Study of Health in Pomerania (NEXT0) Data dictionary - Variables and their values

This document contains study variables from the NEXTO wave, conducted from 2021-X with X participants. The variables are structured by their examination. The left column contains the variable name, the middle column the label and the right column the value labels in case of a categorical variable.

Please note: This is a working document, some translations may still be missing. In this case it is replaced by the German translation.

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Group/Variable	Label	Value
OPD	Operational Data	
CORE INTRO	Operational Procedures Examinati Welcome, Informed, Consent	on Centre
intro_location	Examination Location	0 - UZ 1 - mobile 2 - UZ - mobile participant - single examination 3 - UZ - short 4 - UZ - thyroid 5 - UZ - single examination
intro_start	Start [date, time]	
intro_examiner	Examiner	
intro_sex	Sex	1 - male 2 - female
intro_gender	How do you yourself describe your ge	nder? 1 - male 2 - female 0 - diverse (note form under special features)
intro_geb	Birth Date [date]	
intro_age	Age [years]	
intro_cons_dataprocess	Consent Data Processing	1 - yes 0 - no
intro_fall	Scan of the KIS Case Number	
intro_lab_auftr	Scan of the Laboratory Order Number	
intro_cons_contactdata	Consent Completion Contact Data	

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	BY	NC	ND

		1 - yes 0 - no
intro_cons_education	Consent for the use of anonymized exa data for training and further education	
		1 - yes 0 - no
intro_cons_researchpartner	Consent for transfer and processing of a data for cooperation partners (research	
		1 - yes 0 - no
intro_cons_businesspartner	Consent for transfer and processing of a data for industry partners (research and commercial)	
	,	1 - yes 0 - no
intro_cons_mat	Consent Material Storage	1 - yes
		0 - no
intro_cons_mat_extern	Consent transfer, external storage and processing of sample material for cooperating institutions	
		1 - yes 0 - no
intro_cons_omics	Consent Omics Analysis	1 - yes 0 - no
intro_cons_int	Consent Main Interview	0 - 110
		1 - yes 0 - no 9 - does not apply
intro_cons_drug_intake	Consent Drug Intake Interview	
		1 - yes 0 - no 9 - does not apply
intro_cons_din	Consent Dental Interview	1
		1 - yes 0 - no 9 - does not apply
intro_cons_intphone	Consent Telephone Interview	1 - yes 0 - no



intro_cons_som	Consent Somatometry	
		1 - yes
		0 - no
		9 - does not apply
intro_cons_podo	Consent Plantar Pressure Measurement	
		1 - yes
		0 - no
		9 - does not apply
intro_cons_bs	Consent Bodyscanner Examination	
		1 - yes
		0 - no
		9 - does not apply
intro_cons_ecg	Consent ECG	
C C		1 - yes
		0 - no
		9 - does not apply
intro_cons_rr	Consent Bloodpressure Measurement	
	I	1 - yes
		0 - no
		9 - does not apply
intro_cons_hgp	Consent Handgrip Test	
01	0 1	1 - yes
		0 - no
		9 - does not apply
intro_cons_echo	Consent Heart Echocardiography	
	017	1 - yes
		0 - no
		9 - does not apply
intro_cons_liver	Consent Liver and Gallbladder Sonogra	aphy
		1 - yes
		0 - no
		9 - does not apply
intro_cons_sd	Consent Thyroid Sonography	
	, , , ,	1 - yes
		0 - no
		9 - does not apply
intro_cons_aktimeter	Consent Actimetry	
	2	1 - yes
		0 - no



intro_cons_gps	Consent GPS Tracking	1 - yes 0 - no 9 - does not apply
intro_cons_somnowatch	Consent Somnowatch	1 - yes 0 - no 9 - does not apply
intro_other_exam_48h	Follow-up appointment within 48h?	1 - yes 0 - no
intro_cons_hand	Consent Hand Examination	1 - yes 0 - no 9 - does not apply
intro_cons_hsi	Consent Hyperspectral Imaging	1 - yes 0 - no 9 - does not apply
intro_cons_gait	Consent Gait	1 - yes 0 - no 9 - does not apply
intro_cons_tonometry	Consent Tonometry	1 - yes 0 - no 9 - does not apply
intro_cons_autorefraction	Consent Autorefraction	1 - yes 0 - no 9 - does not apply
intro_cons_oct	Consent Optical Coherence Tomograph	y 1 - yes 0 - no 9 - does not apply
intro_cons_eyetracker	Consent Eyetracker	1 - yes 0 - no 9 - does not apply

intro_cons_dex_prosthes	Consent Dental Findings	
		1 - yes
		0 - no 9 - does not apply
		9 - does not apply
intro_cons_dex_parodont	Consent for Probing Tooth Pockets	
1	0	1 - yes
		0 - no
		9 - does not apply
intro cons day carias	Consent Caries Examination	
intro_cons_dex_caries	Consent Carles Examination	1 - yes
		0 - no
		9 - does not apply
		11.5
intro_cons_dex_cmdys	Consent for Temporomandibular Joint Examination	
		1 - yes
		0 - no
		9 - does not apply
intro cons dov mus	Consent Mucosa Examination	
intro_cons_dex_muc	Consent Mucosa Examination	1 - yes
		0 - no
		9 - does not apply
intro_cons_dex_cgt	Consent Chewing Efficiency Test	
		1 - yes
		0 - no
		9 - does not apply
intro_cons_dex_oralscan	Consent Intraoralscan	
		1 - yes
		0 - no
		9 - does not apply
intro cons speech	Consent Voice Quality Assessment	
intro_cons_speech	Consent voice Quanty Assessment	1 - yes
		0 - no
		9 - does not apply
		11 5
intro_cons_swb_tooth	Consent Swab: Toothpockets	
		1 - yes
		0 - no
		9 - does not apply
intro_cons_swb_saliva	Consent Swab: Saliva	
		1 - yes
		0 - no



9 - does not apply

intro_cons_swb_nose	Consent Swab: Nasal Port	1 - yes 0 - no 9 - does not apply
intro_cons_swb_throat	Consent Swab: Throat	1 - yes 0 - no 9 - does not apply
intro_cons_blut	Consent Blood Sampling	1 - yes 0 - no 9 - does not apply
intro_cons_urin	Consent Urine Sampling	1 - yes 0 - no 9 - does not apply
intro_cons_stuhl	Consent Stool Sampling	1 - yes 0 - no 9 - does not apply
intro_cons_hair	Consent Hair Sampling	1 - yes 0 - no 9 - does not apply
intro_hair_3cm	Is the hair on the back of the head longe cm?	er than 3 1 - yes 0 - no
intro_cons_nail	Consent Fingernail Sampling	1 - yes 0 - no 9 - does not apply
intro_cons_saq	Consent Questionnaires	1 - yes 0 - no
intro_cons_bef	Consent Findings Report	1 - yes 0 - no

intro_cons_results_to_gp	Consent Transfer of Study Results to General Practitioner	
		1 - yes 0 - no
intro_cons_general_pract	Consent Data From General Practitione	r
		1 - yes 0 - no
intro_cons_hospitalisation	Consent Hospitalisation Analytics	
		1 - yes 0 - no
intro_cons_health_fund	Consent Health Fund Analytics	
		1 - yes 0 - no
intro_cons_kvnr	Consent Health Insurance Number Stor	0
		1 - yes 0 - no
intro_cons_zi_kv_kzv	Consent Obtaining Data From the Cent Institute of Statutory Health Insurance Physicians, KV and KZV	ral
		1 - yes 0 - no
intro_cons_registries	Consent Health Registries	
		1 - yes 0 - no
intro_cons_prescription_data	Consent Prescribed Drugs Analytics	
		1 - yes 0 - no
intro_cons_birth_registry	Consent Birth Registry Data	
		1 - yes 0 - no
intro_cons_pension_fund	Consent Pension Fund Data	
		1 - yes 0 - no
intro_cons_svnr	Consent Pension Insurance Number Sto	0
		1 - yes 0 - no
intro_cons_occupat_research	Consent Institute of Occupational Resea	
		1 - yes 0 - no

intro_cons_transfer	Consent for transfer and processing of data from external sources for cooperation partners	
	(research)	1 - yes
		0 - no
		0 110
intro_healthinsurance_type	Are you insured or co-insured in a stat private health insurance fund or do yo	
	other health insurance?	
		1 - public health insurance
		2 - private insurance
		3 - others (e.g. state aid, "Freie Heil-
		fürsorge")
		4 - not insured
intro_wish_mrt	Request MRI Examination	
		1 - yes
		0 - no
intro_wish_imb	Request Internal Medicine B Examinat	
		1 - yes
		0 - no
		2 - proband was not asked
intro_wish_slp	Request Examination Sleep Lab	
intro_wisit_sip	Request Examination Sleep Lab	1 - yes
		0 - no
intro_wish_tms	Handover TMS Flyer (Exclusion: Pregnancy, Epilepsy)	
		1 - yes
		0 - no
		2 - exclusion / no MRI
intro_pia	Handover PIA flyer and access data?	1
		1 - yes
		0 - no
intro_pia_reject	Reason for Rejection	
		1 - I do not have a smartphone / PC
		with internet.
		2 - I do not want to use an app or web
		application.
		3 - I don't have the time.
		4 - One questionnaire every two weeks is too frequent for me.
		5 - I have no interest in the subject of
		the survey.
		6 - I have privacy concerns.
		7 - I do not want to specify a reason



intro_ju4h	Handover Of JoinUs4Health Flyer	1 - yes 0 - no
intro_notes_yn	Notes?	1 - yes 0 - no
intro_note	Note	
intro_end	End [date, time]	
MEDHIST	Medical History and Vaccinations	
medhist_start	Start [date, time]	
medhist_examiner	Examiner	
medhist_hiv	Have you been diagnosed with HIV?	0 - no 1 - yes
medhist_hepb	Have you been diagnosed with Hepati	2
medhist_hepc	Have you been diagnosed with Hepati	-
medhist_haemo	Do you have haemophilia?	0 - no 1 - yes
medhist_herzpass	Do you have a red heart pass?	0 - no 1 - yes
medhist_gravidity	Are you pregnant?	0 - no 1 - yes
medhist_gravidity_week	Week of Pregnancy	

medhist_headache_12m	Did you have headache in the last 12 months?	
	-	0 - no
		1 - yes
medhist_covid19_rapid	Corona Rapid Test	
1	1	1 - negative Corona rapid test (self- test) on site
		2 - negative Corona rapid test - Test
		Center
		3 - negative Corona PCR test - test center
medhist_covid19	Have you ever had COVID-19?	
		0 - No
		1 - yes, once
		2 - yes, twice
		3 - yes, 3 times or more
medhist_covid19_severity	How severe was your COVID-19 disea	ase?
		0 - no symptoms
		1 - home treatment
		2 - treatment in the hospital without a
		stay in the intensive care unit
		3 - treatment in the hospital with a
		stay in the intensive care unit
medhist_covid19_long	How long have you had symptoms be your COVID-19 disease? [months]	ecause of
	,	1 - less than 1 month
		2 - 1-3 months
		3 - 4-6 months
		4 - more than 6 months
medhist_covid19_long_impact	How much were you impacted by the symptoms?	se
	5 1	1 - no impairment
		2 - mild impairment
		3 - severe impairment
medhist_diphtheria	Did you contract any of the following diseases as a child or adolescent up to	
	18?: diphtheria	0 70
		0 - no
		1 - yes
medhist_pertussis	Pertussis	
		0 - no
		1 - yes
medhist_measles	Measles	
		0 - no

		J = =
modbiet mump	Mumpo	
medhist_mumps	Mumps	0 - no
		1 - yes
		5
medhist_rubella	Rubella	
		0 - no
		1 - yes
11 1 1		
medhist_chickenpox	Chickenpox	0
		0 - no 1 - yes
		1 - yes
medhist_scarletfever	Scarlet Fever	
· <u> </u>		0 - no
		1 - yes
		-
medhist_tuberculosis	Tuberculosis	
		0 - no
		1 - yes
modbiet dycontomy	Dreentowy	
medhist_dysentery	Dysentery	0 - no
		1 - yes
		1 900
medhist_typhoid_paratyphoid	Typhoid or Paratyphoid	
		0 - no
		1 - yes
medhist_polio	Poliomyelitis	0
		0 - no
		1 - yes
medhist_vaccination	Have you been vaccinated in the last 10) vears?
—	<i>y</i>	1 - yes
		0 - no
medhist_vac_covid19	Against COVID-19	
		0 - No
		1 - Yes, 1st vaccination
		2 - Yes, 2nd vaccination 3 - Yes, 3rd vaccination
		4 - Yes, 4th vaccination
		5 - Yes, 5th vaccination
medhist_vac_covid19_date1	When was it? 1st COVID-19 vaccinatio [date]	n on:
	[uute]	

1 - yes



medhist_vac_covid19_brand1	Which manufacturer's brand was used (1. vaccination)?	
		1 - Comirnaty - mRNA vaccine - Biontech/Pfizer 2 - Spikevax/mRNA-1273 - mRNA vaccine - Moderna 3 - Vaxzevria/AZD1222 - vector- based vaccine - AstraZeneca 4 - COVID-19 Vaccine Janssen/Ad26.COV2.S - vector-based vaccine - Janssen Cilag/Johnson & Johnson 5 - Nuvaxovid - protein vaccine - No- vavax
medhist_vac_covid19_date2	When was it? 2nd COVID-19 vaccinati [date]	on on:
medhist_vac_covid19_brand2	Which manufacturer's brand was used vaccination)?	l (2. 1 - Comirnaty - mRNA vaccine - Biontech/Pfizer 2 - Spikevax/mRNA-1273 - mRNA vaccine - Moderna 3 - Vaxzevria/AZD1222 - vector- based vaccine - AstraZeneca 4 - COVID-19 Vaccine Janssen/Ad26.COV2.S - vector-based vaccine - Janssen Cilag/Johnson & Johnson 5 - Nuvaxovid - protein vaccine - No- vavax
medhist_vac_covid19_date3	When was it? 3rd COVID-19 vaccinatio [date]	on on:
medhist_vac_covid19_brand3	Which manufacturer's brand was used vaccination)?	l (3rd 1 - Comirnaty - mRNA vaccine - Biontech/Pfizer 2 - Spikevax/mRNA-1273 - mRNA vaccine - Moderna 3 - Vaxzevria/AZD1222 - vector- based vaccine - AstraZeneca 4 - COVID-19 Vaccine Janssen/Ad26.COV2.S - vector-based vaccine - Janssen Cilag/Johnson & Johnson 5 - Nuvaxovid - protein vaccine - No- vavax



medhist_vac_covid19_date4	When was it? 4th COVID-19 vaccinatio [date]	on on:
medhist_vac_covid19_brand4	Which manufacturer's brand was used vaccination)?	l (4th 1 - Comirnaty - mRNA vaccine - Biontech/Pfizer 2 - Spikevax/mRNA-1273 - mRNA vaccine - Moderna 3 - Vaxzevria/AZD1222 - vector- based vaccine - AstraZeneca 4 - COVID-19 Vaccine Janssen/Ad26.COV2.S - vector-based vaccine - Janssen Cilag/Johnson & Johnson 5 - Nuvaxovid - protein vaccine - No- vavax
medhist_vac_covid19_date5	When was it? 5th COVID-19 vaccinatio [date]	on on:
medhist_vac_covid19_brand5	Which manufacturer's brand was used vaccination)?	l (5th 1 - Comirnaty - mRNA vaccine - Biontech/Pfizer 2 - Spikevax/mRNA-1273 - mRNA vaccine - Moderna 3 - Vaxzevria/AZD1222 - vector- based vaccine - AstraZeneca 4 - COVID-19 Vaccine Janssen/Ad26.COV2.S - vector-based vaccine - Janssen Cilag/Johnson & Johnson 5 - Nuvaxovid - protein vaccine - No- vavax
medhist_vac_tetanus	Against Tetanus (Lockjaw)	0 - no 1 - yes
medhist_vac_diphteria	Against Diphtheria	0 - no 1 - yes
medhist_vac_pertussis	Pertussis	0 - no 1 - yes

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BY	NC	ND

medhist_vac_hepatitisa	Against Hepatitis a (Including Immuno	oglobulins) 0 - no 1 - yes
medhist_vac_hepatitisb	Against Hepatitis B	0 - no 1 - yes
medhist_vac_tbe	Against Meningitis After Tick Bite (TBI	E) 0 - no 1 - yes
medhist_vac_typhoid	Against Typhoid Fever	0 - no 1 - yes
medhist_vac_hpv	Against HPV - Human Papillomavirus	es 0 - no 1 - yes
medhist_vac_rubella	Against Rubella	0 - no 1 - yes
medhist_vac_measles	Against Measles	0 - no 1 - yes
medhist_vac_mumps	Against Mumps	0 - no 1 - yes
medhist_vac_meningococcus	Against Meningococcus	0 - no 1 - yes
medhist_vac_pneumococcus	Against Pneumococcus	0 - no 1 - yes
medhist_vac_influenza	Against Viral Influenza	0 - no 1 - yes
medhist_vac_influenza_sep	Have you been vaccinated against influ since last September?	Ē
medhist_vac_influenza_date	When was the last time? [date]	1 - yes

medhist_vac_other	Vaccination Others	0 - no 1 - yes
medhist_oh_pets	Does curently live at least one of the fol animal species in your household or on section: dog, cat, poultry or domestic p	your
medhist_oh_dogs	Number of Dogs	
medhist_oh_cats	Number of Cats	
medhist_oh_fowl	Number of Fowl	
medhist_oh_waterfowl	Do you have waterfowl (e.g. ducks, gee	ese)? 0 - no 1 - yes
medhist_oh_chicken	Do you have chickens, turkeys, guinea partridges, pheasants or quail?	fowl, 0 - no 1 - yes
medhist_oh_pigeons	Number of Pigeons	
medhist_notes_yn	Notes?	0 - no 1 - yes
medhist_note	Note?	
medhist_end	End [date, time]	
STUHL	Stool Sample Check-in	
stu_start	Start [date, time]	
stu_examiner	Examiner	



stu_status	Status	
		0 - not conducting
		1 - conducting
stu_cause	Reason no Assessment	
		1 - refusal 2 - exclusion criteria fulfilled
		3 - technical problem
		4 - not assessable (subject) 5 - no data / material input
		6 - data / material loss
		7 - data/ material unusable
		8 - other reason
stu_cause_notes	Additional Explanations	
stu_home	New Tubes to Take Home and Send In	
		0 - no 1 - yes
		1 - yes
stu_id	Probe ID Feces	
stu_notes_yn	Notes?	0
		0 - no 1 - yes
stu_note	Note	
-1	Fudfdata Caral	
stu_end	End [date, time]	
SAQOPD	Self-Answering-Questionnaire: Re	eceiving
saqopd_start	Start [date, time]	
saqopd_examiner	Examiner	
saqopd_status	Status Next Questionnaire	
11 -	~	0 - not conducting
		1 - conducting
saqopd_cause	Reason no Assessment	
		1 - refusal 2 - exclusion criteria fulfilled
		3 - technical problem
		4 - not assessable (subject)



		5 - no data / material input 6 - data / material loss 7 - data/ material unusable 8 - other reason
saqopd_cause_notes	Additional Explanations	
saqopd_type	How should the questionnaires be fille	d out?
		1 - online
		2 - on paper
saqopd_online_complete	Were the online questionnaires been fil completely?	led in
		1 - yes
		0 - no
saqopd_paper_complete	Were the paper-and-pencil questionnai filled in completely?	ires been
		1 - yes
		0 - no
second hady type	How was the questionnaire filled out?	RODV
saqopd_body_type	How was the questionnane med out:	1 - online, finished
		2 - online, not finished
		3 - paper, finished
		4 - paper, not finished
saqopd_mind_type	How was the questionnaire filled out?	
		1 - online, finished
		2 - online, not finished
		3 - paper, finished 4 - paper, not finished
		+ - paper, not musiled
saqopd_food_type	How was the questionnaire filled out?	- FOOD
		1 - online, finished
		2 - online, not finished
		3 - paper, finished
		4 - paper, not finished
saqopd_pets_type	How was the questionnaire filled out?	- PETS
	1	1 - online, finished
		2 - online, not finished
		3 - paper, finished
		4 - paper, not finished
saqopd_post_home	Questionnaire Will Be Filled in at Hom	e
11 -1 -		1 - Online access available
		2 - paper-and-pencil questionnaire
		was given to take home



saqopd_bogen_id_body	Sheet Number BODY	
saqopd_bogen_id_mind	Sheet Number MIND	
saqopd_bogen_id_food	Sheet Number FOOD	
saqopd_bogen_id_pets	Sheet Number PETS	
saqopd_ju4h_status	Status JoinUs4Health Questionnaire	0 - not conducting 1 - conducting
saqopd_ju4h_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
saqopd_ju4h_cause_notes	Additional Explanations	
saqopd_tas20_status	Status TAS20 Questionnaire	0 - not conducting 1 - conducting
saqopd_tas20_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
saqopd_tas20_cause_notes	Additional Explanations	
saqopd_sleep_status	Status Sleep Questionnaire	0 - not conducting 1 - conducting



saqopd_sleep_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
saqopd_sleep_cause_notes	Additional Explanations	
saqopd_notes_yn	Notes?	0 - no 1 - yes
saqopd_note	Note	
saqopd_end	End [date, time]	
OHPRE	OH: Preparation	
ohpre_start	Start [date, time]	
ohpre_examiner	Examiner	
ohpre_status	Status	0 - not conducting 1 - conducting
ohpre_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
ohpre_cause_notes	Additional Explanations	
ohpre_wish	Request Animal Examination (OneHea	lth) 0 - No



		1 - Yes 2 - unsure 3 - Animal(s) are already OneHealth participants
ohpre_intphone	Participation Telephone Interview	0 - no 1 - yes
ohpre_saq	Participation Questionnaires	0 - no 1 - yes
ohpre_saq_type	Do you want to fill out the OneHealth questionnaires online or by paper?	1 - online 2 - by paper
ohpre_feces	How many of your animals (dogs and you take a fecal sample from?	cats) could
ohpre_swabanal	Self Swab Anal Mitgegeben	0 - no 1 - yes
ohpre_notes_yn	Notes?	0 - no 1 - yes
ohpre_note	Note	
ohpre_end	End [date, time]	
FIN	Final Discussion, Criticism	
fin_start	Start [date, time]	
fin_examiner	Examiner	
fin_ha	Have you got a family doctor?	1 - yes 0 - no
fin_fk_praxis	Practice ID of Family Doctor	-1 - doctor not to be found

fin_ha_vn	Doctor's First Name	
fin_ha_nn	Doctor's Family Name	
fin_ha_ort	Doctor's Office City	
fin_ha_note_yn	Additional Remarks Family Doctor	0 - No 1 - Yes
fin_ha_note	Which?	
fin_arzt_vorst	Recommendation to See Your Primary in the Near Future to Check Findings F Clarification	
fin_hausarzt_vorst_note	Findings Requiring Clarification at a L	ater Date
fin_notarzt_vorst	Immediate Visit of Family Doctor/eme Service Recommended	ergency 1 - yes 0 - no
fin_notarzt_vorst_note	Findings Requiring Clarification Imme	diately
fin_pbmtms	TMS Appointment Was Made at the Ex Center	xamination 0 - no 1 - yes
fin_datetms	TMS Appointment [date, time]	
fin_wishtms	Wish Examination TMS	0 - no 1 - yes
fin_kritik_jn	Is there any criticism or praise?	1 - yes 0 - no



fin_kritik_orga	Procedure/ Organization	0 - No indication 1 - Praise 2 - Criticism
fin_kritik_personal	Staff	0 - No indication 1 - Praise 2 - Criticism
fin_kritik_untersuchung	Examinations	0 - No indication 1 - Praise 2 - Criticism
fin_kritik_erlaeuter	Explanations	0 - No indication 1 - Praise 2 - Criticism
fin_kritik_essen	Catering	0 - No indication 1 - Praise 2 - Criticism
fin_kritik_parken	Parking Lot	0 - No indication 1 - Praise 2 - Criticism
fin_kritik_untdauer	Duration of Examination	0 - No indication 1 - Praise 2 - Criticism
fin_kritik_intlaenge	Length of the Interview	0 - No indication 1 - Praise 2 - Criticism
fin_kritik_intverstaendnis	Understanding of the Interview Questin	ons 0 - No indication 1 - Praise 2 - Criticism
fin_kritik_raeume	Rooms	0 - No indication 1 - Praise 2 - Criticism

fin_kritik_raumklima	Room Climate	0 - No indication 1 - Praise 2 - Criticism
fin_kritik_ergaenzung_jn	Addition to criticism/ praise?	1 - yes 0 - no
fin_kritik_ergaenzung_note	Which addition?	
fin_kritik_verbesserung_jn	Suggestions for improvement?	1 - yes 0 - no
fin_kritik_verbesserung_note	Which suggestions?	
fin_notes_yn	Notes?	0 - No 1 - Yes
fin_note	Note	
fin_end	End [date, time]	
ВҮЕ	Check-out and Goodbye	
bye_start	Start [date, time]	
bye_examiner	Examiner	
bye_bank	Bank details recorded?	1 - yes, collected 2 - no, not collected yet 3 - no, has to be paid in cash
bye_contactform	Filled contactform?	0 - no 1 - yes
bye_participation	Participation Status	0 - complete 1 - discontinued 2 - arrival, no examination



bye_newcontact	New appointment requested?	0 - no 1 - yes
bye_pbminfo	Information for PBM?	0 - no 1 - yes
bye_pbminfo_note	Which?	
bye_notes_yn	Notes?	0 - no 1 - yes
bye_note	Note	
bye_end	End (Time - Proband Leaves Examinatio [date, time]	on Center)
BEF	Shipping Laboratory Findings	
bef_examiner	Examiner	
bef_dat	Date [date, time]	
bef_dat VISITLOG	Date [date, time] SiteVisit Log	
VISITLOG	SiteVisit Log	
VISITLOG visitlog_start	SiteVisit Log Start [date, time]	n? 1 - Quality manager 2 - Examiner
VISITLOG visitlog_start observlog_start	SiteVisit Log Start [date, time] Start [date, time]	1 - Quality manager
VISITLOG visitlog_start observlog_start observlog_who	SiteVisit Log Start [date, time] Start [date, time] OBSERVLOG: Who does the observatio	1 - Quality manager 2 - Examiner 1 - Quality manager(s)



observlog_monitor_2nd_yn	2nd quality manager?	0 - No 1 - Yes
visitlog_monitor_2nd_yn	2nd Quality Manager(s)?	0 - No 1 - Yes
observlog_extern	Quality Manager 2	
visitlog_extern	Quality Manager 2	
visitlog_monitor_examiner	Examiner/Monitor	
observlog_monitor_examiner	Examiner/Guest Student	
observlog_examiner	Examiner	
visitlog_examiner	Examiner	
visitlog_examiner2_yn	2nd Examiner?	0 - No
observlog_examiner2_yn	2nd Examiner?	1 - Yes 0 - No 1 - Yes
observlog_examiner2	2nd Examiner	
visitlog_examiner2	2nd Examiner	
visitlog_exam	Examination 1	 0 - no further 1 - final discussion, criticism 2 - Swabs 3 - Initialization of the device 4 - Returned device 5 - OCT 6 - tonometry 7 - welcome, informed, consent



- 8 blood sampling
- 9 blood pressure
- 10 bodyscanner

11 - check-out and goodbye

- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam
- 16 DEX: intraoralscan upload
- 17 DEX: Chewing Gum analysis
- 18 DEX: Chewing Gum Test Scan
- 19 DEX: Chewing Gum exam
- 20 DEX: mucosa photo upload
- 21 DEX: mucosa reading
- 22 DEX: mucosa examination
- 23 DEX: Basic data
- 24 DEX: toothbrush giveaway
- 25 DEX: dental status
- 26 ECHO heart general
- 27 ECHO heart aortic valve findings
- 28 ECHO heart mitral valve findings
- 29 echo liver
- 30 ECG
- 31 ECG findings
- 32 Eye Tracker
- 33 Self-Answering-Questionnaire:
- Receiving
- 34 foot pressure
- 35 gait rite
- 36 hair sample
- 37 hand examination
- 38 hand grip
- 39 hyperspectral imaging
- 40 IMB: closure Innere

41 - IMB: AORTAELA: operational data

- 42 IMB: bioelectrical impedance analysis
- 43 IMB: Echo 3D: operational data
- 44 IMB: consents
- 45 IMB: HEARTELA: operational data
- 46 IMB: operational data lung function
- 47 IMB: PWA: operational data
- 48 IMB: SPI: operational data
- 49 IMB: Preparation
- 50 interview OneHealth
- 51 headache interview



NEXT0

52 - medical anamnesis

- 53 medical interview
- 54 autorefraction
- 55 MRI: operational data
- 56 MRI: ad hoc findings
- 57 MRI: release of findings
- 58 MRI: incidental mrt findings
- 59 nail sample
- 60 OH: final discussion
- 61 OH: consents
- 62 OH: preparation
- 63 Orale Untersuchung Vorbefunde
- 64 phoniatry 'Nordwind und Sonne'
- 65 thyroid nodules
- 66 sono thyroid
- 67 somatometry
- 68 Initialization Somnowatch
- 69 stool sample check-in
- 70 urine sampling
- 71 Medical history and vaccinations
- 72 oral health interview
- 75 Sleep lab INTRO
- 76 Sleep lab OPD
- 77 Sleep lab BYE
- 78 TMS

observlog_exam

Examination 1

- 0 no further
- 1 final discussion, criticism
- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT
- 6 tonometry
- 7 welcome, informed, consent
- 8 blood sampling
- 9 blood pressure
- 10 bodyscanner
- 11 check-out and goodbye
- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam
- 16 DEX: intraoralscan upload
- 17 DEX: Chewing Gum analysis
- 18 DEX: Chewing Gum Test Scan
- 19 DEX: Chewing Gum exam
- 20 DEX: mucosa photo upload
- 21 DEX: mucosa reading
- 22 DEX: mucosa examination



23 - DEX: Basic data 24 - DEX: toothbrush giveaway 25 - DEX: dental status 26 - ECHO heart - general 27 - ECHO heart - aortic valve findings 28 - ECHO heart - mitral valve findings 29 - echo liver 30 - ECG 31 - ECG findings 32 - Eye Tracker 33 - Self-Answering-Questionnaire: Receiving 34 - foot pressure 35 - gait rite 36 - hair sample 37 - hand examination 38 - hand grip 39 - hyperspectral imaging 40 - IMB: closure Innere 41 - IMB: AORTAELA: operational data 42 - IMB: bioelectrical impedance analysis 43 - IMB: Echo 3D: operational data 44 - IMB: consents 45 - IMB: HEARTELA: operational data 46 - IMB: operational data lung function 47 - IMB: PWA: operational data 48 - IMB: SPI: operational data 49 - IMB: Preparation 50 - interview OneHealth 51 - headache interview 52 - medical anamnesis 53 - medical interview 54 - autorefraction 55 - MRI: operational data 56 - MRI: ad hoc findings 57 - MRI: release of findings

- 58 MRI: incidental mrt findings
- 59 nail sample
- 60 OH: final discussion
- 61 OH: consents
- 62 OH: preparation
- 63 Orale Untersuchung Vorbefunde
- 64 phoniatry 'Nordwind und Sonne'
- 65 thyroid nodules
- 66 sono thyroid



- 67 somatometry
- 68 Initialization Somnowatch
- 69 stool sample check-in
- 70 urine sampling
- 71 Medical history and vaccinations
- 72 oral health interview
- 75 Sleep lab INTRO
- 76 Sleep lab OPD
- 77 Sleep lab BYE
- 78 TMS

observlog_exam2

Examination 2

- 0 no further
- 1 final discussion, criticism
- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT
- 6 tonometry
- 7 welcome, informed, consent
- 8 blood sampling
- 9 blood pressure
- 10 bodyscanner
- 11 check-out and goodbye
- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam
- 16 DEX: intraoralscan upload
- 17 DEX: Chewing Gum analysis
- 18 DEX: Chewing Gum Test Scan
- 19 DEX: Chewing Gum exam
- 20 DEX: mucosa photo upload
- 21 DEX: mucosa reading
- 22 DEX: mucosa examination
- 23 DEX: Basic data
- 24 DEX: toothbrush giveaway
- 25 DEX: dental status
- 26 ECHO heart general
- 27 ECHO heart aortic valve findings
- 28 ECHO heart mitral valve findings
- 29 echo liver
- 29 echo live
- 30 ECG
- 31 ECG findings
- 32 Eye Tracker
- 33 Self-Answering-Questionnaire:
- Receiving
- 34 foot pressure



- 35 gait rite
- 36 hair sample
- 37 hand examination
- 38 hand grip

39 - hyperspectral imaging

- 40 IMB: closure Innere
- 41 IMB: AORTAELA: operational data
- 42 IMB: bioelectrical impedance analysis
- 43 IMB: Echo 3D: operational data

44 - IMB: consents

- 45 IMB: HEARTELA: operational data
- 46 IMB: operational data lung function
- 47 IMB: PWA: operational data
- 48 IMB: SPI: operational data
- 49 IMB: Preparation
- 50 interview OneHealth
- 51 headache interview
- 52 medical anamnesis
- 53 medical interview
- 54 autorefraction
- 55 MRI: operational data
- 56 MRI: ad hoc findings
- 57 MRI: release of findings
- 58 MRI: incidental mrt findings
- 59 nail sample
- 60 OH: final discussion
- 61 OH: consents
- 62 OH: preparation
- 63 Orale Untersuchung Vorbefunde
- 64 phoniatry 'Nordwind und Sonne'
- 65 thyroid nodules
- 66 sono thyroid
- 67 somatometry
- 68 Initialization Somnowatch
- 69 stool sample check-in
- 70 urine sampling
- 71 Medical history and vaccinations
- 72 oral health interview
- 75 Sleep lab INTRO
- 76 Sleep lab OPD
- 77 Sleep lab BYE
- 78 TMS

visitlog_exam2

Examination 2

- 0 no further
- 1 final discussion, criticism



- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT

6 - tonometry

7 - welcome, informed, consent

8 - blood sampling

- 9 blood pressure
- 10 bodyscanner

11 - check-out and goodbye

12 - DEX: Final data

13 - DEX: swabs

14 - DEX: Function

15 - DEX: intraoralscan exam

16 - DEX: intraoralscan upload

- 17 DEX: Chewing Gum analysis
- 18 DEX: Chewing Gum Test Scan
- 19 DEX: Chewing Gum exam

20 - DEX: mucosa photo upload

- 21 DEX: mucosa reading
- 22 DEX: mucosa examination
- 23 DEX: Basic data
- 24 DEX: toothbrush giveaway
- 25 DEX: dental status
- 26 ECHO heart general

27 - ECHO heart - aortic valve findings

28 - ECHO heart - mitral valve findings

- 29 echo liver
- 30 ECG

31 - ECG findings

32 - Eye Tracker

33 - Self-Answering-Questionnaire:

Receiving

34 - foot pressure

- 35 gait rite
- 36 hair sample
- 37 hand examination
- 38 hand grip
- 39 hyperspectral imaging
- 40 IMB: closure Innere

41 - IMB: AORTAELA: operational data

42 - IMB: bioelectrical impedance analysis

43 - IMB: Echo 3D: operational data

44 - IMB: consents

45 - IMB: HEARTELA: operational data



46 - IMB: operational data lung function

- 47 IMB: PWA: operational data
- 48 IMB: SPI: operational data
- 49 IMB: Preparation
- 50 interview OneHealth
- 51 headache interview
- 52 medical anamnesis
- 53 medical interview
- 54 autorefraction
- 55 MRI: operational data
- 56 MRI: ad hoc findings
- 57 MRI: release of findings
- 58 MRI: incidental mrt findings
- 59 nail sample
- 60 OH: final discussion
- 61 OH: consents
- 62 OH: preparation
- 63 Orale Untersuchung Vorbefunde
- 64 phoniatry 'Nordwind und Sonne'
- 65 thyroid nodules
- 66 sono thyroid
- 67 somatometry
- 68 Initialization Somnowatch
- 69 stool sample check-in
- 70 urine sampling
- 71 Medical history and vaccinations
- 72 oral health interview
- 75 Sleep lab INTRO
- 76 Sleep lab OPD
- 77 Sleep lab BYE
- 78 TMS

observlog_exam3

- 0 no further
- 1 final discussion, criticism
- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT
- 6 tonometry
- 7 welcome, informed, consent
- 8 blood sampling
- 9 blood pressure
- 10 bodyscanner
- 11 check-out and goodbye
- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam



16 - DEX: intraoralscan upload

17 - DEX: Chewing Gum analysis

18 - DEX: Chewing Gum Test Scan

19 - DEX: Chewing Gum exam

20 - DEX: mucosa photo upload

21 - DEX: mucosa reading

22 - DEX: mucosa examination

23 - DEX: Basic data

24 - DEX: toothbrush giveaway

25 - DEX: dental status

26 - ECHO heart - general

27 - ECHO heart - aortic valve find-

ings

28 - ECHO heart - mitral valve findings

29 - echo liver

30 - ECG

31 - ECG findings

32 - Eye Tracker

33 - Self-Answering-Questionnaire: Receiving

34 - foot pressure

35 - gait rite

36 - hair sample

37 - hand examination

38 - hand grip

39 - hyperspectral imaging

40 - IMB: closure Innere

41 - IMB: AORTAELA: operational data

42 - IMB: bioelectrical impedance analysis

43 - IMB: Echo 3D: operational data

44 - IMB: consents

45 - IMB: HEARTELA: operational data

46 - IMB: operational data lung function

47 - IMB: PWA: operational data

48 - IMB: SPI: operational data

49 - IMB: Preparation

50 - interview OneHealth

51 - headache interview

52 - medical anamnesis

53 - medical interview

54 - autorefraction

55 - MRI: operational data

56 - MRI: ad hoc findings

57 - MRI: release of findings

58 - MRI: incidental mrt findings

59 - nail sample



- 60 OH: final discussion
- 61 OH: consents
- 62 OH: preparation
- 63 Orale Untersuchung Vorbefunde
- 64 phoniatry 'Nordwind und Sonne'
- 65 thyroid nodules
- 66 sono thyroid
- 67 somatometry
- 68 Initialization Somnowatch
- 69 stool sample check-in
- 70 urine sampling
- 71 Medical history and vaccinations
- 72 oral health interview
- 75 Sleep lab INTRO
- 76 Sleep lab OPD
- 77 Sleep lab BYE
- 78 TMS

visitlog_exam3

- 0 no further
- 1 final discussion, criticism
- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT
- 6 tonometry
- 7 welcome, informed, consent
- 8 blood sampling
- 9 blood pressure
- 10 bodyscanner
- 11 check-out and goodbye
- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam
- 16 DEX: intraoralscan upload
- 17 DEX: Chewing Gum analysis
- 18 DEX: Chewing Gum Test Scan
- 19 DEX: Chewing Gum exam
- 20 DEX: mucosa photo upload
- 21 DEX: mucosa reading
- 22 DEX: mucosa examination
- 23 DEX: Basic data
- 24 DEX: toothbrush giveaway
- 25 DEX: dental status
- 26 ECHO heart general
- 27 ECHO heart aortic valve findings
- 28 ECHO heart mitral valve findings



29 - echo liver 30 - ECG 31 - ECG findings 32 - Eye Tracker 33 - Self-Answering-Questionnaire: Receiving 34 - foot pressure 35 - gait rite 36 - hair sample 37 - hand examination 38 - hand grip 39 - hyperspectral imaging

40 - IMB: closure Innere

41 - IMB: AORTAELA: operational data

42 - IMB: bioelectrical impedance analysis

43 - IMB: Echo 3D: operational data

44 - IMB: consents

45 - IMB: HEARTELA: operational data

46 - IMB: operational data lung function

47 - IMB: PWA: operational data

48 - IMB: SPI: operational data

49 - IMB: Preparation

50 - interview OneHealth

51 - headache interview

52 - medical anamnesis

53 - medical interview

54 - autorefraction

55 - MRI: operational data

56 - MRI: ad hoc findings

57 - MRI: release of findings

58 - MRI: incidental mrt findings

59 - nail sample

60 - OH: final discussion

61 - OH: consents

62 - OH: preparation

63 - Orale Untersuchung Vorbefunde

64 - phoniatry 'Nordwind und Sonne'

65 - thyroid nodules

66 - sono thyroid

67 - somatometry

68 - Initialization Somnowatch

69 - stool sample check-in

70 - urine sampling

71 - Medical history and vaccinations

72 - oral health interview

75 - Sleep lab INTRO



76 - Sleep lab OPD 77 - Sleep lab BYE 78 - TMS

observlog_exam4

- 0 no further
- 1 final discussion, criticism
- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT
- 6 tonometry
- 7 welcome, informed, consent
- 8 blood sampling
- 9 blood pressure
- 10 bodyscanner
- 11 check-out and goodbye
- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam
- 16 DEX: intraoralscan upload
- 17 DEX: Chewing Gum analysis
- 18 DEX: Chewing Gum Test Scan
- 19 DEX: Chewing Gum exam
- 20 DEX: mucosa photo upload
- 21 DEX: mucosa reading
- 22 DEX: mucosa examination
- 23 DEX: Basic data
- 24 DEX: toothbrush giveaway
- 25 DEX: dental status
- 26 ECHO heart general
- 27 ECHO heart aortic valve findings
- 28 ECHO heart mitral valve find-
- ings
- 29 echo liver
- 30 ECG
- 31 ECG findings
- 32 Eye Tracker
- 33 Self-Answering-Questionnaire:
- Receiving
- 34 foot pressure
- 35 gait rite
- 36 hair sample
- 37 hand examination
- 38 hand grip
- 39 hyperspectral imaging
- 40 IMB: closure Innere



41 - IMB: AORTAELA: operational data

- 42 IMB: bioelectrical impedance analysis
- 43 IMB: Echo 3D: operational data
- 44 IMB: consents
- 45 IMB: HEARTELA: operational data
- 46 IMB: operational data lung function
- 47 IMB: PWA: operational data
- 48 IMB: SPI: operational data
- 49 IMB: Preparation
- 50 interview OneHealth
- 51 headache interview
- 52 medical anamnesis
- 53 medical interview
- 54 autorefraction
- 55 MRI: operational data
- 56 MRI: ad hoc findings
- 57 MRI: release of findings
- 58 MRI: incidental mrt findings
- 59 nail sample
- 60 OH: final discussion
- 61 OH: consents
- 62 OH: preparation
- 63 Orale Untersuchung Vorbefunde
- 64 phoniatry 'Nordwind und Sonne'
- 65 thyroid nodules
- 66 sono thyroid
- 67 somatometry
- 68 Initialization Somnowatch
- 69 stool sample check-in
- 70 urine sampling
- 71 Medical history and vaccinations
- 72 oral health interview
- 75 Sleep lab INTRO
- 76 Sleep lab OPD
- 77 Sleep lab BYE
- 78 TMS

visitlog_exam4

- 0 no further
- 1 final discussion, criticism
- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT
- 6 tonometry
- 7 welcome, informed, consent





- 8 blood sampling
- 9 blood pressure
- 10 bodyscanner

11 - check-out and goodbye

- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam
- 16 DEX: intraoralscan upload
- 17 DEX: Chewing Gum analysis
- 18 DEX: Chewing Gum Test Scan
- 19 DEX: Chewing Gum exam
- 20 DEX: mucosa photo upload
- 21 DEX: mucosa reading
- 22 DEX: mucosa examination
- 23 DEX: Basic data
- 24 DEX: toothbrush giveaway
- 25 DEX: dental status
- 26 ECHO heart general
- 27 ECHO heart aortic valve findings
- 28 ECHO heart mitral valve findings
- 29 echo liver
- 30 ECG
- 31 ECG findings
- 32 Eye Tracker
- 33 Self-Answering-Questionnaire:
- Receiving
- 34 foot pressure
- 35 gait rite
- 36 hair sample
- 37 hand examination
- 38 hand grip
- 39 hyperspectral imaging
- 40 IMB: closure Innere

41 - IMB: AORTAELA: operational data

- 42 IMB: bioelectrical impedance analysis
- 43 IMB: Echo 3D: operational data
- 44 IMB: consents
- 45 IMB: HEARTELA: operational data
- 46 IMB: operational data lung function
- 47 IMB: PWA: operational data
- 48 IMB: SPI: operational data
- 49 IMB: Preparation
- 50 interview OneHealth
- 51 headache interview



NEXT0

52 - medical anamnesis

- 53 medical interview
- 54 autorefraction
- 55 MRI: operational data
- 56 MRI: ad hoc findings
- 57 MRI: release of findings
- 58 MRI: incidental mrt findings
- 59 nail sample
- 60 OH: final discussion
- 61 OH: consents
- 62 OH: preparation
- 63 Orale Untersuchung Vorbefunde
- 64 phoniatry 'Nordwind und Sonne'
- 65 thyroid nodules
- 66 sono thyroid
- 67 somatometry
- 68 Initialization Somnowatch
- 69 stool sample check-in
- 70 urine sampling
- 71 Medical history and vaccinations
- 72 oral health interview
- 75 Sleep lab INTRO
- 76 Sleep lab OPD
- 77 Sleep lab BYE
- 78 TMS

observlog_exam5

- 0 no further
- 1 final discussion, criticism
- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT
- 6 tonometry
- 7 welcome, informed, consent
- 8 blood sampling
- 9 blood pressure
- 10 bodyscanner
- 11 check-out and goodbye
- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam
- 16 DEX: intraoralscan upload
- 17 DEX: Chewing Gum analysis
- 18 DEX: Chewing Gum Test Scan
- 19 DEX: Chewing Gum exam
- 20 DEX: mucosa photo upload
- 21 DEX: mucosa reading
- 22 DEX: mucosa examination



23 - DEX: Basic data 24 - DEX: toothbrush giveaway 25 - DEX: dental status 26 - ECHO heart - general 27 - ECHO heart - aortic valve findings 28 - ECHO heart - mitral valve findings 29 - echo liver 30 - ECG 31 - ECG findings 32 - Eye Tracker 33 - Self-Answering-Questionnaire: Receiving 34 - foot pressure 35 - gait rite 36 - hair sample 37 - hand examination 38 - hand grip 39 - hyperspectral imaging 40 - IMB: closure Innere 41 - IMB: AORTAELA: operational data 42 - IMB: bioelectrical impedance analysis 43 - IMB: Echo 3D: operational data 44 - IMB: consents 45 - IMB: HEARTELA: operational data 46 - IMB: operational data lung function 47 - IMB: PWA: operational data 48 - IMB: SPI: operational data 49 - IMB: Preparation 50 - interview OneHealth 51 - headache interview 52 - medical anamnesis 53 - medical interview 54 - autorefraction 55 - MRI: operational data 56 - MRI: ad hoc findings 57 - MRI: release of findings

- 58 MRI: incidental mrt findings
- 59 nail sample
- 60 OH: final discussion
- 61 OH: consents
- 62 OH: preparation
- 63 Orale Untersuchung Vorbefunde
- 64 phoniatry 'Nordwind und Sonne'
- 65 thyroid nodules
- 66 sono thyroid



- 67 somatometry
- 68 Initialization Somnowatch
- 69 stool sample check-in
- 70 urine sampling
- 71 Medical history and vaccinations
- 72 oral health interview
- 75 Sleep lab INTRO
- 76 Sleep lab OPD
- 77 Sleep lab BYE
- 78 TMS

visitlog_exam5

- 0 no further
- 1 final discussion, criticism
- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT
- 6 tonometry
- 7 welcome, informed, consent
- 8 blood sampling
- 9 blood pressure
- 10 bodyscanner
- 11 check-out and goodbye
- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam
- 16 DEX: intraoralscan upload
- 17 DEX: Chewing Gum analysis
- 18 DEX: Chewing Gum Test Scan
- 19 DEX: Chewing Gum exam
- 20 DEX: mucosa photo upload
- 21 DEX: mucosa reading
- 22 DEX: mucosa examination
- 23 DEX: Basic data
- 24 DEX: toothbrush giveaway
- 25 DEX: dental status
- 26 ECHO heart general
- 27 ECHO heart aortic valve findings
- 28 ECHO heart mitral valve findings
- 29 echo liver
- 30 ECG
- 31 ECG findings
- 32 Eye Tracker
- 33 Self-Answering-Questionnaire:
- Receiving
- 34 foot pressure



- 35 gait rite
- 36 hair sample
- 37 hand examination
- 38 hand grip

39 - hyperspectral imaging

- 40 IMB: closure Innere
- 41 IMB: AORTAELA: operational data
- 42 IMB: bioelectrical impedance analysis
- 43 IMB: Echo 3D: operational data

44 - IMB: consents

- 45 IMB: HEARTELA: operational data
- 46 IMB: operational data lung function
- 47 IMB: PWA: operational data
- 48 IMB: SPI: operational data
- 49 IMB: Preparation
- 50 interview OneHealth
- 51 headache interview
- 52 medical anamnesis
- 53 medical interview
- 54 autorefraction
- 55 MRI: operational data
- 56 MRI: ad hoc findings
- 57 MRI: release of findings
- 58 MRI: incidental mrt findings
- 59 nail sample
- 60 OH: final discussion
- 61 OH: consents
- 62 OH: preparation
- 63 Orale Untersuchung Vorbefunde
- 64 phoniatry 'Nordwind und Sonne'
- 65 thyroid nodules
- 66 sono thyroid
- 67 somatometry
- 68 Initialization Somnowatch
- 69 stool sample check-in
- 70 urine sampling
- 71 Medical history and vaccinations
- 72 oral health interview
- 75 Sleep lab INTRO
- 76 Sleep lab OPD
- 77 Sleep lab BYE
- 78 TMS

visitlog_exam6

- 0 no further
- 1 final discussion, criticism



- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT

6 - tonometry

7 - welcome, informed, consent

8 - blood sampling

- 9 blood pressure
- 10 bodyscanner

11 - check-out and goodbye

- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam
- 16 DEX: intraoralscan upload
- 17 DEX: Chewing Gum analysis
- 18 DEX: Chewing Gum Test Scan
- 19 DEX: Chewing Gum exam
- 20 DEX: mucosa photo upload
- 21 DEX: mucosa reading
- 22 DEX: mucosa examination
- 23 DEX: Basic data
- 24 DEX: toothbrush giveaway
- 25 DEX: dental status
- 26 ECHO heart general

27 - ECHO heart - aortic valve findings

- 28 ECHO heart mitral valve findings
- 29 echo liver
- 30 ECG
- 31 ECG findings
- 32 Eye Tracker
- 33 Self-Answering-Questionnaire:
- Receiving
- 34 foot pressure
- 35 gait rite
- 36 hair sample
- 37 hand examination
- 38 hand grip
- 39 hyperspectral imaging
- 40 IMB: closure Innere
- 41 IMB: AORTAELA: operational data
- 42 IMB: bioelectrical impedance analysis
- 43 IMB: Echo 3D: operational data
- 44 IMB: consents
- 45 IMB: HEARTELA: operational data



46 - IMB: operational data lung function

- 47 IMB: PWA: operational data
- 48 IMB: SPI: operational data
- 49 IMB: Preparation
- 50 interview OneHealth
- 51 headache interview
- 52 medical anamnesis
- 53 medical interview
- 54 autorefraction
- 55 MRI: operational data
- 56 MRI: ad hoc findings
- 57 MRI: release of findings
- 58 MRI: incidental mrt findings
- 59 nail sample
- 60 OH: final discussion
- 61 OH: consents
- 62 OH: preparation
- 63 Orale Untersuchung Vorbefunde
- 64 phoniatry 'Nordwind und Sonne'
- 65 thyroid nodules
- 66 sono thyroid
- 67 somatometry
- 68 Initialization Somnowatch
- 69 stool sample check-in
- 70 urine sampling
- 71 Medical history and vaccinations
- 72 oral health interview
- 75 Sleep lab INTRO
- 76 Sleep lab OPD
- 77 Sleep lab BYE
- 78 TMS

observlog_exam6

- 0 no further
- 1 final discussion, criticism
- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 **-** OCT
- 6 tonometry
- 7 welcome, informed, consent
- 8 blood sampling
- 9 blood pressure
- 10 bodyscanner
- 11 check-out and goodbye
- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam



16 - DEX: intraoralscan upload

17 - DEX: Chewing Gum analysis

18 - DEX: Chewing Gum Test Scan

19 - DEX: Chewing Gum exam

20 - DEX: mucosa photo upload

21 - DEX: mucosa reading

22 - DEX: mucosa examination

23 - DEX: Basic data

24 - DEX: toothbrush giveaway

25 - DEX: dental status

26 - ECHO heart - general

27 - ECHO heart - aortic valve find-

ings

28 - ECHO heart - mitral valve findings

29 - echo liver

30 - ECG

31 - ECG findings

32 - Eye Tracker

33 - Self-Answering-Questionnaire: Receiving

34 - foot pressure

35 - gait rite

36 - hair sample

37 - hand examination

38 - hand grip

39 - hyperspectral imaging

40 - IMB: closure Innere

41 - IMB: AORTAELA: operational data

42 - IMB: bioelectrical impedance analysis

43 - IMB: Echo 3D: operational data

44 - IMB: consents

45 - IMB: HEARTELA: operational data

46 - IMB: operational data lung function

47 - IMB: PWA: operational data

48 - IMB: SPI: operational data

49 - IMB: Preparation

50 - interview OneHealth

51 - headache interview

52 - medical anamnesis

53 - medical interview

54 - autorefraction

55 - MRI: operational data

56 - MRI: ad hoc findings

57 - MRI: release of findings

58 - MRI: incidental mrt findings

59 - nail sample



- 60 OH: final discussion
- 61 OH: consents
- 62 OH: preparation
- 63 Orale Untersuchung Vorbefunde
- 64 phoniatry 'Nordwind und Sonne'
- 65 thyroid nodules
- 66 sono thyroid
- 67 somatometry
- 68 Initialization Somnowatch
- 69 stool sample check-in
- 70 urine sampling
- 71 Medical history and vaccinations
- 72 oral health interview
- 75 Sleep lab INTRO
- 76 Sleep lab OPD
- 77 Sleep lab BYE
- 78 TMS

visitlog_exam7

- 0 no further
- 1 final discussion, criticism
- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT
- 6 tonometry
- 7 welcome, informed, consent
- 8 blood sampling
- 9 blood pressure
- 10 bodyscanner
- 11 check-out and goodbye
- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam
- 16 DEX: intraoralscan upload
- 17 DEX: Chewing Gum analysis
- 18 DEX: Chewing Gum Test Scan
- 19 DEX: Chewing Gum exam
- 20 DEX: mucosa photo upload
- 21 DEX: mucosa reading
- 22 DEX: mucosa examination
- 23 DEX: Basic data
- 24 DEX: toothbrush giveaway
- 25 DEX: dental status
- 26 ECHO heart general
- 27 ECHO heart aortic valve findings
- 28 ECHO heart mitral valve findings



29 - echo liver
30 - ECG
31 - ECG findings
32 - Eye Tracker
33 - Self-Answering-Questionnaire: Receiving
34 - foot pressure
35 - gait rite
36 - hair sample
37 - hand examination
38 - hand grip
39 - hyperspectral imaging
40 - IMB: closure Innere

41 - IMB: AORTAELA: operational data

42 - IMB: bioelectrical impedance analysis

43 - IMB: Echo 3D: operational data

44 - IMB: consents

45 - IMB: HEARTELA: operational data

46 - IMB: operational data lung function

47 - IMB: PWA: operational data

48 - IMB: SPI: operational data

49 - IMB: Preparation

50 - interview OneHealth

51 - headache interview

52 - medical anamnesis

53 - medical interview

54 - autorefraction

55 - MRI: operational data

56 - MRI: ad hoc findings

57 - MRI: release of findings

58 - MRI: incidental mrt findings

59 - nail sample

60 - OH: final discussion

61 - OH: consents

62 - OH: preparation

63 - Orale Untersuchung Vorbefunde

64 - phoniatry 'Nordwind und Sonne'

65 - thyroid nodules

66 - sono thyroid

67 - somatometry

68 - Initialization Somnowatch

69 - stool sample check-in

70 - urine sampling

71 - Medical history and vaccinations

72 - oral health interview

75 - Sleep lab INTRO



76 - Sleep lab OPD 77 - Sleep lab BYE 78 - TMS

observlog_exam7

- 0 no further
- 1 final discussion, criticism
- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT
- 6 tonometry
- 7 welcome, informed, consent
- 8 blood sampling
- 9 blood pressure
- 10 bodyscanner
- 11 check-out and goodbye
- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam
- 16 DEX: intraoralscan upload
- 17 DEX: Chewing Gum analysis
- 18 DEX: Chewing Gum Test Scan
- 19 DEX: Chewing Gum exam
- 20 DEX: mucosa photo upload
- 21 DEX: mucosa reading
- 22 DEX: mucosa examination
- 23 DEX: Basic data
- 24 DEX: toothbrush giveaway
- 25 DEX: dental status
- 26 ECHO heart general
- 27 ECHO heart aortic valve findings
- 28 ECHO heart mitral valve find-
- ings
- 29 echo liver
- 30 ECG
- 31 ECG findings
- 32 Eye Tracker
- 33 Self-Answering-Questionnaire:
- Receiving
- 34 foot pressure
- 35 gait rite
- 36 hair sample
- 37 hand examination
- 38 hand grip
- 39 hyperspectral imaging
- 40 IMB: closure Innere



41 - IMB: AORTAELA: operational data

- 42 IMB: bioelectrical impedance analysis
- 43 IMB: Echo 3D: operational data
- 44 IMB: consents
- 45 IMB: HEARTELA: operational data
- 46 IMB: operational data lung function
- 47 IMB: PWA: operational data
- 48 IMB: SPI: operational data
- 49 IMB: Preparation
- 50 interview OneHealth
- 51 headache interview
- 52 medical anamnesis
- 53 medical interview
- 54 autorefraction
- 55 MRI: operational data
- 56 MRI: ad hoc findings
- 57 MRI: release of findings
- 58 MRI: incidental mrt findings
- 59 nail sample
- 60 OH: final discussion
- 61 OH: consents
- 62 OH: preparation
- 63 Orale Untersuchung Vorbefunde
- 64 phoniatry 'Nordwind und Sonne'
- 65 thyroid nodules
- 66 sono thyroid
- 67 somatometry
- 68 Initialization Somnowatch
- 69 stool sample check-in
- 70 urine sampling
- 71 Medical history and vaccinations
- 72 oral health interview
- 75 Sleep lab INTRO
- 76 Sleep lab OPD
- 77 Sleep lab BYE
- 78 TMS

observlog_exam8

- 0 no further
- 1 final discussion, criticism
- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT
- 6 tonometry
- 7 welcome, informed, consent





- 8 blood sampling
- 9 blood pressure
- 10 bodyscanner

11 - check-out and goodbye

- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam
- 16 DEX: intraoralscan upload
- 17 DEX: Chewing Gum analysis
- 18 DEX: Chewing Gum Test Scan
- 19 DEX: Chewing Gum exam
- 20 DEX: mucosa photo upload
- 21 DEX: mucosa reading
- 22 DEX: mucosa examination
- 23 DEX: Basic data
- 24 DEX: toothbrush giveaway
- 25 DEX: dental status
- 26 ECHO heart general
- 27 ECHO heart aortic valve findings
- 28 ECHO heart mitral valve findings
- 29 echo liver
- 30 ECG
- 31 ECG findings
- 32 Eye Tracker
- 33 Self-Answering-Questionnaire:
- Receiving
- 34 foot pressure
- 35 gait rite
- 36 hair sample
- 37 hand examination
- 38 hand grip
- 39 hyperspectral imaging
- 40 IMB: closure Innere

41 - IMB: AORTAELA: operational data

- 42 IMB: bioelectrical impedance analysis
- 43 IMB: Echo 3D: operational data
- 44 IMB: consents
- 45 IMB: HEARTELA: operational data
- 46 IMB: operational data lung function
- 47 IMB: PWA: operational data
- 48 IMB: SPI: operational data
- 49 IMB: Preparation
- 50 interview OneHealth
- 51 headache interview



NEXT0

52 - medical anamnesis

- 53 medical interview
- 54 autorefraction
- 55 MRI: operational data
- 56 MRI: ad hoc findings
- 57 MRI: release of findings
- 58 MRI: incidental mrt findings
- 59 nail sample
- 60 OH: final discussion
- 61 OH: consents
- 62 OH: preparation
- 63 Orale Untersuchung Vorbefunde
- 64 phoniatry 'Nordwind und Sonne'
- 65 thyroid nodules
- 66 sono thyroid
- 67 somatometry
- 68 Initialization Somnowatch
- 69 stool sample check-in
- 70 urine sampling
- 71 Medical history and vaccinations
- 72 oral health interview
- 75 Sleep lab INTRO
- 76 Sleep lab OPD
- 77 Sleep lab BYE
- 78 TMS

visitlog_exam8

- 0 no further
- 1 final discussion, criticism
- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT
- 6 tonometry
- 7 welcome, informed, consent
- 8 blood sampling
- 9 blood pressure
- 10 bodyscanner
- 11 check-out and goodbye
- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam
- 16 DEX: intraoralscan upload
- 17 DEX: Chewing Gum analysis
- 18 DEX: Chewing Gum Test Scan
- 19 DEX: Chewing Gum exam
- 20 DEX: mucosa photo upload
- 21 DEX: mucosa reading
- 22 DEX: mucosa examination



23 - DEX: Basic data 24 - DEX: toothbrush giveaway 25 - DEX: dental status 26 - ECHO heart - general 27 - ECHO heart - aortic valve findings 28 - ECHO heart - mitral valve findings 29 - echo liver 30 - ECG 31 - ECG findings 32 - Eye Tracker 33 - Self-Answering-Questionnaire: Receiving 34 - foot pressure 35 - gait rite 36 - hair sample 37 - hand examination 38 - hand grip 39 - hyperspectral imaging 40 - IMB: closure Innere 41 - IMB: AORTAELA: operational data 42 - IMB: bioelectrical impedance analysis 43 - IMB: Echo 3D: operational data 44 - IMB: consents 45 - IMB: HEARTELA: operational data 46 - IMB: operational data lung function 47 - IMB: PWA: operational data 48 - IMB: SPI: operational data 49 - IMB: Preparation 50 - interview OneHealth 51 - headache interview 52 - medical anamnesis 53 - medical interview 54 - autorefraction 55 - MRI: operational data 56 - MRI: ad hoc findings

- 57 MRI: release of findings
- 58 MRI: incidental mrt findings
- 59 nail sample
- 60 OH: final discussion
- 61 OH: consents
- 62 OH: preparation
- 63 Orale Untersuchung Vorbefunde
- 64 phoniatry 'Nordwind und Sonne'
- 65 thyroid nodules
- 66 sono thyroid



- 67 somatometry
- 68 Initialization Somnowatch
- 69 stool sample check-in
- 70 urine sampling
- 71 Medical history and vaccinations
- 72 oral health interview
- 75 Sleep lab INTRO
- 76 Sleep lab OPD
- 77 Sleep lab BYE
- 78 TMS

observlog_exam9

- 0 no further
- 1 final discussion, criticism
- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT
- 6 tonometry
- 7 welcome, informed, consent
- 8 blood sampling
- 9 blood pressure
- 10 bodyscanner
- 11 check-out and goodbye
- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam
- 16 DEX: intraoralscan upload
- 17 DEX: Chewing Gum analysis
- 18 DEX: Chewing Gum Test Scan
- 19 DEX: Chewing Gum exam
- 20 DEX: mucosa photo upload
- 21 DEX: mucosa reading
- 22 DEX: mucosa examination
- 23 DEX: Basic data
- 24 DEX: toothbrush giveaway
- 25 DEX: dental status
- 26 ECHO heart general
- 27 ECHO heart aortic valve findings
- 28 ECHO heart mitral valve findings
- 29 echo liver
- 29 ECHO HVE
- 30 ECG
- 31 ECG findings
- 32 Eye Tracker
- 33 Self-Answering-Questionnaire:
- Receiving
- 34 foot pressure



- 35 gait rite
- 36 hair sample
- 37 hand examination
- 38 hand grip

39 - hyperspectral imaging

- 40 IMB: closure Innere
- 41 IMB: AORTAELA: operational data
- 42 IMB: bioelectrical impedance analysis
- 43 IMB: Echo 3D: operational data

44 - IMB: consents

- 45 IMB: HEARTELA: operational data
- 46 IMB: operational data lung function
- 47 IMB: PWA: operational data
- 48 IMB: SPI: operational data
- 49 IMB: Preparation
- 50 interview OneHealth
- 51 headache interview
- 52 medical anamnesis
- 53 medical interview
- 54 autorefraction
- 55 MRI: operational data
- 56 MRI: ad hoc findings
- 57 MRI: release of findings
- 58 MRI: incidental mrt findings
- 59 nail sample
- 60 OH: final discussion
- 61 OH: consents
- 62 OH: preparation
- 63 Orale Untersuchung Vorbefunde
- 64 phoniatry 'Nordwind und Sonne'
- 65 thyroid nodules
- 66 sono thyroid
- 67 somatometry
- 68 Initialization Somnowatch
- 69 stool sample check-in
- 70 urine sampling
- 71 Medical history and vaccinations
- 72 oral health interview
- 75 Sleep lab INTRO
- 76 Sleep lab OPD
- 77 Sleep lab BYE
- 78 TMS

visitlog_exam9

- 0 no further
- 1 final discussion, criticism



- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT

6 - tonometry

7 - welcome, informed, consent

8 - blood sampling

- 9 blood pressure
- 10 bodyscanner

11 - check-out and goodbye

12 - DEX: Final data

13 - DEX: swabs

14 - DEX: Function

15 - DEX: intraoralscan exam

16 - DEX: intraoralscan upload

- 17 DEX: Chewing Gum analysis
- 18 DEX: Chewing Gum Test Scan
- 19 DEX: Chewing Gum exam

20 - DEX: mucosa photo upload

- 21 DEX: mucosa reading
- 22 DEX: mucosa examination
- 23 DEX: Basic data
- 24 DEX: toothbrush giveaway
- 25 DEX: dental status
- 26 ECHO heart general

27 - ECHO heart - aortic valve findings

28 - ECHO heart - mitral valve findings

- 29 echo liver
- 30 ECG

31 - ECG findings

32 - Eye Tracker

33 - Self-Answering-Questionnaire:

Receiving

34 - foot pressure

- 35 gait rite
- 36 hair sample
- 37 hand examination
- 38 hand grip
- 39 hyperspectral imaging
- 40 IMB: closure Innere

41 - IMB: AORTAELA: operational data

42 - IMB: bioelectrical impedance analysis

43 - IMB: Echo 3D: operational data

44 - IMB: consents

45 - IMB: HEARTELA: operational data



46 - IMB: operational data lung function

- 47 IMB: PWA: operational data
- 48 IMB: SPI: operational data
- 49 IMB: Preparation
- 50 interview OneHealth
- 51 headache interview
- 52 medical anamnesis
- 53 medical interview
- 54 autorefraction
- 55 MRI: operational data
- 56 MRI: ad hoc findings
- 57 MRI: release of findings
- 58 MRI: incidental mrt findings
- 59 nail sample
- 60 OH: final discussion
- 61 OH: consents
- 62 OH: preparation
- 63 Orale Untersuchung Vorbefunde
- 64 phoniatry 'Nordwind und Sonne'
- 65 thyroid nodules
- 66 sono thyroid
- 67 somatometry
- 68 Initialization Somnowatch
- 69 stool sample check-in
- 70 urine sampling
- 71 Medical history and vaccinations
- 72 oral health interview
- 75 Sleep lab INTRO
- 76 Sleep lab OPD
- 77 Sleep lab BYE
- 78 TMS

observlog_exam10

- 0 no further
- 1 final discussion, criticism
- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT
- 6 tonometry
- 7 welcome, informed, consent
- 8 blood sampling
- 9 blood pressure
- 10 bodyscanner
- 11 check-out and goodbye
- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam



16 - DEX: intraoralscan upload

17 - DEX: Chewing Gum analysis

18 - DEX: Chewing Gum Test Scan

19 - DEX: Chewing Gum exam

20 - DEX: mucosa photo upload

21 - DEX: mucosa reading

22 - DEX: mucosa examination

23 - DEX: Basic data

24 - DEX: toothbrush giveaway

25 - DEX: dental status

26 - ECHO heart - general

27 - ECHO heart - aortic valve find-

ings

28 - ECHO heart - mitral valve findings

29 - echo liver

30 - ECG

31 - ECG findings

32 - Eye Tracker

33 - Self-Answering-Questionnaire: Receiving

34 - foot pressure

35 - gait rite

36 - hair sample

37 - hand examination

38 - hand grip

39 - hyperspectral imaging

40 - IMB: closure Innere

41 - IMB: AORTAELA: operational data

42 - IMB: bioelectrical impedance analysis

43 - IMB: Echo 3D: operational data

44 - IMB: consents

45 - IMB: HEARTELA: operational data

46 - IMB: operational data lung function

47 - IMB: PWA: operational data

48 - IMB: SPI: operational data

49 - IMB: Preparation

50 - interview OneHealth

51 - headache interview

52 - medical anamnesis

53 - medical interview

54 - autorefraction

55 - MRI: operational data

56 - MRI: ad hoc findings

57 - MRI: release of findings

58 - MRI: incidental mrt findings

59 - nail sample



- 60 OH: final discussion
- 61 OH: consents
- 62 OH: preparation
- 63 Orale Untersuchung Vorbefunde
- 64 phoniatry 'Nordwind und Sonne'
- 65 thyroid nodules
- 66 sono thyroid
- 67 somatometry
- 68 Initialization Somnowatch
- 69 stool sample check-in
- 70 urine sampling
- 71 Medical history and vaccinations
- 72 oral health interview
- 75 Sleep lab INTRO
- 76 Sleep lab OPD
- 77 Sleep lab BYE
- 78 TMS

visitlog_exam10

- 0 no further
- 1 final discussion, criticism
- 2 Swabs
- 3 Initialization of the device
- 4 Returned device
- 5 OCT
- 6 tonometry
- 7 welcome, informed, consent
- 8 blood sampling
- 9 blood pressure
- 10 bodyscanner
- 11 check-out and goodbye
- 12 DEX: Final data
- 13 DEX: swabs
- 14 DEX: Function
- 15 DEX: intraoralscan exam
- 16 DEX: intraoralscan upload
- 17 DEX: Chewing Gum analysis
- 18 DEX: Chewing Gum Test Scan
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- 20 DEX: mucosa photo upload
- 21 DEX: mucosa reading
- 22 DEX: mucosa examination
- 23 DEX: Basic data
- 24 DEX: toothbrush giveaway
- 25 DEX: dental status
- 26 ECHO heart general
- 27 ECHO heart aortic valve findings
- 28 ECHO heart mitral valve findings



29 - echo liver
30 - ECG
31 - ECG findings
32 - Eye Tracker
33 - Self-Answering-Questionnaire: Receiving
34 - foot pressure
35 - gait rite
36 - hair sample
37 - hand examination
38 - hand grip
39 - hyperspectral imaging

40 - IMB: closure Innere 41 - IMB: AORTAELA: operational

data 42 - IMB: bioelectrical impedance analysis

43 - IMB: Echo 3D: operational data

44 - IMB: consents

45 - IMB: HEARTELA: operational data

46 - IMB: operational data lung function

47 - IMB: PWA: operational data

48 - IMB: SPI: operational data

49 - IMB: Preparation

50 - interview OneHealth

51 - headache interview

52 - medical anamnesis

53 - medical interview

54 - autorefraction

55 - MRI: operational data

56 - MRI: ad hoc findings

57 - MRI: release of findings

58 - MRI: incidental mrt findings

59 - nail sample

60 - OH: final discussion

61 - OH: consents

62 - OH: preparation

63 - Orale Untersuchung Vorbefunde

64 - phoniatry 'Nordwind und Sonne'

65 - thyroid nodules

66 - sono thyroid

67 - somatometry

68 - Initialization Somnowatch

69 - stool sample check-in

70 - urine sampling

71 - Medical history and vaccinations

72 - oral health interview

75 - Sleep lab INTRO



		76 - Sleep lab OPD 77 - Sleep lab BYE 78 - TMS
visitlog_check_ecg	Checklist ECG Used	
0 0		0 - No
		1 - Yes
visitlog_check_rr	Checklist Blood Pressure Used	
Ũ		0 - No
		1 - Yes
visitlog_check_hgp	Checklist Handgrip Force Used	
visitiog_eneek_ngp	Checkinst Hundgrip Force Osed	0 - No
		1 - Yes
visitlog_abnormality	Any abnormality?	0 - No
		1 - Yes
visitlog_affect_exam	Concerns Examination 1	
		0 - No
		1 - Yes
visitlog_affect_exam2	Concerns Examination 2	
		0 - No
		1 - Yes
visitles affect over	Concome Eveningtion 2	
visitlog_affect_exam3	Concerns Examination 3	0 - No
		1 - Yes
visitlog_affect_exam4	Concerns Examination 4	
		0 - No
		1 - Yes
visitlog_affect_exam5	Concerns Examination 5	
		0 - No
		1 - Yes
visitlog_affect_exam6	Concerns Examination 6	
visitiog_anect_examo	Concerns Examination o	0 - No
		1 - Yes
visitlog_affect_exam7	Concerns Examination 7	0. N.
		0 - No 1 - Yes
		1 105
visitlog_affect_exam8	Concerns Examination 8	
		0 - No



		1 - Yes
visitlog_affect_exam9	Concerns Examination 9	
		0 - No
		1 - Yes
visitles affect over 10	Concerns Examination 10	
visitlog_affect_exam10	Concerns Examination 10	0 - No
		1 - Yes
observlog_abnormality	Abnormality?	0. N
		0 - No 1 - Yes
		1 - 165
visitlog_abnormality_type1	Assignment of the Abnormality	
		1 - Examiner with
		2 - Subject with
		3 - State of examiner
		4 - State of proband
		5 - State of examination module
		6 - State of device 7 - State of software
		8 - State of workplace/room
		9 - Condition biomaterials
		10 - Condition of consumables
observlog_abnormality_type1	Assignment of the Abnormality	
	0	1 Economic an everith
	0 ,	1 - Examiner with 2 - Subject with
		2 - Subject with
	0 ,	2 - Subject with 3 - State of examiner
		2 - Subject with
		2 - Subject with 3 - State of examiner 4 - State of proband
		2 - Subject with 3 - State of examiner 4 - State of proband 5 - State of examination module
		 2 - Subject with 3 - State of examiner 4 - State of proband 5 - State of examination module 6 - State of device 7 - State of software 8 - State of workplace/room
		 2 - Subject with 3 - State of examiner 4 - State of proband 5 - State of examination module 6 - State of device 7 - State of software 8 - State of workplace/room 9 - Condition biomaterials
		 2 - Subject with 3 - State of examiner 4 - State of proband 5 - State of examination module 6 - State of device 7 - State of software 8 - State of workplace/room
visitlog abnorm examiner		 2 - Subject with 3 - State of examiner 4 - State of proband 5 - State of examination module 6 - State of device 7 - State of software 8 - State of workplace/room 9 - Condition biomaterials
visitlog_abnorm_examiner	Abnormality of Examiner With	 2 - Subject with 3 - State of examiner 4 - State of proband 5 - State of examination module 6 - State of device 7 - State of software 8 - State of workplace/room 9 - Condition biomaterials 10 - Condition of consumables
visitlog_abnorm_examiner		 2 - Subject with 3 - State of examiner 4 - State of proband 5 - State of examination module 6 - State of device 7 - State of software 8 - State of workplace/room 9 - Condition biomaterials
visitlog_abnorm_examiner		 2 - Subject with 3 - State of examiner 4 - State of proband 5 - State of examination module 6 - State of device 7 - State of software 8 - State of workplace/room 9 - Condition biomaterials 10 - Condition of consumables 1 - Respondent
visitlog_abnorm_examiner		 2 - Subject with 3 - State of examiner 4 - State of proband 5 - State of examination module 6 - State of device 7 - State of software 8 - State of workplace/room 9 - Condition biomaterials 10 - Condition of consumables 1 - Respondent 2 - Device/examination material 3 - Software 4 - Workplace/Room
visitlog_abnorm_examiner		 2 - Subject with 3 - State of examiner 4 - State of proband 5 - State of examination module 6 - State of device 7 - State of software 8 - State of workplace/room 9 - Condition biomaterials 10 - Condition of consumables 1 - Respondent 2 - Device/examination material 3 - Software 4 - Workplace/Room 5 - Biomaterials
visitlog_abnorm_examiner		 2 - Subject with 3 - State of examiner 4 - State of proband 5 - State of examination module 6 - State of device 7 - State of software 8 - State of workplace/room 9 - Condition biomaterials 10 - Condition of consumables 1 - Respondent 2 - Device/examination material 3 - Software 4 - Workplace/Room 5 - Biomaterials 6 - Consumables
visitlog_abnorm_examiner		 2 - Subject with 3 - State of examiner 4 - State of proband 5 - State of examination module 6 - State of device 7 - State of software 8 - State of workplace/room 9 - Condition biomaterials 10 - Condition of consumables 1 - Respondent 2 - Device/examination material 3 - Software 4 - Workplace/Room 5 - Biomaterials
	Abnormality of Examiner With	 2 - Subject with 3 - State of examiner 4 - State of proband 5 - State of examination module 6 - State of device 7 - State of software 8 - State of workplace/room 9 - Condition biomaterials 10 - Condition of consumables 1 - Respondent 2 - Device/examination material 3 - Software 4 - Workplace/Room 5 - Biomaterials 6 - Consumables
visitlog_abnorm_examiner observlog_abnorm_examiner		 2 - Subject with 3 - State of examiner 4 - State of proband 5 - State of examination module 6 - State of device 7 - State of software 8 - State of workplace/room 9 - Condition biomaterials 10 - Condition of consumables 1 - Respondent 2 - Device/examination material 3 - Software 4 - Workplace/Room 5 - Biomaterials 6 - Consumables



- 3 Software
- 4 Workplace/Room
- 5 Biomaterials
- 6 Consumables
- 7 Examiner

visitlog_ab_examiner_proband Abnormality of Examiner With Proband

- 1 social interaction with the proband
- 2 Questions to the proband
- 3 Action on the passive proband
- 4 Instruction to the proband
- 5 Explanation to the test person
- 6 Acquisition of data/measured
- values
- 7 Evaluation of the measurement

observlog_ab_examiner_probandAbnormality of Examiner With Proband

- 1 social interaction with the proband
- 2 Questions to the proband
- 3 Action on the passive proband
- 4 Instruction to the proband
- 5 Explanation to the test person
- 6 Acquisition of data/measured values
- 7 Evaluation of the measurement

observlog_ab_examiner_device Abnormality of Examiner With Device

- 8 Availability
- 1 Operation
- 2 Reading or entering the measured value
- 3 Evaluation Measurement
- 4 Cleaning, care, maintenance
- 5 Calibration
- 6 Storage
- 7 Documentation

visitlog_ab_examiner_device Abnorm

Abnormality of Examiner With Device

- 8 Availability
- 1 Operation
- 2 Reading or entering the measured
- value
- 3 Evaluation Measurement
- 4 Cleaning, care, maintenance
- 5 Calibration
- 6 Storage
- 7 Documentation

visitlog_ab_examiner_webform Abnormality of Examiner With Software

1 - Operation



		 2 - Reading or entering the measured value 3 - Evaluation measurement/image/data 4 - Documentation
observlog ab examiner webfor	rnAbnormality of Examiner With Softwar	2 0
observiog_ab_examiner_webio.		 Operation Reading or entering the measured value Evaluation measurement/image/data Documentation
visitlog_ab_examiner_room	Abnormality of Examiner With Room	
visitiog_ub_examiner_room		 1 - Regulation of room values 2 - Adjustment/adjustment of inventory 3 - Order and cleanliness
observlog_ab_examiner_room	Abnormality of Examiner With Room	
		 Regulation of room values Adjustment/adjustment of inventory Order and cleanliness
visitlog_ab_examiner_biomat	Abnormality of Examiner With Biomat	erial
visitiog_ab_examiner_biomat		 Availability Preparation/pre-analysis on site Transfer/transport Storage
observlog ab examiner bioma	t Abnormality of Examiner With Biomat	orial
eccerriog_ac_examiner_bioina		 Availability Preparation/pre-analysis on site Transfer/transport Storage
observlog ab examiner consur	n Abnormality of Examiner With Consur	nables
		1 - Availability 2 - Working with consumables 3 - Disposal 4 - Storage
visitlog_ab_examiner_consum	Abnormality of Examiner With Consur	nables
0	,	 Availability Working with consumables Disposal Starman

4 - Storage



observlog_ab_examiner_examin Abnormality of Examiner With Examiner		
		 1 - social interaction 2 - Differences
visitlog_ab_examiner_examin	Abnormality of Examiner With Examin	er
		1 - social interaction 2 - Differences
		2 - Differences
observlog_ab_examiner_status	Abnormality "Condition of Examiner"	1 - availability
		2 - external/physical condition 3 - mental state
visitlog_ab_examiner_status	Abnormality "Condition of Examiner"	
		1 - availability
		2 - external/physical condition 3 - mental state
observlog_ab_proband	Abnormality of Proband With	
		1 - Examiner
		2 - Device/examination material 3 - Software
		4 - Room
visitlog_ab_proband	Abnormality of Proband With	
		1 - Examiner 2 - Device/examination material
		3 - Software
		4 - Room
visitlog_abnorm_proband	Abnormality of Proband With Examine	
		1 - social handling 2 - Answer
		3 - Question
		4 - Action according to instructions
observlog_abnorm_proband	Abnormality of Proband With Examine	
		1 - social handling 2 - Answer
		3 - Question
		4 - Action according to instructions
visitlog_ab_proband_device	Abnormality of Proband With Device	
		 1 - Operation 2 - measured value/answer
observlog_ab_proband_device	Abnormality of Proband With Device	1 - Operation
		2 - measured value/answer



observlog_ab_proband_webfor	mAbnormality of Proband With Software	1 - Operation 2 - Measured value/response
visitlog_ab_proband_webform	Abnormality of Proband With Software	1 - Operation 2 - Measured value/response
observlog_ab_proband_room	Abnormality of Proband With Room	1 - Accessibility/Accessibility
visitlog_ab_proband_room	Abnormality of Proband With Room	1 - Accessibility/Accessibility
visitlog_ab_proband_status	Abnormality "Condition of Proband"	 1 - availability 2 - external/physical state 3 - mental state 4 - physical/physical state change (reaction) 5 - mental state change (reaction)
observlog_ab_proband_status	Abnormality "Condition of Proband"	 1 - availability 2 - external/physical state 3 - mental state 4 - physical/physical state change (reaction) 5 - mental state change (reaction)
observlog_abnorm_module	Abnormality "Condition of Examination	n Module" 1 - Availability 2 - Functionality 3 - Feasibility 4 - Other
visitlog_abnorm_module	Abnormality "Condition of Examination	n Module" 1 - Availability 2 - Functionality 3 - Feasibility 4 - Other
observlog_abnorm_device	Abnormality "Condition of Device"	 Availability Functionality Ergonomics/Operation Settings Calibration Cleaning/Care/Maintenance Storage



visitlog_abnorm_device	Abnormality "Condition of Device"	4 4 11 1 11
		1 - Availability
		2 - Functionality
		3 - Ergonomics/Operation
		4 - Settings 5 - Calibration
		6 - Cleaning/Care/Maintenance
		7 - Storage
		8 - Documentation
		5 Documentation
visitlog_abnorm_webform	Abnormality "Condition of Software"	
		1 - Availability
		2 - Functionality
		3 - Operation/ergonomics
		4 - Updates/up-to-dateness
		5 - Documentation
observlog_abnorm_webform	Abnormality "Condition of Software"	
observiog_abriorint_webiorint	Abitomaticy Contained of Software	1 - Availability
		2 - Functionality
		3 - Operation/ergonomics
		4 - Updates/up-to-dateness
		5 - Documentation
visitlog_abnorm_room	Abnormality "Condition of Workstatio	n/Room"
		1
		1 - accessibility/availability
		2 - availability
		2 - availability
		2 - availability 3 - functionality
		2 - availability 3 - functionality 4 - tidiness
		2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics
observlog abnorm room	Abnormality "Condition of Workstatio	 2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values
observlog_abnorm_room	Abnormality "Condition of Workstatio	2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values
observlog_abnorm_room	Abnormality "Condition of Workstatio	2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values n/Room'' 1 - accessibility/availability
observlog_abnorm_room	Abnormality "Condition of Workstatio	2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values n/Room'' 1 - accessibility/availability 2 - availability
observlog_abnorm_room	Abnormality "Condition of Workstatio	2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values n/Room'' 1 - accessibility/availability 2 - availability 3 - functionality
observlog_abnorm_room	Abnormality "Condition of Workstatio	2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values n/Room'' 1 - accessibility/availability 2 - availability 3 - functionality 4 - tidiness
observlog_abnorm_room	Abnormality "Condition of Workstatio	2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values n/Room'' 1 - accessibility / availability 2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics
observlog_abnorm_room	Abnormality "Condition of Workstatio	2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values n/Room'' 1 - accessibility/availability 2 - availability 3 - functionality 4 - tidiness
		2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values n/Room'' 1 - accessibility/availability 2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values
observlog_abnorm_room	Abnormality "Condition of Workstation	2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values n/Room" 1 - accessibility / availability 2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values ls"
		2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values n/Room" 1 - accessibility/availability 2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values ls" 1 - Availability
		2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values n/Room" 1 - accessibility/availability 2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values ls" 1 - Availability 2 - Functionality
		2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values n/Room" 1 - accessibility/availability 2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values ls" 1 - Availability 2 - Functionality 3 - On-site processing/pre-analytics
		2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values n/Room" 1 - accessibility/availability 2 - availability 3 - functionality 4 - tidiness 5 - Ergonomics 6 - Atmosphere 7 - Room values ls" 1 - Availability 2 - Functionality

8 - Documentation



visitlog_abnorm_others	Abnormality "Condition of Biomaterial	c"
visitiog_abitorint_others	Abitornianty Condition of Diomaterial	1 - Availability
		-
		2 - Functionality
		3 - On-site processing/pre-analytics
		4 - Transfer/Transport
		5 - Storage
visitlog_abnorm_consumable	Abnormality "Condition of Consumabl	es"
C	·	1 - Availability
		2 - Functionality
		3 - Disposal
		4 - Storage
		-
observlog_abnorm_consumable	e Abnormality "Condition of Consumabl	
		1 - Availability
		2 - Functionality
		3 - Disposal
		4 - Storage
visitlog_abnorm_rating	Rating of Abnormality	
visitiog_abitorint_raung	Rating of Abronnanty	1 - positive
		5 - neutral - note
		2 - status unclear
		3 - quality relevant
		4 - significantly relevant to quality
visitlog_abnormality_note	Description of Abnormality	
	1	
1 1 1 1.		
observlog_abnormality_note	Description of Abnormality	
visitlog_cause_need	Is it necessary to determine the cause?	
		0 - No
		1 - Yes
	T '4 '11 1 4 14 ·	4
observlog_cause_need	Is it possible and necessary to determin cause?	ie the
	cause:	0 - No
		1 - Yes
		1 100
observlog_cause_known	Is the cause known?	
		0 - No
		1 - Yes
visitles sause known	Is the cause known?	
visitlog_cause_known	is the cause known?	0 No
		0 - No
		1 - Yes



visitlog_cause_type	Assignment of the Cause	
	Assignment of the Cause	1 - Investigator
		2 - Respondent
		3 - Examination module
		4 - State of device
		5 - State of software
		6 - State of workplace/room
		7 - Condition biomaterials
		8 - Condition of consumables
		8 - Condition of consumables
observlog_cause_type	Assignment of the Cause	
		1 - Investigator
		2 - Respondent
		3 - Examination module
		4 - State of device
		5 - State of software
		6 - State of workplace/room
		7 - Condition biomaterials
		8 - Condition of consumables
observlog_cause_examiner	Cause Investigator	
		1 - social interaction with the test per-
		son
		2 - Questions to the proband
		3 - Action on the passive proband
		4 - Action instruction to the proband
		5 - Explanation to the test person
		6 - Preparation and post-processing of
		the workplace
		7 - Device/hardware operation
		8 - Cleaning, maintenance, calibration
		9 - Software operation
		10 - Transfer of measured values
		11 - Evaluation of
		measurement/image/data
		16 - Working with biomaterials
		17 - working with consumables
		15 - documentation
		12 - external/physical condition
		13 - mental condition
		14 - Other
visitlag cause exeminer	Cause Investigator	
visitlog_cause_examiner	Cause Investigator	1 - social interaction with the test per-
		son
		2 - Questions to the proband
		3 - Action on the passive proband
		4 - Action instruction to the proband
		5 - Explanation to the test person
		6 - Preparation and post-processing of
		6 - Preparation and post-processing of the workplace



		 7 - Device/hardware operation 8 - Cleaning, maintenance, calibration 9 - Software operation 10 - Transfer of measured values 11 - Evaluation of measurement/image/data 16 - Working with biomaterials 17 - working with consumables 15 - documentation 12 - external/physical condition 13 - mental condition 14 - Other
observlog_cause_proband	Cause Proband	
cooci ricg_accoc_provina		 9 - social interaction 1 - independent action 2 - Answer 3 - Question 10 - action according to instructions 4 - Software operation 5 - physical condition 6 - mental state 7 - physical/physical reaction 8 - mental reaction 11 - Other
visitlog_cause_proband	Cause Proband	 9 - social interaction 1 - independent action 2 - Answer 3 - Question 10 - action according to instructions 4 - Software operation 5 - physical condition 6 - mental state 7 - physical/physical reaction 8 - mental reaction 11 - Other
observlog_cause_module	Cause Examination Module	1 - Availability 2 - Functionality 3 - Feasibility 4 - Other
visitlog_cause_module	Cause Examination Module	1 - Availability 2 - Functionality 3 - Feasibility 4 - Other



visitlog_cause_device	Cause "Device Status"	
		 Availability Functionality Operation/ergonomics Settings Calibration Cleaning/care/maintenance Storage Other
observlog_cause_device	Cause "Device Status"	
		 Availability Functionality Operation/ergonomics Settings Calibration Cleaning/care/maintenance Storage Other
visitlog_cause_webform	Cause "Software Status"	
		1 - Availability 2 - Functionality 3 - Operation/ergonomics 4 - Other
observlog_cause_webform	Cause "Software Status	
		 Availability Functionality Operation/ergonomics Other
visitlog_cause_room	Cause "Workstation/room Status"	
		 Accessibility / Accessibility Functionality Neatness Ergonomics Atmosphere (feel-good) Room values (temp., volume, brightness, humidity) Other
observlog_cause_room	Cause "Workstation/room Status"	 Accessibility / Accessibility Functionality Neatness Ergonomics Atmosphere (feel-good)



		6 - Room values (temp., volume, brightness, humidity) 7 - Other
observlog_cause_biomaterial	Cause "State of Biomaterials"	1 - Availability 2 - Functionality 3 - Storage 4 - Other
visitlog_cause_biomaterial	Cause "Condition Biomaterials"	1 - Availability 2 - Functionality 3 - Storage 4 - Other
observlog_cause_consumable	Cause "Condition of Consumables	1 - Functionality 2 - Availability 3 - Storage 4 - Disposal 5 - Other
visitlog_cause_consumable	Cause "Condition Consumables"	1 - Functionality 2 - Availability 3 - Storage 4 - Disposal 5 - Other
observlog_cause_report	Description of Cause	
visitlog_cause_report	Description of the Cause	
visitlog_measures_yn	Measures planned?	0 - No 1 - Yes
observlog_measures_yn	Measures planned?	0 - No 1 - Yes
visitlog_measures	Planned Measures	2 - Method change/SOP change 1 - SOP - Supplement 16 - Web form - troubleshooting 4 - Web form - change 3 - Web form - new function/variable



		 5 - Site Visit - investigator among themselves 6 - Site visit - quality manager 7 - Site Visit - QV external 8 - Training 9 - Training - with ARCUS 10 - Device exchange/rotation 11 - Double examination 12 - Plausibility check 14 - Hospitation with an experienced examiner 15 - Hospitation in the clinic 13 - Other
visitlog_measures_report	Description of Measures	
observlog_measures_report	Description of Measures	
observlog_measures_implemen	t Method Change Since: [date, time]	
visitlog_measures_implement	Method Change Since: [date, time]	
visitlog_measures_yn_other	Further measure planned?	0 - No 1 - Yes
visitlog_measures_other	Planned Measure	 2 - Method change/SOP change 1 - SOP - Supplement 16 - Web form - troubleshooting 4 - Web form - change 3 - Web form - new function/variable 5 - Site Visit - investigator among themselves 6 - Site visit - quality manager 7 - Site Visit - QV external 8 - Training 9 - Training - with ARCUS 10 - Device exchange/rotation 11 - Double examination 12 - Plausibility check 14 - Hospitation with an experienced examiner 15 - Hospitation in the clinic 13 - Other



observlog_measures_imp_othe	r Method Change Since: [date, time]	
visitlog_measures_imp_other	Method Change Since: [date, time]	
visitlog_abnormality2	Further abnormality?	0 - No 1 - Yes
observlog_abnormality2	Further abnormality?	0 - No 1 - Yes
visitlog_abnormality_type2	Assignment of the Abnormality	 Investigator Respondent Examination module State of device State of software State of workplace/room Condition biomaterials Condition of consumables
observlog_abnormality_type2	Assignment of the Abnormality	 Investigator Respondent Examination module State of device State of software State of workplace/room Condition biomaterials Condition of consumables
observlog_abnorm_examiner2	Abnormality Examiner	 1 - social interaction with the test person 2 - Questions to the proband 3 - Action on the passive proband 4 - Action instruction to the proband 5 - Explanation to the test person 6 - Preparation and post-processing of the workplace 7 - Device/hardware operation 8 - Cleaning, maintenance, calibration 9 - Software operation 10 - Transfer of measured values



		 11 - Evaluation of measurement/image/data 16 - Working with biomaterials 17 - working with consumables 15 - documentation 12 - external/physical condition 13 - mental condition 14 - Other
visitlog_abnorm_examiner2	Abnormality Examiner	 social interaction with the test person Questions to the proband Action on the passive proband Action instruction to the proband Action instruction to the proband Explanation to the test person Preparation and post-processing of the workplace Device/hardware operation Cleaning, maintenance, calibration Software operation Transfer of measured values Evaluation of measurement/image/data Working with biomaterials working with consumables documentation external/physical condition mental condition
visitlog_abnorm_proband2	Abnormality Proband	 9 - social interaction 1 - independent action 2 - Answer 3 - Question 10 - action according to instructions 4 - Software operation 5 - physical condition 6 - mental state 7 - physical/physical reaction 8 - mental reaction 11 - Other
observlog_abnorm_proband2	Abnormality Proband	 9 - social interaction 1 - independent action 2 - Answer 3 - Question 10 - action according to instructions



		 4 - Software operation 5 - physical condition 6 - mental state 7 - physical/physical reaction 8 - mental reaction 11 - Other
visitlog_abnorm_module2	Abnormality "Condition of Examinatio	n Module" 1 - Availability 2 - Functionality 3 - Feasibility 4 - Other
observlog_abnorm_module2	Abnormality "Condition of Examinatio	n Module" 1 - Availability 2 - Functionality 3 - Feasibility 4 - Other
visitlog_abnorm_device2	Abnormality "Condition of Device"	 Device defect Equipment defect Ergonomics Calibration Adjustment Other
observlog_abnorm_device2	Abnormality "Condition of Device"	 Device defect Equipment defect Ergonomics Calibration Adjustment Other
visitlog_abnorm_webform2	Abnormality "Condition of Software"	1 - Error in application 2 - Operation 3 - Other
observlog_abnorm_webform2	Abnormality "Condition of Software"	1 - Error in application 2 - Operation 3 - Other
visitlog_abnorm_room2	Abnormality "Condition of Workstation	n/Room" 1 - Accessibility 2 - order 3 - Equipment 4 - climate



observlog_abnorm_room2	Abnormality "Condition of Workstation	n/Room" 1 - Accessibility 2 - order 3 - Equipment 4 - climate 5 - Other
observlog_abnorm_others2	Abnormality "Condition of Biomaterial	s" 1 - Availability 2 - Functionality 3 - Storage 4 - Other
visitlog_abnorm_others2	Abnormality "Condition of Biomaterial	s" 1 - Availability 2 - Functionality 3 - Storage 4 - Other
observlog_abnorm_consumable	2Abnormality "Condition of Consumable	es" 1 - Functionality 2 - Availability 3 - Storage 4 - Disposal 5 - Other
visitlog_abnorm_consumable2	Abnormality "Condition of Consumable	es" 1 - Functionality 2 - Availability 3 - Storage 4 - Disposal 5 - Other
visitlog_abnorm_rating2	Rating of Abnormality	1 - positive 5 - neutral - note 2 - status unclear 3 - quality relevant 4 - significantly relevant to quality
observlog_abnormality_note2	Description of Abnormality	
visitlog_abnormality_note2	Description of Abnormality	
visitlog_measures_yn2	Measures planned?	0 - No



observlog_measures_yn2	Measures planned?	
observiog_measures_ynz	Wedsures plained.	0 - No
		1 - Yes
visitlog_measures2	Planned Measures	 2 - Method change/SOP change 1 - SOP - Supplement 16 - Web form - troubleshooting 4 - Web form - change 3 - Web form - new function/variable 5 - Site Visit - investigator among themselves 6 - Site visit - quality manager 7 - Site Visit - QV external 8 - Training 9 - Training - with ARCUS 10 - Device exchange/rotation 11 - Double examination 12 - Plausibility check 14 - Hospitation with an experienced examiner 15 - Hospitation in the clinic 13 - Other
observlog_measures2	Planned Measures	
		 2 - Method change/SOP change 1 - SOP - Supplement 16 - Web form - troubleshooting 4 - Web form - change 3 - Web form - new function/variable 5 - Site Visit - investigator among themselves 6 - Site visit - quality manager 7 - Site Visit - QV external 8 - Training 9 - Training - with ARCUS 10 - Device exchange/rotation 11 - Double examination 12 - Plausibility check 14 - Hospitation with an experienced examiner 15 - Hospitation in the clinic 13 - Other
visitlog_measures_report2	Description of Planned Measures	

1 - Yes

Description of Planned Measures



observlog_measures_implement2Method Change Since: [date, time]

visitlog_measures_yn2_other	Further measures planned?	
		0 - No
		1 - Yes
visitlog_measures2_other	Planned Measures	
		2 - Method change/SOP change
		1 - SOP - Supplement
		16 - Web form - troubleshooting
		4 - Web form - change
		3 - Web form - new function/variable
		5 - Site Visit - investigator among
		themselves
		6 - Site visit - quality manager
		7 - Site Visit - QV external
		8 - Training
		9 - Training - with ARCUS
		10 - Device exchange/rotation
		11 - Double examination
		12 - Plausibility check
		14 - Hospitation with an experienced
		examiner
		15 - Hospitation in the clinic
		13 - Other
observlog_measures2_other	Planned Measures	
C .		2 - Method change/SOP change
		1 - SOP - Supplement
		16 - Web form - troubleshooting
		4 - Web form - change
		3 - Web form - new function/variable
		5 - Site Visit - investigator among
		themselves
		6 - Site visit - quality manager
		7 - Site Visit - QV external
		8 - Training
		9 - Training - with ARCUS
		10 - Device exchange/rotation
		11 - Double examination
		12 - Plausibility check
		14 - Hospitation with an experienced
		examiner
		15 - Hospitation in the clinic



visitlog_measures_rep2_other	Description of Planned Measures	
observlog_measures_rep2_othe	er Description of Planned Measures	
visitlog_measures_imp2_other	Method Change Since: [date, time]	
observlog_measures_imp2_oth	erMethod Change Since: [date, time]	
visitlog_evaluation_examiner	Evaluation With the Examiner Took Pla [date, time]	ace On
		0 - No 1 - Yes
		1 - 165
observlog_evaluation_examine	r Evaluation With the Examiner Took Pla	ace On
	[date, time]	0 - No
		1 - Yes
	Dama adv2	
observlog_remarks	Remark?	0 - No
		1 - Yes
• • • 1 1	D 10	
visitlog_remarks	Remark?	0 - No
		1 - Yes
visitlog_remarks_note	Which one?	
observlog_remarks_note	Which one?	
visitlog_end	End [date, time]	
observlog_end	End [date, time]	
PBMINFO	Participation Management (PBM)	
pbminfo_core_response	Response/ Availibility Examination Co	entre
1	1	1 - Not reported so far
		2 - No examination in Greifswald
		3 - Not yet invited

4 - Participated



pbminfo_mrt_response	Response/ Availibility MRI	 5 - Deceased 6 - Refused 7 - Withdrawn 8 - Confirmed with appointment 9 - Confirmed without appointment 10 - contraindication exists
		 Not reported so far No examination in Greifswald Not yet invited Participated Deceased Refused Withdrawn Confirmed with appointment Confirmed without appointment contraindication exists
pbminfo_imb_response	Response/ Availibility Internal Medici	ne 1 - Not reported so far 2 - No examination in Greifswald 3 - Not yet invited 4 - Participated 5 - Deceased 6 - Refused 7 - Withdrawn 8 - Confirmed with appointment 9 - Confirmed without appointment 10 - contraindication exists
РНА	Medication Anamnesis	
ODM	Operational Data on Medication	
pha_start	Start [date, time]	
pha_interviewer	Interviewer	
pha_status	Status	0 - not conducting 1 - conducting
pha_zeitraum	Intake Period	1 - intake in the last 7 days 2 - intake in the last 12 months



pha_end	End [date, time]	
QUEST	Questions on Medication	
pha_drug_7d	Have you been taking any medication tablets, drops, suppositories, etc., or ha been vaccinated within the last seven c	ive you
pha_help	How do you take drugs?	 Completely independent without help With some help (e.g., someone reminds you to take or prepares med- ication) Exclusively with the help of
pha_collect	Was a data collection sheet given to the which he/she listed his/her medicatio last seven days?	,
pha_allergy_12mo	Have you been taking any medication treatment of allergies, e.g. tablets, spra ointments, within the last 12 months?	
pha_asthma_12mo	Have you been taking any medication treatment of asthma within the last 12	
pha_iodine_12mo	Have you been taking any iodine table the last 12 months?	ts within 1 - yes 0 - no
IDENT	Identification of the Preparation +	Encoding
pha_lfd_nr	Serial Number - Drug Per Test Person	
pha_quelleam	Source of Drugs/Drug Source	1 - Medication package: scanning of the PZN



		 2 - Medication package: keyboard input of PZN 3 - Drug package: drug name 4 - Package insert 5 - Medication schedule 6 - Prescription 7 - Subject details 8 - RECORDING (phone/note): Key- board entry of PZN 9 - RECORDING (telephone/slip): Drug name 10 - RECORDING (drug package): Keystroke entry of PZN
pha_bezeichnung	Drug Label After Code Revision	
pha_pzn	Central Pharma Number After Code R	evision
pha_atc	ATC Code After Code Revision	
pha_nc	Code Revision Takes Place/Will Be Ma	nde 0 - No 1 - Yes
pha_npg	Standard Packaging/Package Size	1 - N1 2 - N2 3 - N3 4 - 2*N1 (A) 5 - N1+N2 (B) 6 - combination package (K) 7 - not affected (N) 8 - not refundable
pha_nc_ident	Code Revision Source	0 - by hand 1 - per IDOM
pha_darreichungsform	Dosage Form	
pha_pg	Package/Packaging Size	
pha_nc_sicherheit	Safety of Code Revision	1 - impossible 2 - unsure



pha_id_status	Identification Status After Code Revisio	on 1 - with PCN/ATC complete 2 - with PZN/ATC partly 3 - with PZN/no ATC 4 - no PCN/ATC completed 5 - no PZN/ATC partly 6 - no PZN/no ATC
pha_preis	Price [cent]	
pha_festpreis	Fixed Price [cent]	
pha_herstellerschluessel	Manufacturer Code	
pha_applikationsform	PHA: Application Form	
pha_bezeichnung_orig	Original Drug Label	
pha_pzn_orig	Original Central Pharma Number	
pha_atc_orig	Original ATC-Code	
pha_id_status_orig	Identification Status Before Code Revis	ion 1 - with PCN/ATC complete 2 - with PZN/ATC partly 3 - with PZN/no ATC 4 - no PCN/ATC completed 5 - no PZN/ATC partly 6 - no PZN/no ATC
ТАКЕ	Information About Intake Behaviour	
pha_einnahmemodus	Taking regularly or as needed?	1 - regular 2 - as required 3 - unknown 999 - unknown (missinglist)
pha_tagesdosis	Daily Dose	999 - unknown

pha_einnahmeintervall

Intake Interval

pha_dosiseinheit

Dosage Unit/unit of Dose

1 - daily
 2 - every 2nd day
 3 - every 3rd day
 4 - every 4th day = 2x a week
 8 - every 8th day = once a week
 15 - every 15th day = every two weeks
 30 - every 30th day = 1x per month
 999 - unknown

- 1 Measuring spoon
- 2 Measuring cup
- 3 Piece
- 4 Pkg. (packages)
- 5 Bottle
- 6 Bag
- 7 sachet
- 8 Stroke
- 9 Drop
- 10 teaspoon
- 11 tablespoon
- 12 Knife tip
- 13 E (units)
- 14 Cup
- 15 Applicator filling
- 16 Eye bath
- 17 Dosing letter
- 18 Dosing pipette
- 19 Dosing syringe
- 20 Single dose
- 21 Glass
- 22 Liqueur glass
- 23 Measuring cap
- 24 Measuring bowl
- 25 Mio E (Million Units)

26 - Mio IE (Million International Units)

- Units)
- 27 Pipette graduation mark
- 28 Spray burst
- 29 IU (International Units, Immu-
- nization Unit or Insulin Unit)
- 30 cm (centimeter)
- 31 l (liter)
- 32 ml (milliliter)
- 33 μ l (microliter)
- 34 g (gram)
- 35 kg (kilogram)
- 36 mg (milligram)



		39 - Oulei
pha_expositionsdauer	Exposure Time	 1 - 3 years and longer 2 - 1 year to <3 years 3 - 6 months to <1 year 4 - 3 months to <6 months 5 - 4 weeks to <3 months 6 - 1 week to <4 weeks 7 - less than 1 week 999 - Unknown
pha_notes_yn	Notes?	1 - yes 0 - no
pha_note	Note	
DEX	Dental examination	
DEXHIST Vorbefund	Dental Examination: Previous Dat Dental Examination: Previous Dat	
dex_vorbefund_quadrant	Begin Examination with Quadrant (1=2 2=2+3)	1+4,
DEXORALBASE	Dental examination: Basic Data	
dex_oralbase_start	Start [date, time]	
dex_oralbase_examiner_yn	Examiner?	1 - yes 0 - no
dex_oralbase_examiner	Examiner	
dex_oralbase_assistant	Dental Assistance	
dex_oralbase_status	Status	0 - not conducting 1 - conducting
dex_oralbase_cause	Reason no Assessment	1 - refusal 2 - exclusion criteria fulfilled

99 - Other



		 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
dex_oralbase_cause_notes	Additional Explanations	
dex_oralbase_notes_yn	Notes?	0 - no 1 - yes
dex_oralbase_note	Note	
dex_oralbase_end	End [date, time]	
CMDYS DEXCMDYS	Dental examination: Function Dental examination: Function	
dex_cmdys_start	Start [date, time]	
dex_cmdys_status	Status	0 - not conducting 1 - conducting
dex_cmdys_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data/ material unusable 8 - other reason
dex_cmdys_cause_notes	Additional Explanations	
dex_cmdys_ddlatre	Tenderness Lat. Right - Pain?	1 - yes 0 - no
dex_cmdys_ddlatli	Tenderness Lat. Left - Pain?	1 - yes 0 - no



dex_cmdys_mtemre	M. Temporalis Right - Pain?	1 - yes 0 - no
dex_cmdys_mtemre_knownpair	nM. Temporalis Right - Known Pain?	0 - no 1 - yes
dex_cmdys_mtemre_knownpair	n <u>M</u> . Temporalis Right - Known Headach	e? 0 - no 1 - yes
dex_cmdys_mtemli	M. Temporalis Left - Pain?	1 - yes 0 - no
dex_cmdys_mtemli_knownpain	M. Temporalis Left - Known Pain?	0 - no 1 - yes
dex_cmdys_mtemli_knownpain	_M . Temporalis Left - Known Headache?	0 - no
dex_cmdys_mmasre	M. Masseter Right - Pain?	1 - yes 1 - yes
dex_cmdys_mmasre_knownpair	nM. Masseter Right - Known Pain?	0 - no 0 - no
dex_cmdys_mmasli	M. Masseter Left - Pain?	1 - yes 1 - yes
dex_cmdys_mmasli_knownpair	n M. Masseter Left - Known Pain?	0 - no 0 - no
dex_cmdys_kgre	Mandibular Joint Noise Right	1 - yes 0 - nonexistent 1 - cracking 2 - rubbing
dex_cmdys_kgli	Mandibular Joint Noise Left	0 - nonexistent 1 - cracking 2 - rubbing



dex_cmdys_skda	Max Distance Incisal Edge Active [mm]	
dex_cmdys_skdap	Pain Max Distance Incisal Edge Active	0 - no
dex_cmdys_skdap_knownpain	Pain Max Distance Incisal Edge Active - Pain?	1 - yes - Known
		0 - no 1 - yes
dex_cmdys_notes_yn	Notes?	0 - no 1 - yes
dex_cmdys_note	Note	2 900
dex_cmdys_end	End [date, time]	
dex_cmdys_ddlatpain	Prevalence Of Pain With Lateral Pressu: Dolence Right Or Left	re
		0 - no 1 - yes
dex_cmdys_mallpain	Prevalence Of Pain With Temporalis Mu Masseter Muscle Right Or Left	
		0 - no 1 - yes
dex_cmdys_kgreli	Prevalence Of Temporomandibular Join Right Or Left	
		0 - Indolent 1 - Insensitivity 2 - Pain
STATUS DEXSTATUS	Dental examination: Dental Status Dental examination: Dental Status	
dex_prosthes_start	Start [date, time]	
dex_prosthes_status	Status	0 - not conducting 1 - conducting
dex_prosthes_cause	Reason no Assessment	0

		 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
dex_prosthes_cause_notes	Additional Explanations	
dex_prosthes_zprot	Did you have a prosthetic care during years?	g the last 5
		1 - yes
		0 - no
dex_prosthes_zb18	18 Dental Diagnostic	
		0 - Tooth without findings
		1 - Bridge pontic
		2 - Partial crown
		3 - Replaces
		4 - Filling
		5 - Inlay
		6 - Crown
		7 - Gap closure
		73 - partial gap closure (1-3mm)
		8 - Missing
		81 - part-ret. Tooth.
		9 - Implant
		10 - Individual surfaces not assessable
		98 - not ascertainable (proband)
		11 - SHORT PROGRAM: Tooth not
		present, not replaced
		12 - SHORT PROGRAM: Tooth
		present 13 - SHORT PROGRAM: Tooth re-
		placed (pontic or prosthetic tooth)
		14 - SHORT PROGRAM: Implant
		99 - SHORT PROGRAM: Not sur-
		veyable (proband)
dex_prosthes_zmo18	18 Occlusal Material	
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling



		7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmd18	18 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv18	18 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm18	18 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmp18	18 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv18	18 Anchorage	0 - not applicable 1 - Attachment



		2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb17	17 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmo17	17 Occlusal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmd17	17 Distal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss



dex_prosthes_zmv17	17 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm17	17 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmp17	17 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv17	17 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb16	16 Dental Diagnostic	0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay



		 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth present 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmo16	16 Occlusal Material	0
day practice and 16	16 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmd16	16 Distal Material	0 - not applicable
		 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv16	16 Vestibular Material	0 - not applicable
		 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)



dex_prosthes_zmm16	16 Mesial Material	
		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmp16	16 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv16	16 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb15	15 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth present



		13 - SHORT PROGRAM: Tooth re- placed (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not sur- veyable (proband)
dex_prosthes_zmo15	15 Occlusal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmd15	15 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv15	15 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm15	15 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)



dex_prosthes_zmp15	15 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv15	15 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb14	14 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmo14	14 Occlusal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic



		5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmd14	14 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv14	14 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm14	14 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmp14	14 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv14	14 Anchorage	



		0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb13	13 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmd13	13 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv13	13 Vestibular Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer



		6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm13	13 Mesial Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmp13	13 Palatinal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv13	13 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb12	12 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband)



		 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth present 13 - SHORT PROGRAM: Tooth re- placed (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not sur- veyable (proband)
dex_prosthes_zmd12	12 Distal Material	
		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv12	12 Vestibular Material	
		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm12	12 Mesial Material	
		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmp12	12 Palatinal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer



		6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv12	12 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb11	11 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmd11	11 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv11	11 Vestibular Material	0 - not applicable



		 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm11	11 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmp11	11 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv11	11 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb21	21 Dental Diagnostic	0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing



		 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth present 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmd21	21 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv21	21 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm21	21 Mesial Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmp21	21 Palatinal Material	0 - not applicable 1 - Composite (plastic, filling)



		 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv21	21 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb22	22 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmd22	22 Distal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss



dex_prosthes_zmv22	22 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm22	22 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmp22	22 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv22	22 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb23	23 Dental Diagnostic	0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay



		 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth present 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmd23	23 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv23	23 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm23	23 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)



dex_prosthes_zmp23	23 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv23	23 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb24	24 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmo24	24 Occlusal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy



		4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmd24	24 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv24	24 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm24	24 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmp24	24 Palatinal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)



dex_prosthes_zv24	24 Anchorage	
	211 menorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb25	25 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmo25	25 Occlusal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmd25	25 Distal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic



		5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv25	25 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm25	25 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmp25	25 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv25	25 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb26	26 Dental Diagnostic	0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown



		 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmo26	26 Occlusal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmd26	26 Distal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv26	26 Vestibular Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer



		6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm26	26 Mesial Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmp26	26 Palatinal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv26	26 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb27	27 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband)



		 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth present 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmo27	27 Occlusal Material	
		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmd27	27 Distal Material	
		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv27	27 Vestibular Material	
		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm27	27 Mesial Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer



		6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmp27	27 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv27	27 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb28	28 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmo28	28 Occlusal Material	0 - not applicable

		 Composite (plastic, filling) Amalgam Cast alloy Ceramic Plastic, veneer Cement/ GIZ/ prov. filling Filling/restoration loss not ascertainable (respondent)
dex_prosthes_zmd28	28 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv28	28 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm28	28 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmp28	28 Palatinal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling



		7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv28	28 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb38	38 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmo38	38 Occlusal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmd38	38 Distal Material	0 - not applicable 1 - Composite (plastic, filling)



		2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv38	38 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm38	38 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zml38	38 Lingual Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv38	38 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb37	37 Dental Diagnostic	



(cc)

		 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not sur-
		veyable (proband)
dex_prosthes_zmo37	37 Occlusal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmd37	37 Distal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv37	37 Vestibular Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam



		 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm37	37 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zml37	37 Lingual Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv37	37 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb36	36 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant



		 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth present 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmo36	36 Occlusal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmd36	36 Distal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv36	36 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm36	36 Mesial Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy



dex_prosthes_zml36	36 Lingual Material	 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv36	36 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb35	35 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)



dex_prosthes_zmo35	35 Occlusal Material	0 not applicable
		0 - not applicable 1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dex_prosthes_zmd35	35 Distal Material	
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dex_prosthes_zmv35	35 Vestibular Material	
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam 3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dex_prosthes_zmm35	35 Mesial Material	
<u>-</u> r		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dex_prosthes_zml35	35 Lingual Material	
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy 4 - Ceramic



		5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv35	35 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb34	34 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmo34	34 Occlusal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmd34	34 Distal Material	



		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv34	34 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm34	34 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zml34	34 Lingual Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv34	34 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)



0 - Tooth without findings

		1 - Bridge pontic
		2 - Partial crown
		3 - Replaces
		4 - Filling
		5 - Inlay
		6 - Crown
		7 - Gap closure
		73 - partial gap closure (1-3mm)
		8 - Missing
		81 - part-ret. Tooth.
		9 - Implant
		10 - Individual surfaces not assessable
		98 - not ascertainable (proband)
		11 - SHORT PROGRAM: Tooth not
		present, not replaced
		12 - SHORT PROGRAM: Tooth
		present
		13 - SHORT PROGRAM: Tooth re-
		placed (pontic or prosthetic tooth)
		14 - SHORT PROGRAM: Implant
		99 - SHORT PROGRAM: Not sur-
		veyable (proband)
dex_prosthes_zmd33	33 Distal Material	
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dex_prosthes_zmv33	33 Vestibular Material	
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dex_prosthes_zmm33	33 Mesial Material	
		0 - not applicable

		 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zml33	33 Lingual Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv33	33 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb32	32 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant



99 - SHORT PROGRAM: Not surveyable (proband) 32 Distal Material 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling

7 - Filling/restoration loss

8 - not ascertainable (respondent)

		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm32	32 Mesial Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zml32	32 Lingual Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv32	32 Anchorage	0 - not applicable 1 - Attachment

32 Vestibular Material

NEXT0

dex_prosthes_zmd32

dex_prosthes_zmv32



		2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb31	31 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmd31	31 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss
dex_prosthes_zmv31	31 Vestibular Material	 8 - not ascertainable (respondent) 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss



dex_prosthes_zmm31	31 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zml31	31 Lingual Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv31	31 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb41	41 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced



		12 - SHORT PROGRAM: Tooth present 13 - SHORT PROGRAM: Tooth re- placed (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not sur- veyable (proband)
dex_prosthes_zmd41	41 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv41	41 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm41	41 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zml41	41 Lingual Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss



dex_prosthes_zv41	41 Anchorage	
dex_prostites_zv11	II I III elloruge	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb42	42 Dental Diagnostic	
		 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmd42	42 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv42	42 Vestibular Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam





		 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm42	42 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zml42	42 Lingual Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv42	42 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb43	43 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant



		 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth present 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmd43	43 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv43	43 Vestibular Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm43	43 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zml43	43 Lingual Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy



		4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv43	43 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb44	44 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmo44	44 Occlusal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)



dex_prosthes_zmd44	44 Distal Material	
[_] I [_]		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss 8 - not ascertainable (respondent)
		6 - not ascertainable (respondent)
dex_prosthes_zmv44	44 Vestibular Material	
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss 8 - not ascertainable (respondent)
		8 - not ascertamable (respondent)
dex_prosthes_zmm44	44 Mesial Material	
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dex_prosthes_zml44	44 Lingual Material	
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy 4 - Ceramic
		4 - Ceramic 5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dex_prosthes_zv44	44 Anchorage	
		0 - not applicable
		1 - Attachment
		2 - Clasp 3 Talascope
		3 - Telescope4 - curved retaining element



		o not mable (proband)
dex_prosthes_zb45	45 Dental Diagnostic	
uex_prostites_zb is	10 Dental Diagnostic	0 - Tooth without findings
		1 - Bridge pontic
		2 - Partial crown
		3 - Replaces
		4 - Filling
		5 - Inlay
		6 - Crown
		7 - Gap closure
		73 - partial gap closure (1-3mm)
		8 - Missing
		81 - part-ret. Tooth.
		9 - Implant
		10 - Individual surfaces not assessable
		98 - not ascertainable (proband)
		11 - SHORT PROGRAM: Tooth not
		present, not replaced
		12 - SHORT PROGRAM: Tooth
		present
		13 - SHORT PROGRAM: Tooth re-
		placed (pontic or prosthetic tooth)
		14 - SHORT PROGRAM: Implant
		99 - SHORT PROGRAM: Not sur-
		veyable (proband)
day prosthes zmal5	45 Occlusal Material	
dex_prosthes_zmo45	45 Occiusal Material	0 not applicable
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dow amosthese and 45	45 Distal Matarial	
dex_prosthes_zmd45	45 Distal Material	0 met emplicable
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
1 .1		
dex_prosthes_zmv45	45 Vestibular Material	

8 - not liftable (proband)



		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm45	45 Mesial Material	
		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zml45	45 Lingual Material	
-		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv45	45 Anchorage	
		0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb46	46 Dental Diagnostic	0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm)



		 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth present 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmo46	46 Occlusal Material	
		0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmd46	46 Distal Material	
r		0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv46	46 Vestibular Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm46	46 Mesial Material	0 - not applicable



		 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zml46	46 Lingual Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv46	46 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb47	47 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant



99 - SHORT PROGRAM: Not surveyable (proband)

dex_prosthes_zmo47	47 Occlusal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmd47	47 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv47	47 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm47	47 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zml47	47 Lingual Material	0 - not applicable 1 - Composite (plastic, filling)



		2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv47	47 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_zb48	48 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dex_prosthes_zmo48	48 Occlusal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss



dex_prosthes_zmd48	48 Distal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss
dex_prosthes_zmv48	48 Vestibular Material	 8 - not ascertainable (respondent) 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmm48	48 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zml48	48 Lingual Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zv48	48 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp



		3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dex_prosthes_notes_yn	Notes?	0 - no 1 - yes
dex_prosthes_note	Note	
dex_prosthes_end	End [date, time]	
dex_parodont_start	Start [date, time]	
dex_parodont_status	Status	0 - not conducting 1 - conducting
dex_parodont_cause	Reason no Assessment	 refusal exclusion criteria fulfilled technical problem not assessable (subject) no data / material input data / material loss data / material unusable other reason
dex_parodont_cause_notes	Additional Explanations	
dex_parodont_g_dib17	17 Disto-buccal Gingival Margin [mm]	
dex_parodont_s_dib17	17 Disto-buccal Periodontal Probing Depth [mm]	
dex_parodont_a_dib17	17 Disto-buccal Attachment Loss [mm]	
dex_parodont_g_mib17	17 Medio-buccal Gingival Margin [mm]	
dex_parodont_s_mib17	17 Medio-buccal Periodontal Probing Depth [mm]	

dex_parodont_a_mib17	17 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb17	17 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb17	17 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb17	17 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo17	17 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo17	17 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo17	17 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio17	17 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio17	17 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio17	17 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio17	17 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio17	17 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio17	17 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib16	16 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib16	16 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib16	16 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib16	16 Medio-buccal Gingival Margin [mm]



dex_parodont_s_mib16	16 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib16	16 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb16	16 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb16	16 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb16	16 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo16	16 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo16	16 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo16	16 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio16	16 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio16	16 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio16	16 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio16	16 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio16	16 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio16	16 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib15	15 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib15	15 Disto-buccal Periodontal Probing Depth [mm]

dex_parodont_a_dib15	15 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib15	15 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib15	15 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib15	15 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb15	15 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb15	15 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb15	15 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo15	15 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo15	15 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo15	15 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio15	15 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio15	15 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio15	15 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio15	15 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio15	15 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio15	15 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib14	14 Disto-buccal Gingival Margin [mm]

dex_parodont_s_dib14	14 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib14	14 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib14	14 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib14	14 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib14	14 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb14	14 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb14	14 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb14	14 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo14	14 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo14	14 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo14	14 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio14	14 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio14	14 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio14	14 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio14	14 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio14	14 Disto-oral Periodontal Probing Depth [mm]



dex_parodont_a_dio14	14 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib13	13 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib13	13 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib13	13 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib13	13 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib13	13 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib13	13 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb13	13 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb13	13 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb13	13 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo13	13 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo13	13 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo13	13 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio13	13 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio13	13 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio13	13 Medio-oral Attachment Loss [mm]



dex_parodont_g_dio13	13 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio13	13 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio13	13 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib12	12 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib12	12 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib12	12 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib12	12 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib12	12 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib12	12 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb12	12 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb12	12 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb12	12 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo12	12 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo12	12 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo12	12 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio12	12 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio12	12 Medio-oral Periodontal Probing Depth [mm]



dex_parodont_a_mio12	12 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio12	12 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio12	12 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio12	12 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib11	11 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib11	11 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib11	11 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib11	11 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib11	11 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_s_mib11 dex_parodont_a_mib11	
-	[mm]
dex_parodont_a_mib11	[mm] 11 Medio-buccal Attachment Loss [mm]
dex_parodont_a_mib11 dex_parodont_g_meb11	[mm] 11 Medio-buccal Attachment Loss [mm] 11 Mesio-buccal Gingival Margin [mm]
dex_parodont_a_mib11 dex_parodont_g_meb11 dex_parodont_s_meb11	[mm] 11 Medio-buccal Attachment Loss [mm] 11 Mesio-buccal Gingival Margin [mm] 11 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib11 dex_parodont_g_meb11 dex_parodont_s_meb11 dex_parodont_a_meb11	[mm] 11 Medio-buccal Attachment Loss [mm] 11 Mesio-buccal Gingival Margin [mm] 11 Mesio-buccal Periodontal Probing Depth [mm] 11 Mesio-buccal Attachment Loss [mm]

dex_parodont_g_mio11	11 Medio-oral Gingival Margin [mm]	
dex_parodont_s_mio11	11 Medio-oral Periodontal Probing Dep	oth [mm]
dex_parodont_a_mio11	11 Medio-oral Attachment Loss [mm]	
dex_parodont_g_dio11	11 Disto-oral Gingival Margin [mm]	
dex_parodont_s_dio11	11 Disto-oral Periodontal Probing Dep	th [mm]
dex_parodont_a_dio11	11 Disto-oral Attachment Loss [mm]	
dex_parodont_b_dib17	17 Disto-buccal Haemorrhage Post-per Probing	iodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib17	17 Medio-buccal Haemorrhage Post-pe Probing	eriodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb17	17 Mesio-buccal Haemorrhage Post-periodontal Probing	
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo17	17 Mesio-oral Haemorrhage Post-periodontal Probing	
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio17	17 Medio-oral Haemorrhage Post-perio Probing	odontal
	<u> </u>	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio17	17 Disto-oral Haemorrhage Post-period Probing	dontal



		0 - No 1 - Yes 8 - not liftable (proband)
dex_parodont_b_dib16	16 Disto-buccal Haemorrhage Post-per Probing	iodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib16	16 Medio-buccal Haemorrhage Post-pe Probing	riodontal
	6	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb16	16 Mesio-buccal Haemorrhage Post-per Probing	riodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo16	16 Mesio-oral Haemorrhage Post-perio Probing	dontal
	6	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio16	16 Medio-oral Haemorrhage Post-peric Probing	odontal
	-	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio16	16 Disto-oral Haemorrhage Post-period Probing	lontal
	_	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib15	15 Disto-buccal Haemorrhage Post-per Probing	iodontal
	č	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib15	15 Medio-buccal Haemorrhage Post-pe Probing	riodontal
	-	0 - No
		1 - Yes
		8 - not liftable (proband)



dex_parodont_b_meb15	15 Mesio-buccal Haemorrhage Post-periodontal Probing	
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo15	15 Mesio-oral Haemorrhage Post-perio Probing	dontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio15	15 Medio-oral Haemorrhage Post-perio Probing	odontal
	8	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio15	15 Disto-oral Haemorrhage Post-period Probing	dontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib14	14 Disto-buccal Haemorrhage Post-per Probing	iodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib14	14 Medio-buccal Haemorrhage Post-pe Probing	eriodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb14	14 Mesio-buccal Haemorrhage Post-pe Probing	riodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo14	14 Mesio-oral Haemorrhage Post-perio Probing	dontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio14	14 Medio-oral Haemorrhage Post-perio Probing	odontal



		0 - No 1 - Yes 8 - not liftable (proband)
dex_parodont_b_dio14	14 Disto-oral Haemorrhage Post-period	-
	Probing	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib13	13 Disto-buccal Haemorrhage Post-per Probing	iodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib13	13 Medio-buccal Haemorrhage Post-pe Probing	riodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb13	13 Mesio-buccal Haemorrhage Post-per Probing	riodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo13	13 Mesio-oral Haemorrhage Post-perio Probing	dontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio13	13 Medio-oral Haemorrhage Post-perio Probing	dontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio13	13 Disto-oral Haemorrhage Post-period Probing	lontal
	-	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib12	12 Disto-buccal Haemorrhage Post-per Probing	iodontal
	-	0 - No
		1 - Yes
		8 - not liftable (proband)



dex_parodont_b_mib12	12 Medio-buccal Haemorrhage Post-periodontal Probing	
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb12	12 Mesio-buccal Haemorrhage Post-pe Probing	riodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo12	12 Mesio-oral Haemorrhage Post-perio Probing	dontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio12	12 Medio-oral Haemorrhage Post-peric Probing	odontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio12	12 Disto-oral Haemorrhage Post-period Probing	dontal
	8	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib11	11 Disto-buccal Haemorrhage Post-per Probing	iodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib11	11 Medio-buccal Haemorrhage Post-pe Probing	eriodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb11	11 Mesio-buccal Haemorrhage Post-pe Probing	riodontal
	-	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo11	11 Mesio-oral Haemorrhage Post-perio Probing	dontal



		0 - No 1 - Yes 8 - not liftable (proband)
dex_parodont_b_mio11	11 Medio-oral Haemorrhage Post-perio Probing	dontal
		0 - No 1 - Yes 8 - not liftable (proband)
dex_parodont_b_dio11	11 Disto-oral Haemorrhage Post-period	lontal
	Probing	0 - No 1 - Yes 8 - not liftable (proband)
dex_parodont_g_dib47	47 Disto-buccal Gingival Margin [mm]	
dex_parodont_s_dib47	47 Disto-buccal Periodontal Probing De	epth [mm]
dex_parodont_a_dib47	47 Disto-buccal Attachment Loss [mm]	
dex_parodont_g_mib47	47 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib47	47 Medio-buccal Periodontal Probing D [mm]	Depth
dex_parodont_a_mib47	47 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb47	47 Mesio-buccal Gingival Margin [mm]	l
dex_parodont_s_meb47	47 Mesio-buccal Periodontal Probing D	epth [mm]
dex_parodont_a_meb47	47 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo47	47 Mesio-oral Gingival Margin [mm]	
dex_parodont_s_meo47	47 Mesio-oral Periodontal Probing Dep	th [mm]



dex_parodont_a_meo47	47 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio47	47 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio47	47 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio47	47 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio47	47 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio47	47 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio47	47 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib46	46 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib46	46 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib46	46 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib46	46 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib46	46 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib46	46 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb46	46 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb46	46 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb46	46 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo46	46 Mesio-oral Gingival Margin [mm]



dex_parodont_s_meo46	46 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo46	46 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio46	46 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio46	46 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio46	46 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio46	46 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio46	46 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio46	46 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib45	45 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib45	45 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib45	45 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib45	45 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib45	45 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib45	45 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb45	45 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb45	45 Mesio-buccal Periodontal Probing Depth [mm]

dex_parodont_a_meb45	45 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo45	45 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo45	45 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo45	45 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio45	45 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio45	45 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio45	45 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio45	45 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio45	45 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio45	45 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib44	44 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib44	44 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib44	44 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib44	44 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib44	44 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib44	44 Medio-buccal Attachment Loss [mm]

dex_parodont_g_meb44	44 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb44	44 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb44	44 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo44	44 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo44	44 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo44	44 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio44	44 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio44	44 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio44	44 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio44	44 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio44	44 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio44	44 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib43	43 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib43	43 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib43	43 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib43	43 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib43	43 Medio-buccal Periodontal Probing Depth [mm]



dex_parodont_a_mib43	43 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb43	43 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb43	43 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb43	43 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo43	43 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo43	43 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo43	43 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio43	43 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio43	43 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio43	43 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio43	43 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio43	43 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio43	43 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib42	42 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib42	42 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib42	42 Disto-buccal Attachment Loss [mm]

dex_parodont_g_mib42	42 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib42	42 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib42	42 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb42	42 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb42	42 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb42	42 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo42	42 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo42	42 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo42	42 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio42	42 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio42	42 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio42	42 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio42	42 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio42	42 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio42	42 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib41	41 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib41	41 Disto-buccal Periodontal Probing Depth [mm]



dex_parodont_a_dib41	41 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib41	41 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib41	41 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib41	41 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb41	41 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb41	41 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb41	41 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo41	41 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo41	41 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo41	41 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio41	41 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio41	41 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio41	41 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio41	41 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio41	41 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio41	41 Disto-oral Attachment Loss [mm]



dex_parodont_b_dib47	47 Disto-buccal Haemorrhage Post-periodontal Probing	
	110011.9	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib47	47 Medio-buccal Haemorrhage Post-pe Probing	eriodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb47	47 Mesio-buccal Haemorrhage Post-pe Probing	riodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo47	47 Mesio-oral Haemorrhage Post-perio Probing	dontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio47	47 Medio-oral Haemorrhage Post-perio Probing	odontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio47	47 Disto-oral Haemorrhage Post-period Probing	dontal
	-	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib46	46 Disto-buccal Haemorrhage Post-per Probing	iodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib46	46 Medio-buccal Haemorrhage Post-pe Probing	eriodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb46	46 Mesio-buccal Haemorrhage Post-pe Probing	riodontal



		0 - No 1 - Yes 8 - not liftable (proband)
dex_parodont_b_meo46	46 Mesio-oral Haemorrhage Post-perio Probing	dontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio46	46 Medio-oral Haemorrhage Post-perio Probing	dontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio46	46 Disto-oral Haemorrhage Post-period Probing	lontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib45	45 Disto-buccal Haemorrhage Post-peri Probing	odontal
	C C	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib45	45 Medio-buccal Haemorrhage Post-pe Probing	riodontal
	-	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb45	45 Mesio-buccal Haemorrhage Post-per Probing	riodontal
	-	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo45	45 Mesio-oral Haemorrhage Post-perio Probing	dontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio45	45 Medio-oral Haemorrhage Post-perio Probing	dontal
	-	0 - No
		1 - Yes
		8 - not liftable (proband)



dex_parodont_b_dio45	45 Disto-oral Haemorrhage Post-period Probing	dontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib44	44 Disto-buccal Haemorrhage Post-per Probing	iodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib44	44 Medio-buccal Haemorrhage Post-pe Probing	eriodontal
	1100116	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb44	44 Mesio-buccal Haemorrhage Post-pe Probing	riodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo44	44 Mesio-oral Haemorrhage Post-perio Probing	dontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio44	44 Medio-oral Haemorrhage Post-perio Probing	odontal
	C C	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio44	44 Disto-oral Haemorrhage Post-period Probing	dontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib43	43 Disto-buccal Haemorrhage Post-per Probing	iodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib43	43 Medio-buccal Haemorrhage Post-pe Probing	eriodontal

		0 - No 1 - Yes 8 - not liftable (proband)
dex_parodont_b_meb43	43 Mesio-buccal Haemorrhage Post-per Probing	riodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo43	43 Mesio-oral Haemorrhage Post-perio Probing	dontal
	Ũ	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio43	43 Medio-oral Haemorrhage Post-perio Probing	dontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio43	43 Disto-oral Haemorrhage Post-period Probing	lontal
	Ũ	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib42	42 Disto-buccal Haemorrhage Post-peri Probing	odontal
	C C	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib42	42 Medio-buccal Haemorrhage Post-pe Probing	riodontal
	Ũ	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb42	42 Mesio-buccal Haemorrhage Post-per Probing	riodontal
	~	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo42	42 Mesio-oral Haemorrhage Post-perio Probing	dontal
	-	0 - No
		1 - Yes
		8 - not liftable (proband)



dex_parodont_b_mio42	42 Medio-oral Haemorrhage Post-periodontal Probing	
	Tioonig	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio42	42 Disto-oral Haemorrhage Post-period Probing	lontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib41	41 Disto-buccal Haemorrhage Post-per Probing	iodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib41	41 Medio-buccal Haemorrhage Post-pe Probing	riodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb41	41 Mesio-buccal Haemorrhage Post-per Probing	riodontal
	8	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo41	41 Mesio-oral Haemorrhage Post-perio Probing	dontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio41	41 Medio-oral Haemorrhage Post-peric Probing	odontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio41	41 Disto-oral Haemorrhage Post-period Probing	lontal
	C C	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_g_dib27	27 Disto-buccal Gingival Margin [mm]	

dex_parodont_s_dib27	27 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib27	27 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib27	27 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib27	27 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib27	27 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb27	27 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb27	27 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb27	27 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo27	27 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo27	27 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo27	27 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio27	27 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio27	27 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio27	27 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio27	27 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio27	27 Disto-oral Periodontal Probing Depth [mm]

dex_parodont_a_dio27	27 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib26	26 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib26	26 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib26	26 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib26	26 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib26	26 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib26	26 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb26	26 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb26	26 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb26	26 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo26	26 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo26	26 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo26	26 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio26	26 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio26	26 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio26	26 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio26	26 Disto-oral Gingival Margin [mm]



dex_parodont_s_dio26	26 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio26	26 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib25	25 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib25	25 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib25	25 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib25	25 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib25	25 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib25	25 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb25	25 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb25	25 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb25	25 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo25	25 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo25	25 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo25	25 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio25	25 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio25	25 Medio-oral Periodontal Probing Depth [mm]



dex_parodont_a_mio25	25 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio25	25 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio25	25 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio25	25 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib24	24 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib24	24 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib24	24 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib24	24 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib24	24 Medio-buccal Periodontal Probing Depth [mm]
	[mmi]
dex_parodont_a_mib24	24 Medio-buccal Attachment Loss [mm]
dex_parodont_a_mib24 dex_parodont_g_meb24	
	24 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb24	24 Medio-buccal Attachment Loss [mm] 24 Mesio-buccal Gingival Margin [mm]
dex_parodont_g_meb24 dex_parodont_s_meb24	24 Medio-buccal Attachment Loss [mm] 24 Mesio-buccal Gingival Margin [mm] 24 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_g_meb24 dex_parodont_s_meb24 dex_parodont_a_meb24	24 Medio-buccal Attachment Loss [mm] 24 Mesio-buccal Gingival Margin [mm] 24 Mesio-buccal Periodontal Probing Depth [mm] 24 Mesio-buccal Attachment Loss [mm]



dex_parodont_g_mio24	24 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio24	24 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio24	24 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio24	24 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio24	24 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio24	24 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib23	23 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib23	23 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib23	23 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib23	23 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib23	23 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib23	23 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb23	23 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb23	23 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb23	23 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo23	23 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo23	23 Mesio-oral Periodontal Probing Depth [mm]



dex_parodont_a_meo23	23 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio23	23 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio23	23 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio23	23 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio23	23 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio23	23 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio23	23 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib22	22 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib22	22 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib22	22 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib22	22 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib22	22 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib22	22 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb22	22 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb22	22 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb22	22 Mesio-buccal Attachment Loss [mm]

dex_parodont_g_meo22	22 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo22	22 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo22	22 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio22	22 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio22	22 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio22	22 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio22	22 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio22	22 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio22	22 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib21	21 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib21	21 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib21	21 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib21	21 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib21	21 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib21	21 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb21	21 Mesio-buccal Gingival Margin [mm]



dex_parodont_s_meb21	21 Mesio-buccal Periodontal Probing De	epth [mm]
dex_parodont_a_meb21	21 Mesio-buccal Attachment Loss [mm]	l
dex_parodont_g_meo21	21 Mesio-oral Gingival Margin [mm]	
dex_parodont_s_meo21	21 Mesio-oral Periodontal Probing Dep	th [mm]
dex_parodont_a_meo21	21 Mesio-oral Attachment Loss [mm]	
dex_parodont_g_mio21	21 Medio-oral Gingival Margin [mm]	
dex_parodont_s_mio21	21 Medio-oral Periodontal Probing Dep	th [mm]
dex_parodont_a_mio21	21 Medio-oral Attachment Loss [mm]	
dex_parodont_g_dio21	21 Disto-oral Gingival Margin [mm]	
dex_parodont_s_dio21	21 Disto-oral Periodontal Probing Dept	h [mm]
dex_parodont_a_dio21	21 Disto-oral Attachment Loss [mm]	
dex_parodont_b_dib27	27 Disto-buccal Haemorrhage Post-peri Probing	odontal 0 - No 1 - Yes 8 - not liftable (proband)
dex_parodont_b_mib27	27 Medio-buccal Haemorrhage Post-per Probing	riodontal 0 - No 1 - Yes 8 - not liftable (proband)
dex_parodont_b_meb27	27 Mesio-buccal Haemorrhage Post-per Probing	iodontal 0 - No 1 - Yes 8 - not liftable (proband)



dex_parodont_b_meo27	27 Mesio-oral Haemorrhage Post-periodontal Probing	
	Tioonig	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio27	27 Medio-oral Haemorrhage Post-perio Probing	odontal
	8	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio27	27 Disto-oral Haemorrhage Post-period Probing	lontal
	8	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib26	26 Disto-buccal Haemorrhage Post-per Probing	iodontal
	8	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib26	26 Medio-buccal Haemorrhage Post-pe Probing	eriodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb26	26 Mesio-buccal Haemorrhage Post-pe Probing	riodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo26	26 Mesio-oral Haemorrhage Post-perio Probing	dontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio26	26 Medio-oral Haemorrhage Post-perio Probing	odontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio26	26 Disto-oral Haemorrhage Post-period Probing	dontal



		0 - No 1 - Yes 8 - not liftable (proband)
dex_parodont_b_dib25	25 Disto-buccal Haemorrhage Post-per Probing	iodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib25	25 Medio-buccal Haemorrhage Post-pe Probing	riodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb25	25 Mesio-buccal Haemorrhage Post-per Probing	riodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo25	25 Mesio-oral Haemorrhage Post-perio Probing	dontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio25	25 Medio-oral Haemorrhage Post-peric Probing	odontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio25	25 Disto-oral Haemorrhage Post-period Probing	lontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib24	24 Disto-buccal Haemorrhage Post-per Probing	iodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib24	24 Medio-buccal Haemorrhage Post-pe Probing	riodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)



dex_parodont_b_meb24	24 Mesio-buccal Haemorrhage Post-periodontal Probing	
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo24	24 Mesio-oral Haemorrhage Post-peric Probing	odontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio24	24 Medio-oral Haemorrhage Post-perio Probing	odontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio24	24 Disto-oral Haemorrhage Post-period Probing	dontal
	8	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib23	23 Disto-buccal Haemorrhage Post-per Probing	riodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib23	23 Medio-buccal Haemorrhage Post-pe Probing	eriodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb23	23 Mesio-buccal Haemorrhage Post-pe Probing	riodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo23	23 Mesio-oral Haemorrhage Post-peric Probing	odontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio23	23 Medio-oral Haemorrhage Post-perio Probing	odontal



		0 - No 1 - Yes 8 - not liftable (proband)
dex_parodont_b_dio23	23 Disto-oral Haemorrhage Post-period Probing	lontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib22	22 Disto-buccal Haemorrhage Post-per Probing	iodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib22	22 Medio-buccal Haemorrhage Post-pe Probing	riodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb22	22 Mesio-buccal Haemorrhage Post-per Probing	riodontal
	-	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo22	22 Mesio-oral Haemorrhage Post-perio Probing	dontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio22	22 Medio-oral Haemorrhage Post-perio Probing	odontal
	~	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio22	22 Disto-oral Haemorrhage Post-period Probing	lontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib21	21 Disto-buccal Haemorrhage Post-per Probing	iodontal
	-	0 - No
		1 - Yes
		8 - not liftable (proband)



-	21 Medio-buccal Haemorrhage Post-periodontal Probing	
	C C	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb21	21 Mesio-buccal Haemorrhage Post-pe Probing	riodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo21	21 Mesio-oral Haemorrhage Post-perio Probing	dontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio21	21 Medio-oral Haemorrhage Post-perio Probing	odontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio21	21 Disto-oral Haemorrhage Post-period Probing	lontal
	0	0 - No
		1 - Yes
dex_parodont_g_dib37	37 Disto-buccal Gingival Margin [mm]	1 - Yes
dex_parodont_g_dib37 dex_parodont_s_dib37	37 Disto-buccal Gingival Margin [mm] 37 Disto-buccal Periodontal Probing De	1 - Yes 8 - not liftable (proband)
		1 - Yes 8 - not liftable (proband) epth [mm]
dex_parodont_s_dib37	37 Disto-buccal Periodontal Probing De	1 - Yes 8 - not liftable (proband) epth [mm]
dex_parodont_s_dib37 dex_parodont_a_dib37	37 Disto-buccal Periodontal Probing De 37 Disto-buccal Attachment Loss [mm]	1 - Yes 8 - not liftable (proband) epth [mm]



dex_parodont_g_meb37	37 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb37	37 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb37	37 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo37	37 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo37	37 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo37	37 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio37	37 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio37	37 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio37	37 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio37	37 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio37	37 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio37	37 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib36	36 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib36	36 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib36	36 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib36	36 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib36	36 Medio-buccal Periodontal Probing Depth [mm]



dex_parodont_a_mib36	36 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb36	36 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb36	36 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb36	36 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo36	36 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo36	36 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo36	36 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio36	36 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio36	36 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio36	36 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio36	36 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio36	36 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio36	36 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib35	35 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib35	35 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib35	35 Disto-buccal Attachment Loss [mm]



dex_parodont_g_mib35	35 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib35	35 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib35	35 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb35	35 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb35	35 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb35	35 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo35	35 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo35	35 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo35	35 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio35	35 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio35	35 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio35	35 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio35	35 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio35	35 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio35	35 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib34	34 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib34	34 Disto-buccal Periodontal Probing Depth [mm]



dex_parodont_a_dib34	34 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib34	34 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib34	34 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib34	34 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb34	34 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb34	34 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb34	34 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo34	34 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo34	34 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo34	34 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio34	34 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio34	34 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio34	34 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio34	34 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio34	34 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio34	34 Disto-oral Attachment Loss [mm]



dex_parodont_g_dib33	33 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib33	33 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib33	33 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib33	33 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib33	33 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib33	33 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb33	33 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb33	33 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb33	33 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo33	33 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo33	33 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo33	33 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio33	33 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio33	33 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio33	33 Medio-oral Attachment Loss [mm]
dex_parodont_g_dio33	33 Disto-oral Gingival Margin [mm]

dex_parodont_s_dio33	33 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio33	33 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib32	32 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib32	32 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib32	32 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib32	32 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib32	32 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib32	32 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb32	32 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb32	32 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb32	32 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo32	32 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo32	32 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo32	32 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio32	32 Medio-oral Gingival Margin [mm]
dex_parodont_s_mio32	32 Medio-oral Periodontal Probing Depth [mm]
dex_parodont_a_mio32	32 Medio-oral Attachment Loss [mm]

dex_parodont_g_dio32	32 Disto-oral Gingival Margin [mm]
dex_parodont_s_dio32	32 Disto-oral Periodontal Probing Depth [mm]
dex_parodont_a_dio32	32 Disto-oral Attachment Loss [mm]
dex_parodont_g_dib31	31 Disto-buccal Gingival Margin [mm]
dex_parodont_s_dib31	31 Disto-buccal Periodontal Probing Depth [mm]
dex_parodont_a_dib31	31 Disto-buccal Attachment Loss [mm]
dex_parodont_g_mib31	31 Medio-buccal Gingival Margin [mm]
dex_parodont_s_mib31	31 Medio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_mib31	31 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb31	31 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb31	31 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb31	31 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo31	31 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo31	31 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo31	31 Mesio-oral Attachment Loss [mm]
dex_parodont_g_mio31	31 Medio-oral Gingival Margin [mm]

dex_parodont_s_mio31	31 Medio-oral Periodontal Probing Dep	oth [mm]
dex_parodont_a_mio31	31 Medio-oral Attachment Loss [mm]	
dex_parodont_g_dio31	31 Disto-oral Gingival Margin [mm]	
dex_parodont_s_dio31	31 Disto-oral Periodontal Probing Dept	h [mm]
dex_parodont_a_dio31	31 Disto-oral Attachment Loss [mm]	
dex_parodont_b_dib37	37 Disto-buccal Haemorrhage Post-peri Probing	odontal
	C C	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib37	37 Medio-buccal Haemorrhage Post-pe Probing	riodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb37	37 Mesio-buccal Haemorrhage Post-per Probing	riodontal
	C C	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo37	37 Mesio-oral Haemorrhage Post-perio Probing	dontal
	C C	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio37	37 Medio-oral Haemorrhage Post-perio Probing	dontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio37	37 Disto-oral Haemorrhage Post-period Probing	lontal
	U	0 - No
		1 - Yes



dex_parodont_b_dib36	36 Disto-buccal Haemorrhage Post-periodontal Probing	
	1.00-0.8	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib36	36 Medio-buccal Haemorrhage Post-pe Probing	eriodontal
	1.00-0.8	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb36	36 Mesio-buccal Haemorrhage Post-pe Probing	riodontal
	1.000.0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo36	36 Mesio-oral Haemorrhage Post-perio Probing	dontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio36	36 Medio-oral Haemorrhage Post-peric Probing	odontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio36	36 Disto-oral Haemorrhage Post-period Probing	lontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib35	35 Disto-buccal Haemorrhage Post-per Probing	iodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib35	35 Medio-buccal Haemorrhage Post-pe Probing	eriodontal
	-	0 - No
		1 - Yes
		8 - not liftable (proband)



dex_parodont_b_meb35	35 Mesio-buccal Haemorrhage Post-periodontal Probing	
	Tioonig	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo35	35 Mesio-oral Haemorrhage Post-perio Probing	dontal
	1100116	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio35	35 Medio-oral Haemorrhage Post-perio Probing	odontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio35	35 Disto-oral Haemorrhage Post-period Probing	dontal
	Tioonig	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib34	34 Disto-buccal Haemorrhage Post-per Probing	iodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib34	34 Medio-buccal Haemorrhage Post-pe Probing	riodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb34	34 Mesio-buccal Haemorrhage Post-pe Probing	riodontal
	-	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo34	34 Mesio-oral Haemorrhage Post-perio Probing	dontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio34	34 Medio-oral Haemorrhage Post-perio Probing	odontal
	0	0 - No

		1 - Yes 8 - not liftable (proband)
dex_parodont_b_dio34	34 Disto-oral Haemorrhage Post-perioc Probing	lontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib33	33 Disto-buccal Haemorrhage Post-per Probing	iodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib33	33 Medio-buccal Haemorrhage Post-pe Probing	riodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb33	33 Mesio-buccal Haemorrhage Post-per Probing	riodontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo33	33 Mesio-oral Haemorrhage Post-perio Probing	dontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio33	33 Medio-oral Haemorrhage Post-peric Probing	odontal
	-	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio33	33 Disto-oral Haemorrhage Post-perioc Probing	lontal
	<u> </u>	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib32	32 Disto-buccal Haemorrhage Post-per Probing	iodontal
	č	0 - No
		1 - Yes
		9 not liftable (proband)

8 - not liftable (proband)



dex_parodont_b_mib32	32 Medio-buccal Haemorrhage Post-periodontal Probing	
	Tioonig	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb32	32 Mesio-buccal Haemorrhage Post-pe Probing	riodontal
	8	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo32	32 Mesio-oral Haemorrhage Post-perio Probing	dontal
	0	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio32	32 Medio-oral Haemorrhage Post-perio Probing	odontal
	Tiobilig	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio32	32 Disto-oral Haemorrhage Post-period Probing	dontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dib31	31 Disto-buccal Haemorrhage Post-per Probing	iodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib31	31 Medio-buccal Haemorrhage Post-pe Probing	eriodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb31	31 Mesio-buccal Haemorrhage Post-pe Probing	riodontal
	-	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo31	31 Mesio-oral Haemorrhage Post-perio Probing	dontal
	0	0 - No

		1 - Yes 8 - not liftable (proband)
dex_parodont_b_mio31	31 Medio-oral Haemorrhage Post-peri Probing	odontal
	Trooms	0 - No 1 - Yes
dex_parodont_b_dio31	31 Disto-oral Haemorrhage Post-perio	8 - not liftable (proband) dontal
-1	Probing	
		0 - No 1 - Yes
		8 - not liftable (proband)
dex_parodont_notes_yn	Notes?	
		0 - no 1 - yes
1 1		2 900
dex_parodont_note	Note	
dex_parodont_end	End [date, time]	
dex_cariesco_start	Start [date, time]	
dex_cariesco_status	Status	
		0 - not conducting 1 - conducting
dex_cariesco_cause	Reason no Assessment	
		1 - refusal 2 - exclusion criteria fulfilled
		3 - technical problem
		4 - not assessable (subject) 5 - no data / material input
		6 - data / material loss 7 - data/ material unusable
		8 - other reason
dex_cariesco_cause_notes	Additional Explanations	
dex_cariesco_017	17 Occlusal Finding	
		0 - healthy 2 - Carious defect = 3 mm
		3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings)



		 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_d17	17 Distal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_b17	17 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_m17	17 Mesial Finding	0 - healthy



		 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_p17	17 Palatinal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_o16	16 Occlusal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment



16 Distal Finding

0 - healthy 2 - Carious defect = 3 mm

3 - Dental caries >3 mm

4 - Filling: (prosthetic findings)

- 5 Secondary caries
- 6 extracted

0 - healthy

6 - extracted

(inquire)

2 - Carious defect = 3 mm 3 - Dental caries >3 mm

5 - Secondary caries

4 - Filling: (prosthetic findings)

8 - not ascertainable (proband)

9 - persistent teeth of the 1st dentition10 - crowns/fillings in the incisor areaafter ascertainable trauma (inquire)11 - single teeth lost due to trauma

12 - symmetrically extracted premo-

8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area after ascertainable trauma (inquire)
11 - single teeth lost due to trauma (inquire)
12 - symmetrically extracted premo-

12 Symmetrically extracted premelars for orthodontic reasons (inquire)13 - teeth missing due to nonattachment

dex_cariesco_b16

16 Buccal Finding

dex_cariesco_m16

16 Mesial Finding

- lars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment
- 0 healthy
- 2 Carious defect = 3 mm
- 3 Dental caries >3 mm
- 4 Filling: (prosthetic findings)
- 5 Secondary caries
- 6 extracted
- 8 not ascertainable (proband)
- 9 persistent teeth of the 1st dentition
- 10 crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire)



		12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
dex_cariesco_p16	16 Palatinal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_o15	15 Occlusal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_d15	15 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition



		 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
dex_cariesco_b15	15 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_m15	15 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_p15	15 Palatinal Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries



		 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment
dex_cariesco_014	14 Occlusal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dox corriggo d14	14 Distal Finding	
dex_cariesco_d14	14 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_b14	14 Buccal Finding	0 - healthy 2 - Carious defect = 3 mm

		 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_m14	14 Mesial Finding	0 1 11
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_p14	14 Palatinal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment



13 Distal Finding

0 - healthy 2 - Carious defect = 3 mm

3 - Dental caries >3 mm

4 - Filling: (prosthetic findings)

- 5 Secondary caries
- 6 extracted

0 - healthy

2 - Carious defect = 3 mm 3 - Dental caries >3 mm

8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area
after ascertainable trauma (inquire)
11 - single teeth lost due to trauma

(inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment

dex_cariesco_b13

13 Buccal Finding

dex_cariesco_m13

13 Mesial Finding

4 - Filling: (prosthetic findings)
5 - Secondary caries
6 - extracted
8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area
after ascertainable trauma (inquire)
11 - single teeth lost due to trauma (inquire)
12 - symmetrically extracted premolars for orthodontic reasons (inquire)
13 - teeth missing due to non-

attachment

0 - healthy
2 - Carious defect = 3 mm
3 - Dental caries >3 mm
4 - Filling: (prosthetic findings)
5 - Secondary caries

6 - extracted

8 - not ascertainable (proband)

9 - persistent teeth of the 1st dentition

10 - crowns/fillings in the incisor area

after ascertainable trauma (inquire)

11 - single teeth lost due to trauma (inquire)

12 - symmetrically extracted premolars for orthodontic reasons (inquire)



		13 - teeth missing due to non- attachment
dex_cariesco_p13	13 Palatinal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_d12	12 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_b12	12 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area

after ascertainable trauma (inquire)



		 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
dex_cariesco_m12	12 Mesial Finding	
		0 - healthy
		2 - Carious defect = 3 mm
		3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings)
		5 - Secondary caries 6 - extracted
		8 - not ascertainable (proband)
		9 - persistent teeth of the 1st dentition
		10 - crowns/fillings in the incisor area
		after ascertainable trauma (inquire)
		11 - single teeth lost due to trauma
		(inquire) 12 - symmetrically extracted premo-
		lars for orthodontic reasons (inquire)
		13 - teeth missing due to non-
		attachment
dex_cariesco_p12	12 Palatinal Finding	
1	0	0 - healthy
		2 - Carious defect = 3 mm
		3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings)
		5 - Secondary caries 6 - extracted
		8 - not ascertainable (proband)
		9 - persistent teeth of the 1st dentition
		10 - crowns/fillings in the incisor area
		after ascertainable trauma (inquire)
		11 - single teeth lost due to trauma
		(inquire) 12 - symmetrically extracted premo-
		lars for orthodontic reasons (inquire)
		13 - teeth missing due to non-
		attachment
dex_cariesco_d11	11 Distal Finding	
		0 - healthy
		2 - Carious defect = $3 mm$
		3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings) 5 - Secondary caries
		6 - extracted
		8 - not ascertainable (proband)
		(1,000,000)



		 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_b11	11 Buccal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_m11	11 Mesial Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_p11	11 Palatinal Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings)



		 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_d21	21 Distal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_b21	21 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_m21	21 Mesial Finding	0 - healthy



		 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_p21	21 Palatinal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_d22	22 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment



22 Buccal Finding

0 - healthy
2 - Carious defect = 3 mm
3 - Dental caries >3 mm
4 - Filling: (prosthetic findings)
5 - Secondary caries
6 - extracted
8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area
after ascertainable trauma (inquire)
11 - single teeth lost due to trauma (inquire)

12 - symmetrically extracted premolars for orthodontic reasons (inquire)13 - teeth missing due to nonattachment

dex_cariesco_m22

22 Mesial Finding

dex_cariesco_p22

22 Palatinal Finding

attachment

(inquire)

0 - healthy

6 - extracted

2 - Carious defect = 3 mm 3 - Dental caries >3 mm

5 - Secondary caries

4 - Filling: (prosthetic findings)

8 - not ascertainable (proband)

9 - persistent teeth of the 1st dentition10 - crowns/fillings in the incisor areaafter ascertainable trauma (inquire)11 - single teeth lost due to trauma

12 - symmetrically extracted premolars for orthodontic reasons (inquire)

13 - teeth missing due to non-

- 0 healthy
- 2 Carious defect = 3 mm
- 3 Dental caries >3 mm
- 4 Filling: (prosthetic findings)
- 5 Secondary caries
- 6 extracted
- 8 not ascertainable (proband)
- 9 persistent teeth of the 1st dentition
- 10 crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire)



		12 - symmetrically extracted premo- lars for orthodontic reasons (inquire)13 - teeth missing due to non- attachment
dex_cariesco_d23	23 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_b23	23 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_m23	23 Mesial Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition



		 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
dex_cariesco_p23	23 Palatinal Finding	
-	-	0 - healthy
		2 - Carious defect = 3 mm
		3 - Dental caries >3 mm 4 - Filling: (prosthetic findings)
		5 - Secondary caries
		6 - extracted
		8 - not ascertainable (proband)
		 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_024	24 Occlusal Finding	
	C C	0 - healthy
		2 - Carious defect = 3 mm 3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings)
		5 - Secondary caries
		6 - extracted
		8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition
		10 - crowns/fillings in the incisor area
		after ascertainable trauma (inquire)
		11 - single teeth lost due to trauma
		(inquire) 12 - symmetrically extracted premo-
		lars for orthodontic reasons (inquire)
		13 - teeth missing due to non-
		attachment
dex_cariesco_d24	24 Distal Finding	
		0 - healthy
		2 - Carious defect = 3 mm 3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings)
		4 - Filling: (prosthetic findings) 5 - Secondary caries



		 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment
dex_cariesco_b24	24 Buccal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_m24	24 Mesial Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_p24	24 Palatinal Finding	0 - healthy 2 - Carious defect = 3 mm



		 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_o25	25 Occlusal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_d25	25 Distal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment



dex_cariesco_m25

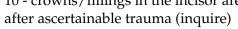
dex_cariesco_p25

	$0 h \sim 14h \sim 1$
	0 - healthy
	2 - Carious defect = 3 mm 3 - Dental caries >3 mm
	4 - Filling: (prosthetic findings) 5 - Secondary caries
	6 - extracted
	8 - not ascertainable (proband)
	9 - persistent teeth of the 1st dentition
	10 - crowns/fillings in the incisor area
	after ascertainable trauma (inquire)
	11 - single teeth lost due to trauma
	(inquire)
	12 - symmetrically extracted premo-
	lars for orthodontic reasons (inquire)
	13 - teeth missing due to non-
	attachment
25 Mesial Finding	
25 Westar i maning	0 - healthy
	2 - Carious defect = 3 mm
	3 - Dental caries >3 mm
	4 - Filling: (prosthetic findings)
	5 - Secondary caries
	6 - extracted
	8 - not ascertainable (proband)
	9 - persistent teeth of the 1st dentition
	10 - crowns/fillings in the incisor area
	after ascertainable trauma (inquire)
	11 - single teeth lost due to trauma
	(inquire) 12 - symmetrically extracted premo-
	lars for orthodontic reasons (inquire)
	13 - teeth missing due to non-
	attachment
25 Palatinal Finding	
	0 - healthy
	2 - Carious defect = 3 mm 3 - Dental caries >3 mm
	4 - Filling: (prosthetic findings) 5 - Secondary caries
	G secondary carres

- 6 extracted
- 8 not ascertainable (proband)
- 9 persistent teeth of the 1st dentition
- 10 crowns/fillings in the incisor area
- after ascertainable trauma (inquire) 11 - single teeth lost due to trauma
- (inquire)
- 12 symmetrically extracted premolars for orthodontic reasons (inquire)



		13 - teeth missing due to non- attachment
dex_cariesco_o26	26 Occlusal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_d26	26 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_b26	26 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area



		 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
dex_cariesco_m26	26 Mesial Finding	
		0 - healthy
		2 - Carious defect = 3 mm
		3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings) 5 - Secondary caries
		6 - extracted
		8 - not ascertainable (proband)
		9 - persistent teeth of the 1st dentition
		10 - crowns/fillings in the incisor area
		after ascertainable trauma (inquire)
		11 - single teeth lost due to trauma
		(inquire) 12 - symmetrically extracted premo-
		lars for orthodontic reasons (inquire)
		13 - teeth missing due to non-
		attachment
dex_cariesco_p26	26 Palatinal Finding	
1	0	0 - healthy
		2 - Carious defect = 3 mm
		3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings)
		5 - Secondary caries
		6 - extracted 8 - not ascertainable (proband)
		9 - persistent teeth of the 1st dentition
		10 - crowns/fillings in the incisor area
		after ascertainable trauma (inquire)
		11 - single teeth lost due to trauma (inquire)
		12 - symmetrically extracted premo-
		lars for orthodontic reasons (inquire)
		13 - teeth missing due to non-
		attachment
dex_cariesco_o27	27 Occlusal Finding	
		0 - healthy
		2 - Carious defect = 3 mm
		3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings) 5 - Secondary caries
		6 - extracted
		8 - not ascertainable (proband)
		(<u>F</u> ,



		 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_d27	27 Distal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_b27	27 Buccal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_m27	27 Mesial Finding	0 - healthy
		2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings)



		 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_p27	27 Palatinal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_o37	37 Occlusal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_d37	37 Distal Finding	0 - healthy



		 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_b37	37 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_m37	37 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment



37 Lingual Finding

0 - healthy 2 - Carious defect = 3 mm

3 - Dental caries >3 mm

4 - Filling: (prosthetic findings)

- 5 Secondary caries
- 6 extracted

0 - healthy

6 - extracted

(inquire)

2 - Carious defect = 3 mm 3 - Dental caries >3 mm

5 - Secondary caries

4 - Filling: (prosthetic findings)

8 - not ascertainable (proband)

9 - persistent teeth of the 1st dentition10 - crowns/fillings in the incisor areaafter ascertainable trauma (inquire)11 - single teeth lost due to trauma

12 - symmetrically extracted premolars for orthodontic reasons (inquire)

13 - teeth missing due to non-

8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area after ascertainable trauma (inquire)
11 - single teeth lost due to trauma (inquire)
12 - symmetrically extracted premo-

lars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment

dex_cariesco_o36

36 Occlusal Finding

dex_cariesco_d36

36 Distal Finding

0 - healthy

attachment

- 2 Carious defect = 3 mm
- 3 Dental caries >3 mm
- 4 Filling: (prosthetic findings)
- 5 Secondary caries
- 6 extracted
- 8 not ascertainable (proband)
- 9 persistent teeth of the 1st dentition
- 10 crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire)



		12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
dex_cariesco_b36	36 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_m36	36 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_l36	36 Lingual Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition



		 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment
dex_cariesco_o35	35 Occlusal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_d35	35 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_b35	35 Buccal Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries

		 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment
dex_cariesco_m35	35 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_l35	35 Lingual Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_o34	34 Occlusal Finding	0 - healthy 2 - Carious defect = 3 mm



		 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment
dex_cariesco_d34	34 Distal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_b34	34 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment



34 Mesial Finding	
C C	0 - healthy
	2 - Carious defect = 3 mm
	3 - Dental caries >3 mm
	4 - Filling: (prosthetic findings)
	5 - Secondary caries
	6 - extracted
	8 - not ascertainable (proband)
	9 - persistent teeth of the 1st dentition
	10 - crowns/fillings in the incisor area
	after ascertainable trauma (inquire)
	11 - single teeth lost due to trauma
	0
34 Lingual Finding	
0 0	0 - healthy
	2 - Carious defect = 3 mm
	3 - Dental caries >3 mm
	4 - Filling: (prosthetic findings)
	5 - Secondary caries
	6 - extracted
	8 - not ascertainable (proband)
	9 - persistent teeth of the 1st dentition
	10 - crowns/fillings in the incisor area
	after ascertainable trauma (inquire)
	11 - single teeth lost due to trauma
	(inquire)
	12 - symmetrically extracted premo-
	lars for orthodontic reasons (inquire)
	13 - teeth missing due to non-
34 Lingual Finding	 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire)

attachment

0 - healthy

dex_cariesco_d33

dex_cariesco_134

33 Distal Finding

3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area

2 - Carious defect = 3 mm

after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire)

12 - symmetrically extracted premolars for orthodontic reasons (inquire)



		13 - teeth missing due to non- attachment
dex_cariesco_b33	33 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_m33	33 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_133	33 Lingual Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area

after ascertainable trauma (inquire)



		 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
dex_cariesco_d32	32 Distal Finding	
		0 - healthy
		2 - Carious defect = $3 mm$
		3 - Dental caries >3 mm 4 - Filling: (prosthetic findings)
		5 - Secondary caries
		6 - extracted
		8 - not ascertainable (proband)
		9 - persistent teeth of the 1st dentition
		10 - crowns/fillings in the incisor area after ascertainable trauma (inquire)
		11 - single teeth lost due to trauma
		(inquire)
		12 - symmetrically extracted premo-
		lars for orthodontic reasons (inquire)
		13 - teeth missing due to non- attachment
dex_cariesco_b32	32 Buccal Finding	
		0 - healthy 2 - Carious defect = 3 mm
		3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings)
		5 - Secondary caries
		6 - extracted
		8 - not ascertainable (proband)
		9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area
		after ascertainable trauma (inquire)
		11 - single teeth lost due to trauma
		(inquire)
		12 - symmetrically extracted premo-
		lars for orthodontic reasons (inquire) 13 - teeth missing due to non-
		attachment
day cariasca m??	32 Mocial Finding	
dex_cariesco_m32	32 Mesial Finding	0 - healthy
		2 - Carious defect = 3 mm
		3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings)
		5 - Secondary caries
		6 - extracted 8 - not ascertainable (proband)
		8 - not ascertainable (proband)
]



		 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_132	32 Lingual Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_d31	31 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_b31	31 Buccal Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings)



		 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment
dex_cariesco_m31	31 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_l31	31 Lingual Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_d41	41 Distal Finding	0 - healthy



		 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_b41	41 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_m41	41 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment



dex_cariesco_d42

dex_cariesco_b42

42 Distal Finding

42 Buccal Finding

 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire)

11 - single teeth lost due to trauma (inquire)12 - symmetrically extracted premolars for orthodontic reasons (inquire)

- 13 teeth missing due to nonattachment
- attaciment
- 0 healthy
- 2 Carious defect = 3 mm
- 3 Dental caries >3 mm
- 4 Filling: (prosthetic findings)
- 5 Secondary caries
- 6 extracted
- 8 not ascertainable (proband)
- 9 persistent teeth of the 1st dentition
- 10 crowns/fillings in the incisor areaafter ascertainable trauma (inquire)11 single teeth lost due to trauma(inquire)



		12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
dex_cariesco_m42	42 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_l42	42 Lingual Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_d43	43 Distal Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition



		 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment
dex_cariesco_b43	43 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_m43	43 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_l43	43 Lingual Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries



		 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_044	44 Occlusal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_d44	44 Distal Finding	
dex_cariesco_d44	44 Distai Filtang	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_b44	44 Buccal Finding	0 - healthy 2 - Carious defect = 3 mm



		 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_m44	44 Mesial Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_144	44 Lingual Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment



0 - healthy
2 - Carious defect = 3 mm
3 - Dental caries >3 mm
4 - Filling: (prosthetic findings)
5 - Secondary caries
6 - extracted
8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area after ascertainable trauma (inquire)

11 - single teeth lost due to trauma (inquire)12 - symmetrically extracted premo-

lars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment

2 - Carious defect = 3 mm 3 - Dental caries >3 mm

5 - Secondary caries

4 - Filling: (prosthetic findings)

dex_cariesco_d45

45 Distal Finding

dex_cariesco_b45

45 Buccal Finding

6 - extracted
8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area
after ascertainable trauma (inquire)
11 - single teeth lost due to trauma
(inquire)
12 - symmetrically extracted premolars for orthodontic reasons (inquire)
13 - teeth missing due to non-

0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings)

5 - Secondary caries

6 - extracted

attachment

0 - healthy

8 - not ascertainable (proband)

9 - persistent teeth of the 1st dentition

10 - crowns/fillings in the incisor area

after ascertainable trauma (inquire) 11 - single teeth lost due to trauma

(inquire)

12 - symmetrically extracted premolars for orthodontic reasons (inquire)



		13 - teeth missing due to non- attachment
dex_cariesco_m45	45 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_145	45 Lingual Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_o46	46 Occlusal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire)



		 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
dex_cariesco_d46	46 Distal Finding	
		0 - healthy
		2 - Carious defect = 3 mm
		3 - Dental caries >3 mm 4 - Filling: (prosthetic findings)
		5 - Secondary caries
		6 - extracted
		8 - not ascertainable (proband)
		9 - persistent teeth of the 1st dentition
		10 - crowns/fillings in the incisor area after ascertainable trauma (inquire)
		11 - single teeth lost due to trauma
		(inquire)
		12 - symmetrically extracted premo-
		lars for orthodontic reasons (inquire)
		13 - teeth missing due to non- attachment
dex_cariesco_b46	46 Buccal Finding	
uex_carresco_040	40 Duccar i manig	0 - healthy
		2 - Carious defect = 3 mm
		3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings)
		5 - Secondary caries 6 - extracted
		8 - not ascertainable (proband)
		9 - persistent teeth of the 1st dentition
		10 - crowns/fillings in the incisor area
		after ascertainable trauma (inquire)
		11 - single teeth lost due to trauma (inquire)
		12 - symmetrically extracted premo-
		lars for orthodontic reasons (inquire)
		13 - teeth missing due to non- attachment
day appiaga m46	16 Marial Findina	
dex_cariesco_m46	46 Mesial Finding	0 - healthy
		2 - Carious defect = 3 mm
		3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings)
		5 - Secondary caries
		6 - extracted
		8 - not ascertainable (proband)
]



		 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_l46	46 Lingual Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_047	47 Occlusal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_d47	47 Distal Finding	0 - healthy 2 - Carious defect = 3 mm
		3 - Dental caries >3 mm 4 - Filling: (prosthetic findings)



		 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment
dex_cariesco_b47	47 Buccal Finding	
ucx_curicsco_b4/	T Duccui I intentă	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_m47	47 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_147	47 Lingual Finding	0 - healthy



		 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dex_cariesco_notes_yn	Notes?	0 - no 1 - yes
dex_cariesco_note	Note	
dex_cariesco_end	End [date, time]	
DEXOSTATUS	Dental Status Oralscan	
dexo_prosthes_start	Start [date, time]	
dexo_prosthes_reader	Reader	
dexo_prosthes_reader2_yn	2nd Reader?	1 - yes 0 - no
dexo_prosthes_reader2	Reader 2	
dexo_prosthes_status	Status	0 - not conducting 1 - conducting
dexo_prosthes_cause	Reason no Assessment	1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input



		6 - data / material loss 7 - data/ material unusable 8 - other reason
dexo_prosthes_cause_note	Additional Explanations	
dexo_prosthes_img_qual	Quality Scans	1 - good - safe values 2 - bad - uncertain values
dexo_prosthes_zb18	18 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmo18	18 Occlusal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmd18	18 Distal Material	0 - not applicable 1 - Composite (plastic, filling)



		 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv18	18 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm18	18 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmp18	18 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv18	18 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb17	17 Dental Diagnostic	

		 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced
		12 - SHORT PROGRAM: Tooth present 13 - SHORT PROGRAM: Tooth re- placed (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not sur- veyable (proband)
dexo_prosthes_zmo17	17 Occlusal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmd17	17 Distal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv17	17 Vestibular Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam



		 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm17	17 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement / GIZ / prov. filling 7 - Filling / restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmp17	17 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv17	17 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb16	16 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant



		 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth present 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmo16	16 Occlusal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmd16	16 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv16	16 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm16	16 Mesial Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy



dexo_prosthes_zmp16	16 Palatinal Material	 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent) 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv16	16 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb15	15 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)



dexo_prosthes_zmo15	15 Occlusal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmd15	15 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv15	15 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm15	15 Mesial Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmp15	15 Palatinal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic



		5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv15	15 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb14	14 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmo14	14 Occlusal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmd14	14 Distal Material	



		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv14	14 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm14	14 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmp14	14 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv14	14 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)



0 - Tooth without findings

		 Bridge pontic Partial crown Replaces Filling Inlay Crown Gap closure partial gap closure (1-3mm) Missing part-ret. Tooth. Implant Individual surfaces not assessable not ascertainable (proband) SHORT PROGRAM: Tooth not
		present, not replaced 12 - SHORT PROGRAM: Tooth present 13 - SHORT PROGRAM: Tooth re- placed (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not sur- veyable (proband)
dexo_prosthes_zmd13	13 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv13	13 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm13	13 Mesial Material	0 - not applicable

		 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmp13	13 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv13	13 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb12	12 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant



99 - SHORT PROGRAM: Not surveyable (proband) dexo_prosthes_zmd12 12 Distal Material 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent) 12 Vestibular Material dexo_prosthes_zmv12 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent) dexo_prosthes_zmm12 12 Mesial Material 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer

- 6 Cement/ GIZ/ prov. filling
- 7 Filling/restoration loss
- 8 not ascertainable (respondent)

		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dexo_prosthes_zv12	12 Anchorage	
1	Ċ	0 - not applicable
		1 1 1 1

12 Palatinal Material

1 - Attachment

dexo_prosthes_zmp12

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		2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb11	11 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmd11	11 Distal Material	0 - not applicable 1 - Composite (plastic, filling)
		 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv11	11 Vestibular Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss



dexo_prosthes_zmm11	11 Mesial Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmp11	11 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv11	11 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb21	21 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced



		12 - SHORT PROGRAM: Tooth present 13 - SHORT PROGRAM: Tooth re- placed (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not sur- veyable (proband)
dexo_prosthes_zmd21	21 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv21	21 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm21	21 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmp21	21 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss



dexo_prosthes_zv21	21 Anchorage	
		0 - not applicable
		1 - Attachment
		2 - Clasp
		3 - Telescope
		4 - curved retaining element
		0
		8 - not liftable (proband)
dexo_prosthes_zb22	22 Dental Diagnostic	
-	C	0 - Tooth without findings
		1 - Bridge pontic
		2 - Partial crown
		3 - Replaces
		4 - Filling
		5 - Inlay
		6 - Crown
		7 - Gap closure
		73 - partial gap closure (1-3mm)
		8 - Missing
		81 - part-ret. Tooth.
		9 - Implant
		10 - Individual surfaces not assessable
		98 - not ascertainable (proband)
		-
		11 - SHORT PROGRAM: Tooth not
		present, not replaced
		12 - SHORT PROGRAM: Tooth
		present
		13 - SHORT PROGRAM: Tooth re-
		placed (pontic or prosthetic tooth)
		14 - SHORT PROGRAM: Implant
		99 - SHORT PROGRAM: Not sur-
		veyable (proband)
dexo_prosthes_zmd22	22 Distal Material	
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		-
		8 - not ascertainable (respondent)
dexo_prosthes_zmv22	22 Vestibular Material	
- 1 -		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam





		 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm22	22 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmp22	22 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv22	22 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb23	23 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant



		 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth present 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmd23	23 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv23	23 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm23	23 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmp23	23 Palatinal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy



		4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv23	23 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb24	24 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmo24	24 Occlusal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)



dexo_prosthes_zmd24	24 Distal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss
dexo_prosthes_zmv24	24 Vestibular Material	 8 - not ascertainable (respondent) 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm24	24 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmp24	24 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv24	24 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element



dexo_prosthes_zb25	25 Dental Diagnostic	
dexo_probleo_2020	20 Dental Diagnostie	0 - Tooth without findings
		1 - Bridge pontic
		2 - Partial crown
		3 - Replaces
		4 - Filling
		5 - Inlay
		6 - Crown
		7 - Gap closure
		73 - partial gap closure (1-3mm)
		8 - Missing
		81 - part-ret. Tooth.
		9 - Implant
		10 - Individual surfaces not assessable
		98 - not ascertainable (proband)
		11 - SHORT PROGRAM: Tooth not
		present, not replaced
		12 - SHORT PROGRAM: Tooth
		present
		13 - SHORT PROGRAM: Tooth re-
		placed (pontic or prosthetic tooth)
		14 - SHORT PROGRAM: Implant
		99 - SHORT PROGRAM: Not sur-
		veyable (proband)
dexo_prosthes_zmo25	25 Occlusal Material	
- <u>-</u>		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dexo_prosthes_zmd25	25 Distal Material	
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
		-
dexo_prosthes_zmv25	25 Vestibular Material	

8 - not liftable (proband)

NEXT0



		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm25	25 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmp25	25 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv25	25 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb26	26 Dental Diagnostic	0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm)



		 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth present 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmo26	26 Occlusal Material	
		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmd26	26 Distal Material	
		0 - not applicable 1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy 4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dexo_prosthes_zmv26	26 Vestibular Material	
		0 - not applicable 1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy 4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dexo_prosthes_zmm26	26 Mesial Material	
		0 - not applicable



		 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmp26	26 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv26	26 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb27	27 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant



99 - SHORT PROGRAM: Not surveyable (proband)

dexo_prosthes_zmo27	27 Occlusal Material	
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dexo_prosthes_zmd27	27 Distal Material	
<u>-</u> r <u>-</u>		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dexo_prosthes_zmv27	27 Vestibular Material	
dexo_prosures_zinvz/		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
1 (1)7		
dexo_prosthes_zmm27	27 Mesial Material	0 mot overlieghts
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy 4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
doub prosthes and 07	07 Dalatinal Matorial	
dexo_prosthes_zmp27	27 Palatinal Material	0 not applicable
		0 - not applicable
		1 - Composite (plastic, filling)



dexo_prosthes_zv27	27 Anchorage	 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
		0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb28	28 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmo28	28 Occlusal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss



dexo_prosthes_zmd28	28 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv28	28 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm28	28 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmp28	28 Palatinal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv28	28 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp



		3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb38	38 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmo38	38 Occlusal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmd38	38 Distal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)



dexo_prosthes_zmv38	38 Vestibular Material	
-1 -		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dexo_prosthes_zmm38	38 Mesial Material	
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dexo_prosthes_zml38	38 Lingual Material	
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dexo_prosthes_zv38	38 Anchorage	
		0 - not applicable
		1 - Attachment
		2 - Clasp
		3 - Telescope
		4 - curved retaining element
		8 - not liftable (proband)
dava prosthes zh37	37 Dontal Diagnostic	
dexo_prosthes_zb37	37 Dental Diagnostic	0 - Tooth without findings
		1 - Bridge pontic
		2 - Partial crown
		3 - Replaces
		4 - Filling
		5 - Inlay
		6 - Crown



		 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth present 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmo37	37 Occlusal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmd37	37 Distal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv37	37 Vestibular Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)



dexo_prosthes_zmm37	37 Mesial Material	
-1 -		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zml37	37 Lingual Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv37	37 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb36	36 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth present



		13 - SHORT PROGRAM: Tooth re- placed (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not sur- veyable (proband)
dexo_prosthes_zmo36	36 Occlusal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmd36	36 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv36	36 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm36	36 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)



dexo_prosthes_zml36	36 Lingual Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv36	36 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb35	35 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmo35	35 Occlusal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic



		5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmd35	35 Distal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv35	35 Vestibular Material	
		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm35	35 Mesial Material	
dexo_prosthes_zmm35	35 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zml35 dexo_prosthes_zml35	35 Mesial Material 35 Lingual Material	 Composite (plastic, filling) Amalgam Cast alloy Ceramic Plastic, veneer Cement/ GIZ/ prov. filling Filling/restoration loss
		 Composite (plastic, filling) Amalgam Cast alloy Ceramic Plastic, veneer Cement/ GIZ/ prov. filling Filling/restoration loss

		0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb34	34 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmo34	34 Occlusal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmd34	34 Distal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer



		6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv34	34 Vestibular Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm34	34 Mesial Material	
		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zml34	34 Lingual Material	
		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv34	34 Anchorage	0 - not applicable
		 Attachment Clasp Telescope curved retaining element not liftable (proband)
dexo_prosthes_zb33	33 Dental Diagnostic	
		0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces



		 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmd33	33 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv33	33 Vestibular Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm33	33 Mesial Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling



		7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zml33	33 Lingual Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv33	33 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb32	32 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmd32	32 Distal Material	0 - not applicable 1 - Composite (plastic, filling)



		 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv32	32 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm32	32 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zml32	32 Lingual Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv32	32 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb31	31 Dental Diagnostic	

		 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth
		present 13 - SHORT PROGRAM: Tooth re- placed (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not sur- veyable (proband)
dexo_prosthes_zmd31	31 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv31	31 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm31	31 Mesial Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam



		 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zml31	31 Lingual Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv31	31 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb41	41 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)



dexo_prosthes_zmd41	41 Distal Material	
— <u> </u>		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dexo_prosthes_zmv41	41 Vestibular Material	
- <u>ı</u> –		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dexo_prosthes_zmm41	41 Mesial Material	
dex0_prosules_zillili41	41 Westal Wateria	0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dexo_prosthes_zml41	41 Lingual Material	
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
dexo_prosthes_zv41	41 Anchorage	
		0 - not applicable
		1 - Attachment
		2 - Clasp
		3 - Telescope



		4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb42	42 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmd42	42 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv42	42 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)



dexo_prosthes_zmm42	42 Mesial Material	
		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zml42	42 Lingual Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv42	42 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb43	43 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth present



		13 - SHORT PROGRAM: Tooth re- placed (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not sur- veyable (proband)
dexo_prosthes_zmd43	43 Distal Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv43	43 Vestibular Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm43	43 Mesial Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zml43	43 Lingual Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)



dexo_prosthes_zv43	43 Anchorage	
<u>-</u> r <u>-</u>		0 - not applicable
		1 - Attachment
		2 - Clasp
		3 - Telescope
		4 - curved retaining element
		8 - not liftable (proband)
		· · · · · · · · · · · · · · · · · · ·
dexo_prosthes_zb44	44 Dental Diagnostic	
-	0	0 - Tooth without findings
		1 - Bridge pontic
		2 - Partial crown
		3 - Replaces
		4 - Filling
		5 - Inlay
		6 - Crown
		7 - Gap closure
		73 - partial gap closure (1-3mm)
		8 - Missing
		81 - part-ret. Tooth.
		9 - Implant
		10 - Individual surfaces not assessable
		98 - not ascertainable (proband)
		11 - SHORT PROGRAM: Tooth not
		present, not replaced
		12 - SHORT PROGRAM: Tooth
		present
		13 - SHORT PROGRAM: Tooth re-
		placed (pontic or prosthetic tooth)
		14 - SHORT PROGRAM: Implant
		99 - SHORT PROGRAM: Not sur-
		veyable (proband)
dexo_prosthes_zmo44	44 Occlusal Material	
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic
		5 - Plastic, veneer
		6 - Cement/ GIZ/ prov. filling
		7 - Filling/restoration loss
		8 - not ascertainable (respondent)
1 .1 .1		
dexo_prosthes_zmd44	44 Distal Material	
		0 - not applicable
		1 - Composite (plastic, filling)
		2 - Amalgam
		3 - Cast alloy
		4 - Ceramic



		5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv44	44 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm44	44 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zml44	44 Lingual Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv44	44 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb45	45 Dental Diagnostic	0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown



		 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmo45	45 Occlusal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmd45	45 Distal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv45	45 Vestibular Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer



		6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm45	45 Mesial Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zml45	45 Lingual Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv45	45 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb46	46 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband)



		 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth present 13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmo46	46 Occlusal Material	
		0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmd46	46 Distal Material	
		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv46	46 Vestibular Material	
		0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm46	46 Mesial Material	
_ <u>1</u>		0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer



		6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zml46	46 Lingual Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv46	46 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb47	47 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmo47	47 Occlusal Material	0 - not applicable

		 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmd47	47 Distal Material	
		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv47	47 Vestibular Material	
		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm47	47 Mesial Material	
dexe_produce_zmarts		 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zml47	47 Lingual Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling



		8 - not ascertainable (respondent)
dexo_prosthes_zv47	47 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_zb48	48 Dental Diagnostic	 0 - Tooth without findings 1 - Bridge pontic 2 - Partial crown 3 - Replaces 4 - Filling 5 - Inlay 6 - Crown 7 - Gap closure 73 - partial gap closure (1-3mm) 8 - Missing 81 - part-ret. Tooth. 9 - Implant 10 - Individual surfaces not assessable 98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not present, not replaced 12 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband)
dexo_prosthes_zmo48	48 Occlusal Material	0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmd48	48 Distal Material	0 - not applicable 1 - Composite (plastic, filling)

7 - Filling/restoration loss



		 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmv48	48 Vestibular Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zmm48	48 Mesial Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zml48	48 Lingual Material	 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dexo_prosthes_zv48	48 Anchorage	0 - not applicable 1 - Attachment 2 - Clasp 3 - Telescope 4 - curved retaining element 8 - not liftable (proband)
dexo_prosthes_notes_yn	Notes?	



		0 - no 1 - yes
dexo_prosthes_reflexion	Reflection	0 - no 1 - yes
dexo_prosthes_overlay	Overlapping Due To Neighboring Stru	ctures 0 - no 1 - yes
dexo_prosthes_incomplete	Incomplete Scan	0 - no 1 - yes
dexo_prosthes_note_other_yn	Notes Other?	0 - no 1 - yes
dexo_prosthes_note_other	Note	
dexo_prosthes_end	End [date, time]	
dexo_cariesco_start	Start [date, time]	
dexo_cariesco_status	Status	0 - not conducting 1 - conducting
dexo_cariesco_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
dexo_cariesco_cause_note	Additional Explanations	
dexo_cariesco_o17	17 Occlusal Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings)



		 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_d17	17 Distal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_b17	17 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_m17	17 Mesial Finding	0 - healthy



		 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_p17	17 Palatinal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_o16	16 Occlusal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment



16 Distal Finding

0 - healthy 2 - Carious defect = 3 mm

3 - Dental caries >3 mm

4 - Filling: (prosthetic findings)

- 5 Secondary caries
- 6 extracted

0 - healthy

6 - extracted

2 - Carious defect = 3 mm 3 - Dental caries >3 mm

5 - Secondary caries

4 - Filling: (prosthetic findings)

8 - not ascertainable (proband)

9 - persistent teeth of the 1st dentition10 - crowns/fillings in the incisor areaafter ascertainable trauma (inquire)11 - single teeth lost due to trauma

12 - symmetrically extracted premolars for orthodontic reasons (inquire)

13 - teeth missing due to non-

8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area after ascertainable trauma (inquire)
11 - single teeth lost due to trauma (inquire)
12 - symmetrically extracted premo-

12 synthetically extracted prentolars for orthodontic reasons (inquire)13 - teeth missing due to nonattachment

dexo_cariesco_b16

16 Buccal Finding

dexo_cariesco_m16

16 Mesial Finding

0 - healthy

attachment

(inquire)

- 2 Carious defect = 3 mm
- 3 Dental caries >3 mm
- 4 Filling: (prosthetic findings)
- 5 Secondary caries
- 6 extracted
- 8 not ascertainable (proband)
- 9 persistent teeth of the 1st dentition
- 10 crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire)



		12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
dexo_cariesco_p16	16 Palatinal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_o15	15 Occlusal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_d15	15 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition



		 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
dexo_cariesco_b15	15 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_m15	15 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_p15	15 Palatinal Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries



		 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment
dexo_cariesco_o14	14 Occlusal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_d14	14 Distal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_b14	14 Buccal Finding	0 - healthy 2 - Carious defect = 3 mm



		 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_m14	14 Mesial Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_p14	14 Palatinal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment



13 Distal Finding

0 - healthy 2 - Carious defect = 3 mm

3 - Dental caries >3 mm

4 - Filling: (prosthetic findings)

- 5 Secondary caries
- 6 extracted

0 - healthy

2 - Carious defect = 3 mm 3 - Dental caries >3 mm

4 - Filling: (prosthetic findings)

8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area after ascertainable trauma (inquire)
11 - single teeth lost due to trauma (inquire)

12 - symmetrically extracted premolars for orthodontic reasons (inquire)13 - teeth missing due to non-attachment

dexo_cariesco_b13

13 Buccal Finding

dexo_cariesco_m13

13 Mesial Finding

5 - Secondary caries
6 - extracted
8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area after ascertainable trauma (inquire)
11 - single teeth lost due to trauma (inquire)
12 - symmetrically extracted premolars for orthodontic reasons (inquire)
13 - teeth missing due to non-

0 - healthy

2 - Carious defect = 3 mm

3 - Dental caries >3 mm

4 - Filling: (prosthetic findings)

- 5 Secondary caries
- 6 extracted

attachment

8 - not ascertainable (proband)

9 - persistent teeth of the 1st dentition

10 - crowns/fillings in the incisor area

after ascertainable trauma (inquire)

11 - single teeth lost due to trauma (inquire)

12 - symmetrically extracted premolars for orthodontic reasons (inquire)



		13 - teeth missing due to non- attachment
dexo_cariesco_p13	13 Palatinal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_d12	12 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_b12	12 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire)

after ascertainable trauma (inquire)



		 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
dexo_cariesco_m12	12 Mesial Finding	
	C C	0 - healthy
		2 - Carious defect = 3 mm
		3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings) 5 - Secondary caries
		6 - extracted
		8 - not ascertainable (proband)
		9 - persistent teeth of the 1st dentition
		10 - crowns/fillings in the incisor area
		after ascertainable trauma (inquire)
		11 - single teeth lost due to trauma (inquire)
		12 - symmetrically extracted premo-
		lars for orthodontic reasons (inquire)
		13 - teeth missing due to non-
		attachment
dexo_cariesco_p12	12 Palatinal Finding	
-	C	0 - healthy
		2 - Carious defect = 3 mm
		3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings) 5 - Secondary caries
		6 - extracted
		8 - not ascertainable (proband)
		9 - persistent teeth of the 1st dentition
		10 - crowns/fillings in the incisor area
		after ascertainable trauma (inquire)
		11 - single teeth lost due to trauma (inquire)
		12 - symmetrically extracted premo-
		lars for orthodontic reasons (inquire)
		13 - teeth missing due to non-
		attachment
dexo_cariesco_d11	11 Distal Finding	
	0	0 - healthy
		2 - Carious defect = 3 mm
		3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings)
		5 - Secondary caries 6 - extracted
		8 - not ascertainable (proband)



		 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_b11	11 Buccal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_m11	11 Mesial Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_p11	11 Palatinal Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings)



		 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_d21	21 Distal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_b21	21 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_m21	21 Mesial Finding	0 - healthy



		 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_p21	21 Palatinal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_d22	22 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment



22 Buccal Finding

0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings)

- 5 Secondary caries
- 6 extracted

0 - healthy

6 - extracted

(inquire)

8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area after ascertainable trauma (inquire)
11 - single teeth lost due to trauma (inquire)
12 - symmetrically extracted premo-

lars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment

2 - Carious defect = 3 mm 3 - Dental caries >3 mm

5 - Secondary caries

4 - Filling: (prosthetic findings)

8 - not ascertainable (proband)

9 - persistent teeth of the 1st dentition10 - crowns/fillings in the incisor areaafter ascertainable trauma (inquire)11 - single teeth lost due to trauma

12 - symmetrically extracted premolars for orthodontic reasons (inquire)

13 - teeth missing due to non-

dexo_cariesco_m22

22 Mesial Finding

dexo_cariesco_p22

22 Palatinal Finding

0 - healthy

attachment

- 2 Carious defect = 3 mm
- 3 Dental caries >3 mm
- 4 Filling: (prosthetic findings)
- 5 Secondary caries
- 6 extracted
- 8 not ascertainable (proband)
- 9 persistent teeth of the 1st dentition
- 10 crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire)



		12 - symmetrically extracted premo- lars for orthodontic reasons (inquire)13 - teeth missing due to non- attachment
dexo_cariesco_d23	23 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_b23	23 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_m23	23 Mesial Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition



		 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
dexo_cariesco_p23	23 Palatinal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_o24	24 Occlusal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_d24	24 Distal Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries



		 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment
dexo_cariesco_b24	24 Buccal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_m24	24 Mesial Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_p24	24 Palatinal Finding	0 - healthy 2 - Carious defect = 3 mm



		 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_o25	25 Occlusal Finding	0 - healthy
		2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings)
		5 - Secondary caries 6 - extracted
		8 - not ascertainable (proband)9 - persistent teeth of the 1st dentition
		10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma
		(inquire) 12 - symmetrically extracted premo-
		lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
dexo_cariesco_d25	25 Distal Finding	0 hostiby
		0 - healthy 2 - Carious defect = 3 mm
		3 - Dental caries >3 mm 4 - Filling: (prosthetic findings)
		5 - Secondary caries 6 - extracted
		8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition
		10 - crowns/fillings in the incisor area after ascertainable trauma (inquire)
		11 - single teeth lost due to trauma (inquire)
		12 - symmetrically extracted premo- lars for orthodontic reasons (inquire)
		13 - teeth missing due to non- attachment



dexo_cariesco_m25

dexo_cariesco_p25

	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area
	after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
25 Mesial Finding	
	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
25 Palatinal Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries

- 6 extracted
- 8 not ascertainable (proband)
- 9 persistent teeth of the 1st dentition
- 10 crowns/fillings in the incisor area
- after ascertainable trauma (inquire)
- 11 single teeth lost due to trauma (inquire)
- 12 symmetrically extracted premolars for orthodontic reasons (inquire)



		13 - teeth missing due to non- attachment
dexo_cariesco_o26	26 Occlusal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_d26	26 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_b26	26 Buccal Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area

10 - crowns/fillings in the incisor area after ascertainable trauma (inquire)





		 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_d27	27 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire)
dexo_cariesco_b27	27 Buccal Finding	13 - teeth missing due to non- attachment
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_m27	27 Mesial Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings)



		 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_p27	27 Palatinal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_o37	37 Occlusal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_d37	37 Distal Finding	0 - healthy



		 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_b37	37 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_m37	37 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment



37 Lingual Finding

0 - healthy

2 - Carious defect = 3 mm 3 - Dental caries >3 mm

4 - Filling: (prosthetic findings)

- 5 Secondary caries
- 6 extracted

0 - healthy

6 - extracted

(inquire)

2 - Carious defect = 3 mm 3 - Dental caries >3 mm

5 - Secondary caries

4 - Filling: (prosthetic findings)

8 - not ascertainable (proband)

9 - persistent teeth of the 1st dentition10 - crowns/fillings in the incisor areaafter ascertainable trauma (inquire)11 - single teeth lost due to trauma

12 - symmetrically extracted premolars for orthodontic reasons (inquire)

13 - teeth missing due to non-

8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area after ascertainable trauma (inquire)
11 - single teeth lost due to trauma (inquire)

12 - symmetrically extracted premolars for orthodontic reasons (inquire)13 - teeth missing due to nonattachment

dexo_cariesco_036

36 Occlusal Finding

dexo_cariesco_d36

36 Distal Finding

0 - healthy

attachment

- 2 Carious defect = 3 mm
- 3 Dental caries >3 mm
- 4 Filling: (prosthetic findings)
- 5 Secondary caries
- 6 extracted
- 8 not ascertainable (proband)
- 9 persistent teeth of the 1st dentition
- 10 crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire)



		12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
dexo_cariesco_b36	36 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_m36	36 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_136	36 Lingual Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition



		 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment
dexo_cariesco_o35	35 Occlusal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_d35	35 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_b35	35 Buccal Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries



		 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_m35	35 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_l35	35 Lingual Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_o34	34 Occlusal Finding	0 - healthy 2 - Carious defect = 3 mm



		 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment
dexo_cariesco_d34	34 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_b34	34 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment



34 Mesial Finding

0 - healthy 2 - Carious defect = 3 mm

3 - Dental caries >3 mm

4 - Filling: (prosthetic findings)

5 - Secondary caries

6 - extracted

0 - healthy

2 - Carious defect = 3 mm 3 - Dental caries >3 mm

8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area after ascertainable trauma (inquire)
11 - single teeth lost due to trauma

(inquire) 12 - symmetrically extracted premo-

lars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment

dexo_cariesco_l34

34 Lingual Finding

dexo_cariesco_d33

33 Distal Finding

- 4 Filling: (prosthetic findings)
 5 Secondary caries
 6 extracted
 8 not ascertainable (proband)
 9 persistent teeth of the 1st dentition
 10 crowns/fillings in the incisor area after ascertainable trauma (inquire)
 11 single teeth lost due to trauma (inquire)
 12 symmetrically extracted premolars for orthodontic reasons (inquire)
 13 teeth missing due to non-
- attachment

0 - healthy
2 - Carious defect = 3 mm
3 - Dental caries >3 mm
4 - Filling: (prosthetic findings)
5 - Secondary caries
6 - extracted
8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area

after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire)

12 - symmetrically extracted premolars for orthodontic reasons (inquire)



		13 - teeth missing due to non- attachment
dexo_cariesco_b33	33 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_m33	33 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_l33	33 Lingual Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area

10 - crowns/fillings in the incisor area after ascertainable trauma (inquire)



		 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
dexo_cariesco_d32	32 Distal Finding	
	Ũ	0 - healthy
		2 - Carious defect = 3 mm
		3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings) 5 - Secondary caries
		6 - extracted
		8 - not ascertainable (proband)
		9 - persistent teeth of the 1st dentition
		10 - crowns/fillings in the incisor area
		after ascertainable trauma (inquire) 11 - single teeth lost due to trauma
		(inquire)
		12 - symmetrically extracted premo-
		lars for orthodontic reasons (inquire)
		13 - teeth missing due to non- attachment
		attactiment
dexo_cariesco_b32	32 Buccal Finding	
		0 - healthy
		2 - Carious defect = 3 mm
		3 - Dental caries >3 mm 4 - Filling: (prosthetic findings)
		5 - Secondary caries
		6 - extracted
		8 - not ascertainable (proband)
		9 - persistent teeth of the 1st dentition
		10 - crowns/fillings in the incisor area
		after ascertainable trauma (inquire) 11 - single teeth lost due to trauma
		(inquire)
		12 - symmetrically extracted premo-
		lars for orthodontic reasons (inquire)
		13 - teeth missing due to non- attachment
		attactiment
dexo_cariesco_m32	32 Mesial Finding	
		0 - healthy
		2 - Carious defect = 3 mm 3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings)
		5 - Secondary caries
		6 - extracted
		8 - not ascertainable (proband)



		 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment
dexo_cariesco_l32	32 Lingual Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_d31	31 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_b31	31 Buccal Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings)



		 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_m31	31 Mesial Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_l31	31 Lingual Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_d41	41 Distal Finding	0 - healthy



		 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_b41	41 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_m41	41 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment



dexo_cariesco_d42

dexo_cariesco_b42

42 Distal Finding

42 Buccal Finding

0 - healthy
2 - Carious defect = 3 mm
3 - Dental caries >3 mm
4 - Filling: (prosthetic findings)
5 - Secondary caries
6 - extracted
8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area
after ascertainable trauma (inquire)
11 - single teeth lost due to trauma
(inquire)
12 - symmetrically extracted premo-
lars for orthodontic reasons (inquire)
13 - teeth missing due to non-
attachment
0 - healthy
2 - Carious defect = 3 mm
3 - Dental caries >3 mm
4 - Filling: (prosthetic findings)
5 - Secondary caries
6 - extracted
9 not accortainable (proband)

- 8 not ascertainable (proband)
- 9 persistent teeth of the 1st dentition
 10 crowns/fillings in the incisor area after ascertainable trauma (inquire)
 11 single teeth lost due to trauma (inquire)
 12 symmetrically extracted premolars for orthodontic reasons (inquire)
- 13 teeth missing due to nonattachment
- attachiment
- 0 healthy
- 2 Carious defect = 3 mm
- 3 Dental caries >3 mm
- 4 Filling: (prosthetic findings)
- 5 Secondary caries
- 6 extracted
- 8 not ascertainable (proband)
- 9 persistent teeth of the 1st dentition
- 10 crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire)



		12 - symmetrically extracted premo- lars for orthodontic reasons (inquire)13 - teeth missing due to non- attachment
dexo_cariesco_m42	42 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_l42	42 Lingual Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_d43	43 Distal Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition



		 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
dexo_cariesco_b43	43 Buccal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_m43	43 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_l43	43 Lingual Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries



		 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_o44	44 Occlusal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dava arrianza d11	44 Distal Finding	
dexo_cariesco_d44	44 Distal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_b44	44 Buccal Finding	0 - healthy 2 - Carious defect = 3 mm

		 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_m44	44 Mesial Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_l44	44 Lingual Finding	
		0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings)
		5 - Secondary caries 6 - extracted
		 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 crowns (fillings in the incisor area
		10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire)
		12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non-
		attachment



0 - healthy
2 - Carious defect = 3 mm
3 - Dental caries >3 mm
4 - Filling: (prosthetic findings)
5 - Secondary caries
6 - extracted
8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area
after ascertainable trauma (inquire)
11 - single teeth lost due to trauma
(inquire)
12 - symmetrically extracted premo-
lars for orthodontic reasons (inquire)
13 - teeth missing due to non-

attachment

0 - healthy

attachment

2 - Carious defect = 3 mm 3 - Dental caries >3 mm

dexo_cariesco_d45

45 Distal Finding

dexo_cariesco_b45

45 Buccal Finding

4 - Filling: (prosthetic findings)
5 - Secondary caries
6 - extracted
8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area
after ascertainable trauma (inquire)
11 - single teeth lost due to trauma (inquire)
12 - symmetrically extracted premolars for orthodontic reasons (inquire)
13 - teeth missing due to non-

0 - healthy
2 - Carious defect = 3 mm
3 - Dental caries >3 mm
4 - Filling: (prosthetic findings)
5 - Secondary caries
6 - extracted
8 - not ascertainable (proband)
9 - persistent teeth of the 1st dentition
10 - crowns/fillings in the incisor area after ascertainable trauma (inquire)

11 - single teeth lost due to trauma (inquire)

12 - symmetrically extracted premolars for orthodontic reasons (inquire)



		13 - teeth missing due to non- attachment
dexo_cariesco_m45	45 Mesial Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_l45	45 Lingual Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_o46	46 Occlusal Finding	 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area

after ascertainable trauma (inquire)

dexo_cariesco_d46 46 Distal Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Hilling; (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentifion 10 - crowns / fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 11 - single teeth lost due to non-attachment 12 - symmetrically extracted premo-lars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment 0 - healthy dexo_cariesco_b46 46 Buccal Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling; (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentifion 10 - crowns / fillings in the incisor area after ascertainable (proband) 9 - persistent teeth of the 1st dentifion 11 - single teeth lost due to trauma (inquire) 11 - single teeth lost due to trauma (inquire) 11 - single teeth lost due to trauma (inquire) 11 - single teeth lost due to non-attachment dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm			 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment
2 - Carious defect = 3 mm 3 - Dental caries > 3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns / fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 11 - single teeth lost due to another ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns / fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment dexo_cariesco_b46 46 Buccal Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dertal caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns / fillings in the incisor area after ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns / fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 11 - single	dexo_cariesco_d46	46 Distal Finding	
 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment dexo_cariesco_b46 46 Buccal Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable (proband) 11 - single teeth lost due to trauma (inquire) 11 - single teeth lost due to non-attachment dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 3 - teeth missing due to non-attachment 			5
4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment dexo_cariesco_b46 46 Buccal Finding 0 - healthy 2 - Carious defect = 3 nm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to rauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 11 - single teeth lost due to non- attachment dexo_cariesco_m46			
 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment dexo_cariesco_b46 46 Buccal Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to non- attachment dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 			
6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment dexo_cariesco_b46 46 Buccal Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries			
 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment dexo_cariesco_b46 46 Buccal Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment 			2
9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment dexo_cariesco_b46 46 Buccal Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries			
dexo_cariesco_m46 46 Mesial Finding dexo_cariesco_m46 46 Mesial Finding dexo_caries			1
11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment dexo_cariesco_b46 46 Buccal Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth host due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries > 3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			
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dexo_cariesco_b46 46 Buccal Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns / fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			
13 - teeth missing due to non-attachment dexo_cariesco_b46 46 Buccal Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			, , , , ,
dexo_cariesco_b46 46 Buccal Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 0 - rowns / fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment dexo_cariesco_m46 46 Mesial Finding 0 - healthy 9 - Dental caries >3 mm 4 - Garious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 5 - Secondary caries			
dexo_cariesco_m46 dexo_cariesc			attachment
dexo_cariesco_m46 dexo_cariesc	dexo_cariesco_b46	46 Buccal Finding	
dexo_cariesco_m46 46 Mesial Finding 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			0 - healthy
dexo_cariesco_m46 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			
5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			
6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			
8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			5
9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			
dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			1
11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			8
(inquire) 12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			
12 - symmetrically extracted premo- lars for orthodontic reasons (inquire) 13 - teeth missing due to non- attachment dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			
dexo_cariesco_m46 46 Mesial Finding dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			-
dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			· · · ·
dexo_cariesco_m46 46 Mesial Finding 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			8
0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			attachment
2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted	dexo_cariesco_m46	46 Mesial Finding	
3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			5
4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted			
5 - Secondary caries 6 - extracted			
6 - extracted			
			5



		 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment
dexo_cariesco_l46	46 Lingual Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_047	47 Occlusal Finding	
		 0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_d47	47 Distal Finding	0 - healthy 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings)



		 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to nonattachment
dexo_cariesco_b47	47 Buccal Finding	
	0	0 - healthy
		2 - Carious defect = 3 mm
		3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings)
		5 - Secondary caries
		6 - extracted 8 - not ascertainable (proband)
		9 - persistent teeth of the 1st dentition
		10 - crowns/fillings in the incisor area
		after ascertainable trauma (inquire)
		11 - single teeth lost due to trauma
		(inquire)
		12 - symmetrically extracted premo- lars for orthodontic reasons (inquire)
		13 - teeth missing due to non-
		attachment
Jawa angiasan m 17	47 Marial Finding	
dexo_cariesco_m47	47 Mesial Finding	0 - healthy
		2 - Carious defect = 3 mm
		3 - Dental caries >3 mm
		4 - Filling: (prosthetic findings)
		5 - Secondary caries
		6 - extracted
		8 - not ascertainable (proband)
		9 - persistent teeth of the 1st dentition
		10 - crowns/fillings in the incisor area
		after ascertainable trauma (inquire) 11 - single teeth lost due to trauma
		(inquire)
		12 - symmetrically extracted premo-
		lars for orthodontic reasons (inquire)
		13 - teeth missing due to non-
		attachment
dexo_cariesco_l47	47 Lingual Finding	
	0 0	0 - healthy
		-



		 2 - Carious defect = 3 mm 3 - Dental caries >3 mm 4 - Filling: (prosthetic findings) 5 - Secondary caries 6 - extracted 8 - not ascertainable (proband) 9 - persistent teeth of the 1st dentition 10 - crowns/fillings in the incisor area after ascertainable trauma (inquire) 11 - single teeth lost due to trauma (inquire) 12 - symmetrically extracted premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-attachment
dexo_cariesco_notes_yn	Notes?	0 - no 1 - yes
dexo_cariesco_note	Note	
dexo_cariesco_end	End [date, time]	
MUC DEXMUCEXAM	Dental examination: Oral mucosa Dental examination: Oral mucosa Examination	
DEANOCEAAN	Dental examination: Oral mucosa	Examination
dex_mucexam_start	Start [date, time]	Examination
		Examination
dex_mucexam_start	Start [date, time]	1 - yes 0 - no
dex_mucexam_start dex_mucexam_examiner	Start [date, time] Examiner	1 - yes
dex_mucexam_start dex_mucexam_examiner dex_mucexam_examiner2_yn	Start [date, time] Examiner 2nd Examiner?	1 - yes



		4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data/ material unusable 8 - other reason
dex_mucexam_cause_notes	Additional Explanations	
dex_mucexam_finding	Findings?	1 - yes 0 - no
dex_mucexam_cons_photo	Consent Mucosa Photo	1 - yes 0 - no
dex_mucexam_device	Device ID	
dex_mucexam_photo_id	Photo ID	
dex_mucexam_count_photo	Number of Photos of Findings	
dex_mucexam_notes_yn	Notes?	1 - yes 0 - no
dex_mucexam_notes	Note	
dex_mucexam_end	End [date, time]	
DEXMUCUP	Dental examination: Oral mucosa	Photo Upload
dex_mucup_start	Start [date, time]	
dex_mucup_examiner	Examiner	
dex_mucup_status	Status	0 - not conducting 1 - conducting
dex_mucup_cause	Reason no Assessment	1 - refusal 2 - exclusion criteria fulfilled



		 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data/ material unusable 8 - other reason
dex_mucup_cause_notes	Additional Explanations	
dex_mucup_notes_yn	Notes?	0 - no 1 - yes
dex_mucup_notes	Note	
dex_mucup_end	End [date, time]	
DEXMUCREAD	Dental examination: Oral mucosa	Reading
dex_mucread_start	Start [date, time]	
dex_mucread_reader	Reader	
dex_mucread_stage	Reading Stage	1 - first reading 2 - second reading 3 - consensus
dex_mucread_status	Status	0 - not conducting 1 - conducting
dex_mucread_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
dex_mucread_cause_notes	Additional Explanations	
dex_mucread_loc_count	Number of Localizations	

dex_mucread_loc1	Location 1	
		 1 - Different 2 - Lip red 3 - Lip mucosa 4 - Corner of mouth 5 - Cheek mucosa 6 - Hard palate 7 - Soft palate 8 - Palatal arches 9 - Enveloping fold 10 - Alveolar process 11 - Base of tongue 12 - Back of tongue 13 - Tip of tongue 14 - Lower surface of the tongue 15 - Tongue margin 16 - Floor of mouth
dex_mucread_loc1_other	Location 1 (Other)	
dex_mucread_type1	Type 1	 1 - Divergent 2 - Leucoplacia simplex 3 - Leucoplacia verrucosa 4 - Leucoplacia erosiva 5 - Erythroplacia 6 - Lichen ruber 7 - Mucosal ulcer 8 - Exophytic neoplasm 9 - Not classifiable / suspicious
dex_mucread_type1_other	Type 1 (Other)	
dex_mucread_loc2	Location 2	 1 - Different 2 - Lip red 3 - Lip mucosa 4 - Corner of mouth 5 - Cheek mucosa 6 - Hard palate 7 - Soft palate 8 - Palatal arches 9 - Enveloping fold 10 - Alveolar process 11 - Base of tongue 12 - Back of tongue



		13 - Tip of tongue 14 - Lower surface of the tongue 15 - Tongue margin 16 - Floor of mouth
dex_mucread_loc2_other	Location 2 (Other)	
dex_mucread_type2	Type 2	 1 - Divergent 2 - Leucoplacia simplex 3 - Leucoplacia verrucosa 4 - Leucoplacia erosiva 5 - Erythroplacia 6 - Lichen ruber 7 - Mucosal ulcer 8 - Exophytic neoplasm 9 - Not classifiable / suspicious
dex_mucread_type2_other	Type 2	
dex_mucread_loc3	Location 3	 1 - Different 2 - Lip red 3 - Lip mucosa 4 - Corner of mouth 5 - Cheek mucosa 6 - Hard palate 7 - Soft palate 8 - Palatal arches 9 - Enveloping fold 10 - Alveolar process 11 - Base of tongue 12 - Back of tongue 13 - Tip of tongue 14 - Lower surface of the tongue 15 - Tongue margin 16 - Floor of mouth
dex_mucread_loc3_other	Location 3 (Other)	
dex_mucread_type3	Туре 3	1 - Divergent 2 - Leucoplacia simplex 3 - Leucoplacia verrucosa 4 - Leucoplacia erosiva 5 - Erythroplacia 6 - Lichen ruber



		7 - Mucosal ulcer 8 - Exophytic neoplasm 9 - Not classifiable / suspicious
dex_mucread_type3_other	Type 3 (Other)	
dex_mucread_loc4	Location 4	 1 - Different 2 - Lip red 3 - Lip mucosa 4 - Corner of mouth 5 - Cheek mucosa 6 - Hard palate 7 - Soft palate 8 - Palatal arches 9 - Enveloping fold 10 - Alveolar process 11 - Base of tongue 12 - Back of tongue 13 - Tip of tongue 14 - Lower surface of the tongue 15 - Tongue margin 16 - Floor of mouth
dex_mucread_loc4_other	Location 4 (Other)	
dex_mucread_type4	Type 4	 1 - Divergent 2 - Leucoplacia simplex 3 - Leucoplacia verrucosa 4 - Leucoplacia erosiva 5 - Erythroplacia 6 - Lichen ruber 7 - Mucosal ulcer 8 - Exophytic neoplasm 9 - Not classifiable / suspicious
dex_mucread_type4_other	Type 4 (Other)	
dex_mucread_typemain	Main Type	1 - type 1 2 - type 2 3 - type 3 4 - Type 4
dex_mucread_unsure	Consensus Needed	1 - yes

		0 - no
dex_mucread_notes_yn	Notes?	1 - yes 0 - no
dex_mucread_notes	Note	
dex_mucread_end	End [date, time]	
ORALSCAN DEXORALSCAN	Dental examination: Intraoral Scar Dental examination: Intraoral Scar	
dex_oralscan_start	Start [date, time]	
dex_oralscan_examiner	Examiner	
dex_oralscan_examiner2_yn	2nd Examiner?	1 - yes 0 - no
dex_oralscan_examiner2	2nd Examiner	
dex_oralscan_asthma	Do you have asthma?	1 - yes 0 - no
dex_oralscan_excl_epilepsy_yn	Do you have epilepsy?	1 - yes 0 - no
dex_oralscan_uj_prosth_re	Removable Prosthesis Upper Jaw in the	Mouth 1 - yes 0 - no
dex_oralscan_lj_prosth_re	Removable Prosthesis Lower Jaw in the	Mouth 1 - yes 0 - no
dex_oralscan_status	Status	0 - not conducting 1 - conducting
dex_oralscan_cause	Reason no Assessment	1 - refusal



		 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
dex_oralscan_cause_notes	Additional Explanations	
dex_oralscan_id	Scan ID	
dex_oralscan_device	Device ID	
dex_oralscan_ujp	Upper Jaw Scan With Removable Prost Status	hesis - 0 - not conducting 1 - conducting 8 - abort
dex_oralscan_ujp_notes_yn	Upper Jaw Scan With Removable Prost Existing Note?	hesis - 1 - yes 0 - no
dex_oralscan_ujp_notes	Upper Jaw Scan With Removable Prost Note	
		 1 - gag reflex 2 - device problem 3 - reflection 4 - refusal 8 - other reason
dex_oralscan_ujp_notes_other	Upper Jaw Scan With Removable Prost Other Note	hesis -
dex_oralscan_ljp	Lower Jaw Scan With Removable Prost Status	hesis - 0 - not conducting 1 - conducting 8 - abort
dex_oralscan_ljp_notes_yn	Lower Jaw Scan With Removable Prost Existing Note?	hesis - 1 - yes 0 - no

dex_oralscan_ljp_notes	Lower Jaw Scan With Removable Prosthesis - Note	
		 1 - gag reflex 2 - device problem 3 - reflection 4 - refusal 8 - other reason
dex_oralscan_ljp_notes_other	Lower Jaw Scan With Removable Prost Other Note	hesis -
dex_oralscan_bp	Buccal Scan With Removable Prosthesis	s - Status 0 - not conducting 1 - conducting 8 - abort
dex_oralscan_bp_notes_yn	Buccal Scan With Removable Prosthesis Existing Note?	5 -
		1 - yes 0 - no
dex_oralscan_bp_notes	Buccal Scan With Removable Prosthesis	 s - Note 1 - gag reflex 2 - device problem 3 - reflection 4 - refusal 8 - other reason
dex_oralscan_bp_notes_other	Buccal Scan With Removable Prosthesis Note	s - Other
dex_oralscan_uj	Upper Jaw Scan - Status	0 - not conducting 1 - conducting 8 - abort
dex_oralscan_uj_notes_yn	Upper Jaw Scan - Existing Note?	1 - yes 0 - no
dex_oralscan_uj_notes	Upper Jaw Scan - Note	 1 - gag reflex 2 - device problem 3 - reflection 4 - refusal 8 - other reason



dex_oralscan_lj	Lower Jaw Scan - Status	0 - not conducting 1 - conducting 8 - abort
dex_oralscan_lj_notes_yn	Lower Jaw Scan - Existing Note?	1 - yes 0 - no
dex_oralscan_lj_notes	Lower Jaw Scan - Note	 1 - gag reflex 2 - device problem 3 - reflection 4 - refusal 8 - other reason
dex_oralscan_lj_notes_other	Lower Jaw Scan - Other Note	
dex_oralscan_b	Buccal Jaw Scan - Status	0 - not conducting 1 - conducting 8 - abort
dex_oralscan_b_notes_yn	Buccal Jaw Scan - Existing Note?	1 - yes 0 - no
dex_oralscan_b_notes	Buccal Jaw Scan - Note	 1 - gag reflex 2 - device problem 3 - reflection 4 - refusal 8 - other reason
dex_oralscan_b_notes_other	Buccal Jaw Scan - Other Note	
dex_oralscan_notes_yn	Existing Note?	1 - yes 0 - no
dex_oralscan_note	Note	
dex_oralscan_end	End [date, time]	



DEXORALSCANUP	Dental examination: Intraoralscan	Upload
dex_oralscanup_start	Start [date, time]	
dex_oralscanup_examiner	Examiner	
dex_oralscanup_dxd	DXD File Transfer Successfull?	1 - Yes 2 - No, temporary / local 0 - No
dex_oralscanup_stl	STL File Transfer Successfull?	1 - Yes 2 - No, temporary / local 0 - No
dex_oralscanup_notes_yn	Notes?	1 - yes 0 - no
dex_oralscanup_notes	Note	
dex_oralscanup_end	End [date, time]	
ORALEND DEXORALEND	Dental examination: Final Data Dental examination: Final Data	
dex_oralend_start	Start [date, time]	
dex_oralend_status	Status	0 - not conducting 1 - conducting
dex_oralend_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
dex_oralend_cause_notes	Additional Explanations	

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dex_oralend_ab_msh	Admission Note: Mucosa Degeneration	0 - no 1 - yes
dex_oralend_ab_karies	Admission Note: Crown Caries	0 - no 1 - yes
dex_oralend_ab_paro	Admission Note: Periodontitis (Gingiva Sulcus>=5 mm)	0 - no
dex_oralend_notes_yn	Notes?	1 - yes 0 - no 1 - yes
dex_oralend_note	Note	2
dex_oralend_end	End of Dental Examination [date, time]	
DEXCGT DEXCGTEXAM	Dental examination: Chewing Gun Dental examination: Chewing Gun	
dex_cgtexam_start	Start [date, time]	
dex_cgtexam_examiner	Examiner	
dex_cgtexam_examiner dex_cgtexam_examiner2_yn	Examiner 2nd Examiner?	1 - yes 0 - no
		5
dex_cgtexam_examiner2_yn	2nd Examiner?	5



		6 - data / material loss 7 - data/ material unusable 8 - other reason
dex_cgtexam_cause_notes	Additional Explanations	
dex_cgtexam_bubblegum_id	Probe ID	
dex_cgtexam_notes_cgt_yn	Notes Chewing Gum Test?	0 - no 1 - yes
dex_cgtexam_notes_sticks	Notes Chewing Gum Sticks	0 - no 1 - yes
dex_cgtexam_notes_fragmente	d Notes Chewing Gum Fragmented	0 - no 1 - yes
dex_cgtexam_notes_yn	Notes?	0 - no 1 - yes
dex_cgtexam_note	Note	-
dex_cgtexam_end	End [date, time]	
DEXCGTSCAN	Dental examination: Chewing Gu	m Test Scan
dex_cgtscan_start	Start [date, time]	
dex_cgtscan_examiner	Examiner	
dex_cgtscan_status	Status	0 - not conducting 1 - conducting
dex_cgtscan_cause	Reason no Assessment	1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss

6 - data / material loss



7 - data/ material unusable 8 - other reason

dex_cgtscan_cause_notes	Additional Explanations	
dex_cgtscan_sa	SA (Subjective Assessment)	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5
dex_cgtscan_notes_yn	Notes?	0 - no 1 - yes
dex_cgtscan_note	Note	
dex_cgtscan_end	End [date, time]	
DEXCGTREAD	Dental examination: Chewing Gu	n test Analysis
dex_cgtread_start	Start [date, time]	
dex_cgtread_reader	Reader	
dex_cgtread_status	Status	0 - not conducting 1 - conducting
dex_cgtread_cause	Reason no Assessment	 refusal exclusion criteria fulfilled technical problem not assessable (subject) no data / material input data / material loss data / material unusable other reason
dex_cgtread_cause_notes	Additional Explanations	
dex_cgtread_sa	SA (Subjective Assessment)	1 - 1 2 - 2



		3 - 3 4 - 4 5 - 5
dex_cgtread_hue_sd	Standard Deviation From Hue Value (S	SDHue)
dex_cgtread_hue_variance	Variance of Hue (VOH)	
dex_cgtread_cycles	Chewing Rounds	
dex_cgtread_colour_space	HSI	
dex_cgtread_n_pixel	Number Of Pixels	
dex_cgtread_h_mean	Color Value (Hue), Mean Value	
dex_cgtread_s_mean	Saturation, Mean Value	
dex_cgtread_s_sd	Saturation, Standard Deviation	
dex_cgtread_i_mean	Intensity, Mean Value	
dex_cgtread_i_sd	Intensity, Standard Deviation	
dex_cgtread_notes_yn	Notes?	1 - yes
dex_cgtread_note	Note	0 - no
dex_cgtread_end	End [date, time]	
DEXBRUSH DEXBRUSHOUT	Dental examination: Toothbrush Dental examination: Toothbrush C	Giveaway
dex_brushout_start	Start [date, time]	



dex_brushout_examiner	Examiner	
dex_brushout_examiner2_yn	2nd Examiner?	1 - yes 0 - no
dex_brushout_examiner2	2nd Examiner	
dex_brushout_participation	Participation in Examination of Tooth H Behaviour	
		1 - yes 0 - no
dex_brushout_dataprocess_1y	Consent Data Processing 1 Year	 1 - yes 2 - no, duration of data collection too long 3 - no, i don't want to change my elec- tric toothbrush for so long 4 - no, SHIP conditional 5 - no, don't want to use app 6 - no, technical requirements not given 9 - no, other reason
dex_brushout_1y_no_cause	Data Collection up to 1 year - What Oth Reason?	her
dex_brushout_dataprocess_6wv	wConsent Data Processing 6 Weeks	1
		1 - yes 0 - no
dex_brushout_researchpartner	Consent Data Transfer Research Partne	er 1 - yes 0 - no
dex_brushout_education	Consent Data Use for Education	1 - yes 0 - no
dex_brushout_transmission	Consent Data Transmission Via WI-FI	1 - yes 0 - no
dex_brushout_wlan	Would/Do you have WLAN at home a know where the access data are stored?	•



		0 - no
dex_brushout_smartphone	Would/Do you have a smartphone?	
-		1 - yes
		0 - no
dex_brushout_install_app	Could/Can you or someone else down app and install it on your smartphone f transfer?	
		1 - yes
		0 - no
dev brushout dataprocess 6w	Consent Data Processing Without WI-F	I 6 Weeks
dex_brushout_dataprocess_ow	Consent Data Processing Whitout WPP	1 - yes
		0 - no
dex_brushout_status	Status	
		0 - not conducting 1 - conducting
dex_brushout_cause	Reason no Assessment	
		 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
dex_brushout_cause_notes	Additional Explanations	
dex_brushout_collect_type	Planned Data Collection	 1 - 1 year with Wi-Fi data transfer 2 - 6 weeks with Wi-Fi data transfer 3 - 6 weeks without Wi-Fi data transfer (due to participant) 4 - 6 weeks without Wi-Fi data transfer (due to SHIP)
dex_brushout_sendback	Planned Return [date]	
dex_brushout_sendback_paper	Date of planned return written on?	1 - yes 0 - no
dex_brushout_brush_serial	Serial Number	

dex_brushout_notes_yn	Notes?	1 - yes 0 - no
dex_brushout_note	Note	
dex_brushout_end	End [date, time]	
DEXBRUSHIN	Dental examination: Toothbrush re	eturn
dex_brushin_start	Start [date, time]	
dex_brushin_examiner	Examiner	
dex_brushin_status	Status	0 - not conducting 1 - conducting
dex_brushin_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
dex_brushin_cause_notes	Additional Explanations	
dex_brushin_type	Return of Toothbrush or SmartCharger	1 - toothbrush 2 - SmartCharger 3 - toothbrush + SmartCharger 0 - none
dex_brushin_brush_lost	Toothbrush Lost	1 - yes, lost 0 - no, not expected 2 - Answer Not Yet Clear 341 - Carrier pigeon
dex_brushin_charger_lost	SmartCharger Lost	1 - yes, lost 0 - no, not expected

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dex_brushin_charger_id	Charger ID	
dex_brushin_return	Date of Return [date]	
dex_brushin_readdata_yn	Has the data been read out?	1 - yes 0 - no
dex_brushin_readdata_date	Readout Data Date [date]	
dex_brushin_data_yn	Does data exist? (uncertain specification data)	n for app 1 - yes 0 - no
dex_brushin_notes_yn	Notes?	1 - yes 0 - no
dex_brushin_note	Note?	
dex_brushin_end	End [date, time]	
DEXBRUSHMEAS	Dental examination: Toothbrush m	easured values
DEXBRUSHMEAS dexbrushmeas_brush_serial	Dental examination: Toothbrush m Toothbrush Serial Number (Mac-ID)	easured values
		1 - per App / WLAN 2 - manual readout
dexbrushmeas_brush_serial	Toothbrush Serial Number (Mac-ID)	1 - per App / WLAN
dexbrushmeas_brush_serial dexbrushmeas_transfer_type	Toothbrush Serial Number (Mac-ID) Type of Data Export	1 - per App / WLAN 2 - manual readout 1 - SHIP clinical app 2 - ORAL-B app



dexbrushmeas_	_device_	_type
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Toothbrush Type

1 - D706 (6 Mode) 2 - D706 (5 Mode) 3 - SEAGATE 4 - D701 (6 Mode)

dexbrushmeas_session_id	Random Session ID in Cloud	
dexbrushmeas_consumer_id	Participant ID in Cloud (Anonymized)	
dexbrushmeas_charger_serial	Charger Serial Number (Mac-ID)	
dexbrushmeas_received_time	Time of the Data Set Reception [date, ti	me]
dexbrushmeas_session_start	Start of the Cleaning Session [date, time	e]
dexbrushmeas_session_type	Position Detection Technology	1 - COMINO 2 - COMINO_REMOTE 3 - COMINO_CLOUD 4 - DZM 5 - GATEWAY 6 - GATEWAY_COMINO 7 - GATEWAY_GOZO 8 - GOZO 9 - GOZO_REMOTE 10 - OFFLINE 11 - TIMER
dexbrushmeas_battery_level	Battery Level During Session [%]	
dexbrushmeas_brush_duration	Total Duration of the Cleaning Session	[s]
dexbrushmeas_press_distribut	Distribution for Brushing With Increase Pressure	ed
dexbrushmeas_press_duration	How long was cleaning done with incre pressure? [s]	eased
dexbrushmeas_press_events	How often was cleaning done with inco pressure (events)?	reased



dexbrushmeas_prim_brushmodeCleaning Mode Used for the Cleaning Session

1 - DAILY_CLEAN 2 - DEEP_CLEAN 3 - MASSAGE 4 - OFF 5 - PRO_CLEAN 6 - SENSITIVE 7 - SUPER_SENSITIVE 8 - TONGUE_CLEAN 9 - WHITENING 10 **-** BO

dexbrushmeas_brushtime_bc	Brushing Time Per Zone, Bottom Center	[s]
dexbrushmeas_brushtime_bl	Brushing Time Per Zone, Bottom Left [s]	
dexbrushmeas_brushtime_br	Brushing Time Per Zone, Bottom Right [s]
dexbrushmeas_brushtime_n	Brushing Time Per Zone, None [s]	
dexbrushmeas_brushtime_tc	Brushing Time Per Zone, Top Center [s]	
dexbrushmeas_brushtime_tl	Brushing Time Per Zone, Top Left [s]	
dexbrushmeas_brushtime_tr	Brushing Time Per Zone, Top Right [s]	
MEX	Medical Examination	
ULTRASOU ECHOALLG	Ultrasound Examination ECHO Heart - General	
ech_start	Start [date, time]	
ech_examiner	Examiner	
ech_examiner2_yn	2nd Examiner?	0 - r 1 - y



ech_examiner2	2nd Examiner	
ech_status	Status	0 - not conducting 1 - conducting
ech_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
ech_cause_notes	Additional Explanations	
ech_device	Device ID	
ech_temp	Room Temperature [°C]	
ech_bsnr	Echo: Specific Features?	0 - no 1 - yes
ech_note_flachlage	Positioning of the Participant Not Opti Possible	mally 0 - no 1 - yes
ech_note_vhf	VHF	0 - no 1 - yes
ech_note_herzrhyt	Other Cardiac Arrhythmias	0 - no 1 - yes
ech_note_herzrhyth_note	Which?	
ech_note_brady	Bradycardia (<55 Bpm)	0 - no 1 - yes



ech_note_tachy	Tachycardia (>100 bpm)	0 - no 1 - yes
ech_note_ekg	ECG Defective/Disturbed	0 - no 1 - yes
ech_note_herzschritt	Cardiac Pacemaker	0 - no 1 - yes
ech_note_defi	Defibrillator	0 - no 1 - yes
ech_lv	Echo: Recording LV M-Mode	0 - 0 - 1 - 1 - 8 - not assessable 9 - 9 -
ech_aola	Echo: Recording AO M-Mode	0 - 0 - 1 - 1 - 8 - not assessable 9 - 9 -
ech_akl	Echo: Finding of Aortic Valve	0 - no 1 - yes
ech_mkl	Echo: Mitral Valve Finding	0 - no 1 - yes
ech_md	Echo: Mitral Valve Doppler	0 - good image 1 - poor image 8 - not assessable 9 - no image
ech_mv	Echo: E/A Valsalva	0 - good image 1 - poor image 8 - not assessable 9 - no image
ech_pk	Echo: Pulmonary Valve	

		0 - good image 1 - poor image 8 - not assessable 9 - no image
ech_tk	Echo: Presence of Insufficiency of Tricu	spid
	Valve?	0 - no 1 - regurgitation 2 - suspicion of insufficiency 8 - cannot be evaluated
ech_schul	Relevant for Training?	
		0 - No 1 - Yes
ech_schul_note	What should be trained?	
ech_notes_yn	Notes?	0 - no
		1 - yes
ech_note	Note	
ech_end	End [date, time]	
ECHOAKL	ECHO Heart - Aortic Valve Findings	
	Aortic Valve: Morphological Specific Feature	
akl_skle	Aortic Valve: Morphological Specific F	eature
akl_skle	Aortic Valve: Morphological Specific Fo	0 - unremarkable
akl_skle	Aortic Valve: Morphological Specific Fo	0 - unremarkable 1 - sclerosis 2 - calcification
akl_skle	Aortic Valve: Morphological Specific Fo	0 - unremarkable 1 - sclerosis
akl_skle akl_ring	Aortic Valve: Morphological Finding	0 - unremarkable 1 - sclerosis 2 - calcification 8 - not to assess
		0 - unremarkable 1 - sclerosis 2 - calcification 8 - not to assess 9 - unlevied 0 - No
	Aortic Valve: Morphological Finding	 0 - unremarkable 1 - sclerosis 2 - calcification 8 - not to assess 9 - unlevied 0 - No 1 - Yes
	Aortic Valve: Morphological Finding	0 - unremarkable 1 - sclerosis 2 - calcification 8 - not to assess 9 - unlevied 0 - No
	Aortic Valve: Morphological Finding	 0 - unremarkable 1 - sclerosis 2 - calcification 8 - not to assess 9 - unlevied 0 - No 1 - Yes 8 - cannot be evaluated
akl_ring	Aortic Valve: Morphological Finding Localization - Circle Aortic Valve: Morphological Finding	 0 - unremarkable 1 - sclerosis 2 - calcification 8 - not to assess 9 - unlevied 0 - No 1 - Yes 8 - cannot be evaluated 9 - not done 0 - No
akl_ring	Aortic Valve: Morphological Finding Localization - Circle Aortic Valve: Morphological Finding	 0 - unremarkable 1 - sclerosis 2 - calcification 8 - not to assess 9 - unlevied 0 - No 1 - Yes 8 - cannot be evaluated 9 - not done



akl_lcc	Aortic Valve: Morphological Finding Localization - LCC	0 - No
		1 - Yes
		8 - cannot be evaluated 9 - not done
akl_rcc	Aortic Valve: Morphological Finding Localization - RCC	
		0 - No
		1 - Yes
		8 - cannot be evaluated 9 - not done
akl_ins	Aortic Valve: Insufficiency	0
		0 - no 1 - regurgitation
		2 - suspicion of insufficiency
		8 - cannot be evaluated
akl_sten	Aortic Valve: Stenosis	
		0 - No
		1 - constraint of the mobility
		2 - suspicion stenosis 8 - not to assess
		0 - 110t to assess
akl_mmax	Aortic Valve: Stenosis - CW AOK (Max.	
	Gradient) [m/s]	
akl_lmax	Aortic Valve: Stenosis - PW LVOT (Max	
	Gradient) [m/s]	
akl_lvot	Aortic Valve: Stenosis - LVOT (Diamete	r) [cm]
akl_koef	Valve Orifice Area	
akl_veg	Aortic Valve: Vegetation	
		0 - No
		1 - Yes 8 - cannot be evaluated
		9 - not done
		<i>9 -</i> not done
ald hong	Nietes?	9 - 1101 00110
akl_bsnr	Notes?	
akl_bsnr	Notes?	0 - not miscellaneous1 - other finding (see text box)



akl_sonst_aklersatz	Aortic Valve Replacement	0 - no 1 - yes
akl_sonst_aklersatz_jahr	Last Surgery [year]	
akl_sonst_aklersatz_ort	City of Last Surgery	
akl_sonst_schwerschall	Uncertain Finding, Because Difficult to	Sonicate 0 - no 1 - yes
akl_sonst_bikuakl	V.a. Bicuspid Aortic Valve	0 - no 1 - yes
akl_sonst_sonstiges	Other	0 - no 1 - yes
akl_sons	Aortic Valve: Other (Text)	
ECHOMKL	ECHO Heart - Mitral Valve Findin	gs
ECHOMKL mkl_skle	ECHO Heart - Mitral Valve Findin Mitral Valve: Morphological Specific Fe	
		eature 0 - unremarkable 1 - sclerosis 2 - calcification 8 - not to assess
mkl_skle	Mitral Valve: Morphological Specific Fe Mitral Valve: Morphological Finding	eature 0 - unremarkable 1 - sclerosis 2 - calcification 8 - not to assess 9 - unlevied 0 - No 1 - Yes 8 - cannot be evaluated



		0 - No 1 - Yes 8 - cannot be evaluated 9 - not done
mkl_pml	Mitral Valve: Morphological Finding Localization - PML	0 - No
		1 - Yes 8 - cannot be evaluated 9 - not done
mkl_ins	Mitral Valve: Insufficiency	
		0 - no 1 - regurgitation 2 - suspicion of insufficiency 8 - cannot be evaluated
mkl_sten	Mitral Valve: Stenosis	
		0 - No 1 - constraint of the mobility 2 - suspicion stenosis 8 - not to assess
mkl_mmax	Mitral Valve: Stenosis - CW MK (Max. [m/s]	Gradient)
mkl_lmax	Mitral Valve: Stenosis - PW LVOT (Ma Gradient) [m/s]	х.
mkl_lvot	Mitral Valve: Stenosis - LVOT (Diamete	er) [cm]
mkl_veg	Mitral Valve: Vegetation	
		0 - No 1 - Yes 8 - cannot be evaluated 9 - not done
mkl_bsnr	Notes?	0 - not miscellaneous 1 - other finding (see text box)
mkl_sonst_mklersatz	Mitral Valve Replacement	0 - no 1 - yes
mkl_sonst_mklersatz_jahr	Last Surgery [year]	

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mkl_sonst_mklersatz_ort	City of Last Surgery	0 - No 1 - Yes
mkl_sonst_mklprolaps	V.a. Mitral Valve Prolapse	0 - no 1 - yes
mkl_sonst_sonstiges	Other	0 - no 1 - yes
mkl_sons	Mitral Valve: Other (Text)	
LIVERUS	Echo Liver	
hep_start	Start [date, time]	
hep_examiner	Examiner	
hep_examiner2_jn	2nd Observer?	0 - no 1 - yes
hep_examiner2	2nd Examiner	
hep_status	Status	0 - not conducting 1 - conducting
hep_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
hep_cause_notes	Additional Explanations	
hep_device	Liver Sonography: Equipment ID	



hep_temp	Room Temperature [°C]	
hep_length	Liver Length [cm]	
hep_mega	Liver Sonography: Hepatomegaly	0 - No 1 - moderate-slight 2 - massive
hep_echo	Liver Sonography: Echogenicity	0 - normal 1 - hypoechogenic 2 - hyperechogenic 3 - questionable
hep_stru	Liver Sonography: Structure	0 - homogeneous 1 - inhomogeneous 2 - homogeneous, as far as can be seen
hep_gall	Liver Sonography: Gall Bladder Stone	0 - No 1 - Yes 2 - Z.n. cholecystectomy
hep_bef	Liver Sonography: Liver Finding	0 - Normal findings 1 - Fatty liver 2 - Liver cirrhosis
hep_sonst_jn	Other findings of the liver?	0 - no 1 - yes
hep_sbef	Liver Sonography: Other Liver Finding	5
hep_zbef_jn	Additional finding (other organs than t	he liver)? 0 - no 1 - yes
hep_zbef	Liver Sonography: Additional Findings Organs)	s (Other
hep_schul	Relevant for Training?	

		0 - no 1 - yes
hep_schul_note	What should be trained?	
hep_notes_yn	Notes?	0 - no 1 - yes
hep_note	Which special features?	
hep_end	End [date, time]	
THYROIDU	Sono Thyroid	
sd_start	Start [date, time]	
sd_examiner	Examiner	
sd_examiner2_yn	2nd Examiner?	0 - no 1 - yes
sd_examiner2	2nd Examiner	
sd_status	Status	0 - not conducting 1 - conducting
sd_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
sd_cause_notes	Additional Explanations	
sd_device	Device ID	

sd_temp	Room Temperature [°C]	
sd_note_flachlage	Position of Participant Not Optimal Pos	sible
		0 - no
		1 - yes
sd_disease	Have you ever been diagnosed with thy disease?	vroid
		0 - no
		1 - yes
ad hyporthyroidiam	Urmorthymoidiam?	
sd_hyperthyroidism	Hyperthyroidism?	0 - no
		1 - yes
sd_hypothyroidism	Hypothyroidism?	
		0 - no
		1 - yes
sd_goiter	Goiter (Goiter, Enlargement of the Thyr Gland)?	oid
		0 - no
		1 - yes
sd_nodules	Node?	
sa_nounes	Noue:	0 - no
		1 - yes
1 12		
sd_disease_other	Other Thyroid Disease?	0
		0 - no
		1 - yes
sd_rjther	Condition After Radio-Iodine Therapy?	
		0 - no
		1 - yes
sd_rad_jod_th_year	When was radioiodine therapy first per on you? [year]	formed
sd_op	Condition after Thyroid Surgery?	
- 1	, , , , , , , , , , , , , , , , , , , ,	0 - No
		1 - Yes, right
		2 - Yes, left
		3 - Yes, both
sd_op_re_year	Year of Last Thyroid Surgery Right Lob	e [vear]

 $sd_op_re_year$

Year of Last Thyroid Surgery Right Lobe [year]

sd_op_li_year	Year of Last Thyroid Surgery Left Lobe [year]	
sd_measure	Is thyroid gland measurable?	0 - No 1 - Yes, right only 2 - Yes, left only 3 - Yes, both sides
sd_remove	Surgical Removal of the Thyroid?	0 - No 1 - Yes, right 2 - Yes, left 3 - Yes, both sides
sd_lre	Length Right Lobe [cm]	
sd_bre	Width Right Lobe [cm]	
sd_tre	Depth Right Lobe [cm]	
sd_volre	Volume Right Lobe [ml]	
sd_lli	Length Left Lobe [cm]	
sd_bli	Width Left Lobe [cm]	
sd_tli	Depth Left Lobe [cm]	
sd_volli	Volume Left Lobe [ml]	
sd_volg	Volume [ml]	
sd_isth	Isthmus [cm]	
sd_echre	Echogenicity Right Lobe	0 - normal echogenicity 1 - tendency to hypoechoicity 2 - hypoechoic 3 - complex echogenicity

3 - complex echogenicity



		8 - cannot be evaluated 9 - not done
sd_homore	Homogeneity of Right Lobe	0 - homogeneous 1 - inhomogeneous 8 - not to assess 9 - unlevied
sd_kre	Number of Right Lobe	 0 - no notes 1 - one notes 2 - two nodes 3 - three nodes 4 - four nodes 5 - five and more than five nodes 8 - cannot be evaluated 9 - not done
sd_echli	Echogenicity Left Lobe	 0 - normal echogenicity 1 - tendency to hypoechoicity 2 - hypoechoic 3 - complex echogenicity 8 - cannot be evaluated 9 - not done
sd_homoli	Homogeneity of Left Lobe	0 - homogeneous 1 - inhomogeneous 8 - not to assess 9 - unlevied
sd_kli	Number of Left Lobe	0 - no notes 1 - one notes 2 - two nodes 3 - three nodes 4 - four nodes 5 - five and more than five nodes 8 - cannot be evaluated 9 - not done
sd_kis	Number of Nodes Isthmus	0 - no notes 1 - one notes 2 - two nodes 3 - three nodes 4 - four nodes 5 - five and more than five nodes



		8 - cannot be evaluated 9 - not done
sd_bef_knbeg	Incipient Nodal Transformation	
C	1	0 - no
		1 - yes
sd_befnr	Findings	
_	0	0 - unremarkable
		1 - boundary finding
		2 - pathological finding
sd_bef_schall	Difficult to Perform Ultrasound Examin	nation
		0 - no
		1 - yes
sd_schul	Relevant for Training?	
		0 - no
		1 - yes
ad adhul nata	What should be trained?	
sd_schul_note	What should be trained?	
sd_notes_yn	Notes?	
		0 - no
		1 - yes
sd_note	Note	
sd_end	End [date, time]	
SDKNOTEN	Thyroid Nodules	
kn_1_re_gr	Size Node Right 1 [cm]	
		1 - <1 cm
		2 - >= 1 cm
		8 - not assessable
		9 - no declaration
kn_1_re_echo	Echogenicity Node Right 1	
		0 - normal echo
		1 - hypoechoic
		2 - hyperechoic
		3 - echo complex
		4 - normal echo (degenerative cyst)
		5 - hyperechoic (degenerative cyst) 6 - anechoic (cyst)
		7 - hypoechoic (degenerative cyst)
		8 - not assessable



		9 - no declaration
kn_1_re_abgrenz	Demarcation Node Right 1	
~ 0	0	0 - well demarcated 1 - poorly demarcated 8 - not assessable 9 - no declaration
kn_1_re_zystform	Cystic Node Right 1	0 - without internal echoes 1 - chocolate cyst 2 - colloid cyst 8 - not assessable 9 - no declaration
kn_1_re_kalk	Calcification Node Right 1	
		0 - No 1 - Yes 8 - cannot be evaluated 9 - no information given
kn_1_re_rand	Rim Node Right 1	
	U	0 - not available 1 - available 8 - not assessable 9 - no declaration
kn_2_re_gr	Size Node Right 2 [cm]	
		1 - <1 cm 2 - >= 1 cm 8 - not assessable 9 - no declaration
kn_2_re_echo	Echogenicity Node Right 2	
		 0 - normal echo 1 - hypoechoic 2 - hyperechoic 3 - echo complex 4 - normal echo (degenerative cyst) 5 - hyperechoic (degenerative cyst) 6 - anechoic (cyst) 7 - hypoechoic (degenerative cyst) 8 - not assessable 9 - no declaration
kn_2_re_abgrenz	Demarcation Node Right 2	0 well demorated
		0 - well demarcated 1 - poorly demarcated 8 - not assessable 9 - no declaration



kn_2_re_zystform	Cystic Node Right 2	0 - without internal echoes 1 - chocolate cyst 2 - colloid cyst 8 - not assessable 9 - no declaration
kn_2_re_kalk	Calcification Node Right 2	0 - No 1 - Yes 8 - cannot be evaluated 9 - no information given
kn_2_re_rand	Rim Node Right 2	0 - not available 1 - available 8 - not assessable 9 - no declaration
kn_3_re_gr	Size Node Right 3 [cm]	1 - <1 cm 2 - >= 1 cm 8 - not assessable 9 - no declaration
kn_3_re_echo	Echogenicity Node Right 3	 0 - normal echo 1 - hypoechoic 2 - hyperechoic 3 - echo complex 4 - normal echo (degenerative cyst) 5 - hyperechoic (degenerative cyst) 6 - anechoic (cyst) 7 - hypoechoic (degenerative cyst) 8 - not assessable 9 - no declaration
kn_3_re_abgrenz	Demarcation Node Right 3	0 - well demarcated 1 - poorly demarcated 8 - not assessable 9 - no declaration
kn_3_re_zystform	Cystic Node Right 3	0 - without internal echoes 1 - chocolate cyst 2 - colloid cyst 8 - not assessable 9 - no declaration

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kn_3_re_kalk	Calcification Node Right 3	
	Calcineation i tode rught o	0 - No
		1 - Yes
		8 - cannot be evaluated
		9 - no information given
kn_3_re_rand	Rim Node Right 3	
	0	0 - not available
		1 - available
		8 - not assessable
		9 - no declaration
kn_4_re_gr	Size Node Right 4 [cm]	
		1 - <1 cm
		2 - >= 1 cm
		8 - not assessable
		9 - no declaration
kn_4_re_echo	Echogenicity Node Right 4	
		0 - normal echo
		1 - hypoechoic
		2 - hyperechoic
		3 - echo complex
		4 - normal echo (degenerative cyst)
		5 - hyperechoic (degenerative cyst)
		6 - anechoic (cyst)
		7 - hypoechoic (degenerative cyst)
		8 - not assessable
		9 - no declaration
kn_4_re_abgrenz	Demarcation Node Right 4	0 - well demarcated
		1 - poorly demarcated
		8 - not assessable
		9 - no declaration
kn_4_re_zystform	Cystic Node Right 4	
	-)	0 - without internal echoes
		1 - chocolate cyst
		2 - colloid cyst
		8 - not assessable
		9 - no declaration
kn_4_re_kalk	Calcium Deposit Node Right 4	
	_	0 - No
		1 - Yes
		8 - cannot be evaluated
		9 - no information given
		-



kn_4_re_rand	Rim Node Right 4	
		0 - not available
		1 - available
		8 - not assessable
		9 - no declaration
kn_5_re_gr	Size Node Right 5 [cm]	
		1 - <1 cm
		2 - > = 1 cm
		8 - not assessable
		9 - no declaration
kn_5_re_echo	Echogenicity Node Right 5	
		0 - normal echo
		1 - hypoechoic
		2 - hyperechoic
		3 - echo complex
		4 - normal echo (degenerative cyst)
		5 - hyperechoic (degenerative cyst)
		6 - anechoic (cyst) 7 - hypoechoic (degenerative cyst)
		8 - not assessable
		9 - no declaration
kn_5_re_abgrenz	Demarcation Node Right 5	
		0 - well demarcated
		1 - poorly demarcated
		8 - not assessable
		9 - no declaration
kn_5_re_zystform	Cystic Node Right 5	
		0 - without internal echoes
		1 - chocolate cyst
		2 - colloid cyst
		8 - not assessable
		9 - no declaration
kn_5_re_kalk	Calcification Node Right 5	
	C C	0 - No
		1 - Yes
		8 - cannot be evaluated
		9 - no information given
kn_5_re_rand	Rim Node Right 5	
	0	0 - not available
		1 - available
		8 - not assessable
		9 - no declaration
1 1 1		
kn_1_li_gr	Size Node Left 1 [cm]	



		1 - <1 cm 2 - >= 1 cm 8 - not assessable 9 - no declaration
kn_1_li_echo	Echogenicity Node Left 1	 0 - normal echo 1 - hypoechoic 2 - hyperechoic 3 - echo complex 4 - normal echo (degenerative cyst) 5 - hyperechoic (degenerative cyst) 6 - anechoic (cyst) 7 - hypoechoic (degenerative cyst) 8 - not assessable 9 - no declaration
kn_1_li_abgrenz	Demarcation Node Left 1	0 - well demarcated 1 - poorly demarcated 8 - not assessable 9 - no declaration
kn_1_li_zystform	Cystic Node Left 1	0 - without internal echoes 1 - chocolate cyst 2 - colloid cyst 8 - not assessable 9 - no declaration
kn_1_li_kalk	Calcification Node Left 1	0 - No 1 - Yes 8 - cannot be evaluated 9 - no information given
kn_1_li_rand	Rim Node Left 1	0 - not available 1 - available 8 - not assessable 9 - no declaration
kn_2_li_gr	Size Node Left 2 [cm]	1 - <1 cm 2 - >= 1 cm 8 - not assessable 9 - no declaration
kn_2_li_echo	Echogenicity Node Left 2	0 - normal echo



		 1 - hypoechoic 2 - hyperechoic 3 - echo complex 4 - normal echo (degenerative cyst) 5 - hyperechoic (degenerative cyst) 6 - anechoic (cyst) 7 - hypoechoic (degenerative cyst) 8 - not assessable 9 - no declaration
kn_2_li_abgrenz	Demarcation Node Left 2	0 - well demarcated 1 - poorly demarcated 8 - not assessable 9 - no declaration
kn_2_li_zystform	Cystic Node Left 2	0 - without internal echoes 1 - chocolate cyst 2 - colloid cyst 8 - not assessable 9 - no declaration
kn_2_li_kalk	Calcification Node Left 2	0 - No 1 - Yes 8 - cannot be evaluated 9 - no information given
kn_2_li_rand	Rim Node Left 2	0 - not available 1 - available 8 - not assessable 9 - no declaration
kn_3_li_gr	Size Node Left 3 [cm]	1 - <1 cm 2 - >= 1 cm 8 - not assessable 9 - no declaration
kn_3_li_echo	Echogenicity Node Left 3	 0 - normal echo 1 - hypoechoic 2 - hyperechoic 3 - echo complex 4 - normal echo (degenerative cyst) 5 - hyperechoic (degenerative cyst) 6 - anechoic (cyst) 7 - hypoechoic (degenerative cyst)



		8 - not assessable 9 - no declaration
kn_3_li_abgrenz	Demarcation Node Left 3	0 - well demarcated 1 - poorly demarcated 8 - not assessable 9 - no declaration
kn_3_li_zystform	Cystic Node Left 3	0 - without internal echoes 1 - chocolate cyst 2 - colloid cyst 8 - not assessable 9 - no declaration
kn_3_li_kalk	Calcification Node Left 3	0 - No 1 - Yes 8 - cannot be evaluated 9 - no information given
kn_3_li_rand	Rim Node Left 3	0 - not available 1 - available 8 - not assessable 9 - no declaration
kn_4_li_gr	Size Node Left 4 [cm]	1 - <1 cm 2 - >= 1 cm 8 - not assessable 9 - no declaration
kn_4_li_echo	Echogenicity Node Left 4	 0 - normal echo 1 - hypoechoic 2 - hyperechoic 3 - echo complex 4 - normal echo (degenerative cyst) 5 - hyperechoic (degenerative cyst) 6 - anechoic (cyst) 7 - hypoechoic (degenerative cyst) 8 - not assessable 9 - no declaration
kn_4_li_abgrenz	Demarcation Node Left 4	0 - well demarcated 1 - poorly demarcated 8 - not assessable



		9 - no declaration
kn_4_li_zystform	Cystic Node Left 4	
		0 - without internal echoes 1 - chocolate cyst 2 - colloid cyst 8 - not assessable 9 - no declaration
kn_4_li_kalk	Calcium Deposit Node Left 4	0 - No
		1 - Yes
		8 - cannot be evaluated
		9 - no information given
kn_4_li_rand	Rim Node Left 4	
		0 - not available
		1 - available 8 - not assessable
		9 - no declaration
kn_5_li_gr	Size Node Left 5 [cm]	1 1
		1 - <1 cm 2 - >= 1 cm
		8 - not assessable
		9 - no declaration
kn_5_li_echo	Echogenicity Node Left 5	
		0 - normal echo
		1 - hypoechoic
		2 - hyperechoic
		3 - echo complex
		4 - normal echo (degenerative cyst) 5 - hyperechoic (degenerative cyst)
		6 - anechoic (cyst)
		7 - hypoechoic (degenerative cyst)
		8 - not assessable
		9 - no declaration
kn_5_li_abgrenz	Demarcation Node Left 5	
		0 - well demarcated
		1 - poorly demarcated 8 - not assessable
		9 - no declaration
kn_5_li_zystform	Cystic Node Left 5	
		0 - without internal echoes 1 - chocolate cyst
		2 - colloid cyst
		8 - not assessable



		9 - no declaration
kn_5_li_kalk	Calcium Deposit Node Left 5	
	1	0 - No
		1 - Yes
		8 - cannot be evaluated
		9 - no information given
kn_5_li_rand	Rim Node Left 5	
		0 - not available
		1 - available
		8 - not assessable
		9 - no declaration
kn_1_is_gr	Size Node Isthmus 1 [cm]	
		1 - <1 cm
		2 - >= 1 cm
		8 - not assessable
		9 - no declaration
kn_1_is_echo	Echogenicity Node Isthmus 1	
		0 - normal echo
		1 - hypoechoic
		2 - hyperechoic
		3 - echo complex
		4 - normal echo (degenerative cyst)
		5 - hyperechoic (degenerative cyst)
		6 - anechoic (cyst)
		7 - hypoechoic (degenerative cyst)
		8 - not assessable
		9 - no declaration
kn_1_is_abgrenz	Demarcation Node Isthmus 1	
		0 - well demarcated
		1 - poorly demarcated
		8 - not assessable
		9 - no declaration
kn_1_is_zystform	Cyst Form Node Isthmus 1	
		0 - without internal echoes
		1 - chocolate cyst
		2 - colloid cyst
		8 - not assessable
		9 - no declaration
kn_1_is_kalk	Calcification Node Isthmus 1	
		0 - No
		1 - Yes
		8 - cannot be evaluated
		9 - no information given



kn_1_is_rand	Rim Node Isthmus 1	
		0 - not available
		1 - available
		8 - not assessable
		9 - no declaration
lon 2 ic or	Size Node Jothmus 2 [cm]	
kn_2_is_gr	Size Node Isthmus 2 [cm]	1 - <1 cm
		2 - > = 1 cm
		8 - not assessable
		9 - no declaration
kn_2_is_echo	Echogenicity Node Isthmus 2	
		0 - normal echo
		1 - hypoechoic
		2 - hyperechoic
		3 - echo complex
		4 - normal echo (degenerative cyst)
		5 - hyperechoic (degenerative cyst)
		6 - anechoic (cyst)
		7 - hypoechoic (degenerative cyst)
		8 - not assessable
		9 - no declaration
kn_2_is_abgrenz	Demarcation Node Isthmus 2	
KII_Z_I3_d0grenz	Demarcation Node Istinitus 2	0 - well demarcated
		1 - poorly demarcated
		8 - not assessable
		9 - no declaration
kn_2_is_zystform	Cyst Form Node Isthmus 2	
		0 - without internal echoes
		1 - chocolate cyst
		2 - colloid cyst
		8 - not assessable
		9 - no declaration
kn_2_is_kalk	Calcification Node Isthmus 2	
		0 - No
		1 - Yes
		8 - cannot be evaluated
		9 - no information given
lun Q in un d	Dim No do Joth www. 2	
kn_2_is_rand	Rim Node Isthmus 2	0 rest event1-1-1-
		0 - not available
		1 - available
		8 - not assessable
		9 - no declaration



Size Node Isthmus 3 [cm]

kn_3_is_gr	Size Node Isthmus 3 [cm]	
		1 - <1 cm
		2 - >= 1 cm
		8 - not assessable
		9 - no declaration
kn_3_is_echo	Echogenicity Node Isthmus 3	
		0 - normal echo
		1 - hypoechoic
		2 - hyperechoic
		3 - echo complex
		4 - normal echo (degenerative cyst)
		5 - hyperechoic (degenerative cyst)
		6 - anechoic (cyst)
		7 - hypoechoic (degenerative cyst)
		8 - not assessable
		9 - no declaration
kn_3_is_abgrenz	Demarcation Node Isthmus 3	
		0 - well demarcated
		1 - poorly demarcated
		8 - not assessable
		9 - no declaration
kn_3_is_zystform	Cyst Form Node Isthmus 3	
		0 - without internal echoes
		1 - chocolate cyst
		2 - colloid cyst
		8 - not assessable
		9 - no declaration
kn_3_is_kalk	Calcification Node Isthmus 3	
		0 - No
		1 - Yes
		8 - cannot be evaluated
		9 - no information given
kn_3_is_rand	Rim Node Isthmus 3	
		0 - not available
		1 - available
		8 - not assessable
		9 - no declaration
kn_4_is_gr	Size Node Isthmus 4 [cm]	
		1 - <1 cm
		$2 \to = 1 \text{ cm}$
		8 - not assessable
		9 - no declaration
1 4		
kn_4_is_echo	Echogenicity Node Isthmus 4	

		 0 - normal echo 1 - hypoechoic 2 - hyperechoic 3 - echo complex 4 - normal echo (degenerative cyst) 5 - hyperechoic (degenerative cyst) 6 - anechoic (cyst) 7 - hypoechoic (degenerative cyst) 8 - not assessable 9 - no declaration
kn_4_is_abgrenz	Demarcation Node Isthmus 4	0 - well demarcated 1 - poorly demarcated 8 - not assessable 9 - no declaration
kn_4_is_zystform	Cyst Form Node Isthmus 4	0 - without internal echoes 1 - chocolate cyst 2 - colloid cyst 8 - not assessable 9 - no declaration
kn_4_is_kalk	Calcification Node Isthmus 4	0 - No 1 - Yes 8 - cannot be evaluated 9 - no information given
kn_4_is_rand	Rim Node Isthmus 4	0 - not available 1 - available 8 - not assessable 9 - no declaration
kn_5_is_gr	Size Node Isthmus 5 [cm]	1 - <1 cm 2 - >= 1 cm 8 - not assessable 9 - no declaration
kn_5_is_echo	Echogenicity Node Isthmus 5	 0 - normal echo 1 - hypoechoic 2 - hyperechoic 3 - echo complex 4 - normal echo (degenerative cyst) 5 - hyperechoic (degenerative cyst) 6 - anechoic (cyst)



		7 - hypoechoic (degenerative cyst) 8 - not assessable 9 - no declaration
kn_5_is_abgrenz	Demarcation Node Isthmus 5	0 - well demarcated 1 - poorly demarcated 8 - not assessable 9 - no declaration
kn_5_is_zystform	Cyst Form Node Isthmus 5	0 - without internal echoes 1 - chocolate cyst 2 - colloid cyst 8 - not assessable 9 - no declaration
kn_5_is_kalk	Calcium Deposit Node Isthmus	0 - No 1 - Yes 8 - cannot be evaluated 9 - no information given
kn_5_is_rand	Rim Node Isthmus 5	0 - not available 1 - available 8 - not assessable 9 - no declaration
PHYSEXAM SOMATOM	Physical Examination Somatometry	
som_start	Start [date, time]	
som_examiner	Examiner	
som_examiner2_yn	2nd Examiner?	0 - no 1 - yes
som_examiner2	2nd Examiner	
som_status	Status	0 - not conducting 1 - conducting
som_cause	Reason no Assessment	

- 1 refusal
- 2 exclusion criteria fulfilled
- 3 technical problem
- 4 not assessable (subject)
- 5 no data / material input
- 6 data / material loss
- 7 data/ material unusable
- 8 other reason

som_cause_notes	Additional Explanations	
som_weight_device_id	Device ID Scale	
som_weight	Body Weight [kg]	
som_height_device_id	Device ID Height Rod	
som_height	Body Height [cm]	
som_height_device_id2	Device ID Height Rod 5003	
som_height2	Body Height (5003) [cm]	
som_tape_device_id	Device ID Tape	
som_waist	Waist Circumference [cm]	
som_hip	Hip Circumference [cm]	
som_notes_yn	Notes?	0 - no
som_note	Note	1 - yes
som_end	End [date, time]	
HANDEX	Hand Examination	



handex_start	Start [date, time]	
handex_examiner	Examiner	
handex_examiner2_yn	2nd Examiner?	0 - no 1 - yes
handex_examiner2	2nd Examiner	
handex_status	Status	0 - not conducting 1 - conducting
handex_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
handex_cause_notes	Additional Explanations	
handex_temp	Room Temperature [°C]	
handex_assistant	Input Assistant	
handex_disease_injury	Are there any known diseases or injuries on your hands? 0 - no 1 - yes	
handex_cts	Carpal Tunnel Syndrome	 0 - no 1 - yes, right without surgery 2 - yes, left without surgery 3 - yes, on both sides without OP 4 - yes, right without surgery, left with surgery 5 - yes, left without surgery, right with surgery



		6 - yes, right with OP 7 - yes, left with OP 8 - yes, both sides with OP
handex_guyon	Loge De Guyon Syndrome	 0 - no 1 - yes, right without surgery 2 - yes, left without surgery 3 - yes, on both sides without OP 4 - yes, right without surgery, left with surgery 5 - yes, left without surgery, right with surgery 6 - yes, right with OP 7 - yes, left with OP
handex_nerve_injury	Nerve Injury	8 - yes, both sides with OP
nanae.e_nerve_rigary		 0 - no 1 - yes, right without surgery 2 - yes, left without surgery 3 - yes, on both sides without OP 4 - yes, right without surgery, left with surgery 5 - yes, left without surgery, right with surgery 6 - yes, right with OP 7 - yes, left with OP 8 - yes, both sides with OP
handex_nerve_injury_info	Nerve Injury - Information	
handex_trigger	Ring Ligament Stenosis / Fasting	 Finger 0 - no 1 - yes, right without surgery 2 - yes, left without surgery 3 - yes, on both sides without OP 4 - yes, right without surgery, left with surgery 5 - yes, left without surgery, right with surgery 6 - yes, right with OP 7 - yes, left with OP 8 - yes, both sides with OP
handex_trigger_info	Ring Ligament Stenosis / Speeding Finger - Info	
handex_dupu	Dupuytren's Contracture	

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	BY	NC	ND

		0 - no	
		1 - yes, right without surgery	
		2 - yes, left without surgery	
		3 - yes, on both sides without OP	
		4 - yes, right without surgery, left	
		with surgery	
		5 - yes, left without surgery, right	
		with surgery	
		6 - yes, right with OP	
		7 - yes, left with OP	
		8 - yes, both sides with OP	
handex_crps	andex_crps CRPS / Sudeck's Disease / Algodystrophy		
		0 - no	
		1 - yes, right without surgery	
		2 - yes, left without surgery	
		3 - yes, on both sides without OP	
		4 - yes, right without surgery, left	
		with surgery	
		5 - yes, left without surgery, right	
		with surgery	
		6 - yes, right with OP	
		7 - yes, left with OP	
		8 - yes, both sides with OP	
handex_crps_info	CRPS / Sudeck's Disease / Algodystrophy - Info		
handex_raynaud	Raynaud's Syndrome		
		0 - no	
		1 - yes, right without surgery	
		2 - yes, left without surgery	
		3 - yes, on both sides without OP	
		4 - yes, right without surgery, left	
		with surgery	
		5 - yes, left without surgery, right	
		with surgery	
		6 - yes, right with OP	
		7 - yes, left with OP	
		8 - yes, both sides with OP	
handex_ganglion	Ganglion/Cyst		
		0 - no	
		1 - yes, right without surgery	
		2 - yes, left without surgery	
		3 - yes, on both sides without OP	
		4 - yes, right without surgery, left	
		with surgery	
		5 - yes, left without surgery, right	
		6 - yes, right with OP	



		8 - yes, both sides with OP
handex_ganglion_info	Ganglion/Cyst - Info	
handex_arthritis	Osteoarthritis	 0 - no 1 - yes, right without surgery 2 - yes, left without surgery 3 - yes, on both sides without OP 4 - yes, right without surgery, left with surgery 5 - yes, left without surgery, right with surgery 6 - yes, right with OP 7 - yes, left with OP 8 - yes, both sides with OP
handex_arthritis_info	Osteoarthritis - Info	
handex_fracture	Fracture	 0 - no 1 - yes, right without surgery 2 - yes, left without surgery 3 - yes, on both sides without OP 4 - yes, right without surgery, left with surgery 5 - yes, left without surgery, right with surgery 6 - yes, right with OP 7 - yes, left with OP 8 - yes, both sides with OP
handex_fracture_info	Hernia - Info	
handex_tendon_injury	Tendon Injury	 0 - no 1 - yes, right without surgery 2 - yes, left without surgery 3 - yes, on both sides without OP 4 - yes, right without surgery, left with surgery 5 - yes, left without surgery, right with surgery 6 - yes, right with OP 7 - yes, left with OP 8 - yes, both sides with OP

7 - yes, left with OP



Tendon Injury - Information

handex_tumor	Tumor	
		 0 - no 1 - yes, right without surgery 2 - yes, left without surgery 3 - yes, on both sides without OP 4 - yes, right without surgery, left with surgery 5 - yes, left without surgery, right with surgery 6 - yes, right with OP 7 - yes, left with OP 8 - yes, both sides with OP
handex_tumor_info	Tumor - Information	
handex_other	Other	 0 - no 1 - yes, right without surgery 2 - yes, left without surgery 3 - yes, on both sides without OP 4 - yes, right without surgery, left with surgery 5 - yes, left without surgery, right with surgery 6 - yes, right with OP 7 - yes, left with OP 8 - yes, both sides with OP
handex_other_notes	Additional Explanations	
handex_pain	Do you have pain when wringing out a untwisting a glass?	rag or 0 - no 1 - yes
handex_pain_location_wrist	Is this pain in the wrist?	0 - none 1 - right 2 - left 3 - both sides
handex_pain_location_finger	Is this pain in the joints of your fingers?	0 - none 1 - right



		2 - left 3 - both sides
handex_pain_location_thumb	Is this pain in the thumbs?	0 - none 1 - right
		2 - left 3 - both sides
handex_remarks	Notes?	0 - no 1 - yes
handex_wrist_exam	Is it not possible to perform the examin hand/wrist (plaster, bandage, amputati paralysis)?	
		1 - yes, right 2 - yes, left 3 - yes, both sides
handex_wrist_note	For what reason?	
handex_fist	Can you make a fist with both hands?	1 - yes, on both sides 2 - yes, right 3 - yes, left 4 - no
handex_device_forearm_rotate	Device ID Forearm Rotation	
handex_rforearm_outwardturn	Forearm Rotation Outward Right [°]	
handex_rforearm_straight	Forearm Rotation Neutral Zero Right [°]
handex_rforearm_inwardturn	Forearm Rotation Inward Rotation Righ	nt [°]
handex_lforearm_outwardturn	Forearm Rotation Outward Rotation Le	ft [°]
handex_lforearm_straight	Forearm Rotation Neutral-zero Left [°]	
handex_lforearm_inwardturn	Forearm Rotation Inward Rotation Left	[°]



handex_device_goniometer	Device ID Goniometer
handex_rwrist_ex	Wrist Extension Right [°]
handex_rwrist_flex	Wrist Flexion Right [°]
handex_lwrist_ex	Wrist Extension Left [°]
handex_lwrist_flex	Wrist Flexion Left [°]
handex_rwrist_outwardturn	Wrist Outward Rotation Right [°]
handex_rwrist_straight	Wrist Straight Right [°]
handex_rwrist_inwardturn	Wrist Inward Rotation Right [°]
handex_lwrist_outwardturn	Wrist Outward Rotation Left [°]
handex_lwrist_straight	Wrist Straight Left [°]
handex_lwrist_inwardturn	Wrist Inward Rotation Left [°]
handex_rindexf_gap_crease	Distance Between Fingertips and Transverse Palm Crease Index Finger Right [cm]
handex_rmiddlef_gap_crease	Distance Between Fingertips and Transverse Palm Crease Middle Finger Right [cm]
handex_rringf_gap_crease	Distance Between Fingertips and Transverse Palm Crease Ring Finger Right [cm]
handex_rlittlef_gap_crease	Distance Between Fingertips and Transverse Palm Crease Little Finger Right [cm]
handex_lindexf_gap_crease	Distance Between Fingertips and Transverse Palm Crease Index Finger Left [cm]

handex_lmiddlef_gap_crease	Distance Between Fingertips and Transverse Palm Crease Middle Finger Left [cm]
handex_lringf_gap_crease	Distance Between Fingertips and Transverse Palm Crease Ring Finger Left [cm]
handex_llittlef_gap_crease	Distance Between Fingertips and Transverse Palm Crease Little Finger Left [cm]
handex_rindexf_gap_desk	Distance Between Fingernail and Table Plane Index Finger Right [cm]
handex_rmiddlef_gap_desk	Distance Between Fingernail and Table Plane Middle Finger Right [cm]
handex_rringf_gap_desk	Distance Between Fingernail and Table Plane Ring Finger Right [cm]
handex_rlittlef_gap_desk	Distance Between Fingernail and Table Plane Little Finger Right [cm]
handex_lindexf_gap_desk	Distance Between Fingernail and Table Plane Index Finger Left [cm]
handex_lmiddlef_gap_desk	Distance Between Fingernail and Table Plane Middle Finger Left [cm]
handex_lringf_gap_desk	Distance Between Fingernail and Table Plane Ring Finger Left [cm]
handex_llittlef_gap_desk	Distance Between Fingernail and Table Plane Little Finger Left [cm]
handex_rthumb_abduction	Spreading Right in the Plane of the Hand [°]

handex_rthumb_abduction_anglepreading at Right Angle to Hand Plane Right [°]



handex_lthumb_abduction

handex_lthumb_abduction_anglepreading Right-angled to the Hand Plane Left [°]

handex_device_fingergoniometerDevice ID Finger Goniometer

handex_rthumb_mcp_flex	Thumb Base Joint Flexion Right [°]
handex_rthumb_ip_flex	Thumb End Joint Flexion Right [°]
handex_rindexf_mcp_flex	Index Finger Base Joint Flexion Right [°]
handex_rmiddlef_mcp_flex	Middle Finger Base Joint Flexion Right [°]
handex_rringf_mcp_flex	Ring Finger Base Joint Flexion Right [°]
handex_rlittlef_mcp_flex	Little Finger Base Joint Flexion Right [°]
handex_rindexf_pip_flex	Index Finger Middle Joint Flexion Right [°]
handex_rmiddlef_pip_flex	Middle Finger Middle Joint Flexion Right [°]
handex_rringf_pip_flex	Ring Finger Middle Joint Flexion Right [°]
handex_rlittlef_pip_flex	Little Finger Middle Joint Flexion Right [°]
handex_rthumb_mcp_ex	Thumb Base Joint Extension Right [°]
handex_rthumb_ip_ex	Thumb End Joint Extension Right [°]

handex_rindexf_mcp_ex Index Finger Base Joint Extension Right [°]



handex_rmiddlef_mcp_ex	Middle Finger Base Joint Extension Right [°]
handex_rringf_mcp_ex	Ring Finger Base Joint Extension Right [°]
handex_rlittlef_mcp_ex	Little Finger Base Joint Extension Right [°]
handex_rindexf_pip_ex	Index Finger Middle Joint Extension Right [°]
handex_rmiddlef_pip_ex	Middle Finger Middle Joint Extension Right [°]
handex_rringf_pip_ex	Ring Finger Middle Joint Extension Right [°]
handex_rlittlef_pip_ex	Little Finger Middle Joint Extension Right [°]
handex_lthumb_mcp_flex	Thumb Base Joint Flexion Left [°]
handex_lthumb_ip_flex	Thumb End Joint Flexion Left [°]
handex_lindexf_mcp_flex	Index Finger Base Joint Flexion Left [°]
handex_lmiddlef_mcp_flex	Middle Finger Base Joint Flexion Left [°]
handex_lringf_mcp_flex	Ring Finger Base Joint Flexion Left [°]
handex_llittlef_mcp_flex	Little Finger Base Joint Flexion Left [°]
handex_lindexf_pip_flex	Index Finger Middle Joint Flexion Left [°]
handex_lmiddlef_pip_flex	Middle Finger Middle Joint Flexion Left [°]
handex_lringf_pip_flex	Ring Finger Middle Joint Flexion Left [°]
handex_llittlef_pip_flex	Little Finger Middle Joint Flexion Left [°]



handex_lthumb_mcp_ex	Thumb Base Joint Extension Left [°]	
handex_lthumb_ip_ex	Thumb End Joint Extension Left [°]	
handex_lindexf_mcp_ex	Index Finger Base Joint Extension Left [°]
handex_lmiddlef_mcp_ex	Middle Finger Base Joint Extension Lef	t [°]
handex_lringf_mcp_ex	Ring Finger Base Joint Extension Left [°]
handex_llittlef_mcp_ex	Little Finger Base Joint Extension Left [2]
handex_lindexf_pip_ex	Index Finger Middle Joint Extension Le	ft [°]
handex_lmiddlef_pip_ex	Middle Finger Middle Joint Extension I	Left [°]
handex_lringf_pip_ex	Ring Finger Middle Joint Extension Lef	t [°]
handex_llittlef_pip_ex	Little Finger Middle Joint Stretch Left [2]
handex_device_discriminator	Device ID Two-point Discriminator	
handex_rthumb_disc	Thumb Right [mm]	1 - 2 mm 2 - 3 mm 3 - 4 mm 4 - 6 mm 5 - 8 mm 6 - 10 mm 7 - 12 mm 8 - 15 mm 9 - 20 mm 10 - 25 mm 11 - >25 mm
handex_rindexf_disc	Index Finger Right [mm]	1 - 2 mm 2 - 3 mm

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		3 - 4 mm 4 - 6 mm 5 - 8 mm 6 - 10 mm 7 - 12 mm 8 - 15 mm 9 - 20 mm 10 - 25 mm 11 - >25 mm
handex_rlittlef_disc	Little Finger Right [mm]	1 - 2 mm 2 - 3 mm 3 - 4 mm 4 - 6 mm 5 - 8 mm 6 - 10 mm 7 - 12 mm 8 - 15 mm 9 - 20 mm 10 - 25 mm 11 - >25 mm
handex_lthumb_disc	Thumb Left [mm]	1 - 2 mm 2 - 3 mm 3 - 4 mm 4 - 6 mm 5 - 8 mm 6 - 10 mm 7 - 12 mm 8 - 15 mm 9 - 20 mm 10 - 25 mm 11 - >25 mm
handex_lindexf_disc	Index Finger Left [mm]	1 - 2 mm 2 - 3 mm 3 - 4 mm 4 - 6 mm 5 - 8 mm 6 - 10 mm 7 - 12 mm 8 - 15 mm 9 - 20 mm 10 - 25 mm 11 - >25 mm
handex_llittlef_disc	Little Finger Left [mm]	



1 - 2 mm 2 - 3 mm 3 - 4 mm 4 - 6 mm 5 - 8 mm 6 - 10 mm 7 - 12 mm 8 - 15 mm 9 - 20 mm 10 - 25 mm 11 - >25 mm

handex_device_pinchmeter	Device ID Pinchmeter	
handex_rkey_pinch_1	Key Pinch Strength Right 1 [lb]	
handex_rkey_pinch_2	Key Pinch Strength Right 2 [lb]	
handex_rkey_pinch_3	Key Pinch Strength Right 3 [lb]	
handex_rkey_pinch_mean	Key Pinch Strength Mean Right [lb]	
handex_lkey_pinch_1	Key Pinch Strength Left 1 [lb]	
handex_lkey_pinch_2	Key Pinch Strength Left 2 [lb]	
handex_lkey_pinch_3	Key Pinch Strength Left 3 [lb]	
handex_lkey_pinch_mean	Key Pinch Strength Mean Left [lb]	
handex_notes_yn	Notes?	0 - no 1 - yes
handex_note	Note	1 900
handex_end	End [date, time]	
ECGOPD	ECG	



ekg_start	Start [date, time]	
ekg_examiner	Examiner	
ekg_examiner2_yn	2nd Examiner?	0 - no 1 - yes
ekg_examiner2	2nd Examiner	
ekg_status	Status	0 - not conducting 1 - conducting
ekg_cause	Reason no Assessment	 refusal exclusion criteria fulfilled technical problem not assessable (subject) no data / material input data / material loss data / material unusable other reason
ekg_cause_note	Additional Explanations	
ekg_device	Device ID	
ekg_temp	Room Temperature [°C]	
ekg_pace	ECG: Pacemaker?	0 - no 1 - yes
ekg_notes_ecg_yn	Notes?	0 - no 1 - yes
ekg_electrodes	Discrepancy in positioning of electrode (Reason: anatomy of the chest)	s? 0 - no 1 - yes
ekg_bsnr	ECG Recording	

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		1 - ECG written 1x 2 - ECG recorded 2 times 3 - ECG recorded 3 times 0 - ECG could not be recorded
ekg_xmal_warum	Why?	1 - Poor quality 2 - Examined 3 - Other
ekg_xm_untbed_note	Which?	
ekg_xm_sonst_note	Which?	
ekg_grid_prob	Device with Defect?	0 - no 1 - yes
ekg_grid_prob_note	Which?	
ekg_pc_prob	Computer with Defect?	0 - no 1 - yes
ekg_pc_prob_note	Which?	
ekg_druck_prob	Printer with Defect?	0 - no 1 - yes
ekg_druck_prob_note	Which?	
ekg_notes_yn	Notes?	0 - no 1 - yes
ekg_note	Note	
ekg_end	End [date, time]	
ECGMEAS	ECG Findings	
p_dur	P Duration [ms]	



qrs_dur	QRS Duration [ms]
qt_int	QT Interval [ms]
qtc_int	QTc Interval [ms]
heart_r	Heart Rate [1/min]
p_ax	P Axis [°]
qrs_ax	QRS Axis [°]
t_ax	T Axis [°]
miq1	Min Q Amplitude in Lead I [mV]
maqrs1	Max QRS Amplitude in Lead I [mV]
miqrs1	Min QRS Amplitude in Lead I [mV]
miq2	Min Q Amplitude in Lead II [mV]
maqrs2	Max QRS Amplitude in Lead II [mV]
miqrs2	Min QRS Amplitude in Lead II [mV]
miq3	Min Q Amplitude in Lead III [mV]
maqrs3	Max QRS Amplitude in Lead III [mV]
miqrs3	Min QRS Amplitude in Lead III [mV]
miqavr	Min Q Amplitude aVR [mV]



maqrsr	Max QRS Amplitude aVR [mV]
miqrsr	Min QRS Amplitude aVR [mV]
miqavl	Min Q Amplitude aVL [mV]
maqrsl	Max QRS Amplitude aVL [mV]
miqrsl	Min QRS Amplitude aVL [mV]
miqavf	Min Q Amplitude aVF [mV]
maqrsf	Max QRS Amplitude aVF [mV]
miqrsf	Min QRS Amplitude aVF [mV]
miq_v1	Min Q Amplitude V1 [mV]
maqrsv1	Max QRS Amplitude V1 [mV]
miqrsv1	Min QRS Amplitude V1 [mV]
miq_v2	Min Q Amplitude V2 [mV]
maqrsv2	Max QRS Amplitude V2 [mV]
miqrsv2	Min QRS Amplitude V2 [mV]
miq_v3	Min Q Amplitude V3 [mV]
maqrsv3	Max QRS Amplitude V3 [mV]



miqrsv3	Min QRS Amplitude V3 [mV]
miq_v4	Min Q Amplitude V4 [mV]
maqrsv4	Max QRS Amplitude V4 [mV]
miqrsv4	Min QRS Amplitude V4 [mV]
miq_v5	Min Q Amplitude V5 [mV]
maqrsv5	Max QRS Amplitude V5 [mV]
miqrsv5	Min QRS Amplitude V5 [mV]
miq_v6	Min Q Amplitude V6 [mV]
maqrsv6	Min QRS Amplitude V6 [mV]
miqrsv6	Max QRS Amplitude V6 [mV]
major1	Major 1-code
major2	Major 2-code
major3	Major 3-code
major4	Major 4-code
major5	Major 5-code
major6	Major 6-code
major7	Major 7-code



major8	Major 8-code	
major9	Major 9-code	
lbbb	Left Bundle Branch Block	0 - absent 1 - consider 2 - possible 3 - probable 4 - definite
rbbb	Right Bundle Branch Block	0 - absent 1 - consider 2 - possible 3 - probable 4 - definite
irbbb	Incomplete Right Bundle Branch Block	0 - absent 1 - consider 2 - possible 3 - probable 4 - definite
lafb	Left Anterior Fascicular Block	0 - absent 1 - consider 2 - possible 3 - probable 4 - definite
lpfb	Left Posterior Fascicular Block	0 - absent 1 - consider 2 - possible 3 - probable 4 - definite
icd	Intraventricular Conduction Defect	0 - absent 1 - slight 2 - moderate 3 - marked 4 - very strong
wpw	Wolff-Parkinson-White Syndrome	



		0 - absent 1 - consider 2 - possible 3 - probable 4 - definite
lvh	Left Ventricular Hypertrophy	0 - absent 1 - consider 2 - possible 3 - probable 4 - definite
rvh	Right Ventricular Hypertrophy	0 - absent 1 - consider 2 - possible 3 - probable 4 - definite
ami	Anterior Myocardial Infarction	0 - absent 1 - consider 2 - possible 3 - probable 4 - definite
imi	Inferior Myocardial Infarction	0 - absent 1 - consider 2 - possible 3 - probable 4 - definite
ste	ST Elevation	0 - absent 1 - anterior site 2 - inferior site
std	ST Depression	0 - absent 1 - anterior site 2 - inferior site
ra	Repolarization Abnormality	0 - absent 1 - slight 2 - moderate 3 - marked 4 - very strong



rhyt	Rhythm	0 - other rhythm 1 - sinus rhythm 2 - sinus arrhythmia 3 - atrial rhythm 4 - atrial flutter 5 - atrial fibrillation 6 - AV junctional rhythm 7 - supraventricular tachycardia
rr	RR Intervall [ms]	
pr	PR Intervall [ms]	
av_block	Degree AV Block	0 - absent 1 - 1st degree AV block 2 - 2nd degree AV block 3 - 3st degree AV block
ekg_rdat	Reading Date Rotterdam [date]	
BLOODPRE	Blood Pressure	
rr_start	Start [date, time]	
rr_examiner	Examiner	
rr_examiner2_yn	2nd Examiner?	0 - no 1 - yes
rr_examiner2	2nd Examiner	
rr_status	Status	0 - not conducting 1 - conducting
rr_cause	Reason no Assessment	1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input



6 - data / material loss 7 - data/ material unusable 8 - other reason Additional Explanations rr cause notes rr_resttime_launch launch resting time [time] Room Temperature [°C] rr_temp Arm Circumference Right Upper Arm Accurate rr_armu to 0.1 cm [cm] Device ID rr_device Cuff Number rr mansch rr_bsnr Blood pressure: Notes? 0 - no 1 - yes Left Arm rr_bsnr_links 0 - no 1 - yes rr_z1 Blood Pressure: Time 1st Measurement [time] Systolic Blood Pressure 1 [mmHg] rr_ps1 rr_pd1 Diastolic Blood Pressure 1 [mmHg] rr_hr1 Heart Rate 1 [1/min] rr_auffaellig1 Special Occurences 0 - no 1 - yes rr_wiederhol1 **Repeated Measurements**

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0 - no 1 - yes

rr_sprechen1	Participant Spoke During Measurement	t 0 - no 1 - yes
rr_unruhe1	Disturbances	0 - no 1 - yes
rr_belastung1	Mention of Stressful Topics Before Meas	2
rr_sonst1	Further Occurences	0 - no
rr_note1	Note Details?	1 - yes
rr_z2	Blood Pressure: Time 2nd Measuremen	t [time]
rr_ps2	Systolic Blood Pressure 2 [mmHg]	
rr_pd2	Diastolic Blood Pressure 2 [mmHg]	
rr_hr2	Heart Rate 2 [1/min]	
rr_auffaellig2	Special Occurences 2	0 - no 1 - yes
rr_wiederhol2	Repeated Measurements	0 - no 1 - yes
rr_sprechen2	Participant Spoke During Measurement	-
rr_unruhe2	Disturbances	0 - no
rr_belastung2	Mentioning of Emotionally Distressing	1 - yes Subjects 0 - no

rr_sonst2	Further Occurences	0 - no 1 - yes
rr_note2	Note Details?	
rr_z3	Blood Pressure: Time 3rd Measuremen	t [time]
rr_ps3	Systolic Blood Pressure 3 [mmHg]	
rr_pd3	Diastolic Blood Pressure 3 [mmHg]	
rr_hr3	Heart Rate 3 [1/min]	
rr_auffaellig3	Special Occurences 3	0 - no 1 - yes
rr_wiederhol3	Repeated Measurements	0 - no 1 - yes
rr_sprechen3	Participant Spoke During Measuremen	t 0 - no 1 - yes
rr_unruhe3	Disturbances	0 - no
rr_belastung3	Mentioning of Emotionally Distressing	1 - yes Subjects 0 - no 1 - yes
rr_sonst3	Further Occurences	0 - no 1 - yes
rr_note3	Note Details?	
rr_notes_yn	Notes?	0 - no

1 - yes



rr_note	Note	
rr_end	End [date, time]	
HANDGRIP	Hand Grip	
greif_start	Start [date, time]	
greif_examiner	Examiner	
greif_examiner2_yn	2nd Examiner?	0 - no 1 - yes
greif_examiner2	2nd Examiner	
greif_status	Status	0 - not conducting 1 - conducting
greif_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
greif_cause_notes	Additional Explanations	
greif_device	Device ID	
greif_temp	Room Temperature [°C]	
greif_exercise_winter	How often do you do sports in winter?	1 - Regularly more than 2 hours per week 2 - Regularly 1 to 2 hours per week 3 - Less than 1 hour per week



		4 - No physical activity
greif_exercise_summer	How often do you do sports in summe	r?
gren_exercise_summer	now onen do you do spons in summe.	 Regularly more than 2 hours per week Regularly 1 to 2 hours per week Less than 1 hour per week
		4 - No physical activity
greif_01	Are you by nature right or left-handed	?
		1 - right-hander 2 - left-hander
		3 - both
greif_02	Which hand do you actually write with	n?
		1 - right hand 2 - left hand
greif_arms_straight_up	Can you stretch your arms straight up?	
		1 - yes, both sides 2 - yes, right only
		3 - yes, left only
		0 - no
greif_03	Are there characteristics of your hands, example anomalies of the hand, acute inflammation, rheumatism?	, for
		0 - no 1 - yes
greif_03a	Which?	
greif_03b	Feasable Hands?	
		1 - yes
		2 - right only 3 - left only
		0 - no
greif_m1_right	1st Measurement Right [kg]	
greif_m1_right_fail	Number of Fails	
		0 - 0
		1 - 1 2 - 2
		3 - 3
greif_m1_left	1st Measurement Left [kg]	

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greif_m1_left_fail	Number of Fails	0 - 0 1 - 1 2 - 2 3 - 3
greif_m2_right	2nd Measurement Right [kg]	
greif_m2_right_fail	Number of Fails	0 - 0 1 - 1 2 - 2 3 - 3
greif_m2_left	2nd Measurement Left [kg]	
greif_m2_left_fail	Number of Fails	0 - 0 1 - 1 2 - 2 3 - 3
greif_m3_right	3rd Measurement Right [kg]	
greif_m3_right_fail	Number of Fails	0 - 0 1 - 1 2 - 2 3 - 3
greif_m3_right_fail greif_m3_left	Number of Fails 3rd Measurement Left [kg]	1 - 1 2 - 2
		1 - 1 2 - 2
greif_m3_left	3rd Measurement Left [kg]	1 - 1 2 - 2 3 - 3 0 - 0 1 - 1 2 - 2

greif_end	End [date, time]	
greif_m_max	Maximal Handgrip [kg]	
EYET	Eye Tracker	
eyet_start	Start [date, time]	
eyet_examiner	Examiner	
eyet_examiner2_yn	2nd Examiner?	0 - no 1 - yes
eyet_examiner2	2nd Examiner	
eyet_status	Status	0 - not conducting 1 - conducting
eyet_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
eyet_cause_notes	Additional Explanations	
eyet_device	Device ID	
eyet_id	Device Exam ID	
eyet_temp	Room Temperature [°C]	
eyet_glasses	Is the examination performed with glas	sses? 0 - no 1 - yes



eyet_lenses	Is the examination performed with cont lenses?	cact 0 - no 1 - yes
eyet_calibration	Calibration Quality	
eyet_points	Number of Skipped Calibration Points	
eyet_notes_yn	Notes?	0 - no 1 - yes
eyet_programcrash_count	Number of Program Crashes	
eyet_id_count	Number of Device Exam IDs Used	
eyet_calibration_count	Number of Calibration Passes	
eyet_calibration_skipped	Calibration Skipped	0 - no 1 - yes
eyet_notes_other_yn	Notes Other?	0 - no 1 - yes
eyet_note	Note	
eyet_end	End [date, time]	
ACTI_INIT	Initialization of the Device	
acti_init_start	Start [date, time]	
acti_init_examiner	Examiner	
acti_init_examiner2_yn	2nd Examiner?	0 - no 1 - yes
acti_init_examiner2	2nd Examiner	



acti_init_acti_status	Status Actimeter	0 - not conducting
		1 - conducting
acti_init_acti_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data/ material unusable 8 - other reason
acti_init_acti_cause_notes	Additional Explanations	
acti_init_acti_device	Device ID Actimeter	
acti_init_begin	Start Date [date]	
acti_init_notes_yn	Notes?	0 - no 1 - yes
acti_init_note	Which?	
acti_init_end	End [date, time]	
ACTI_EXIT	Returned Device	
acti_exit_start	Start [date, time]	
acti_exit_examiner	Examiner	
acti_exit_examiner2_yn	2nd Examiner?	0 - no 1 - yes
acti_exit_examiner2	2nd Examiner	
acti_exit_status	Status	



		0 - not conducting 1 - conducting
acti_exit_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data/ material unusable 8 - other reason
acti_exit_notes	Additional Explanations	
acti_exit_device	Device ID	
acti_exit_return	Return of the Device	0 - no 1 - yes
acti_exit_notes_yn	Notes?	0 - no 1 - yes
acti_exit_note	Which?	
acti_exit_end	End [date, time]	
SOMNO_OUT	Somnowatch Giveaway	
somno_out_start	Start [date, time]	
somno_out_examiner	Examiner	
somno_out_examiner2_yn	2nd Examiner?	0 - no 1 - yes
somno_out_examiner2	2nd Examiner	
somno_out_status	Status	0 - not conducting 1 - conducting



somno_out_cause	Reason no Assessment	 refusal exclusion criteria fulfilled technical problem not assessable (subject) no data / material input data / material loss data / material unusable other reason
somno_out_cause_notes	Additional Explanations	
somno_out_device	Device ID	
somno_out_electrodes	Deviation in the positioning of the elec	trodes? 0 - no 1 - yes
somno_out_notes_yn	Notes?	0 - no 1 - yes
somno_out_note	Note	
somno_out_end	End [date, time]	
SOMNO_IN	Returned Device	
somno_in_start	Start [date, time]	
somno_in_examiner	Examiner	
somno_in_examiner2_yn	2nd Examiner?	0 - No 1 - Yes
somno_in_examiner2	2nd Examiner	
somno_in_status	Status	0 - not conducting 1 - conducting
somno_in_cause	Reason no Assessment	

		 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
somno_in_cause_notes	Additional Explanations	
somno_in_device	Device ID	
somno_in_return	Return of the Device	0 - No 1 - Yes
somno_in_notes_yn	Notes?	0 - No 1 - Yes
somno_in_note	Which?	
somno_in_end	End [date, time]	
HEADINT	Headache Interview	
headint_start	Start [date, time]	
headint_examiner	Examiner	
headint_examiner2_yn	2nd Examiner?	0 - no 1 - yes
headint_examiner2	2nd Examiner	
headint_status	Status	0 - not conducting 1 - conducting
headint_cause	Reason no Assessment	1 - refusal 2 - exclusion criteria fulfilled



- 3 technical problem
- 4 not assessable (subject) 5 - no data / material input
- 6 data / material loss
- 6 data / material loss
- 7 data/ material unusable
- 8 other reason

headint_cause_notes

Additional Explanations

headint1_ichd3

1st Headache Type ICHD-3 Classification

21 - 1.1 Migraine without aura 22 - 1.2 Migraine with aura 23 - 1.2.1 Migraine with typical aura 24 - 1.2.1.1 Typical aura with headache 25 - 1.2.1.2 Typical aura without headache 26 - 1.2.2 Migraine with brainstem aura 27 - 1.2.3 Hemiplegic migraine 28 - 1.2.3.1 Familial hemiplegic migraine (FHM) 29 - 1.2.3.1.1 Familial hemiplegic migraine type 1 (FHM1) 30 - 1.2.3.1.2 Familial hemiplegic migraine type 2 (FHM2) 31 - 1.2.3.1.3 Familial hemiplegic migraine type 3 (FHM3) 32 - 1.2.3.1.4 Familial hemiplegic migraine, other loci 33 - 1.2.3.2 Sporadic hemiplegic migraine (SHM) 34 - 1.2.4 Retinal migraine 35 - 1.3 Chronic migraine 36 - 1.4 Complications of migraine 37 - 1.4.1 Status migrainosus 38 - 1.4.2 Persistent aura without infarction 39 - 1.4.3 Migrainous infarction 40 - 1.4.4 Migraine aura-triggered seizure 41 - 1.5 Probable migraine 42 - 1.5.1 Probable migraine without aura 43 - 1.5.2 Probable migraine with aura 44 - 1.6 Episodic syndromes that may be associated with migraine 45 - 1.6.1 Recurrent gastrointestinal disturbance



46 - 1.6.1.1 Cyclical vomiting syndrome 47 - 1.6.1.2 Abdominal migraine 48 - 1.6.2 Benign paroxysmal vertigo 49 - 1.6.3 Benign paroxysmal torticollis 51 - 2.1 Infrequent episodic tensiontype headache 52 - 2.1.1 Infrequent episodic tensiontype headache associated with pericranial tenderness 53 - 2.1.2 Infrequent episodic tensiontype headache not associated with pericranial tenderness 54 - 2.2 Frequent episodic tensiontype headache 55 - 2.2.1 Frequent episodic tensiontype headache associated with pericranial tenderness 56 - 2.2.2 Frequent episodic tensiontype headache not associated with pericranial tenderness 57 - 2.3 Chronic tension-type headache 58 - 2.3.1 Chronic tension-type headache associated with pericranial tenderness 59 - 2.3.2 Chronic tension-type headache not associated with pericranial tenderness 60 - 2.4 Probable tension-type headache 61 - 2.4.1 Probable infrequent episodic tension-type headache 62 - 2.4.2 Probable frequent episodic tension-type headache 63 - 2.4.3 Probable chronic tensiontype headache 65 - 3.1 Cluster headache 66 - 3.1.1 Episodic cluster headache 67 - 3.1.2 Chronic cluster headache 68 - 3.2 Paroxysmal hemicrania 69 - 3.2.1 Episodic paroxysmal hemicrania 70 - 3.2.2 Chronic paroxysmal hemicrania 71 - 3.3 Short-lasting unilateral neuralgiform headache attacks 72 - 3.3.1 Short-lasting unilateral neuralgiform headache attacks with conjunctival injection and tearing

(SUNCT)

73 - 3.3.1.1 Episodic SUNCT 74 - 3.3.1.2 Chronic SUNCT 75 - 3.3.2 Short-lasting unilateral neuralgiform headache attacks with cranial autonomic symptoms (SUNA) 76 - 3.3.2.1 Episodic SUNA 77 - 3.3.2.2 Chronic SUNA 78 - 3.4 Hemicrania continua 79 - 3.5 Probable trigeminal autonomic cephalalgia 80 - 3.5.1 Probable cluster headache 81 - 3.5.2 Probable paroxysmal hemicrania 82 - 3.5.3 Probable short-lasting unilateral neuralgiform headache attacks 83 - 3.5.4 Probable hemicrania continua 85 - 4.1 Primary cough headache 86 - 4.1.1 Probable primary cough headache 87 - 4.2 Primary exercise headache 88 - 4.2.1 Probable primary exercise headache 89 - 4.3 Primary headache associated with sexual activity 90 - 4.3.1 Probable primary headache associated with sexual activity 91 - 4.4 Primary thunderclap headache 92 - 4.5 Cold-stimulus headache 93 - 4.5.1 Headache attributed to external application of a cold stimulus 94 - 4.5.2 Headache attributed to ingestion or inhalation of a cold stimulus 95 - 4.5.3 Probable cold-stimulus headache 96 - 4.5.3.1 Headache probably attributed to external application of a cold stimulus 97 - 4.5.3.2 Headache probably attributed to ingestion or inhalation of a cold stimulus 98 - 4.6 External-pressure headache 99 - 4.6.1 External-compression headache 100 - 4.6.2 External-traction headache 101 - 4.6.3 Probable external-pressure headache

102 - 4.6.3.1 Probable externalcompression headache



103 - 4.6.3.2 Probable external-traction headache 104 - 4.7 Primary stabbing headache 105 - 4.7.1 Probable primary stabbing headache 106 - 4.8 Nummular headache 107 - 4.8.1 Probable nummular headache 108 - 4.9 Hypnic headache 109 - 4.9.1 Probable hypnic headache 110 - 4.10 New daily persistent headache (NDPH) 111 - 4.10.1 Probable new daily persistent headache 113 - 5.1 Acute headache attributed to traumatic injury to the head 114 - 5.1.1 Acute headache attributed to moderate or severe traumatic injury to the head 115 - 5.1.2 Acute headache attributed to mild traumatic injury to the head 116 - 5.2 Persistent headache attributed to traumatic injury to the head 117 - 5.2.1 Persistent headache attributed to moderate or severe traumatic injury to the head 118 - 5.2.2 Persistent headache attributed to mild traumatic injury to the head 119 - 5.3 Acute headache attributed to whiplash1 120 - 5.4 Persistent headache attributed to whiplash 121 - 5.5 Acute headache attributed to craniotomy 122 - 5.6 Persistent headache attributed to craniotomy 124 - 6.1 Headache attributed to cerebral ischaemic event 125 - 6.1.1 Headache attributed to ischaemic stroke (cerebral infarction) 126 - 6.1.1.1 Acute headache attributed to ischaemic stroke (cerebral infarction) 127 - 6.1.1.2 Persistent headache attributed to past ischaemic stroke (cerebral infarction) 128 - 6.1.2 Headache attributed to transient ischaemic attack (TIA) 129 - 6.2 Headache attributed to nontraumatic intracranial haemorrhage



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183 - 7.3.4 Headache attributed to lymphocytic hypophysitis

184 - 7.3.5 Syndrome of transient Headache and Neurological Deficits with cerebrospinal fluid Lymphocytosis (HaNDL)

185 - 7.4 Headache attributed to intracranial neoplasia

186 - 7.4.1 Headache attributed to intracranial neoplasm

187 - 7.4.1.1 Headache attributed to colloid cyst of the third ventricle 188 - 7.4.2 Headache attributed to

carcinomatous meningitis 189 - 7.4.3 Headache attributed to hypothalamic or pituitary hyper- or hyposecretion



190 - 7.5 Headache attributed to intrathecal injection 191 - 7.6 Headache attributed to epileptic seizure 192 - 7.6.1 Ictal epileptic headache 193 - 7.6.2 Post-ictal headache 194 - 7.7 Headache attributed to Chiari malformation type I (CM1) 195 - 7.8 Headache attributed to other non-vascular intracranial disorder 197 - 8.1 Headache attributed to use of or exposure to a substance 198 - 8.1.1 Nitric oxide (NO) donorinduced headache 199 - 8.1.1.1 Immediate NO donorinduced headache 200 - 8.1.1.2 Delayed NO donorinduced headache 201 - 8.1.2 Phosphodiesterase (PDE) inhibitor-induced headache 202 - 8.1.3 Carbon monoxide (CO)induced headache 203 - 8.1.4 Alcohol-induced headache 204 - 8.1.4.1 Immediate alcoholinduced headache 205 - 8.1.4.2 Delayed alcohol-induced headache 206 - 8.1.5 Cocaine-induced headache 207 - 8.1.6 Histamine-induced headache 208 - 8.1.6.1 Immediate histamineinduced headache 209 - 8.1.6.2 Delayed histamineinduced headache 210 - 8.1.7 Calcitonin gene-related peptide (CGRP)-induced headache 211 - 8.1.7.1 Immediate CGRPinduced headache 212 - 8.1.7.2 Delayed histamineinduced headache 213 - 8.1.8 Headache attributed to exogenous acute pressor agent 214 - 8.1.9 Headache attributed to occasional use of non-headache medication 215 - 8.1.10 Headache attributed to long-term use of non-headache medication 216 - 8.1.11 Headache attributed to use of or exposure to other substance 217 - 8.2 Medication-overuse headache (MOH)



218 - 8.2.1 Ergotamine-overuse headache 219 - 8.2.2 Triptan-overuse headache 220 - 8.2.3 Non-opioid analgesicoveruse headache 221 - 8.2.3.1 Paracetamol (acetaminophen)-overuse headache 222 - 8.2.3.2 Non-steroidal antiinflammatory drug (NSAID)-overuse headache 223 - 8.2.3.2.1 Acetylsalicylic acidoveruse headache 224 - 8.2.3.3 Other non-opioid analgesic-overuse headache 225 - 8.2.4 Opioid-overuse headache 226 - 8.2.5 Combination-analgesicoveruse1 headache 227 - 8.2.6 Medication-overuse headache attributed to multiple drug classes not individually overused 228 - 8.2.7 Medication-overuse headache attributed to unspecified or unverified overuse of multiple drug classes 229 - 8.2.8 Medication-overuse headache attributed to other medication 230 - 8.3 Headache attributed to substance withdrawal 231 - 8.3.1 Caffeine-withdrawal headache 232 - 8.3.2 Opioid-withdrawal headache 233 - 8.3.3 Estrogen-withdrawal headache 234 - 8.3.4 Headache attributed to withdrawal from chronic use of other substance 236 - 9.1 Headache attributed to intracranial infection 237 - 9.1.1 Headache attributed to bacterial meningitis or meningoencephalitis 238 - 9.1.1.1 Acute headache attributed to bacterial meningitis or meningoencephalitis 239 - 9.1.1.2 Chronic headache attributed to bacterial meningitis or meningoencephalitis 240 - 9.1.1.3 Persistent headache attributed to past bacterial meningitis or meningoencephalitis



241 - 9.1.2 Headache attributed to viral meningitis or encephalitis 242 - 9.1.2.1 Headache attributed to viral meningitis 243 - 9.1.2.2 Headache attributed to viral encephalitis 244 - 9.1.3 Headache attributed to intracranial fungal or other parasitic infection 245 - 9.1.3.1 Acute headache attributed to intracranial fungal or other parasitic infection 246 - 9.1.3.2 Chronic headache attributed to intracranial fungal or other parasitic infection 247 - 9.1.4 Headache attributed to localized brain infection 248 - 9.2 Headache attributed to systemic infection 249 - 9.2.1 Headache attributed to systemic bacterial infection 250 - 9.2.1.1 Acute headache attributed to systemic bacterial infection 251 - 9.2.1.2 Chronic headache attributed to systemic bacterial infection 252 - 9.2.2 Headache attributed to systemic viral infection 253 - 9.2.2.1 Acute headache attributed to systemic viral infection 254 - 9.2.2.2 Chronic headache attributed to systemic viral infection 255 - 9.2.3 Headache attributed to other systemic infection 256 - 9.2.3.1 Acute headache attributed to other systemic infection 257 - 9.2.3.2 Chronic headache attributed to other systemic infection 259 - 10.1 Headache attributed to hypoxia and/or hypercapnia 260 - 10.1.1 High-altitude headache 261 - 10.1.2 Headache attributed to aeroplane travel 262 - 10.1.3 Diving headache 263 - 10.1.4 Sleep apnoea headache 264 - 10.2 Dialysis headache 265 - 10.3 Headache attributed to arterial hypertension 266 - 10.3.1 Headache attributed to phaeochromocytoma



267 - 10.3.2 Headache attributed to hypertensive crisis without hypertensive encephalopathy 268 - 10.3.3 Headache attributed to hypertensive encephalopathy 269 - 10.3.4 Headache attributed to pre-eclampsia or eclampsia 270 - 10.3.5 Headache attributed to autonomic dysreflexia 271 - 10.4 Headache attributed to hypothyroidism 272 - 10.5 Headache attributed to fasting 273 - 10.6 Cardiac cephalalgia 274 - 10.7 Headache attributed to other disorder of homoeostasis 276 - 11.1 Headache attributed to disorder of cranial bone 277 - 11.2 Headache attributed to disorder of the neck 278 - 11.2.1 Cervicogenic headache 279 - 11.2.2 Headache attributed to retropharyngeal tendonitis 280 - 11.2.3 Headache attributed to craniocervical dystonia 281 - 11.3 Headache attributed to disorder of the eyes 282 - 11.3.1 Headache attributed to acute angle-closure glaucoma 283 - 11.3.2 Headache attributed to refractive error 284 - 11.3.3 Headache attributed to ocular inflammatory disorder 285 - 11.3.4 Trochlear headache 286 - 11.4 Headache attributed to disorder of the ears 287 - 11.5 Headache attributed to disorder of the nose or paranasal sinuses 288 - 11.5.1 Headache attributed to acute rhinosinusitis 289 - 11.5.2 Headache attributed to chronic or recurring rhinosinusitis 290 - 11.6 Headache attributed to disorder of the teeth 291 - 11.7 Headache attributed to temporomandibular disorder (TMD) 292 - 11.8 Headache or facial pain attributed to inflammation of the stylohyoid ligament



293 - 11.9 Headache or facial pain attributed to other disorder of cranium, neck, eyes, ears, nose, sinuses, teeth, mouth or other facial or cervical structure 295 - 12.1 Headache attributed to somatization disorder1 296 - 12.2 Headache attributed to psychotic disorder 298 - 13.1 Pain attributed to a lesion or disease of the trigeminal nerve 299 - 13.1.1 Trigeminal neuralgia 300 - 13.1.1.1 Classical trigeminal neuralgia 301 - 13.1.1.1 Classical trigeminal neuralgia, purely paroxysmal 302 - 13.1.1.1.2 Classical trigeminal neuralgia with concomitant continuous pain 303 - 13.1.1.2 Secondary trigeminal neuralgia 304 - 13.1.1.2.1 Trigeminal neuralgia attributed to multiple sclerosis 305 - 13.1.1.2.2 Trigeminal neuralgia attributed to space-occupying lesion 306 - 13.1.1.2.3 Trigeminal neuralgia attributed to other cause 307 - 13.1.1.3 Idiopathic trigeminal neuralgia 308 - 13.1.1.3.1 Idiopathic trigeminal neuralgia, purely paroxysmal 309 - 13.1.1.3.2 Idiopathic trigeminal neuralgia with concomitant continuous pain 310 - 13.1.2 Painful trigeminal neuropathy 311 - 13.1.2.1 Painful trigeminal neuropathy attributed to herpes zoster 312 - 13.1.2.2 Trigeminal post-herpetic neuralgia 313 - 13.1.2.3 Painful post-traumatic trigeminal neuropathy 314 - 13.1.2.4 Painful trigeminal neuropathy attributed to other disorder 315 - 13.1.2.5 Idiopathic painful trigeminal neuropathy 316 - 13.2 Pain attributed to a lesion or disease of the glossopharyngeal nerve 317 - 13.2.1 Glossopharyngeal neuralgia



318 - 13.2.1.1 Classical glossopharyngeal neuralgia 319 - 13.2.1.2 Secondary glossopharyngeal neuralgia 320 - 13.2.1.3 Idiopathic glossopharyngeal neuralgia 321 - 13.2.2 Painful glossopharyngeal neuropathy 322 - 13.2.2.1 Painful glossopharyngeal neuropathy attributed to a known cause 323 - 13.2.2.2 Idiopathic painful glossopharyngeal neuropathy 324 - 13.3 Pain attributed to a lesion or disease of nervus intermedius 325 - 13.3.1 Nervus intermedius neuralgia 326 - 13.3.1.1 Classical nervus intermedius neuralgia 327 - 13.3.1.2 Secondary nervus intermedius neuralgia 328 - 13.3.1.3 Idiopathic nervus intermedius neuralgia 329 - 13.3.2 Painful nervus intermedius neuropathy 330 - 13.3.2.1 Painful nervus intermedius neuropathy attributed to herpes zoster 331 - 13.3.2.2 Post-herpetic neuralgia of nervus intermedius 332 - 13.3.2.3 Painful nervus intermedius neuropathy attributed to other disorder 333 - 13.3.2.4 Idiopathic painful nervus intermedius neuropathy 334 - 13.4 Occipital neuralgia 335 - 13.5 Neck-tongue syndrome 336 - 13.6 Painful optic neuritis 337 - 13.7 Headache attributed to ischaemic ocular motor nerve palsy 338 - 13.8 Tolosa-Hunt syndrome 339 - 13.9 Paratrigeminal oculosympathetic (Raeder's) syndrome 340 - 13.10 Recurrent painful ophthalmoplegic neuropathy 341 - 13.11 Burning mouth syndrome (BMS) 342 - 13.12 Persistent idiopathic facial pain (PIFP) 343 - 13.13 Central neuropathic pain 344 - 13.13.1 Central neuropathic pain attributed to multiple sclerosis (MS)



headint_type2	2nd Headache Type?	 345 - 13.13.2 Central post-stroke pain (CPSP) 347 - 14.1 Headache not elsewhere classified 348 - 14.2 Headache unspecified 0 - no
headint2_ichd3	2nd Headache Type ICHD-3 Classificat	1 - yes
		aura 43 - 1.5.2 Probable migraine with aura 44 - 1.6 Episodic syndromes that may be associated with migraine 45 - 1.6.1 Recurrent gastrointestinal disturbance



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190 - 7.5 Headache attributed to intrathecal injection 191 - 7.6 Headache attributed to epileptic seizure 192 - 7.6.1 Ictal epileptic headache 193 - 7.6.2 Post-ictal headache 194 - 7.7 Headache attributed to Chiari malformation type I (CM1) 195 - 7.8 Headache attributed to other non-vascular intracranial disorder 197 - 8.1 Headache attributed to use of or exposure to a substance 198 - 8.1.1 Nitric oxide (NO) donorinduced headache 199 - 8.1.1.1 Immediate NO donorinduced headache 200 - 8.1.1.2 Delayed NO donorinduced headache 201 - 8.1.2 Phosphodiesterase (PDE) inhibitor-induced headache 202 - 8.1.3 Carbon monoxide (CO)induced headache 203 - 8.1.4 Alcohol-induced headache 204 - 8.1.4.1 Immediate alcoholinduced headache 205 - 8.1.4.2 Delayed alcohol-induced headache 206 - 8.1.5 Cocaine-induced headache 207 - 8.1.6 Histamine-induced headache 208 - 8.1.6.1 Immediate histamineinduced headache 209 - 8.1.6.2 Delayed histamineinduced headache 210 - 8.1.7 Calcitonin gene-related peptide (CGRP)-induced headache 211 - 8.1.7.1 Immediate CGRPinduced headache 212 - 8.1.7.2 Delayed histamineinduced headache 213 - 8.1.8 Headache attributed to exogenous acute pressor agent 214 - 8.1.9 Headache attributed to occasional use of non-headache medication 215 - 8.1.10 Headache attributed to long-term use of non-headache medication 216 - 8.1.11 Headache attributed to use of or exposure to other substance 217 - 8.2 Medication-overuse headache (MOH)



218 - 8.2.1 Ergotamine-overuse headache 219 - 8.2.2 Triptan-overuse headache 220 - 8.2.3 Non-opioid analgesicoveruse headache 221 - 8.2.3.1 Paracetamol (acetaminophen)-overuse headache 222 - 8.2.3.2 Non-steroidal antiinflammatory drug (NSAID)-overuse headache 223 - 8.2.3.2.1 Acetylsalicylic acidoveruse headache 224 - 8.2.3.3 Other non-opioid analgesic-overuse headache 225 - 8.2.4 Opioid-overuse headache 226 - 8.2.5 Combination-analgesicoveruse1 headache 227 - 8.2.6 Medication-overuse headache attributed to multiple drug classes not individually overused 228 - 8.2.7 Medication-overuse headache attributed to unspecified or unverified overuse of multiple drug classes 229 - 8.2.8 Medication-overuse headache attributed to other medication 230 - 8.3 Headache attributed to substance withdrawal 231 - 8.3.1 Caffeine-withdrawal headache 232 - 8.3.2 Opioid-withdrawal headache 233 - 8.3.3 Estrogen-withdrawal headache 234 - 8.3.4 Headache attributed to withdrawal from chronic use of other substance 236 - 9.1 Headache attributed to intracranial infection 237 - 9.1.1 Headache attributed to bacterial meningitis or meningoencephalitis 238 - 9.1.1.1 Acute headache attributed to bacterial meningitis or meningoencephalitis 239 - 9.1.1.2 Chronic headache attributed to bacterial meningitis or meningoencephalitis 240 - 9.1.1.3 Persistent headache attributed to past bacterial meningitis or meningoencephalitis



241 - 9.1.2 Headache attributed to viral meningitis or encephalitis 242 - 9.1.2.1 Headache attributed to viral meningitis 243 - 9.1.2.2 Headache attributed to viral encephalitis 244 - 9.1.3 Headache attributed to intracranial fungal or other parasitic infection 245 - 9.1.3.1 Acute headache attributed to intracranial fungal or other parasitic infection 246 - 9.1.3.2 Chronic headache attributed to intracranial fungal or other parasitic infection 247 - 9.1.4 Headache attributed to localized brain infection 248 - 9.2 Headache attributed to systemic infection 249 - 9.2.1 Headache attributed to systemic bacterial infection 250 - 9.2.1.1 Acute headache attributed to systemic bacterial infection 251 - 9.2.1.2 Chronic headache attributed to systemic bacterial infection 252 - 9.2.2 Headache attributed to systemic viral infection 253 - 9.2.2.1 Acute headache attributed to systemic viral infection 254 - 9.2.2.2 Chronic headache attributed to systemic viral infection 255 - 9.2.3 Headache attributed to other systemic infection 256 - 9.2.3.1 Acute headache attributed to other systemic infection 257 - 9.2.3.2 Chronic headache attributed to other systemic infection 259 - 10.1 Headache attributed to hypoxia and/or hypercapnia 260 - 10.1.1 High-altitude headache 261 - 10.1.2 Headache attributed to aeroplane travel 262 - 10.1.3 Diving headache 263 - 10.1.4 Sleep apnoea headache 264 - 10.2 Dialysis headache 265 - 10.3 Headache attributed to arterial hypertension 266 - 10.3.1 Headache attributed to phaeochromocytoma



267 - 10.3.2 Headache attributed to hypertensive crisis without hypertensive encephalopathy 268 - 10.3.3 Headache attributed to hypertensive encephalopathy 269 - 10.3.4 Headache attributed to pre-eclampsia or eclampsia 270 - 10.3.5 Headache attributed to autonomic dysreflexia 271 - 10.4 Headache attributed to hypothyroidism 272 - 10.5 Headache attributed to fasting 273 - 10.6 Cardiac cephalalgia 274 - 10.7 Headache attributed to other disorder of homoeostasis 276 - 11.1 Headache attributed to disorder of cranial bone 277 - 11.2 Headache attributed to disorder of the neck 278 - 11.2.1 Cervicogenic headache 279 - 11.2.2 Headache attributed to retropharyngeal tendonitis 280 - 11.2.3 Headache attributed to craniocervical dystonia 281 - 11.3 Headache attributed to disorder of the eyes 282 - 11.3.1 Headache attributed to acute angle-closure glaucoma 283 - 11.3.2 Headache attributed to refractive error 284 - 11.3.3 Headache attributed to ocular inflammatory disorder 285 - 11.3.4 Trochlear headache 286 - 11.4 Headache attributed to disorder of the ears 287 - 11.5 Headache attributed to disorder of the nose or paranasal sinuses 288 - 11.5.1 Headache attributed to acute rhinosinusitis 289 - 11.5.2 Headache attributed to chronic or recurring rhinosinusitis 290 - 11.6 Headache attributed to disorder of the teeth 291 - 11.7 Headache attributed to temporomandibular disorder (TMD) 292 - 11.8 Headache or facial pain attributed to inflammation of the stylohyoid ligament



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318 - 13.2.1.1 Classical glossopharyngeal neuralgia 319 - 13.2.1.2 Secondary glossopharyngeal neuralgia 320 - 13.2.1.3 Idiopathic glossopharyngeal neuralgia 321 - 13.2.2 Painful glossopharyngeal neuropathy 322 - 13.2.2.1 Painful glossopharyngeal neuropathy attributed to a known cause 323 - 13.2.2.2 Idiopathic painful glossopharyngeal neuropathy 324 - 13.3 Pain attributed to a lesion or disease of nervus intermedius 325 - 13.3.1 Nervus intermedius neuralgia 326 - 13.3.1.1 Classical nervus intermedius neuralgia 327 - 13.3.1.2 Secondary nervus intermedius neuralgia 328 - 13.3.1.3 Idiopathic nervus intermedius neuralgia 329 - 13.3.2 Painful nervus intermedius neuropathy 330 - 13.3.2.1 Painful nervus intermedius neuropathy attributed to herpes zoster 331 - 13.3.2.2 Post-herpetic neuralgia of nervus intermedius 332 - 13.3.2.3 Painful nervus intermedius neuropathy attributed to other disorder 333 - 13.3.2.4 Idiopathic painful nervus intermedius neuropathy 334 - 13.4 Occipital neuralgia 335 - 13.5 Neck-tongue syndrome 336 - 13.6 Painful optic neuritis 337 - 13.7 Headache attributed to ischaemic ocular motor nerve palsy 338 - 13.8 Tolosa-Hunt syndrome 339 - 13.9 Paratrigeminal oculosympathetic (Raeder's) syndrome 340 - 13.10 Recurrent painful ophthalmoplegic neuropathy 341 - 13.11 Burning mouth syndrome (BMS) 342 - 13.12 Persistent idiopathic facial pain (PIFP) 343 - 13.13 Central neuropathic pain 344 - 13.13.1 Central neuropathic pain attributed to multiple sclerosis (MS)



		 345 - 13.13.2 Central post-stroke pain (CPSP) 347 - 14.1 Headache not elsewhere classified 348 - 14.2 Headache unspecified
headint_type3	3rd Headache Type?	0 - no 1 - yes
headint3_ichd3	3rd Headache Type ICHD-3 Classificat	 ion 21 - 1.1 Migraine without aura 22 - 1.2 Migraine with aura 23 - 1.2.1 Migraine with typical aura 24 - 1.2.1.1 Typical aura with headache 25 - 1.2.1.2 Typical aura without headache 26 - 1.2.2 Migraine with brainstem aura 27 - 1.2.3 Hemiplegic migraine 28 - 1.2.3.1 Familial hemiplegic migraine (FHM) 29 - 1.2.3.1.1 Familial hemiplegic migraine type 1 (FHM1) 30 - 1.2.3.1.2 Familial hemiplegic migraine type 2 (FHM2) 31 - 1.2.3.1.3 Familial hemiplegic migraine type 3 (FHM3) 32 - 1.2.3.1.4 Familial hemiplegic migraine, other loci 33 - 1.2.3 Sporadic hemiplegic migraine (SHM) 34 - 1.2.4 Retinal migraine 35 - 1.3 Chronic migraine 36 - 1.4 Complications of migraine 37 - 1.4.1 Status migrainosus 38 - 1.4.2 Persistent aura without infarction 39 - 1.4.3 Migrainous infarction 40 - 1.4.4 Migraine aura-triggered seizure 41 - 1.5 Probable migraine 43 - 1.5.2 Probable migraine with aura 44 - 1.6 Episodic syndromes that may be associated with migraine 45 - 1.6.1 Recurrent gastrointestinal disturbance



46 - 1.6.1.1 Cyclical vomiting syndrome 47 - 1.6.1.2 Abdominal migraine 48 - 1.6.2 Benign paroxysmal vertigo 49 - 1.6.3 Benign paroxysmal torticollis 51 - 2.1 Infrequent episodic tensiontype headache 52 - 2.1.1 Infrequent episodic tensiontype headache associated with pericranial tenderness 53 - 2.1.2 Infrequent episodic tensiontype headache not associated with pericranial tenderness 54 - 2.2 Frequent episodic tensiontype headache 55 - 2.2.1 Frequent episodic tensiontype headache associated with pericranial tenderness 56 - 2.2.2 Frequent episodic tensiontype headache not associated with pericranial tenderness 57 - 2.3 Chronic tension-type headache 58 - 2.3.1 Chronic tension-type headache associated with pericranial tenderness 59 - 2.3.2 Chronic tension-type headache not associated with pericranial tenderness 60 - 2.4 Probable tension-type headache 61 - 2.4.1 Probable infrequent episodic tension-type headache 62 - 2.4.2 Probable frequent episodic tension-type headache 63 - 2.4.3 Probable chronic tensiontype headache 65 - 3.1 Cluster headache 66 - 3.1.1 Episodic cluster headache 67 - 3.1.2 Chronic cluster headache 68 - 3.2 Paroxysmal hemicrania 69 - 3.2.1 Episodic paroxysmal hemicrania 70 - 3.2.2 Chronic paroxysmal hemicrania 71 - 3.3 Short-lasting unilateral neuralgiform headache attacks 72 - 3.3.1 Short-lasting unilateral neuralgiform headache attacks with conjunctival injection and tearing

(SUNCT)

73 - 3.3.1.1 Episodic SUNCT 74 - 3.3.1.2 Chronic SUNCT 75 - 3.3.2 Short-lasting unilateral neuralgiform headache attacks with cranial autonomic symptoms (SUNA) 76 - 3.3.2.1 Episodic SUNA 77 - 3.3.2.2 Chronic SUNA 78 - 3.4 Hemicrania continua 79 - 3.5 Probable trigeminal autonomic cephalalgia 80 - 3.5.1 Probable cluster headache 81 - 3.5.2 Probable paroxysmal hemicrania 82 - 3.5.3 Probable short-lasting unilateral neuralgiform headache attacks 83 - 3.5.4 Probable hemicrania continua 85 - 4.1 Primary cough headache 86 - 4.1.1 Probable primary cough headache 87 - 4.2 Primary exercise headache 88 - 4.2.1 Probable primary exercise headache 89 - 4.3 Primary headache associated with sexual activity 90 - 4.3.1 Probable primary headache associated with sexual activity 91 - 4.4 Primary thunderclap headache 92 - 4.5 Cold-stimulus headache 93 - 4.5.1 Headache attributed to external application of a cold stimulus 94 - 4.5.2 Headache attributed to ingestion or inhalation of a cold stimulus 95 - 4.5.3 Probable cold-stimulus headache 96 - 4.5.3.1 Headache probably attributed to external application of a cold stimulus 97 - 4.5.3.2 Headache probably attributed to ingestion or inhalation of a cold stimulus 98 - 4.6 External-pressure headache 99 - 4.6.1 External-compression headache 100 - 4.6.2 External-traction headache 101 - 4.6.3 Probable external-pressure headache

102 - 4.6.3.1 Probable externalcompression headache



103 - 4.6.3.2 Probable external-traction headache 104 - 4.7 Primary stabbing headache 105 - 4.7.1 Probable primary stabbing headache 106 - 4.8 Nummular headache 107 - 4.8.1 Probable nummular headache 108 - 4.9 Hypnic headache 109 - 4.9.1 Probable hypnic headache 110 - 4.10 New daily persistent headache (NDPH) 111 - 4.10.1 Probable new daily persistent headache 113 - 5.1 Acute headache attributed to traumatic injury to the head 114 - 5.1.1 Acute headache attributed to moderate or severe traumatic injury to the head 115 - 5.1.2 Acute headache attributed to mild traumatic injury to the head 116 - 5.2 Persistent headache attributed to traumatic injury to the head 117 - 5.2.1 Persistent headache attributed to moderate or severe traumatic injury to the head 118 - 5.2.2 Persistent headache attributed to mild traumatic injury to the head 119 - 5.3 Acute headache attributed to whiplash1 120 - 5.4 Persistent headache attributed to whiplash 121 - 5.5 Acute headache attributed to craniotomy 122 - 5.6 Persistent headache attributed to craniotomy 124 - 6.1 Headache attributed to cerebral ischaemic event 125 - 6.1.1 Headache attributed to ischaemic stroke (cerebral infarction) 126 - 6.1.1.1 Acute headache attributed to ischaemic stroke (cerebral infarction) 127 - 6.1.1.2 Persistent headache attributed to past ischaemic stroke (cerebral infarction) 128 - 6.1.2 Headache attributed to transient ischaemic attack (TIA) 129 - 6.2 Headache attributed to nontraumatic intracranial haemorrhage



130 - 6.2.1 Headache attributed to non-traumatic intracerebral haemorrhage 131 - 6.2.2 Acute headache attributed to non-traumatic subarachnoid haemorrhage (SAH) 132 - 6.2.3 Acute headache attributed to non-traumatic acute subdural haemorrhage (ASDH) 133 - 6.2.4 Persistent headache attributed to past non-traumatic intracranial haemorrhage 134 - 6.3 Headache attributed to unruptured vascular malformation 135 - 6.3.1 Headache attributed to unruptured saccular aneurysm 136 - 6.3.2 Headache attributed to arteriovenous malformation (AVM) 137 - 6.3.3 Headache attributed to dural arteriovenous fistula (DAVF) 138 - 6.3.4 Headache attributed to cavernous angioma 139 - 6.3.5 Headache attributed to encephalotrigeminal or leptomeningeal angiomatosis (Sturge Weber syndrome) 140 - 6.4 Headache attributed to arteritis 141 - 6.4.1 Headache attributed to giant cell arteritis (GCA) 142 - 6.4.2 Headache attributed to primary angiitis of the central nervous system (PACNS) 143 - 6.4.3 Headache attributed to secondary angiitis of the central nervous system (SACNS) 144 - 6.5 Headache attributed to cervical carotid or vertebral artery disorder 145 - 6.5.1 Headache or facial or neck pain attributed to cervical carotid or vertebral artery dissection 146 - 6.5.1.1 Acute headache or facial or neck pain attributed to cervical carotid or vertebral artery dissection 147 - 6.5.1.2 Persistent headache or facial or neck pain attributed to past cervical carotid or vertebral artery

dissection

148 - 6.5.2 Post-endarterectomy headache



149 - 6.5.3 Headache attributed to carotid or vertebral angioplasty or stenting 150 - 6.6 Headache attributed to cranial venous disorder 151 - 6.6.1 Headache attributed to cerebral venous thrombosis (CVT) 152 - 6.6.2 Headache attributed to cranial venous sinus stenting 153 - 6.7 Headache attributed to other acute intracranial arterial disorder 154 - 6.7.1 Headache attributed to an intracranial endarterial procedure 155 - 6.7.2 Angiography headache 156 - 6.7.3 Headache attributed to reversible cerebral vasoconstriction syndrome (RCVS) 157 - 6.7.3.1 Acute headache attributed to reversible cerebral vasoconstriction syndrome (RCVS) 158 - 6.7.3.2 Acute headache probably attributed to reversible cerebral vasoconstriction syndrome (RCVS) 159 - 6.7.3.3 Persistent headache attributed to past reversible cerebral vasoconstriction syndrome (RCVS) 160 - 6.7.4 Headache attributed to intracranial artery dissection 161 - 6.8 Headache attributed to genetic vasculopathy 162 - 6.8.1 Headache attributed to Cerebral Autosomal Dominant Arteriopathy with Subcortical Infarcts and Leukoencephalopathy (CADASIL) 163 - 6.8.2 Headache attributed to Mitochondrial Encephalopathy, Lactic Acidosis and Stroke-like episodes (MELAS) 164 - 6.8.3 Headache attributed to Moyamoya angiopathy (MMA) 165 - 6.8.4 Migraine-like aura attributed to cerebral amyloid angiopathy (CAA) 166 - 6.8.5. Headache attributed to syndrome of retinal vasculopathy with cerebral leukoencephalopathy and systemic manifestations (RV-CLSM) 167 - 6.8.6 Headache attributed to other chronic intracranial vasculopa-



thy

168 - 6.9 Headache attributed to pituitary apoplexy

170 - 7.1 Headache attributed to increased cerebrospinal fluid (CSF) pressure

171 - 7.1.1 Headache attributed to idiopathic intracranial hypertension (IIH)

172 - 7.1.2 Headache attributed to intracranial hypertension secondary to metabolic, toxic or hormonal cause 173 - 7.1.3 Headache attributed to intracranial hypertension secondary to chromosomal disorder

174 - 7.1.4 Headache attributed to intracranial hypertension secondary to hydrocephalus

175 - 7.2 Headache attributed to low cerebrospinal fluid (CSF) pressure 176 - 7.2.1 Post-dural puncture headache

177 - 7.2.2 Cerebrospinal fluid (CSF) fistula headache

178 - 7.2.3 Headache attributed to spontaneous intracranial hypotension 179 - 7.3 Headache attributed to noninfectious inflammatory intracranial disease

180 - 7.3.1 Headache attributed to neurosarcoidosis

181 - 7.3.2 Headache attributed to aseptic (non-infectious) meningitis 182 - 7.3.3 Headache attributed to other non-infectious inflammatory intracranial disease

183 - 7.3.4 Headache attributed to lymphocytic hypophysitis

184 - 7.3.5 Syndrome of transient Headache and Neurological Deficits with cerebrospinal fluid Lymphocytosis (HaNDL)

185 - 7.4 Headache attributed to intracranial neoplasia

186 - 7.4.1 Headache attributed to intracranial neoplasm

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		345 - 13.13.2 Central post-stroke pain (CPSP) 347 - 14.1 Headache not elsewhere classified 348 - 14.2 Headache unspecified	
headint1_known			
_	"1st headache type"?	0	
		0 - no, no diagnosis was known so far 1 - no, another diagnosis was known 2 - yes	
headint1_known_who	What was the previous assessment diagnosis based on?		
	0	1 - self-assessment	
		2 - primary care physician	
		3 - specialist - pain therapist	
		4 - specialist - neurologist 5 - other	
headint2_known	Where you already familiar with th "2nd headache type"?	here you already familiar with the diagnosis of nd headache type''?	
		0 - no, no diagnosis was known so far	
		1 - no, another diagnosis was known 2 - yes	
headint2_known_who	What was the previous assessment diagnosis based on?	of headache	
		1 - self-assessment	
		2 - primary care physician	
		3 - specialist - pain therapist 4 - specialist - neurologist	
		5 - other	
headint3_known	Where you already familiar with th "3rd headache type"?	r with the diagnosis of	
		0 - no, no diagnosis was known so far	
		1 - no, another diagnosis was known 2 - yes	
headint3_known_who	What was the previous assessment diagnosis based on?	he previous assessment of headache based on?	
	2	1 - self-assessment	
		2 - primary care physician	
		3 - specialist - pain therapist 4 - specialist - neurologist	
		5 - other	
headint_notes_yn	Notes?		
		0 - no	
		1 - yes	



headint_note	Note	
headint_end	End [date, time]	
TONOMETRY	Eye Pressure Measurement	
tonometry_start	Start [date, time]	
hsi_start	Start [date, time]	
autorefraction_start	Start [date, time]	
oct_start	Start [date, time]	
podo_start	Start [date, time]	
hsi_examiner	Examiner	
oct_examiner	Examiner	
autorefraction_examiner	Examiner	
tonometry_examiner	Examiner	
podo_examiner	Examiner	
oct_examiner2_yn	2nd Examiner?	0 - No 1 - Yes
hsi_examiner2_yn	2nd Examiner?	0 - No 1 - Yes
autorefraction_examiner2_yn	2nd Examiner?	0 - No 1 - Yes

tonometry_examiner2_yn	2nd Examiner?	0 - No 1 - Yes
podo_examiner2_yn	2nd Examiner?	0 - no 1 - yes
autorefraction_examiner2	2nd Examiner	
tonometry_examiner2	2nd Examiner	
hsi_examiner2	2nd Examiner	
oct_examiner2	2nd Examiner	
podo_examiner2	2nd Examiner	
hsi_status	Status	0 - not conducting 1 - conducting
oct_status	Status	0 - not conducting 1 - conducting
autorefraction_status	Status	0 - not conducting 1 - conducting
tonometry_status	Status	0 - not conducting 1 - conducting
podo_status	Status	0 - not conducting 1 - conducting
oct_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss



bsi_causeReason no Assessment1 - refusal 2 - seclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material loss 7 - data / material loss 8 - other reasonpodo_causeReason no Assessment1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material loss 7 - data / material loss 8 - other reasontonometry_causeReason no Assessment1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material loss 7 - data / material loss 7 - data / material loss 7 - data / material loss 8 - other reasontonometry_cause_notesAdditional Explanations1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material loss 7 - data / material loss 7 - data /			7 - data/ material unusable 8 - other reason
1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material unusable 8 - other reason podo_cause Reason no Assessment 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material input 6 - data / material loss 7 - data/ material loss 7 - data/ material input 6 - data / material loss 7 - data/ material loss 7 - data / material input 6 - data / material loss 7 - data/ material loss 7 - data/ material loss 7 - data/ material loss 7 - data / material loss	hsi_cause	Reason no Assessment	2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data/ material unusable
1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data/ material unusable 8 - other reason tonometry_cause Reason no Assessment 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material input 9 - other reason 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material input 6 - data / material loss 7 - data/ material loss 7 - data/ material unusable 8 - other reason tonometry_cause_notes Additional Explanations autorefraction_cause_notes Additional Explanations	autorefraction_cause	Reason no Assessment	2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data/ material unusable
 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data/ material unusable 8 - other reason tonometry_cause_notes Additional Explanations 	podo_cause	Reason no Assessment	2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data/ material unusable
autorefraction_cause_notes Additional Explanations	tonometry_cause	Reason no Assessment	2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data/ material unusable
	tonometry_cause_notes	Additional Explanations	
hsi_cause_notes Additional Explanations	autorefraction_cause_notes	Additional Explanations	
	hsi_cause_notes	Additional Explanations	



oct_cause_notes	Additional Explanations	
podo_cause_notes	Additional Explanations	
oct_treatment	Are you currently undergoing ophthal treatment (not routine check-ups)?	-
		0 - no 1 - yes
oct_lenssurgery	Have you ever had lens surgery?	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
hsi_device	Device ID	1 - 386 - DiaspectiveVision Hyper- spectral Camera
tonometry_device	Device ID	
podo_device	Device ID	
autorefraction_device	Device ID	
oct_device	Device ID	
podo_id	Device Exam ID	
hsi_id	Device Exam ID	
hsi_temp	Room Temperature [°C]	
oct_temp	Room Temperature [°C]	
tonometry_temp	Room Temperature [°C]	



autorefraction_temp	Room Temperature [°C]	
podo_temp	Room Temperature [°C]	
tonometry_eye	Examined Eye	1 - both eyes 2 - right eye 3 - left eye
oct_eye	Examined Eye	1 - both eyes 2 - right eye 3 - left eye
autorefraction_eye	Examined Eye	1 - both eyes 2 - right eye 3 - left eye
hsi_notes_yn	Notes?	0 - No 1 - Yes
oct_notes_yn	Notes?	0 - No 1 - Yes
tonometry_notes_yn	Notes?	0 - No 1 - Yes
autorefraction_notes_yn	Notes?	0 - No 1 - Yes
podo_notes_yn	Notes?	0 - no 1 - yes
tonometry_note	Note	
oct_note	Note	
autorefraction_note	Note	



podo_note	Note
hsi_note	Note
hsi_end	End [date, time]
autorefraction_end	End [date, time]
tonometry_end	End [date, time]
oct_end	End [date, time]
podo_end	End [date, time]
TONOMEAS	Tonometry: Measured Values
tonomeas_od_iop	Non-contact Intraocular Pressure Right Eye [mmHg]
tonomeas_od_iopg	Intraocular Pressure According to Goldmann Right Eye [mmHg]
tonomeas_od_iopcc	Corneal Compensated Intraocular Pressure Right Eye [mmHg]
tonomeas_od_wfscore	Waveform Score Right Eye [mmHg]
tonomeas_od_cornealhyst	Corneal Hysteresis Right Eye [mmHg]
tonomeas_os_iop	Non-contact Intraocular Pressure Left Eye [mmHg]
tonomeas_os_iopg	Intraocular Pressure According to Goldmann Left Eye [mmHg]
tonomeas_os_iopcc	Corneal Compensated Intraocular Pressure Left Eye [mmHg]



tonomeas_os_wfscore	Waveform Score Left Eye [mmHg]
tonomeas_os_cornealhyst	Corneal Hysteresis Left Eye
AUTOMEAS	Measurement Of Visual Acuity: Measured Values
automeas_r_ar_sphere	Autorefraction Sphere Right Eye [dpt]
automeas_r_ar_cyl	Autorefraction Cylinder Right Eye [dpt]
automeas_r_ar_axis	Autorefraction Axis Right Eye [dpt]
automeas_r_ar_ci	Autorefraction Confidence Index Right Eye
automeas_r_ar_se	Autorefraction Spherical Equivalent Right Eye
automeas_r_ar_med_sphere	Autorefraction Median Sphere Right Eye [dpt]
automeas_r_ar_med_cyl	Autorefraction Median Cylinder Right Eye [dpt]
automeas_r_ar_med_axis	Autorefraction Median Axis Right Eye [°]
automeas_r_ar_med_se	Autorefraction Median Spherical Equivalent Right Eye
automeas_r_ar_tl_sphere	Autorefraction Trial Lens Sphere Right Eye [dpt]
automeas_r_ar_tl_cyl	Autorefraction Trial Lens Cylinder Right Eye [dpt]
automeas_r_ar_tl_axis	Autorefraction Trial Lens Axis Right Eye [°]
automeas_r_ar_cl_sphere	Autorefraction Spherical Equivalent Contact Lens Right Eye [dpt]



automeas_r_ar_cl_cyl	Autorefraction Contact Lens Cylinder Right Eye [dpt]
automeas_r_ar_cl_axis	Autorefraction Contact Lens Axis Right Eye [°]
automeas_r_ar_cl_se	Autorefraction Spherical Equivalent Contact Lens Right Eye
automeas_r_ar_pcd_sphere	Autorefraction Peripheral Composite Data Sphere Right Eye [dpt]
automeas_r_ar_pcd_cyl	Autorefraction Peripheral Composite Data Cylinder Right Eye [dpt]
automeas_r_ar_pcd_axis	Autorefraction Peripheral Composite Data Axis Right Eye [°]
automeas_r_ar_pdiff_sphere	Autorefraction Peripheral Differentiation Sphere Right Eye [dpt]
automeas_r_ar_pdiff_cyl	Autorefraction Peripheral Differentiation Cylinder Right Eye [dpt]
automeas_r_ar_pdiff_axis	Autorefraction Peripheral Differentiation Axis Right Eye [°]
automeas_r_va_bcva	Subjective Measurement Best Corrected Visual Acuity Right Eye
automeas_r_sr_sphere	Subj. Refraction Sphere Right Eye [dpt]
automeas_r_sr_cyl	Subj. Refraction Cylinder Right Eye [dpt]
automeas_r_sr_axis	Subj. Refraction Axis Right Eye [°]
automeas_r_sr_se	Subj. Refraction Spherical Equivalent Right Eye

automeas_r_km_r1_radius	Keratometry R1 Radius Right Eye [mm]
automeas_r_km_r1_power	Keratometry R1 Power Right Eye
automeas_r_km_r1_axis	Keratometry R1 Axis Right Eye [°]
automeas_r_km_r2_radius	Keratometry R2 Radius Right Eye [mm]
automeas_r_km_r2_power	Keratometry R2 Power Right Eye
automeas_r_km_r2_axis	Keratometry R2 Axis Right Eye [°]
automeas_r_km_avg_radius	Keratometry Average Radius Right Eye [mm]
automeas_r_km_avg_power	Keratometry Average Power Right Eye
automeas_r_km_cyl_power	Keratometry Cylinder Power Right Eye [dpt]
automeas_r_km_cyl_axis	Keratometry Cylinder Axis Right Eye [°]
automeas_r_km_med_r1_radius	Keratometry Median R1 Radius Right Eye [mm]
automeas_r_km_med_r1_power	Keratometry Median R1 Power Right Eye
automeas_r_km_med_r1_axis	Keratometry Median R1 Axis Right Eye [°]
automeas_r_km_med_r2_radius	Keratometry Median R2 Radius Right Eye [mm]
automeas_r_km_med_r2_power	Keratometry Median R2 Power Right Eye
automeas_r_km_med_r2_axis	Keratometry Median R2 Axis Right Eye [°]



automeas_r_km_med_avg_radiusKeratometry Median Average Radius Right Eye
[mm]

automeas_r_km_med_avg_poweKeratometry Median Average Power Right Eye

automeas_r_km_med_cyl_powerKeratometry Median Cylinder Power Right Eye [dpt]

automeas_r_km_med_cyl_axis Keratometry Median Cylinder Axis Right Eye [°]

- automeas_r_cs_size Corneal Size/Diameter Right Eye [mm]
- automeas_r_ps_size Pupil Size / Diameter Right Eye [mm]
- automeas_r_ps_lamp Lamp Illumination State Right Eye
- automeas_l_ar_sphere Autorefraction Sphere Left Eye [dpt]
- automeas_l_ar_cyl Autorefraction Cylinder Left Eye [dpt]
- automeas_l_ar_axis Autorefraction Axis Left Eye [dpt]
- automeas_l_ar_ci Autorefraction Confidence Index Left Eye
- automeas_l_ar_se Autorefraction Spherical Equivalent Left Eye
- automeas_l_ar_med_sphere Autorefraction Median Sphere Left Eye [dpt]
- automeas_l_ar_med_cyl Autorefraction Median Cylinder Left Eye [dpt]
- automeas_l_ar_med_axis Autorefraction Median Axis Left Eye [°]
- automeas_l_ar_med_se Autorefraction Median Spherical Equivalent Left Eye



automeas_l_ar_tl_sphere	Autorefraction Trial Lens Sphere Left Eye [dpt]
automeas_l_ar_tl_cyl	Autorefraction Trial Lens Cylinder Left Eye [dpt]
automeas_l_ar_tl_axis	Autorefraction Trial Lens Axis Left Eye [°]
automeas_l_ar_cl_sphere	Autorefraction Spherical Equivalent Contact Lens Left Eye [dpt]
automeas_l_ar_cl_cyl	Autorefraction Contact Lens Cylinder Left Eye [dpt]
automeas_l_ar_cl_axis	Autorefraction Contact Lens Axis Left Eye [°]
automeas_l_ar_cl_se	Autorefraction Spherical Equivalent Contact Lens Left Eye
automeas_l_ar_pcd_sphere	Autorefraction Peripheral Composite Data Sphere Left Eye [dpt]
automeas_l_ar_pcd_cyl	Autorefraction Peripheral Composite Data Cylinder Left Eye [dpt]
automeas_l_ar_pcd_axis	Autorefraction Peripheral Composite Data Axis Left Eye [°]
automeas_l_ar_pdiff_sphere	Autorefraction Peripheral Differentiation Sphere Left Eye [dpt]
automeas_l_ar_pdiff_cyl	Autorefraction Peripheral Differentiation Cylinder Left Eye [dpt]
automeas_l_ar_pdiff_axis	Autorefraction Peripheral Differentiation Axis Left Eye [°]
automeas_l_va_bcva	Subjective Measurement Best Corrected Visual Acuity Left Eye

automeas_l_sr_sphere	Subj. Refraction Sphere Left Eye [dpt]
automeas_l_sr_cyl	Subj. Refraction Cylinder Left Eye [dpt]
automeas_l_sr_axis	Subj. Refraction Axis Left Eye [$^{\circ}$]
automeas_l_sr_se	Subj. Refraction Spherical Equivalent Left Eye
automeas_l_km_r1_radius	Keratometry R1 Radius Left Eye [mm]
automeas_l_km_r1_power	Keratometry R1 Power Left Eye
automeas_l_km_r1_axis	Keratometry R1 Axis Left Eye [°]
automeas_l_km_r2_radius	Keratometry R2 Radius Left Eye [mm]
automeas_l_km_r2_power	Keratometry R2 Power Left Eye
automeas_l_km_r2_axis	Keratometry R2 Axis Left Eye [°]
automeas_l_km_avg_radius	Keratometry Average Radius Left Eye [mm]
automeas_l_km_avg_power	Keratometry Average Power Left Eye
automeas_l_km_cyl_power	Keratometry Cylinder Power Left Eye [dpt]
automeas_l_km_cyl_axis	Keratometry Cylinder Axis Left Eye [°]
automeas_l_km_med_r1_radius	Keratometry Median R1 Radius Left Eye [mm]
automeas_l_km_med_r1_power	Keratometry Median R1 Power Left Eye

(=

automeas_l_km_med_r1_axis	Keratometry Median R1 Axis Left Eye [°]
automeas_l_km_med_r2_radius	Keratometry Median R2 Radius Left Eye [mm]
automeas_l_km_med_r2_power	r Keratometry Median R2 Power Left Eye
automeas_l_km_med_r2_axis	Keratometry Median R2 Axis Left Eye [°]
automeas_l_km_med_avg_radi	u&eratometry Median Average Radius Left Eye [mm]
automeas_l_km_med_avg_pow	eKeratometry Median Average Power Left Eye
automeas_l_km_med_cyl_powe	erKeratometry Median Cylinder Power Left Eye [dpt]
automeas_l_km_med_cyl_axis	Keratometry Median Cylinder Axis Left Eye [°]
automeas_l_cs_size	Corneal Size/ Diameter Left Eye [mm]
automeas_l_ps_size	Pupil Size/ Diameter Left Eye [mm]
automeas_l_ps_lamp	Lamp Illumination State Left Eye
automeas_pd_far	Pupillary Distance Distance [mm]
automeas_pd_near	Pupillary Distance Near [mm]
OCTREAD_FR	OCT-Reading Fundus RE
octread_fr_start	Start [date, time]
octread_fr_reader	Reader
octread_fr_reader2_yn	2nd Reader? 0 - no



		1 yes
octread_fr_reader2	2nd Reader	
octread_fr_status	Status	0 - not conducting 1 - conducting
octread_fr_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
octread_fr_cause_notes	Additional Explanations	
octread_fr_macqual	Funduscopy Macula - Quality of Image	1 - good quality 2 - medium quality 3 - bad quality 4 - no picture
octread_fr_drusen	Drusen	0 - No drusen 1 - small hard drusen (<63 μm, <10) 2 - small hard drusen (<63 μm, >10) 3 - soft drusen 4 - confluent soft drusen 5 - RPE pigment changes 6 - soft drusen with RPE changes 7 - confluent soft drusen with RPE changes 8 - AMD geographic atrophy 9 - AMD CNV 10 - neovascularizations/hemorrhages/hard exudates 11 - not gradable
octread_fr_npdrp	Signs of NPDR	1 - no 2 - mild 3 - moderate 4 - severe

1 - yes



octread_fr_npdrlaser	Laser Spots NPDR	
1	1	0 - no
		1 - yes
		5
octread_fr_pdrp	Signs of PDR	
1 1	0	1 - no
		2 - mild
		3 - moderate
		4 - severe
		9 - not gradable
		, 100 gradabie
octread_fr_pdrlaser	Laser Spots PDR	
ocurcuu_ii_puiluoci		0 - no
		1 - yes
		1 yes
octread_fr_dme	Diabetic Macular Edema DME	
		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_fr_hypertenrp	Signs of Hypertensive Retinopathy	
		1 - no
		2 - grade 1
		3 - grade 2
		4 - grade 3
		5 - grade 4
		9 - not gradable
		U
octread_fr_occlusion	Vascular Occlusion	
		1 - no
		2 - CRVO
		3 - BRVO
		4 - CRAO
		5 - BRAO
		9 - not gradable
		0
octread_fr_brvoedema	BRVO Edema	
		0 - no
		1 - yes
		-
octread_fr_gliosis	Gliosis	
2		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
		U

octread_fr_atrophy

Other Signs of Degeneration / Atrophy

		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
) not graduble
octread_fr_nevus	Nevus	
occicaa_ii_iic vas		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_fr_tumor	Tumor	
octicud_11_tuilloi	Tuntor	1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_fr_papqual	Funduscopy Optic Nerve Head - Quali	ity of
octreau_11_papquar	Image	
	inage	1 - good quality
		2 - medium quality
		3 - bad quality
		4 - no picture
octread_fr_papcolor	Optic Nerve Head Color	
octread_11_papeoloi	Optic Nerve Head Color	1 - vital
		2 - pale
octread_fr_papbounds	Optic Dice Boundary	
octread_11_papbounds	Optic Disc Boundary	1 - contoured
		2 - fuzzy
actroad fr diagnosas	Diamaga	
octread_fr_diagnoses	Diagnoses	0 - no
		1 - yes
e et us e d. Cu. e us d		
octread_fr_amd	AMD	1 ma
		1 - no
		2 - dry AMD
		3 - wet AMD
		9 - not gradable
octread_fr_drp	DR	1
		1 - no
		2 - early DR without DME
		3 - late DR without DME
		4 - DR with DME
		9 - not gradable
, 1, 1, 1, 1	O(1 + m D + 1) = 1 + m C(1 + m + 1) + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	

octread_fr_otheratro

Other Retinal or Choroidal Atrophies



		1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fr_fundhyper	Hypertensive Retinopathy	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fr_diagnocclusion	Diagnosis: Occlusion	1 - no 2 - CRVO 3 - BRVO 4 - CRAO 5 - BRAO 9 - not gradable
octread_fr_epiglio	Epiretinal Gliosis	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fr_macforamen	Macular Hole	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fr_retdystroph	Retinal Dystrophy	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fr_choroidalnevus	Choroidal Nevus	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fr_diagnosistumor	Diagnosis: Tumor	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fr_toxoplas	Toxoplasmosis Lesion	

BY NC ND

		1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fr_tilteddisc	Tilted Disc	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fr_glaucoma	Glaucoma Suspect / Glaucoma	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fr_papatrophy	Optic Disc Atrophy (Non-glaucomtous)) 1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fr_odswelling	Optic Disc Swelling	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fr_otherfind	Other Findings	
octread_fr_notes_yn	Notes?	0 - no 1 - yes
octread_fr_note	Note	
octread_fr_end	End [date, time]	
OCTREAD_MR	OCT-Reading Makula RE	
octread_mr_start	Start Mr [date, time]	
octread_mr_reader	Reader	
octread_mr_reader2_yn	2nd Reader?	



		0 - no 1 - yes
octread_mr_reader2	2nd Reader	
octread_mr_status	Status	0 - not conducting 1 - conducting
octread_mr_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
octread_mr_cause_notes	Additional Explanations	
octread_mr_scanexist	Scna Available	1 - yes 2 - no 3 - incomplete
octread_mr_scanqual	Quality of Image	1 - good 2 - fair 3 - poor 9 - not gradable
octread_mr_fovealdepr	General: Foveal Depression	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_mr_vitreousif	Vitreous: Posterior Vitreous Interface V	7isible 1 - yes 2 - no 8 - questionable 9 - not gradable
octread_mr_ifdeteach	Detachment	1 - total 2 - partial 3 - not detached



octread_mr_distdetfov	Distance of Total Detachment to Foveola Mr [μ m]	
octread_mr_centerdetach	Foveal Center Detached	1 - yes
		2 - no 8 - questionable 9 - not gradable
octread_mr_fovscanif	Posterior Vitreous Interface Visible in tl Scan	ne Foveal
	Scut	1 - yes 2 - no 8 - questionable
		9 - not gradable
octread_mr_vmafovscan	VMA in Foveal Scan	1
		1 - yes 2 - no 8 - questionable 9 - not gradable
octread_mr_vmasize	Total Size of VMA [μ m]	
		1 - focal 2 - broad 8 - questionable 9 - not gradable
octread_mr_vmtfovscan	VMT in Foveal Scan	
		1 - yes 2 - no 8 - questionable 9 - not gradable
octread_mr_vmtsize	Total Size of VMT [μ m]	
		1 - focal 2 - broad 8 - questionable 9 - not gradable
octread_mr_epimemb	Epiretinal Membrane	
		1 - yes 2 - no 8 - questionable 9 - not gradable
octread_mr_epimembfovscan	Epiretinal Membrane Visible in Foveal	Scan
		1 - yes 2 - no

2 - no

		8 - questionable 9 - not gradable
octread_mr_foveainvolved	Does it involve the foveola?	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_mr_ilmfolding	Folding of the ILM (Without Sign of An Epiretinal Membrane)	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_mr_fovilmfold	ILM Folding in the Foveal Scan	1 - temporal 2 - nasal 3 - both 9 - not gradable
octread_mr_ilmoctscans	Number of OCT-scans Showing ILM Fo	lding Mr
octread_mr_ilmfoldlength	Maximal Horizontal Length of ILM Fold [µm]	ding Mr
octread_mr_maculahole	Full Thickness Macular Hole	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_mr_sizemachole	Size of the Full Thickness Hole	1 - small (<=250μm) 2 - medium (>250-400μm) 3 - large (>400μm) 9 - not gradable
octread_mr_lamellardefs	Lamellar Defects in Foveal Scan	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_mr_pseudohole	Macular Pseudohole in Foveal Scan	1 - yes 2 - no



		8 - questionable
		9 - not gradable
octread_mr_elipszone	Retinal Pathology: Ellipsoid Zone Intac	t
	Throughout All Scans	1 100
		1 - yes 2 - no
		8 - questionable
		9 - not gradable
		> not gradable
octread_mr_zonesubfield	Ellipsoid Zone Intact in the Center Subf	ield
	-	1 - yes
		2 - no
		8 - questionable
		9 - not gradable
a stress de man matin a selaisia	Detinoschicis	
octread_mr_retinoschisis	Retinoschisis	1 - yes
		2 - no
		8 - questionable
		9 - not gradable
		> not gradable
octread_mr_outerlayer	Located in Outer Layer	
		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_mr_subfieldinvolved	Center Subfield Involved in Retinoschis	sis of
	Outer Layer	1 100
		1 - yes 2 - no
		8 - questionable
		9 - not gradable
		, 100 <u>6</u> 100 10
octread_mr_innerlayer	Located in Inner Layer	
		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_mr_drusen	Drusen	
ocacaa_nn_araben		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
		0
octread_mr_over10smalldrusen	10 or More Small Drusen	
		1 - yes
		2 - no



8 - questionable 9 - not gradable

octread_mr_numsmalldrusen	Number of Small Drusen (Without Reticular Drusen) (<63µm Width) MR	
octread_mr_intermeddrusen	1 or More Intermediate or Large Druser Width)	n (>63 µm
		1 - yes
		2 - no 8 - questionable
		9 - not gradable
octread_mr_largedrusen	=1 Large Drusen (>125 μ m Width)	
		1 - yes
		2 - no
		8 - questionable 9 - not gradable
octread_mr_subfovdrusen	Drusen Located Subfoveally	
		1 - yes
		2 - no
		8 - questionable 9 - not gradable
		× 100 8100000
octread_mr_sizesubfovdrusen	Largest Singular Drusen in Width in Ce Subfield Mr [μ m]	enter
octread_mr_drusentofovea	Location of the Nearest Drusen From th Center (Foveolar) Mr [μ m]	ne Very
octread_mr_confluentdrusen	Confluent Drusen	
		1 - yes 2 - no
		8 - questionable
		9 - not gradable
octread_mr_hyrefldrusen	Focal Hyperreflectivity Over Drusen	
-		1 - yes
		2 - no
		8 - questionable 9 - not gradable
octread_mr_drusencore	Drusen With Core	
		1 - yes
		2 - no 8 - questionable
		- Juconomucie

octread_mr_reticulardrusen	Reticular Drusen	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_mr_subfovreticdrusen	Reticular Drusen Located Subfoveally	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_mr_ped	Pigment Epithelial Detachment (PED)	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_mr_pedsubfov	PED Located Subfoveally	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_mr_hyperreflspotped	Hyperreflective Spot in Retina Over PE	D 1 - yes 2 - no 8 - questionable 9 - not gradable
octread_mr_reflunderped	Reflectivity Under the PED	1 - homogen hypo 2 - homogen hyper 3 - heterogeneous 8 - questionable 9 - not gradable
octread_mr_pedwidth	Widest Width of Largest PED Mr [μ m]	
octread_mr_pedheight	Highest Height of Largest PED Mr [μ m]
octread_mr_hyperreflspots	Hyperreflective Spot in the Retina With Drusen Underneath	out 1 - yes 2 - no 8 - questionable

octread_mr_spotsoverzone	Hyperreflective Spots Over Interrupted Zone	l Ellipsoid 1 - yes 2 - no 8 - questionable
octread_mr_spotsinfovea	Hyperreflective Spots (Without Drusen Foveal Scan	9 - not gradable) in the 1 - yes 2 - no
octread_mr_temporalspotsilm	Amount of Spots 500 to $1500 \mu m$ ILM to Temporal Mr	8 - questionable 9 - not gradable GCL/IPL
octread_mr_nasalspotsilm	Amount of Spots 500 to $1500 \mu m$ ILM to Nasal Mr	GCL/IPL
octread_mr_temporalspotsinl	Amount of Spots 500 to $1500 \mu m$ INL to Temporal Mr	OPL
octread_mr_nasalspotsinl	Amount of Spots 500 to 1500μ m INL to Nasal Mr	OPL
octread_mr_temporalspotsonl	Amount of Spots 500 to 1500μ m ONL T Mr	Temporal
octread_mr_nasalspotsonl	Amount of Spots 500 to $1500 \mu m$ ONL N	Nasal Mr
octread_mr_rpeatrophy	RPE Atrophy	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_mr_rpeatrosubfov	RPE Atrophy Present Subfoveally	1 - yes 2 - no 8 - questionable 9 - not gradable

9 - not gradable

octread_mr_atrophiclayers	More Layers Atrophic	1 - yes
		2 - no 8 - questionable 9 - not gradable
		9 - not gradable
octread_mr_rpeatrophylength	Maximal Horizontal Length of RPE Att $[\mu m]$	rophy Mr
octread_mr_intraretinalcysts	Intraretinal Cysts/Fluid	
	-	1 - yes
		2 - no 8 - questionable
		9 - not gradable
octread_mr_numofcysts	Amount of Cysts/Fluid	
		1 - few (= 3)
		2 - multiple (>3)
octread_mr_sufovealcysts	Location of Cysts/Fluid Subfoveal	
		0 - no
		1 - yes
octread_mr_parafovealcysts	Location of Cysts/Fluid Parafoveal	2
		0 - no 1 - yes
octread_mr_cystshemisphere	Cysts/Fluid Located Predominantly: Superior/inferior Hemisphere	
		0 - no
		1 - yes
octread_mr_outertubulation	Outer Retinal Tubulation	
		1 - yes 2 - no
		8 - questionable
		9 - not gradable
octread_mr_subretinalfluid	Subretinal Fluid	
		1 - yes
		2 - no
		8 - questionable 9 - not gradable
actroad my subformatifieid	Subfoveal Subretinal Fluid	_
octread_mr_subfovretfluid	Subioveal Subretinal FIUIC	1 - yes
		2 - no
		8 - questionable 9 - not gradable
		🤊 - not gradable



octread_mr_subretinalmat	Subretinal Material	
		1 - yes
		2 - no
		8 - questionable 9 - not gradable
		> not gradable
octread_mr_subfovsubretmat	Subfoveal Subretinal Material	
		1 - yes
		2 - no
		8 - questionable 9 - not gradable
		> not graduble
octread_mr_otherfindings	Other Abnormal Retinal Structures	
		1 - yes
		2 - no
		8 - questionable 9 - not gradable
		9 - not gradable
octread_mr_otherfindingnotes	Comments?	
a stress of more Decidence dimen	2nd Credine Meeded	
octread_mr_2ndgrading	2nd Grading Needed	0 - no
		1 - yes
		2
octread_mr_supervisor	Discuss With Supervisor	2
		0 - no
		1 - yes
octread_mr_diagnosis	Clinical Retinal Disease: no Findings	
		0 - no
		1 - yes
octread_mr_amd	AMD	
oeneuu_nn_untu		1 - no
		2 - dry AMD
		3 - wet AMD
		9 - not gradable
octread_mr_dme	DME	
oeneuu_nn_une		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_mr_brvo	BRVO	
	-	1 - yes
		2 - no
		8 - questionable



9 - not gradable

octread_mr_crvo	CRVO	
		1 - yes
		2 - no
		8 - questionable 9 - not gradable
		> not grucuble
octread_mr_cscr	CSCR	
		1 - yes
		2 - no 8 - questionable
		9 - not gradable
) not gruduble
octread_mr_othercme	Other CME	
		1 - yes
		2 - no
		8 - questionable 9 - not gradable
		> not gruduble
octread_mr_mactel	MacTel	
		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_mr_vitelliformmd	Vitelliform MD	
		1 - yes
		0
		2 - no
		8 - questionable
octread_mr_serousdetach	Serous Detachment	8 - questionable
octread_mr_serousdetach	Serous Detachment	8 - questionable 9 - not gradable 1 - yes
octread_mr_serousdetach	Serous Detachment	8 - questionable 9 - not gradable 1 - yes 2 - no
octread_mr_serousdetach	Serous Detachment	8 - questionable 9 - not gradable 1 - yes 2 - no 8 - questionable
octread_mr_serousdetach	Serous Detachment	8 - questionable 9 - not gradable 1 - yes 2 - no
octread_mr_serousdetach octread_mr_vmt	Serous Detachment VMT	8 - questionable 9 - not gradable 1 - yes 2 - no 8 - questionable
		8 - questionable 9 - not gradable 1 - yes 2 - no 8 - questionable 9 - not gradable 1 - yes
		8 - questionable 9 - not gradable 1 - yes 2 - no 8 - questionable 9 - not gradable 1 - yes 2 - no
		 8 - questionable 9 - not gradable 1 - yes 2 - no 8 - questionable 9 - not gradable 1 - yes 2 - no 8 - questionable
		8 - questionable 9 - not gradable 1 - yes 2 - no 8 - questionable 9 - not gradable 1 - yes 2 - no
		 8 - questionable 9 - not gradable 1 - yes 2 - no 8 - questionable 9 - not gradable 1 - yes 2 - no 8 - questionable
octread_mr_vmt	VMT	 8 - questionable 9 - not gradable 1 - yes 2 - no 8 - questionable 9 - not gradable 1 - yes 2 - no 8 - questionable 9 - not gradable 1 - yes 1 - yes
octread_mr_vmt	VMT	 8 - questionable 9 - not gradable 1 - yes 2 - no 8 - questionable 9 - not gradable 1 - yes 2 - no 8 - questionable 9 - not gradable 1 - yes 2 - no 8 - questionable 9 - not gradable
octread_mr_vmt	VMT	 8 - questionable 9 - not gradable 1 - yes 2 - no 8 - questionable 9 - not gradable 1 - yes 2 - no 8 - questionable 9 - not gradable 1 - yes 1 - yes



octread_mr_maculaforamen	Macular Hole	
		1 - no 2 - lamellar macular hole LMH 3 - Full thickness macular hole 4 - macular pseudohole 9 - not gradable
octread_mr_otherdiagnosis	Other Clinical Diagnosis	0 - no 1 - yes
octread_mr_diagnosistext	Comments?	
octread_mr_notes_yn	Notes?	0 - no 1 - yes
octread_mr_note	Note	
octread_mr_end	End Mr [date, time]	
OCTREAD_FL	OCT-Reading Fundus LE	
octread_fl_start	Start [date, time]	
octread_fl_reader	Reader	
octread_fl_reader2_yn	2nd Reader?	0 - no 1 - yes
octread_fl_reader2	2nd Reader	
octread_fl_status	Status	0 - not conducting 1 - conducting
octread_fl_cause	Reason no Assessment	1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data/ material unusable



octread_fl_cause_notes	Additional Explanations	
octread_fl_macqual	Funduscopy Macula - Quality of Image	e 1 - good quality 2 - medium quality 3 - poor quality 4 - no picture
octread_fl_drusen	Drusen	 0 - No drusen 1 - small hard drusen (<63 μm, <10) 2 - small hard drusen (<63 μm, >10) 3 - soft drusen 4 - confluent soft drusen 5 - RPE pigment changes 6 - soft drusen with RPE changes 7 - confluent soft drusen with RPE changes 8 - AMD geographic atrophy 9 - AMD CNV 10 - neovascularizations/hemorrhages/hard exudates 11 - not gradable
octread_fl_npdrp	Signs of NPDR	1 - no 2 - mild 3 - moderate 4 - severe 9 - not gradable
octread_fl_npdrlaser	Laser Spots NPDR	0 - no 1 - yes
octread_fl_pdrp	Signs of PDR	1 - no 2 - mild 3 - moderate 4 - severe 9 - not gradable
octread_fl_pdrlaser	Laser Spots PDR	0 - no 1 - yes

octread_fl_dme	Diabetic Macular Edema DME	
octread_n_unic		1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fl_hypertenrp	Signs of Hypertensive Retinopathy	1 - no 2 - grade 1 3 - grade 2 4 - grade 3 5 - grade 4 9 - not gradable
octread_fl_occlusion	Vascular Occlusion	1 - no 2 - CRVO 3 - BRVO 4 - CRAO 5 - BRAO 9 - not gradable
octread_fl_brvoedema	BRVO Edema	0 - no
		1 - yes
octread_fl_gliosis	Gliosis	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fl_atrophy	Other Signs of Degeneration / Atrophy	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fl_nevus	Nevus	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fl_tumor	Tumor	1 - yes 2 - no 8 - questionable 9 - not gradable



octread_fl_papqual	Funduscopy Optic Nerve Head - Quali Image	ty of
	intuge	1 - good quality 2 - medium quality 3 - poor quality 4 - no picture
octread_fl_papcolor	Optic Nerve Head Color	1 - vital 2 - pale
octread_fl_papbounds	Optic Disc Boundary	1 - contoured 2 - fuzzy
octread_fl_diagnoses	Diagnoses	
U		0 - no 1 - yes
octread_fl_amd	AMD	
		1 - no 2 - dry AMD 3 - wet AMD 9 - not gradable
octread_fl_drp	DR	
· I		1 - no 2 - early DR without DME 3 - late DR without DME 4 - DR with DME 9 - not gradable
octread_fl_otheratro	Other Retinal or Choroidal Atrophies	
		1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fl_fundhyper	Hypertensive Retinopathy	
		1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fl_diagnocclusion	Diagnosis: Occlusion	
	č	1 - no 2 - CRVO 3 - BRVO 4 - CRAO 5 - BRAO



9 - not gradable

octread_fl_epiglio	Epiretinal Gliosis	1 - yes 2 - no 8 - questionable
		9 - not gradable
octread_fl_macforamen	Macular Hole	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fl_retdystroph	Retinal Dystrophy	1
		1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fl_choroidalnevus	Choroidal Nevus	1
		1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fl_diagnosistumor	Diagnosis: Tumor	1 voc
		1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fl_toxoplas	Toxoplasmosis Lesion	1
		1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fl_tilteddisc	Tilted Disc	1
		1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fl_glaucoma	Glaucoma Suspect / Glaucoma	1 - vos
		1 - yes 2 - no 8 - questionable 9 - not gradable



octread_fl_papatrophy	Optic Disc Atrophy (Non-glaucomtous)) 1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fl_odswelling	Optic Disc Swelling	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_fl_otherfind	Other Findings	
octread_fl_notes_yn	Notes?	0 - no 1 - yes
octread_fl_note	Note	
octread_fl_end	End [date, time]	
OCTREAD_ML	OCT-Reading Makula LE	
octread_ml_start	Start Ml [date, time]	
octread_ml_reader	Reader	
octread_ml_reader2_yn	2nd Reader?	0 - no 1 - yes
octread_ml_reader2	2nd Reader	
octread_ml_status	Status	0 - not conducting 1 - conducting
octread_ml_cause	Reason no Assessment	1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input



7 - data/ material unusable 8 - other reason

octread_ml_cause_notes	Additional Explanations	
octread_ml_scanexist	Scna Available	1 - yes 2 - no 3 - incomplete
octread_ml_scanqual	Quality of Image	1 - good 2 - fair 3 - poor 9 - not gradable
octread_ml_fovealdepr	General: Foveal Depression	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_vitreousif	Vitreous: Posterior Vitreous Interface V	isible 1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_ifdeteach	Detachment	1 - total 2 - partial 9 - not gradable 3 - not detached
octread_ml_distdetfov	Distance of Total Detachment to Foveol	a [µm]
octread_ml_centerdetach	Foveal Center Detached	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_fovscanif	Posterior Vitreous Interface Visible in tl Scan	ne Foveal 1 - yes 2 - no 8 - questionable 9 - not gradable



octread_ml_vmafovscan	VMA in Foveal Scan	
		1 - yes 2 - no 8 - questionable 9 - not gradable
		0
octread_ml_vmasize	Total Size of VMA	1 - focal 2 - broad 8 - questionable 9 - not gradable
octread_ml_vmtfovscan	VMT in Foveal Scan	
		1 - yes 2 - no 8 - questionable 9 - not gradable
		9 - not gradable
octread_ml_vmtsize	Total Size of VMT	
		1 - focal 2 - broad
		8 - questionable
		9 - not gradable
octread_ml_epimemb	Epiretinal Membrane	
ocucua_m_epintemo		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_ml_epimembfovscan	Epiretinal Membrane Visible in Foveal S	Scan
		1 - yes
		2 - no
		8 - questionable 9 - not gradable
a studie al forma di secologia di	Dess it investors the Group 1-2	U U
octread_ml_foveainvolved	Does it involve the foveola?	1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_ml_ilmfolding	Folding of the ILM (Without Sign of An Epiretinal Membrane)	
		1 - yes
		2 - no
		8 - questionable 9 - not gradable
		9 - not gradable



octread_ml_fovilmfold	ILM Folding in the Foveal Scan	1 - temporal
		2 - nasal
		3 - both
		9 - not gradable
octread_ml_ilmoctscans	Number of OCT-scans Showing ILM Fo	olding Ml
octread_ml_ilmfoldlength	Maximal Horizontal Length of ILM Fol $[\mu m]$	ding Ml
octread_ml_maculahole	Full Thickness Macular Hole	
		1 - yes
		2 - no
		8 - questionable 9 - not gradable
octread_ml_sizemachole	Size of the Full Thickness Hole	
		1 - small (<=250 μ m)
		2 - medium (>250-400µm)
		3 - large (>400 μ m)
		9 - not gradable
octread_ml_lamellardefs	Lamellar Defects in Foveal Scan	
		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_ml_pseudohole	Macular Pseudohole in Foveal Scan	1
		1 - yes 2 - no
		8 - questionable
		9 - not gradable
		0
octread_ml_elipszone	Retinal Pathology: Ellipsoid Zone Intac Throughout All Scans	t
		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_ml_zonesubfield	Ellipsoid Zone Intact in the Center Sub	
		1 - yes
		2 - no
		8 - questionable
		9 - not gradable



octread_ml_retinoschisis	Retinoschisis	
		1 - yes
		2 - no 8 - questionable
		9 - not gradable
octread_ml_outerlayer	Located in Outer Layer	1
		1 - yes 2 - no
		8 - questionable
		9 - not gradable
		5 not gruddere
octread_ml_subfieldinvolved	Center Subfield Involved in Retinoschis	is of
	Outer Layer	1
		1 - yes 2 - no
		8 - questionable
		9 - not gradable
		j - not gradable
octread_ml_innerlayer	Located in Inner Layer	
		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_ml_drusen	Drusen	
		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_ml_over10smalldrusen	10 or More Small Drusen	
		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_ml_numsmalldrusen	Number of Small Drusen (Without Retio	cular
	Drusen) (<63 μ m Width) ML	
octread_ml_intermeddrusen	1 or More Intermediate or Large Druser	ı (>63 μm
	Width)	
		1 - yes
		2 - no
		8 - questionable
octread_ml_largedrusen	=1 Large Drusen (>125 μ m Width)	8 - questionable
octread_ml_largedrusen	=1 Large Drusen (>125 μ m Width)	8 - questionable



		2 - no 8 - questionable 9 - not gradable
octread_ml_subfovdrusen	Drusen Located Subfoveally	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_sizesubfovdrusen	Largest Singular Drusen in Width in Ce Subfield Ml [μ m]	enter
octread_ml_drusentofovea	Location of the Nearest Drusen From the Center (Foveolar) [μ m]	ne Very
octread_ml_confluentdrusen	Confluent Drusen	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_hyrefldrusen	Focal Hyperreflectivity Over Drusen	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_drusencore	Drusen With Core	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_reticulardrusen	Reticular Drusen	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_subfovreticdrusen	Reticular Drusen Located Subfoveally	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_ped	Pigment Epithelial Detachment (PED)	1 - yes



		2 - no 8 - questionable 9 - not gradable
octread_ml_pedsubfov	PED Located Subfoveally	
	,	1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_ml_hyperreflspotped	Hyperreflective Spot in Retina Over PE	D
		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_ml_reflunderped	Reflectivity Under the PED	
		1 - homogen hypo
		2 - homogen hyper
		3 - heterogeneous
		8 - questionable
		9 - not gradable
octread_ml_pedwidth	Widest Width of Largest PED MI [μ m]	
octread_ml_pedheight	Highest Height of Largest PED Ml [μ m]
octread_ml_hyperreflspots	Hyperreflective Spot in the Retina With Drusen Underneath	out
		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_ml_spotsoverzone	Hyperreflective Spots Over Interrupted Zone	l Ellipsoid
		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
octread_ml_spotsinfovea	Hyperreflective Spots (Without Drusen Foveal Scan) in the
		1 - yes
		2 - no
		8 - questionable
		9 - not gradable
		-



octread_ml_temporalspotsilm	Amount of Spots 500 to $1500 \mu m$ ILM to Temporal Ml	GCL/IPL
octread_ml_nasalspotsilm	Amount of Spots 500 to 1500μ m ILM to Nasal Ml	GCL/IPL
octread_ml_temporalspotsinl	Amount of Spots 500 to $1500 \mu m$ INL to Temporal MI	OPL
octread_ml_nasalspotsinl	Amount of Spots 500 to $1500 \mu m$ INL to Nasal Ml	OPL
octread_ml_temporalspotsonl	Amount of Spots 500 to $1500\mu m$ ONL T Ml	Temporal
octread_ml_nasalspotsonl	Amount of Spots 500 to $1500 \mu m$ ONL N	Vasal Ml
octread_ml_rpeatrophy	RPE Atrophy	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_rpeatrosubfov	RPE Atrophy Present Subfoveally	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_atrophiclayers	More Layers Atrophic	
	5 1	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_rpeatrophylength	Maximal Horizontal Length of RPE Atr $[\mu m]$	rophy Ml
octread_ml_intraretinalcysts	Intraretinal Cysts/Fluid	1 - yes 2 - no 8 - questionable 9 - not gradable



octread_ml_numofcysts	Amount of Cysts/Fluid	1 - few (= 3) 2 - multiple (>3)
octread_ml_sufovealcysts	Location of Cysts/Fluid Subfoveal	0 - no 1 - yes
octread_ml_parafovealcysts	Location of Cysts/Fluid Parafoveal	0 - no 1 - yes
octread_ml_cystshemisphere	Cysts/Fluid Located Predominantly: Superior/inferior Hemisphere	0 - no
octread_ml_outertubulation	Outer Retinal Tubulation	1 - yes 1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_subretinalfluid	Subretinal Fluid	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_subfovretfluid	Subfoveal Subretinal Fluid	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_subretinalmat	Subretinal Material	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_subfovsubretmat	Subfoveal Subretinal Material	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_otherfindings	Other Abnormal Retinal Structures	1 - yes



2 - no 8 - questionable 9 - not gradable octread_ml_otherfindingnotes Comments? 2nd Grading Needed octread_ml_2ndgrading 0 - no 1 - yes octread_ml_supervisor **Discuss With Supervisor** 0 - no 1 - yes octread_ml_diagnosis Clinical Retinal Disease: no Findings 0 - no 1 - yes octread_ml_amd AMD 1 - no 2 - dry AMD 3 - wet AMD 9 - not gradable octread_ml_dme DME 1 - yes 2 - no 8 - questionable 9 - not gradable octread_ml_brvo BRVO 1 - yes 2 - no 8 - questionable 9 - not gradable CRVO octread_ml_crvo 1 - yes 2 - no 8 - questionable 9 - not gradable CSCR octread_ml_cscr 1 - yes 2 - no 8 - questionable 9 - not gradable

octread_ml_othercme

Other CME

CC	(\mathbf{i})	\$	ً
	BY	NC	ND

		1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_mactel	MacTel	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_vitelliformmd	Vitelliform MD	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_serousdetach	Serous Detachment	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_vmt	VMT	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_tractiveerm	Tractive ERM	1 - yes 2 - no 8 - questionable 9 - not gradable
octread_ml_maculaforamen	Macular Hole	1 - no 2 - lamellar macular hole LMH 3 - Full thickness macular hole 4 - macular pseudohole 9 - not gradable
octread_ml_otherdiagnosis	Other Clinical Diagnosis	0 - no 1 - yes
octread_ml_diagnosistext	Comments?	
octread_ml_notes_yn	Notes?	



		0 - no 1 - yes
octread_ml_note	Note	
octread_ml_end	End [date, time]	
TMSOPD	TMS: Operational Data	
tmsopd_start	Start [date, time]	
tmsopd_appear	Did the participant appear?	0 - no 1 - yes
tmsopd_covid19_rapid	Corona Rapid Test	 1 - negative Corona rapid test (self- test) on site 2 - negative Corona rapid test - Test Center 3 - negative Corona PCR test - test center
tmsopd_examiner	Examiner(s)	
tmsopd_examiner2_yn	2nd Examiner?	0 - no 1 - yes
tmsopd_examiner2	2nd Examiner	
tmsopd_cons_dataprocess	Consent Data Processing TMS via UM	G and CM 0 - no 1 - yes
tmsopd_abs_epilepsy	Absolute exclusion criteria: Have you o an epileptic seizure?	ever had 0 - no 1 - yes
tmsopd_abs_neuro	Absolute exclusion criteria: Do you hav implanted neurostimulator (e.g., DBS, o subdural, VNS)?	



tmsopd_abs_cochlea	Absolute exclusion criteria: Do you hav cochlear implant?	re a
	1	0 - no
		1 - yes
tmsopd_abs_pace	Absolute exclusion criteria: Do you hav pacemaker, defibrillator (ICD systems),	
	implanted cardiac monitor, or vena cava	0 - no
		0 - no 1 - yes
tmsopd_abs_metal	Absolute exclusion criteria: Do you hav your brain, skull, or spine (e.g., splinter	
	fragments, clips, screws)?	0
		0 - no
		2 - yes, but TMS capable 1 - yes
tmsopd_abs_pump	Absolute exclusion criteria: Do you hav implantable drug pump?	re an
	implantable and pump.	0 - no
		1 - yes
tmsopd_abs_gravidity	Absolute exclusion criteria: Are you pre	0
		0 - no
		1 - yes
tmsopd_abs_other_yn	Absolute exclusion criteria: other reason	
		0 - no
		1 - yes
tmsopd_abs_other	Other Absolute Exclusion Reason	
tmsopd_cons_tms	Consent Participation TMS	
		0 - no
		1 - yes
tmsopd_status	Status - Can the examination take place	
		0 - not conducting 1 - conducting
tmsopd_cause	Reason no Assessment	1 - refusal
		2 - exclusion criteria fulfilled3 - technical problem4 - not assessable (subject)
		5 - no data / material input 6 - data / material loss 7 - data/ material unusable



tmsopd_cause_notes	Additional Explanations
tmsopd_device	Device ID
tmsopd_id	Device Exam ID
tmsopd_temp	Room Temperature [°C]
tmsopd_hemisphere_rc_l_yn	Left hemisphere recruitment curve complete 0 - no 1 - yes
tmsopd_hemisphere_rc_r_yn	Right hemisphere recruitment curve complete 0 - no 1 - yes
tmsopd_notes_yn	Specifics? 0 - no 1 - yes
tmsopd_note	Feature
tmsopd_crm_info	Information for participant management? 0 - no 1 - yes
tmsopd_crm_note	Notes?
tmsopd_end	End [date, time]
TMSMEAS	Transcranial Magnetic Stimulation (TMS): Measured Values
tmsmeas_id	Device Examination ID
tmsmeas_date	Date [date, time]
tmsmeas_rmt_lh	Resting Threshold Left Hemisphere [%]
tmsmeas_rmt_rh	Resting Threshold Right Hemisphere [%]

tmsmeas_amt_lh	Active Threshold Left Hemisphere [%]
tmsmeas_amt_rh	Active Threshold Right Hemisphere [%]
tmsmeas_intensity_state1_lh	Recruitment Curve State 1 Left Hemisphere (Intensity) [%]
tmsmeas_intensity_state2_lh	Recruitment Curve State 2 Left Hemisphere (Intensity) [%]
tmsmeas_intensity_state3_lh	Recruitment Curve State 3 Left Hemisphere (Intensity) [%]
tmsmeas_intensity_state4_lh	Recruitment Curve State 4 Left Hemisphere (Intensity) [%]
tmsmeas_intensity_state5_lh	Recruitment Curve State 5 Left Hemisphere (Intensity) [%]
tmsmeas_intensity_state6_lh	Recruitment Curve State 6 Left Hemisphere (Intensity) [%]
tmsmeas_intensity_state7_lh	Recruitment Curve State 7 Left Hemisphere (Intensity) [%]
tmsmeas_intensity_state8_lh	Recruitment Curve State 8 Left Hemisphere (Intensity) [%]
tmsmeas_intensity_state1_rh	Recruitment Curve State 1 Right Hemisphere (Intensity) [%]
tmsmeas_intensity_state2_rh	Recruitment Curve State 2 Right Hemisphere (Intensity) [%]
tmsmeas_intensity_state3_rh	Recruitment Curve State 3 Right Hemisphere (Intensity) [%]

tmsmeas_intensity_state4_rh	Recruitment Curve State 4 Right Hemisphere (Intensity) [%]
tmsmeas_intensity_state5_rh	Recruitment Curve State 5 Right Hemisphere (Intensity) [%]
tmsmeas_intensity_state6_rh	Recruitment Curve State 6 Right Hemisphere (Intensity) [%]
tmsmeas_intensity_state7_rh	Recruitment Curve State 7 Right Hemisphere (Intensity) [%]
tmsmeas_intensity_state8_rh	Recruitment Curve State 8 Right Hemisphere (Intensity) [%]
tmsmeas_amplitude_state1_lh	Recruitment Curve State 1 Left Hemisphere (Amplitude) [mV]
tmsmeas_amplitude_state2_lh	Recruitment Curve State 2 Left Hemisphere (Amplitude) [mV]
tmsmeas_amplitude_state3_lh	Recruitment Curve State 3 Left Hemisphere (Amplitude) [mV]
tmsmeas_amplitude_state4_lh	Recruitment Curve State 4 Left Hemisphere (Amplitude) [mV]
tmsmeas_amplitude_state5_lh	Recruitment Curve State 5 Left Hemisphere (Amplitude) [mV]
tmsmeas_amplitude_state6_lh	Recruitment Curve State 6 Left Hemisphere (Amplitude) [mV]
tmsmeas_amplitude_state7_lh	Recruitment Curve State 7 Left Hemisphere (Amplitude) [mV]
tmsmeas_amplitude_state8_lh	Recruitment Curve State 8 Left Hemisphere (Amplitude) [mV]

tmsmeas_amplitude_state1_rh	Recruitment Curve State 1 Right Hemisphere (Amplitude) [mV]
tmsmeas_amplitude_state2_rh	Recruitment Curve State 2 Right Hemisphere (Amplitude) [mV]
tmsmeas_amplitude_state3_rh	Recruitment Curve State 3 Right Hemisphere (Amplitude) [mV]
tmsmeas_amplitude_state4_rh	Recruitment Curve State 4 Right Hemisphere (Amplitude) [mV]
tmsmeas_amplitude_state5_rh	Recruitment Curve State 5 Right Hemisphere (Amplitude) [mV]
tmsmeas_amplitude_state6_rh	Recruitment Curve State 6 Right Hemisphere (Amplitude) [mV]
tmsmeas_amplitude_state7_rh	Recruitment Curve State 7 Right Hemisphere (Amplitude) [mV]
tmsmeas_amplitude_state8_rh	Recruitment Curve State 8 Right Hemisphere (Amplitude) [mV]
tmsmeas_rc_max_slope_lh	Maximum Increase In The Recruitment Curve Left Hemisphere (%MSO) [%]
tmsmeas_rc_max_slope_rh	Maximum Increase In The Recruitment Curve Right Hemisphere (%MSO) [%]
tmsmeas_cs_lh	Conditioning Stimulus Left Hemisphere (%MSO) [%]
tmsmeas_cs_rh	Conditioning Stimulus Right Hemisphere (%MSO) [%]



tmsmeas_sp_avg_lh	Amplitude Single Pulse At Max. Rise Recruitment Curve Left Hemisphere [mV]
tmsmeas_sp_avg_rh	Amplitude Single Pulse At Max. Rise Recruitment Curve Right Hemisphere [mV]
tmsmeas_sici_avg_lh	Amplitude SICI Left Hemisphere [mV]
tmsmeas_sici_avg_rh	Amplitude SICI Right Hemisphere [mV]
tmsmeas_icf_avg_lh	Amplitude ICF Left Hemisphere [mV]
tmsmeas_icf_avg_rh	Amplitude ICF Right Hemisphere [mV]
tmsmeas_bgemg_lh	Amplitude Background Activity Left Hemisphere [mV]
tmsmeas_bgemg_rh	Amplitude Background Activity Right Hemisphere [mV]
tmsmeas_sici_lh	Inhibition SICI Left Hemisphere [%]
tmsmeas_sici_rh	Inhibition SICI Right Hemisphere [%]
tmsmeas_icf_lh	Facilitation ICF Left Hemisphere [%]
tmsmeas_icf_rh	Facilitation ICF Right Hemisphere [%]
tmsmeas_zml_lh	Central Motor Conduction Time Left Hemisphere [ms]
tmsmeas_zml_rh	Central Motor Conduction Time Right Hemisphere [ms]
tmsmeas_pml_lh	Peripheral Motor Conduction Time Left Hemisphere [ms]



tmsmeas_pml_rh	Peripheral Motor Conduction Time Right Hemisphere [ms]
tmsmeas_gml_lh	Total Motor Conduction Time Left Hemisphere [ms]
tmsmeas_gml_rh	Total Motor Conduction Time Right Hemisphere [ms]
PODOMEAS	Measured Values
podomeas_date	Date [date]
podomeas_distri_left	Force Distribution Left [%]
podomeas_distri_right	Force Distribution Right [%]
podomeas_distri_anterior	Force Distribution Anterior [%]
podomeas_distri_posterior	Force Distribution Posterior [%]
podomeas_max_pressure_left	Maximum Left [N]
podomeas_max_pressure_right	Maximum Right [N]
podomeas_surface_left	Surface Area Left [cm ²]
podomeas_surface_right	Surface Area Right [cm ²]
podomeas_footrotation_left	Foot Rotation Left [°]
podomeas_footrotation_right	Foot Rotation Right [°]
podomeas_cop_rotation	COP-Rotation [°]



podomeas_min_lat_movement Lateral Movement (Min.) [mm]

podomeas_max_sag_movement Movement Anterior / Posterior (Max.) [mm]

podomeas_min_sag_movement Movement Anterior / Posterior (Min.) [mm]

podomeas_total_lat_movement Total Lateral Movement [mm]

podomeas_total_sag_movement Total A/ P Movement [mm]

podomeas_cop_distance COP Distance Traveled [mm]

podomeas_cop_velocity

podomeas_conf_interval Confidence Interval (95%) [%]

podomeas_cop_area

COP Area [mm²]

ETMEAS Measured Values (Slides)

etmeas_f1_all_aois_ttff Slide1 - All Areas of Interrests, Time to First Fixation [s]

Speed [mm/s]

etmeas_f1_all_aois_mfd Slide1 - All Areas of Interrests, Mean Fixation Duration [ms]

etmeas_f1_all_aois_medfd Slide1 - All Areas of Interrests, Median Fixation Duration [ms]

etmeas_f1_all_aois_fc Slide1 - All Areas of Interrests, Fixation Count

etmeas_f1_all_aois_pc Slide1 - All Areas of Interrests, Pass Count

etmeas_f1_all_aois_dt

Slide1 - All Areas of Interrests, Dwell Time [s]



etmeas_f1_all_aois_sfd	Slide1 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f1_all_aois_ahr	Slide1 - All Areas of Interrests, Hit Rate [%]
etmeas_f1_rchicken_ttff_l	Slide1 - Roasted Chicken, Time to First Fixation, Left [s]
etmeas_f1_rchicken_mfd_l	Slide1 - Roasted Chicken, Mean Fixation Duration, Left [ms]
etmeas_f1_rchicken_medfd_l	Slide1 - Roasted Chicken, Median Fixation Duration, Left [ms]
etmeas_f1_rchicken_fc_l	Slide1 - Roasted Chicken, Fixation Count, Left
etmeas_f1_rchicken_pc_l	Slide1 - Roasted Chicken, Pass Count, Left
etmeas_f1_rchicken_dt_l	Slide1 - Roasted Chicken, Dwell Time, Left [s]
etmeas_f1_rchicken_sfd_l	Slide1 - Roasted Chicken, Sum of Fixation Duration, Left [s]
etmeas_f1_rchicken_rdt_l	Slide1 - Roasted Chicken, Relative Dwell Time, Left
etmeas_f1_rchicken_rfc_l	Slide1 - Roasted Chicken, Relative Fixation Count, Left
etmeas_f1_rchicken_ahr_l	Slide1 - Roasted Chicken, Hit Rate, Left [%]
etmeas_f1_fruitveg_ttff_r	Slide1 - Fruits and Vegetables, Time to First Fixation, Right [s]
etmeas_f1_fruitveg_mfd_r	Slide1 - Fruits and Vegetables, Mean Fixation Duration, Right [ms]

etmeas_f1_fruitveg_medfd_r	Slide1 - Fruits and Vegetables, Median Fixation Duration, Right [ms]
etmeas_f1_fruitveg_fc_r	Slide1 - Fruits and Vegetables, Fixation Count, Right
etmeas_f1_fruitveg_pc_r	Slide1 - Fruits and Vegetables, Pass Count, Right
etmeas_f1_fruitveg_dt_r	Slide1 - Fruits and Vegetables, Dwell Time, Right [s]
etmeas_f1_fruitveg_sfd_r	Slide1 - Fruits and Vegetables, Sum of Fixation Duration, Right [s]
etmeas_f1_fruitveg_rdt_r	Slide1 - Fruits and Vegetables, Relative Dwell Time, Right
etmeas_f1_fruitveg_rfc_r	Slide1 - Fruits and Vegetables, Relative Fixation Count, Right
etmeas_f1_fruitveg_ahr_r	Slide1 - Fruits and Vegetables, Hit Rate, Right [%]
etmeas_f1_ws_ttff	Slide1 - White Space, Time to First Fixation [s]
etmeas_f1_ws_mfd	Slide1 - White Space, Mean Fixation Duration [ms]
etmeas_f1_ws_medfd	Slide1 - White Space, Median Fixation Duration [ms]
etmeas_f1_ws_fc	Slide1 - White Space, Fixation Count
etmeas_f1_ws_pc	Slide1 - White Space, Pass Count
etmeas_f1_ws_dt	Slide1 - White Space, Dwell Time [s]



etmeas_f1_ws_sfd	Slide1 - White Space, Sum of Fixation Duration [s]
etmeas_f1_ws_ahr	Slide1 - White Space, Hit Rate [%]
etmeas_f2_all_aois_ttff	Slide2 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f2_all_aois_mfd	Slide2 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f2_all_aois_medfd	Slide2 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f2_all_aois_fc	Slide2 - All Areas of Interrests, Fixation Count
etmeas_f2_all_aois_pc	Slide2 - All Areas of Interrests, Pass Count
etmeas_f2_all_aois_dt	Slide2 - All Areas of Interrests, Dwell Time [s]
etmeas_f2_all_aois_sfd	Slide2 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f2_all_aois_ahr	Slide2 - All Areas of Interrests, Hit Rate [%]
etmeas_f2_sushi_ttff_l	Slide2 - Sushi, Time to First Fixation, Left [s]
etmeas_f2_sushi_mfd_l	Slide2 - Sushi, Mean Fixation Duration, Left [ms]
etmeas_f2_sushi_medfd_l	Slide2 - Sushi, Median Fixation Duration, Left [ms]
etmeas_f2_sushi_fc_l	Slide2 - Sushi, Fixation Count, Left
etmeas_f2_sushi_pc_l	Slide2 - Sushi, Pass Count, Left

etmeas_f2_sushi_dt_l	Slide2 - Sushi, Dwell Time, Left [s]
etmeas_f2_sushi_sfd_l	Slide2 - Sushi, Sum of Fixation Duration, Left [s]
etmeas_f2_sushi_rdt_l	Slide2 - Sushi, Relative Dwell Time, Left
etmeas_f2_sushi_rfc_l	Slide2 - Sushi, Relative Fixation Count, Left
etmeas_f2_sushi_ahr_l	Slide2 - Sushi, Hit Rate, Left [%]
etmeas_f2_burger_ttff_r	Slide2 - Burger, Time to First Fixation, Right [s]
etmeas_f2_burger_mfd_r	Slide2 - Burger, Mean Fixation Duration, Right [ms]
etmeas_f2_burger_medfd_r	Slide2 - Burger, Median Fixation Duration, Right [ms]
etmeas_f2_burger_fc_r	Slide2 - Burger, Fixation Count, Right
etmeas_f2_burger_pc_r	Slide2 - Burger, Pass Count, Right
etmeas_f2_burger_dt_r	Slide2 - Burger, Dwell Time, Right [s]
etmeas_f2_burger_sfd_r	Slide2 - Burger, Sum of Fixation Duration, Right [s]
etmeas_f2_burger_rdt_r	Slide2 - Burger, Relative Dwell Time, Right
etmeas_f2_burger_rfc_r	Slide2 - Burger, Relative Fixation Count, Right
etmeas_f2_burger_ahr_r	Slide2 - Burger, Hit Rate, Right [%]

etmeas_f2_ws_ttff	Slide2 - White Space, Time to First Fixation [s]
etmeas_f2_ws_mfd	Slide2 - White Space, Mean Fixation Duration [ms]
etmeas_f2_ws_medfd	Slide2 - White Space, Median Fixation Duration [ms]
etmeas_f2_ws_fc	Slide2 - White Space, Fixation Count
etmeas_f2_ws_pc	Slide2 - White Space, Pass Count
etmeas_f2_ws_dt	Slide2 - White Space, Dwell Time [s]
etmeas_f2_ws_sfd	Slide2 - White Space, Sum of Fixation Duration [s]
etmeas_f2_ws_ahr	Slide2 - White Space, Hit Rate [%]
etmeas_f3_all_aois_ttff	Slide3 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f3_all_aois_mfd	Slide3 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f3_all_aois_medfd	Slide3 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f3_all_aois_fc	Slide3 - All Areas of Interrests, Fixation Count
etmeas_f3_all_aois_pc	Slide3 - All Areas of Interrests, Pass Count
etmeas_f3_all_aois_dt	Slide3 - All Areas of Interrests, Dwell Time [s]
etmeas_f3_all_aois_sfd	Slide3 - All Areas of Interrests, Sum of Fixation Duration [s]

etmeas_f3_all_aois_ahr	Slide3 - All Areas of Interrests, Hit Rate [%]
etmeas_f3_fruits_ttff_l	Slide3 - Fruits, Time to First Fixation, Left [s]
etmeas_f3_fruits_mfd_l	Slide3 - Fruits, Mean Fixation Duration, Left [ms]
etmeas_f3_fruits_medfd_l	Slide3 - Fruits, Median Fixation Duration, Left [ms]
etmeas_f3_fruits_fc_l	Slide3 - Fruits, Fixation Count, Left
etmeas_f3_fruits_pc_l	Slide3 - Fruits, Pass Count, Left
etmeas_f3_fruits_dt_l	Slide3 - Fruits, Dwell Time, Left [s]
etmeas_f3_fruits_sfd_l	Slide3 - Fruits, Sum of Fixation Duration, Left [s]
etmeas_f3_fruits_rdt_l	Slide3 - Fruits, Relative Dwell Time, Left
etmeas_f3_fruits_rfc_l	Slide3 - Fruits, Relative Fixation Count, Left
etmeas_f3_fruits_ahr_l	Slide3 - Fruits, Hit Rate, Left [%]
etmeas_f3_vege_ttff_r	Slide3 - Vegetables, Time to First Fixation, Right [s]
etmeas_f3_vege_mfd_r	Slide3 - Vegetables, Mean Fixation Duration, Right [ms]
etmeas_f3_vege_medfd_r	Slide3 - Vegetables, Median Fixation Duration, Right [ms]
etmeas_f3_vege_fc_r	Slide3 - Vegetables, Fixation Count, Right



etmeas_f3_vege_pc_r	Slide3 - Vegetables, Pass Count, Right
etmeas_f3_vege_dt_r	Slide3 - Vegetables, Dwell Time, Right [s]
etmeas_f3_vege_sfd_r	Slide3 - Vegetables, Sum of Fixation Duration, Right [s]
etmeas_f3_vege_rdt_r	Slide3 - Vegetables, Relative Dwell Time, Right
etmeas_f3_vege_rfc_r	Slide3 - Vegetables, Relative Fixation Count, Right
etmeas_f3_vege_ahr_r	Slide3 - Vegetables, Hit Rate, Right [%]
etmeas_f3_ws_ttff	Slide3 - White Space, Time to First Fixation [s]
etmeas_f3_ws_mfd	Slide3 - White Space, Mean Fixation Duration [ms]
etmeas_f3_ws_medfd	Slide3 - White Space, Median Fixation Duration [ms]
etmeas_f3_ws_fc	Slide3 - White Space, Fixation Count
etmeas_f3_ws_pc	Slide3 - White Space, Pass Count
etmeas_f3_ws_dt	Slide3 - White Space, Dwell Time [s]
etmeas_f3_ws_sfd	Slide3 - White Space, Sum of Fixation Duration [s]
etmeas_f3_ws_ahr	Slide3 - White Space, Hit Rate [%]
etmeas_f4_all_aois_ttff	Slide4 - All Areas of Interrests, Time to First Fixation [s]



etmeas_f4_all_aois_mfd	Slide4 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f4_all_aois_medfd	Slide4 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f4_all_aois_fc	Slide4 - All Areas of Interrests, Fixation Count
etmeas_f4_all_aois_pc	Slide4 - All Areas of Interrests, Pass Count
etmeas_f4_all_aois_dt	Slide4 - All Areas of Interrests, Dwell Time [s]
etmeas_f4_all_aois_sfd	Slide4 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f4_all_aois_ahr	Slide4 - All Areas of Interrests, Hit Rate [%]
etmeas_f4_coffee_ttff_l	Slide4 - Coffee, Time to First Fixation, Left [s]
etmeas_f4_coffee_mfd_l	Slide4 - Coffee, Mean Fixation Duration, Left [ms]
etmeas_f4_coffee_medfd_l	Slide4 - Coffee, Median Fixation Duration, Left [ms]
etmeas_f4_coffee_fc_l	Slide4 - Coffee, Fixation Count, Left
etmeas_f4_coffee_pc_l	Slide4 - Coffee, Pass Count, Left
etmeas_f4_coffee_dt_l	Slide4 - Coffee, Dwell Time, Left [s]
etmeas_f4_coffee_sfd_l	Slide4 - Coffee, Sum of Fixation Duration, Left [s]
etmeas_f4_coffee_rdt_l	Slide4 - Coffee, Relative Dwell Time, Left

etmeas_f4_coffee_rfc_l	Slide4 - Coffee, Relative Fixation Count, Left
etmeas_f4_coffee_ahr_l	Slide4 - Coffee, Hit Rate, Left [%]
etmeas_f4_wine_ttff_r	Slide4 - Wine, Time to First Fixation, Right [s]
etmeas_f4_wine_mfd_r	Slide4 - Wine, Mean Fixation Duration, Right [ms]
etmeas_f4_wine_medfd_r	Slide4 - Wine, Median Fixation Duration, Right [ms]
etmeas_f4_wine_fc_r	Slide4 - Wine, Fixation Count, Right
etmeas_f4_wine_pc_r	Slide4 - Wine, Pass Count, Right
etmeas_f4_wine_dt_r	Slide4 - Wine, Dwell Time, Right [s]
etmeas_f4_wine_sfd_r	Slide4 - Wine, Sum of Fixation Duration, Right [s]
etmeas_f4_wine_rdt_r	Slide4 - Wine, Relative Dwell Time, Right
etmeas_f4_wine_rfc_r	Slide4 - Wine, Relative Fixation Count, Right
etmeas_f4_wine_ahr_r	Slide4 - Wine, Hit Rate, Right [%]
etmeas_f4_ws_ttff	Slide4 - White Space, Time to First Fixation [s]
etmeas_f4_ws_mfd	Slide4 - White Space, Mean Fixation Duration [ms]
etmeas_f4_ws_medfd	Slide4 - White Space, Median Fixation Duration [ms]
etmeas_f4_ws_fc	Slide4 - White Space, Fixation Count



etmeas_f4_ws_pc	Slide4 - White Space, Pass Count
etmeas_f4_ws_dt	Slide4 - White Space, Dwell Time [s]
etmeas_f4_ws_sfd	Slide4 - White Space, Sum of Fixation Duration [s]
etmeas_f4_ws_ahr	Slide4 - White Space, Hit Rate [%]
etmeas_f5_all_aois_ttff	Slide5 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f5_all_aois_mfd	Slide5 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f5_all_aois_medfd	Slide5 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f5_all_aois_fc	Slide5 - All Areas of Interrests, Fixation Count
etmeas_f5_all_aois_pc	Slide5 - All Areas of Interrests, Pass Count
etmeas_f5_all_aois_dt	Slide5 - All Areas of Interrests, Dwell Time [s]
etmeas_f5_all_aois_sfd	Slide5 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f5_all_aois_ahr	Slide5 - All Areas of Interrests, Hit Rate [%]
etmeas_f5_spider_ttff_l	Slide5 - Spider, Time to First Fixation, Left [s]
etmeas_f5_spider_mfd_l	Slide5 - Spider, Mean Fixation Duration, Left [ms]
etmeas_f5_spider_medfd_l	Slide5 - Spider, Median Fixation Duration, Left [ms]



etmeas_f5_spider_fc_l	Slide5 - Spider, Fixation Count, Left
etmeas_f5_spider_pc_l	Slide5 - Spider, Pass Count, Left
etmeas_f5_spider_dt_l	Slide5 - Spider, Dwell Time, Left [s]
etmeas_f5_spider_sfd_l	Slide5 - Spider, Sum of Fixation Duration, Left [s]
etmeas_f5_spider_rdt_l	Slide5 - Spider, Relative Dwell Time, Left
etmeas_f5_spider_rfc_l	Slide5 - Spider, Relative Fixation Count, Left
etmeas_f5_spider_ahr_l	Slide5 - Spider, Hit Rate, Left [%]
etmeas_f5_icebear_ttff_r	Slide5 - Icebear, Time to First Fixation, Right [s]
etmeas_f5_icebear_mfd_r	Slide5 - Icebear, Mean Fixation Duration, Right [ms]
etmeas_f5_icebear_medfd_r	Slide5 - Icebear, Median Fixation Duration, Right [ms]
etmeas_f5_icebear_fc_r	Slide5 - Icebear, Fixation Count, Right
etmeas_f5_icebear_pc_r	Slide5 - Icebear, Pass Count, Right
etmeas_f5_icebear_dt_r	Slide5 - Icebear, Dwell Time, Right [s]
etmeas_f5_icebear_sfd_r	Slide5 - Icebear, Sum of Fixation Duration, Right [s]
etmeas_f5_icebear_rdt_r	Slide5 - Icebear, Relative Dwell Time, Right

etmeas_f5_icebear_rfc_r	Slide5 - Icebear, Relative Fixation Count, Right
etmeas_f5_icebear_ahr_r	Slide5 - Icebear, Hit Rate, Right [%]
etmeas_f5_ws_ttff	Slide5 - White Space, Time to First Fixation [s]
etmeas_f5_ws_mfd	Slide5 - White Space, Mean Fixation Duration [ms]
etmeas_f5_ws_medfd	Slide5 - White Space, Median Fixation Duration [ms]
etmeas_f5_ws_fc	Slide5 - White Space, Fixation Count
etmeas_f5_ws_pc	Slide5 - White Space, Pass Count
etmeas_f5_ws_dt	Slide5 - White Space, Dwell Time [s]
etmeas_f5_ws_sfd	Slide5 - White Space, Sum of Fixation Duration [s]
etmeas_f5_ws_ahr	Slide5 - White Space, Hit Rate [%]
etmeas_f6_all_aois_ttff	Slide6 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f6_all_aois_mfd	Slide6 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f6_all_aois_medfd	Slide6 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f6_all_aois_fc	Slide6 - All Areas of Interrests, Fixation Count
etmeas_f6_all_aois_pc	Slide6 - All Areas of Interrests, Pass Count

etmeas_f6_all_aois_dt	Slide6 - All Areas of Interrests, Dwell Time [s]
etmeas_f6_all_aois_sfd	Slide6 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f6_all_aois_ahr	Slide6 - All Areas of Interrests, Hit Rate [%]
etmeas_f6_snake_ttff_l	Slide6 - Snake, Time to First Fixation, Left [s]
etmeas_f6_snake_mfd_l	Slide6 - Snake, Mean Fixation Duration, Left [ms]
etmeas_f6_snake_medfd_l	Slide6 - Snake, Median Fixation Duration, Left [ms]
etmeas_f6_snake_fc_l	Slide6 - Snake, Fixation Count, Left
etmeas_f6_snake_pc_l	Slide6 - Snake, Pass Count, Left
etmeas_f6_snake_dt_l	Slide6 - Snake, Dwell Time, Left [s]
etmeas_f6_snake_sfd_l	Slide6 - Snake, Sum of Fixation Duration, Left [s]
etmeas_f6_snake_rdt_l	Slide6 - Snake, Relative Dwell Time, Left
etmeas_f6_snake_rfc_l	Slide6 - Snake, Relative Fixation Count, Left
etmeas_f6_snake_ahr_l	Slide6 - Snake, Hit Rate, Left [%]
etmeas_f6_jaguar_ttff_r	Slide6 - Jaguar, Time to First Fixation, Right [s]
etmeas_f6_jaguar_mfd_r	Slide6 - Jaguar, Mean Fixation Duration, Right [ms]



etmeas_f6_jaguar_medfd_r	Slide6 - Jaguar, Median Fixation Duration, Right [ms]
etmeas_f6_jaguar_fc_r	Slide6 - Jaguar, Fixation Count, Right
etmeas_f6_jaguar_pc_r	Slide6 - Jaguar, Pass Count, Right
etmeas_f6_jaguar_dt_r	Slide6 - Jaguar, Dwell Time, Right [s]
etmeas_f6_jaguar_sfd_r	Slide6 - Jaguar, Sum of Fixation Duration, Right [s]
etmeas_f6_jaguar_rdt_r	Slide6 - Jaguar, Relative Dwell Time, Right
etmeas_f6_jaguar_rfc_r	Slide6 - Jaguar, Relative Fixation Count, Right
etmeas_f6_jaguar_ahr_r	Slide6 - Jaguar, Hit Rate, Right [%]
etmeas_f6_ws_ttff	Slide6 - White Space, Time to First Fixation [s]
etmeas_f6_ws_mfd	Slide6 - White Space, Mean Fixation Duration [ms]
etmeas_f6_ws_medfd	Slide6 - White Space, Median Fixation Duration [ms]
etmeas_f6_ws_fc	Slide6 - White Space, Fixation Count
etmeas_f6_ws_pc	Slide6 - White Space, Pass Count
etmeas_f6_ws_dt	Slide6 - White Space, Dwell Time [s]
etmeas_f6_ws_sfd	Slide6 - White Space, Sum of Fixation Duration [s]



etmeas_f6_ws_ahr	Slide6 - White Space, Hit Rate [%]
etmeas_f7_all_aois_ttff	Slide7 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f7_all_aois_mfd	Slide7 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f7_all_aois_medfd	Slide7 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f7_all_aois_fc	Slide7 - All Areas of Interrests, Fixation Count
etmeas_f7_all_aois_pc	Slide7 - All Areas of Interrests, Pass Count
etmeas_f7_all_aois_dt	Slide7 - All Areas of Interrests, Dwell Time [s]
etmeas_f7_all_aois_sfd	Slide7 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f7_all_aois_ahr	Slide7 - All Areas of Interrests, Hit Rate [%]
etmeas_f7_m_att_w_ttff_l	Slide7 - Man Attacking Woman, Time to First Fixation, Left [s]
etmeas_f7_m_att_w_mfd_l	Slide7 - Man Attacking Woman, Mean Fixation Duration, Left [ms]
etmeas_f7_m_att_w_medfd_l	Slide7 - Man Attacking Woman, Median Fixation Duration, Left [ms]
etmeas_f7_m_att_w_fc_l	Slide7 - Man Attacking Woman, Fixation Count, Left
etmeas_f7_m_att_w_pc_l	Slide7 - Man Attacking Woman, Pass Count, Left



etmeas_f7_m_att_w_dt_l	Slide7 - Man Attacking Woman, Dwell Time, Left [s]
etmeas_f7_m_att_w_sfd_l	Slide7 - Man Attacking Woman, Sum of Fixation Duration, Left [s]
etmeas_f7_m_att_w_rdt_l	Slide7 - Man Attacking Woman, Relative Dwell Time, Left
etmeas_f7_m_att_w_rfc_l	Slide7 - Man Attacking Woman, Relative Fixation Count, Left
etmeas_f7_m_att_w_ahr_l	Slide7 - Man Attacking Woman, Hit Rate, Left [%]
etmeas_f7_hapcoup_ttff_r	Slide7 - Happy Couple, Time to First Fixation, Right [s]
etmeas_f7_hapcoup_mfd_r	Slide7 - Happy Couple, Mean Fixation Duration, Right [ms]
etmeas_f7_hapcoup_medfd_r	Slide7 - Happy Couple, Median Fixation Duration, Right [ms]
etmeas_f7_hapcoup_fc_r	Slide7 - Happy Couple, Fixation Count, Right
etmeas_f7_hapcoup_pc_r	Slide7 - Happy Couple, Pass Count, Right
etmeas_f7_hapcoup_dt_r	Slide7 - Happy Couple, Dwell Time, Right [s]
etmeas_f7_hapcoup_sfd_r	Slide7 - Happy Couple, Sum of Fixation Duration, Right [s]
etmeas_f7_hapcoup_rdt_r	Slide7 - Happy Couple, Relative Dwell Time, Right
etmeas_f7_hapcoup_rfc_r	Slide7 - Happy Couple, Relative Fixation Count, Right

etmeas_f7_hapcoup_ahr_r	Slide7 - Happy Couple, Hit Rate, Right [%]
etmeas_f7_ws_ttff	Slide7 - White Space, Time to First Fixation [s]
etmeas_f7_ws_mfd	Slide7 - White Space, Mean Fixation Duration [ms]
etmeas_f7_ws_medfd	Slide7 - White Space, Median Fixation Duration [ms]
etmeas_f7_ws_fc	Slide7 - White Space, Fixation Count
etmeas_f7_ws_pc	Slide7 - White Space, Pass Count
etmeas_f7_ws_dt	Slide7 - White Space, Dwell Time [s]
etmeas_f7_ws_sfd	Slide7 - White Space, Sum of Fixation Duration [s]
etmeas_f7_ws_ahr	Slide7 - White Space, Hit Rate [%]
etmeas_f8_all_aois_ttff	Slide8 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f8_all_aois_mfd	Slide8 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f8_all_aois_medfd	Slide8 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f8_all_aois_fc	Slide8 - All Areas of Interrests, Fixation Count
etmeas_f8_all_aois_pc	Slide8 - All Areas of Interrests, Pass Count
etmeas_f8_all_aois_dt	Slide8 - All Areas of Interrests, Dwell Time [s]

etmeas_f8_all_aois_sfd	Slide8 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f8_all_aois_ahr	Slide8 - All Areas of Interrests, Hit Rate [%]
etmeas_f8_flirtcoup_ttff_l	Slide8 - Flirt Couple, Time to First Fixation, Left [s]
etmeas_f8_flirtcoup_mfd_l	Slide8 - Flirt Couple, Mean Fixation Duration, Left [ms]
etmeas_f8_flirtcoup_medfd_l	Slide8 - Flirt Couple, Median Fixation Duration, Left [ms]
etmeas_f8_flirtcoup_fc_l	Slide8 - Flirt Couple, Fixation Count, Left
etmeas_f8_flirtcoup_pc_l	Slide8 - Flirt Couple, Pass Count, Left
etmeas_f8_flirtcoup_dt_l	Slide8 - Flirt Couple, Dwell Time, Left [s]
etmeas_f8_flirtcoup_sfd_l	Slide8 - Flirt Couple, Sum of Fixation Duration, Left [s]
etmeas_f8_flirtcoup_rdt_l	Slide8 - Flirt Couple, Relative Dwell Time, Left
etmeas_f8_flirtcoup_rfc_l	Slide8 - Flirt Couple, Relative Fixation Count, Left
etmeas_f8_flirtcoup_ahr_l	Slide8 - Flirt Couple, Hit Rate, Left [%]
etmeas_f8_m_atts_w_ttff_r	Slide8 - Man Attacking Woman, Time to First Fixation, Right [s]
etmeas_f8_m_atts_w_mfd_r	Slide8 - Man Attacking Woman, Mean Fixation Duration, Right [ms]

etmeas_f8_m_atts_w_medfd_r	Slide8 - Man Attacking Woman, Median Fixation Duration, Right [ms]
etmeas_f8_m_atts_w_fc_r	Slide8 - Man Attacking Woman, Fixation Count, Right
etmeas_f8_m_atts_w_pc_r	Slide8 - Man Attacking Woman, Pass Count, Right
etmeas_f8_m_atts_w_dt_r	Slide8 - Man Attacking Woman, Dwell Time, Right [s]
etmeas_f8_m_atts_w_sfd_r	Slide8 - Man Attacking Woman, Sum of Fixation Duration, Right [s]
etmeas_f8_m_atts_w_rdt_r	Slide8 - Man Attacking Woman, Relative Dwell Time, Right
etmeas_f8_m_atts_w_rfc_r	Slide8 - Man Attacking Woman, Relative Fixation Count, Right
etmeas_f8_m_atts_w_ahr_r	Slide8 - Man Attacking Woman, Hit Rate, Right [%]
etmeas_f8_ws_ttff	Slide8 - White Space, Time to First Fixation [s]
etmeas_f8_ws_mfd	Slide8 - White Space, Mean Fixation Duration [ms]
etmeas_f8_ws_medfd	Slide8 - White Space, Median Fixation Duration [ms]
etmeas_f8_ws_fc	Slide8 - White Space, Fixation Count
etmeas_f8_ws_pc	Slide8 - White Space, Pass Count
etmeas_f8_ws_dt	Slide8 - White Space, Dwell Time [s]



etmeas_f8_ws_sfd	Slide8 - White Space, Sum of Fixation Duration [s]
etmeas_f8_ws_ahr	Slide8 - White Space, Hit Rate [%]
etmeas_f9_all_aois_ttff	Slide9 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f9_all_aois_mfd	Slide9 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f9_all_aois_medfd	Slide9 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f9_all_aois_fc	Slide9 - All Areas of Interrests, Fixation Count
etmeas_f9_all_aois_pc	Slide9 - All Areas of Interrests, Pass Count
etmeas_f9_all_aois_dt	Slide9 - All Areas of Interrests, Dwell Time [s]
etmeas_f9_all_aois_sfd	Slide9 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f9_all_aois_ahr	Slide9 - All Areas of Interrests, Hit Rate [%]
etmeas_f9_moth_child_ttff_l	Slide9 - Mother and Child, Time to First Fixation, Left [s]
etmeas_f9_moth_child_mfd_l	Slide9 - Mother and Child, Mean Fixation Duration, Left [ms]
etmeas_f9_moth_child_medfd_l	Slide9 - Mother and Child, Median Fixation Duration, Left [ms]
etmeas_f9_moth_child_fc_l	Slide9 - Mother and Child, Fixation Count, Left

etmeas_f9_moth_child_pc_l	Slide9 - Mother and Child, Pass Count, Left
etmeas_f9_moth_child_dt_l	Slide9 - Mother and Child, Dwell Time, Left [s]
etmeas_f9_moth_child_sfd_l	Slide9 - Mother and Child, Sum of Fixation Duration, Left [s]
etmeas_f9_moth_child_rdt_l	Slide9 - Mother and Child, Relative Dwell Time, Left
etmeas_f9_moth_child_rfc_l	Slide9 - Mother and Child, Relative Fixation Count, Left
etmeas_f9_moth_child_ahr_l	Slide9 - Mother and Child, Hit Rate, Left [%]
etmeas_f9_sca_girl_ttff_r	Slide9 - Scared Girl, Time to First Fixation, Right [s]
etmeas_f9_sca_girl_mfd_r	Slide9 - Scared Girl, Mean Fixation Duration, Right [ms]
etmeas_f9_sca_girl_medfd_r	Slide9 - Scared Girl, Median Fixation Duration, Right [ms]
etmeas_f9_sca_girl_fc_r	Slide9 - Scared Girl, Fixation Count, Right
etmeas_f9_sca_girl_pc_r	Slide9 - Scared Girl, Pass Count, Right
etmeas_f9_sca_girl_dt_r	Slide9 - Scared Girl, Dwell Time, Right [s]
etmeas_f9_sca_girl_sfd_r	Slide9 - Scared Girl, Sum of Fixation Duration, Right [s]
etmeas_f9_sca_girl_rdt_r	Slide9 - Scared Girl, Relative Dwell Time, Right



etmeas_f9_sca_girl_rfc_r	Slide9 - Scared Girl, Relative Fixation Count, Right
etmeas_f9_sca_girl_ahr_r	Slide9 - Scared Girl, Hit Rate, Right [%]
etmeas_f9_ws_ttff	Slide9 - White Space, Time to First Fixation [s]
etmeas_f9_ws_mfd	Slide9 - White Space, Mean Fixation Duration [ms]
etmeas_f9_ws_medfd	Slide9 - White Space, Median Fixation Duration [ms]
etmeas_f9_ws_fc	Slide9 - White Space, Fixation Count
etmeas_f9_ws_pc	Slide9 - White Space, Pass Count
etmeas_f9_ws_dt	Slide9 - White Space, Dwell Time [s]
etmeas_f9_ws_sfd	Slide9 - White Space, Sum of Fixation Duration [s]
etmeas_f9_ws_ahr	Slide9 - White Space, Hit Rate [%]
etmeas_f10_all_aois_ttff	Slide10 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f10_all_aois_mfd	Slide10 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f10_all_aois_medfd	Slide10 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f10_all_aois_fc	Slide10 - All Areas of Interrests, Fixation Count
etmeas_f10_all_aois_pc	Slide10 - All Areas of Interrests, Pass Count

etmeas_f10_all_aois_dt	Slide10 - All Areas of Interrests, Dwell Time [s]
etmeas_f10_all_aois_sfd	Slide10 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f10_all_aois_ahr	Slide10 - All Areas of Interrests, Hit Rate [%]
etmeas_f10_read_girl_ttff_l	Slide10 - Reading Girl, Time to First Fixation, Left [s]
etmeas_f10_read_girl_mfd_l	Slide10 - Reading Girl, Mean Fixation Duration, Left [ms]
etmeas_f10_read_girl_medfd_l	Slide10 - Reading Girl, Median Fixation Duration, Left [ms]
etmeas_f10_read_girl_fc_l	Slide10 - Reading Girl, Fixation Count, Left
etmeas_f10_read_girl_pc_l	Slide10 - Reading Girl, Pass Count, Left
etmeas_f10_read_girl_dt_l	Slide10 - Reading Girl, Dwell Time, Left [s]
etmeas_f10_read_girl_sfd_l	Slide10 - Reading Girl, Sum of Fixation Duration, Left [s]
etmeas_f10_read_girl_rdt_l	Slide10 - Reading Girl, Relative Dwell Time, Left
etmeas_f10_read_girl_rfc_l	Slide10 - Reading Girl, Relative Fixation Count, Left
etmeas_f10_read_girl_ahr_l	Slide10 - Reading Girl, Hit Rate, Left [%]
etmeas_f10_pl_child_ttff_r	Slide10 - Playing Child, Time to First Fixation, Right [s]



etmeas_f10_pl_child_mfd_r	Slide10 - Playing Child, Mean Fixation Duration, Right [ms]
etmeas_f10_pl_child_medfd_r	Slide10 - Playing Child, Median Fixation Duration, Right [ms]
etmeas_f10_pl_child_fc_r	Slide10 - Playing Child, Fixation Count, Right
etmeas_f10_pl_child_pc_r	Slide10 - Playing Child, Pass Count, Right
etmeas_f10_pl_child_dt_r	Slide10 - Playing Child, Dwell Time, Right [s]
etmeas_f10_pl_child_sfd_r	Slide10 - Playing Child, Sum of Fixation Duration, Right [s]
etmeas_f10_pl_child_rdt_r	Slide10 - Playing Child, Relative Dwell Time, Right
etmeas_f10_pl_child_rfc_r	Slide10 - Playing Child, Relative Fixation Count, Right
etmeas_f10_pl_child_ahr_r	Slide10 - Playing Child, Hit Rate, Right [%]
etmeas_f10_ws_ttff	Slide10 - White Space, Time to First Fixation [s]
etmeas_f10_ws_mfd	Slide10 - White Space, Mean Fixation Duration [ms]
etmeas_f10_ws_medfd	Slide10 - White Space, Median Fixation Duration [ms]
etmeas_f10_ws_fc	Slide10 - White Space, Fixation Count
etmeas_f10_ws_pc	Slide10 - White Space, Pass Count
etmeas_f10_ws_dt	Slide10 - White Space, Dwell Time [s]



etmeas_f10_ws_sfd	Slide10 - White Space, Sum of Fixation Duration [s]
etmeas_f10_ws_ahr	Slide10 - White Space, Hit Rate [%]
etmeas_f11_all_aois_ttff	Slide11 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f11_all_aois_mfd	Slide11 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f11_all_aois_medfd	Slide11 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f11_all_aois_fc	Slide11 - All Areas of Interrests, Fixation Count
etmeas_f11_all_aois_pc	Slide11 - All Areas of Interrests, Pass Count
etmeas_f11_all_aois_dt	Slide11 - All Areas of Interrests, Dwell Time [s]
etmeas_f11_all_aois_sfd	Slide11 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f11_all_aois_ahr	Slide11 - All Areas of Interrests, Hit Rate [%]
etmeas_f11_w_bird_ttff_l	Slide11 - Elderly Woman With Birds, Time to First Fixation, Left [s]
etmeas_f11_w_bird_mfd_l	Slide11 - Elderly Woman With Birds, Mean Fixation Duration, Left [ms]
etmeas_f11_w_bird_medfd_l	Slide11 - Elderly Woman With Birds, Median Fixation Duration, Left [ms]
etmeas_f11_w_bird_fc_l	Slide11 - Elderly Woman With Birds, Fixation Count, Left

etmeas_f11_w_bird_pc_l	Slide11 - Elderly Woman With Birds, Pass Count, Left
etmeas_f11_w_bird_dt_l	Slide11 - Elderly Woman With Birds, Dwell Time, Left [s]
etmeas_f11_w_bird_sfd_l	Slide11 - Elderly Woman With Birds, Sum of Fixation Duration, Left [s]
etmeas_f11_w_bird_rdt_l	Slide11 - Elderly Woman With Birds, Relative Dwell Time, Left
etmeas_f11_w_bird_rfc_l	Slide11 - Elderly Woman With Birds, Relative Fixation Count, Left
etmeas_f11_w_bird_ahr_l	Slide11 - Elderly Woman With Birds, Hit Rate, Left [%]
etmeas_f11_lone_m_ttff_r	Slide11 - Lonesome Man, Time to First Fixation, Right [s]
etmeas_f11_lone_m_mfd_r	Slide11 - Lonesome Man, Mean Fixation Duration, Right [ms]
etmeas_f11_lone_m_medfd_r	Slide11 - Lonesome Man, Median Fixation Duration, Right [ms]
etmeas_f11_lone_m_fc_r	Slide11 - Lonesome Man, Fixation Count, Right
etmeas_f11_lone_m_pc_r	Slide11 - Lonesome Man, Pass Count, Right
etmeas_f11_lone_m_dt_r	Slide11 - Lonesome Man, Dwell Time, Right [s]
etmeas_f11_lone_m_sfd_r	Slide11 - Lonesome Man, Sum of Fixation Duration, Right [s]



etmeas_f11_lone_m_rdt_r	Slide11 - Lonesome Man, Relative Dwell Time, Right
etmeas_f11_lone_m_rfc_r	Slide11 - Lonesome Man, Relative Fixation Count, Right
etmeas_f11_lone_m_ahr_r	Slide11 - Lonesome Man, Hit Rate, Right [%]
etmeas_f11_ws_ttff	Slide11 - White Space, Time to First Fixation [s]
etmeas_f11_ws_mfd	Slide11 - White Space, Mean Fixation Duration [ms]
etmeas_f11_ws_medfd	Slide11 - White Space, Median Fixation Duration [ms]
etmeas_f11_ws_fc	Slide11 - White Space, Fixation Count
etmeas_f11_ws_pc	Slide11 - White Space, Pass Count
etmeas_f11_ws_dt	Slide11 - White Space, Dwell Time [s]
etmeas_f11_ws_sfd	Slide11 - White Space, Sum of Fixation Duration [s]
etmeas_f11_ws_ahr	Slide11 - White Space, Hit Rate [%]
etmeas_f12_all_aois_ttff	Slide12 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f12_all_aois_mfd	Slide12 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f12_all_aois_medfd	Slide12 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f12_all_aois_fc	Slide12 - All Areas of Interrests, Fixation Count

etmeas_f12_all_aois_pc	Slide12 - All Areas of Interrests, Pass Count
etmeas_f12_all_aois_dt	Slide12 - All Areas of Interrests, Dwell Time [s]
etmeas_f12_all_aois_sfd	Slide12 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f12_all_aois_ahr	Slide12 - All Areas of Interrests, Hit Rate [%]
etmeas_f12_ws_ttff	Slide12 - White Space, Time to First Fixation [s]
etmeas_f12_ws_mfd	Slide12 - White Space, Mean Fixation Duration [ms]
etmeas_f12_ws_medfd	Slide12 - White Space, Median Fixation Duration [ms]
etmeas_f12_ws_fc	Slide12 - White Space, Fixation Count
etmeas_f12_ws_pc	Slide12 - White Space, Pass Count
etmeas_f12_ws_dt	Slide12 - White Space, Dwell Time [s]
etmeas_f12_ws_sfd	Slide12 - White Space, Sum of Fixation Duration [s]
etmeas_f12_ws_ahr	Slide12 - White Space, Hit Rate [%]
etmeas_f12_hapchild_ttff_l	Slide12 - Happy Children, Time to First Fixation, Left [s]
etmeas_f12_hapchild_mfd_l	Slide12 - Happy Children, Mean Fixation Duration, Left [ms]



etmeas_f12_hapchild_medfd_l	Slide12 - Happy Children, Median Fixation Duration, Left [ms]
etmeas_f12_hapchild_fc_l	Slide12 - Happy Children, Fixation Count, Left
etmeas_f12_hapchild_pc_l	Slide12 - Happy Children, Pass Count, Left
etmeas_f12_hapchild_dt_l	Slide12 - Happy Children, Dwell Time, Left [s]
etmeas_f12_hapchild_sfd_l	Slide12 - Happy Children, Sum of Fixation Duration, Left [s]
etmeas_f12_hapchild_rdt_l	Slide12 - Happy Children, Relative Dwell Time, Left
etmeas_f12_hapchild_rfc_l	Slide12 - Happy Children, Relative Fixation Count, Left
etmeas_f12_hapchild_ahr_l	Slide12 - Happy Children, Hit Rate, Left [%]
etmeas_f12_cry_girl_ttff_r	Slide12 - Crying Girl, Time to First Fixation, Right [s]
etmeas_f12_cry_girl_mfd_r	Slide12 - Crying Girl, Mean Fixation Duration, Right [ms]
etmeas_f12_cry_girl_medfd_r	Slide12 - Crying Girl, Median Fixation Duration, Right [ms]
etmeas_f12_cry_girl_fc_r	Slide12 - Crying Girl, Fixation Count, Right
etmeas_f12_cry_girl_pc_r	Slide12 - Crying Girl, Pass Count, Right
etmeas_f12_cry_girl_dt_r	Slide12 - Crying Girl, Dwell Time, Right [s]
etmeas_f12_cry_girl_sfd_r	Slide12 - Crying Girl, Sum of Fixation Duration, Right [s]



etmeas_f12_cry_girl_rdt_r	Slide12 - Crying Girl, Relative Dwell Time, Right
etmeas_f12_cry_girl_rfc_r	Slide12 - Crying Girl, Relative Fixation Count, Right
etmeas_f12_cry_girl_ahr_r	Slide12 - Crying Girl, Hit Rate, Right [%]
etmeas_f13_all_aois_ttff	Slide13 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f13_all_aois_mfd	Slide13 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f13_all_aois_medfd	Slide13 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f13_all_aois_fc	Slide13 - All Areas of Interrests, Fixation Count
etmeas_f13_all_aois_pc	Slide13 - All Areas of Interrests, Pass Count
etmeas_f13_all_aois_dt	Slide13 - All Areas of Interrests, Dwell Time [s]
etmeas_f13_all_aois_sfd	Slide13 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f13_all_aois_ahr	Slide13 - All Areas of Interrests, Hit Rate [%]
etmeas_f13_kind_m_ttff_l	Slide13 - Kind Man, Time to First Fixation, Left [s]
etmeas_f13_kind_m_mfd_l	Slide13 - Kind Man, Mean Fixation Duration, Left [ms]
etmeas_f13_kind_m_medfd_l	Slide13 - Kind Man, Median Fixation Duration, Left [ms]

etmeas_f13_kind_m_fc_l	Slide13 - Kind Man, Fixation Count, Left
etmeas_f13_kind_m_pc_l	Slide13 - Kind Man, Pass Count, Left
etmeas_f13_kind_m_dt_l	Slide13 - Kind Man, Dwell Time, Left [s]
etmeas_f13_kind_m_sfd_l	Slide13 - Kind Man, Sum of Fixation Duration, Left [s]
etmeas_f13_kind_m_rdt_l	Slide13 - Kind Man, Relative Dwell Time, Left
etmeas_f13_kind_m_rfc_l	Slide13 - Kind Man, Relative Fixation Count, Left
etmeas_f13_kind_m_ahr_l	Slide13 - Kind Man, Hit Rate, Left [%]
etmeas_f13_angry_m_ttff_r	Slide13 - Angry Man, Time to First Fixation, Right [s]
etmeas_f13_angry_m_mfd_r	Slide13 - Angry Man, Mean Fixation Duration, Right [ms]
etmeas_f13_angry_m_medfd_r	Slide13 - Angry Man, Median Fixation Duration, Right [ms]
etmeas_f13_angry_m_fc_r	Slide13 - Angry Man, Fixation Count, Right
etmeas_f13_angry_m_pc_r	Slide13 - Angry Man, Pass Count, Right
etmeas_f13_angry_m_dt_r	Slide13 - Angry Man, Dwell Time, Right [s]
etmeas_f13_angry_m_sfd_r	Slide13 - Angry Man, Sum of Fixation Duration, Right [s]
etmeas_f13_angry_m_rdt_r	Slide13 - Angry Man, Relative Dwell Time, Right



etmeas_f13_angry_m_rfc_r	Slide13 - Angry Man, Relative Fixation Count, Right
etmeas_f13_angry_m_ahr_r	Slide13 - Angry Man, Hit Rate, Right [%]
etmeas_f13_ws_ttff	Slide13 - White Space, Time to First Fixation [s]
etmeas_f13_ws_mfd	Slide13 - White Space, Mean Fixation Duration [ms]
etmeas_f13_ws_medfd	Slide13 - White Space, Median Fixation Duration [ms]
etmeas_f13_ws_fc	Slide13 - White Space, Fixation Count
etmeas_f13_ws_pc	Slide13 - White Space, Pass Count
etmeas_f13_ws_dt	Slide13 - White Space, Dwell Time [s]
etmeas_f13_ws_sfd	Slide13 - White Space, Sum of Fixation Duration [s]
etmeas_f13_ws_ahr	Slide13 - White Space, Hit Rate [%]
etmeas_f14_all_aois_ttff	Slide14 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f14_all_aois_mfd	Slide14 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f14_all_aois_medfd	Slide14 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f14_all_aois_fc	Slide14 - All Areas of Interrests, Fixation Count
etmeas_f14_all_aois_pc	Slide14 - All Areas of Interrests, Pass Count

etmeas_f14_all_aois_dt	Slide14 - All Areas of Interrests, Dwell Time [s]
etmeas_f14_all_aois_sfd	Slide14 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f14_all_aois_ahr	Slide14 - All Areas of Interrests, Hit Rate [%]
etmeas_f14_drug_use_ttff_l	Slide14 - Drug Use, Time to First Fixation, Left [s]
etmeas_f14_drug_use_mfd_l	Slide14 - Drug Use, Mean Fixation Duration, Left [ms]
etmeas_f14_drug_use_medfd_l	Slide14 - Drug Use, Median Fixation Duration, Left [ms]
etmeas_f14_drug_use_fc_l	Slide14 - Drug Use, Fixation Count, Left
etmeas_f14_drug_use_pc_l	Slide14 - Drug Use, Pass Count, Left
etmeas_f14_drug_use_dt_l	Slide14 - Drug Use, Dwell Time, Left [s]
etmeas_f14_drug_use_sfd_1	Slide14 - Drug Use, Sum of Fixation Duration, Left [s]
etmeas_f14_drug_use_rdt_l	Slide14 - Drug Use, Relative Dwell Time, Left
etmeas_f14_drug_use_rfc_l	Slide14 - Drug Use, Relative Fixation Count, Left
etmeas_f14_drug_use_ahr_l	Slide14 - Drug Use, Hit Rate, Left [%]
etmeas_f14_med_syr_ttff_r	Slide14 - Medical Syringe, Time to First Fixation, Right [s]
etmeas_f14_med_syr_mfd_r	Slide14 - Medical Syringe, Mean Fixation Duration, Right [ms]

etmeas_f14_med_syr_medfd_r	Slide14 - Medical Syringe, Median Fixation Duration, Right [ms]
etmeas_f14_med_syr_fc_r	Slide14 - Medical Syringe, Fixation Count, Right
etmeas_f14_med_syr_pc_r	Slide14 - Medical Syringe, Pass Count, Right
etmeas_f14_med_syr_dt_r	Slide14 - Medical Syringe, Dwell Time, Right [s]
etmeas_f14_med_syr_sfd_r	Slide14 - Medical Syringe, Sum of Fixation Duration, Right [s]
etmeas_f14_med_syr_rdt_r	Slide14 - Medical Syringe, Relative Dwell Time, Right
etmeas_f14_med_syr_rfc_r	Slide14 - Medical Syringe, Relative Fixation Count, Right
etmeas_f14_med_syr_ahr_r	Slide14 - Medical Syringe, Hit Rate, Right [%]
etmeas_f14_ws_ttff	Slide14 - White Space, Time to First Fixation [s]
etmeas_f14_ws_mfd	Slide14 - White Space, Mean Fixation Duration [ms]
etmeas_f14_ws_medfd	Slide14 - White Space, Median Fixation Duration [ms]
etmeas_f14_ws_fc	Slide14 - White Space, Fixation Count
etmeas_f14_ws_pc	Slide14 - White Space, Pass Count
etmeas_f14_ws_dt	Slide14 - White Space, Dwell Time [s]



etmeas_f14_ws_sfd	Slide14 - White Space, Sum of Fixation Duration [s]
etmeas_f14_ws_ahr	Slide14 - White Space, Hit Rate [%]
etmeas_f15_all_aois_ttff	Slide15 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f15_all_aois_mfd	Slide15 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f15_all_aois_medfd	Slide15 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f15_all_aois_fc	Slide15 - All Areas of Interrests, Fixation Count
etmeas_f15_all_aois_pc	Slide15 - All Areas of Interrests, Pass Count
etmeas_f15_all_aois_dt	Slide15 - All Areas of Interrests, Dwell Time [s]
etmeas_f15_all_aois_sfd	Slide15 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f15_all_aois_ahr	Slide15 - All Areas of Interrests, Hit Rate [%]
etmeas_f15_cigarette_ttff_l	Slide15 - Cigarettes, Time to First Fixation, Left [s]
etmeas_f15_cigarette_mfd_l	Slide15 - Cigarettes, Mean Fixation Duration, Left [ms]
etmeas_f15_cigarette_medfd_l	Slide15 - Cigarettes, Median Fixation Duration, Left [ms]
etmeas_f15_cigarette_fc_l	Slide15 - Cigarettes, Fixation Count, Left
etmeas_f15_cigarette_pc_l	Slide15 - Cigarettes, Pass Count, Left



etmeas_f15_cigarette_dt_l	Slide15 - Cigarettes, Dwell Time, Left [s]
etmeas_f15_cigarette_sfd_l	Slide15 - Cigarettes, Sum of Fixation Duration, Left [s]
etmeas_f15_cigarette_rdt_l	Slide15 - Cigarettes, Relative Dwell Time, Left
etmeas_f15_cigarette_rfc_l	Slide15 - Cigarettes, Relative Fixation Count, Left
etmeas_f15_cigarette_ahr_l	Slide15 - Cigarettes, Hit Rate, Left [%]
etmeas_f15_cocaine_ttff_r	Slide15 - Cocaine, Time to First Fixation, Right [s]
etmeas_f15_cocaine_mfd_r	Slide15 - Cocaine, Mean Fixation Duration, Right [ms]
etmeas_f15_cocaine_medfd_r	Slide15 - Cocaine, Median Fixation Duration, Right [ms]
etmeas_f15_cocaine_fc_r	Slide15 - Cocaine, Fixation Count, Right
etmeas_f15_cocaine_pc_r	Slide15 - Cocaine, Pass Count, Right
etmeas_f15_cocaine_dt_r	Slide15 - Cocaine, Dwell Time, Right [s]
etmeas_f15_cocaine_sfd_r	Slide15 - Cocaine, Sum of Fixation Duration, Right [s]
etmeas_f15_cocaine_rdt_r	Slide15 - Cocaine, Relative Dwell Time, Right
etmeas_f15_cocaine_rfc_r	Slide15 - Cocaine, Relative Fixation Count, Right
etmeas_f15_cocaine_ahr_r	Slide15 - Cocaine, Hit Rate, Right [%]



etmeas_f15_ws_ttff	Slide15 - White Space, Time to First Fixation [s]
etmeas_f15_ws_mfd	Slide15 - White Space, Mean Fixation Duration [ms]
etmeas_f15_ws_medfd	Slide15 - White Space, Median Fixation Duration [ms]
etmeas_f15_ws_fc	Slide15 - White Space, Fixation Count
etmeas_f15_ws_pc	Slide15 - White Space, Pass Count
etmeas_f15_ws_dt	Slide15 - White Space, Dwell Time [s]
etmeas_f15_ws_sfd	Slide15 - White Space, Sum of Fixation Duration [s]
etmeas_f15_ws_ahr	Slide15 - White Space, Hit Rate [%]
etmeas_f16_all_aois_ttff	Slide16 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f16_all_aois_mfd	Slide16 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f16_all_aois_medfd	Slide16 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f16_all_aois_fc	Slide16 - All Areas of Interrests, Fixation Count
etmeas_f16_all_aois_pc	Slide16 - All Areas of Interrests, Pass Count
etmeas_f16_all_aois_dt	Slide16 - All Areas of Interrests, Dwell Time [s]
etmeas_f16_all_aois_sfd	Slide16 - All Areas of Interrests, Sum of Fixation Duration [s]

etmeas_f16_all_aois_ahr	Slide16 - All Areas of Interrests, Hit Rate [%]
etmeas_f16_anx_child_ttff_l	Slide16 - Anxious Child, Time to First Fixation, Left [s]
etmeas_f16_anx_child_mfd_l	Slide16 - Anxious Child, Mean Fixation Duration, Left [ms]
etmeas_f16_anx_child_medfd_l	Slide16 - Anxious Child, Median Fixation Duration, Left [ms]
etmeas_f16_anx_child_fc_l	Slide16 - Anxious Child, Fixation Count, Left
etmeas_f16_anx_child_pc_l	Slide16 - Anxious Child, Pass Count, Left
etmeas_f16_anx_child_dt_l	Slide16 - Anxious Child, Dwell Time, Left [s]
etmeas_f16_anx_child_sfd_l	Slide16 - Anxious Child, Sum of Fixation Duration, Left [s]
etmeas_f16_anx_child_rdt_l	Slide16 - Anxious Child, Relative Dwell Time, Left
etmeas_f16_anx_child_rfc_l	Slide16 - Anxious Child, Relative Fixation Count, Left
etmeas_f16_anx_child_ahr_l	Slide16 - Anxious Child, Hit Rate, Left [%]
etmeas_f16_cry_child_ttff_r	Slide16 - Crying Child, Time to First Fixation, Right [s]
etmeas_f16_cry_child_mfd_r	Slide16 - Crying Child, Mean Fixation Duration, Right [ms]
etmeas_f16_cry_child_medfd_r	Slide16 - Crying Child, Median Fixation Duration, Right [ms]

etmeas_f16_cry_child_fc_r	Slide16 - Crying Child, Fixation Count, Right
etmeas_f16_cry_child_pc_r	Slide16 - Crying Child, Pass Count, Right
etmeas_f16_cry_child_dt_r	Slide16 - Crying Child, Dwell Time, Right [s]
etmeas_f16_cry_child_sfd_r	Slide16 - Crying Child, Sum of Fixation Duration, Right [s]
etmeas_f16_cry_child_rdt_r	Slide16 - Crying Child, Relative Dwell Time, Right
etmeas_f16_cry_child_rfc_r	Slide16 - Crying Child, Relative Fixation Count, Right
etmeas_f16_cry_child_ahr_r	Slide16 - Crying Child, Hit Rate, Right [%]
etmeas_f16_ws_ttff	Slide16 - White Space, Time to First Fixation [s]
etmeas_f16_ws_mfd	Slide16 - White Space, Mean Fixation Duration [ms]
etmeas_f16_ws_medfd	Slide16 - White Space, Median Fixation Duration [ms]
etmeas_f16_ws_fc	Slide16 - White Space, Fixation Count
etmeas_f16_ws_pc	Slide16 - White Space, Pass Count
etmeas_f16_ws_dt	Slide16 - White Space, Dwell Time [s]
etmeas_f16_ws_sfd	Slide16 - White Space, Sum of Fixation Duration [s]
etmeas_f16_ws_ahr	Slide16 - White Space, Hit Rate [%]



etmeas_f17_all_aois_ttff	Slide17 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f17_all_aois_mfd	Slide17 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f17_all_aois_medfd	Slide17 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f17_all_aois_fc	Slide17 - All Areas of Interrests, Fixation Count
etmeas_f17_all_aois_pc	Slide17 - All Areas of Interrests, Pass Count
etmeas_f17_all_aois_dt	Slide17 - All Areas of Interrests, Dwell Time [s]
etmeas_f17_all_aois_sfd	Slide17 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f17_all_aois_ahr	Slide17 - All Areas of Interrests, Hit Rate [%]
etmeas_f17_v_crowd_ttff_l	Slide17 - Violent Crowd, Time to First Fixation, Left [s]
etmeas_f17_v_crowd_mfd_l	Slide17 - Violent Crowd, Mean Fixation Duration, Left [ms]
etmeas_f17_v_crowd_medfd_l	Slide17 - Violent Crowd, Median Fixation Duration, Left [ms]
etmeas_f17_v_crowd_fc_l	Slide17 - Violent Crowd, Fixation Count, Left
etmeas_f17_v_crowd_pc_l	Slide17 - Violent Crowd, Pass Count, Left
etmeas_f17_v_crowd_dt_l	Slide17 - Violent Crowd, Dwell Time, Left [s]

etmeas_f17_v_crowd_sfd_1	Slide17 - Violent Crowd, Sum of Fixation Duration, Left [s]
etmeas_f17_v_crowd_rdt_l	Slide17 - Violent Crowd, Relative Dwell Time, Left
etmeas_f17_v_crowd_rfc_l	Slide17 - Violent Crowd, Relative Fixation Count, Left
etmeas_f17_v_crowd_ahr_l	Slide17 - Violent Crowd, Hit Rate, Left [%]
etmeas_f17_va_crowd_ttff_r	Slide17 - Violence Against Crowd, Time to First Fixation, Right [s]
etmeas_f17_va_crowd_mfd_r	Slide17 - Violence Against Crowd, Mean Fixation Duration, Right [ms]
etmeas_f17_va_crowd_medfd_r	Slide17 - Violence Against Crowd, Median Fixation Duration, Right [ms]
etmeas_f17_va_crowd_fc_r	Slide17 - Violence Against Crowd, Fixation Count, Right
etmeas_f17_va_crowd_pc_r	Slide17 - Violence Against Crowd, Pass Count, Right
etmeas_f17_va_crowd_dt_r	Slide17 - Violence Against Crowd, Dwell Time, Right [s]
etmeas_f17_va_crowd_sfd_r	Slide17 - Violence Against Crowd, Sum of Fixation Duration, Right [s]
etmeas_f17_va_crowd_rdt_r	Slide17 - Violence Against Crowd, Relative Dwell Time, Right
etmeas_f17_va_crowd_rfc_r	Slide17 - Violence Against Crowd, Relative Fixation Count, Right



etmeas_f17_va_crowd_ahr_r	Slide17 - Violence Against Crowd, Hit Rate, Right [%]
etmeas_f17_ws_ttff	Slide17 - White Space, Time to First Fixation [s]
etmeas_f17_ws_mfd	Slide17 - White Space, Mean Fixation Duration [ms]
etmeas_f17_ws_medfd	Slide17 - White Space, Median Fixation Duration [ms]
etmeas_f17_ws_fc	Slide17 - White Space, Fixation Count
etmeas_f17_ws_pc	Slide17 - White Space, Pass Count
etmeas_f17_ws_dt	Slide17 - White Space, Dwell Time [s]
etmeas_f17_ws_sfd	Slide17 - White Space, Sum of Fixation Duration [s]
etmeas_f17_ws_ahr	Slide17 - White Space, Hit Rate [%]
etmeas_f18_all_aois_ttff	Slide18 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f18_all_aois_mfd	Slide18 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f18_all_aois_medfd	Slide18 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f18_all_aois_fc	Slide18 - All Areas of Interrests, Fixation Count
etmeas_f18_all_aois_pc	Slide18 - All Areas of Interrests, Pass Count
etmeas_f18_all_aois_dt	Slide18 - All Areas of Interrests, Dwell Time [s]



etmeas_f18_all_aois_sfd	Slide18 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f18_all_aois_ahr	Slide18 - All Areas of Interrests, Hit Rate [%]
etmeas_f18_hum_mis_ttff_l	Slide18 - Human Misery, Time to First Fixation, Left [s]
etmeas_f18_hum_mis_mfd_l	Slide18 - Human Misery, Mean Fixation Duration, Left [ms]
etmeas_f18_hum_mis_medfd_l	Slide18 - Human Misery, Median Fixation Duration, Left [ms]
etmeas_f18_hum_mis_fc_l	Slide18 - Human Misery, Fixation Count, Left
etmeas_f18_hum_mis_pc_l	Slide18 - Human Misery, Pass Count, Left
etmeas_f18_hum_mis_dt_l	Slide18 - Human Misery, Dwell Time, Left [s]
etmeas_f18_hum_mis_sfd_l	Slide18 - Human Misery, Sum of Fixation Duration, Left [s]
etmeas_f18_hum_mis_rdt_l	Slide18 - Human Misery, Relative Dwell Time, Left
etmeas_f18_hum_mis_rfc_l	Slide18 - Human Misery, Relative Fixation Count, Left
etmeas_f18_hum_mis_ahr_l	Slide18 - Human Misery, Hit Rate, Left [%]
etmeas_f18_ani_mis_ttff_r	Slide18 - Animal Misery, Time to First Fixation, Right [s]
etmeas_f18_ani_mis_mfd_r	Slide18 - Animal Misery, Mean Fixation Duration, Right [ms]

etmeas_f18_ani_mis_medfd_r	Slide18 - Animal Misery, Median Fixation Duration, Right [ms]
etmeas_f18_ani_mis_fc_r	Slide18 - Animal Misery, Fixation Count, Right
etmeas_f18_ani_mis_pc_r	Slide18 - Animal Misery, Pass Count, Right
etmeas_f18_ani_mis_dt_r	Slide18 - Animal Misery, Dwell Time, Right [s]
etmeas_f18_ani_mis_sfd_r	Slide18 - Animal Misery, Sum of Fixation Duration, Right [s]
etmeas_f18_ani_mis_rdt_r	Slide18 - Animal Misery, Relative Dwell Time, Right
etmeas_f18_ani_mis_rfc_r	Slide18 - Animal Misery, Relative Fixation Count, Right
etmeas_f18_ani_mis_ahr_r	Slide18 - Animal Misery, Hit Rate, Right [%]
etmeas_f18_ws_ttff	Slide18 - White Space, Time to First Fixation [s]
etmeas_f18_ws_mfd	Slide18 - White Space, Mean Fixation Duration [ms]
etmeas_f18_ws_medfd	Slide18 - White Space, Median Fixation Duration [ms]
etmeas_f18_ws_fc	Slide18 - White Space, Fixation Count
etmeas_f18_ws_pc	Slide18 - White Space, Pass Count
etmeas_f18_ws_dt	Slide18 - White Space, Dwell Time [s]
etmeas_f18_ws_sfd	Slide18 - White Space, Sum of Fixation Duration [s]



etmeas_f18_ws_ahr	Slide18 - White Space, Hit Rate [%]
etmeas_f19_all_aois_ttff	Slide19 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f19_all_aois_mfd	Slide19 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f19_all_aois_medfd	Slide19 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f19_all_aois_fc	Slide19 - All Areas of Interrests, Fixation Count
etmeas_f19_all_aois_pc	Slide19 - All Areas of Interrests, Pass Count
etmeas_f19_all_aois_dt	Slide19 - All Areas of Interrests, Dwell Time [s]
etmeas_f19_all_aois_sfd	Slide19 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f19_all_aois_ahr	Slide19 - All Areas of Interrests, Hit Rate [%]
etmeas_f19_ani_puppy_ttff_l	Slide19 - Animal Puppy, Time to First Fixation, Left [s]
etmeas_f19_ani_puppy_mfd_l	Slide19 - Animal Puppy, Mean Fixation Duration, Left [ms]
etmeas_f19_ani_puppy_medfd_	l Slide19 - Animal Puppy, Median Fixation Duration, Left [ms]
etmeas_f19_ani_puppy_fc_l	Slide19 - Animal Puppy, Fixation Count, Left
etmeas_f19_ani_puppy_pc_l	Slide19 - Animal Puppy, Pass Count, Left

etmeas_f19_ani_puppy_dt_l	Slide19 - Animal Puppy, Dwell Time, Left [s]
etmeas_f19_ani_puppy_sfd_l	Slide19 - Animal Puppy, Sum of Fixation Duration, Left [s]
etmeas_f19_ani_puppy_rdt_l	Slide19 - Animal Puppy, Relative Dwell Time, Left
etmeas_f19_ani_puppy_rfc_l	Slide19 - Animal Puppy, Relative Fixation Count, Left
etmeas_f19_ani_puppy_ahr_l	Slide19 - Animal Puppy, Hit Rate, Left [%]
etmeas_f19_hum_baby_ttff_r	Slide19 - Human Baby, Time to First Fixation, Right [s]
etmeas_f19_hum_baby_mfd_r	Slide19 - Human Baby, Mean Fixation Duration, Right [ms]
etmeas_f19_hum_baby_medfd_	r Slide19 - Human Baby, Median Fixation Duration, Right [ms]
etmeas_f19_hum_baby_fc_r	Slide19 - Human Baby, Fixation Count, Right
etmeas_f19_hum_baby_pc_r	Slide19 - Human Baby, Pass Count, Right
etmeas_f19_hum_baby_dt_r	Slide19 - Human Baby, Dwell Time, Right [s]
etmeas_f19_hum_baby_sfd_r	Slide19 - Human Baby, Sum of Fixation Duration, Right [s]
etmeas_f19_hum_baby_rdt_r	Slide19 - Human Baby, Relative Dwell Time, Right
etmeas_f19_hum_baby_rfc_r	Slide19 - Human Baby, Relative Fixation Count, Right

etmeas_f19_hum_baby_ahr_r	Slide19 - Human Baby, Hit Rate, Right [%]
etmeas_f19_ws_ttff	Slide19 - White Space, Time to First Fixation [s]
etmeas_f19_ws_mfd	Slide19 - White Space, Mean Fixation Duration [ms]
etmeas_f19_ws_medfd	Slide19 - White Space, Median Fixation Duration [ms]
etmeas_f19_ws_fc	Slide19 - White Space, Fixation Count
etmeas_f19_ws_pc	Slide19 - White Space, Pass Count
etmeas_f19_ws_dt	Slide19 - White Space, Dwell Time [s]
etmeas_f19_ws_sfd	Slide19 - White Space, Sum of Fixation Duration [s]
etmeas_f19_ws_ahr	Slide19 - White Space, Hit Rate [%]
etmeas_f20_all_aois_ttff	Slide20 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f20_all_aois_mfd	Slide20 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f20_all_aois_medfd	Slide20 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f20_all_aois_fc	Slide20 - All Areas of Interrests, Fixation Count
etmeas_f20_all_aois_pc	Slide20 - All Areas of Interrests, Pass Count
etmeas_f20_all_aois_dt	Slide20 - All Areas of Interrests, Dwell Time [s]

etmeas_f20_all_aois_sfd	Slide20 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f20_all_aois_ahr	Slide20 - All Areas of Interrests, Hit Rate [%]
etmeas_f20_hum_baby_ttff_l	Slide20 - Human Baby, Time to First Fixation, Left [s]
etmeas_f20_hum_baby_mfd_l	Slide20 - Human Baby, Mean Fixation Duration, Left [ms]
etmeas_f20_hum_baby_medfd_	l Slide20 - Human Baby, Median Fixation Duration, Left [ms]
etmeas_f20_hum_baby_fc_l	Slide20 - Human Baby, Fixation Count, Left
etmeas_f20_hum_baby_pc_l	Slide20 - Human Baby, Pass Count, Left
etmeas_f20_hum_baby_dt_l	Slide20 - Human Baby, Dwell Time, Left [s]
etmeas_f20_hum_baby_sfd_l	Slide20 - Human Baby, Sum of Fixation Duration, Left [s]
etmeas_f20_hum_baby_rdt_l	Slide20 - Human Baby, Relative Dwell Time, Left
etmeas_f20_hum_baby_rfc_l	Slide20 - Human Baby, Relative Fixation Count, Left
etmeas_f20_hum_baby_ahr_l	Slide20 - Human Baby, Hit Rate, Left [%]
etmeas_f20_ani_puppy_ttff_r	Slide20 - Animal Puppy, Time to First Fixation, Right [s]
etmeas_f20_ani_puppy_mfd_r	Slide20 - Animal Puppy, Mean Fixation Duration, Right [ms]

etmeas_f20_ani_puppy_medfd_rSlide20 - Animal Puppy, Median Fixation Duration, Right [ms]

etmeas_f20_ani_puppy_fc_r	Slide20 - Animal Puppy, Fixation Count, Right
etmeas_f20_ani_puppy_pc_r	Slide20 - Animal Puppy, Pass Count, Right
etmeas_f20_ani_puppy_dt_r	Slide20 - Animal Puppy, Dwell Time, Right [s]
etmeas_f20_ani_puppy_sfd_r	Slide20 - Animal Puppy, Sum of Fixation Duration, Right [s]
etmeas_f20_ani_puppy_rdt_r	Slide20 - Animal Puppy, Relative Dwell Time, Right
etmeas_f20_ani_puppy_rfc_r	Slide20 - Animal Puppy, Relative Fixation Count, Right
etmeas_f20_ani_puppy_ahr_r	Slide20 - Animal Puppy, Hit Rate, Right [%]
etmeas_f20_ws_ttff	Slide20 - White Space, Time to First Fixation [s]
etmeas_f20_ws_mfd	Slide20 - White Space, Mean Fixation Duration [ms]
etmeas_f20_ws_medfd	Slide20 - White Space, Median Fixation Duration [ms]
etmeas_f20_ws_fc	Slide20 - White Space, Fixation Count
etmeas_f20_ws_pc	Slide20 - White Space, Pass Count
etmeas_f20_ws_dt	Slide20 - White Space, Dwell Time [s]
etmeas_f20_ws_sfd	Slide20 - White Space, Sum of Fixation Duration [s]



etmeas_f20_ws_ahr	Slide20 - White Space, Hit Rate [%]
etmeas_f21_all_aois_ttff	Slide21 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f21_all_aois_mfd	Slide21 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f21_all_aois_medfd	Slide21 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f21_all_aois_fc	Slide21 - All Areas of Interrests, Fixation Count
etmeas_f21_all_aois_pc	Slide21 - All Areas of Interrests, Pass Count
etmeas_f21_all_aois_dt	Slide21 - All Areas of Interrests, Dwell Time [s]
etmeas_f21_all_aois_sfd	Slide21 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f21_all_aois_ahr	Slide21 - All Areas of Interrests, Hit Rate [%]
etmeas_f21_ws_ttff	Slide21 - White Space, Time to First Fixation [s]
etmeas_f21_ws_mfd	Slide21 - White Space, Mean Fixation Duration [ms]
etmeas_f21_ws_medfd	Slide21 - White Space, Median Fixation Duration [ms]
etmeas_f21_ws_fc	Slide21 - White Space, Fixation Count
etmeas_f21_ws_pc	Slide21 - White Space, Pass Count
etmeas_f21_ws_dt	Slide21 - White Space, Dwell Time [s]



etmeas_f21_ws_sfd	Slide21 - White Space, Sum of Fixation Duration [s]
etmeas_f21_ws_ahr	Slide21 - White Space, Hit Rate [%]
etmeas_f21_men_ttff_1	Slide21 - Man, Time to First Fixation, Left [s]
etmeas_f21_men_mfd_l	Slide21 - Man, Mean Fixation Duration, Left [ms]
etmeas_f21_men_medfd_l	Slide21 - Man, Median Fixation Duration, Left [ms]
etmeas_f21_men_fc_l	Slide21 - Man, Fixation Count, Left
etmeas_f21_men_pc_l	Slide21 - Man, Pass Count, Left
etmeas_f21_men_dt_l	Slide21 - Man, Dwell Time, Left [s]
etmeas_f21_men_sfd_l	Slide21 - Man, Sum of Fixation Duration, Left [s]
etmeas_f21_men_rdt_l	Slide21 - Man, Relative Dwell Time, Left
etmeas_f21_men_rfc_l	Slide21 - Man, Relative Fixation Count, Left
etmeas_f21_men_ahr_l	Slide21 - Man, Hit Rate, Left [%]
etmeas_f21_woman_ttff_r	Slide21 - Woman, Time to First Fixation, Right [s]
etmeas_f21_woman_mfd_r	Slide21 - Woman, Mean Fixation Duration, Right [ms]
etmeas_f21_woman_medfd_r	Slide21 - Woman, Median Fixation Duration, Right [ms]



etmeas_f21_woman_fc_r	Slide21 - Woman, Fixation Count, Right
etmeas_f21_woman_pc_r	Slide21 - Woman, Pass Count, Right
etmeas_f21_woman_dt_r	Slide21 - Woman, Dwell Time, Right [s]
etmeas_f21_woman_sfd_r	Slide21 - Woman, Sum of Fixation Duration, Right [s]
etmeas_f21_woman_rdt_r	Slide21 - Woman, Relative Dwell Time, Right
etmeas_f21_woman_rfc_r	Slide21 - Woman, Relative Fixation Count, Right
etmeas_f21_woman_ahr_r	Slide21 - Woman, Hit Rate, Right [%]
etmeas_f22_all_aois_ttff	Slide22 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f22_all_aois_mfd	Slide22 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f22_all_aois_medfd	Slide22 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f22_all_aois_fc	Slide22 - All Areas of Interrests, Fixation Count
etmeas_f22_all_aois_pc	Slide22 - All Areas of Interrests, Pass Count
etmeas_f22_all_aois_dt	Slide22 - All Areas of Interrests, Dwell Time [s]
etmeas_f22_all_aois_sfd	Slide22 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f22_all_aois_ahr	Slide22 - All Areas of Interrests, Hit Rate [%]

etmeas_f22_men_ttff_l	Slide22 - Man, Time to First Fixation, Left [s]
etmeas_f22_men_mfd_l	Slide22 - Man, Mean Fixation Duration, Left [ms]
etmeas_f22_men_medfd_l	Slide22 - Man, Median Fixation Duration, Left [ms]
etmeas_f22_men_fc_l	Slide22 - Man, Fixation Count, Left
etmeas_f22_men_pc_l	Slide22 - Man, Pass Count, Left
etmeas_f22_men_dt_l	Slide22 - Man, Dwell Time, Left [s]
etmeas_f22_men_sfd_l	Slide22 - Man, Sum of Fixation Duration, Left [s]
etmeas_f22_men_rdt_l	Slide22 - Man, Relative Dwell Time, Left
etmeas_f22_men_rfc_l	Slide22 - Man, Relative Fixation Count, Left
etmeas_f22_men_ahr_l	Slide22 - Man, Hit Rate, Left [%]
etmeas_f22_woman_ttff_r	Slide22 - Woman, Time to First Fixation, Right [s]
etmeas_f22_woman_mfd_r	Slide22 - Woman, Mean Fixation Duration, Right [ms]
etmeas_f22_woman_medfd_r	Slide22 - Woman, Median Fixation Duration, Right [ms]
etmeas_f22_woman_fc_r	Slide22 - Woman, Fixation Count, Right
etmeas_f22_woman_pc_r	Slide22 - Woman, Pass Count, Right
etmeas_f22_woman_dt_r	Slide22 - Woman, Dwell Time, Right [s]

etmeas_f22_woman_sfd_r	Slide22 - Woman, Sum of Fixation Duration, Right [s]
etmeas_f22_woman_rdt_r	Slide22 - Woman, Relative Dwell Time, Right
etmeas_f22_woman_rfc_r	Slide22 - Woman, Relative Fixation Count, Right
etmeas_f22_woman_ahr_r	Slide22 - Woman, Hit Rate, Right [%]
etmeas_f22_ws_ttff	Slide22 - White Space, Time to First Fixation [s]
etmeas_f22_ws_mfd	Slide22 - White Space, Mean Fixation Duration [ms]
etmeas_f22_ws_medfd	Slide22 - White Space, Median Fixation Duration [ms]
etmeas_f22_ws_fc	Slide22 - White Space, Fixation Count
etmeas_f22_ws_pc	Slide22 - White Space, Pass Count
etmeas_f22_ws_dt	Slide22 - White Space, Dwell Time [s]
etmeas_f22_ws_sfd	Slide22 - White Space, Sum of Fixation Duration [s]
etmeas_f22_ws_ahr	Slide22 - White Space, Hit Rate [%]
etmeas_f23_all_aois_ttff	Slide23 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f23_all_aois_mfd	Slide23 - All Areas of Interrests, Mean Fixation Duration [ms]



etmeas_f23_all_aois_medfd	Slide23 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f23_all_aois_fc	Slide23 - All Areas of Interrests, Fixation Count
etmeas_f23_all_aois_pc	Slide23 - All Areas of Interrests, Pass Count
etmeas_f23_all_aois_dt	Slide23 - All Areas of Interrests, Dwell Time [s]
etmeas_f23_all_aois_sfd	Slide23 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f23_all_aois_ahr	Slide23 - All Areas of Interrests, Hit Rate [%]
etmeas_f23_men_ttff_l	Slide23 - Man, Time to First Fixation, Left [s]
etmeas_f23_men_mfd_l	Slide23 - Man, Mean Fixation Duration, Left [ms]
etmeas_f23_men_medfd_l	Slide23 - Man, Median Fixation Duration, Left [ms]
etmeas_f23_men_fc_l	Slide23 - Man, Fixation Count, Left
etmeas_f23_men_pc_l	Slide23 - Man, Pass Count, Left
etmeas_f23_men_dt_l	Slide23 - Man, Dwell Time, Left [s]
etmeas_f23_men_sfd_l	Slide23 - Man, Sum of Fixation Duration, Left [s]
etmeas_f23_men_rdt_l	Slide23 - Man, Relative Dwell Time, Left
etmeas_f23_men_rfc_l	Slide23 - Man, Relative Fixation Count, Left
etmeas_f23_men_ahr_l	Slide23 - Man, Hit Rate, Left [%]

etmeas_f23_woman_ttff_r	Slide23 - Woman, Time to First Fixation, Right [s]
etmeas_f23_woman_mfd_r	Slide23 - Woman, Mean Fixation Duration, Right [ms]
etmeas_f23_woman_medfd_r	Slide23 - Woman, Median Fixation Duration, Right [ms]
etmeas_f23_woman_fc_r	Slide23 - Woman, Fixation Count, Right
etmeas_f23_woman_pc_r	Slide23 - Woman, Pass Count, Right
etmeas_f23_woman_dt_r	Slide23 - Woman, Dwell Time, Right [s]
etmeas_f23_woman_sfd_r	Slide23 - Woman, Sum of Fixation Duration, Right [s]
etmeas_f23_woman_rdt_r	Slide23 - Woman, Relative Dwell Time, Right
etmeas_f23_woman_rfc_r	Slide23 - Woman, Relative Fixation Count, Right
etmeas_f23_woman_ahr_r	Slide23 - Woman, Hit Rate, Right [%]
etmeas_f23_ws_ttff	Slide23 - White Space, Time to First Fixation [s]
etmeas_f23_ws_mfd	Slide23 - White Space, Mean Fixation Duration [ms]
etmeas_f23_ws_medfd	Slide23 - White Space, Median Fixation Duration [ms]
etmeas_f23_ws_fc	Slide23 - White Space, Fixation Count
etmeas_f23_ws_pc	Slide23 - White Space, Pass Count

etmeas_f23_ws_dt	Slide23 - White Space, Dwell Time [s]
etmeas_f23_ws_sfd	Slide23 - White Space, Sum of Fixation Duration [s]
etmeas_f23_ws_ahr	Slide23 - White Space, Hit Rate [%]
etmeas_f24_all_aois_ttff	Slide24 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f24_all_aois_mfd	Slide24 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f24_all_aois_medfd	Slide24 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f24_all_aois_fc	Slide24 - All Areas of Interrests, Fixation Count
etmeas_f24_all_aois_pc	Slide24 - All Areas of Interrests, Pass Count
etmeas_f24_all_aois_dt	Slide24 - All Areas of Interrests, Dwell Time [s]
etmeas_f24_all_aois_sfd	Slide24 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f24_all_aois_ahr	Slide24 - All Areas of Interrests, Hit Rate [%]
etmeas_f24_y_couple_ttff_l	Slide24 - Young Couple, Time to First Fixation, Left [s]
etmeas_f24_y_couple_mfd_l	Slide24 - Young Couple, Mean Fixation Duration, Left [ms]
etmeas_f24_y_couple_medfd_l	Slide24 - Young Couple, Median Fixation Duration, Left [ms]



etmeas_f24_y_couple_fc_l	Slide24 - Young Couple, Fixation Count, Left
etmeas_f24_y_couple_pc_l	Slide24 - Young Couple, Pass Count, Left
etmeas_f24_y_couple_dt_l	Slide24 - Young Couple, Dwell Time, Left [s]
etmeas_f24_y_couple_sfd_l	Slide24 - Young Couple, Sum of Fixation Duration, Left [s]
etmeas_f24_y_couple_rdt_l	Slide24 - Young Couple, Relative Dwell Time, Left
etmeas_f24_y_couple_rfc_l	Slide24 - Young Couple, Relative Fixation Count, Left
etmeas_f24_y_couple_ahr_l	Slide24 - Young Couple, Hit Rate, Left [%]
etmeas_f24_o_couple_ttff_r	Slide24 - Old Couple, Time to First Fixation, Right [s]
etmeas_f24_o_couple_mfd_r	Slide24 - Old Couple, Mean Fixation Duration, Right [ms]
etmeas_f24_o_couple_medfd_r	Slide24 - Old Couple, Median Fixation Duration, Right [ms]
etmeas_f24_o_couple_fc_r	Slide24 - Old Couple, Fixation Count, Right
etmeas_f24_o_couple_pc_r	Slide24 - Old Couple, Pass Count, Right
etmeas_f24_o_couple_dt_r	Slide24 - Old Couple, Dwell Time, Right [s]
etmeas_f24_o_couple_sfd_r	Slide24 - Old Couple, Sum of Fixation Duration, Right [s]
etmeas_f24_o_couple_rdt_r	Slide24 - Old Couple, Relative Dwell Time, Right

etmeas_f24_o_couple_rfc_r	Slide24 - Old Couple, Relative Fixation Count, Right
etmeas_f24_o_couple_ahr_r	Slide24 - Old Couple, Hit Rate, Right [%]
etmeas_f24_ws_ttff	Slide24 - White Space, Time to First Fixation [s]
etmeas_f24_ws_mfd	Slide24 - White Space, Mean Fixation Duration [ms]
etmeas_f24_ws_medfd	Slide24 - White Space, Median Fixation Duration [ms]
etmeas_f24_ws_fc	Slide24 - White Space, Fixation Count
etmeas_f24_ws_pc	Slide24 - White Space, Pass Count
etmeas_f24_ws_dt	Slide24 - White Space, Dwell Time [s]
etmeas_f24_ws_sfd	Slide24 - White Space, Sum of Fixation Duration [s]
etmeas_f24_ws_ahr	Slide24 - White Space, Hit Rate [%]
etmeas_f25_all_aois_ttff	Slide25 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f25_all_aois_mfd	Slide25 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f25_all_aois_medfd	Slide25 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f25_all_aois_fc	Slide25 - All Areas of Interrests, Fixation Count
etmeas_f25_all_aois_pc	Slide25 - All Areas of Interrests, Pass Count

etmeas_f25_all_aois_dt	Slide25 - All Areas of Interrests, Dwell Time [s]
etmeas_f25_all_aois_sfd	Slide25 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f25_all_aois_ahr	Slide25 - All Areas of Interrests, Hit Rate [%]
etmeas_f25_jellyfish_ttff_l	Slide25 - Jellyfish, Time to First Fixation, Left [s]
etmeas_f25_jellyfish_mfd_l	Slide25 - Jellyfish, Mean Fixation Duration, Left [ms]
etmeas_f25_jellyfish_medfd_l	Slide25 - Jellyfish, Median Fixation Duration, Left [ms]
etmeas_f25_jellyfish_fc_l	Slide25 - Jellyfish, Fixation Count, Left
etmeas_f25_jellyfish_pc_l	Slide25 - Jellyfish, Pass Count, Left
etmeas_f25_jellyfish_dt_l	Slide25 - Jellyfish, Dwell Time, Left [s]
etmeas_f25_jellyfish_sfd_l	Slide25 - Jellyfish, Sum of Fixation Duration, Left [s]
etmeas_f25_jellyfish_rdt_l	Slide25 - Jellyfish, Relative Dwell Time, Left
etmeas_f25_jellyfish_rfc_l	Slide25 - Jellyfish, Relative Fixation Count, Left
etmeas_f25_jellyfish_ahr_l	Slide25 - Jellyfish, Hit Rate, Left [%]
etmeas_f25_mole_ttff_r	Slide25 - Mole, Time to First Fixation, Right [s]
etmeas_f25_mole_mfd_r	Slide25 - Mole, Mean Fixation Duration, Right [ms]

etmeas_f25_mole_medfd_r	Slide25 - Mole, Median Fixation Duration, Right [ms]
etmeas_f25_mole_fc_r	Slide25 - Mole, Fixation Count, Right
etmeas_f25_mole_pc_r	Slide25 - Mole, Pass Count, Right
etmeas_f25_mole_dt_r	Slide25 - Mole, Dwell Time, Right [s]
etmeas_f25_mole_sfd_r	Slide25 - Mole, Sum of Fixation Duration, Right [s]
etmeas_f25_mole_rdt_r	Slide25 - Mole, Relative Dwell Time, Right
etmeas_f25_mole_rfc_r	Slide25 - Mole, Relative Fixation Count, Right
etmeas_f25_mole_ahr_r	Slide25 - Mole, Hit Rate, Right [%]
etmeas_f25_ws_ttff	Slide25 - White Space, Time to First Fixation [s]
etmeas_f25_ws_mfd	Slide25 - White Space, Mean Fixation Duration [ms]
etmeas_f25_ws_medfd	Slide25 - White Space, Median Fixation Duration [ms]
etmeas_f25_ws_fc	Slide25 - White Space, Fixation Count
etmeas_f25_ws_pc	Slide25 - White Space, Pass Count
etmeas_f25_ws_dt	Slide25 - White Space, Dwell Time [s]
etmeas_f25_ws_sfd	Slide25 - White Space, Sum of Fixation Duration [s]



etmeas_f25_ws_ahr	Slide25 - White Space, Hit Rate [%]
etmeas_f26_all_aois_ttff	Slide26 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f26_all_aois_mfd	Slide26 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f26_all_aois_medfd	Slide26 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f26_all_aois_fc	Slide26 - All Areas of Interrests, Fixation Count
etmeas_f26_all_aois_pc	Slide26 - All Areas of Interrests, Pass Count
etmeas_f26_all_aois_dt	Slide26 - All Areas of Interrests, Dwell Time [s]
etmeas_f26_all_aois_sfd	Slide26 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f26_all_aois_ahr	Slide26 - All Areas of Interrests, Hit Rate [%]
etmeas_f26_men_ttff_l	Slide26 - Man, Time to First Fixation, Left [s]
etmeas_f26_men_mfd_l	Slide26 - Man, Mean Fixation Duration, Left [ms]
etmeas_f26_men_medfd_l	Slide26 - Man, Median Fixation Duration, Left [ms]
etmeas_f26_men_fc_l	Slide26 - Man, Fixation Count, Left
etmeas_f26_men_pc_l	Slide26 - Man, Pass Count, Left
etmeas_f26_men_dt_l	Slide26 - Man, Dwell Time, Left [s]



etmeas_f26_men_sfd_l	Slide26 - Man, Sum of Fixation Duration, Left [s]
etmeas_f26_men_rdt_l	Slide26 - Man, Relative Dwell Time, Left
etmeas_f26_men_rfc_l	Slide26 - Man, Relative Fixation Count, Left
etmeas_f26_men_ahr_l	Slide26 - Man, Hit Rate, Left [%]
etmeas_f26_rchicken_ttff_r	Slide26 - Roasted Chicken, Time to First Fixation, Right [s]
etmeas_f26_rchicken_mfd_r	Slide26 - Roasted Chicken, Mean Fixation Duration, Right [ms]
etmeas_f26_rchicken_medfd_r	Slide26 - Roasted Chicken, Median Fixation Duration, Right [ms]
etmeas_f26_rchicken_fc_r	Slide26 - Roasted Chicken, Fixation Count, Right
etmeas_f26_rchicken_pc_r	Slide26 - Roasted Chicken, Pass Count, Right
etmeas_f26_rchicken_dt_r	Slide26 - Roasted Chicken, Dwell Time, Right [s]
etmeas_f26_rchicken_sfd_r	Slide26 - Roasted Chicken, Sum of Fixation Duration, Right [s]
etmeas_f26_rchicken_rdt_r	Slide26 - Roasted Chicken, Relative Dwell Time, Right
etmeas_f26_rchicken_rfc_r	Slide26 - Roasted Chicken, Relative Fixation Count, Right
etmeas_f26_rchicken_ahr_r	Slide26 - Roasted Chicken, Hit Rate, Right [%]



etmeas_f26_ws_ttff	Slide26 - White Space, Time to First Fixation [s]
etmeas_f26_ws_mfd	Slide26 - White Space, Mean Fixation Duration [ms]
etmeas_f26_ws_medfd	Slide26 - White Space, Median Fixation Duration [ms]
etmeas_f26_ws_fc	Slide26 - White Space, Fixation Count
etmeas_f26_ws_pc	Slide26 - White Space, Pass Count
etmeas_f26_ws_dt	Slide26 - White Space, Dwell Time [s]
etmeas_f26_ws_sfd	Slide26 - White Space, Sum of Fixation Duration [s]
etmeas_f26_ws_ahr	Slide26 - White Space, Hit Rate [%]
etmeas_f27_all_aois_ttff	Slide27 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f27_all_aois_mfd	Slide27 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f27_all_aois_medfd	Slide27 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f27_all_aois_fc	Slide27 - All Areas of Interrests, Fixation Count
etmeas_f27_all_aois_pc	Slide27 - All Areas of Interrests, Pass Count
etmeas_f27_all_aois_dt	Slide27 - All Areas of Interrests, Dwell Time [s]
etmeas_f27_all_aois_sfd	Slide27 - All Areas of Interrests, Sum of Fixation Duration [s]

etmeas_f27_all_aois_ahr	Slide27 - All Areas of Interrests, Hit Rate [%]
etmeas_f27_burger_ttff_l	Slide27 - Burger, Time to First Fixation, Left [s]
etmeas_f27_burger_mfd_l	Slide27 - Burger, Mean Fixation Duration, Left [ms]
etmeas_f27_burger_medfd_l	Slide27 - Burger, Median Fixation Duration, Left [ms]
etmeas_f27_burger_fc_l	Slide27 - Burger, Fixation Count, Left
etmeas_f27_burger_pc_l	Slide27 - Burger, Pass Count, Left
etmeas_f27_burger_dt_l	Slide27 - Burger, Dwell Time, Left [s]
etmeas_f27_burger_sfd_l	Slide27 - Burger, Sum of Fixation Duration, Left [s]
etmeas_f27_burger_rdt_l	Slide27 - Burger, Relative Dwell Time, Left
etmeas_f27_burger_rfc_l	Slide27 - Burger, Relative Fixation Count, Left
etmeas_f27_burger_ahr_l	Slide27 - Burger, Hit Rate, Left [%]
etmeas_f27_woman_ttff_r	Slide27 - Woman, Time to First Fixation, Right [s]
etmeas_f27_woman_mfd_r	Slide27 - Woman, Mean Fixation Duration, Right [ms]
etmeas_f27_woman_medfd_r	Slide27 - Woman, Median Fixation Duration, Right [ms]
etmeas_f27_woman_fc_r	Slide27 - Woman, Fixation Count, Right

etmeas_f27_woman_pc_r	Slide27 - Woman, Pass Count, Right
etmeas_f27_woman_dt_r	Slide27 - Woman, Dwell Time, Right [s]
etmeas_f27_woman_sfd_r	Slide27 - Woman, Sum of Fixation Duration, Right [s]
etmeas_f27_woman_rdt_r	Slide27 - Woman, Relative Dwell Time, Right
etmeas_f27_woman_rfc_r	Slide27 - Woman, Relative Fixation Count, Right
etmeas_f27_woman_ahr_r	Slide27 - Woman, Hit Rate, Right [%]
etmeas_f27_ws_ttff	Slide27 - White Space, Time to First Fixation [s]
etmeas_f27_ws_mfd	Slide27 - White Space, Mean Fixation Duration [ms]
etmeas_f27_ws_medfd	Slide27 - White Space, Median Fixation Duration [ms]
etmeas_f27_ws_fc	Slide27 - White Space, Fixation Count
etmeas_f27_ws_pc	Slide27 - White Space, Pass Count
etmeas_f27_ws_dt	Slide27 - White Space, Dwell Time [s]
etmeas_f27_ws_sfd	Slide27 - White Space, Sum of Fixation Duration [s]
etmeas_f27_ws_ahr	Slide27 - White Space, Hit Rate [%]
etmeas_f28_all_aois_ttff	Slide28 - All Areas of Interrests, Time to First Fixation [s]



etmeas_f28_all_aois_mfd	Slide28 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f28_all_aois_medfd	Slide28 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f28_all_aois_fc	Slide28 - All Areas of Interrests, Fixation Count
etmeas_f28_all_aois_pc	Slide28 - All Areas of Interrests, Pass Count
etmeas_f28_all_aois_dt	Slide28 - All Areas of Interrests, Dwell Time [s]
etmeas_f28_all_aois_sfd	Slide28 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f28_all_aois_ahr	Slide28 - All Areas of Interrests, Hit Rate [%]
etmeas_f28_coffee_ttff_l	Slide28 - Coffee, Time to First Fixation, Left [s]
etmeas_f28_coffee_mfd_l	Slide28 - Coffee, Mean Fixation Duration, Left [ms]
etmeas_f28_coffee_medfd_l	Slide28 - Coffee, Median Fixation Duration, Left [ms]
etmeas_f28_coffee_fc_l	Slide28 - Coffee, Fixation Count, Left
etmeas_f28_coffee_pc_l	Slide28 - Coffee, Pass Count, Left
etmeas_f28_coffee_dt_l	Slide28 - Coffee, Dwell Time, Left [s]
etmeas_f28_coffee_sfd_1	Slide28 - Coffee, Sum of Fixation Duration, Left [s]
etmeas_f28_coffee_rdt_l	Slide28 - Coffee, Relative Dwell Time, Left

etmeas_f28_coffee_rfc_l	Slide28 - Coffee, Relative Fixation Count, Left
etmeas_f28_coffee_ahr_l	Slide28 - Coffee, Hit Rate, Left [%]
etmeas_f28_men_ttff_r	Slide28 - Man, Time to First Fixation, Right [s]
etmeas_f28_men_mfd_r	Slide28 - Man, Mean Fixation Duration, Right [ms]
etmeas_f28_men_medfd_r	Slide28 - Man, Median Fixation Duration, Right [ms]
etmeas_f28_men_fc_r	Slide28 - Man, Fixation Count, Right
etmeas_f28_men_pc_r	Slide28 - Man, Pass Count, Right
etmeas_f28_men_dt_r	Slide28 - Man, Dwell Time, Right [s]
etmeas_f28_men_sfd_r	Slide28 - Man, Sum of Fixation Duration, Right [s]
etmeas_f28_men_rdt_r	Slide28 - Man, Relative Dwell Time, Right
etmeas_f28_men_rfc_r	Slide28 - Man, Relative Fixation Count, Right
etmeas_f28_men_ahr_r	Slide28 - Man, Hit Rate, Right [%]
etmeas_f28_ws_ttff	Slide28 - White Space, Time to First Fixation [s]
etmeas_f28_ws_mfd	Slide28 - White Space, Mean Fixation Duration [ms]
etmeas_f28_ws_medfd	Slide28 - White Space, Median Fixation Duration [ms]

etmeas_f28_ws_fc	Slide28 - White Space, Fixation Count
etmeas_f28_ws_pc	Slide28 - White Space, Pass Count
etmeas_f28_ws_dt	Slide28 - White Space, Dwell Time [s]
etmeas_f28_ws_sfd	Slide28 - White Space, Sum of Fixation Duration [s]
etmeas_f28_ws_ahr	Slide28 - White Space, Hit Rate [%]
etmeas_f29_all_aois_ttff	Slide29 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f29_all_aois_mfd	Slide29 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f29_all_aois_medfd	Slide29 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f29_all_aois_fc	Slide29 - All Areas of Interrests, Fixation Count
etmeas_f29_all_aois_pc	Slide29 - All Areas of Interrests, Pass Count
etmeas_f29_all_aois_dt	Slide29 - All Areas of Interrests, Dwell Time [s]
etmeas_f29_all_aois_sfd	Slide29 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f29_all_aois_ahr	Slide29 - All Areas of Interrests, Hit Rate [%]
etmeas_f29_drug_use_ttff_l	Slide29 - Drug Use, Time to First Fixation, Left [s]
etmeas_f29_drug_use_mfd_l	Slide29 - Drug Use, Mean Fixation Duration, Left [ms]



etmeas_f29_drug_use_medfd_l	Slide29 - Drug Use, Median Fixation Duration, Left [ms]
etmeas_f29_drug_use_fc_l	Slide29 - Drug Use, Fixation Count, Left
etmeas_f29_drug_use_pc_l	Slide29 - Drug Use, Pass Count, Left
etmeas_f29_drug_use_dt_l	Slide29 - Drug Use, Dwell Time, Left [s]
etmeas_f29_drug_use_sfd_l	Slide29 - Drug Use, Sum of Fixation Duration, Left [s]
etmeas_f29_drug_use_rdt_l	Slide29 - Drug Use, Relative Dwell Time, Left
etmeas_f29_drug_use_rfc_l	Slide29 - Drug Use, Relative Fixation Count, Left
etmeas_f29_drug_use_ahr_l	Slide29 - Drug Use, Hit Rate, Left [%]
etmeas_f29_cry_girl_ttff_r	Slide29 - Crying Girl, Time to First Fixation, Right [s]
etmeas_f29_cry_girl_mfd_r	Slide29 - Crying Girl, Mean Fixation Duration, Right [ms]
etmeas_f29_cry_girl_medfd_r	Slide29 - Crying Girl, Median Fixation Duration, Right [ms]
etmeas_f29_cry_girl_fc_r	Slide29 - Crying Girl, Fixation Count, Right
etmeas_f29_cry_girl_pc_r	Slide29 - Crying Girl, Pass Count, Right
etmeas_f29_cry_girl_dt_r	Slide29 - Crying Girl, Dwell Time, Right [s]
etmeas_f29_cry_girl_sfd_r	Slide29 - Crying Girl, Sum of Fixation Duration, Right [s]



etmeas_f29_cry_girl_rdt_r	Slide29 - Crying Girl, Relative Dwell Time, Right
etmeas_f29_cry_girl_rfc_r	Slide29 - Crying Girl, Relative Fixation Count, Right
etmeas_f29_cry_girl_ahr_r	Slide29 - Crying Girl, Hit Rate, Right [%]
etmeas_f29_ws_ttff	Slide29 - White Space, Time to First Fixation [s]
etmeas_f29_ws_mfd	Slide29 - White Space, Mean Fixation Duration [ms]
etmeas_f29_ws_medfd	Slide29 - White Space, Median Fixation Duration [ms]
etmeas_f29_ws_fc	Slide29 - White Space, Fixation Count
etmeas_f29_ws_pc	Slide29 - White Space, Pass Count
etmeas_f29_ws_dt	Slide29 - White Space, Dwell Time [s]
etmeas_f29_ws_sfd	Slide29 - White Space, Sum of Fixation Duration [s]
etmeas_f29_ws_ahr	Slide29 - White Space, Hit Rate [%]
etmeas_f30_all_aois_ttff	Slide30 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f30_all_aois_mfd	Slide30 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f30_all_aois_medfd	Slide30 - All Areas of Interrests, Median Fixation Duration [ms]

etmeas_f30_all_aois_fc	Slide30 - All Areas of Interrests, Fixation Count
etmeas_f30_all_aois_pc	Slide30 - All Areas of Interrests, Pass Count
etmeas_f30_all_aois_dt	Slide30 - All Areas of Interrests, Dwell Time [s]
etmeas_f30_all_aois_sfd	Slide30 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f30_all_aois_ahr	Slide30 - All Areas of Interrests, Hit Rate [%]
etmeas_f30_v_crowd_ttff_l	Slide30 - Violent Crowd, Time to First Fixation, Left [s]
etmeas_f30_v_crowd_mfd_l	Slide30 - Violent Crowd, Mean Fixation Duration, Left [ms]
etmeas_f30_v_crowd_medfd_l	Slide30 - Violent Crowd, Median Fixation Duration, Left [ms]
etmeas_f30_v_crowd_fc_l	Slide30 - Violent Crowd, Fixation Count, Left
etmeas_f30_v_crowd_pc_l	Slide30 - Violent Crowd, Pass Count, Left
etmeas_f30_v_crowd_dt_l	Slide30 - Violent Crowd, Dwell Time, Left [s]
etmeas_f30_v_crowd_sfd_l	Slide30 - Violent Crowd, Sum of Fixation Duration, Left [s]
etmeas_f30_v_crowd_rdt_l	Slide30 - Violent Crowd, Relative Dwell Time, Left
etmeas_f30_v_crowd_rfc_l	Slide30 - Violent Crowd, Relative Fixation Count, Left
etmeas_f30_v_crowd_ahr_l	Slide30 - Violent Crowd, Hit Rate, Left [%]

etmeas_f30_lo_men_ttff_r	Slide30 - Lonesome Man, Time to First Fixation, Right [s]
etmeas_f30_lo_men_mfd_r	Slide30 - Lonesome Man, Mean Fixation Duration, Right [ms]
etmeas_f30_lo_men_medfd_r	Slide30 - Lonesome Man, Median Fixation Duration, Right [ms]
etmeas_f30_lo_men_fc_r	Slide30 - Lonesome Man, Fixation Count, Right
etmeas_f30_lo_men_pc_r	Slide30 - Lonesome Man, Pass Count, Right
etmeas_f30_lo_men_dt_r	Slide30 - Lonesome Man, Dwell Time, Right [s]
etmeas_f30_lo_men_sfd_r	Slide30 - Lonesome Man, Sum of Fixation Duration, Right [s]
etmeas_f30_lo_men_rdt_r	Slide30 - Lonesome Man, Relative Dwell Time, Right
etmeas_f30_lo_men_rfc_r	Slide30 - Lonesome Man, Relative Fixation Count, Right
etmeas_f30_lo_men_ahr_r	Slide30 - Lonesome Man, Hit Rate, Right [%]
etmeas_f30_ws_ttff	Slide30 - White Space, Time to First Fixation [s]
etmeas_f30_ws_mfd	Slide30 - White Space, Mean Fixation Duration [ms]
etmeas_f30_ws_medfd	Slide30 - White Space, Median Fixation Duration [ms]
etmeas_f30_ws_fc	Slide30 - White Space, Fixation Count

etmeas_f30_ws_pc	Slide30 - White Space, Pass Count
etmeas_f30_ws_dt	Slide30 - White Space, Dwell Time [s]
etmeas_f30_ws_sfd	Slide30 - White Space, Sum of Fixation Duration [s]
etmeas_f30_ws_ahr	Slide30 - White Space, Hit Rate [%]
etmeas_f31_all_aois_ttff	Slide31 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f31_all_aois_mfd	Slide31 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f31_all_aois_medfd	Slide31 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f31_all_aois_fc	Slide31 - All Areas of Interrests, Fixation Count
etmeas_f31_all_aois_pc	Slide31 - All Areas of Interrests, Pass Count
etmeas_f31_all_aois_dt	Slide31 - All Areas of Interrests, Dwell Time [s]
etmeas_f31_all_aois_sfd	Slide31 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f31_all_aois_ahr	Slide31 - All Areas of Interrests, Hit Rate [%]
etmeas_f31_hum_baby_ttff_l	Slide31 - Human Baby, Time to First Fixation, Left [s]
etmeas_f31_hum_baby_mfd_l	Slide31 - Human Baby, Mean Fixation Duration, Left [ms]

etmeas_f31_hum_baby_medfd_l Slide31 - Human Baby, Median Fixation Duration, Left [ms]

etmeas_f31_hum_baby_fc_l	Slide31 - Human Baby, Fixation Count, Left
etmeas_f31_hum_baby_pc_l	Slide31 - Human Baby, Pass Count, Left
etmeas_f31_hum_baby_dt_l	Slide31 - Human Baby, Dwell Time, Left [s]
etmeas_f31_hum_baby_sfd_l	Slide31 - Human Baby, Sum of Fixation Duration, Left [s]
etmeas_f31_hum_baby_rdt_l	Slide31 - Human Baby, Relative Dwell Time, Left
etmeas_f31_hum_baby_rfc_l	Slide31 - Human Baby, Relative Fixation Count, Left
etmeas_f31_hum_baby_ahr_l	Slide31 - Human Baby, Hit Rate, Left [%]
etmeas_f31_o_couple_ttff_r	Slide31 - Old Couple, Time to First Fixation, Right [s]
etmeas_f31_o_couple_mfd_r	Slide31 - Old Couple, Mean Fixation Duration, Right [ms]
etmeas_f31_o_couple_medfd_r	Slide31 - Old Couple, Median Fixation Duration, Right [ms]
etmeas_f31_o_couple_fc_r	Slide31 - Old Couple, Fixation Count, Right
etmeas_f31_o_couple_pc_r	Slide31 - Old Couple, Pass Count, Right
etmeas_f31_o_couple_dt_r	Slide31 - Old Couple, Dwell Time, Right [s]
etmeas_f31_o_couple_sfd_r	Slide31 - Old Couple, Sum of Fixation Duration, Right [s]



etmeas_f31_o_couple_rdt_r	Slide31 - Old Couple, Relative Dwell Time, Right
etmeas_f31_o_couple_rfc_r	Slide31 - Old Couple, Relative Fixation Count, Right
etmeas_f31_o_couple_ahr_r	Slide31 - Old Couple, Hit Rate, Right [%]
etmeas_f31_ws_ttff	Slide31 - White Space, Time to First Fixation [s]
etmeas_f31_ws_mfd	Slide31 - White Space, Mean Fixation Duration [ms]
etmeas_f31_ws_medfd	Slide31 - White Space, Median Fixation Duration [ms]
etmeas_f31_ws_fc	Slide31 - White Space, Fixation Count
etmeas_f31_ws_pc	Slide31 - White Space, Pass Count
etmeas_f31_ws_dt	Slide31 - White Space, Dwell Time [s]
etmeas_f31_ws_sfd	Slide31 - White Space, Sum of Fixation Duration [s]
etmeas_f31_ws_ahr	Slide31 - White Space, Hit Rate [%]
etmeas_f32_all_aois_ttff	Slide32 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f32_all_aois_mfd	Slide32 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f32_all_aois_medfd	Slide32 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f32_all_aois_fc	Slide32 - All Areas of Interrests, Fixation Count

etmeas_f32_all_aois_pc	Slide32 - All Areas of Interrests, Pass Count
etmeas_f32_all_aois_dt	Slide32 - All Areas of Interrests, Dwell Time [s]
etmeas_f32_all_aois_sfd	Slide32 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f32_all_aois_ahr	Slide32 - All Areas of Interrests, Hit Rate [%]
etmeas_f32_hapcoup_ttff_l	Slide32 - Happy Couple, Time to First Fixation, Left [s]
etmeas_f32_hapcoup_mfd_l	Slide32 - Happy Couple, Mean Fixation Duration, Left [ms]
etmeas_f32_hapcoup_medfd_l	Slide32 - Happy Couple, Median Fixation Duration, Left [ms]
etmeas_f32_hapcoup_fc_l	Slide32 - Happy Couple, Fixation Count, Left
etmeas_f32_hapcoup_pc_l	Slide32 - Happy Couple, Pass Count, Left
etmeas_f32_hapcoup_dt_l	Slide32 - Happy Couple, Dwell Time, Left [s]
etmeas_f32_hapcoup_sfd_l	Slide32 - Happy Couple, Sum of Fixation Duration, Left [s]
etmeas_f32_hapcoup_rdt_l	Slide32 - Happy Couple, Relative Dwell Time, Left
etmeas_f32_hapcoup_rfc_l	Slide32 - Happy Couple, Relative Fixation Count, Left
etmeas_f32_hapcoup_ahr_l	Slide32 - Happy Couple, Hit Rate, Left [%]
etmeas_f32_cocaine_ttff_r	Slide32 - Cocaine, Time to First Fixation, Right [s]

etmeas_f32_cocaine_mfd_r	Slide32 - Cocaine, Mean Fixation Duration, Right [ms]
etmeas_f32_cocaine_medfd_r	Slide32 - Cocaine, Median Fixation Duration, Right [ms]
etmeas_f32_cocaine_fc_r	Slide32 - Cocaine, Fixation Count, Right
etmeas_f32_cocaine_pc_r	Slide32 - Cocaine, Pass Count, Right
etmeas_f32_cocaine_dt_r	Slide32 - Cocaine, Dwell Time, Right [s]
etmeas_f32_cocaine_sfd_r	Slide32 - Cocaine, Sum of Fixation Duration, Right [s]
etmeas_f32_cocaine_rdt_r	Slide32 - Cocaine, Relative Dwell Time, Right
etmeas_f32_cocaine_rfc_r	Slide32 - Cocaine, Relative Fixation Count, Right
etmeas_f32_cocaine_ahr_r	Slide32 - Cocaine, Hit Rate, Right [%]
etmeas_f32_ws_ttff	Slide32 - White Space, Time to First Fixation [s]
etmeas_f32_ws_mfd	Slide32 - White Space, Mean Fixation Duration [ms]
etmeas_f32_ws_medfd	Slide32 - White Space, Median Fixation Duration [ms]
etmeas_f32_ws_fc	Slide32 - White Space, Fixation Count
etmeas_f32_ws_pc	Slide32 - White Space, Pass Count
etmeas_f32_ws_dt	Slide32 - White Space, Dwell Time [s]



etmeas_f32_ws_sfd	Slide32 - White Space, Sum of Fixation Duration [s]
etmeas_f32_ws_ahr	Slide32 - White Space, Hit Rate [%]
etmeas_f33_all_aois_ttff	Slide33 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f33_all_aois_mfd	Slide33 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f33_all_aois_medfd	Slide33 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f33_all_aois_fc	Slide33 - All Areas of Interrests, Fixation Count
etmeas_f33_all_aois_pc	Slide33 - All Areas of Interrests, Pass Count
etmeas_f33_all_aois_dt	Slide33 - All Areas of Interrests, Dwell Time [s]
etmeas_f33_all_aois_sfd	Slide33 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f33_all_aois_ahr	Slide33 - All Areas of Interrests, Hit Rate [%]
etmeas_f33_sushi_ttff_l	Slide33 - Sushi, Time to First Fixation, Left [s]
etmeas_f33_sushi_mfd_l	Slide33 - Sushi, Mean Fixation Duration, Left [ms]
etmeas_f33_sushi_medfd_l	Slide33 - Sushi, Median Fixation Duration, Left [ms]
etmeas_f33_sushi_fc_l	Slide33 - Sushi, Fixation Count, Left

etmeas_f33_sushi_pc_l	Slide33 - Sushi, Pass Count, Left
etmeas_f33_sushi_dt_l	Slide33 - Sushi, Dwell Time, Left [s]
etmeas_f33_sushi_sfd_l	Slide33 - Sushi, Sum of Fixation Duration, Left [s]
etmeas_f33_sushi_rdt_l	Slide33 - Sushi, Relative Dwell Time, Left
etmeas_f33_sushi_rfc_l	Slide33 - Sushi, Relative Fixation Count, Left
etmeas_f33_sushi_ahr_l	Slide33 - Sushi, Hit Rate, Left [%]
etmeas_f33_mothchild_ttff_r	Slide33 - Mother and Child, Time to First Fixation, Right [s]
etmeas_f33_mothchild_mfd_r	Slide33 - Mother and Child, Mean Fixation Duration, Right [ms]
etmeas_f33_mothchild_medfd_r	Slide33 - Mother and Child, Median Fixation Duration, Right [ms]
etmeas_f33_mothchild_fc_r	Slide33 - Mother and Child, Fixation Count, Right
etmeas_f33_mothchild_pc_r	Slide33 - Mother and Child, Pass Count, Right
etmeas_f33_mothchild_dt_r	Slide33 - Mother and Child, Dwell Time, Right [s]
etmeas_f33_mothchild_sfd_r	Slide33 - Mother and Child, Sum of Fixation Duration, Right [s]
etmeas_f33_mothchild_rdt_r	Slide33 - Mother and Child, Relative Dwell Time, Right
etmeas_f33_mothchild_rfc_r	Slide33 - Mother and Child, Relative Fixation Count, Right

etmeas_f33_mothchild_ahr_r	Slide33 - Mother and Child, Hit Rate, Right [%]
etmeas_f33_ws_ttff	Slide33 - White Space, Time to First Fixation [s]
etmeas_f33_ws_mfd	Slide33 - White Space, Mean Fixation Duration [ms]
etmeas_f33_ws_medfd	Slide33 - White Space, Median Fixation Duration [ms]
etmeas_f33_ws_fc	Slide33 - White Space, Fixation Count
etmeas_f33_ws_pc	Slide33 - White Space, Pass Count
etmeas_f33_ws_dt	Slide33 - White Space, Dwell Time [s]
etmeas_f33_ws_sfd	Slide33 - White Space, Sum of Fixation Duration [s]
etmeas_f33_ws_ahr	Slide33 - White Space, Hit Rate [%]
etmeas_f34_all_aois_ttff	Slide34 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f34_all_aois_mfd	Slide34 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f34_all_aois_medfd	Slide34 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f34_all_aois_fc	Slide34 - All Areas of Interrests, Fixation Count
etmeas_f34_all_aois_pc	Slide34 - All Areas of Interrests, Pass Count
etmeas_f34_all_aois_dt	Slide34 - All Areas of Interrests, Dwell Time [s]

etmeas_f34_all_aois_sfd	Slide34 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f34_all_aois_ahr	Slide34 - All Areas of Interrests, Hit Rate [%]
etmeas_f34_snake_ttff_1	Slide34 - Snake, Time to First Fixation, Left [s]
etmeas_f34_snake_mfd_l	Slide34 - Snake, Mean Fixation Duration, Left [ms]
etmeas_f34_snake_medfd_l	Slide34 - Snake, Median Fixation Duration, Left [ms]
etmeas_f34_snake_fc_l	Slide34 - Snake, Fixation Count, Left
etmeas_f34_snake_pc_l	Slide34 - Snake, Pass Count, Left
etmeas_f34_snake_dt_l	Slide34 - Snake, Dwell Time, Left [s]
etmeas_f34_snake_sfd_l	Slide34 - Snake, Sum of Fixation Duration, Left [s]
etmeas_f34_snake_rdt_l	Slide34 - Snake, Relative Dwell Time, Left
etmeas_f34_snake_rfc_l	Slide34 - Snake, Relative Fixation Count, Left
etmeas_f34_snake_ahr_l	Slide34 - Snake, Hit Rate, Left [%]
etmeas_f34_woman_ttff_r	Slide34 - Woman, Time to First Fixation, Right [s]
etmeas_f34_woman_mfd_r	Slide34 - Woman, Mean Fixation Duration, Right [ms]
etmeas_f34_woman_medfd_r	Slide34 - Woman, Median Fixation Duration, Right [ms]

etmeas_f34_woman_fc_r	Slide34 - Woman, Fixation Count, Right
etmeas_f34_woman_pc_r	Slide34 - Woman, Pass Count, Right
etmeas_f34_woman_dt_r	Slide34 - Woman, Dwell Time, Right [s]
etmeas_f34_woman_sfd_r	Slide34 - Woman, Sum of Fixation Duration, Right [s]
etmeas_f34_woman_rdt_r	Slide34 - Woman, Relative Dwell Time, Right
etmeas_f34_woman_rfc_r	Slide34 - Woman, Relative Fixation Count, Right
etmeas_f34_woman_ahr_r	Slide34 - Woman, Hit Rate, Right [%]
etmeas_f34_ws_ttff	Slide34 - White Space, Time to First Fixation [s]
etmeas_f34_ws_mfd	Slide34 - White Space, Mean Fixation Duration [ms]
etmeas_f34_ws_medfd	Slide34 - White Space, Median Fixation Duration [ms]
etmeas_f34_ws_fc	Slide34 - White Space, Fixation Count
etmeas_f34_ws_pc	Slide34 - White Space, Pass Count
etmeas_f34_ws_dt	Slide34 - White Space, Dwell Time [s]
etmeas_f34_ws_sfd	Slide34 - White Space, Sum of Fixation Duration [s]
etmeas_f34_ws_ahr	Slide34 - White Space, Hit Rate [%]

etmeas_f35_all_aois_ttff	Slide35 - All Areas of Interrests, Time to First Fixation [s]
etmeas_f35_all_aois_mfd	Slide35 - All Areas of Interrests, Mean Fixation Duration [ms]
etmeas_f35_all_aois_medfd	Slide35 - All Areas of Interrests, Median Fixation Duration [ms]
etmeas_f35_all_aois_fc	Slide35 - All Areas of Interrests, Fixation Count
etmeas_f35_all_aois_pc	Slide35 - All Areas of Interrests, Pass Count
etmeas_f35_all_aois_dt	Slide35 - All Areas of Interrests, Dwell Time [s]
etmeas_f35_all_aois_sfd	Slide35 - All Areas of Interrests, Sum of Fixation Duration [s]
etmeas_f35_all_aois_ahr	Slide35 - All Areas of Interrests, Hit Rate [%]
etmeas_f35_cigarette_ttff_l	Slide35 - Cigarettes, Time to First Fixation, Left [s]
etmeas_f35_cigarette_mfd_l	Slide35 - Cigarettes, Mean Fixation Duration, Left [ms]
etmeas_f35_cigarette_medfd_l	Slide35 - Cigarettes, Median Fixation Duration, Left [ms]
etmeas_f35_cigarette_fc_l	Slide35 - Cigarettes, Fixation Count, Left
etmeas_f35_cigarette_pc_l	Slide35 - Cigarettes, Pass Count, Left
etmeas_f35_cigarette_dt_l	Slide35 - Cigarettes, Dwell Time, Left [s]
etmeas_f35_cigarette_sfd_l	Slide35 - Cigarettes, Sum of Fixation Duration, Left [s]



etmeas_f35_cigarette_rdt_l	Slide35 - Cigarettes, Relative Dwell Time, Left
etmeas_f35_cigarette_rfc_l	Slide35 - Cigarettes, Relative Fixation Count, Left
etmeas_f35_cigarette_ahr_l	Slide35 - Cigarettes, Hit Rate, Left [%]
etmeas_f35_cry_child_ttff_r	Slide35 - Crying Child, Time to First Fixation, Right [s]
etmeas_f35_cry_child_mfd_r	Slide35 - Crying Child, Mean Fixation Duration, Right [ms]
etmeas_f35_cry_child_medfd_r	Slide35 - Crying Child, Median Fixation Duration, Right [ms]
etmeas_f35_cry_child_fc_r	Slide35 - Crying Child, Fixation Count, Right
etmeas_f35_cry_child_pc_r	Slide35 - Crying Child, Pass Count, Right
etmeas_f35_cry_child_dt_r	Slide35 - Crying Child, Dwell Time, Right [s]
etmeas_f35_cry_child_sfd_r	Slide35 - Crying Child, Sum of Fixation Duration, Right [s]
etmeas_f35_cry_child_rdt_r	Slide35 - Crying Child, Relative Dwell Time, Right
etmeas_f35_cry_child_rfc_r	Slide35 - Crying Child, Relative Fixation Count, Right
etmeas_f35_cry_child_ahr_r	Slide35 - Crying Child, Hit Rate, Right [%]
etmeas_f35_ws_ttff	Slide35 - White Space, Time to First Fixation [s]



etmeas_f35_ws_mfd	Slide35 - White Space, Mean Fixation Duration [ms]
etmeas_f35_ws_medfd	Slide35 - White Space, Median Fixation Duration [ms]
etmeas_f35_ws_fc	Slide35 - White Space, Fixation Count
etmeas_f35_ws_pc	Slide35 - White Space, Pass Count
etmeas_f35_ws_dt	Slide35 - White Space, Dwell Time [s]
etmeas_f35_ws_sfd	Slide35 - White Space, Sum of Fixation Duration [s]
etmeas_f35_ws_ahr	Slide35 - White Space, Hit Rate [%]
etmeas_cali_total_accuracy_l	Calibration: Overall Accuracy, Left
etmeas_cali_horz_accuracy_l	Calibration: Horizontal Accuracy, Left
etmeas_cali_vert_accuracy_l	Calibration: Vertical Accuracy, Left
etmeas_cali_total_accuracy_r	Calibration: Overall Accuracy, Right
etmeas_cali_horz_accuracy_r	Calibration: Horizontal Accuracy, Right
etmeas_cali_vert_accuracy_r	Calibration: Vertical Accuracy, Right
etmeas_cali_cp_skipped	Calibration: Calibration Point Skipped 0 - no
ETMEASFIX	1 - yes Measured Values (Fixation Cross)
etmeas_fk1_all_aois_ttff	Fixation Cross1 - All Areas Of Interrests, Time To First Fixation [s]



etmeas_fk1_all_aois_mfd	Fixation Cross1 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk1_all_aois_medfd	Fixation Cross1 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk1_all_aois_fc	Fixation Cross1 - All Areas Of Interrests, Fixation Count
etmeas_fk1_all_aois_pc	Fixation Cross1 - All Areas Of Interrests, Pass Count
etmeas_fk1_all_aois_dt	Fixation Cross1 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk1_all_aois_sfd	Fixation Cross1 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk1_all_aois_ahr	Fixation Cross1 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk1_ttff	Fixation Cross1 - Time To First Fixation [s]
etmeas_fk1_mfd	Fixation Cross1 - Mean Fixation Duration [ms]
etmeas_fk1_medfd	Fixation Cross1 - Median Fixation Duration [ms]
etmeas_fk1_fc	Fixation Cross1 - Fixation Count
etmeas_fk1_pc	Fixation Cross1 - Pass Count
etmeas_fk1_dt	Fixation Cross1 - Dwell Time [s]
etmeas_fk1_sfd	Fixation Cross1 - Sum Of Fixation Duration [s]
etmeas_fk1_rdt	Fixation Cross1 - Relative Dwell Time



etmeas_fk1_rfc	Fixation Cross1 - Relative Fixation Count
etmeas_fk1_ahr	Fixation Cross1 - Hit Rate [%]
etmeas_fk1_ws_ttf	Fixation Cross1 - White Space, Time To First Fixation [s]
etmeas_fk1_ws_mfd	Fixation Cross1 - White Space, Mean Fixation Duration [ms]
etmeas_fk1_ws_medfd	Fixation Cross1 - White Space, Median Fixation Duration [ms]
etmeas_fk1_ws_fc	Fixation Cross1 - White Space, Fixation Count
etmeas_fk1_ws_pc	Fixation Cross1 - White Space, Pass Count
etmeas_fk1_ws_dt	Fixation Cross1 - White Space, Dwell Time [s]
etmeas_fk1_ws_sfd	Fixation Cross1 - White Space, Sum Of Fixation Duration [s]
etmeas_fk1_ws_ahr	Fixation Cross1 - White Space, Relative Dwell Time
etmeas_fk2_all_aois_ttff	Fixation Cross2 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk2_all_aois_mfd	Fixation Cross2 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk2_all_aois_medfd	Fixation Cross2 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk2_all_aois_fc	Fixation Cross2 - All Areas Of Interrests, Fixation Count



etmeas_fk2_all_aois_pc	Fixation Cross2 - All Areas Of Interrests, Pass Count
etmeas_fk2_all_aois_dt	Fixation Cross2 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk2_all_aois_sfd	Fixation Cross2 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk2_all_aois_ahr	Fixation Cross2 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk2_ttff	Fixation Cross2 - Time To First Fixation [s]
etmeas_fk2_mfd	Fixation Cross2 - Mean Fixation Duration [ms]
etmeas_fk2_medfd	Fixation Cross2 - Median Fixation Duration [ms]
etmeas_fk2_fc	Fixation Cross2 - Fixation Count
etmeas_fk2_pc	Fixation Cross2 - Pass Count
etmeas_fk2_dt	Fixation Cross2 - Dwell Time [s]
etmeas_fk2_sfd	Fixation Cross2 - Sum Of Fixation Duration [s]
etmeas_fk2_rdt	Fixation Cross2 - Relative Dwell Time
etmeas_fk2_rfc	Fixation Cross2 - Relative Fixation Count
etmeas_fk2_ahr	Fixation Cross2 - Hit Rate [%]
etmeas_fk2_ws_ttf	Fixation Cross2 - White Space, Time To First Fixation [s]



etmeas_fk2_ws_mfd	Fixation Cross2 - White Space, Mean Fixation Duration [ms]
etmeas_fk2_ws_medfd	Fixation Cross2 - White Space, Median Fixation Duration [ms]
etmeas_fk2_ws_fc	Fixation Cross2 - White Space, Fixation Count
etmeas_fk2_ws_pc	Fixation Cross2 - White Space, Pass Count
etmeas_fk2_ws_dt	Fixation Cross2 - White Space, Dwell Time [s]
etmeas_fk2_ws_sfd	Fixation Cross2 - White Space, Sum Of Fixation Duration [s]
etmeas_fk2_ws_ahr	Fixation Cross2 - White Space, Relative Dwell Time
etmeas_fk3_all_aois_ttff	Fixation Cross3 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk3_all_aois_mfd	Fixation Cross3 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk3_all_aois_medfd	Fixation Cross3 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk3_all_aois_fc	Fixation Cross3 - All Areas Of Interrests, Fixation Count
etmeas_fk3_all_aois_pc	Fixation Cross3 - All Areas Of Interrests, Pass Count
etmeas_fk3_all_aois_dt	Fixation Cross3 - All Areas Of Interrests, Dwell Time [s]



etmeas_fk3_all_aois_sfd	Fixation Cross3 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk3_all_aois_ahr	Fixation Cross3 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk3_ttff	Fixation Cross3 - Time To First Fixation [s]
etmeas_fk3_mfd	Fixation Cross3 - Mean Fixation Duration [ms]
etmeas_fk3_medfd	Fixation Cross3 - Median Fixation Duration [ms]
etmeas_fk3_fc	Fixation Cross3 - Fixation Count
etmeas_fk3_pc	Fixation Cross3 - Pass Count
etmeas_fk3_dt	Fixation Cross3 - Dwell Time [s]
etmeas_fk3_sfd	Fixation Cross3 - Sum Of Fixation Duration [s]
etmeas_fk3_rdt	Fixation Cross3 - Relative Dwell Time
etmeas_fk3_rfc	Fixation Cross3 - Relative Fixation Count
etmeas_fk3_ahr	Fixation Cross3 - Hit Rate [%]
etmeas_fk3_ws_ttf	Fixation Cross3 - White Space, Time To First Fixation [s]
etmeas_fk3_ws_mfd	Fixation Cross3 - White Space, Mean Fixation Duration [ms]
etmeas_fk3_ws_medfd	Fixation Cross3 - White Space, Median Fixation Duration [ms]



etmeas_fk3_ws_fc	Fixation Cross3 - White Space, Fixation Count
etmeas_fk3_ws_pc	Fixation Cross3 - White Space, Pass Count
etmeas_fk3_ws_dt	Fixation Cross3 - White Space, Dwell Time [s]
etmeas_fk3_ws_sfd	Fixation Cross3 - White Space, Sum Of Fixation Duration [s]
etmeas_fk3_ws_ahr	Fixation Cross3 - White Space, Relative Dwell Time
etmeas_fk4_all_aois_ttff	Fixation Cross4 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk4_all_aois_mfd	Fixation Cross4 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk4_all_aois_medfd	Fixation Cross4 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk4_all_aois_fc	Fixation Cross4 - All Areas Of Interrests, Fixation Count
etmeas_fk4_all_aois_pc	Fixation Cross4 - All Areas Of Interrests, Pass Count
etmeas_fk4_all_aois_dt	Fixation Cross4 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk4_all_aois_sfd	Fixation Cross4 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk4_all_aois_ahr	Fixation Cross4 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk4_ttff	Fixation Cross4 - Time To First Fixation [s]



etmeas_fk4_mfd	Fixation Cross4 - Mean Fixation Duration [ms]
etmeas_fk4_medfd	Fixation Cross4 - Median Fixation Duration [ms]
etmeas_fk4_fc	Fixation Cross4 - Fixation Count
etmeas_fk4_pc	Fixation Cross4 - Pass Count
etmeas_fk4_dt	Fixation Cross4 - Dwell Time [s]
etmeas_fk4_sfd	Fixation Cross4 - Sum Of Fixation Duration [s]
etmeas_fk4_rdt	Fixation Cross4 - Relative Dwell Time
etmeas_fk4_rfc	Fixation Cross4 - Relative Fixation Count
etmeas_fk4_ahr	Fixation Cross4 - Hit Rate [%]
etmeas_fk4_ws_ttf	Fixation Cross4 - White Space, Time To First Fixation [s]
etmeas_fk4_ws_mfd	Fixation Cross4 - White Space, Mean Fixation Duration [ms]
etmeas_fk4_ws_medfd	Fixation Cross4 - White Space, Median Fixation Duration [ms]
etmeas_fk4_ws_fc	Fixation Cross4 - White Space, Fixation Count
etmeas_fk4_ws_pc	Fixation Cross4 - White Space, Pass Count
etmeas_fk4_ws_dt	Fixation Cross4 - White Space, Dwell Time [s]



etmeas_fk4_ws_sfd	Fixation Cross4 - White Space, Sum Of Fixation Duration [s]
etmeas_fk4_ws_ahr	Fixation Cross4 - White Space, Relative Dwell Time
etmeas_fk5_all_aois_ttff	Fixation Cross5 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk5_all_aois_mfd	Fixation Cross5 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk5_all_aois_medfd	Fixation Cross5 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk5_all_aois_fc	Fixation Cross5 - All Areas Of Interrests, Fixation Count
etmeas_fk5_all_aois_pc	Fixation Cross5 - All Areas Of Interrests, Pass Count
etmeas_fk5_all_aois_dt	Fixation Cross5 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk5_all_aois_sfd	Fixation Cross5 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk5_all_aois_ahr	Fixation Cross5 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk5_ttff	Fixation Cross5 - Time To First Fixation [s]
etmeas_fk5_mfd	Fixation Cross5 - Mean Fixation Duration [ms]
etmeas_fk5_medfd	Fixation Cross5 - Median Fixation Duration [ms]
etmeas_fk5_fc	Fixation Cross5 - Fixation Count



etmeas_fk5_pc	Fixation Cross5 - Pass Count
etmeas_fk5_dt	Fixation Cross5 - Dwell Time [s]
etmeas_fk5_sfd	Fixation Cross5 - Sum Of Fixation Duration [s]
etmeas_fk5_rdt	Fixation Cross5 - Relative Dwell Time
etmeas_fk5_rfc	Fixation Cross5 - Relative Fixation Count
etmeas_fk5_ahr	Fixation Cross5 - Hit Rate [%]
etmeas_fk5_ws_ttf	Fixation Cross5 - White Space, Time To First Fixation [s]
etmeas_fk5_ws_mfd	Fixation Cross5 - White Space, Mean Fixation Duration [ms]
etmeas_fk5_ws_medfd	Fixation Cross5 - White Space, Median Fixation Duration [ms]
etmeas_fk5_ws_fc	Fixation Cross5 - White Space, Fixation Count
etmeas_fk5_ws_pc	Fixation Cross5 - White Space, Pass Count
etmeas_fk5_ws_dt	Fixation Cross5 - White Space, Dwell Time [s]
etmeas_fk5_ws_sfd	Fixation Cross5 - White Space, Sum Of Fixation Duration [s]
etmeas_fk5_ws_ahr	Fixation Cross5 - White Space, Relative Dwell Time
etmeas_fk6_all_aois_ttff	Fixation Cross6 - All Areas Of Interrests, Time To First Fixation [s]

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etmeas_fk6_all_aois_mfd	Fixation Cross6 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk6_all_aois_medfd	Fixation Cross6 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk6_all_aois_fc	Fixation Cross6 - All Areas Of Interrests, Fixation Count
etmeas_fk6_all_aois_pc	Fixation Cross6 - All Areas Of Interrests, Pass Count
etmeas_fk6_all_aois_dt	Fixation Cross6 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk6_all_aois_sfd	Fixation Cross6 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk6_all_aois_ahr	Fixation Cross6 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk6_ttff	Fixation Cross6 - Time To First Fixation [s]
etmeas_fk6_mfd	Fixation Cross6 - Mean Fixation Duration [ms]
etmeas_fk6_medfd	Fixation Cross6 - Median Fixation Duration [ms]
etmeas_fk6_fc	Fixation Cross6 - Fixation Count
etmeas_fk6_pc	Fixation Cross6 - Pass Count
etmeas_fk6_dt	Fixation Cross6 - Dwell Time [s]
etmeas_fk6_sfd	Fixation Cross6 - Sum Of Fixation Duration [s]

etmeas_fk6_rdt	Fixation Cross6 - Relative Dwell Time
etmeas_fk6_rfc	Fixation Cross6 - Relative Fixation Count
etmeas_fk6_ahr	Fixation Cross6 - Hit Rate [%]
etmeas_fk6_ws_ttf	Fixation Cross6 - White Space, Time To First Fixation [s]
etmeas_fk6_ws_mfd	Fixation Cross6 - White Space, Mean Fixation Duration [ms]
etmeas_fk6_ws_medfd	Fixation Cross6 - White Space, Median Fixation Duration [ms]
etmeas_fk6_ws_fc	Fixation Cross6 - White Space, Fixation Count
etmeas_fk6_ws_pc	Fixation Cross6 - White Space, Pass Count
etmeas_fk6_ws_dt	Fixation Cross6 - White Space, Dwell Time [s]
etmeas_fk6_ws_sfd	Fixation Cross6 - White Space, Sum Of Fixation Duration [s]
etmeas_fk6_ws_ahr	Fixation Cross6 - White Space, Relative Dwell Time
etmeas_fk7_all_aois_ttff	Fixation Cross7 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk7_all_aois_mfd	Fixation Cross7 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk7_all_aois_medfd	Fixation Cross7 - All Areas Of Interrests, Median Fixation Duration [ms]



etmeas_fk7_all_aois_fc	Fixation Cross7 - All Areas Of Interrests, Fixation Count
etmeas_fk7_all_aois_pc	Fixation Cross7 - All Areas Of Interrests, Pass Count
etmeas_fk7_all_aois_dt	Fixation Cross7 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk7_all_aois_sfd	Fixation Cross7 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk7_all_aois_ahr	Fixation Cross7 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk7_ttff	Fixation Cross7 - Time To First Fixation [s]
etmeas_fk7_mfd	Fixation Cross7 - Mean Fixation Duration [ms]
etmeas_fk7_medfd	Fixation Cross7 - Median Fixation Duration [ms]
etmeas_fk7_fc	Fixation Cross7 - Fixation Count
etmeas_fk7_pc	Fixation Cross7 - Pass Count
etmeas_fk7_dt	Fixation Cross7 - Dwell Time [s]
etmeas_fk7_sfd	Fixation Cross7 - Sum Of Fixation Duration [s]
etmeas_fk7_rdt	Fixation Cross7 - Relative Dwell Time
etmeas_fk7_rfc	Fixation Cross7 - Relative Fixation Count
etmeas_fk7_ahr	Fixation Cross7 - Hit Rate [%]



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etmeas_fk7_ws_ttf	Fixation Cross7 - White Space, Time To First Fixation [s]
etmeas_fk7_ws_mfd	Fixation Cross7 - White Space, Mean Fixation Duration [ms]
etmeas_fk7_ws_medfd	Fixation Cross7 - White Space, Median Fixation Duration [ms]
etmeas_fk7_ws_fc	Fixation Cross7 - White Space, Fixation Count
etmeas_fk7_ws_pc	Fixation Cross7 - White Space, Pass Count
etmeas_fk7_ws_dt	Fixation Cross7 - White Space, Dwell Time [s]
etmeas_fk7_ws_sfd	Fixation Cross7 - White Space, Sum Of Fixation Duration [s]
etmeas_fk7_ws_ahr	Fixation Cross7 - White Space, Relative Dwell Time
etmeas_fk8_all_aois_ttff	Fixation Cross8 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk8_all_aois_mfd	Fixation Cross8 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk8_all_aois_medfd	Fixation Cross8 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk8_all_aois_fc	Fixation Cross8 - All Areas Of Interrests, Fixation Count
etmeas_fk8_all_aois_pc	Fixation Cross8 - All Areas Of Interrests, Pass Count
etmeas_fk8_all_aois_dt	Fixation Cross8 - All Areas Of Interrests, Dwell Time [s]

etmeas_fk8_all_aois_sfd	Fixation Cross8 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk8_all_aois_ahr	Fixation Cross8 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk8_ttff	Fixation Cross8 - Time To First Fixation [s]
etmeas_fk8_mfd	Fixation Cross8 - Mean Fixation Duration [ms]
etmeas_fk8_medfd	Fixation Cross8 - Median Fixation Duration [ms]
etmeas_fk8_fc	Fixation Cross8 - Fixation Count
etmeas_fk8_pc	Fixation Cross8 - Pass Count
etmeas_fk8_dt	Fixation Cross8 - Dwell Time [s]
etmeas_fk8_sfd	Fixation Cross8 - Sum Of Fixation Duration [s]
etmeas_fk8_rdt	Fixation Cross8 - Relative Dwell Time
etmeas_fk8_rfc	Fixation Cross8 - Relative Fixation Count
etmeas_fk8_ahr	Fixation Cross8 - Hit Rate [%]
etmeas_fk8_ws_ttf	Fixation Cross8 - White Space, Time To First Fixation [s]
etmeas_fk8_ws_mfd	Fixation Cross8 - White Space, Mean Fixation Duration [ms]
etmeas_fk8_ws_medfd	Fixation Cross8 - White Space, Median Fixation Duration [ms]

etmeas_fk8_ws_fc	Fixation Cross8 - White Space, Fixation Count
etmeas_fk8_ws_pc	Fixation Cross8 - White Space, Pass Count
etmeas_fk8_ws_dt	Fixation Cross8 - White Space, Dwell Time [s]
etmeas_fk8_ws_sfd	Fixation Cross8 - White Space, Sum Of Fixation Duration [s]
etmeas_fk8_ws_ahr	Fixation Cross8 - White Space, Relative Dwell Time
etmeas_fk9_all_aois_ttff	Fixation Cross9 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk9_all_aois_mfd	Fixation Cross9 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk9_all_aois_medfd	Fixation Cross9 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk9_all_aois_fc	Fixation Cross9 - All Areas Of Interrests, Fixation Count
etmeas_fk9_all_aois_pc	Fixation Cross9 - All Areas Of Interrests, Pass Count
etmeas_fk9_all_aois_dt	Fixation Cross9 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk9_all_aois_sfd	Fixation Cross9 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk9_all_aois_ahr	Fixation Cross9 - All Areas Of Interrests, Hit Rate [%]



etmeas_fk9_ttff	Fixation Cross9 - Time To First Fixation [s]
etmeas_fk9_mfd	Fixation Cross9 - Mean Fixation Duration [ms]
etmeas_fk9_medfd	Fixation Cross9 - Median Fixation Duration [ms]
etmeas_fk9_fc	Fixation Cross9 - Fixation Count
etmeas_fk9_pc	Fixation Cross9 - Pass Count
etmeas_fk9_dt	Fixation Cross9 - Dwell Time [s]
etmeas_fk9_sfd	Fixation Cross9 - Sum Of Fixation Duration [s]
etmeas_fk9_rdt	Fixation Cross9 - Relative Dwell Time
etmeas_fk9_rfc	Fixation Cross9 - Relative Fixation Count
etmeas_fk9_ahr	Fixation Cross9 - Hit Rate [%]
etmeas_fk9_ws_ttf	Fixation Cross9 - White Space, Time To First Fixation [s]
etmeas_fk9_ws_mfd	Fixation Cross9 - White Space, Mean Fixation Duration [ms]
etmeas_fk9_ws_medfd	Fixation Cross9 - White Space, Median Fixation Duration [ms]
etmeas_fk9_ws_fc	Fixation Cross9 - White Space, Fixation Count
etmeas_fk9_ws_pc	Fixation Cross9 - White Space, Pass Count
etmeas_fk9_ws_dt	Fixation Cross9 - White Space, Dwell Time [s]

etmeas_fk9_ws_sfd	Fixation Cross9 - White Space, Sum Of Fixation Duration [s]
etmeas_fk9_ws_ahr	Fixation Cross9 - White Space, Relative Dwell Time
etmeas_fk10_all_aois_ttff	Fixation Cross10 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk10_all_aois_mfd	Fixation Cross10 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk10_all_aois_medfd	Fixation Cross10 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk10_all_aois_fc	Fixation Cross10 - All Areas Of Interrests, Fixation Count
etmeas_fk10_all_aois_pc	Fixation Cross10 - All Areas Of Interrests, Pass Count
etmeas_fk10_all_aois_dt	Fixation Cross10 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk10_all_aois_sfd	Fixation Cross10 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk10_all_aois_ahr	Fixation Cross10 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk10_ttff	Fixation Cross10 - Time To First Fixation [s]
etmeas_fk10_mfd	Fixation Cross10 - Mean Fixation Duration [ms]
etmeas_fk10_medfd	Fixation Cross10 - Median Fixation Duration [ms]
etmeas_fk10_fc	Fixation Cross10 - Fixation Count



etmeas_fk10_pc	Fixation Cross10 - Pass Count
etmeas_fk10_dt	Fixation Cross10 - Dwell Time [s]
etmeas_fk10_sfd	Fixation Cross10 - Sum Of Fixation Duration [s]
etmeas_fk10_rdt	Fixation Cross10 - Relative Dwell Time
etmeas_fk10_rfc	Fixation Cross10 - Relative Fixation Count
etmeas_fk10_ahr	Fixation Cross10 - Hit Rate [%]
etmeas_fk10_ws_ttf	Fixation Cross10 - White Space, Time To First Fixation [s]
etmeas_fk10_ws_mfd	Fixation Cross10 - White Space, Mean Fixation Duration [ms]
etmeas_fk10_ws_medfd	Fixation Cross10 - White Space, Median Fixation Duration [ms]
etmeas_fk10_ws_fc	Fixation Cross10 - White Space, Fixation Count
etmeas_fk10_ws_pc	Fixation Cross10 - White Space, Pass Count
etmeas_fk10_ws_dt	Fixation Cross10 - White Space, Dwell Time [s]
etmeas_fk10_ws_sfd	Fixation Cross10 - White Space, Sum Of Fixation Duration [s]
etmeas_fk10_ws_ahr	Fixation Cross10 - White Space, Relative Dwell Time
etmeas_fk11_all_aois_ttff	Fixation Cross11 - All Areas Of Interrests, Time To First Fixation [s]



etmeas_fk11_all_aois_mfd	Fixation Cross11 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk11_all_aois_medfd	Fixation Cross11 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk11_all_aois_fc	Fixation Cross11 - All Areas Of Interrests, Fixation Count
etmeas_fk11_all_aois_pc	Fixation Cross11 - All Areas Of Interrests, Pass Count
etmeas_fk11_all_aois_dt	Fixation Cross11 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk11_all_aois_sfd	Fixation Cross11 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk11_all_aois_ahr	Fixation Cross11 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk11_ttff	Fixation Cross11 - Time To First Fixation [s]
etmeas_fk11_mfd	Fixation Cross11 - Mean Fixation Duration [ms]
etmeas_fk11_medfd	Fixation Cross11 - Median Fixation Duration [ms]
etmeas_fk11_fc	Fixation Cross11 - Fixation Count
etmeas_fk11_pc	Fixation Cross11 - Pass Count
etmeas_fk11_dt	Fixation Cross11 - Dwell Time [s]
etmeas_fk11_sfd	Fixation Cross11 - Sum Of Fixation Duration [s]



etmeas_fk11_rdt	Fixation Cross11 - Relative Dwell Time
etmeas_fk11_rfc	Fixation Cross11 - Relative Fixation Count
etmeas_fk11_ahr	Fixation Cross11 - Hit Rate [%]
etmeas_fk11_ws_ttf	Fixation Cross11 - White Space, Time To First Fixation [s]
etmeas_fk11_ws_mfd	Fixation Cross11 - White Space, Mean Fixation Duration [ms]
etmeas_fk11_ws_medfd	Fixation Cross11 - White Space, Median Fixation Duration [ms]
etmeas_fk11_ws_fc	Fixation Cross11 - White Space, Fixation Count
etmeas_fk11_ws_pc	Fixation Cross11 - White Space, Pass Count
etmeas_fk11_ws_dt	Fixation Cross11 - White Space, Dwell Time [s]
etmeas_fk11_ws_sfd	Fixation Cross11 - White Space, Sum Of Fixation Duration [s]
etmeas_fk11_ws_ahr	Fixation Cross11 - White Space, Relative Dwell Time
etmeas_fk12_all_aois_ttff	Fixation Cross12 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk12_all_aois_mfd	Fixation Cross12 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk12_all_aois_medfd	Fixation Cross12 - All Areas Of Interrests, Median Fixation Duration [ms]



etmeas_fk12_all_aois_fc	Fixation Cross12 - All Areas Of Interrests, Fixation Count
etmeas_fk12_all_aois_pc	Fixation Cross12 - All Areas Of Interrests, Pass Count
etmeas_fk12_all_aois_dt	Fixation Cross12 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk12_all_aois_sfd	Fixation Cross12 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk12_all_aois_ahr	Fixation Cross12 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk12_ttff	Fixation Cross12 - Time To First Fixation [s]
etmeas_fk12_mfd	Fixation Cross12 - Mean Fixation Duration [ms]
etmeas_fk12_medfd	Fixation Cross12 - Median Fixation Duration [ms]
etmeas_fk12_fc	Fixation Cross12 - Fixation Count
etmeas_fk12_pc	Fixation Cross12 - Pass Count
etmeas_fk12_dt	Fixation Cross12 - Dwell Time [s]
etmeas_fk12_sfd	Fixation Cross12 - Sum Of Fixation Duration [s]
etmeas_fk12_rdt	Fixation Cross12 - Relative Dwell Time
etmeas_fk12_rfc	Fixation Cross12 - Relative Fixation Count
etmeas_fk12_ahr	Fixation Cross12 - Hit Rate [%]



etmeas_fk12_ws_ttf	Fixation Cross12 - White Space, Time To First Fixation [s]
etmeas_fk12_ws_mfd	Fixation Cross12 - White Space, Mean Fixation Duration [ms]
etmeas_fk12_ws_medfd	Fixation Cross12 - White Space, Median Fixation Duration [ms]
etmeas_fk12_ws_fc	Fixation Cross12 - White Space, Fixation Count
etmeas_fk12_ws_pc	Fixation Cross12 - White Space, Pass Count
etmeas_fk12_ws_dt	Fixation Cross12 - White Space, Dwell Time [s]
etmeas_fk12_ws_sfd	Fixation Cross12 - White Space, Sum Of Fixation Duration [s]
etmeas_fk12_ws_ahr	Fixation Cross12 - White Space, Relative Dwell Time
etmeas_fk13_all_aois_ttff	Fixation Cross13 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk13_all_aois_mfd	Fixation Cross13 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk13_all_aois_medfd	Fixation Cross13 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk13_all_aois_fc	Fixation Cross13 - All Areas Of Interrests, Fixation Count
etmeas_fk13_all_aois_pc	Fixation Cross13 - All Areas Of Interrests, Pass Count
etmeas_fk13_all_aois_dt	Fixation Cross13 - All Areas Of Interrests, Dwell Time [s]



etmeas_fk13_all_aois_sfd	Fixation Cross13 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk13_all_aois_ahr	Fixation Cross13 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk13_ttff	Fixation Cross13 - Time To First Fixation [s]
etmeas_fk13_mfd	Fixation Cross13 - Mean Fixation Duration [ms]
etmeas_fk13_medfd	Fixation Cross13 - Median Fixation Duration [ms]
etmeas_fk13_fc	Fixation Cross13 - Fixation Count
etmeas_fk13_pc	Fixation Cross13 - Pass Count
etmeas_fk13_dt	Fixation Cross13 - Dwell Time [s]
etmeas_fk13_sfd	Fixation Cross13 - Sum Of Fixation Duration [s]
etmeas_fk13_rdt	Fixation Cross13 - Relative Dwell Time
etmeas_fk13_rfc	Fixation Cross13 - Relative Fixation Count
etmeas_fk13_ahr	Fixation Cross13 - Hit Rate [%]
etmeas_fk13_ws_ttf	Fixation Cross13 - White Space, Time To First Fixation [s]
etmeas_fk13_ws_mfd	Fixation Cross13 - White Space, Mean Fixation Duration [ms]
etmeas_fk13_ws_medfd	Fixation Cross13 - White Space, Median Fixation Duration [ms]

etmeas_fk13_ws_fc	Fixation Cross13 - White Space, Fixation Count
etmeas_fk13_ws_pc	Fixation Cross13 - White Space, Pass Count
etmeas_fk13_ws_dt	Fixation Cross13 - White Space, Dwell Time [s]
etmeas_fk13_ws_sfd	Fixation Cross13 - White Space, Sum Of Fixation Duration [s]
etmeas_fk13_ws_ahr	Fixation Cross13 - White Space, Relative Dwell Time
etmeas_fk14_all_aois_ttff	Fixation Cross14 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk14_all_aois_mfd	Fixation Cross14 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk14_all_aois_medfd	Fixation Cross14 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk14_all_aois_fc	Fixation Cross14 - All Areas Of Interrests, Fixation Count
etmeas_fk14_all_aois_pc	Fixation Cross14 - All Areas Of Interrests, Pass Count
etmeas_fk14_all_aois_dt	Fixation Cross14 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk14_all_aois_sfd	Fixation Cross14 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk14_all_aois_ahr	Fixation Cross14 - All Areas Of Interrests, Hit Rate [%]



etmeas_fk14_ttff	Fixation Cross14 - Time To First Fixation [s]
etmeas_fk14_mfd	Fixation Cross14 - Mean Fixation Duration [ms]
etmeas_fk14_medfd	Fixation Cross14 - Median Fixation Duration [ms]
etmeas_fk14_fc	Fixation Cross14 - Fixation Count
etmeas_fk14_pc	Fixation Cross14 - Pass Count
etmeas_fk14_dt	Fixation Cross14 - Dwell Time [s]
etmeas_fk14_sfd	Fixation Cross14 - Sum Of Fixation Duration [s]
etmeas_fk14_rdt	Fixation Cross14 - Relative Dwell Time
etmeas_fk14_rfc	Fixation Cross14 - Relative Fixation Count
etmeas_fk14_ahr	Fixation Cross14 - Hit Rate [%]
etmeas_fk14_ws_ttf	Fixation Cross14 - White Space, Time To First Fixation [s]
etmeas_fk14_ws_mfd	Fixation Cross14 - White Space, Mean Fixation Duration [ms]
etmeas_fk14_ws_medfd	Fixation Cross14 - White Space, Median Fixation Duration [ms]
etmeas_fk14_ws_fc	Fixation Cross14 - White Space, Fixation Count
etmeas_fk14_ws_pc	Fixation Cross14 - White Space, Pass Count
etmeas_fk14_ws_dt	Fixation Cross14 - White Space, Dwell Time [s]

etmeas_fk14_ws_sfd	Fixation Cross14 - White Space, Sum Of Fixation Duration [s]
etmeas_fk14_ws_ahr	Fixation Cross14 - White Space, Relative Dwell Time
etmeas_fk15_all_aois_ttff	Fixation Cross15 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk15_all_aois_mfd	Fixation Cross15 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk15_all_aois_medfd	Fixation Cross15 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk15_all_aois_fc	Fixation Cross15 - All Areas Of Interrests, Fixation Count
etmeas_fk15_all_aois_pc	Fixation Cross15 - All Areas Of Interrests, Pass Count
etmeas_fk15_all_aois_dt	Fixation Cross15 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk15_all_aois_sfd	Fixation Cross15 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk15_all_aois_ahr	Fixation Cross15 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk15_ttff	Fixation Cross15 - Time To First Fixation [s]
etmeas_fk15_mfd	Fixation Cross15 - Mean Fixation Duration [ms]
etmeas_fk15_medfd	Fixation Cross15 - Median Fixation Duration [ms]
etmeas_fk15_fc	Fixation Cross15 - Fixation Count



etmeas_fk15_pc	Fixation Cross15 - Pass Count
etmeas_fk15_dt	Fixation Cross15 - Dwell Time [s]
etmeas_fk15_sfd	Fixation Cross15 - Sum Of Fixation Duration [s]
etmeas_fk15_rdt	Fixation Cross15 - Relative Dwell Time
etmeas_fk15_rfc	Fixation Cross15 - Relative Fixation Count
etmeas_fk15_ahr	Fixation Cross15 - Hit Rate [%]
etmeas_fk15_ws_ttf	Fixation Cross15 - White Space, Time To First Fixation [s]
etmeas_fk15_ws_mfd	Fixation Cross15 - White Space, Mean Fixation Duration [ms]
etmeas_fk15_ws_medfd	Fixation Cross15 - White Space, Median Fixation Duration [ms]
etmeas_fk15_ws_fc	Fixation Cross15 - White Space, Fixation Count
etmeas_fk15_ws_pc	Fixation Cross15 - White Space, Pass Count
etmeas_fk15_ws_dt	Fixation Cross15 - White Space, Dwell Time [s]
etmeas_fk15_ws_sfd	Fixation Cross15 - White Space, Sum Of Fixation Duration [s]
etmeas_fk15_ws_ahr	Fixation Cross15 - White Space, Relative Dwell Time
etmeas_fk16_all_aois_ttff	Fixation Cross16 - All Areas Of Interrests, Time To First Fixation [s]



etmeas_fk16_all_aois_mfd	Fixation Cross16 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk16_all_aois_medfd	Fixation Cross16 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk16_all_aois_fc	Fixation Cross16 - All Areas Of Interrests, Fixation Count
etmeas_fk16_all_aois_pc	Fixation Cross16 - All Areas Of Interrests, Pass Count
etmeas_fk16_all_aois_dt	Fixation Cross16 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk16_all_aois_sfd	Fixation Cross16 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk16_all_aois_ahr	Fixation Cross16 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk16_ttff	Fixation Cross16 - Time To First Fixation [s]
etmeas_fk16_mfd	Fixation Cross16 - Mean Fixation Duration [ms]
etmeas_fk16_medfd	Fixation Cross16 - Median Fixation Duration [ms]
etmeas_fk16_fc	Fixation Cross16 - Fixation Count
etmeas_fk16_pc	Fixation Cross16 - Pass Count
etmeas_fk16_dt	Fixation Cross16 - Dwell Time [s]
etmeas_fk16_sfd	Fixation Cross16 - Sum Of Fixation Duration [s]



etmeas_fk16_rdt	Fixation Cross16 - Relative Dwell Time
etmeas_fk16_rfc	Fixation Cross16 - Relative Fixation Count
etmeas_fk16_ahr	Fixation Cross16 - Hit Rate [%]
etmeas_fk16_ws_ttf	Fixation Cross16 - White Space, Time To First Fixation [s]
etmeas_fk16_ws_mfd	Fixation Cross16 - White Space, Mean Fixation Duration [ms]
etmeas_fk16_ws_medfd	Fixation Cross16 - White Space, Median Fixation Duration [ms]
etmeas_fk16_ws_fc	Fixation Cross16 - White Space, Fixation Count
etmeas_fk16_ws_pc	Fixation Cross16 - White Space, Pass Count
etmeas_fk16_ws_dt	Fixation Cross16 - White Space, Dwell Time [s]
etmeas_fk16_ws_sfd	Fixation Cross16 - White Space, Sum Of Fixation Duration [s]
etmeas_fk16_ws_ahr	Fixation Cross16 - White Space, Relative Dwell Time
etmeas_fk17_all_aois_ttff	Fixation Cross17 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk17_all_aois_mfd	Fixation Cross17 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk17_all_aois_medfd	Fixation Cross17 - All Areas Of Interrests, Median Fixation Duration [ms]



etmeas_fk17_all_aois_fc	Fixation Cross17 - All Areas Of Interrests, Fixation Count
etmeas_fk17_all_aois_pc	Fixation Cross17 - All Areas Of Interrests, Pass Count
etmeas_fk17_all_aois_dt	Fixation Cross17 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk17_all_aois_sfd	Fixation Cross17 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk17_all_aois_ahr	Fixation Cross17 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk17_ttff	Fixation Cross17 - Time To First Fixation [s]
etmeas_fk17_mfd	Fixation Cross17 - Mean Fixation Duration [ms]
etmeas_fk17_medfd	Fixation Cross17 - Median Fixation Duration [ms]
etmeas_fk17_fc	Fixation Cross17 - Fixation Count
etmeas_fk17_pc	Fixation Cross17 - Pass Count
etmeas_fk17_dt	Fixation Cross17 - Dwell Time [s]
etmeas_fk17_sfd	Fixation Cross17 - Sum Of Fixation Duration [s]
etmeas_fk17_rdt	Fixation Cross17 - Relative Dwell Time
etmeas_fk17_rfc	Fixation Cross17 - Relative Fixation Count
etmeas_fk17_ahr	Fixation Cross17 - Hit Rate [%]



etmeas_fk17_ws_ttf	Fixation Cross17 - White Space, Time To First Fixation [s]
etmeas_fk17_ws_mfd	Fixation Cross17 - White Space, Mean Fixation Duration [ms]
etmeas_fk17_ws_medfd	Fixation Cross17 - White Space, Median Fixation Duration [ms]
etmeas_fk17_ws_fc	Fixation Cross17 - White Space, Fixation Count
etmeas_fk17_ws_pc	Fixation Cross17 - White Space, Pass Count
etmeas_fk17_ws_dt	Fixation Cross17 - White Space, Dwell Time [s]
etmeas_fk17_ws_sfd	Fixation Cross17 - White Space, Sum Of Fixation Duration [s]
etmeas_fk17_ws_ahr	Fixation Cross17 - White Space, Relative Dwell Time
etmeas_fk18_all_aois_ttff	Fixation Cross18 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk18_all_aois_mfd	Fixation Cross18 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk18_all_aois_medfd	Fixation Cross18 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk18_all_aois_fc	Fixation Cross18 - All Areas Of Interrests, Fixation Count
etmeas_fk18_all_aois_pc	Fixation Cross18 - All Areas Of Interrests, Pass Count
etmeas_fk18_all_aois_dt	Fixation Cross18 - All Areas Of Interrests, Dwell Time [s]



etmeas_fk18_all_aois_sfd	Fixation Cross18 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk18_all_aois_ahr	Fixation Cross18 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk18_ttff	Fixation Cross18 - Time To First Fixation [s]
etmeas_fk18_mfd	Fixation Cross18 - Mean Fixation Duration [ms]
etmeas_fk18_medfd	Fixation Cross18 - Median Fixation Duration [ms]
etmeas_fk18_fc	Fixation Cross18 - Fixation Count
etmeas_fk18_pc	Fixation Cross18 - Pass Count
etmeas_fk18_dt	Fixation Cross18 - Dwell Time [s]
etmeas_fk18_sfd	Fixation Cross18 - Sum Of Fixation Duration [s]
etmeas_fk18_rdt	Fixation Cross18 - Relative Dwell Time
etmeas_fk18_rfc	Fixation Cross18 - Relative Fixation Count
etmeas_fk18_ahr	Fixation Cross18 - Hit Rate [%]
etmeas_fk18_ws_ttf	Fixation Cross18 - White Space, Time To First Fixation [s]
etmeas_fk18_ws_mfd	Fixation Cross18 - White Space, Mean Fixation Duration [ms]
etmeas_fk18_ws_medfd	Fixation Cross18 - White Space, Median Fixation Duration [ms]

etmeas_fk18_ws_fc	Fixation Cross18 - White Space, Fixation Count
etmeas_fk18_ws_pc	Fixation Cross18 - White Space, Pass Count
etmeas_fk18_ws_dt	Fixation Cross18 - White Space, Dwell Time [s]
etmeas_fk18_ws_sfd	Fixation Cross18 - White Space, Sum Of Fixation Duration [s]
etmeas_fk18_ws_ahr	Fixation Cross18 - White Space, Relative Dwell Time
etmeas_fk19_all_aois_ttff	Fixation Cross19 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk19_all_aois_mfd	Fixation Cross19 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk19_all_aois_medfd	Fixation Cross19 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk19_all_aois_fc	Fixation Cross19 - All Areas Of Interrests, Fixation Count
etmeas_fk19_all_aois_pc	Fixation Cross19 - All Areas Of Interrests, Pass Count
etmeas_fk19_all_aois_dt	Fixation Cross19 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk19_all_aois_sfd	Fixation Cross19 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk19_all_aois_ahr	Fixation Cross19 - All Areas Of Interrests, Hit Rate [%]

etmeas_fk19_ttff	Fixation Cross19 - Time To First Fixation [s]
etmeas_fk19_mfd	Fixation Cross19 - Mean Fixation Duration [ms]
etmeas_fk19_medfd	Fixation Cross19 - Median Fixation Duration [ms]
etmeas_fk19_fc	Fixation Cross19 - Fixation Count
etmeas_fk19_pc	Fixation Cross19 - Pass Count
etmeas_fk19_dt	Fixation Cross19 - Dwell Time [s]
etmeas_fk19_sfd	Fixation Cross19 - Sum Of Fixation Duration [s]
etmeas_fk19_rdt	Fixation Cross19 - Relative Dwell Time
etmeas_fk19_rfc	Fixation Cross19 - Relative Fixation Count
etmeas_fk19_ahr	Fixation Cross19 - Hit Rate [%]
etmeas_fk19_ws_ttf	Fixation Cross19 - White Space, Time To First Fixation [s]
etmeas_fk19_ws_mfd	Fixation Cross19 - White Space, Mean Fixation Duration [ms]
etmeas_fk19_ws_medfd	Fixation Cross19 - White Space, Median Fixation Duration [ms]
etmeas_fk19_ws_fc	Fixation Cross19 - White Space, Fixation Count
etmeas_fk19_ws_pc	Fixation Cross19 - White Space, Pass Count
etmeas_fk19_ws_dt	Fixation Cross19 - White Space, Dwell Time [s]

etmeas_fk19_ws_sfd	Fixation Cross19 - White Space, Sum Of Fixation Duration [s]
etmeas_fk19_ws_ahr	Fixation Cross19 - White Space, Relative Dwell Time
etmeas_fk20_all_aois_ttff	Fixation Cross20 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk20_all_aois_mfd	Fixation Cross20 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk20_all_aois_medfd	Fixation Cross20 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk20_all_aois_fc	Fixation Cross20 - All Areas Of Interrests, Fixation Count
etmeas_fk20_all_aois_pc	Fixation Cross20 - All Areas Of Interrests, Pass Count
etmeas_fk20_all_aois_dt	Fixation Cross20 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk20_all_aois_sfd	Fixation Cross20 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk20_all_aois_ahr	Fixation Cross20 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk20_ttff	Fixation Cross20 - Time To First Fixation [s]
etmeas_fk20_mfd	Fixation Cross20 - Mean Fixation Duration [ms]
etmeas_fk20_medfd	Fixation Cross20 - Median Fixation Duration [ms]
etmeas_fk20_fc	Fixation Cross20 - Fixation Count



etmeas_fk20_pc	Fixation Cross20 - Pass Count
etmeas_fk20_dt	Fixation Cross20 - Dwell Time [s]
etmeas_fk20_sfd	Fixation Cross20 - Sum Of Fixation Duration [s]
etmeas_fk20_rdt	Fixation Cross20 - Relative Dwell Time
etmeas_fk20_rfc	Fixation Cross20 - Relative Fixation Count
etmeas_fk20_ahr	Fixation Cross20 - Hit Rate [%]
etmeas_fk20_ws_ttf	Fixation Cross20 - White Space, Time To First Fixation [s]
etmeas_fk20_ws_mfd	Fixation Cross20 - White Space, Mean Fixation Duration [ms]
etmeas_fk20_ws_medfd	Fixation Cross20 - White Space, Median Fixation Duration [ms]
etmeas_fk20_ws_fc	Fixation Cross20 - White Space, Fixation Count
etmeas_fk20_ws_pc	Fixation Cross20 - White Space, Pass Count
etmeas_fk20_ws_dt	Fixation Cross20 - White Space, Dwell Time [s]
etmeas_fk20_ws_sfd	Fixation Cross20 - White Space, Sum Of Fixation Duration [s]
etmeas_fk20_ws_ahr	Fixation Cross20 - White Space, Relative Dwell Time
etmeas_fk21_all_aois_ttff	Fixation Cross21 - All Areas Of Interrests, Time To First Fixation [s]



etmeas_fk21_all_aois_mfd	Fixation Cross21 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk21_all_aois_medfd	Fixation Cross21 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk21_all_aois_fc	Fixation Cross21 - All Areas Of Interrests, Fixation Count
etmeas_fk21_all_aois_pc	Fixation Cross21 - All Areas Of Interrests, Pass Count
etmeas_fk21_all_aois_dt	Fixation Cross21 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk21_all_aois_sfd	Fixation Cross21 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk21_all_aois_ahr	Fixation Cross21 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk21_ttff	Fixation Cross21 - Time To First Fixation [s]
etmeas_fk21_mfd	Fixation Cross21 - Mean Fixation Duration [ms]
etmeas_fk21_medfd	Fixation Cross21 - Median Fixation Duration [ms]
etmeas_fk21_fc	Fixation Cross21 - Fixation Count
etmeas_fk21_pc	Fixation Cross21 - Pass Count
etmeas_fk21_dt	Fixation Cross21 - Dwell Time [s]
etmeas_fk21_sfd	Fixation Cross21 - Sum Of Fixation Duration [s]



etmeas_fk21_rdt	Fixation Cross21 - Relative Dwell Time
etmeas_fk21_rfc	Fixation Cross21 - Relative Fixation Count
etmeas_fk21_ahr	Fixation Cross21 - Hit Rate [%]
etmeas_fk21_ws_ttf	Fixation Cross21 - White Space, Time To First Fixation [s]
etmeas_fk21_ws_mfd	Fixation Cross21 - White Space, Mean Fixation Duration [ms]
etmeas_fk21_ws_medfd	Fixation Cross21 - White Space, Median Fixation Duration [ms]
etmeas_fk21_ws_fc	Fixation Cross21 - White Space, Fixation Count
etmeas_fk21_ws_pc	Fixation Cross21 - White Space, Pass Count
etmeas_fk21_ws_dt	Fixation Cross21 - White Space, Dwell Time [s]
etmeas_fk21_ws_sfd	Fixation Cross21 - White Space, Sum Of Fixation Duration [s]
etmeas_fk21_ws_ahr	Fixation Cross21 - White Space, Relative Dwell Time
etmeas_fk22_all_aois_ttff	Fixation Cross22 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk22_all_aois_mfd	Fixation Cross22 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk22_all_aois_medfd	Fixation Cross22 - All Areas Of Interrests, Median Fixation Duration [ms]



etmeas_fk22_all_aois_fc	Fixation Cross22 - All Areas Of Interrests, Fixation Count
etmeas_fk22_all_aois_pc	Fixation Cross22 - All Areas Of Interrests, Pass Count
etmeas_fk22_all_aois_dt	Fixation Cross22 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk22_all_aois_sfd	Fixation Cross22 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk22_all_aois_ahr	Fixation Cross22 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk22_ttff	Fixation Cross22 - Time To First Fixation [s]
etmeas_fk22_mfd	Fixation Cross22 - Mean Fixation Duration [ms]
etmeas_fk22_medfd	Fixation Cross22 - Median Fixation Duration [ms]
etmeas_fk22_fc	Fixation Cross22 - Fixation Count
etmeas_fk22_pc	Fixation Cross22 - Pass Count
etmeas_fk22_dt	Fixation Cross22 - Dwell Time [s]
etmeas_fk22_sfd	Fixation Cross22 - Sum Of Fixation Duration [s]
etmeas_fk22_rdt	Fixation Cross22 - Relative Dwell Time
etmeas_fk22_rfc	Fixation Cross22 - Relative Fixation Count
etmeas_fk22_ahr	Fixation Cross22 - Hit Rate [%]



etmeas_fk22_ws_ttf	Fixation Cross22 - White Space, Time To First Fixation [s]
etmeas_fk22_ws_mfd	Fixation Cross22 - White Space, Mean Fixation Duration [ms]
etmeas_fk22_ws_medfd	Fixation Cross22 - White Space, Median Fixation Duration [ms]
etmeas_fk22_ws_fc	Fixation Cross22 - White Space, Fixation Count
etmeas_fk22_ws_pc	Fixation Cross22 - White Space, Pass Count
etmeas_fk22_ws_dt	Fixation Cross22 - White Space, Dwell Time [s]
etmeas_fk22_ws_sfd	Fixation Cross22 - White Space, Sum Of Fixation Duration [s]
etmeas_fk22_ws_ahr	Fixation Cross22 - White Space, Relative Dwell Time
etmeas_fk23_all_aois_ttff	Fixation Cross23 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk23_all_aois_mfd	Fixation Cross23 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk23_all_aois_medfd	Fixation Cross23 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk23_all_aois_fc	Fixation Cross23 - All Areas Of Interrests, Fixation Count
etmeas_fk23_all_aois_pc	Fixation Cross23 - All Areas Of Interrests, Pass Count
etmeas_fk23_all_aois_dt	Fixation Cross23 - All Areas Of Interrests, Dwell Time [s]



etmeas_fk23_all_aois_sfd	Fixation Cross23 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk23_all_aois_ahr	Fixation Cross23 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk23_ttff	Fixation Cross23 - Time To First Fixation [s]
etmeas_fk23_mfd	Fixation Cross23 - Mean Fixation Duration [ms]
etmeas_fk23_medfd	Fixation Cross23 - Median Fixation Duration [ms]
etmeas_fk23_fc	Fixation Cross23 - Fixation Count
etmeas_fk23_pc	Fixation Cross23 - Pass Count
etmeas_fk23_dt	Fixation Cross23 - Dwell Time [s]
etmeas_fk23_sfd	Fixation Cross23 - Sum Of Fixation Duration [s]
etmeas_fk23_rdt	Fixation Cross23 - Relative Dwell Time
etmeas_fk23_rfc	Fixation Cross23 - Relative Fixation Count
etmeas_fk23_ahr	Fixation Cross23 - Hit Rate [%]
etmeas_fk23_ws_ttf	Fixation Cross23 - White Space, Time To First Fixation [s]
etmeas_fk23_ws_mfd	Fixation Cross23 - White Space, Mean Fixation Duration [ms]
etmeas_fk23_ws_medfd	Fixation Cross23 - White Space, Median Fixation Duration [ms]

etmeas_fk23_ws_fc	Fixation Cross23 - White Space, Fixation Count
etmeas_fk23_ws_pc	Fixation Cross23 - White Space, Pass Count
etmeas_fk23_ws_dt	Fixation Cross23 - White Space, Dwell Time [s]
etmeas_fk23_ws_sfd	Fixation Cross23 - White Space, Sum Of Fixation Duration [s]
etmeas_fk23_ws_ahr	Fixation Cross23 - White Space, Relative Dwell Time
etmeas_fk24_all_aois_ttff	Fixation Cross24 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk24_all_aois_mfd	Fixation Cross24 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk24_all_aois_medfd	Fixation Cross24 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk24_all_aois_fc	Fixation Cross24 - All Areas Of Interrests, Fixation Count
etmeas_fk24_all_aois_pc	Fixation Cross24 - All Areas Of Interrests, Pass Count
etmeas_fk24_all_aois_dt	Fixation Cross24 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk24_all_aois_sfd	Fixation Cross24 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk24_all_aois_ahr	Fixation Cross24 - All Areas Of Interrests, Hit Rate [%]

etmeas_fk24_ttff	Fixation Cross24 - Time To First Fixation [s]
etmeas_fk24_mfd	Fixation Cross24 - Mean Fixation Duration [ms]
etmeas_fk24_medfd	Fixation Cross24 - Median Fixation Duration [ms]
etmeas_fk24_fc	Fixation Cross24 - Fixation Count
etmeas_fk24_pc	Fixation Cross24 - Pass Count
etmeas_fk24_dt	Fixation Cross24 - Dwell Time [s]
etmeas_fk24_sfd	Fixation Cross24 - Sum Of Fixation Duration [s]
etmeas_fk24_rdt	Fixation Cross24 - Relative Dwell Time
etmeas_fk24_rfc	Fixation Cross24 - Relative Fixation Count
etmeas_fk24_ahr	Fixation Cross24 - Hit Rate [%]
etmeas_fk24_ws_ttf	Fixation Cross24 - White Space, Time To First Fixation [s]
etmeas_fk24_ws_mfd	Fixation Cross24 - White Space, Mean Fixation Duration [ms]
etmeas_fk24_ws_medfd	Fixation Cross24 - White Space, Median Fixation Duration [ms]
etmeas_fk24_ws_fc	Fixation Cross24 - White Space, Fixation Count
etmeas_fk24_ws_pc	Fixation Cross24 - White Space, Pass Count
etmeas_fk24_ws_dt	Fixation Cross24 - White Space, Dwell Time [s]



etmeas_fk24_ws_sfd	Fixation Cross24 - White Space, Sum Of Fixation Duration [s]
etmeas_fk24_ws_ahr	Fixation Cross24 - White Space, Relative Dwell Time
etmeas_fk25_all_aois_ttff	Fixation Cross25 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk25_all_aois_mfd	Fixation Cross25 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk25_all_aois_medfd	Fixation Cross25 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk25_all_aois_fc	Fixation Cross25 - All Areas Of Interrests, Fixation Count
etmeas_fk25_all_aois_pc	Fixation Cross25 - All Areas Of Interrests, Pass Count
etmeas_fk25_all_aois_dt	Fixation Cross25 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk25_all_aois_sfd	Fixation Cross25 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk25_all_aois_ahr	Fixation Cross25 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk25_ttff	Fixation Cross25 - Time To First Fixation [s]
etmeas_fk25_mfd	Fixation Cross25 - Mean Fixation Duration [ms]
etmeas_fk25_medfd	Fixation Cross25 - Median Fixation Duration [ms]
etmeas_fk25_fc	Fixation Cross25 - Fixation Count



etmeas_fk25_pc	Fixation Cross25 - Pass Count
etmeas_fk25_dt	Fixation Cross25 - Dwell Time [s]
etmeas_fk25_sfd	Fixation Cross25 - Sum Of Fixation Duration [s]
etmeas_fk25_rdt	Fixation Cross25 - Relative Dwell Time
etmeas_fk25_rfc	Fixation Cross25 - Relative Fixation Count
etmeas_fk25_ahr	Fixation Cross25 - Hit Rate [%]
etmeas_fk25_ws_ttf	Fixation Cross25 - White Space, Time To First Fixation [s]
etmeas_fk25_ws_mfd	Fixation Cross25 - White Space, Mean Fixation Duration [ms]
etmeas_fk25_ws_medfd	Fixation Cross25 - White Space, Median Fixation Duration [ms]
etmeas_fk25_ws_fc	Fixation Cross25 - White Space, Fixation Count
etmeas_fk25_ws_pc	Fixation Cross25 - White Space, Pass Count
etmeas_fk25_ws_dt	Fixation Cross25 - White Space, Dwell Time [s]
etmeas_fk25_ws_sfd	Fixation Cross25 - White Space, Sum Of Fixation Duration [s]
etmeas_fk25_ws_ahr	Fixation Cross25 - White Space, Relative Dwell Time
etmeas_fk26_all_aois_ttff	Fixation Cross26 - All Areas Of Interrests, Time To First Fixation [s]



etmeas_fk26_all_aois_mfd	Fixation Cross26 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk26_all_aois_medfd	Fixation Cross26 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk26_all_aois_fc	Fixation Cross26 - All Areas Of Interrests, Fixation Count
etmeas_fk26_all_aois_pc	Fixation Cross26 - All Areas Of Interrests, Pass Count
etmeas_fk26_all_aois_dt	Fixation Cross26 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk26_all_aois_sfd	Fixation Cross26 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk26_all_aois_ahr	Fixation Cross26 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk26_ttff	Fixation Cross26 - Time To First Fixation [s]
etmeas_fk26_mfd	Fixation Cross26 - Mean Fixation Duration [ms]
etmeas_fk26_medfd	Fixation Cross26 - Median Fixation Duration [ms]
etmeas_fk26_fc	Fixation Cross26 - Fixation Count
etmeas_fk26_pc	Fixation Cross26 - Pass Count
etmeas_fk26_dt	Fixation Cross26 - Dwell Time [s]
etmeas_fk26_sfd	Fixation Cross26 - Sum Of Fixation Duration [s]



etmeas_fk26_rdt	Fixation Cross26 - Relative Dwell Time
etmeas_fk26_rfc	Fixation Cross26 - Relative Fixation Count
etmeas_fk26_ahr	Fixation Cross26 - Hit Rate [%]
etmeas_fk26_ws_ttf	Fixation Cross26 - White Space, Time To First Fixation [s]
etmeas_fk26_ws_mfd	Fixation Cross26 - White Space, Mean Fixation Duration [ms]
etmeas_fk26_ws_medfd	Fixation Cross26 - White Space, Median Fixation Duration [ms]
etmeas_fk26_ws_fc	Fixation Cross26 - White Space, Fixation Count
etmeas_fk26_ws_pc	Fixation Cross26 - White Space, Pass Count
etmeas_fk26_ws_dt	Fixation Cross26 - White Space, Dwell Time [s]
etmeas_fk26_ws_sfd	Fixation Cross26 - White Space, Sum Of Fixation Duration [s]
etmeas_fk26_ws_ahr	Fixation Cross26 - White Space, Relative Dwell Time
etmeas_fk27_all_aois_ttff	Fixation Cross27 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk27_all_aois_mfd	Fixation Cross27 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk27_all_aois_medfd	Fixation Cross27 - All Areas Of Interrests, Median Fixation Duration [ms]



etmeas_fk27_all_aois_fc	Fixation Cross27 - All Areas Of Interrests, Fixation Count
etmeas_fk27_all_aois_pc	Fixation Cross27 - All Areas Of Interrests, Pass Count
etmeas_fk27_all_aois_dt	Fixation Cross27 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk27_all_aois_sfd	Fixation Cross27 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk27_all_aois_ahr	Fixation Cross27 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk27_ttff	Fixation Cross27 - Time To First Fixation [s]
etmeas_fk27_mfd	Fixation Cross27 - Mean Fixation Duration [ms]
etmeas_fk27_medfd	Fixation Cross27 - Median Fixation Duration [ms]
etmeas_fk27_fc	Fixation Cross27 - Fixation Count
etmeas_fk27_pc	Fixation Cross27 - Pass Count
etmeas_fk27_dt	Fixation Cross27 - Dwell Time [s]
etmeas_fk27_sfd	Fixation Cross27 - Sum Of Fixation Duration [s]
etmeas_fk27_rdt	Fixation Cross27 - Relative Dwell Time
etmeas_fk27_rfc	Fixation Cross27 - Relative Fixation Count
etmeas_fk27_ahr	Fixation Cross27 - Hit Rate [%]



etmeas_fk27_ws_ttf	Fixation Cross27 - White Space, Time To First Fixation [s]
etmeas_fk27_ws_mfd	Fixation Cross27 - White Space, Mean Fixation Duration [ms]
etmeas_fk27_ws_medfd	Fixation Cross27 - White Space, Median Fixation Duration [ms]
etmeas_fk27_ws_fc	Fixation Cross27 - White Space, Fixation Count
etmeas_fk27_ws_pc	Fixation Cross27 - White Space, Pass Count
etmeas_fk27_ws_dt	Fixation Cross27 - White Space, Dwell Time [s]
etmeas_fk27_ws_sfd	Fixation Cross27 - White Space, Sum Of Fixation Duration [s]
etmeas_fk27_ws_ahr	Fixation Cross27 - White Space, Relative Dwell Time
etmeas_fk28_all_aois_ttff	Fixation Cross28 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk28_all_aois_mfd	Fixation Cross28 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk28_all_aois_medfd	Fixation Cross28 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk28_all_aois_fc	Fixation Cross28 - All Areas Of Interrests, Fixation Count
etmeas_fk28_all_aois_pc	Fixation Cross28 - All Areas Of Interrests, Pass Count
etmeas_fk28_all_aois_dt	Fixation Cross28 - All Areas Of Interrests, Dwell Time [s]

etmeas_fk28_all_aois_sfd	Fixation Cross28 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk28_all_aois_ahr	Fixation Cross28 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk28_ttff	Fixation Cross28 - Time To First Fixation [s]
etmeas_fk28_mfd	Fixation Cross28 - Mean Fixation Duration [ms]
etmeas_fk28_medfd	Fixation Cross28 - Median Fixation Duration [ms]
etmeas_fk28_fc	Fixation Cross28 - Fixation Count
etmeas_fk28_pc	Fixation Cross28 - Pass Count
etmeas_fk28_dt	Fixation Cross28 - Dwell Time [s]
etmeas_fk28_sfd	Fixation Cross28 - Sum Of Fixation Duration [s]
etmeas_fk28_rdt	Fixation Cross28 - Relative Dwell Time
etmeas_fk28_rfc	Fixation Cross28 - Relative Fixation Count
etmeas_fk28_ahr	Fixation Cross28 - Hit Rate [%]
etmeas_fk28_ws_ttf	Fixation Cross28 - White Space, Time To First Fixation [s]
etmeas_fk28_ws_mfd	Fixation Cross28 - White Space, Mean Fixation Duration [ms]
etmeas_fk28_ws_medfd	Fixation Cross28 - White Space, Median Fixation Duration [ms]

etmeas_fk28_ws_fc	Fixation Cross28 - White Space, Fixation Count
etmeas_fk28_ws_pc	Fixation Cross28 - White Space, Pass Count
etmeas_fk28_ws_dt	Fixation Cross28 - White Space, Dwell Time [s]
etmeas_fk28_ws_sfd	Fixation Cross28 - White Space, Sum Of Fixation Duration [s]
etmeas_fk28_ws_ahr	Fixation Cross28 - White Space, Relative Dwell Time
etmeas_fk29_all_aois_ttff	Fixation Cross29 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk29_all_aois_mfd	Fixation Cross29 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk29_all_aois_medfd	Fixation Cross29 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk29_all_aois_fc	Fixation Cross29 - All Areas Of Interrests, Fixation Count
etmeas_fk29_all_aois_pc	Fixation Cross29 - All Areas Of Interrests, Pass Count
etmeas_fk29_all_aois_dt	Fixation Cross29 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk29_all_aois_sfd	Fixation Cross29 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk29_all_aois_ahr	Fixation Cross29 - All Areas Of Interrests, Hit Rate [%]



etmeas_fk29_ttff	Fixation Cross29 - Time To First Fixation [s]
etmeas_fk29_mfd	Fixation Cross29 - Mean Fixation Duration [ms]
etmeas_fk29_medfd	Fixation Cross29 - Median Fixation Duration [ms]
etmeas_fk29_fc	Fixation Cross29 - Fixation Count
etmeas_fk29_pc	Fixation Cross29 - Pass Count
etmeas_fk29_dt	Fixation Cross29 - Dwell Time [s]
etmeas_fk29_sfd	Fixation Cross29 - Sum Of Fixation Duration [s]
etmeas_fk29_rdt	Fixation Cross29 - Relative Dwell Time
etmeas_fk29_rfc	Fixation Cross29 - Relative Fixation Count
etmeas_fk29_ahr	Fixation Cross29 - Hit Rate [%]
etmeas_fk29_ws_ttf	Fixation Cross29 - White Space, Time To First Fixation [s]
etmeas_fk29_ws_mfd	Fixation Cross29 - White Space, Mean Fixation Duration [ms]
etmeas_fk29_ws_medfd	Fixation Cross29 - White Space, Median Fixation Duration [ms]
etmeas_fk29_ws_fc	Fixation Cross29 - White Space, Fixation Count
etmeas_fk29_ws_pc	Fixation Cross29 - White Space, Pass Count
etmeas_fk29_ws_dt	Fixation Cross29 - White Space, Dwell Time [s]



etmeas_fk29_ws_sfd	Fixation Cross29 - White Space, Sum Of Fixation Duration [s]
etmeas_fk29_ws_ahr	Fixation Cross29 - White Space, Relative Dwell Time
etmeas_fk30_all_aois_ttff	Fixation Cross30 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk30_all_aois_mfd	Fixation Cross30 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk30_all_aois_medfd	Fixation Cross30 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk30_all_aois_fc	Fixation Cross30 - All Areas Of Interrests, Fixation Count
etmeas_fk30_all_aois_pc	Fixation Cross30 - All Areas Of Interrests, Pass Count
etmeas_fk30_all_aois_dt	Fixation Cross30 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk30_all_aois_sfd	Fixation Cross30 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk30_all_aois_ahr	Fixation Cross30 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk30_ttff	Fixation Cross30 - Time To First Fixation [s]
etmeas_fk30_mfd	Fixation Cross30 - Mean Fixation Duration [ms]
etmeas_fk30_medfd	Fixation Cross30 - Median Fixation Duration [ms]
etmeas_fk30_fc	Fixation Cross30 - Fixation Count

etmeas_fk30_pc	Fixation Cross30 - Pass Count
etmeas_fk30_dt	Fixation Cross30 - Dwell Time [s]
etmeas_fk30_sfd	Fixation Cross30 - Sum Of Fixation Duration [s]
etmeas_fk30_rdt	Fixation Cross30 - Relative Dwell Time
etmeas_fk30_rfc	Fixation Cross30 - Relative Fixation Count
etmeas_fk30_ahr	Fixation Cross30 - Hit Rate [%]
etmeas_fk30_ws_ttf	Fixation Cross30 - White Space, Time To First Fixation [s]
etmeas_fk30_ws_mfd	Fixation Cross30 - White Space, Mean Fixation Duration [ms]
etmeas_fk30_ws_medfd	Fixation Cross30 - White Space, Median Fixation Duration [ms]
etmeas_fk30_ws_fc	Fixation Cross30 - White Space, Fixation Count
etmeas_fk30_ws_pc	Fixation Cross30 - White Space, Pass Count
etmeas_fk30_ws_dt	Fixation Cross30 - White Space, Dwell Time [s]
etmeas_fk30_ws_sfd	Fixation Cross30 - White Space, Sum Of Fixation Duration [s]
etmeas_fk30_ws_ahr	Fixation Cross30 - White Space, Relative Dwell Time
etmeas_fk31_all_aois_ttff	Fixation Cross31 - All Areas Of Interrests, Time To First Fixation [s]



etmeas_fk31_all_aois_mfd	Fixation Cross31 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk31_all_aois_medfd	Fixation Cross31 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk31_all_aois_fc	Fixation Cross31 - All Areas Of Interrests, Fixation Count
etmeas_fk31_all_aois_pc	Fixation Cross31 - All Areas Of Interrests, Pass Count
etmeas_fk31_all_aois_dt	Fixation Cross31 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk31_all_aois_sfd	Fixation Cross31 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk31_all_aois_ahr	Fixation Cross31 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk31_ttff	Fixation Cross31 - Time To First Fixation [s]
etmeas_fk31_mfd	Fixation Cross31 - Mean Fixation Duration [ms]
etmeas_fk31_medfd	Fixation Cross31 - Median Fixation Duration [ms]
etmeas_fk31_fc	Fixation Cross31 - Fixation Count
etmeas_fk31_pc	Fixation Cross31 - Pass Count
etmeas_fk31_dt	Fixation Cross31 - Dwell Time [s]
etmeas_fk31_sfd	Fixation Cross31 - Sum Of Fixation Duration [s]



etmeas_fk31_rdt	Fixation Cross31 - Relative Dwell Time
etmeas_fk31_rfc	Fixation Cross31 - Relative Fixation Count
etmeas_fk31_ahr	Fixation Cross31 - Hit Rate [%]
etmeas_fk31_ws_ttf	Fixation Cross31 - White Space, Time To First Fixation [s]
etmeas_fk31_ws_mfd	Fixation Cross31 - White Space, Mean Fixation Duration [ms]
etmeas_fk31_ws_medfd	Fixation Cross31 - White Space, Median Fixation Duration [ms]
etmeas_fk31_ws_fc	Fixation Cross31 - White Space, Fixation Count
etmeas_fk31_ws_pc	Fixation Cross31 - White Space, Pass Count
etmeas_fk31_ws_dt	Fixation Cross31 - White Space, Dwell Time [s]
etmeas_fk31_ws_sfd	Fixation Cross31 - White Space, Sum Of Fixation Duration [s]
etmeas_fk31_ws_ahr	Fixation Cross31 - White Space, Relative Dwell Time
etmeas_fk32_all_aois_ttff	Fixation Cross32 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk32_all_aois_mfd	Fixation Cross32 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk32_all_aois_medfd	Fixation Cross32 - All Areas Of Interrests, Median Fixation Duration [ms]



etmeas_fk32_all_aois_fc	Fixation Cross32 - All Areas Of Interrests, Fixation Count
etmeas_fk32_all_aois_pc	Fixation Cross32 - All Areas Of Interrests, Pass Count
etmeas_fk32_all_aois_dt	Fixation Cross32 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk32_all_aois_sfd	Fixation Cross32 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk32_all_aois_ahr	Fixation Cross32 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk32_ttff	Fixation Cross32 - Time To First Fixation [s]
etmeas_fk32_mfd	Fixation Cross32 - Mean Fixation Duration [ms]
etmeas_fk32_medfd	Fixation Cross32 - Median Fixation Duration [ms]
etmeas_fk32_fc	Fixation Cross32 - Fixation Count
etmeas_fk32_pc	Fixation Cross32 - Pass Count
etmeas_fk32_dt	Fixation Cross32 - Dwell Time [s]
etmeas_fk32_sfd	Fixation Cross32 - Sum Of Fixation Duration [s]
etmeas_fk32_rdt	Fixation Cross32 - Relative Dwell Time
etmeas_fk32_rfc	Fixation Cross32 - Relative Fixation Count
etmeas_fk32_ahr	Fixation Cross32 - Hit Rate [%]



etmeas_fk32_ws_ttf	Fixation Cross32 - White Space, Time To First Fixation [s]
etmeas_fk32_ws_mfd	Fixation Cross32 - White Space, Mean Fixation Duration [ms]
etmeas_fk32_ws_medfd	Fixation Cross32 - White Space, Median Fixation Duration [ms]
etmeas_fk32_ws_fc	Fixation Cross32 - White Space, Fixation Count
etmeas_fk32_ws_pc	Fixation Cross32 - White Space, Pass Count
etmeas_fk32_ws_dt	Fixation Cross32 - White Space, Dwell Time [s]
etmeas_fk32_ws_sfd	Fixation Cross32 - White Space, Sum Of Fixation Duration [s]
etmeas_fk32_ws_ahr	Fixation Cross32 - White Space, Relative Dwell Time
etmeas_fk33_all_aois_ttff	Fixation Cross33 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk33_all_aois_mfd	Fixation Cross33 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk33_all_aois_medfd	Fixation Cross33 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk33_all_aois_fc	Fixation Cross33 - All Areas Of Interrests, Fixation Count
etmeas_fk33_all_aois_pc	Fixation Cross33 - All Areas Of Interrests, Pass Count
etmeas_fk33_all_aois_dt	Fixation Cross33 - All Areas Of Interrests, Dwell Time [s]



etmeas_fk33_all_aois_sfd	Fixation Cross33 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk33_all_aois_ahr	Fixation Cross33 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk33_ttff	Fixation Cross33 - Time To First Fixation [s]
etmeas_fk33_mfd	Fixation Cross33 - Mean Fixation Duration [ms]
etmeas_fk33_medfd	Fixation Cross33 - Median Fixation Duration [ms]
etmeas_fk33_fc	Fixation Cross33 - Fixation Count
etmeas_fk33_pc	Fixation Cross33 - Pass Count
etmeas_fk33_dt	Fixation Cross33 - Dwell Time [s]
etmeas_fk33_sfd	Fixation Cross33 - Sum Of Fixation Duration [s]
etmeas_fk33_rdt	Fixation Cross33 - Relative Dwell Time
etmeas_fk33_rfc	Fixation Cross33 - Relative Fixation Count
etmeas_fk33_ahr	Fixation Cross33 - Hit Rate [%]
etmeas_fk33_ws_ttf	Fixation Cross33 - White Space, Time To First Fixation [s]
etmeas_fk33_ws_mfd	Fixation Cross33 - White Space, Mean Fixation Duration [ms]
etmeas_fk33_ws_medfd	Fixation Cross33 - White Space, Median Fixation Duration [ms]

etmeas_fk33_ws_fc	Fixation Cross33 - White Space, Fixation Count
etmeas_fk33_ws_pc	Fixation Cross33 - White Space, Pass Count
etmeas_fk33_ws_dt	Fixation Cross33 - White Space, Dwell Time [s]
etmeas_fk33_ws_sfd	Fixation Cross33 - White Space, Sum Of Fixation Duration [s]
etmeas_fk33_ws_ahr	Fixation Cross33 - White Space, Relative Dwell Time
etmeas_fk34_all_aois_ttff	Fixation Cross34 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk34_all_aois_mfd	Fixation Cross34 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk34_all_aois_medfd	Fixation Cross34 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk34_all_aois_fc	Fixation Cross34 - All Areas Of Interrests, Fixation Count
etmeas_fk34_all_aois_pc	Fixation Cross34 - All Areas Of Interrests, Pass Count
etmeas_fk34_all_aois_dt	Fixation Cross34 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk34_all_aois_sfd	Fixation Cross34 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk34_all_aois_ahr	Fixation Cross34 - All Areas Of Interrests, Hit Rate [%]



etmeas_fk34_ttff	Fixation Cross34 - Time To First Fixation [s]
etmeas_fk34_mfd	Fixation Cross34 - Mean Fixation Duration [ms]
etmeas_fk34_medfd	Fixation Cross34 - Median Fixation Duration [ms]
etmeas_fk34_fc	Fixation Cross34 - Fixation Count
etmeas_fk34_pc	Fixation Cross34 - Pass Count
etmeas_fk34_dt	Fixation Cross34 - Dwell Time [s]
etmeas_fk34_sfd	Fixation Cross34 - Sum Of Fixation Duration [s]
etmeas_fk34_rdt	Fixation Cross34 - Relative Dwell Time
etmeas_fk34_rfc	Fixation Cross34 - Relative Fixation Count
etmeas_fk34_ahr	Fixation Cross34 - Hit Rate [%]
etmeas_fk34_ws_ttf	Fixation Cross34 - White Space, Time To First Fixation [s]
etmeas_fk34_ws_mfd	Fixation Cross34 - White Space, Mean Fixation Duration [ms]
etmeas_fk34_ws_medfd	Fixation Cross34 - White Space, Median Fixation Duration [ms]
etmeas_fk34_ws_fc	Fixation Cross34 - White Space, Fixation Count
etmeas_fk34_ws_pc	Fixation Cross34 - White Space, Pass Count
etmeas_fk34_ws_dt	Fixation Cross34 - White Space, Dwell Time [s]



etmeas_fk34_ws_sfd	Fixation Cross34 - White Space, Sum Of Fixation Duration [s]
etmeas_fk34_ws_ahr	Fixation Cross34 - White Space, Relative Dwell Time
etmeas_fk35_all_aois_ttff	Fixation Cross35 - All Areas Of Interrests, Time To First Fixation [s]
etmeas_fk35_all_aois_mfd	Fixation Cross35 - All Areas Of Interrests, Mean Fixation Duration [ms]
etmeas_fk35_all_aois_medfd	Fixation Cross35 - All Areas Of Interrests, Median Fixation Duration [ms]
etmeas_fk35_all_aois_fc	Fixation Cross35 - All Areas Of Interrests, Fixation Count
etmeas_fk35_all_aois_pc	Fixation Cross35 - All Areas Of Interrests, Pass Count
etmeas_fk35_all_aois_dt	Fixation Cross35 - All Areas Of Interrests, Dwell Time [s]
etmeas_fk35_all_aois_sfd	Fixation Cross35 - All Areas Of Interrests, Sum Of Fixation Duration [s]
etmeas_fk35_all_aois_ahr	Fixation Cross35 - All Areas Of Interrests, Hit Rate [%]
etmeas_fk35_ttff	Fixation Cross35 - Time To First Fixation [s]
etmeas_fk35_mfd	Fixation Cross35 - Mean Fixation Duration [ms]
etmeas_fk35_medfd	Fixation Cross35 - Median Fixation Duration [ms]
etmeas_fk35_fc	Fixation Cross35 - Fixation Count



etmeas_fk35_pc	Fixation Cross35 - Pass Count
etmeas_fk35_dt	Fixation Cross35 - Dwell Time [s]
etmeas_fk35_sfd	Fixation Cross35 - Sum Of Fixation Duration [s]
etmeas_fk35_rdt	Fixation Cross35 - Relative Dwell Time
etmeas_fk35_rfc	Fixation Cross35 - Relative Fixation Count
etmeas_fk35_ahr	Fixation Cross35 - Hit Rate [%]
etmeas_fk35_ws_ttf	Fixation Cross35 - White Space, Time To First Fixation [s]
etmeas_fk35_ws_mfd	Fixation Cross35 - White Space, Mean Fixation Duration [ms]
etmeas_fk35_ws_medfd	Fixation Cross35 - White Space, Median Fixation Duration [ms]
etmeas_fk35_ws_fc	Fixation Cross35 - White Space, Fixation Count
etmeas_fk35_ws_pc	Fixation Cross35 - White Space, Pass Count
etmeas_fk35_ws_dt	Fixation Cross35 - White Space, Dwell Time [s]
etmeas_fk35_ws_sfd	Fixation Cross35 - White Space, Sum Of Fixation Duration [s]
etmeas_fk35_ws_ahr	Fixation Cross35 - White Space, Relative Dwell Time
PAPOCTMEAS	Papillen-OCT: measured values

papoctmeas_os_quality	OS - Imagequality	1 - good 2 - middle 3 - bad
papoctmeas_os_rim_area	OS - Neuroretinal rim area [mm ²]	
papoctmeas_os_disc_area	OS - Papilla size [mm ²]	
papoctmeas_os_linear_cdr	OS - Linear cup-to-disc ratio	
papoctmeas_os_vert_cdr	OS - Vertical cup-to-disc ratio	
papoctmeas_os_cup_volume	OS - volume of the excavation [mm ³]	
papoctmeas_os_rnfl_t_t	OS - Total retinal nerve fiber layer thickness [μ m]	
papoctmeas_os_rnfl_sup	OS - Retinal nerve fiber layer thickness top quadrant [μ m]	
papoctmeas_os_rnfl_inf	OS - Retinal nerve fiber layer thickness bottom quadrant [μ m]	
papoctmeas_os_rnfl_qua_cir_l	OS - Retinal nerve fiber layer thickness left quadrant [μ m]	
papoctmeas_os_rnfl_qua_cir_r	_r OS - Retinal nerve fiber layer thickness right quadrant [μm]	
papoctmeas_os_rnfl12_c_sup	OS - Retinal nerve fiber layer thickness 12 o'clock (top) [μ m]	
papoctmeas_os_rnfl12_c_s_r	OS - Retinal nerve fiber layer thickness 1 o'clock (top-right) [μ m]	
papoctmeas_os_rnfl12_c_r_sup	poctmeas_os_rnfl12_c_r_sup OS - Retinal nerve fiber layer thickness 2 o'clock (right-top) [μ m]	

papoctmeas_os_rnfl12_c_r	OS - Retinal nerve fiber layer thickness 3 o'clock (right) [μ m]	
papoctmeas_os_rnfl12_c_r_inf	OS - Retinal nerve fiber layer thickness 4 o'clock (right-bottom) [μ m]	
papoctmeas_os_rnfl12_c_inf_r	OS - Retinal nerve fiber layer thickness 5 o'clock (bottom-right) [μ m]	
papoctmeas_os_rnfl12_c_inf	OS - Retinal nerve fiber layer thickness 6 o'clock (bottom) [μ m]	
papoctmeas_os_rnfl12_c_inf_l	OS - Retinal nerve fiber layer thickness 7 o'clock (bottom-left) [μ m]	
papoctmeas_os_rnfl12_c_l_inf	OS - Retinal nerve fiber layer thickness 8 o'clock (left-bottom) [μ m]	
papoctmeas_os_rnfl12_c_l	OS - Retinal nerve fiber layer thickness 9 o'clock (left) [μ m]	
papoctmeas_os_rnfl12_c_l_sup	OS - Retinal nerve fiber layer thickness 10 o'clock (left-top) [μ m]	
papoctmeas_os_rnfl12_c_sup_l	OS - Retinal nerve fiber layer thickness 11 o'clock (top-left) [µm]	
papoctmeas_od_quality	OD - Image quality 1 - goo 2 - mio 3 - bao	
papoctmeas_od_rim_area	OD - Neuroretinal rim area [mm ²]	
papoctmeas_od_disc_area	'OD - Papilla size [mm ²]	
papoctmeas_od_linear_cdr	OD - Linear cup-to-disc ratio	
papoctmeas_od_vert_cdr	OD - Vertical cup-to-disc ratio	



papoctmeas_od_cup_volume	OD - volume of the excavation [mm ³]
papoctmeas_od_rnfl_t_t	OD - Total retinal nerve fiber layer thickness [μ m]
papoctmeas_od_rnfl_sup	OD - Retinal nerve fiber layer thickness top quadrant [μ m]
papoctmeas_od_rnfl_inf	OD - Retinal nerve fiber layer thickness bottom quadrant [μ m]
papoctmeas_od_rnfl_qua_cir_l	OD - Retinal nerve fiber layer thickness left quadrant [μ m]
papoctmeas_od_rnfl_qua_cir_r	OD - Retinal nerve fiber layer thickness right quadrant [μ m]
papoctmeas_od_rnfl12_c_sup	OD - Retinal nerve fiber layer thickness 12 o'clock (top) [μ m]
papoctmeas_od_rnfl12_c_s_r	OD - Retinal nerve fiber layer thickness 1 o'clock (top-right) [μ m]
papoctmeas_od_rnfl12_c_r_sup	OD - Retinal nerve fiber layer thickness 2 o'clock (right-top) [μ m]
papoctmeas_od_rnfl12_c_r	OD - Retinal nerve fiber layer thickness 3 o'clock (right) [μ m]
papoctmeas_od_rnfl12_c_r_inf	OD - Retinal nerve fiber layer thickness 4 o'clock (right-bottom) [μ m]
papoctmeas_od_rnfl12_c_inf_r	OD - Retinal nerve fiber layer thickness 5 o'clock (bottom-right) [μ m]
papoctmeas_od_rnfl12_c_inf	OD - Retinal nerve fiber layer thickness 6 o'clock (bottom) [μ m]

papoctmeas_od_rnfl12_c_inf_l	OD - Retinal nerve fiber layer thickness 7 o'clock (bottom-left) [μ m]	
papoctmeas_od_rnfl12_c_l_inf	OD - Retinal nerve fiber layer thickness 8 o'clock (left-bottom) [μ m]	
papoctmeas_od_rnfl12_c_l	OD - Retinal nerve fiber layer thickness 9 o'clock (left) [μ m]	
papoctmeas_od_rnfl12_c_l_sup	OD - Retinal nerve fiber layer thickness o'clock (left-top) [μ m]	10
papoctmeas_od_rnfl12_c_sup_l	OD - Retinal nerve fiber layer thickness o'clock (top-left) [μ m]	11
HSIREAD	Hyperspectral Camera Reading	
hsiread_start	start [date, time]	
hsiread_reader	Reader	
hsiread_reader2_yn	2nd Examiner?	0 - no 1 - yes
hsiread_reader2	2nd Reader	
hsiread_status	Status	0 - not conducting 1 - conducting
hsiread_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
hsiread_cause_notes	Additional Explanations	

Additional Explanations



hsiread_image_rhand_pal	Image right Hand palmar present	0 - no 1 - yes
hsiread_quality_rhand_pal	Quality	1 - good - safe values 2 - bad - uncertain values
hsiread_image_rhand_dor	Image right Hand dorsal present	0 - no 1 - yes
hsiread_quality_rhand_dor	Quality	1 - good - safe values 2 - bad - uncertain values
hsiread_image_lhand_pal	Left hand palmar image present	0 - no 1 - yes
hsiread_quality_lhand_pal	Quality	1 - good - safe values 2 - bad - uncertain values
hsiread_image_lhand_dor	Left hand dorsal image present	0 - no 1 - yes
hsiread_quality_lhand_dor	Quality	1 - good - safe values 2 - bad - uncertain values
hsiread_notes_yn	Notes?	0 - no 1 - yes
hsiread_note	Note	
hsiread_end	End [date, time]	
BIOMAT URINEOPD	Biomaterials Urine Sampling	
urineopd_examiner	Examiner	



urineopd_status	Status	
-		0 - not conducting
		1 - conducting
urineopd_cause	Reason no Assessment	
unicopa_cause		1 - refusal
		2 - exclusion criteria fulfilled
		3 - technical problem
		4 - not assessable (subject)
		5 - no data / material input 6 - data / material loss
		7 - data/ material unusable
		8 - other reason
urineopd_cause_notes	Additional Explanations	
urineopd_tube_filled	Have all tubes been filled?	
-		0 - no
		1 - yes
urineopd_tube1	Urine-1 tube filled?	
unneopa_tuber	onne-r tube nneu:	0 - no
		1 - yes
urineopd_tube2	Urine-2 tube filled?	0 - no
		1 - yes
		j
urineopd_tube3	Urine-3 tube filled?	
		0 - no
		1 - yes
urineopd_datetime_yn	Time of filling known?	
	-	0 - no
		1 - yes
urineopd_datetime	Decanting Time [date, time]	
unicopa_aucunic	Decurring Time [cate, time]	
urineopd_notes_yn	Notes?	0
		0 - no
		1 - yes
urineopd_note	Note	
NAH	Nail Sample	
NAIL	Nail Sample	
nail_start	Start [date, time]	



nail_examiner	Examiner	
nail_examiner2_yn	2nd Examiner?	0 - no 1 - yes
nail_examiner2	2nd Examiner	
nail_excl_artificial	Do you have artificial fingernails?	0 - no 1 - yes
nail_status	Status	0 - not conducting 1 - conducting
nail_cause	Reason no Assessment	 refusal exclusion criteria fulfilled technical problem not assessable (subject) no data / material input data / material loss data / material unusable other reason
nail_cause_notes	Additional Explanations	
nail_polish	Are you currently wearing nail polish o on your fingernails?	or nail gel 0 - no 1 - yes
nail_treatment	Have you treated your fingernails in th months (nail care (oil), nail polish, nail remover, nail fungus treatment, polishi	polish
nail_id	Probe ID Nail	
nail_box	Box Number	
nail_notes_yn	Notes?	

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	BY	NC	ND

		0 - no 1 - yes
nail_note	Note	
nail_end	End [date, time]	
BLOOD1	Blood Sampling	
blood1_start	Start [date, time]	
blood1_examiner	Examiner	
blood1_examiner2_yn	2nd Examiner?	0 - no 1 - yes
blood1_examiner2	2nd Examiner	
blood1_status	Status	0 - not conducting 1 - conducting
blood1_cause	Reason no Assessment	 refusal exclusion criteria fulfilled technical problem not assessable (subject) no data / material input data / material loss data / material unusable other reason
blood1_cause_notes	Additional Explanations	
blood1_case	Scan Case Number	
blood1_tube	Scan Sample Tube	
blood1_meal_datetime	When was your last meal? [date, time]	
blood1_meal_fasting	Fasting Time After Last Meal [h]	

blood1_drink_jn	Did you drink anything besides water s	since then? 0 - no 1 - yes
blood1_drink_datetime	Time of Last Drink [date, time]	
blood1_drink_fasting	Fasting Time After Last Drink [h]	
blood1_anticoagulants	Are you taking blood thinners?	0 - No 1 - Yes 2 - Uncertain
blood1_menses	Are you currently menstruating?	0 - no 1 - yes
blood1_draw_notes_yn	Notes Blood draw?	0 - no 1 - yes
blood1_draw_note_punct_left	Number of Left Punctured	0 - 0 1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9 10 - 10
blood1_draw_note_punct_right	Number of Right Punctured	0 - 0 1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9 10 - 10



blood1_draw_note_punct_succ	Successful Puncture	1 - left arm 2 - left hand 3 - right arm 4 - right hand
blood1_tube_filled	Were all tubes Filled?	0 - no 1 - yes
blood1_serum1	Tube Serum-1 Filled?	0 - no 1 - yes
blood1_edta1	Tube EDTA-1 Filled?	0 - no 1 - yes
blood1_citrate1	Tube Citrate-1 Filled?	0 - no 1 - yes
blood1_serum2	Tube Serum-2 Filled?	0 - no 1 - yes
blood1_edta2	Tube EDTA-2 Filled?	0 - no 1 - yes
blood1_li_heparin1	Tube Li-heparin (2) Filled?	0 - no 1 - yes
blood1_serum3	Tube Serum-3 Filled?	0 - no 1 - yes
blood1_edta3	Tube EDTA-3 Filled?	0 - no 1 - yes
blood1_li_heparin2	Tube Li-heparin (3) Filled?	0 - no 1 - yes
blood1_serum4	Tube Serum-4 Filled?	0 - no 1 - yes



blood1_li_heparin3	Tube Li-heparin (4) Filled?	0 - no 1 - yes
blood1_cpt1	Tube CPT Filled?	0 - no 1 - yes
blood1_rna1	Tube RNA Filled?	0 - no 1 - yes
blood1_serum5	Tube Serum-5 Filled?	0 - no 1 - yes
blood1_edta4	Tube EDTA-4 Filled?	0 - no 1 - yes
blood1_edta5	Tube EDTA-5 Filled?	0 - no 1 - yes
blood1_dryblood	Dry Blood Card	0 - no 1 - yes
blood1_dryblood_card	Scan Dry Blood Serial No.	
blood1_volume	How much blood was drawn? [ml]	
blood1_notes_yn	Notes?	0 - no 1 - yes
blood1_note	Note	
blood1_end	End [date, time]	
HAIR	Hair Sample	
hair_start	Start [date, time]	
hair_examiner	Examiner	



hair_examiner2_yn	2nd Examiner?	1 - yes 0 - no
hair_examiner2	2nd Examiner	
hair_exclusion_steroid	Have you taken steroid-containing med (inhalation, injection, oral), e.g., predni cortisone, dexamethasone, or aldostero continuous treatment in the past 3 mor	sone, ne, for
hair_status	Status	0 - not conducting 1 - conducting
hair_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
hair_cause_notes	Additional Explanations	
hair_wash_week	How often do you wash your hair per	week?
hair_wash_month	How often do you wash your hair per r	month?
hair_wash_year	How often do you wash your hair per	year?
hair_conditioner	Do you use conditioner for maintenanc	re? 1 - yes 0 - no
hair_conditioner_period	When was the last time?	1 - in the last 3 months 2 - more than 3 months ago



hair_dye	Do you bleach, dye or tone your hair?	1 - yes 0 - no
hair_dye_period	When was the last time?	1 - in the last 3 months 2 - more than 3 months ago
hair_heat	Do you use a straightener, curling iron hair treatments that heat up a lot, like i (hot) blow drying?	ntense
		1 - yes 0 - no
hair_heat_period	When was the last time?	1 - in the last 3 months 2 - more than 3 months ago
hair_perm	Has your hair been permed?	1 - yes 0 - no
hair_perm_period	When was the last time?	1 - in the last 3 months 2 - more than 3 months ago
hair_medication_yn	Do you use any substances / medication the scalp or hair?	ons to treat 1 - yes
hair_medication	Which?	0 - no
hair_medication_period	When was the last time?	1 - in the last 3 months 2 - more than 3 months ago
hair_remain_length	Remaining Hair Length on the Head [r	nm] 1 - <1mm 2 - 1 - 5 mm 3 - >5 mm
hair_id	Probe ID Hair	
hair_box	Box Number	
hair_notes_yn	Notes?	



		1 - yes 0 - no
hair_note	Note	
hair_end	End [date, time]	
SWABS	Swabs	
swabs_start	Start [date, time]	
swabs_examiner	Examiner	
swabs_examiner2_yn	2nd Examiner?	0 - no 1 - yes
swabs_examiner2	2nd Examiner	
swabs_case	Scan Case Number	
swabs_tube	Scan Swab Tube	
swabs_pharynx_tube	Scan Pharyngeal Swab Tube	
swabs_eat	Did you eat during the past 30 min?	0 - no 1 - yes
swabs_drink	Did you have a drink other than water past 30 min?	
		0 - no 1 - yes
swabs_nose_status	Swabs: Nasal Swabs Status	0 - not conducting 1 - conducting
swabs_nose_cause	Reason no Assessment	1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject)



		5 - no data / material input 6 - data / material loss 7 - data/ material unusable 8 - other reason
swabs_nose_cause_notes	Additional Explanations	
swabs_nose_tubes_filled	Have all nasal swabs been taken?	0 - no 1 - yes
swabs_nose_tube1	Swab Nose-1 taken?	0 - no 1 - yes
swabs_nose_tube2	Swab Nose-2 taken?	0 - no 1 - yes
swabs_nose_tube3	Swab Nose-3 taken?	0 - no 1 - yes
swabs_pharynx_status	Pharyngeal Swab Status	0 - not conducting 1 - conducting
swabs_pharynx_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
swabs_pharynx_cause_notes	Additional Explanations	
swabs_saliva_paraffin_status	Saliva Sample Paraffin Status	0 - not conducting 1 - conducting
swabs_saliva_paraffin_cause	Reason no Assessment	1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject)



		5 - no data / material input 6 - data / material loss 7 - data/ material unusable 8 - other reason
swabs_saliva_paraffin_cnotes	Additional Explanations	
swabs_notes_yn	Notes?	0 - no 1 - yes
swabs_note	Note	
swabs_end	End [date, time]	
DEXSWABS	Swabs	
dexswb_start	Start [date, time]	
dexswb_examiner	Examiner	
dexswb_assistant	Dental Assistance	
dexswb_status	Status	0 - not conducting 1 - conducting
dexswb_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
dexswb_cause_notes	Additional Explanations	
dexswb_case	Scan Case Number	
dexswb_tube	Scan Swab Tube	



dexswb_right_tooth1	Periodontal Swab, Right Side, Tooth 1	
		0 - no 1 - yes
dexswb_right_tooth1_quad	Periodontal Swab, Right Side, Tooth 1, 0	Quadrant
		1 - 1st quadrant
		4 - 4th quadrant
dexswb_right_tooth1_tooth	Periodontal Swab, Right Side, Tooth 1,	Tooth
		1 - 1st tooth
		2 - 2nd tooth
		3 - 3rd tooth
		4 - 4th tooth
		5 - 5th tooth
		6 - 6th tooth
		7 - 7th tooth
dexswb_right_tooth1_blood	Periodontal Swab, Right Side, Tooth 1, 1	Bleeding
		0 - no
		1 - yes
dexswb_right_tooth2	Periodontal Swab, Right Side, Tooth 2	
-	-	0 - no
		1 - yes
dexswb_right_tooth2_quad	Periodontal Swab, Right Side, Tooth 2,	Quadrant
		1 - 1st quadrant
		4 - 4th quadrant
dexswb_right_tooth2_tooth	Periodontal Swab, Right Side, Tooth 2,	Tooth
	0	1 - 1st tooth
		2 - 2nd tooth
		3 - 3rd tooth
		4 - 4th tooth
		5 - 5th tooth
		6 - 6th tooth
		7 - 7th tooth
dexswb_right_tooth2_blood	Periodontal Swab, Right Side, Tooth 2, 1	Bleeding
		0 - no
		1 - yes
dexswb_right_teeth_upnoteeth	Toothless Upper Right Quadrant (Q1)	
		0 - no
		1 - yes
dexswb_right_teeth_lonoteeth	Toothless Lower Right Quadrant (Q4)	
-	_	0 - no
		1 - yes

dexswb_left_tooth3	Periodontal Swab, Left Side, Tooth 3	
		0 - no
		1 - yes
dexswb_left_tooth3_quad	Periodontal Swab, Left Side, Tooth 3, Q	uadrant
1		2 - 2nd quadrant
		3 - 3rd quadrant
dexswb_left_tooth3_tooth	Periodontal Swab, Left Side, Tooth 3, To	ooth
		1 - 1st tooth
		2 - 2nd tooth
		3 - 3rd tooth
		4 - 4th tooth
		5 - 5th tooth
		6 - 6th tooth
		7 - 7th tooth
		/ - / III 100111
dexswb_left_tooth3_blood	Periodontal Swab, Left Side, Tooth 3, B	leeding
		0 - no
		1 - yes
dexswb_left_tooth4	Periodontal Swab, Left Side, Tooth 4	
	,, ,,	0 - no
		1 - yes
		-
dexswb_left_tooth4_quad	Periodontal Swab, Left Side, Tooth 4, Q	uadrant
		2 - 2nd quadrant
		3 - 3rd quadrant
dexswb_left_tooth4_tooth	Periodontal Swab, Left Side, Tooth 4, To	ooth
	, . , , . , . , , . ,	1 - 1st tooth
		2 - 2nd tooth
		3 - 3rd tooth
		4 - 4th tooth
		4 - 4th tooth 5 - 5th tooth
		4 - 4th tooth 5 - 5th tooth 6 - 6th tooth
		4 - 4th tooth 5 - 5th tooth
dexswb_left_tooth4_blood	Periodontal Swab, Left Side, Tooth 4, B	4 - 4th tooth 5 - 5th tooth 6 - 6th tooth 7 - 7th tooth
dexswb_left_tooth4_blood	Periodontal Swab, Left Side, Tooth 4, B	4 - 4th tooth 5 - 5th tooth 6 - 6th tooth 7 - 7th tooth
dexswb_left_tooth4_blood	Periodontal Swab, Left Side, Tooth 4, B	4 - 4th tooth 5 - 5th tooth 6 - 6th tooth 7 - 7th tooth leeding
		4 - 4th tooth 5 - 5th tooth 6 - 6th tooth 7 - 7th tooth leeding 0 - no
dexswb_left_tooth4_blood dexswb_left_teeth_upnoteeth	Periodontal Swab, Left Side, Tooth 4, B Toothless Upper Left Quadrant (Q2)	4 - 4th tooth 5 - 5th tooth 6 - 6th tooth 7 - 7th tooth leeding 0 - no 1 - yes
		4 - 4th tooth 5 - 5th tooth 6 - 6th tooth 7 - 7th tooth leeding 0 - no 1 - yes 0 - no
		4 - 4th tooth 5 - 5th tooth 6 - 6th tooth 7 - 7th tooth leeding 0 - no 1 - yes
		4 - 4th tooth 5 - 5th tooth 6 - 6th tooth 7 - 7th tooth leeding 0 - no 1 - yes 0 - no
dexswb_left_teeth_upnoteeth	Toothless Upper Left Quadrant (Q2)	4 - 4th tooth 5 - 5th tooth 6 - 6th tooth 7 - 7th tooth leeding 0 - no 1 - yes 0 - no
dexswb_left_teeth_upnoteeth	Toothless Upper Left Quadrant (Q2)	4 - 4th tooth 5 - 5th tooth 6 - 6th tooth 7 - 7th tooth leeding 0 - no 1 - yes 0 - no 1 - yes

dexswb_teeth_misc	Other Reasons for Missing Periodontal	Swab 0 - no 1 - yes
dexswb_teeth_note	Other Reasons, Notes	
dexswb_notes_yn	Notes?	0 - no 1 - yes
dexswb_note	Note	
dexswb_end	End [date, time]	
SPEECH SPEECH_READ	Phoniatrie Phoniatrie: Reading	
speechread_start	Start [date, time]	
speechread_examiner	Examiner	
speechread_examiner2_yn	2nd Examiner?	0 - no 1 - yes
speechread_examiner2	2nd Examiner	
speechread_status	Status	0 - not conducting 1 - conducting
speechread_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
speechread_cause_notes	Additional Explanations	

speechread_audio_quality	Audio Quality	1 - good - safe values
		2 - bad - uncertain values
speechread_evaluation	Evaluation possible?	
speceneuu_evuluulon	L'uluulon possible.	0 - no
		1 - yes
		5
speechread_articulation_yn	Articulation disorder present?	
		0 - no
		1 - yes
speechread_sigmatism_interd	Sigmatism Interdental	
specement_signation_intera	Signation increation	0 - none
		1 - slight
		2 - medium
		3 - severe
		o bevere
speechread_sigmatism_lateral	Sigmatism Lateralis	
		0 - none
		1 - slight
		2 - medium
		3 - severe
speechread_sigmatism_addent	Sigmatism Addental	0
		0 - none
		1 - slight
		2 - medium
		3 - severe
speechread_sigmatism_nasal	Sigmatism Nasal	
		0 - none
		1 - slight
		2 - medium
		3 - severe
speechread_sigmatism_strid	Sigmatism Stridens	
		0 - none
		1 - slight
		2 - medium
		3 - severe
speechread_schetism_lateral	Schetism Lateralis	
specificad_scheusili_lateral	Scheusin Lateralis	0 - none
		1 - slight
		2 - medium
		3 - severe
speechread_schetism_nasal	Schetism Nasal	

speechread_schetism_nasal



		0 - none 1 - slight 2 - medium 3 - severe
speechread_paraschetism	Paraschetism	0 - none 1 - slight 2 - medium 3 - severe
speechread_chitism_nasal	Chitism Nasal	0 - none 1 - slight 2 - medium 3 - severe
speechread_chitism_lateral	Chitism Lateral	0 - none 1 - slight 2 - medium 3 - severe
speechread_parachitism	Parachitism	0 - none 1 - slight 2 - medium 3 - severe
speechread_notes_yn	Notes?	0 - no 1 - yes
speechread_note	Note	
speechread_end	End [date, time]	
LAB	Laboratory Analysis	
URIN LAB	Urine Laboratory Analyses Laboratory Analysis	
sg_u	(Urine) Density [kg/l]	
ph_u	(Urine) pH	



leuco_u	(Urine) Leukocytes [cells/µl]	0 - 0-20 1 - 21-50 2 - 51-250 3 - >251
nitri_u	(Urine) Nitrite (Pos/Neg)	0 - negative 1 - positive
prot_u	(Urine) Protein [g/l]	0 - 0-120 1 - 130-250 2 - 260-650 3 - 660-2000 4 - 2100-6500 5 - >6600
gluc_u	(Urine) Glucose [mmol/l]	0 - 0-2 1 - 3-4 2 - 5-10 3 - 11-21 4 - 22-56 5 - >57
ket_u	(Urine) Ketone [mmol/l]	0 - 0-0.8 1 - 0.9-1.9 2 - 2.0-5.3 3 - >5.4
ubg_u	(Urine) Urobilinogen [µmol/l]	0 - 0-27 1 - 28-51 2 - 52-101 3 - 102-169 4 - >170
bili_u	(Urine) Bilirubin [µmol/l]	0 - 0-7 1 - 8-13 2 - 14-26 3 - >27
ery_u	(Urine) Erythrocytes [cells/µl]	0 - 0-8 1 - 9-15 2 - 16-35



		3 - 36-150 4 - >151
hb_u	(Urine) Haemoglobin [mg/dl]	0 - 0-0.024 1 - 0.025-0.045 2 - 0.046-0.1 3 - 0.11-0.45 4 - >0.46
ust_trueb	(Urine) Urine Turbidity, Clouding	0 - none 1 - slightly cloudy 2 - moderate 3 - very cloudy
ust_farb	(Urine) Urine Color	0 - light yellow 1 - straw-coloured 2 - yellow 3 - brown 4 - red 5 - dark brown 9 - other
crea_u	(Urine) Creatinine [mmol/l]	
alb_u	(Urine) Albumin [mg/l]	
alb_u_z	(Urine) Albumin // Winsorized »Prefix ALB_U_P [mg/l]	x in
alb_u_p	(Urine) Albumin // Prefix for ALB_U_	Z
alb_u_t	(Urine) -2 * ALB_U**(-1/2)	
alb_u_crea_u_t	(Urine) Albumin / (Urine) Creatinine ([mg/g]	Quotient
iodid_u	(urine) iodide	
iodid_u_z	(urine) iodide // winsorized »prefix in IODID_U_P	



(=

iodid_u_p	(urine) iodide / / prefix for IODID_U_Z
iodid_u_t	(urine) log10(IODID_U)
iodcrea	(urine) iodidecreatinine ratio
BLUT LAB	Blood Laboratory Analyses Laboratory Analysis
wbc	WBC/Leukocytes [Gpt/l]
rbc	RBC/Erythrocytes [Tpt/l]
hgb	Haemoglobin [mmol/l]
hct	Haematocrit
mcv	MCV/Mean Corpuscular Volume [fl]
mch	MCH/Mean Corpuscular Haemoglobin [fmol]
mchc	MCHC/Mean Corpuscular Haemoglobin Concentration [mmol/l]
rdw	RDW/Red Cell Distribution Width [%]
plt	PLT/Thrombocytes [Gpt/1]
mpv	MPV/Mean Platelet Volume [fl]
quick	QUICK/Thromboplastin Time [%]
quick_z	QUICK / / Winsorized »Prefix in QUICK_P [%]



quick_p	QUICK / / Prefix for QUICK_Z
inr	Thromboplastin Time International Normalized Ratio
ptt	PTT/Partial Thromboplastin Time [s]
fib_cl	Fibrinogen (Clauss) [g/l]
cl_s	Serum Chloride [mmol/l]
ca_s	Serum Calcium, Total [mmol/l]
na_s	Na/Sodium [mmol/l]
k_s	K/Potassium [mmol/l]
mg_s	Magnesium [mmol/l]
ap_s	Alkaline phosphatase [μ katal/l]
ca_s_prot	Calcium (protein corrected) (serum) [mmol/l]
hba1c	Hb A1c [%]
hba1c_ifcc	HbA1c (IFCC) [mmol/mol]
gluc_s	Serum Glucose [mmol/l]
crea_s	Serum Creatinine [μ mol/l]
hrs_s	Serum Uric Acid [μ mol/l]



urea_s	Urea (serum) [mmol/l]
cystatin	Cystatin C [mg/l]
gfr_larsson_t	GFR Estimated (Larsson) (77.24*(cystatin**-1.2623)) [ml/min]
gfrmdrd	GFR Estimated (MDRD) [ml/min/1,73m ²]
gfrmdrd_z	GFR Estimated (MDRD) // Winsorized »Prefix in GFRMDRD_P [ml/min/1,73m ²]
gfrmdrd_p	GFR Estimated (MDRD) / / Prefix for GFRMDRD_Z
gfrcapa	GFR (CAPA) [ml/min/1,73m ²]
gfrcapa_z	GFR (CAPA) // Winsorized »Prefix in GFRCAPA_P [ml/min/1,73m ²]
gfrcapa_p	GFR (CAPA) // Prefix for GFRCAPA_Z [ml/min/1,73m ²]
gfr_ckdepi_crea	Glomerular Filtration Rate (CKD-EPI Formula) based on creatinine [ml/min]
ck_s	Creatine Kinase (Total) [μ katal/l]
ldh_s	Lactate Dehydrogenase [μ katal/l]
alat_s	Alanine Aminotransferase (ALAT/GPT) $[\mu katal/l]$
asat_s	Aspartate Aminotransferase (ASAT/GOT) $[\mu katal/l]$
amyl_s	Serum Amylase (Alpha-amylase) [μ katal/l]

ggt_s	Gamma-glutamyltransferase [μ katal/l]
ggt_s_t	-1/GGT_S
lip_s	Lipase [μ katal/l]
alb_s	Serum Albumin [g/l]
ferri	Ferritin [$\mu g/l$]
che_s	Cholinesterase (CHE) (serum) [μ katal/l]
prot_s	Total protein (serum) [g/l]
tg_s	Triglycerides (Total) [mmol/l]
chol_s	Cholesterol (Total) [mmol/l]
ldlch	LDL-cholesterol [mmol/l]
hdlch	HDL-cholesterol [mmol/l]
tpo_ak	TPO-AK/ Anti-thyroid Peroxidase Antibody [U/ml]
tpo_ak_z	TPO-AK // Winsorized »Prefix in TPO_AK_P [U/ml]
tpo_ak_p	TPO-AK / / Prefix for TPO_AK_Z
tpo_ak_t	Log10 (TPO-AK)
crp_hs	CRP (High-sensitive) [mg/l]



crp_hs_z	CRP (High-sensitive) // Winsorised »Prefix in CRP_HS_P [mg/l]
crp_hs_p	CRP (High-sensitive) // Prefix for CRP_HS
crp_hs_t	Log10(CRP (High-sensitive))
ne_pct_e	Neutrophils [%]
ly_pct_e	Lymphocytes [%]
mo_pct_e	Monocytes [%]
eo_pct_e	Eosinophils [%]
ba_pct_e	Basophils [%]
ne_e	Neutrophils (Absolute) [Gpt/l]
ly_e	Lymphocytes (Absolute) [Gpt/l]
normo_pct	Normoblasts [%]
normo	Normoblasts (Absolute) [Gpt/l]
ba_e	Basophils (absolute) [Gpt/l]
mo_e	Monocytes (absolute) [Gpt/l]
eo_e	Eosinophiles (absolute) [Gpt/l]
diff_micr	Blood Cell Count: Microscopic Differentiation 1 - Yes



		0 - No
seg_e	Segmented Neutrophils (MICR) [%]	
stabk_e	Banded Neutrophils (MICR) [%]	
lymph_e	Lymphocytes (MICR) [%]	
eos_e	Eosinophils (MICR) [%]	
ani_e	Anisocytosis (MICR)	1 - + - minor 2 - ++ - medium 3 - +++ - major
poiki_e	Poikilocytosis (MICR)	1 - +
toxgran	Toxic Granulation (MICR)	1 - +
riesenthro	Macrothrombocytes (MICR)	1 - +
baso_e	Basophils (MICR) [%]	
macrocy	Macrocytes (MICR)	1 - +
hypery_e	Hypochromic Erythrocytes (MICR)	1 2 - +
mono_e	Monocytes (MICR) [%]	
plt_aniso	Thrombocytes-anisocytosis (MICR)	1 - +
myelo_e	Myelocytes (MICR) [%]	
plasmacells_e	Plasma Cells (MICR) [%]	

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	BY	NC	ND

ly_reiz_e	Atypical Lymphozytes (MICR) [%]	
meta_e	Metamyelocytes (MICR) [%]	
acanthocyte	Acanthocytes (MICR)	1 - + - minor 2 - ++ - medium 3 - +++ - major
anulo	Anulocytes (MICR)	1 - + - minor 2 - ++ - medium 3 - +++ - major
blasten_e	Blasten (MICR) [%]	
megakarfrag	Fragmented megakaryocytes (MICR) [/100 leuc]	
microcy	Microcytes (MICR)	1 - + - minor 2 - ++ - medium 3 - +++ - major
psa_s	LAB: prostate-specific antigen, total (ng	g/ml)
psa_s_z	LAB: prostate-specific antigen, total // winsorized »prefix in PSA_S_P (ng/ml)	
psa_s_p	LAB: prostate-specific antigen, total // prefix for PSA_S_Z	
tsh	TSH/Thyroid-stimulating Hormone [mU/l]	
tsh_t	Log10 (TSH)	
ft3	F T3/Triiodothyronine, Free [pmol/l]	
ft4	F T4/Thyroxine, Free [pmol/l]	



thyreoglob_ab	Thyreoglobulin antibodies [IU/ml]
thyreoglob_ab_z	Thyroglobulin antibodies // winsorized »prefix in THYREOGLOB_AB [IU/ml]
thyreoglob_ab_p	Thyroglobulin antibodies // prefix for THYREOGLOB_AB_Z
thyreoglob	Thyroglobulin [ng/ml]
thyreoglob_z	Thyroglobulin // winsorized »prefix in TGN_P [ng/ml]
thyreoglob_p	Thyroglobulin / / prefix for TGN_Z
alpha1_globulin_elpho	Alpha1-globulin, protein electrophoresis [%]
alpha2_globulin_elpho	Alpha2-globulin, protein electrophoresis
albumin_elpho	Albumin, protein electrophoresis [%]
beta_globulin_elpho	Beta-globulin, protein electrophoresis [%]
gamma_globulin_elpho	Gamma-globulin, protein electrophoresis [%]
extragradient1_elpho	Extragradient quant. 1, protein electrophoresis [%]
extragradient2_elpho	Extragradient quant. 2, protein electrophoresis [%]
READECHO ECHOREADING_S	Reading Echo Echo Findings
er_start	Start [date, time]



er_reader	Reader	
er_reader2_yn	2nd Reader?	0 - No 1 - Yes
er_reader2	2nd Reader	
er_rd_moeg	Reading possible?	1 - yes 2 - no, import impossible 3 - no, no images with bad quality or missing images
er_notes_yn	Notes?	0 - none 1 - present
er_bes_welche	Which?	1 - discussion at team 2 - worksheet inexportable 3 - other
er_note	Notes	
er_freq	Heart Rate [1/min]	
er_lv_qual	LV Quality	0 - good 2 - medium - certain values 1 - bad - uncertain values 8 - not measurable 9 - not available
er_lvdatei	LV-datei	1 - V1 2 - V2
er_lv_zyklus	Cycle	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7



er_lv_merk	LV Remember	
		0 - none
		1 - certification
		2 - training 3 - excellent quality
		4 - doubtfully readable
		5 - confer with team
er_lv_bem	LV Remarks	0 - no
		1 - yes
		1 yes
er_lv_arte	Artifacts in ECG	
		0 - no
		1 - yes
er_lv_beschrift	Image Labeling Wrong	
	intage Davening (frong	0 - no
		1 - yes
er_lv_licht	Light Conditions/ Contrast	0
		0 - no 1 - yes
		1 - yes
er_lv_mehr_bild	Multiple Images	
		0 - no
		1 - yes
er_lv_mehr_bildnr	Selected Image Number	
er_iv_mem_bhan	Selected image Number	
er_lv_sonst	Other	_
		0 - no
		1 - yes
er_lv_sonst_note	Which one?	
er_la_qual	LA Quality	0 1
		0 - good 2 - medium - certain values
		1 - bad - uncertain values
		8 - not measurable
		9 - not available
	Caral	
er_la_zyklus	Cycle	1 - 1
		2 - 2
		3 - 3



		4 - 4 5 - 5 6 - 6 7 - 7
er_la_merk	LA Remember	 0 - none 1 - certification 2 - training 3 - excellent quality 4 - doubtfully readable 5 - confer with team
er_la_bem	LA Remarks	0 - no 1 - yes
er_la_arte	Artifacts in ECG	0 - no 1 - yes
er_la_beschrift	Image Labeling Wrong	0 - no 1 - yes
er_la_licht	Light Conditions/ Contrast	0 - no 1 - yes
er_la_mehr_bild	Multiple Images	0 - no 1 - yes
er_la_mehr_bildnr	Selected Image Number	
er_la_sonst	Other	0 - no 1 - yes
er_la_sonst_note	Which one?	
er_puki_qual	PK Quality	0 - good 2 - medium - certain values 1 - bad - uncertain values 8 - not measurable 9 - not available



er_puki_merk	PK Remember	0 - none
		1 - certification 2 - training
		3 - excellent quality
		4 - doubtfully readable 5 - confer with team
er_puki_bem	PK Remarks	
-		0 - no
		1 - yes
er_puki_arte	Artifacts in ECG	0 - no
		1 - yes
er_puki_beschrift	Image Labeling Wrong	
•		0 - no
		1 - yes
er_puki_licht	Light Conditions/ Contrast	
		0 - no 1 - yes
		1 - yes
er_puki_mehr_bild	Multiple Images	0 - no
		1 - yes
er_puki_mehr_bildnr	Selected Image Number	
er_puki_meni_bhan	Selected image Number	
er_puki_sonst	Other	
er_puki_sonst	oud	0 - no
		1 - yes
er_puki_sonst_note	Which one?	
er_mkr4_qual	MK Rest 4sec Quality	
		0 - good
		2 - medium - certain values 1 - bad - uncertain values
		8 - not measurable
		9 - not available
er_mkr4_merk	MK Ruhe 4sec Remember	
		0 - none
		1 - certification 2 - training
		3 - excellent quality



4 - doubtfully readable 5 - confer with team MK Ruhe 4sec Remarks er_mkr4_bem 0 - no 1 - yes Artifacts in ECG er_mkr4_arte 0 - no 1 - yes er_mkr4_beschrift Image Labeling Wrong 0 - no 1 - yes er_mkr4_licht Light Conditions/ Contrast 0 - no 1 - yes er_mkr4_mehr_bild **Multiple Images** 0 - no 1 - yes er_mkr4_mehr_bildnr Selected Image Number Other er_mkr4_sonst 0 - no 1 - yes Which one? er_mkr4_sonst_note er_mkr2_qual MK Rest 2sec Quality 0 - good 2 - medium - certain values 1 - bad - uncertain values 8 - not measurable 9 - not available MK Ruhe 2sec Remember er_mkr2_merk 0 - none 1 - certification 2 - training 3 - excellent quality 4 - doubtfully readable 5 - confer with team MK Ruhe 2sec Remarks er_mkr2_bem 0 - no

		1 - yes
er_mkr2_arte	Artifacts in ECG	0 - no
		1 - yes
er_mkr2_beschrift	Image Labeling Wrong	
	intage Labeling Wiong	0 - no
		1 - yes
		1 903
er_mkr2_licht	Light Conditions/ Contrast	
cr_mar2_nem	Light containons, contrast	0 - no
		1 - yes
		1 900
er_mkr2_mehr_bild	Multiple Images	
<u></u>		0 - no
		1 - yes
		2 900
er_mkr2_mehr_bildnr	Selected Image Number	
er_mkr2_sonst	Other	
		0 - no
		1 - yes
		<u>,</u>
er_mkr2_sonst_note	Which one?	
er_mkv_qual	MK Vasalva Quality	
-	-	0 - good
		2 - medium - certain values
		1 - bad - uncertain values
		8 - not measurable
		9 - not available
er_mkv_merk	MK Valsalva Remember	
		0 - none
		1 - certification
		2 - training
		3 - excellent quality
		4 - doubtfully readable
		5 - confer with team
er_mkv_bem	MK Valsalva Remarks	
		0 - no
		1 - yes
er_mkv_arte	Artifacts in ECG	
		0 - no
		1 - yes

1 - yes



er_mkv_beschrift	Image Labeling Wrong	0 - no 1 - yes
er_mkv_licht	Light Conditions/ Contrast	0 - no 1 - yes
er_mkv_mehr_bild	Multiple Images	0 - no 1 - yes
er_mkv_mehr_bildnr	Selected Image Number	
er_mkv_sonst	Other	0 - no 1 - yes
er_mkv_sonst_note	Which one?	
er_tapse_qual	TAPSE Quality	0 - good 2 - medium - certain values 1 - bad - uncertain values 8 - not measurable 9 - not available
er_tapse_merk	TAPSE Remember	0 - none 1 - certification 2 - training 3 - excellent quality 4 - doubtfully readable 5 - confer with team
er_tapse_bem	TAPSE Remarks	0 - no 1 - yes
er_tapse_arte	Artifacts in ECG	0 - no 1 - yes
er_tapse_beschrift	Image Labeling Wrong	0 - no 1 - yes



er_tapse_licht	Light Conditions/ Contrast	0 - no 1 - yes
er_tapse_mehr_bild	Multiple Images	0 - no 1 - yes
er_tapse_mehr_bildnr	Selected Image Number	
er_tapse_and_zyklus	Other Cycle	0 - no 1 - yes
er_tapse_and_zyklusnr	Which other cycle?	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7
er_tapse_sonst	Other	0 - no 1 - yes
er_tapse_sonst_note	Which one?	
er_end	End [date, time]	
ECHOREADINGDATA_S	Echo Findings Data	
er_grid	Device ID	
er_lv_ivsd	Left Ventricle: Interventricular Septum [cm]	Diastolic
er_lv_lvd	Left Ventricle: Diastolic [cm]	
er_lv_pwd	Left Ventricle: Posterior Wall Diastolic	[cm]
er_lv_ivss	Left Ventricle: Interventricular Septum [cm]	Systolic



er_lv_lvs	Left Ventricle: Systolic [cm]
er_lv_pws	Left Ventricle: Posterior Wall Systolic [cm]
er_lv_rv	Right Ventricle: Diameter [cm]
er_la_la	Left Atrium: Left Atrium [cm]
er_la_ao	Left Atrium: Aorta [cm]
er_la_ao_quotient	Ratio Left Atrium/aorta
er_la_rvot	Left Atrium: Right Ventricular Outflow Tract [cm]
er_edv	Enddiastolic Volume (Teichholz) [ml]
er_ef	Ejection Fraction [%]
er_esv	Endsystolic Volume (Teichholz) [ml]
er_fs	Fractional Shortening (VividI) [%]
er_sv	Stroke Volume (Teichholz) [ml]
er_puki_az	Pulmonary Valve AT [ms]
er_puki_az1	Pulmonary Valve at 1 [ms]
er_puki_az2	Pulmonary Valve at 2 [ms]
er_puki_az3	Pulmonary Valve at 3 [ms]



er_puki_azslope	Pulmonary Valve Slope [ms]
er_puki_azslope1	Pulmonary Valve Slope 1 [ms]
er_puki_azslope2	Pulmonary Valve Slope 2 [ms]
er_puki_azslope3	Pulmonary Valve Slope 3 [ms]
er_mkr_e	Mitral Valve (Rest): E-peak [m/s]
er_mkr_e1	Mitral Valve (Rest): E-peak 1 [m/s]
er_mkr_e2	Mitral Valve (Rest): E-peak 2 [m/s]
er_mkr_e3	Mitral Valve (Rest): E-peak 3 [m/s]
er_mkr_e4	Mitral Valve (Rest): E-peak 4 [m/s]
er_mkr_e5	Mitral Valve (Rest): E-peak 5 [m/s]
er_mkr_a	Mitral Valve (Rest): A-peak [m/s]
er_mkr_a1	Mitral Valve (Rest): A-peak 1 [m/s]
er_mkr_a2	Mitral Valve (Rest): A-peak 2 [m/s]
er_mkr_a3	Mitral Valve (Rest): A-peak 3 [m/s]
er_mkr_a4	Mitral Valve (Rest): A-peak 4 [m/s]
er_mkr_a5	Mitral Valve (Rest): A-peak 5 [m/s]
er_mkr_quotient	Mitral E/A Ratio Rest



er_mkr_quotient1	Mitral E/A Ratio Rest 1
er_mkr_quotient2	Mitral E/A Ratio Rest 2
er_mkr_quotient3	Mitral E/A Ratio Rest 3
er_mkr_quotient4	Mitral E/A Ratio Rest 4
er_mkr_quotient5	Mitral E/A Ratio Rest 5
er_mkr_deczeit	Mitral Valve (Rest): Deceleration Time [ms]
er_mkr_deczeit1	Mitral Valve (Rest): Deceleration Time 1 [ms]
er_mkr_deczeit2	Mitral Valve (Rest): Deceleration Time 2 [ms]
er_mkr_deczeit3	Mitral Valve (Rest): Deceleration Time 3 [ms]
er_mkr_deczeit4	Mitral Valve (Rest): Deceleration Time 4 [ms]
er_mkr_deczeit5	Mitral Valve (Rest): Deceleration Time 5 [ms]
er_mkr2_deczeit	Mitral Valve (Rest 2 Sec): Deceleration Time [ms]
er_mkr2_deczeit1	Mitral Valve (Rest 2sec): Deceleration Time 1 [ms]
er_mkr2_deczeit2	Mitral Valve (Rest 2sec): Deceleration Time 2 [ms]
er_mkr2_deczeit3	Mitral Valve (Rest 2sec): Deceleration Time 3 [ms]
er_mkr_decslope	Mitral Valve (Rest): Slope [ms]



er_mkr_decslope1	Mitral Valve (Rest): Slope 1 [ms]
er_mkr_decslope2	Mitral Valve (Rest): Slope 2 [ms]
er_mkr_decslope3	Mitral Valve (Rest): Slope 3 [ms]
er_mkr_decslope4	Mitral Valve (Rest): Slope 4 [ms]
er_mkv_e	Mitral Valve (Valsalva): E-peak [m/s]
er_mkv_e1	Mitral Valve (Valsalva): E-peak 1 [m/s]
er_mkv_e2	Mitral Valve (Valsalva): E-peak 2 [m/s]
er_mkv_e3	Mitral Valve (Valsalva): E-peak 3 [m/s]
er_mkv_e4	Mitral Valve (Valsalva): E-peak 4 [m/s]
er_mkv_e5	Mitral Valve (Valsalva): E-peak 5 [m/s]
er_mkv_a	Mitral Valve (Valsalva): A-peak [m/s]
er_mkv_a1	Mitral Valve (Valsalva): A-peak 1 [m/s]
er_mkv_a2	Mitral Valve (Valsalva): A-peak 2 [m/s]
er_mkv_a3	Mitral Valve (Valsalva): A-peak 3 [m/s]
er_mkv_a4	Mitral Valve (Valsalva): A-peak 4 [m/s]
er_mkv_a5	Mitral Valve (Valsalva): A-peak 5 [m/s]
er_mkv_quotient	Mitral E/A Ratio Valsalva



er_mkv_quotient1	Mitral E/A Ratio Valsalva 1
er_mkv_quotient2	Mitral E/A Ratio Valsalva 2
er_mkv_quotient3	Mitral E/A Ratio Valsalva 3
er_mkv_quotient4	Mitral E/A Ratio Valsalva 4
er_mkv_quotient5	Mitral E/A Ratio Valsalva 5
er_mkv_decslope	Mitral Valve (Valsalva): Slope [ms]
er_mkv_decslope1	Mitral Valve (Valsalva): Slope 1 [ms]
er_mkv_decslope2	Mitral Valve (Valsalva): Slope 2 [ms]
er_mkv_decslope3	Mitral Valve (Valsalva): Slope 3 [ms]
er_mkv_decslope4	Mitral Valve (Valsalva): Slope 4 [ms]
er_mkr_e_vhf	Mitral Rest E Wave Without a Wave (Atrial Fibrillation) [m/s]
er_mkr_e_vhf1	Mitral Rest E Wave Without a Wave (Atrial Fibrillation) 1 [m/s]
er_mkr_e_vhf2	Mitral Rest E Wave Without a Wave (Atrial Fibrillation) 2 [m/s]
er_mkr_e_vhf3	Mitral Rest E Wave Without a Wave (Atrial Fibrillation) 3 [m/s]
er_mkr_e_vhf4	Mitral Rest E Wave Without a Wave (Atrial Fibrillation) 4 [m/s]



er_mkr_e_vhf5	Mitral Rest E Wave Without a Wave (Atrial Fibrillation) 5 [m/s]
er_mkv_e_vhf	Mitral Valsalva E Wave Without a Wave (Atrial Fibrillation) [m/s]
er_mkv_e_vhf1	Mitral Valsalva E Wave Without a Wave (Atrial Fibrillation) 1 [m/s]
er_mkv_e_vhf2	Mitral Valsalva E Wave Without a Wave (Atrial Fibrillation) 2 [m/s]
er_mkv_e_vhf3	Mitral Valsalva E Wave Without a Wave (Atrial Fibrillation) 3 [m/s]
er_mkv_e_vhf4	Mitral Valsalva E Wave Without a Wave (Atrial Fibrillation) 4 [m/s]
er_mkv_e_vhf5	Mitral Valsalva E Wave Without a Wave (Atrial Fibrillation) 5 [m/s]
er_tapse	Tapse [cm]
er_tapse1	Tapse1 [cm]
er_tapse2	Tapse2 [cm]
er_tapse3	Tapse3 [cm]
er_mkr2_deczeit4	MK (Rest 2sec): Deceleration Time Msg. 4 [ms]
er_mkr2_deczeit5	MK (Rest 2sec): Deceleration Time Msg. 5 [ms]
er_mkr_decslope5	MK (Rest): Slope Msg. 5
er_mkv_decslope5	MK (Valsalva): Slope Msg. 5



SAQ	Self Answering Questionnaire	
NEXT_OPD SAQ_NEXT	Questionnaire 'NEXT' - Data Entry Questionnaire 'NEXT'	
ein_assi1	Assistant 1	
ein_dat1	Date 1 [date]	
ein_assi2	Assistant 2	
ein_dat2	Date 2 [date]	
note	Specifics	
end_dat	Date of Completion of the Questionnaire Respondent [date]	e by
SAQ_MRT	Questionnaire MRI	
ipss_01	All data are based on the last four weeks. How often did you feel that your bladder was not completely empty after urinating?	
	1 , 1, 0	 0 - never 1 - less frequently than in one out of five cases 2 - less often than in half of the cases 3 - about half of the cases 4 - in more than half of the cases 5 - almost always 999 - not specified
ipss_02	All data refer to the last four weeks. How did you have to urinate a second time w hours?	
		5 - almost always 999 - not specified



ipss_03	All data refer to the last four weeks. How often have you had to stop and restart urination several times (urinary stuttering)?	
		0 - never
		1 - less frequently than in one out of five cases
		2 - less often than in half of the cases
		3 - about half of the cases
		4 - in more than half of the cases
		5 - almost always
		999 - not specified
ipss_04	All data refer to the last four weeks. H	ow often
1200_01	did you have difficulty delaying urina	
	, , , , , , , , , , , , , , , , , , , ,	0 - never
		1 - less frequently than in one out of
		five cases
		2 - less often than in half of the cases
		3 - about half of the cases
		4 - in more than half of the cases
		5 - almost always
		999 - not specified
ipss_05	All data refer to the last four weeks. How often	
1	did you have a weak urine stream whe urinating?	
		0 - never
		1 - less frequently than in one out of five cases
		2 - less often than in half of the cases
		3 - about half of the cases
		4 - in more than half of the cases
		5 - almost always
		999 - not specified
ipss_06	All data refer to the last four weeks. H	ow often
1205_00	did you have to push or strain to start	
	5 1	0 - never
		1 - less frequently than in one out of
		five cases
		2 - less often than in half of the cases
		3 - about half of the cases
		4 - in more than half of the cases
		5 - almost always
		999 - not specified
ipss_07	All data refer to the last four weeks. or	n average,
-	how often did you get up at night to urinate?	
	(The period from going to bed to gettin	
	the morning is decisive).	



		0 - never 1 - 1x 2 - 2x 3 - 3x 4 - 4x 5 - = 5x 999 - not specified
ipss_08	How would you feel if your current uri symptoms did not change in the future	
SAQ_SLEEP	SLEEP Questionnaire	
sleep_gotobed_time_h	During the last four weeks, what time of usually go to bed at night (Time)? [hour	-
sleep_gotobed_time_min	During the last four weeks, what time of usually go to bed at night (Time)? [min	-
sleep_hours	How many hours did you actually sleep night during the last 4 weeks? This info does not have to match the number of h spent in bed. [h]	ormation
sleep_quality	Overall, how would you rate the quality sleep during the past four weeks?	y of your 1 - very good 2 - pretty good 3 - pretty bad 4 - very bad 999 - not specified
sleep_getup_time_h	During the last four weeks, what time of usually get up in the morning (Time)? [-
sleep_getup_time_min	During the last four weeks, what time of usually get up in the morning (Time)? [



sleep_fallasleep	During the last four weeks, how often happen that you slept badly because yo not fall asleep within the first 30 minut	ou could
sleep_wakeup_night	During the last four weeks, how often wake up in the middle of the night?	did you 1 - not at all 2 - Less than 1 time per week 3 - 1 time or 2 times per week 4 - 3 times or more per week 999 - not specified
sleep_wakeup_early	During the last four weeks, how often wake up earlier than usual?	did you 1 - not at all 2 - Less than 1 time per week 3 - 1 time or 2 times per week 4 - 3 times or more per week 999 - not specified
sleep_stayawake	During the past four weeks, how often had difficulty staying awake, such as w driving, eating, or attending social eve	vhile
sleep_snore	Do you snore? If yes, how often does y snoring occur?	 Your 1 - yes, almost every day 2 - yes, 3 to 5 times per week 3 - yes, 1 to 2 times per week 4 - yes, 1 to 3 times per month 5 - yes, rarely (less than 1 time per month) 6 - no, I do not snore 7 - don't know 999 - not specified
sleep_resparrest	Have you noticed any respiratory arrest sleep? If so, how frequently do these o	0



		4 - yes, 1 to 3 times per month 5 - yes, rarely (less than 1 time per month) 6 - no 999 - not specified
sleep_nap_frequency	How often do you usually take naps?	1 - never 2 - Less than 1 time per week 3 - 1 - 4 times per week 4 - 5 - 6 times per week 5 - daily 999 - not specified
sleep_nap_duration_h	How long do you usually take naps? [l	h]
sleep_nap_duration_min	How long do you usually take a nap? [[min]
SAQ_JU4H	Questionnaire JU4H	
ju4h_reason_health	For what reasons do you participate in the SHIP examination? (To learn more about my own health)	
		1 - yes 0 - no
		999 - not specified
ju4h_reason_society	For what reasons do you participate in examination? (To do something for the good).	
		1 - yes 0 - no
		999 - not specified
ju4h_reason_science	For what reasons do you participate in examination? (To support the research))
		1 - yes 0 - no
		999 - not specified
ju4h_reason_money	For what reasons do you participate in the SHIP examination? (Because of the expense allowance)	
		1 - yes 0 - no
		999 - not specified
ju4h_reason_experience	For what reasons do you participate in examination? (To experience how a scistudy works.)	
		1 - yes

999 - not specified For what reasons do you participate in the SHIP ju4h_reason_convinced examination? (To satisfy my family, friends, acquaintances (I was persuaded.)) 1 - yes 0 - no 999 - not specified ju4h_reason_other For what reasons do you participate in the SHIP examination? (Other reasons) 1 - yes 0 - no 999 - not specified Other Reasons Details ju4h_reason_other_details ju4h_flyer Have you noticed this flyer in your invitation documents from SHIP? 1 - yes 0 - no 999 - not specified ju4h_project_known_noflyer Have you heard of the JoinUs4Health project? 1 - yes 0 - no 999 - not specified ju4h_project_known_flyer Have you heard about the JoinUs4Health project before you were invited to SHIP? 1 - yes 0 - no 999 - not specified How did you find out about JoinUs4Health ju4h_findprior_search before the SHIP invitation? (Online Search (e.g. Google Search)) 1 - yes 0 - no 999 - not specified ju4h_findprior_shipwebsite How did you find out about JoinUs4Health before the SHIP invitation? (SHIP Website) 1 - yes 0 - no 999 - not specified

0 - no

ju4h_findprior_facebook H

How did you find out about JoinUs4Health before the SHIP invitation? (Facebook)



		1 - yes 0 - no 999 - not specified
ju4h_findprior_radio	How did you find out about JoinUs4He before the SHIP invitation? (Radio)	ealth
		1 - yes 0 - no 999 - not specified
ju4h_findprior_tv	How did you find out about JoinUs4He before the SHIP invitation? (Television)	
		1 - yes
		0 - no
		999 - not specified
ju4h_findprior_onlinesocial	How did you find out about JoinUs4He before the SHIP invitation? (Online Recommendation From Friends, Family Acquaintances or Work Circle)	
		1 - yes
		0 - no
		999 - not specified
ju4h_findprior_personal	How did you find out about JoinUs4Health before the SHIP invitation? (Personal Recommendation (Conversation or Phone Call) From Friends, Family, Acquaintances or Work Circle)	
		1 - yes
		0 - no
		999 - not specified
ju4h_findprior_newspaper	How did you find out about JoinUs4Health before the SHIP invitation? (Newspaper, Magazine)	
		1 - yes
		0 - no
		999 - not specified
ju4h_findprior_other	How did you find out about JoinUs4He before the SHIP invitation? (Other)	ealth
		1 - yes
		0 - no
		999 - not specified
ju4h_findprior_other_details	Other Details	
ju4h_find_search	How did you find out about JoinUs4He (Online Search (e.g. Google Search))	ealth?



		1 - yes 0 - no 999 - not specified
ju4h_find_shipwebsite	How did you find out about JoinUs4He (SHIP Website)	ealth?
		1 - yes 0 - no 999 - not specified
ju4h_find_facebook	How did you find out about JoinUs4He (Facebook)	ealth?
	× ,	1 - yes
		0 - no
		999 - not specified
ju4h_find_radio	How did you find out about JoinUs4He (Radio)	ealth?
	× ,	1 - yes
		0 - no
		999 - not specified
ju4h_find_tv	How did you find out about JoinUs4He (Television)	ealth?
		1 - yes
		0 - no
		999 - not specified
ju4h_find_onlinesocial	How did you find out about JoinUs4Ho (Online Recommendation From Friend Acquaintances or Work Circle)	
		1 - yes
		0 - no
		999 - not specified
ju4h_find_personal	How did you find out about JoinUs4Health? (Personal Recommendation (Conversation or	
	Phone Call) From Friends, Family, Acq or Work Circle)	uaintances
		1 - yes
		0 - no
		999 - not specified
ju4h_find_newspaper	How did you find out about JoinUs4He (Newspaper, Magazine)	ealth?
		1 - yes
		0 - no
		999 - not specified
ju4h_find_other	How did you find out about JoinUs4He (Other)	ealth?



1 - yes 0 - no 999 - not specified Other Details ju4h find other details ju4h_website_viewed Have you already looked at the JoinUs4Health content on the website (https://joinus4health.eu/)? 1 - yes 0 - no 2 - I did not know that there is a project website 999 - not specified ju4h_platform_viewed Have you already viewed the JoinUs4Health content on the online platform (https://platform.joinus4health.eu/)? 1 - yes 0 - no 2 - I did not know that there is a project website 999 - not specified ju4h_platform_register Have you registered on the JoinUs4Health online platform? 1 - yes 0 - no 999 - not specified Have you already submitted a proposal through ju4h_platform_proposal the JoinUs4Health online platform? 1 - yes 0 - no 999 - not specified ju4h_platform_voted Have you already voted on others proposals through the JoinUs4Health online platform? 1 - yes 0 - no 999 - not specified Have you already joined a group exchange ju4h_platform_joinedgroup through the JoinUs4Health online platform? 1 - yes 0 - no 999 - not specified ju4h_platform_task Have you already completed a task via the

JoinUs4Health online platform?

		1 - yes 0 - no 999 - not specified
ju4h_platform_event	Have you already participated in an online event through the JoinUs4Health online platform? 1 - yes	
		0 - no 999 - not specified
ju4h_project_impression	What is your overall impression of the JoinUs4Health project?	
		 1 - very positive 2 - positive 3 - neutral 4 - negative
ju4h_project_wish	What do you wish from the JoinUs4He project for yourself personally or for th Pomerania region?	
ju4h_note	Special Features Field	
ju4h_end	Date of Completion of the Questionnai Respondent [date]	re by
BODY_BEWE SAQ_NEXT	Questionnaire 'BODY': Physical A Questionnaire 'NEXT'	ctivity According to Baecke
baecke_01	Are you currently employed?	
		1 - yes 0 - no 999 - not stated
baecke_02a	How high is your physical strain at wo work.	rk? I sit at
		1 - never 2 - rarely 3 - sometimes 4 - often 5 - always 999 - not specified
baecke_02b	How high is your physical strain at wo	rk? I stand
	at work.	1 - never 2 - rarely

		3 - sometimes 4 - often 5 - always 999 - not specified
baecke_02c	How high is your physical strain at wo at work.	rk? I walk
		1 - never
		2 - rarely
		3 - sometimes
		4 - often
		5 - always
		999 - not specified
baecke_02d	How high is your physical strain at wo heavy loads/weights at work.	rk? I lift
		1 - never
		2 - rarely
		3 - sometimes
		4 - often
		5 - always
		999 - not specified
baecke_02e	How high is your physical strain at wo tired after work.	rk? I am
		1 - never
		2 - rarely
		3 - sometimes
		4 - often
		5 - always
		999 - not specified
baecke_02f	How high is your physical strain at wo sweat at work.	rk? I
		1 - never
		2 - rarely
		3 - sometimes
		4 - often
		5 - always
		999 - not specified
baecke_03	Compared to other people my age, I the work is physical	ink my
		1 - much more difficult
		2 - more difficult
		3 - just as heavy
		4 - lighter
		5 - much lighter
		999 - not specified



Do you do any sports?

1 - yes 0 - no 999 - not stated

baecke_05

Please indicate only one type of sport! What kind of sport do you do most of the time?

- 1 aerobics
 2 fishing
 3 Badminton
 4 Fitness (e.g. gym, muscle training
- at home)
- 5 Soccer

6 - Gymnastics (e.g. gymnastics, morning exercises, yoga, Pilates, senior dance)

7 - Home trainer (e.g. stepper, bicycle ergometer)

8 - Inline skating

- 9 Jogging
- 10 Skittles
- 11 Cycling
- 12 Horseback riding
- 13 Swimming
- 14 Sailing
- 15 Surfing
- 16 Dancing in club
- 17 Tennis

18 - Therapist. Gymnastics (e.g. physiotherapy, sitting gymnastics, spinal gymnastics, cardiac gymnastics, reha-

- bilitation gymnastics)
- 19 Table tennis
- 20 Volleyball
- 21 Walking
- 22 Hiking
- 23 Water gymnastics
- 24 Other
- 999 not specified

baecke_05a

What sport do you participate in most of the time? Other

baecke_06

How many hours a week do you practice this sport? [h/week]

- 1 less than 1 hour
- 2 1 to less than 2 hours
- 3 2 to less than 3 hours
- 4 3 to 4 hours
- 5 more than 4 hours



baecke_07	How many months a year do you play this sport? [months/year]	
baecke_08	Do you practice a second sport?	
		1 - yes
		0 - no
		999 - not stated
baecke_09	Please indicate only one sport! Which s this?	sport is
		1 - aerobics
		2 - fishing
		3 - Badminton
		4 - Fitness (e.g. gym, muscle training at home)
		5 - Soccer
		6 - Gymnastics (e.g. gymnastics, morning exercises, yoga, Pilates, se-
		nior dance)
		7 - Home trainer (e.g. stepper, bicycle
		ergometer)
		8 - Inline skating
		9 - Jogging
		10 - Skittles
		11 - Cycling
		12 - Horseback riding
		13 - Swimming
		14 - Sailing
		15 - Surfing
		16 - Dancing in club
		17 - Tennis
		18 - Therapist. Gymnastics (e.g. phys-
		iotherapy, sitting gymnastics, spinal
		gymnastics, cardiac gymnastics, reha-
		bilitation gymnastics)
		19 - Table tennis
		20 - Volleyball
		21 - Walking
		22 - Hiking
		23 - Water gymnastics
		24 - Other
		999 - not specified
baecke_09a	Which sport is this? Other	
baecke_10	How many hours per week do you pra- sport? [h/week]	ctice this

		 less than 1 hour 1 to less than 2 hours 2 to less than 3 hours 3 to 4 hours - more than 4 hours 999 - not specified
baecke_11	How many months a year do you play [months/year]	this sport?
baecke_12	Compared to other people my age, I thi physical activity is	nk my
		1 - much less
		2 - less
		3 - equal
		4 - greater
		5 - much greater
		999 - not specified
baecke_13a	How high is your physical load in your time? I sweat in my free time	free
	5	1 - never
		2 - rarely
		3 - sometimes
		4 - often
		5 - very often
		999 - not specified
baecke_13b	How high is your physical load in your time? I do sports in my free time	free
	, in the second s	1 - never
		2 - rarely
		3 - sometimes
		4 - often
		5 - very often
		999 - not specified
baecke_13c	How high is your physical load in your time? I watch television in my free time	
		1 - never
		2 - rarely
		3 - sometimes
		4 - often
		5 - very often
		999 - not specified
baecke_13d	How high is your physical load in your time? I walk in my free time	-
	and. I want it my nee time	1 - never



		2 - rarely 3 - sometimes 4 - often
		5 - very often
		999 - not specified
baecke_13e	How high is your physical load in your time? I cycle in my free time	free
		1 - never
		2 - rarely
		3 - sometimes
		4 - often
		5 - very often
		999 - not specified
baecke_13f	How high is your physical load in your time? in my free time I work in the gard	
		1 - never
		2 - rarely
		3 - sometimes
		4 - often
		5 - very often
		999 - not specified
baecke_13g	How high is your physical load in your free time? in my free time I do handicraft activities ("do-it-yourself")	
		1 - never
		2 - rarely
		3 - sometimes
		4 - often
		5 - very often
		999 - not specified
baecke_14	How many minutes per day do you wa to work, school, or shopping? [min/d]	ılk or bike
		1 - less than 5 min
		2 - 5-15 min
		3 - 15-30 min
		4 - 30-45 min
		5 - more than 45 min
		999 - not specified
SAQ_TAS20	Questionnaire 'TAS'	
tas20_01	I am often unclear about my feelings at moment.	the
		1 - does not apply at all
		2 - seldom applies
		3 - partly true, partly not true
		4 - often true



		5 - always true 999 - not stated
tas20_02	It is difficult for me to find the right wor feelings.	ds for my
		1 - does not apply at all 2 - seldom applies
		3 - partly true, partly not true4 - often true
		5 - always true 999 - not stated
tas20_03	I have physical sensations that even the don't understand.	doctors
		1 - does not apply at all
		2 - seldom applies
		3 - partly true, partly not true
		4 - often true
		5 - always true
		999 - not stated
tas20_04	It is easy for me to describe my feelings.	
		1 - does not apply at all
		2 - seldom applies
		3 - partly true, partly not true
		4 - often true
		5 - always true
		999 - not stated
tas20_05	I prefer to get to the bottom of problems than just describe them.	rather
		1 - does not apply at all
		2 - seldom applies
		3 - partly true, partly not true
		4 - often true
		5 - always true
		999 - not stated
tas20_06	When something has upset me, I often c know if I am sad, scared, or angry.	lon't
		1 - does not apply at all
		2 - seldom applies
		3 - partly true, partly not true
		4 - often true
		5 - always true
		999 - not stated
tas20_07	I am often confused about processes in a	ny body.
	-	1 - does not apply at all
		2 - seldom applies





		3 - partly true, partly not true
		4 - often true
		5 - always true
		999 - not stated
tas20_08	I prefer to just let things happen and no	t try to
	figure out why they just happened that	way.
		1 - does not apply at all
		2 - seldom applies
		3 - partly true, partly not true
		4 - often true
		5 - always true
		999 - not stated
tas20_09	Some of my feelings I can't even put my on.	y finger
		1 - does not apply at all
		2 - seldom applies
		3 - partly true, partly not true
		4 - often true
		5 - always true
		999 - not stated
tas20_10	I think dealing with feelings is very imp	
		1 - does not apply at all
		2 - seldom applies
		3 - partly true, partly not true
		4 - often true
		5 - always true
		999 - not stated
tas20_11	I find it difficult to describe how I feel a other people.	bout
		1 - does not apply at all
		2 - seldom applies
		3 - partly true, partly not true
		4 - often true
		5 - always true
		999 - not stated
tas20_12	Others ask me to describe my feelings n	nore.
		1 - does not apply at all
		2 - seldom applies
		3 - partly true, partly not true
		4 - often true
		5 - always true
		999 - not stated
tas20_13	I don't know what's going on inside me	
		1 - does not apply at all



		 2 - seldom applies 3 - partly true, partly not true 4 - often true 5 - always true 999 - not stated
tas20_14	I often don't know why I am angry.	
	ronen don ridiow wity runt diegry.	 1 - does not apply at all 2 - seldom applies 3 - partly true, partly not true 4 - often true 5 - always true 999 - not stated
tas20_15	I don't like to talk to others about their t much as I like to talk about what they d on a daily basis.	8
		 1 - does not apply at all 2 - seldom applies 3 - partly true, partly not true 4 - often true 5 - always true 999 - not stated
tas20_16	I prefer to watch light entertainment shows rather than psychological problem movies.	
	Tauter than psychological problem mov	 1 - does not apply at all 2 - seldom applies 3 - partly true, partly not true 4 - often true 5 - always true 999 - not stated
tas20_17	I find it difficult to share my innermost with even close friends.	feelings
		 1 - does not apply at all 2 - seldom applies 3 - partly true, partly not true 4 - often true 5 - always true 999 - not stated
tas20_18	I can feel very close to someone even in of silence.	moments
		 1 - does not apply at all 2 - seldom applies 3 - partly true, partly not true 4 - often true 5 - always true 999 - not stated



tas20_19	I find that being clear with myself about my personal feelings is important when I need to solve personal problems.	
	F F	1 - does not apply at all
		2 - seldom applies
		3 - partly true, partly not true
		4 - often true
		5 - always true
		999 - not stated
		···· not stated
tas20_20	By searching for hidden meanings, you away the pleasure of movies or plays.	take
		1 - does not apply at all
		2 - seldom applies
		3 - partly true, partly not true
		4 - often true
		5 - always true 999 - not stated
SAQ_MRT	Questionnaire MRI	999 - Hot Stateu
-		
iief_01 Based on the last four weeks. How often were		
	you able to get an erection during sexua	-
		0 - no sexual activity
		1 - almost never / never
		2 - some times (much less than 50 %)
		3 - sometimes (about 50 %)
		4 - most of the time (much more than 50 %)
		5 - almost always / always
		6 - not specified
iief_02	Based on the last four weeks. If you had	lerections
_	during sexual stimulation, how often w	
	erections hard enough for penetration?	-
		0 - no sexual activity
		1 - almost never / never
		2 - some times (much less than 50 %)
		3 - sometimes (about 50 %)
		4 - most of the time (much more than
		50 %)
		5 - almost always / always
		6 - not specified
iief_03	Based on the past four weeks. If you trie	ad to have
her_05	sexual intercourse, how often were you	
	penetrate your partner?	
	Pericular your parmer:	0 - did not try sexual intercourse
		1 - almost never / never
		2 - some times (much less than 50 %)
		3 - sometimes (about 50 %)



		4 - most of the time (much more than 50 %) 5 - almost always / always 6 - not specified
iief_04	Based on the last four weeks. W sexual intercourse, how often w maintain your erection after per	ere you able to
	partner?	
		0 - did not try sexual intercourse
		1 - almost never / never
		2 - some times (much less than 50 %)
		3 - sometimes (about 50 %)
		4 - most of the time (much more than 50 %)
		5 - almost always / always
		6 - not specified
iief_05	Based on the last four weeks. Do how difficult was it to maintain	your erection
	until intercourse was complete?	
		0 - did not try sexual intercourse
		1 - extremely difficult
		2 - very difficult 3 - difficult
		4 - somewhat difficult
		5 - not difficult
		6 - not specified
iief_06	Based on the last four weeks. He	ow would you
	rate your confidence in getting a erection?	and keeping an
		1 - very low
		2 - low
		3 - moderate
		4 - high
		5 - very high
		6 - not specified
BODY_HEADACHE SAQ_NEXT	Questionnaire 'BODY': Que Questionnaire 'NEXT'	stions About Headaches
headache_01	Have you had any headaches in the last 12 months?	
		1 - yes
		0 - no
		999 - not stated
headachehit_01	Have you had headaches in the	last 12 months? If
	you have headaches, how often severe?	

		1 - never 2 - rarely 3 - sometimes 4 - very often 5 - always 999 - no indication
headachehit_02	Have you had headaches in the last 12 How often are you limited by headache normal daily activities, e.g., housework school/study or socializing and doing with others?	es in your ¢, work,
		1 - never 2 - rarely 3 - sometimes 4 - very often 5 - always 999 - no indication
headachehit_03	Have you had headaches in the last 12 you have headaches, how often do you could lie down?	
		1 - never
		2 - rarely 3 - sometimes
		4 - very often
		5 - always
		999 - no indication
headachehit_04	Have you had headaches in the last 12 in the last 4 weeks, how often did you f tired to work or do your daily activities of a headache?	feel too
		1 - never
		2 - rarely
		3 - sometimes
		4 - very often
		5 - always
		999 - no indication
headachehit_05	Have you had headaches in the last 12	months?
	in the last 4 weeks, how often were you	
	or fed up with everything due to heada	
		1 - never 2 - raroly
		2 - rarely 3 - sometimes
		4 - very often
		5 - always
		999 - no indication



headachehit_06	Have you had headaches in the last 12 months?		
fieuduciterint_00	in the past 4 weeks, how often did a he		
	limit your ability to concentrate on work or daily		
	activities?	1 - never	
		2 - rarely	
		3 - sometimes	
		4 - very often	
		5 - always	
		999 - no indication	
headache_02	How many headache days have you h	ad in the	
	last month? [days]		
headache_03	What is the average severity of your he		
		0 - 0 = no pain	
		1 - 1	
		2 - 2	
		3 - 3	
		4 - 4	
		5 - 5	
		6 - 6 7 - 7	
		8 - 8	
		8 - 8 9 - 9	
		10 - 10 = strongest pain	
		999 - not specified	
BODY_DASH	Auestionnaire (RADY). Auestions	About Complaints of Arms, Shoulders	
SAQ_NEXT	Questionnaire 'DOD'I'. Questions Questionnaire 'NEXT'	Abbut Complaints of Anna, choulders	
dash_00	Do you have any difficulty using your	arms.	
	shoulders or hands to perform certain		
	of daily living?	-	
		1 - yes	
		0 - no 999 - not stated	
		999 - not stated	
dash_01a	Please rate your ability to do the follow activities in the past week. (Open a Ne Tightly Closed Jar)	0	
	lightly closed july	1 - 1 = no difficulties	
		2 - 2 = minor difficulties	
		3 - 3 = moderate difficulties	
		4 - 4 = considerable difficulties	
		5 - 5 = not possible	
		999 - not possible	
		,,,, not possible	
dash 01b	Please rate your ability to do the follow	-	
dash_01b	Please rate your ability to do the follov activities in the past week. (Writing)	-	



		 1 - 1 = no difficulties 2 - 2 = minor difficulties 3 - 3 = moderate difficulties 4 - 4 = considerable difficulties 5 - 5 = not possible 999 - not possible
dash_01c	Please rate your ability to do the follow activities in the past week. (Turning a K	0
		 1 - 1 = no difficulties 2 - 2 = minor difficulties 3 - 3 = moderate difficulties 4 - 4 = considerable difficulties 5 - 5 = not possible 999 - not possible
dash_01d	Please rate your ability to do the follow: activities in the past week. (Prepare a M	0
		 1 - 1 = no difficulties 2 - 2 = minor difficulties 3 - 3 = moderate difficulties 4 - 4 = considerable difficulties 5 - 5 = not possible 999 - not possible
dash_01e	Please rate your ability to do the follow: activities in the past week. (Pushing Op Heavy Door)	0
		 1 - 1 = no difficulties 2 - 2 = minor difficulties 3 - 3 = moderate difficulties 4 - 4 = considerable difficulties 5 - 5 = not possible 999 - not possible
dash_01f	Please rate your ability to do the follow: activities in the past week. (Place an Ob Above Head Height on a Shelf)	8
		 1 - 1 = no difficulties 2 - 2 = minor difficulties 3 - 3 = moderate difficulties 4 - 4 = considerable difficulties 5 - 5 = not possible 999 - not possible
dash_01g	Please rate your ability to do the follow activities in the past week. (Heavy Hou (e.g., Washing Down Walls, Cleaning Fl	sework
		2 - 2 = minor difficulties 3 - 3 = moderate difficulties



		4 - 4 = considerable difficulties 5 - 5 = not possible 999 - not possible	
dash_01h	Please rate your ability to do the follow activities in the past week. (Gardening Work)	0	
		1 - 1 = no difficulties	
		2 - 2 = minor difficulties 3 - 3 = moderate difficulties	
		4 - 4 = considerable difficulties	
		5 - 5 = not possible 999 - not possible	
		999 - Not possible	
dash_01i	Please rate your ability to do the follow activities in the past week. (Making Be	0	
		1 - 1 = no difficulties	
		2 - 2 = minor difficulties 3 - 3 = moderate difficulties	
		4 - 4 = considerable difficulties	
		5 - 5 = not possible	
		999 - not possible	
dash_01j		Please rate your ability to do the following activities in the past week. (Carry a Shopping Bag or Briefcase)	
		1 - 1 = no difficulties	
		2 - 2 = minor difficulties 3 - 3 = moderate difficulties	
		4 - 4 = considerable difficulties	
		5 - 5 = not possible	
		999 - not possible	
dash_01k	Please rate your ability to do the follow activities in the past week. (Carrying a	8	
	Object (Over 5 kg))	1 - 1 = no difficulties	
		2 - 2 = minor difficulties	
		3 - 3 = moderate difficulties	
		4 - 4 = considerable difficulties 5 - 5 = not possible	
		999 - not possible	
dash_011	Please rate your ability to do the follow	ving	
	activities in the past week. (Changing a Bulb Above Your Head)	0	
		1 - 1 = no difficulties	
		2 - 2 = minor difficulties 3 - 3 = moderate difficulties	
		4 - 4 = considerable difficulties	
		5 - 5 = not possible	



dash_01m		lease rate your ability to do the following ctivities in the past week. (Washing or Blow Prving Your Hair)	
		 1 - 1 = no difficulties 2 - 2 = minor difficulties 3 - 3 = moderate difficulties 4 - 4 = considerable difficulties 5 - 5 = not possible 999 - not possible 	
dash_01n	Please rate your ability to do the activities in the past week. (Was	0	
dash_01o	Please rate your ability to do the activities in the past week. (Put o	0	
dash_01p	Please rate your ability to do the activities in the past week. (Usir Food)	8	
dash_01q	Please rate your ability to do the activities in the past week. (Recr Activities That Require Little Ph Playing Cards, Knitting, etc))	reational	



dash_01r	Please rate your ability to do the following activities in the past week. (Recreational Activities That Involve Pressure or Impact on Your Arm, Shoulder, or Hand (e.g., Golf, Hammering, Tennis, etc))	
		 1 - 1 = no difficulties 2 - 2 = minor difficulties 3 - 3 = moderate difficulties 4 - 4 = considerable difficulties 5 - 5 = not possible 999 - not possible
dash_01s	Please rate your ability to do the follow activities in the past week. (Recreationa Activities in Which You Move Your Arr (e.g., Badminton, Frisbee))	al
dash_01t	Please rate your ability to do the follow activities in the past week. (Using Mean Locomotion to Get Around (to Get From Place to Another))	ns of
dash_01u	Please rate your ability to do the follow activities in the past week. (Sexual Acti	-
dash_02	To what extent did your shoulder, arm, problems interfere with your normal so activities with family, friends, neighbor groups during the past week?	ocial



		5 - very 999 - not specified
dash_03	During the past week, were you limited work or other daily activities by your sh arm or hand problems?	-
	Ţ	 not limited at all a little restricted moderately limited very restricted not possible 999 - not possible
dash_04a	Please Rate the Severity of the Followin Symptoms During the Past Week. (Pain Shoulder, Arm or Hand)	0
		1 - none
		2 - light
		3 - moderate
		4 - strong
		5 - very strong
		999 - not specified
dash_04b	Please Rate the Severity of the Following Symptoms During the Past Week. (Pain in	
	Shoulder, Arm, or Hand While Perform Specific Activity).	ing a
		1 - none
		2 - light
		3 - moderate
		4 - strong
		5 - very strong
		999 - not specified
dash_04c	Please Rate the Severity of the Followin	g
	Symptoms During the Past Week. (Ting and Needles) in Shoulder, Arm or Hand	<u>e</u>
	and receiles) in Shoulder, 7 mill of Hand	1 - none
		2 - light
		3 - moderate
		4 - strong
		5 - very strong
		999 - not specified
dash_04d	Please Rate the Severity of the Followin Symptoms During the Past Week. (Feel Weakness in Shoulder, Arm or Hand)	0
	· · · · · ·	1 - none
		2 - light
		3 - moderate
		4 - strong
		~



5 - very strong 999 - not specified

dash_04e	Please Rate the Severity of the Following Symptoms During the Past Week. (Stiffness in Shoulder, Arm or Hand)	
		1 - none
		2 - light
		3 - moderate
		4 - strong
		5 - very strong
		999 - not specified
dash_05	How much of a problem have you had in the past week due to pain in your sh	
	arm, or hand area?	
		1 - no difficulties
		2 - minor difficulties
		3 - moderate difficulties
		4 - considerable difficulties
		5 - not possible
		999 - do not agree
dash_06	Because of my shoulder, arm, or hand problems, I feel my abilities are limited, I have less	
	confidence, or I feel I am less able to be	useful.
		1 - do not agree at all
		2 - do not agree
		3 - neither agree nor disagree
		4 - agree
		5 - strongly agree
		999 - do not agree
BODY_GASTRO SAQ_NEXT	Questionnaire 'BODY': Questions Questionnaire 'NEXT'	About Gastrointestinal Problems
gastro_01	How many bowel movements do you have during the day? [numbers/day]	usually
gastro_02	How many bowel movements do you have per week? [numbers/week]	usually
gastro_03	In the past three months, have you had abdominal pain on average at least one week?	
		1 - yes
		0 - no
		999 - not stated



gastro_03a	Did this abdominal pain sta months ago?	s abdominal pain start more than six ago?		
	C C	1 - yes		
		0 - no		
		999 - not stated		
gastro_03b	Did a change in stool freque	-		
	decreased) occur during thi	1 - yes, always increased		
		2 - yes, always decreased		
		3 - yes, both increased and decreased 4 - no		
		999 - not specified		
gastro 03c	Did a change in steel consis	-		
gastro_03c	Did a change in stool consis or firmer)?	dency occur (musiner		
		1 - yes, always more mushy		
		2 - yes, always firmer		
		3 - yes, both pulpier and firmer		
		4 - no		
		999 - not specified		
gastro_03d	Did this abdominal pain ch	Did this abdominal pain change (increase or		
	decrease) during or after bo	decrease) during or after bowel movements?		
		1 - yes, always increase		
		2 - yes, always decrease		
		3 - yes, both increase and decrease		
		4 - no		
		999 - not specified		
gastro_03e	Have you seen a doctor abo pain?	out the abdominal		
	-	1 - yes		
		0 - no		
		999 - not stated		
gastro_03f	Have you seen a doctor abo pain? (Please specify diagne			
gastro_04	Have you been treated with last three months?	Have you been treated with an antibiotic in the last three months?		
		1 - yes		
		0 - no		
		999 - not stated		
gastro_05	Have you had blood in you months?	r stool in the last three		
		1 - yes		
		0 - no		
		999 - not stated		



gastro_06	Have you ever been diagnosed with inflammatory bowel disease such as Crohn's disease or ulcerative colitis?	
		1 - yes
		0 - no
		999 - not stated
		999 - Hot Stated
gastro_07	Do you have hemorrhoids or does your burn or itch badly after going to the bat	
		1 - yes
		0 - no
		999 - not stated
gastro_08	Have you ever been diagnosed with bil by a doctor?	iary colic
		1 - yes
		0 - no
		999 - not stated
		<i>yyy</i> not stated
gastro_09	Have you ever had an inflammation of gallbladder?	the
		1 - yes
		0 - no
		999 - not stated
gastro_10	Have you ever been found to have galll stones?	bladder
		1 - yes
		0 - no
		999 - not stated
gastro_11	Have you ever been diagnosed with act	ute
	inflammation of the pancreas (pancreat	itis)?
		1 - yes
		0 - no
		999 - not stated
gastro_12	Have you ever had pancreatitis more th	nan once?
		1 - yes
		0 - no
		999 - not stated
gastro_13	Have you ever been diagnosed by a do chronic inflammation of the pancreas (c pancreatitis)?	
		1 - yes
		0 - no
		999 - not stated



gastro_14	Have you ever been hospitalized v pancreatitis?	vith
		1 - yes
		0 - no
		999 - not stated
gastro_15	Have you ever had liver inflamma (jaundice)? This does not include r jaundice.	
	juuriaree.	1 - yes
		0 - no
		999 - not stated
gastro_16	Do you experience heartburn more week?	e than 2 days a
		1 - yes
		0 - no
		999 - not stated
gastro_17	Have you ever had gastritis (inflam lining of the stomach)?	nmation of the
		1 - yes
		0 - no
		999 - not stated
gastro_18	Have you ever had a stomach or d	uodenal ulcer?
		1 - yes
		0 - no
		999 - not stated
gastro_19	Do you get gas or diarrhea when y products?	you eat dairy
		1 - yes
		0 - no
		999 - not stated
gastro_20	Have you ever been diagnosed by a doctor with gluten intolerance (sprue/celiac disease)?	
		1 - yes
		0 - no
		999 - not stated
BODY_GENETIC SAQ_NEXT	Questionnaire 'BODY': Questi Questionnaire 'NEXT'	ons About Diseases in Your Family /
genetic_01	Diabetes (Diabetes Mellitus)	
		1 - yes
		0 - no
		999 - not stated
genetic_01a	Diabetes (Diabetes Mellitus) (Fathe	er)



Relat

		1 - yes 0 - no
genetic_01b	Diabetes (Diabetes Mellitus) (Mother)	1 - yes 0 - no
genetic_01c	Diabetes (Diabetes Mellitus) (Siblings)	1 - yes 0 - no
genetic_01d	Diabetes (Diabetes Mellitus) (Children)	1 - yes 0 - no
genetic_01e	Diabetes (Diabetes Mellitus) (Not Speci	fied) 1 - yes 0 - no
genetic_02	High Blood Pressure	1 - yes 0 - no 999 - not stated
genetic_02a	High Blood Pressure (Father)	1 - yes 0 - no
genetic_02b	High Blood Pressure (Mother)	1 - yes 0 - no
genetic_02c	High Blood Pressure (Siblings)	1 - yes 0 - no
genetic_02d	High Blood Pressure (Children)	1 - yes 0 - no
genetic_02e	High Blood Pressure (Not Specified)	1 - yes 0 - no
genetic_03	Heart Attack	1 - yes 0 - no 999 - not stated
genetic_03a	Heart Attack (Father)	

		1 - yes
		0 - no
		0 110
genetic_03b	Heart Attack (Mother)	
8		1 - yes
		0 - no
		0 110
genetic_03c	Heart Attack (Siblings)	
generic_ooe	ficult fituer (biblingb)	1 - yes
		0 - no
		0 - 110
genetic_03d	Heart Attack (Children)	
genetic_05d	Heart Attack (Children)	1 100
		1 - yes 0 - no
		0 - no
constin 02	Heart Attack (Nat Creating)	
genetic_03e	Heart Attack (Not Specified)	1
		1 - yes
		0 - no
genetic_04	Stroke	
		1 - yes
		0 - no
		999 - not stated
genetic_04a	Stroke (Father)	
		1 - yes
		0 - no
genetic_04b	Stroke (Mother)	
		1 - yes
		0 - no
genetic_04c	Stroke (Sibling)	
		1 - yes
		0 - no
genetic_04d	Stroke (Children)	
		1 - yes
		0 - no
genetic_04e	Stroke (Not Specified)	
-	▲ · · · · · · · · · · · · · · · · · · ·	1 - yes
		0 - no
genetic_05	Asthma	
C –		1 - yes
		0 - no
		999 - not stated
genetic 05a	Asthma (Father)	

genetic_05a

Asthma (Father)

•	\$	⊜
BY	NC	ND

		1 - yes 0 - no
genetic_05b	Asthma (Mother)	
Sellede_000		1 - yes
		0 - no
genetic_05c	Asthma (Siblings)	
genenc_00c	Asthma (Siblings)	1 - yes
		0 - no
genetic_05d	Asthma (Children)	1 - yes
		0 - no
genetic_05e	Asthma (Not Specified)	
		1 - yes
		0 - no
genetic_06	Blood Coagulation Disorders	
0 –	0	1 - yes
		0 - no
		999 - not stated
genetic_06a	Blood Coagulation Disorders, e.g. Hem (Father)	nophiliacs
		1 - yes
		0 - no
genetic_06b	Blood Coagulation Disorders, e.g. Hem (Mother)	nophiliacs
		1 - yes
		0 - no
genetic_06c	Blood Coagulation Disorders, e.g. Hem (Siblings)	nophiliacs
		1 - yes
		0 - no
genetic_06d	Blood Coagulation Disorders, e.g. Hem (Children)	ophiliacs
	()	1 - yes
		0 - no
genetic_06e	Blood Coagulation Disorders, e.g. Hem (Not Specified)	ophiliacs
	× 1 7	1 - yes
		0 - no
genetic_07	Muscle Diseases, e.g. Muscle Weakness	5



		1 - yes 0 - no 999 - not stated
genetic_07a	Muscle Diseases, e.g. Muscle Weakness	(Father) 1 - yes 0 - no
genetic_07b	Muscle Diseases, e.g. Muscle Weakness	(Mother) 1 - yes 0 - no
genetic_07c	Muscle Diseases, e.g. Muscle Weakness	(Siblings) 1 - yes 0 - no
genetic_07d	Muscle Diseases, e.g. Muscle Weakness (Children)	1 - yes 0 - no
genetic_07e	Muscle Diseases, e.g. Muscle Weakness Specified)	(Not 1 - yes 0 - no
genetic_08	Parkinson's Disease (Shaking Palsy)	1 - yes 0 - no 999 - not stated
genetic_08a	Parkinson's Disease (Shaking Palsy) (Fa	ather) 1 - yes 0 - no
genetic_08b	Parkinson's Disease (Shaking Palsy) (M	other) 1 - yes 0 - no
genetic_08c	Parkinson's Disease (Shaking Palsy) (Si	bling) 1 - yes 0 - no
genetic_08d	Parkinson's Disease (Shaking Palsy) (Cl	hildren) 1 - yes 0 - no
genetic_08e	Parkinson's Disease (Shaking Palsy) (N Specified)	ot 1 - yes



genetic_09	Mental Deficiency, e.g. Alzheimer's Dis	ease 1 - yes 0 - no 999 - not stated
genetic_09a	Mental Deficiency, e.g. Alzheimer's Dis (Father)	ease
		1 - yes 0 - no
genetic_09b	Mental Deficiency, e.g. Alzheimer's Dis (Mother)	ease
		1 - yes 0 - no
genetic_09c	Mental Deficiency, e.g. Alzheimer's Dis (Siblings)	ease
	(0.021.60)	1 - yes 0 - no
genetic_09d	Mental Deficiency, e.g. Alzheimer's Dis (Children)	
	()	1 - yes 0 - no
genetic_09e	Mental Deficiency, e.g. Alzheimer's Dis Specified)	ease (Not
	1 /	1 - yes 0 - no
genetic_10	Epilepsy, i.e. Seizure Disorder	
		1 - yes 0 - no 999 - not stated
genetic_10a	Epilepsy, i.e. Seizure Disorder (Father)	1 - yes 0 - no
genetic_10b	Epilepsy, i.e. Seizure Disorder (Mother)	1 - yes 0 - no
genetic_10c	Epilepsy, i.e. Seizure Disorder (Sibling)	1 - yes 0 - no
genetic_10d	Epilepsy, i.e. Seizure Disorder (Children	ו)

0 - no

		1 - yes 0 - no
genetic_10e	Epilepsy, i.e. Seizure Disorder (Not Spe	cified) 1 - yes 0 - no
genetic_11	Cancer	1 - yes 0 - no 999 - not stated
genetic_11a	Cancer (Father)	1 - yes 0 - no
genetic_11b	Cancer (Mother)	1 - yes 0 - no
genetic_11c	Cancer (Sibling)	1 - yes 0 - no
genetic_11d	Cancer (Children)	1 - yes 0 - no
genetic_11e	Cancer (Not Specified)	1 - yes 0 - no
genetic_11a1	Welche Krebserkrankung hat Ihr Vater?	
genetic_11b1	What cancer does your mother have?	
genetic_11c1	What cancer do your siblings have?	
genetic_11d1	What cancer do your children have?	
genetic_12	Congenital Physical Malformations	1 - yes 0 - no 999 - not stated
genetic_12a	Congenital Physical Malformations (Fat	ther)



		1 - yes 0 - no
genetic_12b	Congenital Physical Malformations (Mo	other) 1 - yes 0 - no
genetic_12c	Congenital Physical Malformations (Sib	blings) 1 - yes 0 - no
genetic_12d	Congenital Physical Malformations (Ch	nildren) 1 - yes 0 - no
genetic_12e	Congenital Physical Malformations (No Specified)	1 - yes
genetic_12a1	What congenital physical malformatior your father have?	0 - no 1 does
genetic_12b1	What congenital physical malformatior your mother have?	ndoes
genetic_12c1	What congenital physical malformatior siblings have?	ns do your
genetic_12d1	What congenital physical malformatior children have?	ns do your
genetic_13	Allergies	1 - yes 0 - no 999 - not stated
genetic_13a	Allergies (Father)	1 - yes 0 - no
genetic_13b	Allergies (Mother)	1 - yes 0 - no
genetic_13c	Allergies (Siblings)	

		1 - yes 0 - no
genetic_13d	Allergies (Children)	1 - yes 0 - no
genetic_13e	Allergies (Not Specified)	1 - yes 0 - no
genetic_13a1	What allergies does your father have?	
genetic_13b1	What allergies does your mother have?	
genetic_13c1	What allergies do your siblings have?	
genetic_13d1	What allergies do your children have?	
genetic_14	Gallstone Disease	1 - yes 0 - no 999 - not stated
genetic_14a	Gallstone Disease (Father)	1 - yes 0 - no
genetic_14b	Gallstone Disease (Mother)	1 - yes 0 - no
genetic_14c	Gallstone Disease (Siblings)	1 - yes 0 - no
genetic_14d	Gallstone Disease (Children)	1 - yes 0 - no
genetic_14e	Gallstone Disease (Not Specified)	1 - yes 0 - no
genetic_15	Gout	1 - yes



genetic_15a	Gout (Father)	1 - yes 0 - no
genetic_15b	Gout (Mother)	1 - yes 0 - no
genetic_15c	Gout (Sibling)	1 - yes 0 - no
genetic_15d	Gout (Children)	1 - yes 0 - no
genetic_15e	Gout (Not Specified)	1 - yes 0 - no
genetic_16	How many biological siblings (not hal do you have or have had?	f-siblings)
genetic_17	Do you have or have you had an ident brother or sister?	1 - yes 0 - no
genetic_18	Do any diseases typically referred to a hereditary diseases occur in your furth relatives - by this I mean blood relative grandparents, uncles, aunts?	er
genetic_18a	What diseases are we talking about?	
genetic_18b	Who suffers or suffered from them?	
BODY_COVID SAQ_NEXT	Questionnaire 'BODY': Questions Questionnaire 'NEXT'	About the Corona Pandemic



covid_01	How would you rate the impact of the Corona pandemic on the following aspects of your life? (Social support)	
		1 - very positive
		2 - positive
		3 - no change
		Ũ
		4 - negative
		5 - very negative
		6 - does not apply
		999 - not applicable
covid_02	How would you rate the impact of the C	Corona
	pandemic on the following aspects in yo	our life?
	(Occupation)	
		1 - very positive
		2 - positive
		3 - no change
		4 - negative
		5 - very negative
		6 - does not apply
		999 - not applicable
		<i>interapplicable</i>
covid_03	How would you rate the impact of the C	Corona
	pandemic on the following aspects in yo	our life?
	(education, studies)	
		1 - very positive
		2 - positive
		3 - no change
		4 - negative
		5 - very negative
		6 - does not apply
		999 - not applicable
		,,,, not applicable
covid_04	How would you rate the impact of the C	
	pandemic on the following aspects in yo	
	(school care, kindergarten care of own c	
		1 - very positive
		2 - positive
		3 - no change
		4 - negative
		5 - very negative
		6 - does not apply
		999 - not applicable
covid_05	How would you rate the impact of the C	orona
covid_00	pandemic on the following aspects in yo	
	(family life)	Jui me:
	(1 - very positive
		2 - positive
		3 - no change
		4 - negative



		5 - very negative 999 - no change
covid_06	How would you rate the impact of the pandemic on the following aspects in y (Friendships)	
		1 - very positive 2 - positive 3 - no change 4 - negative
		5 - very negative 999 - no change
covid_07	How would you rate the impact of the pandemic on the following aspects in y (Health)	
		 1 - very positive 2 - positive 3 - no change 4 - negative 5 - very negative 999 - no change
covid_08	How would you rate the impact of the pandemic on the following aspects in y (Physical activity)	
		 1 - very positive 2 - positive 3 - no change 4 - negative 5 - very negative 999 - no change
covid_09	How would you rate the impact of the pandemic on the following aspects in y (Relaxation (e.g., meditation, listening t	our life?
	(1 - very positive 2 - positive 3 - no change 4 - negative 5 - very negative 999 - no change
covid_10	How would you rate the impact of the pandemic on you and your life overall?	,
		 1 - very positive 2 - positive 3 - neutral 4 - negative 5 - very negative 999 - not specified



MIND_SF12 SAQ_NEXT	Questionnaire 'MIND': Questions About Health and Everyday Life - SF- Questionnaire 'NEXT'	
sf12_01	How would you describe you	ur health in general? 1 - excellent 2 - very good 3 - good 4 - less good 5 - bad 999 - not specified
sf12_02	Are you limited in these activ current health condition? (mo activities, e.g. moving a table	oderately difficult
sf12_03	Are you limited in these activ current health condition? (cli flights of stairs)	
sf12_04	In the past 4 weeks, did you at work, or at home because health? (I got less done than	of your physical
sf12_05	In the past 4 weeks, did you at work, or at home because health? (I could only do certa	of your physical
sf12_06	In the past 4 weeks, did you at work, or at home due to er (e.g. because you felt depress have achieved less than I war	notional problems sed or anxious)? (I



sf12_07	In the past 4 weeks, did you have any difficulties at work, or at home due to emotional problems (e.g. because you felt depressed or anxious)? (I have not been able to work as diligently as usual.) 1 - yes	
		0 - no
		999 - not stated
sf12_08	In the past 4 weeks, to what extent has p interfered with you performing your da activities at home and at work?	
		1 - not at all
		2 - a little
		3 - moderately
		4 - quite
		5 - very
		999 - not specified
sf12_09	These questions are about how you feel and how you have been during the past 4 weeks. in the past 4 weeks, how often have you been (calm	
	and composed?)	
		1 - always
		2 - mostly
		3 - quite often
		4 - sometimes
		5 - rarely
		6 - never
		999 - not specified
sf12_10	These questions are about how you feel	and how
	you have felt in the past 4 weeks. in the	past 4
	weeks, how often have you been (full energy?)	of
	0, /	1 - always
		2 - mostly
		3 - quite often
		4 - sometimes
		5 - rarely
		6 - never
		999 - not specified
sf12_11	These questions are about how you feel you have felt in the past 4 weeks. in the weeks, how often have you been (disc	past 4
	and sad?)	
		1 - always
		2 - mostly
		3 - quite often
		4 - sometimes
		5 - rarely



6 - never 999 - not specified

		1
sf12_12	In the past 4 weeks, how often have you physical health or mental health proble interfered with your contacts with othe	ms
	(visits to friends, relatives, etc.)?	
		1 - always
		2 - mostly
		3 - sometimes
		4 - rarely
		5 - never
		999 - not specified
MIND_ZERSSEN SAQ_NEXT	Questionnaire 'MIND': List of Con Questionnaire 'NEXT'	nplaints According to Von Zerssen
zerssen_01	For each of the following complaints, p	lease
	select whether you do not suffer from the	his
	complaint at all, hardly at all, moderate	ely or
	severely. (Lumpy Feeling, Tightness or in the Throat)	Choking
	,	1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
0 2	For each of the following convelsing of	1
zerssen_02	For each of the following complaints, p	
	select whether you do not suffer from the	
	complaint at all, hardly at all, moderate	iy or
	severely. (Shortness of Breath)	1 mototoll
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_03	For each of the following complaints, p	lease
	select whether you do not suffer from the	his
	complaint at all, hardly at all, moderate severely. (Feeling of Weakness)	ly or
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
		··· not specified



zerssen_04	For each of the following complaints, please select whether you do not suffer from this complaint at all, hardly at all, moderately or severely. (Difficulty Swallowing)	
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_05	For each of the following complaints, pl select whether you do not suffer from th	
	complaint at all, hardly at all, moderatel	ly or
	severely. (Stitches, Pain or Pulling in the	•
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_06	For each of the following complaints, pl	ease
_	select whether you do not suffer from th	
	complaint at all, hardly at all, moderatel	
	severely. (Feeling of Pressure or Fullness	•
	Abdomen)	
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen 07	For each of the following complaints pl	0250
zerssen_07 For each of the following complaints, plea select whether you do not suffer from this		
	complaint at all, hardly at all, moderately or	
	severely. (Fatigue)	1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_08	For each of the following complaints, pl	
	select whether you do not suffer from this	
	complaint at all, hardly at all, moderatel severely. (Nausea)	ly or
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified



zerssen_09	For each of the following complaints, please select whether you do not suffer from this complaint at all, hardly at all, moderately or severely. (Heartburn or Acid Reflux)	
		1 - not at all 2 - hardly 3 - moderately 4 - strongly
		999 - not specified
zerssen_10	For each of the following complaints, ple select whether you do not suffer from the complaint at all, hardly at all, moderated severely. (Irritability)	nis
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_11	For each of the following complaints, please select whether you do not suffer from this complaint at all, hardly at all, moderately or	
	severely. (Brooding)	
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly 999 - not specified
		999 - not specified
zerssen_12	For each of the following complaints, pla select whether you do not suffer from the complaint at all, hardly at all, moderated	nis
	severely. (Heavy Sweating)	y or
	, , , , , , , , , , , , , , , , , , ,	1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_13	For each of the following complaints, please select whether you do not suffer from this	
	complaint at all, hardly at all, moderatel severely. (Back or Lower Back Pain)	y OI
	· · · · · · · · · · · · · · · · · · ·	1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified



zerssen_14	For each of the following complaints, please select whether you do not suffer from this complaint at all, hardly at all, moderately or severely. (Inner Restlessness)	
	beverery. (miler results)	1 - not at all 2 - hardly 3 - moderately 4 - strongly 999 - not specified
zerssen_15	For each of the following complaints, pl select whether you do not suffer from th complaint at all, hardly at all, moderate severely. (Feeling of Heaviness or Tired the Legs)	nis ly or
		1 - not at all 2 - hardly 3 - moderately 4 - strongly 999 - not specified
zerssen_16	For each of the following complaints, pl select whether you do not suffer from th complaint at all, hardly at all, moderate severely. (Restlessness in the Legs)	nis
		2 - matury 3 - moderately 4 - strongly 999 - not specified
zerssen_17	For each of the following complaints, pl select whether you do not suffer from th complaint at all, hardly at all, moderate severely. (Hypersensitivity to Heat)	nis
		1 - not at all 2 - hardly 3 - moderately 4 - strongly 999 - not specified
zerssen_18	For each of the following complaints, pl select whether you do not suffer from th complaint at all, hardly at all, moderate severely. (Hypersensitivity to Cold)	nis
		 1 - not at all 2 - hardly 3 - moderately 4 - strongly 999 - not specified



zerssen_19	For each of the following complaints, please select whether you do not suffer from this complaint at all, hardly at all, moderately or severely. (Excessive Need for Sleep)	
		1 - not at all 2 - hardly 3 - moderately 4 - strongly
		999 - not specified
zerssen_20	For each of the following complaints, pluselect whether you do not suffer from the complaint at all, hardly at all, moderately coverely. (Incompla)	nis
	severely. (Insomnia)	1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_21	For each of the following complaints, pl	
	select whether you do not suffer from th	
	complaint at all, hardly at all, moderatel severely. (Dizziness)	ly or
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_22	For each of the following complaints, pla	ease
	select whether you do not suffer from th	
	complaint at all, hardly at all, moderatel severely. (Trembling)	y or
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_23	For each of the following complaints, pl	ease
_	select whether you do not suffer from this	
	complaint at all, hardly at all, moderatel severely. (Neck and Shoulder Pain)	
	severery. (recer and shoulder I all)	1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
		JJJ - not specified



zerssen_24	For each of the following complaints, please select whether you do not suffer from this complaint at all, hardly at all, moderately or severely. (Weight Loss)	
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_25	For each of the following complaints, ple select whether you do not suffer from the	
	complaint at all, hardly at all, moderatel	
	severely. (Headache or Pressure in the H Facial Pain)	-
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_26	For each of the following complaints, ple	ease
	select whether you do not suffer from this	
	complaint at all, hardly at all, moderatel severely. (Tiredness)	y or
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_27	For each of the following complaints, please select whether you do not suffer from this complaint at all, hardly at all, moderately or severely. (Incidental Dyspnoea)	
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_28	For each of the following complaints, pl	
	select whether you do not suffer from th complaint at all, hardly at all, moderated severely. (Suffocation)	
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
		/// - not specified



zerssen_29	For each of the following complaints, please select whether you do not suffer from this complaint at all, hardly at all, moderately or severely. (Palpitations, Racing or Stumbling Heart)	
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_30	For each of the following complaints, ple select whether you do not suffer from the complaint at all, hardly at all, moderated	nis
	severely. (Feeling of Anxiety)	
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_31	For each of the following complaints, ple select whether you do not suffer from the	
	complaint at all, hardly at all, moderatel	
	severely. (Abdominal Pain (Including St	-
	Abdominal Pain)	
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly 999 - not specified
zerssen_32	For each of the following complaints, pl	e350
2c135c11_02	select whether you do not suffer from th	
	complaint at all, hardly at all, moderatel	
	severely. (Lack of Energy)	.) °-
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_33	For each of the following complaints, pl	
	select whether you do not suffer from th complaint at all, hardly at all, moderated severely. (Joint or Limb Pain)	
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
		I



zerssen_34	For each of the following complaints, please select whether you do not suffer from this complaint at all, hardly at all, moderately or severely. (Lack of Concentration)	
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_35	For each of the following complaints, p select whether you do not suffer from t	
	complaint at all, hardly at all, moderate severely. (Rising Heat, Hot Flushes)	ely or
	severely. (Rising Treat, The Trushes)	1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_36	For each of the following complaints, please select whether you do not suffer from this complaint at all, hardly at all, moderately or	
	severely. (Inner Tension)	
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_37	For each of the following complaints, p select whether you do not suffer from t	
	complaint at all, hardly at all, moderate	
	severely. (Numbness (Falling Asleep, N	-
	Burning or Tingling) in Hands and/or	
	0 0 0,	1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified
zerssen_38	For each of the following complaints, p	lease
	select whether you do not suffer from t	
	complaint at all, hardly at all, moderate severely. (Weather Sensitivity)	
		1 - not at all
		2 - hardly
		3 - moderately
		4 - strongly
		999 - not specified



zerssen_39	For each of the following complaints, select whether you do not suffer from complaint at all, hardly at all, modera severely. (Hearing Loss, Hearing Prob	this tely or
zerssen_40	For each of the following complaints, select whether you do not suffer from complaint at all, hardly at all, modera severely. (Low Spirits, Depression)	this
zerssen_41	I have other complaints.	1 - yes 0 - no 999 - not stated
zerssen_41a	I have other complaints, namely	
zerssen_41b	Please indicate whether you do not su hardly at all, moderately or strongly f other complaints.	
MIND_PHQ9 SAQ_NEXT	Questionnaire 'MIND': Question Questionnaire 'NEXT'	s About Depressiveness - PHQ-9
phq_01	During the past 2 weeks, how often d affected by the following complaints? Interest or Pleasure in Your Activities)	(Little



phq_02	During the past 2 weeks, how often did you feel affected by the following complaints? (Low Spirits, Melancholy or Hopelessness) 1 - not at all	
		2 - on single days 3 - more than half of the days 4 - almost every day 999 - not specified
phq_03	During the past 2 weeks, how often did affected by the following complaints? (I Falling Asleep or Staying Asleep or Incr Sleep)	Difficulty
		1 - not at all 2 - on single days 3 - more than half of the days 4 - almost every day 999 - not specified
phq_04	During the past 2 weeks, how often did you feel affected by the following complaints? (Fatigue or Feeling Like You Have no Energy)	
		1 - not at all 2 - on single days 3 - more than half of the days 4 - almost every day 999 - not specified
phq_05	During the past 2 weeks, how often did affected by the following complaints? (I Appetite or Excessive Need to Eat)	
		 1 - not at all 2 - on single days 3 - more than half of the days 4 - almost every day 999 - not specified
phq_06	During the past 2 weeks, how often did affected by the following complaints? (I Opinion of Yourself, Feeling Like a Faile Having Let Your Family Down)	Poor
		1 - not at all 2 - on single days 3 - more than half of the days 4 - almost every day 999 - not specified
phq_07	During the past 2 weeks, how often did affected by the following complaints? (I Concentrating on Something, Such as R the Newspaper or Watching Television)	Difficulty eading



		1 - not at all 2 - on single days 3 - more than half of the days
		4 - almost every day
		999 - not specified
phq_08	During the past 2 weeks, how often did affected by the following complaints? (V movements or speech so slowed down	Vere your that
	others would notice? Or, on the contrary you "fidgety" or restless?)	y, were
		1 - not at all
		2 - on single days
		3 - more than half of the days
		4 - almost every day
		999 - not specified
phq_09	During the past 2 weeks, how often did	you feel
	affected by the following complaints? (That You Would Rather Be Dead or War	
	Inflict Suffering on Yourself)	
	8	1 - not at all
		2 - on single days
		3 - more than half of the days
		4 - almost every day
		999 - not specified
phq_10	If you have one or more of these problem indicate how much these problems have difficult for you to do your job, manage	e made it
	household, or get along with other peop	-
	0 0 1 1	1 - not at all difficult
		2 - somewhat more difficult
		3 - relatively much more difficult
		4 - very much more difficult
		999 - not specified
MIND_RS11 SAQ_NEXT	Questionnaire 'MIND': Resilience Questionnaire 'NEXT'	Scale RS-11
rs_01	Mark how much the statements apply to general, i.e. how much your usual thou actions are described by these statement have plans, I follow them.)	ghts and
	- r	1 - 1 = no, do not agree
		2 - 2
		3 - 3
		4 - 4
		5 - 5
		6 - 6
		7 - 7 = yes, completely agree
		,,,,



rs_02	Mark how much the statements apply t general, i.e. how much your usual thou actions are described by these statemen usually manage everything somehow.)	ghts and ts. (I 1 - 1 = no, do not agree 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 = yes, completely agree
rs_03	Mark how much the statements apply t general, i.e. how much your usual thou actions are described by these statemen important to me to be interested in mar	ghts and ts. (It is
		1 - 1 = no, do not agree 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 = yes, completely agree 999 - not stated
rs_04	Mark how much the statements apply to you in general, i.e. how much your usual thoughts and actions are described by these statements. (I like myself.)	
		1 - 1 = no, do not agree 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 = yes, completely agree 999 - not stated
rs_05	Mark how much the statements apply t general, i.e. how much your usual thou actions are described by these statemen manage several things at the same time	ghts and ts. (I can



7 - 7 = yes, completely agree 999 - not stated

rs_06 Mark how much the statements apply to you in general, i.e. how much your usual thoughts and actions are described by these statements. (I am determined.) 1 - 1 = no, do not agree 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 = yes, completely agree 999 - not stated rs_07 Mark how much the statements apply to you in general, i.e. how much your usual thoughts and actions are described by these statements. (I keep an interest in many things.) 1 - 1 = no, do not agree 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 =yes, completely agree 999 - not stated rs_08 Mark how much the statements apply to you in general, i.e. how much your usual thoughts and actions are described by these statements. (I often find something to laugh about.) 1 - 1 = no, do not agree 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 =yes, completely agree 999 - not stated rs_09 Mark how much the statements apply to you in general, i.e. how much your usual thoughts and actions are described by these statements. (I can usually see a situation from several perspectives.) 1 - 1 = no, do not agree 2 - 2 3 - 3 4 - 4 5 - 5



		6 - 6 7 - 7 = yes, completely agree
		999 - not stated
rs_10	Mark how much the statements apply general, i.e. how much your usual tho actions are described by these stateme also overcome myself to do things that really want to do.)	ughts and nts. (I can
	fearly want to do.,	1 - 1 = no, do not agree
		2 - 2
		3 - 3
		4 - 4 5 - 5
		5 - 5 6 - 6
		7 - 7 = yes, completely agree
		999 - not stated
rs_11	Mark how much the statements apply	5
	general, i.e. how much your usual tho actions are described by these stateme	8
	enough energy to do everything I have	
	chough chergy to do every uning rime,	1 - 1 = no, do not agree
		2 - 2
		3 - 3
		4 - 4
		5 - 5
		6 - 6
		7 - 7 = yes, completely agree
		999 - not stated
MIND_PSS10 SAQ_NEXT	Questionnaire 'MIND': Questions Questionnaire 'NEXT'	s About Thoughts and Feelings - PSS-10
pss_01	The following questions deal with you	ır thoughts
P30_01	and feelings during the last month. (H	
	have you been upset in the last month something unexpected happened?)	
		1 - never
		2 - almost never
		3 - sometimes
		4 - quite often
		5 - very often
		999 - not specified
pss_02	The following questions deal with you	ır thoughts
-	and feelings during the last month. (H	
	in the last month did you feel that you	
	unable to control the important things	
		1 - never
		2 - almost never



		3 - sometimes
		4 - quite often
		5 - very often
		999 - not specified
02		-
pss_03	The following questions deal with your	8
	and feelings during the last month. (Ho	
	have you felt nervous and stressed in th month?)	ie last
	nonur.)	1 - never
		2 - almost never
		3 - sometimes
		4 - quite often
		5 - very often
		999 - not specified
		yyy not specifica
pss_04	The following questions deal with your	thoughts
	and feelings during the last month. (Ho	w often in
	the last month were you confident that	
	capable of overcoming your personal pr	
		1 - never
		2 - almost never
		3 - sometimes
		4 - quite often
		5 - very often
		999 - not specified
pss_05	The following questions deal with your	thoughts
	and feelings during the last month. (How often	
	in the last month did you feel that thing	
	going in your favor?)	
		1 - never
		2 - almost never
		3 - sometimes
		4 - quite often
		5 - very often
		999 - not specified
pss_06	The following questions deal with your	thoughts
p33_00	The following questions deal with your thoughts and feelings during the last month. (How often in	
	the last month did you have the impression that	
	you were not up to all your upcoming tasks?)	
		1 - never
		2 - almost never
		3 - sometimes
		4 - quite often
		5 - very often
		999 - not specified
		1



pss_07	The following questions deal with your thoughts and feelings during the last month. (How often were you able to influence annoying situations in your life last month?)	
	, <u>, , , , , , , , , , , , , , , , , , </u>	1 - never
		2 - almost never
		3 - sometimes
		4 - quite often
		5 - very often
		999 - not specified
pss_08	The following questions deal with your and feelings during the last month. (He in the last month did you feel that you everything under control?)	ow often
	every unity under controlly	1 - never
		2 - almost never
		3 - sometimes
		4 - quite often
		5 - very often
		999 - not specified
pss_09	The following questions deal with your and feelings during the last month. (He in the last month have you been angry things over which you had no control?)	ow often about
		1 - never
		2 - almost never
		3 - sometimes
		4 - quite often
		5 - very often
		999 - not specified
pss_10 The following questions deal with and feelings during the last month in the last month did you feel that accumulated so many difficulties		ow often had
	not overcome them?)	1 - never
		2 - almost never
		3 - sometimes
		4 - quite often
		5 - very often
		999 - not specified
MIND_BFI10 SAQ_NEXT	Questionnaire 'MIND': Questions Questionnaire 'NEXT'	-



bfi_01	To what extent do the following statements apply to you? Please mark the answer on the scale that most closely corresponds to your assessment! (I am rather reserved.)	
		 1 - does not apply at all 2 - rather does not apply 3 - neither
		4 - rather true
		5 - applies completely
		999 - no statement
bfi_02	To what extent do the following statements you? Please mark the answer on the	
	to you? Please mark the answer on the s most closely corresponds to your assess	
	trust others easily, believe in the good in	
	<i>y</i> , 0	1 - does not apply at all
		2 - rather does not apply
		3 - neither
		4 - rather true
		5 - applies completely
		999 - no statement
bfi_03	To what extent do the following stateme	ents apply
	to you? Please mark the answer on the	
	most closely corresponds to your assess am comfortable, tend to be lazy.)	sment! (I
	ant connorable, tend to be hazy.	1 - does not apply at all
		2 - rather does not apply
		3 - neither
		4 - rather true
		5 - applies completely
		999 - no statement
bfi_04	To what extent do the following stateme	ents apply
	to you? Please mark the answer on the scale that	
	most closely corresponds to your assessment! (I am relaxed, I don't let stress get me down.)	
	ant relaxed, i don't let stress get me dov	1 - does not apply at all
		2 - rather does not apply
		3 - neither
		4 - rather true
		5 - applies completely
		999 - no statement
bfi_05	To what extent do the following stateme	ents apply
	to you? Please mark the answer on the scale that	
	most closely corresponds to your assess	sment! (I
	have little creative interest.)	1 - does not apply at all
		2 - rather does not apply
		3 - neither



		4 - rather true 5 - applies completely 999 - no statement
bfi_06	To what extent do the following stateme to you? Please mark the answer on the s most closely corresponds to your assess come out of myself, I am sociable.)	scale that
		1 - does not apply at all 2 - rather does not apply 3 - neither
		4 - rather true 5 - applies completely 999 - no statement
bfi_07	To what extent do the following stateme to you? Please mark the answer on the s most closely corresponds to your assess tend to criticize others.)	scale that
	,	1 - does not apply at all 2 - rather does not apply 3 - neither 4 - rather true
		5 - applies completely 999 - no statement
bfi_08	To what extent do the following stateme to you? Please mark the answer on the s most closely corresponds to your assess complete tasks thoroughly.)	scale that
	1 0 77	1 - does not apply at all 2 - rather does not apply 3 - neither
		4 - rather true 5 - applies completely 999 - no statement
bfi_09	To what extent do the following stateme to you? Please mark the answer on the s most closely corresponds to your assess get nervous and insecure easily.)	scale that
		1 - does not apply at all 2 - rather does not apply 3 - neither 4 - rather true
		5 - applies completely 999 - no statement



bfi_10	To what extent do the following stateme to you? Please mark the answer on the s most closely corresponds to your assess have an active imagination, I am imagin	scale that sment! (I
MIND_CTQ5 SAQ_NEXT	Questionnaire 'MIND': Questions Questionnaire 'NEXT'	About Childhood and Adolescence, Ch
ctq_01	When I was growing up I had the feeling of being loved.	
		1 - not at all
		2 - rarely
		3 - some times
		4 - often
		5 - very often
		999 - not specified
ctq_02	When I was growing up, people in my family would hit me so hard that I would get bruises or scrapes.	
	serupes	1 - not at all
		2 - rarely
		3 - some times
		4 - often
		5 - very often
		999 - not specified
ctq_02a1	Within which time periods? (Multiple A Possible) (0-5 Years)	Answers
		1 - yes
		0 - no
ctq_02a2	Within which time periods? (Multiple A Possible) (6-10 Years)	Answers
		1 - yes
		0 - no
ctq_02a3	Within which time periods? (Multiple A Possible) (11-15 Years)	Answers
		1 - yes
		0 - no
ctq_02a4	Within which time periods? (Multiple A Possible) (Not Specified)	Answers
		1 - yes

ctq_02b	Age at Onset [years]	
ctq_03	Growing up I felt like someone in my fa hated me.	amily
		1 - not at all 2 - rarely 3 - some times 4 - often 5 - very often 999 - not specified
ctq_03a1	Within which time periods? (Multiple A Possible) (0-5 Years)	Answers
		1 - yes 0 - no
ctq_03a2	Within which time periods? (Multiple A Possible) (6-10 Years)	Answers
		1 - yes 0 - no
ctq_03a3	Within which time periods? (Multiple A Possible) (11-15 Years)	Answers
		1 - yes 0 - no
ctq_03a4	Within which time periods? (Multiple A Possible) (Not Specified)	Answers
		1 - yes 0 - no
ctq_03b	Age at Onset [years]	
ctq_04	When I was growing up, someone sexu harassed me.	ally
		1 - not at all 2 - rarely 3 - some times 4 - often 5 - very often 999 - not specified
ctq_04a1	Within which time periods? (Multiple A Possible) (0-5 Years)	
		1 - yes

0 - no

0 - no

ctq_04a2	Within which time periods? (Mu Possible) (6-10 Years)	Within which time periods? (Multiple Answers Possible) (6-10 Years)	
		1 - yes 0 - no	
ctq_04a3	Within which time periods? (Mu Possible) (11-15 Years)	altiple Answers	
		1 - yes	
		0 - no	
ctq_04a4	Within which time periods? (Mu Possible) (Not Specified)	altiple Answers	
		1 - yes	
		0 - no	
ctq_04b	Age at Onset [years]		
ctq_05	Growing up there was someone the doctor when I needed it.	who took me to	
		1 - not at all	
		2 - rarely	
		3 - some times	
		4 - often	
		5 - very often	
		999 - not specified	
MIND_AGECOG SAQ_NEXT	Questionnaire 'MIND': Que Questionnaire 'NEXT'	stions About the Age Picture	
agecog_01	(Getting older means for me tha to realize many ideas.)	t I can continue	
	-	1 - does not apply at all	
		2 - rather does not apply	
		3 - rather applies	
		4 - applies exactly	
		999 - not specified	
agecog_02	(Getting older means for me tha expand.)	t my abilities	
		1 - does not apply at all	
		2 - rather does not apply	
		3 - rather applies	
		4 - applies exactly	
		999 - not specified	
agecog_03	(Getting older means for me tha less.)	t I am respected	
		1 - does not apply at all	
		2 - rather does not apply 3 - rather applies	

3 - rather applies



		4 - applies exactly 999 - not specified
agecog_04	(Getting older means for me that my he getting worse.)	ealth is
	G	 1 - does not apply at all 2 - rather does not apply 3 - rather applies 4 - applies exactly 999 - not specified
agecog_05	(Getting older means for me that I feel more often.)	lonely
		 1 - does not apply at all 2 - rather does not apply 3 - rather applies 4 - applies exactly 999 - not specified
agecog_06	(Getting older means for me that I can with my physical weaknesses.)	better deal
		 1 - does not apply at all 2 - rather does not apply 3 - rather applies 4 - applies exactly 999 - not specified
agecog_07	(Getting older means for me that I cont make many plans.)	inue to
		 1 - does not apply at all 2 - rather does not apply 3 - rather applies 4 - applies exactly 999 - not specified
agecog_08	(Getting older means for me that I am r as resilient.)	no longer
		 1 - does not apply at all 2 - rather does not apply 3 - rather applies 4 - applies exactly 999 - not specified
agecog_09	(Getting older means for me that I am needed anymore.)	not really
		 1 - does not apply at all 2 - rather does not apply 3 - rather applies 4 - applies exactly 999 - not specified



agecog_10	(Getting older means for me that I continue to be able to learn new things.)	
		1 - does not apply at all
		2 - rather does not apply
		3 - rather applies
		4 - applies exactly
		999 - not specified
agecog_11	(Getting older means for me that I get b more often as time goes by.)	pored
		1 - does not apply at all
		2 - rather does not apply
		3 - rather applies
		4 - applies exactly
		999 - not specified
agecog_12	(Getting older means for me that I am le compensate for physical losses.)	ess able to
		1 - does not apply at all
		2 - rather does not apply
		3 - rather applies
		4 - applies exactly
		999 - not specified
agecog_13	(Getting older means for me that I get to know myself more precisely and better evaluate	
	myself.)	
		1 - does not apply at all
		2 - rather does not apply
		3 - rather applies
		4 - applies exactly
		999 - not specified
agecog_14 (Getting older means for me to be less vita fit.)		vital and
		1 - does not apply at all
		2 - rather does not apply
		3 - rather applies
		4 - applies exactly
		999 - not specified
agecog_15		
0	(Getting older means for me becoming relaxed about many things.)	more
0	0	more 1 - does not apply at all
	0	
00	0	1 - does not apply at all
	0	1 - does not apply at all 2 - rather does not apply



agecog_16	(Getting older means for me that I know more precisely what I want.)	
		1 - does not apply at all
		2 - rather does not apply
		3 - rather applies
		4 - applies exactly
		999 - not specified
agecog_17	Once aside from your actual age, if you express it in years, how old do you feel?	
agecog_18	How old do you think you might get? [years]
agecog_19	How worried are you about developing dementia?	
		1 - 1 = not at all
		2 - 2 = rather not
		3 - 3 = a little
		4 - 4 = very much
		999 - no indication
MIND_FESI7 SAQ_NEXT	Questionnaire 'MIND': Falls Effica Questionnaire 'NEXT'	cy Scale International Version FES-I-7
fesi_01	To what extent do you have concerns about falling down when doing any of the following	
	activities? (Getting Dressed and Undres	1 - no concerns at all
		2 - some concerns
		3 - quite a bit of concern
		4 - very much concern
		999 - not applicable
fesi_02	To what extent do you have concerns at	pout
	falling down when doing any of the foll	
	activities? (Taking a Bath or Shower)	0
		1 - no concerns at all
		2 - some concerns
		3 - quite a bit of concern
		4 - very much concern
		999 - not applicable
fesi_03	To what extent do you have concerns about falling down when doing any of the following activities? (Getting Up From a Chair or Sitting Down)	
		1 - no concerns at all
		2 - some concerns
		3 - quite a bit of concern



		4 - very much concern 999 - not applicable
fesi_04	To what extent do you have concerns ab falling down when doing any of the foll activities? (Walking Up or Down a Fligh Stairs)	owing
		 1 - no concerns at all 2 - some concerns 3 - quite a bit of concern 4 - very much concern 999 - not applicable
fesi_05	To what extent do you have concerns ab falling down when doing any of the foll activities? (Reaching Something That is Your Head or on The Floor)	owing
		 1 - no concerns at all 2 - some concerns 3 - quite a bit of concern 4 - very much concern 999 - not applicable
fesi_06	To what extent do you have concerns ab falling down when doing any of the foll activities? (Walking Up or Down an Incl	owing
fesi_07	To what extent do you have concerns ab falling down when doing any of the foll activities? (Attending an Event (e.g., a F Reunion, Club Meeting, or Church Serve	owing amily
MIND_SWLS SAQ_NEXT	Questionnaire 'MIND': Satisfactior Questionnaire 'NEXT'	n With Life Scale - SWLS
swls_01	The following statements are about how assess your life as a whole. Rate the exter which these statements apply to you. (M mostly corresponds to my ideal expecta	ent to Iy life



		3 - neither 4 - rather applies 5 - applies exactly 999 - no statement
swls_02	The following statements are about how assess your life as a whole. Rate the exter which these statements apply to you. (M conditions are excellent.)	ent to
		 1 - does not apply at all 2 - rather does not apply 3 - neither 4 - rather applies 5 - applies exactly 999 - no statement
swls_03	The following statements are about how assess your life as a whole. Rate the exter which these statements apply to you. (I satisfied with my life.)	ent to
		 1 - does not apply at all 2 - rather does not apply 3 - neither 4 - rather applies 5 - applies exactly 999 - no statement
swls_04	The following statements are about how assess your life as a whole. Rate the exter which these statements apply to you. (So have achieved the things in my life that important to me.)	ent to o far, I
		 1 - does not apply at all 2 - rather does not apply 3 - neither 4 - rather applies 5 - applies exactly 999 - no statement
swls_05	The following statements are about how assess your life as a whole. Rate the exter which these statements apply to you. (If live my life over again, I would do almonothing differently.)	ent to I could
		 1 - does not apply at all 2 - rather does not apply 3 - neither 4 - rather applies 5 - applies exactly 999 - no statement



MIND_SOK SAQ_NEXT	Questionnaire 'MIND': Questions A Questionnaire 'NEXT'	About Selection, Optimization and Co
sok_01	How do you behave when it comes to a healthy lifestyle (e.g. healthy eating, physical activity and medication)? (I do everything I can to realize my plan to live a healthy life.)	
		1 - does not apply at all
		2 - rather does not apply
		3 - rather applies
		4 - applies exactly
		999 - not specified
sok_02	How do you behave when it comes to a	2
	lifestyle (e.g. healthy eating, physical ac	•
	medication)? (With regard to a healthy l have clearly defined my goals and stick	
	have clearly defined my goals and stick	
		1 - does not apply at all 2 - rather does not apply
		3 - rather applies
		4 - applies exactly
		999 - not specified
		<i>yyy</i> - not specified
sok_03	How do you behave when it comes to a healthy	
	lifestyle (e.g. healthy eating, physical ac	-
	medication)? (When it becomes more difficult to live a healthy life, I try even harder.)	
		1 - does not apply at all
		2 - rather does not apply
		3 - rather applies
		4 - applies exactly
		999 - not specified
sok_04	How do you behave when it comes to a	healthy
	lifestyle (e.g. healthy eating, physical activity and	
	medication)? (When it becomes more di	
	live healthily, I think about which activi keep up and which I can't.)	ties I can
		1 - does not apply at all
		2 - rather does not apply
		3 - rather applies
		4 - applies exactly
		999 - not specified
MIND_GSW SAQ_NEXT	Questionnaire 'MIND': Questions A Questionnaire 'NEXT'	About General Self-efficacy
gsw_01	We would like to ask you to assess yourself in the following. (I have no difficulty in realizing my	
	intentions and goals.)	1 - does not apply at all



		2 - rather does not apply
		3 - rather applies
		4 - applies exactly
		999 - not specified
gsw_02	We would like to ask you to	assess yourself in the
0	following. (Whatever happe	
		1 - does not apply at all
		2 - rather does not apply
		3 - rather applies
		4 - applies exactly
		999 - not specified
gsw_03	We would like to ask you to	assess yourself in the
-	following. (I can find a solut problem.)	tion to every
	-	1 - does not apply at all
		2 - rather does not apply
		3 - rather applies
		4 - applies exactly
		999 - not specified
		-
gsw_04	gsw_04 We would like to ask you to assess yourself in the	
	following. (If a new thing control to the total of the total with it.)	omes my way, I know
		1 - does not apply at all
		2 - rather does not apply
		3 - rather applies
		4 - applies exactly
		999 - not specified
gsw_05	We would like to ask you to	2
	following. (If a problem aris on my own.)	es, I can deal with it
		1 - does not apply at all
		2 - rather does not apply
		3 - rather applies
		4 - applies exactly
		999 - not specified
MIND_SIE6 SAQ_NEXT	Questionnaire 'MIND': Questionnaire 'NEXT'	Questions on Social Integration / Loneliness, 6-I
sie_01	The following is about relati	ionships with other
	people. Please tick to what e	-
	apply to you. (I miss people comfortable.)	with whom I feel
		1 - does not apply at all
		2 - rather does not apply
		3 - rather applies
		4 - applies exactly



sie_02	The following is about relationships with other people. Please tick to what extent the statements apply to you. (There are enough people who would help me when I have problems.)	
		 1 - does not apply at all 2 - rather does not apply 3 - rather applies 4 - applies exactly 999 - not specified
sie_03	The following is about relationships wit people. Please tick to what extent the sta apply to you. (I often feel abandoned.)	
		 1 - does not apply at all 2 - rather does not apply 3 - rather applies 4 - applies exactly 999 - not specified
sie_04	The following is about relationships with people. Please tick to what extent the state apply to you. (I know many people on we can really rely.)	atements
		 1 - does not apply at all 2 - rather does not apply 3 - rather applies 4 - applies exactly 999 - not specified
sie_05	The following is about relationships wit people. Please tick to what extent the sta apply to you. (I miss security and warm	atements
sie_06	The following is about relationships wit people. Please tick to what extent the sta apply to you. (There are enough people whom I feel closely connected.)	atements with
		 1 - does not apply at all 2 - rather does not apply 3 - rather applies 4 - applies exactly 999 - not specified

MIND_OSLO

Questionnaire 'MIND': Oslo-3-Items-Social-Support Scale



SAQ_NEXT	Questionnaire 'NEXT'	
oslo_01	Iow many people are so close to you that you an rely on them when you have serious personal roblems?	
	probleme	1 - none
		2 - 1 to 2
		3 - 3 to 5
		4 - 6 or more
		999 - not specified
oslo_02	How much sympathy and interest do o people show in what you do?	other
	people show in white you do.	1 - very much
		2 - a lot
		3 - neither much nor little
		4 - little
		5 - none
		999 - not specified
		yyy - not specified
oslo_03	How easy is it for you to get practical h neighbors when you need it?	nelp from
		1 - very simple
		2 - simple
		3 - possible
		4 - difficult
		5 - very difficult
		999 - not specified
OH_FOOD_ANIMAL SAQ_NEXT	Questionnaire 'FOOD': Questions Questionnaire 'NEXT'	About Eating Behavior of Animal Prod
ohfood_01	Do you eat a vegan diet?	
_	, 0	1 - yes
		0 - no
		999 - not stated
ohfood_02	Do you eat meat?	
		1 - yes
		0 - no
		999 - not stated
ohfood_03	How often do you consumeraw min	
	(e.g. minced meat, minced pork, tartar meat)?	e, scraped
		1 - several times a week
		2 - about once a week
		3 - several times a month
		4 - about once a month or less often
		5 - never or almost never



		-
ohfood_04	How often do you consumeundercooked beef (still pink inside) (e.g. roast beef, steak medium	
	or rare, carpaccio)?	1 - several times a week
		2 - about once a week
		3 - several times a month
		4 - about once a month or less often
		5 - never or almost never
		999 - not specified
ohfood_05	How often do you consumeoffal (e.g kidneys, lungs, heart, tripe)?	. liver,
		1 - several times a week
		2 - about once a week
		3 - several times a month
		4 - about once a month or less often
		5 - never or almost never
		999 - not specified
ohfood_06	How often do you consumegame me wild boar, roe deer, pheasant)?	eat (e.g.
	while boar, roe deer, pheasant).	1 - several times a week
		2 - about once a week
		3 - several times a month
		4 - about once a month or less often
		5 - never or almost never
		999 - not specified
ohfood_07	How often do you consumegrilled m summer?	neat in
		1 - several times a week
		2 - about once a week
		3 - several times a month
		4 - about once a month or less often
		5 - never or almost never
		999 - not specified
ohfood_08	How often do you consumesausage products / meat products that are brought to you from abroad / that you have purchased abroad?	
	abroad / that you have purchased abro	1 - several times a week
		2 - about once a week
		3 - several times a month
		4 - about once a month or less often
		5 - never or almost never
		999 - not specified
ohfood_09	How often do you consumeraw fish?	
		1 - several times a week

		2 - about once a week
		3 - several times a month
		4 - about once a month or less often
		5 - never or almost never
		999 - not specified
ohfood_10	How often do you consumemussels, c other shellfish?	crabs and
		1 - several times a week
		2 - about once a week
		3 - several times a month
		4 - about once a month or less often
		5 - never or almost never
		999 - not specified
ohfood_11	How often do you consumeraw or	
0110004_11	insufficiently heated eggs (with still trar	asparent
	/ clear egg whites)?	oparent
	,,	1 - several times a week
		2 - about once a week
		3 - several times a month
		4 - about once a month or less often
		5 - never or almost never
		999 - not specified
ohfood_12	How often do you consumeraw milk	products
ondood_12	such as raw milk or raw milk cheese (e.g	-
	the farm, raw milk filling stations, speci	
	stores,)?	4 1.4 1
		1 - several times a week
		2 - about once a week
		3 - several times a month
		4 - about once a month or less often
		5 - never or almost never
		999 - not specified
ohfood_13	Have you consumed raw milk in the las weeks?	t 4
		1 - yes
		0 - no
		999 - not stated
ohfood_14	How often did you boil the raw milk be consumption?	fore
	-	1 - always
		2 - most of the time
		3 - sometimes
		4 - rarely
		5 - never
		999 - not specified



ohfood_15	How often do you eatin a canteen / ca	afeteria?
-	,	1 - several times a week
		2 - about once a week
		3 - several times a month
		4 - about once a month or less often
		5 - never or almost never
		999 - not specified
ohfood_16	How often do you eatfast food (e.g.	122
	McDonalds, kebab store, bratwurst stan	
		1 - several times a week
		2 - about once a week
		3 - several times a month
		4 - about once a month or less often
		5 - never or almost never
		999 - not specified
ohfood_17	How often do you eatin a restaurant (not include fast food here)?	please do
	,	1 - several times a week
		2 - about once a week
		3 - several times a month
		4 - about once a month or less often
		5 - never or almost never
		999 - not specified
ohfood_18	Do you prepare meals yourself in your household?	1
		1 - yes
		0 - no
		999 - not stated
ohfood_19	How regularly do you wash your hands preparing food?	before
		1 - always
		2 - most of the time
		3 - sometimes
		4 - rarely
		5 - never
		999 - not specified
ohfood_20	Do they propage their own diches in you	14
011000_20	Do they prepare their own dishes in you household that require handling raw me	
	eggs?	cat of faw
		1 - yes
		0 - no
		999 - not stated
ohfood_21	How regularly do you use separate pad	s, kitchen
	utensils, and cutlery for handling and p	
	raw meat/raw eggs and other foods?	
	,	



		1 - always 2 - most of the time 3 - sometimes 4 - rarely 5 - never 999 - not specified
ohfood_22	How regularly do you wash your hand eating?	s before
		1 - always
		2 - most of the time
		3 - sometimes
		4 - rarely
		5 - never
		999 - not specified
OH_PETS_CONTACTS SAQ_NEXT	Questionnaire 'PETS': Questions A Questionnaire 'NEXT'	bout Animal Contacts
ohcontacts_01	Have the following species of animals l your household or on your property in 10 years? (Dogs)	
		0 - no
		1 - yes
		999 - not specified
ohcontacts_02	Have the following species of animals l your household or on your property in 10 years? (Cats)	
		0 - no
		1 - yes
		999 - not specified
ohcontacts_03	Have the following species of animals lived in your household or on your property in the past 10 years? (Rabbits)	
		0 - no
		1 - yes
		999 - not specified
ohcontacts_04	Have the following species of animals l your household or on your property in 10 years? (Rodents (e.g. Guinea Pigs))	
		999 - not specified
ohcontacts_05	Have the following species of animals l your household or on your property in 10 years? (Reptiles (e.g. Turtle))	



		1 - yes 999 - not specified
ohcontacts_06	Have the following species of animals l your household or on your property in 10 years? (Pet Birds (e.g. Budgerigar))	
		0 - no
		1 - yes
		999 - not specified
ohcontacts_07	Have the following species of animals l your household or on your property in 10 years? (Horses/Donkeys)	
		0 - no
		1 - yes
		999 - not specified
ohcontacts_08	Have the following species of animals l your household or on your property in 10 years? (Cattle)	
		0 - no
		1 - yes
		999 - not specified
ohcontacts_09	Have the following species of animals l your household or on your property in 10 years? (Sheep/Goats)	
		0 - no
		1 - yes
		999 - not specified
ohcontacts_10	Have the following species of animals l your household or on your property in 10 years? (Pigs)	
		0 - no
		1 - yes
		999 - not specified
ohcontacts_11	Have the following species of animals l your household or on your property in 10 years? (Poultry (Chickens, Turkeys, Fowl, Partridges, Pheasants, Ratites, Qu Ducks, and Geese))	the past Guinea
	· · · · · · · · · · · · · · · · · · ·	0 - no
		1 - yes
		999 - not specified
ohcontacts_12	Have the following species of animals l your household or on your property in 10 years? (Domestic Pigeons)	
	is years. (Bonicsue i igeons)	0 - no



		1 - yes 999 - not specified
ohcontacts_13	Have the following species of animals h your household or on your property in 10 years? (Fish)	
		0 - no 1 - yes 999 - not specified
ohcontacts_14	Have the following species of animals ly your household or on your property in 10 years? (Other Pets or Livestock)	
		0 - no 1 - yes 999 - not specified
ohcontacts_01a	Dogs: How many years in total in the la years? If less than 6 months, please ente [years]	
ohcontacts_02a	Cats: How many years in total in the las years? If less than 6 months, please ente [years]	
ohcontacts_03a	Rabbits: How many years in total in the years? If less than 6 months, please ente [years]	
ohcontacts_04a	Rodents (e.g. guinea pigs): How many total in the last 10 years? If less than 6 n please enter "0". [years]	
ohcontacts_05a	Reptiles (e.g. turtle): How many years i the last 10 years? If less than 6 months, enter "0". [years]	
ohcontacts_06a	Ornamental birds (e.g. budgerigar): Ho years in total in the last 10 years? If less months, please enter "0". [years]	-
ohcontacts_07a	Horses/Donkeys: How many years in t last 10 years? If less than 6 months, plea "0". [years]	



ohcontacts_08a	Cattle: How many years in total in the last 10 years? If less than 6 months, please enter "0". [years]
ohcontacts_09a	Sheep/goats: How many years in total in the last 10 years? If less than 6 months, please enter "0". [years]
ohcontacts_10a	Pigs: How many years in total in the last 10 years? If less than 6 months, please enter "0". [years]
ohcontacts_11a	Poultry (chickens, turkeys, guinea fowl, partridges, pheasants, ratites, quail, ducks and geese): How many years in total in the last 10 years? If less than 6 months, please enter "0". [years]
ohcontacts_12a	Domestic pigeons: How many years in total in the last 10 years? If less than 6 months, please enter "0". [years]
ohcontacts_13a	Pisces: How many years in total in the last 10 years? If less than 6 months, please enter "0". [years]
ohcontacts_14a_note	Other pets or livestock and namely
ohcontacts_14a	Other pets or livestock: How many years in total in the last 10 years? If less than 6 months, please enter "0". [years]
ohcontacts_15a	Do any animals currently live in your household or on your property? 1 - yes 0 - no 999 - not stated
ohcontacts_01b	How many of the following species of animals currently live in your household or on your property? (Dogs)



ohcontacts_02b	How many of the following species of animals currently live in your household or on your property? (Cats)
ohcontacts_03b	How many of the following species of animals currently live in your household or on your property? (Rabbits)
ohcontacts_04b	How many of the following species of animals currently live in your household or on your property? (Rodents (e.g., Guinea Pigs))
ohcontacts_05b	How many of the following species of animals currently live in your household or on your property? (Reptiles (e.g., Turtle))
ohcontacts_06b	How many of the following species of animals currently live in your household or on your property? (Ornamental Birds (e.g. Budgerigar))
ohcontacts_07b	How many of the following species of animals currently live in your household or on your property? (Horses/Donkeys)
ohcontacts_08b	How many of the following species of animals currently live in your household or on your property? (Cattle)
ohcontacts_09b	How many of the following species of animals currently live in your household or on your property? (Sheep/Goats)
ohcontacts_10b	How many of the following species of animals currently live in your household or on your property? (Pigs)
ohcontacts_11b	How many of the following species of animals currently live in your household or on your property? (Poultry (Chickens, Turkeys, Guinea Fowl or Partridges, Pheasants, Ratites, Quails, Ducks and Geese))



ohcontacts_12b	How many of the following species of animals currently live in your household or on your property? (Domestic Pigeons)
ohcontacts_13b	How many of the following species of animals currently live in your household or on your property? (Fish)
ohcontacts_14b	How many of the following species of animals currently live in your household or on your property? (Other pets or farm animals)
ohcontacts_01c	Dogs: Indicate how much time you personally spend on average per day on care and grooming (e.g. feeding, cleaning, walking, petting,)? [min]
ohcontacts_02c	Cats: Indicate how much time you personally spend on average per day on care and grooming (e.g., feeding, cleaning, walking, petting,)? [min]
ohcontacts_03c	Rabbits: Indicate how much time you personally spend on average per day on care and grooming (e.g., feeding, cleaning, walking, petting,)? [min]
ohcontacts_04c	Rodents (e.g. guinea pigs): Indicate how much time you personally spend on average per day on care and maintenance (e.g. feeding, cleaning, walking, petting,)? [min]
ohcontacts_05c	Reptiles (e.g. turtle): Indicate how much time you personally spend on average per day on care and maintenance (e.g. feeding, cleaning, walking, petting,)? [min]
ohcontacts_06c	Pet birds (e.g. budgerigar): Indicate how much time you personally spend on average per day on care and maintenance (e.g. feeding, cleaning, walking, petting,)? [min]





ohcontacts_07c	Horses/Donkeys: Indicate how much time you personally spend on average per day on care and maintenance (e.g. feeding, cleaning, walking, petting,)? [min]
ohcontacts_08c	Cattle: Indicate how much time you personally spend on average per day on care and grooming (e.g. feeding, cleaning, walking, petting,)? [min]
ohcontacts_09c	Sheep/goats: Indicate how much time you personally spend on average per day on care and maintenance (e.g. feeding, cleaning, walking, petting,)? [min]
ohcontacts_10c	Pigs: Indicate how much time you personally spend on average per day on care and maintenance (e.g. feeding, cleaning, walking, petting,)? [min]
ohcontacts_11c	Poultry (chickens, turkeys, guinea fowl or partridges, pheasants, ratites, quails): Indicate how much time you personally spend on average per day on care and maintenance (e.g. feeding, cleaning, walking, petting,)? [min]
ohcontacts_12c	Domestic pigeons: Indicate how much time you personally spend on average per day on care and maintenance (e.g. feeding, cleaning, walking, petting,)? [min]
ohcontacts_13c	Pisces: Indicate how much time you personally spend on average per day on care and maintenance (e.g. feeding, cleaning, walking, petting,)? [min]
ohcontacts_14b_note	Other pets or livestock and namely
ohcontacts_14c	Other pets or livestock: Indicate how much time you personally spend on average per day on care and grooming (e.g., feeding, cleaning, walking, petting,)? [min]



ohcontacts_01d	In the past 12 months, have you had direct contact with animals outside of your household, i.e., at work or during your free time? (Dogs) 0 - no 1 - yes 999 - not specified
ohcontacts_02d	In the past 12 months, have you had direct contact with animals outside of your household, i.e., at work or during your free time? (Cats) 0 - no 1 - yes 999 - not specified
ohcontacts_03d	In the past 12 months, have you had direct contact with animals outside of your household, i.e., at work or during your free time? (Horses/Donkeys) 0 - no 1 - yes
ohcontacts_04d	999 - not specified In the past 12 months, have you had direct contact with animals outside of your household, i.e., at work or during your free time? (Poultry (Chickens, Turkeys, Guinea Fowl or Partridges, Pheasants, Ratites, Quails, Ducks and Geese)) 0 - no 1 - yes 999 - not specified
ohcontacts_05d	In the past 12 months, have you had direct contact with animals outside of your household, i.e., at work or during your free time? (Domestic Pigeons) 0 - no 1 - yes 999 - not specified
ohcontacts_06d	In the past 12 months, have you had direct contact with animals outside of your household, i.e., at work or during your free time? (Hunting game (e.g. Deer, Hare, Pheasant)) 0 - no 1 - yes 999 - not specified



ohcontacts_07d	In the past 12 months, have you had direct contact with animals outside of your household, i.e., at work or during your free time? (Other	
	Pets, Livestock, or Wildlife)	
		0 - no
		1 - yes
		999 - not specified
ohcontacts_01e	Dogs: How often direct contact?	
010011000_010		1 - daily
		2 - 3-6 times/ week
		3 - 1-2 times/ week
		4 - 1-3 times/ month
		5 - less than 1 time/ month but sev-
		eral times a year
		999 - not specified
ohcontacts_02e	Cats: How often direct contact?	
		1 - daily
		2 - 3-6 times/ week
		3 - 1-2 times/ week
		4 - 1-3 times/ month
		5 - less than 1 time/ month but sev-
		eral times a year
		999 - not specified
ohcontacts_03e	Horses/Donkeys: How often direct co	ntact?
		1 - daily
		2 - 3-6 times/ week
		3 - 1-2 times/ week
		4 - 1-3 times/ month
		5 - less than 1 time/ month but sev-
		eral times a year
		999 - not specified
ohcontacts_04e	Poultry (chickens, turkeys, guinea fow	l or
	partridges, pheasants, ratites, quails, d geese): How often direct contact?	ucks and
	,	1 - daily
		2 - 3-6 times/ week
		3 - 1-2 times/ week
		4 - 1-3 times/ month
		5 - less than 1 time/ month but sev-
		eral times a year
		999 - not specified
ohcontacts_05e	Domestic pigeons: how often direct co	ntact?
		1 - daily
		2 - 3-6 times/ week
		3 - 1-2 times/ week
		4 - 1-3 times/ month



		5 - less than 1 time/ month but sev- eral times a year 999 - not specified
ohcontacts_06e	Hunting game: How often direct conta	ct? 1 - daily 2 - 3-6 times/ week 3 - 1-2 times/ week 4 - 1-3 times/ month 5 - less than 1 time/ month but sev- eral times a year 999 - not specified
ohcontacts_07d_note	Other pet, farm or wild animals and na	amely
ohcontacts_07e	Other pets, livestock, or wildlife: How direct contact?	often 1 - daily 2 - 3-6 times/ week 3 - 1-2 times/ week 4 - 1-3 times/ month 5 - less than 1 time/ month but sev- eral times a year 999 - not specified
OH_PETS_VECTORS SAQ_NEXT	Questionnaire 'PETS': Questions A Questionnaire 'NEXT'	About Transmission of Pathogens
		ce or rats the last 12 1 - yes 0 - no
SAQ_NEXT	Questionnaire 'NEXT' Have you noticed any signs of feral mi in your home or work environment in	ce or rats the last 12 1 - yes 0 - no 999 - not stated rats?
SAQ_NEXT ohvectors_01	Questionnaire 'NEXT' Have you noticed any signs of feral mi in your home or work environment in months? Where did you notice signs of mice or a (Living Area (e.g. Kitchen, Bedroom, E	ce or rats the last 12 1 - yes 0 - no 999 - not stated rats? ntrance 1 - yes 0 - no rats?



ohvectors_05	Where did you notice signs of mice or rats? (Less Than 100 m From Residence (Neighborhood, Street))	
	Streety)	1 - yes
		0 - no
ohvectors_06	Where did you notice signs of mice or r (Other Place (e.g. Workplace / Allotme Namely:)	
		1 - yes
		0 - no
ohvectors_07	Where did you notice signs of mice or r Specified)	ats? (Not
		1 - yes
		0 - no
ohvectors_06_note	What other place?	
ohvectors_15	Have any measures been taken to contr rats in your living environment in the la months?	
		1 - yes
		0 - no
		2 - do not know 999 - not specified
ohvectors_16	In which way were mice or rats fought? Chases Mice / Rats)	' (Cat
		1 - yes
		0 - no
ohvectors_17	In which way were mice or rats control Trap)	led? (Live
	-	1 - yes
		0 - no
ohvectors_18	In which way were mice or rats control	led?
	(Dead Trap)	
	(Dead Trap)	1 - yes
	(Dead Trap)	1 - yes 0 - no
ohvectors_19	(Dead Trap) In which way were mice or rats fought?	0 - no P (Poison)
ohvectors_19		0 - no ' (Poison) 1 - yes
ohvectors_19		0 - no P (Poison)
ohvectors_19 ohvectors_20		0 - no ? (Poison) 1 - yes 0 - no

0 - no

ohvectors_21	In which way were mice or rats control (Other, Namely:)	led?
		1 - yes
		0 - no
ohvectors_22	In what way were mice or rats controlle Specified)	ed? (Not
	1 /	1 - yes
		0 - no
ohvectors_21_note	Which other?	
ohvectors_23	From spring to fall, how often do you c	
	yourself for ticks on the same day after in the countryside away from trails?	being out
		1 - always
		2 - most of the time
		3 - sometimes
		4 - rarely
		5 - never
		6 - does not apply
		999 - not stated
ohvectors_24	How many times in the last 12 months been bitten by ticks?	have you
	2	1 - not at all in the last 12 months
		2 - 1 to 2 times
		3 - 3 to 5 times
		4 - 6 to 10 times
		5 - more than 10 times
		999 - not specified
ohvectors_25	In which way did you or someone else	remove
	the ticks from your body? (With Tick Fe	
	, , , , , , , , , , , , , , , , , , ,	orceps)
		1 - yes
		-
ohvectors_26	In which way did you or someone else the ticks from your body? (With Tweez	1 - yes 0 - no remove
ohvectors_26	In which way did you or someone else	1 - yes 0 - no remove
ohvectors_26	In which way did you or someone else	1 - yes 0 - no remove ers)
ohvectors_26 ohvectors_27	In which way did you or someone else	1 - yes 0 - no remove ers) 1 - yes 0 - no
	In which way did you or someone else the ticks from your body? (With Tweez	1 - yes 0 - no remove ers) 1 - yes 0 - no remove
	In which way did you or someone else the ticks from your body? (With Tweez In which way did you or someone else	1 - yes 0 - no remove ers) 1 - yes 0 - no remove



ohvectors_28	In which way did you or someone else remove the ticks from your body? (by Other Means, Namely:)		
		1 - yes 0 - no	
		0 - 110	
ohvectors_29	In which other way did you or someone else remove the ticks from your body? (Not Specified)		
		1 - yes	
		0 - no	
ohvectors_28_note	Which other way?		
OH_PETS_LIVING SAQ_NEXT	Questionnaire 'PETS': Quest Questionnaire 'NEXT'	Questionnaire 'PETS': Questions About Living, Living Environment Questionnaire 'NEXT'	
ohliving_01	Do you live for rent or in a home (primary residence)	e of your own?	
		1 - own home	
		2 - for (sub)rent in house or apart-	
		ment 3 - for rent in a home (student dormi-	
		tory, nursing home, etc.)	
		4 - with family members / friends	
		(without payment)	
		5 - other 999 - not specified	
		/// not specified	
ohliving_05_note	Other?		
ohliving_07	Please describe the location of yo	our apartment /	
	house. (In a Built-up Inner Area Village))	(Town /	
	village))	1 - yes	
		0 - no	
ohliving_08	Please describe the location of yo house. (On the Outskirts of a To	-	
		1 - yes	
		0 - no	
ohliving_09	Please describe the location of yo	our apartment /	
oimving_05	house. (Up to 100 m Away From Areas)		
		1 - yes	
		0 - no	
ohliving_10	Please describe the location of yo house. (Up to 100 m From Forest	-	



		1 - yes 0 - no
ohliving_11	Please describe the location of your apa house. (Up to 100 m From Farmland or	
		0 - no
ohliving_12	Please describe the location of your apa house. (Up to 100 m From Inland Water Lake, Canal, Ditches))	
		1 - yes
		0 - no
ohliving_13	Please describe the location of your apa house. (Up to 100 m Away From Marin (Bodden, Baltic Sea))	
	(Dotach, Dance Sea))	1 - yes
		0 - no
ohliving_14	Please describe the location of your apa house. (Other Location, Namely)	artment /
		1 - yes
		0 - no
ohliving_15	Please Describe the Location of Your Aj / House. (Not Specified)	partment
		1 - yes
		0 - no
ohliving_14_note	What other location?	
ohliving_16	How is your sewage water disposed of	2
ormining_ro	new is your service which disposed of	1 - via public sewage system
		2 - septic tank with connected con-
		structed wetland
		3 - septic tank, which is emptied regularly
		4 - other (e.g. porta-potty), namely: 999 - no indication
ohliving_16_note	Which other?	
ohliving_18	In your free time, how many hours do youtside on average per week? (Using the (e.g. Walking, Jogging)) [h/week]	-



ohliving_19	In your free time, how many hours do outside on average per week? (Off the Mushroom Picking, Cross-Country Wa [h/week]	Trails (e.g.,
ohliving_20	In your free time, how many hours do outside on average per week? (In the Garden/Shrub Garden) [h/week]	you spend
ohliving_21	In your free time, how many hours do outside on average per week? (On or N Surfaces (e.g. Beach, Boat)) [h/week]	
ohliving_22	In your free time, how many hours do outside on average per week? (In Othe Surroundings, Namely:) [h/week]	
ohliving_22_note	Which other environment?	
OH_PETS_RESIDENCE SAQ_NEXT	Questionnaire 'PETS': Questions A Questionnaire 'NEXT'	About Residence and Stays Abroad
ohresidence_01	Were you born in Mecklenburg-Vorpo	nmern? 1 - yes 0 - no 999 - not stated
ohresidence_02	How long have you lived in the distric Vorpommern-Greifswald or Vorpommern-Rügen? (a selection)	ts of 1 - since my birth 2 - since years 999 - no information
ohresidence_02_years	For how many years? [years]	
ohresidence_03	Have you been abroad privately or professionally in the last 10 years?	1 - yes 0 - no 999 - not stated
ohresidence_04	When was the last time you were in the foreign regions? (Northern Europe (Sw Norway, Denmark, Iceland, Finland))	8



		1 - in the last 12 months 2 - more than 12 months ago and less than 10 years ago 3 - never or more than 10 years ago 999 - not specified
ohresidence_05	When was the last time you were in the foreign regions? (Western Europe (Fran Britain, Ireland, Netherlands, Belgium, Luxembourg))	nce, Great
		1 - in the last 12 months 2 - more than 12 months ago and less than 10 years ago
		3 - never or more than 10 years ago 999 - not specified
ohresidence_06	When was the last time you were in the foreign regions? (Central Europe (Aus Switzerland and Liechtenstein as well Slovenia, Poland, Czech Republic, Slov Hungary))	tria, as
	Tungary))	1 - in the last 12 months 2 - more than 12 months ago and less than 10 years ago 3 - never or more than 10 years ago 999 - not specified
ohresidence_07	When was the last time you were in the foreign regions? (Eastern Europe (Bela Ukraine, Lithuania, Latvia, Estonia, Ru Kazakhstan, Moldova, Romania, Bulga	rus, Issia,
		1 - in the last 12 months 2 - more than 12 months ago and less than 10 years ago
		3 - never or more than 10 years ago 999 - not specified
ohresidence_08	When was the last time you were in the foreign regions? (Southern Europe (Al Bosnia and Herzegovina, Greece, Croa Kosovo, Macedonia, Montenegro, Serb Malta, San Marino, Portugal, Spain, Tu Vatican City.))	bania, tia, via, Italy,
		1 - in the last 12 months 2 - more than 12 months ago and less than 10 years ago 3 - never or more than 10 years ago 999 - not specified
ohresidence_09	When was the last time you were in the foreign regions? (Outside Europe, nam	



 in the last 12 months
 more than 12 months ago and less than 10 years ago
 never or more than 10 years ago
 999 - not specified

ohresidence_09_note And where? **Clinic Internal Medicine B** IMB **IMBOPD Clinic Internal Medicine B Operational Data IMBINTRO Internal Medicine B Consents** Start [date, time] imbintro_start Examiner imbintro_examiner imbintro_covid19_rapid Corona Rapid Test 1 - negative Corona rapid test (selftest) on site 2 - negative Corona rapid test - Test Center 3 - negative Corona PCR test - test center imbintro_cons_bia **Consent Bioelectrical Impedance Analysis** 1 - yes 0 - no Consent Examination 3D Echo Heart imbintro cons echo3d 1 - yes 0 - no imbintro_cons_heartela Informed Consent Heart Elastography 1 - yes 0 - no imbintro_cons_aortaela Informed Consent Aorta Elastography 1 - yes 0 - no imbintro_cons_pwa **Consent Pulse Wave Analysis** 1 - yes 0 - no imbintro_cons_bpg **Consent Lung Function**

(cc)	•	\$	▣
	BY	NC	ND

		1 - yes 0 - no
imbintro_cons_spi	Consent Spiroergometry	1 - yes 0 - no
imbintro_notes_yn	Notes?	0 - no 1 - yes
imbintro_note	Note	
imbintro_end	End [date, time]	
IMBPRE	Preparation Innere	
imbpre_start	Start [date, time]	
imbpre_examiner	Examiner	
imbpre_examiner2_yn	2nd Examiner?	0 - no 1 - yes
imbpre_examiner2	2nd Examiner	
imbpre_mainvisit	Visit examination centre within last 4 w	eeks? 0 - no 1 - yes
imbpre_sport	Do you take exercise?	0 - no 1 - yes
imbpre_sport_h	When do you last exercise? [date, time]	
imbpre_sport_bicycle	Riding a Bicycle	0 - no 1 - yes
imbpre_sport_jogging	Running/ Jogging	0 - no 1 - yes



imbpre_sport_fitnes	Fitnes (Gym, Aerobics, Step-aerobics)	0 - no 1 - yes
imbpre_sport_gymn	Gymnastics (Rehabilitation Sports, Back Exercises, Water Gymnastics)	0 - no
		0 - 110 1 - yes
imbpre_sport_swim	Swimming	
		0 - no 1 - yes
imbpre_sport_walk	Walking/ Nordic Walking	
		0 - no
		1 - yes
imbpre_sport_ball	Ball Sports	0
		0 - no 1 - yes
		5
imbpre_sport_other	Other Sports	0 - no
		1 - yes
imbpre_sport_other_t	Which other sports?	
imbpre_physhard	Have you been physically vigorously ac the past 12 hours ("physically vigorously means at least 30 minutes of jogging or cycling, digging up your garden, carryin objects weighing more than 10 kg for a l or similar physical activities?	y active" fast ng heavy
	1 7	0 - no
		1 - yes
imbpre_physhard_h	Approximately when did you finish this [date, time]	s activity?
imbpre_preg	Are you pregnant?	
		0 - no 1 - yes
		1 - yes
imbpre_smoker	Are you smoker (cigars, small cigars, pi	-
		0 - no 1 - yes
imbpre_lastcig	When did you last smoke a cigar, small or pipe? [date, time]	-

imbpre_lastcig_h	How many hours since last cigar, small or pipe? [h]	cigarette
imbpre_heartmedic	Do you take any medication for the trea heart deseases (e.g. heart failure/heart-insufficiency, coronary he	
	disease) or high blood pressure?	0 - no
		1 - yes
imbpre_heartmedic_h	When did you last take this medication time]	? [date,
imbpre_lungmedic	Do you take any medication (e.g. spray tablets) for the treatment of lung deseas asthma, COPD, lung fibrosis) or allergie	ses (e.g.
		1 - yes
imbpre_lungmedic_h	When did you last take this medication time]	? [date,
imbpre_mealtime	When did you have your last meal (that not just drinks)? [date, time]	t means
imbpre_coffee	Have you drunk coffee within the last 2	4 hours? 0 - no
		1 - yes
imbpre_coffee_h	When was that approximately? [date, ti	me]
imbpre_alcohol	Have you drunk alcohol within the last	24 hours? 0 - no 1 - yes
imbpre_alcohol_h	When was that approximately? [date, ti	me]
imbpre_weight_status	Status Weight Measurement	0 - not conducting 1 - conducting
imbpre_weight_cause	Reason no Assessment	1 - refusal



		 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
imbpre_weight_cause_note	Additional Explanations	
imbpre_device	Device ID	
imbpre_weight	Weight Internal Medicine [kg]	
imbpre_notes_yn	Notes?	0 - no 1 - yes
imbpre_note	Note	
imbpre_end	End [date, time]	
BGA	Blood Gas Analysis	
bga_date	Date [date, time]	
bga_date bga_probesbh	Date [date, time] Probe Type	1 - capillary
		1 - capillary
bga_probesbh	Probe Type	1 - capillary
bga_probesbh bga_tempsbh	Probe Type Room Temperature [°C]	
bga_probesbh bga_tempsbh bga_akt_hco3	Probe Type Room Temperature [°C] Acid-base State cHCO3-(P)c [mmol/l]	
bga_probesbh bga_tempsbh bga_akt_hco3 bga_st_hco3	Probe Type Room Temperature [°C] Acid-base State cHCO3-(P)c [mmol/l] Acid-base State cHCO3-(P,st)c [mmol/l]	



bga_o2hb	Oximetry Result FO2Hb [%]
bga_cohb	Oximetry Result FCO2Hb [%]
bga_meth	Oximetry Result FMetHb [%]
bga_k_blut	Electrolyte Result cK+ [mmol/l]
bga_na_blut	Electrolyte Result cNa+ [mmol/l]
bga_cai_blut	Electrolyte Result cCa2+ [mmol/l]
bga_cl_blut	Electrolyte Result cCl- [mmol/l]
bga_glu_blut	Metabolite Result cGlu [mmol/l]
bga_lac_blut	Metabolite Result cLac [mmol/l]
bga_bil_blut	Metabolite Result ctBil [μ mol/l]
bga_ph	Blood Gas Result pH
bga_pco2	Blood Gas Result pCO2 [mmHg]
bga_po2	Blood Gas Result pO2 [mmHg]
IMBFIN	Closure Innere
imbfin_start	Start [date, time]
imbfin_examiner	Examiner
imbfin_examiner2_yn	2nd Examiner?



0 - no

		1 900
implin avancinar?	2nd Examiner	
imbfin_examiner2	2nd Examiner	
. 10		
imbfin_spi_printout	Given Findings Printout Spiro	
		0 - no
		1 - yes
imbfin_spi_printout_no	Why not?	
imbfin_luf_printout	Given Findings Printout Lufu	
		0 - no
		1 - yes
imbfin_luf_printout_no	Why not?	
imbfin_capacity	General Capacity [%]	
		1 - >80 % normal
		2 - 60-80% mild restricted
		3 - 40-60% moderately restricted
		4 - <40% severely restricted
		ç
imbfin_doctor_contact	Final Consultation with Doctor?	
		0 - no
		1 - yes
		<u> </u>
imbfin_recommend	Recommendation	
		1 - outpatient medical visit
		2 - see paramedics immediately
		3 - no recommendation
		4 - other
		+ outer
imbfin_recommend_rr	Recommendation Because of High Bloo	odpressure
mibilit_recontinenta_ff	Recommendation because of Fingh bloc	0 - no
		1 - yes
		1 - yes
implin recommend	Recommendation Because of ECG	
imbfin_recommend_ecg	Recommendation because of ECG	0 ===
		0 - no
		1 - yes
inclution and a second second second	14712	
imbfin_recommend_ecg_why	Why?	
. 1.6		1.
imbfin_recommend_other	Recommendation Because of Other Fin	0
		0 - no
		1 - yes

1 - yes



imbfin_participation	Participation Status	0 - complete
		1 - discontinued 2 - arrival, no examination
imbfin_newcontact	New Appointment Requested?	
		0 - no 1 - yes
imbfin_pbminfo	Information for PBM?	0
		0 - no 1 - yes
imbfin_pbminfo_note	Which?	
imbfin_notes_yn	Notes?	
		0 - no 1 - yes
imbfin_note	Note	
imbfin_end	End [date, time]	
HEARTELA HEARTELAOPD	Heart Elastography Heart Elastography: Operational I	Data
		Data
HEARTELAOPD	Heart Elastography: Operational I	Data
HEARTELAOPD heartela_start	Heart Elastography: Operational I Start [date, time]	Data 0 - No
HEARTELAOPD heartela_start heartela_examiner	Heart Elastography: Operational I Start [date, time] Examiner	
HEARTELAOPD heartela_start heartela_examiner	Heart Elastography: Operational I Start [date, time] Examiner	0 - No
HEARTELAOPD heartela_start heartela_examiner heartela_examiner2_yn	Heart Elastography: Operational I Start [date, time] Examiner 2nd Examiner?	0 - No
HEARTELAOPD heartela_start heartela_examiner heartela_examiner2_yn heartela_examiner2	Heart Elastography: Operational I Start [date, time] Examiner 2nd Examiner? 2nd Examiner	0 - No



heartela_status	Status	
_		0 - not conducting
		1 - conducting
heartela_cause	Reason no Assessment	
		1 - refusal
		2 - exclusion criteria fulfilled
		3 - technical problem
		4 - not assessable (subject)
		5 - no data / material input 6 - data / material loss
		7 - data / material unusable
		8 - other reason
		o outer reason
heartela_cause_notes	Additional Explanations	
	-	
heartela_pics	Number of Pictures	
		0 - 0
		1 - 1
		2 - 2 3 - 3
		3 - 3 4 - 4
		4 - 4 5 - 5
		5-5
heartela_echo	Difficult to Perform Ultrasound Exami	nation
-		0 - No
		1 - Yes
heartela_notes_yn	Notes?	
		0 - No
		1 - Yes
heartela_note	Note	
neuren_note	Note	
heartela_end	End [date, time]	
AORTAELA	Aorta Elastography	N -1-
AORTAELAOPD	Aorta Elastography: Operational I	Jata
aortaela_start	Start [date, time]	
aortacia_start	Start [tate, time]	
aortaela_examiner	Examiner	
aortaela_examiner2_yn	2nd Examiner?	



		0 - No 1 - Yes
aortaela_examiner2	2nd Examiner	
aortaela_device	Device ID	
aortaela_temp	Room Temperature [°C]	
aortaela_status	Status	0 - not conducting 1 - conducting
aortaela_cause	Reason no Assessment	1 - refusal
		 2 - rerusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
aortaela_cause_notes	Additional Explanations	
aortaela_pics	Number of Pictures	
		6 - 0 1 - 1
		2 - 2
		3 - 3
		4 - 4 5 - 5
aortaela_echo	Difficult to Perform Ultrasound Exami	nation
uoruuelu_certo		0 - No
		1 - Yes
aortaela_notes_yn	Notes?	
aortaela_notes_yn	Notes?	0 - No
aortaela_notes_yn	Notes?	
aortaela_notes_yn aortaela_note	Notes? Note	0 - No

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LUF LUFOPD	Pulmonary Function Pulmonary Function: Operational Data	
lufopd_start	Start [date, time]	
lufopd_examiner	Examiner	
lufopd_examiner2_yn	2nd Examiner?	0 - no 1 - yes
lufopd_examiner2	2nd Examiner	
lufopd_bod_status	Status	0 - not conducting 1 - conducting
lufopd_bod_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
lufopd_bod_cause_notes	Additional Explanations	
lufopd_temp	Room Temperature [°C]	
lufopd_bod_device	Device ID Body/spiro	328 - Bodyplethysmograph (Vyaire Vyntus Body) 45 - DZHK Bodyplethysmograph
lufopd_bod_notes_spec_yn	Body/Spiro Specific Notes?	0 - no 1 - yes
lufopd_bod_notes_compliance	Body/Spiro Bad Participant Cooperati	on 0 - no 1 - yes



lufopd_bod_notes_cold	Body/Spiro Participant Has a Cold	0 - no 1 - yes
lufopd_bod_notes_cough	Body/Spiro Coughing During Examina	ation 0 - no 1 - yes
lufopd_bod_notes_defect	Body/Spiro Technical Defect	0 - no 1 - yes
lufopd_bod_notes_gasempty	Body/Spiro Gas Bottle Empty	0 - no 1 - yes
lufopd_bod_notes_yn	Notes?	0 - no 1 - yes
lufopd_bod_note	Note	,
lufopd_end	End [date, time]	
LUFBOD	Pulmonary Function: LUFBOD Me	asured Values
LUFBOD lufbod_r_0_5_in	Pulmonary Function: LUFBOD Me R 0.5 IN [kPa/(l/s)]	easured Values
	-	easured Values
lufbod_r_0_5_in	R 0.5 IN [kPa/(l/s)]	easured Values
lufbod_r_0_5_in lufbod_r_tot	R 0.5 IN [kPa/(l/s)] Total Airway Resistance [kPa/(l/s)]	easured Values
lufbod_r_0_5_in lufbod_r_tot lufbod_r_eff	R 0.5 IN [kPa/(l/s)] Total Airway Resistance [kPa/(l/s)] R eff [kPa/(l/s)]	easured Values
lufbod_r_0_5_in lufbod_r_tot lufbod_r_eff lufbod_r_in	R 0.5 IN [kPa/(l/s)] Total Airway Resistance [kPa/(l/s)] R eff [kPa/(l/s)] R IN [kPa/(l/s)]	easured Values
lufbod_r_0_5_in lufbod_r_tot lufbod_r_eff lufbod_r_in lufbod_r_ex	R 0.5 IN [kPa/(l/s)] Total Airway Resistance [kPa/(l/s)] R eff [kPa/(l/s)] R IN [kPa/(l/s)] R EX [kPa/(l/s)]	easured Values



lufbod_sr_tot	Specific Airway Resistance [kPa*s]
lufbod_sr_eff	SR eff [kPa*s]
lufbod_vt	VT [1]
lufbod_tg_alpha	tg alpha
lufbod_tg_beta_tot	tg beta tot
lufbod_frcpl_p_pred	FRCpl % pred [%]
lufbod_g_tot	G tot [(l/s)/kPa]
lufbod_g_eff	G eff [(l/s)/kPa]
lufbod_sg_tot	SG tot [1/(kPa*s)]
lufbod_sg_eff	SG eff [1/(kPa*s)]
lufbod_frcpleth	FRCpleth [1]
lufbod_rv	Residual Volume [1]
lufbod_tlc	Total Lung Capacity [l]
lufbod_rv_p_tlc	Parts RV of TLC
lufbod_frcpl_p_tlc	FRCpl % TLC [%]
lufbod_d_pao	d-PAO [ml]
lufbod_vc	VC [l]



lufbod_erv	ERV [1]
lufbod_ic	IC [1]
lufbod_boxvol	Box Volume [l]
lufbod_bar_pr	Bar.Pressure [hPa]
lufbod_pef	PEF [l/s]
lufbod_fev1	FEV1 [l]
lufbod_srt_in	sRt IN [kPa*s]
lufbod_srt_ex	sRt EX [kPa*s]
lufbod_sr_0_5_in	sR 0.5 IN [kPa*s]
lufbod_g_0_5_in	G 0.5 IN [(l/s)/kPa]
lufbod_sg_0_5_in	sG 0.5 IN [1/(kPa*s)]
lufbod_tg_beta_0_5	tg ß 0.5
lufbod_sr_eff_in	sR eff IN [kPa*s]
lufbod_sr_eff_ex	sR eff EX [kPa*s]
lufbod_tg_beta_eff	tg ß eff
lufbod_sr_peak	sR peak [kPa*s]



lufbod_g_peak	G peak [(l/s)/kPa]
lufbod_sg_peak	sG peak [1/(kPa*s)]
lufbod_tg_beta_peak	tg ß peak
lufbod_frcpl_u_in_res	FRCpl used in resis. [1]
lufbod_version	Version
lufbod_pemax	PE max (FRCpl) [kPa]
lufbod_pimax	Maximum Inspiration Pressure [kPa]
lufbod_swob_in	sWOB IN [kPa*l*l]
lufbod_swob_ex	sWOB EX [kPa*l*l]
lufbod_swob	sWOB [kPa*l*l]
lufbod_wob_in	Work of Breath.IN [kPa*l]
lufbod_wob_ex	Work of Breath.EX [kPa*1]
lufbod_wob	Work of Breathing [kPa*l]
lufbod_pob	Power of Breathing [W]
lufbod_p0_1	Mouth Occlusion Pressure [kPa]
lufbod_asc_sett	ASC-Setting [%]
lufbod_r_mid	R mid [kPa/(l/s)]



lufbod_sr_mid	sR mid [kPa*s]
lufbod_g_mid	G mid [(l/s)/kPa]
lufbod_sg_mid	sG mid [1/(kPa*s)]
lufbod_tg_beta_r_mid	tg ß R mid
lufbod_r_mid_in	R mid IN [kPa/(l/s)]
lufbod_sr_mid_in	sR mid IN [kPa*s]
lufbod_r_mid_ex	R mid EX [kPa/(l/s)]
lufbod_sr_mid_ex	sR mid EX [kPa*s]
lufbod_man_slope	Manual Slope BY,FRCpl,SP
lufbod_man_best	Manual Best BY,FRCp,SP,F
lufbod_ds_app	App. Deadspace [1]
lufbod_bf_res	BF Res [1/min]
lufbod_frcpl_error_mayo	FRCpl error Mayo
lufbod_res_error_mayo	Res Error Mayo
lufbod_sr_0_5	sR 0.5 [kPa*s]
lufbod_r_0_5	R 0.5 [kPa/(l/s)]
lufbod_g_0_5	G 0.5 [(l/s)/kPa]



lufbod_sg_0_5	sG 0.5 [1/(kPa*s)]
lufbod_sr_0_5_ex	sR 0.5 EX [kPa*s]
lufbod_r_0_5_ex	R 0.5 EX [kPa/(l/s)]
lufbod_r_beg_in	R begin in [kPa*s/l]
lufbod_reg_r_bi	reg R bi
lufbod_r_beg_ex	R begin ex [kPa*s/l]
lufbod_reg_r_be	reg R be
lufbod_r_end_ex	R end ex [kPa*s/l]
lufbod_reg_r_ee	reg R ee
lufbod_reg_r_ee lufbod_ree_rbe	reg R ee Ree/Rbe
	-
lufbod_ree_rbe	Ree/Rbe
lufbod_ree_rbe lufbod_r_max_ex	Ree/Rbe R Max EX [kPa*s/l]
lufbod_ree_rbe lufbod_r_max_ex lufbod_r_mean_ex	Ree/Rbe R Max EX [kPa*s/l] R Mean EX [kPa*s/l]
lufbod_ree_rbe lufbod_r_max_ex lufbod_r_mean_ex lufbod_r_mean_in	Ree/Rbe R Max EX [kPa*s/l] R Mean EX [kPa*s/l] R Mean IN [kPa*s/l]



lufbod_peak_to_peak	Peak to Peak [kPa*s/1]
lufbod_ref_max	REFmax [kPa*s/l]
lufbod_rif_max	RIFmax [kPa*s/l]
lufbod_r_max_in	R Max IN [kPa*s/l]
lufbod_vr_max_p_ve	VRmax%VE [%]
lufbod_vr_max_p_vi	VRmax%VI [%]
lufbod_sbe	SBE
lufbod_vol_beg_in	Vol begin In [l]
lufbod_vol_beg_ex	Vol begin Ex [l]
lufbod_vol_end_ex	Vol end Ex [l]
lufbod_vol_max_flow_ex	Vol Max Flow ex [1]
lufbod_vol_max_flow_in	Vol·Max·Flow·in [1]
lufbod_f_frc_ea_05	F-FRC-EA05 [1]
lufbod_vc_ref_for_qc	VC ref for QC [1]
lufbod_frcpl_cv_p	FRCpl·Cv% [%]
lufbod_gendate	Creation Date of the Entry [date]
LUFSPI	Pulmonary Function: LUFSPI Measured Values
lufspi_vc_in	Vital Capacity



lufspi_ic	IC [l]
lufspi_erv	ERV [1]
lufspi_vt	Breath Volume [l]
lufspi_mv	Breath Volume Per Minute [l/min]
lufspi_bf	Breathing Rate [1/min]
lufspi_irv	IRV [1]
lufspi_vc_ex	VC EX [l]
lufspi_vc_max	VC MAX [l]
lufspi_fev_0_5	FEV 0.5 [l/s]
lufspi_fev1	One-second Capacity [1]
lufspi_fev_2	FEV 2 [1]
lufspi_fev_3	FEV 3 [1]
lufspi_fev1_p_vc_in	Relative One-second Capacity [%]
lufspi_fev1_p_fvc	FEV 1 % FVC [%]
lufspi_fev1_p_vc_max	FEV 1 % VC MAX [%]
lufspi_fev1_30	FEV 1*30 [l/min]



lufspi_t_in	T IN [s]
lufspi_t_ex	T EX [s]
lufspi_t_tot	T TOT [s]
lufspi_t_in_ttot	TIN/TTOT
lufspi_t_ex_ttot	TEX/TTOT
lufspi_tin_tex	TIN/TEX
lufspi_mif	MIF [l/s]
lufspi_mef	MEF [1/s]
lufspi_fvc	Forced Expiratory Vital Capacity [1]
lufspi_fev1_p_vc_ex	FEV 1 % VC EX [%]
lufspi_fet	FET [s]
lufspi_mef_75	Forced expiratory flow at 75% of the FVC [l/s]
lufspi_mef_50	Forced expiratory flow at 50% of the FVC [l/s]
lufspi_mef_25	Forced expiratory flow at 25% of the FVC [l/s]
lufspi_pef	Peak Expiratory Flow [1/s]
lufspi_fev_pef	FEV PEF [1]
lufspi_fet_pev	FET PEF [s]



lufspi_tbe_ex	T backextrapol. ex [s]
lufspi_vbe_ex	V backextrapolation ex [l]
lufspi_vbe_p_fvc	V backextrapol. % FVC [%]
lufspi_qc_ok	QC-Accepted
lufspi_mef_50_p_fvc	MEF 50 % FVC [%]
lufspi_mmef_75_25	MMEF 75/25 [l/s]
lufspi_fef_75_85	FEF 75/85 [l/s]
lufspi_tc_25_50	TC 25/50 [s]
lufspi_mtt	Mean Transit Time [s]
lufspi_aex	Exspir. F/V area [l*l/s]
lufspi_vers	Version
lufspi_conf1	Configuration 1
lufspi_conf2	Configuration 2
lufspi_fev3_p_fvc	FEV3 % FVC [%]
lufspi_pef_200_1200	FEF 200-1200 [l/s]
lufspi_fvc_in	FVC IN [1]
lufspi_pif	PIF [l/s]



lufspi_fif_50	FIF 50 [1/s]
lufspi_fiv1	FIV1 [l]
lufspi_fiv1_p_fvc	FIV1 % FVC [%]
lufspi_fiv1_p_vc_max	FIV1 % VC MAX [%]
lufspi_fef50_p_fif50	FEF50 % FIF50 [%]
lufspi_error_code	ATS error code
lufspi_fvc_p_pred	FVC % pred [%]
lufspi_fev1_p_pred	FEV1 % pred [%]
lufspi_fev1_vcmax_p_pred	FEV1/VCmax % pred [%]
lufspi_dfev1_p	Diff FEV1 [%]
lufspi_dfvc_p	Diff FVC [%]
lufspi_fev1_p_fiv1	FEV1 % FIV1 [%]
lufspi_t_backextrapol_in	T backextrapol. in [ms]
lufspi_t_backextrapol_in lufspi_v_backextrapol_in	T backextrapol. in [ms] V backextrapolation in [l]
	-



lufspi_a_in	Inspir F/V area [l*l/s]
lufspi_a_ex_p_in	AEX % AIN [%]
lufspi_dfev1	Diff FEV1 [l]
lufspi_dfvc	Diff FVC [1]
lufspi_fev_0_75	FEV 0.75 [1]
lufspi_fev6	FEV6 [1]
lufspi_fev1_p_fev6	FEV1 % FEV6 [%]
lufspi_error_atsp	Error ATSplus
lufspi_error_ers	Error ERS
lufspi_error_mayo	Error Mayo
lufspi_fiv_0_5	FIV 0.5 [1]
lufspi_fev_0_5_p_fiv_0_5	FEV0.5 / FIV0.5
lufspi_a_tiff	Exsp tiff area [l*l/s]
lufspi_fef_75	FEF 75 [l/s]
lufspi_fef_0	FEF 50 [1/s]
lufspi_fef_25	FEF 25 [1/s]
lufspi_fef50_p_fvc	FEF 50 % FVC [%]



lufspi_mfef_75_25	MFEF 75-25 [l/s]
lufspi_mfef_75_85	MFEF 75-85 [l/s]
lufspi_fef50_p_mif50	FEF50 % MIF 50 [%]
lufspi_fef40	FEF40 [1/s]
lufspi_fef60	FEF60 [1/s]
lufspi_fef80	FEF80 [1/s]
lufspi_fet25_75	FET25-75 [second]
lufspi_fet100	FET100 [second]
lufspi_fif25	FIF25 [l/s]
lufspi_fif75	FIF75 [l/s]
lufspi_error_ats_ers_05	Error ATS ERS 05
lufspi_fev05_p_fvc	FEV05%FVC [%]
lufspi_fev_0_5_p_vc_max	FEV05%VCMax [%]
lufspi_fev_0_75_p_fvc	FEV075%FVC [%]
lufspi_fev_0_75_p_vc_max	FEV075%VCMax [%]
lufspi_vt_forced	VT Forced [1]
lufspi_bf_forced	BF forced [1/min]



lufspi_mv_forced	MV forced [l/min]	
lufspi_erv_forced	ERV forced [1]	
lufspi_ic_forced	IC forced [1]	
lufspi_vc_in_forced	VC IN forced	
lufspi_vc_ex_forced	VC EX forced	
lufspi_irv_forced	IRV forced	
lufspi_fev1_p_vc_in_forced	FEV1%VCin_F [%]	
lufspi_vcm_p_soll	VCm%soll [%]	
lufspi_gendate	Creation Date of the Entry [date]	
lufspi_gendate SPI SPIOPD	Creation Date of the Entry [date] Cardiopulmonary Stress Testing Sj Spiroergometry: Operational Data	
SPI	Cardiopulmonary Stress Testing S	
SPI SPIOPD	Cardiopulmonary Stress Testing Sj Spiroergometry: Operational Data	
SPI SPIOPD spiopd_start	Cardiopulmonary Stress Testing Spiroergometry: Operational Data Start [date, time]	
SPI SPIOPD spiopd_start spiopd_examiner	Cardiopulmonary Stress Testing Sj Spiroergometry: Operational Data Start [date, time] Examiner	0 - no
SPI SPIOPD spiopd_start spiopd_examiner spiopd_examiner2_yn	Cardiopulmonary Stress Testing Sj Spiroergometry: Operational Data Start [date, time] Examiner 2nd Examiner?	0 - no



		 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
spiopd_cause_notes	Additional Explanations	
spiopd_bga_status	Status Bga Measurement	0 - not conducting 1 - conducting
spiopd_bga_cause	Reason no Assessment	 refusal exclusion criteria fulfilled technical problem not assessable (subject) no data / material input data / material loss data / material unusable other reason
spiopd_bga_cause_note	Additional Explanations	
spiopd_bga_notes_yn	Notes BGA Measurement?	0 - no 1 - yes
spiopd_bga_note_newblood	New Blood Sampling	0 - no 1 - yes
spiopd_bga_note_missvalue	Missing Bga Values	0 - no 1 - yes
spiopd_bga_note_wrongid	Case Number Not Scanned/incorrectly	v Scanned 0 - no 1 - yes
spiopd_bga_note_whichid	Which number was scanned?	
spiopd_temp	Room Temperature [°C]	

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spiopd_device	Device ID	334 - Spiroergometrie Fahrrad (Vyaire) (sitzend) 132 - DZHK Spiroergometrie Fahrrad (sitzend)
spiopd_full	Spiroergometry or Only Ergometry?	1 - spiroergometry 2 - Only ergometry
spiopd_abort	Reason for Abort	 fatigue no more cooperation problems with breathing mask muscle fatigue hip or knee pain chest pain/ angina pectoris dyspnoea syncope frequent ventricular extrasystoles pathological increase in respiratory rate pathological decrease in respiratory rate pathological ST reductions pathological ST increases Other
spiopd_abort_other	Which other reason for abort?	
spiopd_borgscale	Borg Scale	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9 10 - 10
spiopd_notes_spec_yn	Specific Notes?	0 - no 1 - yes
spiopd_notes_manu_rr	Manual Blood Pressure Measurement	0 - no



		5
spiopd_notes_mask_problem	Facial Mask Intolerance/leaking Face Mask	
	U U	0 - no
		1 - yes
		1 900
spiopd_notes_sensor_problem	Breathing Analyzer Problems	
spiopu_notes_sensor_problem	breating Analyzer 1100lenis	0 - no
		1 - yes
spiopd_notes_ecg_problem	ECG Problems	
		0 - no
		1 - yes
spiopd_notes_pc_problem	PC Problems	
		0 - no
		1 - yes
		1 900
aniand nates print problem	Printer Problems	
spiopd_notes_print_problem	Printer Problems	0
		0 - no
		1 - yes
spiopd_notes_yn	Notes?	
		0 - no
		1 - yes
		-
spiopd_note	Note	
spiopd_end	End [date, time]	
spiopa_ena	Life [date, time]	
	Cuine and a tran Decidine	
SPIREAD	Spiroergometry: Reading	
spiread_start	Start [date, time]	
spiread_status	Status	
		0 - not conducting
		1 - conducting
		0
spiread_cause	Reason no Assessment	
- r		1 - refusal
		2 - exclusion criteria fulfilled
		3 - technical problem
		4 - not assessable (subject)
		5 - no data / material input
		6 - data / material loss
		7 - data/ material unusable
		0 - (1

8 - other reason



spiread_cause_notes	Additional Explanations	
spiread_full	Which analysis?	1 - full spiroergometry 2 - only ergometry
spiread_full_note	Why?	
spiread_reader	Reader	
spiread_reader2_yn	2nd Reader?	0 - no 1 - yes
spiread_reader2	2nd Reader	
spiread_at_assess	At Assessable?	1 - yes 0 - no
spiread_max_assess	Peak (Max) Assessable?	1 - yes 0 - no
spiread_rcp_assess	RCP Assessable?	1 - yes 0 - no
spiread_maxwatt_assess	Max Watt Assessable?	1 - yes 0 - no
spiread_notes_yn	Notes?	1 - yes 0 - no
spiread_note	Note	
spiread_end	End [date, time]	
PWA PWAOPD	Pulse Wave Analysis Pulse Wave Analysis: Operational	Data
pwaopd_start	Start [date, time]	



pwaopd_examiner	Examiner	
pwaopd_examiner2_yn	2nd Examiner?	0 - no 1 - yes
pwaopd_examiner2	2nd Examiner	
pwaopd_excl_amp	Is there an amputation of the right arm?	0 - no 1 - yes
pwaopd_excl_dialysis	Are you a dialysis patient and do you h dialysis shunt on the right arm?	ave a 0 - no 1 - yes
pwaopd_excl_lym	Do you have a history of lymphedema o lymphatic congestion?	or 0 - no
pwaopd_excl_paralysis	Do you have right arm paralysis?	1 - yes 0 - no 1 - yes
pwaopd_excl_lesion	Do you have any open sores or spots on right upper arm?	your 0 - no
pwaopd_excl_plaster	Is there a cast on the right arm?	1 - yes 0 - no 1 - yes
pwaopd_excl_bandage	Is there another bandage on the right ar cannot be removed?	m that
pwaopd_excl_other_yn	Are there any other reasons for exclusio	0 - no 1 - yes n? 0 - no 1 - yes
pwaopd_excl_other	Which?	

pwaopd_otherside	Can the examination be performed on the left as a substitute?	
		0 - no
		1 - yes
pwaopd_status	Status	
I THE I T		0 - not conducting
		1 - conducting
pwaopd_cause	Reason no Assessment	
		1 - refusal
		2 - exclusion criteria fulfilled
		3 - technical problem
		4 - not assessable (subject)
		5 - no data / material input
		6 - data / material loss 7 - data/ material unusable
		8 - other reason
		o oliter reason
pwaopd_cause_notes	Additional Explanations	
pwaopd_temp	Room Temperature [°C]	
	-	
pwaopd_cuff	Used Upper Arm Cuff	
pwdopa_cun	escu opper Ann cun	0 - SMALL (Device ID:) for arm cir-
		cumference 20 - 23.9 cm
		1 - STANDARD (Device ID:) for arm
		circumference 24 - 32 cm
		2 - X-LARGE (Device ID:) for arm
		circumference 32,1 - 40 cm
pwaopd_device	Device ID	
		1 - 330
pwaopd_feasible	Were all measurements correctly feasil	ble?
pwdopa_reasible	were an incustrements correctly reash	1 - yes
		0 - no
pwaopd_armcuff_feasible	Redwave Cuff - cuff-based measureme	ent upper
	arm correctly feasible?	
		1 - yes
		0 - no
pwaopd_armcuff_note	Explanations	
-	-	
nurrand amotothe facility	Podwawa Far / Datab Far Corpor Cor	mactly
pwaopd_armstetho_feasible	Redwave Ear / Patch - Ear Sensor Cor Feasible?	iecuy



		1 - yes 0 - no
pwaopd_armstetho_note	Explanations	
pwaopd_wristwatch_feasible	Redwave Wristband - sensor wristband feasible?	l correctly
		1 - yes 0 - no
pwaopd_wristwatch_note	Explanations	
pwaopd_headcam_feasible	Redwave Cam - skin blood circulation correctly feasible?	face
		1 - yes 0 - no
pwaopd_headcam_note	Explanations	
pwaopd_fingercube_feasible	Redwave Cube - finger sensor correctly	v feasible? 1 - yes 0 - no
pwaopd_fingercube_note	Explanations	
pwaopd_skintype	Skin Type Fitzpatrick Scale	1 - type 1 2 - type 2 3 - type 3 4 - type 5 - type 5 6 - type 6
pwaopd_hair_density	Forearm Hair Density - Schuckmann S	cale 0 - nil 1 - sparse 2 - moderate 3 - dense
pwaopd_notes_yn	Notes?	0 - no 1 - yes
pwaopd_note	Which?	

pwaopd_end	End [date, time]	
BIAGES BIA	Bioelectrical impedance analysis Bioelectrical impedance analysis: Oparational Data	
bia_start	Start [date, time]	
bia_examiner	Examiner	
bia_examiner2_yn	2nd Examiner?	0 - no 1 - yes
bia_examiner2	2nd Examiner	
bia_status	Status	0 - not conducting 1 - conducting
bia_cause	Reason no Assessment	 refusal exclusion criteria fulfilled technical problem not assessable (subject) no data / material input data / material loss data / material unusable other reason
bia_cause_notes	Additional Explanations	
bia_device	Device ID	
bia_temp	Room Temperature [°C]	
bia_herz	Do you have a pace maker?	0 - no 1 - yes
bia_seite	On which side of the body was the BIA performed?	1 - right 2 - left



bia_notes_yn	Notes?	0 - no 1 - yes
bia_note	Note	
bia_end	End [date, time]	
BIAMES	Bioelectrical impedance analysis: N	Measured Values
bia_widerstand50	Water Resistance at 50 KHz [ohm]	
bia_reaktanz50	Cell Resistance at 50 KHz [ohm]	
bia_handwiderstand	Hand Resistance [ohm]	
bia_fusswiderstand	Foot Resistance [ohm]	
bia_pruefsumme	Checksum	
bia_koerperwasser	Body Water [1]	
bia_magermasse	Lean Mass [kg]	
bia_ecm	Extracellular Mass [kg]	
bia_bcm	Body Cell Mass [kg]	
bia_ecm_bcm_index	Quotient of ECM and BCM	
bia_zellanteil_prozent	Percentage of BCM in Lean Mass [%]	
bia_grundumsatz	Energy Consumption at Rest [kcal]	
bia_phasenwinkel	Phase Angle [°]	



bia_koerperfett_unkorr_in_kg Body Fat Uncorrected [kg]

ECHO3D ECHO3DOPD	3D Heart Echo 3D Heart Echo: Operational Data	
echo3dopd_start	Start [date, time]	
echo3dopd_examiner	Examiner	
echo3dopd_examiner2_yn	2nd Examiner?	0 - no 1 - yes
echo3dopd_examiner2	2nd Examiner	
echo3dopd_status	Status	0 - not conducting 1 - conducting
echo3dopd_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
echo3dopd_cause_notes	Additional Explanations	
echo3dopd_device	Device ID	
echo3dopd_images	Number of Images	
echo3dopd_notes_yn	Notes?	0 - no 1 - yes
echo3dopd_note	Note	



End [date, time]

IMA	Clinic Internal Medicine A - Gastroenterology	
STU STUOPD	Stool Sample Stool Sample: Operational Data	
stuopd_start	Start [date, time]	
stuopd_examiner	Examiner	
stuopd_nativ_status	Status - Native Probe Receiving	0 - not conducting 1 - conducting
stuopd_nativ_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
stuopd_nativ_cause_spec	Reason no Assessment (Specific)	1 - not enough material 2 - unusable 9 - other
stuopd_nativ_cause_note	Additional Explanations	
stuopd_buffer_status	Status - Buffer Probe Receiving	0 - not conducting 1 - conducting
stuopd_buffer_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable



		8 - other reason
stuopd_buffer_cause_spec	Reason no Assessment (Specific)	1 - not enough material 2 - unusable 9 - other
stuopd_buffer_cause_note	Additional Explanations	
stuopd_receipt_date	Receipt Date [date, time]	
stuopd_deftime_yn	Time of Defecation Available	 1 - yes, same for buffer and native probe 2 - yes, not same for buffer and native probe 3 - no
stuopd_deftime	1st Time of Defecation [date, time]	
stuopd_deftime_tube	1st Time Assignment	0 - no assignment possible 1 - native probe 2 - buffer probe
stuopd_deftime_2nd	2nd Time of Defecation [date, time]	
stuopd_deftime_2nd_tube	2nd Time Assignment	0 - no assignment possible 1 - native probe 2 - buffer probe
stuopd_notes_yn	Notes?	1 - yes 0 - no
stuopd_note	Note	
stuopd_end	End [date, time]	
STUDNA	Stool Sample: DNA Extraction	
studna_start	Start [date, time]	



studna_examiner	Examiner	
studna_status	Status	0 - not conducting 1 - conducting
studna_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
studna_cause_spec	Reason no Assessment (Specific)	1 - not enough material 2 - unusable 9 - other
studna_cause_note	Additional Explanations	
studna_exam_date	Examination Date [date, time]	
studna_concentration	Concentration of Extracted DNA [μ g/m	ml]
studna_amount	Amount of Extracted DNA [μ l]	
studna_opt_density	Relation Optical Density of DNA Solut and 280 Nm	tion at 260
studna_store_location	Location of Storage	180°C freezer floor, Gastro labora- tory, KIMA
studna_notes_yn	Notes?	1 - yes 0 - no
studna_note	Note	
studna_end	End [date, time]	



MRT

MRI

MRTUNT MRTALLG	MRI: Examination MRI: Operational Data	
mrt_allg_start	Start [date, time]	
mrt_allg_da	Did the subject appear?	1 - yes 0 - no
mrt_allg_rapid	Corona Rapid Test	 1 - negative Corona rapid test (self- test) on site 2 - negative Corona rapid test - Test Center 3 - negative Corona PCR test - test center
mrt_allg_aufnu	At what time did the recording take pl time]	ace? [date,
mrt_allg_klaeu	Clarification At [date, time]	
mrt_allg_klaer	Clarified By	
mrt_allg_examiner	Examiner	
mrt_allg_examiner2_yn	2nd Examiner?	1 - yes 0 - no
mrt_allg_examiner2	2nd Examiner	
mrt_allg_abs_pace	Absolute Exclusion Criteria: Cardiac P Defibrillator (ICD Systems), Heart Mor	
mrt_allg_abs_vena	Absolute Exclusion Criteria: Vena-cava	a Filter 1 - yes



mrt_allg_abs_neuro	Absolute Exclusion Criteria: Neurostim	ulator 1 - yes 0 - no
mrt_allg_abs_pump	Absolute Exclusion Criteria: Implanted Pump	Drug
	1	1 - yes 0 - no
mrt_allg_abs_hearingaids	Absolute Exclusion Criteria: Implanted Aids	Hearing
		1 - yes 0 - no
mrt_allg_abs_metal	Absolute Exclusion Criteria: Metal Splin	nters 1 - yes 0 - no
mrt_allg_abs_tattoo	Absolute Exclusion Criteria: Extensive	Tattoos 1 - yes
		0 - no
mrt_allg_abs_piercing	Absolute Exclusion Criteria: Piercing N Removable	ot
		1 - yes 0 - no
mrt_allg_abs_body	Absolute Exclusion Criteria: Body Meas Do Not Fit for MRI	surements
		1 - yes 0 - no
mrt_allg_abs_preg	Absolute Exclusion Criteria: Pregnancy	1
		1 - yes 0 - no
mrt_allg_abs_coil	Absolute Exclusion Criteria: Intrauterin (Coil) Unknown or Not MR Compatible	
		1 - yes 0 - no
mrt_allg_abs_implant	Absolute Exclusion Criteria: Implant/prosthesis/arthroplasty Unkne Not MR Compatible	own or
		1 - yes 0 - no



mrt_allg_abs_screw	Absolute Exclusion Criteria: Bone Plates/screws/nails Unknown or Not MR Compatible	
	Compannie	1 - yes
		0 - no
		0 110
mrt_allg_abs_stent	Absolute Exclusion Criteria: Vascular Clips/stents, Wire Cerclages Unknown MR Compatible	or Not
	-	1 - yes
		0 - no
mrt_allg_abs_valve	Absolute Exclusion Criteria: Artificial H Valves Unknown or Not MR Compatibl	
	varves enade wit of the time company.	1 - yes
		0 - no
		0 110
mrt_allg_abs_port	Absolute Exclusion Criteria: Port Unkn Not MR Compatible	own or
		1 - yes
		0 - no
mrt_allg_abs_know	Absolute Exclusion Criteria: 'right Not Is Claimed	to Know'
		1 - yes
		0 - no
mrt_allg_abs_other_yn	Absolute Exclusion Criteria: Other Reas	
		1 - yes
		0 - no
mrt_allg_abs_other	Naming of Other Absolute Exclusion C	riteria
mrt_allg_rel_claustro	Relative Exclusion Criteria: Claustroph	
		1 - yes
		0 - no
mrt_allg_rel_noise	Relative Exclusion Criteria: Hearing Im Hearing Loss or Noise Sensitivity	pairment,
		1 - yes
		0 - no
mrt_allg_rel_other_yn	Relative Exclusion Criteria: Other Rease	on
		1 - yes
		0 - no
mrt_allg_rel_other	Naming of Other Relative Exclusion	



mrt_allg_einw1	Has the subject given consent to the MRI examination?	
		1 - yes
		0 - no
mrt_allg_bild	May the attending physician request th images?	e MRI
	0	1 - yes
		0 - no
mrt_allg_status	Status - Can the examination take place	??
-	_	0 - not conducting
		1 - conducting
mrt_allg_cause	Reason no Assessment	
		1 - refusal
		2 - exclusion criteria fulfilled
		3 - technical problem
		4 - not assessable (subject)
		5 - no data / material input
		6 - data / material loss
		7 - data/ material unusable
		8 - other reason
mrt_allg_cause_note	Additional Explanations	
mrt_allg_device	Device ID	
		1 - MRT Magnetom Avanto, Siemens
mrt_allg_modul_gk	Module: Whole Body	
		1 - yes
		0 - no
mrt_allg_modul_hand	Module: Hand	
		1 - yes
		0 - no
mrt_allg_modul_prost	Module: Prostate	
nnt_ung_nouun_prost	Woduk. 1 Tosuk	1 - yes
		0 - no
		2 - condition after prostatectomy
		F F
mrt_allg_meal_time	When was your last meal? [date, time]	
mrt_allg_meal_fasting	Fasting Time After Last Meal [h]	
mrt_allg_drink_yn	Did you have anything to drink afterw	ards?

		1 - yes 0 - no
mrt_allg_drink_time	Time of Last Drink [date, time]	
mrt_allg_drink_fasting	Fasting Time After Last Drink [h]	
mrt_allg_antibiotics7d	Have you taken antibiotics within the la days?	ast seven
		1 - yes 0 - no
mrt_allg_sequencestart	Start of the MRI Examination [date, tim	e]
mrt_allg_sequenceend	End [date, time]	
mrt_allg_anza	Number of Images	
mrt_allg_modul_gk_status	Module: Whole Body Status	1 - performed 0 - not performed 2 - canceled
mrt_allg_modul_hand_status	Module: Hand Status	1 - performed 0 - not performed 2 - canceled
mrt_allg_modul_prost_status	Module: Prostate Status	1 - performed 0 - not performed 2 - canceled
mrt_allg_abbrg1	Why Was Examination Aborted: Endur	rance 1 - yes 0 - no
mrt_allg_abbrg2	Why Was Examination Aborted: Pain	1 - yes 0 - no
mrt_allg_abbrg3	Why Was Examination Aborted: Claust	trophoby 1 - yes 0 - no



mrt_allg_abbrg4	Why Was Examination Aborted: Naus	ea 1 - yes 0 - no
mrt_allg_abbrg5a	Were there other reasons to stop the investigation?	1 - yes 0 - no
mrt_allg_abbrg5b	Other Reasons to Abort Investigation	
mrt_allg_saq	Has the MRI questionnaire been comp	leted? 0 - No 1 - yes, online by participant 2 - yes, online by examiner as a query 3 - yes, online by examiner after pa- per
mrt_allg_saq_reason	Why not?	
mrt_allg_notes_yn	Notes?	1 - yes 0 - no
mrt_allg_note	Note	
mrt_allg_newcontact	Is a new a appointment needed?	1 - yes 0 - no
mrt_allg_pbminfo	Information for Participant Manageme	ent? 1 - yes 0 - no
mrt_allg_pbminfo_note	Notes?	
mrt_allg_end	End [date, time]	
MRTADHOC	MRI: Ad Hoc Findings	
mrt_adhoc_start	Start [date, time]	
mrt_adhoc_examiner	Examiner	



mrt_adhoc_status	Status - Participants Diagnostics	
		0 - not conducting 1 - conducting
mrt adhag gausa	Passan na Assassment	U
mrt_adhoc_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
mrt_adhoc_cause_note	Additional Explanations	
mrt_adhoc_bl	Was a head bleed detected?	1 - yes 0 - no
mrt_adhoc_is	Was a fresh ischaemia detected?	
		1 - yes 0 - no
mrt_adhoc_pneu	Was pneumonia detected?	
		1 - yes 0 - no
mrt_adhoc_pnth	Was a pneumothorax detected?	
		1 - yes 0 - no
mrt_adhoc_entz	Were acute inflammatory changes detected?	
		1 - yes 0 - no
mrt_adhoc_frlu	Was free air detected?	
		1 - yes 0 - no
mrt_adhoc_frak	Were fresh fractures detected?	
		1 - yes 0 - no
mrt_adhoc_sonst	Are there any other findings to docume	
		1 - yes 0 - no
mrt_adhoc_sonst_neu	Other Findings	

mrt_adhoc_freq	Were there any image artifacts that affe assessment?	cted the 1 - yes 0 - no
mrt_adhoc_notes_yn	Notes?	1 - yes 0 - no
mrt_adhoc_note	Note	
mrt_adhoc_end	End [date, time]	
MRTBEF MRTGES	MRI: Findings MRI: Incidental MRI Findings	
mrt_ges_start	Start [date, time]	
mrt_ges_examiner	Examiner	
mrt_ges_bef	Are there any findings that require clar or treatment?	1 - Yes
mrt_ges_bef_law	Mandatory notification of findings?	0 - No 1 - yes 0 - no
mrt_ges_head_bef	Head	1 - Yes 0 - No
mrt_ges_head_isch	Ischemia	1 - Yes 0 - No
mrt_ges_head_isch_besch	Description of Findings:	
mrt_ges_head_isch_empf	Recommendation	
mrt_ges_head_haem	Intracranial Hemorrhage	

		1 - Yes 0 - No
mrt_ges_head_haem_besch	Description of Findings:	
mrt_ges_head_haem_empf	Recommendation	
mrt_ges_head_tum	Intracranial Tumours	1 - Yes 0 - No
mrt_ges_head_tum_besch	Description of Findings:	
mrt_ges_head_tum_empf	Recommendation	
mrt_ges_head_pile	Pituitary Lesion	1 - Yes 0 - No
mrt_ges_head_pile_besch	Description of Findings:	
mrt_ges_head_pile_empf	Recommendation	
mrt_ges_head_hyce	Hydrocephalus	1 - Yes 0 - No
mrt_ges_head_hyce_besch	Description of Findings:	
mrt_ges_head_hyce_empf	Recommendation	
mrt_ges_head_vama	Vascular Malformations	1 - Yes 0 - No
mrt_ges_head_vama_besch	Description of Findings:	
mrt_ges_head_vama_empf	Recommendation	
mrt_ges_head_misc	Miscellany	



		1 - Yes 0 - No
mrt_ges_head_misc_besch	Description of Findings:	
mrt_ges_head_misc_empf	Recommendation	
mrt_ges_neck_bef	Neck	1 - Yes 0 - No
mrt_ges_neck_nohl	Cystic and Solid Lesion of Naso-, Oro-, Hypopharynx, Larynx	1 - Yes 0 - No
mrt_ges_neck_nohl_besch	Description of Findings:	
mrt_ges_neck_nohl_empf	Recommendation	
mrt_ges_neck_sagl	Cystic and Solid Lesion of Salivary Gla	nds 1 - Yes 0 - No
mrt_ges_neck_sagl_besch	Description of Findings:	
mrt_ges_neck_sagl_empf	Recommendation	
mrt_ges_neck_thgl	Thyroid Gland (Goiter With Tracheal N Solid Mass)	arrowing, 1 - Yes 0 - No
mrt_ges_neck_thgl_besch	Description of Findings:	
mrt_ges_neck_thgl_empf	Recommendation	
mrt_ges_neck_lyap	Cervical Lymphadenopathy (>15 mm S	D) 1 - Yes 0 - No
mrt_ges_neck_lyap_besch	Description of Findings:	

mrt_ges_neck_lyap_empf	Recommendation	
mrt_ges_neck_misc	Miscellany	1 - Yes 0 - No
mrt_ges_neck_misc_besch	Description of Findings:	
mrt_ges_neck_misc_empf	Recommendation	
mrt_ges_thor_bef	Thorax	1 - Yes 0 - No
mrt_ges_thor_ipso	Intrapulmonary Space Occupying (>5 n	nm) 1 - Yes 0 - No
mrt_ges_thor_ipso_besch	Description of Findings:	
mrt_ges_thor_ipso_empf	Recommendation	
mrt_ges_thor_epvd	Extended Pulmonary Ventilation Disord Infiltrates	ders or 1 - Yes 0 - No
mrt_ges_thor_epvd_besch	Description of Findings:	
mrt_ges_thor_epvd_empf	Recommendation	
mrt_ges_thor_hmalyap	Hilar, Mediastinal or Axillary Lymphad (>15 mm SD) and Space Occupying	enopathy 1 - Yes 0 - No
mrt_ges_thor_hmalyap_besch	Description of Findings:	
mrt_ges_thor_hmalyap_empf	Recommendation	



mrt_ges_thor_plpr	Pleural Processes (Effusion, Space Occuj	oying) 1 - Yes 0 - No
mrt_ges_thor_plpr_besch	Description of Findings:	
mrt_ges_thor_plpr_empf	Recommendation	
mrt_ges_thor_misc	Miscellany	1 - Yes 0 - No
mrt_ges_thor_misc_besch	Description of Findings:	
mrt_ges_thor_misc_empf	Recommendation	
mrt_ges_uagit_bef	Upper Abdomen and Gastro-intestinal T	Fract 1 - Yes 0 - No
mrt_ges_uagit_liv	Liver (Cystic or Solid Liver Lesions, Stru Parenchymal Changes)	ıctural 1 - Yes 0 - No
mrt_ges_uagit_liv_besch	Description of Findings:	
mrt_ges_uagit_liv_empf	Recommendation	
mrt_ges_uagit_bidu	Bile Ducts (Cholestasis, Chronic Cholecy	vstitis) 1 - Yes 0 - No
mrt_ges_uagit_bidu_besch	Description of Findings:	
mrt_ges_uagit_bidu_empf	Recommendation	
mrt_ges_uagit_panc	Pancreas (Lesions)	1 - Yes 0 - No



mrt_ges_uagit_panc_besch	Description of Findings:	
mrt_ges_uagit_panc_empf	Recommendation	
mrt_ges_uagit_sple		nation 1 - Yes 0 - No
mrt_ges_uagit_sple_besch	Description of Findings:	
mrt_ges_uagit_sple_empf	Recommendation	
mrt_ges_uagit_git		;, Large 1 - Yes 0 - No
mrt_ges_uagit_git_besch	Description of Findings:	
mrt_ges_uagit_git_empf	Recommendation	
mrt_ges_uagit_aplyap		y (>15 1 - Yes 0 - No
mrt_ges_uagit_aplyap_besch	Description of Findings:	
mrt_ges_uagit_aplyap_empf	Recommendation	
mrt_ges_uagit_misc		1 - Yes 0 - No
mrt_ges_uagit_misc_besch	Description of Findings:	
mrt_ges_uagit_misc_empf	Recommendation	
mrt_ges_uros_bef	Urological System	

		1 - Yes 0 - No
mrt_ges_uros_kid	Kidney (Kidney Cysts >Bosniak 2f, Rer	aal Tumor) 1 - Yes 0 - No
mrt_ges_uros_kid_besch	Description of Findings:	
mrt_ges_uros_kid_empf	Recommendation	
mrt_ges_uros_adgl	Adrenal Glands (Space Occupying >1 c	rm) 1 - Yes 0 - No
mrt_ges_uros_adgl_besch	Description of Findings:	
mrt_ges_uros_adgl_empf	Recommendation	
mrt_ges_uros_hyne	Hydronephrosis	1 - Yes 0 - No
mrt_ges_uros_hyne_besch	Description of Findings:	
mrt_ges_uros_hyne_empf	Recommendation	
mrt_ges_uros_blad	Bladder (Space Occupying)	1 - Yes 0 - No
mrt_ges_uros_blad_besch	Description of Findings:	
mrt_ges_uros_blad_empf	Recommendation	
mrt_ges_uros_misc	Miscellany	1 - Yes 0 - No
mrt_ges_uros_misc_besch	Description of Findings:	



mrt_ges_uros_misc_empf	Recommendation	
mrt_ges_mgo_bef	Male Genital Organs	1 - Yes 0 - No
mrt_ges_mgo_pros	Prostata (Intravesicales Wachstum, Malignomverdächtige Läsion)	1 - Yes 0 - No
mrt_ges_mgo_pros_besch	Description of Findings:	
mrt_ges_mgo_pros_empf	Recommendation	
mrt_ges_mgo_ctes	Changes of Testicles, Epididymis, Scrot	um 1 - Yes 0 - No
mrt_ges_mgo_ctes_besch	Description of Findings:	
mrt_ges_mgo_ctes_empf	Recommendation	
mrt_ges_mgo_misc	Miscellany	1 - Yes 0 - No
mrt_ges_mgo_misc_besch	Description of Findings:	
mrt_ges_mgo_misc_empf	Recommendation	
mrt_ges_fgo_bef	Female Genital Organs	1 - Yes 0 - No
mrt_ges_fgo_utc	Uterus and Cervix	1 - Yes 0 - No
mrt_ges_fgo_utc_besch	Description of Findings:	
mrt_ges_fgo_utc_empf	Recommendation	

mrt_ges_fgo_ovar	Ovaries (Difficult Zysts, Space Occupyi	ng) 1 - Yes 0 - No
mrt_ges_fgo_ovar_besch	Description of Findings:	
mrt_ges_fgo_ovar_empf	Recommendation	
mrt_ges_fgo_misc	Miscellany	1 - Yes 0 - No
mrt_ges_fgo_misc_besch	Description of Findings:	
mrt_ges_fgo_misc_empf	Recommendation	
mrt_ges_mss_bef	Musculoskeletal System	1 - Yes 0 - No
mrt_ges_mss_iso	Intraspinal Space Occupying	1 - Yes 0 - No
mrt_ges_mss_iso_besch	Description of Findings:	
mrt_ges_mss_iso_empf	Recommendation	
mrt_ges_mss_sten	Absolute Spinal Stenosis With Myelon Compression	1 - Yes 0 - No
mrt_ges_mss_sten_besch	Description of Findings:	
mrt_ges_mss_sten_empf	Recommendation	
mrt_ges_mss_bole	Bone Lesions	1 - Yes 0 - No

mrt_ges_mss_bole_besch	Description of Findings:	
mrt_ges_mss_bole_empf	Recommendation	
mrt_ges_mss_stpr	Soft-tissue Processes	1 - Yes 0 - No
mrt_ges_mss_stpr_besch	Description of Findings:	0 - 100
mrt_ges_mss_stpr_empf	Recommendation	
mrt_ges_mss_mw6	MW6 - Other	1 - Yes 0 - No
mrt_ges_mss_mw6_besch	Description of Findings:	
mrt_ges_mss_mw6_empf	Recommendation	
mrt_ges_notes_yn	Notes?	1 - Yes 0 - No
mrt_ges_note	Note	
mrt_ges_end	End [date, time]	
MRTFREI	MRI: Release of Findings	
mrt_frei_examiner	Examiner	
mrt_frei_bef_dat	Date of Release of Finding [date, time]	
mrt_frei_release	Release of Finding (Findings Complete	d) 1 - yes 0 - no, insufficient image quality 2 - no, insufficient image quantity (no/less images)
MRTPOST	MRI: Post MRI Findings	(110/ 1055 miages)



mrtpost_examiner	Examiner	
mrtpost_date	Date [date, time]	
mrtpost_print	Result Letter Printed	1 - yes 0 - no
PHA_INPUT	Medication Anamnesis Input	t
NEXT0 PHA_INPUT	NEXT-0 Medication Anamnesis Input	
pha_input_examiner	Examiner	
pha_input_idd	Iteration counter for repeat groups of d	rug entry.
pha_input_exposition_7d	Pharma.exposition	1 - Yes 2 - No
pha_input_postentry	Wurde dem Probanden ein Medikamentennacherfassungsbogen fü Medikamenteneinnahme in den letzten mitgegeben?	
pha_input_drughelp		 Completely independent without help With some help (e.g., someone reminds you to take or prepares the medication) With help only
pha_input_allergy	Taken for allergies, e.g. tablet, spray or ointments?	1 - Yes 2 - No
pha_input_asthma	Taken against asthma?	1 - Yes



pha_input_iodine	Or iodine tablets taken?	1 - Yes 2 - No
PHA_INPUT	Medication Anamnesis Input	
pha_input_status	Medication Anamnesis Status	
pha_input_start	Start [date, time]	
pha_input_end	End [date, time]	
pha_input_drug_ident	Pharma.ident	
pha_input_drug_source	Source of Drug Entry	 Medication package: Scanning in the PZN Medication package: keyboard entry of PZN Drug package: drug name Package insert Medication schedule Prescription Respondent information Follow-up survey (telephone/note): Keyboard entry of PZN Post-survey (telephone/slip): Drug name Post-survey (drug package): Key- board entry of PZN
pha_input_drug_taketype	Intake Type	1 - 7 days 2 - 12 months
pha_input_drug_takemode	Taking regularly or as needed?	1 - regularly (only in case of regularly, interval and daily dose are requested) 2 - as needed
pha_input_take_dailydose	Dose Per Day of Intake	

- 1 Measuring spoon
- 2 Measuring cup
- 3 Piece
- 4 Pkg. (packages)
- 5 Bottle
- 6 Bag
- 7 sachet
- 8 Stroke
- 9 Drop
- 10 teaspoon
- 11 tablespoon
- 12 Knife tip
- 13 E (units)
- 14 Cup
- 15 Applicator filling
- 16 Eye bath
- 17 Dosing letter
- 18 Dosing pipette
- 19 Dosing syringe
- 20 Single dose
- 21 Glass
- 22 Liqueur glass
- 23 Measuring cap
- 24 Measuring cup
- 25 Mio E (Million Units)
- 26 Mio IE (Million International
- Units)
- 27 Pipette graduation mark
- 28 Spray burst
- 29 IU (International Units, Immu-
- nization Unit or Insulin Unit)
- 30 cm (centimeter)
- 31 1 (liter)
- 32 ml (milliliter)
- 33 μ l (microliter)
- 34 g (gram)
- 35 kg (kilogram)
- 36 mg (milligram)
- 99 other dose unit (note in remarks)

pha_input_take_interval

Interval of Daily Dose

- 1 daily
- 2 every 2nd day
- 3 every 3rd day
- 4 2 times a week
- 5 every 4th day
- 6 every 7th day = 1 x per week
- 7 every 14th day = every 2 weeks
- 8 every 21st day = every 3 weeks



9 - 1 x per month 10 - every 6 weeks 11 - every 3 months 12 - every 6 months = 2 x per year99 - Other (note in remarks) pha_input_take_exposuretime Duration of the Current Intake Period 7 - Less than 1 week (A) 6 - 1 week to < 4 weeks (B) 5 - 4 weeks to <3 months (C) 4 - 3 months to <6 months (D) 3 - 6 months to <1 year (E) 2 - 1 year to < 3 years (F) 1 - 3 years and longer (G) Comments pha_input_take_comments OH **OneHealth** OH_OPD **OHPETS Questionnaire - Data Entry** SAQ_OHPETS **OHPETS** Questionnaire Note ohpet_note ohpet_end End [date, time] ohpet_ein_assi1 Data Entry Assistant 1 ohpet_ein_dat1 Input Date Assi 1 ohpet_ein_assi2 Data Entry Assistant 2 Input Date Assi 2 ohpet_ein_dat2 ohpet_end_dat Input Date **OHOPD Operational Data OHINTRO** Consents Start [date, time] ohintro_start

ohintro_examiner	Examiner	
ohintro_examiner2	2nd Examiner	
ohintro_examiner3_yn	3rd Examiner?	1 - yes 0 - no
ohintro_examiner3	3rd Examiner	
ohintro_location	Place of Examination	1 - domesticity 2 - mobile veterinary practice
ohintro_covid19_rapid	Corona Rapid Test	 1 - negative Corona rapid test (self-test) on site 2 - negative Corona rapid test - Test Center 3 - negative Corona PCR test - test center
ohintro_cons_dataprocess	Consent Data Processing UMG and CM	1 1 - yes 0 - no
ohintro_number_dogs	Number of Dogs to Be Exmained	
ohintro_number_cats	Number of Cats to Be Examined	
ohintro_number_poultry	Number of Poultry to Be Examined	
ohintro_number_pigeons	Number of Pigeons to Be Examined	
ohintro_number_flock_poultry	Number of Poultry Flocks to Be Examin	ned
ohintro_number_flock_pigeon	Number of Pigeon Flocks to Be Examin	ned
ohintro_cons_vmex	Consent Veterinary Examination	1 - yes

Ť.

		0 - 110
ohintro_cons_int	Consent Interview	1 - yes
		0 - no
ohintro_cons_mat	Consent Storage Sample Material Anim	nals 1 - yes 0 - no
ohintro_cons_omics	Consent Omics Analyses	1 - yes 0 - no
ohintro_cons_researchpartner	Consent Data to Cooperation Partner R	esearch 1 - yes 0 - no
ohintro_cons_swab_throat	Consent Swab Throat / Choane	1 - yes 0 - no
ohintro_cons_swab_nose	Consent Swab Nose	1 - yes 0 - no
ohintro_cons_swab_rectal	Consent Swab Rectal / Cloakal	1 - yes 0 - no
ohintro_cons_blood	Consent Blood Sampling	1 - yes 0 - no
ohintro_cons_feces	Consent Collective Feces Sampling	1 - yes 0 - no
ohintro_cons_hair	Consent Hair Sampling	1 - yes

ohintro_cons_pic_animal	Consent Photographs Animal	
		1 - yes 0 - no

ohintro_cons_pic_animal_keep Consent Photography Animal Keeping

1 - yes 0 - no

0 - no

0 - no

ohintro_cons_pic_vac_card	Consent Photographs Vaccination Certificate	
	0 1	1 - yes
		0 - no
ohintro_cons_area	Consent Checklist (Site Visit)	
		1 - yes
		0 - no
ohintro_cons_swabhum	Consent Self-smear Human	
		1 - yes
		0 - no
ohintro_wish_results	Consent to Report Findings	
		1 - yes
		0 - no
ohintro_swabhum_status	Status Anal Swab Human	
		1 - Acceptance by study personnel
		2 - no sampling
		3 - planned later sampling
ohintro_vac_pet	Is the pet / at least one of the pets vacc	
		0 - no
		1 - yes
ohintro_vac_card_show	Do you can show the vaccination card and may we record the information?	
	we record the information:	0 - no
		1 - yes
		1 - yes
ohintro_notes_yn	Notes?	
ofinitio_notes_yn	Notes.	0 - no
		1 - yes
		1 900
ohintro_note	Note	
ohintro_end	End [date, time]	
OHSAQOPD	OH: Questionnaire Acceptance	
ohsaqopd_start	Start [date, time]	
	- ·	
ohsaqopd_examiner	Examiner	
1 1		
ohsaqopd_examiner2_yn	2nd Examiner?	
		0 - no
		1 - yes



ohsaqopd_examiner2	2nd Examiner	
ohsaqopd_status	Status OH Questionnaires	0 - not conducting 1 - conducting
ohsaqopd_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
ohsaqopd_cause_notes	Additional Explanations	
ohsaqopd_online_complete	Were the online questionnaires been fil completely?	led in 0 - no 1 - yes
ohsaqopd_paper_complete	Were the paper-and-pencil questionnai filled in completely?	ires been 0 - no 1 - yes
ohsaqopd_pet_type	How was the questionnaire filled out?	- Pet 1 - online, finished 2 - online, not finished 3 - paper, finished 4 - paper, not finished
ohsaqopd_dog_type	How was the questionnaire filled out?	- Dog 1 - online, finished 2 - online, not finished 3 - paper, finished 4 - paper, not finished
ohsaqopd_cat_type	How was the questionnaire filled out?	- Cat 1 - online, finished 2 - online, not finished 3 - paper, finished 4 - paper, not finished
ohsaqopd_bird_type	How was the questionnaire filled out?	- Bird



		1 - online, finished 2 - online, not finished 3 - paper, finished 4 - paper, not finished
ohsaqopd_chicken_type	How was the questionnaire filled out?	- Chicken 1 - online, finished 2 - online, not finished 3 - paper, finished 4 - paper, not finished
ohsaqopd_pigeon_type	How was the questionnaire filled out?	- Pigeon 1 - online, finished 2 - online, not finished 3 - paper, finished 4 - paper, not finished
ohsaqopd_waterfowl_type	How was the questionnaire filled out? Waterfowl	- 1 - online, finished 2 - online, not finished 3 - paper, finished 4 - paper, not finished
ohsaqopd_filled_home	Questionnaire Will Be Filled in at Hom	e 1 - Online access available 2 - paper-and-pencil questionnaire was given to take home
ohsaqopd_saq_id_pet	Scan Sheet Number Pet	
ohsaqopd_saq_id_dog	Scan Sheet Number Dog	
ohsaqopd_saq_id_cat	Scan Sheet Number Cat	
ohsaqopd_saq_id_bird	Scan Sheet Number Bird	
ohsaqopd_saq_id_chicken	Scan Sheet Number Chicken	
ohsaqopd_saq_id_pigeon	Scan Sheet Number Pigeon	
ohsaqopd_saq_id_waterfowl	Scan Sheet Number Waterfowl	



ohsaqopd_notes_yn	Notes?	
		0 - no
		1 - yes
		-
ohsaqopd_note	Note	
ohsaqopd_end	End [date, time]	
SAQ_OHPETS	OHPETS Questionnaire	
charat doo	Which of the following environal encoder	
ohpet_dog	Which of the following animal species of	2
	live in your household or on your prop (Dog)	erty:
	(1968)	0 - no
		1 - yes
		i yes
ohpet_cat	Which of the following animal species of	currently
	live in your household or on your prope	5
	, , , , , , , , , , , , , , , , , , ,	0 - no
		1 - yes
		-
ohpet_bird	Which of the following species of anima	als
	currently live in your household or on y	/our
	property? (Pigeons or poultry)	
		0 - no
		1 - yes
	/ /	
ohpet_hand_01	How often do you wash your hands aft	erpetting
	your pet?	1 always or almost always
		1 - always or almost always
		2 - mostly 3 - sometimes
		4 - never or almost never
		5 - does not apply
		999 - not specified
		yyy not specified
ohpet_hand_02	How often do you wash your hands be	fore vou
onpet_nana_02	feed your pet?	
	Jean Lean	1 - always or almost always
		2 - mostly
		3 - sometimes
		4 - never or almost never
		5 - does not apply
		999 - not specified
		-
ohpet_hand_03	How often do you wash your hands aft	er you
	feed your pet?	
		1 - always or almost always
		2 - mostly
		3 - sometimes



		4 - never or almost never	
		5 - does not apply	
		999 - not specified	
		<i>yyy</i> not specifica	
ohpet_hand_04	Where do you wash your hands most	often after	
	you have had contact with your pet, o	ne of your	
	pets?		
		1 - in the hand wash basin (e.g. in the	
		bathroom or toilet) 2 in the dishwasher sink (a.g. in the	
		2 - in the dishwasher sink (e.g. in the kitchen)	
		3 - In another sink that is not used for	
		dishes or personal hygiene (e.g., in	
		the laundry room or shed).	
		4 - under a water source outdoors or	
		in outdoor buildings	
		5 - other place	
		999 - not specified	
ohpet_hand_05	Other Place, Namely:		
ohpet_bond_01	To what extent are the following states	ments true?	
onp co_2 ond_o1	(My pet knows when I am unwell.)		
	, , , , , , , , , , , , , , , , , , ,	1 - Does not apply at all	
		2 - rather not true	
		3 - rather true	
		4 - fully applies	
		999 - not specified	
ohpet_bond_02	To what extent are the following states	ments true?	
eri p et_c eria_o_	(I often talk to other people about my	8	
		1 - Does not apply at all	
		2 - rather not true	
		3 - rather true	
		4 - fully applies	
		999 - not specified	
ohpet_bond_03	To what extent are the following states	ments true?	
<u>-</u> <u>-</u>	(My pet understands me.)		
		1 - Does not apply at all	
		2 - rather not true	
		3 - rather true	
		4 - fully applies	
		999 - not specified	
ohpet_bond_04	To what extent are the following states	ments true?	
1 – –	(I believe that loving my pet helps me		
	healthy.)		
		1 - Does not apply at all	
		2 - rather not true	



		3 - rather true 4 - fully applies 999 - not specified
ohpet_bond_05	To what extent are the following statem (My pet and I have a very close relation	
ohpet_bond_06	To what extent are the following statem (I often play with my pet.)	nents true? 1 - Does not apply at all 2 - rather not true 3 - rather true 4 - fully applies 999 - not specified
ohpet_bond_07	To what extent are the following statem (I think my pet is a great companion.)	nents true? 1 - Does not apply at all 2 - rather not true 3 - rather true 4 - fully applies 999 - not specified
ohpet_bond_08	To what extent are the following statem (My pet makes me happy.)	nents true? 1 - Does not apply at all 2 - rather not true 3 - rather true 4 - fully applies 999 - not specified
ohpet_bond_09	To what extent are the following statem (I am not very attached to my pet.)	nents true? 1 - Does not apply at all 2 - rather not true 3 - rather true 4 - fully applies 999 - not specified
ohpet_bond_10	To what extent are the following statem (Owning a pet makes me happier.)	nents true? 1 - Does not apply at all 2 - rather not true 3 - rather true 4 - fully applies



ohpet_bond_11	To what extent are the following statements true? (To me, my pet is a friend.)	
	(10 me, my per lo u menal)	1 - Does not apply at all
		2 - rather not true
		3 - rather true
		4 - fully applies
		999 - not specified
		<i>yyy</i> - not specified
ohpet_info_01	In the last 12 months, have you informe	ed
	yourself about topics concerning your p	pet(s), e.g.,
	keeping, feeding, or health?	
		1 - yes
		2 - no
		999 - not specified
ohpet_info_02	What are your primary sources of infor	mation
	when it comes to pets? (Veterinarian)	
		0 - no
		1 - yes
about info 02	What are your primary courses of infor	mation
ohpet_info_03	What are your primary sources of infor when it comes to pets? (Internet, Websi	
	when it comes to pets: (internet, websi	0 - no
		1 - yes
		1 905
ohpet_info_04	What are your primary sources of infor	mation
	when it comes to pets? (Social Media, C	Chats,
	Online Forums)	0
		0 - no
		1 - yes
ohpet_info_05	What are your primary sources of infor	mation
1	when it comes to pets? (Organizations,	
	Associations, Clubs)	
		0 - no
		1 - yes
ohpet_info_06	What are your primary sources of infor	mation
onped_mue_ee	when it comes to pets? (Pet Stores, Pet S	
	1 ,	0 - no
		1 - yes
-least in te 07		
ohpet_info_07	What are your primary sources of infor when it comes to pets? (Other Pet Own	
		0 - no
		1 - yes
ohpet_info_08	What are your primary sources of infor	
	when it comes to pets? (Books, Magazin	ies)



		0 - no 1 - yes
ohpet_info_09	What are your primary sources of inform when it comes to pets? (Other Sources)	mation
		0 - no 1 - yes
ohpet_info_10	What are your primary sources of inform when it comes to pets? (Not Specified)	mation
		0 - no 1 - yes
ohpet_info_11	Other Sources, Namely:	
ohpet_advice_01	On what topics related to pets would yo veterinary advice? (Attitude)	ou want
		0 - no 1 - yes
ohpet_advice_02	On what topics related to pets would yo veterinary advice? (Nutrition)	ou want
		0 - no 1 - yes
ohpet_advice_03	On what topics related to pets would yo veterinary advice? (Behavior)	
		0 - no 1 - yes
ohpet_advice_04	On what topics related to pets would yo veterinary advice? (Vaccination)	ou want
		0 - no 1 - yes
ohpet_advice_05	On what topics related to pets would yo veterinary advice? (Control of Parasites	
ohpet_advice_06	On what topics related to pets would yo veterinary advice? (Diseases Transmissi Between Humans and Animals)	ou want
		0 - no 1 - yes
ohpet_advice_07	On what topics related to pets would yo veterinary advice? (Hygiene in Handlir Animal)	
	,	0 - no



1 - yes

ohpet_advice_08	On what topics related to pets would you want veterinary advice? (Breeds)
	0 - no
	1 - yes
ohpet_advice_09	On what topics related to pets would you want veterinary advice? (Other Topics)
	0 - no 1 - yes
	- -
ohpet_advice_10	On what topics related to pets would you want veterinary advice? (I have no need for information.)
	0 - no
	1 - yes
ohpet_advice_11	On what topics related to pets would you want veterinary advice? (Not Specified)
	0 - no 1 - yes
	1 905
ohpet_advice_12	Other Topics, Namely:
OHBYE	Conclusion
ohbye_start	Start [date, time]
ohbye_examiner	Examiner
ohbye_number_dogs	Number of Dogs Examined
ohbye_number_dogs_reason	Reason Selection Dogs
11 1 .	
ohbye_number_cats	Number of Cats Examined
ohbye_number_cats_reason	Reason Selection Cats
onoye_number_cats_teason	Ruson occcuon cats
ohbye_number_poultry	Number of Poultry Examined
	-
ohbye_number_poultry_reason	Reason Selection Poultry

ohbye_number_pigeons	Number of Pigeons Examined	
ohbye_number_pigeons_reason	Reason Selection Pigeons	
ohbye_number_flock_poultry	Number of Poultry Flocks Examined	
ohbye_n_flock_poultry_reason	Reason Selection Poultry Flocks	
ohbye_number_flock_pigeon	Number of Pigeon Flocks Examined	
ohbye_n_flock_pigeon_reason	Reason Selection Pigeon Flocks	
ohbye_critic	Is there any criticism or praise?	1 - yes 0 - no
ohbye_critic_orga	Process / Organisation	0 - No indication 1 - Praise 2 - Criticism
ohbye_critic_staff	Staff	0 - No indication 1 - Praise 2 - Criticism
ohbye_critic_facility	Facilities	0 - No indication
		1 - Praise 2 - Criticism
ohbye_critic_examination	Examinations	0 - No indication 1 - Praise 2 - Criticism
ohbye_critic_duration	Duraton of Examinations	0 - No indication 1 - Praise 2 - Criticism
ohbye_critic_suggest_yn	Any suggestions for improvement?	1 - yes



ohbye_critic_suggest_note	Criticism / Praise: Which suggestions?	
ohbye_notes_yn	Notes?	0 - no 1 - yes
ohbye_note	Note	
ohbye_end	End [date, time]	
OHPOST	OH: Shipping Findings	
ohpost_start	Start - Printing [date]	
ohpost_examiner	Examiner	
ohpost_order_nr	Order_id	
ohpost_notes_yn	Notes?	1 - yes 0 - no
ohpost_note	Note	
OHPOSTACUTE	OH: Dispatch Of Acute Findings	
ohpostacute_order	Order_id	
ohpostacute_blood	Blood Count Finding?	1 - yes 0 - no
ohpostacute_blood_phoned	Blood Participant Contacted by Phone [time]	date,
ohpostacute_blood_date	Blood Count Printing [date]	
ohpostacute_blood_examiner	Blood Count Examiner	



ohpostacute_campy	Campy Finding?	1 - yes 0 - no
ohpostacute_campy_phoned	Campy Participant Contacted by Phone time]	e [date,
ohpostacute_campy_date	Campy Printing [date]	
ohpostacute_campy_examiner	Campy Examiner	
ohpostacute_feces	Feces Finding?	1 - yes 0 - no
ohpostacute_echino	Echinococcus Finding?	1 - yes 0 - no
ohpostacute_echino_phoned	Echinococcus Participant Contacted by [date, time]	Phone
ohpostacute_echino_date	Echinococcus Printing [date]	
ohpostacute_echino_examiner	Echinococcus Examiner	
ohpostacute_echino_reported	Echinococcus Notification to the Office	Made? 1 - yes 0 - no
ohpostacute_giardia	Giardia Finding?	1 - yes 0 - no
ohpostacute_giardia_phoned	Giardia Participant Contacted by Phone time]	e [date,
ohpostacute_giardia_date	Giardia Printing [date]	
ohpostacute_giardia_examiner	Giardia Examiner	



ohpostacute_crypto	Cryptosporidium Finding?	1 - yes 0 - no
ohpostacute_crypto_phoned	Cryptosporidium Participant Contacted Phone [date, time]	l by
ohpostacute_crypto_date	Cryptosporidium Printing [date]	
ohpostacute_crypto_examiner	Cryptosporidium Examiner	
ohpostacute_toxop	Toxoplasm Finding?	1 - yes 0 - no
ohpostacute_toxop_phoned	Toxoplasm Participant Contacted by Ph time]	none [date,
ohpostacute_toxop_date	Toxoplasm Printing [date]	
ohpostacute_toxop_examiner	Toxoplasm Examiner	
ohpostacute_toxoc	Toxocara Finding?	1 - yes 0 - no
ohpostacute_toxoc_phoned	Toxocara Participant Contacted by Pho time]	ne [date,
ohpostacute_toxoc_date	Toxocara Printing [date]	
ohpostacute_toxoc_examiner	Toxocara Examiner	
ohpostacute_other_yn	Feces Other Finding?	1 - yes 0 - no
ohpostacute_other	Feces Which Other Finding?	



ohpostacute_other_phoned	Feces Other Finding Participant Contac Phone [date, time]	eted by
ohpostacute_other_date	Feces Other Finding Printing [date]	
ohpostacute_other_examiner	Feces Other Finding Examiner	
ohpostacute_notes_yn	Notes?	1 - yes
		0 - no
ohpostacute_note	Note	
OH_DOG SAQ_OHPETS	Questions On The Topic "Dogs" OHPETS Questionnaire	
ohdog_child	Prior to age 12, did you have one or mo	ore dogs
	living in your household for a year or n	
		1 - yes
		2 - no 3 - don't know
		999 - not specified
ohdog_reason_01	For what reasons is your dog, are your currently kept in your household? (Cor for Myself)	0
	5 /	0 - no
		1 - yes
ohdog_reason_02	For what reasons is your dog, are your currently kept in your household? (Cor for Another Household Member)	
		0 - no
		1 - yes
ohdog_reason_03	For what reasons is your dog, are your currently kept in your household? (Yar Guard Dog for Own Property)	0
		0 - no
		1 - yes
ohdog_reason_04	For what reasons is your dog, are your	dogs
	currently kept in your household? (Pro	
	Dog (e.g. as Part of Security Service Wo	
		0 - no
		1 - yes



ohdog_reason_05	For what reasons is your dog, are your c currently kept in your household? (Hun	
		1 - yes
ohdog_reason_06	For what reasons is your dog, are your of currently kept in your household? (Here	
ohdog_reason_07	For what reasons is your dog, are your c currently kept in your household? (Train Therapy Dog)	0
		0 - no
		1 - yes
ohdog_reason_08	For what reasons is your dog, are your c currently kept in your household? (Othe Reason)	
		0 - no
		1 - yes
ohdog_reason_09	For what reasons is your dog, are your c currently kept in your household? (Not Specified)	logs
	1 /	0 - no 1 - yes
ohdog_reason_10	Other Reason, Namely:	
ohdog_day_01	Where does the dog, do the dogs prima during the day? one dog: one indication dogs: several indications possible (In an Apartment, in a House)	, several
		0 - no
		1 - yes
ohdog_day_02	Where does the dog, do the dogs primate during the day? one dog: one indication dogs: several indications possible (In a F	, several
ohdog_day_03	Where does the dog, do the dogs primar during the day? one dog: one indication dogs: several indications possible (Outs up with Running Rope)	, several ide, Tied
		0 - no 1 - ves
		1 - yes

ohdog_day_04	Where does the dog, do the dogs primarily stay during the day? one dog: one indication, several dogs: several indications possible (Free Running in the Garden or on the Property)	
		no yes
ohdog_day_05		everal
ohdog_day_06		everal
ohdog_day_07	Other Place, Namely:	
ohdog_night_01	Where does the dog, do the dogs stay prima at night? one dog: one indication, several d several indications possible (In an Apartme a House)	logs: ent, in
		no yes
ohdog_night_02		•
ohdog_night_03	Where does the dog, do the dogs stay primarily at night? one dog: one indication, several dogs: several indications possible (Outside, Tied up with Running Rope)	
		no yes
ohdog_night_04	Where does the dog, do the dogs stay primarily at night? one dog: one indication, several dogs: several indications possible (Free Running in the Garden or on the Property)	
		no
	1 -	yes



ohdog_night_05	Where does the dog, do the dogs st at night? one dog: one indication, s several indications possible (Other	several dogs:
ohdog_night_06	Where does the dog, do the dogs st at night? one dog: one indication, s several indications possible (No Ind	several dogs:
ohdog_night_07	Other Place, Namely:	
ohdog_indoor_01	Is your dog, at least one of your do the house, in the apartment?	ogs allowed in 1 - yes 2 - no 999 - not specified
ohdog_indoor_02	Does it happen that your dog, one lies on your bed or a bed of other h members?	
ohdog_indoor_03	Is your dog, one of your dogs allow your bed or a bed of other househo	
ohdog_indoor_04	Does it happen that your dog, one lies on a chair, sofa or armchair (als furniture) also used by you or othe members?	so garden
ohdog_indoor_05	Is it allowed for your dog, one of yo on a chair, sofa or armchair (includ furniture) used by you or other hou members?	ling garden



ohdog_touch_01	How often does it happen that your dog, one of your dogs licks your face?	
	5 6 5	1 - daily or almost daily
		2 - Several times a week
		3 - about once a week
		4 - Less frequently than once a week
		5 - never or almost never
		999 - not specified
		999 - Not specified
ohdog_touch_02	How often does it happen that your do your dogs licks your hands?	og, one of
		1 - daily or almost daily
		2 - Several times a week
		3 - about once a week
		4 - Less frequently than once a week
		5 - never or almost never
		999 - not specified
		333 - not specified
ohdog_touch_03	How often does it happen that you pe one of your dogs pet you?	t your dog,
	6- I - J - M	1 - daily or almost daily
		2 - Several times a week
		3 - about once a week
		4 - Less frequently than once a week
		5 - never or almost never
		999 - not specified
		yyy - not specified
ohdog_touch_04	How often does it happen that you pe one of your dogs on the fur?	t your dog,
		1 - daily or almost daily
		2 - Several times a week
		3 - about once a week
		4 - Less frequently than once a week
		5 - never or almost never
		999 - not specified
		····
ohdog_touch_05	How often does it happen that you kis one of your dogs on the snout?	s your dog,
	. –	1 - daily or almost daily
		2 - Several times a week
		3 - about once a week
		4 - Less frequently than once a week
		5 - never or almost never
		999 - not specified
ohdog_behave_01	How is your dog, your dogs rewarded by means of words)	? (Praise
		0 - no
		1 - yes



ohdog_behave_02	How is your dog, are your dogs rewarded? (Praise by Petting)	
	(0 - no
		1 - yes
ohdog_behave_03	How is your dog, are your dogs reward (Treats From the Pet Food Store)	ed?
		0 - no
		1 - yes
ohdog_behave_04	How is your dog, are your dogs reward Dog is Not Rewarded, The Dogs Are No Rewarded)	
		0 - no
		1 - yes
ohdog_behave_05	How is your dog, are your dogs reward (Other Reward)	ed?
		0 - no
		1 - yes
ohdog_behave_06	How is your dog, are your dogs reward t know)	ed? (don
		0 - no
		1 - yes
ohdog_behave_07	How is your dog, are your dogs reward specified)	ed? (not
	1 /	0 - no
		1 - yes
ohdog_behave_08	Other Reward, Namely:	
ohdog_travel_01	In the last 12 months, have you yourself or another household member traveled with your dog outside of Mecklenburg-Vorpommern for more than 24 hours? e.g. Vacation, Visit From Family or Acquaintances	
		1 - yes
		2 - no
		3 - don't know 999 - not specified
ohdog_travel_02	Where did you or another household member travel with your dog, at least one of your dogs? (To Other German states)	
		0 - no
		1 - yes



ohdog_travel_03	Where did you or another household me travel with your dog, at least one of your (To Other European Countries)	
	-	0 - no
		1 - yes
ohdog_travel_04	Where did you or another household me travel with your dog, at least one of your (To non-European Countries)	
	-	0 - no
		1 - yes
ohdog_travel_05	Where did you or another household me travel with your dog, at least one of your (Do not Know)	
		0 - no
		1 - yes
ohdog_travel_06	Where did you or another household me travel with your dog, at least one of your (Not Specified)	
		0 - no
		1 - yes
ohdog_travel_07	Please Indicate Here All Federal States to You Have Traveled With Your Dog, at Lea of Your Dogs. (Baden-Wuerttemberg)	
		0 - no
		1 - yes
ohdog_travel_08	Please Enter Here All Federal States to W You Have Traveled With Your Dog, at Lea of Your Dogs. (Bavaria)	
	-	0 - no
		1 - yes
ohdog_travel_09	Please Enter Here All Federal States to W You Have Traveled With Your Dog, at Lea of Your Dogs. (Berlin)	
	-	0 - no
		1 - yes
ohdog_travel_10	Please Enter Here All Federal States to W You Have Traveled With Your Dog, at Lea of Your Dogs. (Brandenburg)	
	(0 - no
		1 - yes
ohdog_travel_11	Please Enter Here All Federal States to W You Have Traveled With Your Dog, at Lea of Your Dogs. (Bremen)	



		0 - no 1 - yes
ohdog_travel_12	Please Enter Here All Federal States to Which You Have Traveled With Your Dog, at Least One of Your Dogs. (Hamburg)	
		0 - no 1 - yes
ohdog_travel_13	Please Enter Here All Federal States to You Have Traveled With Your Dog, at L of Your Dogs. (Hesse)	
		0 - no 1 - yes
ohdog_travel_14	Please Enter Here All Federal States to You Have Traveled With Your Dog, at L of Your Dogs. (Lower Saxony)	
		0 - no 1 - yes
ohdog_travel_15	Please Enter Here All Federal States to Which You Have Traveled With Your Dog, at Least One of Your Dogs. (North Rhine-Westphalia)	
		0 - no 1 - yes
ohdog_travel_16	Please Enter Here All Federal States to You Have Traveled With Your Dog, at L of Your Dogs. (Rhineland-Palatinate)	
		0 - no 1 - yes
ohdog_travel_17	Please Enter Here All Federal States to You Have Traveled With Your Dog, at L of Your Dogs. (Saarland)	
		0 - no 1 - yes
ohdog_travel_18	Please Enter Here All Federal States to You Have Traveled With Your Dog, at L of Your Dogs. (Saxony)	
		0 - no 1 - yes
ohdog_travel_19	Please Enter Here All Federal States to You Have Traveled With Your Dog, at L of Your Dogs. (Saxony-Anhalt)	
		0 - no 1 - yes



ohdog_travel_20	Please Enter Here All Federal St You Have Traveled With Your D of Your Dogs. (Schleswig-Holste	Dog, at Least One ein)	
		0 - no	
		1 - yes	
ohdog_travel_21	Please Enter Here All Federal St You Have Traveled With Your D of Your Dogs. (Thuringia)		
		0 - no	
		1 - yes	
ohdog_travel_22	Please Enter Here All Federal St You Have Traveled With Your D of Your Dogs. (Don T Know)		
	or rota 2 ogor (2 on 1 rater)	0 - no	
		1 - yes	
ohdog_travel_23		Please Enter Here All Federal States to Which You Have Traveled With Your Dog, at Least One of Your Dogs. (Not Specified)	
		0 - no	
		1 - yes	
ohdog_travel_24	of your dogs, been out of town	In the last 12 months, has your dog, at least one of your dogs, been out of town for more than 24 hours (been housed in another household where animals are also kept)?	
		1 - yes	
		2 - no	
		3 - don't know	
		999 - not specified	
ohdog_travel_25	of your dogs, been housed for n hours (been housed in a boar	In the last 12 months, has your dog, at least one of your dogs, been housed for more than 24 hours (been housed in a boarding kennel or shelter (temporarily or permanently)?)	
		1 - yes	
		2 - no	
		3 - don't know	
		999 - not specified	
ohdog_contact_01	How often does it happen that y one of your dogs is in other hou dogs are kept?		
	0 1	1 - daily or almost daily	
		2 - Several times a week	
		3 - about once a week	
		4 - Less frequently than once a week	
		5 - never or almost never	
		6 - don't know	



ohdog_contact_02	How often does it happen that a dog f another household is on your property hom?	
ohdog_contact_03	In the past 12 months, has your dog, a of your dogs, been engaged in dog spo agility)?	
ohdog_contact_04	Has your dog, at least one of your dog 12 months (in a dog school or dog tr	
ohdog_contact_05	Has your dog, at least one of your dog involved in a dog fight in the last four where the dogs came into direct contac	weeks
ohdog_bite_01	Has your dog, any of your dogs bitten in the last 12 months?	a human 1 - yes, at least in one bite the bite site has bled 2 - yes, but the bite site did not / did not bleed in any bite 3 - no 999 - not specified
ohdog_bite_02	Who has your dog, one of your dogs b (myself)	itten? 0 - no 1 - yes



ohdog_bite_03	Who has been bitten by your dog, one o dogs? (other person(s) from my own ho	usehold) 0 - no	
		1 - yes	
ohdog_bite_04	Who did your dog, one of your dogs bit (person(s) known to the dog from anoth household)		
		0 - no	
		1 - yes	
ohdog_bite_05	Who did your dog, one of your dogs bit (person(s) unknown to the dog)	e?	
		0 - no	
		1 - yes	
ohdog_bite_06	Who did your dog, one of your dogs bit specified)	e? (not	
		0 - no	
		1 - yes	
ohdog_roam	How often does it happen that your dog one of your dogs roams unsupervised o your property, your residence?	gs roams unsupervised outside	
		1 - daily or almost daily	
		2 - Several times a week	
		3 - about once a week	
		4 - Less frequently than once a week	
		5 - never or almost never	
		6 - don't know	
		999 - not specified	
ohdog_walk_01	Do you yourself or another household n regularly walk your dog, at least one of		
	dogs?	1	
		1 - yes 2 - no	
		999 - not specified	
		interspectieu	
ohdog_walk_02	How often is your dog, at least one of yo allowed to walk without a leash?	e ; e	
		1 - always or almost always	
		2 - mostly	
		3 - sometimes	
		4 - never or almost never	
		5 - not specified	
ohdog_walk_03	How often do you walk your dog, dogs following environments? (Beach)	in the	
		1 - Several times a week	
		2 - about once a week	



		 3 - Several times a month 4 - About once a month or less frequently 5 - never or almost never 999 - not specified
ohdog_walk_04	How often do you walk your dog, dog following environments? (Park)	s in the
		1 - Several times a week
		2 - about once a week
		3 - Several times a month
		4 - About once a month or less fre-
		quently
		5 - never or almost never 999 - not specified
		999 - Not specified
ohdog_walk_05	How often do you walk your dog, dog following environments? (Residential a (Streets, Sidewalk))	
	(Streets, Sidewark))	1 - Several times a week
		2 - about once a week
		3 - Several times a month
		4 - About once a month or less fre-
		quently
		5 - never or almost never
		999 - not specified
ohdog_walk_06	How often do you walk your dog, dog following environments? (Forest)	s in the
		1 - Several times a week
		2 - about once a week
		3 - Several times a month
		4 - About once a month or less fre- quently
		5 - never or almost never
		999 - not specified
ohdog_walk_07	How often do you walk your dog, dog following environments? (Field)	s in the
	0	1 - Several times a week
		2 - about once a week
		3 - Several times a month
		4 - About once a month or less fre-
		quently
		5 - never or almost never
		999 - not specified
ohdog_walk_08	How often do you walk your dog, dog following environments? (Riverbank)	s in the
		1 - Several times a week
		2 - about once a week



		 3 - Several times a month 4 - About once a month or less frequently 5 - never or almost never 999 - not specified
ohdog_walk_09	How often do you walk your dog, dogs following environments? (Other Enviro	
	Ŭ ,	1 - Several times a week
		2 - about once a week
		3 - Several times a month
		4 - About once a month or less fre-
		quently
		5 - never or almost never
		999 - not specified
ohdog_walk_10	Other Environment, Namely:	
abdag walk 11	When walking how often do you 2 (d	
ohdog_walk_11	When walking, how often do you? (do dog, dogs encounter other dogs?)	o your
	dog, dogs cheodiner other dogs.)	1 - often
		2 - sometimes
		3 - rare
		4 - never
		999 - not specified
ab da a sually 10		daa at
ohdog_walk_12	How often while walking (does your least one of your dogs play with other c encounter)?	0
		1 - often
		2 - sometimes
		3 - rare
		4 - never
		999 - not specified
ohdog_walk_13	When walking, how often do you (do notice dog feces from other dogs?)	you
	0 0 /	1 - often
		2 - sometimes
		3 - rare
		4 - never
		999 - not specified
ohdog_walk_14	When walking, how often do you (do	es vour
0	dog, at least one of your dogs see farm a horses)?	-
		1 - often
		2 - sometimes
		3 - rare
		4 - never



ohdog_walk_15	When walking, how often do you (does your dog, at least one of your dogs, catch mice, shrews, or other wild rodents)?	
	Shews, of other whereouteries).	1 - often
		2 - sometimes
		3 - rare
		4 - never
		999 - not specified
ohdog_walk_16	When walking, does your dog, at least o	one of
enalog_man_ro	your dogs, go into water, for example, t splash, or fetch sticks?	
	1 /	1 - yes
		2 - no
		999 - not specified
ohdog_walk_17	What types of water does your dog, at l of your dogs, go into when walking? (B	
		0 - no
		1 - yes
ohdog_walk_18	What types of waters does your dog, at of your dogs, go to when walking? (into Baltic Sea)	
	Durite Sea)	0 - no
		1 - yes
ohdog_walk_19	What types of waters does your dog, at of your dogs go walking in? (River)	least one
	5 00 0 0	0 - no
		1 - yes
ohdog_walk_20	What types of waters does your dog, at of your dogs go to when walking? (Lak	
		0 - no
		1 - yes
ohdog_walk_21	What types of bodies of water does you least one of your dogs go into when wa (Pond)	0
	· · · · · · · · · · · · · · · · · · ·	0 - no
		1 - yes
ohdog_walk_22	What types of bodies of water does you least one of your dogs go to when walk specified)	0
	opecanea)	0 - no
		1 - yes
		<i>j</i> ===



ohdog_active_01	In the last 7 days, have you been active with your dog, at least one of your dogs? (For example, walking, jogging, biking)
	1 - yes
	2 - no
	3 - not specified
ohdog_active_weekend_01	Now please think about the last weekend: on how many days during the weekend were you active with your dog, your dogs? [numbers/day]
ohdog_active_weekend_02	On the days during the weekend that you were active, what activities did you do with your dog, dogs? (Walk)
	0 - no
	1 - yes
ohdog_active_weekend_03	On the days during the weekend that you were active, what activities did you do with your dog, dogs? (Brisk walk)
	0 - no
	1 - yes
ohdog_active_weekend_04	On the days during the weekend that you were active, what activities did you do with your dog, your dogs? (Running, jogging)
	0 - no
	1 - yes
ohdog_active_weekend_05	On the days during the weekend that you were active, what activities did you do with your dog, your dogs? (Bicycling)
	0 - no
	1 - yes
ohdog_active_weekend_06	On the days during the weekend that you were active, what activities did you do with your dog, your dogs? (Other Activity (Playing, Dog Sports,))
	0 - no
	1 - yes
ohdog_active_weekend_07	What activities did you do with your dog, your dogs on the days during the weekend when you were active? (not specified)
	0 - no
	1 - yes



ohdog_active_weekend_08	On average, how long a day did you perform the following activity with your dog(s)? Please enter how many minutes you did this activity. Walk [min]
ohdog_active_weekend_09	On average, how long a day did you perform the following activity with your dog(s)? Please enter how many minutes you did this activity. Brisk Walking [min]
ohdog_active_weekend_10	On average, how long a day did you perform the following activity with your dog(s)? Please enter how many minutes you did this activity. Running, Jogging [min]
ohdog_active_weekend_11	On average, how long a day did you perform the following activity with your dog(s)? Please enter how many minutes you did this activity. Riding a Bicycle [min]
ohdog_active_weekend_12	On average, how long a day did you perform the following activity with your dog(s)? Please enter how many minutes you did this activity. Other Activities [min]
ohdog_active_weekend_13	What other activity?
ohdog_active_weekdays_01	Now think about the last five days of the week (Monday to Friday): on how many days of the week were you active with your dog, your dogs? [numbers/day]
ohdog_active_weekdays_02	What activities did you do with your dog, dogs on the days of the week you were active? (Walk) 0 - no 1 - yes
ohdog_active_weekdays_03	On the days of the week that you were active, what activities did you do with your dog, dogs? (Brisk Walk) 0 - no 1 - yes



ohdog_active_weekdays_04	On the days of the week that you were act what activities did you do with your dog, (Running, Jogging)	dogs?
		- no - yes
ohdog_active_weekdays_05	On the days of the week that you were act what activities did you do with your dog, (Riding a Bike)	
		- no - yes
ohdog_active_weekdays_06		dogs?
ohdog_active_weekdays_07	On the days of the week that you were act what activities did you do with your dog, (Not Specified)	
		- no - yes
ohdog_active_weekdays_08	On average, how long a day did you perfo following activity with your dog(s)? Pleas how many minutes you did this activity. V [min]	se enter
ohdog_active_weekdays_09	On average, how long a day did you perfo following activity with your dog(s)? Pleas how many minutes you did this activity. H Walking [min]	se enter
ohdog_active_weekdays_10	On average, how long a day did you perfo following activity with your dog(s)? Pleas how many minutes you did this activity. Running, Jogging [min]	
ohdog_active_weekdays_11	On average, how long a day did you perfo following activity with your dog(s)? Pleas how many minutes you did this activity. F Bicycle [min]	se enter
ohdog_active_weekdays_12	On average, how long a day did you perfo following activity with your dog(s)? Pleas how many minutes you did this activity. O Activity [min]	se enter



ohdog_active_weekdays_13	What other activity?	
ohdog_active_02	In the last 7 days, were you as active w dog, dogs as usual?	7 ith your 1 - yes 2 - no, less active than usual 3 - no, more active than usual 999 - not specified
ohdog_active_03	What were the reasons for this?	
ohdog_active_04	Does your dog, the dog you are most a have any health limitations that mean do any activities or can only do certain with your dog?	you cannot
ohdog_active_05	How much do adverse weather condit rain, snow, icy conditions, intense heat your activity with your dog(s)?	-
OH_CAT SAQ_OHPETS	Questions On The Topic "Cats" OHPETS Questionnaire	
ohcat_child	Did one or more cats live in your hous year or more before you turned 12?	ehold for a 1 - yes 2 - no 3 - don't know 999 - not specified
ohcat_reason_01	For what reasons is your cat, are your c currently kept in your household? (Co for Myself)	



		5
ohcat_reason_02	For what reasons is your cat, are your cat currently kept in your household? (Comp for Other Household Member)	panion
		0 - no
		1 - yes
ohcat_reason_03	For what reasons is your cat, are your cat currently kept in your household? (To Co Mice or Other Wild Rodents)	
		0 - no
		1 - yes
ohcat_reason_04	For what reasons is your cat, are your cat currently kept in your household? (Othe Reason)	
		0 - no
		1 - yes
ohcat_reason_05	For what reasons is your cat, are your cat currently kept in your household? (Not Specified)	ts
	-	0 - no
		1 - yes
ohcat_reason_06	Other Reason, Namely:	
ohcat_outdoor_01	Does your cat, at least one of your cats ha access to the outdoors?	ave
		1 - yes, with free movement (without cat leash)
		2 - yes, but only on a leash
		3 - no, no access to the outside
		999 - not specified
ohcat_outdoor_02	How much time a day does your cat, you usually spend outdoors? If there are seve	ır cats
	in your household, please relate the ques	
	the cat that spends the most time outdoo	
	-	1 - Less than 1 hour a day
		2 - 1 to 4 hours a day
		3 - 5 to 8 hours a day
		4 - 9 to 14 hours a day
		5 - more than 14 hours a day
		6 - don't know
		999 - not specified
		/// not specified



ohcat_outdoor_03	How far does your cat, at least one of your cats move away from your property, your residence? If there are more than one cat in your household, please refer to the cat that moves the farthest from your residence.	
		 1 - only on own property / own residential complex 2 - only in direct neighborhood 3 - also in further surroundings
		4 - don't know
		999 - not specified
ohcat_outdoor_04	How often does it happen that your ca	t, one of
	your cats comes into contact with cats household?	
		1 - daily or almost daily
		2 - Several times a week
		3 - about once a week
		4 - Less frequently than once a week
		5 - never or almost never
		6 - don't know
		999 - not specified
ohcat_outdoor_05	How often does it happen that your ca	
	your cats fight with cats from other ho	
		1 - daily or almost daily 2 - Several times a week
		3 - about once a week
		4 - Less frequently than once a week
		5 - never or almost never
		6 - don't know
		999 - not specified
ohcat_outdoor_06	How often does your cat, one of your of mice, shrews or other wild rodents?	cats catch
	filee, silews of other who roterits.	1 - daily or almost daily
		2 - Several times a week
		3 - about once a week
		4 - Less frequently than once a week
		5 - never or almost never
		6 - don't know
		999 - not specified
ohcat_outdoor_07	Does it happen that your cat, one of your cats plays with trapped wild rodents that are still	
	alive?	1 voc
		1 - yes 2 - no
		2 - no 3 - don't know
		999 - not specified
		/// - not specified



ohcat_outdoor_08	Does it happen that your cat, one of your cats eats trapped mice or other wild rodents?	
		1 - yes
		2 - no
		3 - don't know
		999 - not specified
ohcat_indoor_01	Does your cat, your cats have access to house, your apartment?	your
	nouse, your apartments	1
		1 - yes 2 - no
		999 - not specified
ohcat_indoor_02	Does it happen that your cat, one of yo on your bed or a bed of other members household?	
		1 - yes
		2 - no
		999 - not specified
		Ŧ
ohcat_indoor_03	Does it happen that your cat, one of yo on a chair, sofa or armchair also used b other household members?	
		1 - yes
		2 - no
		999 - not specified
ohcat_toilet_01	Does your cat, at least one of your cats	1
	box?	
		1 - yes
		2 - no
		999 - not specified
ohcat_toilet_02	How many litter boxes are available? (Toilets (Without Attachment)) (Numbe	
ohcat_toilet_03	How many litter boxes are available? (Toilets (Without Attachment)) (Numbe	
ohcat_toilet_04	What type of litter is primarily used for box(es)? (Mineral Cat Litter)	
		0 - no
		1 - yes
ohcat_toilet_05	What type of litter is primarily used for box(es)? (Silicate Litter)	
		0 - no
		1 - yes



ohcat_toilet_06	What type of litter is primarily used for box(es)? (Vegetable Cat Litter (e.g. Corr Bula Callulage Waad Fiber))	
	Pulp, Cellulose, Wood Fiber))	0 - no
		1 - yes
		1 - yes
ohcat_toilet_07	What type of litter is primarily used for box(es)? (Paper)	r the litter
		0 - no
		1 - yes
ohcat_toilet_08	What type of litter is primarily used for box(es)? (Other Litter)	r the litter
		0 - no
		1 - yes
ohcat_toilet_09	What type of litter is primarily used for box(es)? (Do not Know)	r the litter
		0 - no
		1 - yes
ohcat_toilet_10	What type of litter is used primarily for box(es)? (Not Specified)	r the litter
	box(cs): (itor specifica)	0 - no
		1 - yes
		1 900
ohcat_toilet_11	Other Litter, Namely:	
ohcat_toilet_12	How often is feces and urine removed a litter box?	from the
		1 - daily
		2 - Every two days
		3 - every three to five days
		4 - about once a week
		5 - Less frequently than once a week
		6 - don't know
		999 - not specified
ohcat_toilet_13	How often do you or the person cleaning	ng the
oncat_tonet_15	litter box wear gloves (e.g., disposable ; when cleaning?	
	0	1 - always or almost always
		2 - mostly
		3 - sometimes
		4 - never
		5 - don't know
		999 - not specified
		±



ohcat_toilet_14	How often have you or another house member completely emptied the litter l the last four weeks?	
		shovel feces / urine removed) 6 - don't know
		999 - not specified
ohcat_toilet_15	How was the litter box usually cleaned was completely emptied?	after it
		 1 - dry cleaning only (e.g. only with hand broom / toilet scoop) 2 - Washing (with water only) 3 - Cleaning (with water and deter- gent) 4 - Cleaning (with water and deter- gent) and subsequent disinfection 5 - Other cleaning 6 - don't know 999 - not specified
ohcat_toilet_16	Other Cleaning, Namely:	
ohcat_toilet_17	How are the contents of the litter box u disposed of as a priority?	isually
	1 1 2	1 - Residual waste 2 - Buried 3 - Compost 4 - Other disposal 5 - don't know 999 - not specified
ohcat_toilet_18	Other Disposal, Namely:	
ohcat_travel_01	Did you yourself or another household travel with your cat, at least one of you more than 24 hours outside Mecklenburg-Vorpommern in the last 1 e.g.: Vacation, Visiting Family or Acqua	r cats for 12 months?



ohcat_travel_02	Where did you or another household member travel with your cat, at least one of your cats? (To Other Federal States of Germany)	
	-) - no
	1	l - yes
ohcat_travel_03	Where did you or another household men travel with your cat, at least one of your c Other European Countries)	
) - no
	1	l - yes
ohcat_travel_04	Where did you or another household men travel with your cat, at least one of your c non-European Countries)	
	-) - no
	1	l - yes
ohcat_travel_05	Where did you or another household mer travel with your cat, at least one of your c (Do not Know)	
) - no
	1	l - yes
ohcat_travel_06	Where did you or another household men travel with your cat, at least one of your c (Not Specified)	
) - no
	1	l - yes
ohcat_travel_07	Please Indicate Here All Federal States to Which You Have Traveled With Your Cat, at Least One of Your Cats. (Baden-Wuerttemberg)	
) - no
	1	l - yes
ohcat_travel_08	Please Enter Here All Federal States to W You Have Traveled With Your Cat, at Leas of Your Cats. (Bavaria)	
	() - no
	1	l - yes
ohcat_travel_09	Please Enter Here All Federal States to W You Have Traveled With Your Cat, at Leas of Your Cats. (Berlin)	
) - no
	1	l - yes
ohcat_travel_10	Please Enter Here All Federal States to W You Have Traveled With Your Cat, at Leas of Your Cats. (Brandenburg)	



		0 - no 1 - yes
ohcat_travel_11	Please Enter Here All Federal States to V You Have Traveled With Your Cat, at Le of Your Cats. (Bremen)	
		0 - no 1 - yes
ohcat_travel_12	Please Enter Here All Federal States to V You Have Traveled With Your Cat, at Le of Your Cats. (Hamburg)	
		0 - no 1 - yes
ohcat_travel_13	Please Enter Here All Federal States to V You Have Traveled With Your Cat, at Le of Your Cats. (Hesse)	
		0 - no 1 - yes
ohcat_travel_14	Please Enter Here All Federal States to V You Have Traveled With Your Cat, at Le of Your Cats. (Lower Saxony)	
		0 - no 1 - yes
ohcat_travel_15	Please Enter Here All Federal States to V You Have Traveled With Your Cat, at Le of Your Cats. (North Rhine-Westphalia)	
		0 - no 1 - yes
ohcat_travel_16	Please Enter Here All Federal States to V You Have Traveled With Your Cat, at Le of Your Cats. (Rhineland-Palatinate)	
		0 - no 1 - yes
ohcat_travel_17	Please Enter Here All Federal States to V You Have Traveled With Your Cat, at Le of Your Cats. (Saarland)	
		0 - no 1 - yes
ohcat_travel_18	Please Enter Here All Federal States to V You Have Traveled With Your Cat, at Le of Your Cats. (Saxony)	
		0 - no 1 - yes



ohcat_travel_19	Please Enter Here All Federal States to You Have Traveled With Your Cat, at Le of Your Cats. (Saxony-Anhalt)	east One
		0 - no
		1 - yes
ohcat_travel_20	Please Enter Here All Federal States to You Have Traveled With Your Cat, at Le of Your Cats. (Schleswig-Holstein)	
		0 - no
		1 - yes
ohcat_travel_21	Please Enter Here All Federal States to You Have Traveled With Your Cat, at Le of Your Cats. (Thuringia)	
		0 - no
		1 - yes
ohcat_travel_22	Please Enter Here All Federal States to You Have Traveled With Your Cat, at Le of Your Cats. (Don T Know)	
		0 - no
		1 - yes
ohcat_travel_23	Please Enter Here All Federal States to You Have Traveled With Your Cat, at Le of Your Cats. (Not Specified)	
		0 - no
		1 - yes
ohcat_travel_24	In the last 12 months, has your cat, at le your cats, been away from home for mo hours (been housed in another house where animals are also kept)?	ore than 24 hold
		1 - yes
		2 - no 4 - don't know
		999 - not specified
ohcat_travel_25	In the past 12 months, has your cat, at le your cats, been housed for more than 24	east one of
	(housed in a boarding kennel or animal (temporarily or permanently)?)	
		1 - yes
		2 - no
		4 - don't know
		999 - not specified
ohcat_contact_01	How often does it happen that your cat your cats licks your face?	, one of
		1 - daily or almost daily



		 2 - Several times a week 3 - about once a week 4 - Less frequently than once a week 5 - never or almost never 999 - not specified
ohcat_contact_02	How often does it happen that your ca your cats licks your hands?	t, one of
	your cats licks your hands.	 1 - daily or almost daily 2 - Several times a week 3 - about once a week 4 - Less frequently than once a week 5 - never or almost never 999 - not specified
ohcat_contact_03	How often does it happen that your ca your cats, pet you?	t, one of
	your cats, per you:	 1 - daily or almost daily 2 - Several times a week 3 - about once a week 4 - Less frequently than once a week 5 - never or almost never 999 - not specified
ohcat_contact_04	How often does it happen that you pet one of your cats on the fur?	z your cat,
	2	 1 - daily or almost daily 2 - Several times a week 3 - about once a week 4 - Less frequently than once a week 5 - never or almost never 999 - not specified
ohcat_contact_05	How often does it happen that you kis one of your cats on the nose?	s your cat,
	- -	 1 - daily or almost daily 2 - Several times a week 3 - about once a week 4 - Less frequently than once a week 5 - never or almost never 999 - not specified
ohcat_behave_01	How is your cat, are your cats rewarde by Means of Words.)	ed? (Praise 0 - no 1 - yes
ohcat_behave_02	How is your cat, are your cats rewarde	-
	by Petting)	0 - no



1 - yes

		5
ohcat_behave_03	How is your cat, are your cats rewarde From the Pet Food Store)	d? (Treats
		0 - no
		1 - yes
		2 900
ohcat_behave_04	How is your cat, are your cats rewarde cat, the cats are not rewarded.)	d? (The
		0 - no
		1 - yes
ohcat_behave_05	How is your cat, are your cats rewarde Reward)	d? (Other
		0 - no
		1 - yes
ohcat_behave_06	How is your cat, are your cats rewarde Know)	d? (Do not
	,	0 - no
		1 - yes
		1 900
ohcat_behave_07	How is your cat, are your cats rewarde Specified)	d? (Not
		0 - no
		1 - yes
		-)
ohcat_behave_08	Other Reward, Namely:	
ohcat_scratch_01	Has your cat, any of your cats scratche in the last 12 months? This does not in	
	accidental scratches during play.	
		1 - yes, and the scratch has bled at
		least one scratch
		2 - yes, but the scratch did not bleed /
		at no scratch
		3 - no
		999 - not specified
ohcat_scratch_02	Who has your cat, one of your cats scra	atched?
	(myself)	
		0 - no
		1 - yes
ohcat_scratch_03	Who did your cat, one of your cats scra	
	(other person(s) from your own house	hold)
		0 - no
		1 - yes



ohcat_scratch_04	Who did your cat, one of your cats scratch? (person(s) known to the cat from another household)	
		0 - no
		1 - yes
ohcat_scratch_05	Who did your cat, one of your cats scra (person(s) unknown to the cat)	tch?
		0 - no
		1 - yes
ohcat_scratch_06	Who did your cat, one of your cats scra specified)	tch? (not
		0 - no
		1 - yes
ohcat_bite_01	Has your cat, any of your cats bitten a h the last 12 months?	numan in
		1 - yes, and the bite site has bled on at least one bite
		2 - yes, but the bite site did not / did not bleed in any bite
		3 - no
		999 - not specified
ohcat_bite_02	Who has your cat, one of your cats bitte (myself)	en?
		0 - no
		1 - yes
ohcat_bite_03	Who has your cat, one of your cats bitte person(s) from your own household)	en? (other
		0 - no
		1 - yes
ohcat_bite_04	Who did your cat, one of your cats bite (person(s) known to the cat from anoth household)	
	ne dochord)	0 - no
		1 - yes
ohcat_bite_05	Who did your cat, one of your cats bite (person(s) unknown to the cat)	?
	* ···	0 - no
		1 - yes
ohcat_bite_06	Who did your cat, one of your cats bite specified)	? (not
	. '	0 - no
		1 - yes



OH_BIRD SAQ_OHPETS	Questions On The Topic "Birds" OHPETS Questionnaire	
ohbird_child	Did poultry or domestic pigeons live in your household for a year or more before you were 12 years old?	
		1 - yes
		2 - no
		3 - don't know
		999 - not specified
ohbird_reason_01	For what reasons are poultry or pigeon currently kept in your household or on property? (Companion for Myself)	
		0 - no
		1 - yes
ohbird_reason_02	For what reasons are poultry or pigeons currently kept in your household or on your property? (Companion for Another Household Member)	
	(ee	0 - no
		1 - yes
ohbird_reason_03	For what reasons are poultry or pigeon currently kept in your household or on property? (Garden Helper)	
		0 - no
		1 - yes
ohbird_reason_04	For what reasons are poultry or pigeons kept in your household or on your prop (Hobby (e.g. Racing Pigeons, Hobby Br	perty? reeder)) 0 - no
		1 - yes
ohbird_reason_05	For what reasons are poultry or pigeons currently kept in your household or on your property? (Production of Offspring, Eggs, Meat, Compost or Similar)	
	1 '	0 - no
		1 - yes
ohbird_reason_06	For what reasons are poultry or pigeon currently kept in your household or on property? (Other Reason)	
		0 - no
		1 - yes
ohbird_reason_07	For what reasons are poultry or pigeon currently kept in your household or on property? (Not Specified)	



		0 - no 1 - yes
ohbird_reason_08	Other Reason, Namely:	
onoma_reason_oo		
ohbird_trade_01	Is money earned in connection with po pigeon keeping? Whether as a main or source of income, this includes, for exa	secondary
	sale of compost, feathers or the like.	-
		1 - yes
		2 - no 999 - not specified
		999 - not specified
ohbird_trade_02	How much money was earned in the la months from the sale of, for example, p products or offspring?	
	produces of onspring.	1 - <2,400 euros (up to 200 euros per month)
		2 - 2,400 to 4,799 euros (200 to 399
		euros per month)
		3 - 4,800 to 7,199 euros (400 to 599
		euros per month)
		4 - 7,200 Euro or more 5 - don't know
		999 - not specified
ohbird_trade_03	What marketing channels are used to n	narket the
onona_naac_oo	animals or products? (Markets (e.g. We Market))	
	<i>"</i>	0 - no
		1 - yes
ohbird_trade_04	What marketing channels are used to n animals or products? (Advertised Sale From the House)	
		0 - no
		1 - yes
ohbird_trade_05	What marketing channels are used to n animals or products? (Family Members	
		0 - no
		1 - yes
ohbird_trade_06	What marketing channels are used to n animals or products? (Acquaintances, I	
	animals of products: (Acquantiances, 1	0 - no
		1 - yes
		-



ohbird_trade_07	What marketing channels are used to market the animals or products? (Restaurants, Snack Bar, Baker, Butcher, Local Stores)	
		0 - no
		1 - yes
ohbird_trade_08	What marketing channels are used to m animals or products? (Via the Internet)	narket the
		0 - no
		1 - yes
ohbird_trade_09	What marketing channels are used to manimals or products? (Other Ways)	narket the
		0 - no
		1 - yes
ohbird_trade_10	What marketing channels are used to m animals or products? (Not Specified)	narket the
		0 - no
		1 - yes
ohbird_trade_11	Other Ways, Namely:	
ohbird_report_01	Is a commercial poultry or pigeon oper- registered?	ation
		1 - yes
		2 - no
		3 - don't know
		999 - not specified
ohbird_report_02	Are your birds registered with the veter office?	rinary
		1 - yes
		2 - no
		3 - don't know
		999 - not specified
ohbird_report_03	Are your birds registered with the anim insurance fund?	nal health
		1 - yes
		2 - no
		3 - don't know
		999 - not specified
ohbird_farm_01	Where does your poultry or pigeons co (Poultry Farm, Hatchery)	me from?
		0 - no
		1 - yes



ohbird_farm_02	Where does your poultry or pigeons co (Poultry Breeding Club)	me from?
		0 - no
		1 - yes
ohbird_farm_03	Where does your poultry or pigeons con (Mobile Poultry Dealer (Travels From V Village))	
		0 - no
		1 - yes
ohbird_farm_04	Where does your poultry or pigeons con (Poultry Market, Poultry Exhibition)	
		0 - no
		1 - yes
ohbird_farm_05	Where does your poultry or pigeons co (Neighbors)	me from?
		0 - no
		1 - yes
ohbird_farm_06	Where does your poultry or pigeons con (Internet Source)	me from?
		0 - no
		1 - yes
ohbird_farm_07	Where does your poultry or pigeons con (Other source)	me from?
		0 - no
		1 - yes
ohbird_farm_08	Where does your poultry or pigeons co (Do not Know)	me from?
		0 - no
		1 - yes
ohbird_farm_09	Where does your poultry or pigeons con (Not Specified)	me from?
	· • •	0 - no
		1 - yes
ohbird_farm_10	Other Source, Namely:	
ohbird_farm_11	How many times in the last 12 months l birds been added to your flock (purchas received as gifts, or traded)?	
		1 - not at all 2 - 1 - 2 times 3 - 3 - 6 times 4 - 7 times or more



5 - don't know 999 - not specified

ohbird_farm_12	How many times in the last 12 months have birds been given away (sold, given away, or traded)?	
	been given uwuy (solu, given uwuy, or	1 - not at all
		2 - 1 - 2 times
		3 - 3 - 6 times
		4 - 7 times or more
		5 - don't know
		999 - not specified
ohbird_product_01	In the last 12 months, have you slaught	ered
-	poultry or pigeons on your own proper	
	whether for your own consumption or	
		1 - yes
		2 - no
		999 - not specified
		1
ohbird_product_02	What was the total number of eggs coll	ected in
	the last 7 days? Consider all bird specie	es together
	if multiple bird species are kept.	
	[numbers/week]	
ohbird_product_03	How regularly and when do you collec	t egge?
onona_product_00	The regularity and when do you conec	1 - Several times a day
		2 - daily in the morning
		3 - daily in the evening
		4 - Every few days
		999 - not specified
ohbird_product_04	Are eggs hatched?	
		1 - yes
		2 - no
		3 - don't know
		999 - not specified
		-
ohbird_product_05	What is the priority for hatching eggs a chicks?	nd raising
		1 - Hatching by the hen and rearing
		close to the hen
		2 - Incubator and hen-near rearing
		(wet nurse)
		3 - Incubator and hand rearing
		4 - don't know
		999 - not specified
abbind product OC	How mony one on he hetched in the	in substar?
ohbird_product_06	How many eggs can be hatched in the	

ohbird_hand_01	How often do you wash your hands aft contact with the poultry or pigeons?	ter having
	contact with the pounty of pigeons.	1 - always or almost always
		2 - mostly
		3 - sometimes
		4 - never or almost never
		999 - not specified
ohbird_hand_02	How do you usually wash your hands	-
	have had contact with poultry or your	
		1 - with cold water without soap
		2 - with cold water and soap
		3 - with warm water without soap
		4 - with warm water and soap
		999 - not specified
ohbird_visitor_01	Do visitors have free access to the stabl range where the poultry is kept?	es, free
		1 - yes
		2 - no
		999 - not specified
ohbird_visitor_02	Do children under 16 years of age from	other
onona_visitor_02	households have free access to the shee	
	range where the birds are kept?	
	Ŭ I	1 - yes
		2 - no
		999 - not specified
ohbird_visitor_03	Is there a visitation book where you do	cument
	visits by non-household members?	1 voc
		1 - yes 2 - no
		3 - don't know
		999 - not specified
		yyy - not specified
ohbird_visitor_04	How often does it occur that visitors wa	ash their
	hands after being in the animal area, co the birds?	ntact with
		1 - always or almost always
		2 - mostly
		3 - sometimes
		4 - never or almost never
		5 - don't know
		999 - not specified
ohbird_clean_01	During the Past Four Weeks, How Ofte	n Were
	the Following Areas of the Bird Houses	
	Cleaned: (the Droppings Area)	2
		1 - daily or almost daily
		2 - Several times a week



		3 - about 1 time a week 4 - Less often than 1 time a week 5 - don't know 999 - not specified
ohbird_clean_02	How often in the last four weeks were following areas of the bird houses dry	
	(The Coop Area)	1 1 1 1 1 1 1
		1 - daily or almost daily
		2 - Several times a week
		3 - about 1 time a week
		4 - Less often than 1 time a week
		5 - don't know
		999 - not specified
ohbird_clean_03	How many times in the last 12 months stalls been completely emptied of strav	
	bedding?	4 4 4 11
		1 - not at all
		2 - 1 - 2 times
		3 - 3 - 5 times
		4 - 6 times or more
		5 - don't know
		999 - not specified
ohbird_clean_04	How often in the last 12 months were t limed?	he stalls
		1 - not at all
		2 - 1 - 2 times
		3 - 3 - 5 times
		4 - 6 times or more
		5 - don't know
		999 - not specified
ohbird_clean_05	How often in the last 12 months were t cleaned with water (without detergent	
		1 - not at all
		2 - 1 - 2 times
		3 - 3 - 5 times
		4 - 6 times or more
		5 - don't know
		999 - not specified
ohbird_clean_06	How often in the last 12 months were t cleaned with water and detergent?	he stalls
		1 - not at all
		2 - 1 - 2 times
		3 - 3 - 5 times
		4 - 6 times or more
		5 - don't know
		999 - not specified



ohbird_clean_07	How often in the last 12 months cleaned with pressure washer?	were the stalls
	1	1 - not at all
		2 - 1 - 2 times
		3 - 3 - 5 times
		4 - 6 times or more
		5 - don't know
		999 - not specified
ohbird_clean_08	How often in the last 12 months disinfected?	were the stalls
		1 - not at all
		2 - 1 - 2 times
		3 - 3 - 5 times
		4 - more often than 6 times
		5 - don't know
		999 - not specified
ohbird_clean_09	What do you use to disinfect the	stables?
ohbird_clean_10	How often in the last four weeks water containers, troughs washe (with or without detergent)? (the containers?)	ed with water
	containers.)	1 - daily or almost daily
		2 - Several times a week
		3 - about 1 time a week
		4 - Less often than 1 time a week
		5 - never or almost never
		6 - don't know
		999 - not specified
ohbird_clean_11	How often in the last four weeks	s were feed and
	water containers, troughs washe (with or without detergent)? (the containers?)	ed with water
		1 - daily or almost daily
		2 - Several times a week
		3 - about 1 time a week
		4 - Less often than 1 time a week
		5 - never or almost never
		6 - don't know
		999 - not specified
ohbird_clean_12	What is the priority for leftover f than one choice applies, please s common.	
		1 - Dispose of in residual waste or toilet



eds (without 1se as fertil-



ohbird_info_04	What sources do you use to get informa (Social Media, Chats, Online Forums)	ation?
		0 - no
		1 - yes
ohbird_info_05	What sources do you use to get informa (Organizations, Associations, Poultry cl	
		0 - no
		1 - yes
ohbird_info_06	What sources do you use to get informa Stores, Specialist Pet Stores)	ation? (Pet
		0 - no
		1 - yes
ohbird_info_07	What sources do you use to get informa (Other Pet Owners)	ation?
	· · · ·	0 - no
		1 - yes
ohbird_info_08	What sources do you use to get informa (Books, Magazines)	ation?
		0 - no
		1 - yes
ohbird_info_09	What sources do you use to get informa (Other Sources)	ation?
		0 - no
		1 - yes
ohbird_info_10	What sources do you use to get informa (Not Specified)	ation?
		0 - no
		1 - yes
ohbird_info_11	Other Sources, Namely:	
ohbird_disease_01	Have you ever informed yourself about current epidemic situation in connection notifiable animal disease affecting pour avian influenza)?	n with a
	,	1 - yes
		2 - no
		999 - not specified
ohbird_disease_02	How do you keep informed of a curren situation, e.g., when avian influenza cas in the region? (public notice from the of	ses occur ffice) 0 - no
		1 - yes



ohbird_disease_03	How do you inform yourself about a cu epidemic situation e.g. when bird flu ca in the region? (Internet)	
	0 (,	0 - no
		1 - yes
ohbird_disease_04	How do you inform yourself about a cu epidemic situation e.g. when bird flu ca in the region? (Cover Letter From The C	ses occur
ohbird_disease_05	How do you inform yourself about a cu epidemic situation e.g. when bird flu ca in the region? (Government Sources (e.g Veterinary Office, Friedrich-Löffler-Insti	ses occur g.
ohbird_disease_06	How do you inform yourself about a cu epidemic situation e.g. when bird flu ca in the region? (Poultry Club)	
ohbird_disease_07	How do you inform yourself about a cu epidemic situation e.g. when bird flu ca in the region? (Neighbors)	ses occur
		0 - no 1 - yes
ohbird_disease_08	How do you inform yourself about a cu epidemic situation e.g. when bird flu ca in the region? (Other Sources)	
ohbird_disease_09	How do you inform yourself about a cu epidemic situation e.g. when bird flu ca in the region? (Not Specified)	
ohbird_disease_10	Other Sources, Namely:	_ ;00
ohbird_advice_01	On what topics related to poultry, pigeo you want veterinary advice? (Attitude)	ons would 0 - no 1 - yes



ohbird_advice_02	On what topics related to poultry, piged you want veterinary advice? (Nutrition	
		0 - no 1 - yes
ohbird_advice_03	On what topics related to poultry, pigeo you want veterinary advice? (Behavior)	
		0 - no 1 - yes
ohbird_advice_04	On what topics related to poultry, pigeo you want veterinary advice? (Vaccination	on)
		0 - no 1 - yes
ohbird_advice_05	On what topics related to poultry, piged you want veterinary advice? (Control o Parasites (Worms))	
		0 - no 1 - yes
		5
ohbird_advice_06	On what topics related to poultry, piged you want veterinary advice? (Diseases Transmissible Between Animals and Hu	
		0 - no 1 - yes
ohbird_advice_07	On what topics related to poultry, pigeo you want veterinary advice? (Hygiene i	ons would
	Handling the Animal)	
		0 - no 1 - yes
ohbird_advice_08	On what topics related to poultry, piged you want veterinary advice? (Breeds)	ons would
		0 - no 1 - yes
ohbird_advice_09	On what topics related to poultry, pigeo you want veterinary advice? (Other Zoj	
		0 - no 1 - yes
ohbird_advice_10	On what topics related to poultry, piged you want veterinary advice? (I have no information.)	
	momunony	0 - no 1 - yes



ohbird_advice_11	On what topics related to poultry, pigeory you want veterinary advice? (Not Specify	
ohbird_advice_12	Other Topics, Namely:	
ohbird_species_01	What types of poultry or pigeons curren your household or on your property? (C or Chicken Birds.)	
	,	0 - no
		1 - yes
ohbird_species_02	What types of poultry or pigeons curren your household or on your property? (P	•
ohbird_species_03	What types of poultry or pigeons curren your household or on your property? (waterfowl)	2
		0 - no
		1 - yes
ohbird_species_04	What types of poultry or pigeons curren your household or on your property? (R	•
		0 - no
		1 - yes
ohbird_species_05	What types of poultry or pigeons currently live in your household or on your property? (Not Specified)	
	-	0 - no
		1 - yes
OH_POULTRY SAQ_OHPETS	Questions On The Topic "Chickens' OHPETS Questionnaire	
ohpoultry_group_01	How many adult chickens and chicken be kept at the present time and how many of are female and male? (Chickens) (Numb Female Birds)	of them
ohpoultry_group_02	How many adult chickens and chicken b kept at the present time and how many of are female and male? (Chickens) (Numb Birds)	of them



ohpoultry_group_03	How many adult chickens and chicken birds are kept at the present time and how many of them are female and male? (Chickens) (Number of Birds of Unkown Sex)
ohpoultry_group_04	How many adult chickens and chicken birds are kept at the present time and how many of them are female and male? (Turkeys) (Number of Female Birds)
ohpoultry_group_05	How many adult chickens and chicken birds are kept at the present time and how many of them are female and male? (Turkeys) (Number Male Birds)
ohpoultry_group_06	How many adult chickens and chicken birds are kept at the present time and how many of them are female and male? (Turkeys) (Number of Birds of Unkown Sex)
ohpoultry_group_07	How many adult chickens and chicken birds are kept at the present time and how many of them are female and male? (Guinea Fowl) (Number of Female Birds)
ohpoultry_group_08	How many adult chickens and chicken birds are kept at the present time and how many of them are female and male? (Guinea Fowl) (Number Male Birds)
ohpoultry_group_09	How many adult chickens and chicken birds are kept at the present time and how many of them are female and male? (Guinea Fowl) (Number of Birds of Unkown Sex)
ohpoultry_group_10	How many adult chickens and chicken birds are kept at the present time and how many of them are female and male? (Partridges) (Number of Female Birds)
ohpoultry_group_11	How many adult chickens and chicken birds are kept at the present time and how many of them are female and male? (Partridges) (Number of Male Birds)

ohpoultry_group_12	How many adult chickens and chicken birds are kept at the present time and how many of them are female and male? (Partridges) (Number of Birds of Unkown Sex)
ohpoultry_group_13	How many adult chickens and chicken birds are kept at the present time and how many of them are female and male? (Pheasants) (Number of Female Birds)
ohpoultry_group_14	How many adult chickens and chicken birds are kept at the present time and how many of them are female and male? (Pheasants) (Number of Male Birds)
ohpoultry_group_15	How many adult chickens and chicken birds are kept at the present time and how many of them are female and male? (Pheasants) (Number of Birds of Unkown Sex)
ohpoultry_group_16	How many adult chickens and chicken birds are kept at the present time and how many of them are female and male? (Quail) (Number of Female Birds)
ohpoultry_group_17	How many adult chickens and chicken birds are kept at the present time and how many of them are female and male? (Quail) (Number Male Birds)
ohpoultry_group_18	How many adult chickens and chicken birds are kept at the present time and how many of them are female and male? (Quail) (Number of Birds of Unkown Sex)
ohpoultry_group_19	How many young birds are kept per species at the present time? Young birds: Before Sexual Maturity. (Chickens) (Number of Young Birds)
ohpoultry_group_20	How many young birds are kept per species at the present time? Young birds: Before Sexual Maturity. (Turkeys) (Number of Young Birds.)

ohpoultry_group_21	How many young birds are kept per sp the present time? Young birds: Before S Maturity. (Guinea fowl) (Number of Yo Birds.)	Sexual
ohpoultry_group_22	How many young birds are kept per sp the present time? Young birds: Before S Maturity. (Partridges) (Number of Your	Sexual
ohpoultry_group_23	How many young birds are kept per sp the present time? Young birds: Before S Maturity. (Pheasants) (Number of Your	Sexual
ohpoultry_group_24	How many young birds are kept per sp the present time? Young birds: Before S Maturity. (Quail) (Number of Young Bi	Sexual
ohpoultry_group_25	In how many groups are birds of the fo poultry species kept? Chickens, Turkey Fowl, Partridges, Pheasants, Ratites, Qu	rs, Guinea
ohpoultry_group_26	How big is the smallest group? If single husbandry, please indicate a one. (Num Chickens and Fowl)	
ohpoultry_group_27	How big is the largest group? If single husbandry, please indicate a one. (Num Chickens and Fowl)	
ohpoultry_stall_01	Which types of husbandry apply to you chickens, chicken birds? (Free Range W Barn Buildings)	
ohpoultry_stall_02	Which types of husbandry apply to you chickens, chicken birds? (Free Range W Building)	ır



		0 - no
		1 - yes
ohpoultry_stall_03	Which types of husbandry apply to you chickens, chicken birds? (Free Range (Fo Without Coop Building)	
		1 - yes
ohpoultry_stall_04	Which types of husbandry apply to you chickens, chicken birds? (Free Range (Fo With Coop Building)	ır
		1 - yes
ohpoultry_stall_05	Which types of husbandry apply to you chickens, chicken birds? (Floor Keeping Without Run)	
		0 - no
		1 - yes
ohpoultry_stall_06	Which types of husbandry apply to you chickens, chicken birds? (Aviary Husba	ndry)
		0 - no 1 - yes
ohpoultry_stall_07	Which types of husbandry apply to you chickens, chicken birds? (Keeping With Garden (Cold Scratching Room))	ır
		1 - yes
ohpoultry_stall_08	Which types of husbandry apply to you chickens, chicken birds? (Other Type of Husbandry)	ır
		0 - no 1 - yes
		1 yes
ohpoultry_stall_09	What types of housing do your chicken chicken birds have? (Not Specified)	s and
		0 - no
		1 - yes
ohpoultry_stall_10	Other Type of Husbandry, Namely:	
ohpoultry_stall_11	Do you confine the chickens, chicken bi night?	rds at
		1 - yes
		2 - no
		999 - not specified



ohpoultry_loss_01	Have you lost any chickens, chicken bin last 12 months that were probably kille animals (e.g. Fox, Marten, Bird of Prey)	d by wild
ohpoultry_loss_02	How many chickens, chicken birds hav in the last 12 months that were probabl wild animals?	-
ohpoultry_show	Do you take your chickens, chicken bird individual birds to shows or events (e.g Small Animal Shows)?	
OH_PIGEON SAQ_OHPETS	Questions On The Topic "Pigeons" OHPETS Questionnaire	,
ohpigeon_group_01	How many young birds and adult pige kept at the present time and how many are female and male? Pigeons (Number Female Birds (Adult))	y of them
ohpigeon_group_02	How many young birds and adult pige kept at the present time and how many are female and male? Pigeons (Number Birds (Adult))	y of them
ohpigeon_group_03	How many young birds and adult pige kept at the present time and how many are female and male? Pigeons (Number With Unknown Sex (Adult))	y of them
ohpigeon_group_04	How many young birds and adult pige kept at the present time and how many are female and male? Pigeons (Number Birds)	y of them
ohpigeon_group_05	In how many groups are the pigeons ke	ept? 1 - all pigeons are kept in one group 2 - Two groups 3 - Three groups



ohpigeon_group_07 How big is the largest group? If single bird husbandry, please indicate a one. (Number of Pigeons)	
\sim	
ohpigeon_stall_01 Which types of husbandry apply to your pigeons? (Pigeon Loft)	
0 - no	
1 - yes	
ohpigeon_stall_02 Which types of husbandry apply to your pigeons? (Housing)	
0 - no	
1 - yes	
ohpigeon_stall_03 Which types of husbandry apply to your pigeons? (Aviary Keeping)	
0 - no	
1 - yes	
ohpigeon_stall_04 Which types of husbandry apply to your pigeons? (Keeping With Winter Garden)	
0 - no	
1 - yes	
ohpigeon_stall_05 Which types of husbandry apply to your pigeons? (Other Type of Husbandry)	
0 - no	
1 - yes	
ohpigeon_stall_06 Which types of husbandry apply to your pigeons? (Not Specified)	
0 - no	
1 - yes	
ohpigeon_stall_07 Other Type of Husbandry, Namely:	
ohpigeon_stall_08 Do you confine the pigeons at night? 1 - yes 2 - no 999 - not sp	pecified



ohpigeon_loss_01	Have you lost any pigeons in the last 1 that were probably killed by wild anim Fox, Marten, Bird of Prey)?	
ohpigeon_loss_02	How many pigeons have you lost in th months that were probably killed by w animals?	
ohpigeon_show	Do you take your pigeons or individua shows or events (e.g. Racing Pigeons, E Small Animal Shows)?	
OH_WATERFOWL SAQ_OHPETS	Questions On The Topic "Waterfow OHPETS Questionnaire	wl''
ohwaterfowl_group_01	How many adult birds (waterfowl) are the present time and how many of ther female and male? (Ducks) (Number of Birds)	n are
ohwaterfowl_group_02	How many adult birds (waterfowl) are the present time and how many of ther female and male? (Ducks) (Number Ma	n are
ohwaterfowl_group_03	How many adult birds (waterfowl) are the present time and how many of ther female and male? (Ducks) (Number of Unknown Sex)	n are
ohwaterfowl_group_04	How many adult birds (waterfowl) are the present time and how many of ther female and male? (Geese) (Number of 2 Birds)	n are
ohwaterfowl_group_05	How many adult birds (waterfowl) are the present time and how many of ther female and male? (Geese) (Number Ma	n are



ohwaterfowl_group_06	How many adult birds (waterfowl) are the present time and how many of ther female and male? (Geese) (Number of Unknown Sex)	n are
ohwaterfowl_group_07	How many young birds are kept per sp the present time? Young birds: Before S Maturity. If unsure, please enter an esti (Ducks) (Number of Fledglings)	Sexual
ohwaterfowl_group_08	How many young birds are kept per sp the present time? Young birds: Before S Maturity. If unsure, please enter an est (Geese) (Number of Fledglings)	Sexual
ohwaterfowl_group_09	In how many groups is your waterfow	l kept? 1 - all birds are kept in one group 2 - in two groups 3 - in three groups 4 - in more than three groups 999 - not specified
ohwaterfowl_group_10	How big is the smallest group? If single husbandry, please indicate a one. (Num Waterfowl)	
ohwaterfowl_group_11	How big is the largest group? If single husbandry, please indicate a one. (Nun Waterfowl)	
ohwaterfowl_stall_01	Which types of husbandry apply to you waterfowl? (More Than One Answer P (Free Range Without Fencing)	
ohwaterfowl_stall_02	Which types of husbandry apply to you waterfowl? (More Than One Answer P (Free Range With Fencing)	
ohwaterfowl_stall_03	Which types of husbandry apply to you waterfowl? (More Than One Answer P (Floor Housing Without Run)	



1 - yes

		5
ohwaterfowl_stall_04	Which types of husbandry apply to you: waterfowl? (More Than One Answer Po (Aviary Husbandry)	
		0 - no
		1 - yes
ohwaterfowl_stall_05	Which types of husbandry apply to you: waterfowl? (More Than One Answer Po (Keeping With Winter Garden (Cold Scr Room)	ssible) atching
		0 - no
		1 - yes
ohwaterfowl_stall_06	Which types of husbandry apply to you: waterfowl? (More Than One Answer Po (Other Type of Husbandry)	ssible)
		0 - no
		1 - yes
ohwaterfowl_stall_07	Which types of husbandry apply to you: waterfowl? (More Than One Answer Po (Not Specified)	ssible)
		0 - no
		1 - yes
ohwaterfowl_stall_08	Other Type of Husbandry, Namely:	
ohwaterfowl_stall_09	Do you confine your waterfowl at night	
		1 - yes 2 - no
		999 - not specified
ohwaterfowl_loss_01	Have you lost any waterfowl in the last months that were probably killed by wil animals (e.g. Fox, Marten, Bird of Prey)?	d
		1
ohwaterfowl_loss_02	How many birds (waterfowl) have you l last 12 months that were probably killed animals?	
ohwaterfowl_bath_01	Does your waterfowl have access to wat or bathing opportunity?	er areas
		1 - yes
		2 - no



ohwaterfowl_bath_02	What type of water surface or bathing t does your waterfowl have access to? (T Tub)	-
		0 - no
		1 - yes
ohwaterfowl_bath_03	What type of water surface or bathing a does your waterfowl have access to? (L Pond)	•
		0 - no
		1 - yes
ohwaterfowl_bath_04	What type of water surface or bathing a does your waterfowl have access to? (F Stream)	-
		0 - no
		1 - yes
ohwaterfowl_bath_05	What type of water surface or bathing a does your waterfowl have access to? (C Bathing Facility)	•
	0 1/	0 - no
		1 - yes
ohwaterfowl_bath_06	What type of water surface or bathing to does your waterfowl have access to? (N Specified)	-
	-	0 - no
		1 - yes
ohwaterfowl_bath_07	Other Bathing Facility, Namely:	
ohwaterfowl_clean_01	How often do you wash the water tray with water without detergent?	or tub
		1 - daily
		2 - Several times a week
		3 - Several times a month
		4 - Several times a month 5 - never or almost never
		999 - not specified
ohwaterfowl_clean_02	How often do you wash the water tray with water and detergent?	or tub
	Č	1 - daily
		2 - Several times a week
		3 - Several times a month
		4 - Several times a month

5 - never or almost never



ohwaterfowl_show

Do you take your birds (waterfowl) or individual animals to shows or events (e.g. Bird or Small Animal Shows)?

1 - yes 2 - no 999 - not specified

OHMAT Ohmatopd	OH Sampling OHMATOPD: Sampling on Site	
ohmatopd_start	Start [date, time]	
ohmatopd_examiner	Examiner	
ohmatopd_order_nr	Scan of Order Number	
ohmatopd_status	Status	0 - not performed 1 - performed
ohmatopd_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
ohmatopd_cause_notes	Additional Explanations	
ohmatopd_tube	Scan of Tube Number	
ohmatopd_species	Animal Species	1 - Dog 2 - Cat 3 - Bird
ohmatopd_blood_status	Status Blood Sampling	0 - not conducting 1 - conducting



ohmatopd_blood_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data/ material unusable 8 - other reason
ohmatopd_blood_cause_notes	Additional Explanations	
ohmatopd_blood_time	Blood Collection Time [date, time]	
ohmatopd_blood_serum	Tube Serum Filled?	1 - yes 0 - no
ohmatopd_blood_edta	Tube EDTA Filled?	1 - yes 0 - no
ohmatopd_blood_citrat	Tube Citrate Filled?	1 - yes 0 - no
ohmatopd_blood_notes_yn	Special Features of Blood Collection?	1 - yes 0 - no
ohmatopd_blood_note	Note Blood Draw	
ohmatopd_swab_status	Status Swabs / Dabs	0 - not conducting 1 - conducting
ohmatopd_swab_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data/ material unusable 8 - other reason

ohmatopd_swab_cause_notes Additional Explanations

(\mathbf{i})	\$	▣
BY	NC	ND

ohmatopd_swab_time	Swabbing Time [date, time]	
ohmatopd_swabo_amies	Throat Swab: Amies Medium	1 - yes
ohmatopd_swabo_floq	Throat Swab: FLOQ Dry	0 - no
		1 - yes 0 - no
ohmatopd_swabc_amies	Choanal Swab: Amies Medium	1 - yes 0 - no
ohmatopd_swabc_floq	Choana Swab: FLOQ Dry	1 - yes
ohmatopd_swabn_amies	Nasal Swab: Amies Medium	0 - no
-		1 - yes 0 - no
ohmatopd_swabn_floq	Nasal Swab: FLOQ Dry	1 - yes 0 - no
ohmatopd_swab_note_yn	Swab Sample: Notes?	1 - yes
ohmatopd_swab_note	Note Swabbing	0 - no
ohmatopd_hair_excl_steroid	Has the animal received any cortisone- medication (injection, tablets or as local (skin, for dogs/cats: paw, ears too)) in months - e.g. prednisone, cortisone, dexamethsone, aldosterone.	l treatment the last 3
		0 - no 1 - yes
ohmatopd_hair_status	Status Hair Sample	0 - not conducting 1 - conducting
ohmatopd_hair_cause	Reason no Assessment	1 - refusal

		 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
ohmatopd_hair_cause_notes	Additional Explanations	
ohmatopd_hair_time	Hair Sample Time [date, time]	
ohmatopd_hair_id	Probe ID Hair	
ohmatopd_hair_box	Box Number	
ohmatopd_hair_notes_yn	Special Features Hair Sample?	1 - yes 0 - no
ohmatopd_hair_note	Special Feature Hair Sample	
ohmatopd_feather_status	Status Feather Sample	0 - not conducting 1 - conducting
ohmatopd_feather_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
ohmatopd_feather_cause_notes	Additional Explanations	
ohmatopd_feather_time	Feather Sample Time [date, time]	
ohmatopd_feather_id	Probe ID Feather	



ohmatopd_feather_box	Box Number (Feather Sample)	
ohmatopd_feather_notes_yn	Notes Feather?	1 - yes 0 - no
ohmatopd_feather_note	Note Feather	
ohmatopd_restrain	Restraints Necessary (Muzzle, Cat Glov Towel)?	ves, 1 - yes
		0 - no
ohmatopd_excite	Degree of Excitement During Sampling	1 - calm 2 - somewhat excited 3 - very excited 4 - panic
ohmatopd_notes_yn	Notes?	1 - yes
		0 - no
ohmatopd_note_injured	Note: Injury by the Animal?	0 - no 1 - yes, bite 2 - yes, scratch
ohmatopd_note_injured_who	Who was injured?	
		1 - study staff 2 - other person present
ohmatopd_note_injured2	Note: Injury by the Animal (2nd Persor	
		0 - no 1 - yes, bite 2 - yes, scratch
ohmatopd_note_injured_who2	Who was injured (2nd person)?	1 - study staff 2 - other person present
ohmatopd_note_injured_other	Injury Other	
		0 - no 1 - yes
ohmatopd_notes_other_yn	Special features other?	1 - yes 0 - no



ohmatopd_note	Special Feature	
ohmatopd_end	End [date, time]	
OHFECOPD	OHFECOPD: Fecal Collection	
ohfecopd_start	Start [date, time]	
ohfecopd_examiner	Examiner	
ohfecopd_order_nr	Scan of Order Number	
ohfecopd_status	Status	0 - not performed 1 - performed
ohfecopd_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
ohfecopd_cause_notes	Additional Explanations	
ohfecopd_tube	Scan of Tube Number	
ohfecopd_species	Animal Species	1 - Dog 2 - Cat
ohfecopd_tube1_date	Date Feces Tube 1 [date]	
ohfecopd_tube2_date	Date Feces Tube 2 [date]	
ohfecopd_tube3_date	Date Feces Tube 3 [date]	



ohfecopd_cooling	Were the tubes refrigerated upon receip	t? 1 - yes 0 - no
ohfecopd_coolbag	Cooling Bag Return	1 - yes 0 - no
ohfecopd_accus_n	Number of Cooler Bag Return	
ohfecopd_notes_yn	Notes?	1 - yes 0 - no
ohfecopd_note	Special Feature	
ohfecopd_end	End [date, time]	
OHLAB OHFECES	OH Analysis Fecal analysis at FLI	
ohfeces_tube	Sample Number	
ohfeces_sample_fli_id	Sample Info: Sample No. After Merging	5
ohfeces_sample_in_date	Sample Info: Date Of Receipt	
ohfeces_sample_sent_date	Sample Info: Date Sent	
ohfeces_sample_status	Sample Info: Acceptance Status	0 - not conducting 1 - conducting
ohfeces_sample_cause	Sample Info: Reason For Not Performin	g 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data/ material unusable 8 - other reason



ohfeces_sample_cnotes	Sample Info: Further Explanation	
ohfeces_sample_type	Sample Info: Animal Species	1 - dog 2 - cat
ohfeces_sample_id_day1	Sample Info: Sender Sample Number D	Day1
ohfeces_sample_id_day2	Sample Info: Sender Sample Number D	Day2
ohfeces_sample_id_day3	Sample Info: Sender Sample Number D	Day3
ohfeces_sample_examiner	Sample Info: Examiner	
ohfeces_weigh_date	Sample Weight: Date	
ohfeces_weigh_examiner	Sample Weight: Investigator	
ohfeces_weigh_mass	Weighed Sample: Total Mass [gramm]	
ohfeces_weigh_sedflot	Weighed Sample: Sed. Flot.	
ohfeces_weigh_dna_amount	Sample Weight: DNA Extraction [gram	m]
ohfeces_note_yn	Special features of sample: Present?	0 - no 1 - yes
ohfeces_note_solid_day1	Special Features Sample: Firmness Day	1 1 - aqueous 2 - thin 3 - slightly thin 4 - normal 5 - solid 6 - very solid 7 - extremely solid
ohfeces_note_solid_day2	Special Features Sample: Firmness Day	2 1 - aqueous 2 - thin



		 3 - slightly thin 4 - normal 5 - solid 6 - very solid 7 - extremely solid
ohfeces_note_solid_day3	Special Features Of Sample: Strength D	ay3 1 - aqueous 2 - thin 3 - slightly thin 4 - normal 5 - solid 6 - very solid 7 - extremely solid
ohfeces_note_hair_day1	Special Features Sample: Hair Day1	1 - none 2 - little 3 - much 4 - very much 5 - almost complete
ohfeces_note_hair_day2	Special Features Sample: Hair Day2	1 - none 2 - little 3 - much 4 - very much 5 - almost complete
ohfeces_note_hair_day3	Special Features Sample: Hair Day3	1 - none 2 - little 3 - much 4 - very much 5 - almost complete
ohfeces_note_plantres_day1	Special Features Sample: Undigested P Residues Day1	lant 1 - none 2 - little 3 - much 4 - very much 5 - almost complete
ohfeces_note_plantres_day2	Special Features Sample: Undigested P Residues Day2	lant 1 - none 2 - little 3 - much 4 - very much



ohfeces_note_plantres_day3	Special Features Sample: Undigested Plant Residues Day3	
	Residues Days	1 - none
		2 - little
		3 - much
		4 - very much
		5 - almost complete
		5 - annost complete
ohfeces_note_catlitter_day1	Special Features Of The Sample: Cat Lit	ter Day 1
2	1	1 - none
		2 - little
		3 - much
		4 - very much
		5 - almost complete
ohfeces_note_catlitter_day2	Special Features Sample: Cat Litter Day	
		1 - none
		2 - little
		3 - much
		4 - very much
		5 - almost complete
ohfeces_note_catlitter_day3	Special Features Sample: Cat Litter Day	3
	-r	1 - none
		2 - little
		3 - much
		4 - very much
		5 - almost complete
		1
ohfeces_note_sand_day1	Special Features Sample: Sand Day1	
		1 - none
		2 - little
		3 - much
		4 - very much
		5 - almost complete
abfassa nata sand dav?	Creatial Easterna Corrector Correl Dav2	
ohfeces_note_sand_day2	Special Features Sample: Sand Day2	1 - none
		2 - little
		3 - much
		4 - very much
		5 - almost complete
ohfeces_note_sand_day3	Special Features Sample: Sand Day3	
		1 - none
		2 - little
		3 - much
		4 - very much
		,



ohfeces_note_other_note	Special Features Sample: Other	
ohfeces_note_all	Special Features Of Sample: Concerning Entire Sample	g The
ohfeces_sedflot_date	SedFlot: Date	
ohfeces_sedflot_examiner	SedFlot: Examiner	
ohfeces_sedflot_finding_yn	SedFlot: Findings	0 - no 1 - yes
ohfeces_sedflot_micr_finding	SedFlot: Microscopic Findings	
ohfeces_sedflot_micr_amount	SedFlot: Quantity Of Microscopic Findi	ings 1 - + <= 10 2 - ++ <= 100 3 - +++ >100
ohfeces_sedflot_notes	SedFlot: Special features?	0 - no 1 - yes
ohfeces_sedflot_note	SedFlot: Special Feature	
ohfeces_sieve_date	Sieve: Date	
ohfeces_sieve_examiner	Sieve: Examiner	
ohfeces_sieve_finding_yn	Sieve: Findings	0 - no 1 - yes
ohfeces_sieve_micr_finding	Sieve: Microscopic Findings	
ohfeces_sieve_notes	Sieve: Special features?	0 - no 1 - yes



ohfeces_sieve_note	Sieve: Special Feature	
ohfeces_sieve_dna_yn	Sieve: DNA extraction necessary?	0 - no 1 - yes
ohfeces_sieve_dna_date	Sieve: Date Of DNA Extraction	
ohfeces_sieve_dna_examiner	Sieve: Examiner DNA Extraction	
ohfeces_sieve_dna_notes	Sieve: DNA extraction Special features?	0 - no 1 - yes
ohfeces_sieve_dna_note	Sieve: DNA Extraction Special Feature	
ohfeces_sieve_dna_id	Sieve: DNA no.	
ohfeces_sieve_giard_yn	Sieve: qPCR Giardia/Crypto necessary?	0 - no 1 - yes
ohfeces_sieve_giard_date	Sieve: Date QPCR Giardia/Crypto	
ohfeces_sieve_giard_examiner	Sieve: Examiner QPCR Giardia/Crypto	
ohfeces_sieve_giard_type	Sieve: Findings QPCR Giardia/Crypto	0 - Cryptosporidium spp. 1 - Giardia spp.
ohfeces_sieve_giard_crypt_ct	Sieve: Ct Value Crypto (Max. 45)	
ohfeces_sieve_giard_ct	Sieve: Ct Value Giardia (Max. 45)	
ohfeces_sieve_giard_check	Sieve: Internal Control QPCR Giardia/O	Crypto 1 - valid 2 - invalid
ohfeces_sieve_toxoc_yn	Sieve: qPCR Toxocara necessary?	0 - no



ohfeces_sieve_toxoc_date	Sieve: Date QPCR Toxocara	
ohfeces_sieve_toxoc_examiner	Sieve: Examiner QPCR Toxocara	
ohfeces_sieve_toxoc_type	Sieve: QPCR Toxocara Result	0 - Toxocara canis 1 - Toxocara cati
ohfeces_sieve_toxoc_n_ct	Sieve: Ct Value ToxaN (Max. 45)	
ohfeces_sieve_toxoc_t_ct	Sieve: Ct Value ToxaT (Max. 45)	
ohfeces_sieve_toxoc_check	Sieve: Internal Control QPCR Toxocara	1 - valid 2 - invalid
ohfeces_sieve_toxop_yn	Sieve: PCR Toxoplasma necessary?	0 - no 1 - yes
ohfeces_sieve_toxop_date	Sieve: Date PCR Toxoplasma	
ohfeces_sieve_toxop_examiner	Sieve: Investigator PCR Toxoplasma	
ohfeces_sieve_toxop_method	Sieve: PCR Type Toxoplasma	0 - RealTime 1 - konventionell
ohfeces_sieve_toxop_qpcr_ct	Sieve: Ct Value Toxo QPCR (Max. 54)	
ohfeces_sieve_toxop	Sieve: Result Conventional PCR Toxo	1 - negative 2 - questionable positive 3 - positive
ohfeces_sieve_toxop_check	Sieve: Internal Control PCR Toxoplasma	a 1 - valid 2 - invalid
ohfeces_sieve_toxop_pd	Sieve: conventional PCR Toxo possibly j dimers seen?	primer

dimers seen?

		0 - no 1 - yes
ohfeces_sieve_cesto_yn	Sieve: conventional PCR cestodes neces	ssary? 0 - no 1 - yes
ohfeces_sieve_cesto_date	Sieve: Date Conventional PCR Cestode	95
ohfeces_sieve_cesto_examiner	Sieve: Examiner Conventional PCR Ces	stodes
ohfeces_sieve_cesto	Sieve: Result Conventional PCR Cestoc	les 1 - negative 2 - questionable positive 3 - positive
ohfeces_sieve_cesto_check	Sieve: Control Conventional PCR Cesto	odes
		1 - valid 2 - invalid
ohfeces_sieve_cesto_pd	Sieve: conventional PCR cestodes any j dimers seen?	
		0 - no 1 - yes
ohfeces_sieve_echog_yn	Sieve: qPCR Echinococcus granulosus	-
		0 - no 1 - yes
ohfeces_sieve_echog_date	Sieve: Date QPCR Echinococcus Granu	losus
ohfeces_sieve_echog_examiner	Sieve: Investigator QPCR Echinococcus Granulosus	5
ohfeces_sieve_echog_ct	Sieve: Ct Value EchiG (Max. 45)	
ohfeces_sieve_echog	Sieve: Species QPCR Echinococcus Gra	nulosus 1 - G 1-3 2 - G 4 3 - G 5 4 - G 8 5 - G 6-10
ohfeces_sieve_echog_check	Sieve: Internal Control QPCR Echinoco Granulosus	occus



ohfeces_sieve_echom_yn	Sieve: qPCR Echinococcus multilocular necessary?	is 0 - no 1 - yes
ohfeces_sieve_echom_date	Sieve: Date QPCR Echinococcus Multile	ocularis
ohfeces_sieve_echom_examiner	Sieve: Investigator QPCR Echinococcus Multilocularis	3
ohfeces_sieve_echom_ct	Sieve: Ct Value EchiM (Max. 45)	
ohfeces_sieve_echom_check	Sieve: Internal Control QPCR Echinoco Multilocularis	ccus
ohfeces_sieve_cocci_yn	Sieve: PCR coccidia necessary?	0 - no 1 - yes
ohfeces_sieve_cocci_date	Sieve: Date PCR Coccidia	
ohfeces_sieve_cocci_examiner	Sieve: Examiner PCR Coccidia	
ohfeces_sieve_cocci_method	Sieve: PCR Type Coccidia	0 - RealTime 1 - konventionell
ohfeces_sieve_cocci_qpcr_ct	Sieve: Ct Value Coccidia QPCR (Max. 4	5)
ohfeces_sieve_cocci	Sieve: Conventional PCR Coccidia Resu	ılt 1 - negative 2 - questionable positive 3 - positive
ohfeces_sieve_cocci_check	Sieve: Internal Control PCR Coccidia	1 - valid 2 - invalid
ohfeces_sieve_cocci_pd	Sieve: PCR coccidia, any primer dimers	s visible? 0 - no 1 - yes



ohfeces_feces_dna_date	Date DNA Extraction [date, time]	
ohfeces_feces_dna_examiner	Examiner DNA Extraction	
ohfeces_feces_dna_notes	DNA extraction Special features?	0 - no 1 - yes
ohfeces_feces_dna_note	DNA Extraction Special Feature	
ohfeces_feces_dna	DNA no.	
ohfeces_feces_giard_date	Date QPCR Giardia/Crypto [date, time]
ohfeces_feces_giard_examiner	Investigator QPCR Giardia/Crypto	
ohfeces_feces_giard_type	Findings QPCR Giardia/Crypto	0 - Cryptosporidium spp. 1 - Giardia spp.
ohfeces_feces_giard_crypt_ct	Ct Value Crypto (Max. 45)	
ohfeces_feces_giard_ct	Ct Value Giardia (Max. 45)	
ohfeces_feces_giard_check	Internal Control QPCR Giardia/Crypto	1 - valid 2 - invalid
ohfeces_feces_toxoc_date	Date QPCR Toxocara [date, time]	
ohfeces_feces_toxoc_examiner	Investigator QPCR Toxocara	
ohfeces_feces_toxoc_type	Result QPCR Toxocara	0 - Toxocara canis 1 - Toxocara cati 2 - Toxocara canis + cati
ohfeces_feces_toxoc_n_ct	Ct Value ToxaN (Max. 45)	



ohfeces_feces_toxoc_t_ct	Ct Value ToxaT (Max. 45)	
ohfeces_feces_toxoc_check	Internal Control QPCR Toxocara	1 - valid 2 - invalid
ohfeces_feces_toxop_date	Date PCR Toxoplasma [date, time]	
ohfeces_feces_toxop_examiner	Investigator PCR Toxoplasma	
ohfeces_feces_toxop_method	PCR Type Toxoplasma	0 - RealTime 1 - konventionell
ohfeces_feces_toxop_qpcr_ct	Ct Value Toxo QPCR (Max. 54)	
ohfeces_feces_toxop	Result Conventional PCR Toxo	1 - negative 2 - questionable positive 3 - positive
ohfeces_feces_toxop_check	Internal Control PCR Toxoplasma	1 - valid 2 - invalid
ohfeces_feces_toxop_pd	Conventional PCR Toxo any primer dir	ners seen? 0 - no 1 - yes
ohfeces_feces_cesto_date	Date Conventional PCR Cestodes [date	, time]
ohfeces_feces_cesto_examiner	Examiner Conventional PCR Cestodes	
ohfeces_feces_cesto	Result Conventional PCR Cestodes	1 - negative 2 - questionable positive 3 - positive
ohfeces_feces_cesto_check	Control Conventional PCR Cestodes	1 - valid 2 - invalid



ohfeces_feces_cesto_pd	Conventional PCR cestodes any primer seen?	dimers
		0 - no 1 - yes
ohfeces_feces_echog_date	Date QPCR Echinococcus Granulosus [time]	date,
ohfeces_feces_echog_examiner	Investigator(s) QPCR Echinococcus Gra	nulosus
ohfeces_feces_echog_ct	Ct Value EchiG (Max. 45)	
ohfeces_feces_echog_species	Species QPCR Echinococcus Granulosu	s 1 - G 1-3 2 - G 4 3 - G 5 4 - G 8 5 - G 6-10
ohfeces_feces_echog_check	Internal Control QPCR Echinococcus G	ranulosus
ohfeces_feces_echom_date	Date QPCR Echinococcus Multiloculari time]	s [date,
ohfeces_feces_echom_examiner	Investigator(s) QPCR Echinococcus Multilocularis	
ohfeces_feces_echom_ct	Ct Value EchiM (Max. 45)	
ohfeces_feces_echom_check	Internal Control QPCR Echinococcus Multilocularis	
ohfeces_feces_cocci_date	Date PCR Coccidia [date, time]	
ohfeces_feces_cocci_examiner	Examiner PCR Coccidia	
ohfeces_feces_cocci_method	PCR Type Coccidia	0 - RealTim 1 - konvent

0 - RealTime 1 - konventionell

ohfeces_feces_cocci_qpcr_ct	Ct Value Coccidia QPCR (Max. 45)	
ohfeces_feces_cocci	Result Conventional PCR Coccidia	1 - negative 2 - questionable positive 3 - positive
ohfeces_feces_cocci_check	Internal Control PCR Coccidia	1 - valid 2 - invalid
ohfeces_feces_cocci_pd	PCR Coccidia any primer dimers seen?	0 - no 1 - yes
ohfeces_sequ_toxop_genotyp	Sequencing: Genotyping Toxoplasma p	ossible? 0 - no 1 - yes
ohfeces_sequ_toxop_date	Sequencing: Date Of Genotyping Toxop	lasma
ohfeces_sequ_toxop_examiner	Sequencing: Investigator Genotyping Toxoplasma	
ohfeces_sequ_toxop_method	Sequencing: Method Genotyping Toxop	olasma
ohfeces_sequ_toxop	Sequencing: Genotyping Result Toxopla	asma 1 - negative 2 - questionable positive 3 - positive
ohfeces_sequ_yn	Sequencing: necessary and possible?	0 - no 1 - yes
ohfeces_sequ_pathogen	Sequencing: Pathogen To Be Sequenced	1 - Taenia 2 - Coccidia
ohfeces_sequ_date	Sequencing: Date	
ohfeces_sequ_examiner	Sequencing: Investigator(s)	
ohfeces_sequ_evaluation	Sequencing: Evaluator(s)	



ohfeces_sequ_species	Sequencing: Result Species	
ohfeces_sequ_note_yn	Sequencing: Special features?	0 - no 1 - yes
ohfeces_sequ_notes	Sequencing: Special Feature	
ohfeces_result	Overall Result For Findings	
OHFECSWABDNA	DNA Rectal/anal Swab	
ohfecswabdna_tube	Sample Number	
ohfecswabdna_start	Start - Sample Receipt	
ohfecswabdna_type	Swab Type	1 - anal swab 2 - rectal swab (rectal-1 red)
ohfecswabdna_examiner	Investigator	
ohfecswabdna_status	Status	0 - not conducting 1 - conducting
ohfecswabdna_cause	Reason Not Performed	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
ohfecswabdna_cause_note	Further Explanation	
ohfecswabdna_temp_loc_swab	Storage Temperature Before Processing	; [°C]
ohfecswabdna_exam_date	Date Of Extraction [date, time]	

ohfecswabdna_concentration	DNA Concentration Obtained $[\mu g / \mu l]$	
ohfecswabdna_amount	DNA Obtained [μ l]	
ohfecswabdna_opt_density	Ratio Of The Optical Density Of The DI Solution At 260 And 280 Nm	NA
ohfecswabdna_store_loc_dna	Storage Location DNA	
ohfecswabdna_temp_loc_dna	Storage DNA Temperature [°C]	120 °C 2 - 4 °C 380 °C
ohfecswabdna_notes_yn	Special features?	0 - no 1 - yes
ohfecswabdna_note	Special Features	
OHVIRO	viral analysis at INNT	
OHVIRO ohviro_tube	viral analysis at INNT sample info: tube id	
	-	1 - Dog 2 - Cat 3 - Bird

ohviro_sample_aliq_date

sample info: date - aliquotation IKCL



ohviro_sample_notes_yn	sample info: IKCL notes?	0 - no 1 - yes
ohviro_sample_note	sample info: IKCL note	
ohviro_aliq_date	aliquotation: date - receipt	
ohviro_aliq_volume	aliquotation: volume $[\mu l]$	
ohviro_aliq_nr	aliquotation: internal number, serum IN	NNT
ohviro_aliq_notes_yn	aliquotation: notes?	0 - no 1 - yes
ohviro_aliq_note	aliquotation: note	
ohviro_analysis_start	analysis: date	
ohviro_examiner	analysis: examiner	
ohviro_analysis_done	analysis: analysis carried out?	0 - no 1 - yes 2 - antibody analysis only 3 - viral RNA analysis only
ohviro_analysis_cause	analysis: further explanation if not cari	ed out
ohviro_hev_ab	analysis: hepatitis E antibodies	
ohviro_hev_ab_pn	analysis: hepatitis E antibodies [positiv negative]	e, 0 - negative 2 - positive
ohviro_hev_ab_cutoff	analysis: hepatitis E antibodies cutoff positive/negative	



ohviro_fsme_ab_pnb	analysis: TBE antibodies [positive, nega borderline]	ative,
	bolderiniej	0 - negative 1 - borderline 2 - positive
ohviro_hev_pcr_gt3_pnb	analysis: hepatitis E, qRT-PCR, Genoty [positive, negative, borderline]	p 3
		0 - negative 1 - borderline 2 - positive
ohviro_hev_pcr_gt3_ct	analysis: hepatitis E, qRT-PCR, Genotyj value	p 3 Ct
ohviro_hev_pcr_broad_pn	analysis: hepatitis E, qRT-PCR, BroadR [positive, negative, borderline]	ange
		0 - negative 1 - borderline 2 - positive
ohviro_flavi_pcr_pn	analysis: flaviviruses, qRT-PCR [positiv negative]	ve,
		0 - negative 2 - positive
ohviro_flavi_pcr_species	analysis: which flavivirus?	1 - TBE
ohviro_analysis_notes_yn	analysis: notes?	0 - no
		1 - yes
ohviro_analysis_note	analysis: note	
ohviro_analysis_end	analysis: date	
OHTICK	analysis of ticks at INNT	
ohtick_tube	tube id	
ohtick_sample_type	animal type	1 - Dog 2 - Cat 3 - Bird



ohtick_tick_nr	internal number, tick INNT	
ohtick_date	date	
ohtick_done	determination of tick genus and species out?	s carried
ohtick_cause_notes	additional Explanations	
ohtick_genus	genus of tick	1 - ixodes
ohtick_species	species of tick	1 - ricinus
ohtick_flavi_pcr_pn	flaviviruses, qRT-PCR [positive, negative	ve] 0 - negative 2 - positive
ohtick_flavi_pcr_species	which flavivirus?	1 - TBE
ohtick_notes_yn	notes?	0 - no 1 - yes
ohtick_note	note	
OHVMEX OHVAC	OH Medical Examination OHVAC: Vaccination Dog And Cat	:
ohvac_start	Start [date, time]	
ohvac_examiner	Examiner	
ohvac_status	Status	0 - not conducting 1 - conducting
ohvac_cause	Reason no Assessment	1 - refusal 2 - exclusion criteria fulfilled



		 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
ohvac_cause_notes	Additional Explanations	
ohvac_chip_number	Is there a micro-chip number noted in a vaccination certificate?	
		0 - no 1 - yes
ohvac_dog	Vaccination Dog	
		0 - no 1 - yes
ohvac_dog_distemper	Dog: S = D = Distemper (Canine Dister Virus)	nper
	,	0 - no
		1 - yes
ohvac_dog_adeno1	Dog: H = Hepatitis Contagiosa Canis - (Canis Adenovirus-1)	НСС
		0 - no
		1 - yes
ohvac_dog_adeno2	Dog: a = A2 = Hepatitis Contagiosa Ca Kennel Cough (Canine Adenovirus-2)	nis - HCC,
		0 - no
		1 - yes
ohvac_dog_parvo	Dog: P = Parvovirosis (Parvovirus)	
		0 - no
		1 - yes
ohvac_dog_parainfluenca2	Dog: Pi = Kennel Cough Complex (Par Virus-2)	ainfluenza
		0 - no
		1 - yes
ohvac_dog_leptospira	Dog: L4 = L = Leptospirosis (Leptospir Spp./various Strains)	a
		0 - no
		1 - yes
ohvac_dog_rabies	Dog: T = R = Rabies (Rabies Virus)	
		0 - no

ohvac_dog_vac_other_yn	Dog: Vaccination Other?	
		0 - no
		1 - yes
		5
ohvac_dog_vac_other	Dog: Vaccination Other	
_ 0	0	
ohvac_cat	Vaccination Cat	
		0 - no
		1 - yes
ohvac_cat_rhinotracheitis	Cat: R = R in CVR = Feline Rhinotrach	eitis
	Complex (Feline Rhinotracheitis Virus	.)
		0 - no
		1 - yes
ohvac_cat_calici	Cat: C = Feline Rhinotracheitis Compl	ex (Feline
	Calicivirus)	
		0 - no
		1 - yes
ohvac_cat_parvo	Cat: $P = V$ in $CVR = Panleukopenia (F$	eline
	Parvovirus)	
		0 - no
		1 - yes
1 , 11 1		1
ohvac_cat_chlamydia	Cat: Ch = Chlamydia Infection (Chlam	
		0 - no
		1 - yes
1 . 1.		
ohvac_cat_rabies	Cat: T = R = Rabies (Rabies Virus)	0
		0 - no
		1 - yes
	Cat Fally Jacobian Laulancia at th	- Cal
ohvac_cat_leukosis	Cat: FeLV = Infectious Leukemia of the	e Cat
	(Feline Leukosis Virus)	0 = = 0
		0 - no
		1 - yes
obvice est was other up	Cat: Vaccination Other?	
ohvac_cat_vac_other_yn	Cat. vaccillation Other:	0 - no
		1 - yes
obvac cat vac other	Cat: Vaccination Other	
ohvac_cat_vac_other		
ohvac_current_protection	Is vaccination protection current for al	l nets?
onvac_current_protection	1. vacchiadon protection current for al	1 pets: 1 - all pets are
		cording to thei

1 - yes

		 2 - at least 1 animal needs a vaccination booster 3 - at least 1 animal has an incomplete basic immunization 4 - at least 1 animal with necessary vaccination booster and at least 1 animal with incomplete basic vaccination 5 - complete vaccination, deviating vaccination scheme 6 - no vaccination protection available
ohvac_notes_yn	Notes?	0 - no 1 - yes
ohvac_note	Note	
ohvac_end	End [date, time]	
OHVMEXDOG	OHVMEX: DOG	
ohvmexd_ana_start	Anamnesis Start [date, time]	
ohvmexd_ana_examiner	Examiner	
ohvmexd_ana_lab_order_id	Laboratory Order ID of the Dog	
ohvmexd_ana_birth_date_age	Do you know the date of birth or age of	f the dog? 1 - yes, birthdate 2 - yes, age 0 - no
ohvmexd_ana_birth_date_age_	1 Do you know the date of birth or age of	f the dog? 1 - yes, birthdate 2 - yes, age 0 - no
ohvmexd_ana_birth_date_d	Date of Birth [day]	
ohvmexd_ana_birth_date_m	Date of Birth [month]	
ohvmexd_ana_birth_date_y	Date of Birth [year]	



ohvmexd_ana_age_d	Age [days]	
ohvmexd_ana_age_m	Age [months]	
ohvmexd_ana_age_y	Age [years]	
ohvmexd_ana_sex	Sex of the Dog	1 - male 2 - female
ohvmexd_ana_castr	Is the dog castrated?	0 - no 1 - yes
ohvmexd_ana_castr_date_age	Do you know when the castration was old the dog was?	s or how
	U	 1 - yes, castration date known 2 - yes, age at the time of castration knwon 3 - yes, less than a year ago 4 - yes, more tha a year ago 0 - no
ohvmexd_ana_castr_date_age_	1 Do you know when the dog was neute old it was?	ered or how
		 2 - yes, age known at the time of castration 3 - yes, less than a year ago 4 - yes, more than a year ago 0 - no
ohvmexd_ana_castr_date_m	Castration Date [month]	
ohvmexd_ana_castr_date_y	Castration Date [year]	
ohvmexd_ana_castr_age_m	Castration Age [months]	
ohvmexd_ana_castr_age_y	Castration Age [years]	
ohvmexd_ana_microchip		



ohvmexd_ana_tattoo	Does the dog have a unique tattoo?	0 - no 1 - yes
ohvmexd_ana_collar_tax	Does the dog have a collar / harness with a tax stamp? 0 - no	
		1 - yes
ohvmexd_ana_collar_contact	Does the dog have a collar / harness with contact information?	
		0 - no
		1 - yes
ohvmexd_ana_ident_other_yn	Does the dog have another form of external identification?	
		0 - no
		1 - yes
ohvmexd_ana_ident_other	Other Identification: Details	
ohvmexd_ana_features_yn	Does the dog have any special characteristics?	
onvinexa_ana_reatares_yn	Does the dog have any special character	0 - no
		1 - yes
ohvmexd_ana_features	Which?	
ohvmexd_ana_purebred	Is the dog purebred?	
onvinexa_ana_parebiea	is the dog purched.	1 - yes
		2 - no, but breed of both parents
		known 3 - no, but breed of one parent known
		0 - no
ohvmexd_ana_breed1	Breed	1 - Affenninscher
		1 - Affenpinscher 2 - Afghan Hound
		3 - Afghan desert dog (Khalag Tazi)
		4 - Aidi (Atlas Sheepdog)
		5 - Airedale Terrier
		6 - Akita Inu 7 - Alaskan Husky
		8 - Alaskan Malamute
		9 - Alentejo Mastiff (Rafeiro do Alen-
		tejo)
		10 - Alpine badger dog 11 - Old Danish Pointing Dog (Gam-
		mel Dansk, Honsehond)



12 - Old German Shepherd Dog

13 - Old German Shepherd Dog

14 - American Akita (Great Japanese Hound)

15 - American Bulldog

16 - American Cocker Spaniel

17 - American Foxhound

18 - American Staffordshire Terrier

19 - American Water Spaniel

20 - Anatolian Shepherd Dog (Coban Köpegi, Kangal)

21 - Anglo-francais de petite vénerie

22 - Appenzeller Mountain Dog

23 - Ariégeois

24 - Australian Cattle Dog

25 - Australian Kelpie

26 - Australian Shepherd

27 - Australian Silky Terrier

28 - Australian Stumpy Tail Cattle

Dog

29 - Australian Terrier

30 - Azawakh

- 31 Barbet
- 32 Bardino
- 33 Barzoi
- 34 Basenji

35 - Basset artésien normand

36 - Basset bleu de Gascogne

37 - Basset fauve de Bretagne

38 - Basset griffon vendéen grand

39 - Basset griffon vendéen petit

40 - Basset hound

41 - Bavarian mountain sweat hound

- 42 Beagle
- 43 Beagle Harrier
- 44 Bearded Collie
- 45 Bedlington Terrier

46 - Belgian Shepherd Dog (Groenen-

dael, Laekenois, Malinois, Tervueren)

- 47 Bergamascan
- 48 Berger de Beauce (Beauceron)
- 49 Berger de Brie
- 50 Berger de Picardie
- 51 Berger de Savoie
- 52 Berger des Pyrénées
- 53 Bernese Mountain Dog
- 54 St. Bernard (St. Bernard dog)
- 55 Bichon frisé
- 56 Biewer Yorkshire Terrier

57 - Bloodhound (Chien de Saint-Hubert)



- 58 Boerboel
- 59 Bohemian roughhair (Cesky
- fousek)
- 60 Bolognese
- 61 Bolonka Zwetna
- 62 Dogue de Bordeaux
- 63 Border collie
- 64 Border Terrier
- 65 Bosnian rough-coated hound
- (Barak) 66 - Boston Terrier
- 67 Bouvier des Ardennes
- 68 Bouvier des Flandres
- 60 Douvier des m
- 69 Brandlbracke
- 70 Braque d Auvergne
- 71 Braque de l Ariège
- 72 Braque du Bourbonnais
- 73 Braque francais type Gascogne
- 74 Braque francais type Pyrenées
- 75 Braque Saint-Germain
- 76 Brazilian terrier
- 77 Briquet griffon vendéen
- 78 Broholm
- 79 Bulgarian Shepherd Dog
- (Karakachan)
- 80 Bull Terrier (American Bull Terrier)
- 81 Bullmastiff
- 82 Ca de Bestiar (Perro de pastor
- mallorquin, Majorca Sheepdog)
- 83 Ca de Bou (Majorca Dogue, Perro de Presa Mallorquin, Perro dogo mal-
- lorquin)
- 84 Cairn Terrier
- 85 Canaan Dog
- 86 Canadian Inuit Dog
- 87 Cane Corso
- 88 Cao da Serra da Estrela
- 89 Cao de Castro Laboreiro
- 90 Cao Fila de Sao Miguel
- 91 Cavalier King Charles Spaniel
- 92 Ceskoslovenský Vlcak
- (Czechoslovakian Wolfhound)
- 93 Cesky Terrier
- 94 Cheaspeake Bay Retriever
- 95 Chien d Artois
- 96 Chihuahua
- 97 Chinese Crested Powderpuff
- 98 Chinook
- 99 Chodský Pes (Chod dog)
- 100 Chortaj



101 - Chow Chow

- 102 Ciobanesc Romanesc Carpatin
- 103 Ciobanesc Romanesc Mioritic
- 104 Cirneco dell Etna
- 105 Clumber Spaniel
- 106 Collie (Shorthair)
- 107 Collie (Longhair)
- 108 Continental Bulldog
- 109 Coton de Tuléar
- 110 Curly Coated Retriever
- 111 Cursinu
- 112 Dachshund
- 113 Dalmatian
- 114 Dandie Dinmont Terrier
- 115 Deerhound
- 116 German Wirehair
- 117 German Shorthair
- 118 German Longhair
- 119 German Bracke
- 120 Great Dane
- 121 German Boxer
- 122 German Hunting Terrier
- 123 German Pinscher
- 124 German Shepherd Dog
- 125 German Spitz (Wolfsspitz,
- Großspitz, Dutch Shipspitz,
- Keeshond)
- 126 German Wachtelhund
- 127 Dingo
- 128 Doberman
- 129 Dogo Argentino
- 130 Dogo Canario (Alano)
- 131 Tricolor Serbian Hound (Srp-
- ski Trobojni Gonic, Tricolor Serbian Bracke)
- 132 Drentsche Patrijshond
- 133 Dunker (Norwegian Hound)
- 134 Elo, large
- 135 Elo, small
- 136 English Bulldog
- 137 English Cocker Spaniel
- 138 English Foxhound
- 139 English Pointer
- 140 English Setter
- 141 English Springer Spaniel
- 142 English Toy Terrier
- 143 Entlebucher Mountain Dog
- 144 Epagneul bleu de Picardie
- 145 Epagneul breton
- 146 Epagneul de Pont Audemer



147 - Epagneul de Saint Usuge 148 - Epagneul francais 149 - Epagneul nain Continental 150 - Eurasier 151 - European Sled Dog (German Trail Hound, Scandinavian Hound) 152 - Field Spaniel 153 - Fila Brasileiro 154 - Finnish Spitz (Suomenpystykorva) 155 - Finnish Lapphund (Suomenlapinkoira) 156 - Finnish Lapland Shepherd Dog (Lapinporokoira) 157 - Finnish Hound (Suomenajokoira) 158 - Flat Coated Retriever 159 - Fox Terrier 160 - Francais tricolore 161 - French Bulldog 162 - French white-orange running dog 163 - French white-black running dog 164 - Germanic bear dog 165 - Golden Retriever 166 - Gordon Setter 167 - Gos d Atura Catalá (Catalan Sheepdog, Perro de pastor catalán) 168 - Grand bleu de Gascogne 169 - Grand gascogne saintongeois 170 - Greyhound 171 - Greyster 172 - Greek Shepherd Dog (Hellenikos Poimenikos) 173 - Greek Hound (Hellenikos Ichnitatis) 174 - Griffon Bleu de Gascogne 175 - Griffon fauve de Bretagne 176 - Griffon Korthals 177 - Griffon nivernais 178 - Greenland dog 179 - Great Anglo-French Hound 180 - Large Münsterlander pointing dog 181 - Large Swiss Mountain Dog 182 - Large poodle 183 - Hahoawu 184 - Haldenstövare (Haldenbracke,

Halden running dog)

185 - Hamiltonstövare (Hamilton-Bracke, Hamilton-Laufhund)



186 - Hanoverian Welding Dog

- 187 Harrier
- 188 Harzer fox
- 189 Havanese

190 - Heading Dog

191 - Hokkaido

192 - Dutch Shepherd Dog

193 - Hollandse Smoushond

194 - Hovawart

195 - Huntaway

196 - Hygenhund

- 197 Irish Glen of Imaal Terrier
- 198 Irish Setter
- 199 Irish Soft Coated Wheaten Terrier
- 200 Irish Terrier
- 201 Irish Water Spaniel
- 202 Irish Wolfhound

203 - Icelandic Sheepdog (Icelandic Sheepdog, Icelandic Spitz, Islenskur Fjárhundur)

- 204 Italian Hound (Segugio italiano) 205 - Italian pointing dog (Bracco ital-
- iano)
- 206 Italian greyhound (Piccolo levriero italiano)
- 207 Jack Russell terrier
- 208 Japanese Spaniel
- 209 Japanese Spitz (Nihon Supittsu)
- 210 Japanese Terrier
- 211 Kai
- 212 Karelian bear dog
- 213 Karst Sheepdog (Kraski Ovcar)
- 214 Caucasian Ovtcharka
- 215 Kerry Blue Terrier
- 216 King Charles Spaniel
- 217 Kishu
- 218 Small Munsterlander
- 219 small poodle
- 220 Komondor
- 221 Kooikerhondje
- 222 Croatian shepherd dog
- (Hrvatski Ovcar)
- 223 Kromfohrländer
- 224 Short haired Istrian Bracke
- 225 Kuvasz
- 226 Kyi Leo
- 227 Labrador Retriever
- 228 Lagotto Romagnolo
- 229 Lakeland Terrier



- 230 Lancashire Heeler
- 231 Landseer
- 232 Leonberger
- 233 Lhasa Apso
- 234 Lioness
- 235 Lurcher
- 236 Magyar Vizsla
- 237 Maltese
- 238 Manchester Terrier

239 - Maremmano Abruzzese

240 - Mastiff

241 - Mastin Espanol

242 - Mastino Napoletano

243 - Mexican Naked Dog, small

(Xoloitzcuintle - miniature, Xoloitz-

cuintle - intermediate variety)

244 - Mexican Naked Dog, medium

(Xoloitzcuintle, standard medium)

245 - Miniature Bull Terrier

- 246 Mongolian Shepherd Dog (Buryato)
- 247 Montagne des Pyrénées (Pyre-
- nean Mountain Dog)
- 248 Montenegrin Mountain Hound (Planinski Gonic)
- 249 Pug
- 250 Mudi
- 251 Newfoundland dog
- 252 Norfolk Terrier
- 253 Norrbottenspets
- 254 Norwegian boarhound
- 255 Norwegian Elkhound
- 256 Norwegian Lundehund
- 257 Norwich Terrier

258 - Nova Scotia Duck Tolling Retriever

- 259 Old English Sheepdog (Bobtail)
- 260 Olde English Bulldog
- 261 Austrian Pinscher
- 262 East Siberian Laika
- 263 Otterhound
- 264 Pachon Navarro
- 265 Parson Russell Terrier
- 266 Patterdale Terrier
- 267 Pekingese
- 268 Perdiguero de Burgos
- 269 Perro de agua Espanol
- 270 Peruvian naked dog, small
- (Perro are pelo del Peru, smaller)
- 271 Peruvian naked dog, medium

(Perro are pelo del Peru, medium)



272 - Petit bleu de Gascogne 273 - Petit gascon saintongeois 274 - Pharaoh hound 275 - Pit Bull Terrier (American Pit Bull Terrier, Bandog, Basicdog) 276 - Plott Hound 277 - Podenco Andaluz 278 - Podenco Canario 279 - Podenco Ibicenco 280 - Podengo Portugues grande (Roughhaired, Shorthair) 281 - Podengo Portugues médio (Rough coat, Shorthair) 282 - Podengo Portugues Pequeno (Rough coat, Shorthair) 283 - Poitevin 284 - Polish Bracke (Ogar Polski) 285 - Polish Hound (Gónzcy Polski) 286 - Polish Greyhound (Chart Polski) 287 - Polski Owczarek Nizinny PON 288 - Polski Owczarek Podhalanski (Tantra Sheepdog) 289 - Porcelaine 290 - Portuguese Pointing Dog (Perdigueiro Portugues) 291 - Portuguese Water Dog (Cao de agua Portugues) 292 - Posavatz Hound 293 - Prague Rattler (Prazsky Krysavik) 294 - Poodle pointer 295 - Puli 296 - Pumi 297 - Pyrenean Mastiff (Mastin de los Pirineos) 298 - Rat Terrier 299 - Ratier (ratier du Jura) 300 - Ratonero Bodeguero Andaluz 301 - Rough Istrian Bracke 302 - Rhodesian Ridgeback 303 - Giant schnauzer 304 - Rottweiler 305 - Russkiy Toy 306 - Saarlooswolfhond 307 - Saluki 308 - Samoved 309 - Sarplaninac (Yugoslavian shep-

- herd dog)
- 310 Schapendoes
- 311 Schensi (Pariah dog)



312 - Schillerstövare (Schiller-Bracke,

Schiller-Running dog)

313 - Schipperke

314 - Schnauzer (Medium Schnauzer)

315 - Black Forest Schweisshund

316 - Swedish badger dog (Drever)

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Lapphund)

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326 - Shetland Sheepdog (Sheltie)

327 - Shiba Inu

328 - Shih Tzu

329 - Shikoku

330 - Shiloh Shepherd Dog

331 - Siberian Husky

332 - Silken Windsprite

333 - Skye Terrier

334 - Sloughi

335 - Slovensky Cuvac

336 - Slovakian Hound (Slovensky Kopov)

337 - Slovakian Roughhair

338 - Smalandsstövare (Smaland cur)

339 - Spanish Hound (Sabueso Espanol)

340 - Spanish greyhound (Galgo es-

panol)

341 - Spinone Italiano

342 - Spitz (Small Spitz, Dwarf

Spitz, Pomeranian, Volpino Italiano, Medium Spitz)

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347 - Sussex Spaniel

348 - Svensk-Gardhund (Dansk-

Gardhund)

349 - Taiwan Dog

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rier)



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- and Croatian shepherd dog)
- 357 Tosa (Inu)
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- 360 Hungarian Bracke (Erdélyi
- Kopó)
- 361 Hungarian Greyhound (Magyar
- Agar)
- 362 Uruguayan Cimarron (Cim-
- marón Uruguayo)
- 363 Wäller
- 364 Weimaraner
- 365 White shepherd dog
- 366 White Swiss Shepherd Dog
- 367 Welsh Corgi Cardigan
- 368 Welsh Corgi Pembroke
- 369 Welsh Springer Spaniel
- 370 Welsh Terrier
- 371 West Highland White Terrier
- 372 Westphalian Terrier
- 373 Westphalian badger spaniel
- 374 West Siberian Laika
- 375 Weatherhoun
- 376 Whippet
- 377 Yorkshire Terrier
- 378 Central Asian Ovtcharka
- 379 Dwarf Griffon
- 380 Dwarf Pinscher (Deer Pinscher)
- 381 Dwarf Poodle
- 382 Miniature Schnauzer
- 1 Affenpinscher
- 2 Afghan Hound
- 3 Afghan desert dog (Khalag Tazi)
- 4 Aidi (Atlas Sheepdog)
- 5 Airedale Terrier
- 6 Akita Inu
- 7 Alaskan Husky
- 8 Alaskan Malamute
- 9 Alentejo Mastiff (Rafeiro do Alentejo)
- 10 Alpine badger dog
- 11 Old Danish Pointing Dog (Gam-
- mel Dansk, Honsehond)



ohvmexd_ana_breed2

2nd Breed

12 - Old German Shepherd Dog

13 - Old German Shepherd Dog

14 - American Akita (Great Japanese Hound)

15 - American Bulldog

16 - American Cocker Spaniel

17 - American Foxhound

18 - American Staffordshire Terrier

19 - American Water Spaniel

20 - Anatolian Shepherd Dog (Coban Köpegi, Kangal)

21 - Anglo-francais de petite vénerie

22 - Appenzeller Mountain Dog

23 - Ariégeois

24 - Australian Cattle Dog

25 - Australian Kelpie

26 - Australian Shepherd

27 - Australian Silky Terrier

28 - Australian Stumpy Tail Cattle

Dog

29 - Australian Terrier

30 - Azawakh

31 - Barbet

32 - Bardino

33 - Barzoi

34 - Basenji

35 - Basset artésien normand

36 - Basset bleu de Gascogne

37 - Basset fauve de Bretagne

38 - Basset griffon vendéen grand

39 - Basset griffon vendéen petit

40 - Basset hound

41 - Bavarian mountain sweat hound

- 42 Beagle
- 43 Beagle Harrier

44 - Bearded Collie

45 - Bedlington Terrier

46 - Belgian Shepherd Dog (Groenen-

dael, Laekenois, Malinois, Tervueren)

47 - Bergamascan

48 - Berger de Beauce (Beauceron)

49 - Berger de Brie

50 - Berger de Picardie

51 - Berger de Savoie

52 - Berger des Pyrénées

53 - Bernese Mountain Dog

54 - St. Bernard (St. Bernard dog)

55 - Bichon frisé

56 - Biewer Yorkshire Terrier

57 - Bloodhound (Chien de Saint-Hubert)



- 58 Boerboel
- 59 Bohemian roughhair (Cesky
- fousek)
- 60 Bolognese
- 61 Bolonka Zwetna
- 62 Dogue de Bordeaux
- 63 Border collie
- 64 Border Terrier
- 65 Bosnian rough-coated hound (Barak)
- 66 Boston Terrier
- 67 Bouvier des Ardennes
- 68 Bouvier des Flandres
- 69 Brandlbracke
- 70 Braque d Auvergne
- 71 Braque de l Ariège
- 72 Braque du Bourbonnais
- 73 Braque francais type Gascogne
- 74 Braque francais type Pyrenées
- 75 Braque Saint-Germain
- 76 Brazilian terrier
- 77 Briquet griffon vendéen
- 78 Broholm
- 79 Bulgarian Shepherd Dog
- (Karakachan)
- 80 Bull Terrier (American Bull Terrier)
- 81 Bullmastiff
- 82 Ca de Bestiar (Perro de pastor
- mallorquin, Majorca Sheepdog)

83 - Ca de Bou (Majorca Dogue, Perro de Presa Mallorquin, Perro dogo mal-

- lorquin)
- 84 Cairn Terrier
- 85 Canaan Dog
- 86 Canadian Inuit Dog
- 87 Cane Corso
- 88 Cao da Serra da Estrela
- 89 Cao de Castro Laboreiro
- 90 Cao Fila de Sao Miguel
- 91 Cavalier King Charles Spaniel
- 92 Ceskoslovenský Vlcak
- (Czechoslovakian Wolfhound)
- 93 Cesky Terrier
- 94 Cheaspeake Bay Retriever
- 95 Chien d Artois
- 96 Chihuahua
- 97 Chinese Crested Powderpuff
- 98 Chinook
- 99 Chodský Pes (Chod dog)
- 100 Chortaj



101 - Chow Chow

- 102 Ciobanesc Romanesc Carpatin
- 103 Ciobanesc Romanesc Mioritic
- 104 Cirneco dell Etna
- 105 Clumber Spaniel
- 106 Collie (Shorthair)
- 107 Collie (Longhair)
- 108 Continental Bulldog
- 109 Coton de Tuléar
- 110 Curly Coated Retriever
- 111 Cursinu
- 112 Dachshund
- 113 Dalmatian
- 114 Dandie Dinmont Terrier
- 115 Deerhound
- 116 German Wirehair
- 117 German Shorthair
- 118 German Longhair
- 119 German Bracke
- 120 Great Dane
- 121 German Boxer
- 122 German Hunting Terrier
- 123 German Pinscher
- 124 German Shepherd Dog
- 125 German Spitz (Wolfsspitz,
- Großspitz, Dutch Shipspitz,
- Keeshond)
- 126 German Wachtelhund
- 127 Dingo
- 128 Doberman
- 129 Dogo Argentino
- 130 Dogo Canario (Alano)
- 131 Tricolor Serbian Hound (Srp-
- ski Trobojni Gonic, Tricolor Serbian Bracke)
- 132 Drentsche Patrijshond
- 133 Dunker (Norwegian Hound)
- 134 Elo, large
- 135 Elo, small
- 136 English Bulldog
- 137 English Cocker Spaniel
- 138 English Foxhound
- 139 English Pointer
- 140 English Setter
- 141 English Springer Spaniel
- 142 English Toy Terrier
- 143 Entlebucher Mountain Dog
- 144 Epagneul bleu de Picardie
- 145 Epagneul breton
- 146 Epagneul de Pont Audemer



147 - Epagneul de Saint Usuge 148 - Epagneul francais 149 - Epagneul nain Continental 150 - Eurasier 151 - European Sled Dog (German Trail Hound, Scandinavian Hound) 152 - Field Spaniel 153 - Fila Brasileiro 154 - Finnish Spitz (Suomenpystykorva) 155 - Finnish Lapphund (Suomenlapinkoira) 156 - Finnish Lapland Shepherd Dog (Lapinporokoira) 157 - Finnish Hound (Suomenajokoira) 158 - Flat Coated Retriever 159 - Fox Terrier 160 - Francais tricolore 161 - French Bulldog 162 - French white-orange running dog 163 - French white-black running dog 164 - Germanic bear dog 165 - Golden Retriever 166 - Gordon Setter 167 - Gos d Atura Catalá (Catalan Sheepdog, Perro de pastor catalán) 168 - Grand bleu de Gascogne 169 - Grand gascogne saintongeois 170 - Greyhound 171 - Greyster 172 - Greek Shepherd Dog (Hellenikos Poimenikos) 173 - Greek Hound (Hellenikos Ichnitatis) 174 - Griffon Bleu de Gascogne 175 - Griffon fauve de Bretagne 176 - Griffon Korthals 177 - Griffon nivernais 178 - Greenland dog 179 - Great Anglo-French Hound 180 - Large Münsterlander pointing dog 181 - Large Swiss Mountain Dog 182 - Large poodle 183 - Hahoawu 184 - Haldenstövare (Haldenbracke,

Halden running dog)

185 - Hamiltonstövare (Hamilton-Bracke, Hamilton-Laufhund)



186 - Hanoverian Welding Dog

- 187 Harrier
- 188 Harzer fox
- 189 Havanese

190 - Heading Dog

191 - Hokkaido

192 - Dutch Shepherd Dog

193 - Hollandse Smoushond

194 - Hovawart

195 - Huntaway

196 - Hygenhund

- 197 Irish Glen of Imaal Terrier
- 198 Irish Setter
- 199 Irish Soft Coated Wheaten Terrier
- 200 Irish Terrier
- 201 Irish Water Spaniel
- 202 Irish Wolfhound

203 - Icelandic Sheepdog (Icelandic Sheepdog, Icelandic Spitz, Islenskur Fjárhundur)

- 204 Italian Hound (Segugio italiano) 205 - Italian pointing dog (Bracco ital-
- iano)
- 206 Italian greyhound (Piccolo levriero italiano)
- 207 Jack Russell terrier
- 208 Japanese Spaniel
- 209 Japanese Spitz (Nihon Supittsu)
- 210 Japanese Terrier
- 211 Kai
- 212 Karelian bear dog
- 213 Karst Sheepdog (Kraski Ovcar)
- 214 Caucasian Ovtcharka
- 215 Kerry Blue Terrier
- 216 King Charles Spaniel
- 217 Kishu
- 218 Small Munsterlander
- 219 small poodle
- 220 Komondor
- 221 Kooikerhondje
- 222 Croatian shepherd dog
- (Hrvatski Ovcar)
- 223 Kromfohrländer
- 224 Short haired Istrian Bracke
- 225 Kuvasz
- 226 Kyi Leo
- 227 Labrador Retriever
- 228 Lagotto Romagnolo
- 229 Lakeland Terrier



- 230 Lancashire Heeler
- 231 Landseer
- 232 Leonberger
- 233 Lhasa Apso
- 234 Lioness
- 235 Lurcher
- 236 Magyar Vizsla
- 237 Maltese
- 238 Manchester Terrier

239 - Maremmano Abruzzese

240 - Mastiff

241 - Mastin Espanol

242 - Mastino Napoletano

243 - Mexican Naked Dog, small

(Xoloitzcuintle - miniature, Xoloitz-

cuintle - intermediate variety)

244 - Mexican Naked Dog, medium

(Xoloitzcuintle, standard medium)

245 - Miniature Bull Terrier

- 246 Mongolian Shepherd Dog (Buryato)
- 247 Montagne des Pyrénées (Pyre-
- nean Mountain Dog)
- 248 Montenegrin Mountain Hound (Planinski Gonic)
- 249 Pug
- 250 Mudi
- 251 Newfoundland dog
- 252 Norfolk Terrier
- 253 Norrbottenspets
- 254 Norwegian boarhound
- 255 Norwegian Elkhound
- 256 Norwegian Lundehund
- 257 Norwich Terrier

258 - Nova Scotia Duck Tolling Retriever

- 259 Old English Sheepdog (Bobtail)
- 260 Olde English Bulldog
- 261 Austrian Pinscher
- 262 East Siberian Laika
- 263 Otterhound
- 264 Pachon Navarro
- 265 Parson Russell Terrier
- 266 Patterdale Terrier
- 267 Pekingese
- 268 Perdiguero de Burgos
- 269 Perro de agua Espanol
- 270 Peruvian naked dog, small
- (Perro are pelo del Peru, smaller)
- 271 Peruvian naked dog, medium

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- 379 Dwarf Griffon
- 380 Dwarf Pinscher (Deer Pinscher)
- 381 Dwarf Poodle
- 382 Miniature Schnauzer

ohvmexd_ana_owned_date_timeDo you know how long or how long the dog has been owned by you or any of the household members?

- 1 yes, since birth
- 2 yes, date of ownership
- 3 yes, time of ownership
- 0 no

ohvmexd_ana_owned_date_timeDo you know how long the dog has been owned by you or one of the household members?

- 1 yes, since birth
- 3 yes, duration of ownership
- 0 no



ohvmexd_ana_owned_date_d	Ownership Date [day]	
ohvmexd_ana_owned_date_m	Ownership Date [month]	
ohvmexd_ana_owned_date_y	Ownership Date [year]	
ohvmexd_ana_owned_time_d	Duration Possession [days]	
ohvmexd_ana_owned_time_m	Duration Possession [months]	
ohvmexd_ana_owned_time_y	Duration Possession [years]	
ohvmexd_ana_origin	Where does the dog come from origin?	 1 - approved VDH breeder 2 - non approved, but known to me breeder (multiplier, private breeder) 3 - non approves, unknown to me breeder (multiplier, private breeder) 4 - Animal shelter, animal protection 5 - I know seller/person 6 - seller/person unknown ton me 7 - other
ohvmexd_ana_origin_note	Origin Notes	
ohvmexd_ana_utility_dog	Is the dog kept as a utility dog (e.g. wor rescue or assistance dog)?	rking, 0 - no 1 - yes
ohvmexd_ana_working_dog	Working Dog (e.g. Hunting, Herd Prote Herding Dog)	ection, 0 - no 1 - yes
ohvmexd_ana_rescue_dog	Rescue and Tracking Dog	0 - no 1 - yes
ohvmexd_ana_guard_dog	Police and Guardian Dog	0 - no 1 - yes



ohvmexd_ana_assistance_dog	Assistance Dog (e.g. Guide Dog, Diabetes Alert, Epilepsy Alert)	
		0 - no
		1 - yes
		2
ohvmexd_ana_therapy_dog	Therapy Dog (e.g. School, Visits to Old Home or Similar)	Peoples
		0 - no
		1 - yes
ohvmexd_ana_utility_other_yn	Other Utility Dog	
		0 - no
		1 - yes
ohvmexd_ana_utility_other	Other Utility Dog Details	
1 1 1		
ohvmexd_ana_origin_de	Origin Germany?	1
		1 - yes
		0 - no
abumavd ana arigin da athar	Origin Cormony? other	
ohvmexd_ana_origin_de_other	Origin Germany? other.	
ohvmexd_ana_eating_change	Have you noticed a change in feeding behavior in the last 3 months?	
		0 - no
		1 - yes, increased
		2 - yes, reduced
		(l)
ohvmexd_ana_weightloss	Has the dog lost weight in the last 3 mo	
		0 - no
		1 - yes
ohvmexd_ana_faec_amount	Have you noticed any changes in the amount of the dogs feces in the last 3 months?	
	0	0 - no
		1 - yes, smaller portions
		2 - yes, larger portions
ohvmexd_ana_faec_frequency	Have you noticed any changes in your	0
	defecation frequency in the last 3 month	0 - no
		1 - yes, more frequent
		2 - yes, less frequent
		- yes, 1050 inequein
ohvmexd ana faec consistency	Have you noticed any abnormalities in	the
	consistency of the dogs feces in the last	
	, 0	0 - no
		1 - yes, watery

1 - yes, watery



ohvmexd_ana_faec_look	Have you noticed any abnormalities in appearance of the dog's feces in the lasmonths?	
		0 - no
		1 - yes
1 1 (11		()
ohvmexd_ana_faec_smell	Have you noticed a foul odor from the	0 - no
		1 - yes
		1 - yes
ohvmexd_ana_faec_ad_tenesmu	usin the past 3 months, have you noticed admixtures in the dogs feces, fecal shed problems, or flatulence?	•
	L ·	0 - no
		1 - yes
ohvmexd_ana_faec_ad_slime	Admixtures: Slime?	
		0 - no
		1 - yes
ohvmexd_ana_faec_ad_blood_f	Admixtures: Fresh Blood?	
		0 - no
		1 - yes
		,
ohvmexd_ana_faec_ad_blood_c	l Admixtures: Digested Blood?	
		0 - no
		1 - yes
ohymexd ana faec ad undiges	t Admixtures: Undigested Ingredients?	
envine, a_ana_iacc_aa_anaige		0 - no
		1 - yes
		5
ohvmexd_ana_faec_tenesmus	Complaints: Defecation (Tenesmus)	
	-	0 - no
		1 - yes
ohvmexd_ana_faec_flatulence	Complaints: Flatulence (Bloating)	
		0 - no
		1 - yes
ohvmexd_ana_drinking_change	e Have you noticed a change in drinking in the last 3 months?	behavior
		0 - no
		1 - yes, increased
		2 - yes, reduced

ohvmexd_ana_urination_change Have you noticed a change in urine output in the last 3 months?



		0 - no 1 - yes, increased 2 - yes, reduced
ohvmexd_ana_activity_change	Have you noticed a change in activity i months?	n the last 3
		0 - no 1 - yes, increased 2 - yes, reduced
ohvmexd_ana_behaviour_chan	geHave you noticed any abnormalities in behavior in the last 3 months?	the dogs
		0 - no 1 - yes, calm 2 - yes, lethargic 3 - yes, hyperactiv
ohvmexd_ana_ownerobs_yn	Other abnormalities on the part of the	owner? 0 - no 1 - yes
ohvmexd_ana_ownerobs	Which?	
ohvmexd_ana_hair_excl_steroid Has the animal received any cortisone-containing medications?		
		0 - no 1 - yes
ohvmexd_ana_wash	Will the dog be washed?	0 - no
		1 - yes
ohvmexd_ana_wash_frequency	How frequently is the dog washed?	 1 - several times a week 2 - about once a week 3 - several times a month 4 - about once a month or less
ohvmexd_ana_shampoo	Is shampoo used when washing (whether human or animal shampoo)?	
		0 - no 1 - yes
ohvmexd_ana_doggroomer	Does the dog go to the groomer?	0 - no 1 - yes
ohvmexd_ana_notes_yn	Notes Medical history study staff?	0 - no



ohvmexd_ana_note	Which?	,
ohvmexd_ana_end	Anamnesis End [date, time]	
ohvmexd_start	VMEX Start [date, time]	
ohvmexd_examiner	Examiner	
ohvmexd_examiner2_yn	2nd Examiner?	0 - no 1 - yes
ohvmexd_examiner2	2nd Examiner	
ohvmexd_status	Status	0 - not conducting 1 - conducting
ohvmexd_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
ohvmexd_cause_notes	Additional Explanations	
ohvmexd_location	Room	1 - mobile veterinary practice 2 - closed room 3 - open room 4 - outdoors
ohvmexd_location_1	Spatiality	2 - closed room 3 - open room 4 - outside
ohvmexd_temp	Temperature [°C]	



ohvmexd_condition	General condition disturbed?	0 - no
	Nutritional Clatera	1 - yes
ohvmexd_nutrition	Nutritional Status	1 - good 2 - very good 3 - adipose 4 - skinny 5 - cachectic
ohvmexd_alertness	Behavior and Attention	1 lively and attentive
		 lively and attentive calm and attentive matt and impassiv apathic
ohvmexd_posture	Posture	1 - relaxed
		2 - cramped
		3 - sleep 4 - sickly changed
ohvmexd_posture_sick_details	Posture: Pathologically Changed - Deta	nils
ohvmexd_device_weight	Device ID Scale	
ohvmexd_weight	Weight [kg]	
ohvmexd_device_size	Device ID Measuring Tape	
ohvmexd_size	Height (Withers) [cm]	
ohvmexd_swabr_status	Status Rectal Swab	0 - not conducting 1 - conducting
ohvmexd_swabr_cause	Reason no Assessment	1 - refusal
		 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input



6 - data / material loss 7 - data / material unusable 8 - other reason ohvmexd swabr cause notes Additional Explanations Rectal Swab: Amies Medium Number ohvmexd_swabr_amies_n 0 - 01 - 1 2 - 2 ohvmexd_swabr_caryblair_n Rectal Swab: Cary Blair Medium Number 0 - 0 1 - 1 ohvmexd_device_thermometer Device ID Thermometer ohvmexd_bodytemp_rectal Body Temperature Rectal [°C] ohvmexd_care_condition **Care Condition** 1 - good 2 - moderate 3 - bad ohvmexd_coat_appearance Coat: Appearance 1 - shiny 2 - matt ohvmexd_coat_length Coat: Length 1 - shorthair 2 - longhair 3 - naked 4 - wire hair / rough hair Coat: Hair Loss? ohvmexd_coat_hairloss 0 - no signs 1 - low grade 2 - high grade ohvmexd_coat_hl_loc Coat: Hair Loss Localization 1 - whole Body 2 - localized Coat: Hair Loss Localization Muzzle? ohvmexd_coat_hl_loc_nose 0 - no 1 - yes



ohvmexd_coat_hl_loc_head	Coat: Hair Loss Localization Eyes / Hea	
		0 - no 1 - yes
		, ,
ohvmexd_coat_hl_loc_back	Coat: Hair Loss Localization Back?	0 - no
		1 - yes
ohvmexd_coat_hl_loc_tummy	Coat: Hair Loss Localization Abdomen Mammary Gland?	/
	, j	0 - no
		1 - yes
ohvmexd_coat_hl_loc_legs	Coat: Hair Loss Localization Legs / Pav	vs?
		0 - no
		1 - yes
ohvmexd_coat_hl_loc_other_yn	Coat: Hair Loss Localization Others?	
		0 - no
		1 - yes
ohvmexd_coat_hl_loc_other	Coat: Hair Loss Localization Other	
ohvmexd_coat_hl_form	Coat: Hair Loss Form	
		1 - circular
		2 - diffuse
ohvmexd_skin_scale	Skin: Scaling?	
	0	0 - no signs
		1 - low grade
		2 - high grade
ohvmexd_skin_sc_loc	Skin: Scaling Localization	
		1 - whole Body
		2 - localized
ohvmexd_skin_sc_loc_nose	Skin: Scaling Localization Muzzle	
		0 - no
		1 - yes
ohvmexd_skin_sc_loc_head	Skin: Scaling Localization Eyes / Head	
		0 - no
		1 - yes
ohvmexd_skin_sc_loc_back	Skin: Scaling Localization Back	
		0 - no
		1 - yes



ohvmexd_skin_sc_lo_tummy	Skin: Scaling Localization Abdomen / M Gland	Mammary
	Canta	0 - no 1 - yes
ohvmexd_skin_sc_loc_legs	Skin: Scaling Localization Legs / Paws	0 - no 1 - yes
ohvmexd_skin_sc_lo_other_yn	Skin: Scaling Localization Other?	0 - no 1 - yes
ohvmexd_skin_sc_loc_other	Skin: Scaling Localization Other	
ohvmexd_skin_sc_form	Skin: Scaling Localization Shape	1 - circular 2 - diffuse
ohvmexd_coat_skin_find_yn	Coat and Skin Inspection: Special Findin	ngs? 0 - no 1 - yes
ohvmexd_coat_skin_find	Coat and Skin Inspection: Special Findin	ngs?
ohvmexd_skin_claws_length	Skin: Claws too Long?	0 - no 1 - yes
ohvmexd_skin_claws_find_yn	Skin: Claws Special Findings?	0 - no 1 - yes
ohvmexd_skin_claws_find	Skin: Claws Special Findings	
ohvmexd_skin_paws_find_yn	Skin: Paws Special Findings?	0 - no 1 - yes
ohvmexd_skin_paws_find	Skin: Paws Special Findings	
ohvmexd_skin_find_yn	Skin: Palpation Special Findings (Itching Hyperkeratosis etc.)?	g, Turgor, 0 - no 1 - yes



ohvmexd_skin_scratch	Skin: Palpation Itching?	
		0 - not triggerable
		1 - triggerable
		2 - independent scratching
ohvmexd_skin_turgor	Skin: Palpation Turgor?	
0	1 0	0 - quickly elapsing
		1 - slowed
		2 - fold remains standing
ohvmexd_skin_hyperkeratosis	Skin: Palpation Hyperkeratosis?	
		0 - no signs
		1 - low grade
		2 - high grade
ohvmexd_skin_find_other_yn	Skin: Palpation of Other Special Findin	gs?
,	1 1	0 - no
		1 - yes
ohvmexd_skin_find_other	Skin: Palpation of Other Special Findin	gs
		8
obumoved parasites	Estoporositos: Signo?	
ohvmexd_parasites	Ectoparasites: Signs?	0 - no
		1 - yes
		, ,
ohvmexd_lice	Ectoparasites: Signs of Hair Lice?	
		0 - no signs
		1 - low grade
		2 - high grade
ohvmexd_ticks	Ectoparasites: Signs Ticks?	
		0 - no signs
		1 - low grade
		2 - high grade
ohvmexd_ticks_remove_n	Ectoparasites: Number of Ticks Remov	ed
ohvmexd_flees	Ectoparasites: Signs of Flea Infestation (Fleas or Flea Droppings)?	
	1164 210 pm. go).	0 - no signs
		1 - low grade
		2 - high grade
ohvmexd_body_enlarge	Body Palpation: Circumferential Increa	se?
onvineza_body_charge	boay rupation. encumerentiar increa	0 - no
		1 - yes
		2



ohvmexd_body_enlarge_loc	Body Palpation: Circumferential Increa Localization	se
ohvmexd_body_palp_pain	Body Palpation: Painful?	0 - no 1 - yes
ohvmexd_body_palp_pain_loc	Body Palpation: Painful Localization	
ohvmexd_muscle_find_yn	Musculature: Special Findings?	0 - no 1 - yes
ohvmexd_muscle_atrophy_yn	Musculature: Atrophy?	0 - no 1 - yes
ohvmexd_muscle_atrophy	Musculature: Atrophy - Details	
ohvmexd_muscle_find_other_y	nMusculature: Other Special Findings?	0 - no 1 - yes
ohvmexd_muscle_find_other	Musculature: Other Special Findings	
ohvmexd_joints_find_yn	Joints: Special Findings?	0 - no 1 - yes, one joint 2 - yes, multiple joints
ohvmexd_joints_loc_knee	Joints: Findings Localization Knee	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexd_joints_loc_patella	Joints: Findings Localization Patella	0 - no 1 - yes
ohvmexd_joints_loc_elbow	Joints: Findings Localization Elbow	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides



ohvmexd_joints_loc_spine	Joints: Findings Localization Spine	0 - no 1 - yes
ohvmexd_joints_loc_hip	Joints: Findings Localization Hip	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexd_joints_loc_other_yn	Joints: Findings Localization Other?	0 - no 1 - yes
ohvmexd_joints_loc_other	Joints: Finding Localization Other	
ohvmexd_joints_enlarge	Joints: Circumferentially Increased?	0 - no 1 - yes
ohvmexd_joints_fluct	Joints: Fluctuating?	0 - no 1 - yes
ohvmexd_joints_warm	Joints: Increasingly Warm?	0 - no 1 - yes
ohvmexd_joints_pain	Joints: Painful?	0 - no 1 - yes
ohvmexd_joints_deform	Joints: Deformed?	0 - no 1 - yes
ohvmexd_nose_find_yn	Nose: Special Findings (Moisture, Tem Discharge, etc.)?	perature,
		0 - no 1 - yes
ohvmexd_nose_moist	Nose: Moisture	0 - moist 1 - dry
ohvmexd_nose_cold	Nose: Temperature	0 - cold 1 - warm

ohvmexd_nose_secret	Nose: Discharge?	0 - no 1 - yes
ohvmexd_nose_secret_qual	Nose: Discharge Quality	1 - serous 2 - mucous
ohvmexd_nose_secret_transp	Nose: Discharge Transparency	1 - clear 2 - turbid
ohvmexd_nose_secret_colour	Nose: Discharge Color	1 - white 2 - yellow 3 - reddish 4 - colorless
ohvmexd_nose_find_other_yn	Nose: Other Special Finding?	0 - no 1 - yes
ohvmexd_nose_find_other	Nose: Other Special Finding	
ohvmexd_eyes_find_yn	Eyes: Special Findings (Position, Forma Closure, Lid Margin, Discharge etc.)?	ation, Lid 0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexd_eyes_position	Eyes: Position	0 - physiological 1 - Enophthalmos 2 - Exophthalmos
ohvmexd_eyes_complete	Eyes: Formation Complete?	0 - fully developed 1 - incompletely formed (e.g. mir- cophthalmia)
ohvmexd_eyes_lid_close	Eyes: Lid Closure Complete?	0 - no 1 - yes
ohvmexd_eyes_lid_edge	Eyes: Lid Margin	0 - smooth 1 - uneven



ohvmexd_eyes_secret	Eyes: Discharge?	0 - no 1 - yes
ohvmexd_eyes_secret_qual	Eyes: Outflow Quality	1 - serous 2 - mucous
ohvmexd_eyes_secret_transp	Eyes: Outflow Transparency	1 - clear 2 - turbid
ohvmexd_eyes_secret_colour	Eyes: Outflow Color	1 - white 2 - yellow 3 - reddish
ohvmexd_eyes_find_other_yn	Eyes: Other Special Finding?	0 - no 1 - yes
ohvmexd_eyes_find_other	Eyes: Other Special Finding	
ohvmexd_eyes_lidrefl_find_yn	Eyes: Eyelid Reflex Special Finding?	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexd_eyes_lidrefl	Eyes: Eyelid Reflex	0 - not present 1 - delayed
ohvmexd_eyes_nicti_find_yn	Eyes: Nictitating Membrane Special Fir (Prolapse, Follicle Enlarged, Cherry Eye	0
ohvmexd_eyes_nicti_prolapse	Eyes: Nictitating Membrane Prolapse?	0 - no 1 - yes
ohvmexd_eyes_nicti_follicle	Eyes: Follicle Enlarged?	0 - no 1 - yes

ohvmexd_eyes_nicti_cherryeye Eyes: Cherry Eye?



		0 - no 1 - yes
ohvmexd_eyes_conj_colour	Eyes: Conjunctival Color	0 - pale-pink 1 - reddish 2 - yellow
		3 - whitish 4 - washed
ohvmexd_cornea_find_yn	Eyes: Cornea Special Findings (Deposit Translucency, Smoothness, Lesions)?	s, 0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexd_cornea_bearing	Eyes: Cornea Overlay?	
		0 - no 1 - yes, whitish 2 - yes, yellowish
ohvmexd_cornea_transparency	Eyes: Cornea Translucency?	1 - clear 2 - turbid, localized 3 - turbid, total
ohvmexd_cornea_smooth	Eyes: Cornea Smoothness?	0 - smooth 1 - uneven
ohvmexd_cornea_lesions	Eyes: Corneal Lesions?	
		0 - no (fluorescein negativ) 1 - yes (flourescein positiv)
ohvmexd_corneareflex_find_yn	Eyes: Corneal Reflex Special Findings?	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexd_corneareflex	Eyes: Corneal Reflex	0 - not present 1 - delayed
ohvmexd_pupils_find_yn	Eyes: Pupil Degree of Opening Special	Findings? 0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides



ohvmexd_pupils_size	Eyes: Pupil Degree of Opening	0 - dilated 1 - constricted 2 - unequal
ohvmexd_pupilsreflex_find_yn	Eyes: Pupillary Reflex Special Finding?	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexd_pupilsreflex	Eyes: Pupillary Reflex	0 - not present 1 - delayed
ohvmexd_ears_find_yn	Ears: Special Findings (Auricle, Auditor Foreign Body, Secretion etc.)?	ry Canal,
		0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexd_ears_clean	Ears: Ear Cleanliness	1 - clean 2 - lightly soiled 3 - heavily soiled
ohvmexd_ears_freecanal	Ears: Auditory Canal Clear	1 - clear 2 - misaligned
ohvmexd_ears_foreignbody	Ears: Foreign Object?	0 - no 1 - yes
ohvmexd_ears_secretion	Ears: Ear Canal Secretion?	0 - no 1 - low 2 - increased
ohvmexd_ears_secretion_type	Ears: Ear Canal Secretion Type	1 - cerumen 2 - serous 3 - viscous
ohvmexd_ears_find_other_yn	Ears: Other Special Finding?	0 - no 1 - yes



ohvmexd_ears_find_other	Ears: Other Special Finding	
ohvmexd_eardrums_find_yn	Ears: Eardrum Special Findings (Intact, Translucency)?	Color,
		0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexd_eardrums_intakt	Ears: Eardrum Intact?	
		0 - no 1 - yes
ohvmexd_eardrums_colour	Ears: Eardrum Color	
		1 - grey 2 - yellowish 3 - reddish
ohvmexd_eardrums_transp	Ears: Eardrum Transparent?	
		0 - no
		1 - yes
ohvmexd_mouth_find_yn	Mouth: Special Findings (Color, Circun Increase, Capillary Filling Time, Foetor etc.)?	
		0 - no
		1 - yes
ohvmexd_mouth_mucosa_colo	urMouth: Mucous Membrane Color	
		0 - pale-pink
		1 - reddish 2 - yellow
		3 - whitish
		4 - washed
ohvmexd_mouth_enlarge	Mouth: Circumferential Proliferation?	
0		0 - no
		1 - yes
ohvmexd_mouth_enlarge_loc	Mouth: Circumferential Proliferation Localization	
		 1 - Gum upper jaw 2 - Gum lower jaw 3 - maxillary arch 4 - hard palate 5 - soft palate 6 - lips 7 - flews 8 - cheek area



		9 - throat 10 - tosils area
ohvmexd_mouth_cft	Mouth: Capillary Filling Time	1 - <1 second 2 - >1 second
ohvmexd_mouth_foetor	Mouth: Foetor Exore?	0 - no 1 - yes
ohvmexd_mouth_find_other_y	n Mouth: Other Special Finding?	0 - no 1 - yes
ohvmexd_mouth_find_other	Mouth: Other Special Finding	
ohvmexd_dex_find_yn	Teeth and Gums: Special Findings (Completeness, Plaque etc.)?	0 - no 1 - yes
ohvmexd_dex_jaw_find_yn	Jaws, teeth and gums: Jaws special find	lings? 0 - No 1 - progeny (forward bite) 2 - retrogeny (backward bite)
ohvmexd_dex_teeth_find_yn	Teeth and gums: Teeth special findings	? 0 - no 1 - yes
ohvmexd_dex_complete	Teeth and Gums: Dentition Complete?	0 - no 1 - yes
ohvmexd_dex_plaque	Teeth and Gums: Plaque?	0 - no signs 1 - low grade 2 - high grade
ohvmexd_dex_abrasion	Abrasion	0 - no 1 - yes
ohvmexd_dex_breakage	Chipping	0 - no 1 - yes
ohvmexd_dex_fracture	Fracture	

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	BY	NC	ND

		0 - no 1 - yes
ohvmexd_dex_enamel_defect	Enamel defect?	0 - no 1 - yes
ohvmexd_dex_enamel_discolor	Enamel Discoloration	0 - no 1 - yes
ohvmexd_dex_gingiva_yn	Teeth and gums: special findings in the	2
ohvmexd_dex_gingiva_swelling	g Swelling	0 - no 1 - yes
ohvmexd_dex_gingiva_growth	Proliferation	0 - no 1 - yes
ohvmexd_dex_gingiva_prolif	Circumferential Increase	0 - no 1 - yes
ohvmexd_dex_gingiva_recess	Regression	0 - no 1 - yes
ohvmexd_dex_gingiva_red	Reddish (Seam, Edge)	0 - no 1 - yes
ohvmexd_dex_notes_yn	Teeth and Gums: Other Special Finding	2
ohvmexd_dex_note	Teeth and Gums: Other Special Finding	-
ohvmexd_pharynx_slimy	Pharynx slimy?	0 - no 1 - yes
ohvmexd_tonsils_find_yn	Tonsils: Special Findings (Reddened, Er Bearings)?	llarged, 0 - no 1 - yes

ohvmexd_tonsils_red	Tonsils: Reddened?	0 - no 1 - yes
ohvmexd_tonsils_large	Tonsils: Enlarged?	0 - no 1 - yes
ohvmexd_tonsils_bearing	Tonsils: Bearings?	0 - no 1 - yes, whitish
ohvmexd_larynx_find_yn	Larynx: Special Findings (Painfulness, G Triggerable, Swallowing Reflex)?	2 - yes, yellowish Cough 0 - no
ohvmexd_larynx_pain	Larynx: Painfulness?	1 - yes
	-	0 - no 1 - yes
ohvmexd_larynx_cough	Larynx: Cough?	0 - no 1 - spontaneous 2 - triggerable
ohvmexd_larynx_refl	Larynx: Swallowing Reflex?	0 - no 1 - yes
ohvmexd_lnn_size	Lymph Nodes: at Least One Enlarged?	0 - no 1 - yes
ohvmexd_lnn_size_mandibular	Lnn. Mandibulares: Enlarged?	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexd_lnn_size_cerv_superf	Lnn. Cervicales Superficiales: Enlarged	? 0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexd_lnn_size_axillares	Lnn. Axillares: Enlarged?	0 - no



1 - yes, left only 2 - yes, right only 3 - yes, both sides

ohvmexd_lnn_size_ingu_superf Lnn.	Inguinales Superficiales: Enlarged?
-----------------------------------	-------------------------------------

ohvmexd_lnn_size_ingu_super	f Lnn. Inguinales Superficiales: Enlarged	!?
		0 - no
		1 - yes, left only
		2 - yes, right only
		3 - yes, both sides
		5 - yes, bour sides
ohvmexd_lnn_size_poplitei	Lnn. Poplitei: Enlarged?	
onvinexa_nin_size_popiter	Lini. i opinen Linuigeu.	0 - no
		1 - yes, left only
		• •
		2 - yes, right only
		3 - yes, both sides
ohvmexd_lnn_pain	Lymph nodes at least one painful?	
<u> </u>	j I	0 - no
		1 - yes
		i yes
ohvmexd_lnn_pain_mandibula	r Lnn. Mandibulares: Painful?	
ı _		0 - no
		1 - yes, left only
		2 - yes, right only
		3 - yes, both sides
		5 - yes, bour sides
obymexd Inn pain cery supe	rf Lnn. Cervicales Superficiales: Painful?	
ontrinesta_nut_pant_cert_papes		0 - no
		1 - yes, left only
		2 - yes, right only
		3 - yes, both sides
ohvmexd_lnn_pain_axillares	Lnn. Axillares: Painful?	
onvinexa_nin_punt_uxinures	Lini. Todilares. Fundar.	0 - no
		1 - yes, left only
		2 - yes, right only
		3 - yes, both sides
ohymexd lnn pain ingu supe	rf Lnn. Inguinales Superficiales: Painful?	
onvinexu_nnt_punt_ntgu_supe	in Enni. Inguinales Supernetates. Funitar.	0 - no
		1 - yes, left only
		2 - yes, right only
		3 - yes, both sides
ohvmexd_lnn_pain_poplitei	Lnn. Poplitei: Painful?	
onvineza_nin_pani_popiter		0 - no
		1 - yes, left only
		2 - yes, right only
		3 - yes, both sides



ohvmexd_resp_freq	Respiration: Frequency of Breaths [1/n	nin]
ohvmexd_resp_find_yn	Respiration: Special Findings (Breathing Type, Sounds)?	
		0 - no 1 - yes
ohvmexd_resp_type	Respiration: Type	1 - costoabdominal 2 - costal 3 - abdominal
ohvmexd_resp_noise	Respiration: Noises?	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexd_heart_frequency	Heart: Frequency of Heartbeats [1/mir	1]
ohvmexd_heart_find_yn	Heart: Special Findings (Intensity, Settl Regularity, Rhythm, Sounds)?	ing, 0 - no 1 - yes
ohvmexd_heart_beat_int	Heart: Tones Intensity	0 - strong 1 - weak/damped
ohvmexd_heart_beat_separ	Heart: Tones of Separation	0 - well settled 1 - poorly settled
ohvmexd_heart_beat_even	Heart: Tones Uniformity	0 - regular 1 - irregular, (e.g. extrasystoles)
ohvmexd_heart_beat_rhythm	Heart: Tones Rhythm	0 - steady 1 - irregular (e.g. gallop)
ohvmexd_heart_rumour	Heart: Noises?	0 - no 1 - yes
ohvmexd_heart_rumour_type	Heart: Sounds Type	1 - systolic 2 - diastolic



ohvmexd_abdom_find_yn	Abdominal Palpation: Special Findings (Circumferential Increase, Painfulness, and Others)?	
		0 - no
		1 - yes
ohvmexd_abdom_enlarge	Abdominal Palpation: Circumferential	Increase?
		0 - no
		1 - yes
ohvmexd_abdom_enl_loc_kran	Abdominal Palpation: Circumferential Localization Cranial	Increase
		0 - no
		1 - yes
ohvmexd_abdom_enl_loc_med	Abdominal Palpation: Circumferential Localization Medial	Increase
		0 - no
		1 - yes
ohvmexd_abdom_enl_loc_caud	Abdominal Palpation: Circumferential Localization Caudal	Increase
		0 - no
		1 - yes
ohvmexd_abdom_pain	Abdominal Palpation: Painfulness?	
		0 - relaxed, not painful 1 - tense, not painful 2 - tense, painful
ohvmexd_abdom_ascites	Abdominal Palpation: Fluctuation (Asc	ites)?
	1 · · · ·	0 - no
		1 - yes
ohvmexd_abdom_find_other_y	n Abdominal Palpation: Other Special Fir	0
		0 - no
		1 - yes
ohvmexd_abdom_find_other	Abdominal Palpation: Other Special Fin	ndings
ohvmexd_organs_find_yn	Abdominal Palpation: Liver/Stomach/ Special Findings?	Spleen:
	1 0	0 - no
		1 - yes
ohvmexd_liver_enlarge	Abdominal Palpation: Liver	
- 0	L	0 - normal

		2 - not palpable 1 - enlarged
ohvmexd_stomach	Abdominal Palpation: Stomach	
onvine.cu_otomach		10 - empty
		2 - filled
		3 - plump
		4 - not palpable
ohvmexd_spleen_enlarge	Abdominal Palpation: of Spleen	
-1 - 0	1 1	0 - normal
		2 - not palpable
		1 - enlarged
ohvmexd_kidneys_find_yn	Abdominal Palpation: Kidneys Special Findings (Size, Painful)?	
		0 - no
		4 - not palpable
		1 - yes, left only
		2 - yes, right only
		3 - yes,both sides
ohvmexd_kidneys_size	Abdominal Palpation: of Kidneys Size	
-		0 - physiological
		1 - enlarged
		2 - reduced
ohvmexd_kidneys_pain	Abdominal Palpation: of Kidneys Pain	ful?
	1 5	0 - no
		1 - yes
ohvmexd_small_int_condition1	Abdominal Palpation: Small Intestine: Condition	
	1	1 - empty
		2 - filled, ingesta soft
		3 - filled, ingesta solid
		4 - liquid-filled, ingesta fluctuating
		5 - gas filled, bulging
		6 - stopped, ingesta hard
		7 - not palpable
ohvmexd_small_int_condition2	Abdominal Palpation: Small Intestine: Condition	
		8 - no further condition
		1 - empty
		2 - filled, ingesta soft
		3 - filled, Ingesta solid
		4 - liquid-filled, ingetsa fluctuating

- 5 gas filled, bulging
- 6 stopped, ingesta hard



ohvmexd_small_int_condition3 Abdominal Palpation: Small Intestine: Condition

3

- 8 no further condition
- 1 empty
- 2 filled, ingesta soft
- 3 filled, Ingesta solid
- 4 liquid-filled, ingetsa fluctuating
- 5 gas filled, bulging
- 6 stopped, ingesta hard
- 7 not palpable

ohvmexd_large_int_condition1 Abdominal Palpation: Large Intestine: Condition

1

- 1 empty
- 2 filled, feces soft
- 3 filled, feces solid
- 4 liquid-filled, feces fluctuating
- 5 gas filled, bulging
- 6 Stone feces, feces hard
- 7 not palpable

ohvmexd_large_int_condition2 Abdominal Palpation: Large Intestine: Condition

2

8 - no further condition

- 1 empty
- 2 filled, feces soft
- 3 filled, feces solit
- 4 liquid-filled, feces fluctuating
- 5 gas filled, bulging
- 6 Stone feces, feces hard
- 7 not palpable

ohvmexd_large_int_condition3 Abdominal Palpation: Large Intestine: Condition

3

8 - no further condition
1 - empty
2 - filled, feces soft
3 - filled, feces solit
4 - liquid-filled, feces fluctuating
5 - gas filled, bulging

- 6 Stone feces, feces hard
- 7 not palpable

ohvmexd_bladder_find_yn

Bladder: Special Findings (Filling Condition, Tone, Stones/Gravel, Increase in Circumference, Pain)?

0 - no 2 - not palpable



ohvmexd_bladder_fill_state	Bladder: Filling Condition	1 - empty 2 - filled
ohvmexd_bladder_tone	Bladder: Tone	1 - firm 2 - slack
ohvmexd_bladder_stone	Bladder: Stones/Gravel	0 - no 1 - yes
ohvmexd_bladder_enlarge	Bladder: Increase in Circumference?	0 - no 1 - yes
ohvmexd_bladder_pain	Bladder: Pain?	0 - no 1 - yes
ohvmexd_abdomen_auscultatio	nAbdomen: Auscultation of Bowel Sound	-
ohvmexd_analgl_find_yn	Perineum: Anal Glands Special Finding (Enlarged, Pain)?	2 - non (atony)
ohvmexd_analgl_large	Perineum: Anal Glands Enlarged?	1 - yes 0 - no 1 - yes
ohvmexd_analgl_pain	Perineum: Anal Glands Painfulness?	0 - no 1 - yes
ohvmexd_perianalarea_find_yn	Perineum: Perianal Region Special Find (Adhesions, Circumferential Proliferation)	ings
ohvmexd_perianal_adhesion	Perineum: Perianal Region Adhesions?	1 - yes 0 - no

1 - yes



ohvmexd_perianalgl_enl	Perineum: Perianal Region Circumferential Proliferation?	
	i iomeration.	0 - no
		1 - yes
		1 900
ohvmexd_mamma_find_yn	Mamma: Special Findings (Secretion, Increase in Circumference, Pain)?	
		0 - no
		1 - yes, left only
		2 - yes, right only
		3 - yes, both sides
		-
ohvmexd_mamma_secret	Mamma: Secretion Discharge?	
		0 - no
		1 - yes
ohvmexd_mamma_lactation	Mamma: Lactation?	
		0 - no
		1 - yes
ohvmexd_mamma_secret_qual	ityMamma: Secretion Quality	4
		1 - serous
		2 - mucous
ohvmexd_mamma_secret_trans	pMamma: Secretion Transparency	
		1 - clear
		2 - turbid
ohvmexd_mamma_secret_colou	urMamma: Secretion Color	
		1 - white
		2 - yellow
		3 - reddish
ohvmexd_mamma_secret_enl	Mamma: Circumferential Increase?	
		0 - no
		1 - solid, sliding
		2 - solid, non-sliding
		3 - cystic
ohvmexd_mamma_secret_pain	Mamma: Painfulness?	
		0 - no
		1 - yes
1 1 1 2 2 1		
ohvmexd_vulva_find_yn	Vulva Special Findings?	0
		0 - no
		1 - yes
ohumovd vulvo find	Vulva Special Findings	
ohvmexd_vulva_find	Vulva Special Findings	



ohvmexd_testes_find_yn	Testis: Special Finding?	0 - no 1 - yes, left only 2 - yes, right only 3 - yes,both sides 4 - not palpable
ohvmexd_testes_find	Testis: Special Finding	
ohvmexd_foreskin_find_yn	Preputium: Special Finding?	0 - no 1 - yes
ohvmexd_foreskin_find	Preputium: Special Finding	
ohvmexd_penis_find_yn	Penis: Special Finding?	0 - no 1 - yes
ohvmexd_penis_find	Penis: Special Finding	
ohvmexd_penis_out	Penis: Excavation Possible?	0 - no 1 - yes
ohvmexd_prost_find_yn	Prostate: Special Finding?	0 - no 1 - yes
ohvmexd_prost_find	Prostate: Special Findings	
ohvmexd_vet_emergency	Recommendation emergency veterinar	ian visit? 0 - no 1 - yes
ohvmexd_vet_emergency_note	Findings Requiring Immediate Clarific	ation
ohvmexd_vet	Recommendation veterinarian visit?	0 - no 1 - yes
ohvmexd_vet_note	Findings Requiring Clarification	



ohvmexd_restrain	Examination: Were Restraints Necessary (e.g. Muzzle)?		
		0 - no	
		1 - yes	
ohvmexd_excite Examination: Degree of Excitement			
		1 - calm	
		2 - excited	
		3 - defensive-aggressive	
		4 - offensive-aggressive	
		5 - panic	
ohvmexd_notes_yn	Notes?		
		0 - no	
		1 - yes	
ohvmexd_welfare	Note: Aspects Relevant to Animal Welf	Note: Aspects Relevant to Animal Welfare?	
		0 - no	
		1 - yes	
ohvmexd_welfare_notes	Aspects Relevant to Animal Welfare		
onvinexa_wentite_notes	rispects here value to runniar vienare		
ohvmexd_welfare_notice_owne	er Notice Is Given to the Animal Owner	0 - no	
		1 - yes	
		j	
ohvmexd_welfare_control	Is a new animal welfare control necessa	-	
		0 - no	
		1 - yes	
ohvmexd_note_owner	Note: Subject / Caregiver Highly Agita	te: Subject / Caregiver Highly Agitated	
		0 - no	
		1 - yes	
ohvmexd_note_distraction	Note: Distractions From Outside		
		0 - no	
		1 - yes	
ohvmexd_note_injured	Note: Injury by the Animal?		
		0 - no	
		1 - yes, bite	
		2 - yes, scratch	
ohvmexd_note_injured_who	Who was injured?		
on mexa_note_njurea_wito	The was injured.	1 - study staff	
		2 - other person present	
ohvmexd_note_injured2	Note: Injury by the Animal (2nd Person		
		0 - no	



		1 - yes, bite 2 - yes, scratch
ohvmexd_note_injured_who2	Who was injured (2nd person)?	1 - study staff 2 - other person present
ohvmexd_note_injured_other	Injury Other	
		0 - no 1 - yes
ohvmexd_note_cancel	Note: Premature Abortion?	0 - no
		1 - yes
ohvmexd_note_cancel_excite	Premature Abortion: Animal Too Excited/Aggressive	
		0 - no 1 - yes
ohvmexd note cancel medical	Premature Abortion: Medical Reasons	
		0 - no
		1 - yes
ohvmexd_note_cancel_wish	Premature Abortion: at the Owners Re-	
		0 - no
		1 - yes
ohvmexd_note_cancel_other_y	n Premature Abortion: Other?	0
		0 - no 1 - yes
1 1 4 1 4		1 yes
ohvmexd_note_cancel_other	Premature Abortion: Other?	
ohvmexd_note_other_yn	Notes Other?	
		0 - no
		1 - yes
ohvmexd_note_other	Notes Other	
ohvmexd_end	VMEX End [date, time]	
OHVMEXCAT	OHVMEX: CAT	
ohvmexc_ana_start	Anamnesis Start [date, time]	
ohvmexc_ana_examiner	Examiner	



ohvmexc_ana_lab_order_id	Laboratory Order ID of the Cat	
ohvmexc_ana_birth_date_age	Do you know the date of birth or age o	f the cat? 1 - yes, birthdate 2 - yes, age 0 - no
ohvmexc_ana_birth_date_age_?	1 Do you know the date of birth or the a cat?	ge of the
		1 - yes, birthdate 2 - yes, age 0 - no
ohvmexc_ana_birth_date_d	Date of Birth [day]	
ohvmexc_ana_birth_date_m	Date of Birth [month]	
ohvmexc_ana_birth_date_y	Date of Birth [year]	
ohvmexc_ana_age_d	Age [days]	
ohvmexc_ana_age_m	Age [months]	
ohvmexc_ana_age_y	Age [years]	
ohvmexc_ana_sex	Sex of the Cat	1 - male 2 - female
ohvmexc_ana_castr	Is the cat castrated?	0 - no 1 - yes
ohvmexc_ana_castr_date_age	Do you know when the castration was old the cat was?	or how
		 1 - yes, castration date known 2 - yes, age at the time of castration knwon 3 - yes, less than a year ago 4 - yes, more tha a year ago 0 - no



onvinexc_ana_castr_date_age_1	Do you know when it was neutered?	 2 - yes, age known at time of castration 3 - yes, less than a year ago 4 - yes, more than a year ago 0 - no
ohvmexc_ana_castr_date_m	Castration Date [month]	
ohvmexc_ana_castr_date_y	Castration Date [year]	
ohvmexc_ana_castr_age_m	Castration Age [months]	
ohvmexc_ana_castr_age_y	Castration Age [years]	
ohvmexc_ana_microchip	Does the cat have a microchip?	0 - no 1 - yes
ohvmexc_ana_tattoo	Does the cat have a unique tattoo?	0 - no 1 - yes
ohvmexc_ana_collar_contact	Does the cat have a collar / harness wit information?	
		0 - no 1 - yes
ohvmexc_ana_ident_other_yn	Does the cat have another form of exter identification?	
		0 - no 1 - yes
ohvmexc_ana_ident_other	Other Identification: Details	
ohvmexc_ana_features_yn	Does the cat have any special character	istics? 0 - no 1 - yes
ohvmexc_ana_features	Which?	

ohvmexc_ana_purebred

1 - yes



Is the cat purebred?

2 - no, but breed of both parentsknown3 - no, but breed of one parent known0 - no

ohvmexc_ana_breed1

Breed

- 1 Abyssinian Cat
- 2 Egyptian Mau
- 3 American Bobtail
- 4 American Bobtail
- 5 American Curl
- 6 American Curl
- 7 American Shorthair
- 8 American Wirehair
- 9 Anatoli
- 10 Arabian Mau
- 11 Asian cat (Malayan)
- 12 Australian Mist
- 13 Balinese cat
- 14 Bengal cat
- 15 Birman
- 16 Bombay cat
- 17 Brazilian Shorthair
- 18 British Shorthair
- 19 British Longhair
- 20 Burmese cat
- 21 Burmilla
- 22 California Spangled
- 23 Caylon cat
- 24 Chartreux
- 25 Chausie
- 26 Colourpoint
- 27 Cornish Rex
- 28 Cymric cat
- 29 German Longhair
- 30 Devon Rex
- 31 Donskoy cat
- 32 European Shorthair
- 33 Exotic Shorthair
- 34 Foreign White
- 35 German Rex
- 36 Havana Brown
- 37 Japanese Bobtail Longhair
- 38 Japanese Bobtail Shorthair
- 39 Kanaani
- 40 Khao Manee
- 41 Korat cat
- 42 Kurilian Bobtail
- 43 LaPerm
- 44 LaPerm



- 45 Maine Coon
- 46 Manx cat
- 47 Minskin
- 48 Munchkin Longhair
- 49 Munchkin Shorthair
- 50 Nebelung
- 51 Neva Masquerade
- 52 Norwegian Forest cat
- 53 Ocicat
- 54 Ojos Azules
- 55 Orientalisch Kurzhaar
- 56 Orientalisch Langhaar (Javanese,
- Mandarin, Angora)
- 57 Persian cat
- 58 Peterbald
- 59 Pixie-bob long-haired
- 60 Pixie-bob short-haired
- 61 Ragamuffin cat
- 62 Ragdoll
- 63 Russian Blue
- 64 Savannah cat
- 65 Scottish Fold long-haired
- 66 Scottish Fold short-haired
- 67 Selkirk Rex
- 68 Selkirk Rex
- 69 Serengeti cat
- 70 Seychellois Longhair
- 71 Seychellois Shorthair
- 72 Siamese cat
- 73 Siberian cat
- 74 Singapura cat
- 75 Snowshoe cat
- 76 Snowshoe cat
- 77 Sokoke (Forest Cat)
- 78 Somali cat
- 79 Sphynx cat
- 80 Thai cat
- 81 Asian Semi-longhair
- 82 Tonkinese cat
- 83 Toyger
- 84 Turkish Angora
- 85 Turkish Van
- 86 Ural Rex

ohvmexc_ana_breed2

2nd Breed

- 1 Abyssinian Cat
- 2 Egyptian Mau
- 3 American Bobtail
- 4 American Bobtail
- 5 American Curl



- 6 American Curl
- 7 American Shorthair
- 8 American Wirehair
- 9 Anatoli
- 10 Arabian Mau
- 11 Asian cat (Malayan)
- 12 Australian Mist
- 13 Balinese cat
- 14 Bengal cat
- 15 Birman
- 16 Bombay cat
- 17 Brazilian Shorthair
- 18 British Shorthair
- 19 British Longhair
- 20 Burmese cat
- 21 Burmilla
- 22 California Spangled
- 23 Caylon cat
- 24 Chartreux
- 25 Chausie
- 26 Colourpoint
- 27 Cornish Rex
- 28 Cymric cat
- 29 German Longhair
- 30 Devon Rex
- 31 Donskoy cat
- 32 European Shorthair
- 33 Exotic Shorthair
- 34 Foreign White
- 35 German Rex
- 36 Havana Brown
- 37 Japanese Bobtail Longhair
- 38 Japanese Bobtail Shorthair
- 39 Kanaani
- 40 Khao Manee
- 41 Korat cat
- 42 Kurilian Bobtail
- 43 LaPerm
- 44 LaPerm
- 45 Maine Coon
- 46 Manx cat
- 47 Minskin
- 48 Munchkin Longhair
- 49 Munchkin Shorthair
- 50 Nebelung
- 51 Neva Masquerade
- 52 Norwegian Forest cat
- 53 Ocicat
- 54 Ojos Azules
- 55 Orientalisch Kurzhaar



56 - Orientalisch Langhaar (Javanese,

- Mandarin, Angora)
- 57 Persian cat
- 58 Peterbald
- 59 Pixie-bob long-haired
- 60 Pixie-bob short-haired
- 61 Ragamuffin cat
- 62 Ragdoll
- 63 Russian Blue
- 64 Savannah cat
- 65 Scottish Fold long-haired
- 66 Scottish Fold short-haired
- 67 Selkirk Rex
- 68 Selkirk Rex
- 69 Serengeti cat
- 70 Seychellois Longhair
- 71 Seychellois Shorthair
- 72 Siamese cat
- 73 Siberian cat
- 74 Singapura cat
- 75 Snowshoe cat
- 76 Snowshoe cat
- 77 Sokoke (Forest Cat)
- 78 Somali cat
- 79 Sphynx cat
- 80 Thai cat
- 81 Asian Semi-longhair
- 82 Tonkinese cat
- 83 Toyger
- 84 Turkish Angora
- 85 Turkish Van
- 86 Ural Rex

ohvmexc_ana_owned_date_timeDo you know how long or how long the cat has been owned by you or any of the household members?

1 - yes, since birth
 2 - yes, date of ownership
 3 - yes, time of ownership
 0 - no

ohvmexc_ana_owned_date_timeDo you know when or how long the cat has been owned by you or one of the household members?

- 1 yes, since birth
- 3 yes, duration of ownership
- 0 no

ohvmexc_ana_owned_date_d Ownership Date [day]



ohvmexc_ana_owned_date_m	Ownership Date [month]	
ohvmexc_ana_owned_date_y	Ownership Date [year]	
ohvmexc_ana_owned_time_d	Duration Possession [days]	
ohvmexc_ana_owned_time_m	Duration Possession [months]	
ohvmexc_ana_owned_time_y	Duration Possession [years]	
ohvmexc_ana_origin	Where does the cat come from origin?	 2 - known to me breeder (multiplier) 3 - unknown to me breeder (multiplier) 4 - Animal shelter, animal protection 5 - I know seller/person 6 - seller/person unknown ton me 7 - other
ohvmexc_ana_origin_note	Origin Notes	
ohvmexc_ana_origin_de	Origin Germany?	1 - yes 0 - no
ohvmexc_ana_origin_de_other	Origin Germany? other:	
ohvmexc_ana_eating_change	Have you noticed a change in feeding l in the last 3 months?	oehavior 0 - no 1 - yes, increased 2 - yes, reduced
ohvmexc_ana_weightloss	Has the cat lost weight in the last 3 mo	nths? 0 - no 1 - yes
ohvmexc_ana_faec_amount	Have you noticed any changes in the a the cats feces in the last 3 months?	mount of 0 - no 1 - yes, smaller portions 2 - yes, larger portions



ohvmexc_ana_faec_frequency	Have you noticed any changes in the fr of heeling in the cats feces in the last 3	
	of ficening in the cuto feeeb in the fast of	0 - no
		1 - yes, more frequent
		2 - yes, less frequent
ohvmexc_ana_faec_consistency	Have you noticed any abnormalities in consistency of the cats feces in the last 3	
	5	0 - no
		1 - yes, watery
		2 - yes, pulpy
		3 - yes, hard (stone feces)
ohvmexc_ana_faec_look	Do you have any abnormalities in the a of the cats feces in the last 3 months?	ppearance
		0 - no
		1 - yes
ohvmexc_ana_faec_smell	Have you noticed a foul odor from the	feces?
		0 - no
		1 - yes
ohvmexc_ana_faec_ad_tenesmu	usIn the past 3 months, have you noticed admixtures in the cats feces, fecal shede problems, or flatulence?	ding
		0 - no
		1 - yes
obumova and face ad alima	Admixtures: Slime?	
ohvmexc_ana_faec_ad_slime	Admixtures. Sinne:	0 - no
		1 - yes
ohvmexc_ana_faec_ad_blood_f	Admixtures: Fresh Blood?	
		0 - no
		1 - yes
		, ,
ohvmexc_ana_faec_ad_blood_d	Admixtures: Digested Blood?	
		0 - no
		1 - yes
ohvmexc_ana_faec_ad_undiges	t Admixtures: Undigested Ingredients?	
		0 - no
		1 - yes
ohvmexc_ana_faec_tenesmus	Complaints: Defecation (Tenesmus)	
		0 - no
		1 - yes
ohvmexc_ana_faec_flatulence	Complaints: Flatulence (Bloating)	
		0 - no



ohvmexc_ana_drinking_change Have you noticed a change in drinking behavior in the last 3 months? 0 - no 1 - yes, increased 2 - yes, reduced ohvmexc_ana_urination_change Have you noticed a change in urine output in the last 3 months? 0 - no 1 - yes, increased 2 - yes, reduced ohvmexc_ana_activity_change Have you noticed a change in activity in the last 3 months? 0 - no 1 - yes, increased 2 - yes, reduced ohvmexc_ana_behaviour_changeHave you noticed any abnormalities in the cats behavior in the last 3 months? 0 - no 1 - yes, calm 2 - yes, lethargic 3 - yes, hyperactiv ohvmexc_ana_ownerobs_yn Other abnormalities on the part of the owner? 0 - no 1 - yes Which? ohvmexc_ana_ownerobs ohvmexc_ana_hair_excl_steroid Has the animal received any cortisone-containing medications? 0 - no 1 - yes Will the cat be washed? ohvmexc_ana_wash 0 - no 1 - yes ohvmexc_ana_wash_frequency How frequently is the cat washed? 1 - several times a week

2 - about once a week

1 - yes

- 3 several times a month
- 4 about once a month or less

ohvmexc_ana_shampoo

Is shampoo used when washing (whether human or animal shampoo)?



		0 - no 1 - yes
ohvmexc_ana_catgroomer	Does the cat go to the groomer?	0 - no 1 - yes
ohvmexc_ana_notes_yn	Notes Medical history study staff?	0 - no 1 - yes
ohvmexc_ana_note	Which?	
ohvmexc_ana_end	Anamnesis End [date, time]	
ohvmexc_start	VMEX Start [date, time]	
ohvmexc_examiner	Examiner	
ohvmexc_examiner2_yn	2nd Examiner?	0 - no 1 - yes
ohvmexc_examiner2	2nd Examiner	
ohvmexc_status	Status	0 - not conducting 1 - conducting
ohvmexc_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
ohvmexc_cause_notes	Additional Explanations	
ohvmexc_location	Room	1 - mobile veterinary practice 2 - closed room



		3 - open room 4 - outdoors
ohvmexc_location_1	Spatiality	2 - closed room 3 - open room 4 - outside
ohvmexc_temp	Temperature [°C]	
ohvmexc_condition	General condition disturbed?	0 - no 1 - yes
ohvmexc_nutrition	Nutritional Status	1 - good 2 - very good 3 - adipose 4 - skinny 5 - cachectic
ohvmexc_alertness	Behavior and Attention	 lively and attentive calm and attentive matt and impassiv apathic
ohvmexc_posture	Posture	1 - relaxed 2 - cramped 3 - sleep 4 - sickly changed
ohvmexc_posture_sick_details	Posture: Pathologically Changed - Deta	iils
ohvmexc_device_weight	Device ID Scale	
ohvmexc_weight	Weight [kg]	
ohvmexc_swabr_status	Status Rectal Swab	0 - not conducting 1 - conducting
ohvmexc_swabr_cause	Reason no Assessment	1 - refusal 2 - exclusion criteria fulfilled



		 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
ohvmexc_swabr_cause_notes	Additional Explanations	
ohvmexc_swabr_amies_n	Rectal Swab: Amies Medium Number	0 - 0 1 - 1 2 - 2
ohvmexc_swabr_caryblair_n	Rectal Swab: Cary Blair Medium Num	ber 0 - 0 1 - 1
ohvmexc_device_thermometer	Device ID Thermometer	
ohvmexc_bodytemp_rectal	Body Temperature Rectal [°C]	
ohvmexc_care_condition	Care Condition	1 - good 2 - moderate 3 - bad
ohvmexc_coat_appearance	Coat: Appearance	1 - shiny 2 - matt
ohvmexc_coat_length	Coat: Length	1 - shorthair 2 - longhair 3 - naked 4 - wire hair
ohvmexc_coat_hairloss	Coat: Hair Loss?	0 - no signs 1 - low grade 2 - high grade
ohvmexc_coat_hl_loc	Coat: Hair Loss Localization	1 - whole Body 2 - localized
ohvmexc_coat_hl_loc_nose	Coat: Hair Loss Localization Muzzle?	

		0 - no 1 - yes
ohvmexc_coat_hl_loc_head	Coat: Hair Loss Localization Eyes / He	ad? 0 - no 1 - yes
ohvmexc_coat_hl_loc_back	Coat: Hair Loss Localization Back?	0 - no 1 - yes
ohvmexc_coat_hl_loc_tummy	Coat: Hair Loss Localization Abdomen Mammary Gland?	/ 0 - no
ohvmexc_coat_hl_loc_legs	Coat: Hair Loss Localization Legs / Pav	1 - yes
		0 - no 1 - yes
ohvmexc_coat_hl_loc_other_yn	Coat: Hair Loss Localization Others?	0 - no 1 - yes
ohvmexc_coat_hl_loc_other	Coat: Hair Loss Localization Other	
ohvmexc_coat_hl_form	Coat: Hair Loss Form	1 - circular 2 - diffuse
ohvmexc_skin_scale	Skin: Scaling?	0 - no signs 1 - low grade 2 - high grade
ohvmexc_skin_sc_loc	Skin: Scaling Localization	1 - whole Body 2 - localized
ohvmexc_skin_sc_loc_nose	Skin: Scaling Localization Muzzle	0 - no 1 - yes
ohvmexc_skin_sc_loc_head	Skin: Scaling Localization Eyes / Head	0 - no 1 - yes
ohvmexc_skin_sc_loc_back	Skin: Scaling Localization Back	0 - no



ohvmexc_skin_sc_lo_tummy	Skin: Scaling Localization Abdomen / M Gland	Mammary
		0 - no 1 - yes
ohvmexc_skin_sc_loc_legs	Skin: Scaling Localization Legs / Paws	0 - no 1 - yes
ohvmexc_skin_sc_lo_other_yn	Skin: Scaling Localization Other?	0 - no 1 - yes
ohvmexc_skin_sc_loc_other	Skin: Scaling Localization Other	
ohvmexc_skin_sc_form	Skin: Scaling Localization Shape	1 - circular 2 - diffuse
ohvmexc_coat_skin_find_yn	Coat and Skin Inspection: Special Findin	ngs? 0 - no 1 - yes
ohvmexc_coat_skin_find	Coat and Skin Inspection: Special Findin	ngs?
ohvmexc_skin_claws_length	Skin: Claws too Long?	0 - no 1 - yes
ohvmexc_skin_claws_find_yn	Skin: Claws Special Findings?	0 - no 1 - yes
ohvmexc_skin_claws_find	Skin: Claws Special Findings	
ohvmexc_skin_paws_find_yn	Skin: Paws Special Findings?	0 - no 1 - yes
ohvmexc_skin_paws_find	Skin: Paws Special Findings	

0 - no

ohvmexc_skin_scratch	Skin: Palpation Itching?	0 11
		0 - not triggerable
		1 - triggerable
		2 - independent scratching
ohvmexc_skin_turgor	Skin: Palpation Turgor?	
		0 - quickly elapsing
		1 - slowed
		2 - fold remains standing
ohvmexc_skin_hyperkeratosis	Skin: Palpation Hyperkeratosis?	
	1 31	0 - no signs
		1 - low grade
		2 - high grade
ohvmexc_skin_find_other_yn	Skin: Palpation of Other Special Findin	ac?
onvinexc_skiit_inid_other_yit	Skin. I alpation of Other Special Findin	0 - no
		1 - yes
		1 903
ohvmexc_skin_find_other	Skin: Palpation of Other Special Findin	gs
ohvmexc_parasites	Ectoparasites: Signs?	
onvinexe_puluoiteo	Detopulusites. Signs.	0 - no
		1 - yes
		1 900
ohvmexc_lice	Ectoparasites: Signs of Hair Lice?	
		0 - no signs
		1 - low grade
		2 - high grade
ohvmexc_ticks	Ectoparasites: Signs Ticks?	
		0 - no signs
		1 - low grade
		2 - high grade
ohvmexc_ticks_remove_n	Ectoparasites: Number of Ticks Remov	ed
onvineste_tiento_renito ve_ti		
ohvmexc_flees	Ectoparasites: Signs of Flea Infestation	(Fleas or
	Flea Droppings)?	0 po signs
		0 - no signs 1 - low grade
		2 - high grade
		2 - Iugii glade
ohvmexc_body_enlarge	Body Palpation: Circumferential Increa	se?
		0 - no
		1 - yes

1 - yes



ohvmexc_body_enlarge_loc	Body Palpation: Circumferential Increa Localization	se
ohvmexc_body_palp_pain	Body Palpation: Painful?	0 - no 1 - yes
ohvmexc_body_palp_pain_loc	Body Palpation: Painful Localization	
ohvmexc_muscle_find_yn	Musculature: Special Findings?	0 - no 1 - yes
ohvmexc_muscle_atrophy_yn	Musculature: Atrophy?	0 - no 1 - yes
ohvmexc_muscle_atrophy	Musculature: Atrophy - Details	
ohvmexc_muscle_find_other_y	n Musculature: Other Special Findings?	0 - no 1 - yes
ohvmexc_muscle_find_other	Musculature: Other Special Findings	
ohvmexc_joints_find_yn	Joints: Special Findings?	0 - no 1 - yes, one joint 2 - yes, multiple joints
ohvmexc_joints_loc_knee	Joints: Findings Localization Knee	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_joints_loc_patella	Joints: Findings Localization Patella	0 - no 1 - yes
ohvmexc_joints_loc_elbow	Joints: Findings Localization Elbow	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides



ohvmexc_joints_loc_spine	Joints: Findings Localization Spine	0 - no 1 - yes
ohvmexc_joints_loc_hip	Joints: Findings Localization Hip	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_joints_loc_other_yn	Joints: Findings Localization Other?	0 - no 1 - yes
ohvmexc_joints_loc_other	Joints: Finding Localization Other	
ohvmexc_joints_enlarge	Joints: Circumferentially Increased?	0 - no 1 - yes
ohvmexc_joints_fluct	Joints: Fluctuating?	0 - no 1 - yes
ohvmexc_joints_warm	Joints: Increasingly Warm?	0 - no 1 - yes
ohvmexc_joints_pain	Joints: Painful?	0 - no 1 - yes
ohvmexc_joints_deform	Joints: Deformed?	0 - no 1 - yes
ohvmexc_nose_find_yn	Nose: Special Findings (Moisture, Temp Discharge, etc.)?	perature, 0 - no
ohvmexc_nose_moist	Nose: Moisture	1 - yes
		0 - moist 1 - dry
ohvmexc_nose_cold	Nose: Temperature	0 - cold 1 - warm



ohvmexc_nose_secret	Nose: Discharge?	0 - no
		1 - yes
ohvmexc_nose_secret_qual	Nose: Discharge Quality	1
		1 - serous 2 - mucous
ohvmexc_nose_secret_transp	Nose: Discharge Transparency	4 1
		1 - clear 2 - turbid
ohvmexc_nose_secret_colour	Nose: Discharge Color	
		1 - white
		2 - yellow 3 - reddish
		4 - colorless
ohvmexc_nose_find_other_yn	Nose: Other Special Finding?	
	1 0	0 - no
		1 - yes
ohvmexc_nose_find_other	Nose: Other Special Finding	
ohvmexc_eyes_find_yn	Eyes: Special Findings (Position, Form Closure, Lid Margin, Discharge etc.)?	ation, Lid
ohvmexc_eyes_find_yn		ation, Lid 0 - no
ohvmexc_eyes_find_yn		0 - no 1 - yes, left only
ohvmexc_eyes_find_yn		0 - no 1 - yes, left only 2 - yes, right only
ohvmexc_eyes_find_yn		0 - no 1 - yes, left only
ohvmexc_eyes_find_yn		0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
	Closure, Lid Margin, Discharge etc.)?	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides 0 - physiological
	Closure, Lid Margin, Discharge etc.)?	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides 0 - physiological 1 - Enophthalmos
	Closure, Lid Margin, Discharge etc.)?	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides 0 - physiological
	Closure, Lid Margin, Discharge etc.)?	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides 0 - physiological 1 - Enophthalmos 2 - Exophthalmos
ohvmexc_eyes_position	Closure, Lid Margin, Discharge etc.)? Eyes: Position	 0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides 0 - physiological 1 - Enophthalmos 2 - Exophthalmos 0 - fully developed
ohvmexc_eyes_position	Closure, Lid Margin, Discharge etc.)? Eyes: Position	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides 0 - physiological 1 - Enophthalmos 2 - Exophthalmos
ohvmexc_eyes_position	Closure, Lid Margin, Discharge etc.)? Eyes: Position	 0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides 0 - physiological 1 - Enophthalmos 2 - Exophthalmos 0 - fully developed 1 - incompletely formed (e.g. mir-
ohvmexc_eyes_position ohvmexc_eyes_complete	Closure, Lid Margin, Discharge etc.)? Eyes: Position Eyes: Formation Complete?	 0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides 0 - physiological 1 - Enophthalmos 2 - Exophthalmos 0 - fully developed 1 - incompletely formed (e.g. mircophthalmia) 0 - no
ohvmexc_eyes_position ohvmexc_eyes_complete	Closure, Lid Margin, Discharge etc.)? Eyes: Position Eyes: Formation Complete?	 0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides 0 - physiological 1 - Enophthalmos 2 - Exophthalmos 0 - fully developed 1 - incompletely formed (e.g. mircophthalmia)
ohvmexc_eyes_position ohvmexc_eyes_complete	Closure, Lid Margin, Discharge etc.)? Eyes: Position Eyes: Formation Complete?	 0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides 0 - physiological 1 - Enophthalmos 2 - Exophthalmos 0 - fully developed 1 - incompletely formed (e.g. mircophthalmia) 0 - no 1 - yes
ohvmexc_eyes_position ohvmexc_eyes_complete ohvmexc_eyes_lid_close	Closure, Lid Margin, Discharge etc.)? Eyes: Position Eyes: Formation Complete? Eyes: Lid Closure Complete?	 0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides 0 - physiological 1 - Enophthalmos 2 - Exophthalmos 0 - fully developed 1 - incompletely formed (e.g. mircophthalmia) 0 - no



ohvmexc_eyes_secret	Eyes: Discharge?	0 - no 1 - yes
ohvmexc_eyes_secret_qual	Eyes: Outflow Quality	1 - serous 2 - mucous
ohvmexc_eyes_secret_transp	Eyes: Outflow Transparency	1 - clear 2 - turbid
ohvmexc_eyes_secret_colour	Eyes: Outflow Color	1 - white 2 - yellow 3 - reddish
ohvmexc_eyes_find_other_yn	Eyes: Other Special Finding?	0 - no 1 - yes
ohvmexc_eyes_find_other	Eyes: Other Special Finding	
ohvmexc_eyes_lidrefl_find_yn	Eyes: Eyelid Reflex Special Finding?	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_eyes_lidrefl	Eyes: Eyelid Reflex	0 - not present 1 - delayed
ohvmexc_eyes_conj_colour	Eyes: Conjunctival Color	0 - pale-pink 1 - reddish 2 - yellow 3 - whitish 4 - washed
ohvmexc_cornea_find_yn	Eyes: Cornea Special Findings (Deposit Translucency, Smoothness, Lesions)?	s, 0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_cornea_bearing	Eyes: Cornea Overlay?	

		0 - no 1 - yes, whitish 2 - yes, yellowish
ohvmexc_cornea_transparency	Eyes: Cornea Translucency?	1 - clear 2 - turbid, localized 3 - turbid, total
ohvmexc_cornea_smooth	Eyes: Cornea Smoothness?	0 - smooth 1 - uneven
ohvmexc_cornea_lesions	Eyes: Corneal Lesions?	0 - no (fluorescein negativ) 1 - yes (flourescein positiv)
ohvmexc_corneareflex_find_yn	Eyes: Corneal Reflex Special Findings?	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_corneareflex	Eyes: Corneal Reflex	0 - not present 1 - delayed
ohvmexc_pupils_find_yn	Eyes: Pupil Degree of Opening Special I	Findings? 0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_pupils_size	Eyes: Pupil Degree of Opening	0 - dilated 1 - constricted 2 - unequal
ohvmexc_pupilsreflex_find_yn	Eyes: Pupillary Reflex Special Finding?	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_pupilsreflex	Eyes: Pupillary Reflex	0 - not present 1 - delayed
ohvmexc_ears_find_yn	Ears: Special Findings (Auricle, Auditor Foreign Body, Secretion etc.)?	ry Canal,



		0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_ears_clean	Ears: Ear Cleanliness	1 - clean 2 - lightly soiled 3 - heavily soiled
ohvmexc_ears_freecanal	Ears: Auditory Canal Clear	1 - clear 2 - misaligned
ohvmexc_ears_foreignbody	Ears: Foreign Object?	0 - no 1 - yes
ohvmexc_ears_secretion	Ears: Ear Canal Secretion?	0 - no 1 - low 2 - increased
ohvmexc_ears_secretion_type	Ears: Ear Canal Secretion Type	1 - cerumen 2 - serous 3 - viscous
ohvmexc_ears_find_other_yn	Ears: Other Special Finding?	0 - no 1 - yes
ohvmexc_ears_find_other	Ears: Other Special Finding	
ohvmexc_eardrums_find_yn	Ears: Eardrum Special Findings (Intact, Translucency)?	Color, 0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_eardrums_intakt	Ears: Eardrum Intact?	0 - no 1 - yes
ohvmexc_eardrums_colour	Ears: Eardrum Color	1 - grey 2 - yellowish 3 - reddish

ohvmexc_eardrums_transp	Ears: Eardrum Transparent?	
	I	0 - no
		1 - yes
ohvmexc_mouth_find_yn	Mouth: Special Findings (Color, Circumferential Increase, Capillary Filling Time, Foetor Exore	
	etc.)?	0 = = 0
		0 - no 1 - yes
		1 yes
ohvmexc_mouth_mucosa_colou	ırMouth: Mucous Membrane Color	0 - pale-pink 1 - reddish 2 - yellow 3 - whitish 4 - washed
ohvmexc_mouth_enlarge	Mouth: Circumferential Proliferation?	
Ű		0 - no
		1 - yes
ohvmexc_mouth_enlarge_loc	Mouth: Circumferential Proliferation Localization	
		 1 - Gum upper jaw 2 - Gum lower jaw 3 - maxillary arch 4 - hard palate 5 - soft palate 6 - lips 7 - flews 8 - cheek area 9 - throat 10 - tosils area
ohvmexc_mouth_cft	Mouth: Capillary Filling Time	1 - <1 second
		2 - >1 second
ohvmexc_mouth_foetor	Mouth: Foetor Exore?	
		0 - no
		1 - yes
ohvmexc_mouth_find_other_yn	Mouth: Other Special Finding?	0 - no
		1 - yes
ohvmexc_mouth_find_other	Mouth: Other Special Finding	



ohvmexc_dex_find_yn	Teeth and Gums: Special Findings (Completeness, Plaque etc.)?	
		0 - no
		1 - yes
ohvmexc_dex_jaw_find_yn	Jaw, teeth and gums: Jaw special finding	rs?
onvinexc_uex_juw_iniu_yn	jaw, teen and gunis. Jaw special intenta	0 - No
		1 - progeny (forward bite)
		2 - retrogeny (backward bite)
ohvmexc_dex_teeth_find_yn	Teeth and gums: Teeth special findings?	
	0	0 - no
		1 - yes
ohvmexc_dex_complete	Teeth and Gums: Dentition Complete?	
onvinexc_dex_complete	leeth and Guills. Dentition Complete:	0 - no
		1 - yes
		-
ohvmexc_dex_plaque	Teeth and Gums: Plaque?	0
		0 - no signs
		1 - low grade 2 - high grade
ohvmexc_dex_abrasion	Abrasion	
		0 - no
		1 - yes
ohvmexc_dex_breakage	Chipping	
0	11 0	0 - no
		1 - yes
abarra and day free streng	Ere store	
ohvmexc_dex_fracture	Fracture	0 - no
		1 - yes
		, ,
ohvmexc_dex_enamel_defect	Enamel defect?	
		0 - no
		1 - yes
ohvmexc_dex_enamel_discolor	Enamel Discoloration	
		0 - no
		1 - yes
ohvmexc_dex_gingiva_yn	Teeth and gums: Gums special findings	>
onvinexc_uex_gingiva_yii	leent and guins. Guins special mungs	0 - no
		1 - yes
		-
ohvmexc_dex_gingiva_swelling	; Swelling	0
		0 - no
		1 - yes



ohvmexc_dex_gingiva_growth	Proliferation	0 - no 1 - yes
ohvmexc_dex_gingiva_prolif	Circumferential Increase	0 - no
ohvmexc_dex_gingiva_recess	Regression	1 - yes 0 - no
ohvmexc_dex_gingiva_red	Reddish (Seam, Edge)	1 - yes 0 - no
ohvmexc_dex_notes_yn	Teeth and Gums: Other Special Finding	1 - yes
		0 - no 1 - yes
ohvmexc_dex_note ohvmexc_pharynx_slimy	Teeth and Gums: Other Special Finding Pharynx slimy?	
on one company of the second		0 - no 1 - yes
ohvmexc_tonsils_find_yn	Tonsils: Special Findings (Reddened, Er Bearings)?	0 - no
ohvmexc_tonsils_red	Tonsils: Reddened?	1 - yes 0 - no
ohvmexc_tonsils_large	Tonsils: Enlarged?	1 - yes
		0 - no 1 - yes
ohvmexc_tonsils_bearing	Tonsils: Bearings?	0 - no 1 - yes, whitish 2 - yes, yellowish
ohvmexc_larynx_find_yn	Larynx: Special Findings (Painfulness, Triggerable, Swallowing Reflex)?	Cough 0 - no
		1 - yes



ohvmexc_larynx_pain	Larynx: Painfulness?	0 - no 1 - yes
ohvmexc_larynx_cough	Larynx: Cough?	0 - no 1 - spontaneous 2 - triggerable
ohvmexc_larynx_refl	Larynx: Swallowing Reflex?	0 - no 1 - yes
ohvmexc_lnn_size	Lymph Nodes: at Least One Enlarged?	0 - no 1 - yes
ohvmexc_lnn_size_mandibular	Lnn. Mandibulares: Enlarged?	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_lnn_size_cerv_superf	Lnn. Cervicales Superficiales: Enlarged	? 0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_lnn_size_axillares	Lnn. Axillares: Enlarged?	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_lnn_size_ingu_superf	Lnn. Inguinales Superficiales: Enlarged	? 0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_lnn_size_poplitei	Lnn. Poplitei: Enlarged?	0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_lnn_pain	Lymph nodes at least one painful?	0 - no



		1 - yes
ohvmexc_lnn_pain_mandibular	Lnn. Mandibulares: Painful?	
ı _		0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_lnn_pain_cerv_superf	Lnn. Cervicales Superficiales: Painful?	
		0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_lnn_pain_axillares	Lnn. Axillares: Painful?	
		0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_lnn_pain_ingu_super	f Lnn. Inguinales Superficiales: Painful?	
		0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_lnn_pain_poplitei	Lnn. Poplitei: Painful?	
		0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides
ohvmexc_resp_freq	Respiration: Frequency of Breaths [1/m	in]
ohvmexc_resp_find_yn	Respiration: Special Findings (Breathing Sounds)?	g Type,
		0 - no
		1 - yes
ohvmexc_resp_type	Respiration: Type	1 - costoabdominal 2 - costal 3 - abdominal
ohvmexc_resp_noise	Respiration: Noises?	
-		0 - no 1 - yes, left only 2 - yes, right only 3 - yes, both sides



ohvmexc_heart_frequency	Heart: Frequency of Heartbeats [1/min]
ohvmexc_heart_find_yn	Heart: Special Findings (Intensity, Settli Regularity, Rhythm, Sounds)?	ng,
		0 - no
		1 - yes
ohvmexc_heart_beat_int	Heart: Tones Intensity	
		0 - strong
		1 - weak/damped
ohvmexc_heart_beat_separ	Heart: Tones of Separation	
		0 - well settled
		1 - poorly settled
ohvmexc_heart_beat_even	Heart: Tones Uniformity	
		0 - regular
		1 - irregular, (e.g. extrasystoles)
ohvmexc_heart_beat_rhythm	Heart: Tones Rhythm	
		0 - steady
		1 - irregular (e.g. gallop)
ohvmexc_heart_rumour	Heart: Noises?	
		0 - no
		1 - yes
ohvmexc_heart_rumour_type	Heart: Sounds Type	
		1 - systolic
		2 - diastolic
		3 - continuous (machine noise)
ohvmexc_abdom_find_yn	Abdominal Palpation: Special Findings (Circumferential Increase, Painfulness, J and Others)?	
		0 - no
		1 - yes
1 11 1		
ohvmexc_abdom_enlarge	Abdominal Palpation: Circumferential	
		0 - no
		1 - yes
ohvmexc_abdom_enl_loc_kran	Abdominal Palpation: Circumferential Localization Cranial	Increase
		0 - no
		1 - yes
ohvmexc_abdom_enl_loc_med	Abdominal Palpation: Circumferential L Localization Medial	Increase



		0 - no 1 - yes
ohvmexc_abdom_enl_loc_caud	Abdominal Palpation: Circumferential Localization Caudal	Increase
	Localization Caudai	0 - no
		1 - yes
ohvmexc_abdom_pain	Abdominal Palpation: Painfulness?	
		0 - relaxed, not painful
		1 - tense, not painful 2 - tense, painful
ohvmexc_abdom_ascites	Abdominal Palpation: Fluctuation (Aso	cites)?
	1	0 - no
		1 - yes
ohvmexc_abdom_find_other_yr	n Abdominal Palpation: Other Special Fi	ndings?
		0 - no
		1 - yes
ohvmexc_abdom_find_other	Abdominal Palpation: Other Special Fi	ndings?
ohvmexc_organs_find_yn	Abdominal Palpation: Liver/Stomach, Special Findings?	/Spleen:
	1 0	0 - no
		1 - yes
ohvmexc_liver_enlarge	Abdominal Palpation: Liver	
		0 - normal
		2 - not palpable 1 - enlarged
		i - emargeu
ohvmexc_stomach	Abdominal Palpation: Stomach	10
		10 - empty 2 - filled
		3 - plump
		4 - not palpable
ohvmexc_spleen_enlarge	Abdominal Palpation: of Spleen	
		0 - normal
		2 - not palpable
		1 - enlarged
ohvmexc_kidneys_find_yn	Abdominal Palpation: Kidneys Special (Size, Painful)?	Findings
		0 - no
		4 - not palpable 1 - yes, left only
		1 - yes, left offiy



		2 - yes, right only 3 - yes,both sides
ohvmexc_kidneys_size	Abdominal Palpation: of Kidneys Size	
		0 - physiological
		1 - enlarged
		2 - reduced
ohvmexc_kidneys_pain	Abdominal Palpation: of Kidneys Painful?	
		0 - no
		1 - yes
ohvmexc_small_int_condition1	Abdominal Palpation: Small Intestine: Condition 1	
		1 - empty
		2 - filled, ingesta soft
		3 - filled, ingesta solid
		4 - liquid-filled, ingesta fluctuating
		5 - gas filled, bulging
		6 - stopped, ingesta hard 7 - not palpable
ohvmexc_small_int_condition2	 Abdominal Palpation: Small Intestine: Condition 2 	
		8 - no further condition
		1 - empty
		2 - filled, ingesta soft
		3 - filled, Ingesta solid
		4 - liquid-filled, ingetsa fluctuating
		5 - gas filled, bulging
		6 - stopped, ingesta hard 7 - not palpable
		, not pulpuble
ohvmexc_small_int_condition3	 Abdominal Palpation: Small Intestine: Condition 3 	
		8 - no further condition
		1 - empty
		2 - filled, ingesta soft
		3 - filled, Ingesta solid
		4 - liquid-filled, ingetsa fluctuating 5 - gas filled, bulging
		6 - stopped, ingesta hard
		7 - not palpable
		1 1
ohvmexc_large_int_condition1	n1 Abdominal Palpation: Large Intestine: Condition 1	
		1 - empty
		2 - filled, feces soft
		3 - filled, feces solid
		4 - liquid-filled, feces fluctuating



		5 - gas filled, bulging 6 - Stone feces, feces hard 7 - not palpable
ohvmexc_large_int_condition2	Abdominal Palpation: Large Intestine:	Condition
	2	 8 - no further condition 1 - empty 2 - filled, feces soft 3 - filled, feces solit 4 - liquid-filled, feces fluctuating 5 - gas filled, bulging 6 - Stone feces, feces hard 7 - not palpable
ohvmexc_large_int_condition3	Abdominal Palpation: Large Intestine: Condition 3	
		 8 - no further condition 1 - empty 2 - filled, feces soft 3 - filled, feces solit 4 - liquid-filled, feces fluctuating 5 - gas filled, bulging 6 - Stone feces, feces hard 7 - not palpable
ohvmexc_bladder_find_yn	Bladder: Special Findings (Filling Condition, Tone, Stones/Gravel, Increase in Circumference, Pain)? 0 - no 2 - not palpable	
		1 - yes
ohvmexc_bladder_fill_state	Bladder: Filling Condition	1 - empty 2 - filled
ohvmexc_bladder_tone	Bladder: Tone	1 - firm 2 - slack
ohvmexc_bladder_stone	Bladder: Stones/Gravel	0 - no 1 - yes
ohvmexc_bladder_enlarge	Bladder: Increase in Circumference?	0 - no 1 - yes
ohvmexc_bladder_pain	Bladder: Pain?	

ohvmexc_abdomen_auscultation	nAbdomen: Auscultation of Bowel Sound	ds 0 - physiological 1 - amplified 2 - non (atony)	
ohvmexc_analgl_find_yn	Perineum: Anal Glands Special Finding (Enlarged, Pain)?		
		0 - no 1 - yes	
ohvmexc_analgl_large	Perineum: Anal Glands Enlarged?		
		0 - no	
		1 - yes	
ohvmexc_analgl_pain	Perineum: Anal Glands Painfulness?		
		0 - no 1 - yes	
		1 yes	
ohvmexc_perianalarea_find_yn	Perineum: Perianal Region Special Find (Adhesions, Circumferential Proliferation	0	
		0 - no	
		1 - yes	
ohvmexc_perianal_adhesion	Perineum: Perianal Region Adhesions?		
		0 - no	
		1 - yes	
ohvmexc_perianalgl_enl	Perineum: Perianal Region Circumferer Proliferation?	ion Circumferential	
		0 - no	
		1 - yes	
ohvmexc_mamma_find_yn	Mamma: Special Findings (Secretion, In Circumference, Pain)?	retion, Increase in	
		0 - no	
		1 - yes, left only	
		2 - yes, right only	
		3 - yes, both sides	
ohvmexc_mamma_secret	Mamma: Secretion Discharge?	0	
		0 - no	
		1 - yes	
ohvmexc_mamma_lactation	Mamma: Lactation?		
		0 - no	
		1 - yes	



ohvmexc_mamma_secret_quali	tyMamma: Secretion Quality	
	~	1 - serous
		2 - mucous
ohvmexc_mamma_secret_trans	p Mamma: Secretion Transparency	
		1 - clear
		2 - turbid
ohvmexc_mamma_secret_colou	r Mamma: Secretion Color	
		1 - white
		2 - yellow
		3 - reddish
ohvmexc_mamma_secret_enl	Mamma: Circumferential Increase?	0
		0 - no
		1 - solid, sliding
		2 - solid, non-sliding
		3 - cystic
ohumova mamma socrat nain	Mamma: Painfulness?	
ohvmexc_mamma_secret_pain		0 - no
		1 - yes
		1 - yes
ohvmexc_vulva_find_yn	Vulva Special Findings?	
onvinesc_vulvu_iniu_yn	varva opecial i Iranigo.	0 - no
		1 - yes
		j
ohvmexc_vulva_find	Vulva Special Findings	
	1 0	
ohvmexc_testes_find_yn	Testis: Special Finding?	
		0 - no
		1 - yes, left only
		2 - yes, right only
		3 - yes,both sides
		4 - not palpable
ohvmexc_testes_find	Testis: Special Finding	
ohvmexc_penis_find_yn	Penis: Special Finding?	0
		0 - no
		1 - yes
ohvmexc_penis_find	Panis: Special Finding	
onvinexc_perus_iniu	Penis: Special Finding	
ohvmexc_vet_emergency	Recommendation emergency veterinar	ian visit?
envirence_ver_entergency	recommendation emergency veterman	0 - no
		1 - yes
		<i>y</i>

ohvmexc_vet_emergency_note	Findings Requiring Immediate Clarifica	ation
ohvmexc_vet	Recommendation veterinarian visit?	0 - no 1 - yes
ohvmexc_vet_note	Findings Requiring Clarification	
ohvmexc_restrain	Examination: Were Restraints Necessar Muzzle)?	y (e.g.
		0 - no 1 - yes
ohvmexc_excite	Examination: Degree of Excitement	1 - calm 2 - excited 3 - defensive-aggressive 4 - offensive-aggressive 5 - panic
ohvmexc_notes_yn	Notes?	0 - no 1 - yes
ohvmexc_welfare	Note: Aspects Relevant to Animal Welf	are? 0 - no 1 - yes
ohvmexc_welfare_notes	Aspects Relevant to Animal Welfare	
ohvmexc_welfare_notice_owne	r Notice Is Given to the Animal Owner	0 - no 1 - yes
ohvmexc_welfare_control	Is a new animal welfare control necessa	ry? 0 - no 1 - yes
ohvmexc_note_owner	Note: Subject / Caregiver Highly Agita	ted 0 - no 1 - yes
ohvmexc_note_distraction	Note: Distractions From Outside	0 - no 1 - yes



ohvmexc_note_injured	Note: Injury by the Animal?	0 - no 1 - yes, bite 2 - yes, scratch
ohvmexc_note_injured_who	Who was injured?	1 - study staff 2 - other person present
ohvmexc_note_injured2	Note: Injury by the Animal (2nd Persor	n)? 0 - no 1 - yes, bite 2 - yes, scratch
ohvmexc_note_injured_who2	Who was injured (2nd person)?	1 - study staff 2 - other person present
ohvmexc_note_injured_other	Injury Other	0 - no 1 - yes
ohvmexc_note_cancel	Note: Premature Abortion?	0 - no 1 - yes
ohvmexc_note_cancel_excite	Premature Abortion: Animal Too Excited/Aggressive	0 - no 1 - yes
ohvmexc_note_cancel_medical	Premature Abortion: Medical Reasons	0 - no 1 - yes
ohvmexc_note_cancel_wish	Premature Abortion: at the Owners Red	quest 0 - no 1 - yes
ohvmexc_note_cancel_other_yr	Premature Abortion: Other?	0 - no 1 - yes
ohvmexc_note_cancel_other	Premature Abortion: Other?	
ohvmexc_note_other_yn	Notes Other?	0 - no 1 - yes



ohvmexc_note_other	Notes Other	
ohvmexc_end	VMEX End [date, time]	
OHVMEXBIRD	OHVMEX: BIRD	
ohvmexb_ana_start	Anamnesis Start [date, time]	
ohvmexb_ana_examiner	Examiner	
ohvmexb_ana_flock	Bird From Flock	
ohvmexb_ana_sampling	Sampling Procedure	1 - random based 2 - risk based 3 - other criteria
ohvmexb_ana_sampling_sex	Sex	0 - no 1 - yes
ohvmexb_ana_sampling_age	Age	0 - no 1 - yes
ohvmexb_ana_sampling_height	t Height	0 - no 1 - yes
ohvmexb_ana_lab_order_id	Laboratory Order Number of the Bird	
ohvmexb_ana_species	Bird Species	1 - chicken 2 - duck 3 - goose 4 - turkey

5 - guinea fowl 6 - partridge 7 - Quail 8 - pheasant 9 - ostrich 10 - emu 11 - pigeon

ohvmexb_ana_birth_date_age	Do you know the exact date of birth or age of the bird?	
	bild:	1 - yes, birthdate 2 - yes, age 0 - no
ohvmexb_ana_birth_date_d	Date of Birth [day]	
ohvmexb_ana_birth_date_m	Date of Birth [month]	
ohvmexb_ana_birth_date_y	Date of Birth [year]	
ohvmexb_ana_age_d	Age [days]	
ohvmexb_ana_age_m	Age [months]	
ohvmexb_ana_age_y	Age [years]	
ohvmexb_ana_sex	Gender of the Bird	1 - male
		2 - female
ohvmexb_ana_ident_ring	Does the bird have a footring?	0 - no 1 - yes
ohvmexb_ana_ident_tag	Does the bird have a numbered wing c	lip?
		0 - no 1 - yes
ohvmexb_ana_ident_other_yn	Does the bird have another form of extended identification?	ernal
		0 - no 1 - yes
ohvmexb_ana_ident_other	Other Identification: Details	1 yes
ohvmexb_ana_features_yn	Does the bird have any special characte	eristics? 0 - no
		1 - yes
ohvmexb_ana_features	Which?	

ohvmexb_ana_breed_chickens Breed (Chicken)

- 0 no
- 1 yes
- 1 Old English Game
- 2 Old English Game Bantam
- 3 Styrian Hen
- 4 Leghorn (chicken)
- 5 Bantam Leghorn
- 6 Amrock
- 7 Andalusian chicken
- 8 Annaberger Haubenstrupphuhn
- (Annaberger Crestet Chicken)
- 9 Barbu dAnvers
- 10 Appenzeller (chicken)
- 11 Appenzell pointed hood
- 12 Appenzeller bantam
- 13 Appenzell pointed hood bantam
- 14 Araucana
- 15 Ardennaise
- 16 Asil
- 17 Augsburger
- 18 Australorp
- 19 Rosecomb
- 20 Barbezieux
- 21 Barnevelder
- 22 Bassette Liégeoise
- 23 Bergische Kräher
- 24 Bergische Schlotterkamm
- 25 Bergischer Zwerg-Kräher
- 26 Bergischer Zwerg-Schlotterkamm
- 27 Bielefelder Kennhuhn
- 28 Bielefelder Zwerg-Kennhuhn
- 29 Barbu de Boitsfort
- 30 Brabanter
- 31 Brabanconne Chicken
- 32 Brahma chicken
- 33 Braekel (Brakel)
- 34 Breda Fowl
- 35 Brugse Vechter
- 36 bantam Brugse Vechter
- 37 Ayam Cemani
- 38 Japanese Bantam
- 39 Cochin
- 40 Crèvecoer
- 41 Croad-Langshan
- 42 Cubalaya
- 43 Danish hen



- 44 dwarf Danish hen
- 45 Denizli chicken
- 46 German Langshan
- 47 Wyandotte chicken
- 48 Wyandotte Bantam
- 49 German Sperber Chicken
- 50 German Langshan Bantam
- 51 German Sperber Bantam
- 52 German Faverolles
- 53 german Empire Chicken
- 54 German Bantam
- 55 Faverolle Bantam
- 56 German Empire Bantam
- 57 Dominique chicken
- 58 Dorking chicken
- 59 Dresdner Chicken
- 60 Alsacienne
- 61 Empordanesa Chicken
- 62 Owlbeard Chicken
- 63 Barbu dEverberg
- 64 Booted Bantam
- 65 Frankfurter Zwerghuhn
- 66 French Faverolles
- 67 Friesian chicken
- 68 Grubbe Bantam
- 69 Hamburg chicken
- 70 Polish chicken
- 71 Dutch Bantam
- 72 Houdan chicken
- 73 Indian Game
- 74 bantam Indian Game
- 75 Italiana
- 76 Javanese Bantam
- 77 Jersey Giant
- 78 Castellana Negra
- 79 Rumpless Game
- 80 Ko Shamo
- 81 Koeyoshi
- 82 Kraienkopp
- 83 German creeper
- 84 La Flèche chicken
- 85 Lakenvelder
- 86 Luikse Vechter
- 87 Liege Game Bantam
- 88 Madras (chicken)
- 89 Malay chicken
- 90 Marans
- 91 Maruha-Chabo
- 92 Malines (chicken)
- 93 Minorca chicken



- 94 Modern Game
- 95 Modern Game Bantam
- 96 Naked Neck
- 97 New Hampshire chicken
- 98 Niederrheiner chicken
- 99 Jaerhons
- 100 Ohiki
- 101 Okina-Chabo
- 102 Onagadori
- 103 Orloff chicken
- 104 Orpington chicken
- 105 Ostfriesische Möwe
- 106 East Frisian Gull Bantam
- 107 Padovana chicken
- 108 Penedesenca
- 109 Pfälzer Kämpfer
- 110 Phoenix chicken
- 111 Plymouth Rock chicken
- 112 Catalana
- 113 Ramelsloher Chicken
- 114 Derbyshire Redcap
- 115 Rheinländer
- 116 Rhode Island Red
- 117 Ruhlaer Zwerg-Kaulhuhn
- 118 Saxonian Chicken
- 119 Satsumadori
- 120 Sebright chicken
- 121 Silkie (Chinese silk chicken)
- 122 Shamo chicken
- 123 Siamese Silkie Bantam
- 124 White-faced Black Spanish
- 125 Frizzle
- 126 Sulmtaler
- 127 Sultan chicken
- 128 Sumatra chicken
- 129 Sudanese Game
- 130 Sundheimer chicken
- 131 Sussex chicken
- 132 Thuringian Beard Chicken
- 133 Thuringian Bantam
- 134 Tomaru
- 135 Totenko
- 136 Tuzo
- 137 Barbu dUccle
- 138 Vogtländer chicken
- 139 Vorwerk chicken
- 140 Barbu de Watermael
- 141 Welsummer
- 142 Westfälischer Totleger
- 143 Yakido



144 - Yamato Gunkei

145 - Yokohama chicken

146 - Amrock Bantam chicken

147 - Altsteirer Bantam

148 - Andalusian Bantam

149 - bantam Auracanas

150 - Ardennaise Bantam

151 - Asil Bantam

152 - bantam Augsburger

153 - bantam Australorp

154 - bantam Barnevelder

155 - bantam Brabanter

156 - Brahmas Bantam

157 - Brakel Bantam

158 - Breda Bantam

159 - Cochin Bantam

160 - Crèvecoer Bantam

161 - Croad Langshan Bantam

162 - Dominique Bantam

163 - Dorking Bantam

164 - Dresdner bantam

165 - Alsacienne Bantam

166 - Owl Beard Bantam

167 - bantam Friesian

168 - Bantam Hamburg

169 - Poland Bantam

170 - bantam Houdan

171 - bantam Italiana

172 - bantam Castellana Negra

173 - Rumpless Game Bantam

174 - bantam Kraienkopp

175 - bantam German creeper

176 - bantam La Flèche

177 - Lakenvelder Bantam

178 - bantam Malay

179 - Bantam Marans

180 - bantam Malines

181 - Minorca bantam

182 - Naked Neck Bantam

183 - New Hampshire Bantam

184 - Niederrheiner Bantam

185 - bantam Orloff

186 - Orpington Bantam

187 - Padovana Bantam

188 - Phoenix Bantam

189 - Plymouth Rock Bantam

190 - Zwerg-Rheinländer

191 - Rhode Island Red Bantam

192 - Zwerg-Sachsenhuhn

193 - bantam Silkie



		194 - White-faced Black Spanish Ban-
		tam
		195 - Frizzle Bantam
		196 - Sulmtaler Bantam
		197 - Sumatra Bantam
		198 - Sundheimer bantam
		199 - bantam Sussex
		200 - Vorwerk bantam
		201 - Welsummer Bantam
		202 - bantam Yokohama
		203 - Schwedisches Blumenhuhn
		204 - Lohmann Brown
		205 - Königsberg chicken
		206 - Bovan chicken
		207 - Silverudds Blue
		208 - Bresse Chicken
ohvmexb_ana_breed_quails	Breed (Quails)	
1		1 - Quail
		2 - King quail
ohvmexb_ana_breed_turkeys	Breed (Turkeys)	
		1 - Turkey
		2 - American Blue (Slate Turkey)
		3 - American Bronze
		4 - American Black
		5 - Beltsville Small White
		6 - Blue turkey (german)
		7 - Dindon du Bourbonnais
		8 - Bourbon Red
		9 - Brianzalo turkey

- 10 Bronze turkey
- 11 Cambridge Bronze
- 12 Cröllwitzer turkey
- 13 German turkey
- 14 English Turkey
- 15 French turkey (Dindon)
- 16 Yellow turkey (german)
- 17 Dindon du Gers
- 18 Tacchino castano ditalia
- 19 Tacchino nero ditalia
- 20 Copper turkey (german)
- 21 Narragansett turkey
- 22 Norfolk Black Turkey
- 23 Dindon de Ronquières
- 24 Red Turkey (german)
- 25 Red winged Turkey (german)
- 26 Royal Palm
- 27 Dindon rouge des Ardennes
- 28 Black turkey



- 29 Black Winged Bronze
- 30 Dindon de Sologne
- 31 Czech turkey
- 32 White turkey
- 33 White Holland

ohvmexb_ana_breed_pigeons

Breed (Pigeons)

- 1 Aachener Cropper
- 2 Aachen Lacquer Shield Owl pigeon
- 3 Argovian White-tail
- 4 Abu Abse-Dewlap
- 5 Afghan pigeon
- 6 Agaran Pigeon
- 7 Egyptian Swift
- 8 Old German Cropper
- 9 Old German Moor-head
- 10 Old German Owl pigeon
- 11 Altenburg Trumpeter
- 12 Old Dutch Capuchine
- 13 Old Dutch Tumbler
- 14 Old Dutch Turbit
- 15 Old Oriental Owl (Old Fashioned
- Oriental Frill)
- 16 Old Oriental Owl (Blondinettes)
- 17 Old Oriental Owl (Satinettes)
- 18 Old Austrian Tumbler
- 19 Ancient Tumbler
- 20 Helmet
- 21 Amsterdam Beard Tumbler
- 22 Holle Cropper
- 23 Anatolian Ringbeater
- 24 Anatolian Owl pigeon
- 25 Antwerp Smerle
- 26 Arabian Trumpeter
- 27 Arad Tumbler
- 28 Short-beaked Armavir Tumbler
- 29 Baku Tumbler
- 30 Syrian Turbiteen (Barbarisi Owl pigeon)
- 31 Basra Dewlap
- 32 Bácka Long-beak Tumbler
- 33 Bavarian Highflyer
- 34 Bavarian Cropper
- 35 Belgian Ringbeater
- 36 Benesov Pigeon
- 37 Berlin Short-faced Tumbler
- 38 Berlin Long-faced Tumbler
- 39 Berlin Muffed Tumbler
- 40 Bernburger Trumpeter



- 41 Berne Gugger
- 42 Berne Half-beak
- 43 Berne Lark pigeon
- 44 Berne Tiger-head
- 45 Berne Ribbon-tail
- 46 Berne White-tail
- 47 Bernhardin Magpie pigeon
- 48 Bialostocka Krymka Tumbler
- 49 Blagodar Tumbler
- 50 Bohemian Pigeon
- 51 Bohemian Tiger Swallow pigeon
- 52 Botosani Tumbler
- 53 Bremen Tumbler
- 54 Breslau Tumbler
- 55 Briver Black-head
- 56 Brod Tumbler
- 57 Brunner Prouter
- 58 Bokhara Trumpeter
- 59 Budapest Coloured (Budapest
- Highflyer)
- 60 Budapest Kiebitz
- 61 Budapest Short-beak (Budapest
- Short-faced Tumbler)
- 62 Bursa Tumbler
- 63 Cakal Roller
- 64 Canario Cropper
- 65 Carneau
- 66 English Carrier Pigeon
- 67 Cauchois pigeon
- 68 Chinese Owl pigeon
- 69 Chinese Flying Pigeon (Chinese
- Tumbler, Chinese Nasal Tuft)
- 70 Coburg Lark pigeon
- 71 Damascene
- 72 Danish Suabian
- 73 Danish Tumbler
- 74 Danzig Highflyer
- 75 Debrecin Roller
- 76 German Double-crested Trumpeter
- 77 German Fork-tail trumpeter
- 78 German Beauty Homer
- 79 German Beak-crested Trumpeter
- 80 German Long-faced Tubler
- 81 German Modena (Gazzi)
- 82 German Modena (Magnani)
- 83 German Modena (Schietti)
- 84 German Show Tippler
- 85 German Colour-tail Owl pigeon
- 86 German Nun



- 87 German Shield Owl pigeon
- 88 Diamond dove
- 89 Domestic Show Flight
- 90 Domino Frill
- 91 Dragoon pigeon
- 92 Dresden Trumpeter
- 93 Echterding Colour Pigeon
- 94 Eichbühl
- 95 Swiss Self
- 96 African Owl pigeon
- 97 Eisk Double-crested Tumbler
- 98 Ice Pigeon
- 99 Elbing White-head Tumbler
- 100 Alsace Cropper
- 101 Elster Cropper
- 102 Elster Purzler
- 103 English Nun
- 104 English Trumpeter
- 105 English Pouter
- 106 English Long-faced Tumbler
- 107 English Short-faced Tumbler
- 108 Pigmy Pouter
- 109 English Owl pigeon
- 110 Erlau Tumbler
- 111 Exhibition Homer
- 112 Field Pigeon
- 113 Félegyháza Tumbler
- 114 Valencian Figurita
- 115 Florentine
- 116 Franconian Field Pigeon
- 117 Franconian Velvet Shield
- 118 Franconian Trumpeter
- 119 Franconian Magpie Pigeon
- 120 French Bagdad
- 121 French Sottobanca
- 122 French Pouter
- 123 Syrian Curled Dewlap
- 124 Ghent Cropper
- 125 Genuine Homer
- 126 Giant Homer
- 127 Gier
- 128 Gimpel (Archangel)
- 129 Luster Pigeon
- 130 Archangel Gold
- 131 Goeteborg Tumbler
- 132 Granadino Pouter
- 133 Griwuni Tumbler
- 134 Groninger Slenke
- 135 Gmbler
- 136 Habul-Ruman Owl



137 - Hamburg Schimmel

138 - Hamburg Sticken

139 - Hamburg Tumbler 140 - Hana Pouter

140 - Hana Pouter

141 - Hannover Tumbler

142 - Harzburg Trumpeter Pouter

143 - Hessian Pouter

144 - Dutch Cropper

145 - Hungarian

146 - Barb

147 - Indian Fantail

148 - Italian Owl Pigeon

149 - Jassy Tumbler

150 - Jiennense Cropper

151 - Helmet

152 - Kazan Tumbler

153 - Kassel Tumbler

154 - Catalan Tumbler

155 - Kiev Tumbler

156 - King

157 - Cologne Tumbler

158 - Komorn Tumbler

159 - Königsberg Colour-head Tum-

bler

160 - Koenigsberg Reinaugen Tumbler

161 - Koros Tumbler

162 - Krasnodar Tumbler

163 - Archangel Copper

164 - African collared dove

165 - Lahore

166 - Lusatian Tumbler

167 - Lebanon

168 - Lille Pouter

169 - Limerick Tumbler

170 - Frillback

171 - Polish Lynx

172 - Barbet of Liège

173 - Lucerne Self

174 - Lucerne Elmer

175 - Lucerne Gold Collar

176 - Lucerne Copper Collar

177 - Lucerne Tiger-head

178 - Lucerne Shield

179 - Lucerne White-tail

180 - Moravian Strasser

181 - Bohemian Cropper

182 - Maltese

183 - Marchenero Pouter

184 - Markish Magpie Tumbler

185 - Memel Highflyer



- 186 Mittelhause pigeon
- 187 Modena (Gazzi)
- 188 Modena (Magnani)
- 189 Modena (Schietti)
- 190 French Mondain
- 191 Montauban
- 192 Mookee
- 193 Moscow Black Magpie pigeon
- 194 Munsterland Field Pigeon
- 195 Lower Bavarian Cropper
- 196 Dutch Beauty Holmer
- 197 Dutch Highflyer
- 198 Nord Caucasian Tumbler
- 199 Norwegian Tumbler
- 200 Norwich Cropper
- 201 Scandaroon
- 202 Nuremberg Lark pigeon
- 203 Nuremberg Swallow pigeon
- 204 Oriental Roller
- 205 Oriental Frill
- 206 Oriental Frill Satinettes
- 207 East Prussian Tumbler
- 208 Ostrowiec Wattle Pigeon
- 209 Persian Roller
- 210 Jacobin
- 211 Fantail
- 212 Polish Beauty Holmer
- 213 Muffed Helmet (Polish Helmet)
- 214 Polish Wattle Pigeon
- 215 Polish Long-faced Tubler
- 216 Polish Owl Pigeon
- 217 Pomeranian Show Crest Highflyer
- 218 Pomeranian Cropper
- 219 Portuguese Tumbler
- 220 Posen Colour-head Tumbler
- 221 Poster
- 222 Prachen Kanik
- 223 Prague Short-faced Tumbler
- 224 Rafeno Cropper
- 225 Rakovnik Roller
- 226 Regensburg Tumbler
- 227 Rhine Ring-beater
- 228 Romagnol
- 229 Runt
- 230 Rostock Tumbler
- 231 Rostov Tumbler
- 232 Rzhev Star-tail Tumbler
- 233 Romanian Magpie Tumbler
- 234 Romanian Naked-neck Tumbler



235 - Romanian White-taiol Tumbler

- 236 Saar Pigeon
- 237 Saxon Field Pigeon
- 238 Saxon Wing Pigeon
- 239 Saxon Monk
- 240 Saxon Priest
- 241 Saxon Shield
- 242 Saxon Spot
- 243 Saxon Swallow pigeon
- 244 Saxon Stork Pigeon
- 245 Reverse-wing Colour Pigeon
- 246 Saxon Breast
- 247 Saxon Cropper
- 248 Saxon White Tail
- 249 Shiraz Tumbler
- 250 Silesian Colour-head
- 251 Silesian Cropper
- 252 Silesian Moorhead
- 253 Schmalkalden Moorhead
- 254 Scholln Trumpeter
- 255 Schoeneberg Barred Tumbler
- 256 Swedish Tumbler
- 257 Swiss Pouter
- 258 Seldschuk Pigeon
- 259 Laudino Sevillano Cropper
- 260 Show Antwerp
- 261 Show Homer
- 262 American Show Racer
- 263 Siberian Tumbler
- 264 Transylvanian Double-crested
- Tumbler
- 265 Sisak Roller
- 266 Slovakian Cropper
- 267 Crested Soultz
- 268 Spanish Pigeon
- 269 Spanish Strawberry Eye
- 270 Speelderke
- 271 Saint Gallen Wing Pigeon
- 272 Stapar Tumbler
- 273 Stargard Shaker
- 274 Starling pigeon
- 275 Starwitzer Cropper
- 276 Steiger Cropper
- 277 Steinheim Bagdad
- 278 Steller Cropper
- 279 Stettin Tumbler
- 280 Stralsund Highflyer
- 281 Strasser
- 282 South Batschka Tumbler
- 283 South German Blasse



284 - South German Charcoal Lark pigeon

- 285 South German Breast
- 286 South German Monk
- 287 South German Shield
- 288 South German Spot
- 289 South German Moorhead
- 290 South German Tiger-head
- 291 South German White-tail
- 292 Syrian Swift pigeon
- 293 Syrian Dewlap
- 294 Szegedin Highflyer
- 295 Szolnok Tumbler
- 296 Taganrog Tumbler
- 297 Timisoara Tumbler
- 298 Texan Pioneer
- 299 Thurgau Elmer
- 300 Thurgau Crescent
- 301 Thurgau Monk
- 302 Thurgau Shield
- 303 Thurgau White-tail
- 304 Thuringian Breast
- 305 Thuringian Self
- 306 Thuringian Wing Pigeon
- 307 Thuringian Goldbeetle
- 308 Thuringian Cropper
- 309 Thuringian Mauser Pigeon
- 310 Thuringian Monk
- 311 Thuringian Crescent Pigeon
- 312 Thuringian Shield Pigeon
- 313 Thuringian Spot
- 314 Thuringian Swallow Pigeon
- 315 Thuringian Stork Pigeon
- 316 Thuringian White-head
- 317 Thuringian White Bib
- 318 Thuringian White-tail
- 319 Triganino Modena (Gazzi)
- 320 Triganino Modena (Schietti)
- 321 Bohemian Ice Cropper
- 322 Tula Ribbon-tail Tumbler
- 323 Turbiteen
- 324 Turbit
- 325 Hungarian Giant Pigeon
- 326 Usbekian Tumbler
- 327 Valencian Cropper
- 328 Reverse-wing Pouter
- 329 Vogtland White-head Trumpeter
- 330 Voorburg Shield Cropper
- 331 Warsaw Butterfly Tumbler
- 332 West of England Tumbler



333 - Viennese Gansel Tumbler

- 334 Viennese Short-faced tumbler
- 335 Vienna Long-faced Tumbler
- 336 Viennese White-side Tumbler
- 337 Wiggetal Colour-tail
- 338 Volga Tumbler
- 339 Wurttemberg Moorhead
- 340 Zurich White-tail
- 341 Carrier pigeon

ohvmexb_ana_breed_ducks

Breed (Ducks)

- 1 Allier duck
- 2 Magpie duck
- 3 American Pekin
- 4 Appleyard
- 5 Aylesbury Duck
- 6 White-cheeked pintail
- 7 Bali Duck
- 8 Bourbourg Duck
- 9 Wood duck
- 10 Cayuga duck
- 11 Challans Duck
- 12 Danish Duck
- 13 Dendermond Duck
- 14 German Campbell Duck
- 15 German Pekin
- 16 Duclair Duck
- 17 Estaires Duck
- 18 Rouen Duck
- 19 Gimbsheimer Duck
- 20 Crested Duck
- 21 Havanna Duck
- 22 Hochbrutflugenten
- 23 Huttegem Duck
- 24 Garganey
- 25 Red-crested pochard
- 26 Hook Bill
- 27 Land Duck
- 28 Indian Runner Duck
- 29 Mandarin duck
- 30 Merchtem Duck
- 31 Orpington Duck
- 32 Overberg Duck
- 33 Pomeranian Duck
- 34 Ringed teal
- 35 Rouen-Clair Duck
- 36 Rouen Duck
- 37 Saxony Duck
- 38 Swedish Ducks
- 39 East Indie



- 40 Northern pintail
- 41 Abacot Ranger
- 42 Germanata Veneta
- 43 Silver teal
- 44 Forest Duck
- 45 Vouillé Duck
- 46 Muscovy Duck
- 47 Domestic Duck
- 48 Welsh-Harlekin
- 49 Call Duck
- 50 Silver Appleyard mini
- 51 Hawaiian Duck
- 52 Domestic duck

ohvmexb_ana_breed_geese

Breed (Geese)

- 1 African Goose
- 2 American buff goose
- 3 Euskal Antzara goose
- 4 Czech goose
- 5 Bourbon Goose
- 6 Brecon buff goose
- 7 Celle goose
- 8 Kholmogory goose
- 9 Danish landrace goose
- 10 German laying goose
- 11 Diepholz goose
- 12 Drava goose
- 13 Alsatian goose
- 14 Emden goose
- 15 Emporda goose
- 16 Curly breastet Sebastopol goose
- 17 English saddleback goose
- 18 Faroese goose
- 19 Flemish goose
- 20 Franconian goose
- 21 Chinese goose
- 22 Huoyan goose
- 23 Tufted Roman goose
- 24 Canada goose
- 25 Landes goose
- 26 Leine goose
- 27 Lippe goose
- 28 Curly breasted Sebastopol goose
- 29 American tufted Buff goose
- 30 Normandy goose
- 31 Norwegian white goose
- 32 Öland goose
- 33 Padans goose
- 34 Venetian goose
- 35 Pilgrim goose



		 36 - Poitou goose 37 - Pomeranian goose 38 - Romanic goose 39 - Russian goose 40 - Buff back goose 41 - Scania goose 42 - Shetland goose 43 - Slovak white goose 44 - Smalen goose 45 - Steinbacher goose 46 - Suchovy goose 47 - Toulouse goose 48 - Touraine goose 49 - Czech crested goose 50 - Tula goose 51 - Twente goose 52 - West of England goose
ohvmexb_ana_origin	Where does the bird come from?	
		 1 - 1-I know breeder/multiplier 2 - 2-breeder/multiplier unknown to me 3 - 3-mobile poultry trader 4 - 4-poultry market / exhibition 5 - 5-I know seller/person 6 - 6-seller/person unknown to me 7 - 7-other 8 - 8-own breeding
ohvmexb_ana_origin_note	Origin Details	
ohvmexb_ana_reason_helper	What is the reason for keeping/acquir Garden helper?	ing:
		0 - no 1 - yes
ohvmexb_ana_reason_meat	What is the reason for keeping/acquir fattening/slaughter?	
ohvmexb_ana_reason_breed	What is the reason for keeping/acquir offspring?	ing:
		0 - no 1 - yes
ohvmexb_ana_reason_eggs	What is the reason for keeping/acquir	
	production?	0 - no



1 - yes

ohvmexb_ana_reason_protect	What is the reason for keeping/acquiring: protection of the hens?	
	protection of the field.	0 - no
		1 - yes
ohvmexb_ana_reason_social	What is the reason for keeping/acquirir	ng: social
	structure?	0 - no
		1 - yes
ohvmexb_ana_reason_other_yn	What is the reason for keeping/acquirir reason?	ng: other
		0 - no
		1 - yes
ohvmexb_ana_reason_other	Other Reason: Details	
onvinexb_ana_reason_outer	Onter Reason. Details	
ohvmexb_ana_feather_med_cor	t Has the bird been on any cortisone med in the last 3 months?	ications
		0 - no
		1 - yes
ohvmexb_ana_notes_yn	Notes Medical history study personnel?	0 - no
		1 - yes
ohvmexb_ana_note	Which?	
ohvmexb_ana_end	Anamnesis End [date, time]	
ohvmexb_start	VMEX Start [date, time]	
ohvmexb_examiner	Examiner	
onvinexo_examiner		
ohvmexb_examiner2_yn	2nd Examiner?	
		0 - no 1 - yes
		1 yes
ohvmexb_examiner2	2nd Examiner	
ohvmexb_status	Status	0 matrice 1 st
		0 - not conducting



		1 - conducting
ohvmexb_cause	Reason Non-implementation	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
ohvmexb_cause_notes	Further Explanation	
ohvmexb_location	Room	1 - 1-mobile veterinary practice 2 - 2-closed room 3 - 3-open room 4 - 4-outdoors
ohvmexb_temp	Temperature [°C]	
ohvmexb_condition	General Condition Disturbed?	0 - no 1 - yes
ohvmexb_nutrition	Nutritional Status	1 - 1-good 2 - 2-very good 3 - 3-adipose 4 - 4-skinny 5 - 5-cachectic
ohvmexb_alertness	Behavior and Attention	 1 - 1-lively and attentive 2 - 2-quiet and attentive 3 - 3-matt and impassive 4 - 4-apathic
ohvmexb_posture	Posture	1 - 1-relaxed 2 - 2-cramped 3 - 3-sleep 4 - 4-sickly changed
ohvmexb_device_weight	Device ID Scale	

ohvmexb_weight	Weight [kg]	
ohvmexb_swabr_status	Status Cloacal Smear	0 - not conducting 1 - conducting
ohvmexb_swabr_cause	Reason Non-implementation	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data/ material unusable 8 - other reason
ohvmexb_swabr_cause_notes	Further Explanation	
ohvmexb_swabr_amies_n	Cloacal Swab: Amies Medium Number	0 - 0 1 - 1 2 - 2
ohvmexb_swabr_caryblair_n	Cloacal Swab: Cary Blair Medium Nun	nber 0 - 0 1 - 1
ohvmexb_device_thermometer	Device ID Thermometer	
ohvmexb_bodytemp_rectal	Body Temperature Kloakal [°C]	
ohvmexb_care_condition	Maintenance Condition	1 - 1-good 2 - 2-moderate 3 - 3-bad
ohvmexb_feath_look	Plumage: Appearance	1 - 1-shiny 2 - 2-matt
ohvmexb_feath_flat	Plumage: Clinging?	1 - 1-flat 2 - 2-spread out
ohvmexb_feaths_ruffled	Plumage: Fluffed up?	0 - no



ohvmexb_feathd	Plumage: Soiling/Gluing Extent	
	8, 8,	0 - 0-no signs
		1 - 1-low grade
		2 - 2-high grade
ohvmexb_feathd_lo	Plumage: Soiling/Sticking Localization	
		1 - 1-whole Body
		2 - 2-localized
ohvmexb_feathd_lo_beak	Plumage: Soiling/Sticking Localization Nose/Beak?	L
		0 - no
		1 - yes
ohvmexb_feathd_lo_head	Plumage: Soiling/Sticking Localization Eyes/Head?	L
	<i>y</i> , <i>i</i> ,	0 - no
		1 - yes
		-
ohvmexb_feathd_lo_back	Plumage: Soiling/Sticking Localization	
		0 - no
		1 - yes
ohvmexb_feathd_lo_chest	Plumage: Soiling/Sticking Localization	Breast?
		0 - no
		1 - yes
ohvmexb_feathd_lo_cloaca	Plumage: Soiling/Sticking Localization	Cloaca?
		0 - no
		1 - yes
ohvmexb_feathd_lo_legs	Plumage: Soiling/Sticking Localization Thighs/Stand?	L
	Thighs/Statu:	0 - no
		1 - yes
		j
ohvmexb_feathd_lo_other_yn	Plumage: Soiling/Sticking Localization	
		0 - no
		1 - yes
ohvmexb_feathd_lo_other	Plumage: Soiling/Sticking Localization	Other
ohvmexb_feathl_moult	Plumage: Moult?	0 NI-
		0 - No
		1 - moulting incor

2 - moulting incomplete

1 - yes



ohvmexb_feathl	Plumage: Loss of Plumage/Feathers?	0 - 0-no signs 1 - 1-low grade 2 - 2-high grade
ohvmexb_feathl_lo	Plumage: Plumage/Feather Loss: Loca	lization 1 - 1-whole Body 2 - 2-localized
ohvmexb_feathl_lo_beak	Plumage: Plumage/Feather Loss Local Nose/Beak?	ization
		0 - no
		1 - yes
ohvmexb_feathl_lo_head	Plumage: Plumage/Feather Loss Local Eyes/Head?	ization
		0 - no
		1 - yes
ohvmexb_feathl_lo_back	Plumage: Plumage/Feather Loss Local Back?	ization
		0 - no
		1 - yes
ohvmexb_feathl_lo_chest	Plumage: Plumage/Feather Loss Local Breast?	ization
		0 - no
		1 - yes
ohvmexb_feathl_lo_cloaca	Plumage: Plumage/Feather Loss Local Cloaca?	ization
		0 - no
		1 - yes
ohvmexb_feathl_lo_legs	Plumage: Plumage/Feather Loss Local Thigh/Stay?	ization
	8,	0 - no
		1 - yes
ohvmexb_feathl_lo_other_yn	Plumage: Plumage/Feather Loss Local Other?	ization
		0 - no
		1 - yes
ohvmexb_feathl_lo_other	Plumage: Plumage/Feather Loss Local Other	ization
ohvmexb_feaths_find_yn	Single Spring: Findings Assessment?	
_,		0 - no
		1 - yes

ohvmexb_feaths_pushedoff	Single Spring: Rejected (e.g. at Mauser)	0 - no 1 - yes
ohvmexb_feaths_broken	Single Spring: Broken Off	0 - no 1 - yes
ohvmexb_feaths_gnawed	Single Spring: Gnawed	0 - no 1 - yes
ohvmexb_feaths_plucked	Single Spring: Plucked (Hematoma)	0 - no 1 - yes
ohvmexb_feaths_loss	Single Spring: Failed	0 - no 1 - yes
ohvmexb_feaths_stl	Single Spring: Stress Lines?	0 - no 1 - yes
ohvmexb_feaths_stl_hand	Single Spring: Stress Lines Localization Wing(s)?	of Hand 0 - no
ohvmexb_feaths_stl_arm	Single Spring: Stress Lines Localization Swing(s)?	1 - yes of Arm
ohvmexb_feaths_stl_chest	-	0 - no 1 - yes Shock
onvinexb_reatris_str_chest	Single Spring: Stress Lines Localization Springs?	0 - no 1 - yes
ohvmexb_feaths_stl_top	Single Spring: Stress Lines Localization Springs?	Shock 0 - no
ohvmexb_skind	Skin: Breast Skin Change?	1 - yes
obymayb faatbe skin find yn	Skin: Plumage and Skin Adenaction: Sn	0 - no 1 - yes
ohvmexb_feaths_skin_find_yn	Skin: Plumage and Skin Adspection: Sp Findings?	

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		0 - no 1 - yes
ohvmexb_feaths_skin_find	Skin: Plumage and Skin Adspection: S Findings	pecial
ohvmexb_skin_claws_length	Skin: Claws too Long?	0 - no 1 - yes
ohvmexb_skin_claws_form	Skin: Claw Shape	1 - 1-typical 2 - 2-deformed
ohvmexb_skin_claws_find_yn	Skin: Claws Special Findings?	0 - no 1 - yes
ohvmexb_skin_claws_find	Skin: Claws Special Findings	
ohvmexb_claws_spurs	Skin: Spores Present?	0 - no 1 - yes
ohvmexb_claws_spurs_length	Skin: Spores Length?	1 - 1-age appropriate 2 - 2-too long
ohvmexb_feet_crack	Skin: Sole Ball Skin: Cracks?	0 - no 1 - yes
ohvmexb_feet_ulcer	Skin: Sole Ball Skin: Pressure Points/U	lcers? 0 - no 1 - yes
ohvmexb_oilgland_large	Skin: Brush Gland: Enlarged?	0 - no 1 - yes
ohvmexb_oilgland_other_yn	Skin: Brush Gland: Other Findings?	0 - no 1 - yes
ohvmexb_oilgland_other	Skin: Brush Gland: Other Findings	



ohvmexb_skin_find_yn	Skin: Palpation Special Findings (Itching, Hyperkeratosis, etc.)?	
		0 - no 1 - yes
ohvmexb_skin_scratch	Skin: Palpation Itching	
	1 0	0 - 0-not triggerable
		1 - 1-triggerable 2 - 2-independent scratching
ohvmexb_skin_hyperkeratosis	Skin: Palpation of Hyperkeratosis (Forr Cornea, Nose And/or Stand)	nation of
		0 - 0-no signs
		1 - 1-low grade 2 - 2-high grade
ohvmexb_skin_find_other_yn	Skin: Palpation Other Special Findings?	9
		0 - no
		1 - yes
ohvmexb_skin_find_other	Skin Palpation Other Special Findings	
ohvmexb_ectoparasites	Ectoparasites: Signs (Ticks, Bird Mite, F Lice)?	eather
		0 - no 1 - yes
ohvmexb_ticks	Ectoparasites signs ticks?	
-	1 0	0 - 0-no signs
		1 - 1-low grade 2 - 2-high grade
ohvmexb_ticks_remove_n	Ectoparasites: Number of Ticks Remove	ed
ohvmexb_redmite	Ectoparasites: Signs Red Bird Mite?	
		0 - 0-no signs
		1 - 1-low grade 2 - 2-high grade
ohvmexb_shaftlice	Ectoparasites: Signs Feather Lice?	
		0 - 0-no signs
		1 - 1-low grade 2 - 2-high grade
ohvmexb_scalylegmite	Ectoparasites: Signs Chalk Leg Mites?	
		0 - 0-no signs 1 - 1-low grade
		2 - 2-high grade



ohvmexb_body_find_yn	Body Palpation: Findings (Circumferen Increase/Painfulness)?	tial
	· ,	0 - no
		1 - yes
ohvmexb_body_enlarge	Body Palpation: Circumferential Increas	se?
		0 - no
		1 - yes
ohvmexb_body_enlarge_loc	Body Palpation: Circumferential Increas Localization	5e
ohvmexb_body_palp_pain	Body Palpation: Painful?	
•••••• <u>•</u> •••• <u>•</u> ••• <u>•</u> ••• <u>•</u> •••		0 - no
		1 - yes
ohvmexb_body_palp_pain_loc	Body Palpation: Painful Localization	
ohvmexb_muscle_find_yn	Musculature: Special Findings?	
		0 - no
		1 - yes
ohvmexb_muscle_atrophy_yn	Musculature: Atrophy?	
		0 - no
		1 - yes
ohvmexb_muscle_atrophy	Musculature: Atrophy - Details	
ohvmexb muscle find other vi	nMusculature: Other Special Findings?	
	I S	0 - no
		1 - yes
ohvmexb_muscle_find_other	Musculature: Other Special Findings	
	1 0	
ohvmexb_joints_find_yn	Joints: Special Findings?	
onvinexb_joints_inid_yit	Joints. Special Findings:	0 - 0-no
		1 - 1-yes, one joint
		2 - 2 yes, multiple joints
ohvmexb_joints_loc_wings	Joints: Findings Localization Wing	
<i>_,</i> 0		0 - 0-no
		1 - 1-yes, left only
		2 - 2-yes, right only
		3 - 3-yes, both sides



ohvmexb_joints_loc_legs	Joints: Findings Localization Upright	0 - 0-no 1 - 1-yes, left only 2 - 2-yes, right only 3 - 3-yes, both sides
ohvmexb_joints_loc_spine	Joints: Findings Localization Spine	0 - no 1 - yes
ohvmexb_joints_loc_other_yn	Joints: Findings Localization Other?	0 - no 1 - yes
ohvmexb_joints_loc_other	Joints: Findings Localization Other	
ohvmexb_joints_enlarge	Joints: Circumferentially Enlarged?	0 - no 1 - yes
ohvmexb_joints_fluct	Joints: Fluctuating?	0 - no 1 - yes
ohvmexb_joints_warm	Joints: Increasingly Warm?	0 - no 1 - yes
ohvmexb_joints_pain	Joints: Painful?	0 - no 1 - yes
ohvmexb_joints_deform	Joints: Deformed?	0 - no 1 - yes
ohvmexb_legs_refl	Stand: Grip Reflex?	1 - 1-present 0 - 0-not present
ohvmexb_legs_refl_both	Stand: Grasp Reflex Delayed Bilaterally	2 - 2-delayed ? 1 - 1-left only 2 - 2-right only
ohvmexb_nose_find_yn	Nose: Special Findings (Discharge, Beal	3 - 3-both sides

ohvmexb_nose_secret	Nose: Discharge?	0 - no 1 - yes
ohvmexb_nose_secret_qual	Nose: Discharge Quality	1 - 1-serous 2 - 2-mucous
ohvmexb_nose_secret_transp	Nose: Discharge Translucency	1 - 1-clear 2 - 2-turbid
ohvmexb_nose_secret_colour	Nose: Discharge Color	1 - white 2 - yellow 3 - reddish 4 - colorless
ohvmexb_bleak_warts	(Beak) Warts	1 - 1-typical 2 - 2-proliferated
ohvmexb_nose_find_other_yn	Nose: Other Special Finding?	0 - no 1 - yes
ohvmexb_nose_find_other	Nose: Other Special Finding	
ohvmexb_eyes_find_yn	Eyes: Special Findings (Position, Forma Closure, Lid Margin, Discharge, etc.)?	ation, Lid 0 - 0-no 1 - 1-yes, left only 2 - 2-yes, right only 3 - 3-yes, both sides
ohvmexb_eyes_position	Eyes: Position	0 - physiological 1 - Enophthalmos 2 - Exophthalmos
ohvmexb_eyes_complete	Eyes: Training Complete?	0 - fully developed 1 - incompletely formed (e.g. mir- cophthalmia)
ohvmexb_eyes_lid_close	Eyes: Eyelid Closure Complete?	0 - no 1 - yes



ohvmexb_eyes_lid_edge	Eyes: Lid Rim	0 - smooth 1 - uneven
ohvmexb_eyes_secret	Eyes: Discharge?	0 - no 1 - yes
ohvmexb_eyes_secret_qual	Eyes: Discharge Quality	1 - 1-serous 2 - 2-mucous
ohvmexb_eyes_secret_transp	Eyes: Discharge Translucency	1 - 1-clear 2 - 2-turbid
ohvmexb_eyes_secret_colour	Eyes: Discharge Color	1 - white 2 - yellow 3 - reddish
ohvmexb_eyes_find_other_yn	Eyes: Other Special Findings?	0 - no 1 - yes
ohvmexb_eyes_find_other	Eyes: Other Special Findings	
ohvmexb_eyes_lidrefl_find_yn	Eyes: Eyelid Reflex Special Finding?	0 - 0-no 1 - 1-yes, left only 2 - 2-yes, right only 3 - 3-yes, both sides
ohvmexb_eyes_lidrefl	Eyes: Eyelid Reflex	0 - 0-not present 1 - 1-delayed
ohvmexb_eyes_conj_colour	Eyes: Conjunctival Color	0 - 0-pale pink 1 - 1-reddish 2 - 2-yellow 3 - 3-whitish
ohvmexb_ears_find_yn	Ears: Special Findings (Cleanliness, etc.)? 0 - 0-no 1 - 1-yes, left only 2 - 2-yes, right only 3 - 3-yes, both sides



ohvmexb_ears_clean	Ears: Cleanliness	1 - clean 2 - lightly soiled 3 - heavily soiled
ohvmexb_ears_find_other_yn	Ears: Other Special Findings?	0 - no 1 - yes
ohvmexb_ears_find_other	Ears: Other Special Findings	
ohvmexb_heatatt_colour	Header Attachments: Color	0 - 0-pale pink 1 - 1-reddish 2 - 2-yellow 3 - 3-whitish
ohvmexb_heatatt_bearing	Head Attachments: Overlays?	0 - no 1 - yes
ohvmexb_heatatt_swelling	Head Appendages: Swelling?	0 - no 1 - yes
ohvmexb_beak_find_yn	Beak: Special Findings (length, shape, h quality, hyperkeratosis?)	
		0 - no 1 - yes
ohvmexb_beak_length	Beak: Length	1 - 1-typical 2 - 2-too long
ohvmexb_beak_form	Beak: Shape	1 - 1-typical 2 - 2-deformed
ohvmexb_beak_horn_qual	Beak: Horn Quality	1 - 1-physiological 2 - 2-inadequate
ohvmexb_beak_hyperkera	Beak: Hyperkeratosis?	0 - 0-no 1 - 1-low grade 2 - 2-high grade



ohvmexb_beak_muc_find_yn	Beak: Special Findings (Color, Circumfe Increase, Bleeding, Choane, etc.)?	erential 0 - no 1 - yes
ohvmexb_beak_muc_colour	Beak: Mucous Membrane Color	0 - 0-pale pink 1 - 1-reddish 2 - 2-yellow 3 - 3-whitish
ohvmexb_beak_muc_enl	Beak: Mucosa Circumferential Prolifera	tion? 0 - no 1 - yes
ohvmexb_beak_muc_enl_loc	Beak: Mucosa Circumferential Prolifera Localization	tion
ohvmexb_beak_muc_bleed	Beak: Mucosal Bleeding?	0 - no 1 - yes
ohvmexb_beak_muc_other_yn	Beak: Other Special Finding?	0 - no 1 - yes
ohvmexb_beak_muc_other	Beak: Other Special Finding	
ohvmexb_choan_find_yn	Choane: Findings?	1 - 1-free 2 - 2-mucused
ohvmexb_goiter_find_yn	Goiter: Special Findings (Painfulness, V Thickness, Degree of Filling, etc.)?	0 - no
ohvmexb_goiter_pain	Goiter: Painfulness?	1 - yes 0 - no 1 - yes
ohvmexb_goiter_thickness	Goiter: Wall Thickness	1 - 1-thin 2 - 2-thick
ohvmexb_goiter_fill	Goiter: Filling Level	1 - 1-empty 2 - 2-slightly filled

ohvmexb_goiter_find_other_yn	Goiter: Other Special Finding?	0 - no 1 - yes
ohvmexb_goiter_find_other	Goiter: Other Special Finding	
ohvmexb_resp_freq	Breathing Rate [1/min]	
ohvmexb_resp_find_yn	Respiration: Special Findings (Quality,	Sounds)? 0 - no 1 - yes
ohvmexb_resp_qual	Breathing: Quality	1 - 1-pumping 2 - 2-open beak 3 - 3-tail bobbing (breathing syn- chronous) 4 - 4-others
ohvmexb_resp_qual_other	Breathing: Quality: Other Details	
ohvmexb_resp_noise	Breathing: Noises?	0 - 0-no 1 - 1-yes, left only 2 - 2-yes, right only 3 - 3-yes, both sides
ohvmexb_abdom_find_yn	Abdomen: Palpation of Special Finding (Circumferential Increase, Painfulness, etc.)?	
ohvmexb_abdom_enlarge	Abdomen: Circumferential Increase?	0 - no 1 - yes
ohvmexb_abdom_enl_loc_kran	Abdomen: Circumferential Increase Lo Cranial	calization 0 - no
		0 - no 1 - yes
ohvmexb_abdom_enl_loc_med	Abdomen: Circumferential Increase Lo Medial	
		0 - no

ohvmexb_abdom_enl_loc_caud	Abdomen: Circumferential Increase Localization Caudal	
		0 - no
		1 - yes
ohvmexb_abdom_pain	Abdomen: Painfulness?	
		0 - 0-relaxed, not painful
		1 - 1-tense, not painful
		2 - 2-tense, painful
ohvmexb_abdom_ascites	Abdomen: Fluctuation (Ascites)?	
		0 - no
		1 - yes
ohvmexb abdom find other v	n Abdomen: Other Special Findings?	
···· <u>·</u> ··· <u>·</u> ··· <u>·</u> ··· <u>·</u> ···· <u>·</u> ····· <u>·</u> ····· <u>·</u> ······		0 - no
		1 - yes
ohvmexb_abdom_find_other	Abdomen: Other Special Findings	
onvineste_acaont_inta_carer	i buoment o'uter opeent i manigo	
abaan aabaaa ahaan ahaan ahaa	Decomposed attices improved into reasonate ti	
ohvmexb_vet_emergency	Recommendation immediate presentation	0 - no
		1 - yes
ohvmexb_vet_emergency_note	Findings Requiring Immediate Clarifica	tion
ohvmexb_vet	Recommendation presentation vet?	
		0 - no
		1 - yes
ohvmexb_vet_note	Findings Requiring Clarification	
ohvmexb_restrain	Examination: Were Restraints Necessary	<i>ι</i> (e σ
onvinexe_restrain	Wrapping in Towel)?	(0.6.)
		0 - no
		1 - yes
ohvmexb_excite	Examination: Excitement Level	
		1 - 1-calm
		2 - 2-little excited
		3 - 3-very excited
		4 - 4-panic
ohvmexb_notes_yn	Special features?	
	1	0 - no



ohvmexb_welfare	Special Feature: Aspects Relevant to Animal Welfare?	
		0 - no
		1 - yes
ohvmexb_welfare_notes	Aspects Relevant to Animal Welfare	
ohvmexb_welfare_notice_owne	r Notice Is Given to the Animal Owner	0
		0 - no
		1 - yes
ohvmexb_welfare_control	Is a new animal welfare inspection nece	essarv?
	r	0 - no
		1 - yes
		-
ohvmexb_note_owner	Special Feature: Subject / Caregiver Str Agitated	rongly
	C .	0 - no
		1 - yes
ohvmexb_note_distraction	Feature: Distractions From the Outside	
		0 - no
		1 - yes
ohvmexb_note_injured	Feature: Injury from the Animal?	
onvinexb_note_nijured	reature. Injury none the Animar.	0 - no
		1 - yes
		_) ==
ohvmexb_note_injured_who	Who was injured?	
		1 - study staff
		2 - other person present
ohvmexb_note_injured2	Note: Injury by the Animal (2nd Persor	
		0 - no
		1 - yes
ohvmexb_note_injured_who2	Who was injured (2nd person)?	
onvinexb_note_injured_who2	who was injured (zha person).	1 - study staff
		2 - other person present
		I I I I I I I I I I I I I I I I I I I
ohvmexb_note_cancel	Special Feature: Premature Termination	1?
		0 - no
		1 - yes
ohvmexb_note_cancel_excite	Premature Abort: Animal Too Excited	0
		0 - no
		1 - yes



ohvmexb_note_cancel_medical	Premature Termination: Medical Reason	ns
		0 - no
		1 - yes
ohvmexb_note_cancel_wish	Premature Termination: at the Request Owner	of the
	C Wildi	0 - no
		1 - yes
ohvmexb_note_cancel_other_yr	Premature Termination: Other?	0
		0 - no 1 - yes
		1 yes
ohvmexb_note_cancel_other	Premature Termination: Other	
ohvmexb_note_other_yn	Feature: Other?	0 - no
		0 - 110 1 - yes
		1 yes
ohvmexb_note_other	Feature: Other	
ohvmexb_end	End [date, time]	
OHFLOCK	OHFLOCK: Flock Health Of Indiv	idual Bird Groups
		idual Bird Groups
OHFLOCK ohflock_start	OHFLOCK: Flock Health Of Indiv Flock Health Start [date, time]	idual Bird Groups
ohflock_start		idual Bird Groups
		idual Bird Groups
ohflock_start	Flock Health Start [date, time]	idual Bird Groups
ohflock_start ohflock_examiner	Flock Health Start [date, time] Examiner	idual Bird Groups
ohflock_start	Flock Health Start [date, time]	idual Bird Groups 1 - 1
ohflock_start ohflock_examiner	Flock Health Start [date, time] Examiner	
ohflock_start ohflock_examiner	Flock Health Start [date, time] Examiner	1 - 1
ohflock_start ohflock_examiner	Flock Health Start [date, time] Examiner	1 - 1 2 - 2 3 - 3 4 - 4
ohflock_start ohflock_examiner	Flock Health Start [date, time] Examiner	1 - 1 2 - 2 3 - 3
ohflock_start ohflock_examiner ohflock_flock_id	Flock Health Start [date, time] Examiner Flock Number	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5
ohflock_start ohflock_examiner	Flock Health Start [date, time] Examiner	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 chickens?
ohflock_start ohflock_examiner ohflock_flock_id	Flock Health Start [date, time] Examiner Flock Number	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5
ohflock_start ohflock_examiner ohflock_flock_id	Flock Health Start [date, time] Examiner Flock Number What species of birds live in this flock:	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 chickens? 0 - no 1 - yes
ohflock_start ohflock_examiner ohflock_flock_id	Flock Health Start [date, time] Examiner Flock Number	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 chickens? 0 - no 1 - yes ducks?
ohflock_start ohflock_examiner ohflock_flock_id	Flock Health Start [date, time] Examiner Flock Number What species of birds live in this flock:	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 chickens? 0 - no 1 - yes ducks? 0 - no
ohflock_start ohflock_examiner ohflock_flock_id	Flock Health Start [date, time] Examiner Flock Number What species of birds live in this flock:	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 chickens? 0 - no 1 - yes ducks?
ohflock_start ohflock_examiner ohflock_flock_id	Flock Health Start [date, time] Examiner Flock Number What species of birds live in this flock:	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 chickens? 0 - no 1 - yes ducks? 0 - no 1 - yes

		0 - no 1 - yes
ohflock_species_turkey	What species of birds live in this flock: t	-
		0 - no 1 - yes
ohflock_species_quail	What species of birds live in this flock: c	-
		0 - no 1 - yes
ohflock_species_guineyfowl	What species of birds live in this flock: ¿ fowl?	guinea
		0 - no
		1 - yes
ohflock_species_partridge	What species of birds live in this stand: partridges?	
		0 - no
		1 - yes
ohflock_species_pheasant	What species of birds live in this flock: pheasants?	
		0 - no
		1 - yes
ohflock_species_ratite	What species of birds live in this flock: r	atites?
-	-	0 - no
		1 - yes
ohflock_species_pigeon	What species of birds live in this flock: p	pigeons?
	I	0 - no
		1 - yes
ohflock_distinction_needed	Is it necessary to distinguish it from othe	er flocks?
		0 - no
		1 - yes
ohflock_distinction	Distinguishing Feature	
ohflock_status	Status	
_		0 - not conducting 1 - conducting
ohflock_cause	Reason for Non-implementation	
	I	1 - refusal
		2 - exclusion criteria fulfilled
		3 - technical problem
		4 - not assessable (subject)



		5 - no data / material input 6 - data / material loss 7 - data/ material unusable 8 - other reason
ohflock_cause_notes	Further Explanation	
ohflock_condition	Behavior and Attention Inventory Find	dings 1 - calm 2 - matt and impassive 3 - excited and overactive (fluttering around)
ohflock_homogen	Balance Flock Findings? (Homogeneo or Segregation of Individual Birds)	
		1 - yes, flock is balanced 0 - no, flock is not balanced
ohflock_harmony_detail	Balance Flock: Findings Details	1 - animals sitting alone 2 - unrest from bullying (rooster) 3 - other
ohflock_harmony_other	Other	
ohflock_symm	Body Symmetry Flock Finding?	0 - no 1 - yes
ohflock_symm_detail	Body Symmetry Inventory Findings D	Petails 1 - hanging wing 2 - head tilt 3 - other
ohflock_symm_other	Other	
ohflock_feathers	Plumage Flock Findings	0 - no 1 - yes
ohflock_feathers_moult	Plumage flock findings moulting?	0 - no 1 - yes
ohflock_feathers_details	Plumage Flock Finding Details	1 - soiled 2 - sticky (Eyes, Nose, cloaca area)



		3 - featherless 4 - other
ohflock_feathers_other	Other	
ohflock_move	Movement Flock Finding?	0 - no 1 - yes
ohflock_move_detail	Movement Flock Finding Details	 1 - unequal load on limbs 2 - claw deformation 3 - injury legs 4 - other
ohflock_move_other	Other	
ohflock_parasites	Ectoparasite Infestation Flock Findings	? 0 - no 1 - yes
ohflock_light	What are the outdoor lighting conditior (weather, evening)?	าร
		1 - very good 2 - limited 3 - severely limited
ohflock_notes_yn	Special Features?	0 - no
		1 - yes
ohflock_welfare	Special Feature: Aspects Relevant to Ar Welfare?	nimal
		0 - no 1 - yes
ohflock_welfare_notes	Aspects Relevant to Animal Welfare	
ohflock_welfare_notice_owner	Notice given to the animal owner?	0 - no 1 - yes
ohflock_welfare_control	Is a new animal welfare inspection nece	essary? 0 - no 1 - yes
ohflock_note_other_yn	Feature: Other?	

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		0 - no 1 - yes
ohflock_note_other	Feature: Other	
ohflock_end	End [date, time]	
OHINT	OneHealth Interview	
ohinti_ident	Subject Identification	
ohinti_ident_start	Subject Identification Start [date, time]	
ohinti_ident_end	Subject Identification End [date, time]	
ohinti_consent	The interview is a standardized instruct the content and order of the questions a answers are predefined. Please give the to each question that best applies to yo have any further questions?	and e answer
ohinti_interv	The Interview Is Conducted by the Inv	estigator
ohinti_type	Mode of Performance	1 - on the spot 2 - by phone
ohinti_respondent_n	Number	
ohinti_respond_ship	Is the SHIP participant present?	1 - Yes 0 - No
ohinti_respond2	Is a maximum of one other person invo answering the questions?	blved in 1 - Yes 0 - No
ohinti_respond2_sex	Gender of Other Person Interviewed	1 - Male 2 - Female



Age [years]

ohinti_maincontact	Is the main caregiver present?	
-	0 1	0 - No, the main person in charge is
		not present
		1 - Yes, the SHIP participant himself is
		the main contact for all animal species 2 - Yes, there is at least one main re-
		sponsible person present besides the
		SHIP participant
ohinti_dogs	Do one or more dogs live in the house	nold?
C .	C C	1 - Yes
		0 - No
ohinti_cats	Are one or more cats living in the hous	ehold?
		1 - Yes
		0 - No
ohinti_birds	Are poultry or pigeons kept?	
		1 - Yes
		0 - No
ohinta_residence	Property / Living Space	
ohinta_residence_start	Property / Living Space Start [date, tin	ne]
ohinta_residence_end	Property / Living Space End [date, tim	e]
ohinta_livingsit	How can the living situation be describ	ed?
_ 0	0	1 - Apartment without balcony / ter-
		race
		2 - Apartment with balcony / terrace
		3 - House
		4 - Other
ohinta_livingsit_note	Living Situation Details	
ohinta_section	Is there a plot of land?	
		1 - Yes
		0 - No
ohinta_apartmfloor	On which floor is the apartment?	1 Passament
		1 - Basement 2 - First floor
		3 - Upper floor (except attic)
		orper noor (except attic)



ohinta_section_area	Area [m ²]	
ohinta_build_year	(Date) [year]	
ohinta_restore	Has the house / apartment complex be renovated since then?	een 1 - Yes, fully renovated 2 - Yes, partially renovated 0 - No
ohinta_restore_year	(Date) [year]	
ohinta_living_area	Area [m ²]	
ohinta_neighb	Neighbors And Animal Husbandr	у
ohinta_neighb_start	Neighbors and Animal Keeping Start [date, time]
ohinta_neighb_end	Neighbors and Animal Keeping End [c	late, time]
ohinta_neighb_n	Number	
ohinta_neighb_animals_yn	Do at least one of these immediate neig keep animals?	ghbors
		1 - Yes 0 - No
ohinta_neighb_dogs	Dogs	1 - Yes 0 - No
ohinta_neighb_cats	Cats	1 - Yes 0 - No
ohinta_neighb_rabbits	Rabbits	1 - Yes 0 - No
ohinta_neighb_horses	Horses/Donkeys	1 - Yes

4 - Attic

ohinta_neighb_cows	Cows	1 - Yes 0 - No
ohinta_neighb_sheep	Sheep/Goats	1 - Yes 0 - No
ohinta_neighb_pigs	Pigs	1 - Yes 0 - No
ohinta_neighb_poultry	Poultry	1 - Yes 0 - No
ohinta_neighb_pigeons	Domestic Pigeons	1 - Yes 0 - No
ohinta_neighb_other_yn	Other Pets or Farm Animals	1 - Yes
		0 - No
ohinta_neighb_other	Other pets or farm animals - which one	s?
ohinta_neighb_other ohinta_hhmembers	Persons In The Household	s?
		s?
ohinta_hhmembers	Persons In The Household	s?
ohinta_hhmembers ohinta_hhmembers_start	Persons In The Household Persons in Household Start [date, time]	s?
ohinta_hhmembers_start ohinta_hhmembers_end	Persons In The Household Persons in Household Start [date, time] Persons in Household End [date, time]	s?
ohinta_hhmembers_start ohinta_hhmembers_end ohinta_hhmembers_end	Persons In The Household Persons in Household Start [date, time] Persons in Household End [date, time] Total Infant (<2 Years)	s?
ohinta_hhmembers ohinta_hhmembers_start ohinta_hhmembers_end ohinta_hhmembers_total_n ohinta_hhmembers_infant_n	Persons In The Household Persons in Household Start [date, time] Persons in Household End [date, time] Total Infant (<2 Years)	s?

0 - No

ohinta_hhmembers_adult_n	Adult (18-65 Years)	
ohinta_hhmembers_senior_n	Retired Person (>65 Years)	
ohinta_care_toddler_n	Early Childhood (2-5 Years)	
ohinta_care_child_n	Later Childhood (6-12 Years)	
ohinta_care_teen_n	Adolescent (13-17 Years)	
ohinta_care_adult_n	Adult (18-65 Years)	
ohinta_care_senior_n	Retired (>65 Years)	
ohinta_riskgr_pregnant	Pregnancy	1 - Yes
		0 - No
altinta sialare dishatas	Distant	
ohinta_riskgr_diabetes	Diabetes	1 - Yes
		0 - No
-hinte side a second	Comon	
ohinta_riskgr_cancer	Cancer	1 - Yes
		0 - No
abieta vialuar abuaria	Other Chronic Disease	
ohinta_riskgr_chronic	Other Chronic Disease	1 - Yes
		0 - No
ahinta rickar immdan	Immune Deficiency (Concepted or Acce	uirad)
ohinta_riskgr_immdep	Immune Deficiency (Congenital or Acqu	1 - Yes
		0 - No
ohinta_profgr_doctor	Medical Professionals, Pharmacists, Wo the Medical Field	rking in
		1 - Yes
		0 - No
ohinta_profgr_vet	Veterinary Professional, Working With V Animals, Exotics, or in Animal Welfare	Wild



		1 - Yes 0 - No
ohinta_profgr_care	Care of the Elderly or Sick	
-1 0 -	5	1 - Yes 0 - No
ohinta_profgr_youth	Youth or Child Care	
		1 - Yes 0 - No
ohinta_profgr_farm	Work With Farm Animals	
		1 - Yes
		0 - No
ohinta_profgr_rawmeat	Professions That Require Handling Rav Fish (Cook, Butcher,)	v Meat or
		1 - Yes
		0 - No
ohinta_profgr_forest	Hunting / Forestry	
		1 - Yes
		0 - No
ohinta_profgr_other_yn	Other Occupations That Require Close With People, Animals, or Animal Produ	
		1 - Yes
		0 - No
ohinta_profgr_other	What other Occupations?	
ohinta_otherhh	Contacts With Other Households	
ohinta_otherhh_start	Contacts With Other Households Start time]	[date,
ohinta_otherhh_end	Contacts With Other Households End [time]	date,
ohinta_otherhh_child	Children Under 6 Years	1 - Yes 0 - No
ohinta_otherhh_seniors	Persons Over 65 Years	1 - Yes 0 - No

ohinta_otherhh_riskgroups	Persons From Risk Group	1 - Yes
		0 - No
ohinta_ownhh_child	Children Under 6 Years	1 - Yes 0 - No
ohinta_ownhh_seniors	Persons Over 65 Years of Age	1 - Yes
		0 - No
ohinta_ownhh_riskgroups	Persons From Risk Group	1 - Yes 0 - No
ohinta_ownhh_child_n_7d	Number of Children	
ohinta_ownhh_child_cont	Did the visiting child / at least one of t children have direct contact with your (Dogs, Cats, Poultry or Pigeons)?	
	(2090, 000, 2000)	1 - Yes 0 - No
		1.11.
ohinta_ownhh_child_hands	How often do you encourage visiting of wash their hands after they have had of contact with your animal(s) so that the	lirect
ohinta_ownhh_child_hands	wash their hands after they have had c	lirect y actually 1 - always or almost always 2 - mostly 3 - sometimes
ohinta_ownhh_child_hands ohintp_census	wash their hands after they have had c contact with your animal(s) so that the	lirect y actually 1 - always or almost always 2 - mostly
	wash their hands after they have had c contact with your animal(s) so that the wash their hands?	lirect y actually 1 - always or almost always 2 - mostly 3 - sometimes
ohintp_census	wash their hands after they have had c contact with your animal(s) so that the wash their hands? Cat Population	lirect y actually 1 - always or almost always 2 - mostly 3 - sometimes
ohintp_census ohintp_census_start	wash their hands after they have had d contact with your animal(s) so that the wash their hands? Cat Population Flock Start [date, time]	lirect y actually 1 - always or almost always 2 - mostly 3 - sometimes 4 - never or almost never
ohintp_census ohintp_census_start ohintp_census_end	 wash their hands after they have had d contact with your animal(s) so that the wash their hands? Cat Population Flock Start [date, time] Flock End [date, time] Juveniles (Before Sexual Maturity, if United States 10 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	lirect y actually 1 - always or almost always 2 - mostly 3 - sometimes 4 - never or almost never



ohintp_dog_adult_fxc_n	Adult Female Spayed Unknown
ohintp_dog_nonadult_m_n	Juveniles (Before Sexual Maturity, if Unsure: <6 Months) Male
ohintp_dog_adult_mc_n	Adult Male Neutered
ohintp_dog_adult_mnc_n	Adult Male Unneutered
ohintp_dog_adult_mxc_n	Adult Male Neutered Status Unknown
ohintp_cat_nonadult_f_n	Juveniles (Before Sexual Maturity, if Unsure: <6 Months) Female
ohintp_cat_adult_fc_n	Adult Female Spayed
ohintp_cat_adult_fnc_n	Adult Female Unneutered
ohintp_cat_adult_fxc_n	Adult Female Spayed Unknown
ohintp_cat_nonadult_m_n	Juveniles (Before Sexual Maturity, if Unsure: <6 Months) Male
ohintp_cat_adult_mc_n	Adult Male Neutered
ohintp_cat_adult_mnc_n	Adult Male Unneutered
ohintp_cat_adult_mxc_n	Adult Male Castration Status Unknown
ohintp_cat_adult_sexunkn_n	Adult Sex Unknown
ohintp_food	Food, Drinking Water, Feeding Behavior, Food Hygiene



ohintp_food_start	Food, Drinking Water, Feeding Behavi Hygiene Start [date, time]	or, Food
ohintp_food_end	Food, Drinking Water, Feeding Behavi Hygiene End [date, time]	or, Food
ohintp_food_meals_n	How many meals does your pet / do y usually receive per day?	your pets 1 - 1 2 - 2 3 - 3 4 - more than 3 5 - ad libitum (This means that the food is available at all times.) 6 - no fixed meals (e.g. via reward)
ohintp_dfood	Does your pet / at least one of your pe purchased dry food at least 1 time per	
ohintp_wfood	Does your pet / at least one of your per purchased wet food / canned food at l per week?	
ohintp_wfood_human	How do you or another household me usually get the wet food out of the can aluminum container?	
ohintp_food_own	Does your pet / at least one of your per self-prepared food at least 1 time per w no ready-made food?	



ohintp_food_diet	Does your pet / at least one of your pet special diets (whether purchased or home-cooked) at least once a week?	s receive
	,	1 - Yes
		0 - No
ohintp_food_diet_agegr	Puppy / Junior Food / Senior Food	
		1 - Yes
		0 - No
ohintp_food_diet_obese	Special Food for Weight Loss (Light Foc Reduction Food)	od,
	,	1 - Yes
		0 - No
ohintp_food_diet_kidney	Special Food for Kidney Disease	
		1 - Yes
		0 - No
ohintp_food_diet_guts	Special Food for Intestinal Disease	
olimitp_lood_dict_guts	Special Food for intestitial Disease	1 - Yes
		0 - No
		0 110
ohintp_food_diet_allergy	Special Food for Food Allergy	
		1 - Yes
		0 - No
ohintp_food_diet_nograin	Feed Without Cereals / Carbohydrates	
1 0	<i>.</i> 5	1 - Yes
		0 - No
ohintp_food_diet_other_yn	Other Special Food	1 Vac
		1 - Yes 0 - No
		0-100
ohintp_food_raw_1m	Does your pet / at least one of your pet raw meat at least 1 time per month?	s receive
	-	1 - Yes
		0 - No
ohintp_food_raw_7d	Has your pet / at least one of your pets raw meat in the last 7 days?	received
		1 - Yes
		0 - No
ohintp_food_raw_fresh	Was the raw meat fed primarily in a free thawed state during the past 7 days?	sh or
	and the same annual the public anyon	1 - fresh
		2 - thawed



ohintp_food_raw_cow	Cow	1 - Yes 0 - No
ohintp_food_raw_pork	Lamb	1 - Yes 0 - No
ohintp_food_raw_chicken	Chicken	1 - Yes 0 - No
ohintp_food_raw_poultry	Other Poultry	1 - Yes 0 - No
ohintp_food_raw_rabbit	Rabbit	1 - Yes 0 - No
ohintp_food_raw_horse	Horse	1 - Yes 0 - No
ohintp_food_raw_game	Game (e.g. Deer)	1 - Yes 0 - No
ohintp_food_raw_pig	Pig	1 - Yes 0 - No
ohintp_food_raw_other_yn	Other Meat	1 - Yes 0 - No
ohintp_food_offal	Was the raw meat also offal (fed raw) (v last 7 days)?	within the
ohintp_food_offalty_heart	Heart	1 - Yes 0 - No 1 - Yes
ohintp_food_offalty_liver	Liver	0 - No 1 - Yes 0 - No
ohintp_food_offalty_kidney	Kidney	

		1 - Yes 0 - No
ohintp_food_offalty_stomach	Stomach / Rumen	1 - Yes 0 - No
ohintp_food_offalty_lung	Lung	1 - Yes 0 - No
ohintp_food_offalty_other_yn	Other Offal (e.g. Tongue, Sweetbreads, Brain, Udder)	Tripe, 1 - Yes 0 - No
ohintp_food_rawreas_coat	Leads to a Particularly Shiny Coat	1 - Yes 0 - No
ohintp_food_rawreas_muscles	Is Good for the Muscles	1 - Yes 0 - No
ohintp_food_rawreas_nature	Most Natural Food	1 - Yes 0 - No
ohintp_food_rawreas_taste	Tastes Best to My Pet(s)	1 - Yes 0 - No
ohintp_food_rawreas_simple	Easy to Prepare (No Cooking Necessary	7) 1 - Yes 0 - No
ohintp_food_rawreas_diet	Good for a Special Disease of My Pet (e. Allergy, Gastrointestinal Problems)	.g. Food 1 - Yes 0 - No
ohintp_food_rawreas_other_yn	Other Advantages	1 - Yes 0 - No
ohintp_food_rawreas_other	What other advantages?	



ohintp_food_rawrisk_yn	From your point of view, are there any disadvantages / risks in connection with feeding raw meat?	
		1 - Yes 0 - No
ohintp_food_rawrisk_vomit	More Frequent Occurrence of Vomiting	1 - Yes 0 - No
ohintp_food_rawrisk_diarrh	More Frequent Occurrence of Diarrhea	1 - Yes 0 - No
ohintp_food_rawrisk_defic	Unbalanced Nutrition Leads to Deficier Diseases	-
		1 - Yes 0 - No
ohintp_food_rawrisk_transm	Possible Transmission of Pathogens	1 - Yes 0 - No
ohintp_food_rawrisk_other_yn	Other Disadvantages / Risks	1 - Yes 0 - No
ohintp_food_rawrisk_other	What other disadvantages / risks?	
ohintp_food_addit	Are feed additives such as vitamins, mir oils, garlic or similar added to the feed (kind) at least 1 time per week?	
		1 - Yes 0 - No
ohintp_food_addit_vitamin	Vitamins	1 - Yes 0 - No
ohintp_food_addit_mineral	Minerals	1 - Yes
		0 - No
ohintp_food_addit_oils	Oils (e.g. Salmon or Coconut Oil)	1 - Yes 0 - No
ohintp_food_addit_garlic	Garlic	1 - Yes



		0 - No
obinte food addit voost	Yeast	
ohintp_food_addit_yeast	IEdSt	1 - Yes
		0 - No
ohintp_food_addit_bonem	Bone Meal	
		1 - Yes 0 - No
ohintp_food_addit_rawegg	Raw Egg / Egg Yolk	
		1 - Yes
		0 - No
ohintp_food_addit_other_yn	Other	
011117_100u_uuu1_0u101_911		1 - Yes
		0 - No
ohintp_food_addit_other	Which others?	
ohintp_food_scraps	How often does it happen that your pe	t / at least
	one of your pets gets food scraps / was	
	leftovers (including incidental feeding) table?) at the
		1 - often
		2 - sometimes
		3 - rarely 4 - never
		4 - 116761
ohintp_food_scrapssteal	How often does your pet / at least one pets grab food scraps by itself?	of your
		1 - often
		2 - sometimes
		3 - rarely
		4 - never
ohintp_food_bones	How often does your pet / at least one pets usually receive bones (raw, boiled	
	chewed)?	1 daily or almost daily
		1 - daily or almost daily 2 - once or several times a week
		3 - once or several times a month
		4 - less often than once a month
		5 - never or almost never
ohintp_food_bones_raw	Raw Bones	
ormitp_100a_001165_1aw	Num DOILES	1 - Yes
		0 - No



ohintp_food_bones_cooked	Boiled Bones	1 - Yes 0 - No
ohintp_food_bones_chew	Chew Bones	1 - Yes 0 - No
ohintp_water_rain	Rainwater / Puddles	1 - Yes 0 - No
ohintp_water_waterways	Natural Surface Water (River, Stream, L	.ake) 1 - Yes 0 - No
ohintp_water_well	Well Water	1 - Yes 0 - No
ohintp_water_tap	Tap Water	1 - Yes 0 - No
ohintp_water_purchase	Purchased Drinking Water	1 - Yes 0 - No
ohintp_water_other_yn	Other Water Source	1 - Yes 0 - No
ohintp_feeding_kitchen	Kitchen	1 - Yes 0 - No
ohintp_feeding_bathroom	Bathroom	1 - Yes 0 - No
ohintp_feeding_livingarea	Living Area (Living Room, Bedroom)	1 - Yes 0 - No
ohintp_feeding_entrance	Entrance Area / Hallway / Laundry R	oom 1 - Yes 0 - No
ohintp_feeding_undercover	Covered Outdoor Area (e.g. Shed, Gara Carport, Kennel, Terrace)	ige,

		1 - Yes 0 - No
ohintp_feeding_outside	Outdoors	1 - Yes
		0 - No
ohintp_feeding_other_yn	Elsewhere	1 - Yes
		0 - No
ohintp_bowl_glas	Glass	1 - Yes
		0 - No
ohintp_bowl_ceramic	Ceramic	1 - Yes
		0 - No
ohintp_bowl_stainless	Stainless Steel / Metal / Aluminum	1 Vee
		1 - Yes 0 - No
ohintp_bowl_plastic	Plastic	1 - Yes
		0 - No
ohintp_bowl_melamin	Melamine	1
		1 - Yes 0 - No
ohintp_bowl_other_yn	Other Material	1 Vee
		1 - Yes 0 - No
ohintp_bowl_wash	How often are the food bowls washed of fresh water (without adding rinsing ago detergents)?	
		 1 - daily 2 - several times a week 3 - about once a week 4 - once or several times a month 5 - now and then, but less often than once a month 6 - never
ohintp_bowl_clean	How often are the food bowl(s) cleaned addition of rinsing or cleaning agents?	l with the
	addition of mishing of cleaning agents:	1 - daily 2 - several times a week
		2 Several affect a week



		 3 - about once a week 4 - once or several times a month 5 - now and then, but less often than once a month 6 - never
ohintp_bowl_clean_sink	Are food bowls of your pet(s) washed in that you use yourself (for example, hand sink)?	
		1 - Yes
		0 - No
ohintp_bowl_clean_dishw	Are your pet(s) food bowls washed in a dishwasher (along with dinnerware and	
		0 - No
ohintp_vet	Prevention, Veterinary Care And Sy	ymptoms - Visit To The Vet
ohintp_vet_start	Prevention, Veterinary Care and Sympto Veterinary Visit Start [date, time]	oms -
ohintp_vet_end	Prevention, Veterinary Care and Sympto Veterinary Visit End [date, time]	oms -
ohintp_vet_ever	Has your pet / any of your pets ever be vet?	en to the
		1 - Yes 0 - No
ohintp_vetdiagn	Has your pet / any of your pets ever be diagnosed by a veterinarian with an illn poisoning or similar that required medi treatment according to the veterinarian?	ness, cal ?
		1 - Yes 0 - No
ohintp_vetdia_disease_no	Number of Diseases	
ohintp_vetdia_disease_1	Disease 1:	
ohintp_vetdia_disease_2	Disease 2:	
ohintp_vetdia_disease_3	Disease 3:	

ohintp_vetdia_treat_no	No Treatment	
		1 - Yes
		0 - No
ohintp_vetdia_treat_op1	Surgery Under Anesthesia Without Mir Opening (e.g. Removal of Calculus)	acle
		1 - Yes
		0 - No
ohintp_vetdia_treat_op2	Minor Surgical Intervention (e.g. Absce Removal)	ess
		1 - Yes
		0 - No
ohintp_vetdia_treat_op3	Major Surgery (e.g. Tumor Removal, H Surgery)	ip Joint
		1 - Yes
		0 - No
ohintp_vetdia_treat_medic	Medication, infusion therapy	
		1 - Yes 0 - No
		0-110
ohintp_vetdia_treat_diet	Diet Feed	
		1 - Yes 0 - No
		0 - INO
ohintp_vetdia_treat_other_yn	Other Recommendation	
		1 - Yes
		0 - No
ohintp_vetdia_treat_other	What other recommendation?	
ohintp_vetdia_follow	Did you or another household member	carry out
	or have carried out all forms of treatme	
	according to the therapy recommendation without stopping treatment in between	
		1 - Yes
		0 - No
ohintp_vetdia_notfollow	Free Text	
1		
ohintp_vettr_not_myself	I Could Take Care of the Described Pro	blem on
	My Own	1)/
		1 - Yes 0 - No
		0 110
ohintp_vettr_not_effort	Too Costly	4
		1 - Yes

ohintp_vettr_not_money	Too Expensive	
1	1	1 - Yes
		0 - No
ohintp_vettr_not_behave	Difficult Behavior of My Animal	
		1 - Yes
		0 - No
ohintp_vettr_not_stress	Too Stressful for My Animal	
		1 - Yes
		0 - No
ohintp_vettr_not_happy	My Animal Is Also So Well	
		1 - Yes
		0 - No
ohintp_vettr_not_well	Healthy Again	
		1 - Yes
		0 - No
ohintp_vettr_not_other_yn	Other Reasons	
		1 - Yes
		0 - No
ohintp_vettr_other	What other reasons?	
-		f vour
ohintp_vettr_other ohintp_vet_freq_12m	How often has your pet / at least one o	
-		
-	How often has your pet / at least one o	ns?
-	How often has your pet / at least one o	ns? 1 - 0 times
-	How often has your pet / at least one o	ns? 1 - 0 times 2 - 1 time
-	How often has your pet / at least one o	ns? 1 - 0 times 2 - 1 time 3 - 2 times
-	How often has your pet / at least one o	ns? 1 - 0 times 2 - 1 time 3 - 2 times 4 - 3 times
ohintp_vet_freq_12m	How often has your pet / at least one o pets been to the vet in the last 12 month	ns? 1 - 0 times 2 - 1 time 3 - 2 times 4 - 3 times
ohintp_vet_freq_12m	How often has your pet / at least one o pets been to the vet in the last 12 month	1 - 0 times 2 - 1 time 3 - 2 times 4 - 3 times 5 - 4 times or more
ohintp_vet_freq_12m	How often has your pet / at least one o pets been to the vet in the last 12 month	 1 - 0 times 2 - 1 time 3 - 2 times 4 - 3 times 5 - 4 times or more 1 - Yes
ohintp_vet_freq_12m ohintp_novet_effort	How often has your pet / at least one o pets been to the vet in the last 12 month Too Expensive	 1 - 0 times 2 - 1 time 3 - 2 times 4 - 3 times 5 - 4 times or more 1 - Yes 0 - No 1 - Yes
ohintp_vet_freq_12m ohintp_novet_effort	How often has your pet / at least one o pets been to the vet in the last 12 month Too Expensive	 1 - 0 times 2 - 1 time 3 - 2 times 4 - 3 times 5 - 4 times or more 1 - Yes 0 - No
ohintp_vet_freq_12m ohintp_novet_effort	How often has your pet / at least one o pets been to the vet in the last 12 month Too Expensive	 1 - 0 times 2 - 1 time 3 - 2 times 4 - 3 times 5 - 4 times or more 1 - Yes 0 - No 1 - Yes
ohintp_vet_freq_12m ohintp_novet_effort ohintp_novet_money	How often has your pet / at least one o pets been to the vet in the last 12 month Too Expensive Too Expensive	 1 - 0 times 2 - 1 time 3 - 2 times 4 - 3 times 5 - 4 times or more 1 - Yes 0 - No 1 - Yes 0 - No 1 - Yes 1 - Yes
ohintp_vet_freq_12m ohintp_novet_effort ohintp_novet_money	How often has your pet / at least one o pets been to the vet in the last 12 month Too Expensive Too Expensive	 1 - 0 times 2 - 1 time 3 - 2 times 4 - 3 times 5 - 4 times or more 1 - Yes 0 - No 1 - Yes 0 - No

		1 - Yes 0 - No
ohintp_novet_notrust	No Trust in Conventional Medicine	1 - Yes 0 - No
ohintp_novet_well	My Animal Did Not Get Sick / Did No Itself	t Hurt
		1 - Yes 0 - No
ohintp_novet_other_yn	Other Reasons	1 - Yes 0 - No
ohintp_novet_other	What other reasons?	
ohintp_vet_12m_vacc	For General Examination/vaccination	1 - Yes 0 - No
ohintp_vet_12m_acute	Acute Case of Illness	1 - Yes 0 - No
ohintp_vet_12m_chronic	Chronic Disease (Initial Presentation or	
ohintp_vet_12m_infect	Infectious Disease	1 - Yes 0 - No
ohintp_vet_12m_emergency	Emergency (Injury, Gastric Distention,	
ohintp_vet_12m_consult	For General Advice (For Example Feed Behavior)	
		1 - Yes 0 - No
ohintp_vet_12m_other_yn	For Other Reasons	1 - Yes 0 - No
ohintp_meds	Prevention, Veterinary Care And S	ymptoms

Prevention, Veterinary Care And Symptoms - Administration Of Medicati

(cc)	•	\$	
	BY	NC	ND

ohintp_meds_start	Prevention, Veterinary Care and Symptoms - Medication Administration Start [date, time]	
ohintp_meds_end	Prevention, Veterinary Care and Sympt Medication Administration End [date, t	
ohintp_meds_12m	Has your pet received medication in the months?	e last 12
		1 - Yes 0 - No
ohintp_meds_7d	Has your pet been given any medicatio last 7 days?	n in the
		1 - Yes 0 - No
ohintp_meds_name	Free Text	
ohintp_meds_how_mouth	Manually Directly Into the Mouth	1 - Yes
		0 - No
ohintp_meds_how_instr	With the Help of a Tablet Dispenser	1 - Yes
abinta mada bayı faad	With the Normal Food	0 - No
ohintp_meds_how_food	with the Normal Food	1 - Yes 0 - No
ohintp_meds_how_treats	Via Treats (e.g. Liverwurst, Cheese, Sau	ısage, etc.)
		1 - Yes 0 - No
ohintp_meds_how_skin	On Skin / Mucous Membrane / Eye	1 - Yes
		0 - No
ohintp_meds_how_apply	Injection	1 - Yes
chinter made have other ye	In Other Ways	0 - No
ohintp_meds_how_other_yn	In Other Ways	1 - Yes 0 - No
ahinta antihia	Deservation Materia and Comp And C	

ohintp_antibio

Prevention, Veterinary Care And Symptoms - Antibiotics



ohintp_antibio_start	Prevention, Veterinary Care and Symp Antibiotics Start [date, time]	toms -
ohintp_antibio_end	Prevention, Veterinary Care and Symp Antibiotics End [date, time]	toms -
ohintp_antibio_3m	Has your pet / any of your pets been the with antibiotics in the last three months	
ohintp_antibio_reason	Free Text	
ohintp_antibio_name	Which antibiotic was administered?	
ohintp_antibio_name_instr	Type of Information: Administration of Antibiotic	f 1 - Indication(s) according to package insert 2 - Indication(s) according to owner
ohintp_abg	Was an antibiogram prepared prior to a treatment?	antibiotic 1 - Yes 0 - No
ohintp_endoparas	Prevention, Veterinary Care And S	ymptoms - Deworming
ohintp_endoparas_start	Prevention, Veterinary Care and Symp Deworming Start [date, time]	toms -
ohintp_endoparas_end	Prevention, Veterinary Care and Symp Deworming End [date, time]	toms -
ohintp_deworm_advice	Has your vet ever recommended dewo your pet / at least one of your pets?	rming 1 - yes 0 - no
ohintp_deworm_12m	In the last 12 months, has your pet / ar	av of your



ohintp_deworm_freq_12m	In the last 12 months, how often has your pet / at least one of your pets been dewormed?	
	least one of your pels been dewonned.	 1 time (annually) 2 times (semi-annually) 3 to 4 times (about quarterly) 4 to 6 times (about every 2 months) 5 more often than 6 times (about every month)
ohintp_deworm_type_spoton	Spot-On (Drops on the Skin e.g. on the	1 - Yes
		0 - No
ohintp_deworm_type_pill	Tablet	1 - Yes 0 - No
ohintp_deworm_type_paste	Paste	1 - Yes 0 - No
ohintp_deworm_type_inject	Injection	1 - Yes 0 - No
ohintp_deworm_type_other_yr	n Other	1 - Yes 0 - No
ohintp_deworm_name1	Free Text	
ohintp_deworm_reason	What is the main reason your pet(s) are dewormed?	
		 to protect the animal to protect contact persons on the advice of the veterinarian because you should do it as a dog/cat owner
ohintp_dewormnot	What is the main reason your pet(s) hav been dewormed in the last 12 months?	ve not 1 - not necessary 2 - too expensive 3 - too inconvenient 4 - unhealthy for the animal 5 - my animal has no worms 6 - I have never thought about it



ohintp_endoparas_check	Have the feces of your pet / any of your pets been examined for worms / worm packets (endoparasites) in the last 12 months?	
	(chaoparabileb) in the last 12 months.	1 - Yes
		0 - No
ohintp_endop_checkvet_fr	How often has the feces of your pet / one of your pets been examined for worms / worm packages (endoparasites) by veterinary professionals or in a laboratory in the last 12 months?	
		 1 time (annually) 2 - 2 times (semi-annually) 3 - 3 to 4 times (about quarterly) 4 - 5 to 6 times (about every 2 months) 5 - more often than 6 times (about every month)
ohintp_endoparas_checkyou	Have you examined the feces of your p your pets for worms / worm packages (endoparasites) in the last 12 months?	
		1 - Yes
		0 - No
ohintp_endop_checkyou_fr	How often have you examined the fece pet / one of your pets for worms / wo packages (endoparasites) in the last 12	rm
ohintp_endoparas_check_fr	How often has your pet(s) feces been e for worms or worm packets (endopara the last 12 months?	
		 1 time (annually) 2 times (semi-annually) 3 to 4 times (about quarterly) 4 - 5 to 6 times (about every 2 months) 5 - more often than 6 times (about every month)
ohintp_giardia_check	Has your pet / any of your pets been e for giardia (endoparasites) in the last 1	
ohintp_giardia_check_freq	How often has your pet / one of your tested for Giardia (endoparasites) in the months?	-



1 - 1 time (annually)
2 - 2 times (semi-annually)
3 - 3 to 4 times (about quarterly)
4 - 5 to 6 times (about every 2 months)
5 - more often than 6 times (about every month)

ohintp_ectoparas	Prevention, Veterinary Care And S	ymptoms - Ticks And Fleas
ohintp_ectoparas_start	Prevention, Veterinary Care and Symp Ticks and Fleas Start [date, time]	toms -
ohintp_ectoparas_end	Prevention, Veterinary Care and Symp Ticks and Fleas End [date, time]	toms -
ohintp_ticks_check	Do you check your pet(s) for ticks?	
-		1 - Yes 0 - No
ohintp_ticks_check_freq	How often is your pet / at least one of checked for ticks during high tick sease	5 1
ohintp_ticks_remov	Do you or another household member ticks from your pet(s) or would you be do so if you found one?	
ohintp_ticks_remov_ticktool	With Tick Forceps	
		1 - Yes 0 - No
ohintp_ticks_fingers	With the Fingers	1 - Yes 0 - No
ohintp_ticks_tweezers	With Tweezers	1 - Yes 0 - No
ohintp_ticks_other_yn	By Other Means	1 - Yes 0 - No

ohintp_flees_tr_12m	Has your pet / at least one of your pet treated for ticks / fleas in the last 12 m	
ohintp_flees_tr_cont_12m	Has the treatment against ticks / fleas carried out in the last 12 months throu year or only in the season of high incic needed?	ghout the
		1 - only when needed 2 - only in the season with high de- mand 3 - all year round
ohintp_flees_tr_12m_freq	How often has your pet / at least one pets been treated for ticks / fleas in the months?	-
	nonuis.	 1 time (annually) 2 times (semi-annually) 3 to 4 times (about quarterly) 5 to 6 times (about every 2 months) - more often than 6 times (about every month)
ohintp_flees_tr_collar	Tick / Flea Collar	1 - Yes 0 - No
ohintp_flees_tr_spoton	Spot-On (Drops on the Skin e.g. on the	e Neck) 1 - Yes 0 - No
ohintp_flees_tr_shampoo	Shampoo	1 - Yes 0 - No
ohintp_flees_tr_pill	Tablet	1 - Yes 0 - No
ohintp_flees_tr_spray	Spray	1 - Yes 0 - No
ohintp_flees_tr_other_yn	Other Treatment	1 - Yes 0 - No
ohintp_flees_tr_other	What other treatment?	

	()(\$)∈	$(\mathbf{\hat{I}})$	
BY NC ND	BY NC ND	BY	

ohintp_flees_prod_name1	Free Text	
ohintp_flees_prod_vet	Veterinarian	1 - Yes 0 - No
ohintp_flees_prod_petshop	Pet Supply Store (On Site)	1 - Yes 0 - No
ohintp_flees_prod_internet	Internet	1 - Yes 0 - No
ohintp_flees_prod_pharmacy	Pharmacy	1 - Yes 0 - No
ohintp_flees_prod_other_vg	Other	1 - Yes 0 - No
ohintb_poultry_group	Poultry And Pigeons - Flock	
onnico_pounty_group	Tourity And Tigeons Tiber	
ohintb_poultry_group_start	Poultry and Pigeons - Flock Start [date,	time]
ohintb_poultry_group_start	Poultry and Pigeons - Flock Start [date,	
ohintb_poultry_group_start	Poultry and Pigeons - Flock Start [date, Poultry and Pigeons - Flock End [date,	
ohintb_poultry_group_start ohintb_poultry_group_end ohintb_chicken_young_n	Poultry and Pigeons - Flock Start [date, Poultry and Pigeons - Flock End [date, Chickens: Number of Young Birds	
ohintb_poultry_group_start ohintb_poultry_group_end ohintb_chicken_young_n ohintb_chicken_adultf_n	Poultry and Pigeons - Flock Start [date, Poultry and Pigeons - Flock End [date, Chickens: Number of Young Birds Chickens: Number of Adult Females	time]
ohintb_poultry_group_start ohintb_poultry_group_end ohintb_chicken_young_n ohintb_chicken_adultf_n ohintb_chicken_adultm_n	Poultry and Pigeons - Flock Start [date, Poultry and Pigeons - Flock End [date, Chickens: Number of Young Birds Chickens: Number of Adult Females Chickens: Number of Adult Males	time]



ohintb_ducks_adultm_n	Ducks: Number of Adult, Male Birds
ohintb_ducks_adultx_n	Ducks: Number of Adults Sex Unknown
ohintb_geese_young_n	Geese: Number of Young Birds
ohintb_geese_adultf_n	Geese: Number of Adult Females
ohintb_geese_adultm_n	Geese: Number of Adult Males
ohintb_geese_adultx_n	Geese: Number of Adult Animals Sex Unknown
ohintb_turkeys_young_n	Turkeys: Number of Young Birds
ohintb_turkeys_adultf_n	Turkeys: Number of Adult Females
ohintb_turkeys_adultm_n	Turkeys: Number of Adult, Male Birds
ohintb_turkeys_adultx_n	Turkeys: Number of Adult Animals Sex Unknown
ohintb_quail_young_n	Quails: Number of Young Birds
ohintb_quail_adultf_n	Quails: Number of Adult Female Birds
ohintb_quail_adultm_n	Quails: Number of Adult, Male Birds
ohintb_quail_adultx_n	Quails: Number of Adult Birds Sex Unknown
ohintb_guineafowl_young_n	Guinea Fowls: Number of Young Birds
ohintb_guineafowl_adultf_n	Guinea Fowl: Number of Adult Females
ohintb_guineafowl_adultm_n	Guinea Fowls: Number of Adult Males



ohintb_guineafowl_adultx_n	Guinea Fowls: Number of Adults Sex Unknown
ohintb_partridges_young_n	Partridges: Number of Young Birds
ohintb_partridges_adultf_n	Partridges: Number of Adult Females
ohintb_partridges_adultm_n	Partridges: Number of Adult Males
ohintb_partridges_adultx_n	Partridges: Number of Adults Sex Unknown
ohintb_pheasants_young_n	Pheasants: Number of Young Birds
ohintb_pheasants_adultf_n	Pheasants: Number of Adult Females
ohintb_pheasants_adultm_n	Pheasants: Number of Adult Males
ohintb_pheasants_adultx_n	Pheasants: Number of Adults Sex Unknown
ohintb_ostriches_young_n	Ratites: Number of Young Birds
ohintb_ostriches_adultf_n	Ratites: Number of Adult Females
ohintb_ostriches_adultm_n	Ratites: Number of Adult Males
ohintb_ostriches_adultx_n	Ratites: Number of Adults Sex Unknown
ohintb_pigeons_young_n	Pigeons: Number of Young Birds
ohintb_pigeons_adultf_n	Pigeons: Number of Adult Females
ohintb_pigeons_adultm_n	Pigeons: Number of Adult Males



ohintb_pigeons_adultx_n	Pigeons: Number of Adults Sex Unkno	wn
ohintb_poultry_flock_n	How many poultry flocks do you hold present time?	at the
ohintb_pigeons_flock_n	How many flocks of pigeons do you ke present time?	ep at the
ohintb_chicken_ducks	Are chickens and waterfowl kept toget	ner? 1 - Yes 2 - Not applicable 0 - No
ohintb_feed	Poultry And Pigeons - Feed And D	rinking Water
ohintb_feed_start	Poultry and Pigeons - Feed and Drinkir Start [date, time]	ng Water
ohintb_feed_end	Poultry and Pigeons - Feed and Drinkir End [date, time]	ng Water
ohintb_feed_freq	How often do you feed your poultry / during the day?	pigeons
		1 - once
		2 - twice 5 - three times
		3 - more often than three times
		4 - I do not feed daily (e.g. automatic feeder)
ohintb_feed_type	Do you buy ready-made poultry / pige do you mix the feed yourself?	on feed or
		1 - only ready-made food
		2 - mainly ready-made food, but also home-mixed food
		3 - mainly self-mixed food, but also
		ready-made food
		4 - homemixed food and ready-made
		food in equal parts 5 - only self-mixed food
ohintb_feed_compost	Do you also feed food waste / compost	?
r	,,,	1 - Yes
		0 - No
ohintb_feed_compost_greens	Green Waste	



		1 - Yes 0 - No
ohintb_feed_compost_bread	Bread	1 - Yes 0 - No
ohintb_feed_compost_scraps	Food Scraps	1 - Yes 0 - No
ohintb_feed_compost_other_yn	Other	1 - Yes 0 - No
ohintb_water_rain	Rainwater / Puddles	1 - Yes 0 - No
ohintb_water_surface	Natural Surface Water (River, Stream, L	ake) 1 - Yes 0 - No
ohintb_water_well	Well Water	1 - Yes 0 - No
ohintb_water_tap	Tap Water	1 - Yes 0 - No
ohintb_water_purchased	Purchased Drinking Water	1 - Yes 0 - No
ohintb_water_other_yn	Other Water Source	1 - Yes 0 - No
ohintb_new_birds	Poultry And Pigeons - New Arrival	s Flock
ohintb_new_birds_start	Poultry and Pigeons - New Arrivals Flo [date, time]	ck Start
ohintb_new_birds_end	Poultry and Pigeons - New Arrivals Flo [date, time]	ck End



ohintb_new_12m	Have you gotten any new birds in the last 12 months?	
		1 - Yes 0 - No
ohintb_new_aiao	Do you use a clean-out procedure?	
		1 - Yes 0 - No
ohintb_new_separate	Did you initially keep the new birds se (isolated from the rest of the flock?)	parate
		1 - Yes 0 - No
ohintb_new_separ_duration	Number [days]	
ohintb_infcontr	Poultry And Pigeons - Infection Co	ontrol
ohintb_infcontr_start	Poultry and Pigeons - Infection Control [date, time]	l Start
ohintb_infcontr_end	Poultry and Pigeons - Infection Control [date, time]	l End
ohintb_infcontr_think_yn	Do you protect your poultry from infec	tions? 1 - Yes 0 - No
ohintb_infcontr_think	Free Text	
ohintb_infcontr_shoes	What footwear do you wear when you areas where your poultry / pigeons are	
		 I wear the shoes/boots that I usually wear on the property. I wear shoes / boots that I wear only when I work in the area where there are poultry / pigeons I wear overshoes
ohintb_infcontr_clothes	What clothing do you wear when you l contact with the birds?	nave
		1 - I do not wear special clothing, overalls or coveralls
		2 - I wear overalls
		3 - I change my clothes 4 - I use disposable overalls



5 - I change my clothes and use disposable overalls

ohintb_infcontr_lock	Is it possible to close off the animal area lock?	with a	
		1 - Yes	
		0 - No	
ohintb_vac	Poultry And Pigeons - Vaccination		
ohintb_vac_start	Poultry and Pigeons - Vaccination Start time]	[date,	
ohintb_vac_end	Poultry and Pigeons - Vaccination End [time]	date,	
ohintb_vac_12m	Have all or some of your birds been vaccinated in the last 12 months?		
		1 - all birds	
		2 - only adult animals	
		3 - only young animals	
		4 - other criteria (e.g. only birds of a	
		certain poultry species, breed): 5 - no bird was vaccinated	
ohintb_vac_12m_other	Other criteria (e.g. only birds of a certain poultry species, breed) - Which?		
ohintb_vac_prod1	Free Text		
ohintb_vac_patho_known	Free Text		
ohintb_vac_delivery_oral	Directly Through the Beak / Nose		
,	, , , , , , , , , , , , , , , , , , , ,	1 - Yes	
		0 - No	
ohintb_vac_delivery_water	Via Drinking Water		
		1 - Yes	
		0 - No	
ohintb_vac_delivery_other_yn	Other	A . M	
		1 - Yes 0 - No	
		0 - 100	

ohintb_sick_dead

Poultry And Pigeons - Disease Symptoms And Mortality



ohintb_sick_dead_start	Poultry and Pigeons - Disease Symptoms and Mortality Start [date, time]	
ohintb_sick_dead_end	Poultry and Pigeons - Disease Symptom Mortality End [date, time]	ns and
ohintb_sick_12m	Have any birds in your flock become ill in the last 12 months?	
		1 - Yes 0 - No
ohintb_sick_12m_n	Number	
ohintb_vet_call	Did you seek veterinary advice as a result? 1 - Yes	
		0 - No
ohintb_vet_lab	Were samples examined in the laboratory?	
		1 - Yes
		0 - No
ohintb_vet_dia_kill	Were birds euthanized by the veterinarian to allow detailed diagnostics to be performed?	
	0 1	1 - Yes
		0 - No
ohintb_diagn_yn	Did the veterinary professional make a diagnosis?	
	ungnosis.	1 - yes
		2 - only suspected diagnosis
		0 - no, no diagnosis could be made
ohintb_diagn	Diagnosis	
ohintb_novet_cause_noneed	I Could Take Care of the Described Problem on My Own	
		1 - Yes
		0 - No
1.1.1	т (т.т. ^с .,	
ohintb_novet_cause_transport	Transport Too Inconvenient	1 - Yes
		0 - No
ohintb_novet_cause_notime	No Time	
		1 - Yes
		0 - No



ohintb_novet_cause_money	Too Expensive	1 - Yes 0 - No
ohintb_novet_cause_other_yn	Other Reason	1 - Yes 0 - No
ohintb_novet_cause_other	What other reason?	
ohintb_sick_separate	Have you segregated sick birds from th the flock?	
		1 - Yes 0 - No
ohintb_sick_culled	In the last 12 months, did you kill birds they were sick or injured?	
		1 - Yes 0 - No
ohintb_sick_culled_n	Number	
ohintb_dead_12m	Have any birds died of natural causes (illness, injury,) in the last 12 months?	C
		1 - Yes 0 - No
ohintb_dead_12m_n	Number	
ohintb_dead_runt	Caretaker	1 - Yes 0 - No
ohintb_dead_resp	Respiratory Illness	1 - Yes 0 - No
ohintb_dead_diarr	Diarrhea	1 - Yes 0 - No
ohintb_dead_intparasites	Worm Infestation	1 - Yes 0 - No



ohintb_dead_ectoparasites	Infestation With External Parasites (For Mites, Feather Lice)	Example
	. ,	1 - Yes
		0 - No
ohintb_dead_laying	Legionnaires Disease	
		1 - Yes
		0 - No
ohintb_dead_injury	Injury	
		1 - Yes
		0 - No
ohintb_dead_poison	Poisoning	
-		1 - Yes
		0 - No
ohintb_dead_prey	Injured by Animal	
1 2		1 - Yes
		0 - No
ohintb_dead_weather	Due to Weather Conditions	
		1 - Yes
		0 - No
ohintb_dead_other_yn	Other Reason	
		1 - Yes
		0 - No
ohintb_dead_other	What other reason?	
ofmito_dedd_offer		
ohintb_disposal_burn	Incinerate	
olinito_disposal_built	memerate	1 - Yes
		0 - No
ohintb_disposal_rubbish	Residual Waste	
offinito_disposal_rubbish	Residual Waste	1 - Yes
		0 - No
ohintb_disposal_compost	Compost	1 - Yes
		1 - 1es 0 - No
		0 110
ohintb_disposal_buryins	Burying - on Own Property	
		1 - Yes
		0 - No
ohintb_disposal_buryouts	Burying - Outside Own Property	
		1 - Yes



ohintb_disposal_feed	Feeding - to Animals in Own Household (e.g. Dog)	
	0,	1 - Yes
		0 - No
		0 110
ohintb_disposal_wildlife	Kirrung / Feeding Ground for Wild An	imals
— 1 —		1 - Yes
		0 - No
ohintb_disposal_vet	Take to the Vet for Disposal	
I.	1	1 - Yes
		0 - No
ohintb_disposal_other_yn	Other	
_ 1		1 - Yes
		0 - No
ohintb_disposal_other	Other	
ohintb_ectoparas	Poultry And Pigeons - External Par	asites
oninite_coropanas		
ohintb_ectoparas_start	Poultry and Pigeons - External Parasites Start	
	[date, time]	
	[]	
ohintb_ectoparas_end	Poultry and Pigeons - External Parasites	s End
- I -	[date, time]	
ohintb_parasite_12m	Have you noticed or have external para	sites been
ohintb_parasite_12m	Have you noticed or have external para detected in birds of your flock in the las	
ohintb_parasite_12m		t 12
ohintb_parasite_12m	detected in birds of your flock in the las	t 12
ohintb_parasite_12m	detected in birds of your flock in the las	t 12)
ohintb_parasite_12m	detected in birds of your flock in the las	t 12) 1 - Yes
ohintb_parasite_12m ohintb_parasite_shaftlice	detected in birds of your flock in the las	t 12) 1 - Yes
-	detected in birds of your flock in the las months? (e.g. feather lice, red bird mite	t 12) 1 - Yes
-	detected in birds of your flock in the las months? (e.g. feather lice, red bird mite	t 12) 1 - Yes 0 - No
-	detected in birds of your flock in the las months? (e.g. feather lice, red bird mite	t 12) 1 - Yes 0 - No 1 - Yes
-	detected in birds of your flock in the las months? (e.g. feather lice, red bird mite	t 12) 1 - Yes 0 - No 1 - Yes
ohintb_parasite_shaftlice	detected in birds of your flock in the las months? (e.g. feather lice, red bird mite Feather Lice	t 12) 1 - Yes 0 - No 1 - Yes
ohintb_parasite_shaftlice	detected in birds of your flock in the las months? (e.g. feather lice, red bird mite Feather Lice	t 12) 1 - Yes 0 - No 1 - Yes 0 - No
ohintb_parasite_shaftlice	detected in birds of your flock in the las months? (e.g. feather lice, red bird mite Feather Lice	t 12) 1 - Yes 0 - No 1 - Yes 0 - No 1 - Yes
ohintb_parasite_shaftlice ohintb_parasite_redmite	detected in birds of your flock in the las months? (e.g. feather lice, red bird mite Feather Lice	t 12) 1 - Yes 0 - No 1 - Yes 0 - No 1 - Yes
ohintb_parasite_shaftlice	detected in birds of your flock in the las months? (e.g. feather lice, red bird mite Feather Lice Red Bird Mite	t 12) 1 - Yes 0 - No 1 - Yes 0 - No 1 - Yes
ohintb_parasite_shaftlice ohintb_parasite_redmite	detected in birds of your flock in the las months? (e.g. feather lice, red bird mite Feather Lice Red Bird Mite	t 12) 1 - Yes 0 - No 1 - Yes 0 - No 1 - Yes 0 - No



ohintb_parasite_scleggmites	Calcareous Mites	
_100		1 - Yes
		0 - No
		0 100
ohintb_parasite_other_yn	Ticks	
- 1 <i>j</i>		1 - Yes
		0 - No
		0 100
ohintb_parasitetr_12m	Have any or all of your birds been treate external parasites in the last 12 months?	ed for
		1 - Yes
		0 - No
ohintb_parasitetr_prod1	Free Text	
<u>-</u> r <u>-</u> r		
ohintb_parasite_which	Free Text	
erminz_P massie_miner		
ohintf_suggest	Conclusion - Interests, Questions, S	uggestions
- 00		00
ohintf_suggest_start	Conclusion - Interests, Questions, Sugge	stions
- 00 -	Start [date, time]	
ohintf_suggest_end	Conclusion - Interests, Questions, Sugge	stions
	End [date, time]	
ohintf_reason_welfare	To Contribute Knowledge and Thus Inc	rease the
	Well-being of Animals	
		1 - Yes
		0 - No
ohintf_reason_vetwelfare	To Learn More About the Health of My	
		1 - Yes
		0 - No
ohintf_reason_scisupport	To Support Science in General	
		1 - Yes
		0 - No
ohintf_reason_money	Because of the Expense Allowance	
		1 - Yes
		0 - No
ohintf_reason_other_yn	Other Reason	
		1 - Yes
		0 - No



ohintf_reason_other	What other reason?	
ohintf_question	Free Text	
ohintf_topic_anim_health	Improvement of Animal Health	1 - Yes
		0 - No
ohintf_topic_anim_qol	Optimization of the Quality of Life/wel Animals	l-being of
		1 - Yes 0 - No
ohintf_topic_hum_health	Positive Effects of Animal Husbandry of	
	Health	1 - Yes
		0 - No
ohintf_topic_zoonoses	Infectious Diseases Transmissible Betwe Animals and Humans	een
		1 - Yes
		0 - No
ohintf_topic_guidelines	Feeding and Husbandry Recommendati Animal Owners	ions to
		1 - Yes
		0 - No
ohintf_topic_other_yn	Other Interest	
		1 - Yes
		0 - No
ohintf_topic_other	What other Interest?	
ohints_section	Property (All Animal Species)	
ohints_section_start	Plot (All Animal Species) Start [date, tim	ne]
ohints_section_end	Plot (All Animal Species) End [date, tim	e]
ohints_status_care	General maintenance condition of the pl (vegetation height, cleanliness, tidiness)	



ohints_fence	Is the plot fenced?	1 - completely 2 - partially 3 - not at all
ohints_veggies	Number	
ohints_veggies_fence	Number	
ohints_veggies_highbed	Number	
ohints_sandpit	Is a sandbox available?	1 - yes, fenced 2 - yes, not fenced 3 - yes, covered 0 - no
ohints_barbecue	Is there a barbecue area available?	1 - yes, fenced 2 - yes, not fenced 0 - no
ohints_wildbird_feed	Do you feed wild birds on your proper	ty? 1 - Yes 0 - No
ohints_wildbirdf_open	Open Feeding Station	1 - Yes 0 - No
ohints_wildbirdf_house	Bird Feeder	1 - Yes 0 - No
ohints_wildbirdf_ground	Feed on the Ground	1 - Yes 0 - No
ohints_wildbirdf_other_yn	Other	1 - Yes 0 - No
ohints_wildbird_bath	Do you have a bathing area for wild bi your property?	rds on 1 - Yes 0 - No



ohints_rodents	Are signs of mice or rats visible in outdoor areas?	
	Ũ	1 - no signs
		2 - low grade signs
		3 - high degree signs
ohints_rodents_holes_ground	Burrows	
0		1 - Yes
		0 - No
ohints_rodents_gnaw_other	Gnawing Sites	
		1 - Yes
		0 - No
ohints_rodents_feces	Rodent Droppings	
oninto_rodento_receb	Rodent Droppingo	1 - Yes
		0 - No
ohints_rodents_live	See Live Wild Rodents Running	
onints_rotents_nve	bee Live What Roachts Rahming	1 - Yes
		0 - No
ohints_rodents_dead	Dead Wild Rodents on the Property	1)/
		1 - Yes
		0 - No
ohints_rodents_pet_catch	Pet Brings / Catches Wild Rodents	
		1 - Yes
		0 - No
ohints_rodents_other_yn	Other Signs	
-	C C	1 - Yes
		0 - No
ohints_rodents_other	What other signs?	
	0	
ohint_end	Interview Conclusion	
ohintf_note_yn	Do you have any other notes, questions comments?	or
		1 - Yes
		0 - No
ohintf_note	Do you have any other comments, ques remarks? - Details	tions or
abiente moto		
ohinta_note_yn	Are there any special features?	1 - Yes
		1 105

		0 - No
ohinta_note	Special Feature	
ohint_thanks	End Interview	1 - terminate interview
ohint_note_techn	Were there any errors or technical anor completing the input form?	malies in 1 - Yes 0 - No
ohint_note_techn_details	(Plain Text)	
ohint_cancel_reason	Why was the interview aborted/termi early?	nated
	curry .	 1 - due to the course of the examination 2 - the respondent is not willing to continue the interview 3 - health reasons on the part of the subject do not allow continuation of the interview 4 - other reasons, namely:
ohint_cancel_reason_other	(Plain Text)	
ohinti_status	Interview Status	
ohinti_start	Interview Start [date, time]	
ohinti_end	Interview End [date, time]	
OHINTK	OneHealth Interview Bird K	eeping
ohintk_ident	Identification	
ohintk_ident_start	Identification: Start Time [date, time]	
ohintk_ident_end	Identification: End Time [date, time]	

ohintk_ident_interv	The Interview Is Conducted By The Inv	estigator
ohintk_type	Type Of Implementation	1 - vor Ort 2 - per Telefon
ohintk_area	Keeping (Bird Keeper)	
ohintk_area_start	Housing (Bird Keeper): Start Time [date	e, time]
ohintk_area_end	Attitude (Bird Keeper): End Time [date,	time]
ohintk_area_cared	Condition Of The Facility(ies) Used For	Birds 1 - gepflegt 2 - ungepflegt 3 - vernachlässigt
ohintk_area_size	<leer>[m²]</leer>	
ohintk_area_feeding_loc	Where are the birds fed?	1 - nur in Innenbereichen 2 - nur in Außenbereichen 3 - in Innen- und Außenbereichen
ohintk_area_type	Are there indoor and outdoor areas used for the	
	birds?	1 - Innen- und Außenbereiche 2 - nur Innenbereiche 3 - nur Außenbereiche
ohintk_indoor	Indoor Bird Housing	
ohintk_indoor_start	Indoor Bird Housing: Start Time [date, t	time]
ohintk_indoor_end	Indoor Area Bird Housing: End Time [d	ate, time]
ohintk_walls_wood	Wood	1 - Ja 0 - Nein
ohintk_walls_concr	Concrete	1 - Ja



		-
ohintk_walls_clay	Clay	1 - Ja 0 - Nein
ohintk_walls_net	Net / Grid	1 - Ja 0 - Nein
ohintk_walls_sandwich	Sandwich Panels	1 - Ja 0 - Nein
ohintk_walls_metal	Metal / Plates	1 - Ja 0 - Nein
ohintk_walls_other_yn	Other Material	1 - Ja 0 - Nein
ohintk_roof_asbestos	Asbestos	1 - Ja 0 - Nein
ohintk_roof_ion	Corrugated Sheet Metal	1 - Ja 0 - Nein
ohintk_roof_wood	Wood	1 - Ja 0 - Nein
ohintk_roof_concr	Concrete	1 - Ja 0 - Nein
ohintk_roof_net	Mesh	1 - Ja 0 - Nein
ohintk_roof_metal	Metal / Plates	1 - Ja 0 - Nein
ohintk_roof_other_yn	Other Material	0 - Nein 1 - Ja 0 - Nein

ohintk_floor_concr	Concrete	1 - Ja 0 - Nein
ohintk_floor_wood	Wood	1 - Ja 0 - Nein
ohintk_floor_clay	Earth / Clay	1 - Ja 0 - Nein
ohintk_floor_metal	Metal / Plates	1 - Ja 0 - Nein
ohintk_floor_other_yn	Other Material	1 - Ja 0 - Nein
ohintk_floor_other	What other material?	
ohintk_mobile	Is the system/one of the systems mobi moved)?	ile (can be 1 - Ja 0 - Nein
ohintk_mobile_freq	How often is the system(s) usually mo	wed? 1 - täglich oder fast täglich 2 - ein- oder mehrmals in der Woche 3 - ein- oder mehrmals im Monat 4 - seltener als einmal im Monat 5 - nie oder fast nie
ohintk_litter_yn	Is litter used in the interior of the facili facilities?	ity / 1 - Ja 0 - Nein
ohintk_litter_straw	Straw Or Chopped Straw	1 - Ja 0 - Nein
ohintk_litter_sawdust	Sawdust	1 - Ja 0 - Nein
ohintk_litter_sand	Sand	1 - Ja



		0 - Nein
ohintk_litter_paper	Paper Shreds	
		1 - Ja 0 - Nein
ohintk_litter_other_yn	Other Litter	
,		1 - Ja 0 - Nein
		0 - Ivent
ohintk_litter_other	What other litter?	
ohintk_deeplitter	Is the deep litter method used in the int the facility / facilities?	erior of
		1 - Ja
		0 - Nein
ohintk_mice_ins_yn	Are signs of mice or rats visible in indo housing areas?	or bird
		1 - keine Anzeichen 2 - geringgradige Anzeichen 3 - hochgradige Anzeichen
ohintk_mice_ins_holes	Holes In The Ground	
		1 - Ja 0 - Nein
ohintk_mice_ins_gnawother	Gnaw Marks	
		1 - Ja 0 Noin
		0 - Nein
ohintk_mice_ins_fec	Rodent Droppings	1 - Ja
		0 - Nein
ohintk_mice_ins_live	Seeing Live Wild Rodents Running	1 Ia
		1 - Ja 0 - Nein
ohintk_mice_ins_dead	Dead Wild Rodents	
		1 - Ja 0 - Nein
ohintk_mice_ins_other_yn	Other Signs	1 I.
		1 - Ja 0 - Nein
ohintk_mice_ins_other	What other signs?	

ohintk_outdoor	Outdoor Area Bird Keeping	
ohintk_outdoor_start	Outside Bird Enclosure: Start Time [dat	æ, time]
ohintk_outdoor_end	Exterior Bird Enclosure: End Time [date	e, time]
ohintk_ground_sand	Sand	1 - Ja 0 - Nein
ohintk_ground_pebble	Gravel	1 - Ja 0 - Nein
ohintk_ground_earth	Ground Without Vegetation	1 - Ja 0 - Nein
ohintk_ground_gras	Grass / Lawn / Meadow	1 - Ja 0 - Nein
ohintk_ground_bush	Bushes / Undergrowth	1 - Ja 0 - Nein
ohintk_ground_tree	Trees	1 - Ja 0 - Nein
ohintk_ground_other_yn	Other Forms	1 - Ja 0 - Nein
ohintk_ground_other	What other forms?	
ohintk_run_fence_yn	Is the outdoor area where the birds are (completely or partially) fenced in or su by fencing or netting (outdoor enclosur separate run)?	urrounded re or
		1 - Ja 0 - Nein
ohintk_run_fence_wood	Wood	1 - Ja 0 - Nein



ohintk_run_fence_net	Netting	1 - Ja 0 - Nein
ohintk_run_fence_netting	Wire Mesh / Wire Netting	1 - Ja 0 - Nein
ohintk_run_fence_metal	Metal	1 - Ja 0 - Nein
ohintk_run_fence_plastic	Plastic	1 - Ja 0 - Nein
ohintk_run_fence_bush	Natural Boundary (E.g. Hedge)	1 - Ja 0 - Nein
ohintk_run_fence_other_yn	Other Material	1 - Ja 0 - Nein
ohintk_run_fence_other	What other material?	
ohintk_run_wildbirds	Can contact with wild birds occur?	1 - Ja 0 - Nein
ohintk_mice_outs_yn	Are signs of mice or rats visible in outd housing areas?	oor bird 1 - keine Anzeichen
		2 - geringgradige Anzeichen 3 - hochgradige Anzeichen
ohintk_mice_outs_holes	Holes In The Ground	1 - Ja 0 - Nein
ohintk_mice_outs_gnawother	Gnawing Spots	1 - Ja 0 - Nein
ohintk_mice_outs_fec	Rodent Droppings	1 - Ja 0 - Nein



ohintk_mice_outs_live	Seeing Live Wild Rodents Running	1 - Ja 0 - Nein
ohintk_mice_outs_dead	Dead Wild Rodents	1 - Ja 0 - Nein
ohintk_mice_outs_other_yn	Other Signs	1 - Ja 0 - Nein
ohintk_mice_outs_other	What other signs?	
ohintk_mice_control	Mice / Rat Control	
ohintk_mice_control_start	Mice / Rat Control Start Time [date, tin	ne]
ohintk_mice_control_end	Mice / Rat Control End Time [date, tim	e]
ohintk_mice_contr_7d	In the last 7 days, have measures been to control mice and rats on your property area where the birds are kept (e.g. trap,	/ in the
ohintk_mice_contr_lifetrap	Live Trap	1 - Ja 0 - Nein
ohintk_mice_contr_deadtrap	Dead Trap	1 - Ja 0 - Nein
ohintk_mice_contr_poison	Poison	1 - Ja 0 - Nein
ohintk_mice_contr_other_yn	In Another Way	1 - Ja 0 - Nein
ohintk_mice_contr_other	In what other way?	
ohintk_mice_n	Number Of Mice	

ohintk_mice_rats_n	Number Of Rats	
ohintk_slaugh	Slaughter	
ohintk_slaugh_start	Slaughter Start Time [date, time]	
ohintk_slaugh_end	Slaughter End Time [date, time]	
ohintk_slaugh_yn	Do you slaughter birds from your flock on your own property?	x yourself
	5 1 1 5	1 - Ja 0 - Nein
ohintk_slaugh_4weeks	Have birds been slaughtered on your of property in the last four weeks, whether own consumption or for sale?	
		1 - Ja 0 - Nein
ohintk_slaugh_freq	How often are birds usually slaughtere household?	ed in your
		1 - mindestens einmal in der Woche 2 - ein- bis dreimal im Monat 3 - seltener als einmal im Monat
ohintk_slaugh_place	Are the birds killed and cut up in the s	
		1 - Ja 0 - Nein
ohintk_slaugh_floor_concr	Now it's all about the place of processi cutting: Is the floor there concreted over	0
		1 - Ja 0 - Nein
ohintk_slaugh_water	Now it's all about the place of processi cutting: Is there running water there?	ng and
		1 - ja, Warm- und Kaltwasser 2 - ja, aber nur Kaltwasser 0 - nein
ohintk_slaugh_soap	Now it's all about the place of processi cutting: Is soap available there?	ng and
		1 - Ja 0 - Nein
ohintk_slaugh_desinf	Now it's all about the place of processi cutting: Is disinfectant available there?	0



		1 - Ja 0 - Nein
ohintk_slaugh_surface	Now it's all about the place of process cutting: Is there a washable work surf	-
		0 - Nein
ohintk_slaugh_drain	Now it's all about the place of process disassembly: Is there a drain there?	ing and
		1 - Ja 0 - Nein
ohintk_note_yn	Do you have any further remarks, que comments?	estions or
		1 - Ja 0 - Nein
ohintk_note	Do you have any further comments, q remarks? - Details	uestions or
ohintk_end	End Of Interview	
ohintk_thanks	End Interview	1 - Interview beenden
ohintk_thanks ohintk_note_techn	Were there any errors or technical ano	
	Were there any errors or technical ano	malies 1 - Ja
ohintk_note_techn	Were there any errors or technical and when completing the input form? (In Plain Text) Why was the interview interrupted/te	malies 1 - Ja 0 - Nein
ohintk_note_techn ohintk_note_techn_details	Were there any errors or technical ano when completing the input form? (In Plain Text)	malies 1 - Ja 0 - Nein erminated 1 - aufgrund des Unter-
ohintk_note_techn ohintk_note_techn_details	Were there any errors or technical and when completing the input form? (In Plain Text) Why was the interview interrupted/te	malies 1 - Ja 0 - Nein erminated 1 - aufgrund des Unter- suchungsablaufs 2 - seitens des Probanden besteht keine Bereitschaft zur Fortsetzung
ohintk_note_techn ohintk_note_techn_details	Were there any errors or technical and when completing the input form? (In Plain Text) Why was the interview interrupted/te	malies 1 - Ja 0 - Nein erminated 1 - aufgrund des Unter- suchungsablaufs 2 - seitens des Probanden besteht

(Plain Text)



ohintk_status	Interview Bird Farming Status
ohintk_endtime	Interview End Time [date, time]
ohintk_start	Interview Start Time [date, time]
DIN	Dental Interview
din_ident	Participant Identification
din_ident_start	Proband Identification Start [date, time]
din_ident_end	Proband Identification End [date, time]
din_ident_05	You were born on {ecrf:63034:4}? 1 - Yes 0 - No
din_ident_05a	Date of Birth DD.MM.YYYY (Text Line)
din_mitschnitt	Do you agree that we may electronically record all interviews conducted during this study for backup purposes, archive them in accordance with data protection regulations and evaluate them scientifically at a later date without reference to your name and address? 1 - Yes 0 - No
din_cons_record	For the completeness of the documentation, I will ask you the question again. Do you agree that the interviews will be recorded for quality purposes? 1 - Yes
din_interviewer	Interview Conducted by Examiner
din_oralhealth	Subjective Oral Health
din_oralhealth_start	Subjective Oral Health Start [date, time]
din_oralhealth_end	Subjective Oral Health End [date, time]

din_eigzahn	Do you still have natural teeth (including roots or pivot teeth)?	
	protiection.	1 - Yes
		0 - No
		0 - 110
din_geszahn	How do you feel about the health of ye	our teeth?
-0	<i>y</i>	1 - Very good
		2 - Good
		3 - Satisfactory
		4 - Less good
		5 - Poor
		5 1001
din_impl	Do you currently have implants (denta are screwed into the jawbone)?	al implants
	, , , , , , , , , , , , , , , , , , ,	1 - Yes, in the upper jaw
		2 - Yes, in the lower jaw
		3 - Yes, in upper and lower jaw
		0 - No
din_prothesis	Questions About Dentures	
din_prothesis_start	Questions About Denture Start [date, t	time]
din_prothesis_end	Questions About Denture End [date, ti	imel
din_zemobok	Do you have a removable denture in your upper jaw?	
		1 - Yes
		0 - No
din_zemobokt	Which of the statements best describes	s how you
	wear your upper prosthesis?	
		1 - always, day and night
		2 - during the day, but not in bed
		3 - always when I go out of the house
		4 - only on special occasions (events)
		5 - only when I eat
		6 - only at meals or when I leave the
		house
		0 - never
din_zemobuk	Do you have a removable prosthesis ir lower jaw?	ı your
	,	1 - Yes
		0 - No



din_zemobukt	Which of the statements best describes how you wear your mandibular prosthesis?	
	wear your manaibular prostresis.	1 - always, day and night
		2 - during the day, but not in bed
		3 - always when I go out of the house
		4 - only on special occasions (events)
		5 - only when I eat
		6 - only at meals or when I leave the
		house
		0 - never
din_ohip	OHIP14 Oral Health Impact Profile	e (OHIP14G)
din_ohip_start	OHIP14 Oral Health Impact Profile (Ol	HIP14G)
	Start [date, time]	
din_ohip_end	OHIP14 Oral Health Impact Profile (Ol	HIP14G)
-	End [date, time]	
din_ohipg_22	In the past month, have you felt	
uni_0111pg_22	uncomfortable/discomfortable about t	he
	appearance of your teeth, oral area, or	
	appearance of your teen, oral area, or	0 - never
		1 - hardly
		2 - now and then
		3 - often
		4 - very often
din_ohip_01	Difficulty Pronouncing Certain Words?	,
		0 - never
		1 - hardly
		2 - now and then
		3 - often
		4 - very often
din_ohip_02	The feeling that your sense of taste is in	npaired?
		0 - never
		1 - hardly
		2 - now and then
		3 - often
		4 - very often
		4 - very onen
din_ohip_03	Pain in the Mouth Area?	
		0 - never
		1 - hardly
		2 - now and then
		3 - often
		4 - very often



din_ohip_04	That it was unpleasant to eat certain foods?	
Ŧ	1	0 - never
		1 - hardly
		2 - now and then
		3 - often
		4 - very often
		4 - very onen
din_ohip_05	That you felt depressed/depressed?	
		0 - never
		1 - hardly
		2 - now and then
		3 - often
		4 - very often
		, ,
din_ohip_06	That you have felt tense?	
		0 - never
		1 - hardly
		2 - now and then
		3 - often
		4 - very often
lin alia 07		1
din_ohip_07	Has your diet been unsatisfactory in the	-
	month due to problems with your teeth or dentures?	, mouth
	or defitures:	0
		0 - never
		1 - hardly
		2 - now and then
		3 - often
		4 - very often
din_ohip_08	That you had to interrupt your meals?	
unt_omp_00	That you had to interrupt your means.	0 - never
		1 - hardly
		2 - now and then
		3 - often
		4 - very often
din_ohip_09	That you had difficulty relaxing?	
-		0 - never
		1 - hardly
		2 - now and then
		3 - often
		4 - very often
		i very ölten
din_ohip_10	That you have felt a little embarrassed?	
		0 - never
		1 - hardly
		2 - now and then
		3 - often



din_ohip_11	That you have been rather irritable towards other people?	
	people:	0 - never
		1 - hardly
		2 - now and then
		3 - often
		4 - very often
din_ohip_12	That you have found it difficult to carry daily activities?	out your
	-	0 - never
		1 - hardly
		2 - now and then
		3 - often
		4 - very often
din_ohip_13	In the past month, have you felt that you general has been less satisfying because	
	problems with your teeth, mouth, or de	
		0 - never
		1 - hardly
		2 - now and then
		3 - often
		4 - very often
din_ohip_14	Or did it happen that you were complet unable to do anything?	ely
	5 0	0 - never
		1 - hardly
		2 - now and then
		3 - often
		4 - very often
din_ohip_15	In the past month, have you had any fee insecurity related to your teeth, mouth, dentures?	0
		0 - never
		1 - hardly
		2 - now and then
		3 - often
		4 - very often
din_service	Use of Dental Services	
din comuico stant	Use of Dontal Convision Chart [data time]	
din_service_start	Use of Dental Services Start [date, time]	
din_service_end	Use of Dental Services End [date, time]	

din_arztwann	When was the last time you saw your	dentist? 1 - Within the last 6 months
		2 - Within the last 7-12 months
		3 - More than 1 year ago
		, ,
din_kontr	Do you only go to the dentist when yo	
	pain or discomfort, or do you also go r for checkups?	egularly
	ю спескирз	1 - yes, 1x a year or more often
		2 - yes, sometimes (less often than 1x
		a year)
		3 - no, I only go to the dentist when I
		have pain or discomfort 4 - I do not go to the dentist at all
din_habits	Tooth Brushing Habits	
din_habits_start	Tooth Brushing Habits Start [date, time	
unt_nabits_start	foort brusing flabits start foate, this	~]
1. 1. 1		
din_habits_end	Tooth Brushing Habits End [date, time	
din_putz1	How often do you usually brush your	
		1 - 3 times a day and more often
		2 - usually 2 times a day
		3 - usually 1 time a day 4 - several times a week
		5 - 1 time a week
		6 - Less than 1 time a week
		0 - never, actually
din_mit_01	Manual Toothbrush	
		1 - Yes
		0 - No
din_mit_02a	Electric Rotating (Oscillating) Toothbru	ısh
unt_mt_02u	Electric Rotating (esciliating) rootion	1 - Yes
		0 - No
1: : 001		
din_mit_02b	Electric Sonic/Ultrasonic Toothbrush	1 - Yes
		0 - No
din_mit_03	Mouth Shower	
		1 - Yes
		0 - No
din_mit_04	Mouthwash	

(cc)	•	\$	⊜
	BY	NC	ND

		1 - Yes 0 - No
din_mit_14	Tongue Scraper/Spatula/Brush	1)/
		1 - Yes
		0 - No
din_mit_05	Dental Floss	
ant_mit_00		1 - Yes
		0 - No
din_mit_07	Tooth Wooden Stick	
		1 - Yes
		0 - No
	The other ball	
din_mit_08	Toothpick	1 - Yes
		0 - No
		0-110
din_mit_09	Interdental Brush	
		1 - Yes
		0 - No
din_mit_11	Other	
		1 - Yes
		0 - No
din_mit_12	(Plain Text)	
unt_mt_12	(i funt fext)	
din_prothrein_01	How often do you clean your dentures	with a
	brush per day?	
		1 - once
		2 - twice
		3 - several times
		0 - never
din_prothrein_02	Do you use a special solution or a tablet	
	dissolved in water for denture cleaning	: 1 - Yes
		0 - No
din_prothrein_03	Are/were dentures cleaned regularly (1	time per
	year or more) either in the dentist's offic	ce, in a
	dental laboratory or in a care facility us	ing a
	special device?	1 Vac
		1 - Yes 0 - No
		U - INU
din_periodontal	Periodontal Knowledge	



din_periodontal_start	Periodontal Knowledge Start [date, tim	e]
din_periodontal_end	Periodontal Knowledge End [date, time	e]
din_precall	Do you regularly (1x per year or more often) have professional teeth cleaning (scaling, polishing, fluoride varnish treatment)?	
		1 - Yes 0 - No
din_pzr	How often per year do you have profes teeth cleaning?	
	teen eleming.	1 - once
		2 - twice
		3 - more than 2 times
din_parobeh	Have you had any gum treatment (per treatment) in the past 5 years?	iodontal
		1 - Yes
		0 - No
din_parorecall	Since this gum treatment, have you attended regular follow-up visits (recalls)?	
		1 - Yes
		0 - No
din_parorecfre	How many times a year do you attend follow-up visits?	the
		1 - once
		2 - twice
		3 - more than 2 times
din_zahnblut	Do your gums bleed when you brush y	our teeth?
		1 - Yes
		0 - No
din_locker	Do you have loosened teeth?	
		1 - Yes
		0 - No
din_chewing	Chewing Habits	
din_chewing_start	Chewing Habits Start [date, time]	
din_chewing_end	Chewing Habits End [date, time]	



din_kauseite	Do you prefer one side when chewing?	1 - Yes, left 2 - Yes, right
din_gewo_1a	Teeth Clenching	 0 - No 1 - Yes, during the day 2 - Yes, at night 2 - Yes, during the day and night
din_gewo_2a	Teeth Grinding	3 - Yes, during the day and night0 - No (never)1 - Yes, during the day
		 2 - Yes, at night 3 - Yes, during the day and night 0 - No (never)
din_gewo_3a	Do you chew gum?	1 - Yes 0 - No
din_gewo_3b	How often? [numbers/week]	1 - less than 1 x per week 2 - 1 to 5 x per week 3 - more than 5 x per week
din_burning	Tongue and Mouth Burning	
din_burning_start	Tongue and Mouth Burning Start [date	, time]
din_burning_end	Tongue and Mouth Burning End [date,	time]
din_od_8_99	Do you have burning tongue and/or by mouth?	urning 1 - Yes 0 - No
din_pain	Pain Questions	
din_pain_start	Pain Questions Start [date, time]	
din_pain_end	Pain Questions End [date, time]	



din_yearhp2	In the past six months, have you had the following pain? Pain in the face, chewing muscles, jaw joint, or ear area	
	intubereo, juw joint, or cur ureu	1 - Yes
		0 - No
din_hpfr2	How often does/ did this pain occur? [numbers/week]	
		1 - less than 1 x per week
		2 - 1 to 5 x per week
		3 - more than 5 x per week
din_hpfr2a	Number [days]	
din_gcps2a	How would you rate your facial pain a	
		0 - 0 - no pain
		1 - 1
		2 - 2
		3 - 3
		4 - 4
		5 - 5
		6 - 6
		7 - 7
		8 - 8
		9 - 9
		10 - 10 - strongest pain imaginable
din_gcps3a	How would you rate your most severe in the last 30 days?	facial pain
	-	0 - 0 - no pain
		1 - 1
		2 - 2
		3 - 3
		4 - 4
		5 - 5
		6 - 6
		7 - 7
		8 - 8
		9 - 9
		10 - 10 - strongest pain imaginable
din_gcps4a	How would you rate your average faci over the past 30 days?	al pain
		0 - 0 - no pain
		1 - 1
		2 - 2
		3 - 3
		4 - 4
		5 - 5



		6 - 6
		7 - 7
		8 - 8
		9-9
		10 - 10 - strongest pain imaginable
din_gcps1a	Number [days]	
din_gcps5a	How much has your facial pain in	terfered with
	your daily activities over the past	30 days?
		0 - 0 - no impairment
		1 - 1
		2 - 2
		3 - 3
		4 - 4
		5 - 5
		6 - 6
		7 - 7
		8 - 8
		9 - 9
		10 - 10 - unable to perform any activ-
		ity
din_gcps6a	How much has your facial pain aff your leisure, social, and family act	
	past 30 days?	
		0 - 0 - no impairment
		1 - 1
		2 - 2
		3 - 3
		4 - 4
		5 - 5
		6 - 6
		7 - 7
		8 - 8
		9 - 9
		10 - 10 - unable to perform any activ- ity
1. 7		
din_gcps7a	In the past 30 days, how much has pain affected your ability to work, housework?	
	Housework.	0 - 0 - no impairment
		1 - 1
		2 - 2
		3 - 3
		4 - 4
		5 - 5
		6 - 6
		7 - 7



8 - 8 9 - 9 10 - 10 - unable to perform any activity

din_orthodontics	Orthodontics	
din_orthodontics_start	Orthodontics Start [date, time]	
din_orthodontics_end	Orthodontics End [date, time]	
din_schiene	Do you wear a grinding splint (bite spli night?	nt) at
		 Yes, in the upper jaw Yes, in the lower jaw Yes, in upper and lower jaw No
din_kfobeh_01	Do you have or have you had orthodon treatment that was started before age 18	
		0 - No
din_kfobeh_02	Do you have or have you had orthodon treatment that was started after age of 1	8?
		1 - Yes 0 - No
din_kfospange_01	Fixed Braces (Brackets)	
		1 - Yes 0 - No
din_kfospange_02	Removable Braces	
		1 - Yes 0 - No
din_kfospange_03	Combined Fixed and Removable Braces	
		1 - Yes 0 - No
din_kfospange_04	Other	1 - Yes 0 - No
din_kfospange_05	(Plain Text)	
din_kfohaltesp	Do you wear retainer braces?	

(cc)	•	\$	▣
	BY	NC	ND

		1 - Yes 0 - No
din_wisdomteeth	Wisdom Teeth	
din_wisdomteeth_start	Wisdom Teeth Start [date, time]	
din_wisdomteeth_end	Wisdom Teeth End [date, time]	
din_whz		ed? 1 - Yes 0 - No
din_whzfre	(Value)	
din_whzgr		o 1 - Yes 0 - No
din_ende	Interviewer End	
din_note_01		ılies 1 - Yes 0 - No
din_note_02	(Text)	
din_cancel_01		ated 1 - due to the course of the examina- tion 2 - the respondent is not willing to continue the interview 3 - due to health reasons the subject is not able to continue the interview 4 - other reasons
din_cancel_02	(Text)	
din_status	Interview Status	



din_start	Interview Start [date, time]
din_end	Nterview End [date, time]
INT	Medical Interview
int_ident	Respondent Identification
int_ident_start	Subject Identification Start [date, time]
int_ident_end	Respondent Identification End [date, time]
int_ident_05	You were born on {ecrf:63034:4}?
	1 - Yes 0 - No
int_ident_05a	Date of Birth
int_einverstaendnis	Do you agree that we may electronically record all interviews conducted during this study for backup purposes, archive them in accordance with data protection regulations and analyze them scientifically at a later date without reference to your name and address?
	1 - Yes 0 - No
int_cons_record	During the recording I will not address you by your name. For the completeness of the documentation, I will ask you the question again. Do you agree that the interviews are recorded for quality purposes? 1 - Yes
int_interviewer	The Interview Is Conducted by Examiner
int_nai	Nuremberg Age Inventory (NAI)
int_nai_start	Nuremberg Age Inventory (NAI) Start [date, time]



int_nai_end	Nuremberg Age Inventory (NAI) End time]	date,
int_nai_01	Big City	1 - Yes 0 - No
int_nai_02	Coast	1 - Yes 0 - No
int_nai_03	Peach	1 - Yes 0 - No
int_nai_04	Girl	1 - Yes 0 - No
int_nai_05	Armchair	1 - Yes 0 - No
int_nai_06	Celebration	1 - Yes 0 - No
int_nai_07	Beggar	1 - Yes 0 - No
int_nai_08	Nail	1 - Yes 0 - No
int_kogn_02	Was the NAI test conducted?	 Yes, timer is started Yes, timer was finished Test could not be performed
int_kogn_02a	(Plain Text)	
int_kogn_03	Has the timer been started?	0 - Stop 1 - Timer starts
int_nai_09	Peach	1 - Yes



int_nai_10	Servant	1 - Yes 0 - No
int_nai_11	Coast	1 - Yes 0 - No
int_nai_12	Воу	1 - Yes 0 - No
int_nai_13	Butter	1 - Yes 0 - No
int_nai_14	Big City	1 - Yes 0 - No
int_nai_15	Wool	1 - Yes 0 - No
int_nai_16	Girl	1 - Yes 0 - No
int_nai_17	Uprising	1 - Yes 0 - No
int_nai_18	Boulder	1 - Yes 0 - No
int_nai_19	Armchair	1 - Yes 0 - No
int_nai_20	Drink	1 - Yes
int_nai_21	Nail	0 - No 1 - Yes 0 - No

0 - No

int_nai_22	Beggar	1 - Yes
		0 - No
int_nai_23	Mark Piece	1
		1 - Yes 0 - No
int_nai_24	Celebration	
		1 - Yes 0 - No
int_inan	Seeking Medical Help	
int_inan_start	Utilization of Medical Services Start [dat	te, time]
int_inan_end	Utilization of Medical Services End [dat	e, time]
int_inan_02	When was the last time you saw a docto including a dentist)?	r (not
		1 - Within the last 4 weeks 2 - Within the last 2-12 months 3 - More than one year ago
int_inan_03	(Number of Visits to the Doctor)	
int_inan_35	Number of Treatment Appointments	
int_inan_36	Have you had any rehabilitation proced the past 12 months?	ures in
	1	1 - Yes, outpatient 2 - Yes, inpatient
		3 - Yes, outpatient and inpatient0 - No
int_inan_37	Number [weeks]	
int_inan_38	Number [weeks]	
int_inan_09	Have you been hospitalized for inpatien treatment during the past 12 months?	t
	full and the past 12 months.	1 - Yes 0 - No



int_inan_10	Number of Hospitalizations	
int_inan_11	Number [days]	
int_inan_12		re unit 1 - Yes 0 - No
int_inan_13		0 years? 1 - Yes 0 - No
int_inan_13a	(Plain Text)	
int_khk	Cardiovascular Disease	
int_khk_start	Cardiovascular Diseases Start [date, time	2]
int_khk_end	Cardiovascular Diseases End [date, time]]
int_khk_01		een
int_khk_01a	(Date) [year]	
int_khk_01b	Age [years]	
int_khk_02		iigh 1 - Yes 0 - No
int_mi_01		sed by a 1 - Yes 0 - No
int_mi_02	Number	

int_mi_03a5	(Date) [year]
int_mi_03b5	Age [years]
int_mi_04	Have you ever had a cardiac catheterization and/or cardiac catheterization treatment? 1 - Yes 0 - No
int_mi_04a	(Date) [year]
int_mi_04b	Age [years]
int_mi_05	Have you ever been diagnosed with atrial fibrillation by a physician? 1 - Yes 0 - No
int_mi_08	Have you ever had heart bypass surgery? 1 - Yes 0 - No
int_mi_08a	(Date) [year]
int_mi_08b	Age [years]
int_mi_09	Have you ever had heart valve surgery? 1 - Yes 0 - No
int_mi_09a	(Date) [year]
int_mi_09b	Age [years]
int_herz_01	Have you ever had heart failure as determined by a physician? 1 - Yes 0 - No
int_herz_02	Do you often have swollen legs in the evening?



NEXT0		1152	
int_stro_03a5	(Date) [year]		
		1 - Yes 0 - No	
int_stro_01	Have you ever had a stroke diagnosed by a physician?		
		6 - 90°	
		4 - 60° 5 - 75°	
		3 - 45°	
		2 - 30°	
		1 - 15°	
int_herz_08	Grade [°]		
		0 - No	
	elevaleu:	1 - Yes	
int_herz_07	Do you usually sleep with your u elevated?	you usually sleep with your upper body rated?	
		short endurance run, digging in the garden)	
		3 - 3 Heavy load (e.g. fast walking,	
		walking, dressing, climbing less than 2 flights of stairs)	
		2 - 2 Moderate exertion (e.g., normal	
		ments, reaching for hands)	
		lying down) 1 - 1 Low exertion (e.g., small move-	
		0 - 0 At physical rest (e.g., sitting or	
int_herz_06	At what level of exertion does sh or feeling of weakness occur?	ortness of breath	
int have 06	At what level of quarties days -1	orthogo of broath	
		feeling of weakness	
		3 - Both 4 - Neither shortness of breath nor	
		2 - Only feeling of weakness	
		1 - Only shortness of breath	
int_herz_05		Do you experience shortness of breath or weakness or both during physical exertion?	
int_herz_04	Times		
		0 - No	
		1 - Yes	
int_herz_03	Do you have to get up regularly a urinate?	at night to	
		1 - 165 0 - No	
		1 - Yes	

int_stro_03b5	Age [years]	
int_claud_02	Do you get pain or cramps in your legs walk normally?	when you
	walk hormally.	1 - Yes, in one leg 2 - Yes, in both legs 0 - No
		3 - (do not read out): Respondent is unable to walk
int_claud_06	Does the pain ever start when sitting or	standing? 1 - Yes
		0 - No
int_claud_12	What happens when you stop walking?	1 - pain usually lasts for at least 10
		minutes
		2 - pain usually disappears after 10 minutes at the latest
int_claud_13	Is the pain relieved by bending forward or sitting down?	
		1 - Yes
		0 - No
int_diab	Diabetes	
int_diab_start	Diabetes Start [date, time]	
int_diab_end	Diabetes End [date, time]	
int_diab_01	Have you ever had diabetes mellitus dia or confirmed by a doctor?	agnosed
		1 - Yes
		0 - No
int_diab_01a	(Date) [year]	
int_diab_01b	Age [years]	
int_diab_03	To the best of your knowledge, what typ diabetes do you have?	be of
	-	1 - Juvenile diabetes (type 1) 2 - adult onset diabetes (type 2)



int_diab_02a	Dietary	1 - Yes 0 - No
int_diab_02b	With Tablets	1 - Yes 0 - No
int_diab_02c	With Insulin	1 - Yes 0 - No
int_diab_04	Do you perform blood glucose checks y home?	
int_diab_06	Do you have diabetes-related damage t eyes (diabetic retinopathy)?	1 - Yes
int_diab_06a	(Date) [year]	0 - No
int_diab_06b	Age [years]	
int_diab_07	Do you have diabetes-related damage t kidneys (diabetic nephropathy)?	o your 1 - Yes 0 - No
int_diab_07a	(Date) [year]	
int_diab_07b	Age [years]	
int_diab_08	Do you have diabetes-related damage t feet or legs?	o your 1 - Yes 0 - No
int_diab_08a	(Date) [year]	

int_diab_08b	Age [years]
int_lunge	Lung Disease
int_lunge_start	Lung Diseases Start [date, time]
int_lunge_end	Lung Diseases End [date, time]
int_lunge_01	Do you have any chronic lung disease that has been diagnosed by a physician? This includes chronic bronchitis, emphysema, pulmonary tuberculosis and pulmonary asthma. 1 - Yes 0 - No
int_lunge_01a	(Date) [year]
int_lunge_01b	Age [years]
int_lunge_05	Have you ever had asthma? 1 - Yes 0 - No
int_lunge_06	(Date) [year]
int_lunge_07	Age [years]
int_lunge_02	Do you currently have a respiratory infection? 1 - Yes 0 - No
int_chro	List of Chronic Diseases
int_chro_start	List of Chronic Diseases Start [date, time]
int_chro_end	List of Chronic Diseases End [date, time]
int_chro_04	Too Low Blood Pressure (Hypotension) 1 - Yes 0 - No

int_chro_25	Joint Wear and Tear (Osteoarthritis) of t Vertebral Joints in the Spine	the
	-	1 - Yes
		0 - No
int_chro_06	Herniated Disc	
		1 - Yes
		0 - No
int_chro_26	Spinal Stenosis (Narrowing of the Spina	al Canal)
		1 - Yes
		0 - No
int_chro_05	Joint Wear and Tear (Osteoarthritis) of Joints (Hip, Knee, Shoulder or Foot Joir	
	Joints (Thp, Milee, Shoulder of Toot Join	1 - Yes
		0 - No
int_chro_08a	Inflammatory Joint Diseases, e.g. Chroi Polyarthritis	nic
		1 - Yes
		0 - No
		2 - (Do not read aloud): Rheumatism, unspecified
int_chro_08	Osteoporosis, i.e. Reduced Bone Densit	у
		1 - Yes
		0 - No
int_chro_24	Irritable Bowel Syndrome	
		1 - Yes
		0 - No
int_chro_09	Liver Cirrhosis (Liver Shrinkage)	
		1 - Yes
		0 - No
int_chro_11	Fatty Liver	
	-	1 - Yes
		0 - No
int_chro_12	Gallbladder Inflammation or Gallstone	S
		1 - Yes
		0 - No
int_chro_13	Elevated Blood Lipids (Cholesterol, Triglycerides)	
		1 - Yes
		0 - No



int_chro_14	Gout or Elevated Uric Acid Levels	1 - Yes 0 - No
int_chro_15	Urologic urinary tract disease (in men: prostate problems)	e.g., 1 - Yes 0 - No
int_chro_19	Chronic Bronchitis, i.e., Cough With Mo Sputum Most Days, at Least 3 Months i 2 Years	
int_chro_03	Kidney Disease	1 - Yes 0 - No
int_chro_03a	Do you regularly receive dialysis?	1 - Yes 0 - No
int_krebs	Cancer	
int_krebs_start	Cancer Start [date, time]	
int_krebs_start int_krebs_end	Cancer Start [date, time] Cancer End [date, time]	
		a ludes, for stool
int_krebs_end	Cancer End [date, time] Have you ever had a cancer screening examination? (female): This includes, fe example, a smear test of the cervix and palpation of the breast. (male): This inc example, palpation of the prostate and	a ludes, for
int_krebs_end	Cancer End [date, time] Have you ever had a cancer screening examination? (female): This includes, fe example, a smear test of the cervix and palpation of the breast. (male): This inc example, palpation of the prostate and	a ludes, for stool 1 - Yes 0 - No
int_krebs_end int_inan_05a	Cancer End [date, time] Have you ever had a cancer screening examination? (female): This includes, fe example, a smear test of the cervix and palpation of the breast. (male): This inc example, palpation of the prostate and examination.	a ludes, for stool 1 - Yes 0 - No
int_krebs_end int_inan_05a	Cancer End [date, time] Have you ever had a cancer screening examination? (female): This includes, fe example, a smear test of the cervix and palpation of the breast. (male): This inc example, palpation of the prostate and examination.	a ludes, for stool 1 - Yes 0 - No ncer in 1 - Yes

int_krebs_02a	Lung Cancer	1 - Yes 0 - No
int_krebs_02c	Breast Cancer	1 - Yes 0 - No
int_krebs_02e	Colorectal Cancer	1 - Yes 0 - No
int_krebs_02g	Prostate Cancer	1 - Yes 0 - No
int_krebs_02h	Skin Cancer	1 - Yes 0 - No
int_krebs_02i	Stomach Cancer	1 - Yes 0 - No
int_krebs_02k	Ovarian Cancer	1 - Yes
int_krebs_02m	Pancreatic Cancer	0 - No 1 - Yes
int_krebs_02o	Oral Cavity and Pharynx Cancer	0 - No 1 - Yes
int_krebs_02q	Thyroid Cancer	0 - No 1 - Yes
int_krebs_02s	Leukemia	0 - No 1 - Yes
int_krebs_02x	Other Cancer	0 - No 1 - Yes
int_krebs_02y	(Plain Text)	0 - No

int_krebs_02d5	Was the cancer (breast cancer) detected the mammography screening program	0
int_schmerz	Pain Questions	
int_schmerz_start	Pain Questions Start [date, time]	
int_schmerz_end	Pain Questions End [date, time]	
int_schmerz_01a	Do you have chronic pain, i.e., pain that occurred repeatedly on most days for r 3 months?	
int_schmerz_01	Have you had any pain in the last 7 day	
int_schmerz_02a	Headache or Migraine	0 - 0 = no pain 1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9 10 - 10 = strongest pain imaginable
int_schmerz_02c	Neck Pain	0 - 0 = no pain 1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9 10 - 10 = strongest pain imaginable



int_schmerz_02f	Back Pain	
		0 - 0 = no pain
		1 - 1
		2 - 2
		3 - 3
		4 - 4
		5 - 5
		6 - 6
		7 - 7
		8 - 8
		9 - 9
		10 - 10 = strongest pain imaginable
		0.1.0
int_schmerz_02r1	Hip Pain on the Right Side	
		0 - 0 = no pain
		1 - 1
		2 - 2
		3 - 3
		4 - 4
		5 - 5
		6 - 6
		7 - 7
		8 - 8
		9 - 9
		10 - 10 = strongest pain imaginable
int schmerz 02r2	Hip Pain on the Left Side	
int_schmerz_02r2	Hip Pain on the Left Side	$0 - 0 = n_0 p_{ain}$
int_schmerz_02r2	Hip Pain on the Left Side	0 - 0 = no pain 1 - 1
int_schmerz_02r2	Hip Pain on the Left Side	1 - 1
int_schmerz_02r2	Hip Pain on the Left Side	1 - 1 2 - 2
int_schmerz_02r2	Hip Pain on the Left Side	1 - 1 2 - 2 3 - 3
int_schmerz_02r2	Hip Pain on the Left Side	1 - 1 2 - 2 3 - 3 4 - 4
int_schmerz_02r2	Hip Pain on the Left Side	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5
int_schmerz_02r2	Hip Pain on the Left Side	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6
int_schmerz_02r2	Hip Pain on the Left Side	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7
int_schmerz_02r2	Hip Pain on the Left Side	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8
int_schmerz_02r2	Hip Pain on the Left Side	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9
		1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8
int_schmerz_02r2 int_schmerz_02nn1	Hip Pain on the Left Side Pain in the Right Knee	1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9 10 - 10 = strongest pain imaginable
		1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9 10 - 10 = strongest pain imaginable 0 - 0 = no pain
		1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9 10 - 10 = strongest pain imaginable 0 - 0 = no pain 1 - 1
		1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9 10 - 10 = strongest pain imaginable 0 - 0 = no pain 1 - 1 2 - 2
		1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9 10 - 10 = strongest pain imaginable 0 - 0 = no pain 1 - 1 2 - 2 3 - 3
		1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9 10 - 10 = strongest pain imaginable 0 - 0 = no pain 1 - 1 2 - 2 3 - 3 4 - 4
		1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9 10 - 10 = strongest pain imaginable 0 - 0 = no pain 1 - 1 2 - 2 3 - 3 4 - 4 5 - 5
		1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9 10 - 10 = strongest pain imaginable 0 - 0 = no pain 1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6
		1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9 10 - 10 = strongest pain imaginable 0 - 0 = no pain 1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7
		1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9 10 - 10 = strongest pain imaginable 0 - 0 = no pain 1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 8 - 8
		1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9 10 - 10 = strongest pain imaginable 0 - 0 = no pain 1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7



int_schmerz_02nn2	Pain in the Left Knee	
	Fund in the Dert Fulce	0 - 0 = no pain
		1 - 1
		2 - 2
		3 - 3
		4 - 4
		5-5
		6-6
		7 - 7
		8 - 8
		9 - 9
		10 - 10 = strongest pain imaginable
int_schmerz_03	Have you had back pain in the last thre	e months?
		1 - Yes
		0 - No
int_schmerz_04	How severe was your average back pai	
	past three months, if $0 = no pain and 10$) = worst
	pain imaginable?	
		0 - 0 = no pain
		1 - 1
		2 - 2
		3 - 3
		4 - 4
		5 - 5
		6 - 6
		7 - 7
		8 - 8
		9 - 9
		10 - 10 = strongest pain imaginable
int_schmerz_05	Number [days]	
Int_schinerz_00	Tumber [uays]	
int_schmerz_06	To what extent has back pain interfered	
	your daily activities (dressing, washing	
	shopping, etc.) in the past 3 months, if (
	interference and 10 = no more activities	
		0 - 0 = no impairment
		1 - 1
		2 - 2
		3 - 3
		4 - 4
		5 - 5
		6 - 6
		7 - 7
		8 - 8



		9 - 9 10 - 10 = no more activities possible
int_schmerz_07	Is there any radiation of your back pair buttocks, groin, hip or leg?	n to your
	e ano ano, grout, mp er reg.	0 - No 1 - Yes, radiation into the buttocks, groin or hip 2 - Yes, radiation into the thigh (up to the knee) 3 - Yes, radiation into the lower leg
int_frau	Questions From Women	
int_frau_start	Women's Questions Start [date, time]	
int_frau_end	Women's Questions End [date, time]	
int_frau_01	Now we come to questions regarding p menstruation and childbirth. Have you pregnant?	
int_frau_02	Number	
int_frau_03	Number of Births	
int_frau_04	Number of Births	
int_frau_4a_d	(Date) [day]	
int_frau_4a_m	(Date) [month]	
int_frau_4a_y	(Date) [year]	
int_frau_4b_d	(Date) [day]	
int_frau_4b_m	(Date) [month]	

NEXT0



int_frau_4b_y	(Date) [year]
int_frau_4c_d	(Date) [day]
int_frau_4c_m	(Date) [month]
int_frau_4c_y	(Date) [year]
int_frau_4d_d	(Date) [day]
int_frau_4d_m	(Date) [month]
int_frau_4d_y	(Date) [year]
int_frau_4e_d	(Date) [day]
int_frau_4e_m	(Date) [month]
int_frau_4e_y	(Date) [year]
int_frau_4f_d	(Date) [day]
int_frau_4f_m	(Date) [month]
int_frau_4f_y	(Date) [year]
int_frau_4g_d	(Date) [day]
int_frau_4g_m	(Date) [month]
int_frau_4g_y	(Date) [year]
int_frau_4h_d	(Date) [day]



int_frau_4h_m	(Date) [month]
int_frau_4h_y	(Date) [year]
int_frau_4i_d	(Date) [day]
int_frau_4i_m	(Date) [month]
int_frau_4i_y	(Date) [year]
int_frau_4j_d	(Date) [day]
int_frau_4j_m	(Date) [month]
int_frau_4j_y	(Date) [year]
int_frau_4k_d	(Date) [day]
int_frau_4k_m	(Date) [month]
int_frau_4k_y	(Date) [year]
int_frau_4l_d	(Date) [day]
int_frau_4l_m	(Date) [month]
int_frau_4l_y	(Date) [year]
int_frau_05	Number
int_frau_05a	Number
int_frau_05a2	Number (Don't Know if Over 500 Grams)



int_frau_05b	Number	
int_frau_05b2	Number (Don't Know if Under 500 g or Weeks of Pregnancy)	up to 22
int_frau_06	Are you currently pregnant?	1 - Yes 0 - No
int_frau_07	Have you had your uterus removed?	1 - Yes 0 - No
int_frau_07a	(Date) [year]	
int_frau_07b	Age [years]	
int_frau_09	Have you been sterilized (have your fall tubes been made impermeable during a laparoscopy)?	
int_frau_09a	(Date) [year]	
int_frau_09b	Age [years]	
int_frau_08	Have you had one or both ovaries remo	ved? 1 - yes, both 2 - yes, one 3 - yes, but do not know the number 4 - yes, parts of one or both ovaries 0 - No
int_frau_08a	(Date) [year]	
int_frau_08b	Age [years]	
int_frau_10c	Have you ever had menstrual bleeding?	1 - Yes



int_frau_10	(Date) [year]	
int_frau_10a	Age [years]	
int_frau_11	Have you ever taken birth control pills? 1 - Yes 0 - No	
int_frau_12	<leer>[years]</leer>	
int_frau_12a	Are you currently taking the birth control pill? 1 - Yes 0 - No	S
int_frau_13	Have you ever taken hormone replacement therapy?	
	1 - Yes 0 - No	
int_frau_13b	(Date) [year]	
int_frau_13a	Age [years]	
int_frau_14	Are you currently taking hormone replacemen therapy?	ıt
	1 - Ye 0 - No	
int_frau_14b	(Date) [year]	
int_frau_14a	Age [years]	
int_frau_16	Do you have menstrual periods? 1 - Yes 0 - No	
int_frau_17	(Date) [year]	
int_frau_17a	Age [years]	



int_frau_17_no	If 'does Not Apply', Please Enter 'yes'	
int_frau_18_d	(Date) [day]	
int_frau_18_m	(Date) [month]	
int_frau_18_y	(Date) [year]	
int_unfall	Accidents, Injuries	
int_unfall_start	Accidents, Injuries Start [date, time]	
int_unfall_end	Accidents, Injuries End [date, time]	
int_unfall_01	Have you ever had one or more acciden injuries that required medical treatment	
		1 - Yes 0 - No
int_unfall_02a	Upper Arm Fracture Near Shoulder	1 - Yes 0 - No
int_unfall_02b	Hip or Femoral Neck Fracture	0 110
		1 - Yes 0 - No
int_unfall_02c	Vertebral Fracture	1 - Yes
		0 - No
int_unfall_02d	Skull Injury	1 - Yes
		0 - No
int_unfall_02e	None of the Above Injuries	1 - Yes
		0 - No
int_unfall_03	Have you ever had a bone fracture with previous accident?	out a
		1 - Yes 0 - No



int_unfall_04	Was this a hip or femoral neck fracture?	? 1 - Yes
		0 - No
int_unfall_05	Was this a fractured vertebra?	
		1 - Yes 0 - No
		0 - 110
int_depr	Depression	
int_depr_start	Depression Start [date, time]	
int_depr_end	Depression End [date, time]	
int_depr_01	I would now like to ask about periods of down that you may have had. Has ther period of 2 weeks or longer in your life felt sad, down, or depressed almost ever most of the time?	re been a when you
		1 - Yes
		0 - No
int_depr_02	Was there a period of 2 weeks or longer life when you were constantly tired, fat and exhausted, even when you were no particularly hard or physically ill?	igued,
		1 - Yes
		0 - No
int_depr_03	Was there a period of 2 weeks or longer life when you lost interest in almost ever mean, for example, hobbies, leisure tim with friends - things that you usually en	erything? I Ie, being
int_depr_04	You told me that you have ever felt sad/tired/disinterested for 2 weeks or Was this only once, or have you had a p more than 2 weeks several times in you when you felt sad/tired/disinterested?	period of Ir life
int_depr_04a	And when did this start?	
		 1 - within the last 12 months 2 - more than 12 months ago



int_depr_04a1	Age [years]	
int_depr_04b	When was the worst period?	1 - within the last 12 months 2 - more than 12 months ago
int_depr_04b1	Age [years]	
int_depr_05a	Did you lose your appetite or have sigr more appetite than usual for more than at that time?	-
		1 - Yes 0 - No
int_depr_05b	Did you lose weight significantly at tha eat so much more than usual that you g weight significantly, e.g. 1 kg per week several weeks?	gained
		1 - Yes
		0 - No
int_depr_06	Did you have trouble falling asleep or s asleep almost every night for 2 weeks of that time, or did you wake up too early every day, or did you sleep too much a time?	or more at almost
		1 - Yes
		0 - No
int_depr_07	Did you talk or move more slowly thar almost every day for 2 weeks or more a time? Or did you have to move continu at least 2 weeks at that time?	it that
		1 - Yes
		0 - No
int_depr_08	Did you feel worthless, guilty, or inferio every day for 2 weeks or more at that ti	
int_depr_09	At that time, for 2 weeks or more, were to concentrate much less than usual alm day, or did your thoughts at that time s slower than usual or even very jumbled least 2 weeks?	nost every eem much
		1 - Yes
		0 - No



int_depr_10a	At that time, did you spend 2 weeks or thinking particularly hard about death your own death or that of another pers	in general,
int_depr_10b	Or did you have a desire to die at that t	ime? 1 - Yes 0 - No
int_depr_10c	The following questions are about your life. Have you ever felt so low that you about committing suicide?	
		1 - Yes 0 - No
int_depr_10d	Have you ever made specific plans to c suicide?	ommit
		1 - Yes 0 - No
int_depr_10e	Have you ever tried to commit suicide?	2 1 - Yes 0 - No
int_depr_11	Were your complaints and problems sadness/fatigue/indifference solely du physical causes, e.g., illness, injury, or s to medications, alcohol, or other intoxic	olely due
int_depr_12a	Phases/number	
int_depr_12b	Number [months]	
int_depr_14	Have you ever received medical or psy treatment for this/any of these phase(s sadness/fatigue/indifference?) of
		1 - Yes 0 - No
int_depr_15	Did this/any of these phase(s) occur sh the death of someone close to you?	ortly after
		1 - Yes 0 - No



int_depr_15a	Did this/any of this phase(s) of sadness/fatigue/indifference ever occu independently of a death?	ur 1 - Yes 0 - No
int_depr_16	Did this/any of these phase(s) occur wi month of the birth of a child?	ithin a 1 - Yes 0 - No
int_ernaehr	Nutrition	
int_ernaehr_start	Nutrition Start [date, time]	
int_ernaehr_end	Nutrition End [date, time]	
int_ernaehr_01	Meat (Without Sausages)	 1 - 1 Daily or almost daily 2 - 2 Several times a week 3 - 3 About once a week 4 - 4 Several times a month 5 - 5 About once a month or less often 6 - 6 Never or almost never
int_ernaehr_02	Sausages, Ham	 1 - 1 Daily or almost daily 2 - 2 Several times a week 3 - 3 About once a week 4 - 4 Several times a month 5 - 5 About once a month or less often 6 - 6 Never or almost never
int_ernaehr_03	Fish	 1 - 1 Daily or almost daily 2 - 2 Several times a week 3 - 3 About once a week 4 - 4 Several times a month 5 - 5 About once a month or less often 6 - 6 Never or almost never
int_ernaehr_04	Boiled Potatoes	 1 Daily or almost daily 2 - 2 Several times a week 3 About once a week 4 - 4 Several times a month 5 - 5 About once a month or less often 6 - 6 Never or almost never



Fried Potatoes, Croquettes, French Frie	25
	 1 Daily or almost daily 2 Several times a week 3 About once a week 4 Several times a month 5 About once a month or less often 6 Never or almost never
Pasta, e.g. Noodles or Spaghetti	 1 - 1 Daily or almost daily 2 - 2 Several times a week 3 - 3 About once a week 4 - 4 Several times a month 5 - 5 About once a month or less often 6 - 6 Never or almost never
Rice	 1 Daily or almost daily 2 - 2 Several times a week 3 - 3 About once a week 4 - 4 Several times a month 5 - 5 About once a month or less often 6 - 6 Never or almost never
Salad or Vegetables, Prepared Raw	 1 Daily or almost daily 2 Several times a week 3 About once a week 4 Several times a month 5 About once a month or less often 6 Never or almost never
Cooked Vegetables	 1 - 1 Daily or almost daily 2 - 2 Several times a week 3 - 3 About once a week 4 - 4 Several times a month 5 - 5 About once a month or less often 6 - 6 Never or almost never
Fresh Fruit	 1 Daily or almost daily 2 Several times a week 3 About once a week 4 Several times a month 5 About once a month or less often 6 Never or almost never
	Rice Salad or Vegetables, Prepared Raw Cooked Vegetables

int_ernaehr_11

Wholemeal Bread, Brown Bread, Crisp Bread



		 1 Daily or almost daily 2 Several times a week 3 About once a week 4 Several times a month 5 About once a month or less often 6 Never or almost never
int_ernaehr_12	Oatmeal, Muesli, Cornflakes	 1 Daily or almost daily 2 Several times a week 3 About once a week 4 Several times a month 5 About once a month or less often 6 - 6 Never or almost never
int_ernaehr_13	Eggs	 1 - 1 Daily or almost daily 2 - 2 Several times a week 3 - 3 About once a week 4 - 4 Several times a month 5 - 5 About once a month or less often 6 - 6 Never or almost never
int_ernaehr_14	Cakes, Pastries, Cookies	 1 - 1 Daily or almost daily 2 - 2 Several times a week 3 - 3 About once a week 4 - 4 Several times a month 5 - 5 About once a month or less often 6 - 6 Never or almost never
int_ernaehr_15	Sweets (Candies, Chocolates, Chocolat	te) 1 - 1 Daily or almost daily 2 - 2 Several times a week 3 - 3 About once a week 4 - 4 Several times a month 5 - 5 About once a month or less often 6 - 6 Never or almost never
int_ernaehr_16	Salty Snacks (Peanuts, Chips)	 1 Daily or almost daily 2 Several times a week 3 About once a week 4 Several times a month 5 About once a month or less often 6 Never or almost never
int_ernaehr_17	Olive Oil	1 - 1 Daily or almost daily 2 - 2 Several times a week



		 3 - 3 About once a week 4 - 4 Several times a month 5 - 5 About once a month or less often 6 - 6 Never or almost never
int_ernaehr_18	Milk, Buttermilk, Cream or Cheese	 1 Daily or almost daily 2 2 Several times a week 3 About once a week 4 - 4 Several times a month 5 - 5 About once a month or less often 6 - 6 Never or almost never
int_ernaehr_19	Yogurt or Quark	 1 - 1 Daily or almost daily 2 - 2 Several times a week 3 - 3 About once a week 4 - 4 Several times a month 5 - 5 About once a month or less often 6 - 6 Never or almost never
int_ernaehr_20	Probiotics (e.g. Yakult or Actimel)	 1 Daily or almost daily 2 - 2 Several times a week 3 About once a week 4 - 4 Several times a month 5 - 5 About once a month or less often 6 - 6 Never or almost never
int_alko	Alcohol Consumption	
int_alko_start	Alcohol Consumption Start [date, time	9]
int_alko_end	Alcohol Consumption End [date, time]]
int_alko_01	Now we would like to ask some questi your drinking habits. Have you ever h containing alcohol (e.g. beer, wine/cha brandy, cognac, whiskey, liquor, mixed	ad a drink ampagne,
int_alko_05a	Beer, on how many days? [days]	
int_alko_05b	Wine/champagne, on how many days	? [days]



int_alko_05c	Spirits, on how many days? [days]
int_alko_05d	Mixed drinks containing alcohol, on how many days? [days]
int_alko_06a	For Beer, We Distinguish Between Small and Large Glasses. Small Glasses/cans/bottles of Beer (0.2 to 0.33 Liters)
int_alko_06b	Large Glasses/cans/bottles of Beer (0.4 to 0.5 Liters)
int_alko_06c	Wine/champagne (Glasses of Wine 0.2 to 0.25 Liters)
int_alko_06d	For Liquor We Distinguish Between Small and Large Glasses. Small Glasses of Liquor ("Simple" = 0.02 Liters)
int_alko_06e	Large Glasses of Schnapps ("double" = 0.04 Liters)
int_alko_06f	Mixed Drinks Containing Alcohol (Number of Glasses or Bottles)
int_alko_07	Number [days]
int_rau	Tobacco Use
int_rau_start	Tobacco Use Start [date, time]
int_rau_end	Tobacco Use End [date, time]
int_rau_05	Now we have some questions that relate to smoking. Have you ever smoked cigarettes? 1 - Yes 0 - No
int_rau_01	Do you currently smoke cigarettes? 1 - Yes



int_rau_02	Age [years]	
int_rau_03	Do you smoke regularly or occasionally (Occasionally usually means less than or cigarette a day.)	
int_rau_04	Cigarettes [numbers/day]	
int_rau_04a	(Date) [year]	
int_rau_04b	Age [years]	
int_rau_07	Did you smoke regularly or occasionally time? (Occasionally usually means less cigarette a day.)	
int_rau_08	When did you stop smoking cigarettes?	1 - Within the last 6 months 2 - 7 to 12 months ago 3 - More than 12 months ago
int_rau_08a	(Date) [year]	
int_rau_08b	Age [years]	
int_rau_13	Cigarettes [numbers/day]	
int_rau_10	Have you ever smoked cigars, cigarillos pipes?	, or 1 - Yes 0 - No
int_rau_14	Do you currently smoke cigars, cigarillo pipes?	s or 1 - Yes 0 - No



int_rau_11	Does anyone in your household smoke, not including yourself?	
		1 - Yes
		0 - No
		3 - I live alone
int_eci_02	Have you ever smoked e-cigarette or e-s	shisha?
		1 - Yes
		0 - No
int_eci_03	Have you smoked e-cigarette or e-shisha to smoke less tobacco or to quit smoking tobacco	
	altogether?	
		1 - Yes, to smoke less tobacco
		2 - Yes, to stop smoking tobacco
		3 - Yes, both 0 - No
int_eci_04	Number [days]	
int_eci_05	If you smoke e-cigarette or e-shisha, what do you	
	smoke?	
		 1 - mainly nicotine-containing liquids 2 - mainly nicotine-free liquids
int_eci_06	When did you start smoking e-cigarette or e-shisha?	
		1 - within the last 12 months 2 - more than 12 months ago
int_eci_06a	(Date) [year]	
int_eci_06b	Age [years]	
int_schlaf	Sleep	
int_schlaf_start	Sleep Start [date, time]	
int_schlaf_end	Sleep End [date, time]	
int_schlaf_01	Number [h/day]	
int_schlaf_02	Have you taken at least one nap in the l days?	ast 7



		1 - Yes 0 - No
int_schlaf_03	How many times a week do you t	take longer than
	30 minutes to fall asleep?	1 4 7 times
		1 - 4 - 7 times 2 - 1 - 3 times
		3 - less than 1 time a week
		4 - I have no problems falling asleep
int_schlaf_04	How many times a week do you l	have trouble
	sleeping through the night, i.e., it	takes you
	longer than 30 minutes to fall bac waking up at night?	k asleep after
	0 1 0	1 - 4 - 7 times
		2 - 1 - 3 times
		3 - less often than 1 time a week
		4 - I have no problems sleeping
		through the night.
		5 - I wake up frequently at night, but
		can get back to sleep.
int_sozio	Sociodemographics and Occu	pation
int_sozio_start	Sociodemographics and Occupati	on Start [date,
	time]	
int_sozio_end	Sociodemographics and Occupati time]	ion End [date,
int_sozio_03	What is your marital status?	
	5	1 - 1 Married, live together with
		spouse
		2 - 2 Married, live separately from
		spouse
		3 - 3 Single, never been married
		4 - 4 Divorced
		5 - 5 Widowed
		6 - 6 registered civil partnership, liv-
		ing together
		7 - 7 registered civil partnership, liv-
		ing separately
		8 - 8 registered civil partner, deceased
		9 - 9 registered civil partnership ter- minated
int_sozio_03a	Do you have a steady partner?	
	, , , , , , , , , , , , , , , , , , ,	1 - Yes
		0 - No



int_sozio_04	Do you live with a partner?	1 - Yes 0 - No
int_sozio_05	Number of Persons	
int_sozio_06	What is your highest general education	 degree? 1 - 1 Still a student without a diploma 2 - 2 School leaver without a diploma 3 - 3 Elementary or secondary school leaving certificate 4 - 4 Secondary school leaving certificate, secondary modern school leaving certificate, technical school leaving certificate 5 - 5 Completion of polytechnic secondary school 6 - 6 Advanced technical college certificate, subject-related higher education entrance qualification, specialized upper secondary school 7 - 7 Abitur, general university entrance qualification 8 - 8 Other qualification (also: not specified!)
int_sozio_07	(Plain Text)	
int_sozio_08a	1 - Still in Vocational Training (Appren Student)	tice, 1 - Yes 0 - No
int_sozio_08b	2 - No Vocational Qualification and No Vocational Training	t in 1 - Yes 0 - No
int_sozio_08c	3 - Vocational-in-company Training (Apprenticeship) Completed	1 - Yes 0 - No
int_sozio_08d	4 - Vocational-school Education (Vocati School, Commercial School) Completed	



int_sozio_08e	5 - Training Completed at a Technical So	hool.
	Master School, Technical School, Vocational or Technical Academy	
		1 - Yes
		0 - No
int_sozio_08f	6 - Degree From a University of Applied	l Sciences
		1 - Yes
		0 - No
int_sozio_08g	7 - University Degree	
		1 - Yes
		0 - No
int_sozio_08h	8 - Another Vocational Qualification	
		1 - Yes
		0 - No
int_sozio_09	(Plain Text)	
int_sozio_20a	Are you currently employed?	
		1 - Yes
		0 - No
int_sozio_20b	Total Working Hours [h/week]	
int_sozio_20	Please tell me which group on the list ye to!	ou belong
		1 - 1 Part-time employed
		2 - 2 Partial retirement (regardless of
		which phase)
		3 - 3 marginally employed, 450-Euro- Job, Mini Job
		4 - 4 "One-euro job" (when receiving
		unemployment benefit 2)
		5 - 5 Occasionally or irregularly em-
		ployed
		6 - 6 Pupil / student at a general edu- cation school
		7 - 7 Vocational training / apprentice-
		ship / study
		8 - 8 Retraining
		9 - 9 Voluntary military service
		10 - 10 Voluntary social/ecological
		year
		11 - 11 Maternity leave, parental leave or other leave of absence
		12 - 12 Unemployed, recipient of Alg I



		13 - 13 Unemployed, Alg II / Hartz IV recipient 14 - 14 housewife / househusband 15 - 15 in early retirement / pension /
		retirement pension 16 - 16 permanently unable to work 17 - Does not apply
int_sozio_11b	Were you once employed full or part tin	
		1 - Yes 0 - No
int_sozio_10	Which of the following applies to you?	
		 Retired / pensioned because of reaching the age limit Disabled prematurely for health reasons in retirement / pension Voluntarily early (retirement/early retirement, other) Involuntarily early for other rea- sons Involuntary for company reasons
int_sozio_13a	What is the current occupational status main occupation? Or what was your mo occupational position in your previous occupation?	ost recent
int_sozio_22a	(Plain Text)	
int_sozio_22	(Plain Text)	
int_sozio_23	Number [years]	



int_sozio_43	To what extent do you agree with the for statement? "My own job or professional livelihood was threatened by the Coron pandemic."	l
int_sozio_24	Number [months]	
int_sozio_24a	Number [years]	
int_sozio_25	Have you ever been unemployed before	e? 1 - Yes 0 - No
int_sozio_28	What is your partner's highest general degree?	education 1 - 1 Still a student without a diploma 2 - 2 School leaver without a diploma 3 - 3 Elementary or secondary school leaving certificate 4 - 4 Secondary school leaving cer- tificate, secondary modern school leaving certificate, technical school leaving certificate 5 - 5 Completion of polytechnic sec- ondary school 6 - 6 Advanced technical college cer- tificate, subject-related higher educa- tion entrance qualification, special- ized upper secondary school 7 - 7 Abitur, general university en- trance qualification, EOS with skilled worker qualification 8 - 8 Other qualification (also: not specified!)
int_sozio_29	(Plain Text)	
int_sozio_40	Is your partner currently employed?	1 - Yes 0 - No
int_sozio_30	Has your partner ever been employed?	1 - Yes



int_sozio_31a	What is or was your partner's occupational	
	position?	
		1 - 1 blue-collar worker
		2 - 2 Salaried employee
		3 - 3 Civil servant, judge, professional
		soldier
		4 - 4 Self-employed farmer or cooper-
		ative farmer
		5 - 5 academic in free profession (doc-
		tor, lawyer, tax consultant, etc.)
		6 - 6 self-employed in trade, com-
		merce, craft, industry, service or PGH
		member
		7 - 7 in training
		8 - 8 Do not agree
int_sozio_44	Do you agree with the following statem	ent? "Mv
Int_00210_11	partner's job/professional livelihood ha	-
	threatened by the Corona pandemic."	
	5 1	1 - fully agree
		2 - tend to agree
		3 - rather disagree
		4 - do not agree at all
		5 - Do not agree
int_sozio_14	Please add up how much money is avai	lable to
	your household each month. Please take	
	account all income, including that from	
	partner and/or children! After deductir	-
	and social security contributions, you w	rill then
	have: [euro]	
		1 - 1Under 500 euros
		2 - 2500-900 Euro
		3 - 3900-1.300 Euro
		4 - 41.300-1.800 Euro
		5 - 51.800-2.300 Euro
		6 - 62.300-2.800 Euro
		7 - 72.800-3.300 Euro
		8 - 83.300-3.800 Euro
		9 - 93.800-4.300 Euro
		10 - 104.300-4.800 Euro
		11 - 114.800-5.300 Euro 12 - 125.300-5.800 Euro 13 - 135.800-6.300 Euro 14 - 146,300-7,800 Euro 15 - 157,800 Euro and more

Had your household's financial situation changed during the Corona pandemic?

1 - Yes, improved 2 - Yes, worsened 0 - No

int_belast	Stresses at Work	
int_belast_start	Stresses at the Workplace Start [date, tin	ne]
int_belast_end	Stresses at the Workplace End [date, tim	ie]
int_belast_01	Have you ever been exposed to the follo stresses for at least half a year during yo Heavy Physical Labor (e.g. Heavy Liftir Carrying, Concrete Pouring, Working by Agriculture, Offshore Fishing, Lifting Pa Nursing)?	our job? ng, y Hand in
int_belast_02	Number [years]	
int_belast_04	Heavy Noise (Unable to Understand Sp Normal Colloquial Language, e.g. Circu Drop Hammers, Older Tractors and Tru Blowers)?	ılar Saws,
int_belast_05	Number [years]	
int_belast_06	Chemical Pollutants (e.g. Paints, Solven Alkalis, Pesticides, Gasoline)?	ts, Acids, 1 - Yes 0 - No
int_belast_07	Number [years]	
int_belast_10	Dusts (e.g. Grain, Feed, Animal, Wood, Metal Dusts)?	Rock or 1 - Yes 0 - No
int_belast_11	Number [years]	



int_belast_12	Whole-body Vibrations (e.g. Vibrations During Excavation, Driving a Tractor, Working on Wheel Loaders and Track Loaders)?	
	,	1 - Yes
		0 - No
int_belast_13	Number [years]	
int_belast_14	Partial-body Vibrations With Shock-like of Arm and Hand (e.g. Impact Drills, Pn or Electrically Powered Hammers, Powe Saws)	eumatic
		1 - Yes 0 - No
int_belast_15	Number [years]	
int_belast_18	Alternating shift?	
		1 - Yes
		0 - No
int_belast_19	Number [years]	
int_belast_20	Night Work Without On-Call Duty?	
		1 - Yes
		0 - No
int_belast_21	Number [years]	
int_belast_22	On-Call Duties at Night?	
		1 - Yes 0 - No
int_belast_23	Number [years]	
int_belast_24	Work at a Screen (Computer)?	1 - Yes
		0 - No
int_belast_25	Number [years]	
int_ende	End of Interview	
int_thanks	To End Interview	



int_note_01	Were there any errors or technical anon when filling out the input form?	nalies 1 - Yes 0 - No
int_note_02	(Text)	
int_cancel_01	Why was the interview stopped/endec prematurely?	 1 - Due to the course of the investigation 2 - The respondent is not willing to continue the interview 3 - The respondent's health does not permit a continuation of the interview. 4 - Other reasons
int_cancel_02	(Text)	
int_status int_start int_end	Interview Status Interview Start [date, time] Interview End [date, time]	
SLP	Sleep Laboratory	
SLPOPD SLPINTRO	SLP Operational Data SLP: Consents	
slpintro_start	Start [date, time]	
slpintro_covid19_rapid	Corona Rapid Test	 1 - negative Corona rapid test (self- test) on site 2 - negative Corona rapid test - Test Center 3 - negative Corona PCR test - test center



slpintro_examiner	Examiner	
slpintro_examiner2_yn	2nd Examiner?	1 - yes 0 - no
slpintro_examiner2	2nd Examiner	
slpintro_sex	Gender	1 - male 2 - female
slpintro_birth	You were born on?	
slpintro_cons_dataprocess	Consent Data Processing	1 - yes 0 - no
slpintro_cons_slp	Consent Participation Sleep Lab	1 - yes 0 - no
slpintro_cons_wish_results	Consent Findings Report	1 - yes 0 - no
slpintro_status	Status	0 - not conducting 1 - conducting
slpintro_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
slpintro_cause_notes	Additional Explanations	
slpintro_notes_yn	Notes?	1 - yes 0 - no



slpintro_note	Note	
slpintro_end	End [date, time]	
SLPPRE	SLP: Preparation	
slppre_start	Start [date, time]	
slppre_night_examiner	Examiner Nightwatch	
slppre_night_examiner2_yn	2nd Examiner?nightwatch?	0 - no 1 - yes
slppre_night_examiner2	2nd Examiner?Nightwatch	
slppre_status	Status	0 - not conducting 1 - conducting
slppre_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
slppre_cause_notes	Additional Explanations	
slppre_room	Room Number	4 - 4 5 - 5 6 - 6 7 - 7 0 - 0
slppre_bedtime	Bedtime [date, time]	
slppre_risetime	Rise Time [date, time]	

00	•	\$	⊜
	BY	NC	ND

slppre_wakeuptime_yn	Would you like to be woken up?	0 - no 1 - yes
slppre_wakeuptime	Desired Wake-up Time [date, time]	
slppre_pha_yn	Are you currently taking sleep medicat medications known to affect sleep?	ions or 0 - no 1 - yes
slppre_pha	Which?	
slppre_therapy	Are you already in sleep medicine there	apy? 0 - no 1 - yes
slppre_snore_splint	Do you wear a snoring splint at night?	0 - no 1 - yes
slppre_mask	Do you use a respirator/respiratory ma night?	nsk at 0 - no 1 - yes
slppre_saq_status	Status Sleeplab Questionaire	0 - not conducting 1 - conducting
slppre_saq_cause	Reason no Assessment	 refusal exclusion criteria fulfilled technical problem not assessable (subject) no data / material input data / material loss data / material unusable other reason
slppre_saq_cause_notes	Additional Explanations	
slppre_electrodes_start	Start of Application of Electrodes [date,	, time]
slppre_electrodes_examiner	Examiner Attachment of Electrodes	

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	BY	NC	ND

slppre_device	Device ID	
slppre_electrodes_end	End of Attachment of the Electrodes [d	ate, time]
slppre_notes_yn	Notes?	0 - no 1 - yes
slppre_note	Note	
slppre_end	End [date, time]	
SLPBYE	SLP: Completion	
slpbye_start	Start [date, time]	
slpbye_examiner	Examiner	
slpbye_examiner2_yn	2nd Examiner?	1 - yes 0 - no
slpbye_examiner2	2nd Examiner	
slpbye_participation	Participation Status	0 - complete 1 - discontinued 2 - arrival, no examination
slpbye_cancel_reason	Cancel Reason	
slpbye_newcontact	New appointment requested?	1 - yes 0 - no
slpbye_pbminfo	Information for PBM?	1 - yes 0 - no
slpbye_pbminfo_note	Which?	



slpbye_notes_yn	Notes?	1 - yes 0 - no
slpbye_note	Note	
slpbye_end	End (Participant Leaves Sleep Lab) [dat	te, time]
SLPPOST	SLP: Dispatch Of Findings	
slppost_examiner	Examiner	
slppost_date	Date [date, time]	
slppost_print	Letter Printed	1 - yes 0 - no
SLP_ESS SAQ_SLEEPLAB	Questions On Daytime Sleepiness Questionnaire For Self-completion	
saq_ess_1	How likely do you think it is that you woff or fall asleep in one of the following - i.e. not just feel tired? (reading while s	situations
saq_ess_2	How likely do you think it is that you voff or fall asleep in one of the following - i.e. not just feel tired? (watching televity)	situations
saq_ess_3	How likely do you think it is that you wo off or fall asleep in one of the following - i.e. not just feel tired? (When you are spassively (as an audience member) in p in a theater or at a lecture)	situations sitting



3 - high probability of nodding off 999 - not specified

		Ĩ
saq_ess_4	How likely do you think it is that you woff or fall asleep in one of the following - i.e. not just feel tired? (as a passenger during a one-hour drive without a brea	situations in a car
saq_ess_5	How likely do you think it is that you wo off or fall asleep in one of the following - i.e. not just feel tired? (If you lay down the afternoon)	situations
saq_ess_6	How likely do you think it is that you woff or fall asleep in one of the following - i.e. not just feel tired? (When you are talking to someone.)	situations
saq_ess_7	How likely do you think it is that you woff or fall asleep in one of the following - i.e. not just feel tired? (When you are quietly after lunch (without alcohol))	situations
saq_ess_8	How likely do you think it is that you woff or fall asleep in one of the following - i.e. not just feel tired? (If you were driand had to stop for a few minutes due to stop for a few min	situations iving a car



SLP_ISI SAQ_SLEEPLAB	Index Of The Severity Of Insomnia Questionnaire For Self-completion	l
saq_isi_1a	Please Describe How Severe the Followi Problems Have Been for You in the Past (Including Today). (Difficulty Falling As	2 Weeks
saq_isi_1b	Please Describe How Severe the Followi Problems Have Been for You in the Past (Including Today). (Difficulty Sleeping T the Night)	2 Weeks Through 0 - none 1 - easily 2 - moderate 3 - hard
		4 - very hard 999 - not specified
saq_isi_1c	Please Describe How Severe the Followi Problems Have Been for You in the Past (Including Today). (Waking up Too Earl	2 Weeks
saq_isi_2	How satisfied/dissatisfied are you with sleep patterns over the past 2 weeks (ind today)?	5
saq_isi_3	How much have your sleep problems af you in your daily life (e.g., fatigue durin day, ability to do your work/daily chore concentration, memory, mood, etc.)?	ig the



		1 - a little 2 - moderate 3 - quite 4 - very 999 - not specified
saq_isi_4	How noticeable do you think the impac sleep problems on your quality of life w others?	-
		0 - not at all 1 - a little 2 - moderate 3 - quite 4 - very 999 - not specified
saq_isi_5	How much concern have your sleep pro caused you in the past 2 weeks (includir	
SLP_PSQI SAQ_SLEEPLAB	Pittburger Sleep Quality Index Questionnaire For Self-completion	
saq_psqi_01_hour	What time did you usually go to bed at during the last 4 weeks? [hour]	night
saq_psqi_01_minute	What time did you usually go to bed at night during the last 4 weeks? [minute]	
saq_psqi_02	During the last four weeks, how long di usually take you to fall asleep at night?	
saq_psqi_03_hour	What time did you usually get up in the during the last 4 weeks? [hour]	e morning
saq_psqi_03_minute	What time did you usually get up in the during the last 4 weeks? [minute]	e morning



saq_psqi_04	During the last four weeks, how many hours did you actually sleep per night? (This does not have to match the number of hours you spent in bed.) [h]	
saq_psqi_05a	For each of the following questions, please mark the answer that applies to you. Please answer all questions. During the last 4 weeks, how often did you sleep badly because you could not fall asleep within 30 minutes?	
		0 - not at all during the last 4 weeks
		1 - Less than 1 time per week
		2 - 1 time to 2 times per week
		3 - 3 times or more per week
		999 - not specified
saq_psqi_05b	For each of the following questions, ple	ase mark
	the answer that applies to you. Please a	
	questions. During the last 4 weeks, how	
	you sleep badly because you woke up i	
	middle of the night or early in the morr	0
		0 - not at all during the last 4 weeks1 - Less than 1 time per week
		2 - 1 time to 2 times per week
		3 - 3 times or more per week
		999 - not specified
		-
saq_psqi_05c	For each of the following questions, ple	
	the answer that applies to you. Please a	
	questions. During the last 4 weeks, how you sleep badly because you had to get	
	to the bathroom?	up to go
		0 - not at all during the last 4 weeks
		1 - Less than 1 time per week
		2 - 1 time to 2 times per week
		3 - 3 times or more per week
		999 - not specified
saq_psqi_05d	For each of the following questions, ple	ase mark
	the answer that applies to you. Please answer all	
	questions. During the last 4 weeks, how often did you sleep badly because you had trouble breathing?	
		0 - not at all during the last 4 weeks
		1 - Less than 1 time per week
		2 - 1 time to 2 times per week
		3 - 3 times or more per week
		999 - not specified



saq_psqi_05e	For each of the following questions, please mark the answer that applies to you. Please answer all questions. During the last 4 weeks, how often did you sleep badly because you had to cough or you snored loudly?	
	5	 0 - not at all during the last 4 weeks 1 - Less than 1 time per week 2 - 1 time to 2 times per week 3 - 3 times or more per week 999 - not specified
saq_psqi_05f	For each of the following questions, plea the answer that applies to you. Please as questions. During the last 4 weeks, how you sleep badly because you were too co	nswer all often did old? 0 - not at all during the last 4 weeks 1 - Less than 1 time per week 2 - 1 time to 2 times per week 3 - 3 times or more per week
		999 - not specified
saq_psqi_05g	For each of the following questions, please mark the answer that applies to you. Please answer all questions. During the last 4 weeks, how often did you sleep badly because you were too warm?	
		 0 - not at all during the last 4 weeks 1 - Less than 1 time per week 2 - 1 time to 2 times per week 3 - 3 times or more per week 999 - not specified
saq_psqi_05h	For each of the following questions, plea the answer that applies to you. Please a questions. During the last 4 weeks, how	nswer all roften did
	you sleep badly because you had bad di	 reams? 0 - not at all during the last 4 weeks 1 - Less than 1 time per week 2 - 1 time to 2 times per week 3 - 3 times or more per week 999 - not specified
saq_psqi_05i	For each of the following questions, please mark the answer that applies to you. Please answer all questions. During the last 4 weeks, how often did you sleep badly because you were in pain?	
		 0 - not at all during the last 4 weeks 1 - Less than 1 time per week 2 - 1 time to 2 times per week 3 - 3 times or more per week 999 - not specified



saq_psqi_05k	For each of the following questions, please mark the answer that applies to you. Please answer all questions. During the last 4 weeks, how often did you sleep badly for other reasons?	
		0 - not at all during the last 4 weeks
		1 - Less than 1 time per week
		2 - 1 time to 2 times per week
		3 - 3 times or more per week
		999 - not specified
saq_psqi_05j	Please describe the other reasons?	
saq_psqi_06	Overall, how would you rate the quality	/ of your
	sleep over the past 4 weeks?	1
		1 - very good
		2 - pretty good 3 - pretty bad
		4 - very bad
		999 - not specified
		it is the specification of the
saq_psqi_07	During the last four weeks, how often d	id you
	take sleeping pills (prescribed by your doctor or over-the-counter)?	
		0 - not at all during the last 4 weeks
		1 - Less than 1 time per week
		2 - 1 time to 2 times per week
		3 - 3 times or more per week
		999 - not specified
saq_psqi_08	During the last four weeks, how often d	id vou
1-1 1-	have difficulty staying awake, such as w	•
	driving, eating, or attending social even	ts?
		0 - not at all during the last 4 weeks
		1 - Less than 1 time per week
		2 - 1 time to 2 times per week
		3 - 3 times or more per week
		999 - not specified
saq_psqi_09	During the last four weeks, did you hav	e trouble
1-1 1 -	doing usual daily tasks with enough dri	
		0 - No problems
		1 - hardly any problems
		2 - some problems
		3 - big problems
		999 - not specified
saq_psqi_10	Do you sleep alone in your room?	
	, <u>1</u> , ,	1 - yes
		2 - yes, but a partner/roommate
		sleeps in another room



		3 - no, the partner/roommate sleeps in the same room but not in the same bed 4 - no, the partner sleeps in the same bed 999 - not specified
saq_psqi_11a	If You Have a Partner/roomm Them If They Have Noticed th You and How Often. (Loud Sn	e Following About
	Tou and Trow Orten. (Loud Sh	0 - not at all during the last 4 weeks
		1 - Less than 1 time per week
		2 - 1 time to 2 times per week
		3 - 3 times or more per week
		999 - not specified
saq_psqi_11b	If you have a partner/roomma	ite, please ask
	her/him if and how often s/he	
	following about you. (long pau	ises in breathing
	during sleep)	0 mot at all during the last 4 weeks
		0 - not at all during the last 4 weeks
		1 - Less than 1 time per week
		2 - 1 time to 2 times per week
		3 - 3 times or more per week
		999 - not specified
saq_psqi_11c	If you have a partner/roomma her/him if and how often s/he following about you. (Twitchir movements of the legs during ;	e has noticed the ng or jerky
	movements of the legs during	0 - not at all during the last 4 weeks
		1 - Less than 1 time per week
		2 - 1 time to 2 times per week
		3 - 3 times or more per week
		999 - not specified
saq_psqi_11d	If you have a partner/roomma her/him if and how often s/he following in you. (nocturnal ep	e has noticed the
	confusion or disorientation du	
		0 - not at all during the last 4 weeks
		1 - Less than 1 time per week
		2 - 1 time to 2 times per week
		3 - 3 times or more per week
		999 - not specified
saq_psqi_11f	If you have a partner/roomma	ite, please ask
	her/him if and how often s/he	-
	following in you. (or other for	ns of restlessness
	during sleep)	
		0 - not at all during the last 4 weeks



		 Less than 1 time per week 1 time to 2 times per week 3 times or more per week 999 - not specified
saq_psqi_11e	Please describe the other forms of restl during sleep.	essness
SLP_RLS SAQ_SLEEPLAB	Restless Legs ("restless Legs") Questionnaire For Self-completior	ı
saq_rls_1	Have you ever had any sensations of d such as tingling, formication, or pain ir legs, associated with an urge to move?	ı your
		1 - yes 0 - no 999 - not specified
saq_rls_2	Do these symptoms occur only at rest of falling asleep and are relieved by move	
saq_rls_3	Are these symptoms worse in the even night compared to in the morning?	-
saq_rls_4	How often do these symptoms occur?	1 - daily 2 - 3 to 6 times per week 3 - 1 to 2 times per week 4 - 1 to 3 times per month 5 - less than 1 time per month but several times per year 6 - Less frequently than 1 time per year 999 - not specified
saq_rls_5	Are these symptoms severe enough that would take a medication to effectively your symptoms?	-
saq_rls_6	Have you ever had a thrombosis of the veins in your legs?	e deep



1 - yes 0 - no 999 - not specified

SLP_MEAS SLPREAD	SLP Findings SLP: Diagnostics	
slpread_date	Date Reading [date]	
slpread_status	Status Reading	0 - not conducting 1 - conducting
slpread_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
slpread_cause_notes	Additional Explanations	
slpread_reader	Examiner	116 - 116 129 - 129
slpread_category_sbas	Category Sbas	1 - Group A: no indication of SBAS (AHI <5) 2 - Group B: marginal finding SBAS (AHI 5 - 15) 3 - Group C: presence of SBAS (AHI >15)
slpread_category_disorders	Category Further Sleep Associated Dis	orders 1 - Group A: inconspicious 2 - Group B: marginal 3 - Group C: conspicious
slpread_recommend	Recommendation	0 - inconspicious finding 1 - conspicious or marginal finding 2 - Highly Abnormal Findings; Dis- cussion of Findings Recommended



slpread_notes_yn	Notes?	0 - no 1 - yes
slpread_note	Note	
SLPMEAS	SLP: Measured Values	
slpmeas_start	Start Of Recording [date, time]	
slpmeas_end	End Of Recording [date, time]	
slpmeas_loff	Light-off Time (LOFF) [date, time]	
slpmeas_lon	Light-on Time (LON) [date, time]	
slpmeas_tst	Total Sleep Time (TST) [min]	
slpmeas_tib	Time In Bed (TIB) [min]	
slpmeas_se_tib	Sleep Efficiency TST/TIB*100 [%]	
slpmeas_se_spt	Sleep Efficiency TST/SPT*100 [%]	
slpmeas_spt	Sleep Period Time (SPT/min) [min]	
slpmeas_esl	Latency From LOFF To The Onset Of Th Epoch Of A Sleep Stage Sleep Onset Lat (ESL) [min]	
slpmeas_waso	Wake Time After Sleep Onset (WASO) [1	min]
slpmeas_stages_n1	Percentage Of Sleep Stages N1 In Relatio [%]	on To TST
slpmeas_stages_n2	Percentage Of Sleep Stages N2 In Relatio	on To TST

slpmeas_stages_n3	Percentage Of Sleep Stages N3 In Relation To TST [%]
slpmeas_stages_rem	Percentage Of Sleep Stages REM In Relation To TST [%]
slpmeas_nar	Number Of Arousals (NAr/TST)
slpmeas_asi	Arousal Index NAr*60/TST - (ArI) [1/h]
slpmeas_noa	Number Of Obstructive Apneas (NOA)
slpmeas_nma	Number Of Mixed Apneas (NMA)
slpmeas_nca	Number Of Central Apneas (NCA)
slpmeas_ca_oa_ma_long	Longest Duration Central, Obstructive, Mixed Apnea (TST) [s]
slpmeas_ca_oa_ma_mean	Average Duration Of Central, Obstructive, Mixed Apnea (TST) [s]
slpmeas_ev_long	Longest Duration Apnea, Hypopnea (TST) [s]
slpmeas_ev_mean	Average Duration Of Apnea, Hypopnea (TST) [s]
slpmeas_ca_oa_ma_tst	Percentage Of TST Apneas (Mixed, Central, Obstructive) [%]
slpmeas_hypn_tst	Percent Of TST Hypopneas [%]
slpmeas_suma_tst	Percentage Of TST With Apnea Events [%]
slpmeas_hypn_tst2	Percent Of TST With Hypopnea Events [%]



slpmeas_na	Number Of Apneas+hypopneas (NA)
slpmeas_ap	Number Of Apneas
slpmeas_nh	Number Of Hypopneas
slpmeas_suma_tot	Total Duration Of All Apneas (TST) [min]
slpmeas_ca_oa_ma_tot	Total Duration Of All Obstructive, Central, Mixed Apneas (TST) [min]
slpmeas_api	Apnea Index [nOA+nMA+nCA]*60/TST (AI) [1/h]
slpmeas_cai	Central Apnea Index/ CIA (TST) [1/h]
slpmeas_oai	Obstructive Apnea Index/ OAI (TST) [1/h]
slpmeas_mai	Mixed Apnea Index/ MAI (TST) [1/h]
slpmeas_hi	Hypopnea Index NH*60/TST (HI) [1/h]
slpmeas_ahi	Apnea-hypopnea Index [nOA+nMA+nCA+nH]*60/TST (AHI) [1/h]
slpmeas_rdi_rem	AHI (REM)(TST) [1/h]
slpmeas_rdi_nrem	AHI (NREM)(TST) [1/h]
slpmeas_api_1	AHI/AHI (SPT/TST) SPT [1/h]
slpmeas_api_2	AHI/AHI (SPT/TST) TST [1/h]



slpmeas_nrera	Number Of Respiratory-effort-related Arousals (NRera)
slpmeas_rerai	Respiratory Effort-Related Arousal Index (ReraI) [1/h]
slpmeas_snod_index	Snoring Index [%]
slpmeas_snoges	Total Duration Of Snoring Episodes (TST) [min]
slpmeas_nod	Number Of Oxygen Desaturations >3% (NOD)
slpmeas_odi	Oxygen Desaturation Index NOD*60/TST In 1/h (ODI) [1/h]
slpmeas_meansao2	Mean Oxygen Saturation In % (MeanSaO2) [%]
slpmeas_minsao2	Minimum Oxygen Saturation During Sleep (Min SaO2) [%]
slpmeas_o2_90	Duration With SpO2 <90% [min]
slpmeas_o2_85	Duration With SpO2 <85% [min]
slpmeas_o2_80	Duration With SpO2 <80% [min]
slpmeas_o2_70	Duration With SpO2 <70% [min]
slpmeas_o2_60	Duration With SpO2 <60% [min]
slpmeas_meanhr	Mean Heart Rate (MeanHr) [1/min]
slpmeas_maxhrtst	Highest Heart Rate During TST (MaxHrTST) [1/min]



slpmeas_maxhrtib	Highest Heart Rate During TIB (MaxHrTIB) [1/min]
slpmeas_nlm	Number Of Leg Movements
slpmeas_lmi	Leg Movement Index/LMI (TST) [1/h]
slpmeas_bpright_min	Duration Right Body Position [min]
slpmeas_bpabd_min	Duration Body Position Stomach [min]
slpmeas_bpback_min	Duration Body Position Back [min]
slpmeas_bpleft_min	Duration Body Position Left [min]
slpmeas_bpright	Percentage Of Sleep During Right Body Position [%]
slpmeas_bpabd	Percentage Of Sleep During Abdominal Body Position [%]
slpmeas_bpback	Percentage Of Sleep During Body Position Back [%]
slpmeas_bpleft	Percentage Of Sleep During Left Body Position [%]
slpmeas_nplms	Number Of Periodic Leg Movements During TST (NPLMS)
slpmeas_nplmsar	Number Of Periodic Leg Movements With Arousals During TST (NPLMSAr)
slpmeas_plmsi	PLMS Index NPLMS*60/TST (PLMSI) [1/h]
slpmeas_plmsari	PLMS Arousal Index NPLMSA*60/TST (PLMSArI) [1/h]



slpmeas_spar	Number Of Spontaneous Arousals
slpmeas_wk	Total Time Awake Episodes [min]
PREV_DATA	Previous Data
PREV_DATA ACCESS_CODES	Previous Data Access Data SAQ Entry
code_tas	Access Code SAQ TAS-20
code_mri	Access Code SAQ MRI
code_oh	Access Code SAQ OH
code_sleep	Access Code SAQ SLEEP
code_sleeplab	Access Code SAQ SLEEPLAB
code_ju4h	Access Code SAQ JoinUs4Health
code_next	Access Code SAQ NEXT
INT_SPEECH	Phoniatrics North Wind and Sun
int_speech_opd INT_SPEECH	Phoniatrics North Wind and Sun Phoniatrics North Wind and Sun
int_speech_opd_start	Phoniatrics North Wind and Sun Start [date, time]
int_speech_opd_end	Phoniatrics North Wind and Sun End [date, time]



int_speech_opd_01	Do you consent to us recording this voie recording electronically, archiving it in accordance with data protection regulat analyzing it scientifically at a later date reference to your name and address?	tions and
int_speech_opd_02	Start Recording	1 - Yes
int_speech_opd_03	End Recording	1 - Yes
INT_SPEECH	Phoniatrics North Wind and Sun	
int_speech_status	Phoniatrics Status	
int_speech_start	Phoniatrics Start [date, time]	
int_speech_end	Phoniatrics End [date, time]	
AUDIO	hearing test	
AUDIO AUDIOOPD AUDIOINTRO	hearing test Operational Data Consents	
AUDIOOPD	Operational Data	
AUDIOOPD AUDIOINTRO	Operational Data Consents	1 - negative Corona rapid test (self- test) on site 2 - negative Corona rapid test - Test Center 3 - negative Corona PCR test - test center
AUDIOOPD AUDIOINTRO audiointro_start	Operational Data Consents Start [date, time]	test) on site 2 - negative Corona rapid test - Test Center 3 - negative Corona PCR test - test
AUDIOOPD AUDIOINTRO audiointro_start audiointro_covid19_rapid	Operational Data Consents Start [date, time] Corona Rapid Test	test) on site 2 - negative Corona rapid test - Test Center 3 - negative Corona PCR test - test



audiointro_cons_dataprocess	Consent Data Processing	1 - yes 0 - no
audiointro_cons_audio	Consent Participation Hearing Test	1 - yes 0 - no
audiointro_cons_wish_results	Consent Findings Report	1 - yes 0 - no
audiointro_status	Status	0 - not conducting 1 - conducting
audiointro_cause	reason no assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
audiointro_cause_notes	Additional Explanations	
audiointro_notes_yn	Notes?	1 - yes 0 - no
audiointro_note	Note	
audiointro_end	End [date, time]	
AUDIOMEDHIST	Audiometry Procedure	
audiomedhist_start	Start [date, time]	
audiomedhist_examiner	Examiner	
audiomedhist_examiner2_yn	2nd Examiner?	0 - no

audiomedhist_examiner2	2nd Examiner	
audiomedhist_status	Status	0 - not conducting 1 - conducting
audiomedhist_cause	Reason no Assessment	 1 - refusal 2 - exclusion criteria fulfilled 3 - technical problem 4 - not assessable (subject) 5 - no data / material input 6 - data / material loss 7 - data / material unusable 8 - other reason
audiomedhist_cause_notes	Additional Explanations	
audiomedhist_device	Device ID	367 - eAUDIO-USB Biomed Jena GmbH
audiomedhist_id	Device Exam ID	
audiomedhist_temp	Room Temperature [°C]	
audiomedhist_hear_loss	Do you suffer from hearing loss? in cas hearing aids or hearing implants, pleas the situation without the devices.	5
audiomedhist_hear_loss_side	Which ear is affected?	 1 - only left side 2 - only right side 3 - both sides equally affected 4 - both sides are affected, hearing on the left side is worse 5 - both sides are affected, hearing on the right side is worse

1 - yes

audiomedhist_hear_loss_yearl When did it start? - Left Ear [year]



audiomedhist_hear_loss_yearr	When did it start? - Right Ear [year]	
audiomedhist_aid_recom	Have you had a hearing aid or hearing recommended by a doctor in the past?	implant 0 - no 1 - yes, only left side 2 - yes, only right side 3 - yes, both sides
audiomedhist_aid_recom_yearl	When did that occur? - Left Ear [year]	
audiomedhist_aid_recom_yearr	When did that occur? - Right Ear [year]	
audiomedhist_aid_use	Do you use hearing aids or hearing imp	plants? 0 - no 1 - yes, only left side 2 - yes, only right side 3 - yes, both sides
audiomedhist_aid_yearl	Since when do you use them? - Left Ear	r [year]
audiomedhist_aid_yearr	Since when do you use them? - Right E	ar [year]
audiomedhist_aid_typel	What kind of system are you using? - L	eft Ear 1 - a device for sound amplification (acoustic hearing aid) 2 - a Cochlear Implant 3 - other
audiomedhist_aid_typer	What kind of system are you using? - R	Right Ear 1 - a device for sound amplification (acoustic hearing aid) 2 - a Cochlear Implant 3 - other
audiomedhist_aid_type_otherl	What other type? - Left Ear	
audiomedhist_aid_type_otherr	What other type? - Right Ear	
audiomedhist_aid_use_freq	How often do you use at least one?	1 - more than 8 hours daily

		2 - daily, but less than 8 hours 3 - at least once per week, but not daily 4 - less than once per week
audiomedhist_disorder	Have you ever been diagnosed with an condition by a doctor?	n ear
		0 - no 1 - yes
audiomedhist_dis_hearingloss	Sudden Sensorineural Hearing Loss	2
		0 - no 1 - yes, only left side
		2 - yes, only right side 3 - yes, both sides
audiomedhist_dis_meniere	Menière's Disease	
		0 - no 1 - yes, only left side
		2 - yes, only right side
		3 - yes, both sides
audiomedhist_dis_noisetrauma	Noise Trauma/noise-induced Hearing	
		0 - no 1 - yes, only left side
		2 - yes, only right side
		3 - yes, both sides
audiomedhist_dis_cholesteat	Cholesteatoma	
		0 - no
		1 - yes, only left side 2 - yes, only right side
		3 - yes, both sides
audiomedhist_dis_other	Other Disease of the Ears	
		0 - no
		1 - yes, only left side 2 - yes, only right side
		3 - yes, both sides
audiomedhist_disorder_otherl	What other disease? - Left Ear	
audiomedhist_disorder_otherr	What other disease? - Right Ear	
audiomedhist_surgery	Have you ever had ear surgery?	
		0 - no 1 - yes
		1 yco



audiomedhist_surgery_tube	Tympanostomy Tubes		
		0 - no	
		1 - yes, only left side	
		2 - yes, only right side 3 - yes, both sides	
		5 - yes, bour sides	
audiomedhist_surgery_plasty	Eardrum Closure (Tympanoplasty)		
		0 - no	
		1 - yes, only left side	
		2 - yes, only right side 3 - yes, both sides	
		o yes, bour blaces	
audiomedhist_surgery_other	Other Surgery?		
		0 - no	
		1 - yes, only left side 2 - yes, only right side	
		3 - yes, both sides	
		<i>,</i>	
audiomedhist_surgery_otherl	What other surgery? - Left Ear		
audiomedhist_surgery_otherr	What other surgery? - Right Ear		
_ 0 / _			
11 11 1 1 1			
audiomedhist_notes_yn	Notes?	0 - no	
		1 - yes	
		5	
audiomedhist_note_german	Problems with the German language?	1	
		1 - yes, strong 2 - yes, a few	
		0 - no	
audiomedhist_notes_other	Special features other?	0	
		0 - no 1 - yes	
		1 - yes	
audiomedhist_note	Note		
audiomedhist_end	End [date, time]		
uuuloineullot_enu			
TRV	Transformed Variables		
	Hallstoffied Vallables		
TRV_MENT	Subjective Well-being And Mental Health		
m_{co} of $12 m_{co}$	SF-12 Mental Health Sum Score		
mcs_sf12_n0	51-12 Mental Health Sull Score		



pcs_sf12_n0	SF-12 Sum Score Physical Health	
TRV_DEX	Dental Examination	
mteeth28_n0	Number Of Missing Teeth	
teeth28_n0	Number Of Teeth (Max. 28)	
teeth28_resroot_n0	Number Of Teeth (Max. 28) - Incl. Teeth With Destroyed Crowns	
teeth32_n0	Number Of Teeth (Max. 32)	
teeth32_resroot_n0	Number Of Teeth (Max. 32) - Incl. Teeth With Destroyed Crowns	
teeth28_uq_n0	Number Of Teeth - Upper Jaw (Max. 14)	
teeth28_uq_resroot_n0	Number Of Teeth - Upper Jaw (Max. 14) - Incl. Teeth With Destroyed Crown	
teeth32_uq_n0	Number Of Teeth - Upper Jaw (Max. 16)	
teeth32_uq_resroot_n0	Number Of Teeth - Upper Jaw (Max. 16) - Incl. Teeth With Destroyed Crowns	
teeth28_lq_n0	Number Of Teeth - Lower Jaw (Max. 14)	
teeth28_lq_resroot_n0	Number Of Teeth - Mandible (Max. 14) - Incl. Teeth With Destroyed Crowns	
teeth32_lq_n0	Number Of Teeth - Lower Jaw (Max. 16)	
teeth32_lq_resroot_n0	Number Of Teeth - Lower Jaw (Max. 16) - Incl. Teeth With Destroyed Crowns	

blutindex_n0	Periodontal Bleeding Index (Dib, Mib, M Mio, Dio) [%]	leb, Meo,
stmean_n0	Mean Probing Depth (Dib, Mib, Meb, Meo, Mio, Dio) [mm]	
stmeanapp_n0	Mean Approximal Probing Depth (Dib, Meb, Meo, Dio) [mm]	
avmean_n0	Mean Attachment Level (Dib, Mib, Meb, Meo, Mio, Dio) [mm]	
avmeanapp_n0	Mean Approximal Attachment Level (Dib, Meb, Meo, Dio) [mm]	
page_n0	CDC/ AAP Case Definition For Periodontitis According To Eke Et Al. 2012 (Dib, Mib, Meb, Meo, Mio, Dio) 0 - no or mild	
		1 - moderate 2 - severe
cariesco_ds_n0	DS Component Of The DMFS, Number Of Carious Surfaces Without Enamel Defects (Incl. Edentulous Teeth)	
cariesco_fs_n0	FS Component Of The DMFS, Number Of Filled Surfaces (Incl. Edentulous)	
cariesco_ms_n0	MS Component Of The DMFS, Number Missing Surfaces (Incl. Edentulous)	Of
cariesco_dmfs_n0	DMFS Index (Incl. Edentulous Teeth)	

