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| **S4 Table. Genetic scores (GS) computed for sensitivity analyses.** |
| **Genetic score** | **SNPs** | **Weighting method** | **Formula** | **Mean (range)** |
| GS (weighted) | 84 | Weight using regression coefficient from published GWAS | GS= ($\sum\_{1}^{84}β\_{i}SNP\_{i}$) | 15.1(10.7-20) |
| GS (no weight) | 84 | No weight | GS=($\sum\_{1}^{84}SNP\_{i}$) | 78(53-100) |
| GS = genetic score. SNP = single-nucleotide polymorphism.  |