Non-coding variants 0.50 20:39179822_G_C 6:160985526_G_A _G_C 18:47173181_A_G 8:19823648_A_T 0.25 15:44027885_T_C 19:41371480_A_G7:7080069_A_G ●45989461_C_A²²:4824730_C_T 22:44324855_G_A 2:21216815_C_A 4:74256021_G_C 19:19393890_A_A_AG_6623213_TA_1 14:50849397_G_A 8:145692918_G_A 17:67276383_T_G 1:55674000<u>1Q.0</u>5800321_C_T 17:4187474<u>590 1</u>847657_C_T 1:21759020_G_A 19-45241248_C_CA -0.50Alanine Alkaline Aspartate Albumin Apolipoprotein A Apolipoprotein B aminotransferase phosphatase aminotransferase 0.50 -18:47106028_C_T 6:160985526 G 0.25 15:44027885_1_C 11:30749171_GTTCCCGCTCTGTAA 1:184865132_T_A 0.00 19:1937034d_1113;;1994; 1930_10_T 19:45231827_16_185919_T_C 19:45386467_G_GTAA 12:123425261_C_T 20:23404778_C_G -0.50C-reactive Creatinine in Calcium Cholesterol Cystatin C Creatinine protein 0.50 10:710868222:A69757541_G 0.25 2:169757541_G_A 7:44226101_C_T 16:2154537_G_A 2:234144942_C -0.25X:106501218 T G X:153750109_A_C -0.50BETAs Gamma HbA1c Direct bilirubin eGFR Fasting glucose Glucose glutamyltransferase 0.50 8:160340256_A_C 13:28604007_T_C ●10:16930738_G_A 19:45413233_G_T 1:161542235 A G -0.2517:41874745_C_A 15:43726625_A_C 19:19370340_TGACA_T 19:45134682_A_C -0.50Microalbumin in Non-albumin IGF-1 HDL cholesterol LDL cholesterol Lipoprotein A urine protein 0.50 0.25 7:99075038 T C 2:234144942 C -0.256:33705355_C_T 15:53739426_A_C -0.50Potassium in Phosphate SHBG Sodium in urine Testosterone Total bilirubin 0.1 0.50 15:44027885_1**T**_1Q6526032_CCT_C 18:43252053_C_1 :10896038**5**7T1**6**845167_A_G 5:40680964_C_G 6:1610\\ 3013_T_C \\ 2\27598097_T_C -0.2511:14561519_A_G 19:85963728ACAC5256_A_T -0.50Total protein Triglycerides Urate Urea Vitamin D 0.1 0.1 0.1 0.1 0.1 Minor allele frequency (log-scale)