

GWAS Catalog 22,133,234-22,133,334 (100) <<-+>> TOP

rs10965250 (Type 2 diabetes)

NCBI Clinvar 22,133,234-22,133,334 (100) <<-+>> TOP

rs10965250 (Type 2 diabetes)

GRASP 22,133,234-22,133,334 (100) <<-+>> TOP

- rs7045889 (Advanced age-related macular degeneration)
- rs7045889 (Coronary artery disease (CAD))
- rs7045889 (Infant head circumference)
- rs10965250 (Fasting blood glucose)
- rs10965250 (Type 2 diabetes)
- rs10965250 (Fasting blood glucose)
- rs10965250 (Type 2 diabetes with obesity)
- rs10965250 (Type 2 diabetes without obesity)
- rs10965250 (Type 2 diabetes)
- rs10965250 (Waist hip ratio)
- rs10965250 (Type 2 diabetes)
- rs10965250 (Type 2 diabetes (females))
- rs10965250 (Type 2 diabetes (males))
- rs10965250 (Type 2 diabetes)
- rs10965250 (Type 2 diabetes (males))
- rs10965250 (Brachial circumference)
- rs10965250 (Infant head circumference)
- rs10965250 (Type 2 diabetes)
- rs10965250 (Brachial circumference (female))
- rs10965250 (Birth weight and type 2 diabetes)
- rs10965250 (Type 2 diabetes)
- rs10965250 (Birth weight)
- rs10965250 (Type 2 diabetes (females))
- rs10965250 (Gestational diabetes mellitus)

Supplementary Fig. 6. Search result of rs10965250 in Korean Reference Genome Database (KRG-DB). On the variant, there is a genome-wide significant result for type 2 diabetes mellitus development in the genome-wide association study (GWAS) catalog. In the genome-wide repository of associations between SNPs and phenotypes (GRASP), many results having nominal significance ($P < 0.05$) are shown. NCBI, National Center for Biotechnology Information.