In Table S1, step-wise conditional analysis including 107 HLA SNPs that achieved $P<10^{-3}$ in GWAS.

In this Table, odds ratios (OR) were calculated by comparing the minor allele to the major allele. (In the Tables of the main text, the ORs were calculated comparing the risk allele to the alternate allele in order to keep all OR in the text consistently in the positive direction. Tests were adjusted for age at enrollment, sex, and PC1 and PC2 (principal components that define Jewish/non-Jewish origin and the European country of ancestry).