

Section 3: Derived Variable File

V1-V11 NCS Longitudinal Lab Analytes Dataset: FORM CODE=V1_V11_LONGLAB VERSION=1.0

Instructions: This dataset contains available lab analytes for Visits 1-11.

<i>Visit</i>		<i>Visit</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15707	1	
14324	2	
12841	3	
11558	4	
6499	5	
3945	6	
3523	7	
2071	9	
1597	10	
1532	11	

<i>FAST08</i>		<i>Fasted More Than 8 Hours</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
11397	0	
61947	1	
253		Missing

<i>FAST12</i>		<i>Fasted More Than 12 Hours</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15629	0	
57715	1	
253		Missing

<i>FASTING_TIME</i>		<i>Fasting Time</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73344	Range	-1 - 35 (median=13 mean=12.0 std=4.7)
253		Missing

<i>Value_1_5_AG</i>		<i>1,5-Anhydroglucitol Value (Ug/Ml, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
42378	Range	0.1 - 55.6 (median=17.4 mean=17.09 std=7.23)
31219		Missing

Section 3: Derived Variable File

<i>Method_1_5_AG</i>		<i>1,5-Anhydroglucitol Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7202	Roche Cobas 6000	
4991	Roche Cobas 8000	
13363	Roche Modular P800	
48041		Missing

<i>Value_AA1b</i>		<i>Albumin Value (For Glycated Albumin) (Umol/L, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3541	Range	319.9 - 760.5 (median=603.1 mean=599.46 std=53.76)
70056		Missing

<i>Method_AA1b</i>		<i>Albumin Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3541	Roche Cobas 8000	
70056		Missing

<i>Value_ACR</i>		<i>Albumin/Creatinine Ratio (Mg/G, Urine)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
17276	Range	0.49 - 11510.34 (median=10 mean=58.2 std=278.5)
56321		Missing

<i>Method_ACR</i>		<i>Albumin/Creatinine Ratio Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
17276	Calculated Value	
56321		Missing

<i>Value_ALT</i>		<i>Alanine Transferase Value (U/L, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
38411	Range	3 - 724 (median=16 mean=17.9 std=11.8)
35186		Missing

Section 3: Derived Variable File

<i>Method_ALT</i>		<i>Alanine Transferase Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
11484	Calibrated Value	
13296	Roche Modular P800	
48817		Missing

<i>Value_ANTITPO</i>		<i>Anti-Thyroid Peroxidase Ab (Iu/MI)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
17673	Range	5 - 2955 (median=11.31 mean=50.932 std=182.594)
55924		Missing

<i>Method_ANTITPO</i>		<i>Anti-Thyroid Peroxidase Ab Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
12013	Roche Elecsys 2010	
61584		Missing

<i>Value_APOAI</i>		<i>Apoa-I (Mg/Dl)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
29616	Range	200 - 4090 (median=1280 mean=1312.5 std=313.3)
43981		Missing

<i>Method_APOAI</i>		<i>Apolipoprotein A-I Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
29616	Calculated Value by Radioimmunoassay (RIA) (Converted to SI units)	
43981		Missing

<i>Value_APOB</i>		<i>ApoB (Mg/Dl)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
29629	Range	0 - 3360 (median=910 mean=945.5 std=288.1)
43968		Missing

Section 3: Derived Variable File

<i>Method_APOB</i>		<i>Apolipoprotein B Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
29629	Calculated Value by Radioimmunoassay (RIA) (Converted to SI units)	
43968		Missing

<i>Value_APOLP</i>		<i>Apolp(A) (Ug/MI)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15220	Range	1 - 817 (median=62 mean=101.8 std=107.7)
58377		Missing

<i>Method_APOLP</i>		<i>Apolp(A) Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15220	ELISA Double Antibody	
58377		Missing

<i>Value_APTT</i>		<i>Activated Partial Thromboplastin Time - Aptt</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15507	Range	21.1 - 75.7 (median=28.8 mean=29.14 std=3.21)
58090		Missing

<i>Method_APTT</i>		<i>Activated Partial Thromboplastin Time Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15507	General Diagnostics Coag-A_Mate X-2 Coagulation Test	
58090		Missing

<i>Value_AST</i>		<i>Aspartate Transaminase Value (U/L, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
38456	Range	5 - 517 (median=20.81 mean=22.399 std=11.140)
35141		Missing

Section 3: Derived Variable File

<i>Method_AST</i>		<i>Aspartate Transaminase Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
11484	Calibrated Value	
13373	Roche Modular P800	
48740		Missing

<i>Value_AT_III</i>		<i>Antithrombin Iii - Atiii</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15514	Range	33 - 224 (median=109 mean=111.3 std=21.7)
58083		Missing

<i>Method_AT_III</i>		<i>Antithrombin Iii Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15514	Dynatech MR600 ELISA Reader Thrombin Inactivation	
58083		Missing

<i>Value_Alb</i>		<i>Serum Albumin Value (G/Dl, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
70487	Range	0.58 - 7.47 (median=3.97 mean=3.962 std=0.344)
3110		Missing

<i>Method_Alb</i>		<i>Serum Albumin Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15642	Beckman Coulter Discrete Analyzer (DACOS)	
5028	Roche Cobas 8000	
6443	Roche Cobas e411	
13373	Roche Modular P800	
33111		Missing

Section 3: Derived Variable File

<i>Value_Alb_Ur</i>		<i>Albumin Value (Mg/L, Urine)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
17277	Range	1 - 10600 (median=8 mean=50.4 std=245.8)
56320		Missing

<i>Method_Alb_Ur</i>		<i>Albumin Urine Umali Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6960	Roche Cobas 6000	
4557	Roche Cobas 8000	
5760	Roche Cobas e411	
56320		Missing

<i>Value_B12</i>		<i>Vitamin B12 (Pg/MI)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1817	Range	49 - 7675 (median=513 mean=652.5 std=519.2)
71780		Missing

<i>Method_B12</i>		<i>Vitamin B12 Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1817	Roche Cobas e411	
71780		Missing

<i>Value_B2M</i>		<i>Beta-2 Microglobulin Value (Mg/L, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
31453	Range	0.81 - 58.71 (median=1.98 mean=2.222 std=1.657)
42144		Missing

<i>Method_B2M</i>		<i>Beta-2 Microglobulin Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10871	Calibrated Value	
13371	Roche Modular P800	
49355		Missing

Section 3: Derived Variable File

<i>Value_BTP</i>		<i>Beta-Trace Protein (Mg/L)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
10631	Range	0.187 - 19.926 (median=0.668 mean=0.7137 std=0.4977)
62966		Missing

<i>Method_BTP</i>		<i>Beta Trace Protein Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>Value_CA</i>		<i>Calcium (Mg/Dl, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
47936	Range	3.3 - 13.4 (median=9.5 mean=9.50 std=0.45)
25661		Missing

<i>Method_CA</i>		<i>Calcium Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15642	Beckman Coulter Discrete Analyzer (DACOS)	
6439	Roche Cobas e411	
13370	Roche Modular P800	
38146		Missing

<i>Value_CHL</i>		<i>Chloride (Mmol/L, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6439	Range	84 - 111 (median=101 mean=100.4 std=3.1)
67158		Missing

<i>Method_CHL</i>		<i>Chloride Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6439	Roche Cobas e411	
67158		Missing

Section 3: Derived Variable File

<i>Value_C_PRO</i>		<i>Protein: C</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15517	Range	0.7 - 9.6 (median=3.1 mean=3.17 std=0.63)
58080		Missing

<i>Method_C_PRO</i>		<i>Protein C Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15517	Dynatech MR600 ELISA Reader Enzyme-linked immunosorbent assay	
58080		Missing

<i>Value_Cr_Ur</i>		<i>Creatinine Value (Mg/Dl, Urine)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
18291	Range	5 - 753 (median=80 mean=92.8 std=62.5)
55306		Missing

<i>Method_Cr_Ur</i>		<i>Creatinine Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7243	Roche Cobas 6000	
4723	Roche Cobas 8000	
6325	Roche Cobas e411	
55306		Missing

<i>Value_D2</i>		<i>Vitamin D2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13148	Range	0 - 103.48564918 (median=0.6858698405 mean=1.61210235299 std=3.06924093232)
60449		Missing

<i>Method_D2</i>		<i>Vitamin D2 Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13148	Roche Modular P800	
60449		Missing

Section 3: Derived Variable File

<i>Value_D3</i>		<i>Vitamin D3</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13149	Range	1.22 - 74.192822052 (median=21.950366818 mean=22.6619860951 std=8.7147863269)
60448		Missing

<i>Method_D3</i>		<i>Vitamin D3 Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13149	Roche Modular P800	
60448		Missing

<i>Value_D3epi</i>		<i>Vitamin D3epi</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13149	Range	0 - 25.9271632 (median=1.4 mean=1.02 std=1.06)
60448		Missing

<i>Method_D3epi</i>		<i>Vitamin D3epi Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13149	Roche Modular P800	
60448		Missing

<i>Value_EGFR2</i>		<i>Estimated Glomerular Filtration Rate Value (MI/Min/1.73m2, Ckd-Epi Creatinine-Cystatin Equation 2021)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
55892	Range	3.26 - 157.43 (median=85.39 mean=82.506 std=22.564)
17705		Missing

<i>Method_EGFR2</i>		<i>Estimated Glomerular Filtration Rate (Ckd-Epi Creatinine-Cystatin Equation 2021) Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
55892	Calculated Value	
17705		Missing

<i>Value_EGFR3</i>		<i>Estimated Glomerular Filtration Rate Value (MI/Min/1.73m2, Ckd-Epi Creatinine Equation 2021)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57014	Range	2.14 - 184.46 (median=87.63 mean=83.580 std=20.115)
16583		Missing

Section 3: Derived Variable File

<i>Method_EGFR3</i>		<i>Estimated Glomerular Filtration Rate (Ckd-Epi Creatinine Equation 2021) Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57014	Calculated Value	
16583		Missing

<i>Value_EGFR1</i>		<i>Estimated Glomerular Filtration Rate Value (MI/Min/1.73m2, Ckd-Epi Creatinine 2009)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
72656	Range	2 - 310 (median=90 mean=86.7 std=21.8)
941		Missing

<i>Method_EGFR1</i>		<i>Estimated Glomerular Filtration Rate (Ckd-Epi Creatinine 2009) Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
72656	Calculated Value	
941		Missing

<i>Value_EGFR2</i>		<i>Estimated Glomerular Filtration Rate Value (MI/Min/1.73m2, Ckd-Epi Cystatin Equation 2012)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
55892	Range	3 - 163 (median=77 mean=75.4 std=23.5)
17705		Missing

<i>Method_EGFR2</i>		<i>Estimated Glomerular Filtration Rate (Ckd-Epi Cystatin Equation 2012) Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
55892	Calculated Value	
17705		Missing

<i>Value_FIB</i>		<i>Fibrinogen</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
16527	Range	97 - 858 (median=296 mean=305.1 std=67.0)
57070		Missing

Section 3: Derived Variable File

<i>Method_FIB</i>		<i>Fibrinogen Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15516	General Diagnostics Coag-A_Mate X-2 Coagulation Test	
1011	Central Hematology Lab	
57070		Missing

<i>Value_FRU</i>		<i>Fructosamine Value (μmol/L, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
42493	Range	88.8 - 962.6 (median=242.3 mean=252.46 std=46.51)
31104		Missing

<i>Method_FRU</i>		<i>Fructosamine Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7202	Roche Cobas 6000	
5016	Roche Cobas 8000	
13366	Roche Modular P800	
48013		Missing

<i>Value_GA_g</i>		<i>Glycated Albumin Value (G/DI, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
37376	Range	0.088 - 3.26 (median=0.5 mean=0.54 std=0.18)
36221		Missing

<i>Method_GA_g</i>		<i>Glycated Albumin Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7200	Roche Cobas 6000	
6441	Roche Cobas e411	
13362	Roche Modular P800	
46594		Missing

Section 3: Derived Variable File

<i>Value_GA_pct</i>		<i>Glycated Albumin Value (% , Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
40851	Range	5.57 - 77.76 (median=13.67 mean=14.658 std=3.971)
32746		Missing

<i>Method_GA_pct</i>		<i>Glycated Albumin % Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7205	Roche Cobas 6000	
3540	Roche Cobas 8000	
13362	Roche Modular P800	
49490		Missing

<i>Value_GA_uM</i>		<i>Glycated Albumin (Umol/L)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3540	Range	48.1 - 357.1 (median=124.5 mean=130.04 std=32.75)
70057		Missing

<i>Method_GA_uM</i>		<i>Glycated Albumin Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3540	Roche Cobas 8000	
70057		Missing

<i>Value_GGT</i>		<i>G-Glutamyl Transferase Value (U/L, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
27022	Range	3 - 1965 (median=20 mean=28.7 std=38.7)
46575		Missing

<i>Method_GGT</i>		<i>G-Glutamyl Transferase Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13372	Roche Modular P800	
60225		Missing

Section 3: Derived Variable File

<i>Value_GLUSIU1</i>		<i>Glucose Value (Si Units, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
70289	Range	0.67 - 39.52 (median=5.61 mean=6.153 std=2.181)
3308		Missing

<i>Method_GLUSIU1</i>		<i>Glucose Si Units Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
70289	Calculated Value	
3308		Missing

<i>Value_GRAABS</i>		<i>Granulocyte Absolute Number, Gra# (103/Mm3)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6301	Range	0.4 - 41 (median=3.4 mean=3.64 std=1.49)
67296		Missing

<i>Method_GRAABS</i>		<i>Granulocyte Absolute Number Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6301	ABX Horiba Diagnostics MICROS 60-CS	
67296		Missing

<i>Value_GRAPCT</i>		<i>Granulocyte Percentage, Gra% (%)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6301	Range	6.4 - 89.3 (median=59.3 mean=58.46 std=10.75)
67296		Missing

<i>Method_GRAPCT</i>		<i>Granulocyte Percentage Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6301	ABX Horiba Diagnostics MICROS 60-CS	
67296		Missing

<i>Value_Glu</i>		<i>Glucose Value (Mg/Dl, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
70289	Range	12 - 712 (median=101 mean=110.8 std=39.3)
3308		Missing

Section 3: Derived Variable File

<i>Method_Glu</i>		<i>Glucose Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
29934	Beckman Coulter Discrete Analyzer (DACOS) (Calibrated to V5)	
12831	Roche Cobas-Fara II (Calibrated to V5)	
11557	Calibrated to V5	
6824	Roche Cobas 6000	
3033	Roche Cobas 8000	
6110	Roche Cobas e411	
3308		Missing

<i>Value_HCT</i>		<i>Hematocrit, Hct (%)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
45468	Range	2.1 - 61.6 (median=40.9 mean=40.95 std=3.96)
28129		Missing

<i>Method_HCT</i>		<i>Hematocrit Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
39166	F Technicon H-6000, J Coulter S+IV, M Coulter S+III Coulter S+IV, W Coulter S+IV	
6302	ABX Horiba Diagnostics MICROS 60-CS	
28129		Missing

<i>Value_HDL</i>		<i>High Density Lipoprotein Cholesterol Value (Mg/Dl, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
72740	Range	5 - 202 (median=48 mean=51.1 std=16.5)
857		Missing

Section 3: Derived Variable File

<i>Method_HDL</i>		<i>High Density Lipoprotein Cholesterol Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
12831	Beckman Coulter Discrete Analyzer (DACOS)	
12163	Beckman Coulter AU480	
6427	Beckman Coulter Olympus AU 400	
29762	Roche Cobas-Bio (Calibrated to V5)	
12414		Missing

<i>Value_HDLSIU1</i>		<i>High Density Lipoprotein Cholesterol Value (Si Units, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
72740	Range	0.13 - 5.22 (median=1.24 mean=1.321 std=0.426)
857		Missing

<i>Method_HDLSIU1</i>		<i>High Density Lipoprotein Cholesterol Si Units Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
72740	Calculated Value	
857		Missing

<i>Value_HGB</i>		<i>Hemoglobin Value (G/Dl, Whole Blood)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57588	Range	4.7 - 44.7 (median=13.6 mean=13.64 std=1.47)
16009		Missing

<i>Method_HGB</i>		<i>Hemoglobin Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
39165	F Technicon H-6000, J Coulter S+IV, M Coulter S+III Coulter S+IV, W Coulter S+IV	
12121	Symex XS-1000i	
22311		Missing

Section 3: Derived Variable File

<i>Value_HLD1</i>		<i>Hyperlipidemia Version 1 (Ldl>130) Value (Binary, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
11445	0	
62146	1	
6		Missing

<i>Method_HLD1</i>		<i>Hyperlipidemia Version 1 (Ldl>130) Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73591	Calculated Value	
6		Missing

<i>Value_HLD2</i>		<i>Hyperlipidemia Version 2 (Ldl>100) Value (Binary, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
5774	0	
67817	1	
6		Missing

<i>Method_HLD2</i>		<i>Hyperlipidemia Version 2 (Ldl>100) Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73591	Calculated Value	
6		Missing

<i>Value_HS_TnI</i>		<i>High Sensitive Troponin - I (Ng/L, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7151	Range	0 - 3983 (median=4.2 mean=9.26 std=55.50)
66446		Missing

<i>Method_HS_TnI</i>		<i>High Sensitive Troponin - I Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7151	Beckman Coulter AU480	
66446		Missing

Section 3: Derived Variable File

<i>Value_HbA1c</i>		<i>Hemoglobin A1c Value (% , Whole Blood)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
32637	Range	3.4 - 18.2 (median=5.7 mean=5.89 std=1.02)
40960		Missing

<i>Method_HbA1c</i>		<i>Hemoglobin A1c Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14069	Tosoh A1c 2.2 Plus HPLC	
18568	Tosoh G8 (HPLC)	
40960		Missing

<i>Value_INS</i>		<i>Insulin (Pmol/L)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15640	Range	7.175 - 6737.325 (median=64.575 mean=102.3107 std=209.5170)
57957		Missing

<i>Method_INS</i>		<i>Insulin Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15640	Micromedic gamma counter (Converted to SI units)	
57957		Missing

<i>Value_K</i>		<i>Potassium Value (Mmol/L, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
48378	Range	2.4 - 6.9 (median=4.2 mean=4.26 std=0.44)
25219		Missing

Section 3: Derived Variable File

<i>Method_K</i>		<i>Potassium Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
29934	Beckman Coulter Discrete Analyzer (DACOS)	
7200	Roche Cobas 6000	
4805	Roche Cobas 8000	
6439	Roche Cobas e411	
25219		Missing

<i>Value_LDL</i>		<i>Low Density Lipoprotein Cholesterol Value (Mg/Dl, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
71810	Range	0 - 590 (median=120.8 mean=122.58 std=38.99)
1787		Missing

<i>Method_LDL</i>		<i>Low Density Lipoprotein Cholesterol Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
42488	Calculated Value	
29322	Calculated Value (Calibrated to V5)	
1787		Missing

<i>Value_LDL2</i>		<i>Low Density Lipoprotein Cholesterol Version 2 Value (Mg/Dl, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
71810	Range	4 - 590 (median=121 mean=122.6 std=39.0)
1787		Missing

<i>Method_LDL2</i>		<i>Low Density Lipoprotein Cholesterol Version 2 Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
71810	Calculated Value	
1787		Missing

Section 3: Derived Variable File

<i>Value_LDLSIU1</i>		<i>Low Density Lipoprotein Cholesterol Value (Si Units, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
71810	Range	0 - 15.26 (median=3.12 mean=3.170 std=1.008)
1787		Missing

<i>Method_LDLSIU1</i>		<i>Low Density Lipoprotein Cholesterol Si Units Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
71810	Calculated Value	
1787		Missing

<i>Value_LYMABS</i>		<i>Lymphocyte Absolute Number, Lym# (103/Mm3)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6301	Range	0.3 - 25 (median=1.5 mean=1.66 std=0.96)
67296		Missing

<i>Method_LYMABS</i>		<i>Lymphocyte Absolute Number Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6301	ABX Horiba Diagnostics MICROS 60-CS	
67296		Missing

<i>Value_LYMPCT</i>		<i>Lymphocyte Percentage, Lym% (%)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6301	Range	2.5 - 88.4 (median=28.4 mean=29.21 std=8.67)
67296		Missing

<i>Method_LYMPCT</i>		<i>Lymphocyte Percentage Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6301	ABX Horiba Diagnostics MICROS 60-CS	
67296		Missing

<i>Value_MCH</i>		<i>Mean Corpuscular Hemoglobin, Mch (Pg)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
12931	Range	3.7 - 584.5 (median=30.699996948 mean=30.5853955139 std=5.3158446957)
60666		Missing

Section 3: Derived Variable File

<i>Method_MCH</i>		<i>Mean Corpuscular Hemoglobin Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6629	F Technicon H-6000, J Coulter S+IV, M Coulter S+III Coulter S+IV, W Coulter S+IV	
6302	ABX Horiba Diagnostics MICROS 60-CS	
60666		Missing

<i>Value_MCHC</i>		<i>Mean Corpuscular Hemoglobin Concentration, Mchc (G/Dl)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
9119	Range	18 - 663.1 (median=33.5 mean=33.44 std=6.72)
64478		Missing

<i>Method_MCHC</i>		<i>Mean Corpuscular Hemoglobin Concentration Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
2817	F Technicon H-6000, J Coulter S+IV, M Coulter S+III Coulter S+IV, W Coulter S+IV	
6302	ABX Horiba Diagnostics MICROS 60-CS	
64478		Missing

<i>Value_MCV</i>		<i>Mean Cell Volume, MCV (μm^3)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
29915	Range	53 - 140 (median=90 mean=90.1 std=5.0)
43682		Missing

Section 3: Derived Variable File

<i>Method_MCV</i>		<i>Mean Cell Volume Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
9402	F Technicon H-6000, J Coulter S+IV, M Coulter S+III Coulter S+IV, W Coulter S+IV	
6302	ABX Horiba Diagnostics MICROS 60-CS	
14211	Calculated Value	
43682		Missing

<i>Value_MONABS</i>		<i>Monocyte Absolute Number, Mon# (103/Mm3)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6301	Range	0 - 5.5 (median=0.6 mean=0.68 std=0.39)
67296		Missing

<i>Method_MONABS</i>		<i>Monocyte Absolute Number Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6301	ABX Horiba Diagnostics MICROS 60-CS	
67296		Missing

<i>Value_MONPCT</i>		<i>Monocyte Percentage, Mon% (%)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6301	Range	2.2 - 43.5 (median=11.5 mean=12.32 std=5.39)
67296		Missing

<i>Method_MONPCT</i>		<i>Monocyte Percentage Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6301	ABX Horiba Diagnostics MICROS 60-CS	
67296		Missing

Section 3: Derived Variable File

<i>Value_MPV</i>		<i>Mean Platelet Volume, Mpv (μm^3)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6302	Range	6 - 12.1 (median=8.3 mean=8.37 std=0.82)
67295		Missing

<i>Method_MPV</i>		<i>Mean Platelet Volume Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6302	ABX Horiba Diagnostics MICROS 60-CS	
67295		Missing

<i>Value_Mg</i>		<i>Magnesium Value (Mg/Dl, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
48608	Range	0.3999999762 - 3.6 (median=1.7 mean=1.77 std=0.26)
24989		Missing

<i>Method_Mg</i>		<i>Magnesium Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
29932	Beckman Coulter Discrete Analyzer (DACOS)	
7211	Roche Cobas 6000	
5026	Roche Cobas 8000	
6439	Roche Cobas e411	
24989		Missing

<i>Value_NA</i>		<i>Sodium (Mmol/L, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
36373	Range	122 - 155 (median=141 mean=140.5 std=2.5)
37224		Missing

Section 3: Derived Variable File

<i>Method_NA</i>		<i>Sodium Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
29934	Beckman Coulter Discrete Analyzer (DACOS)	
6439	Roche Cobas e411	
37224		Missing

<i>Value_PHOS</i>		<i>Phosphorus (Mmol/L, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
35450	Range	1 - 9.3 (median=3.5 mean=3.48 std=0.49)
38147		Missing

<i>Method_PHOS</i>		<i>Phosphorus Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15642	Beckman Coulter Discrete Analyzer (DACOS)	
6439	Roche Cobas e411	
13369	Roche Modular P800	
38147		Missing

<i>Value_PLT</i>		<i>Platelet Count, Plt (103/Mm3)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
39462	Range	13 - 4420 (median=245 mean=251.3 std=70.3)
34135		Missing

Section 3: Derived Variable File

<i>Method_PLT</i>		<i>Platelet Count Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
33160	F Technicon H-6000, J Coulter S+IV, M Coulter S+III Coulter S+IV, W Coulter S+IV	
6302	ABX Horiba Diagnostics MICROS 60-CS	
34135		Missing

<i>Value_PTH</i>		<i>Pth (Pg/ML)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13349	Range	2.12 - 1664 (median=39.32 mean=42.683 std=27.479)
60248		Missing

<i>Method_PTH</i>		<i>Pth Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13349	Roche Modular P800	
60248		Missing

<i>Value_RBC</i>		<i>Red Blood Cell Count, Rbc (106/Mm3)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15705	Range	0.23 - 9.7399978638 (median=4.47 mean=4.475 std=0.475)
57892		Missing

<i>Method_RBC</i>		<i>Red Blood Cell Count Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
9403	F Technicon H-6000, J Coulter S+IV, M Coulter S+III Coulter S+IV, W Coulter S+IV	
6302	ABX Horiba Diagnostics MICROS 60-CS	
57892		Missing

Section 3: Derived Variable File

<i>Value_RDW</i>		<i>Red Cell Distribution Width, Rdw (%)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
12877	Range	3.3 - 23 (median=13.5 mean=13.74 std=1.14)
60720		Missing

<i>Method_RDW</i>		<i>Red Cell Distribution Width Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6575	F Technicon H-6000, J Coulter S+IV, M Coulter S+III Coulter S+IV, W Coulter S+IV	
6302	ABX Horiba Diagnostics MICROS 60-CS	
60720		Missing

<i>Value_T3</i>		<i>Total T3 (Ng/Dl)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19868	Range	19.59 - 614.5 (median=120.9 mean=122.75 std=26.34)
53729		Missing

<i>Method_T3</i>		<i>Total T3 Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13471	Roche Elecsys 2010	
60126		Missing

<i>Value_T4</i>		<i>Free T4 (Ng/Dl)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19869	Range	0.029 - 5.94 (median=1.14 mean=1.153 std=0.215)
53728		Missing

<i>Method_T4</i>		<i>Free T4 Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13469	Roche Elecsys 2010	
60128		Missing

Section 3: Derived Variable File

<i>Value_TC</i>		<i>Total Cholesterol Value (Mg/Dl, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
72781	Range	48 - 688 (median=198 mean=200.0 std=43.0)
816		Missing

<i>Method_TC</i>		<i>Total Cholesterol Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
27093	Beckman Coulter Discrete Analyzer (DACOS) (Calibrated to V5)	
11557	(Calibrated to V5)	
12163	Beckman Coulter AU480	
6427	Beckman Coulter Olympus AU 400	
15541	Roche Cobas-Bio (Calibrated to V5)	
816		Missing

<i>Value_TCHSIU1</i>		<i>Total Cholesterol Value (Si Units, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
72781	Range	1.24 - 17.79 (median=5.12 mean=5.173 std=1.113)
816		Missing

<i>Method_TCHSIU1</i>		<i>Total Cholesterol Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
72781	Calculated Value	
816		Missing

<i>Value_TG</i>		<i>Triglyceride Value (Mg/Dl, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
72782	Range	11 - 2376 (median=113 mean=133.6 std=84.2)
815		Missing

Section 3: Derived Variable File

<i>Method_TG</i>		<i>Triglyceride Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
27091	Beckman Coulter Discrete Analyzer (DACOS) (Calibrated to V5)	
11557	(Calibrated to V5)	
12163	Beckman Coulter AU480	
6427	Beckman Coulter Olympus AU 400	
15544	Roche Cobas-Bio (Calibrated to V5)	
815		Missing

<i>Value_TGLEFH1</i>		<i>Triglycerides Less Than Or Equal To 400 Mg/Dl Value (Binary, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
918	0	
71866	1	
813		Missing

<i>Method_TGLEFH1</i>		<i>Triglycerides Less Than Or Equal To 400 Mg/Dl Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
72784	Calculated Value	
813		Missing

<i>Value_TRGSIU1</i>		<i>Triglycerides Value (Si Units, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
72782	Range	0.12 - 26.83 (median=1.28 mean=1.508 std=0.950)
815		Missing

<i>Method_TRGSIU1</i>		<i>Triglycerides Si Units Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
72782	Calculated Value	
815		Missing

Section 3: Derived Variable File

<i>Value_TROP</i>		<i>Hs Troponin Value T (Mcg/L, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
43805	Range	0.003 - 1.36 (median=0.007 mean=0.0106 std=0.0163)
29792		Missing

<i>Method_TROP</i>		<i>Hs Troponin Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
12483	Beckman Coulter Discrete Analyzer (DACOS)	
11258	(Calibrated to V5)	
7092	Beckman Coulter AU480	
6233	Beckman Coulter Olympus AU 400	
6739	Roche Modular P800	
29792		Missing

<i>Value_TSH</i>		<i>Thyroid Stimulating Hormone (Miu/L, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19810	Range	0.005 - 227 (median=1.94 mean=2.737 std=5.553)
53787		Missing

<i>Method_TSH</i>		<i>Thyroid Stimulating Hormone Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6399	Roche Cobas e411	
67198		Missing

<i>Value_T_PRO</i>		<i>Total Protein (G/Dl)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15642	Range	5.1 - 10.1 (median=7.3 mean=7.28 std=0.45)
57955		Missing

Section 3: Derived Variable File

<i>Method_T_PRO</i>		<i>Total Protein Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15642	Beckman Coulter Discrete Analyzer (DACOS)	
57955		Missing

<i>Value_UR</i>		<i>Uric Acid Value (Mg/Dl, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
47864	Range	0 - 27.12 (median=5.25 mean=5.366 std=1.513)
25733		Missing

<i>Method_UR</i>		<i>Uric Acid Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
29934	Beckman Coulter Discrete Analyzer (DACOS) (Calibrated to V5)	
11484	(Calibrated to V5)	
6446	Roche Cobas e411	
25733		Missing

<i>Value_UR_N</i>		<i>Urea Nitrogen (Mg/Dl)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15642	Range	3 - 98 (median=15 mean=15.2 std=4.3)
57955		Missing

<i>Method_UR_N</i>		<i>Urea Nitrogen Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15642	Beckman Coulter Discrete Analyzer (DACOS)	
57955		Missing

Section 3: Derived Variable File

<i>Value_VII</i>		<i>Factor Vii</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
16222	Range	17 - 616 (median=115 mean=118.1 std=29.7)
57375		Missing

<i>Method_VII</i>		<i>Factor Vii Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15211	General Diagnostics Coag-A_Mate X-2 Coagulation Test	
1011	Central Hematology Lab	
57375		Missing

<i>Value_VIII_C</i>		<i>Factor Viii:c</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15511	Range	18 - 540 (median=126 mean=131.6 std=39.6)
58086		Missing

<i>Method_VIII_C</i>		<i>Factor Viii: C Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15511	General Diagnostics Coag-A_Mate X-2 Coagulation Test	
58086		Missing

<i>Value_VWF</i>		<i>Von Willebrand Factor- Vwf</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15519	Range	22 - 764 (median=110 mean=118.4 std=48.4)
58078		Missing

Section 3: Derived Variable File

<i>Method_VWF</i>		<i>Von Willebrand Factor Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15519	Dynatech MR600 ELISA Reader Enzyme-linked immunosorbent assay	
58078		Missing

<i>Value_WBC</i>		<i>White Blood Cell Count, Wbc (103/Mm3)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
45466	Range	1 - 108.5 (median=5.8549976349 mean=6.15174488607 std=2.08688894607)
28131		Missing

<i>Method_WBC</i>		<i>White Blood Cell Count Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
39165	F Technicon H-6000, J Coulter S+IV, M Coulter S+III Coulter S+IV, W Coulter S+IV	
6301	ABX Horiba Diagnostics MICROS 60-CS	
28131		Missing

<i>Value_cysC</i>		<i>Cystatin C Value (Mg/L, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
55898	Range	0.34 - 9.86 (median=0.96091268 mean=1.060506775 std=0.441933616)
17699		Missing

Section 3: Derived Variable File

<i>Method_cysC</i>		<i>Cystatin-C Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13404	Roche Modular P800 (Calibrated to V5)	
11330	Calibrated to V5	
7211	Roche Cobas 6000	
5027	Roche Cobas 8000	
6440	Roche Cobas e411	
30185		Missing

<i>Value_hs_CRP</i>		<i>High Sensitive C-Reactive Protein Value (Mg/L, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
43286	Range	0.012 - 217.12 (median=2.118 mean=4.2517 std=7.5692)
30311		Missing

<i>Method_hs_CRP</i>		<i>High Sensitive C-Reactive Protein Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13370	Roche Modular P800 (Calibrated to V5)	
12161	Beckman Coulter AU480	
6424	Beckman Coulter Olympus AU 400	
11331	See AS2006.16	
30311		Missing

<i>Value_non_HDL</i>		<i>Non High Density Lipoprotein Cholesterol Value (Mg/DL, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
12163	Range	30 - 614 (median=115 mean=119.1 std=37.0)
61434		Missing

<i>Method_non_HDL</i>		<i>Non High Density Lipoprotein Cholesterol Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
12163	Calculated Value	
61434		Missing

Section 3: Derived Variable File

<i>Value_proBNP</i>		<i>Natriuretic Peptide Tests Value (Pg/Ml, Plasma)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
50148	Range	2.5 - 366719 (median=75.43 mean=221.218 std=2086.760)
23449		Missing

<i>Method_proBNP</i>		<i>Natriuretic Peptide Tests Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
12485	Beckman Coulter Discrete Analyzer (DACOS) (Calibrated to V5)	
11248	(Calibrated to V5)	
7160	Beckman Coulter AU480	
6240	Beckman Coulter Olympus AU 400	
13015	Roche Modular P800	
23449		Missing

<i>Value_sCr</i>		<i>Creatinine Value (Mg/Dl, Serum)</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
72661	Range	0.03 - 20.429987793 (median=0.82 mean=0.871 std=0.456)
936		Missing

Section 3: Derived Variable File

<i>Method_sCr</i>		<i>Creatinine Method</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
29934	Beckman Coulter Discrete Analyzer (DACOS) (Calibrated to V5)	
7211	Roche Cobas 6000	
5027	Roche Cobas 8000	
6446	Roche Cobas e411	
24979		Missing

<i>COLLECT_DATE_1_5_</i> <i>AG_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To 1,5-Anhydroglucitol Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
45017	Range	820 - 14036 (median=3279 mean=5657.6 std=4404.4)
28580		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_1_5_</i> <i>AG_year</i>		<i>Year Of 1,5-Anhydroglucitol Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
72	1993	
3566	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
1122	2021	
948	2022	
1595	2023	
1071	2024	
460	2025	
28580		Missing

<i>COLLECT_DATE_AALB</i> <i>_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Albumin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3665	Range	11496 - 13474 (median=12416 mean=12416.6 std=413.5)
69932		Missing

<i>COLLECT_DATE_AALB</i> <i>_year</i>		<i>Year Of Albumin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1122	2021	
948	2022	
1595	2023	
69932		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_ACR_</i> <i>FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Albumin/Creatinine Ratio Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19139	Range	7848 - 14036 (median=10594 mean=10534.9 std=1617.3)
54458		Missing

<i>COLLECT_DATE_ACR_</i> <i>year</i>		<i>Year Of Albumin/Creatinine Ratio Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
1122	2021	
947	2022	
1595	2023	
1071	2024	
460	2025	
54458		Missing

<i>COLLECT_DATE_ALB_</i> <i>FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Serum Albumin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73562	Range	0 - 14036 (median=2184 mean=3843.1 std=4186.0)
35		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_ALB_ year</i>		<i>Year Of Serum Albumin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
1122	2021	
948	2022	
1595	2023	
1071	2024	
460	2025	
35		Missing

<i>COLLECT_DATE_ALB_ UR_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Albumin Urine Umali Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19139	Range	7848 - 14036 (median=10594 mean=10534.9 std=1617.3)
54458		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_ALB_UR_year</i>		<i>Year Of Albumin Urine Umali Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
1122	2021	
947	2022	
1595	2023	
1071	2024	
460	2025	
54458		Missing

<i>COLLECT_DATE_ALT_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Alanine Transferase Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
33325	Range	820 - 11989 (median=3209 mean=3984.3 std=3739.3)
40272		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_ALT_year</i>		<i>Year Of Alanine Transferase Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
72	1993	
3566	1996	
4017	1997	
3871	1998	
104	1999	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
40272		Missing

<i>COLLECT_DATE_ANTI_TPO_FUdays</i>		<i>Days Of Follow Up From Visit 1 To Anti-Thyroid Peroxidase Ab Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
20815	Range	820 - 9752 (median=1091 mean=3436.9 std=3522.1)
52782		Missing

<i>COLLECT_DATE_ANTI_TPO_year</i>		<i>Year Of Anti-Thyroid Peroxidase Ab Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
72	1993	
1894	2011	
3713	2012	
889	2013	
52782		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_APOA I_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Apolipoprotein A-I Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
30024	Range	0 - 2086 (median=0 mean=509.9 std=537.1)
43573		Missing

<i>COLLECT_DATE_APOA I_year</i>		<i>Year Of Apolipoprotein A-I Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
72	1993	
43573		Missing

<i>COLLECT_DATE_APOB _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Apolipoprotein B Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
30024	Range	0 - 2086 (median=0 mean=509.9 std=537.1)
43573		Missing

<i>COLLECT_DATE_APOB _year</i>		<i>Year Of Apolipoprotein B Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
72	1993	
43573		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_APOL P_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Apolp(A) Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15705	0	
57892		Missing

<i>COLLECT_DATE_APOL P_year</i>		<i>Year Of Apolp(A) Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
232	1990	
57892		Missing

<i>COLLECT_DATE_APTT _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Activated Partial Thromboplastin Time Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15705	0	
57892		Missing

<i>COLLECT_DATE_APTT _year</i>		<i>Year Of Activated Partial Thromboplastin Time Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
232	1990	
57892		Missing

<i>COLLECT_DATE_AST_ FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Aspartate Transaminase Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
33325	Range	820 - 11989 (median=3209 mean=3984.3 std=3739.3)
40272		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_AST_ _year</i>		<i>Year Of Aspartate Transaminase Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
72	1993	
3566	1996	
4017	1997	
3871	1998	
104	1999	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
40272		Missing

<i>COLLECT_DATE_AT_III _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Antithrombin Iii Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15705	0	
57892		Missing

<i>COLLECT_DATE_AT_III _year</i>		<i>Year Of Antithrombin Iii Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
232	1990	
57892		Missing

<i>COLLECT_DATE_B12_ _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Vitamin B12 Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6496	Range	7848 - 9752 (median=8652 mean=8656.2 std=363.8)
67101		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_B12_year</i>		<i>Year Of Vitamin B12 Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1894	2011	
3713	2012	
889	2013	
67101		Missing

<i>COLLECT_DATE_B2M_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Beta-2 Microglobulin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
21767	Range	820 - 11989 (median=1095 mean=4366.2 std=4580.3)
51830		Missing

<i>COLLECT_DATE_B2M_year</i>		<i>Year Of Beta-2 Microglobulin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
72	1993	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
51830		Missing

<i>COLLECT_DATE_BTP_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Beta Trace Protein Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>COLLECT_DATE_BTP_year</i>		<i>Year Of Beta Trace Protein Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_CA_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Calcium Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
49360	Range	0 - 9752 (median=1078 mean=2016.9 std=2717.6)
24237		Missing

<i>COLLECT_DATE_CA_year</i>		<i>Year Of Calcium Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
24	1996	
1894	2011	
3713	2012	
889	2013	
24237		Missing

<i>COLLECT_DATE_CHL_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Chloride Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6496	Range	7848 - 9752 (median=8652 mean=8656.2 std=363.8)
67101		Missing

<i>COLLECT_DATE_CHL_year</i>		<i>Year Of Chloride Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1894	2011	
3713	2012	
889	2013	
67101		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_CR_U R_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Creatinine Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19139	Range	7848 - 14036 (median=10594 mean=10534.9 std=1617.3)
54458		Missing

<i>COLLECT_DATE_CR_U R_year</i>		<i>Year Of Creatinine Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
1122	2021	
947	2022	
1595	2023	
1071	2024	
460	2025	
54458		Missing

<i>COLLECT_DATE_CYSC _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Cystatin-C Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57857	Range	820 - 14036 (median=3192 mean=4886.3 std=4145.1)
15740		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_CYSC</i> <i>_year</i>		<i>Year Of Cystatin-C Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
1122	2021	
948	2022	
1595	2023	
1071	2024	
460	2025	
15740		Missing

<i>COLLECT_DATE_C_PR</i> <i>O_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Protein C Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15705	0	
57892		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_C_PR</i> <i>O_year</i>		<i>Year Of Protein C Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
232	1990	
57892		Missing

<i>COLLECT_DATE_D2_F</i> <i>ollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Vitamin D2 Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14319	Range	820 - 2086 (median=1063 mean=1069.1 std=84.2)
59278		Missing

<i>COLLECT_DATE_D2_y</i> <i>ear</i>		<i>Year Of Vitamin D2 Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
72	1993	
59278		Missing

<i>COLLECT_DATE_D3_F</i> <i>ollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Vitamin D3 Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14319	Range	820 - 2086 (median=1063 mean=1069.1 std=84.2)
59278		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_D3_year</i>		<i>Year Of Vitamin D3 Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
72	1993	
59278		Missing

<i>COLLECT_DATE_D3EP1_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Vitamin D3epi Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14319	Range	820 - 2086 (median=1063 mean=1069.1 std=84.2)
59278		Missing

<i>COLLECT_DATE_D3EP1_year</i>		<i>Year Of Vitamin D3epi Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
72	1993	
59278		Missing

<i>COLLECT_DATE_EGFR2_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Estimated Glomerular Filtration Rate (Ckd-Epi Creatinine-Cystatin Equation 2021) Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57857	Range	820 - 14036 (median=3192 mean=4886.3 std=4145.1)
15740		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_EGFR 2_year</i>		<i>Year Of Estimated Glomerular Filtration Rate (Ckd-Epi Creatinine-Cystatin Equation 2021) Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
1122	2021	
948	2022	
1595	2023	
1071	2024	
460	2025	
15740		Missing

<i>COLLECT_DATE_EGFR 3_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Estimated Glomerular Filtration Rate (Ckd-Epi Creatinine Equation 2021) Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57857	Range	820 - 14036 (median=3192 mean=4886.3 std=4145.1)
15740		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_EGFR 3_year</i>		<i>Year Of Estimated Glomerular Filtration Rate (Ckd-Epi Creatinine Equation 2021) Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
1122	2021	
948	2022	
1595	2023	
1071	2024	
460	2025	
15740		Missing

<i>COLLECT_DATE_EGFR CR1_FUdays</i>		<i>Days Of Follow Up From Visit 1 To Estimated Glomerular Filtration Rate (Ckd-Epi Creatinine 2009) Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73562	Range	0 - 14036 (median=2184 mean=3843.1 std=4186.0)
35		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_EGFR CR1_year</i>		<i>Year Of Estimated Glomerular Filtration Rate (Ckd-Epi Creatinine 2009) Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
1122	2021	
948	2022	
1595	2023	
1071	2024	
460	2025	
35		Missing

<i>COLLECT_DATE_EGFR CYSC1_FUdays</i>		<i>Days Of Follow Up From Visit 1 To Estimated Glomerular Filtration Rate (Ckd-Epi Cystatin Equation 2012) Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57857	Range	820 - 14036 (median=3192 mean=4886.3 std=4145.1)
15740		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_EGFR CYSC1_year</i>		<i>Year Of Estimated Glomerular Filtration Rate (Ckd-Epi Cystatin Equation 2012) Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
1122	2021	
948	2022	
1595	2023	
1071	2024	
460	2025	
15740		Missing

<i>COLLECT_DATE_FIB_F ollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Fibrinogen Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
28545	Range	0 - 3204 (median=0 mean=981.5 std=1087.6)
45052		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_FIB_year</i>		<i>Year Of Fibrinogen Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
232	1990	
3650	1993	
4729	1994	
4437	1995	
24	1996	
45052		Missing

<i>COLLECT_DATE_FRU_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Fructosamine Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
30698	Range	2563 - 14036 (median=8758.5 mean=7797.86 std=3747.34)
42899		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_FRU_ year</i>		<i>Year Of Fructosamine Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3566	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
1122	2021	
948	2022	
1595	2023	
1071	2024	
460	2025	
42899		Missing

<i>COLLECT_DATE_GA_G _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Glycated Albumin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
25502	Range	2563 - 11989 (median=8329 mean=6811.2 std=3331.3)
48095		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_GA_G _year</i>		<i>Year Of Glycated Albumin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3566	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
48095		Missing

<i>COLLECT_DATE_GA_P CT_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Glycated Albumin % Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
29167	Range	2563 - 13474 (median=8582 mean=7515.6 std=3630.0)
44430		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_GA_P</i> <i>CT_year</i>		<i>Year Of Glycated Albumin % Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3566	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
1122	2021	
948	2022	
1595	2023	
44430		Missing

<i>COLLECT_DATE_GA_U</i> <i>M_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Glycated Albumin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1595	Range	12013 - 13474 (median=12677 mean=12712.8 std=309.9)
72002		Missing

<i>COLLECT_DATE_GA_U</i> <i>M_year</i>		<i>Year Of Glycated Albumin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1595	2023	
72002		Missing

<i>COLLECT_DATE_GGT</i> <i>FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To G-Glutamyl Transferase Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13944	Range	7848 - 11989 (median=9983 mean=9750.4 std=1105.9)
59653		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_GGT_ year</i>		<i>Year Of G-Glutamyl Transferase Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
59653		Missing

<i>COLLECT_DATE_GLU_ FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Glucose Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
71057	Range	0 - 14036 (median=2169 mean=3557.0 std=3965.2)
2540		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_GLU_ year</i>		<i>Year Of Glucose Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1363	2016	
2349	2017	
2009	2018	
1292	2019	
1595	2023	
1071	2024	
460	2025	
2540		Missing

<i>COLLECT_DATE_GLUS IU1_FUdays</i>		<i>Days Of Follow Up From Visit 1 To Glucose Si Units Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
71057	Range	0 - 14036 (median=2169 mean=3557.0 std=3965.2)
2540		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_GLUS IU1_year</i>		<i>Year Of Glucose Si Units Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1363	2016	
2349	2017	
2009	2018	
1292	2019	
1595	2023	
1071	2024	
460	2025	
2540		Missing

<i>COLLECT_DATE_GRAA BS_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Granulocyte Absolute Number Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6496	Range	7848 - 9752 (median=8652 mean=8656.2 std=363.8)
67101		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_GRAA</i> <i>BS_year</i>		<i>Year Of Granulocyte Absolute Number Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1894	2011	
3713	2012	
889	2013	
67101		Missing

<i>COLLECT_DATE_GRAP</i> <i>CT_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Granulocyte Percentage Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6496	Range	7848 - 9752 (median=8652 mean=8656.2 std=363.8)
67101		Missing

<i>COLLECT_DATE_GRAP</i> <i>CT_year</i>		<i>Year Of Granulocyte Percentage Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1894	2011	
3713	2012	
889	2013	
67101		Missing

<i>COLLECT_DATE_HBA1</i> <i>C_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Hemoglobin A1c Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
33459	Range	820 - 14036 (median=8479 mean=6484.0 std=4841.0)
40138		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_HBA1 C_year</i>		<i>Year Of Hemoglobin A1c Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
72	1993	
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
1122	2021	
948	2022	
1595	2023	
1071	2024	
460	2025	
40138		Missing

<i>COLLECT_DATE_HCT_ FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Hematocrit Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
60918	Range	0 - 9752 (median=2044 mean=2253.8 std=2495.2)
12679		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_HCT_ year</i>		<i>Year Of Hematocrit Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
12679		Missing

<i>COLLECT_DATE_HDL_ FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To High Density Lipoprotein Cholesterol Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57867	Range	820 - 14036 (median=3192 mean=4887.2 std=4145.3)
15730		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_HDL_ year</i>		<i>Year Of High Density Lipoprotein Cholesterol Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1387	2016	
2557	2017	
2049	2018	
1469	2019	
1122	2021	
948	2022	
1592	2023	
1071	2024	
459	2025	
15730		Missing

<i>COLLECT_DATE_HDL_ IU1_FUdays</i>		<i>Days Of Follow Up From Visit 1 To High Density Lipoprotein Cholesterol Si Units Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57867	Range	820 - 14036 (median=3192 mean=4887.2 std=4145.3)
15730		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_HDLS IU1_year</i>		<i>Year Of High Density Lipoprotein Cholesterol Si Units Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1387	2016	
2557	2017	
2049	2018	
1469	2019	
1122	2021	
948	2022	
1592	2023	
1071	2024	
459	2025	
15730		Missing

<i>COLLECT_DATE_HGB_ FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Hemoglobin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
67040	Range	0 - 14036 (median=2129 mean=3374.2 std=4090.7)
6557		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_HGB_ year</i>		<i>Year Of Hemoglobin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1360	2016	
2556	2017	
2049	2018	
1457	2019	
1122	2021	
948	2022	
1595	2023	
1071	2024	
460	2025	
6557		Missing

<i>COLLECT_DATE_HLD1 _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Hyperlipidemia Version 1 (Ldl>130) Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73572	Range	0 - 14036 (median=2184 mean=3844.0 std=4186.4)
25		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_HLD1</i> <i>_year</i>		<i>Year Of Hyperlipidemia Version 1 (Ldl>130) Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1387	2016	
2557	2017	
2049	2018	
1469	2019	
1122	2021	
948	2022	
1592	2023	
1071	2024	
459	2025	
25		Missing

<i>COLLECT_DATE_HLD2</i> <i>_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Hyperlipidemia Version 2 (Ldl>100) Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73572	Range	0 - 14036 (median=2184 mean=3844.0 std=4186.4)
25		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_HLD2</i> <i>_year</i>		<i>Year Of Hyperlipidemia Version 2 (Ldl>100) Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1387	2016	
2557	2017	
2049	2018	
1469	2019	
1122	2021	
948	2022	
1592	2023	
1071	2024	
459	2025	
25		Missing

<i>COLLECT_DATE_HS_C</i> <i>RP_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To High Sensitive C-Reactive Protein Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
45027	Range	820 - 14036 (median=3279 mean=5658.6 std=4404.5)
28570		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_HS_C RP_year</i>		<i>Year Of High Sensitive C-Reactive Protein Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
72	1993	
3566	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1387	2016	
2557	2017	
2049	2018	
1469	2019	
1122	2021	
948	2022	
1592	2023	
1071	2024	
459	2025	
28570		Missing

<i>COLLECT_DATE_HS_T NI_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To High Sensitive Troponin - I Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7462	Range	9677 - 11989 (median=10677 mean=10705.7 std=467.8)
66135		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_HS_T NI_year</i>		<i>Year Of High Sensitive Troponin - I Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1387	2016	
2557	2017	
2049	2018	
1469	2019	
66135		Missing

<i>COLLECT_DATE_INS_F ollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Insulin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15705	0	
57892		Missing

<i>COLLECT_DATE_INS_y ear</i>		<i>Year Of Insulin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
232	1990	
57892		Missing

<i>COLLECT_DATE_K_Foll owUpDays</i>		<i>Days Of Follow Up From Visit 1 To Potassium Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
49164	Range	0 - 14036 (median=1077 mean=4412.7 std=5008.9)
24433		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_K_year</i>		<i>Year Of Potassium Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
72	1993	
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
1122	2021	
948	2022	
1595	2023	
1071	2024	
460	2025	
24433		Missing

<i>COLLECT_DATE_LDL_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Low Density Lipoprotein Cholesterol Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73572	Range	0 - 14036 (median=2184 mean=3844.0 std=4186.4)
25		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_LDL_ year</i>		<i>Year Of Low Density Lipoprotein Cholesterol Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1387	2016	
2557	2017	
2049	2018	
1469	2019	
1122	2021	
948	2022	
1592	2023	
1071	2024	
459	2025	
25		Missing

<i>COLLECT_DATE_LDL2 _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Low Density Lipoprotein Cholesterol Version 2 Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73572	Range	0 - 14036 (median=2184 mean=3844.0 std=4186.4)
25		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_LDL2</i> <i>_year</i>		<i>Year Of Low Density Lipoprotein Cholesterol Version 2 Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1387	2016	
2557	2017	
2049	2018	
1469	2019	
1122	2021	
948	2022	
1592	2023	
1071	2024	
459	2025	
25		Missing

<i>COLLECT_DATE_LDLSI</i> <i>U1_FUdays</i>		<i>Days Of Follow Up From Visit 1 To Low Density Lipoprotein Cholesterol Si Units Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73572	Range	0 - 14036 (median=2184 mean=3844.0 std=4186.4)
25		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_LDLSI U1_year</i>		<i>Year Of Low Density Lipoprotein Cholesterol Si Units Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1387	2016	
2557	2017	
2049	2018	
1469	2019	
1122	2021	
948	2022	
1592	2023	
1071	2024	
459	2025	
25		Missing

<i>COLLECT_DATE_LYMA BS_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Lymphocyte Absolute Number Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6496	Range	7848 - 9752 (median=8652 mean=8656.2 std=363.8)
67101		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_LYMA BS_year</i>		<i>Year Of Lymphocyte Absolute Number Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1894	2011	
3713	2012	
889	2013	
67101		Missing

<i>COLLECT_DATE_LYMP CT_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Lymphocyte Percentage Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6496	Range	7848 - 9752 (median=8652 mean=8656.2 std=363.8)
67101		Missing

<i>COLLECT_DATE_LYMP CT_year</i>		<i>Year Of Lymphocyte Percentage Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1894	2011	
3713	2012	
889	2013	
67101		Missing

<i>COLLECT_DATE_MCH_ FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Mean Corpuscular Hemoglobin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
30894	Range	1673 - 9752 (median=3213 mean=3948.6 std=2483.7)
42703		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_MCH_year</i>		<i>Year Of Mean Corpuscular Hemoglobin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3650	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
42703		Missing

<i>COLLECT_DATE_MCH_C_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Mean Corpuscular Hemoglobin Concentration Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
30894	Range	1673 - 9752 (median=3213 mean=3948.6 std=2483.7)
42703		Missing

<i>COLLECT_DATE_MCH_C_year</i>		<i>Year Of Mean Corpuscular Hemoglobin Concentration Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3650	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
42703		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_MCV_</i> <i>FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Mean Cell Volume Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
45213	Range	820 - 9752 (median=2199 mean=3036.6 std=2451.9)
28384		Missing

<i>COLLECT_DATE_MCV_</i> <i>year</i>		<i>Year Of Mean Cell Volume Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
28384		Missing

<i>COLLECT_DATE_MG_F</i> <i>ollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Magnesium Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
49164	Range	0 - 14036 (median=1077 mean=4412.7 std=5008.9)
24433		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_MG_year</i>		<i>Year Of Magnesium Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
72	1993	
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
1122	2021	
948	2022	
1595	2023	
1071	2024	
460	2025	
24433		Missing

<i>COLLECT_DATE_MON_ABS_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Monocyte Absolute Number Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6496	Range	7848 - 9752 (median=8652 mean=8656.2 std=363.8)
67101		Missing

<i>COLLECT_DATE_MON_ABS_year</i>		<i>Year Of Monocyte Absolute Number Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1894	2011	
3713	2012	
889	2013	
67101		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_MON PCT_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Monocyte Percentage Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6496	Range	7848 - 9752 (median=8652 mean=8656.2 std=363.8)
67101		Missing

<i>COLLECT_DATE_MON PCT_year</i>		<i>Year Of Monocyte Percentage Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1894	2011	
3713	2012	
889	2013	
67101		Missing

<i>COLLECT_DATE_MPV_ FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Mean Platelet Volume Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6496	Range	7848 - 9752 (median=8652 mean=8656.2 std=363.8)
67101		Missing

<i>COLLECT_DATE_MPV_ year</i>		<i>Year Of Mean Platelet Volume Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1894	2011	
3713	2012	
889	2013	
67101		Missing

<i>COLLECT_DATE_NA_F ollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Sodium Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
36520	Range	0 - 9752 (median=1008 mean=1958.9 std=3156.8)
37077		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_NA_year</i>		<i>Year Of Sodium Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
72	1993	
1894	2011	
3713	2012	
889	2013	
37077		Missing

<i>COLLECT_DATE_NON_HDL_FUdays</i>		<i>Days Of Follow Up From Visit 1 To Non High Density Lipoprotein Cholesterol Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
12654	Range	9677 - 14036 (median=11212.5 mean=11499.34 std=1070.00)
60943		Missing

<i>COLLECT_DATE_NON_HDL_year</i>		<i>Year Of Non High Density Lipoprotein Cholesterol Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1387	2016	
2557	2017	
2049	2018	
1469	2019	
1122	2021	
948	2022	
1592	2023	
1071	2024	
459	2025	
60943		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_PHOS _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Phosphorus Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
36520	Range	0 - 9752 (median=1008 mean=1958.9 std=3156.8)
37077		Missing

<i>COLLECT_DATE_PHOS _year</i>		<i>Year Of Phosphorus Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
72	1993	
1894	2011	
3713	2012	
889	2013	
37077		Missing

<i>COLLECT_DATE_PLT_ FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Platelet Count Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
60918	Range	0 - 9752 (median=2044 mean=2253.8 std=2495.2)
12679		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_PLT_ year</i>		<i>Year Of Platelet Count Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
12679		Missing

<i>COLLECT_DATE_PROB NP_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Natriuretic Peptide Tests Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
52675	Range	820 - 11989 (median=2301 mean=4123.1 std=3513.2)
20922		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_PROB NP_year</i>		<i>Year Of Natriuretic Peptide Tests Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1387	2016	
2557	2017	
2049	2018	
1469	2019	
20922		Missing

<i>COLLECT_DATE_PTH_ FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Pth Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
14319	Range	820 - 2086 (median=1063 mean=1069.1 std=84.2)
59278		Missing

<i>COLLECT_DATE_PTH_ year</i>		<i>Year Of Pth Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
72	1993	
59278		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_RBC_ _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Red Blood Cell Count Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
30894	Range	1673 - 9752 (median=3213 mean=3948.6 std=2483.7)
42703		Missing

<i>COLLECT_DATE_RBC_ _year</i>		<i>Year Of Red Blood Cell Count Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3650	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
42703		Missing

<i>COLLECT_DATE_RDW_ _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Red Cell Distribution Width Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19336	Range	1673 - 9752 (median=2217 mean=4357.0 std=3066.3)
54261		Missing

<i>COLLECT_DATE_RDW_ _year</i>		<i>Year Of Red Cell Distribution Width Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3650	1993	
4729	1994	
4437	1995	
24	1996	
1894	2011	
3713	2012	
889	2013	
54261		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_SCR_</i> <i>FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Creatinine Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73562	Range	0 - 14036 (median=2184 mean=3843.1 std=4186.0)
35		Missing

<i>COLLECT_DATE_SCR_</i> <i>year</i>		<i>Year Of Creatinine Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1386	2016	
2556	2017	
2049	2018	
1457	2019	
1122	2021	
948	2022	
1595	2023	
1071	2024	
460	2025	
35		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_T3_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Total T3 Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
20815	Range	820 - 9752 (median=1091 mean=3436.9 std=3522.1)
52782		Missing

<i>COLLECT_DATE_T3_year</i>		<i>Year Of Total T3 Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
72	1993	
1894	2011	
3713	2012	
889	2013	
52782		Missing

<i>COLLECT_DATE_T4_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Free T4 Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
20815	Range	820 - 9752 (median=1091 mean=3436.9 std=3522.1)
52782		Missing

<i>COLLECT_DATE_T4_year</i>		<i>Year Of Free T4 Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
72	1993	
1894	2011	
3713	2012	
889	2013	
52782		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_TC_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Total Cholesterol Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73572	Range	0 - 14036 (median=2184 mean=3844.0 std=4186.4)
25		Missing

<i>COLLECT_DATE_TC_year</i>		<i>Year Of Total Cholesterol Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1387	2016	
2557	2017	
2049	2018	
1469	2019	
1122	2021	
948	2022	
1592	2023	
1071	2024	
459	2025	
25		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_TCHS IU1_FUdays</i>		<i>Days Of Follow Up From Visit 1 To Total Cholesterol Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73572	Range	0 - 14036 (median=2184 mean=3844.0 std=4186.4)
25		Missing

<i>COLLECT_DATE_TCHS IU1_year</i>		<i>Year Of Total Cholesterol Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1387	2016	
2557	2017	
2049	2018	
1469	2019	
1122	2021	
948	2022	
1592	2023	
1071	2024	
459	2025	
25		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_TG_F ollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Triglyceride Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73572	Range	0 - 14036 (median=2184 mean=3844.0 std=4186.4)
25		Missing

<i>COLLECT_DATE_TG_y ear</i>		<i>Year Of Triglyceride Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1387	2016	
2557	2017	
2049	2018	
1469	2019	
1122	2021	
948	2022	
1592	2023	
1071	2024	
459	2025	
25		Missing

Section 3: Derived Variable File

COLLECT_DATE_TGLE FH1_FUdays		Days Of Follow Up From Visit 1 To Triglycerides Less Than Or Equal To 400 Mg/Dl Collection Date
N	Value	Description
73572	Range	0 - 14036 (median=2184 mean=3844.0 std=4186.4)
25		Missing

COLLECT_DATE_TGLE FH1_year		Year Of Triglycerides Less Than Or Equal To 400 Mg/Dl Collection Date
N	Value	Description
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1387	2016	
2557	2017	
2049	2018	
1469	2019	
1122	2021	
948	2022	
1592	2023	
1071	2024	
459	2025	
25		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_TRGS IU1_FUdays</i>		<i>Days Of Follow Up From Visit 1 To Triglycerides Si Units Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73572	Range	0 - 14036 (median=2184 mean=3844.0 std=4186.4)
25		Missing

<i>COLLECT_DATE_TRGS IU1_year</i>		<i>Year Of Triglycerides Si Units Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1387	2016	
2557	2017	
2049	2018	
1469	2019	
1122	2021	
948	2022	
1592	2023	
1071	2024	
459	2025	
25		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_TROP _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Hs Troponin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
52675	Range	820 - 11989 (median=2301 mean=4123.1 std=3513.2)
20922		Missing

<i>COLLECT_DATE_TROP _year</i>		<i>Year Of Hs Troponin Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
4355	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
1387	2016	
2557	2017	
2049	2018	
1469	2019	
20922		Missing

<i>COLLECT_DATE_TSH_ FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Thyroid Stimulating Hormone Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6496	Range	7848 - 9752 (median=8652 mean=8656.2 std=363.8)
67101		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_TSH_year</i>		<i>Year Of Thyroid Stimulating Hormone Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1894	2011	
3713	2012	
889	2013	
67101		Missing

<i>COLLECT_DATE_T_PR_O_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Total Protein Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15705	0	
57892		Missing

<i>COLLECT_DATE_T_PR_O_year</i>		<i>Year Of Total Protein Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
232	1990	
57892		Missing

<i>COLLECT_DATE_UR_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Uric Acid Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
48078	Range	0 - 9752 (median=1072 mean=2272.9 std=2808.0)
25519		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_UR_year</i>		<i>Year Of Uric Acid Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
72	1993	
3566	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
25519		Missing

<i>COLLECT_DATE_UR_N_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Urea Nitrogen Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15705	0	
57892		Missing

<i>COLLECT_DATE_UR_N_year</i>		<i>Year Of Urea Nitrogen Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
232	1990	
57892		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_VII_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Factor Vii Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
28545	Range	0 - 3204 (median=0 mean=981.5 std=1087.6)
45052		Missing

<i>COLLECT_DATE_VII_year</i>		<i>Year Of Factor Vii Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
232	1990	
3650	1993	
4729	1994	
4437	1995	
24	1996	
45052		Missing

<i>COLLECT_DATE_VIII_C_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Factor Viii: C Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15705	0	
57892		Missing

<i>COLLECT_DATE_VIII_C_year</i>		<i>Year Of Factor Viii: C Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
232	1990	
57892		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_VWF_ FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Von Willebrand Factor Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15705	0	
57892		Missing

<i>COLLECT_DATE_VWF_ year</i>		<i>Year Of Von Willebrand Factor Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
232	1990	
57892		Missing

<i>COLLECT_DATE_WBC _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To White Blood Cell Count Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
60918	Range	0 - 9752 (median=2044 mean=2253.8 std=2495.2)
12679		Missing

Section 3: Derived Variable File

<i>COLLECT_DATE_WBC _year</i>		<i>Year Of White Blood Cell Count Collection Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
107	1986	
4111	1987	
5425	1988	
5830	1989	
4587	1990	
4956	1991	
4936	1992	
3722	1993	
4729	1994	
4437	1995	
3590	1996	
4017	1997	
3871	1998	
104	1999	
1894	2011	
3713	2012	
889	2013	
12679		Missing

<i>RESULT_DATE_1_5_A G_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To 1,5-Anhydroglucitol Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
23120	Range	9316 - 14059 (median=10452 mean=10831.9 std=1112.6)
50477		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_1_5_A</i> <i>G_year</i>		<i>Year Of 1,5-Anhydroglucitol Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
5007	2015	
6785	2016	
2622	2017	
2009	2018	
1501	2019	
1074	2021	
996	2022	
1552	2023	
1092	2024	
482	2025	
50477		Missing

<i>RESULT_DATE_AALB_</i> <i>FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Albumin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3665	Range	11512 - 13488 (median=12428 mean=12429.2 std=413.5)
69932		Missing

<i>RESULT_DATE_AALB_</i> <i>year</i>		<i>Year Of Albumin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1074	2021	
996	2022	
1552	2023	
43	2024	
69932		Missing

<i>RESULT_DATE_ACR_F</i> <i>ollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Albumin/Creatinine Ratio Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19138	Range	7867 - 14058 (median=10608 mean=10550.6 std=1614.5)
54459		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_ACR_year</i>		<i>Year Of Albumin/Creatinine Ratio Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1751	2011	
3783	2012	
961	2013	
1316	2016	
2622	2017	
2009	2018	
1501	2019	
1074	2021	
995	2022	
1551	2023	
1093	2024	
482	2025	
54459		Missing

<i>RESULT_DATE_ALB_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Serum Albumin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
38762	Range	-8 - 14059 (median=9777 mean=6463.2 std=5380.4)
34835		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_ALB_year</i>		<i>Year Of Serum Albumin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
90	1986	
4065	1987	
5404	1988	
5741	1989	
342	1990	
5007	2015	
6785	2016	
2622	2017	
2009	2018	
1501	2019	
1074	2021	
996	2022	
1552	2023	
1092	2024	
482	2025	
34835		Missing

<i>RESULT_DATE_ALB_UR_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Albumin Urine Umali Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19138	Range	7867 - 14058 (median=10608 mean=10550.6 std=1614.5)
54459		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_ALB_UR_year</i>		<i>Year Of Albumin Urine Umali Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1751	2011	
3783	2012	
961	2013	
1316	2016	
2622	2017	
2009	2018	
1501	2019	
1074	2021	
995	2022	
1552	2023	
1092	2024	
482	2025	
54459		Missing

<i>RESULT_DATE_ALT_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Alanine Transferase Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19001	Range	2572 - 11992 (median=3329 mean=6198.9 std=3641.4)
54596		Missing

<i>RESULT_DATE_ALT_year</i>		<i>Year Of Alanine Transferase Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3375	1996	
4063	1997	
3809	1998	
306	1999	
1316	2016	
2622	2017	
2009	2018	
1501	2019	
54596		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_ANTIT_PO_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Anti-Thyroid Peroxidase Ab Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_ANTIT_PO_year</i>		<i>Year Of Anti-Thyroid Peroxidase Ab Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_APOAI_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Apolipoprotein A-I Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_APOAI_year</i>		<i>Year Of Apolipoprotein A-I Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_APOB_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Apolipoprotein B Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_APOB_year</i>		<i>Year Of Apolipoprotein B Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_APOLP_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Apolp(A) Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_APOLP_year</i>		<i>Year Of Apolp(A) Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_APTT_</i> <i>FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Activated Partial Thromboplastin Time Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15554	Range	-17883 - 98 (median=9 mean=7.3 std=159.5)
58043		Missing

<i>RESULT_DATE_APTT_</i> <i>year</i>		<i>Year Of Activated Partial Thromboplastin Time Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1	1938	
5	1977	
66	1986	
3949	1987	
5373	1988	
5818	1989	
342	1990	
58043		Missing

<i>RESULT_DATE_AST_F</i> <i>ollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Aspartate Transaminase Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19001	Range	2572 - 11992 (median=3329 mean=6198.9 std=3641.4)
54596		Missing

<i>RESULT_DATE_AST_y</i> <i>ear</i>		<i>Year Of Aspartate Transaminase Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3375	1996	
4063	1997	
3809	1998	
306	1999	
1316	2016	
2622	2017	
2009	2018	
1501	2019	
54596		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_AT_III_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Antithrombin Iii Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15514	Range	-55 - 256 (median=10 mean=11.0 std=9.6)
58083		Missing

<i>RESULT_DATE_AT_III_year</i>		<i>Year Of Antithrombin Iii Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
90	1986	
4006	1987	
5297	1988	
5777	1989	
344	1990	
58083		Missing

<i>RESULT_DATE_B12_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Vitamin B12 Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1832	Range	8021 - 9723 (median=8714 mean=8716.2 std=354.3)
71765		Missing

<i>RESULT_DATE_B12_year</i>		<i>Year Of Vitamin B12 Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
372	2011	
1159	2012	
301	2013	
71765		Missing

<i>RESULT_DATE_B2M_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Beta-2 Microglobulin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7448	Range	9689 - 11992 (median=10690 mean=10718.0 std=467.3)
66149		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_B2M_year</i>		<i>Year Of Beta-2 Microglobulin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1316	2016	
2622	2017	
2009	2018	
1501	2019	
66149		Missing

<i>RESULT_DATE_BTP_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Beta Trace Protein Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_BTP_year</i>		<i>Year Of Beta Trace Protein Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_CA_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Calcium Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
22081	Range	-8 - 10970 (median=7 mean=3010.7 std=4686.2)
51516		Missing

<i>RESULT_DATE_CA_year</i>		<i>Year Of Calcium Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
90	1986	
4065	1987	
5404	1988	
5741	1989	
342	1990	
6439	2016	
51516		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_CHL_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Chloride Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6439	Range	9728 - 10970 (median=10290 mean=10309.9 std=308.4)
67158		Missing

<i>RESULT_DATE_CHL_year</i>		<i>Year Of Chloride Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6439	2016	
67158		Missing

<i>RESULT_DATE_CR_UR_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Creatinine Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19138	Range	7866 - 14058 (median=10608 mean=10550.4 std=1614.8)
54459		Missing

<i>RESULT_DATE_CR_UR_year</i>		<i>Year Of Creatinine Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1751	2011	
3783	2012	
961	2013	
1316	2016	
2622	2017	
2009	2018	
1501	2019	
1074	2021	
995	2022	
1552	2023	
1092	2024	
482	2025	
54459		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_CYSC_ FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Cystatin-C Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
30637	Range	2572 - 14059 (median=8976 mean=7860.5 std=3758.4)
42960		Missing

<i>RESULT_DATE_CYSC_ year</i>		<i>Year Of Cystatin-C Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3375	1996	
4063	1997	
3809	1998	
306	1999	
3418	2012	
3022	2013	
1316	2016	
2622	2017	
2009	2018	
1501	2019	
1074	2021	
996	2022	
1552	2023	
1092	2024	
482	2025	
42960		Missing

<i>RESULT_DATE_C_PRO _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Protein C Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15517	Range	-126 - 288 (median=9 mean=11.3 std=13.8)
58080		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_C_PRO _year</i>		<i>Year Of Protein C Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
90	1986	
3988	1987	
5366	1988	
5729	1989	
344	1990	
58080		Missing

<i>RESULT_DATE_D2_Foll owUpDays</i>		<i>Days Of Follow Up From Visit 1 To Vitamin D2 Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_D2_yea r</i>		<i>Year Of Vitamin D2 Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_D3_Foll owUpDays</i>		<i>Days Of Follow Up From Visit 1 To Vitamin D3 Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_D3_yea r</i>		<i>Year Of Vitamin D3 Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_D3EPI_ FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Vitamin D3epi Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_D3EPI_ year</i>		<i>Year Of Vitamin D3epi Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_EGFR2 _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Estimated Glomerular Filtration Rate (Ckd-Epi Creatinine-Cystatin Equation 2021) Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
44791	Range	841 - 14059 (median=3301 mean=5701.4 std=4398.0)
28806		Missing

<i>RESULT_DATE_EGFR2 _year</i>		<i>Year Of Estimated Glomerular Filtration Rate (Ckd-Epi Creatinine-Cystatin Equation 2021) Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
522	1993	
3375	1996	
4063	1997	
3809	1998	
306	1999	
1751	2011	
3783	2012	
961	2013	
1316	2016	
2622	2017	
2009	2018	
1501	2019	
1074	2021	
996	2022	
1552	2023	
1092	2024	
482	2025	
28806		Missing

<i>RESULT_DATE_EGFR3 _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Estimated Glomerular Filtration Rate (Ckd-Epi Creatinine Equation 2021) Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
44791	Range	841 - 14059 (median=3301 mean=5701.4 std=4398.0)
28806		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_EGFR3</i> <i>_year</i>		<i>Year Of Estimated Glomerular Filtration Rate (Ckd-Epi Creatinine Equation 2021) Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
522	1993	
3375	1996	
4063	1997	
3809	1998	
306	1999	
1751	2011	
3783	2012	
961	2013	
1316	2016	
2622	2017	
2009	2018	
1501	2019	
1074	2021	
996	2022	
1552	2023	
1092	2024	
482	2025	
28806		Missing

<i>RESULT_DATE_EGFR3</i> <i>R1_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Estimated Glomerular Filtration Rate (Ckd-Epi Creatinine 2009) Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
44791	Range	841 - 14059 (median=3301 mean=5701.4 std=4398.0)
28806		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_EGFR</i> <i>R1_year</i>		<i>Year Of Estimated Glomerular Filtration Rate (Ckd-Epi Creatinine 2009) Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
522	1993	
3375	1996	
4063	1997	
3809	1998	
306	1999	
1751	2011	
3783	2012	
961	2013	
1316	2016	
2622	2017	
2009	2018	
1501	2019	
1074	2021	
996	2022	
1552	2023	
1092	2024	
482	2025	
28806		Missing

<i>RESULT_DATE_EGFR</i> <i>YSC1_FUdays</i>		<i>Days Of Follow Up From Visit 1 To Estimated Glomerular Filtration Rate (Ckd-Epi Cystatin Equation 2012) Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
30637	Range	2572 - 14059 (median=8976 mean=7860.5 std=3758.4)
42960		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_EGFR_C</i> <i>YSC1_year</i>		<i>Year Of Estimated Glomerular Filtration Rate (Ckd-Epi Cystatin Equation 2012) Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3375	1996	
4063	1997	
3809	1998	
306	1999	
3418	2012	
3022	2013	
1316	2016	
2622	2017	
2009	2018	
1501	2019	
1074	2021	
996	2022	
1552	2023	
1092	2024	
482	2025	
42960		Missing

<i>RESULT_DATE_FIB_Fol</i> <i>lowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Fibrinogen Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15516	Range	-7665 - 603 (median=9 mean=7.6 std=151.1)
58081		Missing

<i>RESULT_DATE_FIB_year</i>		<i>Year Of Fibrinogen Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6	1968	
90	1986	
3965	1987	
5074	1988	
6039	1989	
342	1990	
58081		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_FRU_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Fructosamine Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
23120	Range	9316 - 14059 (median=10452 mean=10831.9 std=1112.6)
50477		Missing

<i>RESULT_DATE_FRU_year</i>		<i>Year Of Fructosamine Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
5007	2015	
6785	2016	
2622	2017	
2009	2018	
1501	2019	
1074	2021	
996	2022	
1552	2023	
1092	2024	
482	2025	
50477		Missing

<i>RESULT_DATE_GA_G_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Glycated Albumin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
17924	Range	9316 - 11992 (median=10300 mean=10303.7 std=526.4)
55673		Missing

<i>RESULT_DATE_GA_G_year</i>		<i>Year Of Glycated Albumin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
5007	2015	
6785	2016	
2622	2017	
2009	2018	
1501	2019	
55673		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_GA_PC T_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Glycated Albumin % Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
21589	Range	9316 - 13488 (median=10413 mean=10664.5 std=946.5)
52008		Missing

<i>RESULT_DATE_GA_PC T_year</i>		<i>Year Of Glycated Albumin % Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
5007	2015	
6785	2016	
2622	2017	
2009	2018	
1501	2019	
1074	2021	
996	2022	
1551	2023	
44	2024	
52008		Missing

<i>RESULT_DATE_GA_U M_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Glycated Albumin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1595	Range	12025 - 13488 (median=12693 mean=12725.2 std=309.8)
72002		Missing

<i>RESULT_DATE_GA_U M_year</i>		<i>Year Of Glycated Albumin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1552	2023	
43	2024	
72002		Missing

<i>RESULT_DATE_GGT_F ollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To G-Glutamyl Transferase Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7448	Range	9689 - 11992 (median=10689.5 mean=10717.83 std=467.27)
66149		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_GGT_year</i>		<i>Year Of G-Glutamyl Transferase Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1316	2016	
2622	2017	
2009	2018	
1501	2019	
66149		Missing

<i>RESULT_DATE_GLU_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Glucose Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
55042	Range	841 - 14059 (median=3154 mean=4617.9 std=3966.6)
18555		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_GLU_year</i>		<i>Year Of Glucose Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
3551	1993	
5119	1994	
4592	1995	
3457	1996	
4063	1997	
3809	1998	
306	1999	
3	2011	
3980	2012	
2446	2013	
1295	2016	
2413	2017	
1970	2018	
1335	2019	
1552	2023	
1092	2024	
482	2025	
18555		Missing

<i>RESULT_DATE_GLUSI_U1_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Glucose Si Units Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
55042	Range	841 - 14059 (median=3154 mean=4617.9 std=3966.6)
18555		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_GLUSI U1_year</i>		<i>Year Of Glucose Si Units Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
3551	1993	
5119	1994	
4592	1995	
3457	1996	
4063	1997	
3809	1998	
306	1999	
3	2011	
3980	2012	
2446	2013	
1295	2016	
2413	2017	
1970	2018	
1335	2019	
1552	2023	
1092	2024	
482	2025	
18555		Missing

<i>RESULT_DATE_GRAAB S_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Granulocyte Absolute Number Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6390	Range	7619 - 9753 (median=8649.5 mean=8654.89 std=364.39)
67207		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_GRAAB S_year</i>		<i>Year Of Granulocyte Absolute Number Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
18	2010	
1839	2011	
3668	2012	
865	2013	
67207		Missing

<i>RESULT_DATE_GRAP CT_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Granulocyte Percentage Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6390	Range	7619 - 9753 (median=8649.5 mean=8654.89 std=364.39)
67207		Missing

<i>RESULT_DATE_GRAP CT_year</i>		<i>Year Of Granulocyte Percentage Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
18	2010	
1839	2011	
3668	2012	
865	2013	
67207		Missing

<i>RESULT_DATE_HBA1C _FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Hemoglobin A1c Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
19139	Range	7866 - 14058 (median=10608 mean=10550.4 std=1615.1)
54458		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_HBA1C _year</i>		<i>Year Of Hemoglobin A1c Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1751	2011	
3783	2012	
961	2013	
1316	2016	
2622	2017	
2009	2018	
1501	2019	
1074	2021	
996	2022	
1552	2023	
1092	2024	
482	2025	
54458		Missing

<i>RESULT_DATE_HCT_F ollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Hematocrit Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
45666	Range	-711 - 9753 (median=1064 mean=2139.6 std=2838.2)
27931		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_HCT_year</i>		<i>Year Of Hematocrit Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
101	1986	
4105	1987	
5391	1988	
5776	1989	
4596	1990	
4936	1991	
4895	1992	
1022	1993	
1268	1994	
1180	1995	
1769	1996	
2148	1997	
2042	1998	
47	1999	
18	2010	
1839	2011	
3668	2012	
865	2013	
27931		Missing

<i>RESULT_DATE_HDL_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To High Density Lipoprotein Cholesterol Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57529	Range	841 - 14063 (median=3213 mean=4934.3 std=4157.2)
16068		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_HDL_year</i>		<i>Year Of High Density Lipoprotein Cholesterol Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
3551	1993	
5119	1994	
4592	1995	
3457	1996	
4063	1997	
3809	1998	
306	1999	
3	2011	
3980	2012	
2446	2013	
1303	2016	
2618	2017	
2012	2018	
1512	2019	
1075	2021	
996	2022	
1555	2023	
1091	2024	
464	2025	
16068		Missing

<i>RESULT_DATE_HDL_Si_U1_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To High Density Lipoprotein Cholesterol Si Units Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57529	Range	841 - 14063 (median=3213 mean=4934.3 std=4157.2)
16068		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_HDL_SI_U1_year</i>		<i>Year Of High Density Lipoprotein Cholesterol Si Units Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
3551	1993	
5119	1994	
4592	1995	
3457	1996	
4063	1997	
3809	1998	
306	1999	
3	2011	
3980	2012	
2446	2013	
1303	2016	
2618	2017	
2012	2018	
1512	2019	
1075	2021	
996	2022	
1555	2023	
1091	2024	
464	2025	
16068		Missing

<i>RESULT_DATE_HGB_FOLLOWUP_Days</i>		<i>Days Of Follow Up From Visit 1 To Hemoglobin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
51894	Range	-711 - 14058 (median=1091 mean=3617.2 std=4617.1)
21703		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_HGB_year</i>		<i>Year Of Hemoglobin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
101	1986	
4105	1987	
5391	1988	
5776	1989	
4596	1990	
4936	1991	
4895	1992	
1022	1993	
1268	1994	
1180	1995	
1769	1996	
2148	1997	
2042	1998	
47	1999	
1290	2016	
2622	2017	
2009	2018	
1501	2019	
1074	2021	
996	2022	
1552	2023	
1092	2024	
482	2025	
21703		Missing

<i>RESULT_DATE_HLD1_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Hyperlipidemia Version 1 (Ldl>130) Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57529	Range	841 - 14063 (median=3213 mean=4934.3 std=4157.2)
16068		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_HLD1_ year</i>		<i>Year Of Hyperlipidemia Version 1 (Ldl>130) Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
3551	1993	
5119	1994	
4592	1995	
3457	1996	
4063	1997	
3809	1998	
306	1999	
3	2011	
3980	2012	
2446	2013	
1303	2016	
2618	2017	
2012	2018	
1512	2019	
1075	2021	
996	2022	
1555	2023	
1091	2024	
464	2025	
16068		Missing

<i>RESULT_DATE_HLD2_ FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Hyperlipidemia Version 2 (Ldl>100) Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57529	Range	841 - 14063 (median=3213 mean=4934.3 std=4157.2)
16068		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_HLD2_year</i>		<i>Year Of Hyperlipidemia Version 2 (Ldl>100) Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
3551	1993	
5119	1994	
4592	1995	
3457	1996	
4063	1997	
3809	1998	
306	1999	
3	2011	
3980	2012	
2446	2013	
1303	2016	
2618	2017	
2012	2018	
1512	2019	
1075	2021	
996	2022	
1555	2023	
1091	2024	
464	2025	
16068		Missing

<i>RESULT_DATE_HS_CR_P_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To High Sensitive C-Reactive Protein Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
30608	Range	2572 - 14063 (median=8889 mean=7844.6 std=3756.0)
42989		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_HS_CR P_year</i>		<i>Year Of High Sensitive C-Reactive Protein Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3375	1996	
4063	1997	
3809	1998	
306	1999	
3	2011	
3980	2012	
2446	2013	
1303	2016	
2618	2017	
2012	2018	
1512	2019	
1075	2021	
996	2022	
1555	2023	
1091	2024	
464	2025	
42989		Missing

<i>RESULT_DATE_HS_TN I_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To High Sensitive Troponin - I Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
7172	Range	10065 - 11999 (median=10966 mean=10968.1 std=454.4)
66425		Missing

<i>RESULT_DATE_HS_TN I_year</i>		<i>Year Of High Sensitive Troponin - I Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3599	2017	
218	2018	
3355	2019	
66425		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_INS_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Insulin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_INS_year</i>		<i>Year Of Insulin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_K_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Potassium Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
34725	Range	-8 - 14059 (median=9990 mean=6106.7 std=5578.7)
38872		Missing

<i>RESULT_DATE_K_year</i>		<i>Year Of Potassium Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
90	1986	
4065	1987	
5404	1988	
5741	1989	
342	1990	
7755	2016	
2622	2017	
2009	2018	
1501	2019	
1074	2021	
996	2022	
1552	2023	
1092	2024	
482	2025	
38872		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_LDL_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Low Density Lipoprotein Cholesterol Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57524	Range	841 - 14063 (median=3213 mean=4933.9 std=4157.1)
16073		Missing

<i>RESULT_DATE_LDL_year</i>		<i>Year Of Low Density Lipoprotein Cholesterol Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
3551	1993	
5119	1994	
4592	1995	
3457	1996	
4063	1997	
3809	1998	
306	1999	
3	2011	
3980	2012	
2446	2013	
1298	2016	
2618	2017	
2012	2018	
1512	2019	
1075	2021	
996	2022	
1555	2023	
1091	2024	
464	2025	
16073		Missing

<i>RESULT_DATE_LDL2_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Low Density Lipoprotein Cholesterol Version 2 Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57529	Range	841 - 14063 (median=3213 mean=4934.3 std=4157.3)
16068		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_LDL2_year</i>		<i>Year Of Low Density Lipoprotein Cholesterol Version 2 Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
3551	1993	
5119	1994	
4592	1995	
3457	1996	
4063	1997	
3809	1998	
306	1999	
3	2011	
3980	2012	
2446	2013	
1303	2016	
2618	2017	
2012	2018	
1512	2019	
1075	2021	
996	2022	
1555	2023	
1091	2024	
464	2025	
16068		Missing

<i>RESULT_DATE_LDLSIU_1_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Low Density Lipoprotein Cholesterol Si Units Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57524	Range	841 - 14063 (median=3213 mean=4933.9 std=4157.1)
16073		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_LDLSIU 1_year</i>		<i>Year Of Low Density Lipoprotein Cholesterol Si Units Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
3551	1993	
5119	1994	
4592	1995	
3457	1996	
4063	1997	
3809	1998	
306	1999	
3	2011	
3980	2012	
2446	2013	
1298	2016	
2618	2017	
2012	2018	
1512	2019	
1075	2021	
996	2022	
1555	2023	
1091	2024	
464	2025	
16073		Missing

<i>RESULT_DATE_LYMAB S_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Lymphocyte Absolute Number Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6390	Range	7619 - 9753 (median=8649.5 mean=8654.89 std=364.39)
67207		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_LYMAB</i> <i>S_year</i>		<i>Year Of Lymphocyte Absolute Number Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
18	2010	
1839	2011	
3668	2012	
865	2013	
67207		Missing

<i>RESULT_DATE_LYMPC</i> <i>T_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Lymphocyte Percentage Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6390	Range	7619 - 9753 (median=8649.5 mean=8654.89 std=364.39)
67207		Missing

<i>RESULT_DATE_LYMPC</i> <i>T_year</i>		<i>Year Of Lymphocyte Percentage Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
18	2010	
1839	2011	
3668	2012	
865	2013	
67207		Missing

<i>RESULT_DATE_MCH_F</i> <i>ollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Mean Corpuscular Hemoglobin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15795	Range	1673 - 9753 (median=3291 mean=5221.4 std=2867.8)
57802		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_MCH_year</i>		<i>Year Of Mean Corpuscular Hemoglobin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
951	1993	
1268	1994	
1180	1995	
1769	1996	
2148	1997	
2042	1998	
47	1999	
18	2010	
1839	2011	
3668	2012	
865	2013	
57802		Missing

<i>RESULT_DATE_MCHC_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Mean Corpuscular Hemoglobin Concentration Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15795	Range	1673 - 9753 (median=3291 mean=5221.4 std=2867.8)
57802		Missing

<i>RESULT_DATE_MCHC_year</i>		<i>Year Of Mean Corpuscular Hemoglobin Concentration Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
951	1993	
1268	1994	
1180	1995	
1769	1996	
2148	1997	
2042	1998	
47	1999	
18	2010	
1839	2011	
3668	2012	
865	2013	
57802		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_MCV_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Mean Cell Volume Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
30049	Range	340 - 9753 (median=2170 mean=3251.7 std=2937.0)
43548		Missing

<i>RESULT_DATE_MCV_year</i>		<i>Year Of Mean Cell Volume Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1	1989	
4351	1990	
4936	1991	
4895	1992	
1022	1993	
1268	1994	
1180	1995	
1769	1996	
2148	1997	
2042	1998	
47	1999	
18	2010	
1839	2011	
3668	2012	
865	2013	
43548		Missing

<i>RESULT_DATE_MG_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Magnesium Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
34725	Range	-8 - 14059 (median=9990 mean=6106.7 std=5578.7)
38872		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_MG_year</i>		<i>Year Of Magnesium Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
90	1986	
4065	1987	
5404	1988	
5741	1989	
342	1990	
7755	2016	
2622	2017	
2009	2018	
1501	2019	
1074	2021	
996	2022	
1552	2023	
1092	2024	
482	2025	
38872		Missing

<i>RESULT_DATE_MONA_BS_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Monocyte Absolute Number Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6390	Range	7619 - 9753 (median=8649.5 mean=8654.89 std=364.39)
67207		Missing

<i>RESULT_DATE_MONA_BS_year</i>		<i>Year Of Monocyte Absolute Number Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
18	2010	
1839	2011	
3668	2012	
865	2013	
67207		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_MONP CT_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Monocyte Percentage Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6390	Range	7619 - 9753 (median=8649.5 mean=8654.89 std=364.39)
67207		Missing

<i>RESULT_DATE_MONP CT_year</i>		<i>Year Of Monocyte Percentage Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
18	2010	
1839	2011	
3668	2012	
865	2013	
67207		Missing

<i>RESULT_DATE_MPV_F ollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Mean Platelet Volume Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6390	Range	7619 - 9753 (median=8649.5 mean=8654.89 std=364.39)
67207		Missing

<i>RESULT_DATE_MPV_y ear</i>		<i>Year Of Mean Platelet Volume Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
18	2010	
1839	2011	
3668	2012	
865	2013	
67207		Missing

<i>RESULT_DATE_NA_Fo lowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Sodium Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
22081	Range	-8 - 10970 (median=7 mean=3010.7 std=4686.2)
51516		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_NA_year</i>		<i>Year Of Sodium Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
90	1986	
4065	1987	
5404	1988	
5741	1989	
342	1990	
6439	2016	
51516		Missing

<i>RESULT_DATE_NON_HDL_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Non High Density Lipoprotein Cholesterol Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
12626	Range	9689 - 14063 (median=11226.5 mean=11513.81 std=1069.41)
60971		Missing

<i>RESULT_DATE_NON_HDL_year</i>		<i>Year Of Non High Density Lipoprotein Cholesterol Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1303	2016	
2618	2017	
2012	2018	
1512	2019	
1075	2021	
996	2022	
1555	2023	
1091	2024	
464	2025	
60971		Missing

<i>RESULT_DATE_PHOS_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Phosphorus Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
22081	Range	-8 - 10970 (median=7 mean=3010.7 std=4686.2)
51516		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_PHOS_year</i>		<i>Year Of Phosphorus Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
90	1986	
4065	1987	
5404	1988	
5741	1989	
342	1990	
6439	2016	
51516		Missing

<i>RESULT_DATE_PLT_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Platelet Count Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
45666	Range	-711 - 9753 (median=1064 mean=2139.6 std=2838.2)
27931		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_PLT_year</i>		<i>Year Of Platelet Count Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
101	1986	
4105	1987	
5391	1988	
5776	1989	
4596	1990	
4936	1991	
4895	1992	
1022	1993	
1268	1994	
1180	1995	
1769	1996	
2148	1997	
2042	1998	
47	1999	
18	2010	
1839	2011	
3668	2012	
865	2013	
27931		Missing

<i>RESULT_DATE_PROB NP_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Natriuretic Peptide Tests Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
25154	Range	2572 - 11999 (median=8436 mean=6893.5 std=3430.8)
48443		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_PROB NP_year</i>		<i>Year Of Natriuretic Peptide Tests Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3375	1996	
4063	1997	
3809	1998	
306	1999	
3	2011	
3980	2012	
2446	2013	
3599	2017	
218	2018	
3355	2019	
48443		Missing

<i>RESULT_DATE_PTH_F ollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Pth Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_PTH_y ear</i>		<i>Year Of Pth Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_RBC_F ollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Red Blood Cell Count Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15795	Range	1673 - 9753 (median=3291 mean=5221.4 std=2867.8)
57802		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_RBC_year</i>		<i>Year Of Red Blood Cell Count Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
951	1993	
1268	1994	
1180	1995	
1769	1996	
2148	1997	
2042	1998	
47	1999	
18	2010	
1839	2011	
3668	2012	
865	2013	
57802		Missing

<i>RESULT_DATE_RDW_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Red Cell Distribution Width Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
9794	Range	1673 - 9753 (median=8400 mean=6415.1 std=3083.4)
63803		Missing

<i>RESULT_DATE_RDW_year</i>		<i>Year Of Red Cell Distribution Width Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
951	1993	
1268	1994	
1179	1995	
3	1996	
1	1997	
2	1998	
18	2010	
1839	2011	
3668	2012	
865	2013	
63803		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_SCR_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Creatinine Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
44791	Range	841 - 14059 (median=3301 mean=5701.4 std=4398.0)
28806		Missing

<i>RESULT_DATE_SCR_year</i>		<i>Year Of Creatinine Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
522	1993	
3375	1996	
4063	1997	
3809	1998	
306	1999	
1751	2011	
3783	2012	
961	2013	
1316	2016	
2622	2017	
2009	2018	
1501	2019	
1074	2021	
996	2022	
1552	2023	
1092	2024	
482	2025	
28806		Missing

<i>RESULT_DATE_T3_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Total T3 Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_T3_year</i>		<i>Year Of Total T3 Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_T4_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Free T4 Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_T4_year</i>		<i>Year Of Free T4 Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
73597		Missing

<i>RESULT_DATE_TC_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Total Cholesterol Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57529	Range	841 - 14063 (median=3213 mean=4934.3 std=4157.3)
16068		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_TC_year</i>		<i>Year Of Total Cholesterol Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
3551	1993	
5119	1994	
4592	1995	
3457	1996	
4063	1997	
3809	1998	
306	1999	
3	2011	
3980	2012	
2446	2013	
1303	2016	
2618	2017	
2012	2018	
1512	2019	
1075	2021	
996	2022	
1555	2023	
1091	2024	
464	2025	
16068		Missing

<i>RESULT_DATE_TCHSI_U1_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Total Cholesterol Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57529	Range	841 - 14063 (median=3213 mean=4934.3 std=4157.3)
16068		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_TCHSI U1_year</i>		<i>Year Of Total Cholesterol Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
3551	1993	
5119	1994	
4592	1995	
3457	1996	
4063	1997	
3809	1998	
306	1999	
3	2011	
3980	2012	
2446	2013	
1303	2016	
2618	2017	
2012	2018	
1512	2019	
1075	2021	
996	2022	
1555	2023	
1091	2024	
464	2025	
16068		Missing

<i>RESULT_DATE_TG_Fol lowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Triglyceride Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57529	Range	841 - 14063 (median=3213 mean=4934.3 std=4157.2)
16068		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_TG_year</i>		<i>Year Of Triglyceride Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
3551	1993	
5119	1994	
4592	1995	
3457	1996	
4063	1997	
3809	1998	
306	1999	
3	2011	
3980	2012	
2446	2013	
1303	2016	
2618	2017	
2012	2018	
1512	2019	
1075	2021	
996	2022	
1555	2023	
1091	2024	
464	2025	
16068		Missing

<i>RESULT_DATE_TGLEF_H1_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Triglycerides Less Than Or Equal To 400 Mg/Dl Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57529	Range	841 - 14063 (median=3213 mean=4934.3 std=4157.2)
16068		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_TGLEF H1_year</i>		<i>Year Of Triglycerides Less Than Or Equal To 400 Mg/Dl Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
3551	1993	
5119	1994	
4592	1995	
3457	1996	
4063	1997	
3809	1998	
306	1999	
3	2011	
3980	2012	
2446	2013	
1303	2016	
2618	2017	
2012	2018	
1512	2019	
1075	2021	
996	2022	
1555	2023	
1091	2024	
464	2025	
16068		Missing

<i>RESULT_DATE_TRGSI U1_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Triglycerides Si Units Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
57529	Range	841 - 14063 (median=3213 mean=4934.3 std=4157.2)
16068		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_TRGSI U1_year</i>		<i>Year Of Triglycerides Si Units Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
3551	1993	
5119	1994	
4592	1995	
3457	1996	
4063	1997	
3809	1998	
306	1999	
3	2011	
3980	2012	
2446	2013	
1303	2016	
2618	2017	
2012	2018	
1512	2019	
1075	2021	
996	2022	
1555	2023	
1091	2024	
464	2025	
16068		Missing

<i>RESULT_DATE_TROP_ FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Hs Troponin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
25154	Range	2572 - 11999 (median=8436 mean=6893.5 std=3430.8)
48443		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_TROP_year</i>		<i>Year Of Hs Troponin Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3375	1996	
4063	1997	
3809	1998	
306	1999	
3	2011	
3980	2012	
2446	2013	
3599	2017	
218	2018	
3355	2019	
48443		Missing

<i>RESULT_DATE_TSH_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Thyroid Stimulating Hormone Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1832	Range	8021 - 9723 (median=8703.5 mean=8710.37 std=350.65)
71765		Missing

<i>RESULT_DATE_TSH_year</i>		<i>Year Of Thyroid Stimulating Hormone Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
378	2011	
1174	2012	
280	2013	
71765		Missing

<i>RESULT_DATE_T_PRO_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Total Protein Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15642	Range	-8 - 98 (median=6 mean=6.0 std=2.6)
57955		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_T_PRO</i> <i>_year</i>		<i>Year Of Total Protein Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
90	1986	
4065	1987	
5404	1988	
5741	1989	
342	1990	
57955		Missing

<i>RESULT_DATE_UR_Fol</i> <i>lowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Uric Acid Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
32147	Range	841 - 9765 (median=3218 mean=3415.5 std=2826.1)
41450		Missing

<i>RESULT_DATE_UR_ye</i> <i>ar</i>		<i>Year Of Uric Acid Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3878	1990	
5015	1991	
4684	1992	
522	1993	
3375	1996	
4063	1997	
3809	1998	
306	1999	
1751	2011	
3783	2012	
961	2013	
41450		Missing

<i>RESULT_DATE_UR_N</i> <i>FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Urea Nitrogen Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15642	Range	-8 - 98 (median=6 mean=6.0 std=2.6)
57955		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_UR_N_year</i>		<i>Year Of Urea Nitrogen Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
90	1986	
4065	1987	
5404	1988	
5741	1989	
342	1990	
57955		Missing

<i>RESULT_DATE_VII_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Factor Vii Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15211	Range	-4009 - 98 (median=9 mean=9.6 std=32.8)
58386		Missing

<i>RESULT_DATE_VII_year</i>		<i>Year Of Factor Vii Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1	1977	
90	1986	
3787	1987	
5219	1988	
5771	1989	
343	1990	
58386		Missing

<i>RESULT_DATE_VIII_C_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Factor Viii: C Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15558	Range	-29211 - 743 (median=9 mean=6.6 std=246.2)
58039		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_VIII_C_year</i>		<i>Year Of Factor Viii: C Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1	1907	
8	1978	
89	1986	
3901	1987	
5395	1988	
5820	1989	
344	1990	
58039		Missing

<i>RESULT_DATE_VWF_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To Von Willebrand Factor Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
15519	Range	-1 - 197 (median=9 mean=10.5 std=6.5)
58078		Missing

<i>RESULT_DATE_VWF_year</i>		<i>Year Of Von Willebrand Factor Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
90	1986	
3990	1987	
5347	1988	
5748	1989	
344	1990	
58078		Missing

<i>RESULT_DATE_WBC_FollowUpDays</i>		<i>Days Of Follow Up From Visit 1 To White Blood Cell Count Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
45666	Range	-711 - 9753 (median=1064 mean=2139.6 std=2838.2)
27931		Missing

Section 3: Derived Variable File

<i>RESULT_DATE_WBC_year</i>		<i>Year Of White Blood Cell Count Result Date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
101	1986	
4105	1987	
5391	1988	
5776	1989	
4596	1990	
4936	1991	
4895	1992	
1022	1993	
1268	1994	
1180	1995	
1769	1996	
2148	1997	
2042	1998	
47	1999	
18	2010	
1839	2011	
3668	2012	
865	2013	
27931		Missing