

# Supplementary Materials: Meta-Analysis for the Association between Polymorphisms in Interleukin-17A and Risk of Coronary Artery Disease

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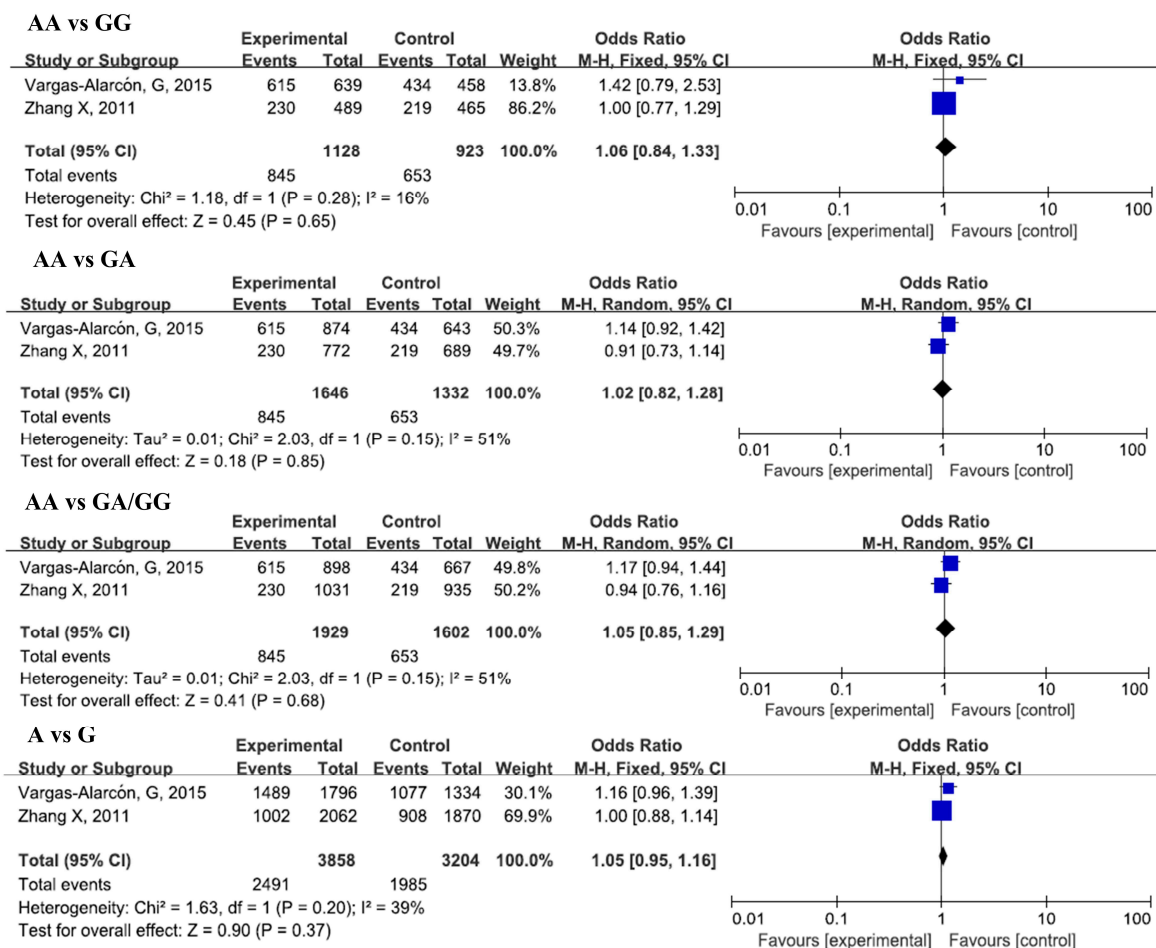
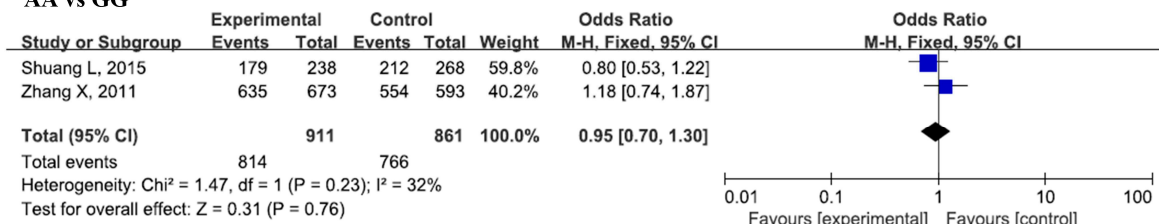
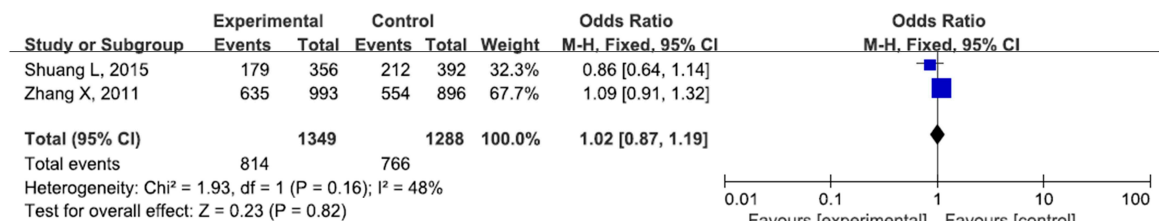


Figure S1. Forest plots of odds ratio for the association of IL-17A rs3819024 with risk of CAD.

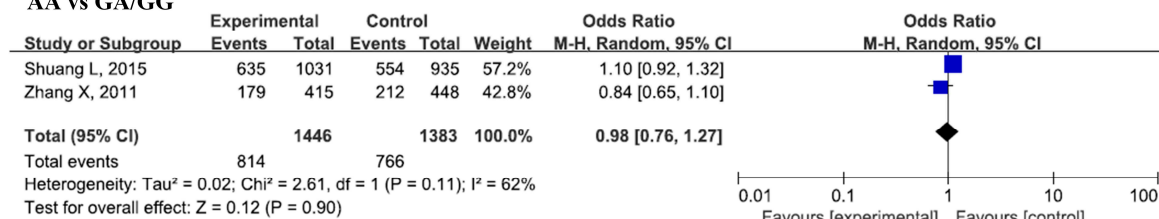
**AA vs GG**



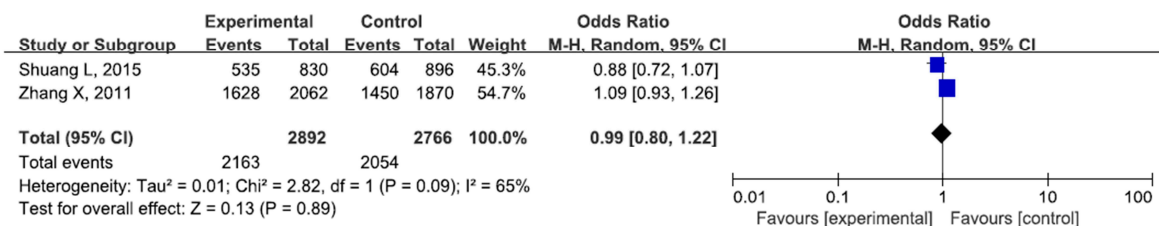
**AA vs GA**



**AA vs GA/GG**



**A vs G**



**Figure S2.** Forest plots of odds ratio for the association of IL-17A rs3819025 with risk of CAD.



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