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National Center for Health Statistics



National Health and Nutrition Examination Survey

2011-2012 Examination Variable List

« Return to NHANES 2011-2012 Examination Data

Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
SEQN	Respondent sequence number.	TBX_G	Tuberculosis	2011	2012	Examination	None
TBDRUIND	Induration in mm	TBX_G	Tuberculosis	2011	2012	Examination	None
TBQ070	Have you ever had a severe reaction to a tuberculosis (TB) skin test?	TBX_G	Tuberculosis	2011	2012	Examination	None
TBXRUULC	PPDS ulceration	TBX_G	Tuberculosis	2011	2012	Examination	None
TBXRUVES	PPDS vesiculation	TBX_G	Tuberculosis	2011	2012	Examination	None
BPAARM	Arm selected:	BPX_G	Blood Pressure	2011	2012	Examination	None
BPACSZ	Cuff size (cm) (width X length)	BPX_G	Blood Pressure	2011	2012	Examination	None
BPAEN1	Enhancement used first reading	BPX_G	Blood Pressure	2011	2012	Examination	None
BPAEN2	Enhancement used second reading	BPX_G	Blood Pressure	2011	2012	Examination	None
BPAEN3	Enhancement used third reading	BPX_G	Blood Pressure	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begiin Year	EndYear	Component	Use Constraints
BPQ150C	Have you had any of the following in the past 30 minutes?: Coffee	BPX_G	Blood Pressure	2011	2012	Examination	None
BPQ150D	Have you had any of the following in the past 30 minutes?: Cigarettes	BPX_G	Blood Pressure	2011	2012	Examination	None
BPXCHR	60 sec HR (30 sec HR * 2)	BPX_G	Blood Pressure	2011	2012	Examination	None
BPXDI1	Diastolic: Blood pressure (first reading) mm Hg	BPX_G	Blood Pressure	2011	2012	Examination	None
BPXDI2	Diastolic: Blood pressure (second reading) mm Hg	BPX_G	Blood Pressure	2011	2012	Examination	None
BPXDI3	Diastolic: Blood pressure (third reading) mm Hg	BPX_G	Blood Pressure	2011	2012	Examination	None
BPXDI4	Diastolic: Blood pressure (fourth reading if necessary) mm Hg	BPX_G	Blood Pressure	2011	2012	Examination	None
BPXML1	MIL: maximum inflation levels (mm Hg)	BPX_G	Blood Pressure	2011	2012	Examination	None
BPXPLS	60 sec. pulse (30 sec. pulse * 2)	BPX_G	Blood Pressure	2011	2012	Examination	None
BPXPTY	Pulse type	BPX_G	Blood Pressure	2011	2012	Examination	None
BPXPULS	Pulse regular or	BPX_G	Blood Pressure	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
BPXSY4	Systolic: Blood pressure (fourth reading if necessary) mm Hg	BPX_G	Blood Pressure	2011	2012	Examination	None
PEASCCT1	Blood Pressure Comment	BPX_G	Blood Pressure	2011	2012	Examination	None
PEASCST1	Blood Pressure Status	BPX_G	Blood Pressure	2011	2012	Examination	None
PEASCTM1	Blood Pressure Time in Seconds	BPX_G	Blood Pressure	2011	2012	Examination	None
SEQN	Respondent sequence number.	BPX_G	Blood Pressure	2011	2012	Examination	None
ENAATMPT	Enter total number of attempts	ENX_G	Exhaled Nitric Oxide	2011	2012	Examination	None
ENQ010	Medical Exclusion Question	ENX_G	Exhaled Nitric Oxide	2011	2012	Examination	None
ENQ020	Medical Exclusion Question	ENX_G	Exhaled Nitric Oxide	2011	2012	Examination	None
ENQ040	Within the last hour have you smoked a cigarette, cigar, pipe, or used any other tobacco product?	ENX_G	Exhaled Nitric Oxide	2011	2012	Examination	None
ENQ050	[Within the last hour] have you exercised strenuously?	ENX_G	Exhaled Nitric Oxide	2011	2012	Examination	None
ENQ060	[Within the last hour] have you had anything to eat or drink?	ENX_G	Exhaled Nitric Oxide	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
ENQ090	Within the last two days {have you/has SP} used any oral or inhaled steroids? This list provides some examples	ENX_G	Exhaled Nitric Oxide	2011	2012	Examination	None
ENQ100	In the past 7 days, {have you/has SP} had a cough, cold, phlegm, runny nose or other respiratory illness? Do not count allergies or hay fever	ENX_G	Exhaled Nitric Oxide	2011	2012	Examination	None
ENXCMT	Comment for ENO exams not done	ENX_G	Exhaled Nitric Oxide	2011	2012	Examination	None
ENXMEAN	Mean of two reproducible FENO measurements, in parts per billion	ENX_G	Exhaled Nitric Oxide	2011	2012	Examination	None
ENXSTAT	Status code for ENO exam	ENX_G	Exhaled Nitric Oxide	2011	2012	Examination	None
ENXTR1G	Trial 1: Status of Exhalation Attempt	ENX_G	Exhaled Nitric Oxide	2011	2012	Examination	None
ENXTR1Q	Trial 1 measurement of fractional concentration of orally exhaled nitric oxide (FENO) in parts per billion	ENX_G	Exhaled Nitric Oxide	2011	2012	Examination	None
ENXTR2G	Trial 2: Status of Exhalation Attempt	ENX_G	Exhaled Nitric Oxide	2011	2012	Examination	None
ENXTR2Q	Trial 2 measurement	ENX_G	Exhaled Nitric	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
ENXTR4G	Trial 4: Status of Exhalation Attempt	ENX_G	Exhaled Nitric Oxide	2011	2012	Examination	None
ENXTR4Q	Trial 4 measurement of fractional concentration of orally exhaled nitric oxide (FENO) in parts per billion	ENX_G	Exhaled Nitric Oxide	2011	2012	Examination	None
SEQN	Respondent sequence number	ENX_G	Exhaled Nitric Oxide	2011	2012	Examination	None
ENQ010	{Do you/Does SP} currently have a breathing problem that requires {you/him/her} to use supplemental oxygen during the day? [This is air stored in a tank that you use to help you breathe. Do not include night treatments for sleep apnea.]	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
ENQ020	{Do you/Does SP} now have any pain or physical problem that may prevent {you/him/her} from taking a deep breath and exhaling forcefully?	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
ENQ100	In the past 7 days, {have you/has SP} had a cough, cold,	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
SPDBACC	Bronchodilator 2nd Test Spirometry, Number of Acceptable Curves Performed (ATS Criteria)	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPDBRONC	Best test FEV1/FVC ratio below Lower Limit of Normal and/or less than 70%	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPDNACC	Baseline 1st Test Spirometry, Number of Acceptable Curves Performed (ATS Criteria)	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPQ010	{Do you/Does SP} now have a painful ear infection?	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPQ020	{Have you/Has SURVEY PARTICIPANT} ever had eye surgery? [Do not include cosmetic surgery on the eyelid or skin around the eye]	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPQ030	Was the eye surgery in the last three months?	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPQ040	{Have you/Has SP} ever had open chest or abdominal surgery?	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPONSN	Was the onen chest	CDX C	Snirometry - Pre	2011	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
SPQ070a	Has a doctor or other health professional ever told {you/SP}that {you/he/she} had	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPQ070b	Has a doctor or other health professional ever told {you/SP}that {you/he/she} had	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPQ070c	Has a doctor or other health professional ever told {you/SP}that {you/he/she} had	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPQ070d	Has a doctor or other health professional ever told {you/SP}that {you/he/she} had	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPQ070e	Has a doctor or other health professional ever told {you/SP}that {you/he/she} had	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPQ080	Did this stroke happen in the last three months?	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPQ090	Was {your/SP's} heart attack in the last three months?	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPQ100	In the past month, {have you/has SP}	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
SPXBF257	Bronchodilator 2nd Test Spirometry, Forced Expiratory Flow Rate 25-75%, in mL/s.	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXBFET	Bronchodilator 2nd Test Spirometry, Forced Expiratory Time, in seconds.	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXBFEV1	Bronchodilator 2nd Test Spirometry, Forced Expiratory Volume in the first 1.0 second, in mL.	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXBFEV3	Bronchodilator 2nd Test Spirometry, Forced Expiratory Volume in the first 3.0 seconds, in mL.	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXBFEV5	Bronchodilator 2nd Test Spirometry, Forced Expiratory Volume in the first 0.5 seconds, in mL.	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXBFEV6	Bronchodilator 2nd Test Spirometry, Forced Expiratory Volume in the first 6.0 seconds, in mL.	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXBFEV7	Bronchodilator 2nd Test Spirometry, Forced Expiratory Volume in the first 0.75 seconds, in mL.	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
SPXBQFV1	Bronchodilator 2nd Test Spirometry, Forced Expiratory Volume in the first 1.0 second Quality Attribute	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXBQFVC	Bronchodilator 2nd Test Spirometry, Forced Vital Capacity Quality Attribute.	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXBSTAT	Spirometry Second Test Status (Post- Bronchodilator Spirometry)	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXNCMT	Spirometry First Test Comment (Baseline Spirometry)	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXNEV	Baseline 1st Test Spirometry, Extrapolated Volume, in mL.	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXNF257	Baseline 1st Test Spirometry, Forced Expiratory Flow Rate 25-75%, in mL/s.	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXNFET	Baseline 1st Test Spirometry, Forced Expiratory Time, in seconds.	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXNFEV1	Baseline 1st Test Spirometry, Forced Expiratory Volume in the first 1.0 second,	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
SPXNFEV6	Baseline 1st Test Spirometry, Forced Expiratory Volume in the first 6.0 seconds, in mL.	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXNFEV7	Baseline 1st Test Spirometry, Forced Expiratory Volume in the first 0.75 seconds, in mL.	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXNFVC	Baseline 1st Test Spirometry, Forced Vital Capacity, in mL.	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXNPEF	Baseline 1st Test Spirometry, Peak Expiratory Flow Rate, in mL/s.	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXNQEFF	Baseline 1st Test Spirometry, Effort Quality Attribute	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXNQFV1	Baseline 1st Test Spirometry, Forced Expiratory Volume in the first 1.0 second Quality Attribute	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXNQFVC	Baseline 1st Test Spirometry, Forced Vital Capacity Quality Attribute.	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SPXNSTAT	Spirometry First Test Status (Baseline Spirometry)	SPX_G	Spirometry - Pre and Post- Bronchodilator	2011	2012	Examination	None
SEON	Pesnondent	CDYDAIM C	Spirometry - Paw	2∩11	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
SPAMANU	Sequence identification number for an individual spirometry curve	SPXRAW_G	Spirometry - Raw Curve Data	2011	2012	Examination	None
SPAPLAT	Plateau achieved in spirometry curve	SPXRAW_G	Spirometry - Raw Curve Data	2011	2012	Examination	None
SPAPOS	Testing Position (Standing/Sitting)	SPXRAW_G	Spirometry - Raw Curve Data	2011	2012	Examination	None
SPAQEFF	Examinee effort rating for the individual curve	SPXRAW_G	Spirometry - Raw Curve Data	2011	2012	Examination	None
SPATTYPE	Pre (1st test) or Post Bronchodilator (2nd test)	SPXRAW_G	Spirometry - Raw Curve Data	2011	2012	Examination	None
SPXPTS	Number of Data Points in Raw Curve	SPXRAW_G	Spirometry - Raw Curve Data	2011	2012	Examination	None
SPXRAW	Comma delimited raw spirometry curve data	SPXRAW_G	Spirometry - Raw Curve Data	2011	2012	Examination	None
OHDEXCLU	Excluded from perio exam for med reasons	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHDEXSTS	Overall Oral Health Exam Status	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHDPDSTS	Periodontal Status Code	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX02CJA	Loss of Attachment: Upper right 2nd molar (2M) mesio-	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX02CJM	Loss of Attachment: Upper right 2nd molar (2M) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX02CJP	Loss of Attachment: Upper right 2nd molar (2M) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX02CJS	Loss of Attachment: Upper right 2nd molar (2M) mesio- facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX02LAA	Loss of Attachment: Upper right 2nd molar (2M) mesio- lingual - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement)(mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX02LAD	Loss of Attachment: Upper right 2nd molar (2M) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX02LAL	Loss of Attachment: Upper right 2nd molar (2M) mid- lingual - Calculation of: (FGM to CEJ	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variiable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX02LAP	Loss of Attachment: Upper right 2nd molar (2M) distal lingual - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement)(mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX02LAS	Loss of Attachment: Upper right 2nd molar (2M) mesio- facial - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement)(mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX02PCA	Loss of Attachment: Upper right 2nd molar (2M) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX02PCD	Loss of Attachment: Upper right 2nd molar (2M) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX02PCL	Loss of Attachment: Upper right 2nd molar (2M) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX02PCM	Loss of Attachment: Upper right 2nd molar (2M) mid-facial	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX02PCS	Loss of Attachment: Upper right 2nd molar (2M) mesio- facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ03СЈА	Loss of Attachment: Upper right 1st molar (1M) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX03CJD	Loss of Attachment: Upper right 1st molar (1M) distal - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX03CJL	Loss of Attachment: Upper right 1st molar (1M) mid - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ03СЈМ	Loss of Attachment: Upper right 1st molar (1M) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ03СЈР	Loss of Attachment: Upper right 1st molar (1M) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX03CJS	Loss of Attachment: Upper right 1st molar (1M) mesio- facial - FGM to CFI	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX03LAD	Loss of Attachment: Upper right 1st molar (1M) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX03LAL	Loss of Attachment: Upper right 1st molar (1M) mid- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX03LAM	Loss of Attachment: Upper right 1st molar (1M) mid-facial - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX03LAP	Loss of Attachment: Upper right 1st molar (1M) distal lingual - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement)(mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX03LAS	Loss of Attachment: Upper right 1st molar (1M) mesio- facial - Calculation of : (FGM to sulcus base measurement) -	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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OHX03PCD	Loss of Attachment: Upper right 1st molar (1M) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX03PCL	Loss of Attachment: Upper right 1st molar (1M) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ03РСМ	Loss of Attachment: Upper right 1st molar (1M) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ03РСР	Loss of Attachment: Upper right 1st molar (1M) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX03PCS	Loss of Attachment: Upper right 1st molar (1M) mesio- facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX04CJA	Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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OHX04CJM	Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX04CJP	Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX04CJS	Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) mesio-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX04LAA	Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) mesio-lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX04LAD	Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) distal - Calculation of	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX04LAM	Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) mid-facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX04LAP	Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) distal lingual - Calculation of: (FGM to CEJ measurement) - (FGM to sulcus base measurement)(mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX04LAS	Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) mesio-facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX04PCA	Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХО4РСО	Loss of Attachment	OHXPFR G	Oral Health -	2011	2012	Fxamination	None X

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
ОНХ04РСМ	Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) mid-facial mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ04РСР	Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX04PCS	Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) mesio-facial mesio- facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX05CJA	Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX05CJD	Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) distal - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX05CJL	Loss of Attachment:	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX05CJP	Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX05CJS	Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) mesio- facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX05LAA	Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) mesio- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX05LAD	Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX05LAL	Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) mid- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CFI	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX05LAP	Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) distal - lingual - Calculation of: (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX05LAS	Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) mesio- facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX05PCA	Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX05PCD	Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX05PCL	Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) mid- lingual - FGM to sulcus base (nocket	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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OHX05PCP Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) distallingual - FGM to sulcus base (pocket depth) (mm) OHXPER_G Oral Health-Periodontal 2011 2012 Examination None OHX05PCS Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) mesio-facial - FGM to sulcus base (pocket depth) (mm) OHXPER_G Oral Health-Periodontal 2011 2012 Examination None OHX06CJA Loss of Attachment: Upper right cuspid (C) mesio-lingual - FGM to CEJ measurement (mm) OHXPER_G Oral Health-Periodontal 2011 2012 Examination None OHX06CJD Loss of Attachment: Upper right cuspid (C) distal - FGM to CEJ measurement (mm) OHXPER_G Oral Health-Periodontal 2011 2012 Examination None OHX06CJD Loss of Attachment: Upper right cuspid (C) mid-lingual - FGM to CEJ measurement (mm) OHXPER_G Oral Health-Periodontal 2011 2012 Examination None OHX06CJM Loss of Attachment: Upper right cuspid (C) mid-facial - FGM to CEJ measurement (mm) OHXPER_G Oral Health-Periodontal 2011 2012 Examination None OHX06CJP Loss of Attachment: Inner right cuspid (C) mid-facial - FGM to CEJ measurement (mm) OHXPER_G Oral Health-Periodontal	Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
Upper right 1st bicuspid/1st primary molar (18) mesio-facial - FGM to sulcus base (pocket depth) (mm) OHX06CJA Loss of Attachment: Upper right cuspid (C) mesio-lingual - FGM to CEJ measurement (mm) OHX06CJD Loss of Attachment: Upper right cuspid (C) distal - FGM to CEJ measurement (mm) OHX06CJL Loss of Attachment: Upper right cuspid (C) distal - FGM to CEJ measurement (mm) OHX06CJL Loss of Attachment: Upper right cuspid (C) mid-lingual - FGM to CEJ measurement (mm) OHX06CJL Loss of Attachment: Upper right cuspid (C) mid-lingual - FGM to CEJ measurement (mm) OHX06CJM Loss of Attachment: Upper right cuspid (C) mid-lingual - FGM to CEJ measurement (mm) OHX06CJM Loss of Attachment: Upper right cuspid (C) mid-facial - FGM to CEJ measurement (mm) OHX06CJP Loss of Attachment: OHXPER_G Oral Health - Periodontal OHX06CJP Loss of Attachment: OHXPER_G Oral Health - Periodontal OHX06CJP Loss of Attachment: OHXPER_G Oral Health - Periodontal OHX06CJP Loss of Attachment: OHXPER_G Oral Health - Periodontal OHX06CJP Loss of Attachment: OHXPER_G Oral Health - Periodontal OHX06CJP Loss of Attachment: OHXPER_G Oral Health - Periodontal	OHX05PCP	Upper right 1st bicuspid/1st primary molar (1B) distal - lingual - FGM to sulcus base (pocket	OHXPER_G		2011	2012	Examination	None
Upper right cuspid (C) mesio- lingual - FGM to CEJ measurement (mm) OHX06CJD Loss of Attachment: Upper right cuspid (C) distal - FGM to CEJ measurement (mm) OHX06CJL Loss of Attachment: Upper right cuspid (C) mid- lingual - FGM to CEJ measurement (mm) OHX06CJL Loss of Attachment: Upper right cuspid (C) mid- lingual - FGM to CEJ measurement (mm) OHX06CJM Loss of Attachment: Upper right cuspid (C) mid- lingual - FGM to CEJ measurement (mm) OHX06CJM Loss of Attachment: Upper right cuspid (C) mid-lacial - FGM to CEJ measurement (mm) OHX06CJM Loss of Attachment: OHXPER_G Oral Health - Periodontal OHX06CJM Loss of Attachment: OHXPER_G Oral Health - 2011 2012 Examination None	OHX05PCS	Upper right 1st bicuspid/1st primary molar (1B) mesio- facial - FGM to sulcus base (pocket depth)	OHXPER_G		2011	2012	Examination	None
Upper right cuspid (C) distal - FGM to CEJ measurement (mm) OHX06CJL Loss of Attachment: Upper right cuspid (C) mid- lingual - FGM to CEJ measurement (mm) OHX06CJM Loss of Attachment: Upper right cuspid (C) mid- lingual - FGM to CEJ measurement (mm) OHX06CJM Loss of Attachment: Upper right cuspid (C) mid-facial - FGM to CEJ measurement (mm) OHX06CJP Loss of Attachment: OHXPER_G Oral Health - Periodontal OHX06CJP Loss of Attachment: OHXPER_G Oral Health - 2011 2012 Examination None	OHX06CJA	Upper right cuspid (C) mesio- lingual - FGM to CEJ	OHXPER_G		2011	2012	Examination	None
Upper right cuspid (C) mid- lingual - FGM to CEJ measurement (mm) OHX06CJM Loss of Attachment: Upper right cuspid (C) mid-facial - FGM to CEJ measurement (mm) OHX06CJP Loss of Attachment: OHXPER_G Oral Health - Periodontal OHXPER_G Oral Health - 2011 2012 Examination None	OHX06CJD	Upper right cuspid (C) distal - FGM to CEJ	OHXPER_G		2011	2012	Examination	None
Upper right cuspid (C) mid-facial - FGM to CEJ measurement (mm) OHX06CJP Loss of Attachment: OHXPER_G Oral Health - 2011 2012 Examination None	OHX06CJL	Upper right cuspid (C) mid- lingual - FGM to CEJ measurement	OHXPER_G		2011	2012	Examination	None
	ОНХ06СЈМ	Upper right cuspid (C) mid-facial - FGM to CEJ measurement	OHXPER_G		2011	2012	Examination	None
	ОНХ06СЈР		OHXPER_G		2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX06LAA	Loss of Attachment: Upper right cuspid (C) mesio-lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX06LAD	Loss of Attachment: Upper right cuspid (C) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX06LAL	Loss of Attachment: Upper right cuspid (C) mid- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX06LAM	Loss of Attachment: Upper right cuspid (C) mid-facial - Level of attachment calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX06LAP	Loss of Attachment: Upper right cuspid (C) distal - lingual - Calculation of: (FGM	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX06PCA	Loss of Attachment: Upper right cuspid (C) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX06PCD	Loss of Attachment: Upper right cuspid (C) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX06PCL	Loss of Attachment: Upper right cuspid (C) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ06РСМ	Loss of Attachment: Upper right cuspid (C) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ06РСР	Loss of Attachment: Upper right cuspid (C) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX06PCS	Loss of Attachment: Upper right cuspid (C) mesio-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ07СЈА	Loss of Attachment: Upper right lateral incisor (LI) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
ОНХ07СЈМ	Loss of Attachment: Upper right lateral incisor (LI) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ07СЈР	Loss of Attachment: Upper right lateral incisor (LI) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX07CJS	Loss of Attachment: Upper right lateral incisor (LI) mesio- facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX07LAA	Loss of Attachment: Upper right lateral incisor (LI) mesio- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX07LAD	Loss of Attachment: Upper right lateral incisor (LI) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX07LAL	Loss of Attachment: Upper right lateral incisor (LI) mid- lingual - Calculation of: (FGM to sulcus	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variiable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX07LAP	Loss of Attachment: Upper right lateral incisor (LI) distal - lingual - Calculation of: (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX07LAS	Loss of Attachment: Upper right lateral incisor (LI) mesio- facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ07РСА	Loss of Attachment: Upper right lateral incisor (LI) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX07PCD	Loss of Attachment: Upper right lateral incisor (LI) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX07PCL	Loss of Attachment: Upper right lateral incisor (LI) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ07РСМ	Loss of Attachment: Upper right lateral incisor (LI) mid-facial	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX07PCS	Loss of Attachment: Upper right lateral incisor (LI) mesio- facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX08CJA	Loss of Attachment: Upper right central incisor (CI) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX08CJD	Loss of Attachment: Upper right central incisor (CI) distal - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX08CJL	Loss of Attachment: Upper right central incisor (CI) mid- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX08CJM	Loss of Attachment: Upper right central incisor (CI) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX08CJP	Loss of Attachment: Upper right central incisor (CI) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX08CJS	Loss of Attachment: Upper right central incisor (CI) mesio- facial - FGM to CFI	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX08LAD	Loss of Attachment: Upper right central incisor (CI) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX08LAL	Loss of Attachment: Upper right central incisor (CI) mid- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX08LAM	Loss of Attachment: Upper right central incisor (CI) mid-facial - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX08LAP	Loss of Attachment: Upper right central incisor (CI) distal - lingual - Calculation of: (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX08LAS	Loss of Attachment: Upper right central incisor (CI) mesio- facial - Calculation of : (FGM to sulcus base measurement) -	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX08PCD	Loss of Attachment: Upper right central incisor (CI) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX08PCL	Loss of Attachment: Upper right central incisor (CI) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX08PCM	Loss of Attachment: Upper right central incisor (CI) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ08РСР	Loss of Attachment: Upper right central incisor (CI) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX08PCS	Loss of Attachment: Upper right central incisor (CI) mesio- facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ09СЈА	Loss of Attachment: Upper left central incisor (CI) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX09CJD	Loss of Attachment:	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None ×

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
ОНХ09СЈМ	Loss of Attachment: Upper left central incisor (CI) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ09СЈР	Loss of Attachment: Upper left central incisor (CI) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX09CJS	Loss of Attachment: Upper left central incisor (CI) mesio- facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX09LAA	Loss of Attachment: Upper left central incisor (CI) mesio- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX09LAD	Loss of Attachment: Upper left central incisor (CI) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX09LAL	Loss of Attachment: Upper left central incisor (CI) mid- lingual - Calculation of: (FGM to sulcus	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX09LAP	Loss of Attachment: Upper left central incisor (CI) distal - lingual - Calculation of: (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX09LAS	Loss of Attachment: Upper left central incisor (CI) mesio- facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ09РСА	Loss of Attachment: Upper left central incisor (CI) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX09PCD	Loss of Attachment: Upper left central incisor (CI) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX09PCL	Loss of Attachment: Upper left central incisor (CI) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ09РСМ	Loss of Attachment: Upper left central incisor (CI) mid-facial	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX09PCS	Loss of Attachment: Upper left central incisor (CI) mesio- facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX10CJA	Loss of Attachment: Upper left lateral incisor (LI) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX10CJD	Loss of Attachment: Upper left lateral incisor (LI) distal - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX10CJL	Loss of Attachment: Upper left lateral incisor (LI) mid- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX10CJM	Loss of Attachment: Upper left lateral incisor (LI) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX10CJP	Loss of Attachment: Upper left lateral incisor (LI) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX10CJS	Loss of Attachment: Upper left lateral incisor (LI) mesio- facial - FGM to CFI	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX10LAD	Loss of Attachment: Upper left lateral incisor (LI) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX10LAL	Loss of Attachment: Upper left lateral incisor (LI) mid- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX10LAM	Loss of Attachment: Upper left lateral incisor (LI) mid-facial - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX10LAP	Loss of Attachment: Upper left lateral incisor (LI) distal - lingual - Calculation of: (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX10LAS	Loss of Attachment: Upper left lateral incisor (LI) mesio- facial - Calculation of : (FGM to sulcus base measurement) -	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX10PCD	Loss of Attachment: Upper left lateral incisor (LI) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX10PCL	Loss of Attachment: Upper left lateral incisor (LI) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX10PCM	Loss of Attachment: Upper left lateral incisor (LI) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX10PCP	Loss of Attachment: Upper left lateral incisor (LI) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX10PCS	Loss of Attachment: Upper left lateral incisor (LI) mesio- facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX11CJA	Loss of Attachment: Upper left cuspid (C) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX11CJD	Loss of Attachment:	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX11CJP	Loss of Attachment: Upper left cuspid (C) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX11CJS	Loss of Attachment: Upper left cuspid (C) mesio-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX11LAA	Loss of Attachment: Upper left cuspid (C) mesio-lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX11LAD	Loss of Attachment: Upper left cuspid (C) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX11LAL	Loss of Attachment: Upper left cuspid (C) mid- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX11LAM	Loss of Attachment: Upper left cuspid (C) mid-facial -	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX11LAS	Loss of Attachment: Upper left cuspid (C) mesio-facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX11PCA	Loss of Attachment: Upper left cuspid (C) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX11PCD	Loss of Attachment: Upper left cuspid (C) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX11PCL	Loss of Attachment: Upper left cuspid (C) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX11PCM	Loss of Attachment: Upper left cuspid (C) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX11PCP	Loss of Attachment: Upper left cuspid (C) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX11PCS	Loss of Attachment:	OHXPER_G	Oral Health -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX12CJD	Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) distal - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX12CJL	Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) mid- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX12CJM	Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX12CJP	Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX12CJS	Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) mesio- facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX12LAA	Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) mesio- lingual - Calculation of: (FGM to sulcus	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX12LAL	Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) mid- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX12LAM	Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) mid-facial - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX12LAP	Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) distal - lingual - Calculation of: (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX12LAS	Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) mesio- facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX12PCA	Loss of Attachment	OHXPFR G	Oral Health -	2011	2012	Fxamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX12PCL	Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX12PCM	Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX12PCP	Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX12PCS	Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) mesio- facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX13CJA	Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX13CJD	Loss of Attachment:	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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ОНХ13СЈМ	Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ13СЈР	Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX13CJS	Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) mesio-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX13LAA	Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) mesio-lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX13LAD	Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) distal - Calculation of	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX13LAM	Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) mid-facial - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX13LAP	Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) distal - lingual - Calculation of: (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX13LAS	Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) mesio-facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX13PCA	Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX13PCD	Loss of Attachment	OHXPFR G	Oral Health -	2011	2012	Fxamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX13PCM	Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ13РСР	Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX13PCS	Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) mesio-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX14CJA	Loss of Attachment: Upper left 1st molar (1M) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX14CJD	Loss of Attachment: Upper left 1st molar (1M) distal - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX14CJL	Loss of Attachment: Upper left 1st molar (1M) mid- lingual - FGM to CEJ	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX14CJS	Loss of Attachment: Upper left 1st molar (1M) mesio-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX14LAA	Loss of Attachment: Upper left 1st molar (1M) mesio- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX14LAD	Loss of Attachment: Upper left 1st molar (1M) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX14LAL	Loss of Attachment: Upper left 1st molar (1M) mid- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX14LAM	Loss of Attachment: Upper left 1st molar (1M) mid-facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX14LAS	Loss of Attachment: Upper left 1st molar (1M) mesio-facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX14PCA	Loss of Attachment: Upper left 1st molar (1M) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX14PCD	Loss of Attachment: Upper left 1st molar (1M) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX14PCL	Loss of Attachment: Upper left 1st molar (1M) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX14PCM	Loss of Attachment: Upper left 1st molar (1M) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX14PCP	Loss of Attachment: Upper left 1st molar (1M) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX14PCS	Loss of Attachment:	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variiable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX15CJD	Loss of Attachment: Upper left 2nd molar (2M) distal - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX15CJL	Loss of Attachment: Upper left 2nd molar (2M) mid- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ15СЈМ	Loss of Attachment: Upper left 2nd molar (2M) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX15CJP	Loss of Attachment: Upper left 2nd molar (2M) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX15CJS	Loss of Attachment: Upper left 2nd molar (2M) mesio-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX15LAA	Loss of Attachment: Upper left 2nd molar (2M) mesio- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX15LAD	Loss of Attachment:	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX15LAM	Loss of Attachment: Upper left 2nd molar (2M) mid-facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX15LAP	Loss of Attachment: Upper left 2nd molar (2M) distal - lingual - Calculation of: (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX15LAS	Loss of Attachment: Upper left 2nd molar (2M) mesio-facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX15PCA	Loss of Attachment: Upper left 2nd molar (2M) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX15PCD	Loss of Attachment: Upper left 2nd molar (2M) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX15PCL	Loss of Attachment: Upper left 2nd molar (2M) mid- lingual -	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX15PCS	Loss of Attachment: Upper left 2nd molar (2M) mesio-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX18CJA	Loss of Attachment: Lower left 2nd molar (2M) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX18CJD	Loss of Attachment: Lower left 2nd molar (2M) distal - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX18CJL	Loss of Attachment: Lower left 2nd molar (2M) mid- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX18CJM	Loss of Attachment: Lower left 2nd molar (2M) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX18CJP	Loss of Attachment: Lower left 2nd molar (2M) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX18CJS	Loss of Attachment: Lower left 2nd molar (2M) mesio-facial - FGM to CEJ	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX18LAD	Loss of Attachment: Lower left 2nd molar (2M) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX18LAL	Loss of Attachment: Lower left 2nd molar (2M) mid- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX18LAM	Loss of Attachment: Lower left 2nd molar (2M) mid-facial - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX18LAP	Loss of Attachment: Lower left 2nd molar (2M) distal - lingual - Calculation of: (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX18LAS	Loss of Attachment: Lower left 2nd molar (2M) mesio-facial - Calculation of: (FGM to sulcus base measurement) - (FGM to CFI	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX18PCL	Loss of Attachment: Lower left 2nd molar (2M) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX18PCM	Loss of Attachment: Lower left 2nd molar (2M) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX18PCP	Loss of Attachment: Lower left 2nd molar (2M) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX18PCS	Loss of Attachment: Lower left 2nd molar (2M) mesio-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX19CJA	Loss of Attachment: Lower left 1st molar (1M) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX19CJD	Loss of Attachment: Lower left 1st molar (1M) distal - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX19CJL	Loss of Attachment: Lower left 1st molar (1M) mid- lingual - FGM to CEJ	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX19CJS	Loss of Attachment: Lower left 1st molar (1M) mesio-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX19LAA	Loss of Attachment: Lower left 1st molar (1M) mesio-lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX19LAD	Loss of Attachment: Lower left 1st molar (1M) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX19LAL	Loss of Attachment: Lower left 1st molar (1M) mid- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX19LAM	Loss of Attachment: Lower left 1st molar (1M) mid-facial - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX19LAS	Loss of Attachment: Lower left 1st molar (1M) mesio-facial - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX19PCA	Loss of Attachment: Lower left 1st molar (1M) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX19PCD	Loss of Attachment: Lower left 1st molar (1M) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX19PCL	Loss of Attachment: Lower left 1st molar (1M) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX19PCM	Loss of Attachment: Lower left 1st molar (1M) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ19РСР	Loss of Attachment: Lower left 1st molar (1M) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX19PCS	Loss of Attachment:	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX20CJD	Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) distal - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX20CJL	Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) mid- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ20СЈМ	Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ20СЈР	Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX20CJS	Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) mesio-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX20LAA	Loss of Attachment:	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX20LAD	Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX20LAL	Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) mid- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX20LAM	Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) mid-facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX20LAP	Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) distal - lingual - Calculation of: (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None ×

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX20PCA	Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX20PCD	Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX20PCL	Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX20PCM	Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX20PCP	Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX20PCS	Loss of Attachment	OHXPER G	Oral Health -	2011	2012	Fxamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX21CJD	Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) distal - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX21CJL	Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) mid- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX21CJM	Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX21CJP	Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX21CJS	Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) mesio- facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX21LAA	Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) mesio- lingual - Calculation of: (FGM to sulcus	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX21LAL	Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) mid- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX21LAM	Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) mid-facial - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX21LAP	Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) distal - lingual - Calculation of: (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX21LAS	Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) mesio- facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ21РСА	Loss of Attachment	OHXPFR G	Oral Health -	2011	2012	Fxamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX21PCL	Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX21PCM	Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX21PCP	Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX21PCS	Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) mesio- facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX22CJA	Loss of Attachment: Lower left cuspid (C) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX22CJD	Loss of Attachment: Lower left cuspid (C) distal - FGM to CEJ	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX22CJP	Loss of Attachment: Lower left cuspid (C) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX22CJS	Loss of Attachment: Lower left cuspid (C) mesio-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX22LAA	Loss of Attachment: Lower left cuspid (C) mesio-lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX22LAD	Loss of Attachment: Lower left cuspid (C) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX22LAL	Loss of Attachment: Lower left cuspid (C) mid- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX22LAM	Loss of Attachment: Lower left cuspid (C) mid-facial - Level of	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX22LAS	Loss of Attachment: Lower left cuspid (C) mesio-facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX22PCA	Loss of Attachment: Lower left cuspid (C) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX22PCD	Loss of Attachment: Lower left cuspid (C) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX22PCL	Loss of Attachment: Lower left cuspid (C) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX22PCM	Loss of Attachment: Lower left cuspid (C) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX22PCP	Loss of Attachment: Lower left cuspid (C) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX22PCS	Loss of Attachment:	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX23CJD	Loss of Attachment: Lower left lateral incisor (LI) distal - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX23CJL	Loss of Attachment: Lower left lateral incisor (LI) mid- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX23CJM	Loss of Attachment: Lower left lateral incisor (LI) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX23CJP	Loss of Attachment: Lower left lateral incisor (LI) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX23CJS	Loss of Attachment: Lower left lateral incisor (LI) mesio- facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX23LAA	Loss of Attachment: Lower left lateral incisor (LI) mesio- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX23LAD	Loss of Attachment:	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX23LAM	Loss of Attachment: Lower left lateral incisor (LI) mid-facial - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX23LAP	Loss of Attachment: Lower left lateral incisor (LI) distal - lingual - Calculation of: (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX23LAS	Loss of Attachment: Lower left lateral incisor (LI) mesio- facial - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ23РСА	Loss of Attachment: Lower left lateral incisor (LI) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX23PCD	Loss of Attachment: Lower left lateral incisor (LI) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХЭЗРСІ	Loss of Attachment	OHXPER G	Oral Health -	2011	2012	Fyamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX23PCP	Loss of Attachment: Lower left lateral incisor (LI) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX23PCS	Loss of Attachment: Lower left lateral incisor (LI) mesio- facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX24CJA	Loss of Attachment: Lower left central incisor (CI) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX24CJD	Loss of Attachment: Lower left central incisor (CI) distal - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX24CJL	Loss of Attachment: Lower left central incisor (CI) mid- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX24CJM	Loss of Attachment: Lower left central incisor (CI) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX24CJP	Loss of Attachment: Lower left central incisor (CI) distal -	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX24LAA	Loss of Attachment: Lower left central incisor (CI) mesio- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX24LAD	Loss of Attachment: Lower left central incisor (CI) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX24LAL	Loss of Attachment: Lower left central incisor (CI) mid- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX24LAM	Loss of Attachment: Lower left central incisor (CI) mid-facial - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX24LAP	Loss of Attachment: Lower left central incisor (CI) distal - lingual - Calculation of: (FGM to CEJ measurement) -	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX24PCA	Loss of Attachment: Lower left central incisor (CI) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX24PCD	Loss of Attachment: Lower left central incisor (CI) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX24PCL	Loss of Attachment: Lower left central incisor (CI) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX24PCM	Loss of Attachment: Lower left central incisor (CI) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX24PCP	Loss of Attachment: Lower left central incisor (CI) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX24PCS	Loss of Attachment: Lower left central incisor (CI) mesio- facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ25СІА	Loss of Attachment	OHXPER G	Oral Health -	2011	2012	Fyamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX25CJL	Loss of Attachment: Lower right central incisor (CI) mid- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX25CJM	Loss of Attachment: Lower right central incisor (CI) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX25CJP	Loss of Attachment: Lower right central incisor (CI) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX25CJS	Loss of Attachment: Lower right central incisor (CI) mesio- facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX25LAA	Loss of Attachment: Lower right central incisor (CI) mesio- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX25LAD	Loss of Attachment: Lower right central incisor (CI) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX25LAM	Loss of Attachment: Lower right central incisor (CI) mid-facial - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX25LAP	Loss of Attachment: Lower right central incisor (CI) distal - lingual - Calculation of: (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX25LAS	Loss of Attachment: Lower right central incisor (CI) mesio- facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX25PCA	Loss of Attachment: Lower right central incisor (CI) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX25PCD	Loss of Attachment: Lower right central incisor (CI) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX25PCI	Loss of Attachment	OHXPER G	Oral Health -	2011	2012	Fyamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX25PCP	Loss of Attachment: Lower right central incisor (CI) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX25PCS	Loss of Attachment: Lower right central incisor (CI) mesio- facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX26CJA	Loss of Attachment: Lower right lateral incisor (LI) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX26CJD	Loss of Attachment: Lower right lateral incisor (LI) distal - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX26CJL	Loss of Attachment: Lower right lateral incisor (LI) mid- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX26CJM	Loss of Attachment: Lower right lateral incisor (LI) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX26CJP	Loss of Attachment: Lower right lateral incisor (LI) distal -	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX26LAA	Loss of Attachment: Lower right lateral incisor (LI) mesio- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX26LAD	Loss of Attachment: Lower right lateral incisor (LI) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX26LAL	Loss of Attachment: Lower right lateral incisor (LI) mid- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX26LAM	Loss of Attachment: Lower right lateral incisor (LI) mid-facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX26LAP	Loss of Attachment: Lower right lateral incisor (LI) distal - lingual - Calculation of: (FGM to CEJ measurement) -	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None ×

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX26PCA	Loss of Attachment: Lower right lateral incisor (LI) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX26PCD	Loss of Attachment: Lower right lateral incisor (LI) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX26PCL	Loss of Attachment: Lower right lateral incisor (LI) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX26PCM	Loss of Attachment: Lower right lateral incisor (LI) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ26РСР	Loss of Attachment: Lower right lateral incisor (LI) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX26PCS	Loss of Attachment: Lower right lateral incisor (LI) mesio- facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ27СІА	Loss of Attachment	OHXPER G	Oral Health -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX27CJL	Loss of Attachment: Lower right cuspid (C) mid- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX27CJM	Loss of Attachment: Lower right cuspid (C) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX27CJP	Loss of Attachment: Lower right cuspid (C) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX27CJS	Loss of Attachment: Lower right cuspid (C) mesio-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX27LAA	Loss of Attachment: Lower right cuspid (C) mesio-lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX27LAD	Loss of Attachment: Lower right cuspid (C) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints	
OHX27LAM	Loss of Attachment: Lower right cuspid (C) mid-facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None	
OHX27LAP	Loss of Attachment: Lower right cuspid (C) distal - lingual - Calculation of: (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None	
OHX27LAS	Loss of Attachment: Lower right cuspid (C) mesio-facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None	
ОНХ27РСА	Loss of Attachment: Lower right cuspid (C) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None	
OHX27PCD	Loss of Attachment: Lower right cuspid (C) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None	
OHX27PCL	Loss of Attachment: Lower right lateral incisor (LI) mid-	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None	
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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
ОНХ27РСР	Loss of Attachment: Lower right cuspid (C) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX27PCS	Loss of Attachment: Lower right cuspid (C) mesio-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX28CJA	Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX28CJD	Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) distal - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX28CJL	Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) mid- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX28CJM	Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХЭЯСІР	Loss of Attachment	OHXPER G	Oral Health -	2011	2012	Fyamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begiin Year	EndYear	Component	Use Constraints
OHX28LAA	Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) mesio- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX28LAD	Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX28LAL	Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) mid- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX28LAM	Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) mid-facial - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX28LAP	Loss of Attachment:	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX28LAS	Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) mesio- facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX28PCA	Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX28PCD	Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX28PCL	Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX28PCM	Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ28РСР	Loss of Attachment	OHXPER G	Oral Health -	2011	2012	Fyamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
ОНХ29СЈА	Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX29CJD	Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) distal - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX29CJL	Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) mid- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX29CJM	Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX29CJP	Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX29CJS	Loss of Attachment:	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX29LAA	Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) mesio-lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX29LAD	Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX29LAL	Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) mid- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX29LAM	Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) mid-facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CFI	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None ×

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX29LAS	Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) mesio-facial - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ29РСА	Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX29PCD	Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX29PCL	Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX29PCM	Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) mid-facial - FGM to CFI measurement	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX29PCS	Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) mesio-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX30CJA	Loss of Attachment: Lower right 1st molar (1M) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX30CJD	Loss of Attachment: Lower right 1st molar (1M) distal - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX30CJL	Loss of Attachment: Lower right 1st molar (1M) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ30СЈМ	Loss of Attachment: Lower right 1st molar (1M) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ30СЈР	Loss of Attachment: Lower right 1st molar (1M) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX30CJS	Loss of Attachment:	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX30LAD	Loss of Attachment: Lower right 1st molar (1M) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX30LAL	Loss of Attachment: Lower right 1st molar (1M) mid- lingual - LCalculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX30LAM	Loss of Attachment: Lower right 1st molar (1M) mid-facial - LCalculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX30LAP	Loss of Attachment: Lower right 1st molar (1M) distal - lingual - Calculation of: (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX30LAS	Loss of Attachment: Lower right 1st molar (1M) mesio- facial - Calculation of : (FGM to sulcus base measurement) -	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX30PCD	Loss of Attachment: Lower right 1st molar (1M) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX30PCL	Loss of Attachment: Lower right 1st molar (1M) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ30РСМ	Loss of Attachment: Lower right 1st molar (1M) mid-facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
ОНХ30РСР	Loss of Attachment: Lower right 1st molar (1M) distal - lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX30PCS	Loss of Attachment: Lower right 1st molar (1M) mesio- facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX31CJA	Loss of Attachment: Lower right 2nd molar (2M) mesio- lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX31CJD	Loss of Attachment:	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
ОНХ31СЈМ	Loss of Attachment: Lower right 2nd molar (2M) mid-facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX31CJP	Loss of Attachment: Lower right 2nd molar (2M) distal - lingual - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX31CJS	Loss of Attachment: Lower right 2nd molar (2M) mesio- facial - FGM to CEJ measurement (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX31LAA	Loss of Attachment: Lower right 2nd molar (2M) mesio- lingual - Calculation of: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX31LAD	Loss of Attachment: Lower right 2nd molar (2M) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX31LAL	Loss of Attachment: Lower right 2nd molar (2M) mid- lingual - Calculation of: (FGM to sulcus	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX31LAP	Loss of Attachment: Lower right 2nd molar (2M) distal - lingual - Calculation of: (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX31LAS	Loss of Attachment: Lower right 2nd molar (2M) mesio- facial - Calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX31PCA	Loss of Attachment: Lower right 2nd molar (2M) mesio- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX31PCD	Loss of Attachment: Lower right 2nd molar (2M) distal - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX31PCL	Loss of Attachment: Lower right 2nd molar (2M) mid- lingual - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHX31PCM	Loss of Attachment: Lower right 2nd molar (2M) mid-facial	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX31PCS	Loss of Attachment: Lower right 2nd molar (2M) mesio- facial - FGM to sulcus base (pocket depth) (mm)	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
SEQN	Respondent sequence number.	OHXPER_G	Oral Health - Periodontal	2011	2012	Examination	None
OHAPOS	Was the SP in a recumbent (laying down) position for all eligible assessments of the oral health exam?	OHXREF_G	Oral Health - Recommendation of Care	2011	2012	Examination	None
OHAREC	Overall recommendation for care	OHXREF_G	Oral Health - Recommendation of Care	2011	2012	Examination	None
OHARNF	No significant findings	OHXREF_G	Oral Health - Recommendation of Care	2011	2012	Examination	None
OHAROCCI	Clinical impression of soft tissue condition	OHXREF_G	Oral Health - Recommendation of Care	2011	2012	Examination	None
OHAROCDE	Denture/Partial Denture/Plates	OHXREF_G	Oral Health - Recommendation of Care	2011	2012	Examination	None
OHAROCDT	Decayed teeth	OHXREF_G	Oral Health - Recommendation of Care	2011	2012	Examination	None
OHAROCGP	Gum disease/problem	OHXREF_G	Oral Health - Recommendation of Care	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHDRCSTS	Recommendation Care Status Code	OHXREF_G	Oral Health - Recommendation of Care	2011	2012	Examination	None
SEQN	Respondent sequence number.	OHXREF_G	Oral Health - Recommendation of Care	2011	2012	Examination	None
CSAEFFRT	MEC Technician's overall rating for participant's understanding of and cooperation with exam procedures.	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSQ241	Are you currently pregnant or breast feeding a baby?	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSQ245	Have you ever had a skin rash or allergy caused by quinine?	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSQ260a	Do you now have any of the following problems with your nose? Sneeze Frequently?	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSQ260d	Do you now have any of the following problems with your nose? Green, Yellow or Brown Mucus Discharge?	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSQ260g	Do you now have any of the following problems with your	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
CSQ260m	Do you now have any of the following problems with your nose? None of the above?	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSQ260n	A Runny Nose?	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSQ270	Was {your/SPs} nose blocked up on both sides, or on just one side?	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSQ450	First practice light 85 candelas/ m2 (low intermediate light)	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSQ460	Second practice light 493 candelas/ m2 (high intermediate light)	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSQ470	First test light 193 candelas/ m2 (medium light level)	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSQ480	Second test light 4.3 candelas/ m2 (low light level)	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSQ490	Third test light 1000 candelas/ m2 (high light level)	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSXCHOOD	Forced Choice Odor Selection, Chocolate Scent	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSXEXCMT	Comment Code for the MEC Taste &	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
CSXNAPG	gLMS rating when 1M NaCl solution is painted on the tongue tip.	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSXNAPT	Name of substance examinee tasted when 1M NaCl was painted on the tongue tip.	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSXNARG	Name of substance examinee tasted when replicate .32 M NaCl was sampled with the whole mouth.	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSXNART	gLMS rating for salty taste when replicate .32 M NaCl is sampled with the whole mouth.	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSXNASG	gLMS rating when .32 M NaCl is sampled with the whole mouth.	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSXNAST	Name of substance examinee tasted when .32 M NaCl was sampled in the whole mouth.	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSXNGSOD	Forced Choice Odor Selection, Natural Gas Scent	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSXONOD	Forced Choice Odor	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
CSXQUISG	gLMS rating for bitter when 1 mM quinine solution is sampled with the whole mouth.	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSXQUIST	Name of substance examinee tasted when bitter taste 1 (1 mM quinine) was sampled in the whole mouth.	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSXSBOD	Forced Choice Odor Selection, Strawberry Scent	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSXSLTRG	Name of substance examinee tasted when replicate 1M NaCl was sampled with the whole mouth.	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSXSLTRT	gLMS rating for salty taste when replicate 1M NaCl is sampled with the whole mouth.	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSXSLTSG	gLMS rating for salty taste when 1M NaCl is sampled with the whole mouth.	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only
CSXSLTST	Name of substance examinee tasted when 1 M NaCl was sampled in the whole mouth.	CSX_G_R	Taste & Smell	2012	2012	Examination	RDC Only

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
MGAPHAND	The hand assigned for the practice trial	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGATHAND	Begin the test with this hand.	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGD050	Have you ever had surgery on your hands or wrists for arthritis or carpal tunnel syndrome?	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGD060	Which hand or wrist was the surgery on?	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGD130	Are you right- handed, left-handed, or do you use both hands equally?	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGDCGSZ	Combined grip strength (kg): the sum of the largest reading from each hand.	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGDEXSTS	Grip test status	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGDSEAT	Testing position	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGQ070	Have you had any pain, aching or stiffness in your right hand in the past 7 days?	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGQ080	Is the pain, aching or stiffness in your right	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
MGQ100	Have you had any pain, aching or stiffness in your left hand in the past 7 days?	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGQ110	Is the pain, aching or stiffness in your left hand caused by arthritis, tendonitis, or carpal tunnel syndrome?	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGQ120	Has the pain, aching or stiffness in your left hand gotten worse in the past 7 days?	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGQ90DG	Was the participant able to achieve a 90 degree angle with the index finger on the eligible hand(s)?	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGXH1T1	Grip strength (kg), hand 1, test 1	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGXH1T1E	Whether the participant exerted a maximal or questionable effort during the test 1 on hand 1, as assessed by the technician.	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGXH1T2	Grip strength (kg), hand 1, test 2	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGXH1T2E	Whether the	MGX_G	Muscle Strength -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
MGXH1T3E	Whether the participant exerted a maximal or questionable effort during the test 3 on hand 1, as assessed by the technician.	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGXH2T1	Grip strength (kg), hand 2, test 1	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGXH2T1E	Whether the participant exerted a maximal or questionable effort during the test 1 on hand 2, as assessed by the technician.	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGXH2T2	Grip strength (kg), hand 2, test 2	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGXH2T2E	Whether the participant exerted a maximal or questionable effort during the test 2 on hand 2, as assessed by the technician.	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGXH2T3	Grip strength (kg), hand 2, test 3	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None
MGXH2T3E	Whether the participant exerted a maximal or questionable effort during the test 3 on hand 2, as assessed by the technician.	MGX_G	Muscle Strength - Grip Test	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
BMIARMC	Arm Circumference Comment	BMX_G	Body Measures	2011	2012	Examination	None
BMIARML	Upper Arm Length Comment	BMX_G	Body Measures	2011	2012	Examination	None
BMIHEAD	Head Circumference Comment	BMX_G	Body Measures	2011	2012	Examination	None
BMIHT	Standing Height Comment	BMX_G	Body Measures	2011	2012	Examination	None
BMILEG	Upper Leg Length Comment	BMX_G	Body Measures	2011	2012	Examination	None
BMIRECUM	Recumbent Length Comment	BMX_G	Body Measures	2011	2012	Examination	None
BMIWAIST	Waist Circumference Comment	BMX_G	Body Measures	2011	2012	Examination	None
BMIWT	Weight Comment	BMX_G	Body Measures	2011	2012	Examination	None
BMXARMC	Arm Circumference (cm)	BMX_G	Body Measures	2011	2012	Examination	None
BMXARML	Upper Arm Length (cm)	BMX_G	Body Measures	2011	2012	Examination	None
ВМХВМІ	Body Mass Index (kg/m**2)	BMX_G	Body Measures	2011	2012	Examination	None
BMXHEAD	Head Circumference (cm)	BMX_G	Body Measures	2011	2012	Examination	None
BMXHT	Standing Height (cm)	BMX_G	Body Measures	2011	2012	Examination	None
BMXLEG	Upper Leg Length (cm)	BMX_G	Body Measures	2011	2012	Examination	None
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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
BMXWAIST	Waist Circumference (cm)	BMX_G	Body Measures	2011	2012	Examination	None
BMXWT	Weight (kg)	BMX_G	Body Measures	2011	2012	Examination	None
SEQN	Respondent sequence number.	BMX_G	Body Measures	2011	2012	Examination	None
AUAEAR	Which ear tested first?	AUX_G	Audiometry	2011	2012	Examination	None
AUAEXCMT	Comment code for an Audio Exam	AUX_G	Audiometry	2011	2012	Examination	None
AUAEXSTS	Status of an Audiometry Exam	AUX_G	Audiometry	2011	2012	Examination	None
AUAFMANL	Frequency at Which Switched From Auto to Manual Audio Testing (Left)	AUX_G	Audiometry	2011	2012	Examination	None
AUAFMANR	Frequency at Which Switched From Auto to Manual Audio Testing (Right)	AUX_G	Audiometry	2011	2012	Examination	None
AUALEQC	Quality Code for Tympanogram of Left Ear	AUX_G	Audiometry	2011	2012	Examination	None
AUAMODE	Mode of Audiometric Test (Manual/Automatic /Mixed)	AUX_G	Audiometry	2011	2012	Examination	None
AUAREQC	Quality Code for Tympanogram of Right Ear	AUX_G	Audiometry	2011	2012	Examination	None
ALIDI OABC	Other Even	ALIV C	Audiomotor	2011	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUQ020	Have you had a cold, sinus problem, or earache in the last 24 hours?	AUX_G	Audiometry	2011	2012	Examination	None
AUQ020A	Have you had a cold in the last 24 hours?	AUX_G	Audiometry	2011	2012	Examination	None
AUQ020B	Have you had a sinus problem in the last 24 hours	AUX_G	Audiometry	2011	2012	Examination	None
AUQ020C	Have you had an earache in the right ear in the last 24 hours?	AUX_G	Audiometry	2011	2012	Examination	None
AUQ020D	Have you had an earache in left ear in the last 24 hours?	AUX_G	Audiometry	2011	2012	Examination	None
AUQ020E	Have you had an earache in both ears in the last 24 hours?	AUX_G	Audiometry	2011	2012	Examination	None
AUQ030	Have you been exposed to loud noise or listened to music with headphones in the past 24 hours?	AUX_G	Audiometry	2011	2012	Examination	None
AUQ040	How many hours ago did the noise or music end?	AUX_G	Audiometry	2011	2012	Examination	None
AUQ050	Do you hear better in one ear than the other?	AUX_G	Audiometry	2011	2012	Examination	None
ALIVI OARNI	Other Evam	ALIV C	Audiomatry	2011	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXR1K1L	Left retest threshold @ 1000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXR1K1R	Right retest threshold @ 1000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXR1K2L	Left retest threshold @ 1000Hz, (second reading) in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXR1K2R	Right retest threshold @ 1000Hz, (second reading) in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXR2KL	Left retest threshold @ 2000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXR2KR	Right retest threshold @ 2000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXR3KL	Left retest threshold @ 3000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXR3KR	Right retest threshold @ 3000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXR4KL	Left retest threshold @ 4000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXR6KL	Left retest threshold @ 6000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXR6KR	Right retest threshold @ 6000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXR8KL	Left retest threshold @ 8000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXR8KR	Right retest threshold @ 8000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXROABN	Other Exam Abnormality, Right Ear	AUX_G	Audiometry	2011	2012	Examination	None
AUXROCOL	Collapsing Ear Canal, Right Ear	AUX_G	Audiometry	2011	2012	Examination	None
AUXROEXC	Excessive Cerumen, Right Ear	AUX_G	Audiometry	2011	2012	Examination	None
AUXROIMC	Impacted Cerumen, Right Ear	AUX_G	Audiometry	2011	2012	Examination	None
AUXROTSP	Normal: Right Ear Otoscopy	AUX_G	Audiometry	2011	2012	Examination	None
AUXTCOML	Compliance (tympanometry), left ear	AUX_G	Audiometry	2011	2012	Examination	None
AUXTCOMR	Compliance (tympanometry),	AUX_G	Audiometry	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXTPVR	Physical volume (tympanometry), right ear, in cc	AUX_G	Audiometry	2011	2012	Examination	None
AUXTWIDL	Tympanometric width, left ear	AUX_G	Audiometry	2011	2012	Examination	None
AUXTWIDR	Tympanometric width, right ear	AUX_G	Audiometry	2011	2012	Examination	None
AUXU1K1L	Left threshold @ 1000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXU1K1R	Right threshold @ 1000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXU1K2L	Left threshold @ 1000Hz (second reading) in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXU1K2R	Right threshold @ 1000Hz (second reading) in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXU2KL	Left threshold @ 2000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXU2KR	Right threshold @ 2000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXU3KL	Left threshold @ 3000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
מאכו ואו וא	Dight throchold @	ALIV C	Audiomotor	2011	2012	Evamination	Mono

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXU500R	Right threshold @ 500Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXU6KL	Left threshold @ 6000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXU6KR	Right threshold @ 6000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXU8KL	Left threshold @ 8000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
AUXU8KR	Right threshold @ 8000Hz in decibels (Hearing Level)	AUX_G	Audiometry	2011	2012	Examination	None
SEQN	Respondent sequence number.	AUX_G	Audiometry	2011	2012	Examination	None
AUXLR101	Acoustic Reflex Left Ear, 1KHz, 01	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR102	Acoustic Reflex Left Ear, 1KHz, 02	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR103	Acoustic Reflex Left Ear, 1KHz, 03	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR104	Acoustic Reflex Left Ear, 1KHz, 04	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR105	Acoustic Reflex Left Ear, 1KHz, 05	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR106	Acoustic Reflex Left Ear, 1KHz, 06	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXLR112	Acoustic Reflex Left Ear, 1KHz, 12	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR113	Acoustic Reflex Left Ear, 1KHz, 13	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR114	Acoustic Reflex Left Ear, 1KHz, 14	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR115	Acoustic Reflex Left Ear, 1KHz, 15	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR116	Acoustic Reflex Left Ear, 1KHz, 16	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR117	Acoustic Reflex Left Ear, 1KHz, 17	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR118	Acoustic Reflex Left Ear, 1KHz, 18	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR119	Acoustic Reflex Left Ear, 1KHz, 19	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR120	Acoustic Reflex Left Ear, 1KHz, 20	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR121	Acoustic Reflex Left Ear, 1KHz, 21	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR122	Acoustic Reflex Left Ear, 1KHz, 22	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR123	Acoustic Reflex Left Ear, 1KHz, 23	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR124	Acoustic Reflex Left Ear, 1KHz, 24	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR125	Acoustic Reflex Left	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXLR130	Acoustic Reflex Left Ear, 1KHz, 30	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR131	Acoustic Reflex Left Ear, 1KHz, 31	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR132	Acoustic Reflex Left Ear, 1KHz, 32	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR133	Acoustic Reflex Left Ear, 1KHz, 33	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR134	Acoustic Reflex Left Ear, 1KHz, 34	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR135	Acoustic Reflex Left Ear, 1KHz, 35	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR136	Acoustic Reflex Left Ear, 1KHz, 36	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR137	Acoustic Reflex Left Ear, 1KHz, 37	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR138	Acoustic Reflex Left Ear, 1KHz, 38	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR139	Acoustic Reflex Left Ear, 1KHz, 39	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR140	Acoustic Reflex Left Ear, 1KHz, 40	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR141	Acoustic Reflex Left Ear, 1KHz, 41	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR142	Acoustic Reflex Left Ear, 1KHz, 42	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR143	Acoustic Reflex Left	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXLR148	Acoustic Reflex Left Ear, 1KHz, 48	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR149	Acoustic Reflex Left Ear, 1KHz, 49	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR150	Acoustic Reflex Left Ear, 1KHz, 50	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR151	Acoustic Reflex Left Ear, 1KHz, 51	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR152	Acoustic Reflex Left Ear, 1KHz, 52	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR153	Acoustic Reflex Left Ear, 1KHz, 53	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR154	Acoustic Reflex Left Ear, 1KHz, 54	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR155	Acoustic Reflex Left Ear, 1KHz, 55	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR156	Acoustic Reflex Left Ear, 1KHz, 56	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR157	Acoustic Reflex Left Ear, 1KHz, 57	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR158	Acoustic Reflex Left Ear, 1KHz, 58	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR159	Acoustic Reflex Left Ear, 1KHz, 59	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR160	Acoustic Reflex Left Ear, 1KHz, 60	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR161	Acoustic Reflex Left	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXLR166	Acoustic Reflex Left Ear, 1KHz, 66	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR167	Acoustic Reflex Left Ear, 1KHz, 67	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR168	Acoustic Reflex Left Ear, 1KHz, 68	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR169	Acoustic Reflex Left Ear, 1KHz, 69	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR170	Acoustic Reflex Left Ear, 1KHz, 70	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR171	Acoustic Reflex Left Ear, 1KHz, 71	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR172	Acoustic Reflex Left Ear, 1KHz, 72	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR173	Acoustic Reflex Left Ear, 1KHz, 73	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR174	Acoustic Reflex Left Ear, 1KHz, 74	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR175	Acoustic Reflex Left Ear, 1KHz, 75	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR176	Acoustic Reflex Left Ear, 1KHz, 76	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR177	Acoustic Reflex Left Ear, 1KHz, 77	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR178	Acoustic Reflex Left Ear, 1KHz, 78	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR179	Acoustic Reflex Left	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXLR184	Acoustic Reflex Left Ear, 1KHz, 84	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR201	Acoustic Reflex Left Ear, 2kHz, 01	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR202	Acoustic Reflex Left Ear, 2kHz, 02	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR203	Acoustic Reflex Left Ear, 2kHz, 03	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR204	Acoustic Reflex Left Ear, 2kHz, 04	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR205	Acoustic Reflex Left Ear, 2kHz, 05	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR206	Acoustic Reflex Left Ear, 2kHz, 06	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR207	Acoustic Reflex Left Ear, 2kHz, 07	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR208	Acoustic Reflex Left Ear, 2kHz, 08	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR209	Acoustic Reflex Left Ear, 2kHz, 09	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR210	Acoustic Reflex Left Ear, 2kHz, 10	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR211	Acoustic Reflex Left Ear, 2kHz, 11	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR212	Acoustic Reflex Left Ear, 2kHz, 12	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR213	Acoustic Reflex Left	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXLR218	Acoustic Reflex Left Ear, 2kHz, 18	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR219	Acoustic Reflex Left Ear, 2kHz, 19	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR220	Acoustic Reflex Left Ear, 2kHz, 20	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR221	Acoustic Reflex Left Ear, 2kHz, 21	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR222	Acoustic Reflex Left Ear, 2kHz, 22	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR223	Acoustic Reflex Left Ear, 2kHz, 23	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR224	Acoustic Reflex Left Ear, 2kHz, 24	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR225	Acoustic Reflex Left Ear, 2kHz, 25	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR226	Acoustic Reflex Left Ear, 2kHz, 26	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR227	Acoustic Reflex Left Ear, 2kHz, 27	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR228	Acoustic Reflex Left Ear, 2kHz, 28	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR229	Acoustic Reflex Left Ear, 2kHz, 29	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR230	Acoustic Reflex Left Ear, 2kHz, 30	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR231	Acoustic Reflex Left	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXLR236	Acoustic Reflex Left Ear, 2kHz, 36	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR237	Acoustic Reflex Left Ear, 2kHz, 37	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR238	Acoustic Reflex Left Ear, 2kHz, 38	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR239	Acoustic Reflex Left Ear, 2kHz, 39	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR240	Acoustic Reflex Left Ear, 2kHz, 40	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR241	Acoustic Reflex Left Ear, 2kHz, 41	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR242	Acoustic Reflex Left Ear, 2kHz, 42	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR243	Acoustic Reflex Left Ear, 2kHz, 43	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR244	Acoustic Reflex Left Ear, 2kHz, 44	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR245	Acoustic Reflex Left Ear, 2kHz, 45	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR246	Acoustic Reflex Left Ear, 2kHz, 46	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR247	Acoustic Reflex Left Ear, 2kHz, 47	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR248	Acoustic Reflex Left Ear, 2kHz, 48	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR249	Acoustic Reflex Left	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXLR254	Acoustic Reflex Left Ear, 2kHz, 54	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR255	Acoustic Reflex Left Ear, 2kHz, 55	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR256	Acoustic Reflex Left Ear, 2kHz, 56	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR257	Acoustic Reflex Left Ear, 2kHz, 57	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR258	Acoustic Reflex Left Ear, 2kHz, 58	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR259	Acoustic Reflex Left Ear, 2kHz, 59	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR260	Acoustic Reflex Left Ear, 2kHz, 60	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR261	Acoustic Reflex Left Ear, 2kHz, 61	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR262	Acoustic Reflex Left Ear, 2kHz, 62	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR263	Acoustic Reflex Left Ear, 2kHz, 63	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR264	Acoustic Reflex Left Ear, 2kHz, 64	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR265	Acoustic Reflex Left Ear, 2kHz, 65	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR266	Acoustic Reflex Left Ear, 2kHz, 66	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR267	Acoustic Reflex Left	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXLR272	Acoustic Reflex Left Ear, 2kHz, 72	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR273	Acoustic Reflex Left Ear, 2kHz, 73	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR274	Acoustic Reflex Left Ear, 2kHz, 74	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR275	Acoustic Reflex Left Ear, 2kHz, 75	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR276	Acoustic Reflex Left Ear, 2kHz, 76	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR277	Acoustic Reflex Left Ear, 2kHz, 77	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR278	Acoustic Reflex Left Ear, 2kHz, 78	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR279	Acoustic Reflex Left Ear, 2kHz, 79	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR280	Acoustic Reflex Left Ear, 2kHz, 80	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR281	Acoustic Reflex Left Ear, 2kHz, 81	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR282	Acoustic Reflex Left Ear, 2kHz, 82	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR283	Acoustic Reflex Left Ear, 2kHz, 83	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXLR284	Acoustic Reflex Left Ear, 2kHz, 84	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR101	Acoustic Reflex Right	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXRR106	Acoustic Reflex Right Ear, 1KHz, 06	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR107	Acoustic Reflex Right Ear, 1KHz, 07	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR108	Acoustic Reflex Right Ear, 1KHz, 08	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR109	Acoustic Reflex Right Ear, 1KHz, 09	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR110	Acoustic Reflex Right Ear, 1KHz, 10	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR111	Acoustic Reflex Right Ear, 1KHz, 11	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR112	Acoustic Reflex Right Ear, 1KHz, 12	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR113	Acoustic Reflex Right Ear, 1KHz, 13	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR114	Acoustic Reflex Right Ear, 1KHz, 14	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR115	Acoustic Reflex Right Ear, 1KHz, 15	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR116	Acoustic Reflex Right Ear, 1KHz, 16	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR117	Acoustic Reflex Right Ear, 1KHz, 17	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR118	Acoustic Reflex Right Ear, 1KHz, 18	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR119	Acoustic Reflex Right	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXRR124	Acoustic Reflex Right Ear, 1KHz, 24	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR125	Acoustic Reflex Right Ear, 1KHz, 25	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR126	Acoustic Reflex Right Ear, 1KHz, 26	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR127	Acoustic Reflex Right Ear, 1KHz, 27	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR128	Acoustic Reflex Right Ear, 1KHz, 28	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR129	Acoustic Reflex Right Ear, 1KHz, 29	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR130	Acoustic Reflex Right Ear, 1KHz, 30	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR131	Acoustic Reflex Right Ear, 1KHz, 31	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR132	Acoustic Reflex Right Ear, 1KHz, 32	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR133	Acoustic Reflex Right Ear, 1KHz, 33	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR134	Acoustic Reflex Right Ear, 1KHz, 34	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR135	Acoustic Reflex Right Ear, 1KHz, 35	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR136	Acoustic Reflex Right Ear, 1KHz, 36	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR137	Acoustic Reflex Right	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXRR142	Acoustic Reflex Right Ear, 1KHz, 42	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR143	Acoustic Reflex Right Ear, 1KHz, 43	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR144	Acoustic Reflex Right Ear, 1KHz, 44	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR145	Acoustic Reflex Right Ear, 1KHz, 45	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR146	Acoustic Reflex Right Ear, 1KHz, 46	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR147	Acoustic Reflex Right Ear, 1KHz, 47	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR148	Acoustic Reflex Right Ear, 1KHz, 48	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR149	Acoustic Reflex Right Ear, 1KHz, 49	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR150	Acoustic Reflex Right Ear, 1KHz, 50	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR151	Acoustic Reflex Right Ear, 1KHz, 51	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR152	Acoustic Reflex Right Ear, 1KHz, 52	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR153	Acoustic Reflex Right Ear, 1KHz, 53	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR154	Acoustic Reflex Right Ear, 1KHz, 54	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR155	Acoustic Reflex Right	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXRR160	Acoustic Reflex Right Ear, 1KHz, 60	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR161	Acoustic Reflex Right Ear, 1KHz, 61	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR162	Acoustic Reflex Right Ear, 1KHz, 62	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR163	Acoustic Reflex Right Ear, 1KHz, 63	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR164	Acoustic Reflex Right Ear, 1KHz, 64	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR165	Acoustic Reflex Right Ear, 1KHz, 65	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR166	Acoustic Reflex Right Ear, 1KHz, 66	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR167	Acoustic Reflex Right Ear, 1KHz, 67	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR168	Acoustic Reflex Right Ear, 1KHz, 68	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR169	Acoustic Reflex Right Ear, 1KHz, 69	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR170	Acoustic Reflex Right Ear, 1KHz, 70	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR171	Acoustic Reflex Right Ear, 1KHz, 71	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR172	Acoustic Reflex Right Ear, 1KHz, 72	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR173	Acoustic Reflex Right	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXRR178	Acoustic Reflex Right Ear, 1KHz, 78	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR179	Acoustic Reflex Right Ear, 1KHz, 79	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR180	Acoustic Reflex Right Ear, 1KHz, 80	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR181	Acoustic Reflex Right Ear, 1KHz, 81	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR182	Acoustic Reflex Right Ear, 1KHz, 82	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR183	Acoustic Reflex Right Ear, 1KHz, 83	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR184	Acoustic Reflex Right Ear, 1KHz, 84	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR201	Acoustic Reflex Right Ear, 2kHz, 01	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR202	Acoustic Reflex Right Ear, 2kHz, 02	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR203	Acoustic Reflex Right Ear, 2kHz, 03	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR204	Acoustic Reflex Right Ear, 2kHz, 04	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR205	Acoustic Reflex Right Ear, 2kHz, 05	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR206	Acoustic Reflex Right Ear, 2kHz, 06	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR207	Acoustic Reflex Right	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXRR212	Acoustic Reflex Right Ear, 2kHz, 12	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR213	Acoustic Reflex Right Ear, 2kHz, 13	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR214	Acoustic Reflex Right Ear, 2kHz, 14	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR215	Acoustic Reflex Right Ear, 2kHz, 15	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR216	Acoustic Reflex Right Ear, 2kHz, 16	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR217	Acoustic Reflex Right Ear, 2kHz, 17	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR218	Acoustic Reflex Right Ear, 2kHz, 18	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR219	Acoustic Reflex Right Ear, 2kHz, 19	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR220	Acoustic Reflex Right Ear, 2kHz, 20	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR221	Acoustic Reflex Right Ear, 2kHz, 21	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR222	Acoustic Reflex Right Ear, 2kHz, 22	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR223	Acoustic Reflex Right Ear, 2kHz, 23	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR224	Acoustic Reflex Right Ear, 2kHz, 24	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR225	Acoustic Reflex Right	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXRR230	Acoustic Reflex Right Ear, 2kHz, 30	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR231	Acoustic Reflex Right Ear, 2kHz, 31	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR232	Acoustic Reflex Right Ear, 2kHz, 32	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR233	Acoustic Reflex Right Ear, 2kHz, 33	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR234	Acoustic Reflex Right Ear, 2kHz, 34	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR235	Acoustic Reflex Right Ear, 2kHz, 35	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR236	Acoustic Reflex Right Ear, 2kHz, 36	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR237	Acoustic Reflex Right Ear, 2kHz, 37	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR238	Acoustic Reflex Right Ear, 2kHz, 38	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR239	Acoustic Reflex Right Ear, 2kHz, 39	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR240	Acoustic Reflex Right Ear, 2kHz, 40	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR241	Acoustic Reflex Right Ear, 2kHz, 41	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR242	Acoustic Reflex Right Ear, 2kHz, 42	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR243	Acoustic Reflex Right	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXRR248	Acoustic Reflex Right Ear, 2kHz, 48	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR249	Acoustic Reflex Right Ear, 2kHz, 49	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR250	Acoustic Reflex Right Ear, 2kHz, 50	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR251	Acoustic Reflex Right Ear, 2kHz, 51	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR252	Acoustic Reflex Right Ear, 2kHz, 52	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR253	Acoustic Reflex Right Ear, 2kHz, 53	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR254	Acoustic Reflex Right Ear, 2kHz, 54	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR255	Acoustic Reflex Right Ear, 2kHz, 55	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR256	Acoustic Reflex Right Ear, 2kHz, 56	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR257	Acoustic Reflex Right Ear, 2kHz, 57	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR258	Acoustic Reflex Right Ear, 2kHz, 58	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR259	Acoustic Reflex Right Ear, 2kHz, 59	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR260	Acoustic Reflex Right Ear, 2kHz, 60	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR261	Acoustic Reflex Right	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXRR266	Acoustic Reflex Right Ear, 2kHz, 66	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR267	Acoustic Reflex Right Ear, 2kHz, 67	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR268	Acoustic Reflex Right Ear, 2kHz, 68	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR269	Acoustic Reflex Right Ear, 2kHz, 69	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR270	Acoustic Reflex Right Ear, 2kHz, 70	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR271	Acoustic Reflex Right Ear, 2kHz, 71	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR272	Acoustic Reflex Right Ear, 2kHz, 72	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR273	Acoustic Reflex Right Ear, 2kHz, 73	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR274	Acoustic Reflex Right Ear, 2kHz, 74	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR275	Acoustic Reflex Right Ear, 2kHz, 75	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR276	Acoustic Reflex Right Ear, 2kHz, 76	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR277	Acoustic Reflex Right Ear, 2kHz, 77	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR278	Acoustic Reflex Right Ear, 2kHz, 78	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUXRR279	Acoustic Reflex Right	AUXAR_G	Audiometry -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUXRR284	Acoustic Reflex Right Ear, 2kHz, 84	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
SEQN	Respondent sequence number.	AUXAR_G	Audiometry - Acoustic Reflex	2011	2012	Examination	None
AUDTYL01	Tympanometry-Left Ear, Measurement 1	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL02	Tympanometry-Left Ear, Measurement 2	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL03	Tympanometry-Left Ear, Measurement 3	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL04	Tympanometry-Left Ear, Measurement 4	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL05	Tympanometry-Left Ear, Measurement 5	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL06	Tympanometry-Left Ear, Measurement 6	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL07	Tympanometry-Left Ear, Measurement 7	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL08	Tympanometry-Left Ear, Measurement 8	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL09	Tympanometry-Left Ear, Measurement 9	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL10	Tympanometry-Left Ear, Measurement 10	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL11	Tympanometry-Left Ear, Measurement 11	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUDTYL15	Tympanometry-Left Ear, Measurement 15	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL16	Tympanometry-Left Ear, Measurement 16	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL17	Tympanometry-Left Ear, Measurement 17	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL18	Tympanometry-Left Ear, Measurement 18	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL19	Tympanometry-Left Ear, Measurement 19	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL20	Tympanometry-Left Ear, Measurement 20	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL21	Tympanometry-Left Ear, Measurement 21	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL22	Tympanometry-Left Ear, Measurement 22	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL23	Tympanometry-Left Ear, Measurement 23	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL24	Tympanometry-Left Ear, Measurement 24	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
ALIDTVI SE	Tympanomotry Loft	ALIVTVMA C	Audiomotor	2011	2012	Evamination	Mono

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUDTYL29	Tympanometry-Left Ear, Measurement 29	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL30	Tympanometry-Left Ear, Measurement 30	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL31	Tympanometry-Left Ear, Measurement 31	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL32	Tympanometry-Left Ear, Measurement 32	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL33	Tympanometry-Left Ear, Measurement 33	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL34	Tympanometry-Left Ear, Measurement 34	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL35	Tympanometry-Left Ear, Measurement 35	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL36	Tympanometry-Left Ear, Measurement 36	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL37	Tympanometry-Left Ear, Measurement 37	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL38	Tympanometry-Left Ear, Measurement 38	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
VI IUTAI SU	Tympanomotry Loft	ALIVTVMA C	Audiomotar	2011	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUDTYL43	Tympanometry-Left Ear, Measurement 43	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL44	Tympanometry-Left Ear, Measurement 44	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL45	Tympanometry-Left Ear, Measurement 45	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL46	Tympanometry-Left Ear, Measurement 46	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL47	Tympanometry-Left Ear, Measurement 47	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL48	Tympanometry-Left Ear, Measurement 48	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL49	Tympanometry-Left Ear, Measurement 49	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL50	Tympanometry-Left Ear, Measurement 50	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL51	Tympanometry-Left Ear, Measurement 51	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL52	Tympanometry-Left Ear, Measurement 52	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
VI IULA	Tympanomotry Loft	ALIVTVM C	Audiomota	2011	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUDTYL57	Tympanometry-Left Ear, Measurement 57	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL58	Tympanometry-Left Ear, Measurement 58	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL59	Tympanometry-Left Ear, Measurement 59	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL60	Tympanometry-Left Ear, Measurement 60	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL61	Tympanometry-Left Ear, Measurement 61	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL62	Tympanometry-Left Ear, Measurement 62	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL63	Tympanometry-Left Ear, Measurement 63	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL64	Tympanometry-Left Ear, Measurement 64	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL65	Tympanometry-Left Ear, Measurement 65	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL66	Tympanometry-Left Ear, Measurement 66	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
ALIDTVI 67	Tympanomotry Loft	ALIVTVIA C	Audiomotar	2011	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUDTYL71	Tympanometry-Left Ear, Measurement 71	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL72	Tympanometry-Left Ear, Measurement 72	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL73	Tympanometry-Left Ear, Measurement 73	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL74	Tympanometry-Left Ear, Measurement 74	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL75	Tympanometry-Left Ear, Measurement 75	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL76	Tympanometry-Left Ear, Measurement 76	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL77	Tympanometry-Left Ear, Measurement 77	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL78	Tympanometry-Left Ear, Measurement 78	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL79	Tympanometry-Left Ear, Measurement 79	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYL80	Tympanometry-Left Ear, Measurement 80	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
ALIDTVI 01	Tympanomotry Loft	ALIVTVMA C	Audiomata	2011	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUDTYR01	Tympanometry-Right Ear, Measurement 1	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR02	Tympanometry-Right Ear, Measurement 2	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR03	Tympanometry-Right Ear, Measurement 3	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR04	Tympanometry-Right Ear, Measurement 4	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR05	Tympanometry-Right Ear, Measurement 5	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR06	Tympanometry-Right Ear, Measurement 6	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR07	Tympanometry-Right Ear, Measurement 7	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR08	Tympanometry-Right Ear, Measurement 8	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR09	Tympanometry-Right Ear, Measurement 9	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR10	Tympanometry-Right Ear, Measurement 10	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR11	Tympanometry-Right Ear, Measurement 11	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR12	Tympanometry-Right Ear, Measurement 12	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR13	Tympanometry-Right	AUXTYM_G	Audiometry -	2011	2012	Examination	None

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Variiable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUDTYR17	Tympanometry-Right Ear, Measurement 17	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR18	Tympanometry-Right Ear, Measurement 18	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR19	Tympanometry-Right Ear, Measurement 19	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR20	Tympanometry-Right Ear, Measurement 20	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR21	Tympanometry-Right Ear, Measurement 21	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR22	Tympanometry-Right Ear, Measurement 22	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR23	Tympanometry-Right Ear, Measurement 23	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR24	Tympanometry-Right Ear, Measurement 24	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR25	Tympanometry-Right Ear, Measurement 25	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR26	Tympanometry-Right Ear, Measurement 26	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
ALIDTVD27	Tympanomotry Dight	ALIVTVIA C	Audiomatry	2011	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUDTYR31	Tympanometry-Right Ear, Measurement 31	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR32	Tympanometry-Right Ear, Measurement 32	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR33	Tympanometry-Right Ear, Measurement 33	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR34	Tympanometry-Right Ear, Measurement 34	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR35	Tympanometry-Right Ear, Measurement 35	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR36	Tympanometry-Right Ear, Measurement 36	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR37	Tympanometry-Right Ear, Measurement 37	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR38	Tympanometry-Right Ear, Measurement 38	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR39	Tympanometry-Right Ear, Measurement 39	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR40	Tympanometry-Right Ear, Measurement 40	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
ALIDTVD/11	Tympanomotry Dight	ALIVTVM C	Audiamata	2011	2012	Evamination	Mono

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUDTYR45	Tympanometry-Right Ear, Measurement 45	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR46	Tympanometry-Right Ear, Measurement 46	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR47	Tympanometry-Right Ear, Measurement 47	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR48	Tympanometry-Right Ear, Measurement 48	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR49	Tympanometry-Right Ear, Measurement 49	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR50	Tympanometry-Right Ear, Measurement 50	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR51	Tympanometry-Right Ear, Measurement 51	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR52	Tympanometry-Right Ear, Measurement 52	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR53	Tympanometry-Right Ear, Measurement 53	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR54	Tympanometry-Right Ear, Measurement 54	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
ALIDTVDEE	Tymnanomotry Dight	ALIVTVIA C	Audiomotor	2011	2012	Evamination	Mono

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUDTYR59	Tympanometry-Right Ear, Measurement 59	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR60	Tympanometry-Right Ear, Measurement 60	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR61	Tympanometry-Right Ear, Measurement 61	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR62	Tympanometry-Right Ear, Measurement 62	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR63	Tympanometry-Right Ear, Measurement 63	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR64	Tympanometry-Right Ear, Measurement 64	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR65	Tympanometry-Right Ear, Measurement 65	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR66	Tympanometry-Right Ear, Measurement 66	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR67	Tympanometry-Right Ear, Measurement 67	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR68	Tympanometry-Right Ear, Measurement 68	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
ALIDTVDEO	Tympapamatry Dight	ALIVTVM C	Audiomata	2011	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
AUDTYR73	Tympanometry-Right Ear, Measurement 73	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR74	Tympanometry-Right Ear, Measurement 74	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR75	Tympanometry-Right Ear, Measurement 75	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR76	Tympanometry-Right Ear, Measurement 76	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR77	Tympanometry-Right Ear, Measurement 77	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR78	Tympanometry-Right Ear, Measurement 78	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR79	Tympanometry-Right Ear, Measurement 79	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR80	Tympanometry-Right Ear, Measurement 80	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR81	Tympanometry-Right Ear, Measurement 81	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
AUDTYR82	Tympanometry-Right Ear, Measurement 82	AUXTYM_G	Audiometry - Tympanometry	2011	2012	Examination	None
VIIUTADOS	Tympapamotry Bight	ALIVTVM C	Audiomotor	2011	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
FCX03DI	Fluorosis Deans Index: Upper right 1st molar (1M)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX04DI	Fluorosis Deans Index: Upper right 2nd bicuspid/2nd primary molar (2B)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX05DI	Fluorosis Deans Index: Upper right 1st bicuspid/1st primary molar (1B)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX06DI	Fluorosis Deans Index: Upper right cuspid (C)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX07DI	Fluorosis Deans Index: Upper right lateral incisor (LI)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX08DI	Fluorosis Deans Index: Upper right central incisor (CI)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX09DI	Fluorosis Deans Index: Upper left central incisor (CI)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX10DI	Fluorosis Deans Index: Upper left lateral incisor (LI)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX11DI	Fluorosis Deans Index: Upper left cuspid (C)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX12DI	Fluorosis Deans Index: Upper left 1st	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
FCX18DI	Fluorosis Deans Index: Lower left 2nd molar (2M)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX19DI	Fluorosis Deans Index: Lower left 1st molar (1M)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX20DI	Fluorosis Deans Index: Lower left 2nd bicuspid/2nd primary molar (2B)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX21DI	Fluorosis Deans Index: Lower left 1st bicuspid/1st primary molar (1B)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX22DI	Fluorosis Deans Index: Lower left cuspid (C)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX23DI	Fluorosis Deans Index: Lower left lateral incisor (LI)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX24DI	Fluorosis Deans Index: Lower left central incisor (CI)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX25DI	Fluorosis Deans Index: Lower right central incisor (CI)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX26DI	Fluorosis Deans Index: Lower right lateral incisor (LI)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
FCX27DI	Fluorosis Deans Index: Lower right	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
FCX31DI	Fluorosis Deans Index: Lower right 2nd molar (2M)	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
SEQN	Respondent sequence number.	FLXCLN_G	Fluorosis - Clinical	2011	2012	Examination	None
OHDDESTS	Dentition Status Code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHDEXSTS	Overall Oral Health Exam Status	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX01TC	Tooth Count: Upper right 3rd molar (3M)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX02CSC	Coronal Caries: Upper right 2nd molar (2M) surface calls. These values can be recorded as a string variable, for example:"0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
ОНХ02СТС	Coronal Caries: Upper right 2nd molar (2M) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX02SE	Dental Sealants: Upper right 2nd molar (2M) sealant codes. These values can be recorded as a string variable, for example:"0", "12", "13".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX02TC	Tooth Count: Upper	OHXDEN_G	Oral Health -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX03SE	Dental Sealants: Upper right 1st molar (1M) sealant codes. These values can be recorded as a string variable, for example:"0", "12", "13".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX03TC	Tooth Count: Upper right 1st molar (1M)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX04CSC	Coronal Caries: Upper right 2nd bicuspid/2nd primary molar (2B) surface calls.These values can be recorded as a string variable, for example:"0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX04CTC	Coronal Caries: Upper right 2nd bicuspid/2nd primary molar (2B) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX04SE	Dental Sealants: Upper right 2nd biscuspid/2nd primary molar (2B) sealant codes. These values can be recorded as a string variable, for example:"0", "12", "13".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
ОНХОДТС	Tooth Count: Unner	OHXDEN G	Oral Health -	2011	2012	Fyamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
ОНХ05СТС	Coronal Caries: Upper right 1st bicuspid/1st primary molar (1B) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX05SE	Dental Sealants: Upper right 1st biscuspid/1st primary molar (1B) sealant codes. These values can be recorded as a string variable, for example:"0", "12", "13".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX05TC	Tooth Count: Upper right 1st bicuspid/1st primary molar (1B)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX06CSC	Coronal Caries: Upper right cuspid (C) surface calls.These values can be recorded as a string variable, for example:"0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
ОНХ06СТС	Coronal Caries: Upper right cuspid (C) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
ОНХ06ТС	Tooth Count: Upper right cuspid (C)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX07CSC	Coronal Caries: Upper right lateral incisor (LI) surface calls These values	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX07SE	Dental Sealants: Upper right lateral incisor (LI) sealant codes. These values can be recorded as a string variable, for example:"0", "12", "13".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
ОНХ07ТС	Tooth Count: Upper right lateral incisor (LI)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX08CSC	Coronal Caries: Upper right central incisor (CI) surface calls. These values can be recorded as a string variable, for example: "0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
ОНХ08СТС	Coronal Caries: Upper right central incisor (CI) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
ОНХ08ТС	Tooth Count: Upper right central incisor (CI)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX09CSC	Coronal Caries: Upper left central incisor (CI) surface calls.These values can be recorded as a string variable, for example:"0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
ОНХО9СТС	Coronal Caries	OHXDEN G	Oral Health -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX10CSC	Coronal Caries: Upper left lateral incisor (LI) surface calls.These values can be recorded as a string variable, for example:"0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX10CTC	Coronal Caries: Upper left lateral incisor (LI) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX10SE	Dental Sealants: Upper left lateral incisor (LI) sealant codes. These values can be recorded as a string variable, for example:"0", "12", "13".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX10TC	Tooth Count: Upper left lateral incisor (LI)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX11CSC	Coronal Caries: Upper left cuspid (C) surface calls.These values can be recorded as a string variable, for example:"0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
ОНХ11СТС	Coronal Caries: Upper left cuspid (C) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX11TC	Tooth Count: Upper left cuspid (C)	OHXDEN_G	Oral Health -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
ОНХ12СТС	Coronal Caries: Upper left 1st bicuspid/1st primary molar (1B) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX12SE	Dental Sealants: Upper left 1st biscuspid/1st primary molar (1B) sealant codes. These values can be recorded as a string variable, for example:"0", "12", "13".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX12TC	Tooth Count: Upper left 1st bicuspid/1st primary molar (1B)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX13CSC	Coronal Caries: Upper left 2nd bicuspid/2nd primary molar (2B) surface calls.These values can be recorded as a string variable, for example:"0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX13CTC	Coronal Caries: Upper left 2nd bicuspid/2nd primary molar (2B) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX13SE	Dental Sealants: Upper left 2nd hicuspid/2nd	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX14CSC	Coronal Caries: Upper left 1st molar (1M) surface calls.These values can be recorded as a string variable, for example:"0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX14CTC	Coronal Caries: Upper left 1st molar (1M) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX14SE	Dental Sealants: Upper left 1st molar (1M) sealant codes. These values can be recorded as a string variable, for example:"0", "12", "13".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX14TC	Tooth Count: Upper left 1st molar (1M)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX15CSC	Coronal Caries: Upper left 2nd molar (2M) surface calls.These values can be recorded as a string variable, for example:"0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX15CTC	Coronal Caries: Upper left 2nd molar (2M) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX15SE	Dental Sealants: Upper left 2nd molar (2M) sealant codes	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX18CSC	Coronal Caries: Lower left 2nd molar (2M) surface calls.These values can be recorded as a string variable, for example:"0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX18CTC	Coronal Caries: Lower left 2nd molar (2M) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX18SE	Dental Sealants: Lower left 2nd molar (2M) sealant codes. These values can be recorded as a string variable, for example:"0", "12", "13".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
ОНХ18ТС	Tooth Count: Lower left 2nd molar (2M)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX19CSC	Coronal Caries: Lower left 1st molar (1M) surface calls.These values can be recorded as a string variable, for example:"0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
ОНХ19СТС	Coronal Caries: Lower left 1st molar (1M) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX19SE	Dental Sealants: Lower left 1st molar (1M) sealant codes	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX20CSC	Coronal Caries: Lower left 2nd bicuspid/2nd primary molar (2B) surface calls.These values can be recorded as a string variable, for example:"0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX20CTC	Coronal Caries: Lower left 2nd bicuspid/2nd primary molar (2B) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX20SE	Dental Sealants: Lower left 2nd bicuspid/2nd primary molar (2B) sealant codes. These values can be recorded as a string variable, for example:"0", "12", "13".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX20TC	Tooth Count: Lower left 2nd bicuspid/2nd primary molar (2B)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX21CSC	Coronal Caries: Lower left 1st bicuspid/1st primary molar (1B) surface calls.These values can be recorded as a string variable, for example:"0", "13", "468"	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX21SE	Dental Sealants: Lower left 1st bicuspid/1st primary molar (1B) sealant codes. These values can be recorded as a string variable, for example:"0", "12", "13".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX21TC	Tooth Count: Lower left 1st bicuspid/1st primary molar (1B)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX22CSC	Coronal Caries: Lower left cuspid (C) surface calls.These values can be recorded as a string variable, for example:"0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX22CTC	Coronal Caries: Lower left cuspid (C) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX22TC	Tooth Count: Lower left cuspid (C)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX23CSC	Coronal Caries: Lower left lateral incisor (LI) surface calls.These values can be recorded as a string variable, for example:"0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX23CTC	Coronal Caries:	OHXDEN_G	Oral Health -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
ОНХ24СТС	Coronal Caries: Lower left central incisor (CI) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX24TC	Tooth Count: Lower left central incisor (CI)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX25CSC	Coronal Caries: Lower right central incisor (CI) surface calls. These values can be recorded as a string variable, for example: "0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX25CTC	Coronal Caries: Lower right central incisor (CI) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX25TC	Tooth Count: Lower right central incisor (CI)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX26CSC	Coronal Caries: Lower right lateral incisor (LI) surface calls.These values can be recorded as a string variable, for example:"0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX26CTC	Coronal Caries: Lower right lateral incisor (LI) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX27CTC	Coronal Caries: Lower right cuspid (C) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX27TC	Tooth Count: Lower right cuspid (C)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX28CSC	Coronal Caries: Lower right 1st bicuspid/1st primary molar (1B) surface calls.These values can be recorded as a string variable, for example:"0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
ОНХ28СТС	Coronal Caries: Lower right 1st bicuspid/1st primary molar (1B) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX28SE	Dental Sealants: Lower right 1st bicuspid/1st primary molar (1B) sealant codes. These values can be recorded as a string variable, for example:"0", "12", "13".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX28TC	Tooth Count: Lower right 1st bicuspid/1st primary molar (1B)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX29CSC	Coronal Caries: Lower right 2nd bicuspid/2nd primary molar (2R)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX29SE	Dental Sealants: Lower right 2nd bicuspid/2nd primary molar (2B) sealant codes. These values can be recorded as a string variable, for example:"0", "12", "13".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX29TC	Tooth Count: Lower right 2nd bicuspid/2nd primary molar (2B)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX30CSC	Coronal Caries: Lower right 1st molar (1M) surface calls.These values can be recorded as a string variable, for example:"0", "13", "468".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
ОНХ30СТС	Coronal Caries: Lower right 1st molar (1M) tooth code	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX30SE	Dental Sealants: Lower right 1st molar (1M) sealant codes. These values can be recorded as a string variable, for example:"0", "12", "13".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
ОНХ30ТС	Tooth Count: Lower	OHXDEN_G	Oral Health -	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
OHX31SE	Dental Sealants: Lower right 2nd molar (2M) sealant codes. These values can be recorded as a string variable, for example:"0", "12", "13".	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX31TC	Tooth Count: Lower right 2nd molar (2M)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHX32TC	Tooth Count: Lower right 3rd molar (3M)	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
OHXIMP	Tooth Count: Ever had a tooth replaced with a surgical implant?	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
SEQN	Respondent sequence number.	OHXDEN_G	Oral Health - Dentition	2011	2012	Examination	None
DXAEXSTS	Exam Status	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXAHEBV	Head Bone Invalidity Code	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXAHETV	Head Tissue Invalidity Code	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXALABV	Left Arm Bone Invalidity Code	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXALATV	Left Arm Tissue	DXX_G	Dual-Energy X-ray	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
DXARATV	Right Arm Tissue Invalidity Code	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXARLBV	Right Leg Bone Invalidity Code	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXARLTV	Right Leg Tissue Invalidity Code	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXATRBV	Trunk Bone Invalidity Code	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXATRTV	Trunk Tissue Invalidity Code	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDHELE	Head Lean excl Bone Mineral Content (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDHEPF	Head Percent Fat	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDHETOT	Head Total (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDLALE	Left Arm Lean excl Body Mineral Content (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDLAPF	Left Arm Percent Fat	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DVDI ATOT	Laft Arm Tatal	DVV C	Dual Energy V ray	2011	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
DXDRALE	Right Arm Lean excl Bone Mineral Content (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDRAPF	Right Arm Percent Fat	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDRATOT	Right Arm Total (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDRLLE	Right Leg Lean excl Bone Mineral Content (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDRLPF	Right Leg Percent Fat	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDRLTOT	Right Leg Total (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDSTA	Subtotal Area (cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDSTBMC	Subtotal Bone Mineral Content (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDSTBMD	Subtotal Bone Mineral Density (grams/cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDSTFAT	Subtotal Fat (g)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DVDCTI E	Cubtotal Loan ovel	טעע כ	Dual Energy V ray	2∩11	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
DXDTOA	Total Area (cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDTOBMC	Total Bone Mineral Content (g)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDTOBMD	Total Bone Mineral Density (g/cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDTOFAT	Total Fat (g)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDTOLE	Total Lean excl BMC (g)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDTOLI	Total Lean incl BMC (g)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDTOPF	Total Percent Fat	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDTOTOT	Total Lean+Fat (g)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDTRA	Trunk Bone area (cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXDTRBMC	Trunk Bone Mineral Content (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DVDTDDMD	Trunk Dono DMD	DVV C	Dual Energy V ray	2011	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
DXXHEA	Head Area (cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXHEBMC	Head Bone Mineral Content (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXHEBMD	Head Bone Mineral Density (grams/cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXHEFAT	Head Fat (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXHELI	Head Lean incl Bone Mineral Content (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXLAA	Left Arm Area (cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXLABMC	Left Arm Body Mineral Content (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXLABMD	Left Arm Body Mineral Density (grams/cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXLAFAT	Left Arm Fat (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXLALI	Left Arm Lean incl BMC (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DVVI I V	Loft Log Aroa(cmA2)	DVV C	Dual Energy V ray	2011	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
DXXLLLI	Left Leg Lean incl Bone Mineral Content (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXLRA	Left Ribs Area(cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXLRBMC	Left Ribs Bone Mineral Content (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXLRBMD	Left Ribs Bone Mineral Density (grams/cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXLSA	Lumbar Spine Area (cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXLSBMC	Lumbar Spine Bone Mineral Content (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXLSBMD	Lumbar Spine Bone Mineral Density (grams/cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXPEA	Pelvis Area (cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXPEBMC	Pelvis Bone Mineral Content (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXPEBMD	Pelvis Bone Mineral Density (grams/cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DVVDAA	Dight Arm Area	DVV C	Dual Energy V ray	2011	2012	Evamination	Mono

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
DXXRALI	Right Arm Lean incl Bone Mineral Content (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXRLA	Right Leg Area (cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXRLBMC	Right Leg Bone Mineral Content (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXRLBMD	Right Leg Bone Mineral Density (grams/cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXRLFAT	Right Leg Fat (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXRLLI	Right Leg Lean incl Bone Mineral Content (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXRRA	Right Ribs Area (cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXRRBMC	Right Ribs Bone Mineral Content (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXRRBMD	Right Ribs Bone Mineral Density (grams/cm^2)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXTRFAT	Trunk Fat (grams)	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
וומדעעת	Trunk Loop incl Popo	טאא כ	Dual Engrav V ray	2011	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
SEQN	Respondent sequence number	DXX_G	Dual-Energy X-ray Absorptiometry - Whole Body	2011	2012	Examination	None
DXXAGRAT	Android to gynoid ratio	DXXAG_G	Dual-Energy X-ray Absorptiometry - Android/Gynoid Measurements	2011	2012	Examination	None
DXXAGST	Android/gynoid region status	DXXAG_G	Dual-Energy X-ray Absorptiometry - Android/Gynoid Measurements	2011	2012	Examination	None
DXXANFM	Android fat mass	DXXAG_G	Dual-Energy X-ray Absorptiometry - Android/Gynoid Measurements	2011	2012	Examination	None
DXXANLM	Android lean mass	DXXAG_G	Dual-Energy X-ray Absorptiometry - Android/Gynoid Measurements	2011	2012	Examination	None
DXXANTOM	Android total mass	DXXAG_G	Dual-Energy X-ray Absorptiometry - Android/Gynoid Measurements	2011	2012	Examination	None
DXXANTV	Android region invalidity code	DXXAG_G	Dual-Energy X-ray Absorptiometry - Android/Gynoid Measurements	2011	2012	Examination	None
DXXAPFAT	Android percent fat	DXXAG_G	Dual-Energy X-ray Absorptiometry - Android/Gynoid Measurements	2011	2012	Examination	None
DXXGPFAT	Gynoid percent fat	DXXAG_G	Dual-Energy X-ray	2011	2012	Examination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
DXXGYTOM	Gynoid total mass	DXXAG_G	Dual-Energy X-ray Absorptiometry - Android/Gynoid Measurements	2011	2012	Examination	None
DXXGYTV	Gynoid region invalidity code	DXXAG_G	Dual-Energy X-ray Absorptiometry - Android/Gynoid Measurements	2011	2012	Examination	None
DXXSATA	Subcutaneous fat area	DXXAG_G	Dual-Energy X-ray Absorptiometry - Android/Gynoid Measurements	2011	2012	Examination	None
DXXSATM	Subcutaneous fat mass	DXXAG_G	Dual-Energy X-ray Absorptiometry - Android/Gynoid Measurements	2011	2012	Examination	None
DXXSATV	Subcutaneous fat volume	DXXAG_G	Dual-Energy X-ray Absorptiometry - Android/Gynoid Measurements	2011	2012	Examination	None
DXXTATA	Total abdominal fat area	DXXAG_G	Dual-Energy X-ray Absorptiometry - Android/Gynoid Measurements	2011	2012	Examination	None
DXXTATM	Total abdominal fat mass	DXXAG_G	Dual-Energy X-ray Absorptiometry - Android/Gynoid Measurements	2011	2012	Examination	None
DXXTATV	Total abdominal fat volume	DXXAG_G	Dual-Energy X-ray Absorptiometry - Android/Gynoid Measurements	2011	2012	Examination	None
	TA2 bnc TAV	DYYAC C	Nual-Energy Y-ray	2∩11	2∩12	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
DXXVFATV	Visceral adipose tissue volume	DXXAG_G	Dual-Energy X-ray Absorptiometry - Android/Gynoid Measurements	2011	2012	Examination	None
SEQN	Respondent sequence number.	DXXAG_G	Dual-Energy X-ray Absorptiometry - Android/Gynoid Measurements	2011	2012	Examination	None
PAXETLDY	Ending time of data collection for the last day (HH:MM:SS)	PAXA_G_R	Physical Activity Monitor - Header	2012	2012	Examination	RDC Only
PAXFDAY	Day of the week the accelerometer measures were started (e.g., Mon, Tue, Wed)	PAXA_G_R	Physical Activity Monitor - Header	2012	2012	Examination	RDC Only
PAXFTIME	The timestamp of the first data point in the GT3X file (HH:MM:SS)	PAXA_G_R	Physical Activity Monitor - Header	2012	2012	Examination	RDC Only
PAXHAND	Was accelerometer worn on non- dominant hand?	PAXA_G_R	Physical Activity Monitor - Header	2012	2012	Examination	RDC Only
PAXLDAY	The last day that the participant had data recorded in the PAM (e.g., 7, 8, 9)	PAXA_G_R	Physical Activity Monitor - Header	2012	2012	Examination	RDC Only
PAXORENT	Surface orientation of the PAM when it was placed on the wrist	PAXA_G_R	Physical Activity Monitor - Header	2012	2012	Examination	RDC Only
PAXSENID	Accelerometer	PAXA_G_R	Physical Activity Monitor - Header	2012	2012	Examination	RDC Only

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
PAXDAYD	The day (e.g., 1, 2, 3) when the PAM measurements for this day summary record were taken	PAXD_G_R	Physical Activity Monitor - Day	2012	2012	Examination	RDC Only
PAXDAYWD	Day of the week for this data row (e.g., Mon, Tue, Wed)	PAXD_G_R	Physical Activity Monitor - Day	2012	2012	Examination	RDC Only
PAXLXSD	Day sum: the ambient light measures (lux) for valid minutes	PAXD_G_R	Physical Activity Monitor - Day	2012	2012	Examination	RDC Only
PAXMSTD	Start time: (HH:MM:SS)	PAXD_G_R	Physical Activity Monitor - Day	2012	2012	Examination	RDC Only
PAXMTSD	Day sum: MIMS triaxial value	PAXD_G_R	Physical Activity Monitor - Day	2012	2012	Examination	RDC Only
PAXNWMD	Day sum: valid non- wear minutes	PAXD_G_R	Physical Activity Monitor - Day	2012	2012	Examination	RDC Only
PAXQFD	Day sum: data quality flag count	PAXD_G_R	Physical Activity Monitor - Day	2012	2012	Examination	RDC Only
PAXSSNDP	Starting data point number for the day summary record (from the 80hz sampled data)	PAXD_G_R	Physical Activity Monitor - Day	2012	2012	Examination	RDC Only
PAXSWMD	Day sum: valid sleep wear minutes	PAXD_G_R	Physical Activity Monitor - Day	2012	2012	Examination	RDC Only
PAXTMD	Total minutes with data for this day	PAXD_G_R	Physical Activity Monitor - Day	2012	2012	Examination	RDC Only
PAXUMD	Day sum: valid	PAXD_G_R	Physical Activity	2012	2012	Examination	RDC Only

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
PAXAISMH	Hour count: 80hz data in idle sleep mode	PAXH_G_R	Physical Activity Monitor - Hour	2012	2012	Examination	RDC Only
PAXDAYH	The day (e.g., 1, 2, 3) when PAM measurements for this hour summary record were taken	PAXH_G_R	Physical Activity Monitor - Hour	2012	2012	Examination	RDC Only
PAXDAYWH	Day of the week for this hour (e.g., Mon, Tue, Wed)	PAXH_G_R	Physical Activity Monitor - Hour	2012	2012	Examination	RDC Only
PAXLXSH	Hour sum: the ambient light measures (lux) for valid minutes	PAXH_G_R	Physical Activity Monitor - Hour	2012	2012	Examination	RDC Only
PAXMTSH	Hour sum: MIMS triaxial value	PAXH_G_R	Physical Activity Monitor - Hour	2012	2012	Examination	RDC Only
PAXNWMH	Hour sum: valid non- wear minutes	PAXH_G_R	Physical Activity Monitor - Hour	2012	2012	Examination	RDC Only
PAXQFH	Hour sum: data quality flag count	PAXH_G_R	Physical Activity Monitor - Hour	2012	2012	Examination	RDC Only
PAXSSNHP	Starting data point number for the hour summary record (from the 80hz sampled data)	PAXH_G_R	Physical Activity Monitor - Hour	2012	2012	Examination	RDC Only
PAXSWMH	Hour sum: valid sleep wear minutes	PAXH_G_R	Physical Activity Monitor - Hour	2012	2012	Examination	RDC Only
PAXTMH	Total minutes with data for this hour	PAXH_G_R	Physical Activity Monitor - Hour	2012	2012	Examination	RDC Only
DVALIMIT	Hour cum valid	מאארו כי ם	Dhysical Activity	2012	2012	Evamination	DDC Oak

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
PAXAISMM	Minute count: 80hz data in idle sleep mode	PAXM_G_R	Physical Activity Monitor - Minute	2012	2012	Examination	RDC Only
PAXDAYM	The day (e.g., 1, 2, 3) when PAM measurements for this minute summary record were taken	PAXM_G_R	Physical Activity Monitor - Minute	2012	2012	Examination	RDC Only
PAXDAYWM	Day of the week for this minute (e.g., Mon, Tue, Wed)	PAXM_G_R	Physical Activity Monitor - Minute	2012	2012	Examination	RDC Only
PAXFLGSM	The flag(s) triggered during quality review for measurements taken in this minute.	PAXM_G_R	Physical Activity Monitor - Minute	2012	2012	Examination	RDC Only
PAXLXMM	Mean ambient light (lux) for the minute	PAXM_G_R	Physical Activity Monitor - Minute	2012	2012	Examination	RDC Only
PAXLXSDM	Standard deviation: the ambient light measures (lux) in this minute	PAXM_G_R	Physical Activity Monitor - Minute	2012	2012	Examination	RDC Only
PAXMTSM	MIMS triaxial value for the minute	PAXM_G_R	Physical Activity Monitor - Minute	2012	2012	Examination	RDC Only
PAXMXM	MIMS X-axis value for the minute	PAXM_G_R	Physical Activity Monitor - Minute	2012	2012	Examination	RDC Only
PAXMYM	MIMS Y-axis value for the minute	PAXM_G_R	Physical Activity Monitor - Minute	2012	2012	Examination	RDC Only
PAXMZM	MIMS Z-axis value for the minute	PAXM_G_R	Physical Activity Monitor - Minute	2012	2012	Examination	RDC Only
DVADDEDIN	Estimated	DAVM C D	Dhysical Activity	2012	2012	Evamination	מחכ סייןי

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
PAXTRANM	Transition flag for wake/sleep/non- wear	PAXM_G_R	Physical Activity Monitor - Minute	2012	2012	Examination	RDC Only
PAXTSM	Total seconds with data for this minute	PAXM_G_R	Physical Activity Monitor - Minute	2012	2012	Examination	RDC Only
SEQN	Respondent sequence number.	PAXM_G_R	Physical Activity Monitor - Minute	2012	2012	Examination	RDC Only
PAXAISMD	Day count: 80hz data in idle sleep mode	PAXDAY_G	Physical Activity Monitor - Day	2011	2012	Examination	None
PAXDAYD	The day (e.g., 1, 2, 3) when the PAM measurements for this day summary record were taken	PAXDAY_G	Physical Activity Monitor - Day	2011	2012	Examination	None
PAXDAYWD	Day of the week for this data row (e.g., Mon, Tue, Wed)	PAXDAY_G	Physical Activity Monitor - Day	2011	2012	Examination	None
PAXLXSD	Day sum: the ambient light measures (lux) for valid minutes	PAXDAY_G	Physical Activity Monitor - Day	2011	2012	Examination	None
PAXMSTD	Start time: (HH:MM:SS)	PAXDAY_G	Physical Activity Monitor - Day	2011	2012	Examination	None
PAXMTSD	Day sum: MIMS triaxial value	PAXDAY_G	Physical Activity Monitor - Day	2011	2012	Examination	None
PAXNWMD	Day sum: valid non- wear minutes	PAXDAY_G	Physical Activity Monitor - Day	2011	2012	Examination	None
PAXQFD	Day sum: data quality flag count	PAXDAY_G	Physical Activity Monitor - Day	2011	2012	Examination	None
DVACCNIDD	Ctarting data point	DAVDAV C	Dhysical Activity	2011	2012	Evamination	Mono

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
PAXVMD	Day count: minutes of valid data - not flagged for quality control issues	PAXDAY_G	Physical Activity Monitor - Day	2011	2012	Examination	None
PAXWWMD	Day sum: valid wake wear minutes	PAXDAY_G	Physical Activity Monitor - Day	2011	2012	Examination	None
SEQN	Respondent sequence number.	PAXDAY_G	Physical Activity Monitor - Day	2011	2012	Examination	None
PAXETLDY	Ending time of data collection for the last day (HH:MM:SS)	PAXHD_G	Physical Activity Monitor - Header	2011	2012	Examination	None
PAXFDAY	Day of the week the accelerometer measures were started (e.g., Mon, Tue, Wed)	PAXHD_G	Physical Activity Monitor - Header	2011	2012	Examination	None
PAXFTIME	The timestamp of the first data point in the GT3X file (HH:MM:SS)	PAXHD_G	Physical Activity Monitor - Header	2011	2012	Examination	None
PAXHAND	Was accelerometer worn on non- dominant hand?	PAXHD_G	Physical Activity Monitor - Header	2011	2012	Examination	None
PAXLDAY	The last day that the participant had data recorded in the PAM (e.g., 7, 8, 9)	PAXHD_G	Physical Activity Monitor - Header	2011	2012	Examination	None
PAXORENT	Surface orientation of the PAM when it was placed on the wrist	PAXHD_G	Physical Activity Monitor - Header	2011	2012	Examination	None
DVACEVILU	Accoloromator	פאאחט כ	Dhysical Activity	2∩11	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
PAXAISMH	Hour count: 80hz data in idle sleep mode	PAXHR_G	Physical Activity Monitor - Hour	2011	2012	Examination	None
PAXDAYH	The day (e.g., 1, 2, 3) when PAM measurements for this hour summary record were taken	PAXHR_G	Physical Activity Monitor - Hour	2011	2012	Examination	None
PAXDAYWH	Day of the week for this hour (e.g., Mon, Tue, Wed)	PAXHR_G	Physical Activity Monitor - Hour	2011	2012	Examination	None
PAXLXSH	Hour sum: the ambient light measures (lux) for valid minutes	PAXHR_G	Physical Activity Monitor - Hour	2011	2012	Examination	None
PAXMTSH	Hour sum: MIMS triaxial value	PAXHR_G	Physical Activity Monitor - Hour	2011	2012	Examination	None
PAXNWMH	Hour sum: valid non- wear minutes	PAXHR_G	Physical Activity Monitor - Hour	2011	2012	Examination	None
PAXQFH	Hour sum: data quality flag count	PAXHR_G	Physical Activity Monitor - Hour	2011	2012	Examination	None
PAXSSNHP	Starting data point number for the hour summary record (from the 80hz sampled data)	PAXHR_G	Physical Activity Monitor - Hour	2011	2012	Examination	None
PAXSWMH	Hour sum: valid sleep wear minutes	PAXHR_G	Physical Activity Monitor - Hour	2011	2012	Examination	None
PAXTMH	Total minutes with data for this hour	PAXHR_G	Physical Activity Monitor - Hour	2011	2012	Examination	None
DAVIIMIL	Hour cume valid	מאאחם כ	Dhysical Activity	2∩11	2012	Evamination	None

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Variable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
PAXAISMM	Minute count: 80hz data in idle sleep mode	PAXMIN_G	Physical Activity Monitor - Minute	2011	2012	Examination	None
PAXDAYM	The day (e.g., 1, 2, 3) when PAM measurements for this minute summary record were taken	PAXMIN_G	Physical Activity Monitor - Minute	2011	2012	Examination	None
PAXDAYWM	Day of the week for this minute (e.g., Mon, Tue, Wed)	PAXMIN_G	Physical Activity Monitor - Minute	2011	2012	Examination	None
PAXFLGSM	The flag(s) triggered during quality review for measurements taken in this minute.	PAXMIN_G	Physical Activity Monitor - Minute	2011	2012	Examination	None
PAXLXMM	Mean ambient light (lux) for the minute	PAXMIN_G	Physical Activity Monitor - Minute	2011	2012	Examination	None
PAXLXSDM	Standard deviation: the ambient light measures (lux) in this minute	PAXMIN_G	Physical Activity Monitor - Minute	2011	2012	Examination	None
PAXMTSM	MIMS triaxial value for the minute	PAXMIN_G	Physical Activity Monitor - Minute	2011	2012	Examination	None
PAXMXM	MIMS X-axis value for the minute	PAXMIN_G	Physical Activity Monitor - Minute	2011	2012	Examination	None
PAXMYM	MIMS Y-axis value for the minute	PAXMIN_G	Physical Activity Monitor - Minute	2011	2012	Examination	None
PAXMZM	MIMS Z-axis value for the minute	PAXMIN_G	Physical Activity Monitor - Minute	2011	2012	Examination	None
DAVDDEDIA	Ectimated	DAVMINI C	Dhysical Activity	2011	2012	Evamination	None

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Variiable Name	Variable Description	Data File Name	Data File Description	Begin Year	EndYear	Component	Use Constraints
PAXTRANM	Transition flag for wake/sleep/non-wear	PAXMIN_G	Physical Activity Monitor - Minute	2011	2012	Examination	None
PAXTSM	Total seconds with data for this minute	PAXMIN_G	Physical Activity Monitor - Minute	2011	2012	Examination	None
SEQN	Respondent sequence number.	PAXMIN_G	Physical Activity Monitor - Minute	2011	2012	Examination	None

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