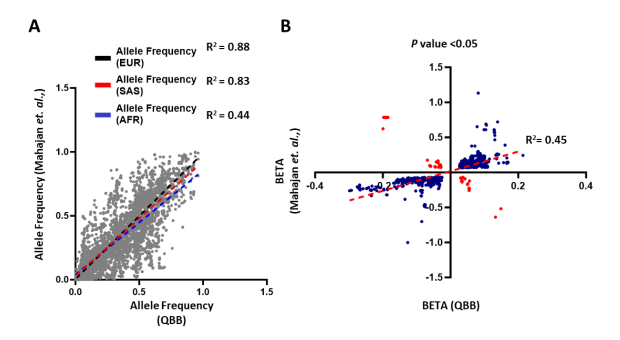


Supplementary Figure 1. Comparison of Allele Frequencies of replicated SNPs between different populations and QBB Cohort. Correlation of allele frequencies between Mahajan *et. al.*, (26) and QBB in **A.** BMI-unadjusted and **B.** BMI-adjusted model. EUR: European; AFR: African; SAS: South Asian; QBB: Qatar Biobank.



Supplementary Figure 2. Comparison of Allele Frequencies and BETA of SNPs with genome-wide significance in Mahajan et. al., (26) and nominal significance in QBB cohort. A. Correlation of allele frequencies between Mahajan et. al., (26) and QBB cohort. B. Plot represents BETA of replicated SNPs. Blue dots represent SNPs with similar direction of effect size, while red dots represent SNPs with opposite direction of effect size. EUR: European; AFR: African; SAS: South Asian; QBB: Qatar Biobank.