Type 2 diabetes in E Asia (10 SNPs) vs. genomic alleles (p=0.01) vs. disease risk alleles (p=0.01)

Obesity in E Asia (10 SNPs) vs. genomic alleles (p=0.29) vs. disease risk alleles (p=0.32)

Type 1 diabetes in E Asia (13 SNPs) vs. genomic alleles (p=0.43) vs. disease risk alleles (p=0.43)

Psoriasis in E Asia (8 SNPs) vs. genomic alleles (p=0.52) vs. disease risk alleles (p=0.55)

Prostate cancer in E Asia (13 SNPs) vs. genomic alleles (p=0.43) vs. disease risk alleles (p=0.44)

Celiac disease in E Asia (13 SNPs) vs. genomic alleles (p=0.59) vs. disease risk alleles (p=0.58)

Breast cancer in E Asia (5 SNPs) vs. genomic alleles (p=0.96) vs. disease risk alleles (p=0.95)

Crohn's disease in E Asia (22 SNPs) vs. genomic alleles (p=0.99) vs. disease risk alleles (p=0.99)

Multiple sclerosis in E Asia (7 SNPs) vs. genomic alleles (p=0.64) vs. disease risk alleles (p=0.68)

Ulcerative colitis in E Asia (9 SNPs) vs. genomic alleles (p=0.61) vs. disease risk alleles (p=0.60)

Rheumatoid arthritis in E Asia (12 SNPs) vs. genomic alleles (p=0.49) vs. disease risk alleles (p=0.54)

SLE in E Asia (14 SNPs) vs. genomic alleles (p=0.07) vs. disease risk alleles (p=0.07)