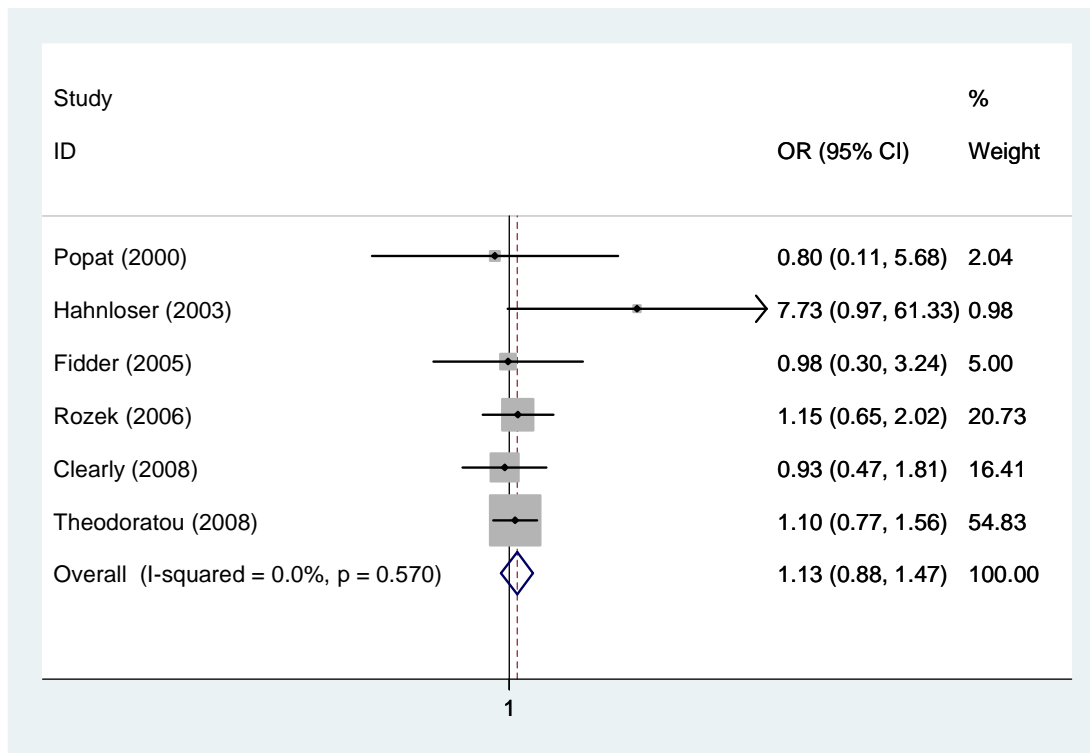
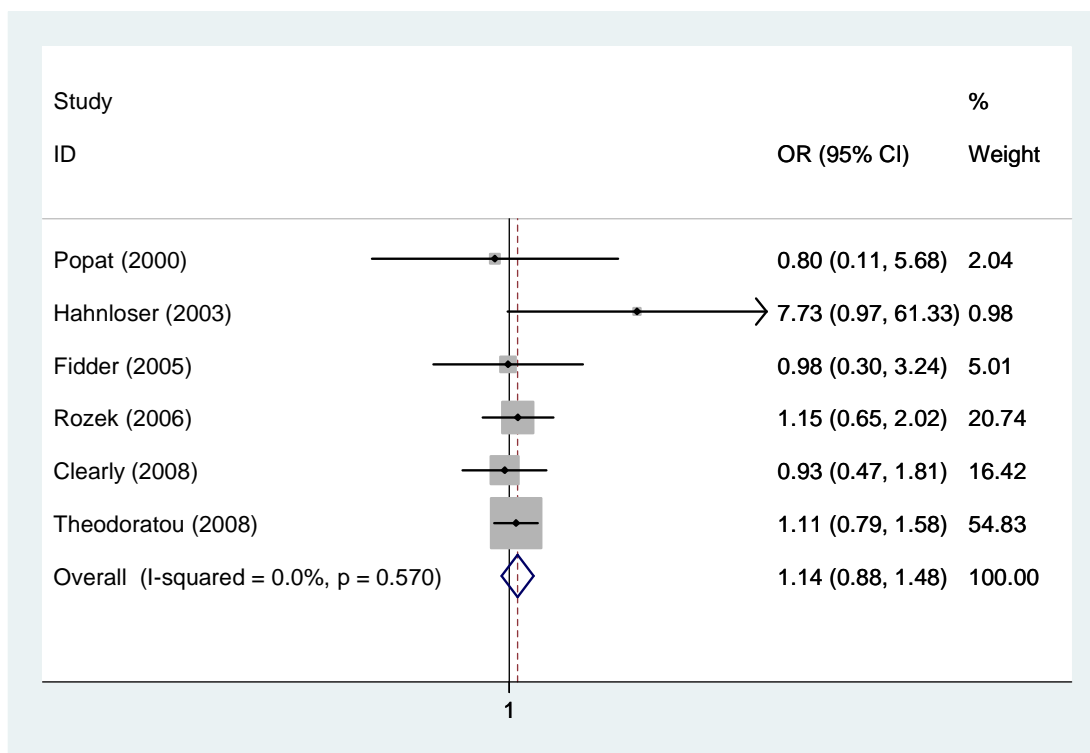


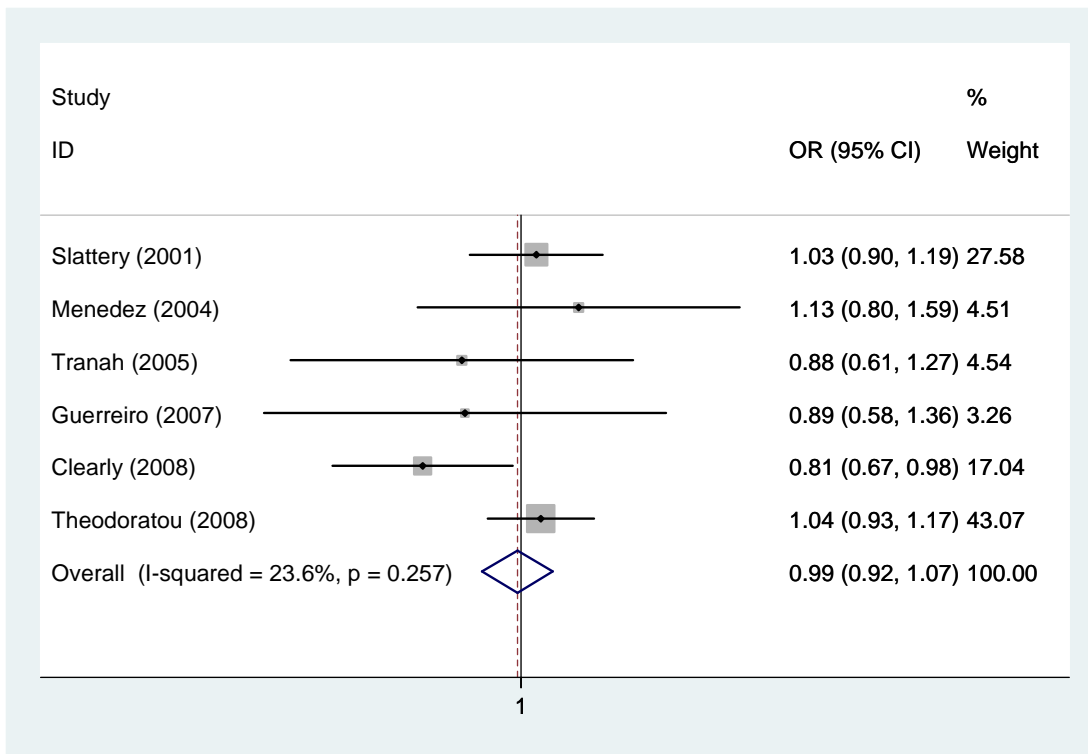
FOREST PLOTS



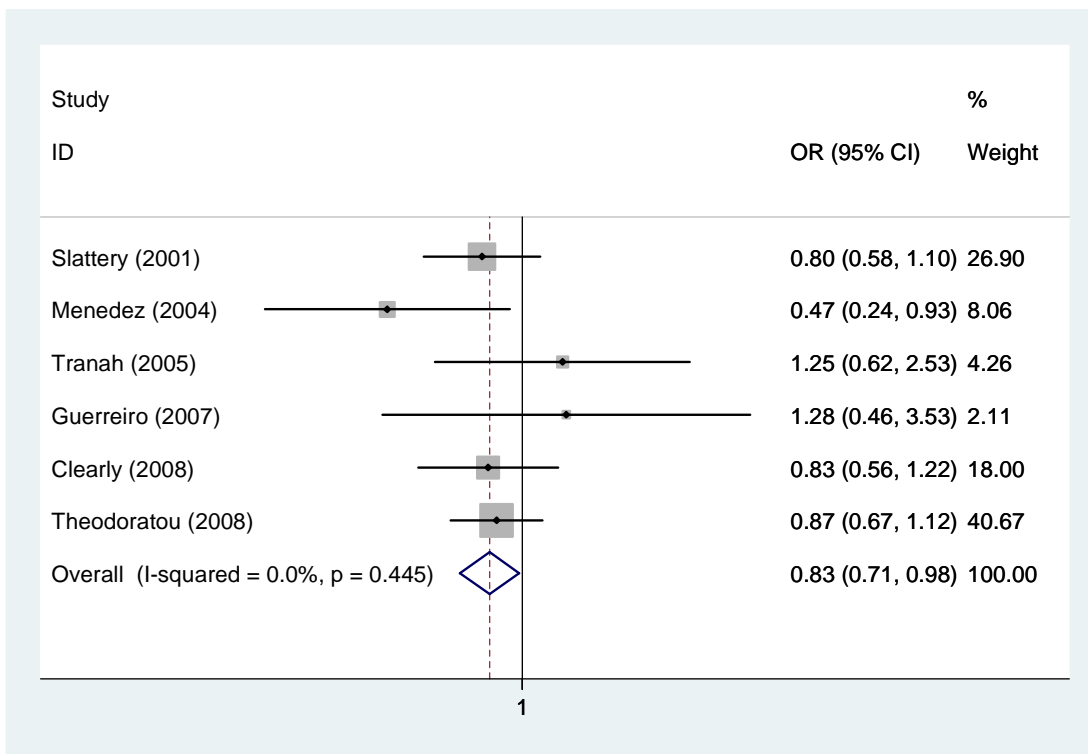
APC E1317Q Additive model: wt/var vs. wt/wt (random model)



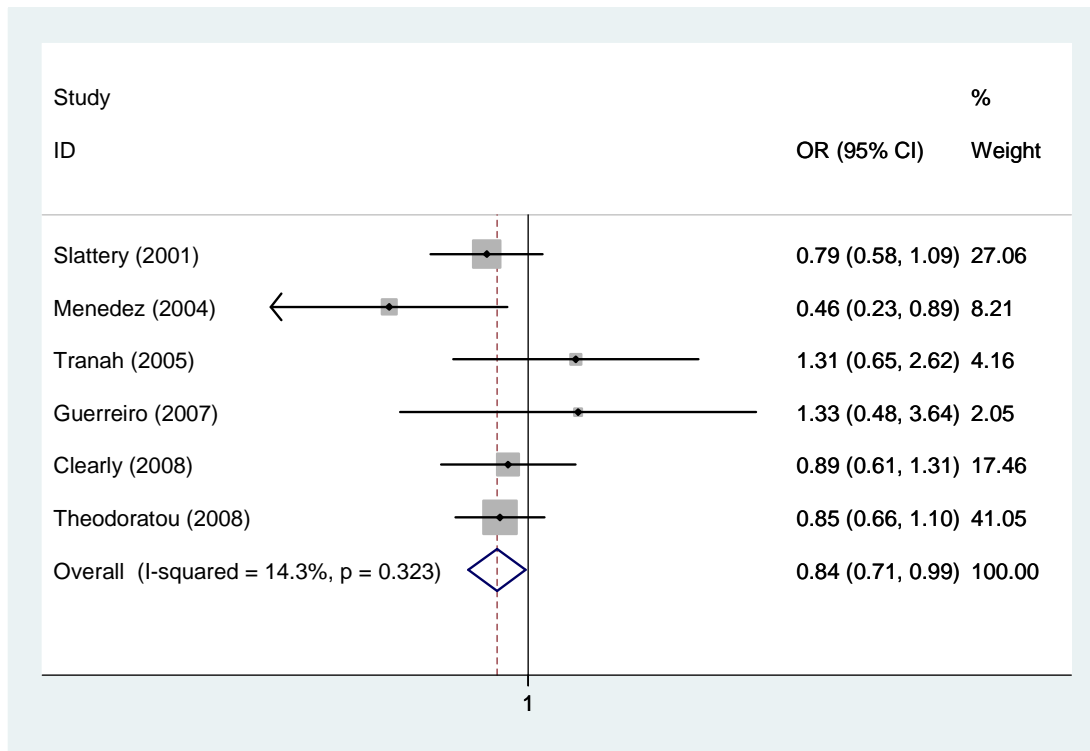
APC E1317Q Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model)



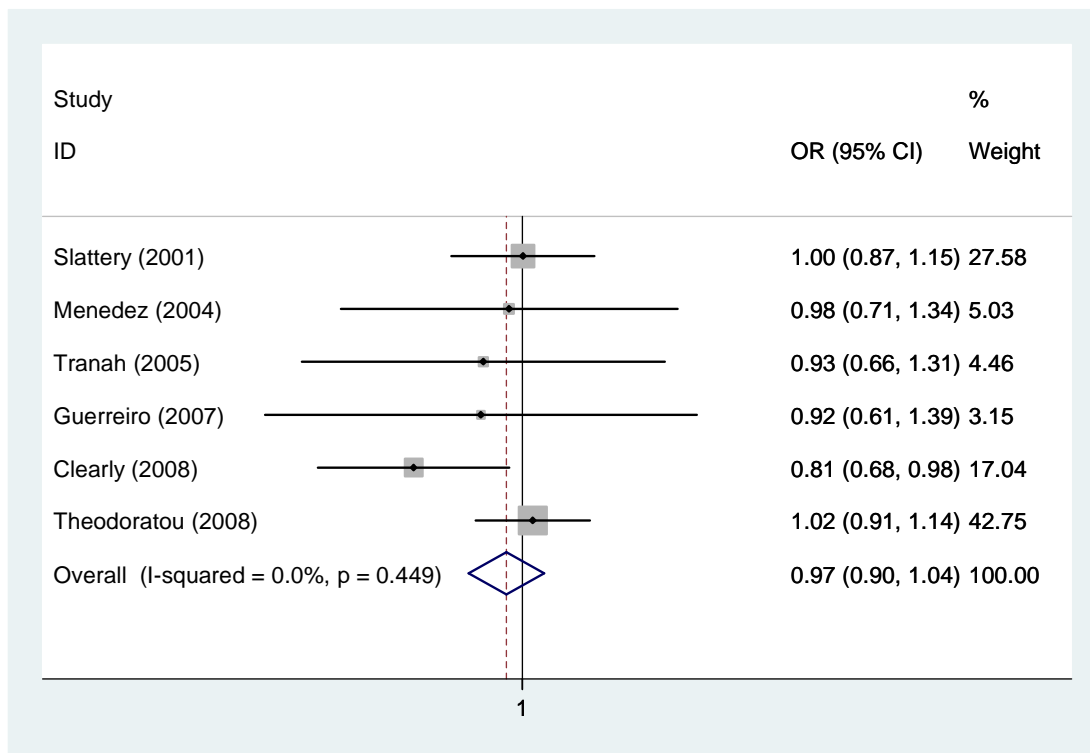
APC B1822V Additive model: wt/var vs. wt/wt (fixed model)



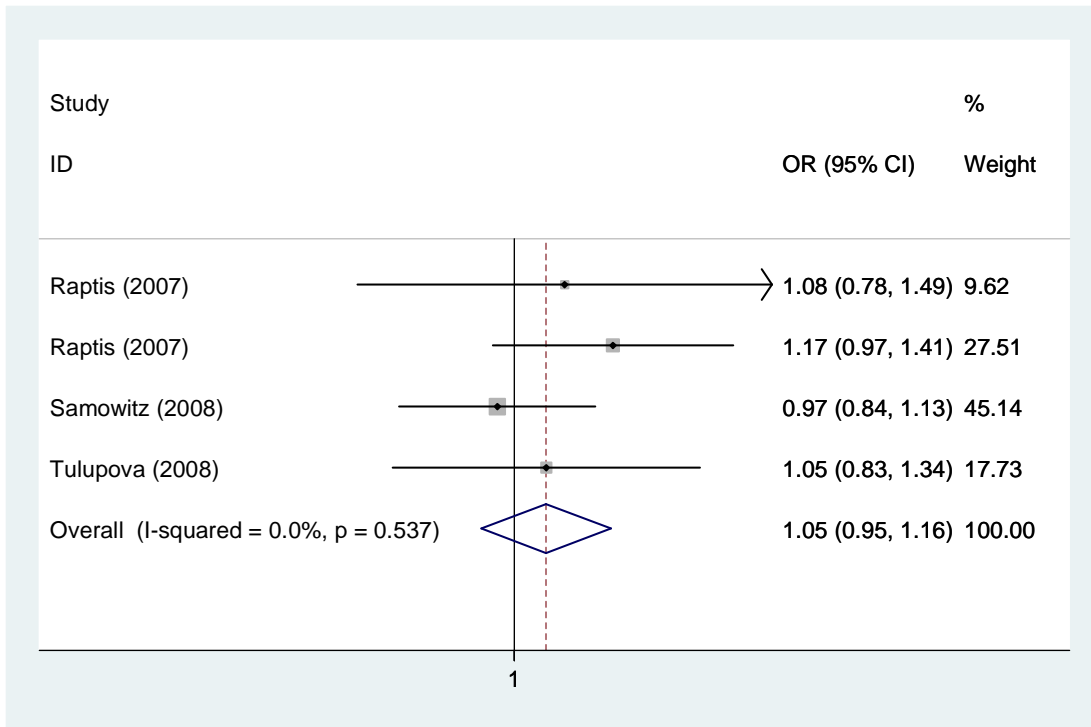
APC B1822V Additive model: var/var vs. wt/wt (fixed model)



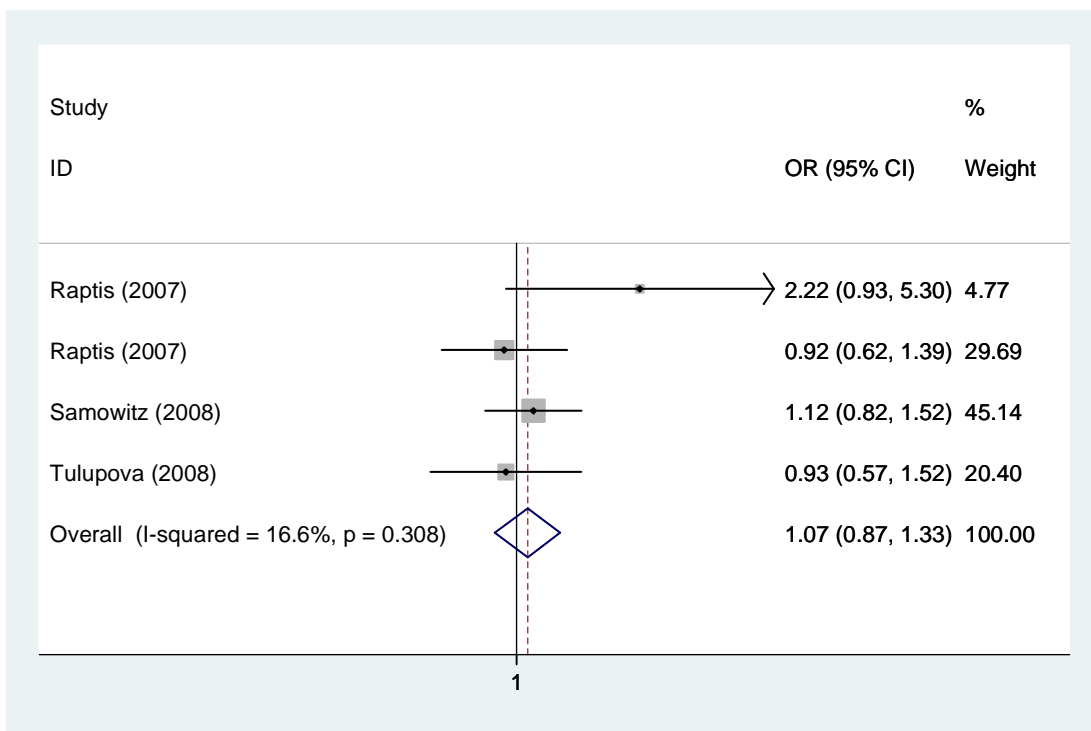
APC B1822V Recessive model: var/var vs. wt/wt & wt/var (fixed model)



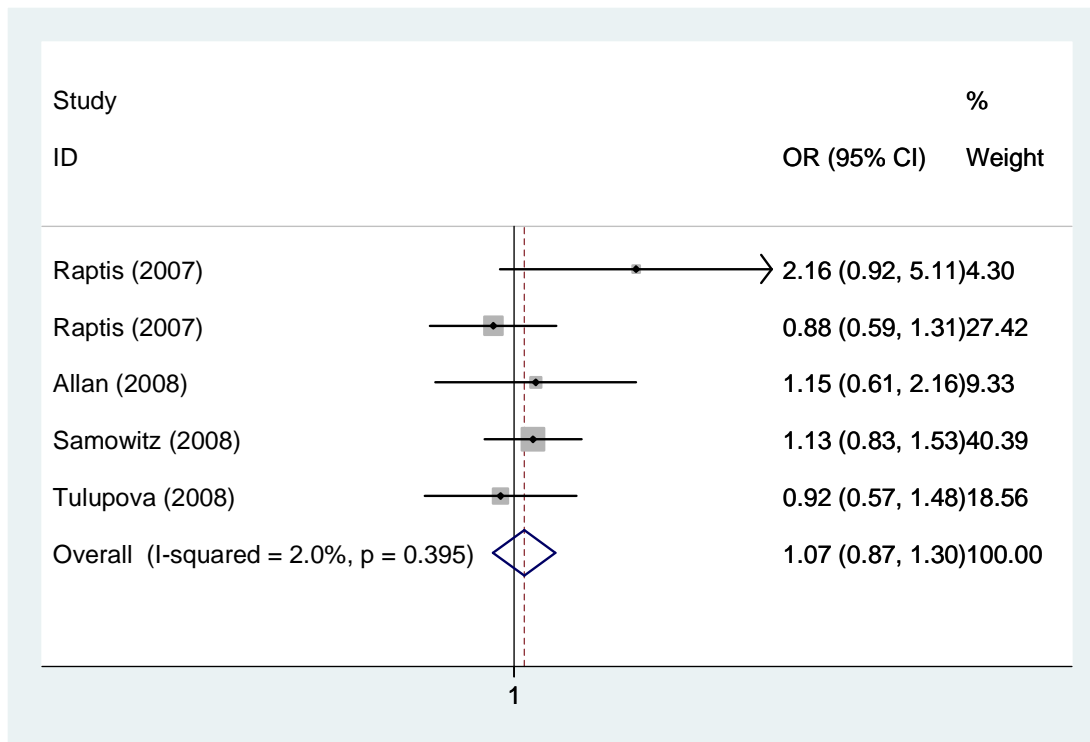
APC B1822V Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model)



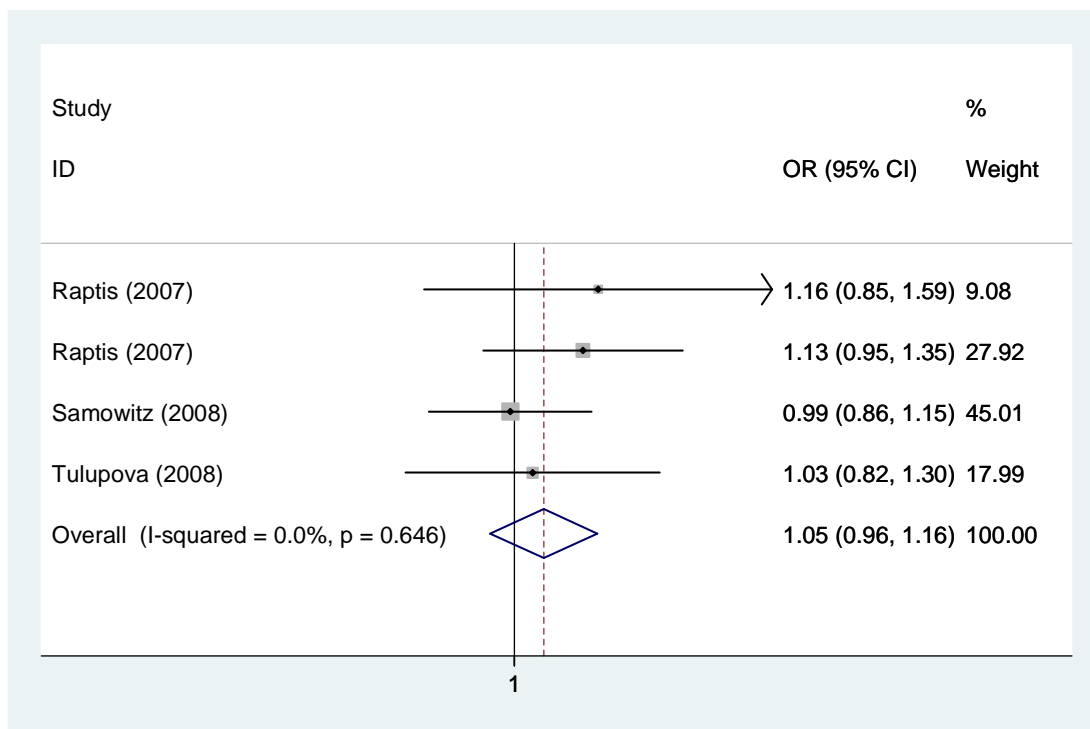
MLH1 -93G>A Additive model: wt/var vs. wt/wt (fixed model)



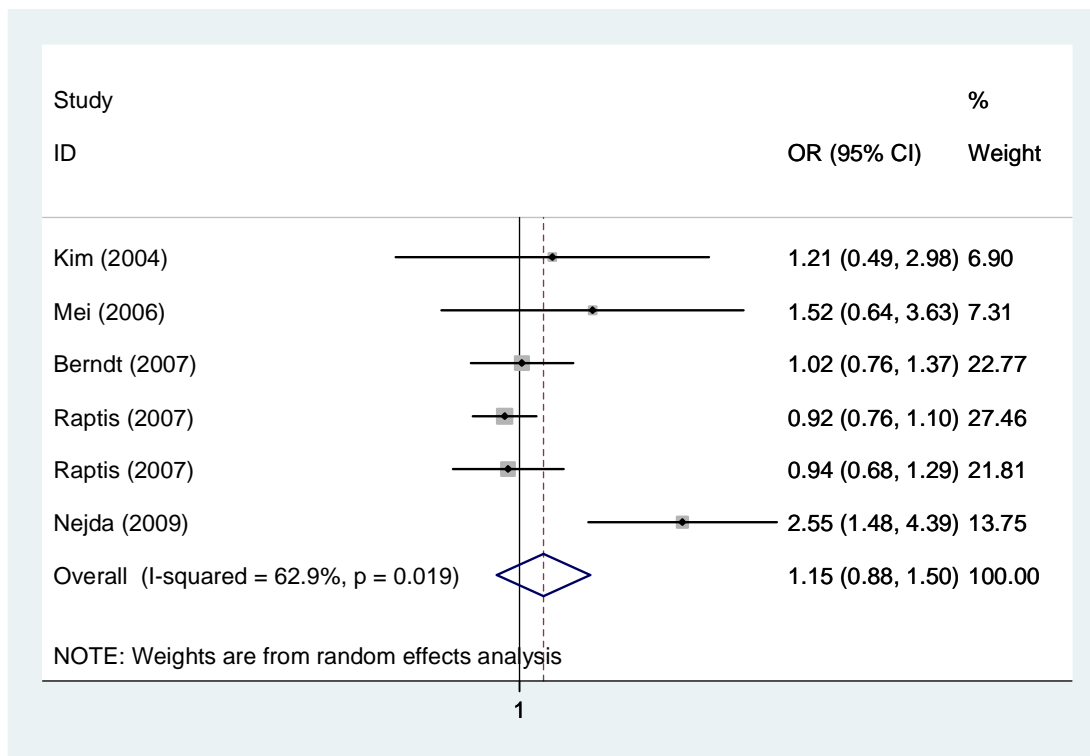
MLH1 -93G>A Additive model: var/var vs. wt/wt (fixed model)



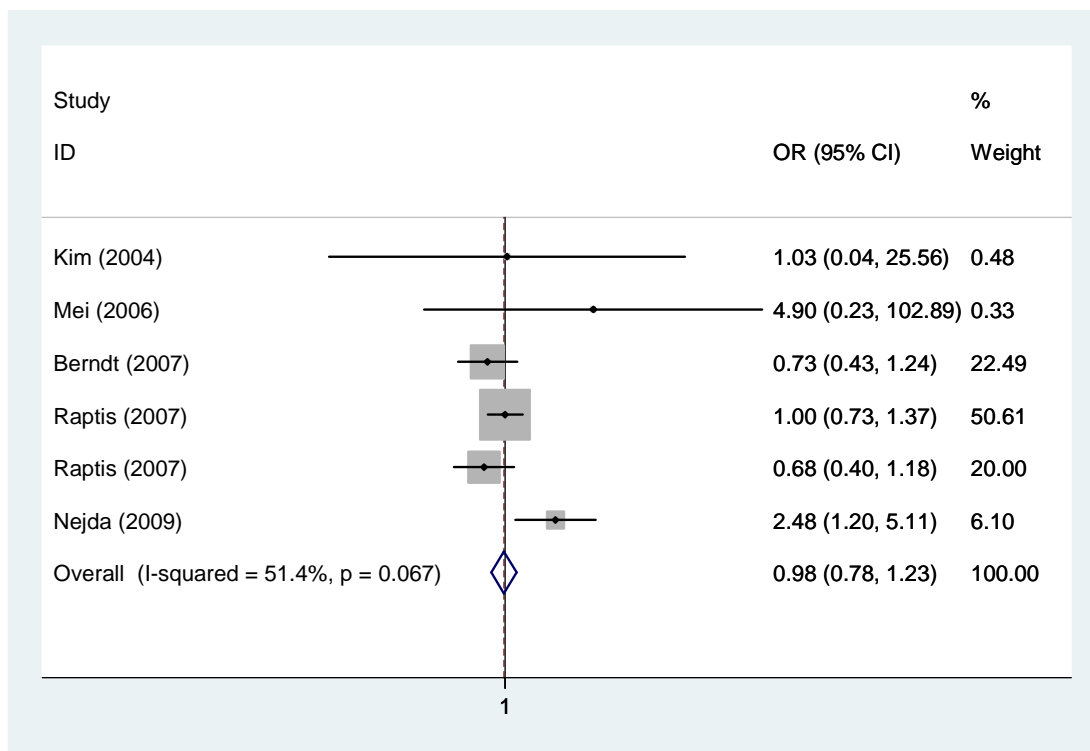
MLH1 -93G>A Recessive model: var/var vs. wt/wt & wt/var (fixed model)



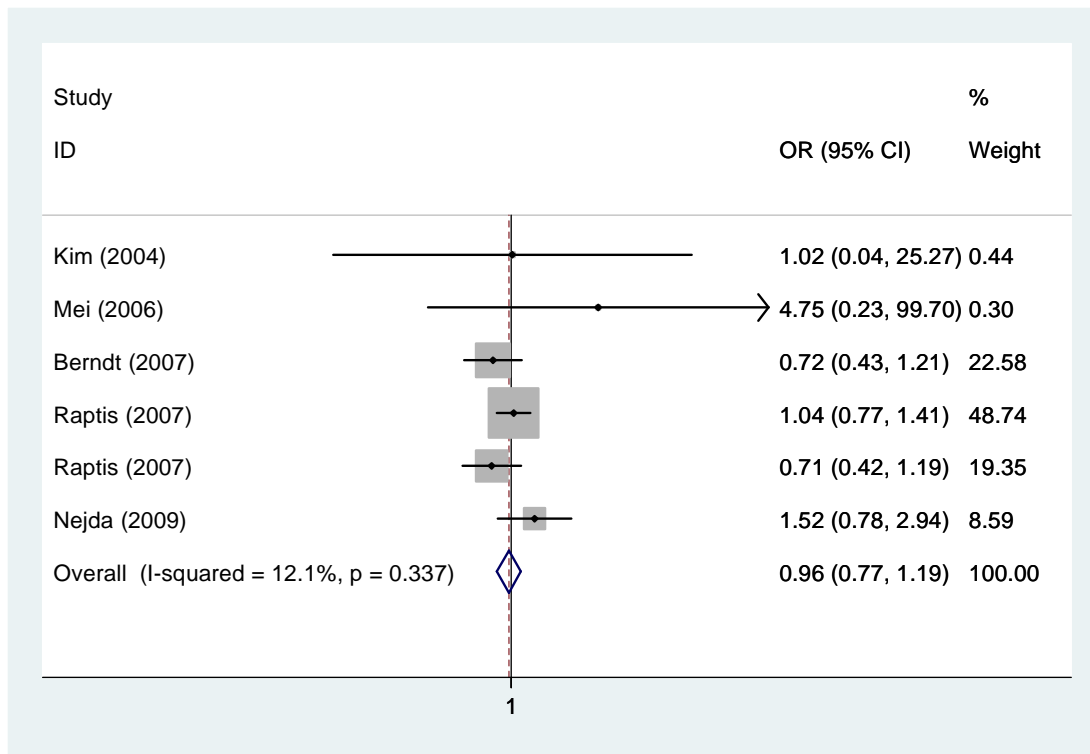
MLH1 -93G>A Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model)



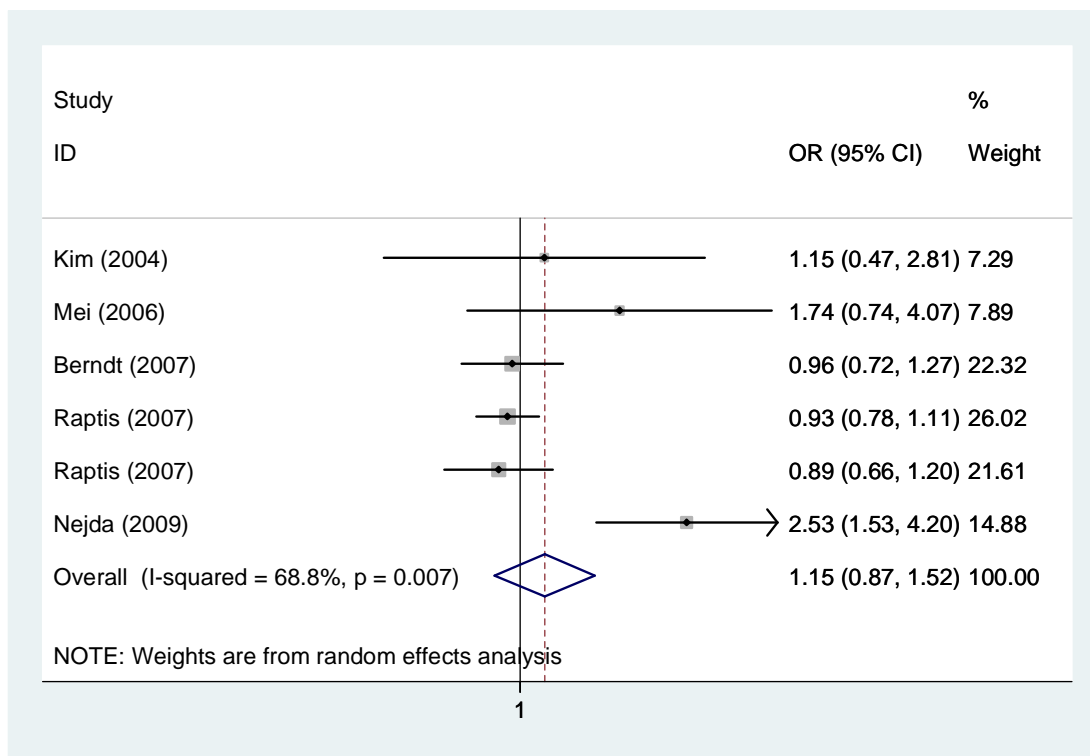
MLH1 I219V Additive model: wt/var vs. wt/wt (random model)



MLH1 I219V Additive model: var/var vs. wt/wt (fixed model)



MLH1 I219V Recessive model: var/var vs. wt/wt & wt/var (fixed model)



MLH1 I219V Dominant model: wt/var & var/var vs. wt/wt & wt/var (random model)