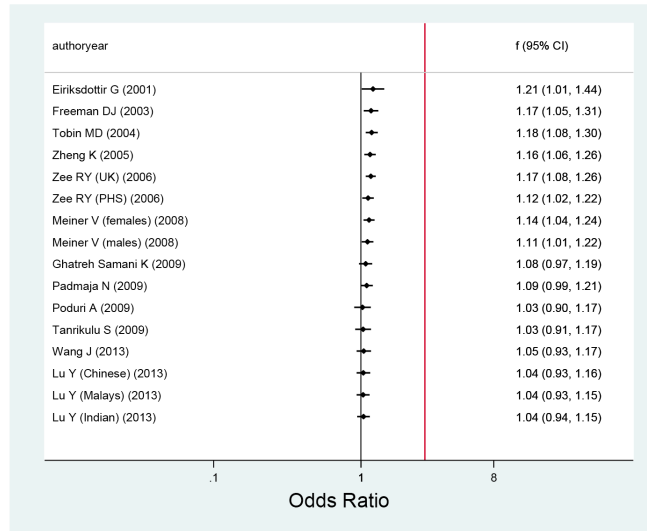


A meta-analytic evaluation of cholesteryl ester transfer protein (CETP) C-629A polymorphism in association with coronary heart disease risk and lipid changes

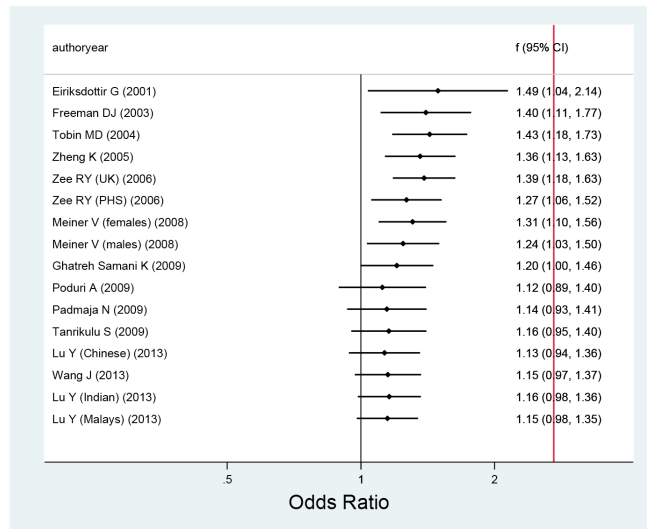
Supplementary Materials

Supplementary Table S1: The baseline characteristics and circulating lipid profiles of all studies for the genotype-phenotype relationship. See Supplementary_Table_S1

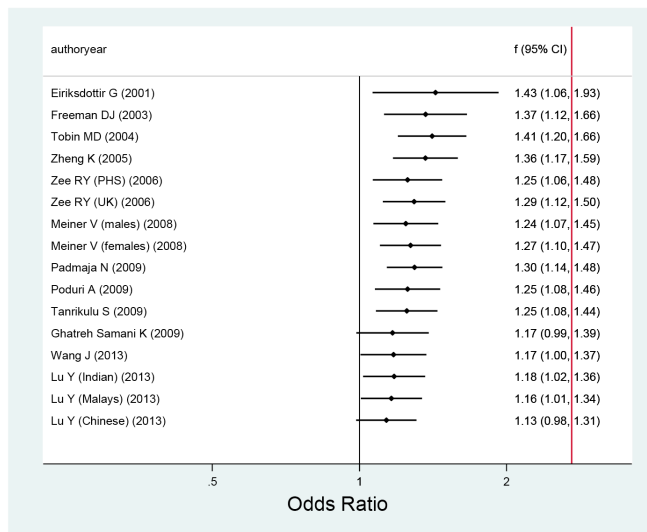
Allelic model



Homozygous genotypic model

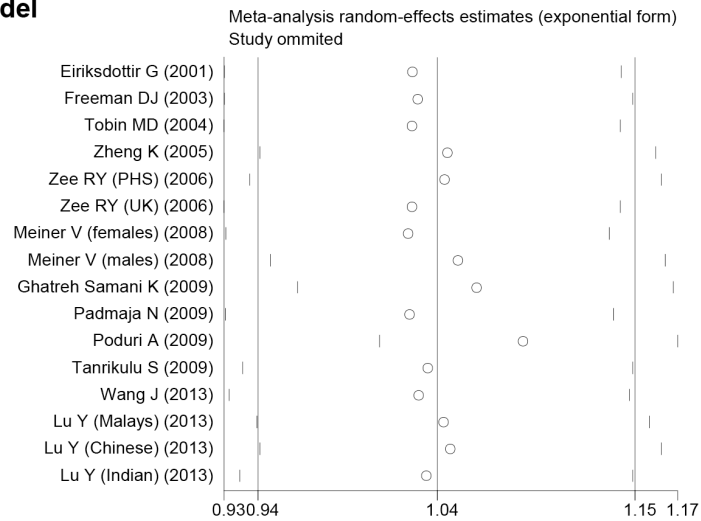


Dominant model

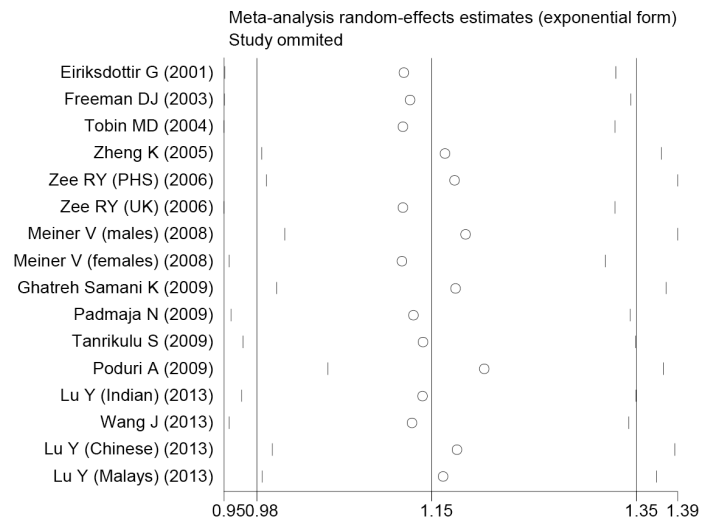


Supplementary Figure S1: Cumulative analyses of *CETP* C-629A polymorphism in susceptibility to CHD under three genetic models.

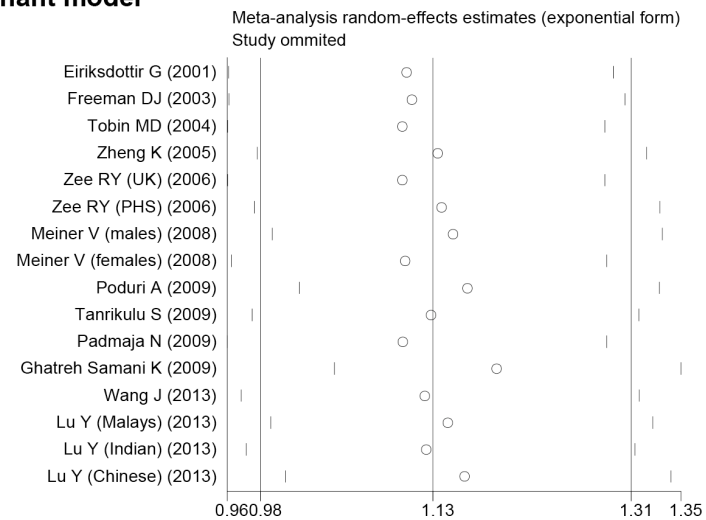
Allelic model



Homozygous genotypic model



Dominant model



Supplementary Figure S2: Sensitivity analyses of *CETP* C-629A polymorphism in susceptibility to CHD under three genetic models.