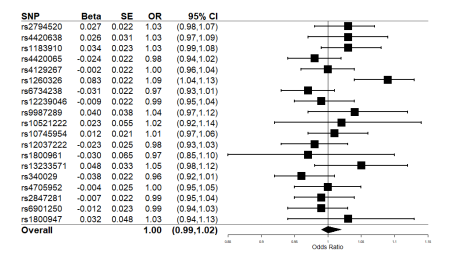
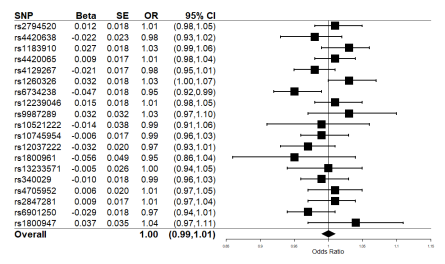
Figure 1 Associations between 19 SNPs and colorectal cancer risk.

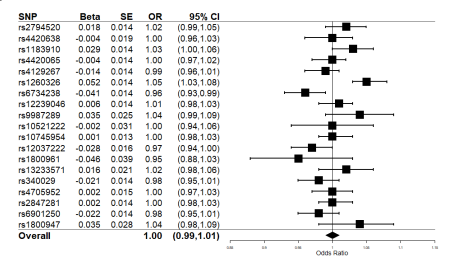
## A) SNP-CRC association in GECCO



## B) SNP-CRC association in CORECT

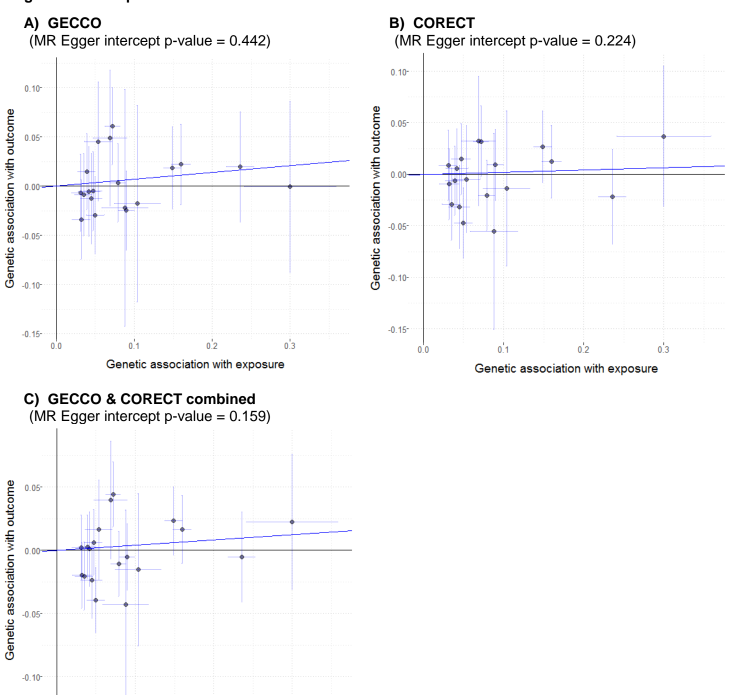


## C) SNP-CRC association in GECCO & CORECT combined



■ Odds ratios are the estimated associations between SNPs (per risk allele increase) and CRC risk. ⊢⊣ 95% confidence intervals of corresponding odds ratios.

## Figure 2 Scatter plots of SNP-CRP and SNP-CRC associations for 19 SNPs.



Genetic association with exposure

0.2

0.3

0.1

0.0

• SNPs with 95% confidence intervals corresponding to the effects on CRP concentrations (horizontal lines) and CRC risk (vertical lines).