

variable_name	valueType	unit	label	description	Subset A=All S=Partial
Qx_BC	text		Questionnaire BARCODE	unique code (8 characters long, starting with "BC" followed by 6 random digits) identifying questionnaire	A
ADM_STUDY_ID	text		Regional cohort ID	Identification number of the regional cohort.	A
ADM_FSA	text		Forward Sortation Area (FSA)	Forward sortation area of the participant's residence at questionnaire completion.	A
ADM_STUDY_DATASET	text		Regional cohort dataset name	Name of the regional cohort dataset.	A
ADM_QX_VERSION	text		Questionnaire version	Version of the questionnaire administered to the participant.	A
ADM_QX_LANGUAGE	integer		Questionnaire administration language	Language of the questionnaire administered to the participant.	A
ADM_QX_FORMAT	integer		Questionnaire administration format	Format of the questionnaire administered to the participant.	A
ADM_QX_COMPLETION	date		Date of questionnaire completion	Date on which the questionnaire is completed (yyyy-MM-dd).	A
SDC_GENDER	integer		Gender	Gender of the participant.	A
SDC_AGE_CALC	integer	years	Age	Participant's age at questionnaire completion, calculated from birth date and date of questionnaire completion.	A
SDC_BROTHERS_NB	integer	brothers	Number of biological brothers	Number of biological (one or two common parents) brothers of the participant.	A
SDC_SISTERS_NB	integer	sisters	Number of biological sisters	Number of biological (one or two common parents) sisters of the participant.	A
SDC_SIB_NB	integer	siblings	Number of biological siblings	Number of biological (one or two common parents) siblings of the participant.	A
SDC_SIB_NB_CAT	integer	siblings	Number of biological siblings - categorical	Number of biological (one or two common parents) siblings of the participant.	A
SDC_SIB_OLDER_NB	integer	siblings	Number of siblings older than participant	Number of biological (one or two common parents) siblings older than the participant.	A
SDC_SIB_OLDER_NB_CAT	integer	siblings	Number of siblings older than participant - categorical	Number of biological (one or two common parents) siblings older than the participant.	A
SDC_MULTIPLE_BIRTH	integer		Child of a multiple birth	Indicator of whether the participant was a child of a multiple birth	A
SDC_ADOPTED_CHILD	integer		Adopted	Indicator of whether the participant was adopted.	A
SDC_MARITAL_STATUS	integer		Marital status	Participant's current marital status.	A
SDC_EDU_LEVEL	integer		Highest level of education completed	Highest level of education completed by the participant.	A
SDC_EDU_LEVEL_AGE	integer	years	Age highest level education completed	Age at which the participant completed the highest level of education.	A
SDC_INCOME	integer		Household income before taxes	Average annual income, before taxes, of the participant's entire household including salaries, pensions, and allowances.	A
SDC_INCOME_IND_NB	integer	individuals	Number of individuals supported by income	Number of individuals supported by the average annual income of the participant's entire household, including children, parents and other persons living outside the participant's home. Minimum value of 1 considering the participant is supported by his household income.	A
SDC_INCOME_IND_NB_CAT	integer	individuals	Number of individuals supported by income - categorical	Number of individuals supported by the average annual income of the participant's entire household, including children, parents and other persons living outside the participant's home. Minimum value of 1 considering the participant is supported by his household income.	A
SDC_HOUSEHOLD_ADULTS_NB	integer	adults	Number of adults in the household	Number of adults (age 18 or older) currently living in the same household including the participant.	A
SDC_HOUSEHOLD_ADULTS_NB_CAT	integer	adults	Number of adults in the household - categorical	Number of adults (age 18 or older) currently living in the same household including the participant.	A

variable_name	valueType	unit	label	description	Subset A=All S=Partial
SDC_HOUSEHOLD_CHILDREN_NB	integer	children	Number of children in the household	Number of children (under 18 years of age) currently living in the participant's household.	A
SDC_HOUSEHOLD_CHILDREN_NB_CAT	integer	children	Number of children in the household - categorical	Number of children (under 18 years of age) currently living in the participant's household.	A
HS_GEN_HEALTH	integer		Perception of health	Participant's general perception of his/her health.	A
HS_ROUTINE_VISIT_EVER	integer		Ever had routine medical check-up	Indicator of whether the participant has ever had a routine medical check-up undertaken by a doctor or a nurse.	A
HS_ROUTINE_VISIT_LAST	integer		Last routine medical check-up	Last time the participant had a routine medical check-up undertaken by a doctor or a nurse, if the participant has ever had a routine medical check-up.	A
HS_DENTAL_VISIT_EVER	integer		Ever had dental professional visit	Indicator of whether the participant has ever had a dental professional visit.	A
HS_DENTAL_VISIT_LAST	integer		Last visit with dental professional	Last time the participant saw a dental professional, including a dentist or hygienist, if the participant has ever had dental professional visit.	A
HS_FOBT_EVER	integer		Ever had fecal occult blood test	Indicator of whether the participant has ever had a fecal occult blood test (FOBT).	A
HS_FOBT_LAST	integer		Last fecal occult blood test	Last time the participant had a fecal occult blood test (FOBT), if the participant has ever had a fecal occult blood test (FOBT).	A
HS_COL_EVER	integer		Ever had colonoscopy	Indicator of whether the participant has ever had a colonoscopy.	S
HS_COL_LAST	integer		Last colonoscopy	Last time the participant had a colonoscopy, if the participant has ever had a colonoscopy.	S
HS_SIG_EVER	integer		Ever had sigmoidoscopy	Indicator of whether the participant has ever had a sigmoidoscopy.	S
HS_SIG_LAST	integer		Last sigmoidoscopy	Last time the participant had a sigmoidoscopy, if the participant has ever had a sigmoidoscopy.	S
HS_SIG_COL_EVER	integer		Ever had sigmoidoscopy or colonoscopy	Indicator of whether the participant has ever had a sigmoidoscopy or a colonoscopy.	A
HS_SIG_COL_LAST	integer		Last sigmoidoscopy or colonoscopy	Indicator of whether the participant has ever had a sigmoidoscopy or a colonoscopy, if the participant has ever had a sigmoidoscopy or colonoscopy.	A
HS_POLYP_EVER	integer		Ever had polyp removed from colon	Indicator of whether the participant has ever had a polyp removed from colon.	A
HS_PSA_EVER	integer		Ever had PSA blood test	Indicator of whether the male participant has ever had a PSA blood test for prostate cancer screening.	A
HS_PSA_LAST	integer		Last PSA blood test	Last time the male participant had a PSA blood test for prostate cancer screening, if the male participant has ever had a PSA blood test.	A
D	integer	children	Number of children fathered	Number of children (live birth only) a male participant has fathered.	A
MH_CHILDREN_FATHERED_CAT	integer	children	Number of children fathered - categorical	Number of children (live birth only) a male participant has fathered.	A
WH_MENSTRUATION_AGE	integer	years	Age at menarche	Age of the female participant at menarche.	A
WH_CONTRACEPTIVES_EVER	integer		Ever used hormonal contraceptives	Indicator of whether the female participant has ever used hormonal contraceptives.	A
WH_CONTRACEPTIVES_AGE	integer	years	Age started using hormonal contraceptives	Age of the female participant when she started using hormonal contraceptives.	A
WH_CONTRACEPTIVES_DURATION	integer	months	Duration of use of hormonal contraceptives	Total duration (in months) of hormonal contraceptives use during the lifetime of the female participant.	S

variable_name	valueType	unit	label	description	Subset A=All S=Partial
WH_GRAVIDITY	integer	pregncies	Gravidity	Total number of times a female participant has been pregnant.	A
WH_GRAVIDITY_CAT	integer	pregncies	Gravidity - categorical	Total number of times a female participant has been pregnant.	A
WH_PREG_FIRST_AGE	integer	years	Age at first pregnancy	Age of female participant when she first became pregnant.	A
WH_PREG_CUR	integer		Currently pregnant	Indicator of whether the female participant is currently pregnant.	S
WH_PREG_CUR_WK	integer	weeks	Number of weeks current pregnancy	Total number of weeks of the female participant's current pregnancy.	S
WH_PREG_20WK	integer	pregncies	Number of pregnancies of at least 20 weeks	Total number of the female participant's pregnancies that lasted at least 20 weeks.	A
WH_LIVE_BIRTHS	integer	live births	Number of live births mothered	Total number of live births the female participant has had.	A
WH_LIVE_BIRTHS_CAT	integer	live births	Number of live births mothered - categorical	Total number of live births the female participant has had.	A
WH_PREG_LAST_AGE	integer	years	Age at last pregnancy	Age of the female participant when she last became pregnant.	A
WH_BREASTFEEDING_DURATION	integer	months	Duration of breastfeeding	Total duration (in months) of breastfeeding during the lifetime of the female participant, including all different children breastfed.	A
WH_HFT_EVER	integer		Ever received hormone fertility treatment	Indicator of whether the female participant has ever received hormone fertility treatment during her life.	A
WH_MENOPAUSE_EVER	integer		Occurrence of menopause	Occurrence of menopause at any point during the life of the female participant.	A
WH_MENOPAUSE_REASON	integer		Menopause reason	Reason for menopause onset (natural or induced).	S
WH_MENOPAUSE_AGE	integer	years	Age at menopause	Age of the female participant at menopause.	A
WH_HRT_EVER	integer		Ever used hormone replacement therapy	Indicator of whether the female participant has ever used hormone replacement therapy.	A
WH_HRT_AGE	integer	years	Age started using hormone replacement therapy	Age of the female participant when she started using hormone replacement therapy.	A
WH_HRT_DURATION	integer	months	Duration of use of hormone replacement therapy	Total duration (in months) of hormone replacement therapy use during the lifetime of the female participant.	A
WH_HYSTERECTOMY_EVER	integer		Occurrence of hysterectomy	Occurrence of hysterectomy at any point during the life of the female participant.	A
WH_HYSTERECTOMY_AGE	integer	years	Hysterectomy onset	Age of the female participant at hysterectomy.	A
WH_OOPHORECTOMY_EVER	integer		Occurrence of oophorectomy	Occurrence of oophorectomy at any point during the life of the female participant.	A
WH_OVARIES_REMOVED_NB	integer		Number of ovaries removed	Number of ovaries removed during the life of the female participant.	A
WH_BI_OOPHORECTOMY	integer		Bilateral oophorectomy	Indicator of whether the ovaries were removed at the same time.	S
WH_OVARIES_LAST_AGE	integer	years	Age at last oophorectomy	Age of the female participant at last oophorectomy.	S
HS_MMG_EVER	integer		Ever had mammography	Indicator of whether the female participant has ever had a mammography.	A
HS_MMG_LAST	integer		Last mammography	Last time the female participant had a mammography, if the female participant has ever had a mammography.	A
HS_PAP_EVER	integer		Ever had Pap test	Indicator of whether the female participant has ever had a Pap test (Pap smear).	A

variable_name	valueType	unit	label	description	Subset A=All S=Partial
HS_PAP_LAST	integer		Last Pap test	Last time the participant had a Pap test or a smear test, if the female participant has ever had a Pap test (Pap smear).	A
DIS_HBP_EVER	integer		Lifetime occurrence of high blood pressure, excluding during pregnancy	Occurrence of high blood pressure or hypertension at any point during the life of the participant, excluding during pregnancy.	A
DIS_HBP_AGE	integer	years	Age at first diagnosis of high blood pressure, excluding during pregnancy	Age of the participant at first diagnosis of high blood pressure or hypertension, excluding during pregnancy.	A
DIS_HBP_TX	integer		Currently under treatment for high blood pressure	Indicator of whether the participant is currently under treatment for high blood pressure or hypertension, excluding during pregnancy.	S
DIS_MI_EVER	integer		Lifetime occurrence of myocardial infarction	Occurrence of myocardial infarction at any point during the life of the participant.	A
DIS_MI_AGE	integer	years	Age at first diagnosis of myocardial infarction	Age of the participant at first diagnosis of myocardial infarction.	A
DIS_MI_TX	integer		Currently under treatment for myocardial infarction	Indicator of whether the participant is currently under treatment for myocardial infarction.	S
DIS_STROKE_EVER	integer		Lifetime occurrence of stroke	Occurrence of stroke at any point during the life of the participant.	A
DIS_STROKE_AGE	integer	years	Age at first diagnosis of stroke	Age of the participant at first diagnosis of stroke.	A
DIS_STROKE_TX	integer		Currently under treatment for stroke	Indicator of whether the participant is currently under treatment for stroke.	S
DIS_ASTHMA_EVER	integer		Lifetime occurrence of asthma	Occurrence of asthma at any point during the life of the participant.	A
DIS_ASTHMA_AGE	integer	years	Age at first diagnosis of asthma	Age of the participant at first diagnosis of asthma.	A
DIS_ASTHMA_TX	integer		Currently under treatment for asthma	Indicator of whether the participant is currently under treatment for asthma.	S
DIS_EMPHYSEMA_EVER	integer		Lifetime occurrence of emphysema	Occurrence of emphysema at any point during the life of the participant.	S
DIS_EMPHYSEMA_AGE	integer	years	Age at first diagnosis of emphysema	Age of the participant at first diagnosis of emphysema.	S
DIS_EMPHYSEMA_TX	integer		Currently under treatment for emphysema	Indicator of whether the participant is currently under treatment for emphysema.	S
DIS_CB_EVER	integer		Lifetime occurrence of chronic bronchitis	Occurrence of chronic bronchitis at any point during the life of the participant.	S
DIS_CB_AGE	integer	years	Age at first diagnosis of chronic bronchitis	Age of the participant at first diagnosis of chronic bronchitis.	S
DIS_CB_TX	integer		Currently under treatment for chronic bronchitis	Indicator of whether the participant is currently under treatment for chronic bronchitis.	S
DIS_COPD_EVER	integer		disease	Occurrence of chronic obstructive pulmonary disease at any point during the life of the participant.	A
DIS_COPD_AGE	integer	years	disease	Age of the participant at first diagnosis of chronic obstructive pulmonary disease.	A
DIS_COPD_TX	integer		Currently under treatment for chronic obstructive pulmonary disease	Indicator of whether the participant is currently under treatment for chronic obstructive pulmonary disease.	S
DIS_DEP_EVER	integer		Lifetime occurrence of major depression	Occurrence of major depression at any point during the life of the participant.	S
DIS_DEP_AGE	integer	years	Age at first diagnosis of major depression onset	Age of the participant at first diagnosis of major depression.	S
DIS_DIAB_EVER	integer		Lifetime occurrence of diabetes	Occurrence of diabetes at any point during the life of the participant.	A
DIS_DIAB_TYPE	integer		Lifetime diabetes type	Type of diabetes diagnosed (type 1 or type 2 or gestational diabetes - female only).	A
DIS_DIAB_AGE	integer	years	Age at first diagnosis of diabetes	Age of the participant at first diagnosis of diabetes.	A
DIS_DIAB_TX	integer		Currently under treatment for diabetes	Indicator of whether the participant is currently under treatment for diabetes.	S
DIS_LC_EVER	integer		Lifetime occurrence of liver cirrhosis	Occurrence of liver cirrhosis at any point during the life of the participant.	A
DIS_LC_AGE	integer	years	Age at first diagnosis of liver cirrhosis	Age of the participant at first diagnosis of liver cirrhosis.	A

variable_name	valueType	unit	label	description	Subset A=All S=Partial
DIS_CH_EVER	integer		Lifetime occurrence of chronic hepatitis	Occurrence of chronic hepatitis at any point during the life of the participant.	A
DIS_CH_AGE	integer	years	Age at first diagnosis of chronic hepatitis	Age of the participant at first diagnosis of chronic hepatitis.	A
DIS_CROHN_EVER	integer		Lifetime occurrence of Crohn's disease	Occurrence of Crohn's disease at any point during the life of the participant.	A
DIS_CROHN_AGE	integer	years	Age at first diagnosis of Crohn's disease	Age of the participant at first diagnosis of Crohn's disease.	A
DIS_UC_EVER	integer		Lifetime occurrence of ulcerative colitis	Occurrence of ulcerative colitis at any point during the life of the participant.	A
DIS_UC_AGE	integer	years	Age at first diagnosis of ulcerative colitis	Age of the participant at first diagnosis of ulcerative colitis.	A
DIS_IBS_EVER	integer		Lifetime occurrence of irritable bowel syndrome	Occurrence of irritable bowel syndrome at any point during the life of the participant.	A
DIS_IBS_AGE	integer	years	Age at first diagnosis of irritable bowel syndrome	Age of the participant at first diagnosis of irritable bowel syndrome.	A
DIS_ECZEMA_EVER	integer		Lifetime occurrence of eczema	Occurrence of eczema at any point during the life of the participant.	A
DIS_ECZEMA_AGE	integer	years	Age at first diagnosis of eczema	Age of the participant at first diagnosis of eczema.	A
DIS_SLE_EVER	integer		Lifetime occurrence of systemic lupus erythematosus	Occurrence of systemic lupus erythematosus at any point during the life of the participant.	A
DIS_SLE_AGE	integer	years	Age at first diagnosis of systemic lupus erythematosus	Age of the participant at first diagnosis of systemic lupus erythematosus.	A
DIS_PS_EVER	integer		Lifetime occurrence of psoriasis	Occurrence of psoriasis at any point during the life of the participant.	A
DIS_PS_AGE	integer	years	Age at first diagnosis of psoriasis	Age of the participant at first diagnosis of psoriasis	A
DIS_MS_EVER	integer		Lifetime occurrence of multiple sclerosis	Occurrence of multiple sclerosis at any point during the life of the participant.	A
DIS_MS_AGE	integer	years	Age at first diagnosis of multiple sclerosis	Age of the participant at first diagnosis of multiple sclerosis.	A
DIS_OP_EVER	integer		Lifetime occurrence of osteoporosis	Occurrence of osteoporosis at any point during the life of the participant.	A
DIS_OP_AGE	integer	years	Age at first diagnosis of osteoporosis	Age of the participant at first diagnosis of osteoporosis.	A
DIS_ARTHRITIS_EVER	integer		Lifetime occurrence of arthritis	Occurrence of arthritis at any point during the life of the participant.	A
DIS_ARTHRITIS_AGE	integer	years	Age at first diagnosis of arthritis	Age of the participant at first diagnosis of arthritis.	A
DIS_ARTHRITIS_TYPE1	integer		Arthritis type (rheumatoid arthritis, osteoarthritis, other type of arthritis)	Type of arthritis diagnosed (rheumatoid arthritis or osteoarthritis or other type of arthritis). The participant could specify what other type of arthritis in an open text variable.	A
DIS_ARTHRITIS_TYPE2	integer		Arthritis type (rheumatoid arthritis, osteoarthritis, other type of arthritis)	Type of arthritis diagnosed (rheumatoid arthritis or osteoarthritis or other type of arthritis). The participant could specify what other type of arthritis in an open text variable.	S
DIS_ARTHRITIS_TYPE3	integer		Arthritis type (rheumatoid arthritis, osteoarthritis, other type of arthritis)	Type of arthritis diagnosed (rheumatoid arthritis or osteoarthritis or other type of arthritis). The participant could specify what other type of arthritis in an open text variable.	S
DIS_ARTHRITIS_TYPE_OTSP	text		Lifetime occurrence of arthritis, other specify	Name of other type of arthritis diagnosed. The following arthritis type were collected (rheumatoid arthritis, osteoarthritis and other type). The participant could specify what other type of arthritis in an open variable.	S
DIS_CANCER_EVER	integer		Lifetime occurrence of cancer	Occurrence of cancer at any point during the life of the participant.	A
DIS_CANCER1	integer		Cancer 1: Type	Type of cancer diagnosed.	A
DIS_CANCER1_OTSP	text		Cancer 1: Type, other specify	Name of other type of cancer diagnosed.	A
DIS_CANCER1_AGE	integer	years	Cancer 1: Age at first diagnosis	Age of the participant at cancer first diagnosis.	A
DIS_CANCER1_TX	integer		Cancer 1: Ever treated	Indicator of whether the participant ever received a treatment for the cancer diagnosed.	A
DIS_CANCER1_TX_CHEMO	integer		Cancer 1: Ever treated with chemotherapy	Indicator of whether the participant ever received chemotherapy for the cancer diagnosed.	A

variable_name	valueType	unit	label	description	Subset A=All S=Partial
DIS_CANCER1_TX_RAD	integer		Cancer 1: Ever treated with radiation	Indicator of whether the participant ever received radiation treatment for the cancer diagnosed.	A
DIS_CANCER1_TX_SURG	integer		Cancer 1: Ever treated with surgery	Indicator of whether the participant ever had a surgery for the cancer diagnosed.	A
DIS_CANCER1_TX_OTHER	integer		Cancer 1: Ever treated with other treatment	Indicator of whether the participant ever received other treatments for the cancer diagnosed.	A
DIS_CANCER1_TX_OTSP	text		specify	Name of the other treatment received for the cancer diagnosed.	S
DIS_CANCER2	integer		Cancer 2: Type	Type of cancer diagnosed.	A
DIS_CANCER2_OTSP	text		Cancer 2: Type, other specify	Name of other type of cancer diagnosed.	A
DIS_CANCER2_AGE	integer	years	Cancer 2: Age at first diagnosis	Age of the participant at cancer first diagnosis.	A
DIS_CANCER2_TX	integer		Cancer 2: Ever treated	Indicator of whether the participant ever received a treatment for the cancer diagnosed.	A
DIS_CANCER2_TX_CHEM O	integer		Cancer 2: Ever treated with chemotherapy	Indicator of whether the participant ever received chemotherapy for the cancer diagnosed.	A
DIS_CANCER2_TX_RAD	integer		Cancer 2: Ever treated with radiation	Indicator of whether the participant ever received radiation treatment for the cancer diagnosed.	A
DIS_CANCER2_TX_SURG	integer		Cancer 2: Ever treated with surgery	Indicator of whether the participant ever had a surgery for the cancer diagnosed.	A
DIS_CANCER2_TX_OTHER	integer		Cancer 2: Ever treated with other treatment	Indicator of whether the participant ever received other treatments for the cancer diagnosed.	A
DIS_CANCER2_TX_OTSP	text		specify	Name of the other treatment received for the cancer diagnosed.	S
DIS_CANCER3	integer		Cancer 3: Type	Type of cancer diagnosed.	A
DIS_CANCER3_OTSP	text		Cancer 3: Type, other specify	Name of other type of cancer diagnosed.	A
DIS_CANCER3_AGE	integer	years	Cancer 3: Age at first diagnosis	Age of the participant at cancer first diagnosis.	A
DIS_CANCER3_TX	integer		Cancer 3: Ever treated	Indicator of whether the participant ever received a treatment for the cancer diagnosed.	A
DIS_CANCER3_TX_CHEM O	integer		Cancer 3: Ever treated with chemotherapy	Indicator of whether the participant ever received chemotherapy for the cancer diagnosed.	A
DIS_CANCER3_TX_RAD	integer		Cancer 3: Ever treated with radiation	Indicator of whether the participant ever received radiation treatment for the cancer diagnosed.	A
DIS_CANCER3_TX_SURG	integer		Cancer 3: Ever treated with surgery	Indicator of whether the participant ever had a surgery for the cancer diagnosed.	A
DIS_CANCER3_TX_OTHER	integer		Cancer 3: Ever treated with other treatment	Indicator of whether the participant ever received other treatments for the cancer diagnosed.	A
DIS_CANCER3_TX_OTSP	text		specify	Name of the other treatment received for the cancer diagnosed.	S
DIS_CANCER4	integer		Cancer 4: Type	Type of cancer diagnosed.	S
DIS_CANCER4_OTSP	text		Cancer 4: Type, other specify	Name of other type of cancer diagnosed.	S
DIS_CANCER4_AGE	integer	years	Cancer 4: Age at first diagnosis	Age of the participant at cancer first diagnosis.	S
DIS_CANCER4_TX	integer		Cancer 4: Ever treated	Indicator of whether the participant ever received a treatment for the cancer diagnosed.	S
DIS_CANCER4_TX_CHEM O	integer		Cancer 4: Ever treated with chemotherapy	Indicator of whether the participant ever received chemotherapy for the cancer diagnosed.	S
DIS_CANCER4_TX_RAD	integer		Cancer 4: Ever treated with radiation	Indicator of whether the participant ever received radiation treatment for the cancer diagnosed.	S

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DIS_CANCER4_TX_SURG	integer		Cancer 4: Ever treated with surgery	Indicator of whether the participant ever had a surgery for the cancer diagnosed.	S
DIS_CANCER4_TX_OTHER	integer		Cancer 4: Ever treated with other treatment	Indicator of whether the participant ever received other treatments for the cancer diagnosed.	S
DIS_CANCER4_TX_OTSP	text		specify	Name of the other treatment received for the cancer diagnosed.	
DIS_CANCER5	integer		Cancer 5: Type	Type of cancer diagnosed.	
DIS_CANCER5_OTSP	text		Cancer 5: Type, other specify	Name of other type of cancer diagnosed.	
DIS_CANCER5_AGE	integer	years	Cancer 5: Age at first diagnosis	Age of the participant at cancer first diagnosis.	
DIS_CANCER5_TX	integer		Cancer 5: Ever treated	Indicator of whether the participant ever received a treatment for the cancer diagnosed.	
DIS_CANCER5_TX_CHEM O	integer		Cancer 5: Ever treated with chemotherapy	Indicator of whether the participant ever received chemotherapy for the cancer diagnosed.	
DIS_CANCER5_TX_RAD	integer		Cancer 5: Ever treated with radiation	Indicator of whether the participant ever received radiation treatment for the cancer diagnosed.	
DIS_CANCER5_TX_SURG	integer		Cancer 5: Ever treated with surgery	Indicator of whether the participant ever had a surgery for the cancer diagnosed.	
DIS_CANCER5_TX_OTHER	integer		Cancer 5: Ever treated with other treatment	Indicator of whether the participant ever received other treatments for the cancer diagnosed.	
DIS_CANCER5_TX_OTSP	text		specify	Name of the other treatment received for the cancer diagnosed.	
DIS_CANCER6	integer		Cancer 6: Type	Type of cancer diagnosed.	
DIS_CANCER6_OTSP	text		Cancer 6: Type, other specify	Name of other type of cancer diagnosed.	
DIS_CANCER6_AGE	integer	years	Cancer 6: Age at first diagnosis	Age of the participant at cancer first diagnosis.	
DIS_CANCER6_TX	integer		Cancer 6: Ever treated	Indicator of whether the participant ever received a treatment for the cancer diagnosed.	
DIS_CANCER6_TX_CHEM O	integer		Cancer 6: Ever treated with chemotherapy	Indicator of whether the participant ever received chemotherapy for the cancer diagnosed.	
DIS_CANCER6_TX_RAD	integer		Cancer 6: Ever treated with radiation	Indicator of whether the participant ever received radiation treatment for the cancer diagnosed.	
DIS_CANCER6_TX_SURG	integer		Cancer 6: Ever treated with surgery	Indicator of whether the participant ever had a surgery for the cancer diagnosed.	
DIS_CANCER6_TX_OTHER	integer		Cancer 6: Ever treated with other treatment	Indicator of whether the participant ever received other treatments for the cancer diagnosed.	
DIS_CANCER6_TX_OTSP	text		specify	Name of the other treatment received for the cancer diagnosed.	
DIS_HBP_FAM_EVER	integer		Family history of high blood pressure	Occurrence of high blood pressure at any point during the life of the participant's relatives (father, mother, siblings and children).	A
DIS_MI_FAM_EVER	integer		Family history of myocardial infarction	Occurrence of myocardial infarction at any point during the life of the participant's relatives (father, mother, siblings and children).	A
DIS_STROKE_FAM_EVER	integer		Family history of stroke	Occurrence of stroke at any point during the life of the participant's relatives (father, mother, siblings and children).	A
DIS_ASTHMA_FAM_EVER	integer		Family history of asthma	Occurrence of asthma at any point during the life of the participant's relatives (father, mother, siblings and children).	A

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DIS_EMPHYSEMA_FAM_E VER	integer		Family history of emphysema	Occurrence of emphysema at any point during the life of the participant's relatives (father, mother, siblings and children).	
DIS_CB_FAM_EVER	integer		Family history of chronic bronchitis	Occurrence of chronic bronchitis at any point during the life of the participant's relatives (father, mother, siblings and children).	S
DIS_COPD_FAM_EVER	integer		Family history of chronic obstructive pulmonarydisease	Occurrence of chronic obstructive pulmonarydisease at any point during the life of the participant's relatives (father, mother, siblings and children).	A
DIS_DEP_FAM_EVER	integer		Family history of major depression	Occurrence of major depression at any point during the life of the participant's relatives (father, mother, siblings and children).	A
DIS_DIAB_FAM_EVER	integer		Family history of diabetes	Occurrence of diabetes at any point during the life of the participant's relatives (father, mother, siblings and children).	A
DIS_LC_FAM_EVER	integer		Family history of liver cirrhosis	Occurrence of liver cirrhosis at any point during the life of the participant's relatives (father, mother, siblings and children).	S
DIS_CH_FAM_EVER	integer		Family history of chronic hepatitis	Occurrence of chronic hepatitis at any point during the life of the participant's relatives (father, mother, siblings and children).	S
DIS_CROHN_FAM_EVER	integer		Family history of Crohn's disease	Occurrence of Crohn's disease at any point during the life of the participant's relatives (father, mother, siblings and children).	S
DIS_UC_FAM_EVER	integer		Family history of ulcerative colitis	Occurrence of ulcerative colitis at any point during the life of the participant's relatives (father, mother, siblings and children).	S
DIS_IBS_FAM_EVER	integer		Family history of irritable bowel syndrome	Occurrence of irritable bowel syndrome at any point during the life of the participant's relatives (father, mother, siblings and children).	S
DIS_ECZEMA_FAM_EVER	integer		Family history of eczema	Occurrence of eczema at any point during the life of the participant's relatives (father, mother, siblings and children).	S
DIS_SLE_FAM_EVER	integer		Family history of systemic lupus erythematosus	Occurrence of systemic lupus erythematosus at any point during the life of the participant's relatives (father, mother, siblings and children).	S
DIS_PS_FAM_EVER	integer		Family history of psoriasis	Occurrence of psoriasis at any point during the life of the participant's relatives (father, mother, siblings and children).	S
DIS_MS_FAM_EVER	integer		Family history of multiple sclerosis	Occurrence of multiple sclerosis at any point during the life of the participant's relatives (father, mother, siblings and children).	S
DIS_OP_FAM_EVER	integer		Family history of osteoporosis	Occurrence of osteoporosis at any point during the life of the participant's relatives (father, mother, siblings and children).	A
DIS_ARTHRITIS_FAM_EVE R	integer		Family history of arthritis	Occurrence of arthritis at any point during the life of the participant's relatives (father, mother, siblings and children).	A
DIS_HBP_F_EVER	integer		Lifetime occurrence of high blood pressure in father	Occurrence of high blood pressure at any point during the life of the participant's biological father.	A
DIS_MI_F_EVER	integer		Lifetime occurrence of myocardial infarction in father	Occurrence of myocardial infarction at any point during the life of the participant's biological father.	A
DIS_STROKE_F_EVER	integer		Lifetime occurrence of stroke in father	Occurrence of stroke at any point during the life of the participant's biological father.	A
DIS_ASTHMA_F_EVER	integer		Lifetime occurrence of asthma in father	Occurrence of asthma at any point during the life of the participant's biological father.	A
DIS_EMPHYSEMA_F_EVER	integer		Lifetime occurrence of emphysema in father	Occurrence of emphysema at any point during the life of the participant's biological father.	
DIS_CB_F_EVER	integer		Lifetime occurrence of chronic bronchitis in father	Occurrence of chronic bronchitis at any point during the life of the participant's biological father.	S

variable_name	valueType	unit	label	description	Subset A=All S=Partial
DIS_COPD_F_EVER	integer		Lifetime occurrence of chronic obstructive pulmonarydisease in father	Occurrence of chronic obstructive pulmonarydisease at any point during the life of the participant's biological father.	A
DIS_DEP_F_EVER	integer		Lifetime occurrence of major depression in father	Occurrence of major depression at any point during the life of the participant's biological father.	A
DIS_DIAB_F_EVER	integer		Lifetime occurrence of diabetes in father	Occurrence of diabetes at any point during the life of the participant's biological father.	A
DIS_LC_F_EVER	integer		Lifetime occurrence of liver cirrhosis in father	Occurrence of liver cirrhosis at any point during the life of the participant's biological father.	S
DIS_CH_F_EVER	integer		Lifetime occurrence of father chronic hepatitis	Occurrence of chronic hepatitis at any point during the life of the participant's biological father.	S
DIS_CROHN_F_EVER	integer		Lifetime occurrence of Crohn's disease in father	Occurrence of Crohn's disease at any point during the life of the participant's biological father.	S
DIS_UC_F_EVER	integer		Lifetime occurrence of ulcerative colitis in father	Occurrence of ulcerative colitis at any point during the life of the participant's biological father.	S
DIS_IBS_F_EVER	integer		Lifetime occurrence of irritable bowel syndrome in father	Occurrence of irritable bowel syndrome at any point during the life of the participant's biological father.	S
DIS_ECZEMA_F_EVER	integer		Lifetime occurrence of eczema in father	Occurrence of eczema at any point during the life of the participant's biological father.	S
DIS_SLE_F_EVER	integer		Lifetime occurrence of systemic lupus erythematosus in father	Occurrence of systemic lupus erythematosus at any point during the life of the participant's biological father.	S
DIS_PS_F_EVER	integer		Lifetime occurrence of psoriasis in father	Occurrence of psoriasis at any point during the life of the participant's biological father.	S
DIS_MS_F_EVER	integer		Lifetime occurrence of multiple sclerosis in father	Occurrence of multiple sclerosis at any point during the life of the participant's biological father.	S
DIS_OP_F_EVER	integer		Lifetime occurrence of osteoporosis in father	Occurrence of osteoporosis at any point during the life of the participant's biological father.	A
DIS_ARTHRITIS_F_EVER	integer		Lifetime occurrence of arthritis in father	Occurrence of arthritis at any point during the life of the participant's biological father.	A
DIS_HBP_M_EVER	integer		Lifetime occurrence of high blood pressure in mother	Occurrence of high blood pressure at any point during the life of the participant's biological mother.	A
DIS_MI_M_EVER	integer		Lifetime occurrence of myocardial infarction in mother	Occurrence of myocardial infarction at any point during the life of the participant's biological mother.	A
DIS_STROKE_M_EVER	integer		Lifetime occurrence of stroke in mother	Occurrence of stroke at any point during the life of the participant's biological mother.	A
DIS_ASTHMA_M_EVER	integer		Lifetime occurrence of asthma in mother	Occurrence of asthma at any point during the life of the participant's biological mother.	A
DIS_EMPHYSEMA_M_EVE R	integer		Lifetime occurrence of emphysema in mother	Occurrence of emphysema at any point during the life of the participant's biological mother.	
DIS_CB_M_EVER	integer		Lifetime occurrence of chronic bronchitis in mother	Occurrence of chronic bronchitis at any point during the life of the participant's biological mother.	S
DIS_COPD_M_EVER	integer		Lifetime occurrence of chronic obstructive pulmonarydisease in mother	Occurrence of chronic obstructive pulmonarydisease at any point during the life of the participant's biological mother.	A
DIS_DEP_M_EVER	integer		Lifetime occurrence of major depression in mother	Occurrence of major depression at any point during the life of the participant's biological mother.	A
DIS_DIAB_M_EVER	integer		Lifetime occurrence of diabetes in mother	Occurrence of diabetes at any point during the life of the participant's biological mother.	A
DIS_LC_M_EVER	integer		Lifetime occurrence of liver cirrhosis in mother	Occurrence of liver cirrhosis at any point during the life of the participant's biological mother.	S
DIS_CH_M_EVER	integer		Lifetime occurrence of mother chronic hepatitis	Occurrence of chronic hepatitis at any point during the life of the participant's biological mother.	S
DIS_CROHN_M_EVER	integer		Lifetime occurrence of Crohn's disease in mother	Occurrence of Crohn's disease at any point during the life of the participant's biological mother.	S
DIS_UC_M_EVER	integer		Lifetime occurrence of ulcerative colitis in mother	Occurrence of ulcerative colitis at any point during the life of the participant's biological mother.	S
DIS_IBS_M_EVER	integer		Lifetime occurrence of irritable bowel syndrome in mother	Occurrence of irritable bowel syndrome at any point during the life of the participant's biological mother.	S
DIS_ECZEMA_M_EVER	integer		Lifetime occurrence of eczema in mother	Occurrence of eczema at any point during the life of the participant's biological mother.	S
DIS_SLE_M_EVER	integer		mother	Occurrence of systemic lupus erythematosus at any point during the life of the participant's biological mother.	S

variable_name	valueType	unit	label	description	Subset A=All S=Partial
DIS_PS_M_EVER	integer		Lifetime occurrence of psoriasis in mother	Occurrence of psoriasis at any point during the life of the participant's biological mother.	S
DIS_MS_M_EVER	integer		Lifetime occurrence of multiple sclerosis in mother	Occurrence of multiple sclerosis at any point during the life of the participant's biological mother.	S
DIS_OP_M_EVER	integer		Lifetime occurrence of osteoporosis in mother	Occurrence of osteoporosis at any point during the life of the participant's biological mother.	A
DIS_ARTHRITIS_M_EVER	integer		Lifetime occurrence of arthritis in mother	Occurrence of arthritis at any point during the life of the participant's biological mother.	A
DIS_HBP_SIB_EVER	integer		Lifetime occurrence of high blood pressure in siblings	Occurrence of high blood pressure at any point during the life of the participant's biological siblings (one or two common parents).	A
DIS_HBP_SIB_NUM	integer	siblings	Number of siblings with high blood pressure	Total number of participant's biological siblings (one or two common parents) with high blood pressure.	A
DIS_MI_SIB_EVER	integer		Lifetime occurrence of myocardial infarction in siblings	Occurrence of myocardial infarction at any point during the life of the participant's biological siblings (one or two common parents).	A
DIS_MI_SIB_NUM	integer	siblings	Number of siblings with myocardial infarction	Total number of participant's biological siblings (one or two common parents) with myocardial infarction.	A
DIS_STROKE_SIB_EVER	integer		Lifetime occurrence of stroke in siblings	Occurrence of stroke at any point during the life of the participant's biological siblings (one or two common parents).	A
DIS_STROKE_SIB_NUM	integer	siblings	Number of siblings with stroke	Total number of participant's biological siblings (one or two common parents) with stroke.	A
DIS_ASTHMA_SIB_EVER	integer		Lifetime occurrence of asthma in siblings	Occurrence of asthma at any point during the life of the participant's biological siblings (one or two common parents).	A
DIS_ASTHMA_SIB_NUM	integer	siblings	Number of siblings with asthma	Total number of participant's biological siblings (one or two common parents) with asthma.	A
DIS_EMPHYSEMA_SIB_EVER	integer		Lifetime occurrence of emphysema in siblings	Occurrence of emphysema at any point during the life of the participant's biological siblings (one or two common parents).	
DIS_EMPHYSEMA_SIB_NUM	integer	siblings	Number of siblings with emphysema	Total number of participant's biological siblings (one or two common parents) with emphysema.	
DIS_CB_SIB_EVER	integer		Lifetime occurrence of chronic bronchitis in siblings	Occurrence of chronic bronchitis at any point during the life of the participant's biological siblings (one or two common parents).	S
DIS_CB_SIB_NUM	integer	siblings	Number of siblings with chronic bronchitis	Total number of participant's biological siblings (one or two common parents) with chronic bronchitis.	S
DIS_COPD_SIB_EVER	integer		Lifetime occurrence of chronic obstructive pulmonarydisease in siblings	Occurrence of chronic obstructive pulmonarydisease at any point during the life of the participant's biological siblings (one or two common parents).	A
DIS_COPD_SIB_NUM	integer	siblings	Number of siblings with chronic obstructive pulmonarydisease	Total number of participant's biological siblings (one or two common parents) with chronic obstructive pulmonarydisease.	A
DIS_DEP_SIB_EVER	integer		Lifetime occurrence of major depression in siblings	Occurrence of major depression at any point during the life of the participant's biological siblings (one or two common parents).	A
DIS_DEP_SIB_NUM	integer	siblings	Number of siblings with major depression	Total number of participant's biological siblings (one or two common parents) with major depression.	A
DIS_DIAB_SIB_EVER	integer		Lifetime occurrence of diabetes in siblings	Occurrence of diabetes at any point during the life of the participant's biological siblings (one or two common parents).	A
DIS_DIAB_SIB_NUM	integer	siblings	Number of siblings with diabetes	Total number of participant's biological siblings (one or two common parents) with diabetes.	A
DIS_LC_SIB_EVER	integer		Lifetime occurrence of liver cirrhosis in siblings	Occurrence of liver cirrhosis at any point during the life of the participant's biological siblings (one or two common parents).	S

variable_name	valueType	unit	label	description	Subset A=All S=Partial
DIS_LC_SIB_NUM	integer	siblings	Number of siblings with liver cirrhosis	Total number of participant's biological siblings (one or two common parents) with liver cirrhosis.	S
DIS_CH_SIB_EVER	integer		Lifetime occurrence of chronic hepatitis in siblings	Occurrence of chronic hepatitis at any point during the life of the participant's biological siblings (one or two common parents).	S
DIS_CH_SIB_NUM	integer	siblings	Number of siblings with chronic hepatitis	Total number of participant's biological siblings (one or two common parents) with chronic hepatitis.	S
DIS_CROHN_SIB_EVER	integer		Lifetime occurrence of Crohn's disease in siblings	Occurrence of Crohn's disease at any point during the life of the participant's biological siblings (one or two common parents).	S
DIS_CROHN_SIB_NUM	integer	siblings	Number of siblings with Crohn's disease	Total number of participant's biological siblings (one or two common parents) with Crohn's disease.	S
DIS_UC_SIB_EVER	integer		Lifetime occurrence of ulcerative colitis in siblings	Occurrence of ulcerative colitis at any point during the life of the participant's biological siblings (one or two common parents).	S
DIS_UC_SIB_NUM	integer	siblings	Number of siblings with ulcerative colitis	Total number of participant's biological siblings (one or two common parents) with ulcerative colitis.	S
DIS_IBS_SIB_EVER	integer		Lifetime occurrence of irritable bowel syndrome in siblings	Occurrence of irritable bowel syndrome at any point during the life of the participant's biological siblings (one or two common parents).	S
DIS_IBS_SIB_NUM	integer	siblings	Number of siblings with irritable bowel syndrome	Total number of participant's biological siblings (one or two common parents) with irritable bowel syndrome.	S
DIS_ECZEMA_SIB_EVER	integer		Lifetime occurrence of eczema in siblings	Occurrence of eczema at any point during the life of the participant's biological siblings (one or two common parents).	S
DIS_ECZEMA_SIB_NUM	integer	siblings	Number of siblings with eczema	Total number of participant's biological siblings (one or two common parents) with eczema.	S
DIS_SLE_SIB_EVER	integer		Lifetime occurrence of systemic lupus erythematosus in siblings	Occurrence of systemic lupus erythematosus at any point during the life of the participant's biological siblings (one or two common parents).	S
DIS_SLE_SIB_NUM	integer	siblings	Number of siblings with systemic lupus erythematosus	Total number of participant's biological siblings (one or two common parents) with systemic lupus erythematosus.	S
DIS_PS_SIB_EVER	integer		Lifetime occurrence of psoriasis in siblings	Occurrence of psoriasis at any point during the life of the participant's biological siblings (one or two common parents).	S
DIS_PS_SIB_NUM	integer	siblings	Number of siblings with psoriasis	Total number of participant's biological siblings (one or two common parents) with psoriasis.	S
DIS_MS_SIB_EVER	integer		Lifetime occurrence of multiple sclerosis in siblings	Occurrence of multiple sclerosis at any point during the life of the participant's biological siblings (one or two common parents).	S
DIS_MS_SIB_NUM	integer	siblings	Number of siblings with multiple sclerosis	Total number of participant's biological siblings (one or two common parents) with multiple sclerosis.	S
DIS_OP_SIB_EVER	integer		Lifetime occurrence of osteoporosis in siblings	Occurrence of osteoporosis at any point during the life of the participant's biological siblings (one or two common parents).	A
DIS_OP_SIB_NUM	integer	siblings	Number of siblings with osteoporosis	Total number of participant's biological siblings (one or two common parents) with osteoporosis.	A
DIS_ARTHRITIS_SIB_EVER	integer		Lifetime occurrence of arthritis in siblings	Occurrence of arthritis at any point during the life of the participant's biological siblings (one or two common parents).	A
DIS_ARTHRITIS_SIB_NUM	integer	siblings	Number of siblings with arthritis	Total number of participant's biological siblings (one or two common parents) with arthritis.	A
DIS_HBP_CHILD_EVER	integer		Lifetime occurrence of high blood pressure in children	Occurrence of high blood pressure at any point during the life of the participant's biological children.	A
DIS_HBP_CHILD_NUM	integer	children	Number of children with high blood pressure	Total number of participant's biological children with high blood pressure.	A
DIS_MI_CHILD_EVER	integer		Lifetime occurrence of myocardial infarction in children	Occurrence of myocardial infarction at any point during the life of the participant's biological children.	A
DIS_MI_CHILD_NUM	integer	children	Number of children with myocardial infarction	Total number of participant's biological children with myocardial infarction.	A

variable_name	valueType	unit	label	description	Subset A=All S=Partial
DIS_STROKE_CHILD_EVER	integer		Lifetime occurrence of stroke in children	Occurrence of stroke at any point during the life of the participant's biological children.	A
DIS_STROKE_CHILD_NUM	integer	children	Number of children with stroke	Total number of participant's biological children with stroke.	A
DIS_ASTHMA_CHILD_EVER	integer		Lifetime occurrence of asthma in children	Occurrence of asthma at any point during the life of the participant's biological children.	A
DIS_ASTHMA_CHILD_NUM	integer	children	Number of children with asthma	Total number of participant's biological children with asthma.	A
DIS_EMPHYSEMA_CHILD_EVER	integer		Lifetime occurrence of emphysema in children	Occurrence of emphysema at any point during the life of the participant's biological children.	
DIS_EMPHYSEMA_CHILD_NUM	integer	children	Number of children with emphysema	Total number of participant's biological children with emphysema.	
DIS_CB_CHILD_EVER	integer		Lifetime occurrence of chronic bronchitis in children	Occurrence of chronic bronchitis at any point during the life of the participant's biological children.	S
DIS_CB_CHILD_NUM	integer	children	Number of children with chronic bronchitis	Total number of participant's biological children with chronic bronchitis.	S
DIS_COPD_CHILD_EVER	integer		Lifetime occurrence of chronic obstructive pulmonarydisease in children	Occurrence of chronic obstructive pulmonarydisease at any point during the life of the participant's biological children.	A
DIS_COPD_CHILD_NUM	integer	children	pulmonarydisease	Total number of participant's biological children with chronic obstructive pulmonarydisease.	A
DIS_DEP_CHILD_EVER	integer		Lifetime occurrence of major depression in children	Occurrence of major depression at any point during the life of the participant's biological children.	A
DIS_DEP_CHILD_NUM	integer	children	Number of children with major depression	Total number of participant's biological children with major depression.	A
DIS_DIAB_CHILD_EVER	integer		Lifetime occurrence of diabetes in children	Occurrence of diabetes at any point during the life of the participant's biological children.	A
DIS_DIAB_CHILD_NUM	integer	children	Number of children with diabetes	Total number of participant's biological children with diabetes.	A
DIS_LC_CHILD_EVER	integer		Lifetime occurrence of liver cirrhosis in children	Occurrence of liver cirrhosis at any point during the life of the participant's biological children.	S
DIS_LC_CHILD_NUM	integer	children	Number of children with liver cirrhosis	Total number of participant's biological children with liver cirrhosis.	S
DIS_CH_CHILD_EVER	integer		Lifetime occurrence of chronic hepatitis in children	Occurrence of chronic hepatitis at any point during the life of the participant's biological children.	S
DIS_CH_CHILD_NUM	integer	children	Number of children with chronic hepatitis	Total number of participant's biological children with chronic hepatitis.	S
DIS_CROHN_CHILD_EVER	integer		Lifetime occurrence of Crohn's disease in children	Occurrence of Crohn's disease at any point during the life of the participant's biological children.	S
DIS_CROHN_CHILD_NUM	integer	children	Number of children with Crohn's disease	Total number of participant's biological children with Crohn's disease.	S
DIS_UC_CHILD_EVER	integer		Lifetime occurrence of ulcerative colitis in children	Occurrence of ulcerative colitis at any point during the life of the participant's biological children.	S
DIS_UC_CHILD_NUM	integer	children	Number of children with ulcerative colitis	Total number of participant's biological children with ulcerative colitis.	S
DIS_IBS_CHILD_EVER	integer		Lifetime occurrence of irritable bowel syndrome in children	Occurrence of irritable bowel syndrome at any point during the life of the participant's biological children.	S
DIS_IBS_CHILD_NUM	integer	children	Number of children with irritable bowel syndrome	Total number of participant's biological children with irritable bowel syndrome.	S
DIS_ECZEMA_CHILD_EVER	integer		Lifetime occurrence of eczema in children	Occurrence of eczema at any point during the life of the participant's biological children.	S
DIS_ECZEMA_CHILD_NUM	integer	children	Number of children with eczema	Total number of participant's biological children with eczema.	S

variable_name	valueType	unit	label	description	Subset A=All S=Partial
DIS_SLE_CHILD_EVER	integer		Lifetime occurrence of systemic lupus erythematosus in children	Occurrence of systemic lupus erythematosus at any point during the life of the participant's biological children.	S
DIS_SLE_CHILD_NUM	integer	children	Number of children with systemic lupus erythematosus	Total number of participant's biological children with systemic lupus erythematosus.	S
DIS_PS_CHILD_EVER	integer		Lifetime occurrence of psoriasis in children	Occurrence of psoriasis at any point during the life of the participant's biological children.	S
DIS_PS_CHILD_NUM	integer	children	Number of children with psoriasis	Total number of participant's biological children with psoriasis.	S
DIS_MS_CHILD_EVER	integer		Lifetime occurrence of multiple sclerosis in children	Occurrence of multiple sclerosis at any point during the life of the participant's biological children.	S
DIS_MS_CHILD_NUM	integer	children	Number of children with multiple sclerosis	Total number of participant's biological children with multiple sclerosis.	S
DIS_OP_CHILD_EVER	integer		Lifetime occurrence of osteoporosis in children	Occurrence of osteoporosis at any point during the life of the participant's biological children.	A
DIS_OP_CHILD_NUM	integer	children	Number of children with osteoporosis	Total number of participant's biological children with osteoporosis.	A
DIS_ARTHRITIS_CHILD_EVER	integer		Lifetime occurrence of arthritis in children	Occurrence of arthritis at any point during the life of the participant's biological children.	A
DIS_ARTHRITIS_CHILD_NUM	integer	children	Number of children with arthritis	Total number of participant's biological children with arthritis.	A
DIS_CANCER_FAM_EVER	integer		Lifetime occurrence of cancer in family	Occurrence of cancer amongst participant's biological family members (mother, father, siblings and children).	A
DIS_CANCER_F_EVER	integer		Lifetime occurrence of cancer in father	Occurrence of cancer at any point during the life of the participant's biological father.	A
DIS_CANCER_M_EVER	integer		Lifetime occurrence of cancer in mother	Occurrence of cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_SIB_EVER	integer		Lifetime occurrence of cancer in siblings	Occurrence of cancer at any point during the life of the participant's biological siblings.	A
DIS_CANCER_CHILD_EVER	integer		Lifetime occurrence of cancer in children	Occurrence of cancer at any point during the life of the participant's biological children.	A
DIS_CANCER_F_BREAST	integer		Father breast cancer	Occurrence of breast cancer at any point during the life of the participant's biological father.	A
DIS_CANCER_F_COLON	integer		Father colon cancer	Occurrence of colon cancer at any point during the life of the participant's biological father.	A
DIS_CANCER_F_LUNG	integer		Father lung cancer	Occurrence of lung and bronchus cancer at any point during the life of the participant's biological father.	A
DIS_CANCER_F_LIVER	integer		Father liver cancer	Occurrence of liver cancer at any point during the life of the participant's biological father.	A
DIS_CANCER_F_PROSTATE	integer		Father prostate cancer	Occurrence of prostate cancer at any point during the life of the participant's biological father.	A
DIS_CANCER_F_PANCREAS	integer		Father pancreatic cancer	Occurrence of pancreatic cancer at any point during the life of the participant's biological father.	A
DIS_CANCER_F_STOMACH	integer		Father stomach cancer	Occurrence of stomach cancer at any point during the life of the participant's biological father.	A
DIS_CANCER_F_ESOPHAGUS	integer		Father esophageal cancer	Occurrence of esophageal cancer at any point during the life of the participant's biological father.	A
DIS_CANCER_F_LARYNX	integer		Father laryngeal cancer	Occurrence of laryngeal cancer at any point during the life of the participant's biological father.	A
DIS_CANCER_F_TRACHEA	integer		Father tracheal cancer	Occurrence of tracheal cancer at any point during the life of the participant's biological father.	A

variable_name	valueType	unit	label	description	Subset A=All S=Partial
DIS_CANCER_F_RECTUM	integer		Father rectal cancer	Occurrence of rectal cancer at any point during the life of the participant's biological father.	A
DIS_CANCER_F_SKIN	integer		Father skin cancer	Occurrence of skin cancer at any point during the life of the participant's biological father.	A
DIS_CANCER_F_KIDNEY	integer		Father kidney cancer	Occurrence of kidney cancer at any point during the life of the participant's biological father.	A
DIS_CANCER_F_BLADDER	integer		Father bladder cancer	Occurrence of bladder cancer at any point during the life of the participant's biological father.	A
DIS_CANCER_F_BRAIN	integer		Father brain cancer	Occurrence of brain cancer at any point during the life of the participant's biological father.	A
DIS_CANCER_F_THYROID	integer		Father thyroid cancer	Occurrence of thyroid cancer at any point during the life of the participant's biological father.	A
DIS_CANCER_F_NHL	integer		Father non-Hodgkin's lymphoma	Occurrence of non-Hodgkin's lymphoma at any point during the life of the participant's biological father.	A
DIS_CANCER_F_LYMPHOMA	integer		Father lymphoma	Occurrence of lymphoma at any point during the life of the participant's biological father.	A
DIS_CANCER_F_LEUKEMIA	integer		Father leukemia	Occurrence of leukemia at any point during the life of the participant's biological father.	A
DIS_CANCER_F_OTHER	integer		Father other cancer	Occurrence of other cancer than those listed at any point during the life of the participant's biological father.	A
DIS_CANCER_F_OTSP	text		Father cancer, other specify	Name of other type of cancer than those listed occurring at any point during the life of the participant's biological father.	A
DIS_CANCER_M_BREAST	integer		Mother breast cancer	Occurrence of breast cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_COLON	integer		Mother colon cancer	Occurrence of colon cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_LUNG	integer		Mother lung cancer	Occurrence of lung and bronchus cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_LIVER	integer		Mother liver cancer	Occurrence of liver cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_OVARY	integer		Mother ovarian cancer	Occurrence of ovarian cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_PANCREAS	integer		Mother pancreatic cancer	Occurrence of pancreatic cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_STOMACH	integer		Mother stomach cancer	Occurrence of stomach cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_ESOPHAGUS	integer		Mother esophageal cancer	Occurrence of esophageal cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_LARYNX	integer		Mother laryngeal cancer	Occurrence of laryngeal cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_TRACHEA	integer		Mother tracheal cancer	Occurrence of tracheal cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_RECTUM	integer		Mother rectal cancer	Occurrence of rectal cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_SKIN	integer		Mother skin cancer	Occurrence of skin cancer at any point during the life of the participant's biological mother.	A

variable_name	valueType	unit	label	description	Subset A=All S=Partial
DIS_CANCER_M_CERVIX	integer		Mother cervical cancer	Occurrence of cervical cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_UTERUS	integer		Mother uterine cancer	Occurrence of uterine cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_KIDNEY	integer		Mother kidney cancer	Occurrence of kidney cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_BLADDER	integer		Mother bladder cancer	Occurrence of bladder cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_BRAIN	integer		Mother brain cancer	Occurrence of brain cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_THYROID	integer		Mother thyroid cancer	Occurrence of thyroid cancer at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_NHL	integer		Mother non-Hodgkin's lymphoma	Occurrence of non-Hodgkin's lymphoma at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_LYMPHOMA	integer		Mother lymphoma	Occurrence of lymphoma at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_LEUKEMIA	integer		Mother leukemia	Occurrence of leukemia at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_OTHER	integer		Mother other cancer	Occurrence of other cancer than those listed at any point during the life of the participant's biological mother.	A
DIS_CANCER_M_OTSP	text		Mother cancer, other specify	Name of other type of cancer than those listed occurring at any point during the life of the participant's biological mother.	A
DIS_CANCER_SIB_BREAST	integer		Siblings breast cancer	Occurrence of breast cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_BREAST_NUM	integer	siblings	Number of siblings with breast cancer	Total number of participant's biological siblings (one or two common parents) that have ever had breast cancer.	A
DIS_CANCER_SIB_COLON	integer		Siblings colon cancer	Occurrence of colon cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_COLON_NUM	integer	siblings	Number of siblings with colon cancer	Total number of participant's biological siblings (one or two common parents) that have ever had colon cancer.	A
DIS_CANCER_SIB_LUNG	integer		Siblings lung cancer	Occurrence of lung and bronchus cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_LUNG_NUM	integer	siblings	Number of siblings with lung cancer	Total number of participant's biological siblings (one or two common parents) that have ever had lung and bronchus cancer.	A
DIS_CANCER_SIB_LIVER	integer		Siblings liver cancer	Occurrence of liver cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_LIVER_NUM	integer	siblings	Number of siblings with liver cancer	Total number of participant's biological siblings (one or two common parents) that have ever had liver cancer.	A
DIS_CANCER_SIB_PROSTATE	integer		Siblings prostate cancer	Occurrence of prostate cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_PROSTATE_NUM	integer	siblings	Number of siblings with prostate cancer	Total number of participant's biological siblings (one or two common parents) that have ever had prostate cancer.	A

variable_name	valueType	unit	label	description	Subset A=All S=Partial
DIS_CANCER_SIB_OVARY	integer		Siblings ovarian cancer	Occurrence of ovarian cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_OVARY_NUM	integer	siblings	Number of siblings with ovarian cancer	Total number of participant's biological siblings (one or two common parents) that have ever had ovarian cancer.	A
DIS_CANCER_SIB_PANCREAS	integer		Siblings pancreatic cancer	Occurrence of pancreatic cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_PANCREAS_NUM	integer	siblings	Number of siblings with pancreatic cancer	Total number of participant's biological siblings (one or two common parents) that have ever had pancreatic cancer.	A
DIS_CANCER_SIB_STOMACH	integer		Siblings stomach cancer	Occurrence of stomach cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_STOMACH_NUM	integer	siblings	Number of siblings with stomach cancer	Total number of participant's biological siblings (one or two common parents) that have ever had stomach cancer.	A
DIS_CANCER_SIB_ESOPHAGUS	integer		Siblings esophageal cancer	Occurrence of esophageal cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_ESOPHAGUS_NUM	integer	siblings	Number of siblings with esophageal cancer	Total number of participant's biological siblings (one or two common parents) that have ever had esophageal cancer.	A
DIS_CANCER_SIB_LARYNX	integer		Siblings laryngeal cancer	Occurrence of laryngeal cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_LARYNX_NUM	integer	siblings	Number of siblings with laryngeal cancer	Total number of participant's biological siblings (one or two common parents) that have ever had laryngeal cancer.	A
DIS_CANCER_SIB_TRACHEA	integer		Siblings tracheal cancer	Occurrence of tracheal cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_TRACHEA_NUM	integer	siblings	Number of siblings with tracheal cancer	Total number of participant's biological siblings (one or two common parents) that have ever had tracheal cancer.	A
DIS_CANCER_SIB_RECTUM	integer		Siblings rectal cancer	Occurrence of rectal cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_RECTUM_NUM	integer	siblings	Number of siblings with rectal cancer	Total number of participant's biological siblings (one or two common parents) that have ever had rectal cancer.	A
DIS_CANCER_SIB_SKIN	integer		Siblings skin cancer	Occurrence of skin cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_SKIN_NUM	integer	siblings	Number of siblings with skin cancer	Total number of participant's biological siblings (one or two common parents) that have ever had skin cancer.	A
DIS_CANCER_SIB_CERVIX	integer		Siblings cervical cancer	Occurrence of cervical cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_CERVIX_NUM	integer	siblings	Number of siblings with cervical cancer	Total number of participant's biological siblings (one or two common parents) that have ever had cervical cancer.	A
DIS_CANCER_SIB_UTERUS	integer		Siblings uterine cancer	Occurrence of uterine cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_UTERUS_NUM	integer	siblings	Number of siblings with uterine cancer	Total number of participant's biological siblings (one or two common parents) that have ever had uterine cancer.	A
DIS_CANCER_SIB_KIDNEY	integer		Siblings kidney cancer	Occurrence of kidney cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A

variable_name	valueType	unit	label	description	Subset A=All S=Partial
DIS_CANCER_SIB_KIDNEY_NUM	integer	siblings	Number of siblings with kidney cancer	Total number of participant's biological siblings (one or two common parents) that have ever had kidney cancer.	A
DIS_CANCER_SIB_BLADDER	integer		Siblings bladder cancer	Occurrence of bladder cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_BLADDER_NUM	integer	siblings	Number of siblings with bladder cancer	Total number of participant's biological siblings (one or two common parents) that have ever had bladder cancer.	A
DIS_CANCER_SIB_BRAIN	integer		Siblings brain cancer	Occurrence of brain cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_BRAIN_NUM	integer	siblings	Number of siblings with brain cancer	Total number of participant's biological siblings (one or two common parents) that have ever had brain cancer.	A
DIS_CANCER_SIB_THYROID	integer		Siblings thyroid cancer	Occurrence of thyroid cancer at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_THYROID_NUM	integer	siblings	Number of siblings with thyroid cancer	Total number of participant's biological siblings (one or two common parents) that have ever had thyroid cancer.	A
DIS_CANCER_SIB_NHL	integer		Siblings non-Hodgkin's lymphoma	Occurrence of non-Hodgkin's lymphoma at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_NHL_NUM	integer	siblings	Number of siblings with non-Hodgkin's lymphoma	Total number of participant's biological siblings (one or two common parents) that have ever had non-Hodgkin's lymphoma.	A
DIS_CANCER_SIB_LYMPHOMA	integer		Siblings lymphoma	Occurrence of lymphoma at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_LYMPHOMA_NUM	integer	siblings	Number of siblings with lymphoma	Total number of participant's biological siblings (one or two common parents) that have ever had lymphoma.	A
DIS_CANCER_SIB_LEUKEMIA	integer		Siblings leukemia	Occurrence of leukemia at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_LEUKEMIA_NUM	integer	siblings	Number of siblings with leukemia	Total number of participant's biological siblings (one or two common parents) that have ever had leukemia.	A
DIS_CANCER_SIB_OTHER	integer		Siblings other cancer	Occurrence of other cancer than those listed at any point during the life of the biological siblings (one or two common parents) of the participant.	A
DIS_CANCER_SIB_OTHER_NUM	integer	siblings	Number of siblings with other cancer	Total number of participant's biological siblings (one or two common parents) that have ever had other cancer than those listed.	A
DIS_CANCER_SIB_OTSP	text		Siblings cancer, other specify	Name of other type of cancer than those listed occurring at any point during the life of participant's biological siblings (one or two common parents).	A
DIS_CANCER_CHILD_BREAST	integer		Children breast cancer	Occurrence of breast cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_BREAST_NUM	integer	children	Number of children with breast cancer	Total number of participant's biological children that have ever had breast cancer.	A
DIS_CANCER_CHILD_COLON	integer		Children colon cancer	Occurrence of colon cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_COLON_NUM	integer	children	Number of children with colon cancer	Total number of participant's biological children that have ever had colon cancer.	A

variable_name	valueType	unit	label	description	Subset A=All S=Partial
DIS_CANCER_CHILD_LUNG	integer		Children lung cancer	Occurrence of lung and bronchus cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_LUNG_NUM	integer	children	Number of children with lung cancer	Total number of participant's biological children that have ever had lung and bronchus cancer.	A
DIS_CANCER_CHILD_LIVER	integer		Children liver cancer	Occurrence of liver cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_LIVER_NUM	integer	children	Number of children with liver cancer	Total number of participant's biological children that have ever had liver cancer.	A
DIS_CANCER_CHILD_PROSTATE	integer		Children prostate cancer	Occurrence of prostate cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_PROSTATE_NUM	integer	children	Number of children with prostate cancer	Total number of participant's biological children that have ever had prostate cancer.	A
RY	integer		Children ovarian cancer	Occurrence of ovarian cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_OVARY_NUM	integer	children	Number of children with ovarian cancer	Total number of participant's biological children that have ever had ovarian cancer.	A
DIS_CANCER_CHILD_PANCREAS	integer		Children pancreatic cancer	Occurrence of pancreatic cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_PANCREAS_NUM	integer	children	Number of children with pancreatic cancer	Total number of participant's biological children that have ever had pancreatic cancer.	A
DIS_CANCER_CHILD_STOMACH	integer		Children stomach cancer	Occurrence of stomach cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_STOMACH_NUM	integer	children	Number of children with stomach cancer	Total number of participant's biological children that have ever had stomach cancer.	A
DIS_CANCER_CHILD_ESOPHAGUS	integer		Children esophageal cancer	Occurrence of esophageal cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_ESOPHAGUS_NUM	integer	children	Number of children with esophageal cancer	Total number of participant's biological children that have ever had esophageal cancer.	A
YNX	integer		Children laryngeal cancer	Occurrence of laryngeal cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_LARYNX_NUM	integer	children	Number of children with laryngeal cancer	Total number of participant's biological children that have ever had laryngeal cancer.	A
CHEA	integer		Children tracheal cancer	Occurrence of tracheal cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_TRACHEA_NUM	integer	children	Number of children with tracheal cancer	Total number of participant's biological children that have ever had tracheal cancer.	A
TUM	integer		Children rectal cancer	Occurrence of rectal cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_RECTUM_NUM	integer	children	Number of children with rectal cancer	Total number of participant's biological children that have ever had rectal cancer.	A
DIS_CANCER_CHILD_SKIN	integer		Children skin cancer	Occurrence of skin cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_SKIN_NUM	integer	children	Number of children with skin cancer	Total number of participant's biological children that have ever had skin cancer.	A

variable_name	valueType	unit	label	description	Subset A=All S=Partial
DIS_CANCER_CHILD_CERVIX	integer		Children cervical cancer	Occurrence of cervical cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_CERVIX_NUM	integer	children	Number of children with cervical cancer	Total number of participant's biological children that have ever had cervical cancer.	A
DIS_CANCER_CHILD_UTERUS	integer		Children uterine cancer	Occurrence of uterine cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_UTERUS_NUM	integer	children	Number of children with uterine cancer	Total number of participant's biological children that have ever had uterine cancer.	A
DIS_CANCER_CHILD_KIDNEY	integer		Children kidney cancer	Occurrence of kidney cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_KIDNEY_NUM	integer	children	Number of children with kidney cancer	Total number of participant's biological children that have ever had kidney cancer.	A
DIS_CANCER_CHILD_BLADDER	integer		Children bladder cancer	Occurrence of bladder cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_BLADDER_NUM	integer	children	Number of children with bladder cancer	Total number of participant's biological children that have ever had bladder cancer.	A
DIS_CANCER_CHILD_BRAIN	integer		Children brain cancer	Occurrence of brain cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_BRAIN_NUM	integer	children	Number of children with brain cancer	Total number of participant's biological children that have ever had brain cancer.	A
DIS_CANCER_CHILD_THYROID	integer		Children thyroid cancer	Occurrence of thyroid cancer at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_THYROID_NUM	integer	children	Number of children with thyroid cancer	Total number of participant's biological children that have ever had thyroid cancer.	A
DIS_CANCER_CHILD_NHL	integer		Children non-Hodgkin's lymphoma	Occurrence of non-Hodgkin's lymphoma at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_NHL_NUM	integer	children	Number of children with non-Hodgkin's lymphoma	Total number of participant's biological children that have ever had non-Hodgkin's lymphoma.	A
DIS_CANCER_CHILD_LYMPHOMA	integer		Children lymphoma	Occurrence of lymphoma at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_LYMPHOMA_NUM	integer	children	Number of children with lymphoma	Total number of participant's biological children that have ever had lymphoma.	A
DIS_CANCER_CHILD_LEUKEMIA	integer		Children leukemia	Occurrence of leukemia at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_LEUKEMIA_NUM	integer	children	Number of children with leukemia	Total number of participant's biological children that have ever had leukemia.	A
DIS_CANCER_CHILD_OTHER	integer		Children other cancer	Occurrence of other cancer than those listed at any point during the life of the biological children of the participant.	A
DIS_CANCER_CHILD_OTHER_NUM	integer	children	Number of children with other cancer	Total number of participant's biological children that have ever had other cancer than those listed.	A
DIS_CANCER_CHILD_OTHER_SPECIFY	text		Children cancer, other specify	Name of other type of cancer than those listed occurring at any point during the life of participant's biological children.	A

variable_name	valueType	unit	label	description	Subset A=All S=Partial
SLE_TIME	integer	minutes	Number of minutes usually slept	Number of minutes per day the participant usually sleeps, including naps.	A
SLE_TIME_CAT	integer	hours	Number of minutes usually slept - categorical	Number of minutes per day the participant usually sleeps, including naps.	A
SLE_TROUBLE_FREQ	integer		Frequency trouble to sleep	Frequency of sleeping troubles (trouble going to sleep or staying asleep).	A
SLE_LIGHT_EXP	integer		Exposure to light at night	Average quantity of light entering the room of the participant when he/she is sleeping.	A
UVE_TANNING_CUR	integer		Current use of artificial tanning equipment	Indicator of the frequency at which the participant used artificial tanning equipment, for any reasons, in the past 12 months.	S
UVE_SKIN_REACTION	integer		Skin reaction to the sun	Reaction of the participant's skin when he is exposed to the sun during summer months, in the middle of the day for one hour, without any sun protection.	A
UVE_TIME_WKDAY	integer		Time spent in the sun on typical weekdays	Time per day the participant typically spends in the sun between 11 am and 4 pm on weekdays, during summer months.	S
UVE_TIME_WKEND	integer		Time spent in the sun on typical weekend days	Time per day the participant typically spends in the sun between 11 am and 4 pm on weekend days, during summer months	S
UVE_PROTECTION	integer		Use of sun protection	Indicator of the frequency at which the participant uses sun protection during summer months when exposed to the sun for a minimum of 30 minutes.	S
UVE_HAIR	integer		Natural hair color	Natural hair color of the participant.	A
UVE_EYE	integer		Natural eye colour	Natural eye color of the participant.	S
NUT_VEG_QTY	integer	servings/day	Quantity of vegetables consumed	Total number of vegetable servings (about 1/2 cup or 125mL) consumed in a typical day.	A
NUT_VEG_QTY_CAT	integer	servings/day	Quantity of vegetables consumed - categorical	Total number of vegetable servings (about 1/2 cup or 125mL) consumed in a typical day.	A
NUT_FRUITS_QTY	integer	servings/day	Quantity of fruits consumed	Total number of fruit servings (about 1/2 cup) consumed in a typical day.	A
NUT_FRUITS_QTY_CAT	integer	servings/day	Quantity of fruits consumed - categorical	Total number of fruit servings (about 1/2 cup) consumed in a typical day.	A
NUT_JUICE_QTY	integer	servings/day	Quantity of 100 percent fruit-vegetable juice consumed	Total number of 100 percent fruit or vegetable juice servings (125 mL or 1/2 cup) consumed in a typical day.	A
NUT_JUICE_QTY_CAT	integer	servings/day	Quantity of 100 percent fruit-vegetable juice consumed - categorical	Total number of 100 percent fruit or vegetable juice servings (125 mL or 1/2 cup) consumed in a typical day.	A
ALC_EVER	integer		Ever alcohol consumption	Indicator of whether the participant has ever consumed alcohol.	A
ALC_CUR_FREQ	integer		Current use of alcohol	Frequency of alcohol consumption during the past 12 months.	A
ALC_RED_WINE_WKDAY	decimal	drinks/weekdays	Current quantity of red wine consumed on weekdays	In a typical week during the past 12 months, number of glasses of red wine (one glass of 142 mL or 5 ounces) consumed by the participant on weekdays (Sunday to Thursday).	
ALC_RED_WINE_WKEND	decimal	drinks/weekend days	Current quantity of red wine consumed on weekend days	In a typical week during the past 12 months, number of glasses of red wine (one glass of 142 mL or 5 ounces) consumed by the participant on weekend days (Friday to Saturday).	
ALC_RED_WINE_WEEK	decimal	drinks/week	Current quantity of red wine consumed per week	Average number of glasses of red wine (one glass of 142 mL or 5 ounces) consumed by the participant during a typical week.	S
ALC_RED_WINE_WEEK_CAT	integer	drinks/week	Current quantity of red wine consumed per week - categorical	Average number of glasses of red wine (one glass of 142 mL or 5 ounces) consumed by the participant during a typical week.	S
ALC_WHITE_WINE_WKDAY	decimal	drinks/weekdays	Current quantity of white wine consumed on weekdays	In a typical week during the past 12 months, number of glasses of white wine (one glass of 142 mL or 5 ounces) consumed by the participant on weekdays (Sunday to Thursday).	
ALC_WHITE_WINE_WKEND	decimal	drinks/weekend days	Current quantity of white wine consumed on weekend days	In a typical week during the past 12 months, number of glasses of white wine (one glass of 142 mL or 5 ounces) consumed by the participant on weekend days (Friday to Saturday).	

variable_name	valueType	unit	label	description	Subset A=All S=Partial
ALC_WHITE_WINE_WEEK	decimal	drinks/week	Current quantity of white wine consumed per week	Average number of glasses of white wine (one glass of 142 mL or 5 ounces) consumed by the participant during a typical week.	S
ALC_WHITE_WINE_WEEK_CAT	integer	drinks/week	Current quantity of white wine consumed per week - categorical	Average number of glasses of white wine (one glass of 142 mL or 5 ounces) consumed by the participant during a typical week.	S
ALC_BEER_WKDAY	decimal	drinks/weekda	Current quantity of beer consumed on weekdays	In a typical week during the past 12 months, number of beers (one bottle, can or glass of 341 ml or 12 ounces) consumed by the participant on weekdays (Sunday to Thursday).	
ALC_BEER_WKEND	decimal	drinks/weeken	Current quantity of beer consumed on weekend days	In a typical week during the past 12 months, number of beers (one bottle, can or glass of 341 ml or 12 ounces) consumed by the participant on weekend days (Friday to Saturday).	
ALC_BEER_WEEK	decimal	drinks/week	Current quantity of beer consumed per week	Average number of beers (one bottle, can or glass of 341 ml or 12 ounces) consumed by the participant during a typical week.	S
ALC_BEER_WEEK_CAT	integer	drinks/week	Current quantity of beer consumed per week - categorical	Average number of beers (one bottle, can or glass of 341 ml or 12 ounces) consumed by the participant during a typical week.	S
ALC_LIQUOR_WKDAY	decimal	drinks/weekda	Current quantity of liquor or spirits consumed on weekdays	In a typical week during the past 12 months, number of drinks of liquor/spirit (one straight or mixed drink with 1 and 1/2 ounces of liquor) consumed by the participant on weekdays (Sunday to Thursday).	
ALC_LIQUOR_WKEND	decimal	drinks/weeken	Current quantity of liquor or spirits consumed on weekend days	In a typical week during the past 12 months, number of drinks of liquor/spirit (one straight or mixed drink with 1 and 1/2 ounces of liquor) consumed by the participant on weekend days (Friday to Saturday).	
ALC_LIQUOR_WEEK	decimal	drinks/week	Current quantity of liquor consumed per week	Average number of drinks of liquor/spirits (one straight or mixed drink with 1 and 1/2 ounces of liquor) consumed by the participant during a typical week.	S
ALC_LIQUOR_WEEK_CAT	integer	drinks/week	Current quantity of liquor consumed per week - categorical	Average number of drinks of liquor/spirits (one straight or mixed drink with 1 and 1/2 ounces of liquor) consumed by the participant during a typical week.	S
ALC_OTHER_WKDAY	decimal	drinks/weekda	Current quantity of other kind of alcohol consumed on weekdays	In a typical week during the past 12 months, number of drinks of other kinds of alcohol (not beer, liquor/spirit or wine) consumed by the participant on weekdays (Sunday to Thursday).	
ALC_OTHER_WKEND	decimal	drinks/weeken	Current quantity of other kind of alcohol consumed on weekend days	In a typical week during the past 12 months, number of drinks of other kinds of alcohol (not beer, liquor/spirit or wine) consumed by the participant on weekend days (Friday to Saturday).	
ALC_OTHER_WEEK	decimal	drinks/week	Current quantity of other drink consumed	Average number of drinks of other kinds of alcohol (not beer, liquor/spirit or wine) consumed by the participant during a typical week.	S
ALC_OTHER_WEEK_CAT	integer	drinks/week	Current quantity of other drink consumed - categorical	Average number of drinks of other kinds of alcohol (not beer, liquor/spirit or wine) consumed by the participant during a typical week.	S
ALC_WKEND	integer		Alcohol mostly drank on weekend days	Indicator of whether the participant currently consumes alcohol mostly on weekend (or non working) days.	S
ALC_BINGE_FREQ_MALE	integer		Frequency of binge drinking - Male	Frequency of binge drinking for a male participant (5 drinks or more at the same occasion) in the past 12 months.	A
ALC_BINGE_FREQ_FEMALE	integer		Frequency of binge drinking - Female	Frequency of binge drinking for a female participant (4 drinks or more at the same occasion) in the past 12 months.	A
ALC_HEAVIEST_INTAKE	integer		intake	Current consumption of alcohol compared to the heaviest period of alcohol consumption.	S
SMK_CIG_STATUS	integer		Cigarettes smoking status	Indicator of participant cigarettes smoking status. A participant is considered a past smoker if he does not smoke currently but has ever smoked 100 cigarettes or more during his lifetime.	A
SMK_CIG_EVER	integer		Ever smoked 100 cigarettes or more	Indicator of whether the participant has ever smoked at least 100 cigarettes during his lifetime.	A
SMK_CIG_WHOLE_EVER	integer		Ever smoked a whole cigarette	Indicator of whether the participant has ever smoked a whole cigarette, if he hasn't smoked more than 100 cigarettes during his lifetime.	S

variable_name	valueType	unit	label	description	Subset A=All S=Partial
SMK_CIG_WHOLE_ONSET	integer	years	Age smoked a whole cigarette	Age of the participant when he first smoked a whole cigarette, if he hasn't smoked more than 100 cigarettes during his lifetime.	S
SMK_CIG_CUR_FREQ	integer		Current cigarette smoker frequency	Frequency of participant's current cigarettes consumption, if he has smoked more than 100 cigarettes during his lifetime. "Daily" was defined as at least one cigarette every day for the past 30 days, "Occasionally" as at least one cigarette in the past 30 days, but not every day, and "No" as no cigarettes at all in the past 30 days.	A
SMK_CIG_DAILY_CUR_ONSET	integer	years	Age first started smoking daily - current daily smokers	Age at which the participant first started smoking cigarettes daily (current daily smokers).	A
SMK_CIG_DAILY_CUR_QTY	integer	cigarettes/day	Number of cigarettes smoked per day - current daily smokers	Number of cigarettes smoked per day (current daily smokers)	A
SMK_CIG_DAILY_CUR_QTY_26	integer	cigarettes/day	Number of cigarettes smoked per day if 26 or more - current daily smokers	Number of cigarettes smoked per day if 26 or more (current daily smokers)	A
SMK_CIG_DAILY_CUR_DURATION	decimal	years	Duration daily cigarettes smoking - current daily smokers	Number of years the participant smoked cigarettes daily (current daily smokers).	S
SMK_CIG_DAILY_AVG_QTY	integer	cigarettes/day	Number of cigarettes smoked over time - current daily smokers	Number of cigarettes smoked per day during the total number of years the participant smoked daily (current daily smokers).	S
SMK_CIG_DAILY_AVG_QTY_26	integer	cigarettes/day	Number of cigarettes smoked over time, if 26 or more - current daily smokers	Number of cigarettes smoked per day during the total number of years the participant smoked daily, if 26 or more (current daily smokers).	S
SMK_CIG_OCC_CUR_FREQ	integer		One cigarette smoked frequency - current occasional smokers	Indicator of the frequency at which the participant has smoked at least one cigarette in the last 30 days (current occasional smokers).	S
SMK_CIG_FORMER_DAILY	integer		smokers	Indicator of whether the participant has ever smoked daily (current non-daily smokers)	A
SMK_CIG_FORMER_DAILY_ONSET	integer	years	Age started smoking cigarettes daily - former daily smokers	Age at which the participant started smoking cigarettes daily (former daily smokers)	A
SMK_CIG_FORMER_DAILY_QTY	integer	cigarettes/day	Number of cigarettes smoked per day - former daily smokers	Number of cigarettes smoked per day during the period the participant smoked daily (former daily smokers).	S
SMK_CIG_FORMER_DAILY_QTY_26	integer	cigarettes/day	Number of cigarettes smoked per day, if 26 or more - former daily smokers	Number of cigarettes smoked per day during the period the participant smoked daily, if more than 26 cigarettes (former daily smokers).	S
SMK_CIG_FORMER_DAILY_DURATION	decimal	years	smokers	Number of years the participant smoked daily (former daily smokers)	S
SMK_CIG_FORMER_DAILY_CESSATION	integer	years	Period since last smoked cigarettes daily - former daily smokers	Indicator of the period since the participant stopped smoking daily (former daily smokers).	S
SMK_CIG_LAST_AGE	integer	years	Age last smoked cigarettes on most days - current non-smokers	Age at which the participant last smoked cigarettes on most days (current non smokers).	S
SMK_CIG_OCC_CUR_QTY	integer	cigarettes/day	Number of cigarettes smoked per day - current occasional smokers	Number of cigarettes smoked on a typical smoking day, over the past 30 days (current occasional smokers)	A
SMK_CIG_HEAVIEST_QTY	integer	cigarettes/day	Number of cigarettes smoked per day, heaviest quantity - current daily or former daily smokers	During heaviest cigarette smoking period, number of cigarettes smoked per day (current daily or former daily smokers)	S
SMK_CIG_HEAVIEST_QTY_26	integer	cigarettes/day	Number of cigarettes smoked per day, heaviest quantity, if 26 or more - current daily or former daily smokers	During heaviest cigarettes smoking period, number of cigarettes smoked per day, if more than 26 cigarettes (current daily or former daily smokers)	S

variable_name	valueType	unit	label	description	Subset A=All S=Partial
SMK_CIG_HEAVIEST_DUR	decimal	years	Duration heaviest cigarettes consumption - current daily and former daily smokers	Duration of heaviest cigarettes smoking period (current daily or former daily smokers)	S
SMK_CIGAR_EVER	integer		Ever smoked cigars	Indicator of whether the participant has ever smoked cigars on a regular basis for at least 6 months.	A
SMK_SMALL_CIGAR_EVER	integer		Ever smoked small cigars	Indicator of whether the participant has ever smoked small cigars on a regular basis for at least 6 months.	A
SMK_PIPE_EVER	integer		Ever smoked pipes	Indicator of whether the participant has ever smoked pipes on a regular basis for at least 6 months.	A
SMK_SNUFF_EVER	integer		Ever used chewing tobacco or snuff	months.	A
SMK_PATCH_EVER	integer		Ever used nicotine patches	Indicator of whether the participant has ever used nicotine patches on a regular basis for at least 6 months.	S
SMK_GUM_EVER	integer		Ever used nicotine gum	Indicator of whether the participant has ever used nicotine gum on a regular basis for at least 6 months.	S
SMK_BETEL_EVER	integer		Ever used betel nut	Indicator of whether the participant has ever used betel nut on a regular basis for at least 6 months.	A
SMK_PAAN_EVER	integer		Ever used paan	Indicator of whether the participant has ever used paan on a regular basis for at least 6 months.	A
SMK_SHEESHA_EVER	integer		Ever smoked sheesha	Indicator of whether the participant has ever smoked sheesha on a regular basis for at least 6 months.	A
SMK_OTHER_TOB_EVER	integer		Ever used other type of tobacco or nicotine products	Indicator of whether the participant has ever used other types of tobacco or nicotine products than those listed on regular basis for at least 6 months.	A
SMK_OTHER_TOB_EVER_OTSP	text		Other types of tobacco or nicotine products ever used, specify	Name of the other types of tobacco or nicotine products ever used on a regular basis for at least 6 months.	S
SMK_CIGAR_CUR	integer		Currently smokes cigars	Indicator of whether the participant currently smokes cigars.	A
SMK_SMALL_CIGAR_CUR	integer		Currently smokes small cigars	Indicator of whether the participant currently smokes small cigars.	A
SMK_PIPE_CUR	integer		Currently smokes pipes	Indicator of whether the participant currently smokes pipes.	A
SMK_SNUFF_CUR	integer		Currently uses chewing tobacco or snuff	Indicator of whether the participant currently uses chewing tobacco or snuff.	A
SMK_PATCH_CUR	integer		Currently uses nicotine patches	Indicator of whether the participant currently uses nicotine patches.	S
SMK_GUM_CUR	integer		Currently uses nicotine gum	Indicator of whether the participant currently uses nicotine gum.	S
SMK_BETEL_CUR	integer		Currently uses betel nut	Indicator of whether the participant currently uses betel nut.	A
SMK_PAAN_CUR	integer		Currently uses paan	Indicator of whether the participant currently uses paan.	A
SMK_SHEESHA_CUR	integer		Currently smokes sheesha	Indicator of whether the participant currently smokes sheesha.	A
SMK_OTHER_TOB_CUR	integer		Currently uses other types of tobacco or nicotine products	Indicator of whether the participant currently uses other types of tobacco or nicotine products than those listed.	A
SMK_OTHER_TOB_CUR_OTSP	text		Other types of tobacco or nicotine products currently used, specify	Name of the other types of tobacco or nicotine products currently used.	S
PSE_CHILDHOOD_DURATION	integer	years	Duration of passive smoking exposure during childhood	Total duration of passive smoking exposure inside participant's home during childhood.	A
PSE_ADULT_HOME_DURATION	integer	years	Duration of passive smoking exposure during adulthood at home	Total duration of passive smoking exposure inside participant's home during adulthood.	A
PSE_ADULT_WRK_DURATION	integer	years	Duration of passive smoking exposure during adulthood at work	Total duration of passive smoking exposure during adulthood at work.	A

variable_name	valueType	unit	label	description	Subset A=All S=Partial
PSE_HOME_FREQ	integer		Frequency of usual passive smoking exposure at home	Indicator of the frequency at which the participant is usually exposed to other people's tobacco smoke at home.	A
PSE_LEISURE_FREQ	integer		Frequency of usual passive smoking exposure during leisure activities	Indicator of the frequency at which the participant is usually exposed to other people's tobacco smoke during leisure activities outside home.	A
PSE_WRK_FREQ	integer		Frequency of usual passive smoking exposure at work	Indicator of the frequency at which the participant is usually exposed to other people's tobacco smoke at work.	A
PA_IPAQ_VERSION	integer		IPAQ version	Version of the IPAQ (short or long form) administered to the participant.	A
PA_VIG_FREQ	integer	days/week	Frequency of vigorous activities	Frequency of at least 10 minutes of vigorous activities in the last 7 days (IPAQ short form).	S
PA_VIG_TIME	integer	minutes/day	Average time of vigorous activities	Average time per day spent doing vigorous activities in the last 7 days (IPAQ short form).	S
PA_MOD_FREQ	integer	days/week	Frequency of moderate activities	Frequency of at least 10 minutes of moderate activities in the last 7 days (IPAQ short form).	S
PA_MOD_TIME	integer	minutes/day	Average time of moderate activities	Average time per day spent doing moderate activities in the last 7 days (IPAQ short form).	S
PA_WALK_FREQ	integer	days/week	Frequency of walking	Frequency of at least 10 minutes of walking activities in the last 7 days (IPAQ short form).	S
PA_WALK_TIME	integer	minutes/day	Average time of walking	Average time per day spent doing walking activities in the last 7 days (IPAQ short form).	S
PA_TOTAL_VIG_SHORT	decimal	MET-minutes	Total vigorous activities MET-minutes/week	Vigorous MET-minutes/week = 8.0 * vigorous-intensity activity minutes * vigorous-intensity activity days	S
PA_TOTAL_MOD_SHORT	decimal	MET-minutes	Total moderate activities MET-minutes/week	Quantitative indicator of the moderate intensity activities in metabolic equivalent (MET)-minutes/week (IPAQ short form). Moderate MET-minutes/week = 4.0 * moderate-intensity activity minutes * moderate-intensity activity days.	S
PA_TOTAL_WALK_SHORT	decimal	MET-minutes	Total walking MET-minutes/week	Quantitative indicator of the walking activities in metabolic equivalent (MET)-minutes/week (IPAQ short form). Walking MET-minutes/week = 3.3 * walking minutes * walking days	S
PA_TOTAL_SHORT	decimal	MET-minutes	Total physical activity MET-minutes/week	form). Total physical activity MET-minutes/week = sum of Walking + Moderate + Vigorous MET-minutes/week	S
PA_LEVEL_SHORT	integer		Total physical activity level	Categorical indicator of the participant's level of physical activity (IPAQ short form)	S
PA_JOB_UNPAID_WRK	integer		Current job or unpaid work outside home	Indicator of the participant currently having a job or doing any unpaid work outside home (IPAQ long form).	S
PA_WRK_VIG_FREQ	integer	days/week	Frequency of vigorous activity at work	Frequency of at least 10 minutes of vigorous activity at work in the last 7 days (IPAQ long form).	S
PA_WRK_VIG_TIME	integer	minutes/day	Average time of vigorous activity at work	Average time of vigorous activity at work per day in the last 7 days (IPAQ long form).	S
PA_WRK_VIG	decimal	MET-minutes	Vigorous MET-minutes/week at work	form). Vigorous MET-minutes/week at work= 8.0 * vigorous-intensity activity minutes * vigorous-intensity activity	S
PA_WRK_MOD_FREQ	integer	days/week	Frequency of moderate activity at work	Frequency of at least 10 minutes of moderate activity at work in the last 7 days (IPAQ long form).	S
PA_WRK_MOD_TIME	integer	minutes/day	Average duration of moderate activity at work	Average time of moderate physical activity at work per day in the last 7 days (IPAQ long form).	S
PA_WRK_MOD	decimal	MET-minutes	Moderate MET-minutes/week at work	form). Moderate MET-minutes/week at work= 4.0 * moderate-intensity activity minutes * moderate-intensity activity	S
PA_WRK_WALK_FREQ	integer	days/week	Frequency of walking at work	Frequency of at least 10 minutes of walking at work in the last 7 days (IPAQ long form).	S
PA_WRK_WALK_TIME	integer	minutes/day	Average time of walking at work	Average time of walking at work per day in the last 7 days (IPAQ long form).	S

variable_name	valueType	unit	label	description	Subset A=All S=Partial
PA_WRK_WALK	decimal	MET-minutes	Walking MET-minutes/week at work	Quantitative indicator of walking at work in metabolic equivalent (MET)-minutes per week (IPAQ long form). Walking MET-minutes/week at work = 3.3 * walking minutes * walking days	S
PA_TOTAL_WRK	decimal	MET-minutes	Total work MET-minutes/week	Quantitative indicator of total physical activity at work in metabolic equivalent (MET)-minutes per week (IPAQ long form). Total MET-minutes/week at work = sum of Walking + Moderate + Vigorous MET-minutes/week scores at work	S
Q	integer	days/week	Frequency of traveling in a motor vehicle	Frequency of traveling in a motor vehicle in the last 7 days (IPAQ long form).	S
E	integer	minutes/day	Average time of traveling in a motor vehicle	Average time of traveling in a motor vehicle per day in the last 7 days (IPAQ long form).	S
PA_CYCLING_FREQ	integer	days/week	Frequency of cycling for transport	Frequency of at least 10 minutes of cycling as a mean of transportation in the last 7 days (IPAQ long form).	S
PA_CYCLING_TIME	integer	minutes/day	Average time of cycling for transport	Average time of cycling as a mean of transportation per day in the last 7 days (IPAQ long form).	S
PA_CYCLING	decimal	MET-minutes	Cycling MET-minutes/week for transport	Quantitative indicator of cycling for transport in metabolic equivalent (MET)-minutes per week (IPAQ long form). Cycle MET-minutes/week for transport = 6.0 * cycling minutes * cycle days	S
PA_TRANS_WALK_FREQ	integer	days/week	Frequency of walking for transport	Frequency of at least 10 minutes of walking as a mean of transportation in the last 7 days (IPAQ long form).	S
PA_TRANS_WALK_TIME	integer	minutes/day	Average time of walking for transport	Average time of walking as a mean of transportation per day in the last 7 days (IPAQ long form).	S
PA_TRANS_WALK	decimal	MET-minutes	Walking MET-minutes/week for transport	Quantitative indicator of walking for transport in metabolic equivalent (MET)-minutes per week (IPAQ long form). Walking MET-minutes/week for transport = 3.3 * walking minutes * walking days	S
PA_TOTAL_TRANS	decimal	MET-minutes	Total transport MET-minutes/week	Quantitative indicator of total physical activity as a mean of transportation in metabolic equivalent (MET)-minutes per week (IPAQ long form). Total MET-minutes/week for transport = sum of Walking + Cycling MET-minutes/week scores for transport	S
PA_GARDEN_VIG_FREQ	integer	days/week	Frequency of vigorous activity doing garden or yard chores	Frequency of at least 10 minutes of vigorous activity doing garden or yard chores in the last 7 days (IPAQ long form).	S
PA_GARDEN_VIG_TIME	integer	minutes/day	Average time of vigorous activity doing garden or yard chores	Average time of vigorous activity doing garden or yard chores per day in the last 7 days (IPAQ long form).	S
PA_GARDEN_VIG	decimal	MET-minutes	Vigorous MET-minutes/week yard chores	Quantitative indicator of vigorous activity doing garden or yard chores in metabolic equivalent (MET)-minutes per week (IPAQ long form). Vigorous MET-minutes/week yard chores = 5.5 * vigorous-intensity activity minutes * vigorous-intensity activity days	S
PA_GARDEN_MOD_FREQ	integer	days/week	Frequency of moderate activity doing garden or yard chores	Frequency of at least 10 minutes of moderate activity doing garden or yard chores in the last 7 days (IPAQ long form).	S
PA_GARDEN_MOD_TIME	integer	minutes/day	Average time of moderate activity doing garden or yard chores	Average time of moderate activity doing garden or yard chores on average per day in the last 7 days (IPAQ long form).	S
PA_GARDEN_MOD	decimal	MET-minutes	Moderate MET-minutes/week yard chores	per week (IPAQ long form). Moderate MET-minutes/week yard chores = 4.0 * moderate-intensity activity minutes * moderate-intensity activity days	S

variable_name	valueType	unit	label	description	Subset A=All S=Partial
PA_INSIDE_MOD_FREQ	integer	days/week	Frequency of moderate activity doing inside chores	Frequency of at least 10 minutes of moderate activity doing inside chores in the last 7 days (IPAQ long form).	S
PA_INSIDE_MOD_TIME	integer	minutes/day	Average time of moderate activity doing inside chores	Average time of moderate activity doing inside chores on average per day in the last 7 days (IPAQ long form).	S
PA_INSIDE_MOD	decimal	MET-minutes	Moderate MET-minutes/week inside chores	Quantitative indicator of moderate activity doing inside chores in metabolic equivalent (MET)-minutes per week (IPAQ long form). Moderate MET-minutes/week inside chores = 3.0* moderate-intensity activity minutes * moderate-intensity activity days	S
PA_TOTAL_DOMESTIC_GARDEN	decimal	MET-minutes	Total domestic and garden MET-minutes/week	Quantitative indicator of total physical activity for domestic and garden chores in metabolic equivalent (MET)-minutes per week (IPAQ long form). Total MET-minutes/week garden and domestic = sum of Vigorous yard + Moderate yard + Moderate inside chores MET-minutes/week scores	S
PA_LEISURE_WALK_FREQ	integer	days/week	Frequency of walking for leisure	Frequency of at least 10 minutes of walking for leisure in the last 7 days (IPAQ long form).	S
PA_LEISURE_WALK_TIME	integer	minutes/day	Average time of walking for leisure	Average time of walking for leisure per day in the last 7 days (IPAQ long form)	S
PA_LEISURE_WALK	decimal	MET-minutes	Walking MET-minutes/week for leisure	Quantitative indicator of walking for leisure in metabolic equivalent (MET)-minutes per week (IPAQ long form). Walking MET-minutes/week for leisure = 3.3 * walking minutes * walking days	S
PA_LEISURE_VIG_FREQ	integer	days/week	Frequency of vigorous activity for leisure	Frequency of at least 10 minutes of vigorous activity for leisure, in the last 7 days (IPAQ long form).	S
PA_LEISURE_VIG_TIME	integer	minutes/day	Average time of vigorous activity for leisure	Average time of vigorous activity for leisure per day, in the last 7 days (IPAQ long form).	S
PA_LEISURE_VIG	decimal	MET-minutes	Vigorous MET-minutes/week for leisure	long form). Vigorous MET-minutes/week leisure = 8.0 * vigorous-intensity activity minutes * vigorous-intensity activity	S
PA_LEISURE_MOD_FREQ	integer	days/week	Frequency of moderate activity for leisure	Frequency of at least 10 minutes of moderate activity for leisure in the last 7 days (IPAQ long form).	S
PA_LEISURE_MOD_TIME	integer	minutes/day	Average time of moderate activity for leisure	Average time of moderate activity for leisure per day in the last 7 days (IPAQ long form).	S
PA_LEISURE_MOD	decimal	MET-minutes	Moderate MET-minutes/week for leisure	long form). Moderate MET-minutes/week leisure = 4.0 * moderate-intensity activity minutes * moderate-intensity activity days	S
PA_TOTAL_LEISURE	decimal	MET-minutes	Total leisure MET-minutes/week	(IPAQ long form). Total MET-minutes/week for leisure = sum of Walking + Moderate + Vigorous MET-minutes/week scores in leisure	S
PA_TOTAL_VIG_LONG	decimal	MET-minutes	Total vigorous activities MET-minutes/week	Quantitative indicator of the vigorous activities in metabolic equivalent (MET)-minutes/week (IPAQ long form). Total Vigorous MET-minutes/week = Vigorous MET-minutes/week (at Work + in Leisure)	S
PA_TOTAL_MOD_LONG	decimal	MET-minutes	Total moderate activities MET-minutes/week	Quantitative indicator of the moderate intensity activities in metabolic equivalent (MET)-minutes/week (IPAQ long form). Total Moderate MET-minutes/week = Moderate MET-minutes/week (at Work + Yard chores + inside chores + in Leisure time) + Cycling Met-minutes/week for Transport + Vigorous Yard chores MET-minutes/week	S

variable_name	valueType	unit	label	description	Subset A=All S=Partial
PA_TOTAL_WALK_LONG	decimal	MET-minutes	Total walking MET-minutes/week	Quantitative indicator of the walking activities in metabolic equivalent (MET)-minutes/week (IPAQ long form). Total Walking MET-minutes/week = Walking MET-minutes/week (at Work + for Transport + in Leisure)	S
PA_TOTAL_LONG	decimal	MET-minutes	Total physical activity MET-minutes/week	Quantitative indicator of global physical activity in metabolic equivalent (MET)-minutes per week (IPAQ long form). Total physical activity MET-minutes/week = sum of Walking + Moderate + Vigorous MET-minutes/week scores	S
PA_LEVEL_LONG	integer		Total physical activity level	Categorical indicator of the participant's level of physical activity (IPAQ long form).	S
PA_SIT_TIME_WKDAY	integer	minutes/week	Average sitting time on week day	Average time spent sitting per week day in the last 7 days (IPAQ long form and short form).	A
PA_SIT_TIME_WKEND	integer	minutes/week	Average sitting time on weekend day	Average time spent sitting per weekend day in the last 7 days (IPAQ long form and short form).	A
PA_TOTAL_SIT_TIME	integer	minutes/week	Total sitting time per week	Total sitting time on average per week (IPAQ long form and short form).	A
PA_SIT_AVG_TIME_DAY	decimal	minutes/day	Average sitting time per day	Average time spent sitting per day (IPAQ long form and short form).	A
SDC_EB_ABORIGINAL	integer		Participant's ethnic background - Aboriginal	Participant's ethnic background is Aboriginal (e.g. First Nations, Metis, Inuit).	A
SDC_EB_ARAB	integer		Participant's ethnic background - Arab	Participant's ethnic background is Arab (e.g. Egypt, Iraq, Jordan, Lebanon).	A
SDC_EB_BLACK	integer		Participant's ethnic background - Black	Participant's ethnic background is Black (African or Caribbean descent).	A
SDC_EB_E_ASIAN	integer		Participant's ethnic background - East Asian	Participant's ethnic background is East Asian (e.g. China, Japan, Korea, Taiwan).	A
SDC_EB_FILIPINO	integer		Participant's ethnic background - Filipino	Participant's ethnic background is Filipino.	A
SDC_EB_JEWISH	integer		Participant's ethnic background - Jewish	Participant's ethnic background is Jewish.	A
SDC_EB_LATIN	integer		American/Hispanic	Participant's ethnic background is Latin American/Hispanic).	A
SDC_EB_S_ASIAN	integer		Participant's ethnic background - South Asian	Participant's ethnic background is South Asian (e.g. India, Sri Lanka, Pakistan, Bangladesh).	A
SDC_EB_SE_ASIAN	integer		Participant's ethnic background - Southeast Asian	Participant's ethnic background is Southeast Asian (e.g. Malaysia, Indonesia, Viet Nam).	A
SDC_EB_W_ASIAN	integer		Participant's ethnic background - West Asian	Participant's ethnic background is West Asian (e.g. Turkey, Iran, Afghanistan).	A
SDC_EB_WHITE	integer		Participant's ethnic background - White	Participant's ethnic background is White (European descent).	A
SDC_EB_OTHER	integer		Participant's ethnic background - Other	Participant has another ethnic background.	A
SDC_EB_ABORIGINAL_M	integer		Mother's ethnic background - Aboriginal	Biological mother's ethnic background is Aboriginal (e.g. First Nations, Metis, Inuit).	S
SDC_EB_ARAB_M	integer		Mother's ethnic background - Arab	Biological mother's ethnic background is Arab (e.g. Egypt, Iraq, Jordan, Lebanon).	S
SDC_EB_BLACK_M	integer		Mother's ethnic background - Black	Biological mother's ethnic background is Black (African or Caribbean descent).	S
SDC_EB_E_ASIAN_M	integer		Mother's ethnic background - East Asian	Biological mother's ethnic background is East Asian (e.g. China, Japan, Korea, Taiwan).	S
SDC_EB_FILIPINO_M	integer		Mother's ethnic background - Filipino	Biological mother's ethnic background is Filipino.	S
SDC_EB_JEWISH_M	integer		Mother's ethnic background - Jewish	Biological mother's ethnic background is Jewish.	S
SDC_EB_LATIN_M	integer		Mother's ethnic background - Latin American/Hispanic	Biological mother's ethnic background is Latin American/Hispanic).	S
SDC_EB_S_ASIAN_M	integer		Mother's ethnic background - South Asian	Biological mother's ethnic background is South Asian (e.g. India, Sri Lanka, Pakistan, Bangladesh).	S
SDC_EB_SE_ASIAN_M	integer		Mother's ethnic background - Southeast Asian	Biological mother's ethnic background is Southeast Asian (e.g. Malaysia, Indonesia, Viet Nam).	S
SDC_EB_W_ASIAN_M	integer		Mother's ethnic background - West Asian	Biological mother's ethnic background is West Asian (e.g. Turkey, Iran, Afghanistan).	S

variable_name	valueType	unit	label	description	Subset A=All S=Partial
SDC_EB_WHITE_M	integer		Mother's ethnic background - White	Biological mother's ethnic background is White (European descent).	S
SDC_EB_OTHER_M	integer		Mother's ethnic background - Other	Biological mother has another ethnic background.	S
SDC_EB_ABORIGINAL_F	integer		Father's ethnic background - Aboriginal	Biological father's ethnic background is Aboriginal (e.g. First Nations, Metis, Inuit).	S
SDC_EB_ARAB_F	integer		Father's ethnic background - Arab	Biological father's ethnic background is Arab (e.g. Egypt, Iraq, Jordan, Lebanon).	S
SDC_EB_BLACK_F	integer		Father's ethnic background - Black	Biological father's ethnic background is Black (African or Caribbean descent).	S
SDC_EB_E_ASIAN_F	integer		Father's ethnic background - East Asian	Biological father's ethnic background is East Asian (e.g. China, Japan, Korea, Taiwan).	S
SDC_EB_FILIPINO_F	integer		Father's ethnic background - Filipino	Biological father's ethnic background is Filipino.	S
SDC_EB_JEWISH_F	integer		Father's ethnic background - Jewish	Biological father's ethnic background is Jewish.	S
SDC_EB_LATIN_F	integer		Father's ethnic background - Latin American/Hispanic	Biological father's ethnic background is Latin American/Hispanic).	S
SDC_EB_S_ASIAN_F	integer		Father's ethnic background - South Asian	Biological father's ethnic background is South Asian (e.g. India, Sri Lanka, Pakistan, Bangladesh).	S
SDC_EB_SE_ASIAN_F	integer		Father's ethnic background - Southeast Asian	Biological father's ethnic background is Southeast Asian (e.g. Malaysia, Indonesia, Viet Nam).	S
SDC_EB_W_ASIAN_F	integer		Father's ethnic background - West Asian	Biological father's ethnic background is West Asian (e.g. Turkey, Iran, Afghanistan).	S
SDC_EB_WHITE_F	integer		Father's ethnic background - White	Biological father's ethnic background is White (European descent).	S
SDC_EB_OTHER_F	integer		Father's ethnic background - Other	Biological mother has another ethnic background.	S
SDC_BIRTH_COUNTRY	integer		Participant's country of birth	Country where the participant was born.	A
SDC_BIRTH_COUNTRY_OTSP	text		Participant's country of birth, other specify	Name of other country where the participant was born.	A
SDC_BIRTH_COUNTRY_M	integer		Mother's country of birth	Country where the participant's biological mother was born.	A
SDC_BIRTH_COUNTRY_M_OTSP	text		Mother's country of birth, other specify	Name of other country where the participant's biological mother was born.	A
SDC_BIRTH_COUNTRY_F	integer		Father's country of birth	Country where the participant's biological father was born.	A
SDC_BIRTH_COUNTRY_F_OTSP	text		Father's country of birth, other specify	Name of other country where the participant's biological father was born.	A
SDC_BIRTH_COUNTRY_M_M	integer		Maternal grandmother's country of birth	Country where the participant's biological maternal grandmother was born.	S
SDC_BIRTH_COUNTRY_M_M_OTSP	text		Maternal grandmother's country of birth, other specify	Name of other country where the participant's biological maternal grandmother was born.	S
SDC_BIRTH_COUNTRY_M_F	integer		Maternal grandfather's country of birth	Country where the participant's biological maternal grandfather was born.	S
SDC_BIRTH_COUNTRY_M_F_OTSP	text		Maternal grandfather's country of birth, other specify	Name of other country where the participant's biological maternal grandfather was born.	S
SDC_BIRTH_COUNTRY_F_M	integer		Paternal grandmother's country of birth	Country where the participant's biological paternal grandmother was born.	S
SDC_BIRTH_COUNTRY_F_M_OTSP	text		Paternal grandmother's country of birth, other specify	Name of other country where the participant's biological paternal grandmother was born.	S

variable_name	valueType	unit	label	description	Subset A=All S=Partial
SDC_BIRTH_COUNTRY_FF	integer		Paternal grandfather's country of birth	Country where the participant's biological paternal grandfather was born.	S
SDC_BIRTH_COUNTRY_FF_OTSP	text		Paternal grandfather's country of birth, other specify	Name of other country where the participant's biological paternal grandfather was born.	S
SDC_ARRIVAL_AGE	integer	years	Age of arrival in Canada	Age of the participant when he first came to live in Canada.	A
SDC_LANG_ENGLISH	integer		Language first learned - English	Indicator of whether English is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_FRENCH	integer		Language first learned - French	Indicator of whether French is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_ARABIC	integer		Language first learned - Arabic	Indicator of whether Arabic is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_ABORIGINAL	integer		Language first learned - Aboriginal language(s)	Indicator of whether Aboriginal is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_BENGALI	integer		Language first learned - Bengali	Indicator of whether Bengali is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_CANTONESE	integer		Language first learned - Cantonese	Indicator of whether Cantonese is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_DANISH	integer		Language first learned - Danish	Indicator of whether Danish is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_DUTCH	integer		Language first learned - Dutch	Indicator of whether Dutch is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_FARSI_PERSIAN	integer		Language first learned - Farsi/Persian	Indicator of whether Farsi/Persian is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_TAGALOG_FILIPINO	integer		Language first learned - Tagalog/Filipino	Indicator of whether Tagalog/Filipino is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_FINNISH	integer		Language first learned - Finnish	Indicator of whether Finnish is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_GAELIC	integer		Language first learned - Gaelic	Indicator of whether Gaelic is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_GERMAN	integer		Language first learned - German	Indicator of whether German is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_GREEK	integer		Language first learned - Greek	Indicator of whether Greek is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_HINDI	integer		Language first learned - Hindi	Indicator of whether Hindi is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_HUNGARIAN	integer		Language first learned - Hungarian	Indicator of whether Hungarian is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_ICELANDIC	integer		Language first learned - Icelandic	Indicator of whether Icelandic is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_ITALIAN	integer		Language first learned - Italian	Indicator of whether Italian is the participant's first language learned at home and he/she still understands it.	A

variable_name	valueType	unit	label	description	Subset A=All S=Partial
SDC_LANG_KOREAN	integer		Language first learned - Korean	Indicator of whether Korean is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_MANDARIN	integer		Language first learned - Mandarin	Indicator of whether Mandarin is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_NORWEGIAN	integer		Language first learned - Norwegian	Indicator of whether Norwegian is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_POLISH	integer		Language first learned - Polish	Indicator of whether Polish is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_PORTUGUESE	integer		Language first learned - Portuguese	Indicator of whether Portugese is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_PUNJABI	integer		Language first learned - Punjabi	Indicator of whether Punjabi is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_RUSSIAN	integer		Language first learned - Russian	Indicator of whether Russian is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_SPANISH	integer		Language first learned - Spanish	Indicator of whether Spanish is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_SWEDISH	integer		Language first learned - Swedish	Indicator of whether Swedish is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_TAMIL	integer		Language first learned - Tamil	Indicator of whether Tamil is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_UKRAINIAN	integer		Language first learned - Ukrainian	Indicator of whether Ukrainian is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_URDU	integer		Language first learned - Urdu	Indicator of whether Urdu is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_VIETNAMESE	integer		Language first learned - Vietnamese	Indicator of whether Vietnamese is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_WELSH	integer		Language first learned - Welsh	Indicator of whether Welsh is the participant's first language learned at home and he/she still understands it.	A
SDC_LANG_OTHER	integer		Language first learned - Other	Indicator of whether the participant's first learned at home an other language than those listed and he/she still understands it.	A
SDC_LANG_OTSP	text		Language first learned, Other specify	Name of other language(s) first learned at home that the participant still understands.	S
WRK_FULL_TIME	integer		Full-time employed	Indicator of whether the participant is currently employed full-time (paid employment or self-employed). Full time means 30 hours or more per week.	A
WRK_PART_TIME	integer		Part-time employed	Indicator of whether the participant is currently employed part-time (paid employment or self-employed). Part time means less than 30 hours per week.	A
WRK_RETIREMENT	integer		Retired	Indicator of whether the participant is currently retired.	A
WRK_HOME_FAMILY	integer		Looking after home/family	Indicator of whether the participant is currently looking after a home and/or a family.	A
WRK_UNABLE	integer		Unable to work	Indicator of whether the participant is currently unable to work because of sickness or disability.	A

variable_name	valueType	unit	label	description	Subset A=All S=Partial
WRK_UNEMPLOYED	integer		Unemployed	Indicator of whether the participant is currently unemployed.	A
WRK_UNPAID	integer		Doing unpaid work	Indicator of whether the participant is currently doing unpaid or voluntary work.	A
WRK_STUDENT	integer		Student	Indicator of whether the participant is currently a student.	A
WRK_EMPLOYMENT	integer		Employment status	Indicator of whether the participant currently has paid employment or is self-employed (including full-time and part time status).	A
WRK_IND_TYPE_CUR_CAT	integer		Current type of industry - categorical	Type of industry in which the participant currently works - specified categories.	
WRK_IND_TYPE_CUR_CAT_OTSP	text		Current type of industry, other specify	Name of other type of industry in which the participant currently works.	
WRK_IND_TYPE_CUR_OPEN	text		Current type of industry - open text	Type of industry in which the participant currently works - open text.	S
WRK_JOB_TYPE_CUR_CAT	integer		Current type of job - categorical	Participant's current job type - specified categories.	S
WRK_JOB_TYPE_CUR_CAT_OTSP	text		Current type of job, other specify	Name of other participant's current job type.	
WRK_JOB_TITLE_CUR_OPEN	text		Current job title - open text	Participant's current job title - open text.	A
WRK_JOB_AGE_CUR	integer		Age started current job	Age at which the participant started working at his current job.	S
WRK_SCHEDULE_CUR_CAT	integer		Current working schedule	Working schedule of the participant at his current job.	A
WRK_SCHEDULE_CUR_OTSP	text		Current working schedule, other specify	Other working schedule of the participant at his current job.	A
WRK_JOB_CUR_LONGEST	integer		Current occupation held for longest duration	Indicator of whether the current job of the participant is the one he held the longest.	S
WRK_IND_TYPE_LONGEST_CAT	integer		Type of industry for occupation of longest duration - categorical	Type of industry in which the participant worked for the longest duration - specified categories.	
WRK_IND_TYPE_LONGEST_OPEN	text		Type of industry for occupation of longest duration - open text	Type of industry in which the participant worked for the longest duration - open text.	S
WRK_JOB_TYPE_LONGEST_CAT	integer		Type of job held for longest duration - categorical	Participant's type of job held for longest period of time - specified categories.	
WRK_JOB_TYPE_LONGEST_CAT_OTSP	text		Type of job held for longest duration, other specify	Name of other participant's type of job held for longest period of time.	
WRK_JOB_TITLE_LONGEST_OPEN	text		Job title for occupation of longest duration - open text	Participant's type of job held for longest period of time - open text.	S
WRK_SCHEDULE_LONGEST_CAT	integer		Working schedule for occupation held longest time	Working schedule of the participant at his job held for longest duration.	S
WRK_SCHEDULE_LONGEST_OTSP	text		Working schedule for occupation held longest time, other specify	Other working schedule of the participant at his job held for longest duration.	S
WRK_JOB_LONGEST_AGE_START	integer	years	Age started job of longest duration	Age at which the participant started working at the job held for longest duration.	

variable_name	valueType	unit	label	description	Subset A=All S=Partial
WRK_JOB_LONGEST_AGE_STOP	integer	years	Age stopped job of longest duration	Age at which the participant stopped working at the job held for longest duration.	
PM_HANDEDNESS	integer		Handedness	Dominant use or manifestations of one side of the body versus the other.	S
PM_ABLE_STAND	integer		Able to stand	Indicator of whether the participant is able to stand.	S
PM_STAND_HEIGHT_SR_AVG	decimal	centimeters	Average standing height - self reported	Average of the two vertical measurements or distance from the foot to the head of the participant when he/she is standing. Measure taken and reported by the participant.	S
PM_WEIGHT_SR_AVG	decimal	kilograms	Average weight - self-reported	Average of the two weight measurements. Measure taken and reported by the participant.	S
PM_HIP_SR_AVG	decimal	centimeters	Average hip circumference - self-reported	Average of the two hip circumference measurements. Measure taken and reported by the participant.	S
PM_WAIST_SR_AVG	decimal	centimeters	Average waist circumference - self-reported	Average of the two waist circumference measurements. Measure taken and reported by the participant.	S
PM_WAIST_HIP_RATIO_SR	decimal		Waist to hip ratio - self-reported	Ratio calculated using waist and hip circumference measurements. Measure taken and reported by the participant.	S
PM_BMI_SR	decimal	Kg/m <sup>2</sup>	Body mass index - self-reported	Weight (in kg) divided by height (in m) squared. Body mass index = (Weight) / (Standing height * 0.01) <sup>2</sup> Measure taken and reported by the participant.	S
MD_DIN_1	text		Drug identification number (DIN) - medication 1	Drug identification number (DIN) of medication 1	A
MD_MED_1	text		Name - medication 1	Name of medication 1	A
MD_DRUG_CODE_1	text		Drug code from the Drug Product Database (DPD) - medication 1	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 1	A
MD_BRAND_1	text		Brand name of medication from the Drug Product Database (DPD) - medication 1	Brand name of medication 1 provided by Health Canada	A
MD_ATC_MATCH_1	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 1	Anatomical Therapeutic Chemical (ATC) code of medication 1 when DIN or medication name missing or incorrect	A
MD_ATC_CODE_1	text		medication 1	Anatomical Therapeutic Chemical (ATC) code of medication 1	A
MD_ATC_1	text		Chemical substance, 5th level of ATC classification - medication 1	Chemical substance of medication 1, 5th level of the ATC classification system	A
MD_DIN_2	text		Drug identification number (DIN) - medication 2	Drug identification number (DIN) of medication 2	S
MD_MED_2	text		Name - medication 2	Name of medication 2	S
MD_DRUG_CODE_2	text		Drug code from the Drug Product Database (DPD) - medication 2	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 2	S
MD_BRAND_2	text		Brand name of medication from the Drug Product Database (DPD) - medication 2	Brand name of medication 2 provided by Health Canada	S
MD_ATC_MATCH_2	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 2	Anatomical Therapeutic Chemical (ATC) code of medication 2 when DIN or medication name missing or incorrect	S
MD_ATC_CODE_2	text		medication 2	Anatomical Therapeutic Chemical (ATC) code of medication 2	S
MD_ATC_2	text		Chemical substance, 5th level of ATC classification - medication 2	Chemical substance of medication 2, 5th level of the ATC classification system	S
MD_DIN_3	text		Drug identification number (DIN) - medication 3	Drug identification number (DIN) of medication 3	S

variable_name	valueType	unit	label	description	Subset A=All S=Partial
MD_MED_3	text		Name - medication 3	Name of medication 3	S
MD_DRUG_CODE_3	text		Drug code from the Drug Product Database (DPD) - medication 3	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 3	S
MD_BRAND_3	text		Brand name of medication from the Drug Product Database (DPD) - medication 3	Brand name of medication 3 provided by Health Canada	S
MD_ATC_MATCH_3	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 3	Anatomical Therapeutic Chemical (ATC) code of medication 3 when DIN or medication name missing or incorrect	S
MD_ATC_CODE_3	text		medication 3	Anatomical Therapeutic Chemical (ATC) code of medication 3	S
MD_ATC_3	text		Chemical substance, 5th level of ATC classification - medication 3	Chemical substance of medication 3, 5th level of the ATC classification system	S
MD_DIN_4	text		Drug identification number (DIN) - medication 4	Drug identification number (DIN) of medication 4	S
MD_MED_4	text		Name - medication 4	Name of medication 4	S
MD_DRUG_CODE_4	text		Drug code from the Drug Product Database (DPD) - medication 4	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 4	S
MD_BRAND_4	text		Brand name of medication from the Drug Product Database (DPD) - medication 4	Brand name of medication 4 provided by Health Canada	S
MD_ATC_MATCH_4	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 4	Anatomical Therapeutic Chemical (ATC) code of medication 4 when DIN or medication name missing or incorrect	S
MD_ATC_CODE_4	text		medication 4	Anatomical Therapeutic Chemical (ATC) code of medication 4	S
MD_ATC_4	text		Chemical substance, 5th level of ATC classification - medication 4	Chemical substance of medication 4, 5th level of the ATC classification system	S
MD_DIN_5	text		Drug identification number (DIN) - medication 5	Drug identification number (DIN) of medication 5	S
MD_MED_5	text		Name - medication 5	Name of medication 5	S
MD_DRUG_CODE_5	text		Drug code from the Drug Product Database (DPD) - medication 5	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 5	S
MD_BRAND_5	text		Brand name of medication from the Drug Product Database (DPD) - medication 5	Brand name of medication 5 provided by Health Canada	S
MD_ATC_MATCH_5	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 5	Anatomical Therapeutic Chemical (ATC) code of medication 5 when DIN or medication name missing or incorrect	S
MD_ATC_CODE_5	text		medication 5	Anatomical Therapeutic Chemical (ATC) code of medication 5	S
MD_ATC_5	text		Chemical substance, 5th level of ATC classification - medication 5	Chemical substance of medication 5, 5th level of the ATC classification system	S
MD_DIN_6	text		Drug identification number (DIN) - medication 6	Drug identification number (DIN) of medication 6	S
MD_MED_6	text		Name - medication 6	Name of medication 6	S
MD_DRUG_CODE_6	text		Drug code from the Drug Product Database (DPD) - medication 6	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 6	S
MD_BRAND_6	text		Brand name of medication from the Drug Product Database (DPD) - medication 6	Brand name of medication 6 provided by Health Canada	S

variable_name	valueType	unit	label	description	Subset A=All S=Partial
MD_ATC_MATCH_6	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 6	Anatomical Therapeutic Chemical (ATC) code of medication 6 when DIN or medication name missing or incorrect	S
MD_ATC_CODE_6	text		medication 6	Anatomical Therapeutic Chemical (ATC) code of medication 6	S
MD_ATC_6	text		Chemical substance, 5th level of ATC classification - medication 6	Chemical substance of medication 6, 5th level of the ATC classification system	S
MD_DIN_7	text		Drug identification number (DIN) - medication 7	Drug identification number (DIN) of medication 7	S
MD_MED_7	text		Name - medication 7	Name of medication 7	S
MD_DRUG_CODE_7	text		Drug code from the Drug Product Database (DPD) - medication 7	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 7	S
MD_BRAND_7	text		Brand name of medication from the Drug Product Database (DPD) - medication 7	Brand name of medication 7 provided by Health Canada	S
MD_ATC_MATCH_7	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 7	Anatomical Therapeutic Chemical (ATC) code of medication 7 when DIN or medication name missing or incorrect	S
MD_ATC_CODE_7	text		medication 7	Anatomical Therapeutic Chemical (ATC) code of medication 7	S
MD_ATC_7	text		Chemical substance, 5th level of ATC classification - medication 7	Chemical substance of medication 7, 5th level of the ATC classification system	S
MD_DIN_8	text		Drug identification number (DIN) - medication 8	Drug identification number (DIN) of medication 8	S
MD_MED_8	text		Name - medication 8	Name of medication 8	S
MD_DRUG_CODE_8	text		Drug code from the Drug Product Database (DPD) - medication 8	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 8	S
MD_BRAND_8	text		Brand name of medication from the Drug Product Database (DPD) - medication 8	Brand name of medication 8 provided by Health Canada	S
MD_ATC_MATCH_8	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 8	Anatomical Therapeutic Chemical (ATC) code of medication 8 when DIN or medication name missing or incorrect	S
MD_ATC_CODE_8	text		medication 8	Anatomical Therapeutic Chemical (ATC) code of medication 8	S
MD_ATC_8	text		Chemical substance, 5th level of ATC classification - medication 8	Chemical substance of medication 8, 5th level of the ATC classification system	S
MD_DIN_9	text		Drug identification number (DIN) - medication 9	Drug identification number (DIN) of medication 9	S
MD_MED_9	text		Name - medication 9	Name of medication 9	S
MD_DRUG_CODE_9	text		Drug code from the Drug Product Database (DPD) - medication 9	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 9	S
MD_BRAND_9	text		Brand name of medication from the Drug Product Database (DPD) - medication 9	Brand name of medication 9 provided by Health Canada	S
MD_ATC_MATCH_9	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 9	Anatomical Therapeutic Chemical (ATC) code of medication 9 when DIN or medication name missing or incorrect	S
MD_ATC_CODE_9	text		medication 9	Anatomical Therapeutic Chemical (ATC) code of medication 9	S
MD_ATC_9	text		Chemical substance, 5th level of ATC classification - medication 9	Chemical substance of medication 9, 5th level of the ATC classification system	S

variable_name	valueType	unit	label	description	Subset A=All S=Partial
MD_DIN_10	text		Drug identification number (DIN) - medication 10	Drug identification number (DIN) of medication 10	S
MD_MED_10	text		Name - medication 10	Name of medication 10	S
MD_DRUG_CODE_10	text		Drug code from the Drug Product Database (DPD) - medication 10	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 10	S
MD_BRAND_10	text		Brand name of medication from the Drug Product Database (DPD) - medication 10	Brand name of medication 10 provided by Health Canada	S
MD_ATC_MATCH_10	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 10	Anatomical Therapeutic Chemical (ATC) code of medication 10 when DIN or medication name missing or incorrect	S
MD_ATC_CODE_10	text		medication 10	Anatomical Therapeutic Chemical (ATC) code of medication 10	S
MD_ATC_10	text		Chemical substance, 5th level of ATC classification - medication 10	Chemical substance of medication 10, 5th level of the ATC classification system	S
MD_DIN_11	text		Drug identification number (DIN) - medication 11	Drug identification number (DIN) of medication 11	
MD_MED_11	text		Name - medication 11	Name of medication 11	
MD_DRUG_CODE_11	text		Drug code from the Drug Product Database (DPD) - medication 11	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 11	
MD_BRAND_11	text		Brand name of medication from the Drug Product Database (DPD) - medication 11	Brand name of medication 11 provided by Health Canada	
MD_ATC_MATCH_11	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 11	Anatomical Therapeutic Chemical (ATC) code of medication 11 when DIN or medication name missing or incorrect	
MD_ATC_CODE_11	text		medication 11	Anatomical Therapeutic Chemical (ATC) code of medication 11	
MD_ATC_11	text		Chemical substance, 5th level of ATC classification - medication 11	Chemical substance of medication 11, 5th level of the ATC classification system	
MD_DIN_12	text		Drug identification number (DIN) - medication 12	Drug identification number (DIN) of medication 12	
MD_MED_12	text		Name - medication 12	Name of medication 12	
MD_DRUG_CODE_12	text		Drug code from the Drug Product Database (DPD) - medication 12	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 12	
MD_BRAND_12	text		Brand name of medication from the Drug Product Database (DPD) - medication 12	Brand name of medication 12 provided by Health Canada	
MD_ATC_MATCH_12	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 12	Anatomical Therapeutic Chemical (ATC) code of medication 12 when DIN or medication name missing or incorrect	
MD_ATC_CODE_12	text		medication 12	Anatomical Therapeutic Chemical (ATC) code of medication 12	
MD_ATC_12	text		Chemical substance, 5th level of ATC classification - medication 12	Chemical substance of medication 12, 5th level of the ATC classification system	
MD_DIN_13	text		Drug identification number (DIN) - medication 13	Drug identification number (DIN) of medication 13	
MD_MED_13	text		Name - medication 13	Name of medication 13	
MD_DRUG_CODE_13	text		Drug code from the Drug Product Database (DPD) - medication 13	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 13	

variable_name	valueType	unit	label	description	Subset A=All S=Partial
MD_BRAND_13	text		Brand name of medication from the Drug Product Database (DPD) - medication 13	Brand name of medication 13 provided by Health Canada	
MD_ATC_MATCH_13	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 13	Anatomical Therapeutic Chemical (ATC) code of medication 13 when DIN or medication name missing or incorrect	
MD_ATC_CODE_13	text		medication 13	Anatomical Therapeutic Chemical (ATC) code of medication 13	
MD_ATC_13	text		Chemical substance, 5th level of ATC classification - medication 13	Chemical substance of medication 13, 5th level of the ATC classification system	
MD_DIN_14	text		Drug identification number (DIN) - medication 14	Drug identification number (DIN) of medication 14	
MD_MED_14	text		Name - medication 14	Name of medication 14	
MD_DRUG_CODE_14	text		Drug code from the Drug Product Database (DPD) - medication 14	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 14	
MD_BRAND_14	text		Brand name of medication from the Drug Product Database (DPD) - medication 14	Brand name of medication 14 provided by Health Canada	
MD_ATC_MATCH_14	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 14	Anatomical Therapeutic Chemical (ATC) code of medication 14 when DIN or medication name missing or incorrect	
MD_ATC_CODE_14	text		medication 14	Anatomical Therapeutic Chemical (ATC) code of medication 14	
MD_ATC_14	text		Chemical substance, 5th level of ATC classification - medication 14	Chemical substance of medication 14, 5th level of the ATC classification system	
MD_DIN_15	text		Drug identification number (DIN) - medication 15	Drug identification number (DIN) of medication 15	
MD_MED_15	text		Name - medication 15	Name of medication 15	
MD_DRUG_CODE_15	text		Drug code from the Drug Product Database (DPD) - medication 15	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 15	
MD_BRAND_15	text		Brand name of medication from the Drug Product Database (DPD) - medication 15	Brand name of medication 15 provided by Health Canada	
MD_ATC_MATCH_15	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 15	Anatomical Therapeutic Chemical (ATC) code of medication 15 when DIN or medication name missing or incorrect	
MD_ATC_CODE_15	text		medication 15	Anatomical Therapeutic Chemical (ATC) code of medication 15	
MD_ATC_15	text		Chemical substance, 5th level of ATC classification - medication 15	Chemical substance of medication 15, 5th level of the ATC classification system	
MD_DIN_16	text		Drug identification number (DIN) - medication 16	Drug identification number (DIN) of medication 16	
MD_MED_16	text		Name - medication 16	Name of medication 16	
MD_DRUG_CODE_16	text		Drug code from the Drug Product Database (DPD) - medication 16	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 16	
MD_BRAND_16	text		Brand name of medication from the Drug Product Database (DPD) - medication 16	Brand name of medication 16 provided by Health Canada	
MD_ATC_MATCH_16	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 16	Anatomical Therapeutic Chemical (ATC) code of medication 16 when DIN or medication name missing or incorrect	
MD_ATC_CODE_16	text		medication 16	Anatomical Therapeutic Chemical (ATC) code of medication 16	

variable_name	valueType	unit	label	description	Subset A=All S=Partial
MD_ATC_16	text		Chemical substance, 5th level of ATC classification - medication 16	Chemical substance of medication 16, 5th level of the ATC classification system	
MD_DIN_17	text		Drug identification number (DIN) - medication 17	Drug identification number (DIN) of medication 17	
MD_MED_17	text		Name - medication 17	Name of medication 17	
MD_DRUG_CODE_17	text		Drug code from the Drug Product Database (DPD) - medication 17	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 17	
MD_BRAND_17	text		Brand name of medication from the Drug Product Database (DPD) - medication 17	Brand name of medication 17 provided by Health Canada	
MD_ATC_MATCH_17	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 17	Anatomical Therapeutic Chemical (ATC) code of medication 17 when DIN or medication name missing or incorrect	
MD_ATC_CODE_17	text		medication 17	Anatomical Therapeutic Chemical (ATC) code of medication 17	
MD_ATC_17	text		Chemical substance, 5th level of ATC classification - medication 17	Chemical substance of medication 17, 5th level of the ATC classification system	
MD_DIN_18	text		Drug identification number (DIN) - medication 18	Drug identification number (DIN) of medication 18	
MD_MED_18	text		Name - medication 18	Name of medication 18	
MD_DRUG_CODE_18	text		Drug code from the Drug Product Database (DPD) - medication 18	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 18	
MD_BRAND_18	text		Brand name of medication from the Drug Product Database (DPD) - medication 18	Brand name of medication 18 provided by Health Canada	
MD_ATC_MATCH_18	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 18	Anatomical Therapeutic Chemical (ATC) code of medication 18 when DIN or medication name missing or incorrect	
MD_ATC_CODE_18	text		medication 18	Anatomical Therapeutic Chemical (ATC) code of medication 18	
MD_ATC_18	text		Chemical substance, 5th level of ATC classification - medication 18	Chemical substance of medication 18, 5th level of the ATC classification system	
MD_DIN_19	text		Drug identification number (DIN) - medication 19	Drug identification number (DIN) of medication 19	
MD_MED_19	text		Name - medication 19	Name of medication 19	
MD_DRUG_CODE_19	text		Drug code from the Drug Product Database (DPD) - medication 19	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 19	
MD_BRAND_19	text		Brand name of medication from the Drug Product Database (DPD) - medication 19	Brand name of medication 19 provided by Health Canada	
MD_ATC_MATCH_19	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 19	Anatomical Therapeutic Chemical (ATC) code of medication 19 when DIN or medication name missing or incorrect	
MD_ATC_CODE_19	text		medication 19	Anatomical Therapeutic Chemical (ATC) code of medication 19	
MD_ATC_19	text		Chemical substance, 5th level of ATC classification - medication 19	Chemical substance of medication 19, 5th level of the ATC classification system	
MD_DIN_20	text		Drug identification number (DIN) - medication 20	Drug identification number (DIN) of medication 20	
MD_MED_20	text		Name - medication 20	Name of medication 20	

variable_name	valueType	unit	label	description	Subset A=All S=Partial
MD_DRUG_CODE_20	text		Drug code from the Drug Product Database (DPD) - medication 20	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 20	
MD_BRAND_20	text		Brand name of medication from the Drug Product Database (DPD) - medication 20	Brand name of medication 20 provided by Health Canada	
MD_ATC_MATCH_20	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 20	Anatomical Therapeutic Chemical (ATC) code of medication 20 when DIN or medication name missing or incorrect	
MD_ATC_CODE_20	text		medication 20	Anatomical Therapeutic Chemical (ATC) code of medication 20	
MD_ATC_20	text		Chemical substance, 5th level of ATC classification - medication 20	Chemical substance of medication 20, 5th level of the ATC classification system	
MD_DIN_21	text		Drug identification number (DIN) - medication 21	Drug identification number (DIN) of medication 21	
MD_MED_21	text		Name - medication 21	Name of medication 21	
MD_DRUG_CODE_21	text		Drug code from the Drug Product Database (DPD) - medication 21	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 21	
MD_BRAND_21	text		Brand name of medication from the Drug Product Database (DPD) - medication 21	Brand name of medication 21 provided by Health Canada	
MD_ATC_MATCH_21	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 21	Anatomical Therapeutic Chemical (ATC) code of medication 21 when DIN or medication name missing or incorrect	
MD_ATC_CODE_21	text		medication 21	Anatomical Therapeutic Chemical (ATC) code of medication 21	
MD_ATC_21	text		Chemical substance, 5th level of ATC classification - medication 21	Chemical substance of medication 21, 5th level of the ATC classification system	
MD_DIN_22	text		Drug identification number (DIN) - medication 22	Drug identification number (DIN) of medication 22	
MD_MED_22	text		Name - medication 22	Name of medication 22	
MD_DRUG_CODE_22	text		Drug code from the Drug Product Database (DPD) - medication 22	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 22	
MD_BRAND_22	text		Brand name of medication from the Drug Product Database (DPD) - medication 22	Brand name of medication 22 provided by Health Canada	
MD_ATC_MATCH_22	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 22	Anatomical Therapeutic Chemical (ATC) code of medication 22 when DIN or medication name missing or incorrect	
MD_ATC_CODE_22	text		medication 22	Anatomical Therapeutic Chemical (ATC) code of medication 22	
MD_ATC_22	text		Chemical substance, 5th level of ATC classification - medication 22	Chemical substance of medication 22, 5th level of the ATC classification system	
MD_DIN_23	text		Drug identification number (DIN) - medication 23	Drug identification number (DIN) of medication 23	
MD_MED_23	text		Name - medication 23	Name of medication 23	
MD_DRUG_CODE_23	text		Drug code from the Drug Product Database (DPD) - medication 23	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 23	
MD_BRAND_23	text		Brand name of medication from the Drug Product Database (DPD) - medication 23	Brand name of medication 23 provided by Health Canada	
MD_ATC_MATCH_23	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 23	Anatomical Therapeutic Chemical (ATC) code of medication 23 when DIN or medication name missing or incorrect	

variable_name	valueType	unit	label	description	Subset A=All S=Partial
MD_ATC_CODE_23	text		medication 23	Anatomical Therapeutic Chemical (ATC) code of medication 23	
MD_ATC_23	text		Chemical substance, 5th level of ATC classification - medication 23	Chemical substance of medication 23, 5th level of the ATC classification system	
MD_DIN_24	text		Drug identification number (DIN) - medication 24	Drug identification number (DIN) of medication 24	
MD_MED_24	text		Name - medication 24	Name of medication 24	
MD_DRUG_CODE_24	text		Drug code from the Drug Product Database (DPD) - medication 24	Drug code from the Drug Product Database (DPD) provided by Health Canada for medication 24	
MD_BRAND_24	text		Brand name of medication from the Drug Product Database (DPD) - medication 24	Brand name of medication 24 provided by Health Canada	
MD_ATC_MATCH_24	text		Anatomical Therapeutic Chemical (ATC) code (match) - medication 24	Anatomical Therapeutic Chemical (ATC) code of medication 24 when DIN or medication name missing or incorrect	
MD_ATC_CODE_24	text		medication 24	Anatomical Therapeutic Chemical (ATC) code of medication 24	
MD_ATC_24	text		Chemical substance, 5th level of ATC classification - medication 24	Chemical substance of medication 24, 5th level of the ATC classification system	
MD_ATC_1_L1	text		Anatomical main group, 1st level of ATC classification - medication 1	Anatomical main group of medication 1, 1st level of ATC classification system	A
MD_ATC_2_L1	text		Anatomical main group, 1st level of ATC classification - medication 2	Anatomical main group of medication 2, 1st level of ATC classification system	S
MD_ATC_3_L1	text		Anatomical main group, 1st level of ATC classification - medication 3	Anatomical main group of medication 3, 1st level of ATC classification system	S
MD_ATC_4_L1	text		Anatomical main group, 1st level of ATC classification - medication 4	Anatomical main group of medication 4, 1st level of ATC classification system	S
MD_ATC_5_L1	text		Anatomical main group, 1st level of ATC classification - medication 5	Anatomical main group of medication 5, 1st level of ATC classification system	S
MD_ATC_6_L1	text		Anatomical main group, 1st level of ATC classification - medication 6	Anatomical main group of medication 6, 1st level of ATC classification system	S
MD_ATC_7_L1	text		Anatomical main group, 1st level of ATC classification - medication 7	Anatomical main group of medication 7, 1st level of ATC classification system	S
MD_ATC_8_L1	text		Anatomical main group, 1st level of ATC classification - medication 8	Anatomical main group of medication 8, 1st level of ATC classification system	S
MD_ATC_9_L1	text		Anatomical main group, 1st level of ATC classification - medication 9	Anatomical main group of medication 9, 1st level of ATC classification system	S
MD_ATC_10_L1	text		Anatomical main group, 1st level of ATC classification - medication 10	Anatomical main group of medication 10, 1st level of ATC classification system	S
MD_ATC_11_L1	text		Anatomical main group, 1st level of ATC classification - medication 11	Anatomical main group of medication 11, 1st level of ATC classification system	
MD_ATC_12_L1	text		Anatomical main group, 1st level of ATC classification - medication 12	Anatomical main group of medication 12, 1st level of ATC classification system	
MD_ATC_13_L1	text		Anatomical main group, 1st level of ATC classification - medication 13	Anatomical main group of medication 13, 1st level of ATC classification system	

variable_name	valueType	unit	label	description	Subset A=All S=Partial
MD_ATC_14_L1	text		Anatomical main group, 1st level of ATC classification - medication 14	Anatomical main group of medication 14, 1st level of ATC classification system	
MD_ATC_15_L1	text		Anatomical main group, 1st level of ATC classification - medication 15	Anatomical main group of medication 15, 1st level of ATC classification system	
MD_ATC_16_L1	text		Anatomical main group, 1st level of ATC classification - medication 16	Anatomical main group of medication 16, 1st level of ATC classification system	
MD_ATC_17_L1	text		Anatomical main group, 1st level of ATC classification - medication 17	Anatomical main group of medication 17, 1st level of ATC classification system	
MD_ATC_18_L1	text		Anatomical main group, 1st level of ATC classification - medication 18	Anatomical main group of medication 18, 1st level of ATC classification system	
MD_ATC_19_L1	text		Anatomical main group, 1st level of ATC classification - medication 19	Anatomical main group of medication 19, 1st level of ATC classification system	
MD_ATC_20_L1	text		Anatomical main group, 1st level of ATC classification - medication 20	Anatomical main group of medication 20, 1st level of ATC classification system	
MD_ATC_21_L1	text		Anatomical main group, 1st level of ATC classification - medication 21	Anatomical main group of medication 21, 1st level of ATC classification system	
MD_ATC_22_L1	text		Anatomical main group, 1st level of ATC classification - medication 22	Anatomical main group of medication 22, 1st level of ATC classification system	
MD_ATC_23_L1	text		Anatomical main group, 1st level of ATC classification - medication 23	Anatomical main group of medication 23, 1st level of ATC classification system	
MD_ATC_24_L1	text		Anatomical main group, 1st level of ATC classification - medication 24	Anatomical main group of medication 24, 1st level of ATC classification system	