

Figure S11: Funnel Plot: Overall population.

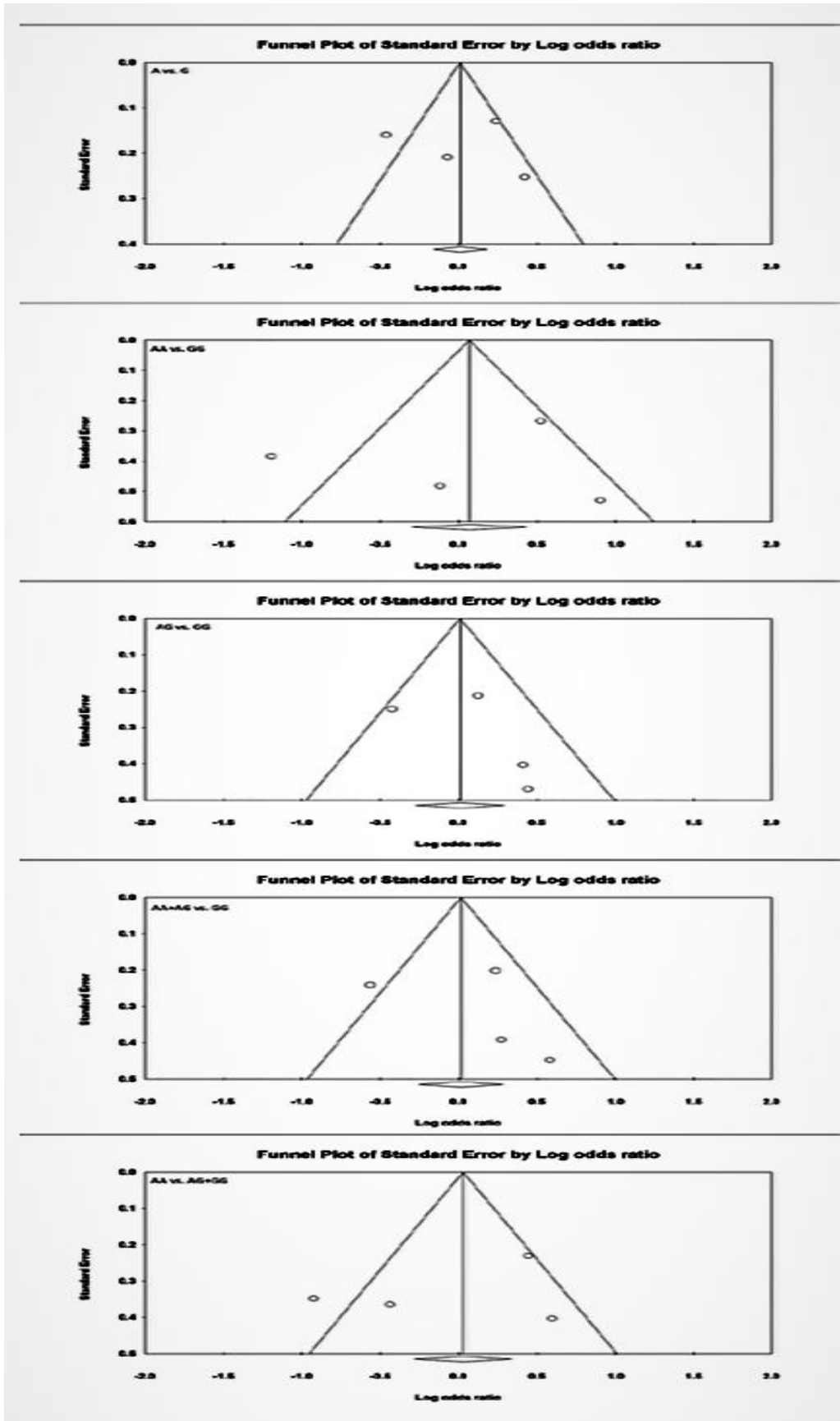


Figure SI2: Funnel Plot: Caucasian population.

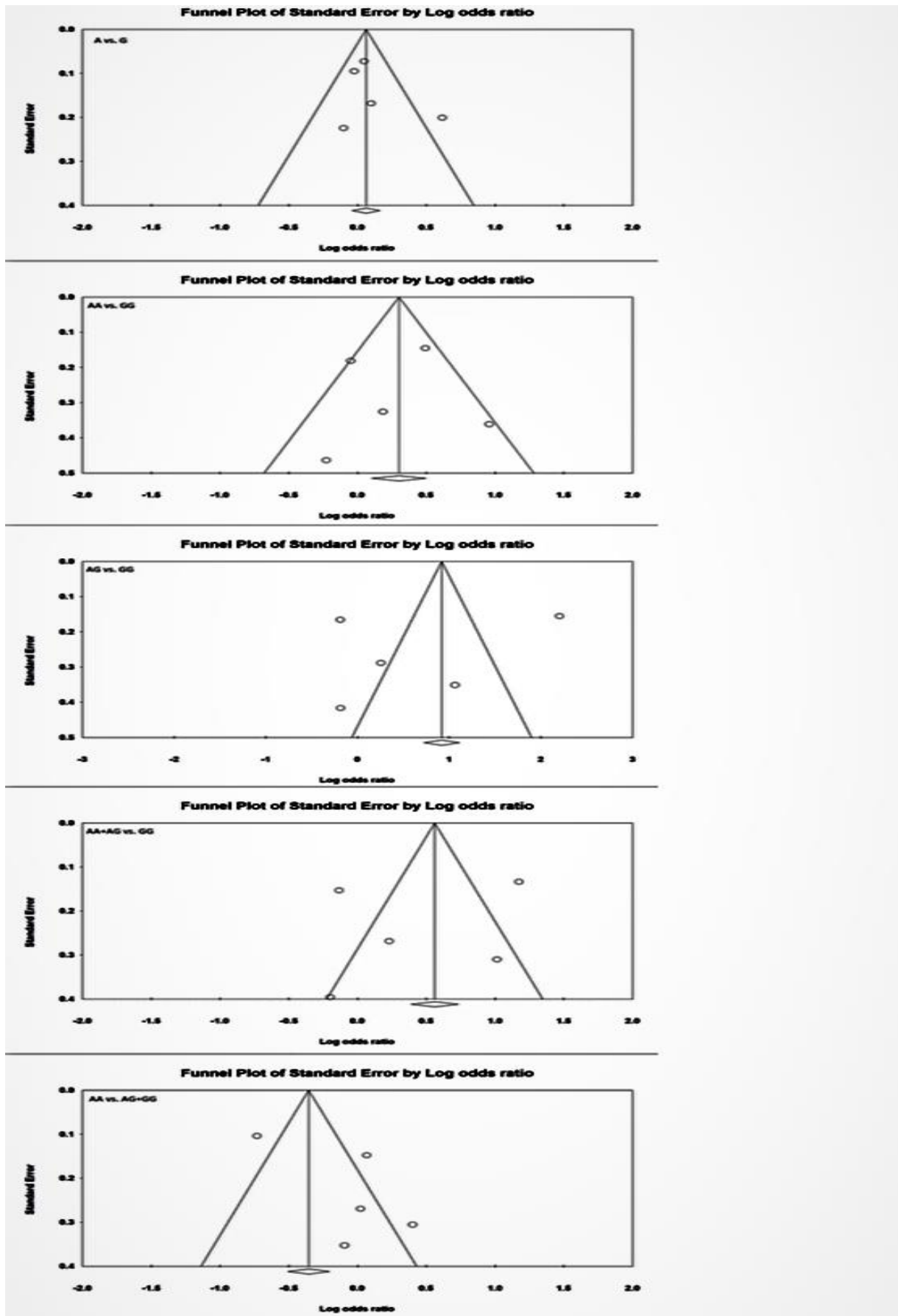


Figure SI3: Funnel Plot: Asian population.

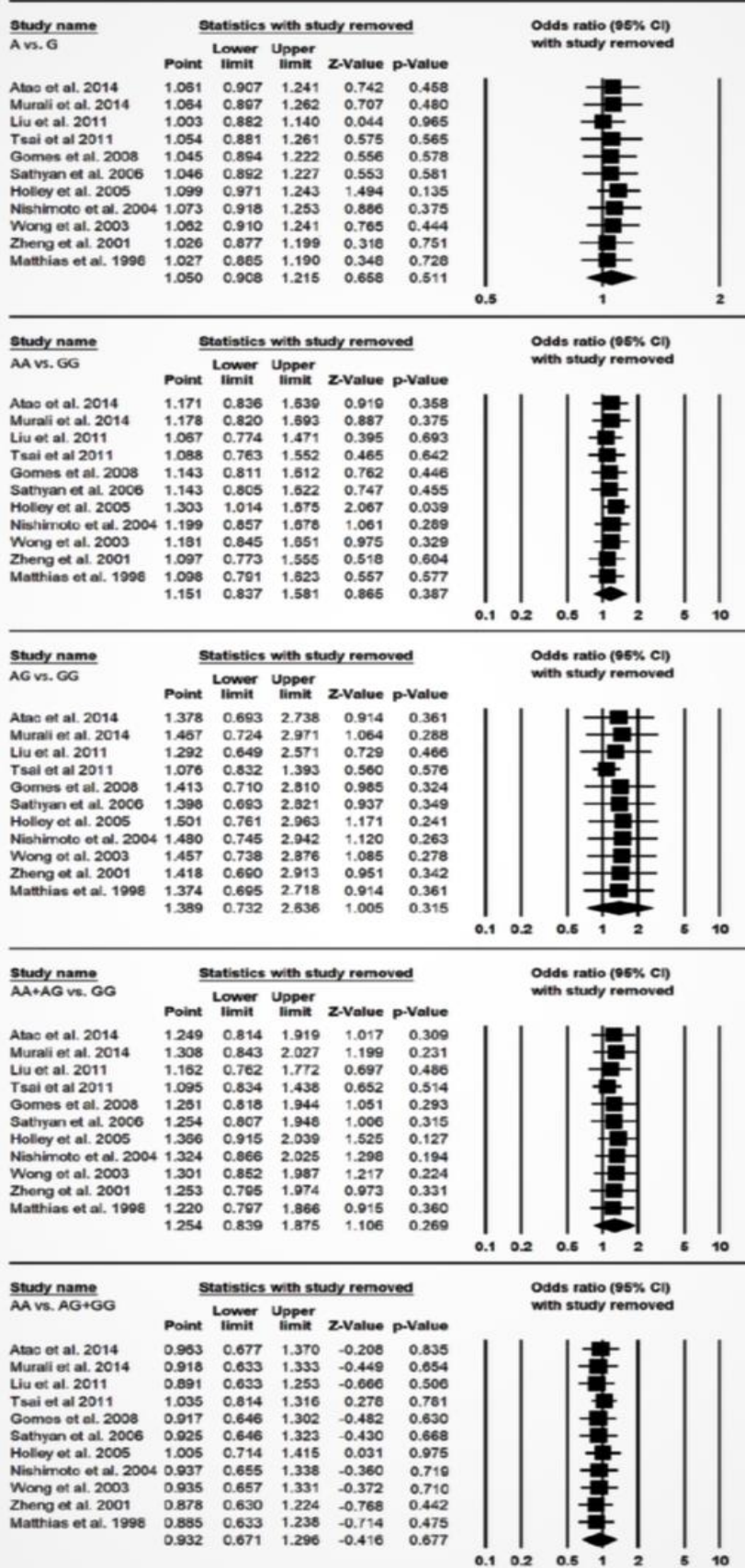


Figure SI4: Sensitivity analysis of *CCND1* G870A Gene .

■, Odds Ratio, ■size =  $\frac{1}{\text{variance}}$ , —■— Confidence Interval (95%)

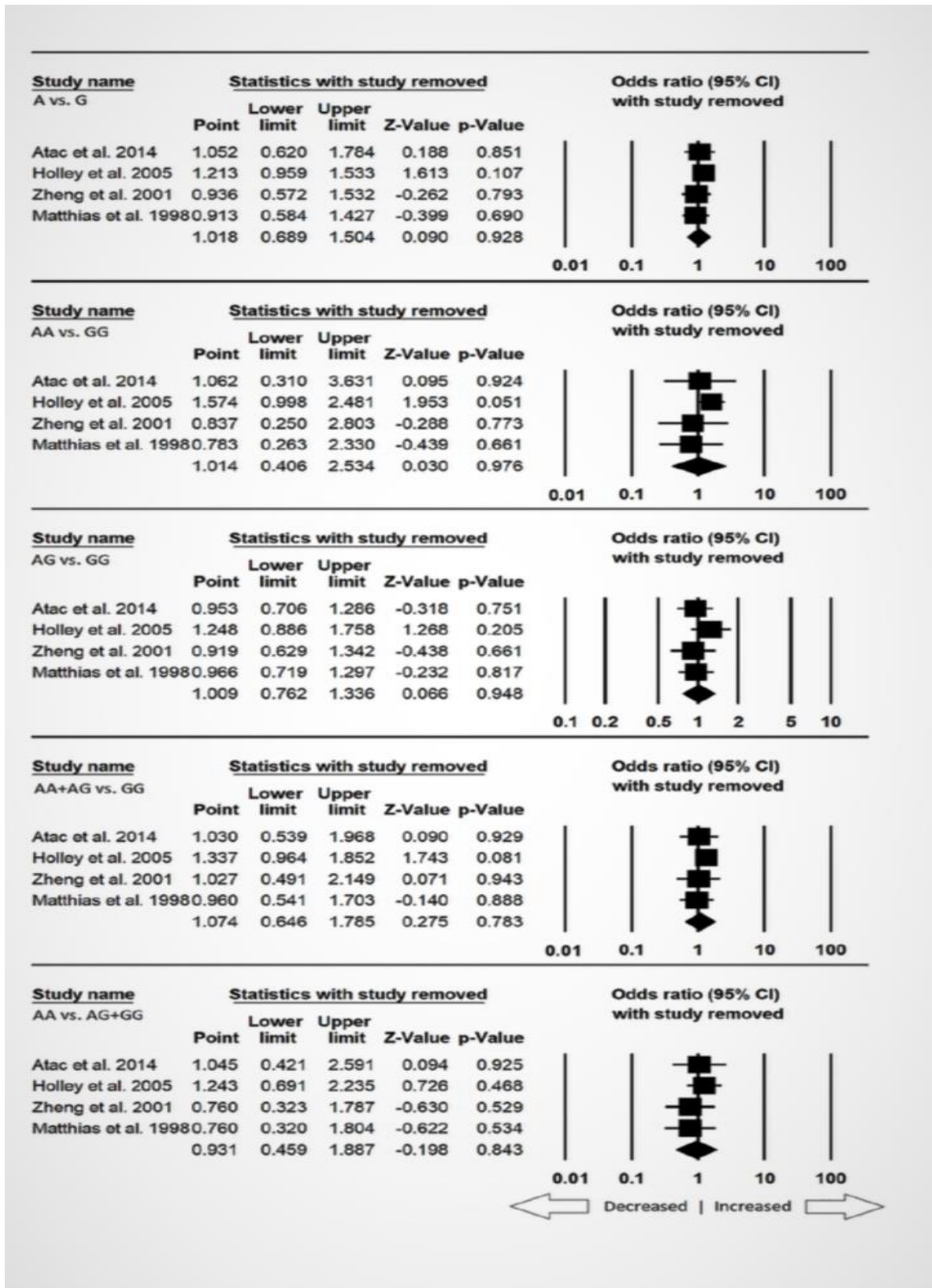
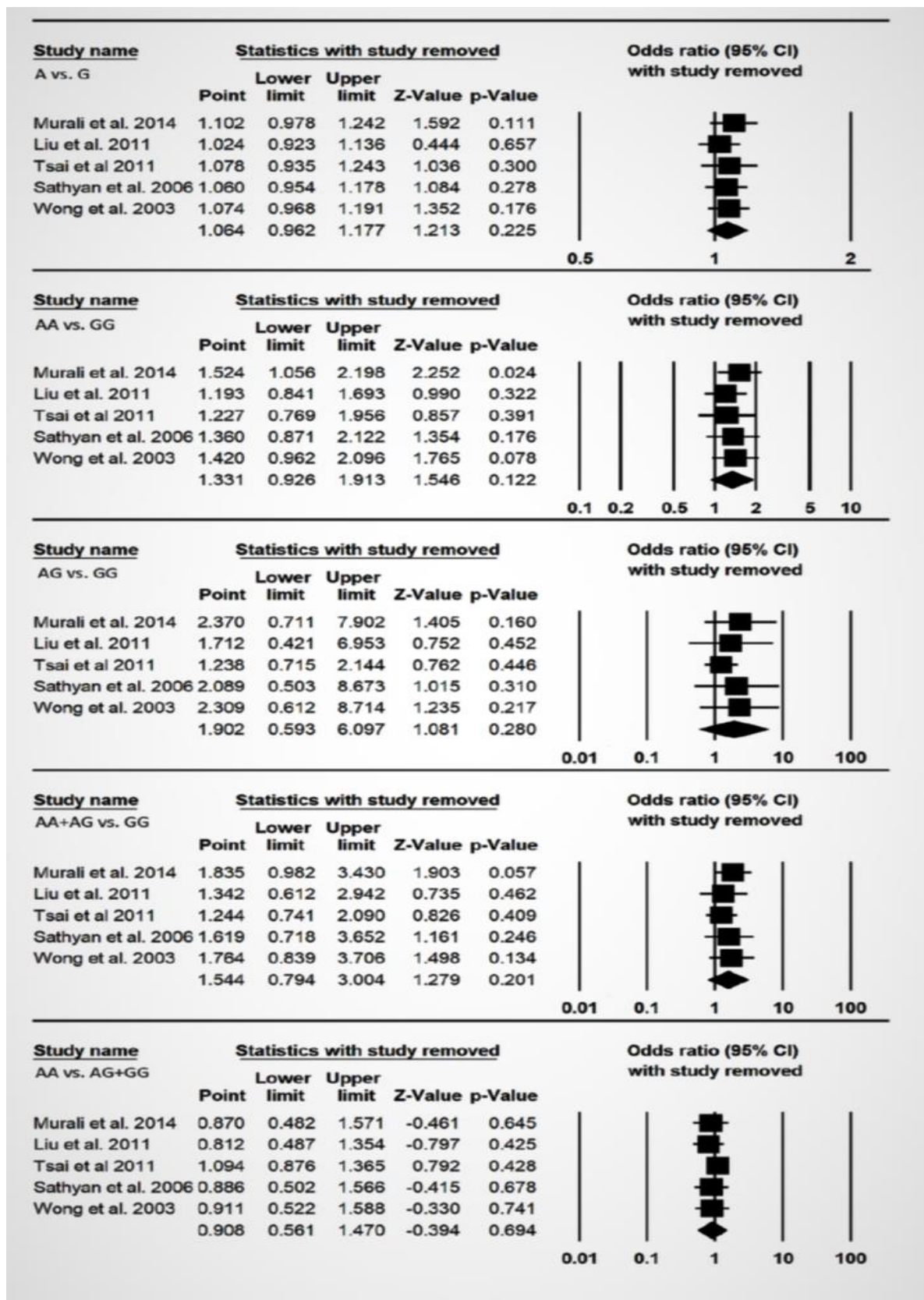


Figure SI5: Sensitivity analysis of *CCND1* G870A Gene.

■, Odds Ratio, ■size =  $\frac{1}{variance}$ , ■— Confidence Interval (95%)



**Figure SI6:** Sensitivity analysis of *CCND1* G870A Gene

■, Odds Ratio, ■size =  $\frac{1}{\text{variance}}$ , —■— Confidence Interval (95%)