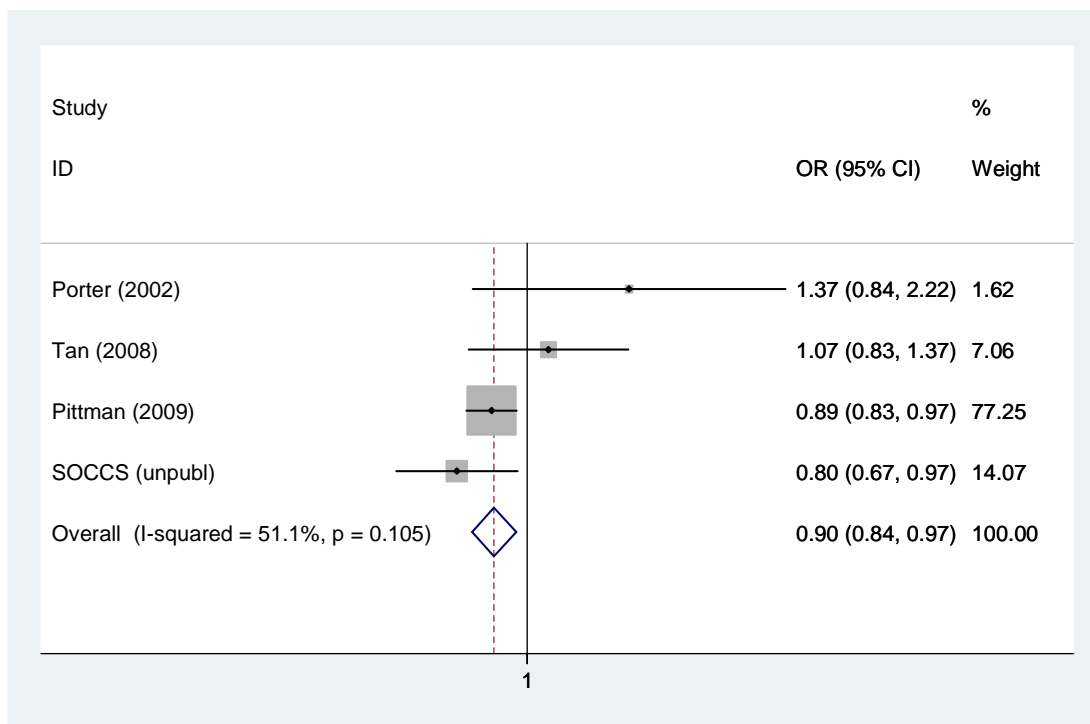
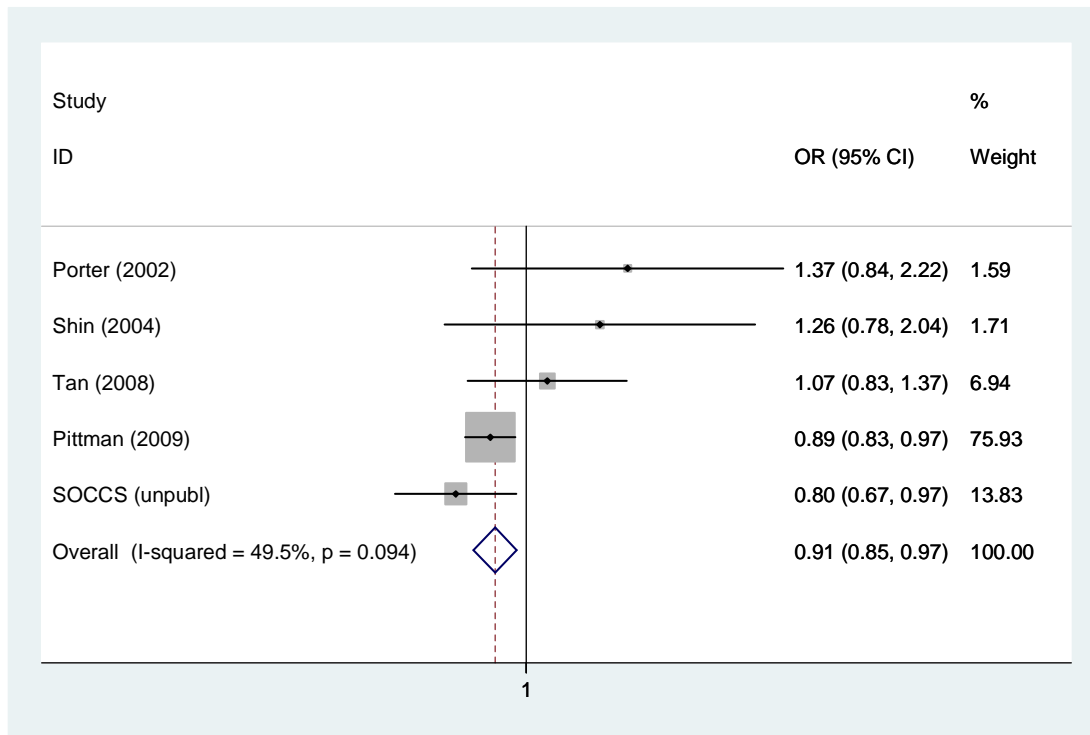
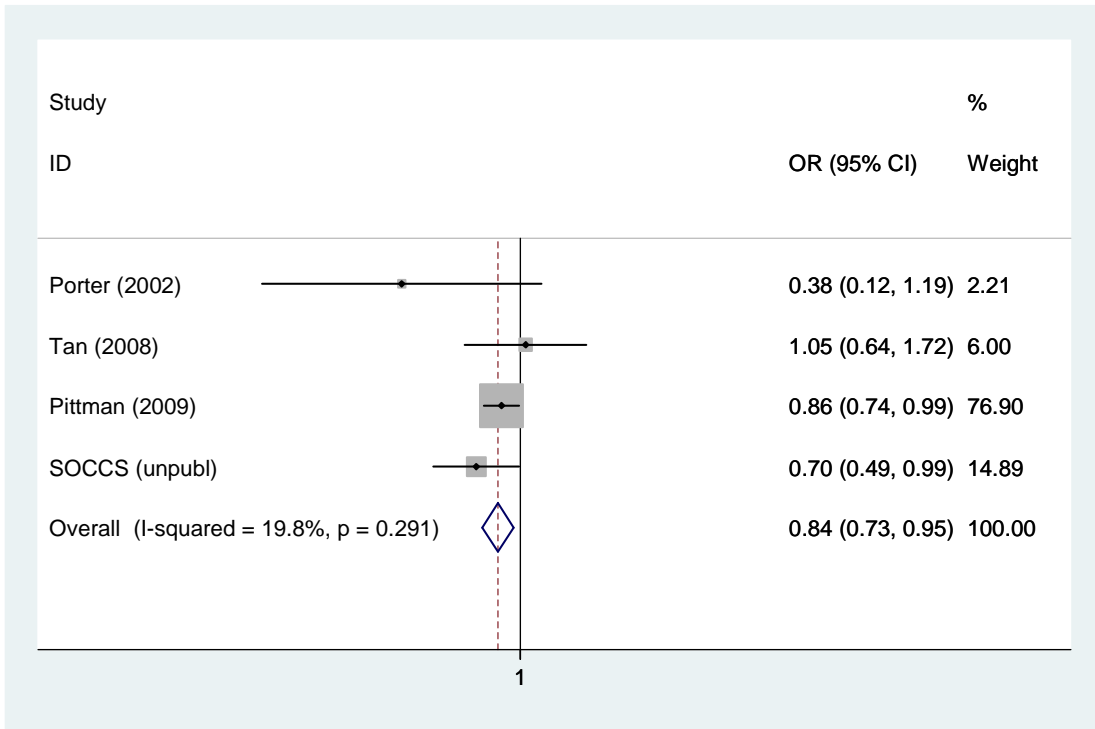
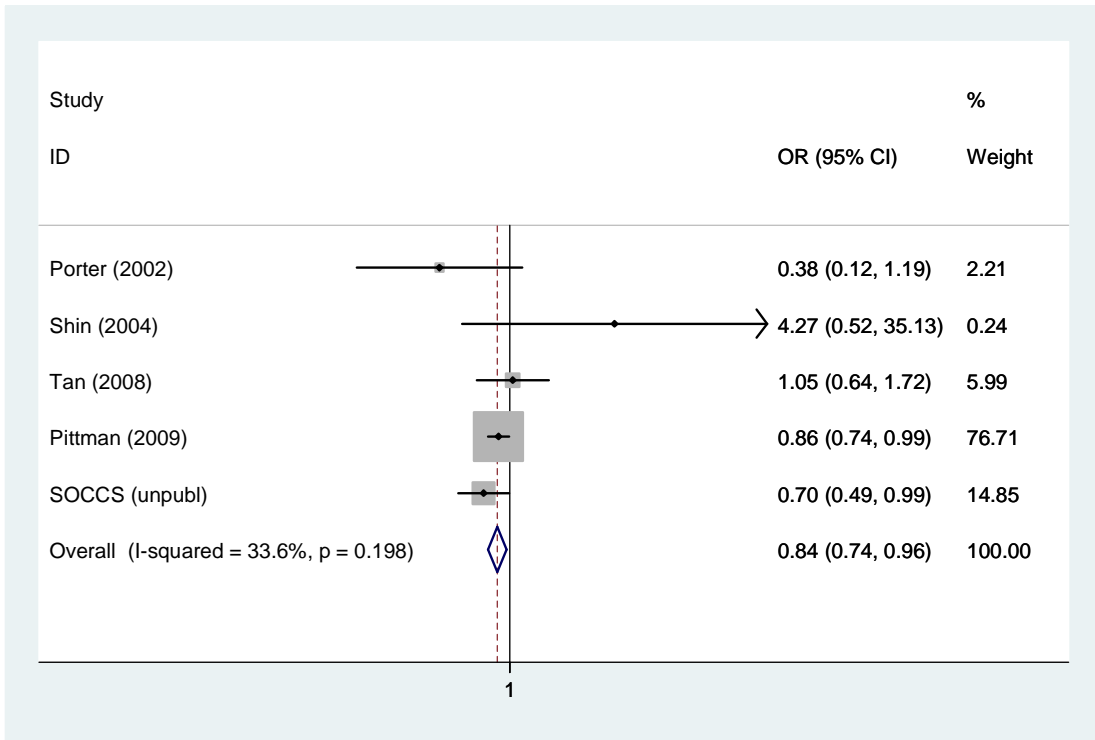


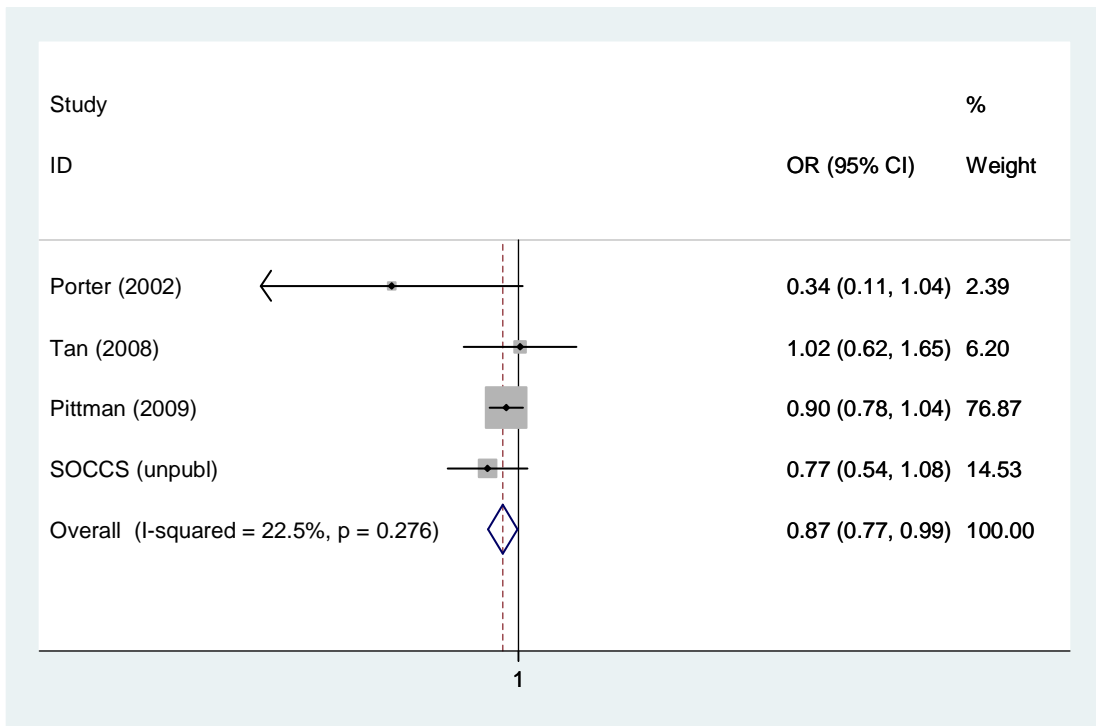
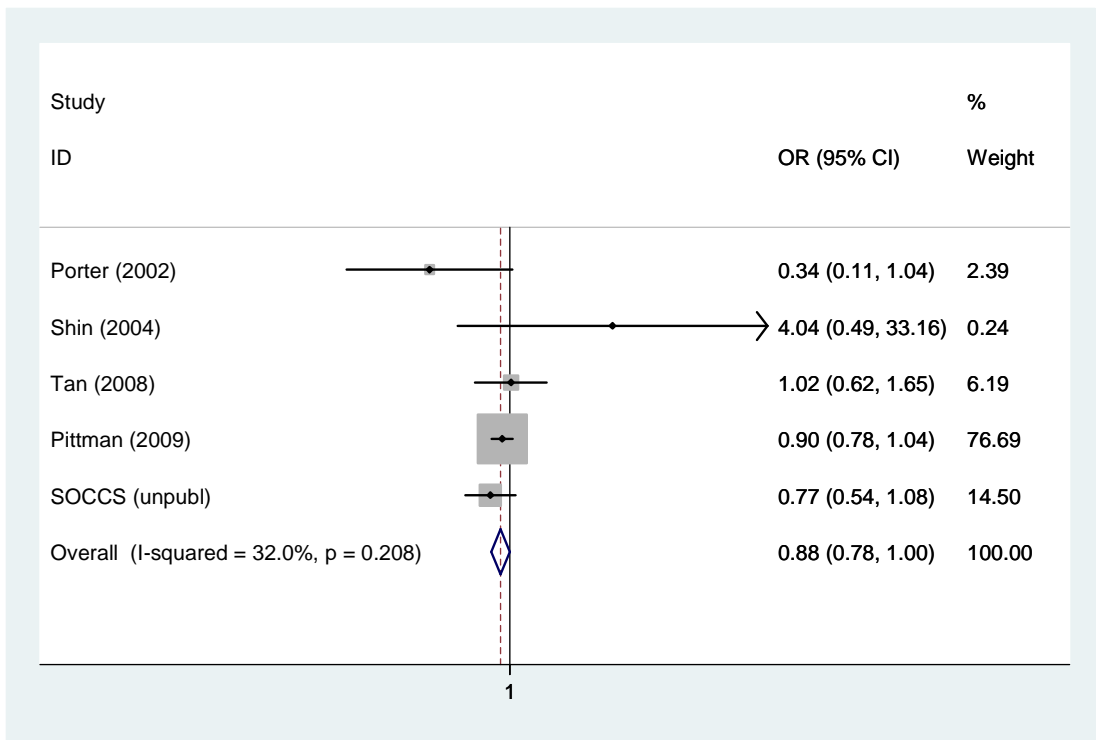
## FOREST PLOTS



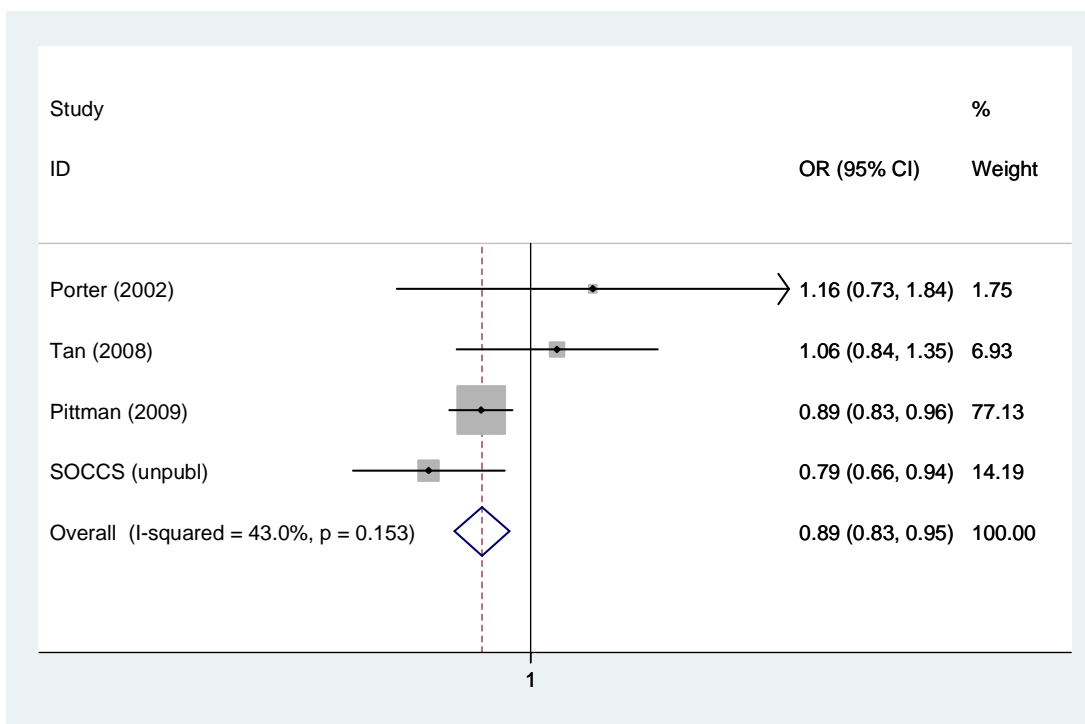
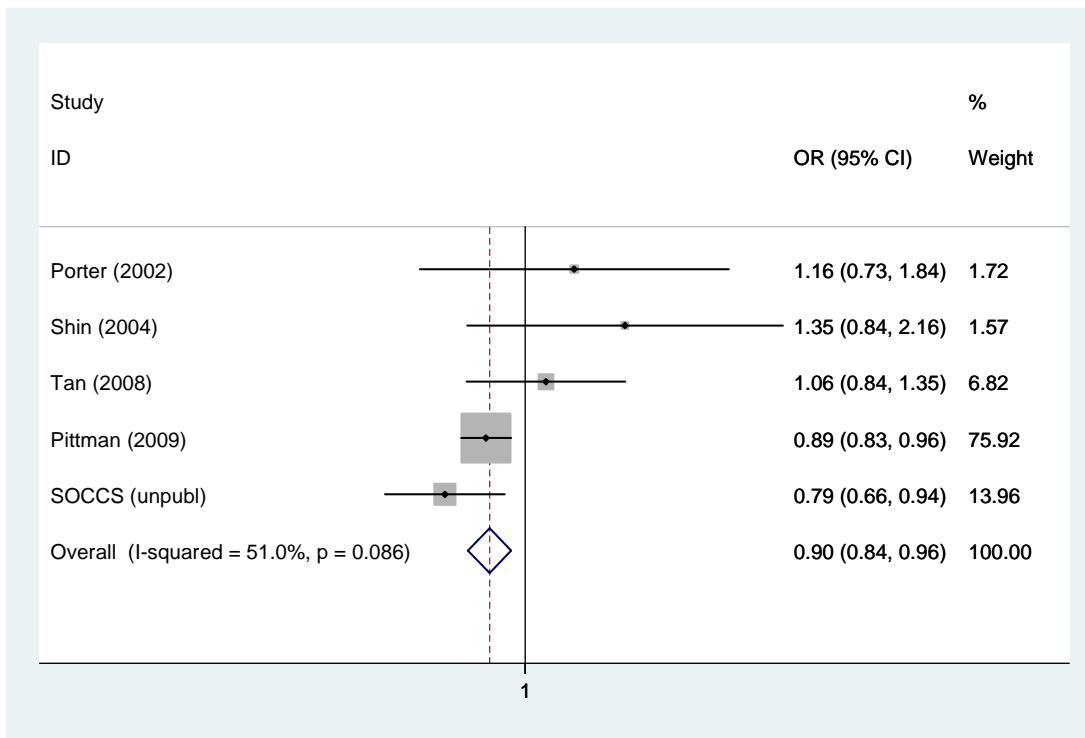
**CDH1 rs16260 Additive model: wt/var vs. wt/wt (fixed model) [Second graph in white only populations]**



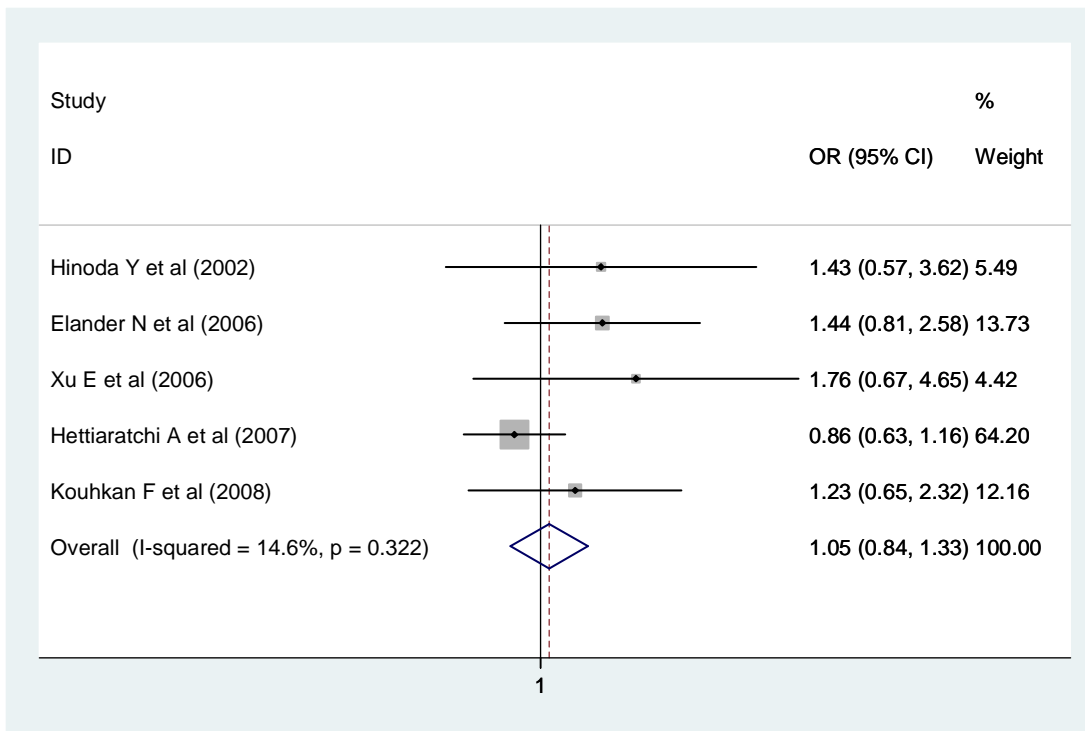
**CDH1 rs16260 Additive model: var/var vs. wt/wt (fixed model) [Second graph in white only populations]**



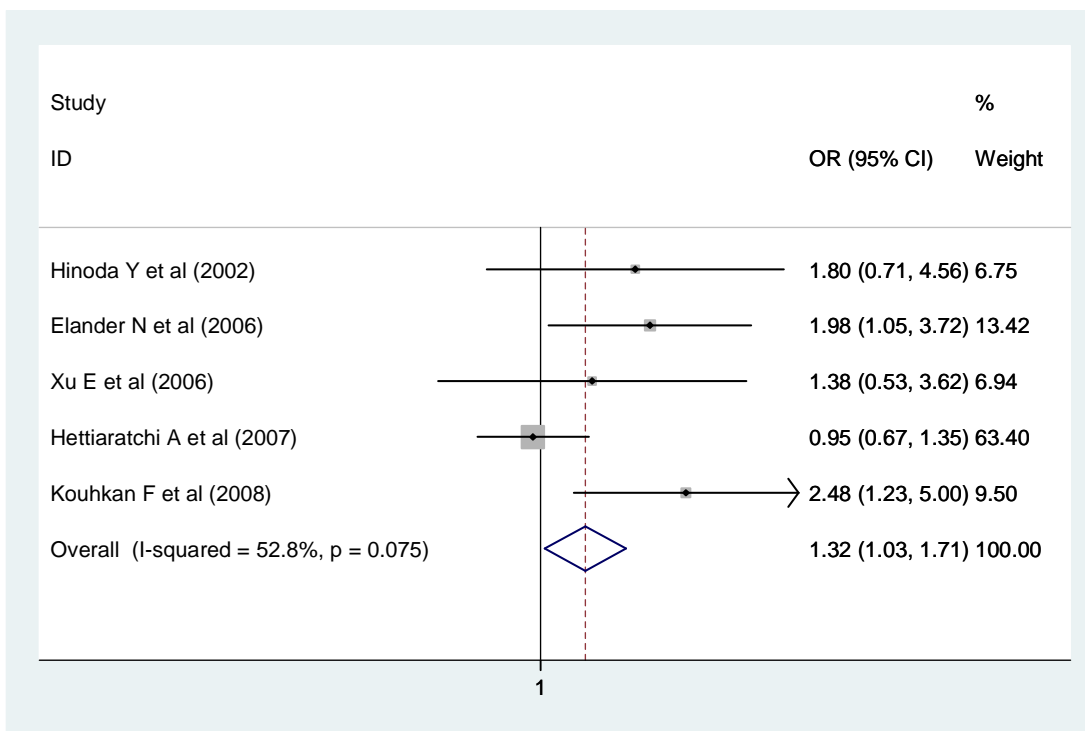
**CDH1 rs16260 Recessive model: var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]**



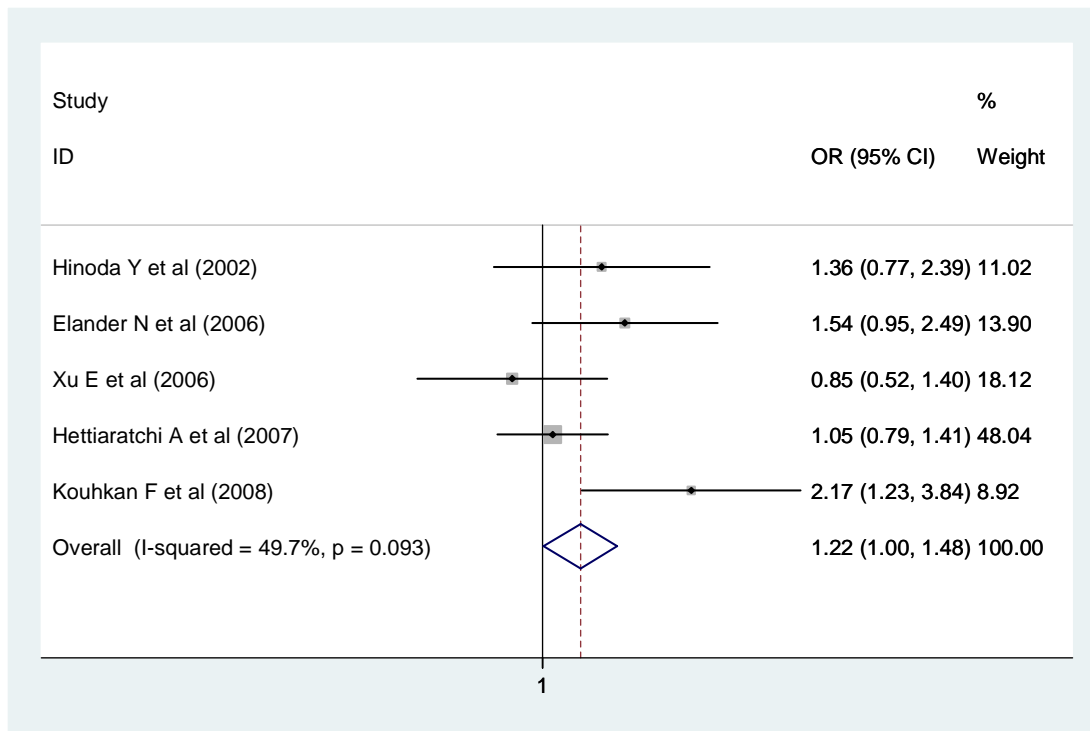
**CDH1 rs16260 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]**



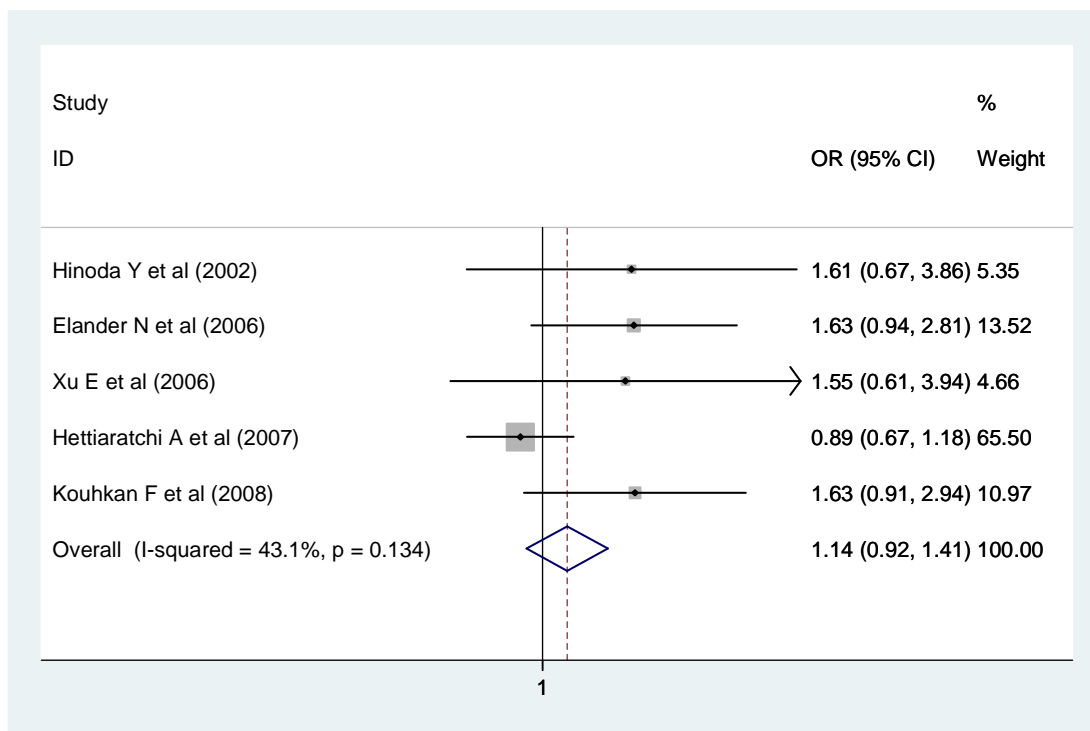
**MMP1 rs1799750 Additive model: wt/var vs. wt/wt (fixed model)**



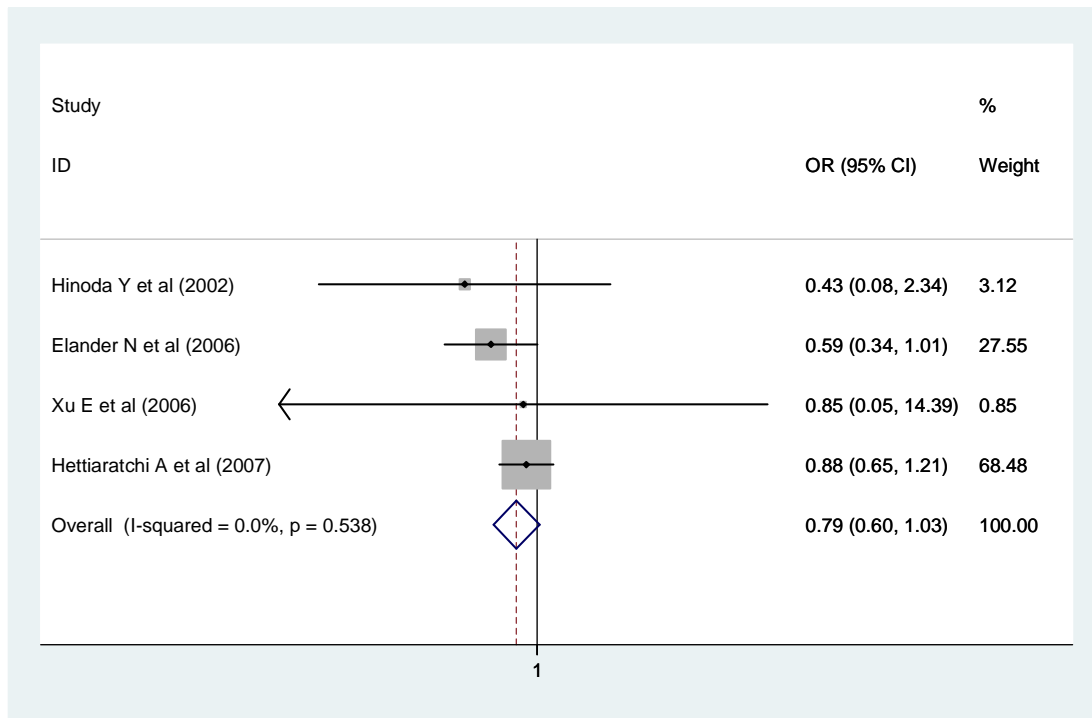
**MMP1 rs1799750 Additive model: var/var vs. wt/wt (fixed model)**



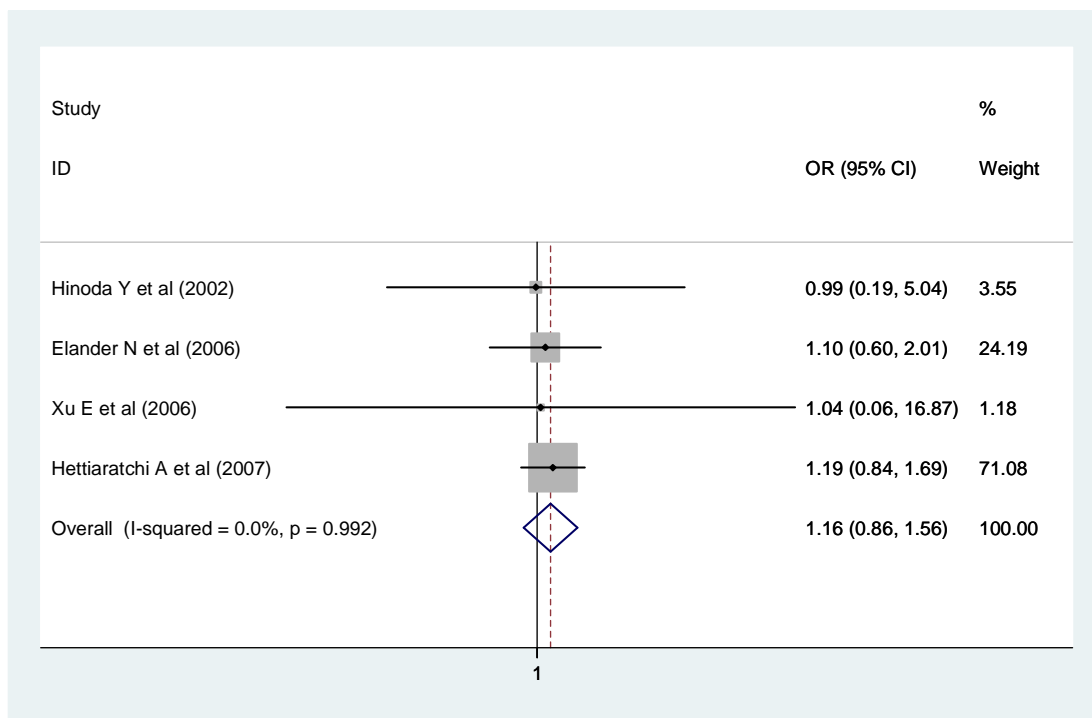
**MMP1 rs1799750 Recessive model: var/var vs. wt/wt & wt/var (fixed model)**



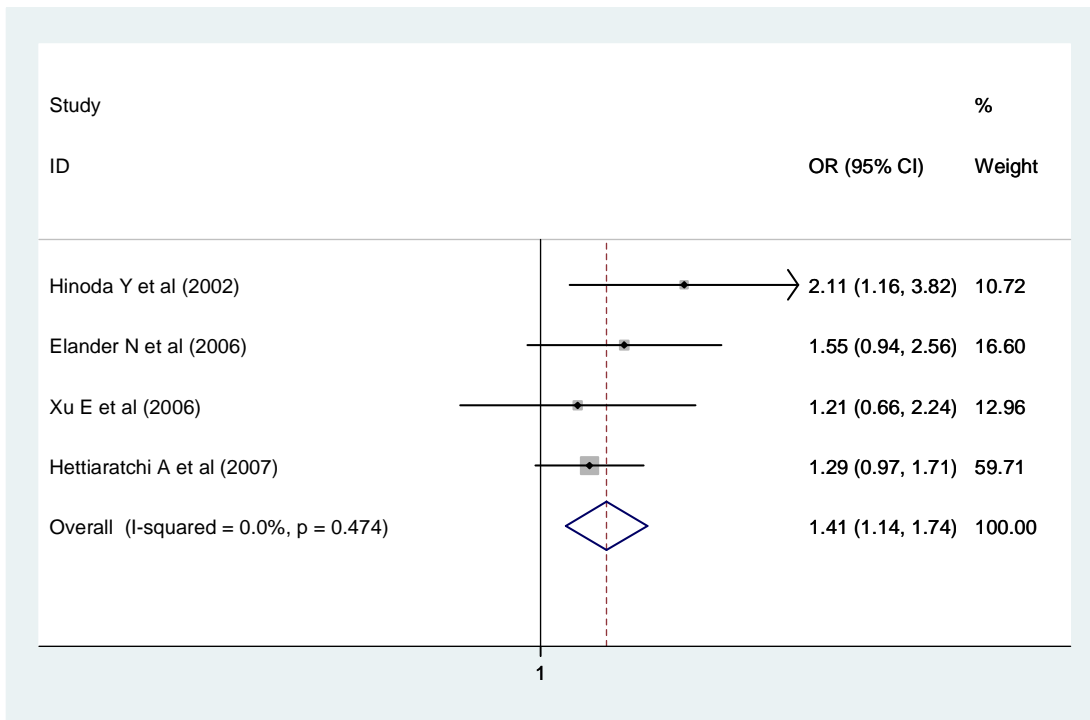
**MMP1 rs1799750 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model)**



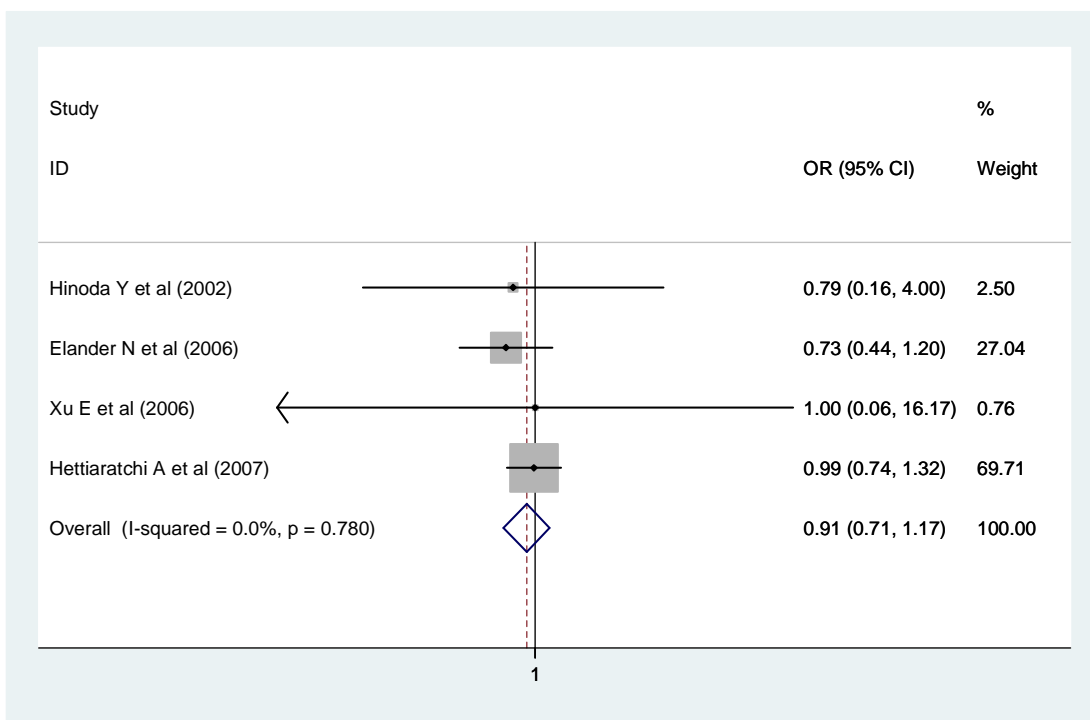
**MMP3 rs3025058 Additive model: wt/var vs. wt/wt (fixed model)**



**MMP3 rs3025058 Additive model: var/var vs. wt/wt (fixed model)**



**MMP3 rs3025058 Recessive model: var/var vs. wt/wt & wt/var (fixed model)**



**MMP3 rs3025058 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model)**