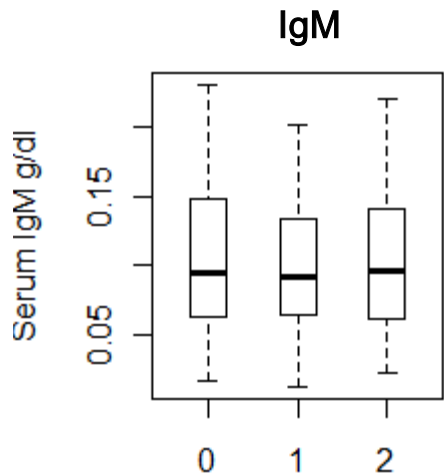
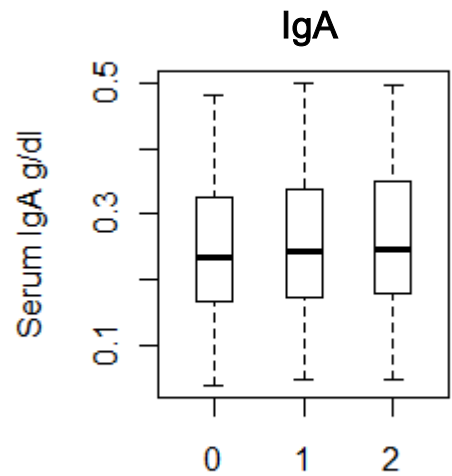
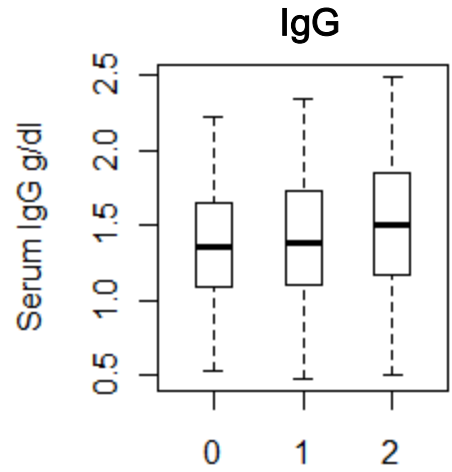
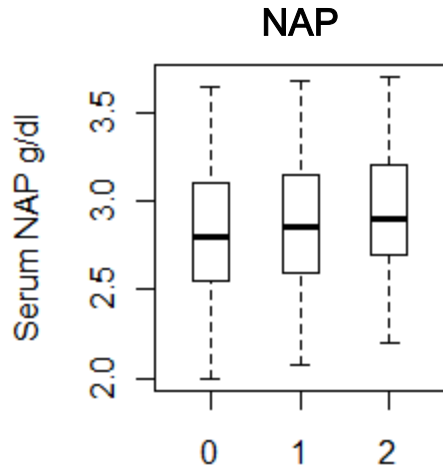
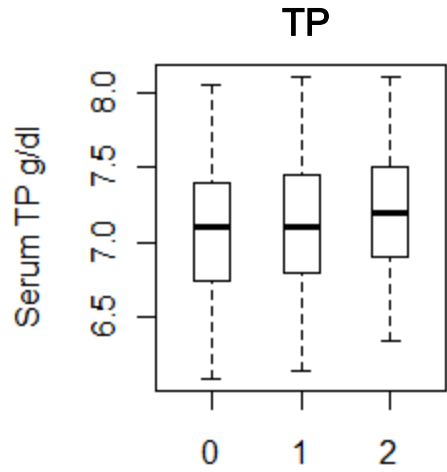


(A) rs4985726; 0: CC, 1: CG, 2: GG



Number	4,167	4,962	1,563
Average/genotype (g/dl)	7.05	7.11	7.16

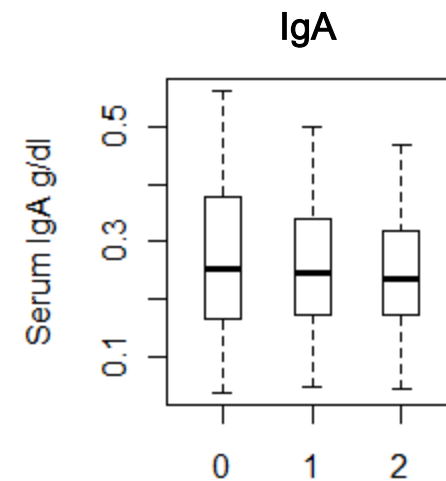
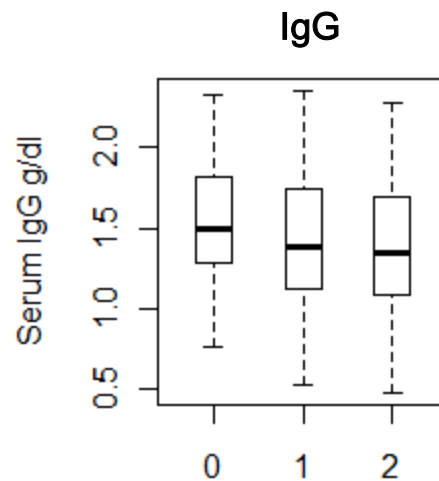
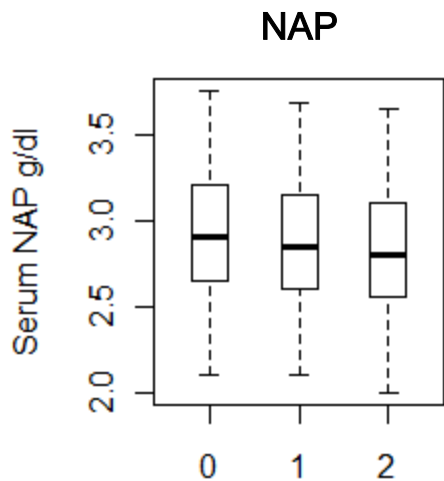
Number	4,166	4,964	1,565
Average/genotype (g/dl)	2.83	2.90	2.95

Number	644	874	244
Average/genotype (g/dl)	1.38	1.43	1.51

Number	616	821	237
Average/genotype (g/dl)	0.26	0.28	0.27

Number	644	775	229
Average/genotype (g/dl)	0.12	0.11	0.11

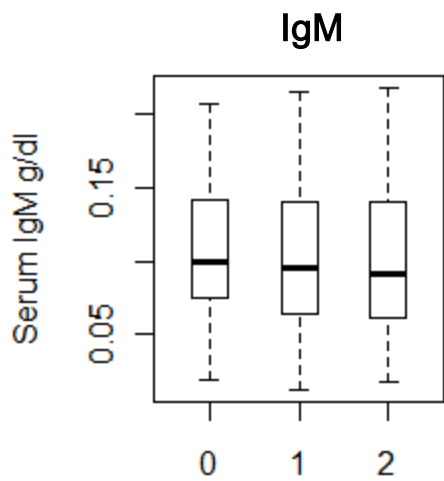
(B) rs3803800; 0: AA, 1: AG, 2: GG



Number	1,061	4,549	5,120
Average/genotype (g/dl)	2.94	2.90	2.85

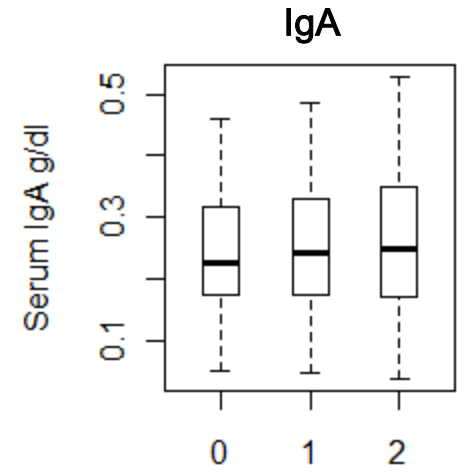
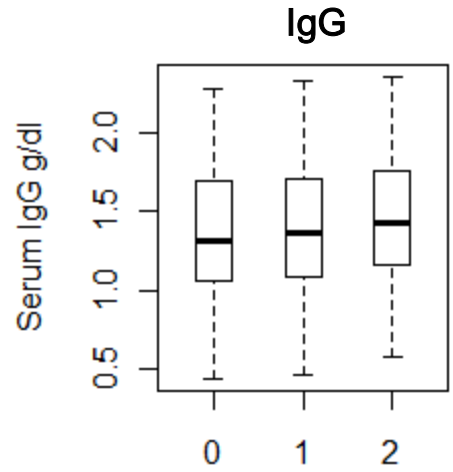
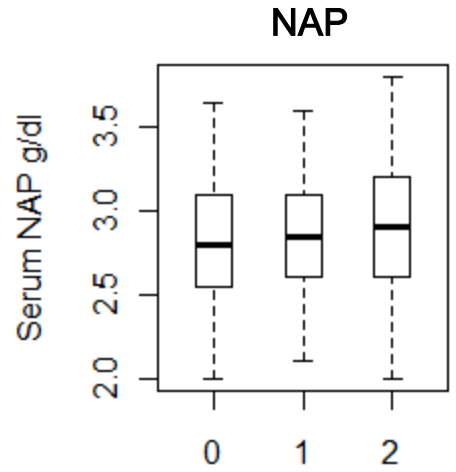
154	789	848
1.63	1.44	1.41

148	740	784
0.29	0.28	0.26



Number	151	722	776
Average/genotype (g/dl)	0.12	0.11	0.11

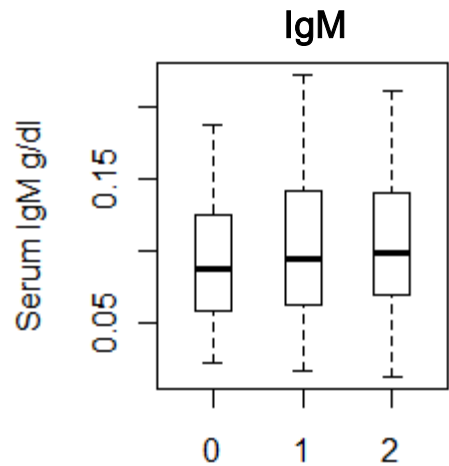
(C) rs11552708; 0: AA, 1: AG, 2: GG



Number	1,765	5,089	3,876
Average/genotype (g/dl)	2.84	2.87	2.91

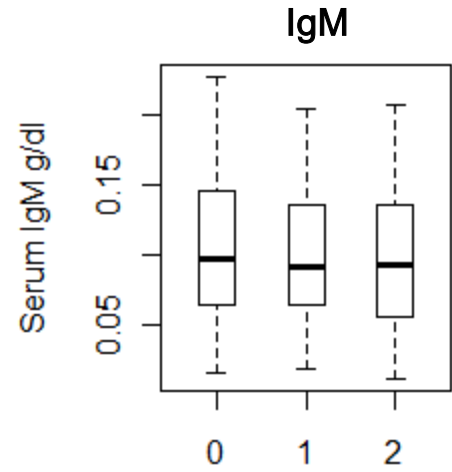
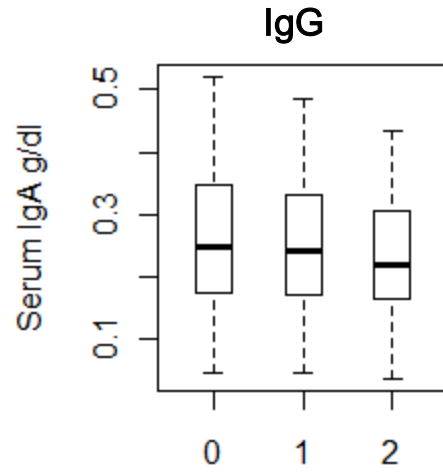
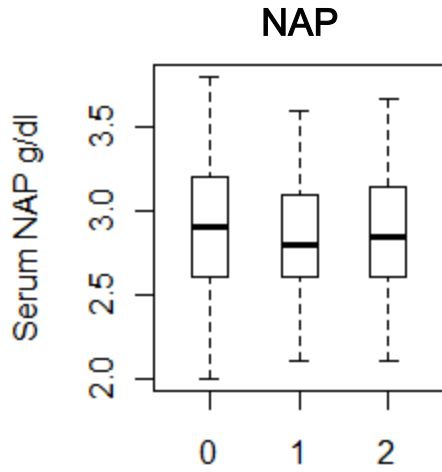
Number	308	844	639
Average/genotype (g/dl)	1.39	1.41	1.50

Number	288	800	584
Average/genotype (g/dl)	0.25	0.27	0.28



Number	285	781	583
Average/genotype (g/dl)	0.10	0.11	0.12

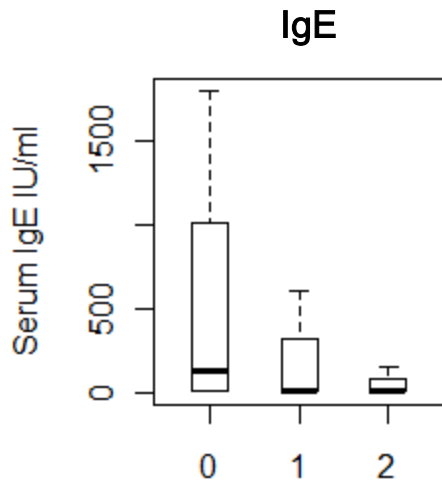
(D) rs10007186; 0: CC, 1: TC, 2: TT



Number	1,639	4,536	4,520
Average/genotype (g/dl)	2.94	2.86	2.88

756	729	188
0.27	0.27	0.25

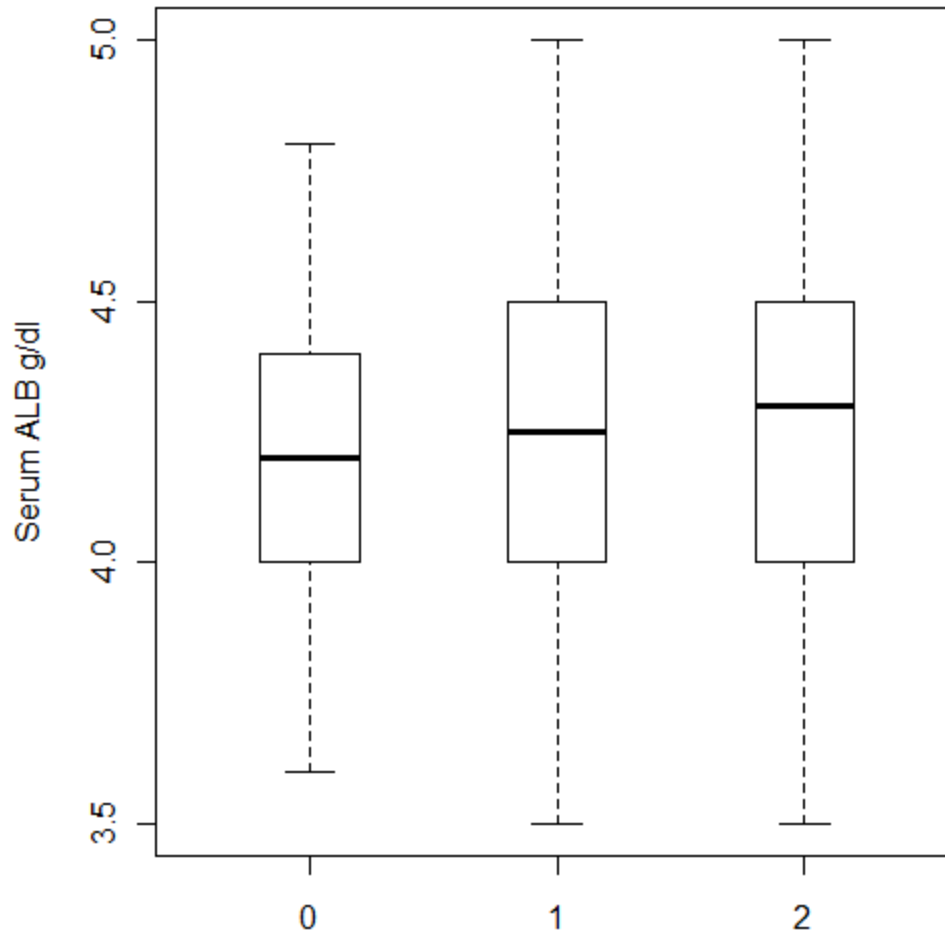
754	711	183
0.12	0.11	0.10



Number	144	242	162
Average/genotype (IU/ml)	1646.82	1516.59	698.35

(E) rs1260326; 0: CC, 1: TC, 2: TT

ALB



Number

2,254

5,289

3,130

Average/genotype (g/dl)

4.18

4.21

4.26