# 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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english version: 05.07.2024

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NEXT0 NEXT-0

OHINTK OneHealth Interview Bird Keeping

OPD Operational Data

CORE Operational Procedures Examination Centre

INTRO Welcome, Informed, Consent

intro\_start Start [date, time]

intro\_examiner Examiner

intro sex Sex

1 **-** male

2 - female

1 - yes

0 - no

intro\_cons\_researchpartner Consent Data Transfer Research Partner

1 - yes

0 - no

Partner

1 - yes

0 - no

intro\_cons\_mat Consent Material Storage

1 - yes

0 - no

1 - yes

0 - no

intro\_cons\_omics Consent Omics Analysis

1 - yes

0 - no Consent Main Interview intro\_cons\_int 1 - yes 0 - no 9 - does not apply Consent Dental Interview intro\_cons\_din 1 - yes 0 - no 9 - does not apply **Consent Somatometry** intro\_cons\_som 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 1 - yes 0 - no 9 - does not apply Consent Bloodpressure Measurement intro\_cons\_rr 1 - yes 0 - no 9 - does not apply intro\_cons\_hgp Consent Handgrip Test 1 - yes 0 - no 9 - does not apply intro\_cons\_echo Consent Heart Echocardiography 1 - yes 0 - no 9 - does not apply intro\_cons\_liver Consent Liver and Gallbladder Sonography 1 - yes 0 - no 9 - does not apply Consent Thyroid Sonography intro\_cons\_sd 1 - yes

0 - no

9 - does not apply

intro\_cons\_aktimeter **Consent Actimetry** 

> 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

Consent Stool Sampling intro\_cons\_stuhl

1 - yes

0 - no

9 - does not apply

intro\_cons\_bef **Consent Findings Report** 

1 - yes

0 - no

 $intro\_wish\_mrt$ Request MRI Examination

1 - yes

0 - no

Notes? intro\_notes\_yn

1 - yes

0 - no

Note intro\_note

intro\_end End [date, time]

**STUHL Stool Sample Check-in** 

Examiner stu\_examiner

stu\_home New Tubes to Take Home and Send In

0 - no

1 - yes

Probe ID Feces stu\_id

SAQOPD Self-Answering-Questionnaire: Receiving

saqopd\_start Start [date, time]

saqopd\_examiner Examiner

1 - Online access available

2 - paper-and-pencil questionnaire

was given to take home

saqopd\_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 Physician

in the Near Future to Check Findings Requiring

Clarification

1 - Yes

8

0 - No

2 - Communication of findings re-

fused

fin\_hausarzt\_vorst\_note Findings Requiring Clarification at a Later Date

Service Recommended

1 - yes

0 - no

fin\_notarzt\_vorst\_note Findings Requiring Clarification Immediately

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 Questions

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]

BYE Check-out and Goodbye

bye\_start Start [date, time]

Examiner bye\_examiner

bye\_bank Bank details recorded?

1 - yes, collected

2 - no, not collected yet 3 - no, has to be paid in cash

Filled contactform? bye\_contactform

> 0 - no 1 - yes

#### **PHA Medication Anamnesis**

#### **ODM Operational Data on Medication**

pha\_start Start [date, time]

pha\_interviewer Interviewer

pha\_status Status

> 0 - not conducting 1 - conducting

Intake Period pha\_zeitraum

> 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 like

> tablets, drops, suppositories, etc., or have you been vaccinated within the last seven days?

> > 1 - yes

0 - no

pha\_help How do you take drugs?

1 - Completely independent without

help

2 - With some help (e.g., someone reminds you to take or prepares med-

ication)

pha\_collect Was a data collection sheet given to the subject on

which he/she listed his/her medication of the

last seven days?

0 - No

1 - Yes, 7 days

2 - yes, 12 months

3 - yes, 7 days and 12 months

pha\_allergy\_12mo Have you been taking any medication for the

treatment of allergies, e.g. tablets, spray or ointments, within the last 12 months?

1 - yes

0 - no

pha\_asthma\_12mo Have you been taking any medication for the

treatment of asthma within the last 12 months?

1 - yes

0 - no

pha\_iodine\_12mo Have you been taking any iodine tablets within

the last 12 months?

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 Revision

pha\_atc ATC Code After Code Revision

pha\_nc Code Revision Takes Place/Will Be Made

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\_darreichungsform Dosage Form

pha\_nc\_ident Code Revision Source

0 - by hand

1 - per IDOM

pha\_nc\_sicherheit Safety of Code Revision

1 - impossible

2 - unsure

3 - sure

pha\_pg Package/Packaging Size

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

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

#### TAKE 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

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

pha\_dosiseinheit Dosage Unit/unit of Dose

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)
- 27 Pipette graduation mark
- 28 Spray burst
- 29 IU (International Units, Immunization Unit or Insulin Unit)
- 30 cm (centimeter)
- 31 1 (liter)
- 32 ml (milliliter)
- 33 µl (microliter)
- 34 g (gram)
- 35 kg (kilogram)
- 36 mg (milligram)
- 99 Other

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

NEXTO BY NC ND

#### DEX

#### **Dental** examination

# ORALBASE DEXORALBASE

Dental examination: Basic Data Dental examination: Basic Data

dex\_oralbase\_start Start [date, time]

dex\_oralbase\_examiner Examiner

dex\_oralbase\_notes\_yn Notes?

0 - no 1 - yes

dex\_oralbase\_note Note

### CMDYS DEXCMDYS

Dental examination: Function Dental examination: Function

dex\_cmdys\_start Start [date, time]

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\_mtemli M. Temporalis Left - Pain?

1 - yes

0 - no

dex\_cmdys\_mmasre M. Masseter Right - Pain?



1 - yes 0 - no M. Masseter Left - Pain? dex\_cmdys\_mmasli 1 - yes 0 - no dex\_cmdys\_kgre Mandibular Joint Noise Right 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] Pain Max Distance Incisal Edge Active dex\_cmdys\_skdap 0 - no1 - yes Notes? dex\_cmdys\_notes\_yn 0 - no 1 - yes dex\_cmdys\_note Note End [date, time] dex\_cmdys\_end Prevalence Of Pain With Lateral Pressure dex\_cmdys\_ddlatpain Dolence Right Or Left 0 - no 1 - yes dex\_cmdys\_mallpain Prevalence Of Pain With Temporalis Muscle Or Masseter Muscle Right Or Left 0 - no 1 - yes dex\_cmdys\_kgreli

Prevalence Of Temporomandibular Joint Noise 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

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 the last 5

years?

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 replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant

99 - SHORT PROGRAM: Not surveyable (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

present

13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth)

14 - SHORT PROGRAM: Implant

99 - SHORT PROGRAM: Not sur-

veyable (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	<ul> <li>0 - not applicable</li> <li>1 - Composite (plastic, filling)</li> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement / GIZ / prov. filling</li> <li>7 - Filling / restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>
dex_prosthes_zmv17	17 Vestibular Material	<ul> <li>0 - not applicable</li> <li>1 - Composite (plastic, filling)</li> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement/ GIZ/ prov. filling</li> <li>7 - Filling/restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>
dex_prosthes_zmm17	17 Mesial Material	<ul> <li>0 - not applicable</li> <li>1 - Composite (plastic, filling)</li> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement/ GIZ/ prov. filling</li> <li>7 - Filling/restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>
dex_prosthes_zmp17	17 Palatinal Material	<ul> <li>0 - not applicable</li> <li>1 - Composite (plastic, filling)</li> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement/ GIZ/ prov. filling</li> <li>7 - Filling/restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>



0 - not applicable 1 - Attachment

2 - Clasp

17 Anchorage

 $dex\_prosthes\_zv17$ 

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 sur-

veyable (proband)

dex\_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)

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

11 - SHORT PROGRAM: Tooth not

12 - SHORT PROGRAM: Tooth

present, not replaced

present

14 Occlusal Material dex\_prosthes\_zmo14 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent) 14 Distal Material dex\_prosthes\_zmd14 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/ GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent) 14 Vestibular Material dex\_prosthes\_zmv14 0 - not applicable 1 - Composite (plastic, 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

13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not sur-

veyable (proband)

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

present

13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant

99 - SHORT PROGRAM: Not sur-

veyable (proband)

dex\_prosthes\_zmd13

13 Distal Material

0 - not applicable

1 - Composite (plastic, filling)

2 - Amalgam

3 - Cast alloy

4 - Ceramic

		6 - Cement/GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent)
dex_prosthes_zmv13	13 Vestibular Material	<ul> <li>0 - not applicable</li> <li>1 - Composite (plastic, filling)</li> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement/ GIZ/ prov. filling</li> <li>7 - Filling/restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>
dex_prosthes_zmm13	13 Mesial Material	<ul> <li>0 - not applicable</li> <li>1 - Composite (plastic, filling)</li> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement/ GIZ/ prov. filling</li> <li>7 - Filling/restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>
dex_prosthes_zmp13	13 Palatinal Material	<ul> <li>0 - not applicable</li> <li>1 - Composite (plastic, filling)</li> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement/ GIZ/ prov. filling</li> <li>7 - Filling/restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>
dex_prosthes_zv13	13 Anchorage	<ul> <li>0 - not applicable</li> <li>1 - Attachment</li> <li>2 - Clasp</li> <li>3 - Telescope</li> <li>4 - curved retaining element</li> <li>8 - not liftable (proband)</li> </ul>
dex_prosthes_zb12	12 Dental Diagnostic	<ul><li>0 - Tooth without findings</li><li>1 - Bridge pontic</li><li>2 - Partial crown</li></ul>

5 - Plastic, veneer

- 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 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

present

13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not sur-

30

veyable (proband)

dex\_prosthes\_zmd11 11 Distal Material

0 - not applicable

		<ol> <li>Composite (plastic, filling)</li> <li>Amalgam</li> <li>Cast alloy</li> <li>Ceramic</li> <li>Plastic, veneer</li> <li>Cement/ GIZ/ prov. filling</li> <li>Filling/restoration loss</li> <li>not ascertainable (respondent)</li> </ol>
dex_prosthes_zmv11	11 Vestibular Material	<ul> <li>0 - not applicable</li> <li>1 - Composite (plastic, filling)</li> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement/ GIZ/ prov. filling</li> <li>7 - Filling/restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>
dex_prosthes_zmm11	11 Mesial Material	<ul> <li>0 - not applicable</li> <li>1 - Composite (plastic, filling)</li> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement/ GIZ/ prov. filling</li> <li>7 - Filling/restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>
dex_prosthes_zmp11	11 Palatinal Material	<ul> <li>0 - not applicable</li> <li>1 - Composite (plastic, filling)</li> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement/ GIZ/ prov. filling</li> <li>7 - Filling/restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>
dex_prosthes_zv11	11 Anchorage	<ul> <li>0 - not applicable</li> <li>1 - Attachment</li> <li>2 - Clasp</li> <li>3 - Telescope</li> <li>4 - curved retaining element</li> <li>8 - not liftable (proband)</li> </ul>

- 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 sur-

veyable (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)

32



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

present

13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant

99 - SHORT PROGRAM: Not surveyable (proband)

dex_prosthes_zmd22	22 Distal Material
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- 0 not applicable
- 1 Composite (plastic, 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\_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)

34

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 sur-

veyable (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

dex_prosthes_zmm23 23 Mesi	al Material
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- 0 not applicable
- 1 Composite (plastic, 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

14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband) 24 Occlusal Material dex\_prosthes\_zmo24 0 - not applicable 1 - Composite (plastic, 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

12 - SHORT PROGRAM: Tooth

13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth)

present

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

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

present

13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant

99 - SHORT PROGRAM: Not sur-

veyable (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

present

13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth)
14 - SHORT PROGRAM: Implant

99 - SHORT PROGRAM: Not sur-

veyable (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

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) 26 Mesial Material dex\_prosthes\_zmm26 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent) 26 Palatinal Material dex\_prosthes\_zmp26 0 - not applicable 1 - Composite (plastic, 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

4 - Ceramic

- 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 sur-

veyable (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)

14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not surveyable (proband) 28 Occlusal Material dex\_prosthes\_zmo28 0 - not applicable 1 - Composite (plastic, 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\_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) 28 Vestibular Material dex\_prosthes\_zmv28 0 - not applicable 1 - Composite (plastic, 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

11 - SHORT PROGRAM: Tooth not

12 - SHORT PROGRAM: Tooth

13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth)

present, not replaced

present

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

present

13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant 99 - SHORT PROGRAM: Not sur-

veyable (proband)

dex\_prosthes\_zmo38 38 Occlusal Material

0 - not applicable

2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent) 38 Distal Material dex\_prosthes\_zmd38 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent) 38 Vestibular Material dex\_prosthes\_zmv38 0 - not applicable 1 - Composite (plastic, 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

1 - Composite (plastic, 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

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 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)

3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent) 37 Vestibular Material dex\_prosthes\_zmv37 0 - not applicable 1 - Composite (plastic, 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

2 - Amalgam

- 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 sur-

veyable (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

4 - Ceramic

5 - Plastic, veneer

6 - Cement/GIZ/ prov. filling

7 - Filling/restoration loss

8 - not ascertainable (respondent)

dex\_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)

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 C 1

7 - Gap closure

73 - partial gap closure (1-3mm)

8 - Missing

81 - part-ret. Tooth.

9 - Implant

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\_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) 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) 35 Vestibular Material dex\_prosthes\_zmv35 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent) 35 Mesial Material dex\_prosthes\_zmm35 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy

10 - Individual surfaces not assessable

98 - not ascertainable (proband) 11 - SHORT PROGRAM: Tooth not

present, not replaced

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

present

13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth)

14 - SHORT PROGRAM: Implant

99 - SHORT PROGRAM: Not sur-

veyable (proband)

dex_prosthes_zmo34	34 Occlusal Material	
		<ul> <li>0 - not applicable</li> <li>1 - Composite (plastic, filling)</li> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement/ GIZ/ prov. filling</li> <li>7 - Filling/restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>
dex_prosthes_zmd34	34 Distal Material	
p3001160_2311603		<ul> <li>0 - not applicable</li> <li>1 - Composite (plastic, filling)</li> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement/ GIZ/ prov. filling</li> <li>7 - Filling/restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>
dex_prosthes_zmv34	34 Vestibular Material	
		<ul> <li>0 - not applicable</li> <li>1 - Composite (plastic, filling)</li> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement/ GIZ/ prov. filling</li> <li>7 - Filling/restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>
dex_prosthes_zmm34	34 Mesial Material	
dex_prostnes_zmm54	54 Mesiai Materiai	<ul> <li>0 - not applicable</li> <li>1 - Composite (plastic, filling)</li> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement/ GIZ/ prov. filling</li> <li>7 - Filling/restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>
dex_prosthes_zml34	34 Lingual Material	<ul><li>0 - not applicable</li><li>1 - Composite (plastic, filling)</li><li>2 - Amalgam</li><li>3 - Cast alloy</li><li>4 - Ceramic</li></ul>

- 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)

 $dex\_prosthes\_zb33$ 

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

present

13 - SHORT PROGRAM: Tooth replaced (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

		<ul> <li>0 - not applicable</li> <li>1 - Composite (plastic, filling)</li> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement/ GIZ/ prov. filling</li> <li>7 - Filling/restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>
dex_prosthes_zmm33	33 Mesial Material	<ul> <li>0 - not applicable</li> <li>1 - Composite (plastic, filling)</li> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement/ GIZ/ prov. filling</li> <li>7 - Filling/restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>
dex_prosthes_zml33	33 Lingual Material	<ul> <li>0 - not applicable</li> <li>1 - Composite (plastic, filling)</li> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement/ GIZ/ prov. filling</li> <li>7 - Filling/restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>
dex_prosthes_zv33	33 Anchorage	<ul> <li>0 - not applicable</li> <li>1 - Attachment</li> <li>2 - Clasp</li> <li>3 - Telescope</li> <li>4 - curved retaining element</li> <li>8 - not liftable (proband)</li> </ul>
dex_prosthes_zb32	32 Dental Diagnostic	<ul> <li>0 - Tooth without findings</li> <li>1 - Bridge pontic</li> <li>2 - Partial crown</li> <li>3 - Replaces</li> <li>4 - Filling</li> <li>5 - Inlay</li> <li>6 - Crown</li> <li>7 - Gap closure</li> <li>73 - partial gap closure (1-3mm)</li> </ul>

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 sur-

veyable (proband)

dex\_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)

dex\_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)

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
- 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

present

13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant

99 - SHORT PROGRAM: Not sur-

veyable (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

		8 - not ascertainable (respondent)
dex_prosthes_zmv31	31 Vestibular Material	
G.C., P1004100_D11101	01 (00 122 1211 1/20102201	0 - not applicable
		1 - Composite (plastic, 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_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	
<b>-1</b> –	O	0 - not applicable
		1 - Composite (plastic, 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 1 11
		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
		2 Paplaces

NEXT0

3 - Replaces 4 - Filling

58

7 - Filling/restoration loss

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 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

59

7 - Filling/restoration loss

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
- 8 not ascertainable (respondent)

dex\_prosthes\_zv41

41 Anchorage

O

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

present

13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant

99 - SHORT PROGRAM: Not sur-

veyable (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) 42 Vestibular Material dex\_prosthes\_zmv42 0 - not applicable 1 - Composite (plastic, filling) 2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent) 42 Mesial Material dex\_prosthes\_zmm42 0 - not applicable 1 - Composite (plastic, 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 sur-

veyable (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

present

13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth)

14 - SHORT PROGRAM: Implant

99 - SHORT PROGRAM: Not sur-

veyable (proband)

dex_prosthes_zmo44	44 Occlusal 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)
dex_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)
		\ 1 /
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)
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)
doug man office 144	44 Linguage Material	
dex_prosthes_zml44	44 Lingual 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\_zv44

44 Anchorage

- 0 not applicable
- 1 Attachment
- 2 Clasp
- 3 Telescope
- 4 curved retaining element
- 8 not liftable (proband)

 $dex\_prosthes\_zb45$ 

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

present

- 13 SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth)
- 14 SHORT PROGRAM: Implant
- 99 SHORT PROGRAM: Not sur-

veyable (proband)

dex\_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)

dex\_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)

dex\_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)

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 sur-

veyable (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

- 0 not applicable
- 1 Composite (plastic, 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



2 - Amalgam 3 - Cast alloy 4 - Ceramic 5 - Plastic, veneer 6 - Cement/GIZ/ prov. filling 7 - Filling/restoration loss 8 - not ascertainable (respondent) 46 Mesial Material dex\_prosthes\_zmm46 0 - not applicable 1 - Composite (plastic, 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

1 - Composite (plastic, filling)

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 sur-

veyable (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)

69

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

present

13 - SHORT PROGRAM: Tooth replaced (pontic or prosthetic tooth) 14 - SHORT PROGRAM: Implant

70

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

8 - not ascertainable (respondent)

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

8 - not ascertainable (respondent)

dex\_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)

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)

		<ul> <li>2 - Amalgam</li> <li>3 - Cast alloy</li> <li>4 - Ceramic</li> <li>5 - Plastic, veneer</li> <li>6 - Cement/ GIZ/ prov. filling</li> <li>7 - Filling/restoration loss</li> <li>8 - not ascertainable (respondent)</li> </ul>
dex_prosthes_zv48	48 Anchorage	<ul> <li>0 - not applicable</li> <li>1 - Attachment</li> <li>2 - Clasp</li> <li>3 - Telescope</li> <li>4 - curved retaining element</li> <li>8 - not liftable (proband)</li> </ul>
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	
		<ul> <li>1 - refusal</li> <li>2 - exclusion criteria fulfilled</li> <li>3 - technical problem</li> <li>4 - not assessable (subject)</li> <li>5 - no data / material input</li> <li>6 - data / material loss</li> <li>7 - data/ material unusable</li> <li>8 - other reason</li> </ul>
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_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_a_mib11	11 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb11	11 Mesio-buccal Gingival Margin [mm]
dex_parodont_s_meb11	11 Mesio-buccal Periodontal Probing Depth [mm]

dex_parodont_a_meb11	11 Mesio-buccal Attachment Loss [mm	]
dex_parodont_g_meo11	11 Mesio-oral Gingival Margin [mm]	
dex_parodont_s_meo11	11 Mesio-oral Periodontal Probing Dep	th [mm]
dex_parodont_a_meo11	11 Mesio-oral 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 Dept	h [mm]
dex_parodont_a_dio11	11 Disto-oral Attachment Loss [mm]	
dex_parodont_b_dib17	17 Disto-buccal Haemorrhage Post-peri Probing	iodontal
	S	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib17	17 Medio-buccal Haemorrhage Post-pe Probing	riodontal
	S	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb17	17 Mesio-buccal Haemorrhage Post-per Probing	riodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)

dex\_parodont\_b\_meo17 17 Mesio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mio17 17 Medio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dio17 17 Disto-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dib16 16 Disto-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mib16 16 Medio-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meb16 16 Mesio-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meo16 16 Mesio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mio16 16 Medio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dio16 16 Disto-oral Haemorrhage Post-periodontal Probing 0 - No

Probing

0 - No

1 - Yes

8 - not liftable (proband)

Probing

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-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mio15 15 Medio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dio15 15 Disto-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dib14 14 Disto-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mib14 14 Medio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes



dex\_parodont\_b\_meb14 14 Mesio-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meo14 14 Mesio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mio14 14 Medio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dio14 14 Disto-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dib13 13 Disto-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mib13 13 Medio-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meb13 13 Mesio-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meo13 13 Mesio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mio13 13 Medio-oral Haemorrhage Post-periodontal Probing 0 - No

dex\_parodont\_b\_dio13 13 Disto-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mib12 12 Medio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meb12 12 Mesio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meo12 12 Mesio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mio12 12 Medio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dio12 12 Disto-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dib11 11 Disto-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes



dex_parodont_b_mib11	11 Medio-buccal Haemorrhage Post-pe Probing	riodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb11	11 Mesio-buccal Haemorrhage Post-per Probing	riodontal
	11021119	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo11	11 Mesio-oral Haemorrhage Post-period Probing	dontal
	O	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio11	11 Medio-oral Haemorrhage Post-perio Probing	dontal
	11021119	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio11	11 Disto-oral Haemorrhage Post-period Probing	ontal
	<u> </u>	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]	Pepth
dex_parodont_a_mib47	47 Medio-buccal Attachment Loss [mm	]
dex_parodont_g_meb47	47 Mesio-buccal Gingival Margin [mm]	

dex_parodont_s_meb47	47 Mesio-buccal Periodontal Probing Depth [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 Depth [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]
	11 1120010 2 WOOM CANGE CHILD
dex_parodont_s_meb41	41 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_s_meb41 dex_parodont_a_meb41	
-	41 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb41	41 Mesio-buccal Periodontal Probing Depth [mm] 41 Mesio-buccal Attachment Loss [mm]
dex_parodont_a_meb41 dex_parodont_g_meo41	41 Mesio-buccal Periodontal Probing Depth [mm] 41 Mesio-buccal Attachment Loss [mm] 41 Mesio-oral Gingival Margin [mm]

dex_parodont_s_mio41	41 Medio-oral Periodontal Probing Dep	oth [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 Dept	h [mm]
dex_parodont_a_dio41	41 Disto-oral Attachment Loss [mm]	
dex_parodont_b_dib47	47 Disto-buccal Haemorrhage Post-per Probing	iodontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mib47	47 Medio-buccal Haemorrhage Post-pe Probing	riodontal
	_	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meb47	47 Mesio-buccal Haemorrhage Post-per Probing	riodontal
	O	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_meo47	47 Mesio-oral Haemorrhage Post-perior Probing	dontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_mio47	47 Medio-oral Haemorrhage Post-perio Probing	odontal
	8	0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio47	47 Disto-oral Haemorrhage Post-period Probing	lontal
		0 - No
		1 - Yes
		8 - not liftable (proband)



dex\_parodont\_b\_dib46 46 Disto-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mib46 46 Medio-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meb46 46 Mesio-buccal Haemorrhage Post-periodontal Probing 0 - No1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meo46 46 Mesio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mio46 46 Medio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dio46 46 Disto-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dib45 45 Disto-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mib45 45 Medio-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meb45 45 Mesio-buccal Haemorrhage Post-periodontal Probing

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meo45 45 Mesio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mio45 45 Medio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dio45 45 Disto-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dib44 44 Disto-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mib44 44 Medio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meb44 44 Mesio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meo44 44 Mesio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mio44 44 Medio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes



dex\_parodont\_b\_dio44 44 Disto-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dib43 43 Disto-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mib43 43 Medio-buccal Haemorrhage Post-periodontal Probing 0 - No1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meb43 43 Mesio-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meo43 43 Mesio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mio43 43 Medio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dio43 43 Disto-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dib42 42 Disto-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mib42 42 Medio-buccal Haemorrhage Post-periodontal Probing

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meb42 42 Mesio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meo42 42 Mesio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mio42 42 Medio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dio42 42 Disto-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dib41 41 Disto-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mib41 41 Medio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meb41 41 Mesio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meo41 41 Mesio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes



dex_parodont_b_mio41	41 Medio-oral Haemorrhage Post-perio Probing	odontal
		0 - No
		1 - Yes
		8 - not liftable (proband)
dex_parodont_b_dio41	41 Disto-oral Haemorrhage Post-period Probing	lontal
	O	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 De	epth [mm]
-	_	
dex_parodont_a_dib27	27 Disto-buccal Attachment Loss [mm]	
<b>-1</b> – –		
dex_parodont_g_mib27	27 Medio-buccal Gingival Margin [mm	1
		1
dex_parodont_s_mib27	27 Medio-buccal Periodontal Probing D	Depth
•	[mm]	•
dex_parodont_a_mib27	27 Medio-buccal Attachment Loss [mm	1]
dex_parodont_g_meb27	27 Mesio-buccal Gingival Margin [mm]	I
dex_parodont_s_meb27	27 Mesio-buccal Periodontal Probing D	epth [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 Dep	th [mm]
dex_parodont_a_meo27	27 Mesio-oral Attachment Loss [mm]	
<u> </u>		

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]
dex_parodont_a_mib24	24 Medio-buccal Attachment Loss [mm]
dex_parodont_g_meb24	24 Mesio-buccal Gingival Margin [mm]

dex_parodont_s_meb24	24 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_a_meb24	24 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo24	24 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo24	24 Mesio-oral Periodontal Probing Depth [mm]
dex_parodont_a_meo24	24 Mesio-oral 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 Depth [mm]
dex_parodont_a_meb21	21 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meo21	21 Mesio-oral Gingival Margin [mm]
dex_parodont_s_meo21	21 Mesio-oral Periodontal Probing Depth [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 Depth [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 Depth [mm]
dex_parodont_a_dio21	21 Disto-oral Attachment Loss [mm]
dex_parodont_b_dib27	27 Disto-buccal Haemorrhage Post-periodontal Probing

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mib27 27 Medio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meb27 27 Mesio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meo27 27 Mesio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mio27 27 Medio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dio27 27 Disto-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dib26 26 Disto-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mib26 26 Medio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meb26 26 Mesio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes



dex\_parodont\_b\_meo26 26 Mesio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mio26 26 Medio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dio26 26 Disto-oral Haemorrhage Post-periodontal Probing 0 - No1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dib25 25 Disto-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mib25 25 Medio-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meb25 25 Mesio-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meo25 25 Mesio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mio25 25 Medio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dio25 25 Disto-oral Haemorrhage Post-periodontal Probing

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dib24 24 Disto-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mib24 24 Medio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meb24 24 Mesio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meo24 24 Mesio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mio24 24 Medio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dio24 24 Disto-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dib23 23 Disto-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mib23 23 Medio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes



dex\_parodont\_b\_meb23 23 Mesio-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meo23 23 Mesio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mio23 23 Medio-oral Haemorrhage Post-periodontal Probing 0 - No1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dio23 23 Disto-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dib22 22 Disto-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mib22 22 Medio-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meb22 22 Mesio-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meo22 22 Mesio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mio22 22 Medio-oral Haemorrhage Post-periodontal Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dio22

22 Disto-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dib21

21 Disto-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mib21

21 Medio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meb21

21 Mesio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meo21

21 Mesio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mio21

21 Medio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dio21

21 Disto-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_g\_dib37

37 Disto-buccal Gingival Margin [mm]

dex\_parodont\_s\_dib37

37 Disto-buccal Periodontal Probing Depth [mm]

dex_parodont_a_dib37	37 Disto-buccal Attachment Loss [mm]	
dex_parodont_g_mib37	37 Medio-buccal Gingival Margin [mm]	
dex_parodont_s_mib37	37 Medio-buccal Periodontal Probing Depth [mm]	
dex_parodont_a_mib37	37 Medio-buccal Attachment Loss [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_a_mib34 dex_parodont_g_meb34	34 Medio-buccal Attachment Loss [mm] 34 Mesio-buccal Gingival Margin [mm]
•	
dex_parodont_g_meb34	34 Mesio-buccal Gingival Margin [mm]
dex_parodont_g_meb34  dex_parodont_s_meb34	34 Mesio-buccal Gingival Margin [mm] 34 Mesio-buccal Periodontal Probing Depth [mm]
dex_parodont_g_meb34  dex_parodont_s_meb34  dex_parodont_a_meb34	34 Mesio-buccal Gingival Margin [mm] 34 Mesio-buccal Periodontal Probing Depth [mm] 34 Mesio-buccal Attachment Loss [mm]
dex_parodont_g_meb34  dex_parodont_s_meb34  dex_parodont_a_meb34  dex_parodont_g_meo34	34 Mesio-buccal Gingival Margin [mm]  34 Mesio-buccal Periodontal Probing Depth [mm]  34 Mesio-buccal Attachment Loss [mm]  34 Mesio-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 Dep	oth [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 Depth [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 Depth [mm]		
dex_parodont_a_dio31	31 Disto-oral Attachment Loss [mm]		
dex_parodont_b_dib37	37 Disto-buccal Haemorrhage Post-periodontal Probing		
	-	0 - No	
		1 - Yes	
		8 - not liftable (proband)	
dex_parodont_b_mib37	37 Medio-buccal Haemorrhage Post-pe Probing	eriodontal	
		0 - No	
		1 - Yes	
		8 - not liftable (proband)	
dex_parodont_b_meb37	37 Mesio-buccal Haemorrhage Post-pe Probing	riodontal	
		0 - No	
		1 - Yes	
		8 - not liftable (proband)	
dex_parodont_b_meo37	37 Mesio-oral Haemorrhage Post-perio Probing	odontal	

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mio37 37 Medio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dio37 37 Disto-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dib36 36 Disto-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mib36 36 Medio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meb36 36 Mesio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meo36 36 Mesio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mio36 36 Medio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dio36 36 Disto-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)



dex\_parodont\_b\_dib35 35 Disto-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mib35 35 Medio-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meb35 35 Mesio-buccal Haemorrhage Post-periodontal Probing 0 - No1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meo35 35 Mesio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mio35 35 Medio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dio35 35 Disto-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dib34 34 Disto-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mib34 34 Medio-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meb34 34 Mesio-buccal Haemorrhage Post-periodontal **Probing** 

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meo34 34 Mesio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mio34 34 Medio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dio34 34 Disto-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dib33 33 Disto-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mib33 33 Medio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meb33 33 Mesio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meo33 33 Mesio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mio33 33 Medio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)



dex\_parodont\_b\_dio33 33 Disto-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dib32 32 Disto-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mib32 32 Medio-buccal Haemorrhage Post-periodontal Probing 0 - No1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meb32 32 Mesio-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_meo32 32 Mesio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mio32 32 Medio-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dio32 32 Disto-oral Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_dib31 31 Disto-buccal Haemorrhage Post-periodontal Probing 0 - No 1 - Yes 8 - not liftable (proband) dex\_parodont\_b\_mib31 31 Medio-buccal Haemorrhage Post-periodontal **Probing** 

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meb31 31 Mesio-buccal Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_meo31 31 Mesio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_mio31 31 Medio-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_b\_dio31 31 Disto-oral Haemorrhage Post-periodontal

Probing

0 - No

1 - Yes

8 - not liftable (proband)

dex\_parodont\_notes\_yn Notes?

0 - no

1 - yes

dex\_parodont\_note Note

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

123

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\_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 nonattachment

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 nonattachment

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

dex\_cariesco\_p17

17 Mesial Finding

17 Palatinal Finding

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 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 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 nonattachment

dex\_cariesco\_d16

dex\_cariesco\_b16

16 Distal Finding

16 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

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\_m16

16 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

dex\_cariesco\_p16

16 Palatinal Finding

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 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 premolars for orthodontic reasons (inquire)



13 - teeth missing due to nonattachment

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 premolars for orthodontic reasons (inquire)

13 - teeth missing due to nonattachment

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 nonattachment

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 nonattachment

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\_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 nonattachment

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

12 - symmetrically extracted premolars for orthodontic reasons (inquire)

13 - teeth missing due to non-attachment

dex\_cariesco\_b14 14 Buccal Finding

0 - healthy

(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 premolars for orthodontic reasons (inquire)

13 - teeth missing due to nonattachment

dex\_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 nonattachment

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 nonattachment

dex\_cariesco\_d13

13 Distal Finding

dex\_cariesco\_b13

13 Buccal Finding

dex\_cariesco\_m13

13 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

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

0 - healthy



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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

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 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 premolars for orthodontic reasons (inquire)

13 - teeth missing due to nonattachment dex\_cariesco\_b12

12 Buccal Finding

dex\_cariesco\_m12

12 Mesial Finding

dex\_cariesco\_p12

12 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

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
- 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)

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11 - single teeth lost due to trauma (inquire)

12 - symmetrically extracted premolars for orthodontic reasons (inquire)

13 - teeth missing due to nonattachment

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)

9 - persistent 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\_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 nonattachment

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 nonattachment

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 nonattachment

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 nonattachment

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 nonattachment

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 nonattachment

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 nonattachment

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 nonattachment

dex cariesco b22

22 Buccal Finding

dex\_cariesco\_m22 22 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

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\_p22

22 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\_d23

23 Distal Finding

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 nonattachment

0 - healthy

0 - Hearthy

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\_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 premolars for orthodontic reasons (inquire)

13 - teeth missing due to nonattachment

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 nonattachment

dex\_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 nonattachment

dex\_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 non-attachment

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 nonattachment

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 nonattachment

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 nonattachment

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 nonattachment

dex\_cariesco\_b25

25 Buccal Finding

dex\_cariesco\_m25

25 Mesial Finding

dex\_cariesco\_p25

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 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 premolars 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 premolars for orthodontic reasons (inquire)

13 - teeth missing due to non-attachment

dex\_cariesco\_o26

26 Occlusal Finding

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 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 premolars for orthodontic reasons (inquire)

13 - teeth missing due to nonattachment



dex\_cariesco\_b26

26 Buccal Finding

dex\_cariesco\_m26

26 Mesial Finding

dex\_cariesco\_p26

26 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

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

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-

dex\_cariesco\_o27

27 Occlusal 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 premolars for orthodontic reasons (inquire)

13 - teeth missing due to nonattachment

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 nonattachment

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 nonattachment

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 nonattachment

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 nonattachment

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 nonattachment

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 nonattachment

dex\_cariesco\_l37

37 Lingual Finding

dex\_cariesco\_o36

36 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
- 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\_d36

36 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\_b36

36 Buccal Finding

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 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 premolars for orthodontic reasons (inquire)

13 - teeth missing due to nonattachment

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 nonattachment

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 nonattachment

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 nonattachment

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 nonattachment

dex\_cariesco\_m34

34 Mesial Finding

dex\_cariesco\_l34

34 Lingual Finding

dex\_cariesco\_d33

33 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

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

0 - healthy



NEXT0 153

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\_b33

33 Buccal Finding

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 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 premolars for orthodontic reasons (inquire)

13 - teeth missing due to nonattachment



dex\_cariesco\_l33

33 Lingual Finding

dex\_cariesco\_d32

32 Distal Finding

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 premolars 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 premolars 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 premolars for orthodontic reasons (inquire)

13 - teeth missing due to nonattachment

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)

9 - persistent 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\_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 nonattachment

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 nonattachment

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 nonattachment

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 nonattachment

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 nonattachment

dex\_cariesco\_l41

41 Lingual Finding

dex\_cariesco\_d42

42 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

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\_b42

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 nonattachment

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 nonattachment

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 nonattachment

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 nonattachment

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 nonattachment

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 nonattachment

dex\_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 nonattachment

dex\_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

12 - symmetrically extracted premolars for orthodontic reasons (inquire)

13 - teeth missing due to non-attachment

dex\_cariesco\_b44 44 Buccal Finding

0 - healthy

(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 premolars for orthodontic reasons (inquire)

13 - teeth missing due to nonattachment

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\_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 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\_o45

45 Occlusal Finding

dex\_cariesco\_d45

45 Distal Finding

dex\_cariesco\_b45

45 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

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 premolars for orthodontic reasons (inquire)

13 - teeth missing due to nonattachment

dex\_cariesco\_m45

45 Mesial Finding

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 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 premolars for orthodontic reasons (inquire)

13 - teeth missing due to nonattachment

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 premolars for orthodontic reasons (inquire)

13 - teeth missing due to nonattachment

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 premolars for orthodontic reasons (inquire)

13 - teeth missing due to nonattachment

dex 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 premolars for orthodontic reasons (inquire) 13 - teeth missing due to non-

dex\_cariesco\_m46 46 Mesial 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 premolars for orthodontic reasons (inquire)
- 13 teeth missing due to nonattachment

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\_o47 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 nonattachment

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

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\_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\_l47 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

MUC Dental examination: Oral mucosa

DEXMUCEXAM Dental examination: Oral mucosa Examination

dex\_mucexam\_start Start [date, time]

dex\_mucexam\_examiner Examiner

dex\_mucexam\_examiner2\_yn 2nd Examiner?

1 - yes



dex\_mucexam\_examiner2 2nd Examiner

dex\_mucexam\_status Status

0 - not conducting

1 - conducting

dex\_mucexam\_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\_mucexam\_finding Findings?

1 - yes

0 - no

dex\_mucexam\_device Device ID

dex\_mucexam\_photo\_id Photo ID

dex\_mucexam\_notes\_yn Notes?

1 - yes

0 - no

dex\_mucexam\_notes Note

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 Status dex\_mucread\_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 Number of Localizations dex\_mucread\_loc\_count Location 1 dex\_mucread\_loc1 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

> 14 - Lower surface of the tongue 15 - Tongue margin

16 - Floor of mouth

12 - Back of tongue 13 - Tip of tongue

dex\_mucread\_loc1\_other Location 1 (Other)

Type 1 dex\_mucread\_type1

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\_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 Type 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\_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) Type 4 dex\_mucread\_type4 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 Consensus Needed dex\_mucread\_unsure 1 - yes 0 - no Notes? dex\_mucread\_notes\_yn 1 - yes 0 - no dex\_mucread\_notes Note dex\_mucread\_end End [date, time] **ORALSCAN** Dental examination: Intraoral Scan **Dental examination: Intraoral Scan Examination DEXORALSCAN** dex\_oralscan\_start Start [date, time] Examiner dex\_oralscan\_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 Reason no Assessment dex\_oralscan\_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 dex\_oralscan\_cause\_notes Additional Explanations Scan ID dex\_oralscan\_id dex\_oralscan\_device Device ID Upper Jaw Scan With Removable Prosthesis dex\_oralscan\_ujp Status 0 - not conducting 1 - conducting 8 - abort Upper Jaw Scan With Removable Prosthesis dex\_oralscan\_ujp\_notes\_yn **Existing Note?** 

1 - yes

0 - no

Note

1 - gag reflex

2 - device problem

3 - reflection

4 - refusal

8 - other reason

Other Note

Status

0 - not conducting

1 - conducting

8 - abort

Existing Note?

1 - yes

0 - no

Note

1 - gag reflex

2 - device problem

3 - reflection

4 - refusal

8 - other reason

Other Note

dex\_oralscan\_bp Buccal Scan With Removable Prosthesis - Status

0 - not conducting

1 - conducting

8 - abort

dex\_oralscan\_bp\_notes\_yn Buccal Scan With Removable Prosthesis -

**Existing Note?** 

1 - yes

0 - no

dex\_oralscan\_bp\_notes Buccal Scan With Removable Prosthesis - Note

1 - gag reflex

2 - device problem

3 - reflection

4 - refusal

8 - other reason

dex\_oralscan\_bp\_notes\_other Buccal Scan With Removable Prosthesis - Other

Note

dex\_oralscan\_uj Upper Jaw Scan - Status

0 - not conducting

1 - conducting

8 - abort

1 - yes

0 - no

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

1 - yes

0 - no

1 - gag reflex

2 - device problem

3 - reflection

4 - refusal

8 - other reason

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

1 - yes

0 - no

dex\_oralscan\_note Note

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

 **ORALEND DEXORALEND**  **Dental examination: Final Data Dental examination: Final Data** 

dex\_oralend\_start

Start [date, time]

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 (Gingival

Sulcus > = 5 mm)

0 - no

1 - yes

dex\_oralend\_notes\_yn

Notes?

0 - no

1 - yes

dex\_oralend\_note

Note

dex\_oralend\_end

End of Dental Examination [date, time]

**DEXCGT DEXCGTEXAM** 

Dental examination: Chewing Gum test Examination

**Dental examination: Chewing Gum test** 

dex\_cgtexam\_start

Start [date, time]

dex\_cgtexam\_examiner

Examiner

dex\_cgtexam\_examiner2\_yn

2nd Examiner?

1 - yes

0 - no

dex\_cgtexam\_examiner2

2nd Examiner

dex\_cgtexam\_status

Status

0 - not conducting

1 - conducting

Reason no Assessment dex\_cgtexam\_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 dex\_cgtexam\_cause\_notes Additional Explanations Probe ID dex\_cgtexam\_bubblegum\_id Notes Chewing Gum Test? dex\_cgtexam\_notes\_cgt\_yn 0 - no 1 - yes Notes Chewing Gum Sticks dex\_cgtexam\_notes\_sticks 0 - no 1 - yes dex\_cgtexam\_notes\_fragmented Notes Chewing Gum Fragmented 0 - no 1 - yes Notes? dex\_cgtexam\_notes\_yn 0 - no 1 - yes dex\_cgtexam\_note Note dex\_cgtexam\_end End [date, time] **DEXCGTSCAN** Dental examination: Chewing Gum Test Scan dex\_cgtscan\_start Start [date, time] Examiner dex\_cgtscan\_examiner Status dex\_cgtscan\_status 0 - not conducting 1 - conducting

DEXCGTREAD Dental examination: Chewing Gum 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

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\_cgtread\_sa SA (Subjective Assessment)

1 - 1

2 - 2

3 - 3

4 - 4

5 - 5

dex\_cgtread\_notes\_yn Notes?

1 - yes

0 - no

dex\_cgtread\_note Note

DEXBRUSH Dental examination: Toothbrush

DEXBRUSHOUT Dental examination: Toothbrush Giveaway

dex\_brushout\_start Start [date, time] dex\_brushout\_examiner Examiner dex\_brushout\_examiner2\_yn 2nd Examiner? 1 - yes 0 - no 2nd Examiner dex\_brushout\_examiner2 dex\_brushout\_participation Participation in Examination of Tooth Brushing 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 electric 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\_dataprocess\_6ww Consent Data Processing 6 Weeks 1 - yes 0 - no dex\_brushout\_researchpartner Consent Data Transfer Research Partner 1 - yes 0 - no Consent Data Use for Education dex\_brushout\_education 1 - yes 0 - no Consent Data Transmission Via WI-FI dex\_brushout\_transmission 1 - yes 0 - no dex\_brushout\_wlan Would/Do you have WLAN at home and do you know where the access data are stored? 1 - yes 0 - no

dex\_brushout\_smartphone Would/Do you have a smartphone?

1 - yes

0 - no

app and install it on your smartphone for data

transfer?

1 - yes

0 - no

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 loss7 - data/ material unusable

8 - other reason

1 - 1 year with Wi-Fi data transfer

2 - 6 weeks with Wi-Fi data transfer

3 - 6 weeks without Wi-Fi data trans-

fer (due to participant)

4 - 6 weeks without Wi-Fi data trans-

fer (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

## MEX Medical Examination

ULTRASOU Ultrasound Examination ECHOALLG ECHO Heart - General

ech\_start Start [date, time]

ech\_examiner Examiner

ech\_examiner2\_yn 2nd Examiner?

0 - no 1 - yes

ech\_examiner2 2nd Examiner

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 Optimally

Possible

0 - no

1 - yes

ech\_note\_vhf VHF

0 - no

1 **-** yes

ech\_note\_herzrhyt Other Cardiac Arrhythmias

0 - no

1 - yes Which? ech\_note\_herzrhyth\_note ech\_note\_brady Bradycardia (<55 Bpm) 0 - no 1 - yes Tachycardia (>100 bpm) ech\_note\_tachy 0 - no 1 - yes ECG Defective/Disturbed ech\_note\_ekg 0 - no 1 - yes ech\_note\_herzschritt Cardiac Pacemaker 0 - no 1 - yes Defibrillator ech\_note\_defi 0 - no 1 - yes ech\_lv Echo: Recording LV M-Mode 0 - 0 -1 - 1 -8 - not assessable 9 - 9 -Echo: Recording AO M-Mode ech\_aola 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

ech\_mv Echo: E/A Valsalva

0 - good image1 - poor image8 - not assessable9 - no image

ech\_pk Echo: Pulmonary Valve

0 - good image1 - poor image8 - not assessable9 - no image

ech\_tk Echo: Presence of Insufficiency of Tricuspid

Valve?

0 - no

1 - regurgitation

2 - suspicion of insufficiency8 - cannot be evaluated

ech\_schul Relevant for Training?

0 - No 1 - Yes

ech\_schul\_note What should be trained?

ech\_note Note

ech\_end End [date, time]

## ECHOAKL ECHO Heart - Aortic Valve Findings

akl\_skle Aortic Valve: Morphological Specific Feature

0 - unremarkable1 - sclerosis2 - calcification8 - not to assess9 - unlevied

akl\_ring Aortic Valve: Morphological Finding

Localization - Circle

0 - No 1 - Yes

8 - cannot be evaluated

9 - not done

akl\_ncc Aortic Valve: Morphological Finding

Localization - NCC

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 - no

1 - regurgitation

2 - suspicion of insufficiency8 - cannot be evaluated

akl\_koef Valve Orifice Area

akl\_veg Aortic Valve: Vegetation

0 - No

1 - Yes

8 - cannot be evaluated

9 - not done

akl\_bsnr Notes?

0 - not miscellaneous

1 - other finding (see text box)

0 - no

1 - yes

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 Findings

mkl\_skle Mitral Valve: Morphological Specific Feature

0 - unremarkable1 - sclerosis2 - calcification8 - not to assess

mkl\_rina Mitral Valve: Morphological Finding

Localization - Anterior Ring

0 - No 1 - Yes

8 - cannot be evaluated

9 - not done

9 - unlevied

mkl\_rinp Mitral Valve: Morphological Finding

Localization - Posterior Ring

0 - No 1 - Yes

8 - cannot be evaluated

9 - not done

mkl\_aml Mitral Valve: Morphological Finding

Localization - AML

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\_mmax Mitral Valve: Stenosis - CW MK (Max. Gradient)

[m/s]

mkl\_lmax Mitral Valve: Stenosis - PW LVOT (Max.

Gradient) [m/s]

mkl\_lvot Mitral Valve: Stenosis - LVOT (Diameter) [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

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\_device Liver Sonography: Equipment ID

hep\_temp Room Temperature [°C]

hep\_mega Liver Sonography: Hepatomegaly

0 - No

1 - moderate-slight

2 - massive

hep\_echo Liver Sonography: Echogenicity

0 - normal

1 - hypoechogenic2 - hyperechogenic3 - questionable

hep\_stru Liver Sonography: Structure

0 - homogeneous1 - 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 liver2 - Liver cirrhosis

hep\_sonst\_jn Other findings of the liver?

0 - no

1 - yes

hep\_sbef Liver Sonography: Other Liver Finding

hep\_zbef\_jn Additional finding (other organs than the liver)?

0 - no

1 - yes

hep\_zbef Liver Sonography: Additional Findings (Other

Organs)

hep\_schul Relevant for Training?

0 - no

1 - yes

hep\_schul\_note What should be trained?

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\_device Device ID

sd\_temp Room Temperature [°C]

sd\_note\_flachlage Position of Participant Not Optimal Possible

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 performed

on you? [year]

sd\_op Condition after Thyroid Surgery?

0 - No

1 - Yes, right

2 - Yes, left

3 - Yes, both

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\_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

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 Number of Left Lobe sd\_kli 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 Number of Nodes Isthmus sd\_kis 0 - no notes 1 - one notes 2 - two nodes 3 - three nodes

2 - hypoechoic

4 - four nodes

5 - five and more than five nodes

8 - cannot be evaluated

9 - not done

0 - no

1 - yes

sd\_befnr Findings

0 - unremarkable

1 - boundary finding

2 - pathological finding

sd\_bef\_schall Difficult to Perform Ultrasound Examination

0 - no

1 - yes

sd\_schul Relevant for Training?

0 - no

1 - yes

sd\_schul\_note What should be trained?

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	O	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
		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	
111_1_10_101101	144411111111111111111111111111111111111	0 - not available
		1 - available
		8 - not assessable
		9 - no declaration
		, 110 tiosartinos
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	
6		0 - well demarcated
		1 - poorly demarcated
		8 - not assessable
		9 - no declaration
kn_2_re_zystform	Cystic Node Right 2	

		<ul><li>0 - without internal echoes</li><li>1 - chocolate cyst</li><li>2 - colloid cyst</li></ul>
		<ul><li>8 - not assessable</li><li>9 - no declaration</li></ul>
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
		7 no accidiation
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	C	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
kn_3_re_kalk	Calcification Node Right 3	

1 - Yes 8 - cannot be evaluated 9 - no information given kn\_3\_re\_rand Rim Node Right 3 0 - not available 1 - available 8 - not assessable 9 - no declaration Size Node Right 4 [cm] kn\_4\_re\_gr 1 - <1 cm 2 - > = 1 cm8 - 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 Calcium Deposit Node Right 4 kn\_4\_re\_kalk 0 - No 1 - Yes 8 - cannot be evaluated 9 - no information given kn\_4\_re\_rand Rim Node Right 4 0 - not available

0 - No

1 - available 8 - not assessable 9 - no declaration Size Node Right 5 [cm] kn\_5\_re\_gr 1 - <1 cm 2 - > = 1 cm8 - not assessable 9 - no declaration Echogenicity Node Right 5 kn\_5\_re\_echo 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 Cystic Node Right 5 kn\_5\_re\_zystform 0 - without internal echoes 1 - chocolate cyst 2 - colloid cyst 8 - not assessable 9 - no declaration kn\_5\_re\_kalk Calcification Node Right 5 0 - No 1 - Yes 8 - cannot be evaluated 9 - no information given kn 5 re rand Rim Node Right 5 0 - not available 1 - available 8 - not assessable 9 - no declaration kn\_1\_li\_gr Size Node Left 1 [cm] 1 - <1 cm 2 - > = 1 cm

8 - not assessable9 - 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

0 - without internal echoes

1 - chocolate cyst2 - colloid cyst8 - 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

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

kn_3_li_abgrenz	Demarcation Node Left 3	
		<ul><li>0 - well demarcated</li><li>1 - poorly demarcated</li></ul>
		8 - not assessable
		9 - no declaration
kn_3_li_zystform	Cystic Node Left 3	
		0 - without internal echoes
		<ul><li>1 - chocolate cyst</li><li>2 - colloid cyst</li></ul>
		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
		7 no mormation 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]	
0	. ,	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)
		<ul><li>6 - anechoic (cyst)</li><li>7 - hypoechoic (degenerative cyst)</li></ul>
		8 - not assessable
		9 - no declaration
kn_4_li_abgrenz	Demarcation Node Left 4	O vivall domanasts d
		<ul><li>0 - well demarcated</li><li>1 - poorly demarcated</li></ul>
		8 - not assessable
		9 - no declaration

kn_4_li_zystform	Cystic Node Left 4	
Kit_1_ii_2y3tiOffit	Cystic rode Bert 1	0 - without internal echoes
		1 - chocolate cyst
		2 - colloid cyst
		8 - not assessable
		9 - no declaration
		9 - 110 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
		7 no declaration
kn_5_li_gr	Size Node Left 5 [cm]	
		1 - <1 cm
		2 - > = 1  cm
		8 - not assessable
		9 - no declaration
kn 5 li acho	Echagonicity Nodo Loft 5	
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		0 - well demarcated
		1 - poorly demarcated
		8 - not assessable
		9 - no declaration
		) 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	
MI_0_II_MIIM	Culcium Deposit Node Berro	0 - No
		1 - Yes
		8 - cannot be evaluated
		9 - no information given
		-
kn_5_li_rand	Rim Node Left 5	0 4 2111
		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	
KII_I_IS_CCITO	Lenogementy (vode istilitus i	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
lus 1 in about	Demonstrat No de Jethanne 1	
kn_1_is_abgrenz	Demarcation Node Isthmus 1	0 - well demarcated
		1 - poorly demarcated 8 - not assessable
		9 - no declaration
		y - 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 ic rand	Rim Node Isthmus 1	
kn_1_is_rand	MIII MOUE ISHIIIUS I	

		<ul><li>0 - not available</li><li>1 - available</li><li>8 - not assessable</li><li>9 - no declaration</li></ul>
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	<ul> <li>0 - normal echo</li> <li>1 - hypoechoic</li> <li>2 - hyperechoic</li> <li>3 - echo complex</li> <li>4 - normal echo (degenerative cyst)</li> <li>5 - hyperechoic (degenerative cyst)</li> <li>6 - anechoic (cyst)</li> <li>7 - hypoechoic (degenerative cyst)</li> <li>8 - not assessable</li> <li>9 - no declaration</li> </ul>
kn_2_is_abgrenz	Demarcation Node Isthmus 2	<ul><li>0 - well demarcated</li><li>1 - poorly demarcated</li><li>8 - not assessable</li><li>9 - no declaration</li></ul>
kn_2_is_zystform	Cyst Form Node Isthmus 2	<ul><li>0 - without internal echoes</li><li>1 - chocolate cyst</li><li>2 - colloid cyst</li><li>8 - not assessable</li><li>9 - no declaration</li></ul>
kn_2_is_kalk	Calcification Node Isthmus 2	<ul><li>0 - No</li><li>1 - Yes</li><li>8 - cannot be evaluated</li><li>9 - no information given</li></ul>
kn_2_is_rand	Rim Node Isthmus 2	<ul><li>0 - not available</li><li>1 - available</li><li>8 - not assessable</li><li>9 - no declaration</li></ul>
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	<ul> <li>0 - normal echo</li> <li>1 - hypoechoic</li> <li>2 - hyperechoic</li> <li>3 - echo complex</li> <li>4 - normal echo (degenerative cyst)</li> <li>5 - hyperechoic (degenerative cyst)</li> <li>6 - anechoic (cyst)</li> <li>7 - hypoechoic (degenerative cyst)</li> <li>8 - not assessable</li> <li>9 - no declaration</li> </ul>
kn_3_is_abgrenz	Demarcation Node Isthmus 3	<ul><li>0 - well demarcated</li><li>1 - poorly demarcated</li><li>8 - not assessable</li><li>9 - no declaration</li></ul>
kn_3_is_zystform	Cyst Form Node Isthmus 3	<ul><li>0 - without internal echoes</li><li>1 - chocolate cyst</li><li>2 - colloid cyst</li><li>8 - not assessable</li><li>9 - no declaration</li></ul>
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	<ul><li>0 - not available</li><li>1 - available</li><li>8 - not assessable</li><li>9 - no declaration</li></ul>
kn_4_is_gr	Size Node Isthmus 4 [cm]	1 - <1 cm 2 - >= 1 cm 8 - not assessable 9 - no declaration
kn_4_is_echo	Echogenicity Node Isthmus 4	0 - normal echo 1 - hypoechoic

		<ul> <li>2 - hyperechoic</li> <li>3 - echo complex</li> <li>4 - normal echo (degenerative cyst)</li> <li>5 - hyperechoic (degenerative cyst)</li> <li>6 - anechoic (cyst)</li> <li>7 - hypoechoic (degenerative cyst)</li> <li>8 - not assessable</li> <li>9 - no declaration</li> </ul>
kn_4_is_abgrenz	Demarcation Node Isthmus 4	0 11 1 4 1
		0 - well demarcated
		<ul><li>1 - poorly demarcated</li><li>8 - not assessable</li></ul>
		9 - no declaration
kn_4_is_zystform	Cyst Form Node Isthmus 4	
	2,000	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)
		<ul><li>5 - hyperechoic (degenerative cyst)</li><li>6 - anechoic (cyst)</li></ul>
		7 - hypoechoic (degenerative cyst)
		8 - not assessable

9 - no declaration

kn\_5\_is\_abgrenz Demarcation Node Isthmus 5

0 - well demarcated1 - poorly demarcated8 - not assessable9 - no declaration

0 - without internal echoes

1 - chocolate cyst2 - colloid cyst8 - not assessable9 - no declaration

kn\_5\_is\_kalk Calcium Deposit Node Isthmus

0 - No 1 - Yes

8 - cannot be evaluated9 - no information given

kn\_5\_is\_rand Rim Node Isthmus 5

0 - not available1 - available8 - not assessable9 - 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 Body Weight [kg]

som\_height Body Height [cm]

som\_waist Waist Circumference [cm]

som\_hip Hip Circumference [cm]

som\_notes\_yn Notes?

0 - no 1 - yes

som\_note Note

som\_end End [date, time]

HANDEX Hand Examination

handex\_start Start [date, time]

handex\_examiner Examiner

handex\_examiner2\_yn 2nd Examiner?

0 - no

2nd Examiner handex\_examiner2

handex assistant Input Assistant

handex\_pain Do you have pain when wringing out a rag or

untwisting a glass?

0 - no

1 - yes

Is this pain in the wrist? handex\_pain\_location\_wrist

> 0 - none 1 - right 2 - left

3 - both sides

Is this pain in the joints of your fingers? handex\_pain\_location\_finger

> 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 examination on a

hand/wrist (plaster, bandage, amputation,

paralysis)?

1 - yes, right 2 - yes, left

3 - yes, both sides

For what reason? handex\_wrist\_note

handex\_fist Can you make a fist with both hands?

1 - yes, on both sides

2 - yes, right 3 - yes, left

4 - no

handex\_rforearm\_outwardturn Forearm Rotation Outward Right [°]

handex\_rforearm\_straight Forearm Rotation Neutral Zero Right [°]

handex\_rforearm\_inwardturn Forearm Rotation Inward Rotation Right [°]

handex\_lforearm\_outwardturn Forearm Rotation Outward Rotation Left [°]

handex\_lforearm\_straight Forearm Rotation Neutral-zero Left [°]

handex\_lforearm\_inwardturn Forearm Rotation Inward Rotation Left [°]

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]

Middle Finger Left [cm]

handex\_lringf\_gap\_desk Distance Between Fingernail and Table Plane

Ring Finger Left [cm]

Little Finger Left [cm]

handex\_rthumb\_abduction\_anglereading at Right Angle to Hand Plane Right [°]

handex\_lthumb\_abduction\_angleapreading Right-angled to the Hand Plane Left

 $[^{\circ}]$ 

handex\_device\_fingergoniometerDevice ID Finger Goniometer

handex\_rthumb\_mcp\_flex Thumb 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_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_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_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_lindexf_mcp_ex	Index Finger Base Joint Extension Left [	·]
handex_lmiddlef_mcp_ex	Middle Finger Base Joint Extension Left	[°]
handex_lringf_mcp_ex	Ring Finger Base Joint Extension Left [°	l
handex_llittlef_mcp_ex	Little Finger Base Joint Extension Left [°	]
handex_lindexf_pip_ex	Index Finger Middle Joint Extension Le	ft [°]
handex_lmiddlef_pip_ex	Middle Finger Middle Joint Extension L	eft [°]
handex_lringf_pip_ex	Ring Finger Middle Joint Extension Left	: [°]
handex_llittlef_pip_ex	Little Finger Middle Joint Stretch Left [°	]
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 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

11 /2

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\_end End [date, time]

**ECG ECGOPD** 

Start [date, time] ekg\_start

Examiner ekg\_examiner

2nd Examiner? ekg\_examiner2\_yn

> 0 - no 1 - yes

ekg\_examiner2 2nd Examiner

ekg\_device Device ID

ekg\_temp Room Temperature [°C]

ECG: Pacemaker? ekg\_pace

0 - no

1 - yes

ekg\_bsnr **ECG** Recording

1 - ECG written 1x

2 - ECG recorded 2 times 3 - ECG recorded 3 times

0 - ECG could not be recorded

Why? ekg\_xmal\_warum

1 - Poor quality

2 - Examined

3 - Other

ekg\_xm\_untbed\_note Which?

ekg\_xm\_sonst\_note Which?

Device with Defect? ekg\_grid\_prob

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\_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]

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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

Major 2-code major2 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

		<ul><li>2 - possible</li><li>3 - probable</li><li>4 - definite</li></ul>
lpfb	Left Posterior Fascicular Block	<ul><li>0 - absent</li><li>1 - consider</li><li>2 - possible</li><li>3 - probable</li><li>4 - definite</li></ul>
icd	Intraventricular Conduction Defect	0 - absent 1 - slight 2 - moderate 3 - marked 4 - very strong
wpw	Wolff-Parkinson-White Syndrome	<ul><li>0 - absent</li><li>1 - consider</li><li>2 - possible</li><li>3 - probable</li><li>4 - definite</li></ul>
lvh	Left Ventricular Hypertrophy	<ul><li>0 - absent</li><li>1 - consider</li><li>2 - possible</li><li>3 - probable</li><li>4 - definite</li></ul>
rvh	Right Ventricular Hypertrophy	<ul><li>0 - absent</li><li>1 - consider</li><li>2 - possible</li><li>3 - probable</li><li>4 - definite</li></ul>
ami	Anterior Myocardial Infarction	<ul><li>0 - absent</li><li>1 - consider</li><li>2 - possible</li><li>3 - probable</li><li>4 - definite</li></ul>
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 site2 - inferior site

ra Repolarization Abnormality

0 - absent 1 - slight 2 - moderate 3 - marked

4 - very strong

rhyt Rhythm

0 - other rhythm1 - sinus rhythm2 - sinus arrhythmia3 - atrial rhythm4 - atrial flutter

4 - atrial flutter5 - atrial fibrillation6 - 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 block2 - 2nd degree AV block3 - 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\_temp Room Temperature [°C]

rr\_device Device ID

rr\_mansch Cuff Number

rr\_bsnr Blood pressure: Notes?

0 - no

1 - yes

rr\_bsnr\_links Left Arm

0 - no

1 - yes

rr\_z1 Blood Pressure: Time 1st Measurement [time]

rr\_ps1 Systolic Blood Pressure 1 [mmHg]

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

0 - no

1 **-** yes

rr\_sprechen1 Participant Spoke During Measurement

0 - no

1 - yes

rr\_unruhe1 Disturbances

0 - no
1 - yes

rr\_belastung1 Mention of Stressful Topics Before Measurement

0 - no 1 - yes

rr\_sonst1 Further Occurences

0 - no 1 - yes

rr\_note1 Note Details?

rr\_z2 Blood Pressure: Time 2nd Measurement [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

0 - no

1 - yes

rr\_unruhe2 Disturbances

0 - no

1 - yes

rr\_belastung2 Mentioning of Emotionally Distressing Subjects

0 - no

1 - yes

rr\_sonst2 Further Occurences

0 - no

1 - yes

rr\_note2 Note Details?

rr\_z3 Blood Pressure: Time 3rd Measurement [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 Measurement

0 - no

1 - yes

rr\_unruhe3 Disturbances

0 - no

1 - yes

rr\_belastung3 Mentioning of Emotionally Distressing Subjects

0 - no

1 - yes

rr\_sonst3 Further Occurences

0 - no

1 **-** yes

rr\_note3 Note Details?

rr\_end End [date, time]

HANDGRIP Hand Grip

greif\_start Start [date, time]

greif\_examiner Examiner 2nd Examiner? greif\_examiner2\_yn 0 - no 1 - yes 2nd Examiner greif\_examiner2 Device ID greif\_device 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? 1 - right hand 2 - left hand greif\_03 Are there characteristics of your hands, for example anomalies of the hand, acute inflammation, rheumatism? 0 - no 1 - yes Which? greif\_03a Feasable Hands? greif\_03b 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] 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_left	3rd Measurement Left [kg]	
greif_m3_left_fail	Number of Fails	0 - 0 1 - 1 2 - 2 3 - 3
greif_notes_yn	Notes?	0 - no 1 - yes
greif_note	Note	
greif_end	End [date, time]	

**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\_temp Room Temperature [°C]

0 - no

1 **-** yes

eyet\_points Number of Skipped Calibration Points

eyet\_notes\_yn Notes?

0 - no

1 - yes

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eyet\_note Note

End [date, time] eyet\_end

Initialization of the Device **ACTI\_INIT** 

acti\_init\_start Start [date, time]

acti\_init\_examiner2\_yn 2nd Examiner?

0 - no

1 - yes

acti\_init\_acti\_device Device ID Actimeter

acti\_init\_begin Start Date [date]

acti\_init\_notes\_yn Notes?

0 - no

1 - yes

Which? acti\_init\_note

acti\_init\_end End [date, time]

**Returned Device ACTI\_EXIT** 

acti\_exit\_start Start [date, time]

Examiner acti\_exit\_examiner

2nd Examiner? acti\_exit\_examiner2\_yn

0 - no

1 - yes

2nd Examiner  $acti\_exit\_examiner2$ 

Device ID acti\_exit\_device

Return of the Device acti\_exit\_return

0 - no

1 - yes

acti\_exit\_notes\_yn Notes?

0 - no 1 - yes

acti\_exit\_note Which?

acti\_exit\_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\_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

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

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 mi-

graine (FHM)

29 - 1.2.3.1.1 Familial hemiplegic mi-

graine type 1 (FHM1)

30 - 1.2.3.1.2 Familial hemiplegic mi-

graine type 2 (FHM2)

31 - 1.2.3.1.3 Familial hemiplegic mi-

graine type 3 (FHM3)

32 - 1.2.3.1.4 Familial hemiplegic mi-

graine, other loci

33 - 1.2.3.2 Sporadic hemiplegic mi-

graine (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 external-compression 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

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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

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 vasculopathy

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

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) donor-induced headache

199 - 8.1.1.1 Immediate NO donor-induced headache

200 - 8.1.1.2 Delayed NO donor-induced 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 histamine-induced headache

209 - 8.1.6.2 Delayed histamine-induced headache

210 - 8.1.7 Calcitonin gene-related peptide (CGRP)-induced headache

211 - 8.1.7.1 Immediate CGRP-

induced headache

212 - 8.1.7.2 Delayed histamine-induced headache

239

213 - 8.1.8 Headache attributed to exogenous acute pressor agent 214 - 8.1.9 Headache attributed to

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

NEXT0

340 - 13.10 Recurrent painful ophthal-moplegic 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\_notes\_yn Notes?

0 - no 1 - yes

headint\_note Note

headint\_end End [date, time]

TONOMETRY Eye Pressure Measurement

tonometry\_start Start [date, time]

autorefraction\_start Start [date, time]

podo\_start Start [date, time]

oct\_start Start [date, time]

autorefraction examiner Examiner

oct\_examiner Examiner

tonometry\_examiner Examiner

podo\_examiner Examiner

oct_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	
oct_examiner2	2nd Examiner	
tonometry_examiner2	2nd Examiner	
podo_examiner2	2nd Examiner	
autorefraction_status	Status	0 - not conducting 1 - conducting
tonometry_status	Status	0 - not conducting 1 - conducting
oct_status	Status	0 - not conducting 1 - conducting
podo_status	Status	0 - not conducting 1 - conducting
oct_cause	Reason no Assessment	<ul> <li>1 - refusal</li> <li>2 - exclusion criteria fulfilled</li> <li>3 - technical problem</li> <li>4 - not assessable (subject)</li> <li>5 - no data / material input</li> </ul>

6 - data / material loss

7 - data/ material unusable

8 - other reason

autorefraction\_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

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 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 loss

7 - data/ material unusable

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8 - other reason

tonometry\_cause\_notes Additional Explanations

oct\_cause\_notes Additional Explanations

podo\_cause\_notes Additional Explanations

tonometry\_device Device ID

podo\_device Device ID

autorefraction\_device Device ID

oct\_device Device ID

oct\_temp Room Temperature [°C]

tonometry\_temp Room Temperature [°C]

autorefraction\_temp Room Temperature [°C]

podo\_temp Room Temperature [°C]

tonometry\_notes\_yn Notes?

0 - No 1 - Yes

autorefraction\_notes\_yn Notes?

0 - No

1 - Yes

podo\_notes\_yn Notes?

0 - no

1 - yes

oct\_notes\_yn Notes?

0 - No

1 - Yes

tonometry\_note Note

autorefraction\_note Note

podo\_note Note

oct\_note Note

 tonometry\_end End [date, time]

oct\_end End [date, time]

podo\_end End [date, time]

BIOMAT Biomaterials
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\_status Status

0 - not conducting

1 - conducting

nail\_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

nail\_cause\_notes Additional Explanations

nail\_id Probe ID Nail

nail\_notes\_yn Notes?

0 - no 1 - yes nail\_note Note

nail\_end End [date, time]

**HAIR** Hair Sample

hair\_start Start [date, time]

Examiner hair\_examiner

2nd Examiner? hair\_examiner2\_yn

1 - yes

0 - no

2nd Examiner hair\_examiner2

hair\_exclusion\_steroid Have you taken steroid-containing medications

> (inhalation, injection, oral), e.g., prednisone, cortisone, dexamethasone, or aldosterone, for continuous treatment in the past 3 months?

> > 1 - yes

0 - no

hair\_status Status

0 - not conducting

1 - conducting

Reason no Assessment hair\_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

Additional Explanations hair\_cause\_notes

How often do you wash your hair per week? hair\_wash\_week

hair\_wash\_month How often do you wash your hair per month? hair\_wash\_year How often do you wash your hair per year? hair\_conditioner Do you use conditioner for maintenance? 1 - yes 0 - no When was the last time? hair\_conditioner\_period 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 When was the last time? hair\_dye\_period 1 - in the last 3 months 2 - more than 3 months ago hair\_heat Do you use a straightener, curling iron or other hair treatments that heat up a lot, like intense (hot) blow drying? 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 When was the last time? hair\_perm\_period 1 - in the last 3 months 2 - more than 3 months ago hair\_medication\_yn Do you use any substances / medications to treat the scalp or hair? 1 - yes 0 - no Which? hair\_medication hair\_medication\_period When was the last time? 1 - in the last 3 months 2 - more than 3 months ago hair\_id Probe ID Hair

hair\_notes\_yn Notes?

1 - yes 0 - no

hair\_note Note

hair\_end End [date, time]

## RUE Reading of Ultrasound Examinations

READECHO Reading Echo ECHOREADING\_S 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
		7 1100 61 41242 10
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
on les monte	LV Remember	
er_lv_merk	Ly Remember	0 - none
		1 - certification
		2 - training
		3 - excellent quality
		4 - doubtfully readable 5 - confer with team
		5 - confer with team
er_lv_bem	LV Remarks	
		0 - no
		1 - yes
er_lv_arte	Artifacts in ECG	0
		0 - no
		1 - yes
er_lv_beschrift	Image Labeling Wrong	
ci_iv_beschint	mage Eusemig Wieng	0 - no
		1 - yes
		1 - yes
er_lv_licht	Light Conditions/ Contrast	
		0 - no
		1 - yes
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
er_lv_mehr_bild	Multiple Images	
		0 - no
		1 - yes

er_lv_mehr_bildnr	Selected Image Number	
er_lv_sonst	Other	0 - no 1 - yes
er_lv_sonst_note	Which one?	
er_la_qual	LA Quality	0 - good 2 - medium - certain values 1 - bad - uncertain values 8 - not measurable 9 - not available
er_la_zyklus	Cycle	1-1 2-2 3-3 4-4 5-5 6-6 7-7
er_la_merk	LA Remember	<ul> <li>0 - none</li> <li>1 - certification</li> <li>2 - training</li> <li>3 - excellent quality</li> <li>4 - doubtfully readable</li> <li>5 - confer with team</li> </ul>
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	<ul><li>0 - good</li><li>2 - medium - certain values</li><li>1 - bad - uncertain values</li><li>8 - not measurable</li><li>9 - not available</li></ul>
er_puki_merk	PK Remember	<ul> <li>0 - none</li> <li>1 - certification</li> <li>2 - training</li> <li>3 - excellent quality</li> <li>4 - doubtfully readable</li> <li>5 - confer with team</li> </ul>
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
er_puki_mehr_bild	Multiple Images	0 - no 1 - yes
er_puki_mehr_bildnr	Selected Image Number	

Other er\_puki\_sonst 0 - no 1 - yes Which one? er\_puki\_sonst\_note MK Rest 4sec Quality er\_mkr4\_qual 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 er\_mkr4\_bem MK Ruhe 4sec Remarks 0 - no 1 - yes er\_mkr4\_arte Artifacts in ECG 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 er\_mkr4\_sonst Other 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 er\_mkr2\_bem MK Ruhe 2sec Remarks 0 - no 1 - yes Artifacts in ECG er\_mkr2\_arte 0 - no 1 - yes er\_mkr2\_beschrift **Image Labeling Wrong** 0 - no 1 - yes Light Conditions/ Contrast er\_mkr2\_licht 0 - no 1 - yes er\_mkr2\_mehr\_bild Multiple Images 0 - no 1 - yes er\_mkr2\_mehr\_bildnr Selected Image Number er\_mkr2\_sonst Other 0 - no 1 - yes Which one? er\_mkr2\_sonst\_note MK Vasalva Quality er\_mkv\_qual

		2 - medium - certain values 1 - bad - uncertain values 8 - not measurable 9 - not available
er_mkv_merk	MK Valsalva Remember	<ul> <li>0 - none</li> <li>1 - certification</li> <li>2 - training</li> <li>3 - excellent quality</li> <li>4 - doubtfully readable</li> <li>5 - confer with team</li> </ul>
er_mkv_bem	MK Valsalva Remarks	0 - no 1 - yes
er_mkv_arte	Artifacts in ECG	0 - no 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	<ul><li>0 - good</li><li>2 - medium - certain values</li><li>1 - bad - uncertain values</li><li>8 - not measurable</li><li>9 - not available</li></ul>

0 - good

er_tapse_merk	TAPSE Remember	
_ 1 _		0 - none
		1 - certification
		2 - training
		3 - excellent quality
		4 - doubtfully readable
		5 - confer with team
		5 - comer 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	
r	8 8	0 - no
		1 - yes
		1 700
er_tapse_licht	Light Conditions/ Contrast	
		0 - no
		1 - yes
or tanco mahr hild	Multiple Images	
er_tapse_mehr_bild	Multiple Images	0 - no
		1 - yes
er_tapse_mehr_bildnr	Selected Image Number	
•	Ŭ	
er_tapse_and_zyklus	Other Cycle	
		0 - no
		1 - yes
er_tapse_and_zyklusnr	Which other cycle?	
<u></u>		1 - 1
		2 - 2
		3 - 3
		4 - 4
		5 - 5
		6 - 6
		7 - 7
		7 - 7
er_tapse_sonst	Other	
-		0 - no
		1 - yes
	Y47.1	
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 Diastolic

[cm]

er\_lv\_lvd Left Ventricle: Diastolic [cm]

er\_lv\_pwd Left Ventricle: Posterior Wall Diastolic [cm]

er\_lv\_ivss Left Ventricle: Interventricular Septum Systolic

[cm]

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 [%]

Endsystolic Volume (Teichholz) [ml]
Fractional Shortening (VividI) [%]
Stroke Volume (Teichholz) [ml]
Pulmonary Valve AT [ms]
Pulmonary Valve at 1 [ms]
Pulmonary Valve at 2 [ms]
Pulmonary Valve at 3 [ms]
Pulmonary Valve Slope [ms]
Pulmonary Valve Slope 1 [ms]
Pulmonary Valve Slope 2 [ms]
Pulmonary Valve Slope 3 [ms]
Mitral Valve (Rest): E-peak [m/s]
Mitral Valve (Rest): E-peak 1 [m/s]
Mitral Valve (Rest): E-peak 2 [m/s]
Mitral Valve (Rest): E-peak 3 [m/s]
Mitral Valve (Rest): E-peak 4 [m/s]
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]

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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]

IMB Clinic Internal Medicine B

IMBOPD Clinic Internal Medicine B Operational Data

IMBINTRO Internal Medicine B Consents

imbintro\_start Start [date, time]

imbintro\_examiner Examiner

imbintro\_cons\_bia Consent Bioelectrical Impedance Analysis

1 - yes

0 - no

imbintro\_cons\_bpg Consent Lung Function

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\_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

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 - no

1 - yes

imbpre\_sport\_other Other Sports

0 - no

1 - yes

imbpre\_sport\_other\_t Which other sports?

imbpre\_physhard Have you been physically vigorously active in

the past 12 hours ("physically vigorously active" means at least 30 minutes of jogging or fast cycling, digging up your garden, carrying heavy objects weighing more than 10 kg for a long time,

or similar physical activities?



0 - no 1 - yes

imbpre\_physhard\_h Approximately when did you finish this activity?

[date, time]

imbpre\_smoker Are you smoker (cigars, small cigars, pipes)?

0 - no

1 - yes

imbpre\_lastcig When did you last smoke a cigar, small cigarette

or pipe? [date, time]

imbpre\_lastcig\_h How many hours since last cigar, small cigarette

or pipe? [h]

imbpre\_heartmedic Do you take any medication for the treatment of

heart deseases (e.g. heart

failure/heart-insufficiency, coronary heart

disease) or high blood pressure?

0 - no

1 - yes

imbpre\_heartmedic\_h When did you last take this medication? [date,

time]

imbpre\_lungmedic Do you take any medication (e.g. spray or

tablets) for the treatment of lung deseases (e.g. asthma, COPD, lung fibrosis) or allergies?

asthma, COPD, lung fibrosis) or allergies? 0 - no

1 - yes

imbpre\_lungmedic\_h When did you last take this medication? [date,

time]

imbpre\_mealtime When did you have your last meal (that means

not just drinks)? [date, time]

imbpre\_coffee Have you drunk coffee within the last 24 hours?

0 - no

1 - yes

imbpre\_coffee\_h When was that approximately? [date, time]

imbpre\_alcohol Have you drunk alcohol within the last 24 hours?

0 - no

1 **-** yes

imbpre\_alcohol\_h When was that approximately? [date, time]

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\_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]

IMBFIN Closure Innere

imbfin\_start Start [date, time]

imbfin\_examiner Examiner

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

imbfin\_doctor\_contact Final Consultation with Doctor?

0 - no

1 - yes

imbfin\_recommend Recommendation

1 - outpatient medical visit

2 - see paramedics immediately

3 - no recommendation

4 - other

imbfin\_recommend\_rr Recommendation Because of High Bloodpressure

0 - no

1 - yes

imbfin\_recommend\_ecg Recommendation Because of ECG

0 - no

1 - yes

imbfin\_recommend\_ecg\_why Why?

imbfin\_recommend\_other Recommendation Because of Other Findings

0 - no

1 - yes

imbfin\_recommend\_other\_why Why?

imbfin\_notes\_yn Notes?

0 - no

1 - yes

imbfin\_note Note

imbfin\_end End [date, time]

**LUF Pulmonary Function LUFOPD** 

**Pulmonary Function: Operational Data** 

lufopd\_start Start [date, time]

lufopd\_examiner Examiner

lufopd\_examiner2\_yn 2nd Examiner?

0 - no

1 - yes

2nd Examiner lufopd\_examiner2

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 Cooperation

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 Examination

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

LUFBOD Pulmonary Function: LUFBOD Measured Values

lufbod\_r\_0\_5\_in R 0.5 IN [kPa/(l/s)]

lufbod\_r\_tot Total Airway Resistance [kPa/(l/s)]

lufbod\_r\_eff R = R = [kPa/(l/s)]

lufbod\_r\_in R IN [kPa/(l/s)]

lufbod\_r\_ex R EX [kPa/(1/s)]

lufbod\_r\_eff\_in  $R ext{ eff IN } [kPa/(l/s)]$ 

 $lufbod_r_eff_ex$  R eff EX [kPa/(l/s)]

lufbod\_r\_peak R PEAK [kPa/(l/s)]

lufbod\_sr\_tot Specific Airway Resistance [kPa\*s]

lufbod\_sr\_eff SR eff [kPa\*s]

lufbod\_vt VT [l]

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)]

 $lufbod\_sg\_eff \hspace{1cm} SG\ eff\ [1/(kPa*s)]$ 

lufbod\_frcpleth FRCpleth [l]

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]

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lufbod\_vc VC [l]

lufbod\_erv ERV [l]

lufbod\_ic IC [1]

lufbod\_boxvol Box Volume [l]

lufbod\_bar\_pr Bar.Pressure [hPa]

lufbod\_pef PEF [1/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 [(1/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]

 $lufbod\_g\_peak \hspace{1.5cm} G \hspace{0.1cm} peak \hspace{0.1cm} [(l/s)/kPa]$ 

lufbod\_sg\_peak sG peak [1/(kPa\*s)]

lufbod\_tg\_beta\_peak tg ß peak

lufbod\_frcpl\_u\_in\_res FRCpl used in resis. [l]

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\*l]

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]

 $lufbod\_g\_mid \qquad \qquad G \ mid \ [(l/s)/kPa]$ 

 $lufbod\_sg\_mid \qquad \qquad sG \ mid \ [1/(kPa*s)]$ 

 $lufbod\_tg\_beta\_r\_mid \\ \hspace{0.5cm} tg \ R \ mid$ 

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 [l]

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/(1/s)]

 $lufbod\_g\_0\_5 \hspace{1.5cm} G\ 0.5\ [(l/s)/kPa]$ 

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\_ree\_rbe Ree/Rbe

lufbod\_r\_max\_ex R Max EX [kPa\*s/l]

lufbod\_r\_mean\_ex R Mean EX [kPa\*s/l]

lufbod\_r\_mean\_in R Mean IN [kPa\*s/l]

lufbod\_r\_min\_in R Min IN [kPa\*s/l]

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\_sbi SBI

lufbod\_vol\_beg\_in Vol begin In [l]

lufbod\_vol\_max\_flow\_in Vol·Max·Flow·in [l]

lufbod\_tlc\_p\_pred TLC % pred [%]

lufbod\_vc\_p\_pred VC % pred [%]

lufbod\_rv\_p\_pred RV % pred [%]

lufbod\_frc\_p\_pred FRCpl % pred [%]

lufbod\_r\_eff\_p\_pred R eff % pred [%]

lufbod\_sr\_eff\_p\_pred sR eff % pred [%]

lufbod\_g\_eff\_p\_pred G eff % pred [%]

lufbod\_sg\_eff\_p\_pred sG eff % pred [%]

R mid % pred [%] lufbod\_r\_mid\_p\_pred

lufbod\_sr\_mid\_p\_pred sR mid % pred [%]

G mid % pred [%] lufbod\_g\_mid\_p\_pred

lufbod\_sg\_mid\_p\_pred sG mid % pred [%]

## SPI **Cardiopulmonary Stress Testing Spiroergometry SPIOPD** Spiroergometry: Operational Data

spiopd\_start Start [date, time]

Examiner

spiopd\_examiner

spiopd\_examiner2\_yn 2nd Examiner?

> 0 - no 1 - yes

2nd Examiner spiopd\_examiner2

spiopd\_temp Room Temperature [°C]

spiopd\_device Device ID

		334 - Spiroergometrie Fahrrad (Vyaire) (sitzend) 132 - DZHK Spiroergometrie Fahrrad (sitzend)
spiopd_full	Spiroergometry or Only Ergometry?	<ul><li>1 - spiroergometry</li><li>2 - Only ergometry</li></ul>
spiopd_abort	Reason for Abort	<ol> <li>1 - fatigue</li> <li>2 - no more cooperation</li> <li>3 - problems with breathing mask</li> <li>4 - muscle fatigue</li> <li>5 - hip or knee pain</li> <li>6 - chest pain/ angina pectoris</li> <li>7 - dyspnoea</li> <li>8 - syncope</li> <li>9 - frequent ventricular extrasystoles</li> <li>10 - pathological increase in respiratory rate</li> <li>11 - pathological decrease in respiratory rate</li> <li>12 - pathological ST reductions</li> <li>13 - pathological ST increases</li> <li>14 - Other</li> </ol>
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 1 - yes

spiopd\_notes\_mask\_problem Facial Mask Intolerance/leaking Face Mask 0 - no 1 - yes spiopd\_notes\_sensor\_problem **Breathing Analyzer Problems** 0 - no 1 - yes spiopd\_notes\_ecg\_problem **ECG Problems** 0 - no 1 - yes spiopd\_notes\_pc\_problem **PC Problems** 0 - no 1 - yes spiopd\_notes\_print\_problem **Printer Problems** 0 - no 1 - yes Notes? spiopd\_notes\_yn 0 - no1 - yes Note spiopd\_note End [date, time] spiopd\_end **SPIREAD** Spiroergometry: Reading Start [date, time] spiread\_start spiread\_full Which analysis? 1 - full spiroergometry 2 - only ergometry spiread\_full\_note Why? Reader spiread\_reader At Assessable? spiread\_at\_assess 1 - yes 0 - no spiread\_max\_assess Peak (Max) Assessable? 1 - yes

0 - no

spiread\_rcp\_assess RCP Assessable?

1 - yes

0 - no

spiread\_notes\_yn Notes?

1 - yes

0 - no

spiread\_note Note

spiread\_end End [date, time]

BIAGES Bioelectrical impedance analysis

BIA 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

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

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

, and the second se

On which side of the body was the BIA

performed?

1 - right 2 - left

9 - on no side

bia\_notes\_yn Notes?

bia\_seite

0 - no

1 - yes

bia\_note Note

bia\_end End [date, time]

BIAMES Bioelectrical impedance analysis: 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 [l]

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]

## Clinic Internal Medicine A - Gastroenterology **IMA**

**STU** Stool Sample

**STUOPD Stool Sample: Operational Data** 

Examiner stuopd\_examiner

stuopd\_nativ\_status Status - Native Probe Receiving

> 0 - not conducting 1 - conducting

stuopd\_buffer\_status Status - Buffer Probe Receiving

> 0 - not conducting 1 - conducting

stuopd\_receipt\_date Receipt Date [date, time]

Time of Defecation Available stuopd\_deftime\_yn

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]

Notes? stuopd\_notes\_yn

1 - yes

stuopd\_note Note

STUDNA Stool Sample: DNA Extraction

studna\_examiner Examiner

studna\_status Status

0 - not conducting 1 - conducting

studna\_exam\_date Examination Date [date, time]

studna\_concentration Concentration of Extracted DNA [µg/ml]

studna\_amount Amount of Extracted DNA [µl]

studna\_opt\_density Relation Optical Density of DNA Solution at 260

and 280 Nm

studna\_store\_location Location of Storage

1 - -80°C freezer floor, Gastro labora-

tory, KIMA

studna\_notes\_yn Notes?

1 - yes 0 - no

studna\_note Note

MRT MRI

MRTUNT MRI: Examination MRTALLG MRI: Operational Data

mrt\_allg\_start Start [date, time]

mrt\_allg\_da Did the subject appear?

1 - yes 0 - no mrt\_allg\_aufnu At what time did the recording take place? [date,

time

mrt\_allg\_klaeu Clarification At [date, time]

Clarified By mrt\_allg\_klaer

mrt\_allg\_examiner Examiner

mrt\_allg\_einw1 Has the subject given consent to the MRI

examination?

1 - yes

0 - no

mrt\_allg\_bild May the attending physician request the MRI

images?

1 - yes

0 - no

Status - Can the examination take place? mrt\_allg\_status

0 - not conducting

1 - conducting

 $mrt\_allg\_modul\_gk$ Module: Whole Body

1 - yes

0 - no

Start of the MRI Examination [date, time] mrt\_allg\_sequencestart

End [date, time] mrt\_allg\_sequenceend

Number of Images mrt\_allg\_anza

mrt\_allg\_abbrg1 Why Was Examination Aborted: Endurance

1 - yes

0 - no

mrt\_allg\_abbrg2 Why Was Examination Aborted: Pain

1 - yes

0 - no

mrt\_allg\_abbrg3 Why Was Examination Aborted: Claustrophoby

1 - yes

mrt\_allg\_abbrg4 Why Was Examination Aborted: Nausea

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\_notes\_yn Notes?

1 - yes

0 - no

mrt\_allg\_note Note

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\_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

1 - yes

0 - no

mrt\_adhoc\_sonst\_neu Other Findings

mrt\_adhoc\_freq Were there any image artifacts that affected the

assessment?

1 - yes

0 - no

mrt\_adhoc\_end End [date, time]

MRTBEF MRI: Findings

MRTGES MRI: Incidental MRI Findings

mrt\_ges\_start Start [date, time]

mrt\_ges\_examiner Examiner

mrt\_ges\_bef Are there any findings that require clarification

or treatment?

1 - Yes

0 - No

mrt\_ges\_head\_bef Head

1 - Yes

0 - No

1 - Yes

0 - No

mrt\_ges\_head\_isch\_besch Description of Findings: Recommendation mrt\_ges\_head\_isch\_empf mrt\_ges\_head\_haem Intracranial Hemorrhage 1 - Yes 0 - No mrt\_ges\_head\_haem\_besch Description of Findings: Recommendation mrt\_ges\_head\_haem\_empf mrt\_ges\_head\_tum **Intracranial Tumours** 1 - Yes 0 - No mrt\_ges\_head\_tum\_besch Description of Findings: Recommendation mrt\_ges\_head\_tum\_empf 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: Recommendation mrt\_ges\_head\_hyce\_empf Vascular Malformations mrt\_ges\_head\_vama 1 - Yes 0 - No

mrt\_ges\_head\_vama\_empf Recommendation

mrt\_ges\_head\_misc Miscellany

1 - Yes

0 - No

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\_empf Recommendation

mrt\_ges\_neck\_sagl Cystic and Solid Lesion of Salivary Glands

1 **-** Yes

0 - No

mrt\_ges\_neck\_sagl\_empf Recommendation

mrt\_ges\_neck\_thgl Thyroid Gland (Goiter With Tracheal Narrowing,

Solid Mass)

1 - Yes

0 - No

mrt\_ges\_neck\_thgl\_empf Recommendation

mrt\_ges\_neck\_lyap Cervical Lymphadenopathy (>15 mm SD)

1 - Yes

0 - No

mrt\_ges\_neck\_lyap\_empf Recommendation

mrt\_ges\_neck\_misc Miscellany

1 - Yes

0 - No

mrt\_ges\_neck\_misc\_empf Recommendation

mrt\_ges\_thor\_bef Thorax

1 - Yes

0 - No

mrt\_ges\_thor\_ipso Intrapulmonary Space Occupying (>5 mm)

1 - Yes

0 - No

mrt\_ges\_thor\_ipso\_empf Recommendation

mrt\_ges\_thor\_epvd Extended Pulmonary Ventilation Disorders or

Infiltrates

1 - Yes

0 - No

mrt\_ges\_thor\_epvd\_empf Recommendation

mrt\_ges\_thor\_hmalyap Hilar, Mediastinal or Axillary Lymphadenopathy

(>15 mm SD) and Space Occupying

1 - Yes

mrt\_ges\_thor\_hmalyap\_empf Recommendation

mrt\_ges\_thor\_plpr Pleural Processes (Effusion, Space Occupying)

1 - Yes

0 - No

mrt\_ges\_thor\_plpr\_empf Recommendation

mrt\_ges\_thor\_misc Miscellany

1 - Yes

0 - No

mrt\_ges\_thor\_misc\_empf Recommendation

mrt\_ges\_uagit\_bef Upper Abdomen and Gastro-intestinal Tract

1 - Yes

0 - No

mrt\_ges\_uagit\_liv Liver (Cystic or Solid Liver Lesions, Structural

Parenchymal Changes)

1 - Yes

0 - No

mrt\_ges\_uagit\_liv\_empf Recommendation

mrt\_ges\_uagit\_bidu Bile Ducts (Cholestasis, Chronic Cholecystitis)

1 - Yes

0 - No

mrt\_ges\_uagit\_bidu\_empf Recommendation Pancreas (Lesions) mrt\_ges\_uagit\_panc 1 - Yes 0 - No mrt\_ges\_uagit\_panc\_besch Description of Findings: Recommendation mrt\_ges\_uagit\_panc\_empf mrt\_ges\_uagit\_sple Spleen (Lesion/splenomegaly in Combination With Lymphoma) 1 - Yes 0 - No mrt\_ges\_uagit\_sple\_besch Description of Findings: mrt\_ges\_uagit\_sple\_empf Recommendation mrt\_ges\_uagit\_git Gastro-intestinal Tract (Space Occupying, Large Hernias) 1 - Yes 0 - No mrt\_ges\_uagit\_git\_besch Description of Findings: mrt\_ges\_uagit\_git\_empf Recommendation Abdominal or Pelvine Lymphadenopathy (>15 mrt\_ges\_uagit\_aplyap mm SD) 1 - Yes 0 - No mrt\_ges\_uagit\_aplyap\_besch Description of Findings: Recommendation mrt\_ges\_uagit\_aplyap\_empf Miscellany mrt\_ges\_uagit\_misc 1 - Yes 0 - No

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, Renal Tumor)

1 - Yes

0 - No

mrt\_ges\_uros\_kid\_empf Recommendation

mrt\_ges\_uros\_adgl Adrenal Glands (Space Occupying >1 cm)

1 - Yes

0 - No

mrt\_ges\_uros\_adgl\_empf Recommendation

mrt\_ges\_uros\_hyne Hydronephrosis

1 - Yes

0 - No

mrt\_ges\_uros\_hyne\_empf Recommendation

mrt\_ges\_uros\_blad Bladder (Space Occupying)

1 - Yes

0 - No

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 Prostata (Intravesicales Wachstum, mrt\_ges\_mgo\_pros Malignomverdächtige Läsion) 1 - Yes 0 - No mrt\_ges\_mgo\_pros\_besch Description of Findings: Recommendation mrt\_ges\_mgo\_pros\_empf Changes of Testicles, Epididymis, Scrotum mrt\_ges\_mgo\_ctes 1 - Yes 0 - No mrt\_ges\_mgo\_ctes\_besch Description of Findings: Recommendation mrt\_ges\_mgo\_ctes\_empf 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: Recommendation mrt\_ges\_fgo\_utc\_empf mrt\_ges\_fgo\_ovar Ovaries (Difficult Zysts, Space Occupying)

1 - Yes

0 - No

mrt\_ges\_fgo\_ovar\_empf Recommendation

mrt\_ges\_fgo\_misc Miscellany

1 - Yes

0 - No

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\_empf Recommendation

mrt\_ges\_mss\_sten Absolute Spinal Stenosis With Myelon

Compression

1 - Yes

0 - No

mrt\_ges\_mss\_sten\_empf Recommendation

mrt\_ges\_mss\_bole Bone Lesions

1 - Yes

0 - No

mrt\_ges\_mss\_bole\_empf Recommendation

mrt\_ges\_mss\_stpr Soft-tissue Processes

1 - Yes

0 - No

mrt\_ges\_mss\_stpr\_empf Recommendation

mrt\_ges\_mss\_mw6 MW6 - Other

1 - Yes

0 - No

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\_bef\_dat Date of Release of Finding [date, time]

OH OneHealth

OHOPD Operational Data

OHSAQOPD OH: Questionnaire Acceptance

ohsaqopd\_start Start [date, time]

ohsaqopd\_examiner Examiner

1 - Online access available

2 - paper-and-pencil questionnaire

was given to take home

OHINT OneHealth Interview

ohinti\_ident Subject Identification OHINT OneHealth Interview

ohinti\_interv The Interview Is Conducted by the Investigator

ohinti\_type Mode of Performance

1 - on the spot2 - by phone

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-

2 - Yes, there is at least one main responsible person present besides the

SHIP participant

ohinti\_dogs Do one or more dogs live in the household?

1 - Yes

0 - No

ohinti\_cats Are one or more cats living in the household?

1 - Yes

0 - No

1 - Yes

0 - No

ohinta\_residence\_start Property / Living Space Start [date, time]

ohinta\_residence\_end Property / Living Space End [date, time]

ohinta\_livingsit How can the living situation be described?

 ${\bf 1}$  - Apartment without balcony / ter-

race

2 - Apartment with balcony / terrace

3 - House

4 - Other

ohinta\_livingsit\_note Living Situation Details

1 - Yes

0 - No

1 - Basement

2 - First floor

3 - Upper floor (except attic)

4 - Attic

ohinta\_section\_area Area [m²]

ohinta\_build\_year (Date) [year]

ohinta\_restore Has the house / apartment complex been

renovated since then?

1 - Yes, fully renovated

2 - Yes, partially renovated

0 - No

ohinta\_restore\_year (Date) [year]

ohinta\_living\_area Area [m<sup>2</sup>]

ohinta\_neighb Neighbors And Animal Husbandry

OHINT OneHealth Interview

ohinta\_neighb\_start Neighbors and Animal Keeping Start [date, time]

ohinta\_neighb\_end Neighbors and Animal Keeping End [date, time]

ohinta\_neighb\_n Number

ohinta_neighb_animals_yn	Do at least one of these immediate neighbors keep animals?	
	1	1 - Yes 0 - No
ohinta_neighb_dogs	Dogs	4.34
		1 - Yes 0 - No
ohinta_neighb_cats	Cats	1 - Yes
		0 - No
ohinta_neighb_rabbits	Rabbits	1 Vaa
		1 - Yes 0 - No
ohinta_neighb_horses	Horses/Donkeys	1 1/
		1 - Yes 0 - No
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 ones	s?
ohinta_hhmembers	Persons In The Household	

**OneHealth Interview OHINT** 

Persons in Household Start [date, time] ohinta\_hhmembers\_start

ohinta\_hhmembers\_total\_n Total

ohinta\_hhmembers\_infant\_n Infant (<2 Years)

ohinta\_hhmembers\_toddler\_n Early Childhood (2-5 Years)

ohinta\_hhmembers\_child\_n Later Childhood (6-12 Years)

ohinta\_hhmembers\_teen\_n Adolescent (13-17 Years)

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)

Retired (>65 Years) ohinta care senior n

ohinta\_riskgr\_pregnant Pregnancy

> 1 - Yes 0 - No

ohinta\_riskgr\_diabetes **Diabetes** 

1 - Yes

0 - No

ohinta\_riskgr\_cancer Cancer



1 - Yes

0 - No

ohinta\_riskgr\_chronic Other Chronic Disease

1 - Yes

0 - No

1 - Yes

0 - No

ohinta\_profgr\_doctor Medical Professionals, Pharmacists, Working in

the Medical Field

1 - Yes

0 - No

ohinta\_profgr\_vet Veterinary Professional, Working With Wild

Animals, Exotics, or in Animal Welfare

1 - Yes

0 - No

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 Raw Meat or

Fish (Cook, Butcher, ...)

1 - Yes

0 - No

ohinta\_profgr\_forest Hunting / Forestry

1 - Yes

0 - No

ohinta\_profgr\_other\_yn Other Occupations That Require Close Contact

With People, Animals, or Animal Products

1 - Yes

0 - No

ohinta\_profgr\_other What other Occupations?

ohinta\_otherhh **Contacts With Other Households OHINT** OneHealth Interview ohinta\_otherhh\_start Contacts With Other Households Start [date, time] ohinta\_otherhh\_end Contacts With Other Households End [date, time] Children Under 6 Years ohinta\_otherhh\_child 1 - Yes 0 - No ohinta\_otherhh\_seniors Persons Over 65 Years 1 - Yes 0 - No Persons From Risk Group ohinta\_otherhh\_riskgroups 1 - Yes 0 - No Children Under 6 Years ohinta\_ownhh\_child 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 the visiting

children have direct contact with your animals

(Dogs, Cats, Poultry or Pigeons)?

1 - Yes

0 - No

How often do you encourage visiting children to ohinta\_ownhh\_child\_hands

> wash their hands after they have had direct contact with your animal(s) so that they actually

wash their hands?

1 - always or almost always

2 - mostly

3 - sometimes



ohintp\_census OHINT Cat Population OneHealth Interview

ohintp\_dog\_nonadult\_f\_n

Juveniles (Before Sexual Maturity, if Unsure: <6

Months) Female

ohintp\_dog\_adult\_fc\_n

Adult Female Spayed

ohintp\_dog\_adult\_fnc\_n

Adult Female Unneutered

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\_mxc\_n Adult Male Castration Status Unknown

## ohintp\_food OHINT

# Food, Drinking Water, Feeding Behavior, Food Hygiene OneHealth Interview

one real and received

ohintp\_food\_start Food, Drinking Water, Feeding Behavior, Food

Hygiene Start [date, time]

ohintp\_food\_end Food, Drinking Water, Feeding Behavior, Food

Hygiene End [date, time]

ohintp\_food\_meals\_n How many meals does your pet / do your pets

usually receive per day?

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 pets receive

purchased dry food at least 1 time per week?

1 - Yes

0 - No

ohintp\_wfood Does your pet / at least one of your pets receive

purchased wet food / canned food at least 1 time

per week?

1 - Yes

0 - No

ohintp\_wfood\_human How do you or another household member

usually get the wet food out of the can /

aluminum container?

1 - cutlery, which is also used for eat-

ing

2 - separate instrument / cutlery only for animal food, which is stored to-

gether with human cutlery



3 - separate instrument / cutlery only for animal food, which is stored separately from human cutlery 4 - new or temporary instrument (wooden spatula or similar) 5 - squeezing the food from a bag without instrument / cutlery

ohintp\_food\_own Does your pet / at least one of your pets receive

self-prepared food at least 1 time per week, i.e.

no ready-made food?

1 - Yes

0 - No

ohintp\_food\_diet Does your pet / at least one of your pets receive

special diets (whether purchased or home-cooked) at least once a week?

1 - Yes

0 - No

1 - Yes

0 - No

Reduction Food)

1 - Yes

0 - No

ohintp\_food\_diet\_nograin Feed Without Cereals / Carbohydrates

1 **-** Yes

0 - No

1 - Yes

0 - No

ohintp\_food\_raw\_1m Does your pet / at least one of your pets receive

raw meat at least 1 time per month?

1 - Yes

0 - No

ohintp\_food\_raw\_7d Has your pet / at least one of your pets received

raw meat in the last 7 days?

1 - Yes

0 - No

thawed state during the past 7 days?

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\_other\_yn Other Meat

1 - Yes

0 - No

ohintp\_food\_offal Was the raw meat also offal (fed raw) (within the

last 7 days)?

1 - Yes

0 - No

ohintp_food_offalty_heart	Heart	
	22002	1 - Yes
		0 - No
ohintp_food_offalty_liver	Liver	
		1 - Yes
		0 - No
ohintp_food_offalty_kidney	Vidnov	
ommtp_rood_omatty_kidney	Kidney	1 - Yes
		0 - No
		0 110
ohintp_food_offalty_stomach	Stomach / Rumen	
1		1 - Yes
		0 - No
ohintp_food_offalty_lung	Lung	
		1 - Yes
		0 - No
1: , , , , , , , , , , , , , , , , , , ,		- ·
ohintp_food_offalty_other_yn	Other Offal (e.g. Tongue, Sweetbreads, T Brain, Udder)	ripe,
	brain, Odder)	1 - Yes
		0 - No
		0 110
ohintp_food_rawreas_coat	Leads to a Particularly Shiny Coat	
1 – – –	, ,	1 - Yes
		0 - No
ohintp_food_rawreas_muscles	Is Good for the Muscles	
		1 - Yes
		0 - No
abiata far 1 managar matuus	Mart National Facility	
ohintp_food_rawreas_nature	Most Natural Food	1 - Yes
		0 - No
		0 140
ohintp_food_rawreas_taste	Tastes Best to My Pet(s)	
1	, ,	1 - Yes
		0 - No
ohintp_food_rawreas_simple	Easy to Prepare (No Cooking Necessary)	)
		1 - Yes
		0 - No
shippe food particles dist	Cood for a Crossel Disease of Mr. D. (	~ Ecc.
ohintp_food_rawreas_diet	Good for a Special Disease of My Pet (e. a Allergy, Gastrointestinal Problems)	g. rood
	mergy, Gastronitestinai i iobienis)	1 - Yes
		0 - No

ohintp_food_rawreas_other_yn Other Advantages	
	1 - Yes
	0 - No

What other advantages?

ohintp_food_rawrisk_yn	From your point of view, are there any

ohintp\_food\_rawreas\_other

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

Unbalanced Nutrition Leads to Deficiency ohintp\_food\_rawrisk\_defic

Diseases

1 - Yes

0 - No

Possible Transmission of Pathogens ohintp\_food\_rawrisk\_transm

1 - Yes

0 - No

ohintp\_food\_rawrisk\_other\_yn Other Disadvantages / Risks

1 - Yes

0 - No

ohintp\_food\_rawrisk\_other What other disadvantages / risks?

Are feed additives such as vitamins, minerals, ohintp\_food\_addit

oils, garlic or similar added to the feed (of any

kind) at least 1 time per week?

1 - Yes

0 - No

Vitamins ohintp\_food\_addit\_vitamin

1 - Yes

0 - No

Minerals ohintp\_food\_addit\_mineral

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
ohintp_food_addit_yeast	Yeast	
		1 - Yes
		0 - No
1	D 16 1	
ohintp_food_addit_bonem	Bone Meal	4. 3/
		1 - Yes
		0 - No
1 1 11.	D E /E V 11	
ohintp_food_addit_rawegg	Raw Egg / Egg Yolk	1 1/
		1 - Yes
		0 - No
alatara Caral additi athan an	Others	
ohintp_food_addit_other_yn	Other	1 Vac
		1 - Yes
		0 - No
abinto food addit other	Which others?	
ohintp_food_addit_other	willch others:	
ohintp_food_scraps	How often does it happen that your pe	et / at least
ommp_rood_scrups	one of your pets gets food scraps / was	
	leftovers (including incidental feeding)	
	table?	
		1 - often
		2 - sometimes
		3 - rarely
		4 - never
ohintp_food_scrapssteal	How often does your pet / at least one	of your
	pets grab food scraps by itself?	
		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)?	, or
		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

Raw Bones ohintp\_food\_bones\_raw

1 - Yes 0 - No

ohintp\_food\_bones\_cooked **Boiled Bones** 

1 - Yes

0 - No

**Chew Bones** ohintp\_food\_bones\_chew

1 - Yes

0 - No

ohintp\_water\_rain Rainwater / Puddles

1 - Yes

0 - No

ohintp\_water\_waterways Natural Surface Water (River, Stream, Lake)

0 - No

Well Water ohintp\_water\_well

1 - Yes

0 - No

Tap Water ohintp\_water\_tap

1 - Yes

0 - No

Purchased Drinking Water ohintp\_water\_purchase

1 - Yes

0 - No

Other Water Source ohintp\_water\_other\_yn

1 - Yes

0 - No

ohintp\_feeding\_kitchen Kitchen

1 - Yes

0 - No

Bathroom ohintp\_feeding\_bathroom

1 - Yes

0 - No

ohintp\_feeding\_livingarea Living Area (Living Room, Bedroom)

1 - Yes

0 - No

ohintp_feeding_entrance	Entrance Area / Hallway / Laundry Ro	oom
1	, , ,	1 - Yes
		0 - No
ohintp_feeding_undercover	Covered Outdoor Area (e.g. Shed, Gara Carport, Kennel, Terrace)	nge,
	1 / / /	1 - Yes
		0 - No
ohintp_feeding_outside	Outdoors	
omitp_recantg_outside	Outdoors	1 - Yes
		0 - No
		0 - 140
ohintp_feeding_other_yn	Elsewhere	
1 0 ,		1 - Yes
		0 - No
ohintp_bowl_glas	Glass	
		1 - Yes
		0 - No
althora languages	C	
ohintp_bowl_ceramic	Ceramic	1 V
		1 - Yes
		0 - No
ohintp_bowl_stainless	Stainless Steel / Metal / Aluminum	
-		1 - Yes
		0 - No
ohintp_bowl_plastic	Plastic	
		1 - Yes
		0 - No
alitara la continuation to	M-1	
ohintp_bowl_melamin	Melamine	1 Voc
		1 - Yes
		0 - No
ohintp_bowl_other_yn	Other Material	
-		1 - Yes
		0 - No
ohintp_bowl_wash	How often are the food bowls washed out with fresh water (without adding rinsing agents or	
	detergents)?	1 daily
		1 - daily
		2 - several times a week
		<ul><li>3 - about once a week</li><li>4 - once or several times a month</li></ul>
		+ - once of 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 with the

addition of rinsing or cleaning agents?

1 - daily

2 - several times a week3 - about once a week

4 - once or several times a month

5 - now and then, but less often than

once a month

6 - never

that you use yourself (for example, hand basin or

sink)?

1 - Yes

0 - No

dishwasher (along with dinnerware and cutlery)?

1 - Yes

0 - No

### ohintp\_vet OHINT

# Prevention, Veterinary Care And Symptoms - Visit To The Vet OneHealth Interview

ohintp\_vet\_start Prevention, Veterinary Care and Symptoms -

Veterinary Visit Start [date, time]

ohintp\_vet\_end Prevention, Veterinary Care and Symptoms -

Veterinary Visit End [date, time]

ohintp\_vet\_ever Has your pet / any of your pets ever been to the

vet?

1 - Yes

0 - No

diagnosed by a veterinarian with an illness, poisoning or similar that required medical treatment according to the veterinarian?

1 - Yes

0 - No

ohintp_vetdia_disease_1	Disease 1:	
ohintp_vetdia_disease_2	Disease 2:	
ohintp_vetdia_disease_3	Disease 3:	
ohintp_vetdia_treat_op1	Surgery Under Anesthesia Without Mira Opening (e.g. Removal of Calculus)	acle 1 - Yes
		0 - No
ohintp_vetdia_treat_op2	Minor Surgical Intervention (e.g. Abscessemoval)	SS
	,	1 - Yes 0 - No
ohintp_vetdia_treat_op3	Major Surgery (e.g. Tumor Removal, Higherty)	p Joint
		1 - Yes 0 - No
ohintp_vetdia_treat_medic	Medication, infusion therapy	
•		1 - Yes
		0 - No
ohintp_vetdia_treat_diet	Diet Feed	1 - Yes
		0 - No
ohintp_vetdia_treat_other_yn	Other Recommendation	
1		1 - Yes
		0 - No
ohintp_vetdia_treat_other	What other recommendation?	
ohintp_vetdia_follow	Did you or another household member or have carried out all forms of treatmer according to the therapy recommendation without stopping treatment in between?	nt on
		1 - Yes 0 - No
ohintp_vetdia_notfollow	Free Text	
ohintp_vettr_not_myself	I Could Take Care of the Described Prob My Own	olem on

		1 - Yes 0 - No	
ohintp_vettr_not_effort	Too Costly		
1	•	1 - Yes	
		0 - No	
ohintp_vettr_not_money	Too Expensive		
		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		
1 113	,	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?		
ohintp_vet_freq_12m	How often has your pet / at least one o pets been to the vet in the last 12 month	How often has your pet / at least one of your pets been to the yet in the last 12 months?	
	-	1 - 0 times	
		2 - 1 time	
		3 - 2 times	
		4 - 3 times	
		5 - 4 times or more	
ohintp_novet_effort	Too Expensive	4. 37	
		1 - Yes	
		0 - No	
ohintp_novet_money	Too Expensive		
		1 - Yes	
		0 - No	

ohintp_novet_behave	Difficult Behavior of My Pet	1 - Yes 0 - No
ohintp_novet_stress	Too Stressful for My Animal	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	Control) 1 - Yes 0 - No
ohintp_vet_12m_infect	Infectious Disease	1 - Yes
		0 - No
ohintp_vet_12m_emergency	Emergency (Injury, Gastric Distention,	) 1 - Yes 0 - No
ohintp_vet_12m_consult	For General Advice (For Example Feed Behavior)	ing,
		1 - Yes 0 - No
ohintp_vet_12m_other_yn	For Other Reasons	

ohintp_meds OHINT	Prevention, Veterinary Care And Symptoms - Administration Of Medicati OneHealth Interview	
ohintp_meds_start	Prevention, Veterinary Care and Symptoms - Medication Administration Start [date, time]	
ohintp_meds_end	Prevention, Veterinary Care and Symptoms - Medication Administration End [date, time]	
ohintp_meds_12m	Has your pet received medication in the last 12 months?	
	1 - Yes	
	0 - No	
ohintp_meds_7d	Has your pet been given any medication in the last 7 days?	
	1 - Yes	
	0 - No	
ohintp_meds_name	Free Text	
ohintp_meds_how_mouth	Manually Directly Into the Mouth	
ommp_meas_now_mean	1 - Yes	
	0 - No	
ohintp_meds_how_instr	With the Help of a Tablet Dispenser	
2	1 - Yes	
	0 - No	
ohintp_meds_how_food	With the Normal Food	
ommp_meas_now_rood	1 - Yes	
	0 - No	
ohintp_meds_how_treats	Via Treats (e.g. Liverwurst, Cheese, Sausage, etc.)	
T =	1 - Yes	
	0 - No	
ohintp_meds_how_skin	On Skin / Mucous Membrane / Eye	
1 – – –	1 - Yes	
	0 - No	
ohintp_meds_how_apply	Injection	
1	1 - Yes	
	0 - No	

1 - Yes

0 - No

ohintp\_antibio OHINT Prevention, Veterinary Care And Symptoms - Antibiotics

**OneHealth Interview** 

ohintp\_antibio\_start Prevention, Veterinary Care and Symptoms -

Antibiotics Start [date, time]

ohintp\_antibio\_end Prevention, Veterinary Care and Symptoms -

Antibiotics End [date, time]

with antibiotics in the last three months?

1 - Yes

0 - No

ohintp\_antibio\_reason

Free Text

ohintp\_antibio\_name

Which antibiotic was administered?

ohintp\_antibio\_name\_instr

Type of Information: Administration of

Antibiotic

1 - Indication(s) according to package

insert

2 - Indication(s) according to owner

ohintp\_abg Was an antibiogram prepared prior to antibiotic

treatment?

1 - Yes

0 - No

ohintp\_endoparas OHINT Prevention, Veterinary Care And Symptoms - Deworming

**OneHealth Interview** 

ohintp\_endoparas\_start Prevention, Veterinary Care and Symptoms -

Deworming Start [date, time]

ohintp\_endoparas\_end Prevention, Veterinary Care and Symptoms -

Deworming End [date, time]

pets been dewormed?



1 - Yes

0 - No

least one of your pets been dewormed?

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\_deworm\_type\_spoton Spot-On (Drops on the Skin e.g. on the Neck)

1 - Yes

0 - No

ohintp\_deworm\_type\_pill Tablet

1 - Yes

0 - No

1 - Yes

0 - No

1 - Yes

0 - No

ohintp\_deworm\_type\_other\_yn Other

1 - Yes

0 - No

ohintp\_deworm\_name1 Free Text

ohintp\_deworm\_reason What is the main reason your pet(s) are

dewormed?

1 - to protect the animal

2 - to protect contact persons

3 - on the advice of the veterinarian

4 - because you should do it as a

dog/cat owner

ohintp\_dewormnot What is the main reason your pet(s) have not

been dewormed in the last 12 months?

1 - not necessary

2 - too expensive

3 - too inconvenient

4 - unhealthy for the animal

5 - my animal has no worms

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?

1 - Yes

0 - No

ohintp\_endoparas\_check\_fr How often has your pet(s) feces been examined

for worms or worm packets (endoparasites) in

the last 12 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)

for giardia (endoparasites) in the last 12 months?

1 - Yes

0 - No

ohintp\_giardia\_check\_freq How often has your pet / one of your pets been

tested for Giardia (endoparasites) in the last 12

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 OHINT

### Prevention, Veterinary Care And Symptoms - Ticks And Fleas OneHealth Interview

ohintp\_ectoparas\_start Prevention, Veterinary Care and Symptoms -

Ticks and Fleas Start [date, time]

ohintp\_ectoparas\_end Prevention, Veterinary Care and Symptoms -

Ticks and Fleas End [date, time]

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 your pets

checked for ticks during high tick seasons?

1 - daily or almost daily



2 - several times a week

3 - about once a week

4 - less often than once a week

5 - never or almost never

ohintp\_ticks\_remov Do you or another household member remove

ticks from your pet(s) or would you be willing to

do so if you found one?

1 - Yes

0 - No

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

treated for ticks / fleas in the last 12 months?

1 - Yes

0 - No

carried out in the last 12 months throughout the year or only in the season of high incidence / as

needed?

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 of your

pets been treated for ticks / fleas in the last 12

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_flees_tr_collar	Tick / Flea Collar	1 - Yes
ohintp_flees_tr_spoton	Spot-On (Drops on the Skin e.g. on the	0 - No 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?	
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

Poultry And Pigeons - Flock
OneHealth Interview

ohintb\_poultry\_group\_end Poultry and Pigeons - Flock End [date, time]

ohintb\_poultry\_group

**OHINT** 

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\_adultm\_n Turkeys: Number of Adult, Male Birds Turkeys: Number of Adult Animals Sex ohintb\_turkeys\_adultx\_n Unknown Quails: Number of Young Birds ohintb\_quail\_young\_n ohintb\_quail\_adultf\_n Quails: Number of Adult Female Birds Quails: Number of Adult, Male Birds ohintb\_quail\_adultm\_n 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 Guinea Fowls: Number of Adult Males ohintb\_guineafowl\_adultm\_n Guinea Fowls: Number of Adults Sex Unknown ohintb\_guineafowl\_adultx\_n 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 Pheasants: Number of Adults Sex Unknown ohintb\_pheasants\_adultx\_n ohintb\_ostriches\_young\_n Ratites: Number of Young Birds ohintb\_ostriches\_adultf\_n Ratites: Number of Adult Females Ratites: Number of Adult Males ohintb\_ostriches\_adultm\_n Ratites: Number of Adults Sex Unknown ohintb\_ostriches\_adultx\_n Pigeons: Number of Young Birds ohintb\_pigeons\_young\_n 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 Unknown ohintb\_chicken\_ducks Are chickens and waterfowl kept together? 1 - Yes 2 - Not applicable 0 - No ohintb feed Poultry And Pigeons - Feed And Drinking Water **OneHealth Interview** 

# **OHINT**

ohintb feed start Poultry and Pigeons - Feed and Drinking Water

Start [date, time]

ohintb\_feed\_end Poultry and Pigeons - Feed and Drinking Water

End [date, time]

ohintb\_feed\_freq How often do you feed your poultry / pigeons

during the day?

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 / pigeon feed or

do you mix the feed yourself?

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?

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, Lake)

1 - Yes

0 - No

ohintb\_water\_well Well Water

1 - Yes

0 - No

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 OHINT Poultry And Pigeons - New Arrivals Flock OneHealth Interview

ohintb\_new\_birds\_start Poultry and Pigeons - New Arrivals Flock Start

[date, time]

ohintb\_new\_birds\_end Poultry and Pigeons - New Arrivals Flock End

[date, time]

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 separate

(isolated from the rest of the flock?)

1 - Yes

0 - No

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ohintb\_new\_separ\_duration Number [days]

ohintb\_infcontr OHINT Poultry And Pigeons - Infection Control OneHealth Interview

ohintb\_infcontr\_start Poultry and Pigeons - Infection Control Start

[date, time]

ohintb\_infcontr\_end Poultry and Pigeons - Infection Control End

[date, time]

ohintb\_infcontr\_think\_yn Do you protect your poultry from infections?

1 - Yes

0 - No

Free Text ohintb\_infcontr\_think

ohintb\_infcontr\_shoes What footwear do you wear when you enter

areas where your poultry / pigeons are?

1 - I wear the shoes/boots that I usu-

ally wear on the property.

2 - I wear shoes / boots that I wear only when I work in the area where

there are poultry / pigeons

3 - I wear overshoes

ohintb\_infcontr\_clothes What clothing do you wear when you have

contact with the birds?

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 dis-

posable overalls

Is it possible to close off the animal area with a ohintb\_infcontr\_lock

lock?

1 - Yes

0 - No

#### **Poultry And Pigeons - Vaccination** ohintb\_vac **OHINT** OneHealth Interview

Poultry and Pigeons - Vaccination Start [date, ohintb\_vac\_start

time]

Poultry and Pigeons - Vaccination End [date, ohintb\_vac\_end

time]

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

1 - Yes

0 - No

1 - Yes

0 - No

ohintb\_vac\_delivery\_other\_yn Other

1 - Yes

0 - No

#### ohintb\_sick\_dead OHINT

# Poultry And Pigeons - Disease Symptoms And Mortality

**OneHealth Interview** 

ohintb\_sick\_dead\_start Poultry and Pigeons - Disease Symptoms and

Mortality Start [date, time]

ohintb\_sick\_dead\_end Poultry and Pigeons - Disease Symptoms and

Mortality End [date, time]

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?



1 - Yes

0 - No

diagnosis?

1 - yes

2 - only suspected diagnosis

0 - no, no diagnosis could be made

ohintb\_diagn Diagnosis

My Own

1 - Yes

0 - No

1 - Yes

0 - No

ohintb\_novet\_cause\_notime No Time

1 - Yes

0 - No

1 - Yes

0 - No

1 - Yes

0 - No

ohintb\_novet\_cause\_other What other reason?

ohintb\_sick\_separate Have you segregated sick birds from the rest of

the flock?

1 - Yes

0 - No

they were sick or injured?

1 - Yes

0 - No

ohintb\_sick\_culled\_n Number

ohintb\_dead\_12m Have any birds died of natural causes (old age,

illness, injury, ...) in the last 12 months?

		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)	_
		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 - 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? Incinerate ohintb\_disposal\_burn 1 - Yes 0 - No ohintb\_disposal\_rubbish Residual Waste 1 - Yes 0 - No ohintb\_disposal\_compost Compost 1 - Yes 0 - No ohintb\_disposal\_buryins Burying - on Own Property 1 - Yes 0 - No ohintb\_disposal\_buryouts Burying - Outside Own Property 1 - Yes 0 - No ohintb\_disposal\_feed Feeding - to Animals in Own Household (e.g. Dog) 1 - Yes 0 - No ohintb\_disposal\_wildlife Kirrung / Feeding Ground for Wild Animals 1 - Yes 0 - No ohintb\_disposal\_vet Take to the Vet for Disposal 1 - Yes 0 - No ohintb\_disposal\_other\_yn Other 1 - Yes 0 - No ohintb\_disposal\_other Other ohintb\_ectoparas **Poultry And Pigeons - External Parasites OHINT OneHealth Interview** 

ohintb\_ectoparas\_start Poultry and Pigeons - External Parasites Start

[date, time]

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Poultry and Pigeons - External Parasites End ohintb\_ectoparas\_end

[date, time]

Have you noticed or have external parasites been ohintb\_parasite\_12m

> detected in birds of your flock in the last 12 months? (e.g. feather lice, red bird mite)

1 - Yes

0 - No

Feather Lice ohintb\_parasite\_shaftlice

1 - Yes

0 - No

Red Bird Mite ohintb\_parasite\_redmite

1 - Yes

0 - No

Fleas ohintb\_parasite\_flees

1 - Yes

0 - No

Calcareous Mites ohintb\_parasite\_scleggmites

1 - Yes

0 - No

ohintb\_parasite\_other\_yn **Ticks** 

1 - Yes

0 - No

Have any or all of your birds been treated for ohintb\_parasitetr\_12m

external parasites in the last 12 months?

1 - Yes

0 - No

ohintb\_parasitetr\_prod1 Free Text

ohintb\_parasite\_which Free Text

Conclusion - Interests, Questions, Suggestions ohintf\_suggest **OHINT** 

**OneHealth Interview** 

ohintf\_suggest\_start Conclusion - Interests, Questions, Suggestions

Start [date, time]

Conclusion - Interests, Questions, Suggestions ohintf\_suggest\_end

End [date, time]



ohintf\_reason\_welfare To Contribute Knowledge and Thus Increase the Well-being of Animals 1 - Yes 0 - No ohintf\_reason\_vetwelfare To Learn More About the Health of My Animals 1 - Yes 0 - No ohintf\_reason\_scisupport To Support Science in General 1 - Yes 0 - No Because of the Expense Allowance ohintf\_reason\_money 1 - Yes 0 - No ohintf\_reason\_other\_yn Other Reason 1 - Yes 0 - No ohintf\_reason\_other What other reason? Free Text ohintf\_question ohintf\_topic\_anim\_health Improvement of Animal Health 1 - Yes 0 - No ohintf\_topic\_anim\_qol Optimization of the Quality of Life/well-being of **Animals** 1 - Yes 0 - No ohintf\_topic\_hum\_health Positive Effects of Animal Husbandry on Human Health 1 - Yes 0 - No Infectious Diseases Transmissible Between ohintf\_topic\_zoonoses Animals and Humans 1 - Yes 0 - No ohintf\_topic\_guidelines Feeding and Husbandry Recommendations to Animal Owners

1 - Yes

0 - No

ohintf\_topic\_other\_yn

Other Interest

1 - Yes 0 - No

ohintf\_topic\_other

What other Interest?

#### ohints\_section OHINT

# **Property (All Animal Species)**

**OneHealth Interview** 

ohints\_section\_start Plot (All Animal Species) Start [date, time]

ohints\_section\_end Plot (All Animal Species) End [date, time]

ohints\_status\_care General maintenance condition of the plot

(vegetation height, cleanliness, tidiness)?

1 - cared for2 - unkempt

3 - neglected

1 - completely

2 - partially

3 - not at all

ohints\_veggies Number

ohints\_veggies\_fence Number

ohints\_veggies\_highbed Number

1 - yes, fenced

2 - yes, not fenced

3 - yes, covered

0 - no

1 - yes, fenced

2 - yes, not fenced

0 - no

ohints_wildbird_feed	Do you feed wild birds on your propert	v?
	<i>y</i> 1 1	1 - Yes
		0 - No
ohints_wildbirdf_open	Open Feeding Station	
		1 - Yes
		0 - No
ohints_wildbirdf_house	Bird Feeder	
omito_whathar_house	Dira recaer	1 - Yes
		0 - No
ohints_wildbirdf_ground	Feed on the Ground	
		1 - Yes
		0 - No
alainta and dhinde athan an	Other	
ohints_wildbirdf_other_yn	Other	1 1/
		1 - Yes
		0 - No
ohints_wildbird_bath	Do you have a bathing area for wild bir	ds on
	your property?	
		1 - Yes
		0 - No
ohints_rodents	Are signs of mice or rats visible in outdo	
		1 - no signs
		2 - low grade signs
		0 1 1 1 1 .
		3 - high degree signs
ohints rodents holes ground	Burrows	3 - high degree signs
ohints_rodents_holes_ground	Burrows	<ul><li>3 - high degree signs</li><li>1 - Yes</li></ul>
ohints_rodents_holes_ground	Burrows	
		1 - Yes
ohints_rodents_holes_ground ohints_rodents_gnaw_other	Burrows Gnawing Sites	1 - Yes 0 - No
		1 - Yes 0 - No 1 - Yes
		1 - Yes 0 - No
ohints_rodents_gnaw_other	Gnawing Sites	1 - Yes 0 - No 1 - Yes
		1 - Yes 0 - No 1 - Yes 0 - No
ohints_rodents_gnaw_other	Gnawing Sites	1 - Yes 0 - No 1 - Yes 0 - No
ohints_rodents_gnaw_other	Gnawing Sites	1 - Yes 0 - No 1 - Yes 0 - No
ohints_rodents_gnaw_other	Gnawing Sites	1 - Yes 0 - No 1 - Yes 0 - No
ohints_rodents_gnaw_other ohints_rodents_feces	Gnawing Sites  Rodent Droppings	1 - Yes 0 - No 1 - Yes 0 - No
ohints_rodents_gnaw_other ohints_rodents_feces	Gnawing Sites  Rodent Droppings	1 - Yes 0 - No 1 - Yes 0 - No 1 - Yes 0 - No
ohints_rodents_gnaw_other ohints_rodents_feces ohints_rodents_live	Gnawing Sites  Rodent Droppings  See Live Wild Rodents Running	1 - Yes 0 - No 1 - Yes 0 - No 1 - Yes 0 - No
ohints_rodents_gnaw_other ohints_rodents_feces	Gnawing Sites  Rodent Droppings	1 - Yes 0 - No 1 - Yes 0 - No 1 - Yes 0 - No 1 - Yes 0 - No
ohints_rodents_gnaw_other ohints_rodents_feces ohints_rodents_live	Gnawing Sites  Rodent Droppings  See Live Wild Rodents Running	1 - Yes 0 - No 1 - Yes 0 - No 1 - Yes 0 - No 1 - Yes 0 - No
ohints_rodents_gnaw_other ohints_rodents_feces ohints_rodents_live	Gnawing Sites  Rodent Droppings  See Live Wild Rodents Running	1 - Yes 0 - No 1 - Yes 0 - No 1 - Yes 0 - No 1 - Yes 0 - No

ohints\_rodents\_other

What other signs?

OHINT OneHealth Interview

DIN Dental Interview

din\_ident Participant Identification

din\_oralhealth Subjective Oral Health

din\_eigzahn Do you still have natural teeth (including roots or

pivot teeth)?

1 - Yes

0 - No

din\_geszahn How do you feel about the health of your teeth?

1 - Very good

2 - Good

3 - Satisfactory

4 - Less good

5 - Poor

din\_impl Do you currently have implants (dental implants

are screwed into the jawbone)?

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\_zemobok Do you have a removable denture in your upper

jaw?

1 - Yes

0 - No

din\_zemobokt

Which of the statements best describes 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 in your

lower jaw?

1 - Yes

0 - No

din\_zemobukt

Which of the statements best describes how you

wear your mandibular 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\_ohip

# OHIP14 Oral Health Impact Profile (OHIP14G)

din\_ohipg\_22

In the past month, have you felt

uncomfortable/discomfortable about the

appearance of your teeth, oral area, or dentures?

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 impaired?

0 - never

1 - hardly

2 - now and then

3 - often



		-
din_ohip_03	Pain in the Mouth Area?	
_ 1_		0 - never
		1 - hardly
		2 - now and then
		3 - often 4 - very often
		4 - very often
din_ohip_04	That it was unpleasant to eat certain for	ods?
		0 - never
		1 - hardly
		2 - now and then 3 - often
		4 - very often
		,
din_ohip_05	That you felt depressed/depressed?	
		0 - never
		<ul><li>1 - hardly</li><li>2 - now and then</li></ul>
		3 - often
		4 - very often
1, 1, 00	TTI	
din_ohip_06	That you have felt tense?	0 - never
		1 - hardly
		2 - now and then
		3 - often
		4 - very often
din_ohip_07	Has your diet been unsatisfactory in th	e nast
am_orsp_o.	month due to problems with your teeth	_
	or dentures?	
		0 - never
		<ul><li>1 - hardly</li><li>2 - now and then</li></ul>
		3 - often
		4 - very often
1' 1' 00	m	
din_ohip_08	That you had to interrupt your meals?	0 - never
		1 - hardly
		2 - now and then
		3 - often
		4 - very often
din_ohip_09	That you had difficulty relaxing?	
r	journal amiliary relating.	0

0 - never 1 - hardly

2 - now and then

3 - often

4 - very often

din\_ohip\_10

That you have felt a little embarrassed?

0 - never

1 - hardly

2 - now and then

3 - often

4 - very often

din\_ohip\_11

That you have been rather irritable towards other

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 out your

daily activities?

0 - never

1 - hardly

2 - now and then

3 - often

4 - very often

din\_ohip\_13

In the past month, have you felt that your life in general has been less satisfying because of problems with your teeth, mouth, or dentures?

0 - never

1 - hardly

2 - now and then

3 - often

4 - very often

din\_ohip\_14

Or did it happen that you were completely

unable to do anything?

0 - never

1 - hardly

2 - now and then

3 - often

4 - very often

din\_ohip\_15

In the past month, have you had any feelings of insecurity related to your teeth, mouth, or

dentures?

0 - never

1 - hardly

2 - now and then

3 - often

4 - very often



Use of Dental Services din service When was the last time you saw your dentist? din\_arztwann 1 - Within the last 6 months 2 - Within the last 7-12 months 3 - More than 1 year ago Do you only go to the dentist when you have din\_kontr pain or discomfort, or do you also go regularly for checkups? 1 - yes, 1x a year or more often 2 - yes, sometimes (less often than 1xa 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\_putz1 How often do you usually brush your teeth? 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 Manual Toothbrush din\_mit\_01 1 - Yes 0 - No din mit 02a Electric Rotating (Oscillating) Toothbrush 1 - Yes 0 - No Electric Sonic/Ultrasonic Toothbrush din\_mit\_02b 1 - Yes 0 - No Mouth Shower din\_mit\_03 1 - Yes 0 - No din\_mit\_04 Mouthwash 1 - Yes 0 - No

Tongue Scraper/Spatula/Brush

din\_mit\_14

1 - Yes 0 - No **Dental Floss** din\_mit\_05 1 - Yes 0 - No Tooth Wooden Stick din\_mit\_07 1 - Yes 0 - No din\_mit\_08 Toothpick 1 - Yes 0 - No Interdental Brush din\_mit\_09 1 - Yes 0 - No din\_mit\_11 Other 1 - Yes 0 - No din\_mit\_12 (Plain Text) 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 office, in a dental laboratory or in a care facility using a special device? 1 - Yes 0 - No din\_periodontal Periodontal Knowledge din\_precall Do you regularly (1x per year or more often) have professional teeth cleaning (scaling, polishing, fluoride varnish treatment)?



1 - Yes

din\_pzr How often per year do you have professional

teeth cleaning?

1 - once 2 - twice

3 - more than 2 times

din\_parobeh Have you had any gum treatment (periodontal

treatment) in the past 5 years?

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 the

follow-up visits?

1 - once

2 - twice

3 - more than 2 times

din\_zahnblut Do your gums bleed when you brush your teeth?

1 - Yes

0 - No

din\_locker Do you have loosened teeth?

1 - Yes

0 - No

din\_chewing Chewing Habits

din\_kauseite Do you prefer one side when chewing?

1 - Yes, left

2 - Yes, right

0 - No

din\_gewo\_1a Teeth Clenching

1 - Yes, during the day

2 - Yes, at night

3 - Yes, during the day and night

0 - No (never)

din\_gewo\_2a Teeth Grinding

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\_od\_8\_99 Do you have burning tongue and/or burning

mouth?

1 - Yes

0 - No

# din\_pain Pain Questions

din\_yearhp2 In the past six months, have you had the

following pain? Pain in the face, chewing

muscles, jaw joint, or ear area

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 at this time?

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 facial pain

in the last 30 days?

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 facial pain over the past 30 days?

0 - 0 - no pain

1 - 1

2 - 2

3 - 3

4 - 4

5 - 5

6 - 6

7 - 7

10 - 10 - strongest pain imaginable

din\_gcps1a

Number [days]

din\_gcps5a

How much has your facial pain interfered 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 affected you in your leisure, social, and family activities in 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 activity

din\_gcps7a

In the past 30 days, how much has your facial pain affected your ability to work, including housework?

0 - 0 - no impairment

1 - 1 2 - 2

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\_schiene Do you wear a grinding splint (bite splint) at

night?

1 - Yes, in the upper jaw

2 - Yes, in the lower jaw

3 - Yes, in upper and lower jaw

0 - No

din\_kfobeh\_01 Do you have or have you had orthodontic

treatment that was started before age 18?

1 - Yes

0 - No

din\_kfobeh\_02 Do you have or have you had orthodontic

treatment that was started after age of 18?

1 - Yes

0 - No

din\_kfospange\_01 Fixed Braces (Brackets)

1 - Yes

0 - No

din\_kfospange\_02 Removable Braces

1 - Yes

0 - No

Combined Fixed and Removable Braces din\_kfospange\_03 1 - Yes 0 - No din\_kfospange\_04 Other 1 - Yes 0 - No (Plain Text) din\_kfospange\_05 din\_kfohaltesp Do you wear retainer braces? 1 - Yes 0 - No din\_wisdomteeth **Wisdom Teeth** din\_whz Have you ever had wisdom teeth removed? 1 - Yes 0 - No din\_whzfre (Value) Were these wisdom teeth removed due to din\_whzgr discomfort? 1 - Yes 0 - No din\_ende **Interviewer End** din\_note\_01 Were there any errors or technical anomalies when filling out the input form? 1 - Yes 0 - No

din\_note\_02 (Text)

din\_cancel\_01 Why was the interview canceled/terminated

early?

1 - due to the course of the examination

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

INT Medical Interview

int\_ident Respondent Identification

int\_interviewer The Interview Is Conducted by Examiner

int\_nai Nuremberg Age Inventory (NAI)

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?

1 - Yes, timer is started

2 - Yes, timer was finished

0 - 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 0 - No
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
		0 - No
	3.5.14	
int_nai_21	Nail	4. 3/
		1 - Yes
		0 - No
int_nai_22	Beggar	
III_IIII_22	265841	1 - Yes
		0 - No
int_nai_23	Mark Piece	
		1 - Yes
		0 - No
int_nai_24	Celebration	
		1 - Yes
		0 - No
int in an	Cooking Modical Holm	
int_inan	Seeking Medical Help	
int_inan_02	When was the last time you saw a doct including a dentist)?	or (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	
nit_nant_ss	rumber of freuencia rippointments	
int_inan_36	Have you had any rehabilitation proce	dures in
	the past 12 months?	
		1 - Yes, outpatient
		2 - Yes, inpatient
		3 - Yes, outpatient and inpatient
		0 - No
int_inan_37	Number [weeks]	
IIIL_IIIaII_3/	Number [weeks]	
int_inan_38	Number [weeks]	
int_inan_09	Have you been hospitalized for inpatie	ent
	treatment during the past 12 months?	

int_inan_10	Number of Hospitalizations	
int_inan_11	Number [days]	
int_inan_12	Have you been treated in an intensive of during the past 12 months?	
		1 - Yes 0 - No
int_inan_13	Have you had any surgeries in the past	10 years? 1 - Yes 0 - No
int_inan_13a	(Plain Text)	
int_khk	Cardiovascular Disease	
int_khk_01	Next, we have some questions that invo- cardiovascular disease. Have you ever diagnosed by a doctor with elevated or blood pressure?	been high
		1 - Yes 0 - No
int_khk_01a	(Date) [year]	
int_khk_01b	Age [years]	
int_khk_02	Has a doctor prescribed medication for blood pressure in the past 12 months?	high
	1	1 - Yes 0 - No
int_mi_01	Have you ever had a heart attack diagn doctor?	osed by a
		1 - Yes 0 - No

(Date) [year]

int\_mi\_03a5

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?  1 - Yes  0 - No

int_herz_03	Do you have to get up regularly at nig urinate?	ht to
		1 - Yes 0 - No
int_herz_04	Times	
int_herz_05	Do you experience shortness of breath	
	weakness or both during physical exer	1 - Only shortness of breath
		2 - Only feeling of weakness
		3 - Both
		4 - Neither shortness of breath nor feeling of weakness
int_herz_06	At what level of exertion does shortner or feeling of weakness occur?	ss of breath
	Ü	0 - 0 At physical rest (e.g., sitting or
		lying down)
		1 - 1 Low exertion (e.g., small move-
		ments, reaching for hands) 2 - 2 Moderate exertion (e.g., normal
		walking, dressing, climbing less than 2 flights of stairs)
		3 - 3 Heavy load (e.g. fast walking,
		short endurance run, digging in the garden)
int_herz_07	Do you usually sleep with your upper elevated?	body
		1 - Yes
		0 - No
int_herz_08	Grade [°]	
Int_rierz_oo	Grade [ ]	1 - 15°
		2 - 30°
		3 - 45°
		$4$ - $60^{\circ}$
		5 - 75°
		6 - 90°
int_stro_01	Have you ever had a stroke diagnosed physician?	by a
		1 - Yes
		0 - No
int_stro_03a5	(Date) [year]	
int_stro_03b5	Age [years]	

int_claud_02	Do you get pain or cramps in your legs when you walk normally?	
	waik normany:	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	<u> </u>
		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
		minutes at the facest
int_claud_13	Is the pain relieved by bending forward down?	l or sitting
		1 - Yes
		0 - No
int_diab	Diabetes	
int_diab_01	Have you ever had diabetes mellitus di 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 ty diabetes do you have?	pe of
		1 - Juvenile diabetes (type 1)
		2 - adult onset diabetes (type 2)
		3 - gestational diabetes
		4 - Diabetes after pancreatitis
int_diab_02a	Dietary	
		1 - Yes
		0 - No
int diab 02b	With Tablets	
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 yourself at

home?

1 - Yes

0 - No

int\_diab\_06 Do you have diabetes-related damage to your

eyes (diabetic retinopathy)?

1 - Yes

0 - No

int\_diab\_06a (Date) [year]

int\_diab\_06b Age [years]

int\_diab\_07 Do you have diabetes-related damage to your

kidneys (diabetic nephropathy)?

1 - Yes

0 - No

int\_diab\_07a (Date) [year]

int\_diab\_07b Age [years]

int\_diab\_08 Do you have diabetes-related damage to your

feet or legs?

1 - Yes

0 - No

int\_diab\_08a (Date) [year]

int\_diab\_08b Age [years]

int\_lunge Lung Disease

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



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 the

Vertebral Joints in the Spine

1 - Yes

0 - No

int\_chro\_06 Herniated Disc

1 - Yes

0 - No

int\_chro\_26 Spinal Stenosis (Narrowing of the Spinal Canal)

1 - Yes

0 - No

int\_chro\_05 Joint Wear and Tear (Osteoarthritis) of the Large

Joints (Hip, Knee, Shoulder or Foot Joints)

1 - Yes

int_chro_08a		Inflammatory Joint Diseases, e.g. Chronic Polyarthritis	
	y	1 - Yes	
		0 - No	
		2 - (Do not read aloud): Rheumatism	
		unspecified	
int_chro_08	Osteoporosis, i.e. Reduced Bone D	ensity	
		1 - Yes	
		0 - No	
int_chro_24	Irritable Bowel Syndrome		
		1 - Yes	
		0 - No	
int_chro_09	Liver Cirrhosis (Liver Shrinkage)	4. 37	
		1 - Yes	
		0 - No	
int_chro_11	Fatty Liver	1 1/	
		1 - Yes	
		0 - No	
int_chro_12	Gallbladder Inflammation or Galls		
		1 - Yes	
		0 - No	
int_chro_13	Elevated Blood Lipids (Cholestero Triglycerides)	1,	
		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 r prostate problems)	men: e.g.,	
		1 - Yes	
		0 - No	
int_chro_19		Chronic Bronchitis, i.e., Cough With Morning	
	Sputum Most Days, at Least 3 Mor 2 Years	ntns in the Past	
		1 - Yes	
		0 - No	
int_chro_03	Kidney Disease		

		1 - Yes 0 - No
int_chro_03a	Do you regularly receive dialysis?	
		1 - Yes
		0 - No
int_krebs	Cancer	

		0 - No
int_krebs	Cancer	
int_inan_05a	Have you ever had a cancer screening examination? (female): This includes, for example, a smear test of the cervix and palpation of the breast. (male): This includes example, palpation of the prostate and examination.	a ludes, for
		1 - Yes
		0 - No
int_krebs_01	Have you ever been diagnosed with car your life?	ncer in
		1 - Yes 0 - No
int_krebs_01b	(Date) [year]	
int_krebs_01b1	Age [years]	
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

Stomach Cancer

int\_krebs\_02i

		1 - Yes 0 - No
int_krebs_02k	Ovarian Cancer	1 - Yes 0 - No
int_krebs_02m	Pancreatic Cancer	1 - Yes 0 - No
int_krebs_02o	Oral Cavity and Pharynx Cancer	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 during the mammography screening program?	
		1 - Yes 0 - No
int_schmerz	Pain Questions	
int_schmerz_01a	Do you have chronic pain, i.e., pain that has occurred repeatedly on most days for more than 3 months?	
		1 - Yes 0 - No
int_schmerz_01	Have you had any pain in the last 7 days?  1 - Yes  0 - No	
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
int_schmerz_02r1	Hip Pain on the Right Side	
Hu_5CHHELZ_VZ11	The Fair 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	

```
5 - 5
6 - 6
7 - 7
8 - 8
9 - 9
10 - 10 = strongest pain imaginable
0 - 0 = \text{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 = \text{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

int\_schmerz\_03

int\_schmerz\_02nn1

int\_schmerz\_02nn2

Have you had back pain in the last three months?

Pain in the Right Knee

Pain in the Left Knee

1 - Yes

0 - No

int\_schmerz\_04

How severe was your average back pain over the past three months, if 0 = no pain and 10 = worstpain 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\_schmerz\_06

To what extent has back pain interfered with your daily activities (dressing, washing, eating, shopping, etc.) in the past 3 months, if 0 = no interference and 10 = no more activities possible?

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 pain to your

buttocks, groin, hip or leg?

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\_01

Now we come to questions regarding pregnancy, menstruation and childbirth. Have you ever been pregnant?

1 - Yes

0 - No

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]
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] (Date) [month] int\_frau\_4l\_m 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 up to 22 Weeks of Pregnancy) 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 fallopian tubes been made impermeable during a laparoscopy)? 1 - Yes 0 - No int\_frau\_09a (Date) [year] int\_frau\_09b Age [years]

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int_frau_08	Have you had one or both ovaries rem	oved? 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	7; 1 - Yes 0 - No
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 cont	rol pill? 1 - Yes 0 - No
int_frau_13	Have you ever taken hormone replaced therapy?	ment 1 - Yes
		0 - No
int_frau_13b	(Date) [year]	
int_frau_13a	Age [years]	
int_frau_14	Are you currently taking hormone replaced therapy?	lacement
		1 - Yes 0 - No

(Date) [year] int\_frau\_14b 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\_18\_d (Date) [day] int\_frau\_18\_m (Date) [month] (Date) [year] int\_frau\_18\_y int\_unfall Accidents, Injuries int\_unfall\_01 Have you ever had one or more accidents with 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 1 - Yes 0 - No Vertebral Fracture int\_unfall\_02c 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 without a

previous accident?

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

## int\_depr Depression

int\_depr\_01 I would now like to ask about periods of feeling

down that you may have had. Has there been a period of 2 weeks or longer in your life when you felt sad, down, or depressed almost every day,

most of the time?

1 - Yes

0 - No

int\_depr\_02 Was there a period of 2 weeks or longer in your

life when you were constantly tired, fatigued, and exhausted, even when you were not working

particularly hard or physically ill?

1 - Yes

0 - No

int\_depr\_03 Was there a period of 2 weeks or longer in your

life when you lost interest in almost everything? I mean, for example, hobbies, leisure time, being with friends - things that you usually enjoy?

1 - Yes

0 - No

int\_depr\_04 You told me that you have ever felt

sad/tired/disinterested for 2 weeks or more. Was this only once, or have you had a period of more than 2 weeks several times in your life when you felt sad/tired/disinterested?

1 - yes, only one phase

0 - No, more than one phase

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 significantly more appetite than usual for more than 2 weeks at that time? 1 - Yes 0 - No int\_depr\_05b Did you lose weight significantly at that time, or eat so much more than usual that you gained weight significantly, e.g. 1 kg per week for several weeks? 1 - Yes 0 - No int\_depr\_06 Did you have trouble falling asleep or staying asleep almost every night for 2 weeks or more at that time, or did you wake up too early almost every day, or did you sleep too much at that time? 1 - Yes 0 - No int\_depr\_07 Did you talk or move more slowly than normal almost every day for 2 weeks or more at that time? Or did you have to move continuously for at least 2 weeks at that time? 1 - Yes 0 - No int\_depr\_08 Did you feel worthless, guilty, or inferior almost every day for 2 weeks or more at that time? 1 - Yes 0 - No int\_depr\_09 At that time, for 2 weeks or more, were you able to concentrate much less than usual almost every day, or did your thoughts at that time seem much slower than usual or even very jumbled for at



1 - Yes 0 - No

least 2 weeks?

int_depr_10a	At that time, did you spend 2 weeks or thinking particularly hard about death i your own death or that of another perso	n general,
int_depr_10b	Or did you have a desire to die at that ti	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 co suicide?	ommit
		1 - Yes 0 - No
int_depr_10e	Have you ever tried to commit suicide?	1 - Yes 0 - No
int_depr_11	Were your complaints and problems sadness/fatigue/indifference solely due physical causes, e.g., illness, injury, or so 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 psyctreatment 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 she 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 occur independently of a death? 1 - Yes 0 - No Did this/any of these phase(s) occur within a int\_depr\_16 month of the birth of a child? 1 - Yes 0 - No Nutrition int ernaehr 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 **Boiled Potatoes** int\_ernaehr\_04 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\_05 Fried Potatoes, Croquettes, French Fries 1 - 1 Daily or almost daily 2 - 2 Several times a week 3 - 3 About once a week 4 - 4 Several times a month

		<ul><li>5 - 5 About once a month or less often</li><li>6 - 6 Never or almost never</li></ul>
int_ernaehr_06	Pasta, e.g. Noodles or Spaghetti	<ul> <li>1 - 1 Daily or almost daily</li> <li>2 - 2 Several times a week</li> <li>3 - 3 About once a week</li> <li>4 - 4 Several times a month</li> <li>5 - 5 About once a month or less often</li> <li>6 - 6 Never or almost never</li> </ul>
int_ernaehr_07	Rice	<ul> <li>1 - 1 Daily or almost daily</li> <li>2 - 2 Several times a week</li> <li>3 - 3 About once a week</li> <li>4 - 4 Several times a month</li> <li>5 - 5 About once a month or less often</li> <li>6 - 6 Never or almost never</li> </ul>
int_ernaehr_08	Salad or Vegetables, Prepared Raw	<ul> <li>1 - 1 Daily or almost daily</li> <li>2 - 2 Several times a week</li> <li>3 - 3 About once a week</li> <li>4 - 4 Several times a month</li> <li>5 - 5 About once a month or less often</li> <li>6 - 6 Never or almost never</li> </ul>
int_ernaehr_09	Cooked Vegetables	<ul> <li>1 - 1 Daily or almost daily</li> <li>2 - 2 Several times a week</li> <li>3 - 3 About once a week</li> <li>4 - 4 Several times a month</li> <li>5 - 5 About once a month or less often</li> <li>6 - 6 Never or almost never</li> </ul>
int_ernaehr_10	Fresh Fruit	<ul> <li>1 - 1 Daily or almost daily</li> <li>2 - 2 Several times a week</li> <li>3 - 3 About once a week</li> <li>4 - 4 Several times a month</li> <li>5 - 5 About once a month or less often</li> <li>6 - 6 Never or almost never</li> </ul>
int_ernaehr_11	Wholemeal Bread, Brown Bread, Crisp	Bread 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_12	Oatmeal, Muesli, Cornflakes	<ul> <li>1 - 1 Daily or almost daily</li> <li>2 - 2 Several times a week</li> <li>3 - 3 About once a week</li> <li>4 - 4 Several times a month</li> <li>5 - 5 About once a month or less often</li> <li>6 - 6 Never or almost never</li> </ul>
int_ernaehr_13	Eggs	<ul> <li>1 - 1 Daily or almost daily</li> <li>2 - 2 Several times a week</li> <li>3 - 3 About once a week</li> <li>4 - 4 Several times a month</li> <li>5 - 5 About once a month or less often</li> <li>6 - 6 Never or almost never</li> </ul>
int_ernaehr_14	Cakes, Pastries, Cookies	<ul> <li>1 - 1 Daily or almost daily</li> <li>2 - 2 Several times a week</li> <li>3 - 3 About once a week</li> <li>4 - 4 Several times a month</li> <li>5 - 5 About once a month or less often</li> <li>6 - 6 Never or almost never</li> </ul>
int_ernaehr_15	Sweets (Candies, Chocolates, Chocolate	e) 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)	<ul> <li>1 - 1 Daily or almost daily</li> <li>2 - 2 Several times a week</li> <li>3 - 3 About once a week</li> <li>4 - 4 Several times a month</li> <li>5 - 5 About once a month or less often</li> <li>6 - 6 Never or almost never</li> </ul>
int_ernaehr_17	Olive Oil	<ul> <li>1 - 1 Daily or almost daily</li> <li>2 - 2 Several times a week</li> <li>3 - 3 About once a week</li> <li>4 - 4 Several times a month</li> <li>5 - 5 About once a month or less often</li> <li>6 - 6 Never or almost never</li> </ul>
int_ernaehr_18	Milk, Buttermilk, Cream or Cheese	

		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	<ul> <li>1 - 1 Daily or almost daily</li> <li>2 - 2 Several times a week</li> <li>3 - 3 About once a week</li> <li>4 - 4 Several times a month</li> <li>5 - 5 About once a month or less often</li> <li>6 - 6 Never or almost never</li> </ul>
int_ernaehr_20	Probiotics (e.g. Yakult or Actimel)	<ul> <li>1 - 1 Daily or almost daily</li> <li>2 - 2 Several times a week</li> <li>3 - 3 About once a week</li> <li>4 - 4 Several times a month</li> <li>5 - 5 About once a month or less often</li> <li>6 - 6 Never or almost never</li> </ul>
int_alko	Alcohol Consumption	
int_alko_01	Now we would like to ask some quest your drinking habits. Have you ever h containing alcohol (e.g. beer, wine/chabrandy, 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 he days? [days]	ow many
int_alko_06a	For Beer, We Distinguish Between Sma	ıll and

1 - 1 Daily or almost daily2 - 2 Several times a week3 - 3 About once a week

of Beer (0.2 to 0.33 Liters)

Large Glasses. <br/>
<br/>
Small Glasses/cans/bottles

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_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 0 - No
int_rau_02	Age [years]
int_rau_03	Do you smoke regularly or occasionally? (Occasionally usually means less than one cigarette a day.)  1 - Regularly 2 - Occasionally
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 at that time? (Occasionally usually means less than one cigarette a day.)	
	0 ,7/	<ul><li>1 - Regularly</li><li>2 - Occasionally</li></ul>
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?	s, or
		1 - Yes
		0 - No
int_rau_14	Do you currently smoke cigars, cigarillo pipes?	
		1 - Yes 0 - No
int_rau_11	Does anyone in your household smoke including yourself?	, not
		1 - Yes
		0 - No
		3 - I live alone
int_eci_02	Have you ever smoked e-cigarette or e-	shisha?
	, e	1 - Yes
		0 - No
int_eci_03	Have you smoked e-cigarette or e-shish smoke less tobacco or to quit smoking t	
	altogether?	
		1 - Yes, to smoke less tobacco
		<ul><li>2 - Yes, to stop smoking tobacco</li><li>3 - Yes, both</li></ul>
		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\_01 Number [h/day]

int\_schlaf\_02 Have you taken at least one nap in the last 7

days?

1 - Yes

0 - No

int\_schlaf\_03 How many times a week do you take longer than

30 minutes to fall asleep?

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 have trouble

sleeping through the night, i.e., it takes you longer than 30 minutes to fall back asleep after

waking up at night?

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 Occupation

int\_sozio\_start Sociodemographics and Occupation Start [date,

time]

Sociodemographics and Occupation End [date, int\_sozio\_end time] What is your marital status? int\_sozio\_03 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, living together 7 - 7 registered civil partnership, living separately 8 - 8 registered civil partner, deceased 9 - 9 registered civil partnership terminated Do you have a steady partner? int\_sozio\_03a 1 - Yes 0 - No int\_sozio\_04 Do you live with a partner? 1 - Yes 0 - NoNumber of Persons int\_sozio\_05 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, EOS with skilled

worker qualification

int_sozio_07	(Plain Text)	
int_sozio_08a	1 - Still in Vocational Training (Apprenti Student)	ce,
	,	1 - Yes
		0 - No
int_sozio_08b	2 - No Vocational Qualification and Not Vocational Training	in
	<u> </u>	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 (Vocation School, Commercial School) Completed	nal
		1 - Yes
		0 - No
int_sozio_08e	5 - Training Completed at a Technical Sc Master School, Technical School, Vocation Technical Academy	
	,	1 - Yes
		0 - No
int_sozio_08f	6 - Degree From a University of Applied	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)	
	A (1 1 10	
int_sozio_20a	Are you currently employed?	1 1/
		1 - Yes 0 - No

int\_sozio\_20

Please tell me which group on the list you belong to!

- 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 employed
- 6 6 Pupil / student at a general education 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 time?

1 - Yes

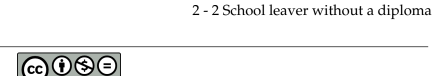
0 - No

int\_sozio\_10

Which of the following applies to you?

- 1 Retired / pensioned because of reaching the age limit
- 2 Disabled prematurely for health reasons in retirement / pension
- 3 Voluntarily early (retirement/early retirement, other)
- 4 Involuntarily early for other reasons
- 5 Involuntary for company reasons

int_sozio_13a	What is the current occupational statu main occupation? Or what was your noccupational position in your previous occupation?	nost recent
	occupations	<ul> <li>1 - 1 blue-collar worker</li> <li>2 - 2 Salaried employee</li> <li>3 - 3 Civil servant, judge, professional soldier</li> <li>4 - 4 Self-employed farmer or cooperative farmer</li> <li>5 - 5 academic in free profession (doctor, lawyer, tax consultant, etc.)</li> <li>6 - 6 self-employed in trade, commerce, craft, industry, service or PGH member</li> <li>7 - 7 in training</li> <li>8 - 8 Do not agree</li> </ul>
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 statement? "My own job or profession livelihood was threatened by the Coropandemic."	al
int_sozio_24	Number [months]	O .
int_sozio_24a	Number [years]	
int_sozio_25	Have you ever been unemployed befo	re? 1 - Yes



What is your partner's highest general education degree?

0 - No

1 - 1 Still a student without a diploma

int\_sozio\_28

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, 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

0 - No

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 cooperative farmer

5 - 5 academic in free profession (doctor, lawyer, tax consultant, etc.)

6 - 6 self-employed in trade, commerce, craft, industry, service or PGH

member

7 - 7 in training

8 - 8 Do not agree

Do you agree with the following statement? "My partner's job/professional livelihood has been

threatened by the Corona pandemic."

1 - fully agree

2 - tend to agree

3 - rather disagree

int\_sozio\_44



5 - Do not agree

int\_sozio\_14

Please add up how much money is available to your household each month. Please take into account all income, including that from your partner and/or children! After deducting taxes and social security contributions, you will then have: [euro]

1 - 1 Under 500 euros 2 - 2 500-900 Euro 3 - 3\_\_\_\_900-1.300 Euro 4 - 4\_\_\_\_1.300-1.800 Euro 5 - 5\_\_\_\_1.800-2.300 Euro 6 - 6\_\_\_\_\_2.300-2.800 Euro 7 - 7\_\_\_\_2.800-3.300 Euro 8 - 8 3.300-3.800 Euro 9 - 9\_\_\_\_3.800-4.300 Euro 10 - 10\_\_\_\_4.300-4.800 Euro 11 - 11\_\_\_\_\_4.800-5.300 Euro 12 - 12\_\_\_\_5.300-5.800 Euro 13 - 13 5.800-6.300 Euro \_\_6,300-7,800 Euro 14 - 14

15 - 15\_\_\_\_\_7,800 Euro and more

int\_sozio\_14a

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, time]

int\_belast\_end Stresses at the Workplace End [date, time]

int\_belast\_01 Have you ever been exposed to the following

stresses for at least half a year during your job? Heavy Physical Labor (e.g. Heavy Lifting,

Carrying, Concrete Pouring, Working by Hand in Agriculture, Offshore Fishing, Lifting Patients in

Nursing)?

1 - Yes

0 - No

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,
	Diowelo).	1 - Yes 0 - No
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 Excavation, Driving a Tractor, Working 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, Pr or Electrically Powered Hammers, Power Saws)	neumatic
		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] **End of Interview** int\_ende To End Interview int\_thanks 1 - End interview int\_note\_01 Were there any errors or technical anomalies when filling out the input form? 1 - Yes 0 - No int\_note\_02 (Text) int\_cancel\_01 Why was the interview stopped/ended 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)

Phoniatrics 'North Wind and Sun'. INT\_SPEECH

Phoniatrics 'North Wind and Sun'. INT\_SPEECH

int\_speech\_status **Phoniatrics Status** 

**OHINTK OneHealth Interview Bird Keeping** 

ohintk ident Identification

**OneHealth Interview Bird Keeping OHINTK** 

ohintk\_ident\_interv The Interview Is Conducted By The Investigator

ohintk\_area Keeping (Bird Keeper)

**OHINTK OneHealth Interview Bird Keeping** 

ohintk\_area\_cared Condition Of The Facility(ies) Used For Birds

> 1 - gepflegt 2 - ungepflegt 3 - vernachlässigt

<leer>[m<sup>2</sup>] ohintk area size

ohintk\_area\_feeding\_loc Where are the birds fed?

> 1 - nur in Innenbereichen 2 - nur in Außenbereichen

3 - in Innen- und Außenbereichen

Are there indoor and outdoor areas used for the ohintk\_area\_type

birds?

1 - Innen- und Außenbereiche

2 - nur Innenbereiche

3 - nur Außenbereiche

ohintk\_indoor **Indoor Bird Housing OHINTK** 

**OneHealth Interview Bird Keeping** 

Indoor Bird Housing: Start Time [date, time] ohintk indoor start

ohintk\_indoor\_end Indoor Area Bird Housing: End Time [date, time]

Wood ohintk walls wood

1 - Ja

		0 - Nein
ohintk_walls_concr	Concrete	1 - Ja 0 - Nein
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 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 Other Material ohintk\_floor\_other\_yn 1 - Ja 0 - Nein What other material? ohintk\_floor\_other Is the system/one of the systems mobile (can be ohintk\_mobile moved)? 1 - Ja 0 - Nein ohintk\_mobile\_freq How often is the system(s) usually moved? 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 Is litter used in the interior of the facility / ohintk\_litter\_yn facilities? 1 - Ja 0 - Nein ohintk\_litter\_straw Straw Or Chopped Straw 1 - Ja 0 - Nein Sawdust ohintk\_litter\_sawdust 1 - Ja

0 - Nein ohintk\_litter\_sand Sand 1 - Ja 0 - Nein ohintk\_litter\_paper Paper Shreds 1 - Ja 0 - Nein Other Litter ohintk\_litter\_other\_yn 1 - Ja 0 - Nein What other litter? ohintk\_litter\_other Is the deep litter method used in the interior of ohintk\_deeplitter the facility / facilities? 1 - Ja 0 - Nein Are signs of mice or rats visible in indoor bird ohintk\_mice\_ins\_yn housing areas? 1 - keine Anzeichen 2 - geringgradige Anzeichen 3 - hochgradige Anzeichen Holes In The Ground ohintk\_mice\_ins\_holes 1 - Ja 0 - Nein ohintk\_mice\_ins\_gnawother **Gnaw Marks** 1 - Ja 0 - Nein ohintk\_mice\_ins\_fec **Rodent Droppings** 1 - Ja 0 - Nein ohintk\_mice\_ins\_live Seeing Live Wild Rodents Running 1 - Ja 0 - Nein ohintk\_mice\_ins\_dead Dead Wild Rodents 1 - Ja 0 - Nein Other Signs ohintk\_mice\_ins\_other\_yn 1 - Ja

ohintk\_mice\_ins\_other What other signs?

ohintk\_outdoor Outdoor Area Bird Keeping
OHINTK OneHealth Interview Bird Keeping

ohintk\_outdoor\_start Outside Bird Enclosure: Start Time [date, 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?

> (completely or partially) fenced in or surrounded by fencing or netting (outdoor enclosure or

separate run)?

1 - Ja

		0 - Nein
ohintk_run_fence_wood	Wood	
offitik_full_fefice_wood	WOOd	1 - Ja
		0 - Nein
ohintk_run_fence_net	Netting	
	O .	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
		0 - INCHI
ohintk_run_fence_plastic	Plastic	4. 7.
		1 - Ja 0 - Nein
ohintk_run_fence_bush	Natural Boundary (E.g. Hedge)	1 - Ja
		0 - Nein
1: 1 ( 1		
ohintk_run_fence_other_yn	Other Material	1 - Ja
		0 - Nein
ohintk_run_fence_other	What other material?	
ommun_rum_rerice_outer	That other materials	
ohintk_run_wildbirds	Can contact with wild birds occur?	
offinitk_fun_whabitus	Can contact with who birds occur:	1 - Ja
		0 - Nein
ohintk_mice_outs_yn	Are signs of mice or rats visible in outdoor bird	
	housing areas?	
		<ul><li>1 - keine Anzeichen</li><li>2 - geringgradige Anzeichen</li></ul>
		3 - hochgradige Anzeichen
abintle mias auto 1-1	Holos In The Crossed	
ohintk_mice_outs_holes	Holes In The Ground	1 - Ja
		0 - Nein
ohintk_mice_outs_gnawother	Gnawing Spots	
orman_nice_outo_gramother	Similar opon	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 OneHealth Interview Bird Keeping

ohintk\_mice\_control\_end Mice / Rat Control End Time [date, time]

ohintk\_mice\_contr\_7d In the last 7 days, have measures been taken to control mice and rats on your property / in the

area where the birds are kept (e.g. trap, poison)?

1 - Ja 0 - Nein

ohintk\_mice\_contr\_lifetrap Live Trap

1 - Ja

0 - Nein

1 - Ja

0 - Nein

ohintk\_mice\_contr\_poison Poison

1 - Ja

0 - Nein

1 - Ja

0 - Nein

ohintk mice n Number Of Mice

ohintk\_mice\_rats\_n Number Of Rats

ohintk\_slaugh Slaughter OHINTK OneHealt

**OneHealth Interview Bird Keeping** 

ohintk\_slaugh\_yn Do you slaughter birds from your flock yourself

on your own property?

1 **-** Ja

0 - Nein

ohintk\_slaugh\_4weeks Have birds been slaughtered on your own

property in the last four weeks, whether for your

own consumption or for sale?

1 - Ja

0 - Nein

ohintk\_slaugh\_freq How often are birds usually slaughtered in your

household?

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 same place?

1 - Ja

0 - Nein

ohintk\_slaugh\_floor\_concr Now it's all about the place of processing and

cutting: Is the floor there concreted over?

1 - Ja

0 - Nein

ohintk\_slaugh\_water Now it's all about the place of processing and

cutting: Is there running water there?

1 - ja, Warm- und Kaltwasser

2 - ja, aber nur Kaltwasser

0 - nein

ohintk\_slaugh\_soap Now it's all about the place of processing and

cutting: Is soap available there?

1 - Ja

0 - Nein

ohintk\_slaugh\_desinf Now it's all about the place of processing and

cutting: Is disinfectant available there?

1 - Ia

0 - Nein

ohintk\_slaugh\_surface Now it's all about the place of processing and

cutting: Is there a washable work surface there?

1 - Ja

0 - Nein

ohintk\_slaugh\_drain Now it's all about the place of processing and

disassembly: Is there a drain there?

1 - Ja

0 - Nein

TRV Transformed Variables

TRV\_MENT Subjective Well-being And Mental Health

mcs\_sf12\_n0 SF-12 Mental Health Sum 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) Number Of Teeth - Upper Jaw (Max. 16) - Incl. teeth32\_uq\_resroot\_n0 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, Meb, Meo, Mio, Dio) [%] stmean n0 Mean Probing Depth (Dib, Mib, Meb, Meo, Mio, Dio) [mm] stmeanapp\_n0 Mean Approximal Probing Depth (Dib, Meb, Meo, Dio) [mm] Mean Attachment Level (Dib, Mib, Meb, Meo, avmean\_n0 Mio, Dio) [mm] Mean Approximal Attachment Level (Dib, Meb, avmeanapp\_n0 Meo, Dio) [mm] CDC/ AAP Case Definition For Periodontitis page\_n0 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 Of

Missing Surfaces (Incl. Edentulous)

cariesco\_dmfs\_n0 DMFS Index (Incl. Edentulous Teeth)