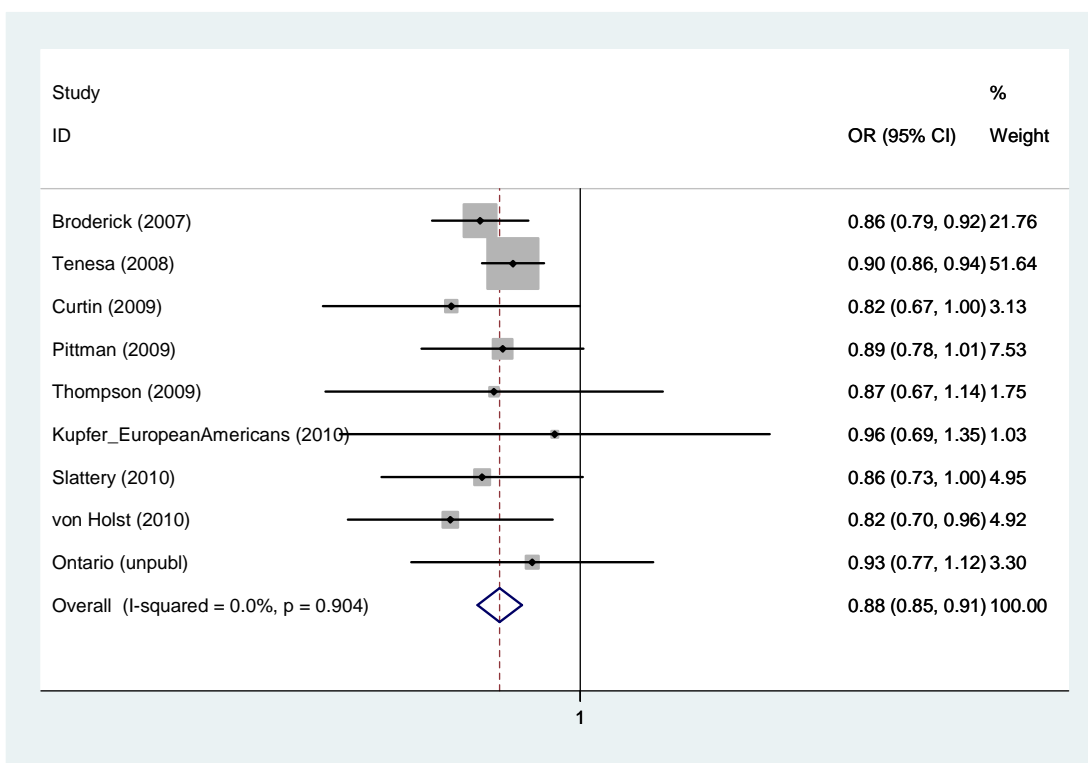
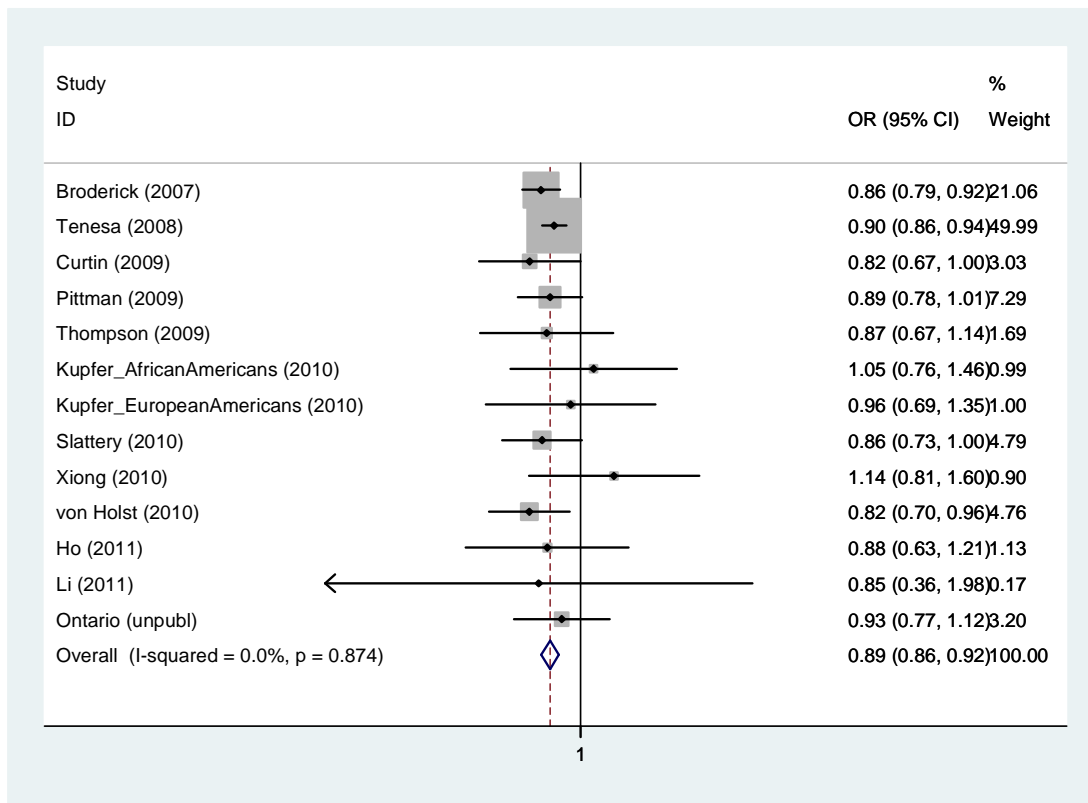
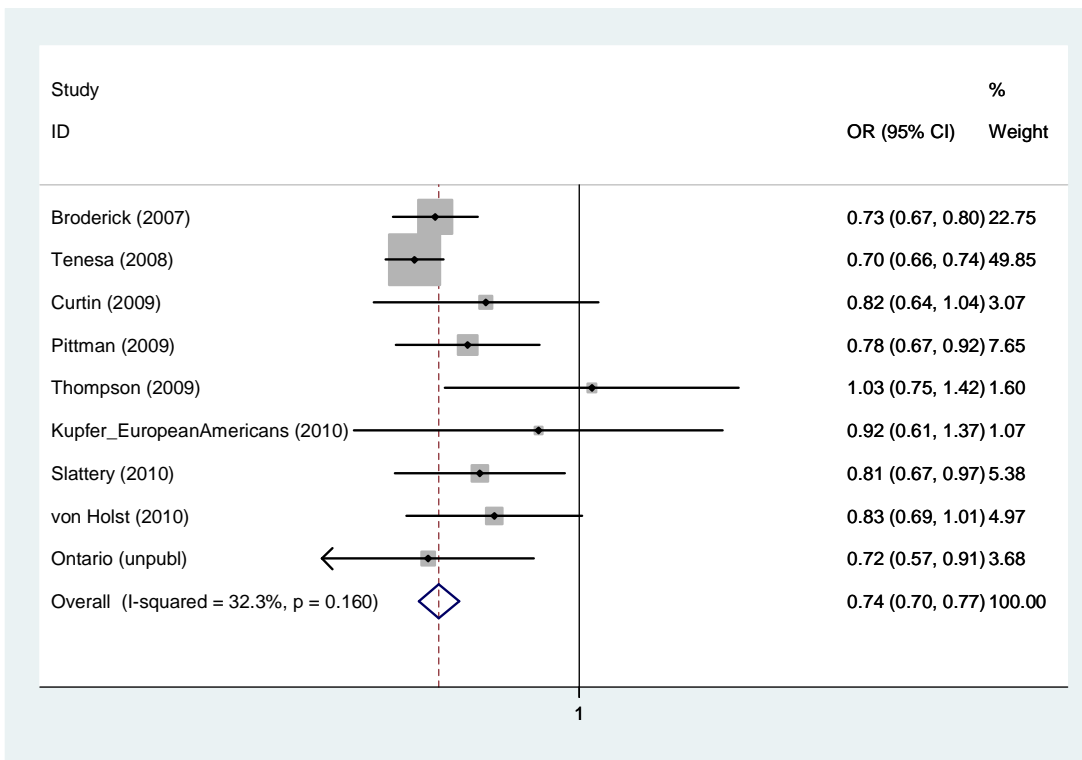
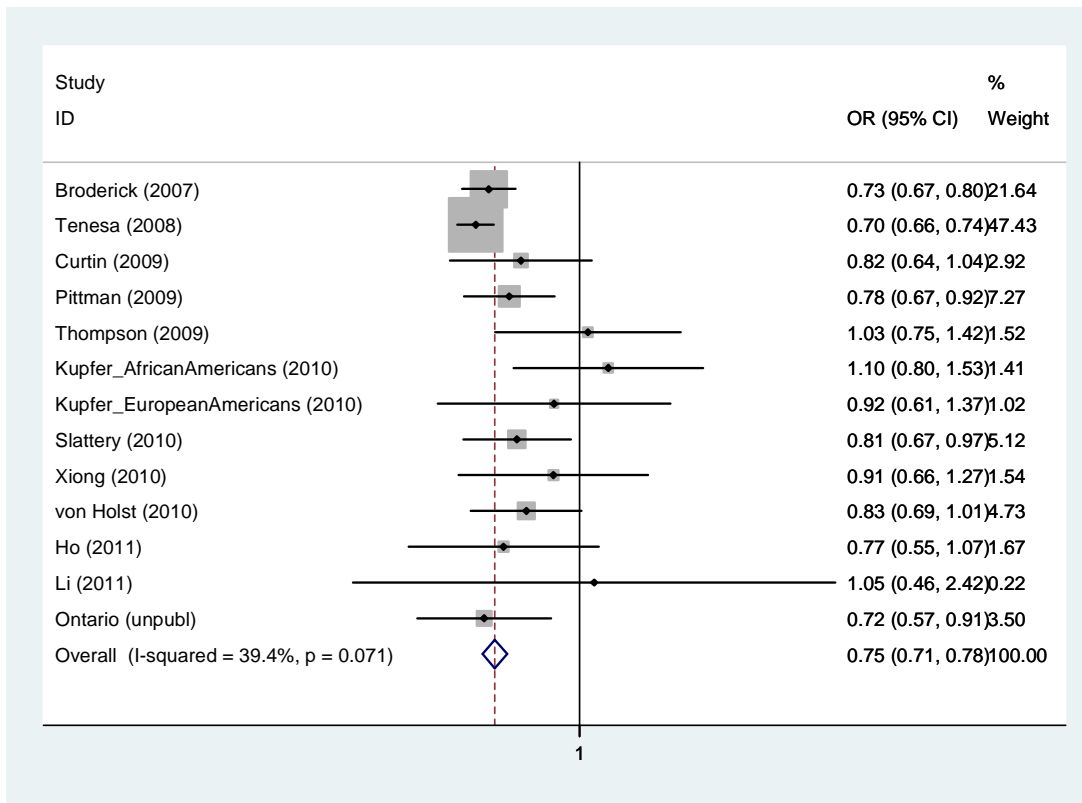


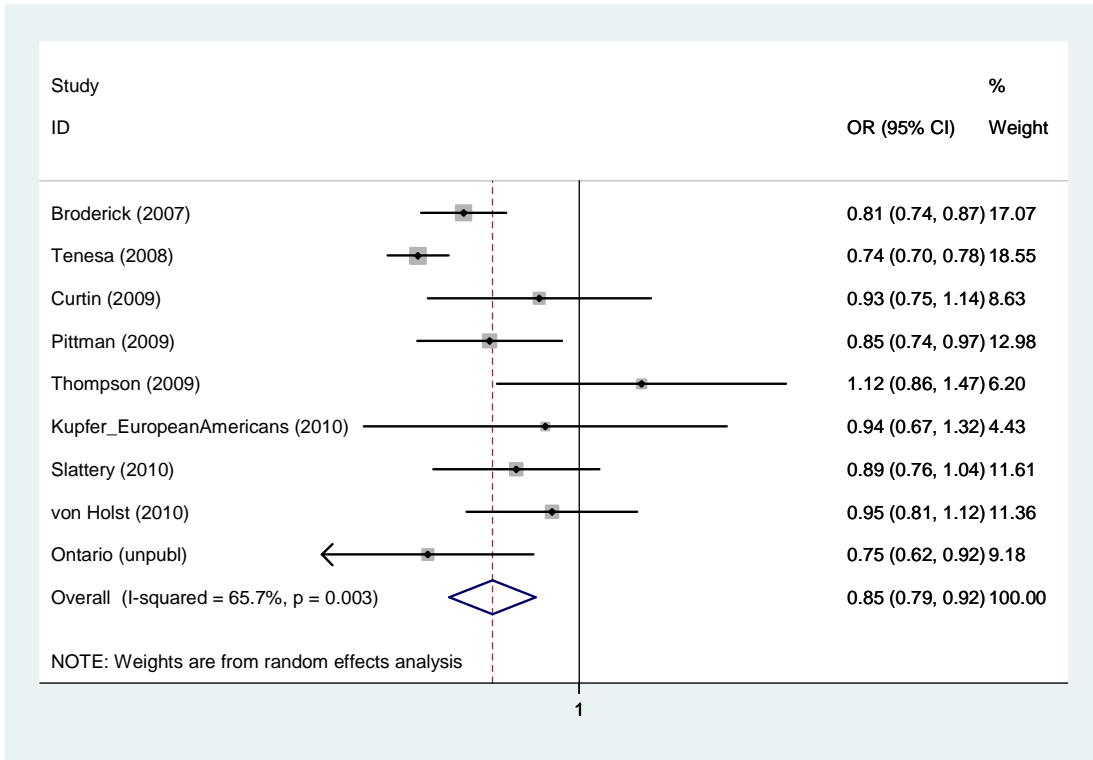
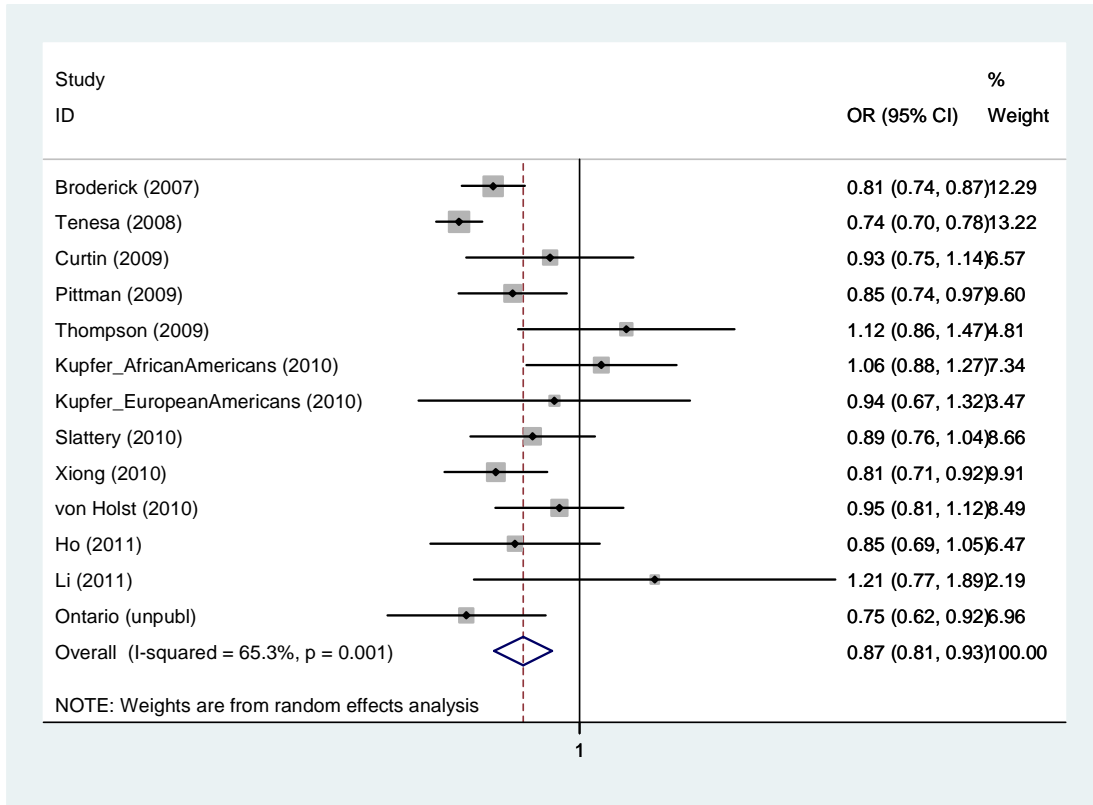
## FOREST PLOTS



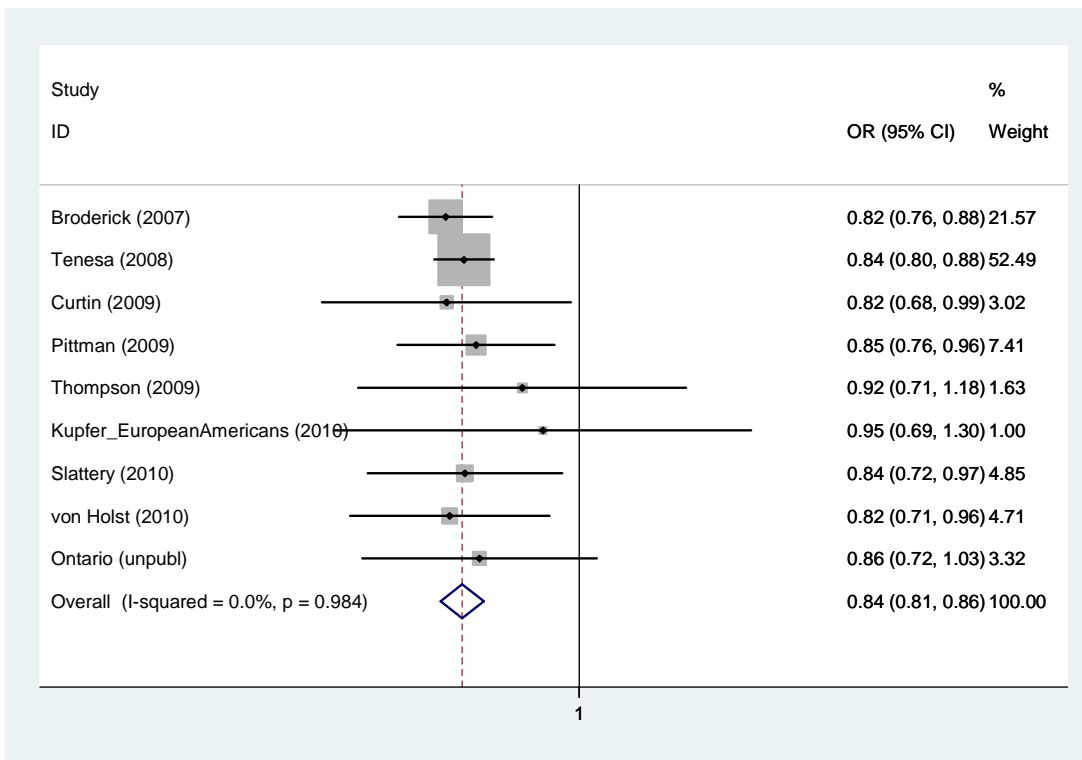
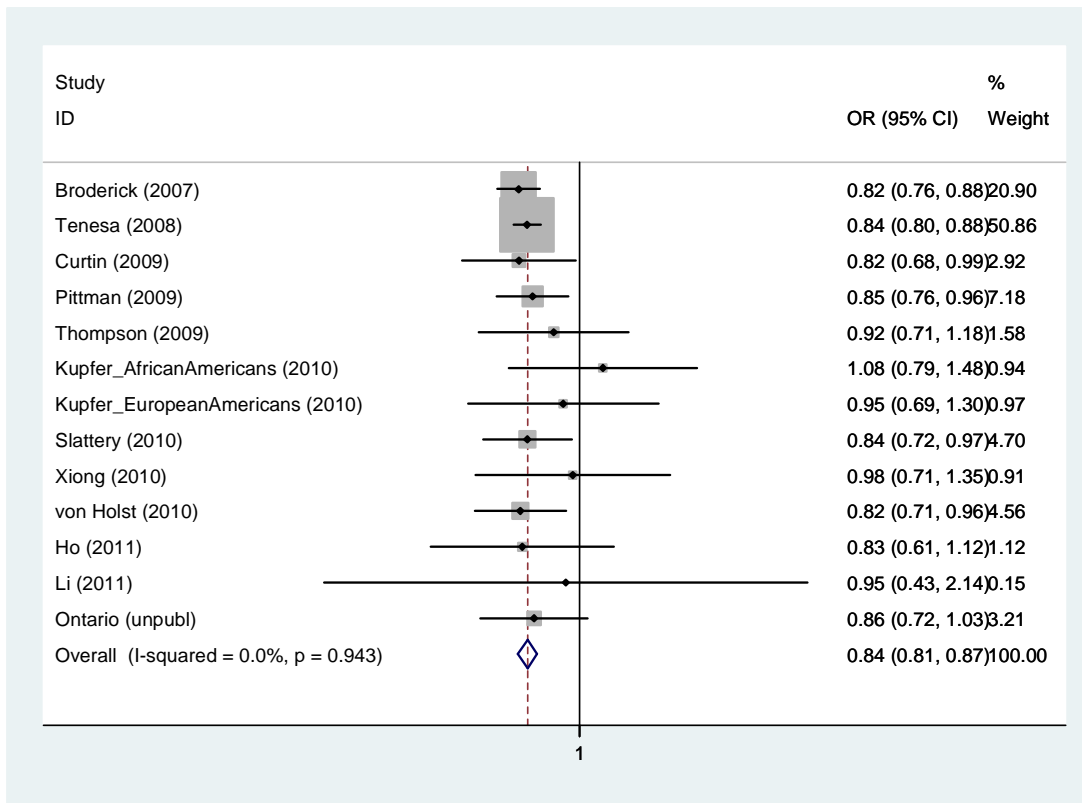
**SMAD7 rs4939827 Additive model: wt/var vs. wt/wt (fixed model) [Second graph in white only populations]**



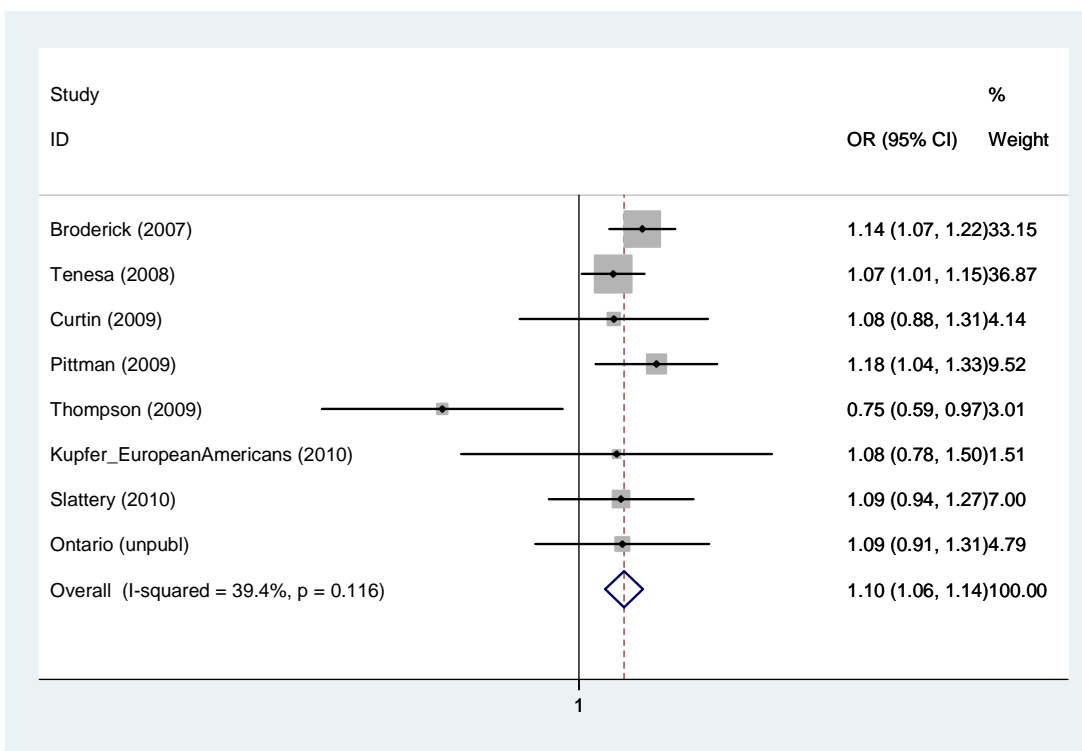
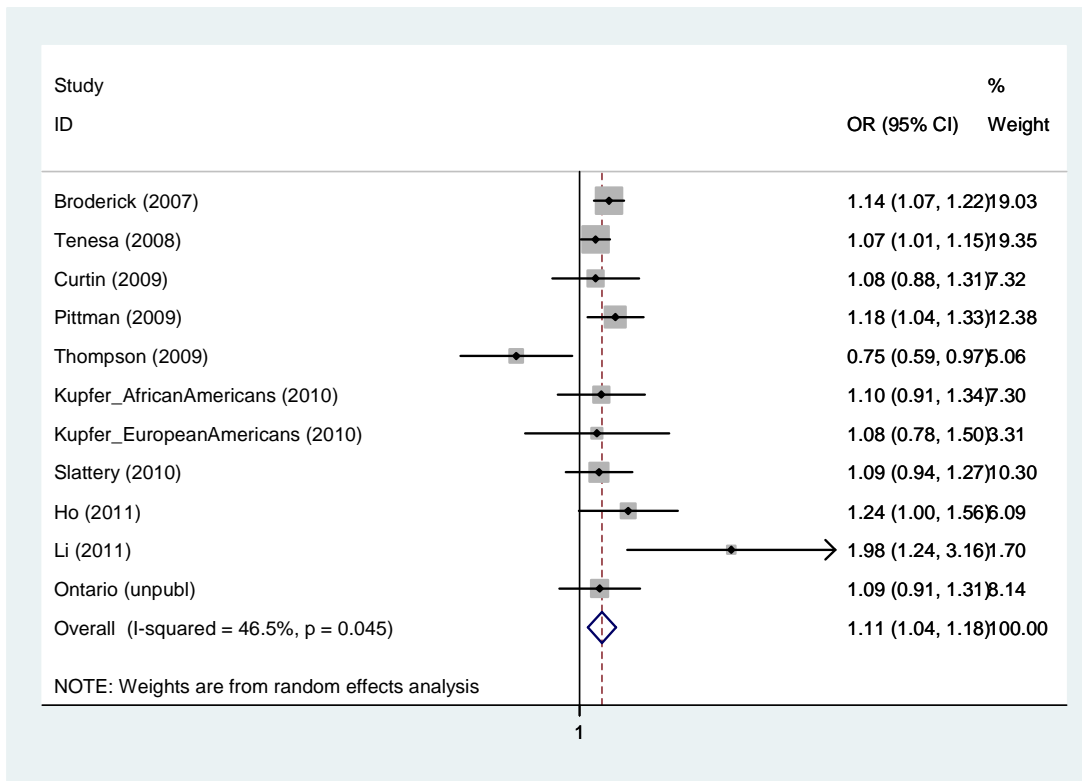
**SMAD7 rs4939827 Additive model: var/var vs. wt/wt (fixed model) [Second graph in white only populations]**



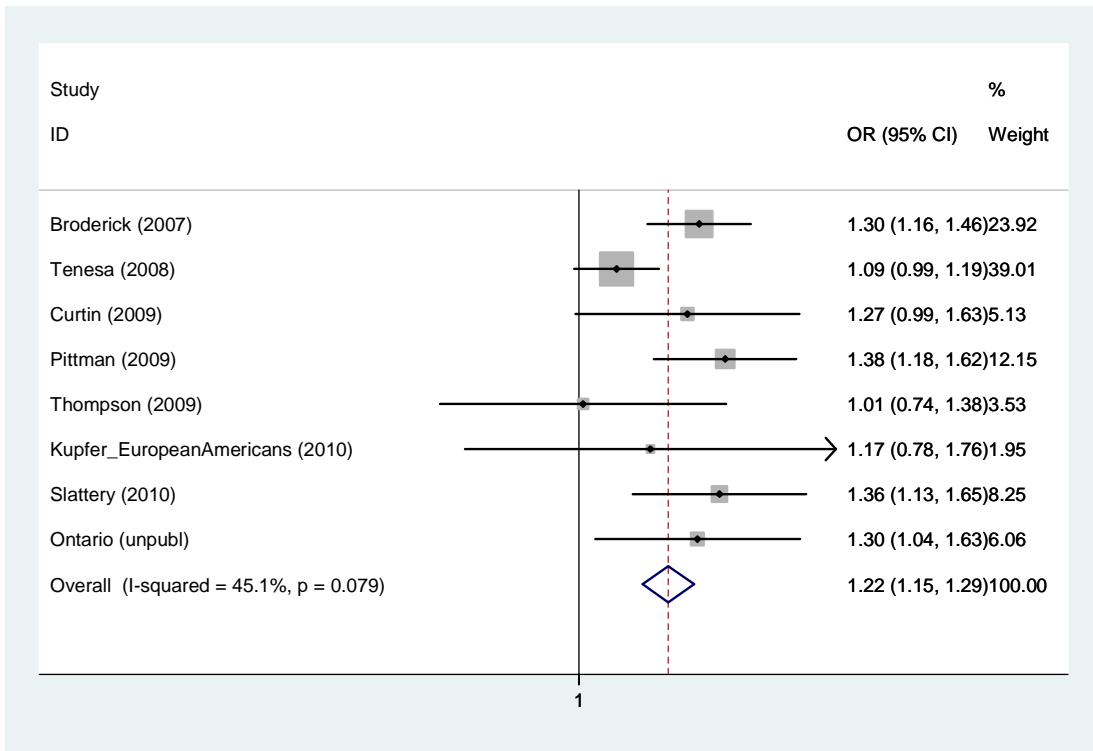
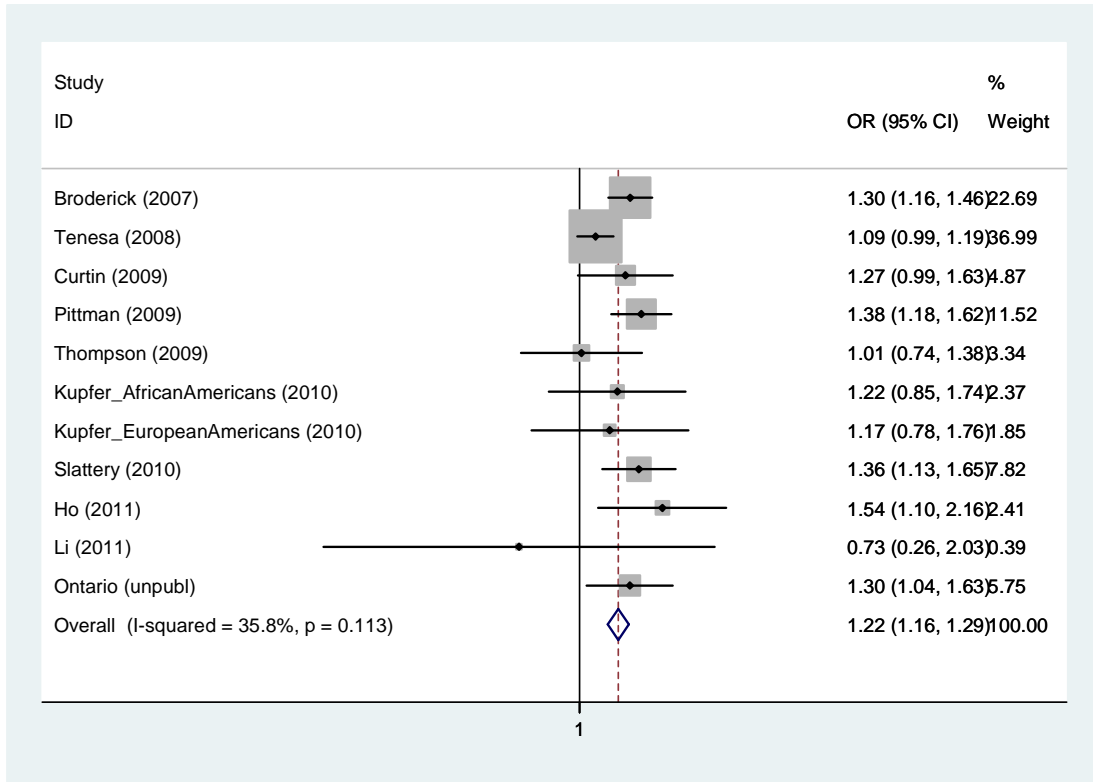
**SMAD7 rs4939827 Recessive model: var/var vs. wt/wt & wt/var (random model) [Second graph in white only populations]**



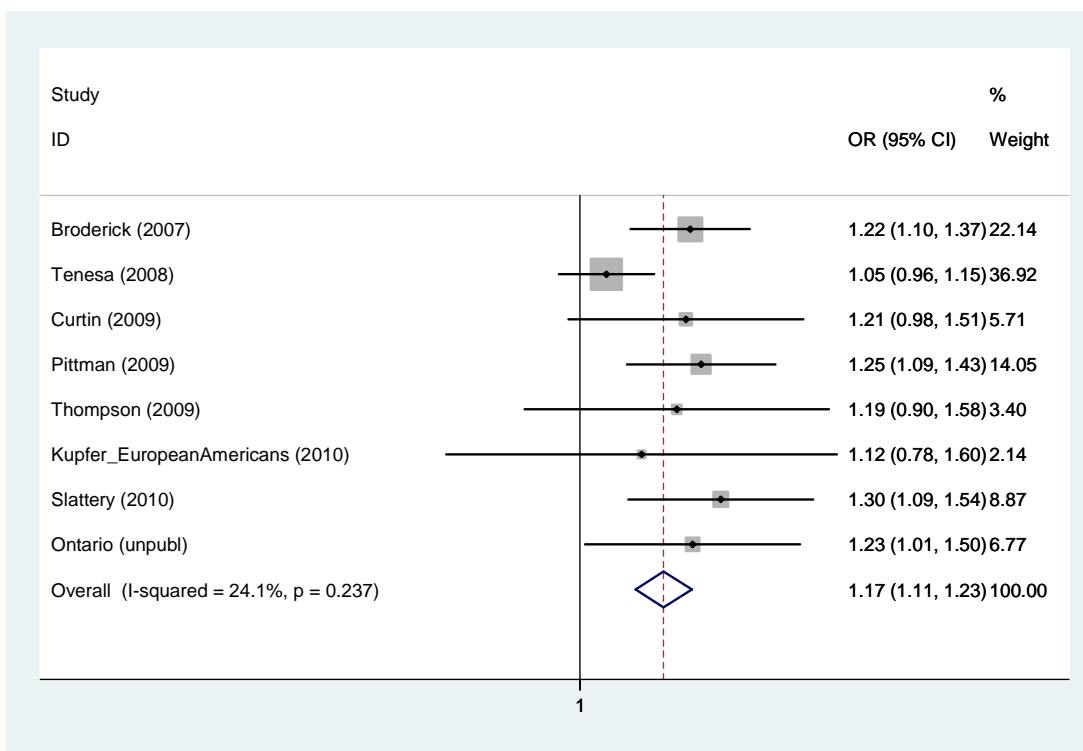
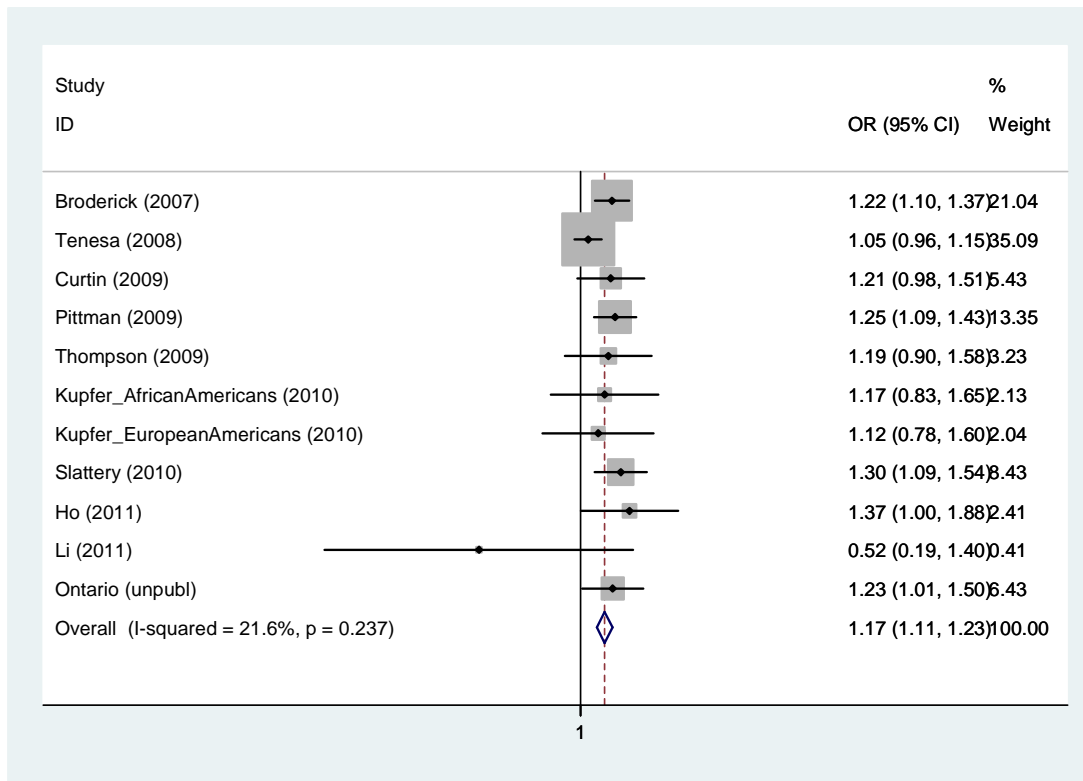
**SMAD7 rs4939827 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]**



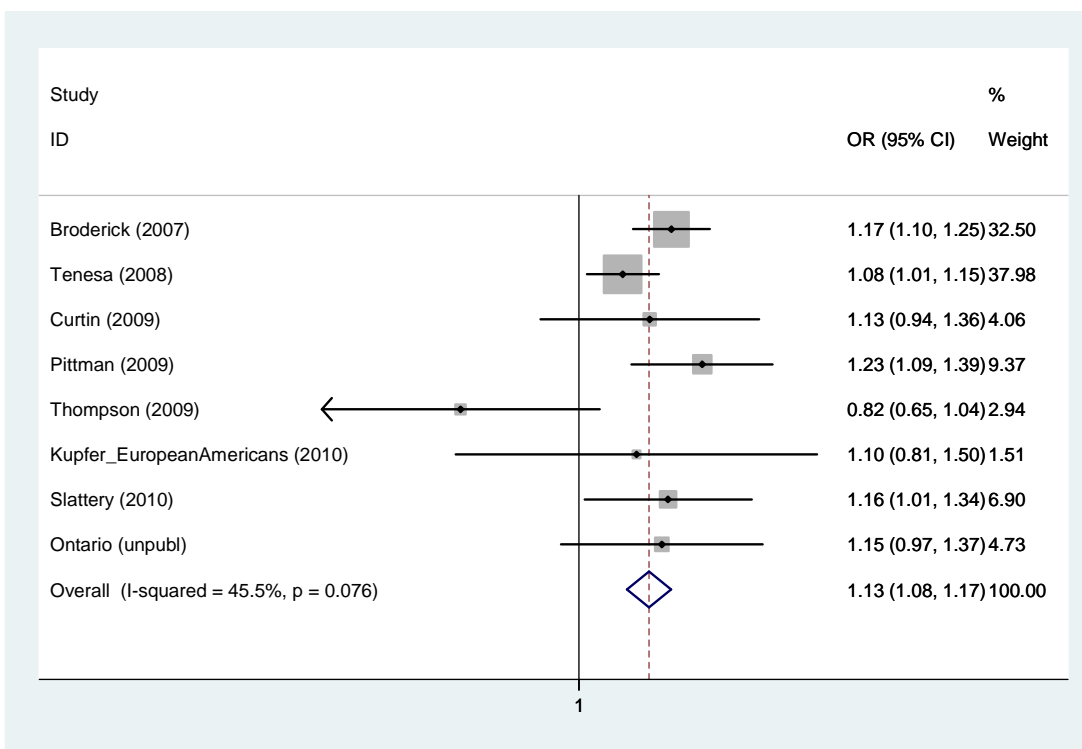
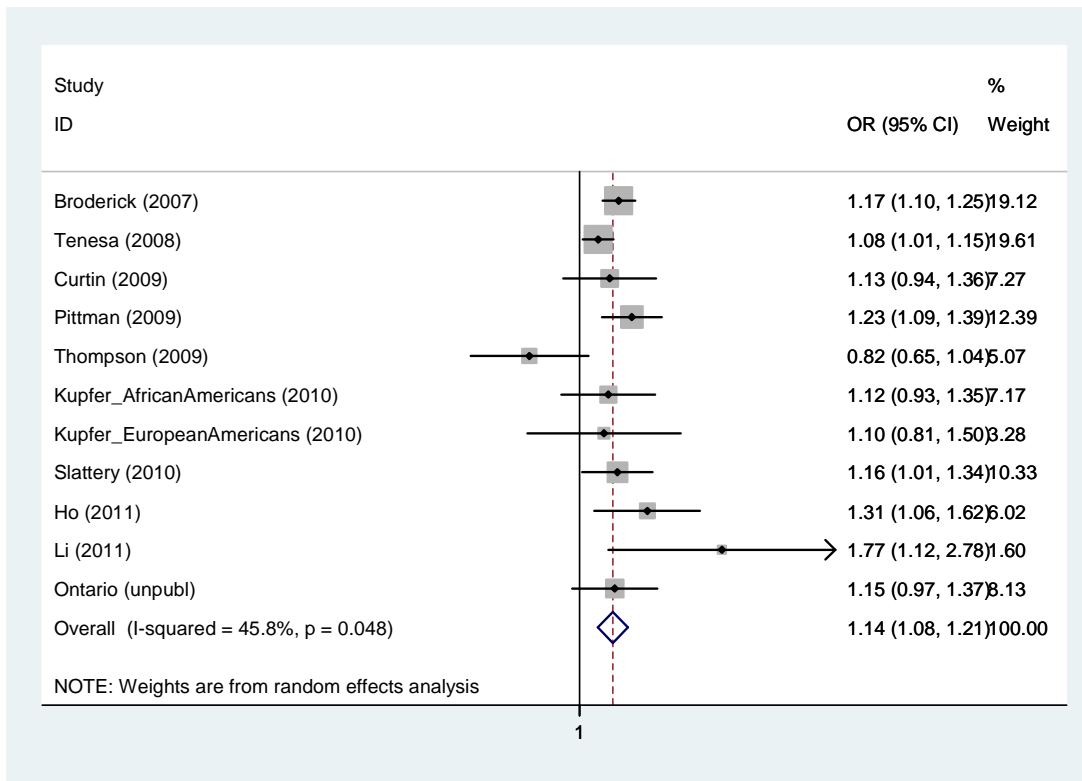
**SMAD7 rs12953717 Additive model: wt/var vs. wt/wt (random model) [Second graph in white only populations]**



**SMAD7 rs12953717 Additive model: var/var vs. wt/wt (fixed model) [Second graph in white only populations]**

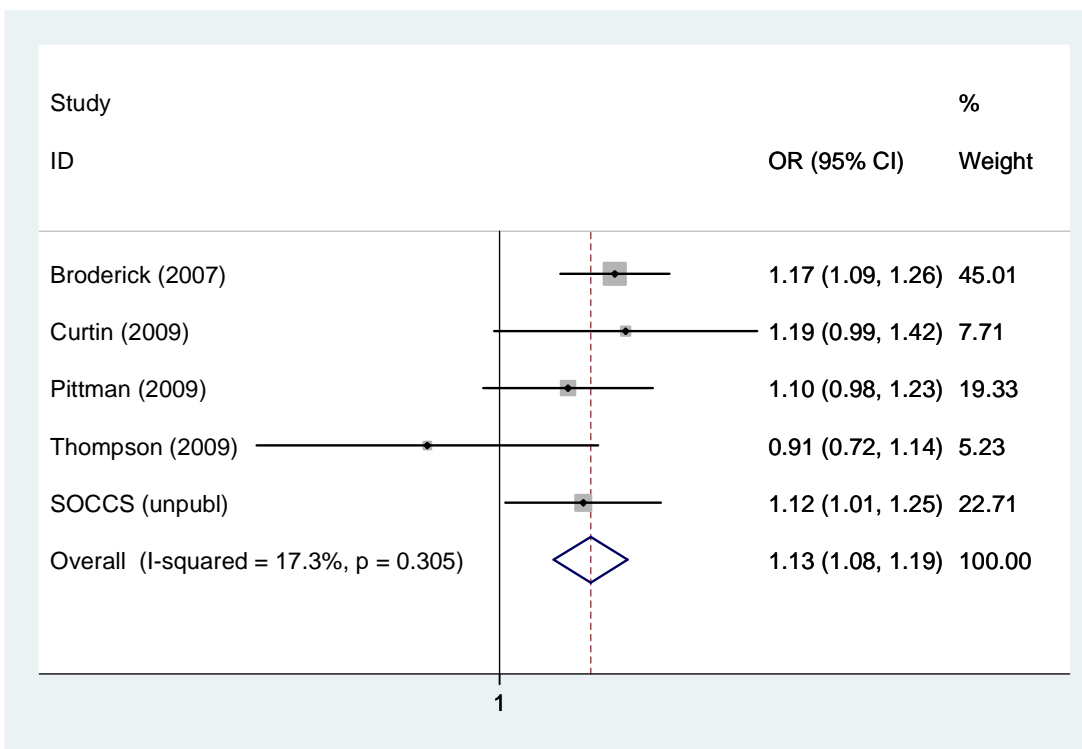
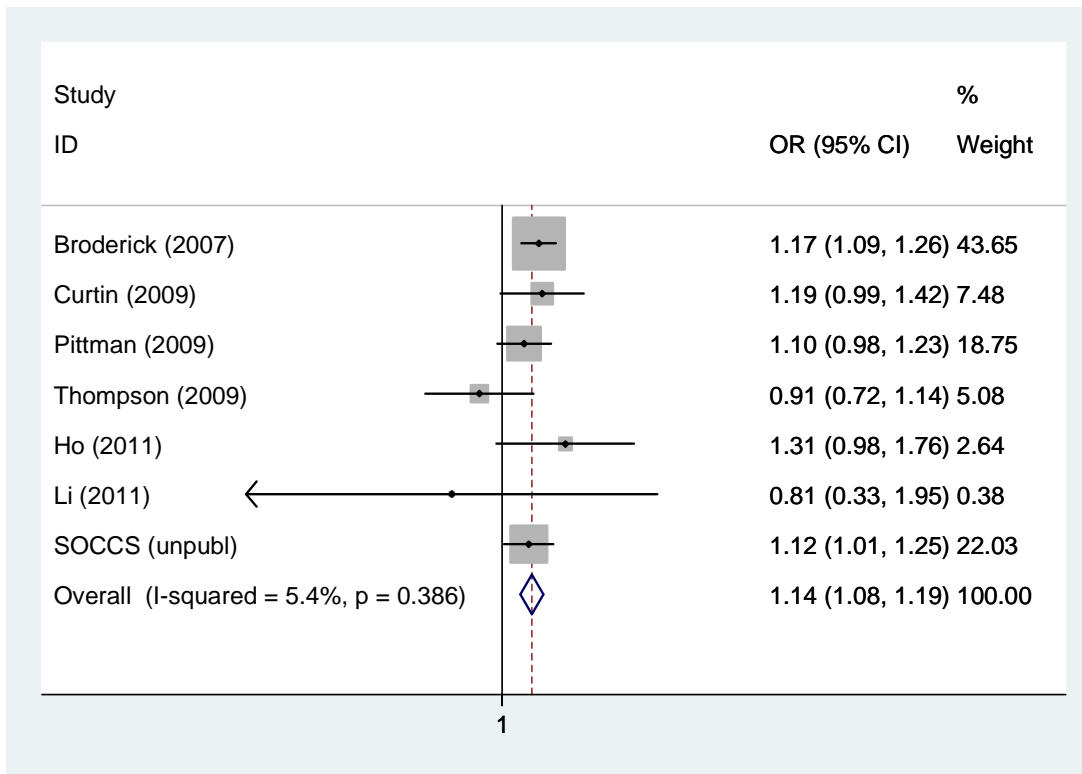


**SMAD7 rs12953717 Recessive model: var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]**

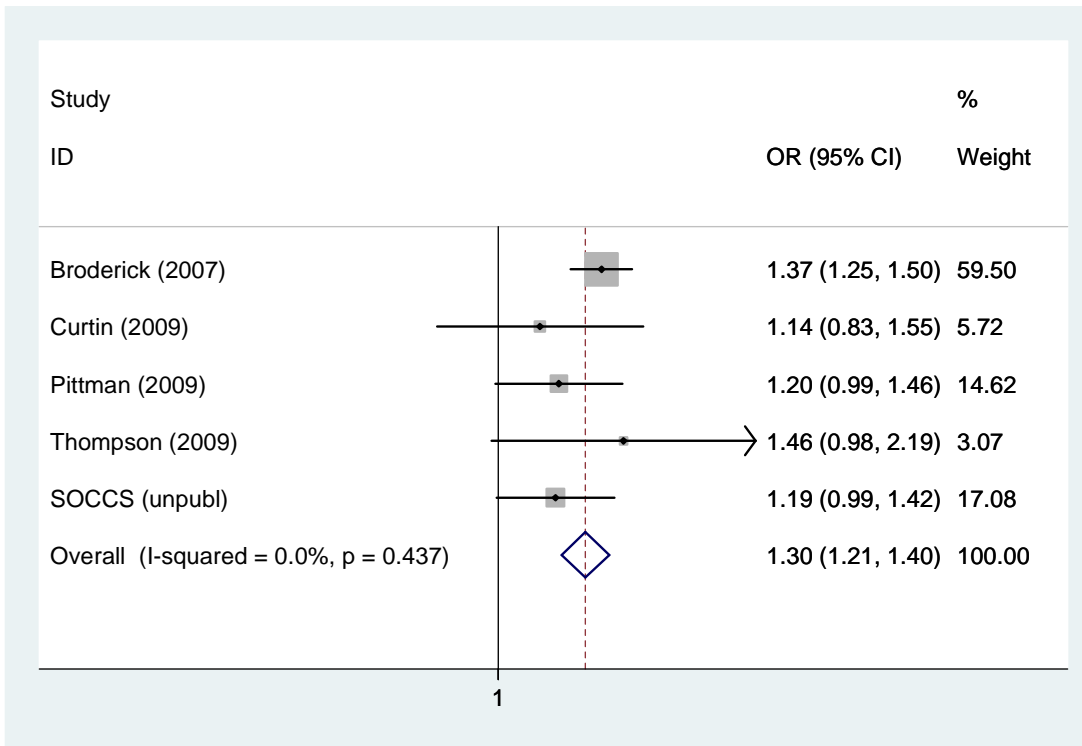
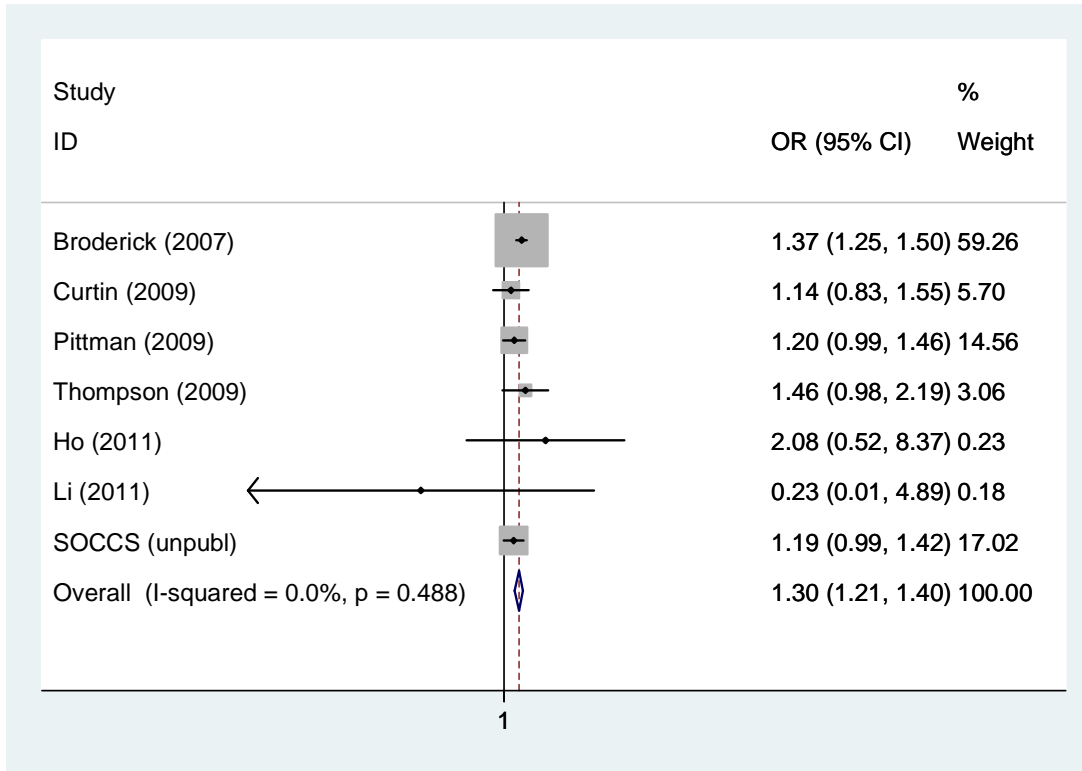


**SMAD7 rs12953717 Dominant model: wt/var & var/var vs. wt/wt & wt/var (random model)**  
**[Second graph in white only populations]**

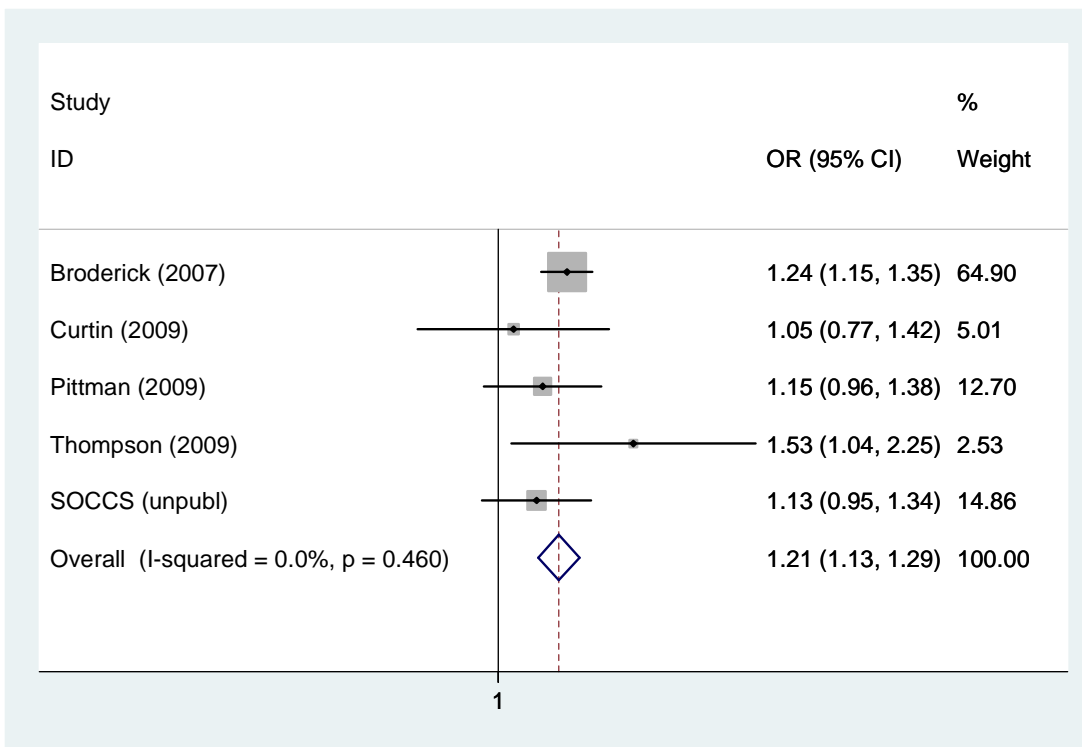
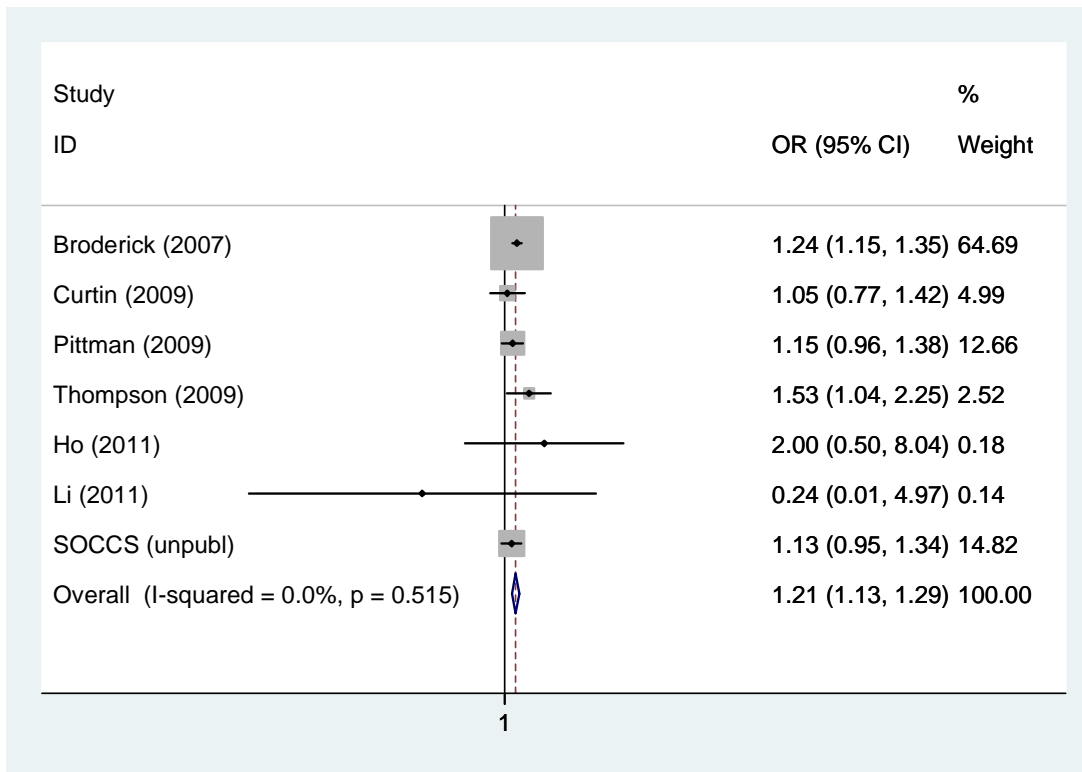




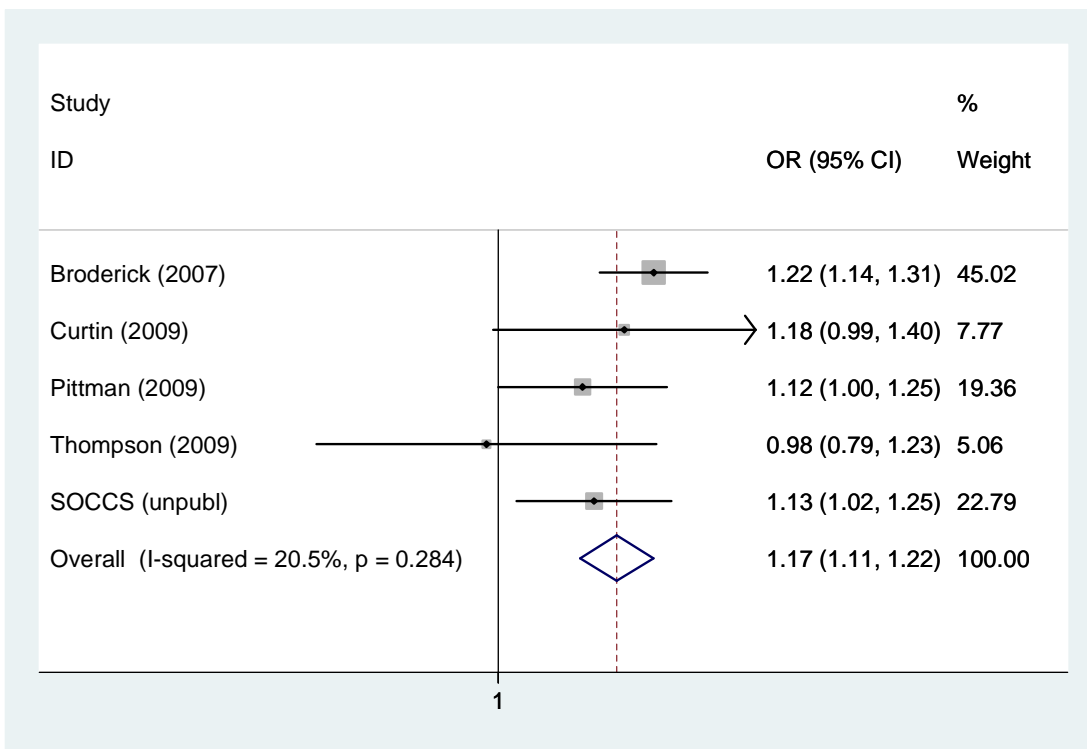
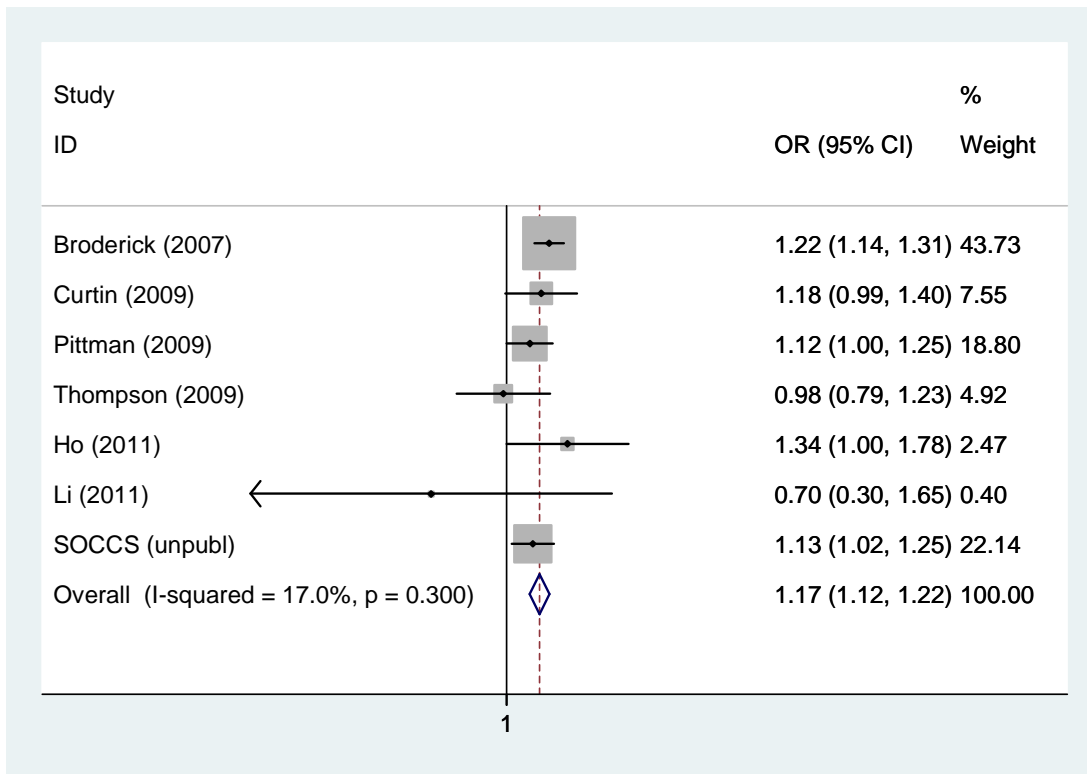
**SMAD7 rs4464148 Additive model: wt/var vs. wt/wt (fixed model) [Second graph in white only populations]**



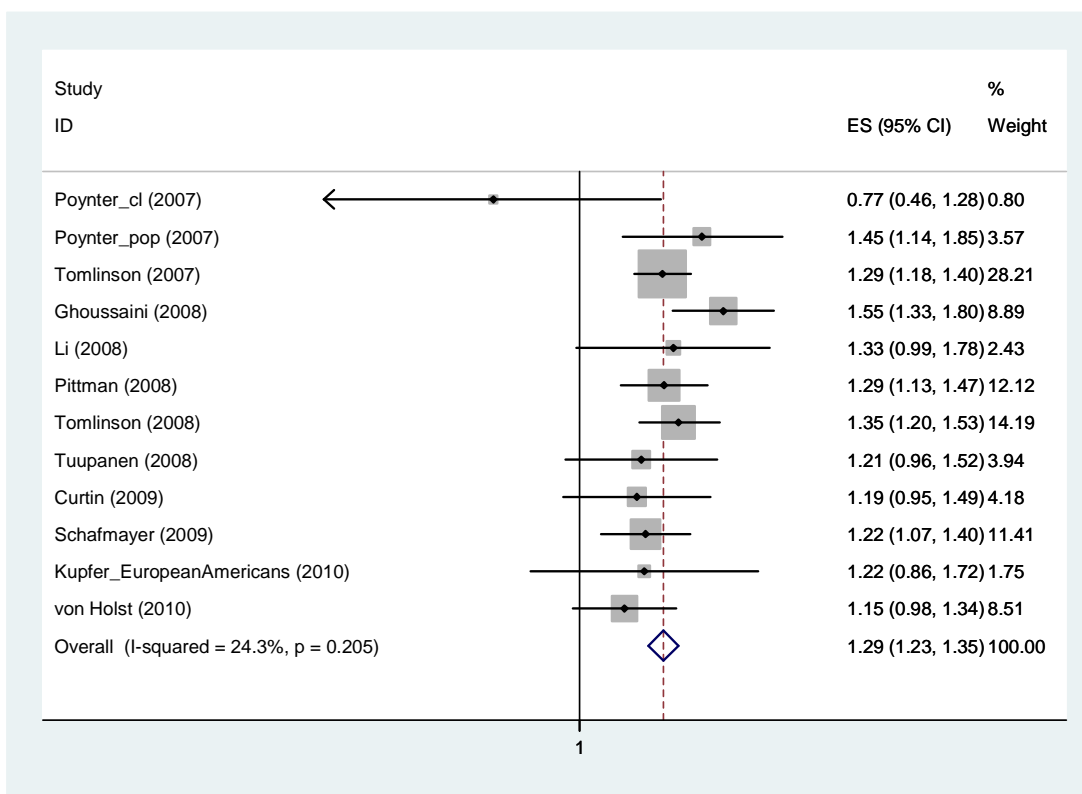
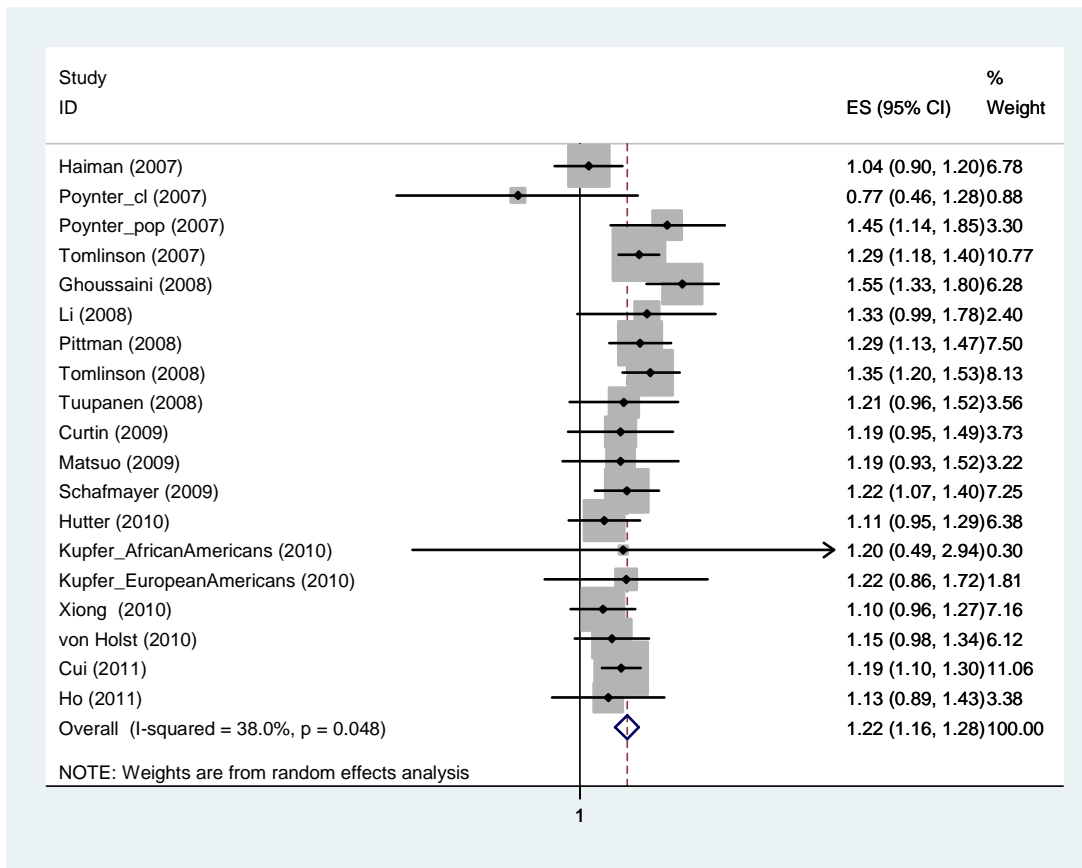
SMAD7 rs4464148 Additive model:var/var vs. wt/wt (fixed model) [Second graph in white only populations]



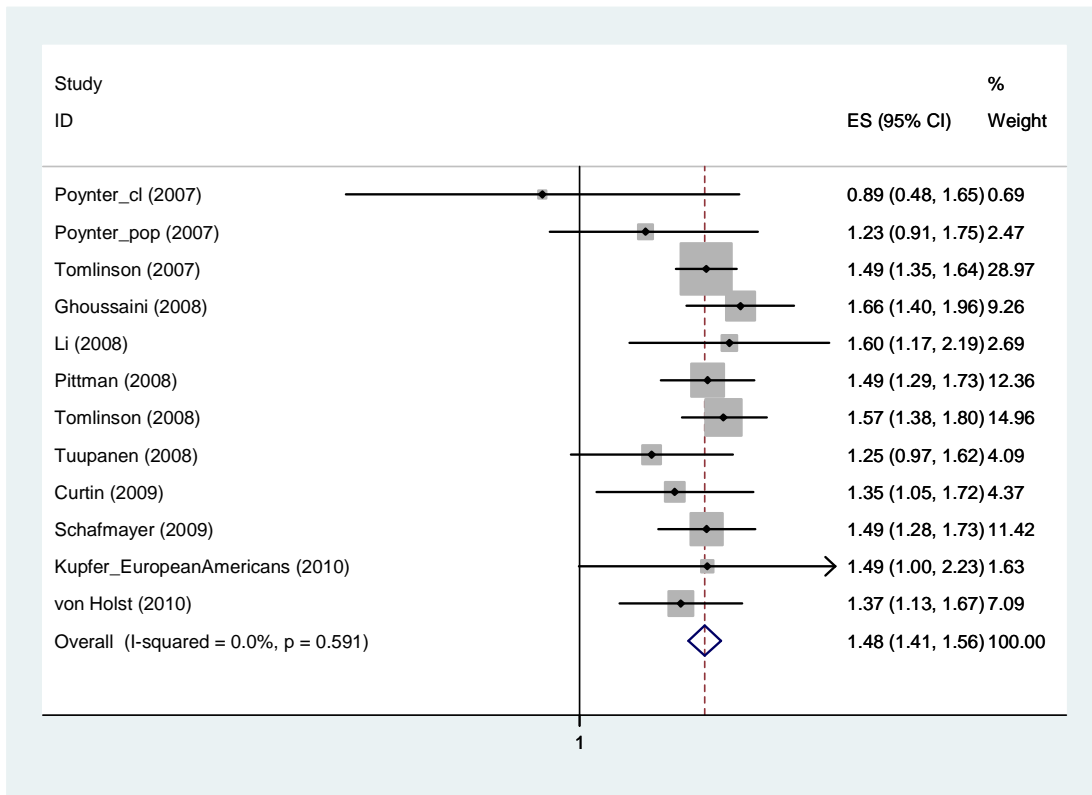
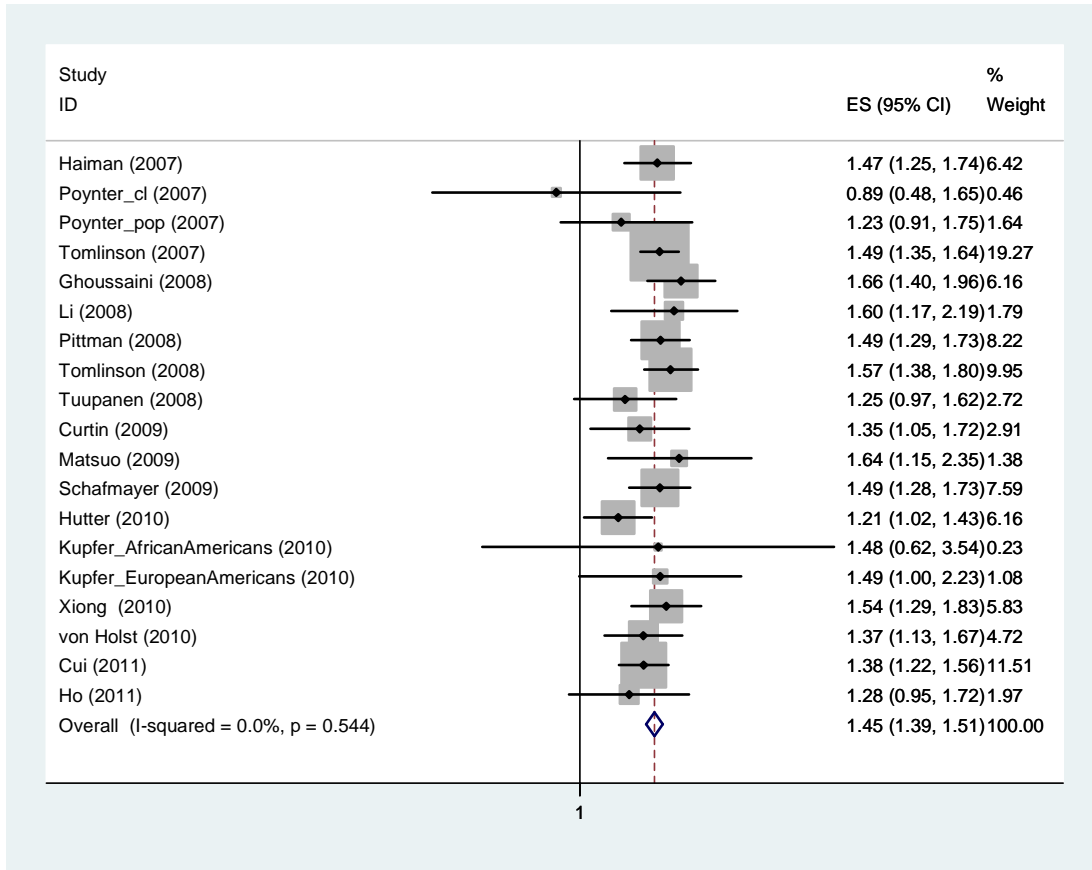
**SMAD7 rs4464148 Recessive model: var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]**



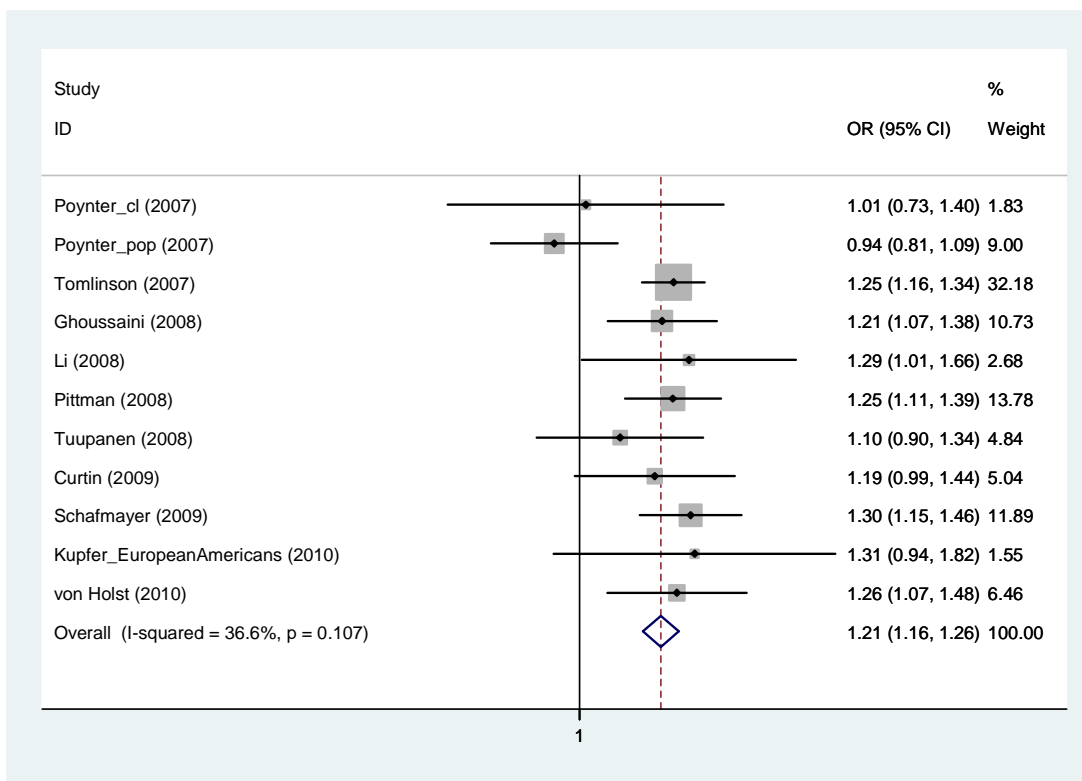
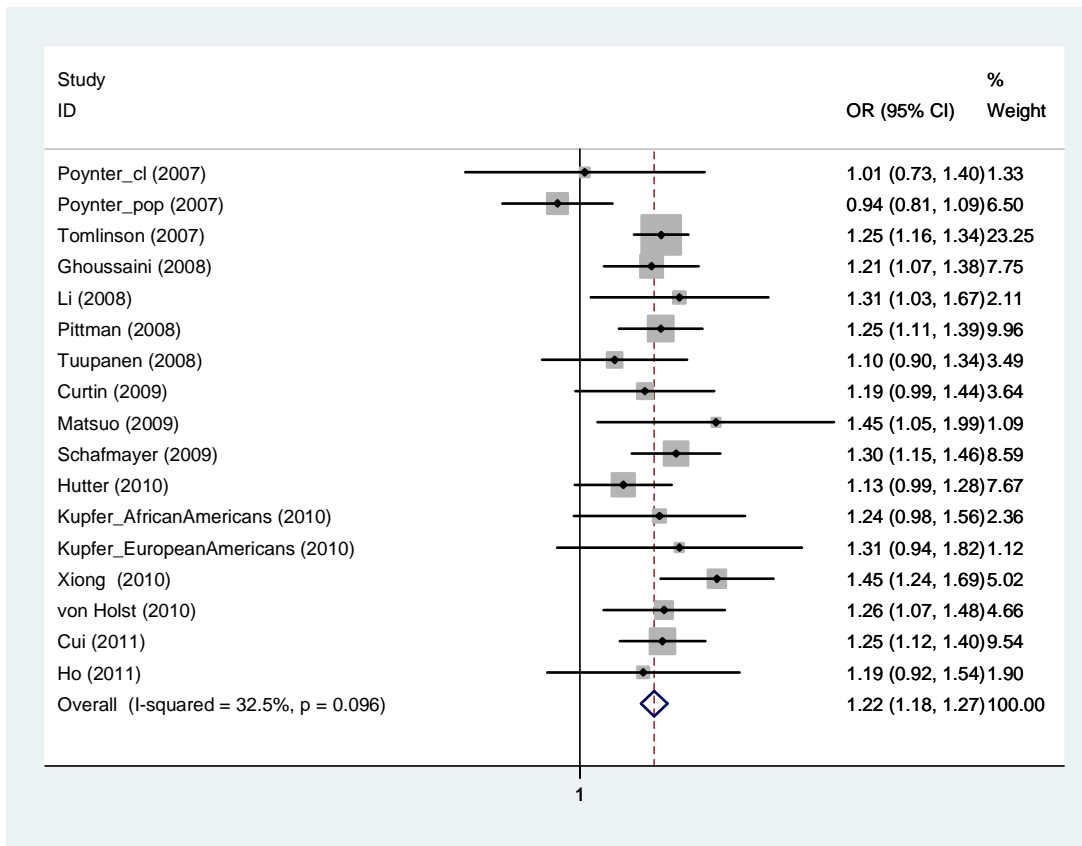
**SMAD7 rs4464148 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]**



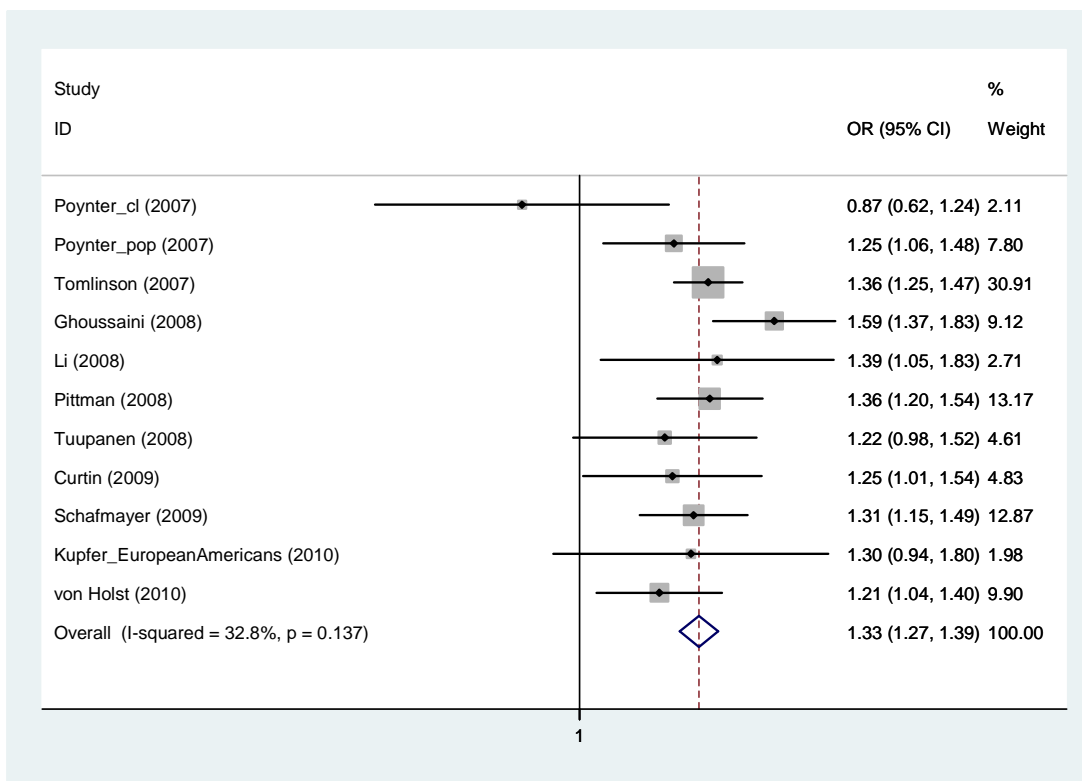
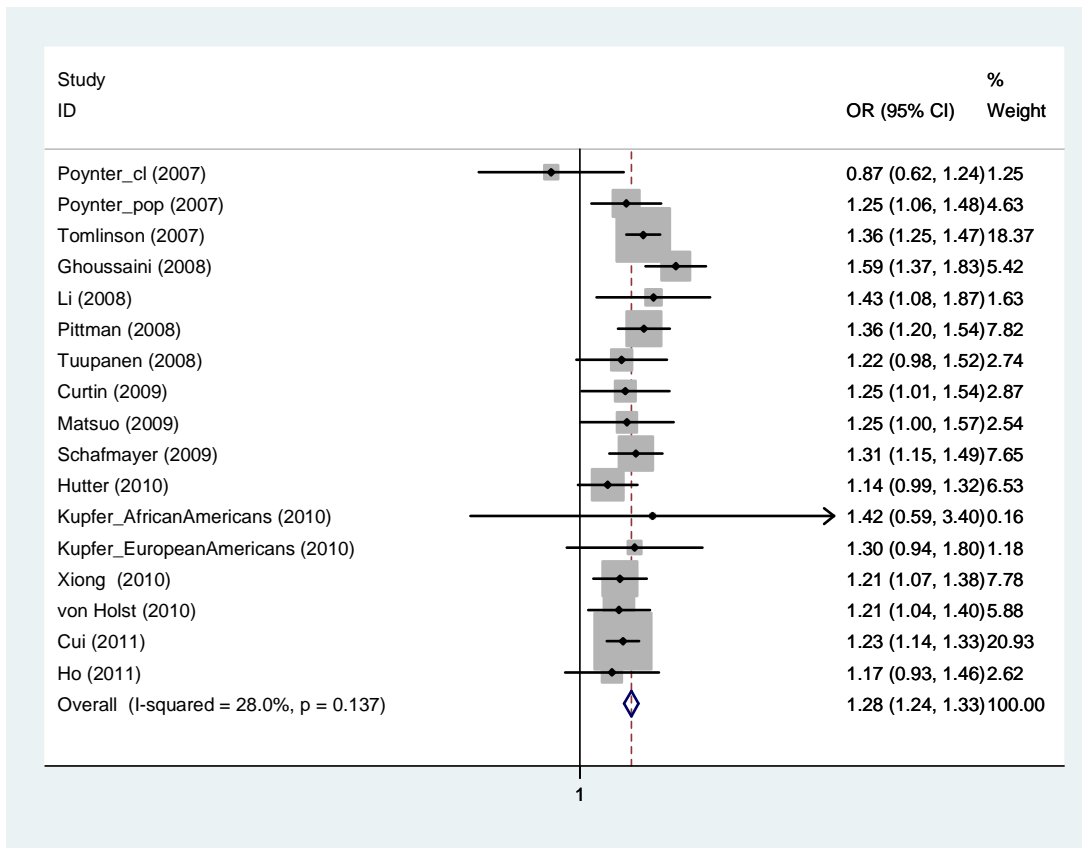
8q24 rs6983267 Additive model: wt/var vs. wt/wt (random model/ fixed) [Second graph in white only populations]



**8q24 rs6983267 Additive model: var/var vs. wt/wt (fixed model) [Second graph in white only populations]**

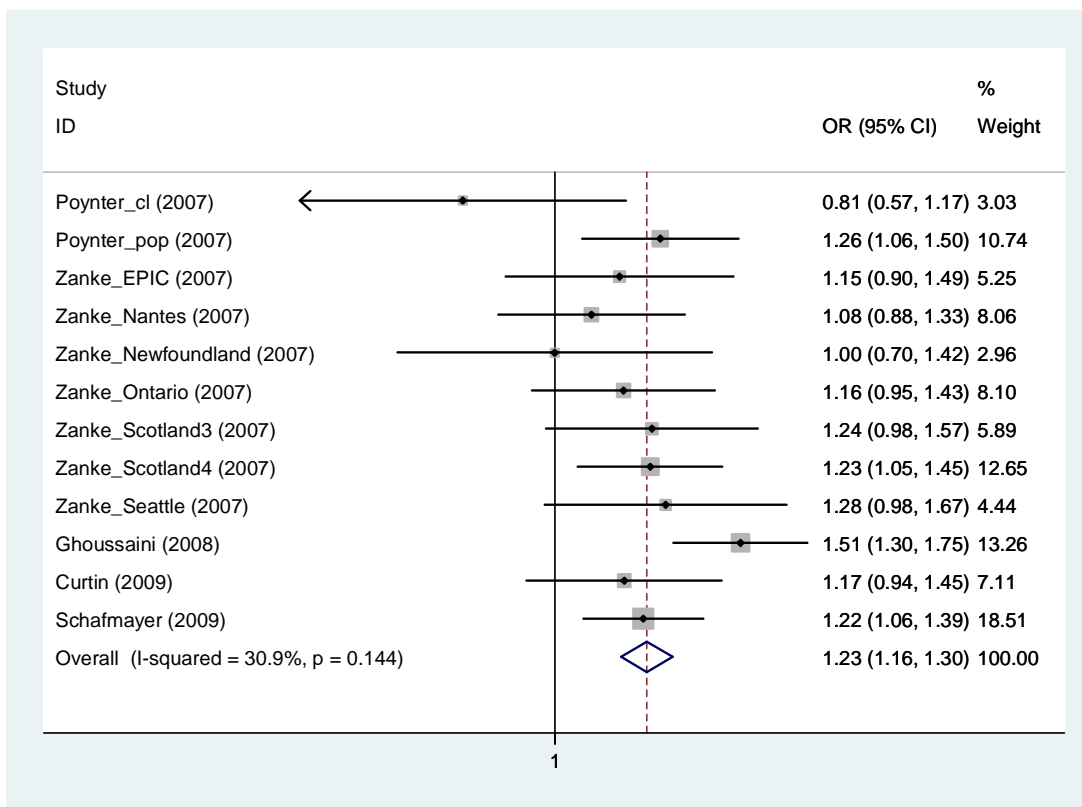
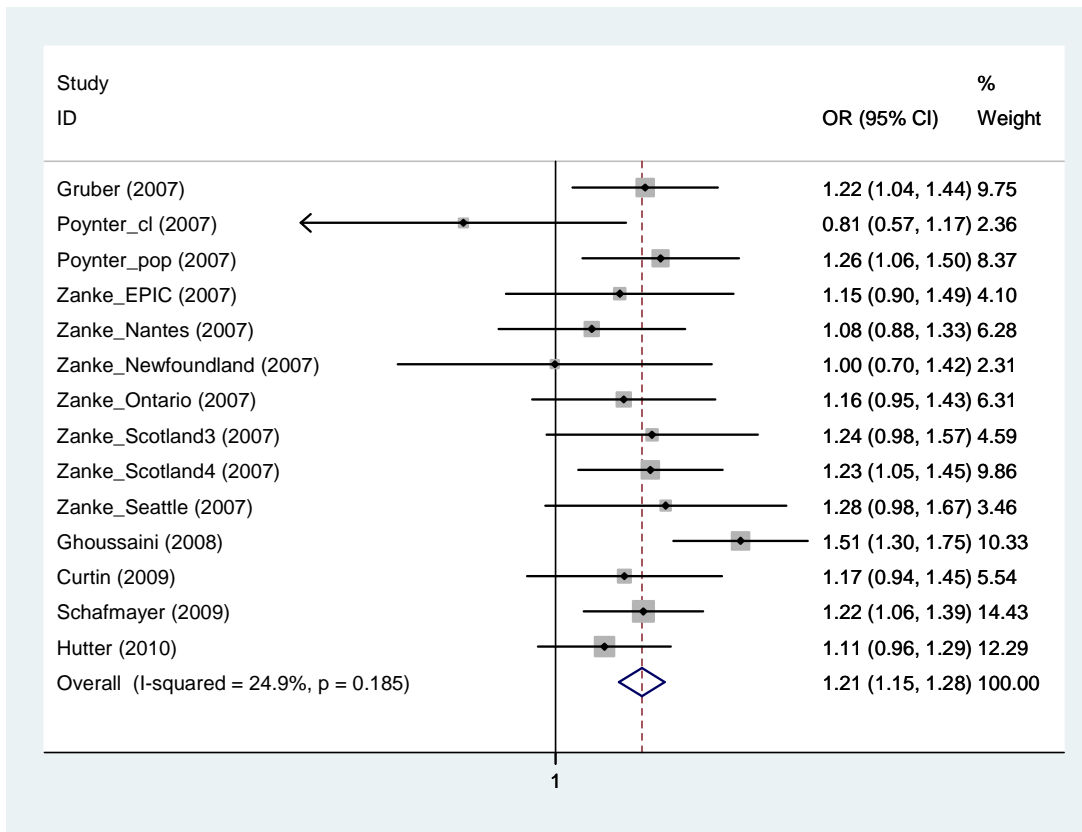


**8q24 rs6983267 Recessive model: var/var vs. wt/wt & wt/var (random model / fixed) [Second graph in white only populations]**

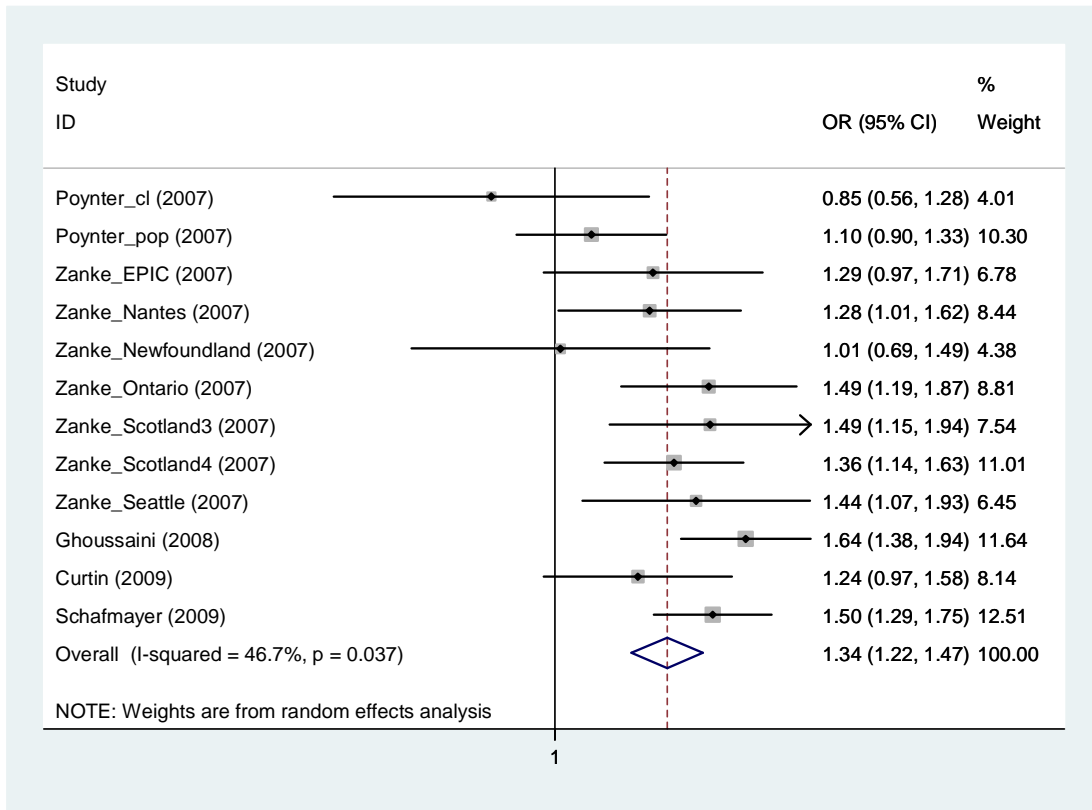
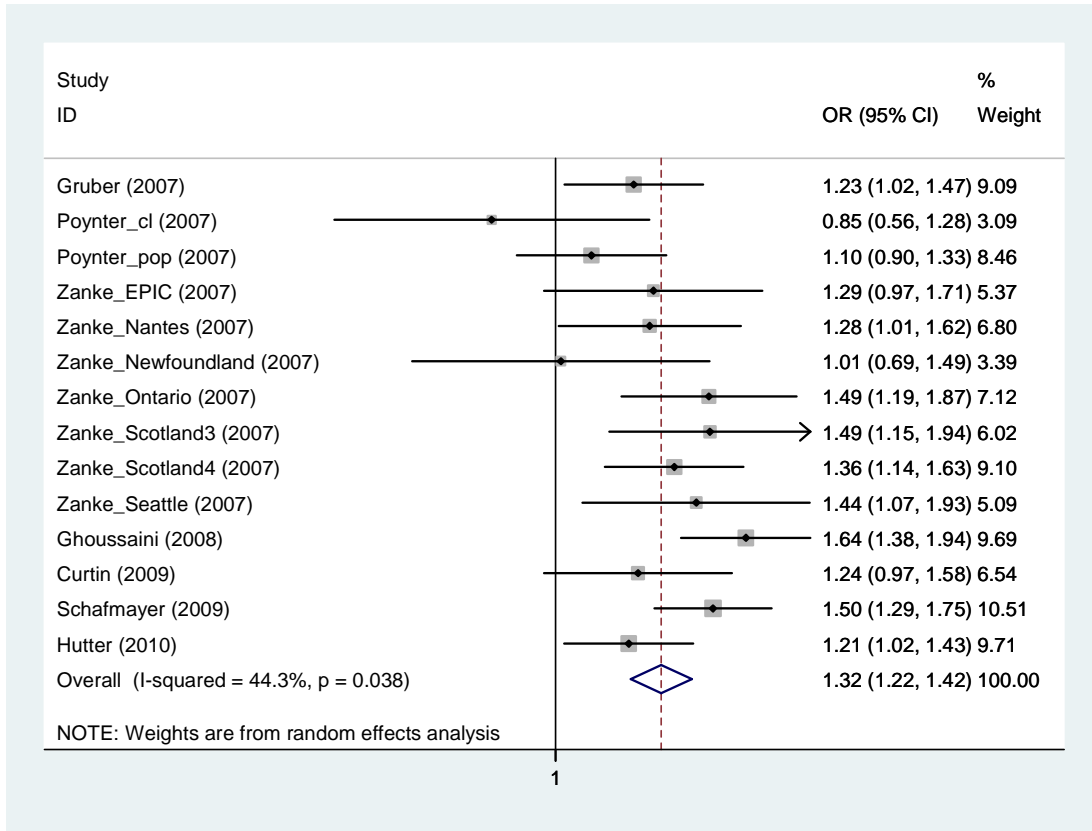


**8q24 rs6983267 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]**

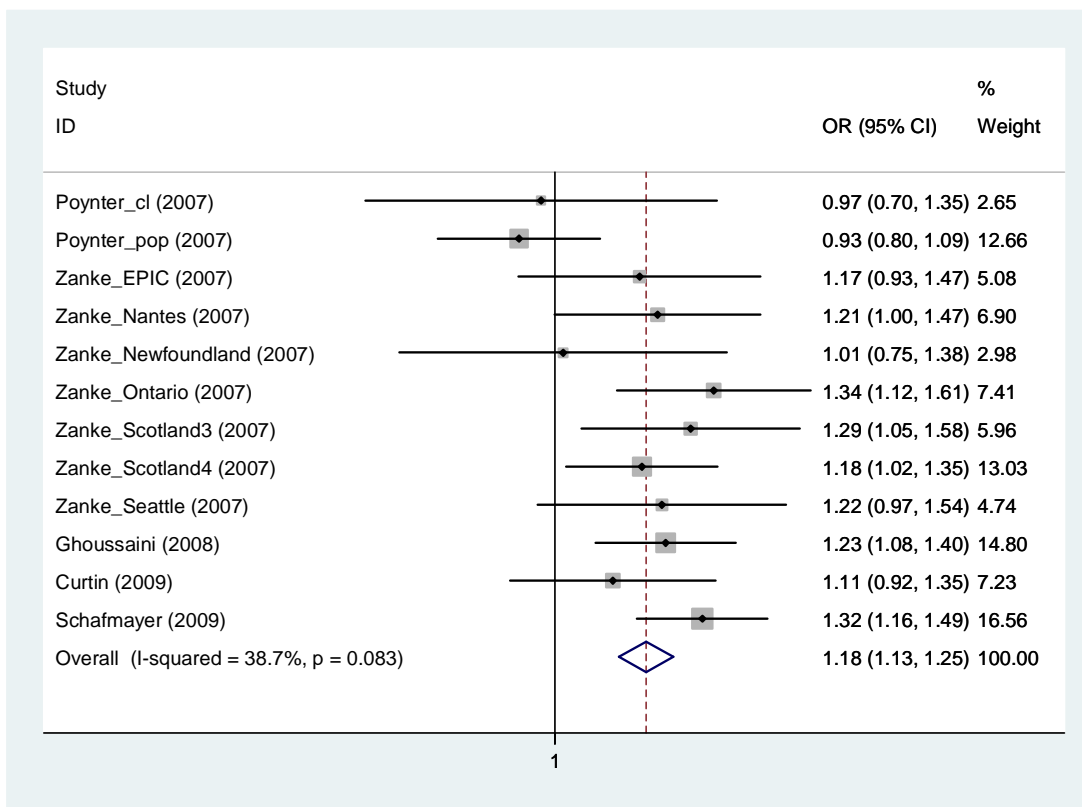
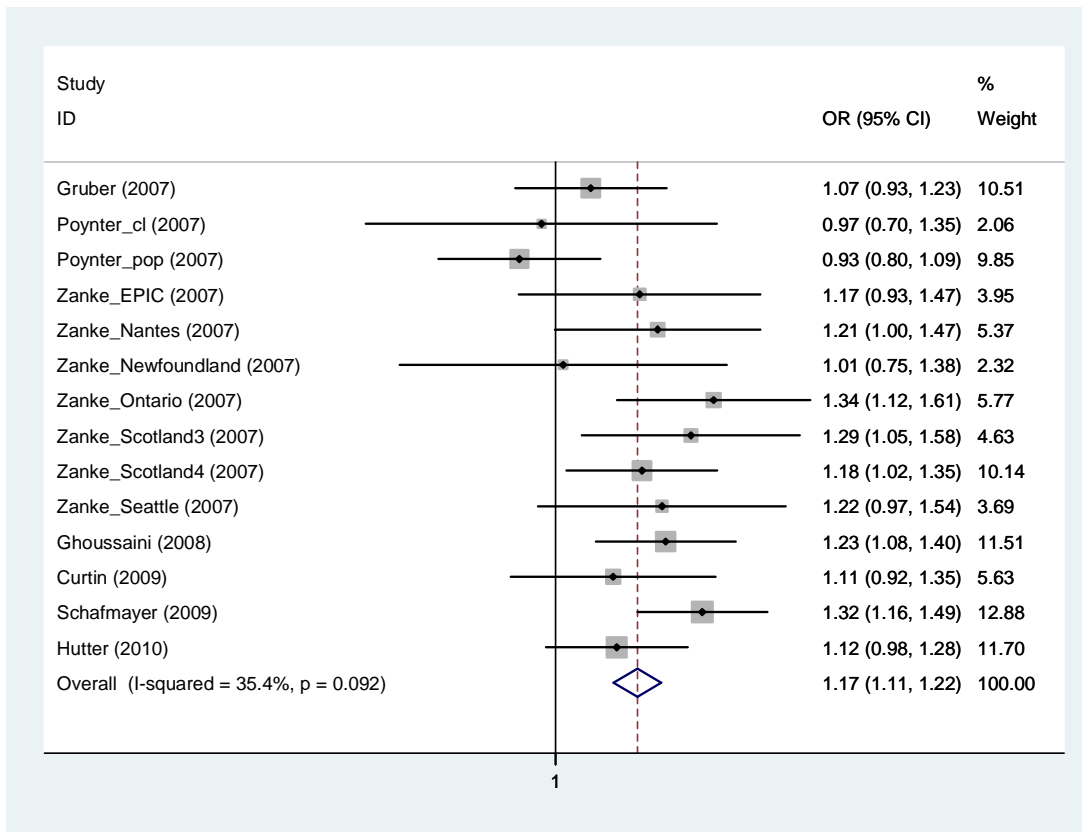




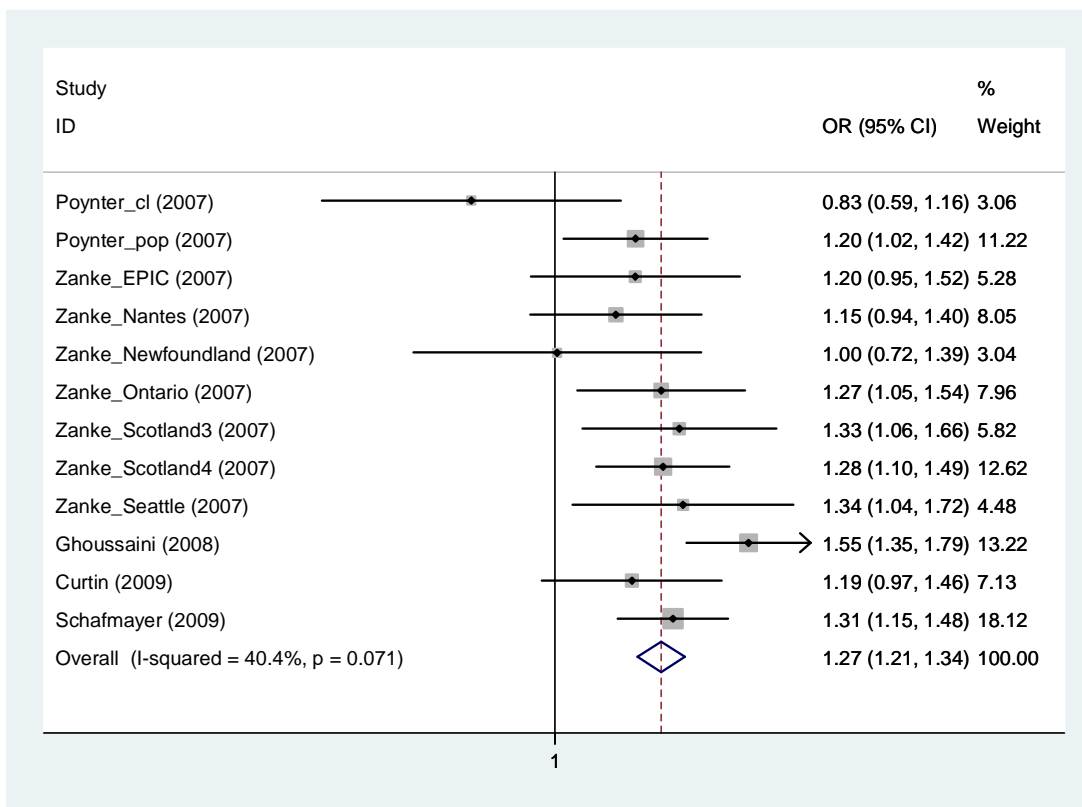
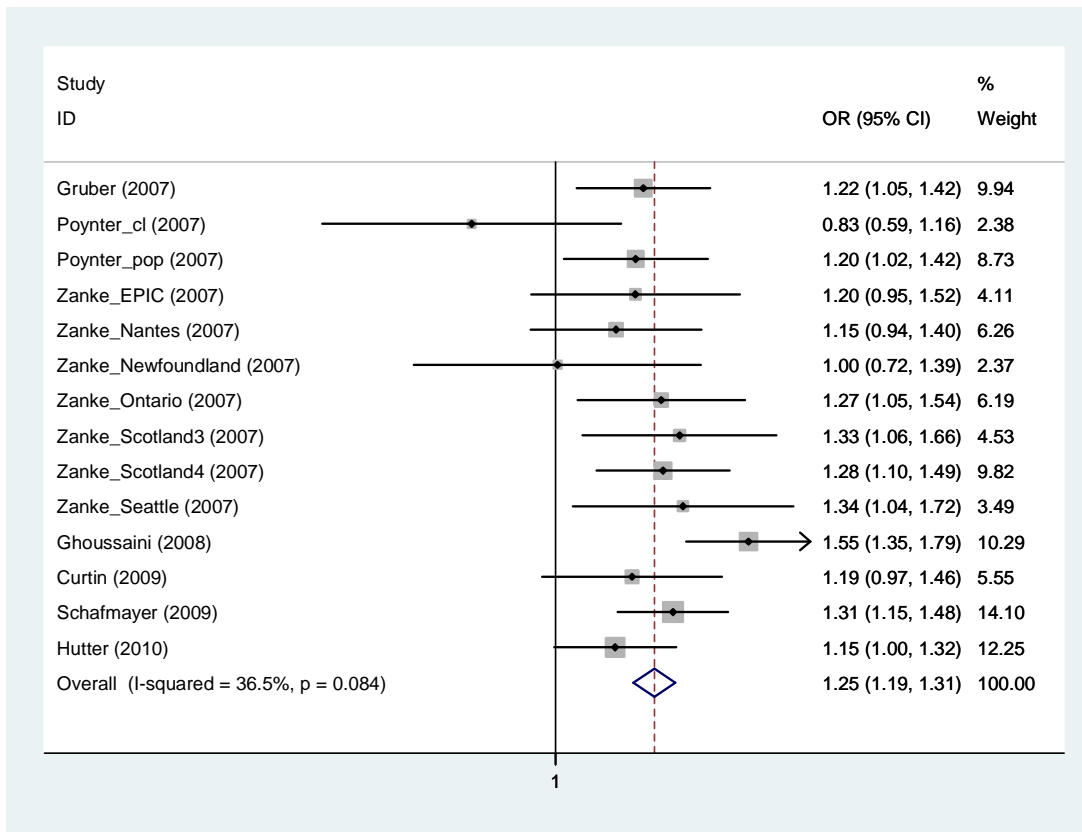
**8Q24 rs10505477 Additive model: wt/var vs. wt/wt (fixed model) [Second graph in white only populations]**



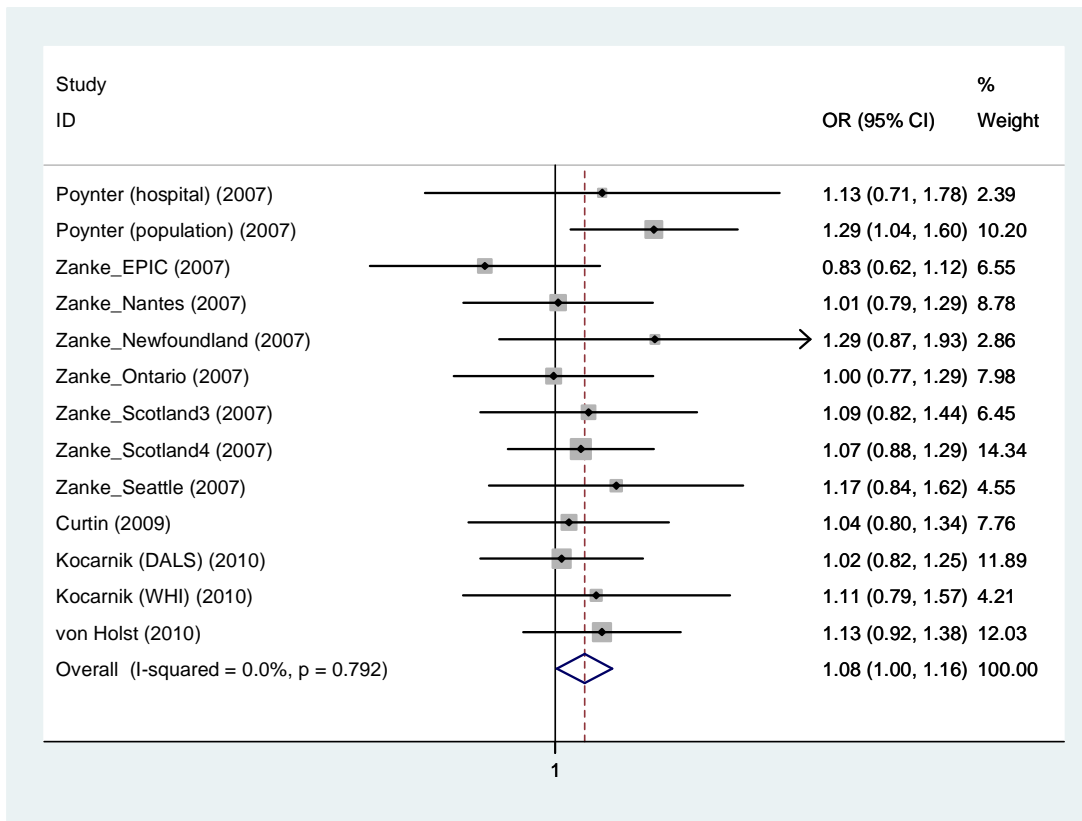
**8q24 rs10505477 Additive model:var/var vs. wt/wt (random model) [Second graph in white only populations]**



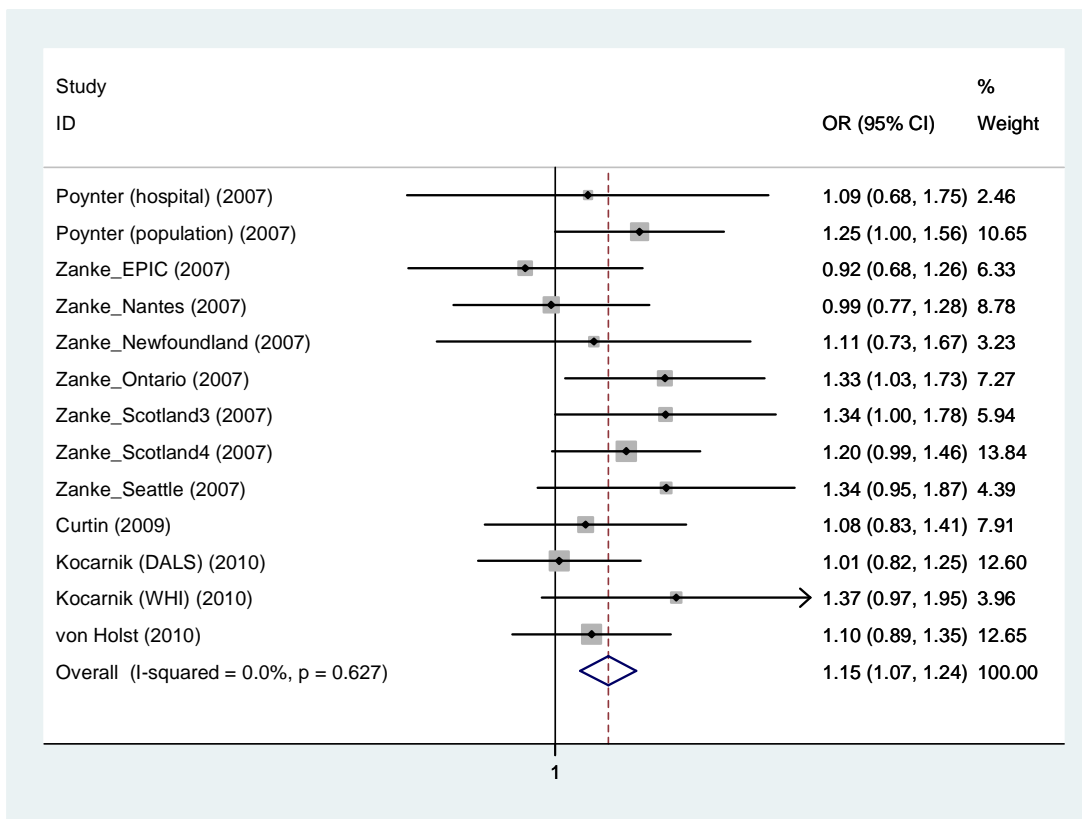
**8q24 rs10505477 Recessive model: var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]**



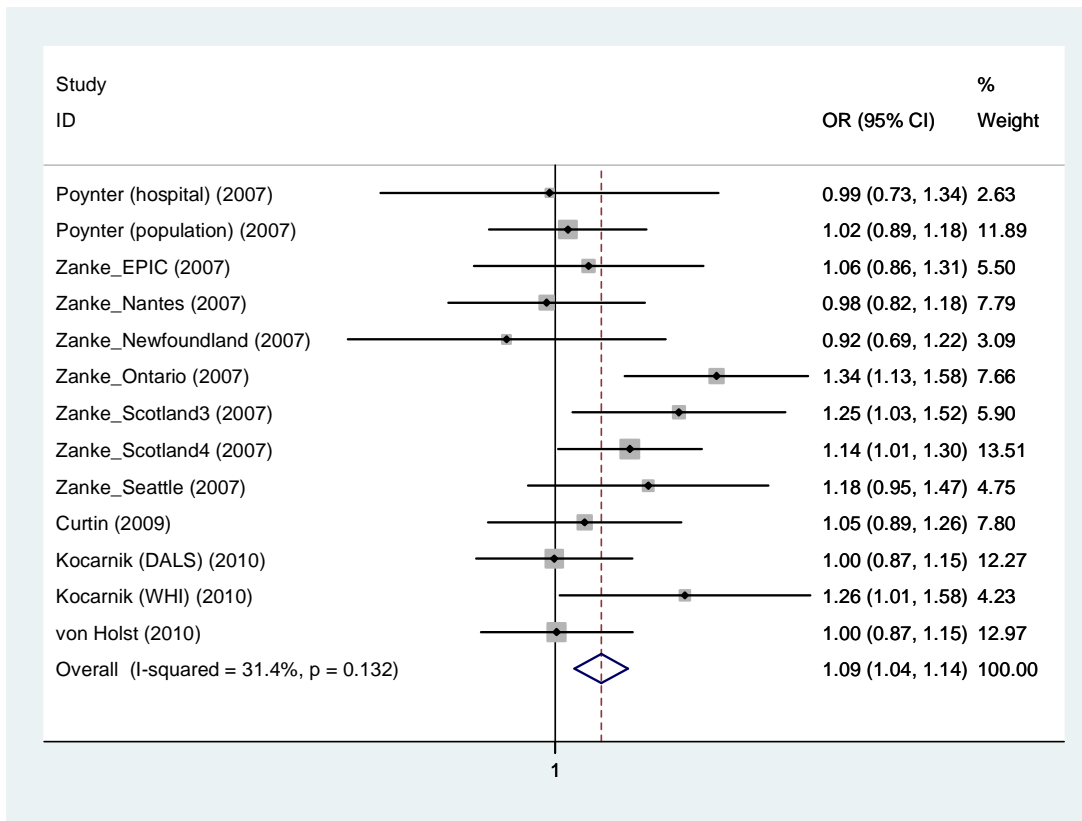
**8q24 rs10505477 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]**



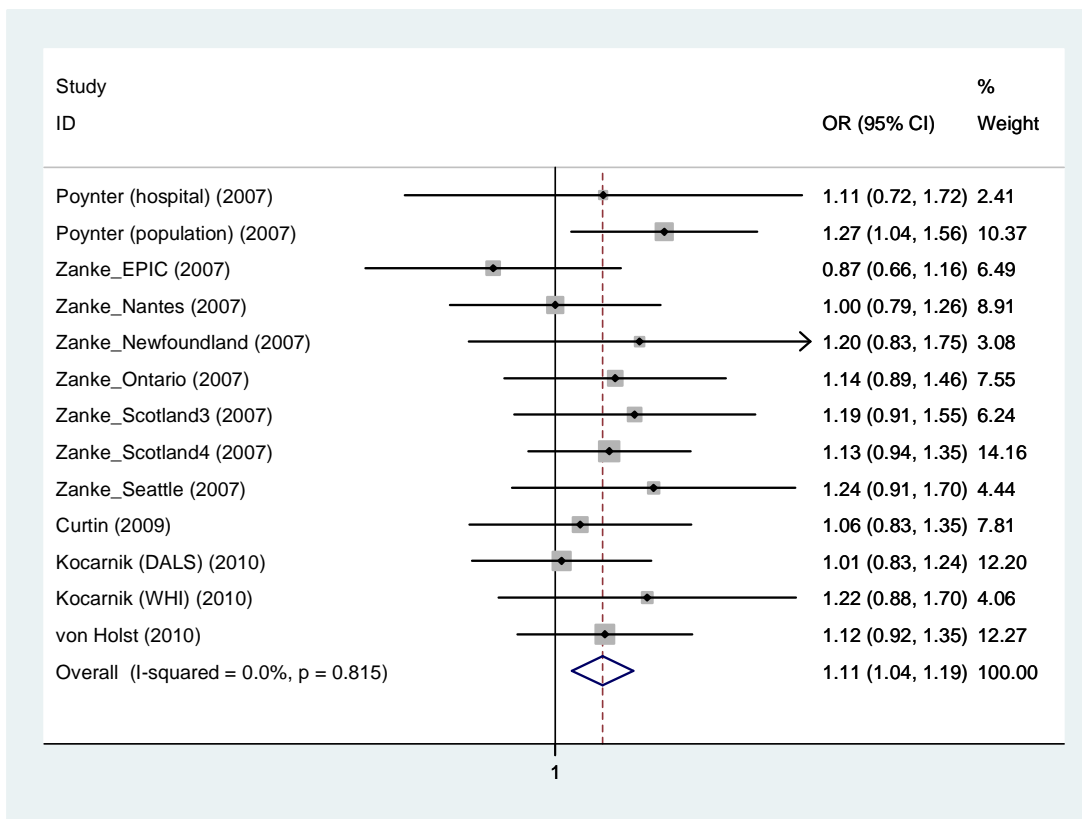
**9p24 rs719725 Additive model: wt/var vs. wt/wt (fixed model)**



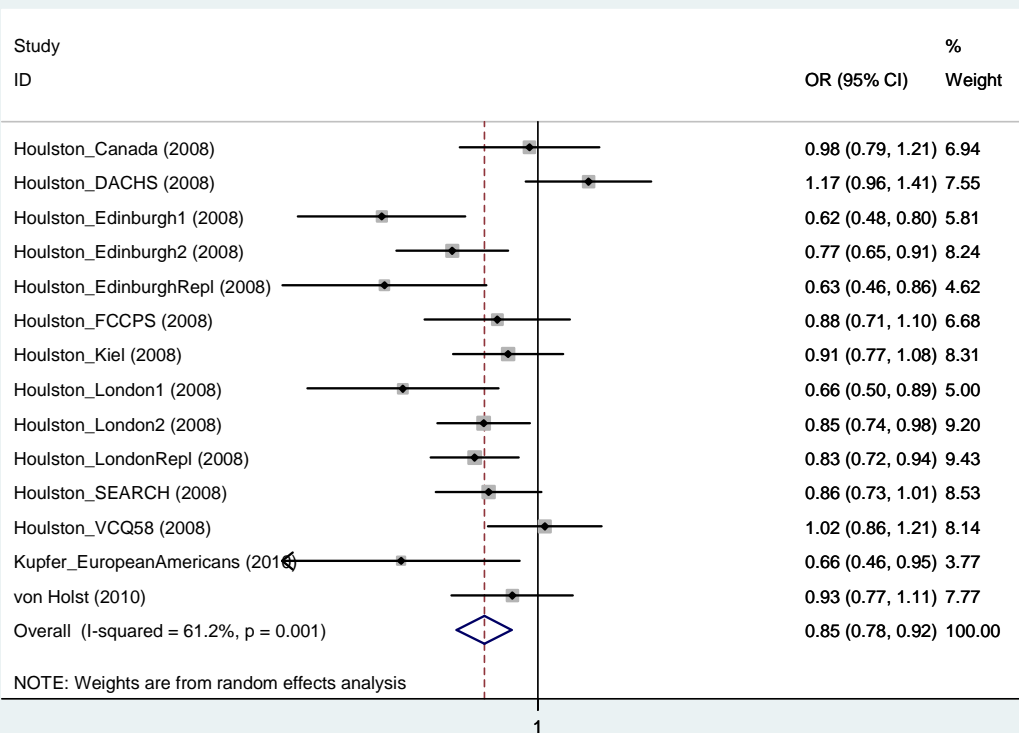
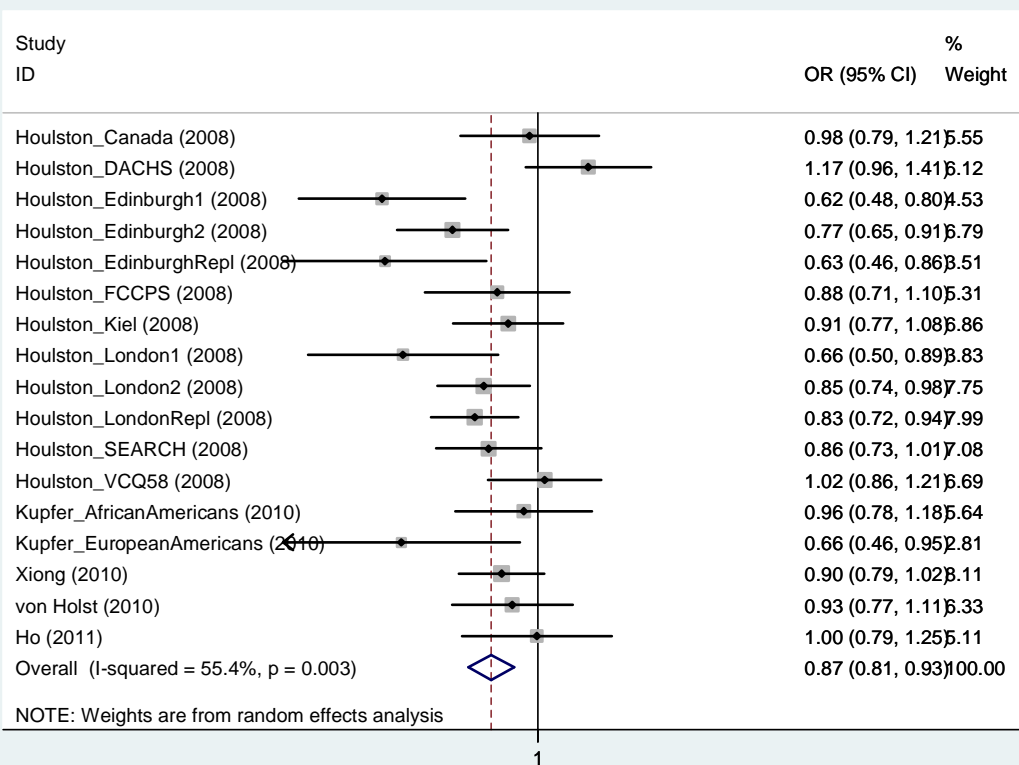
**9p24 rs719725 Additive model: var/var vs. wt/wt (random model)**



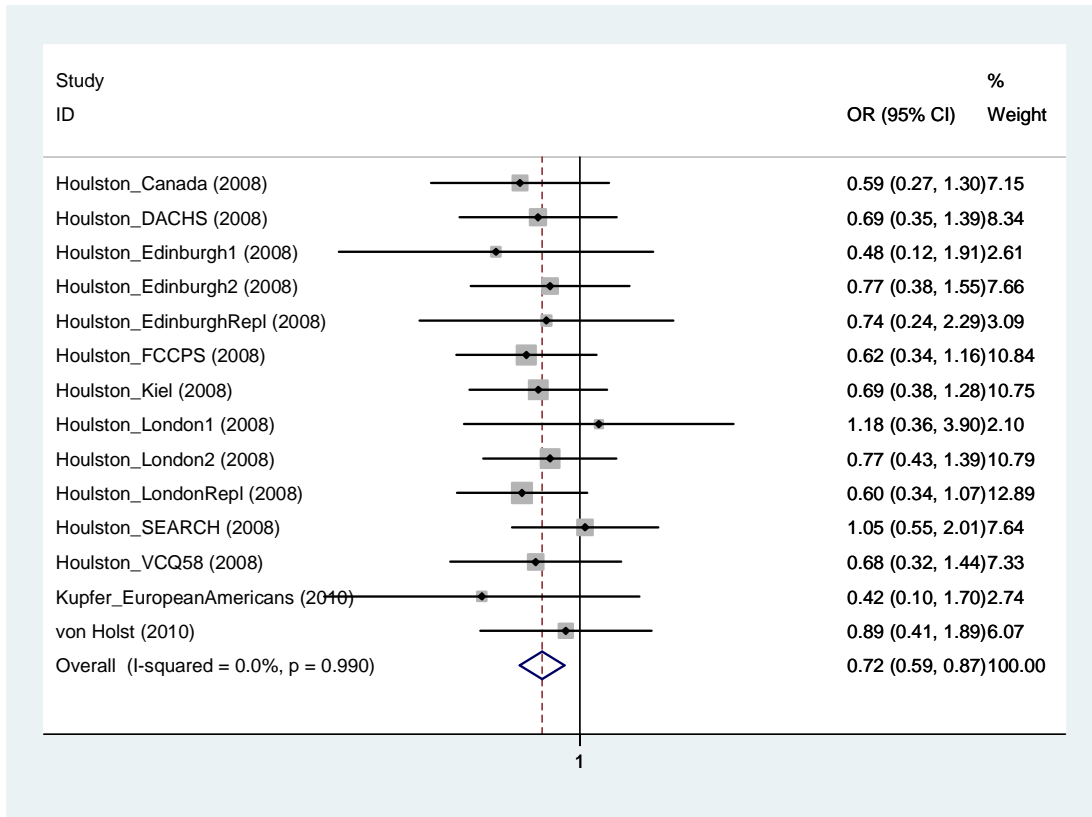
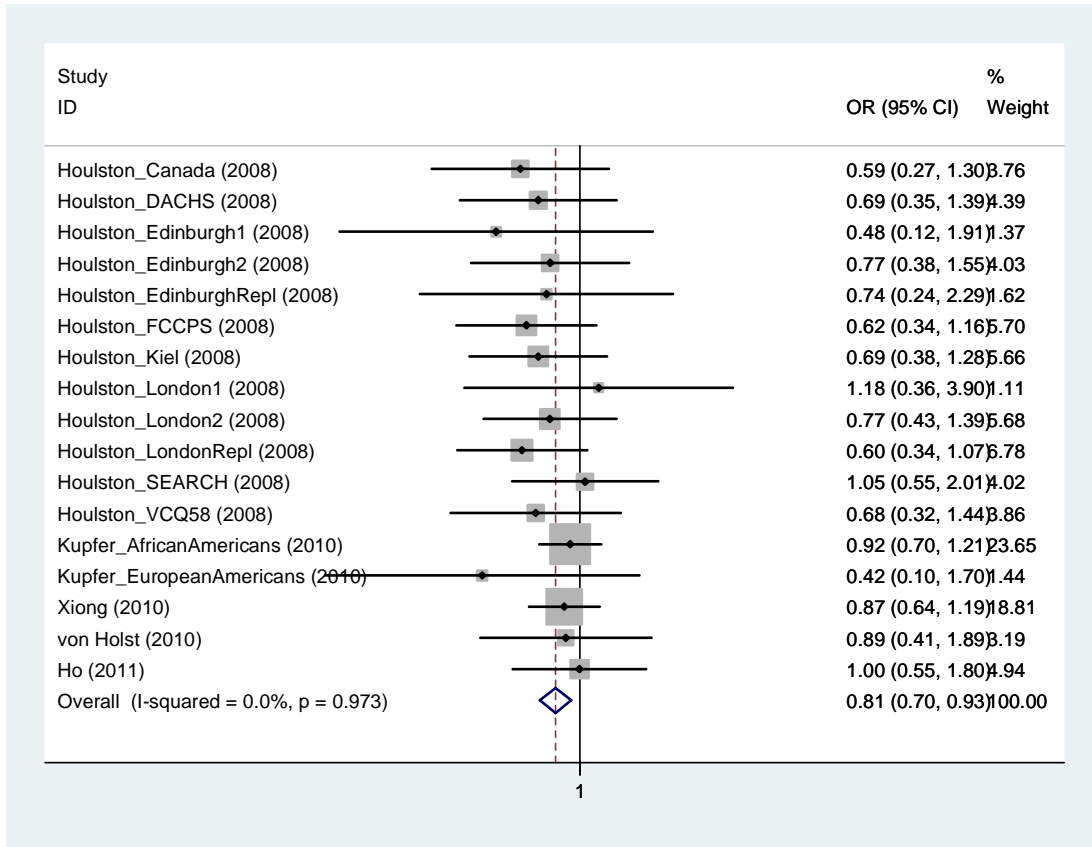
**9p24 rs719725 Recessive model: var/var vs. wt/wt & wt/var (fixed model)**



**9p24 rs719725 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model)**

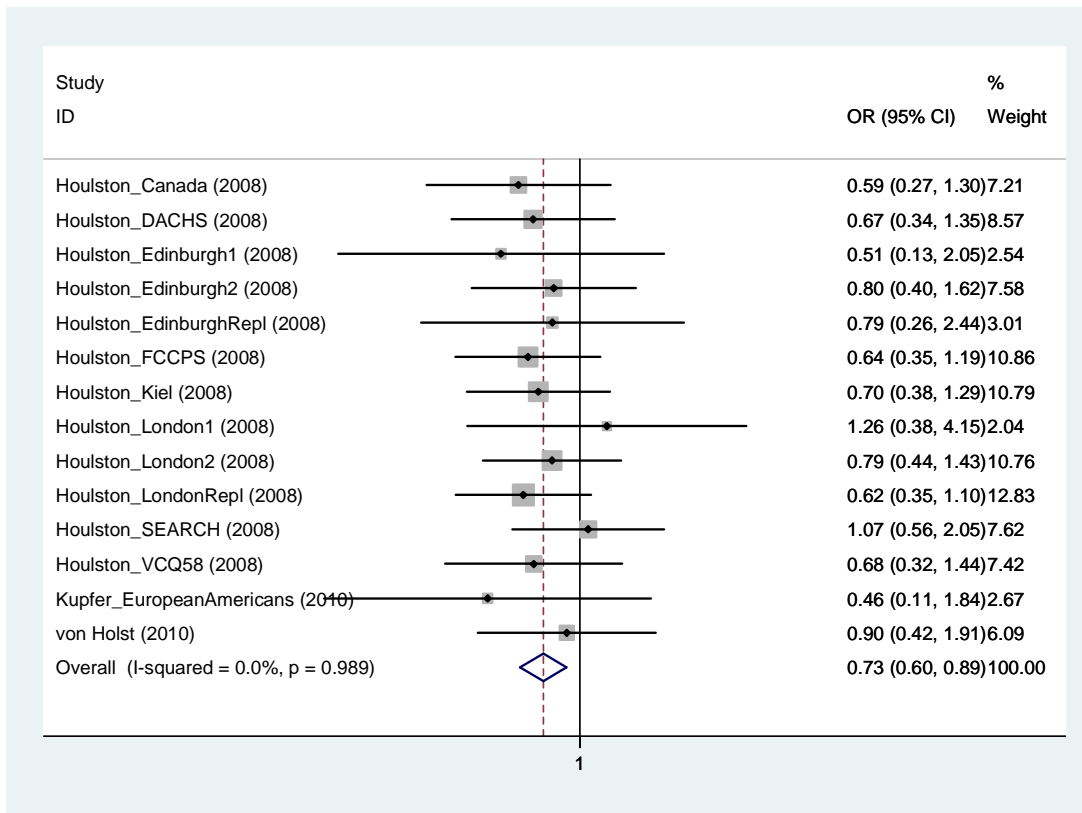
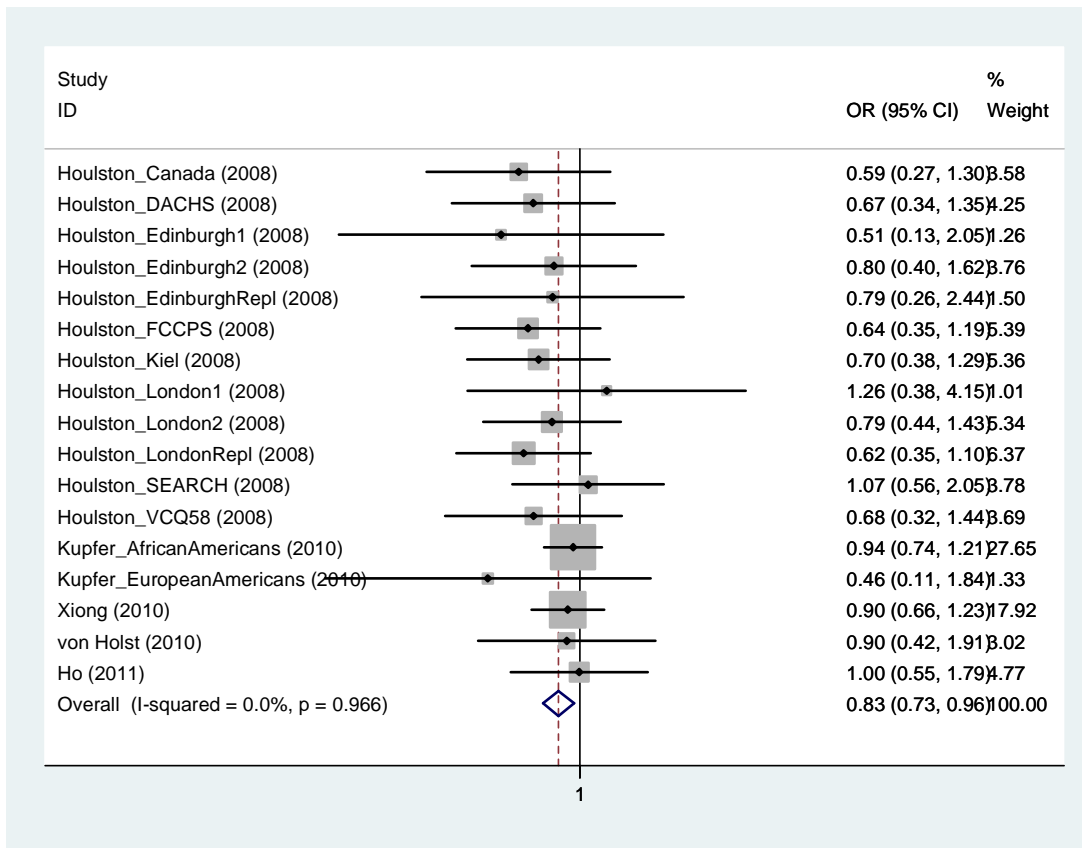


**19q13.1 rs10411210 Additive model: wt/var vs. wt/wt (random model) [Second graph in white only populations]**

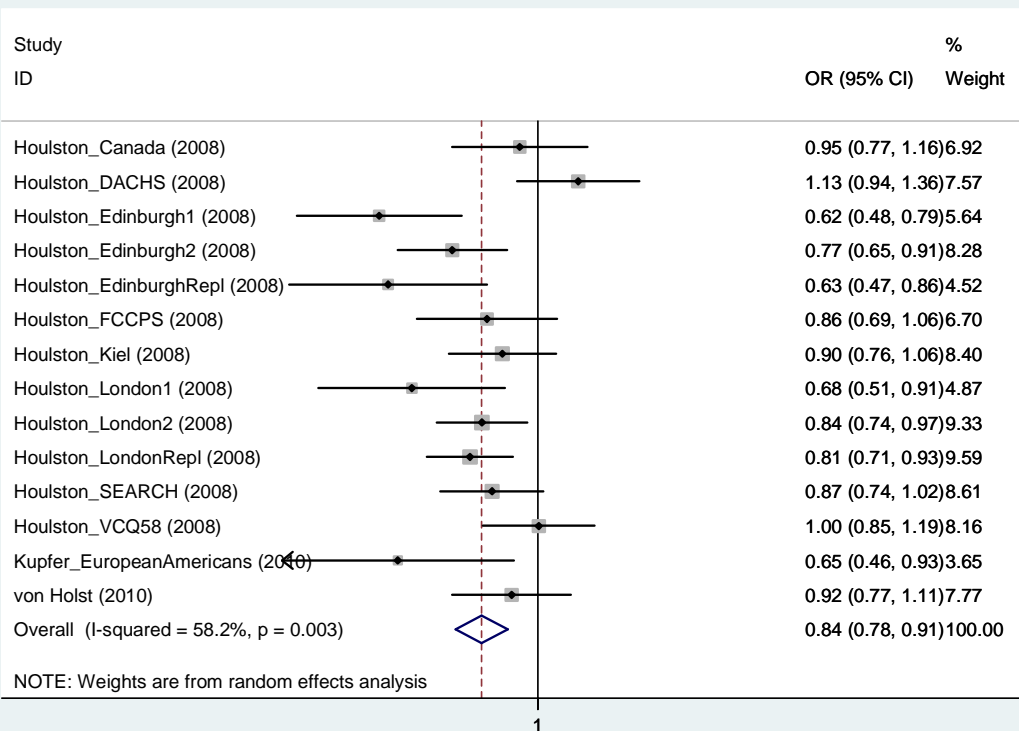
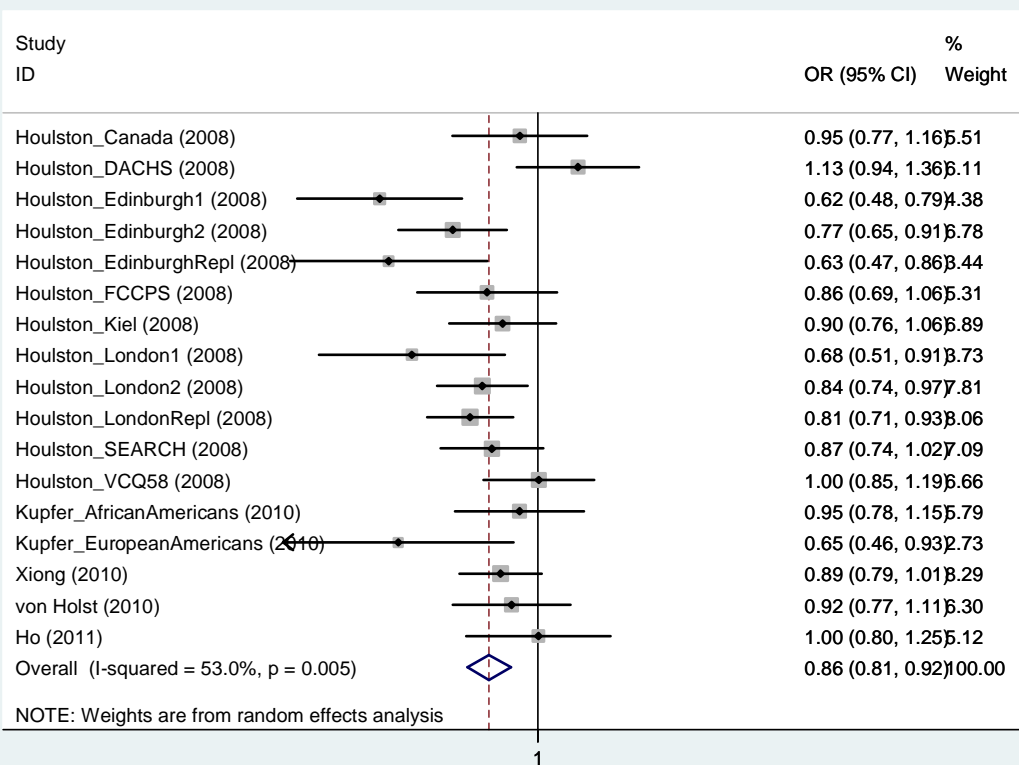


**19q13.1 rs10411210 Additive model: var/var vs. wt/wt (fixed model) [Second graph in white only populations]**

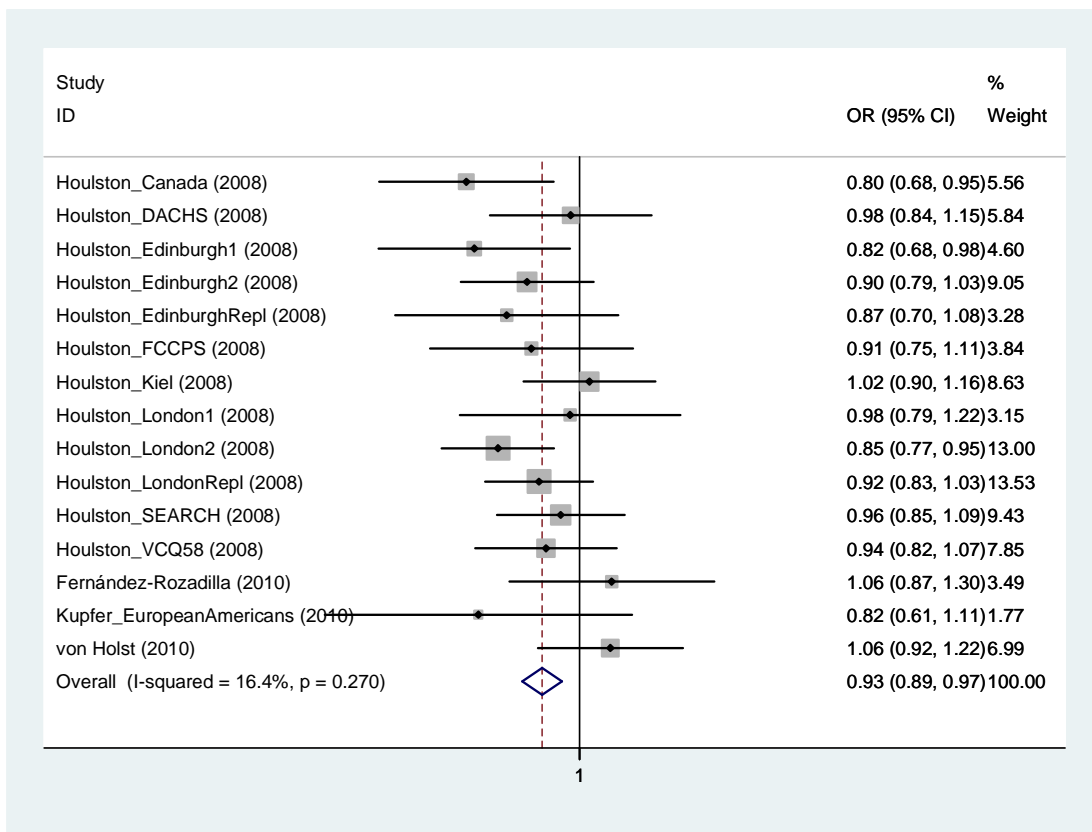
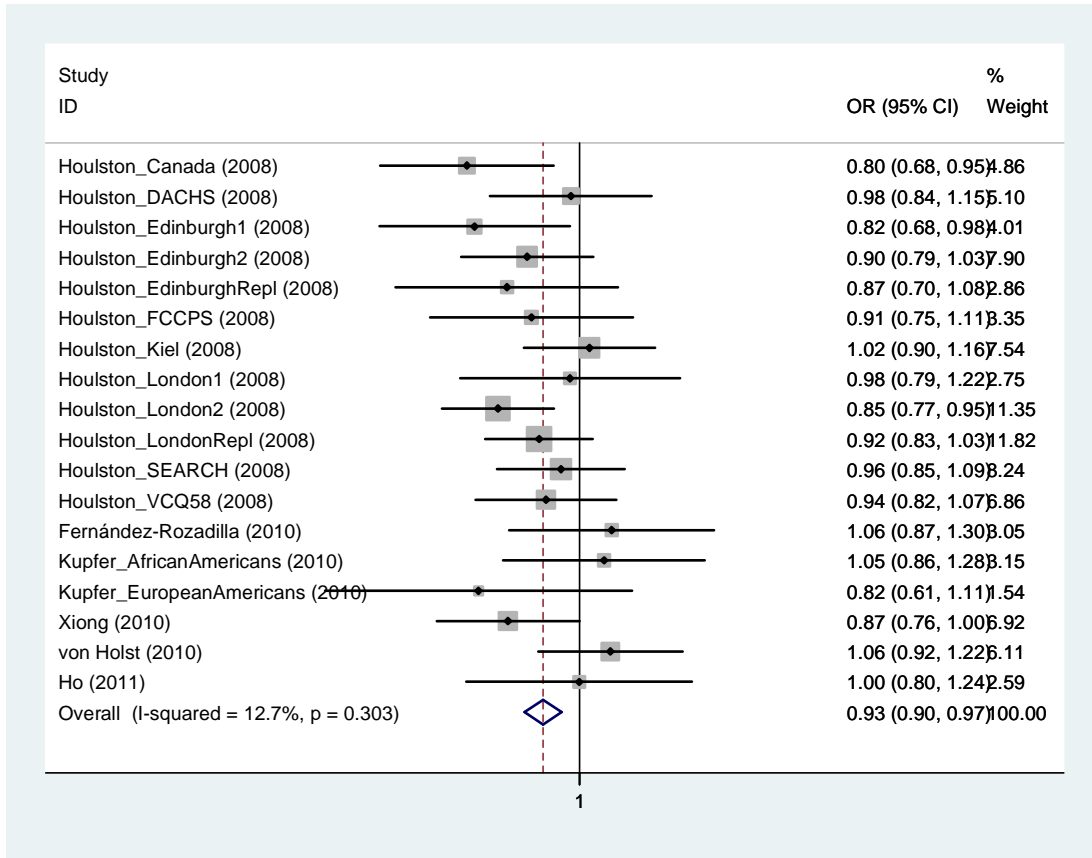




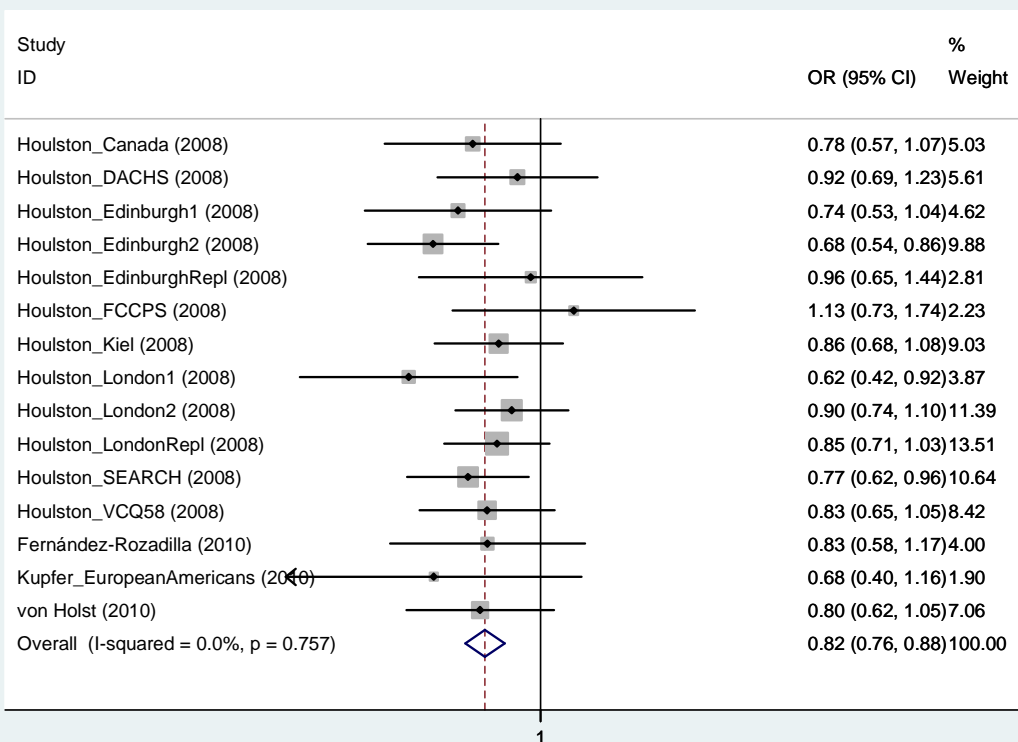
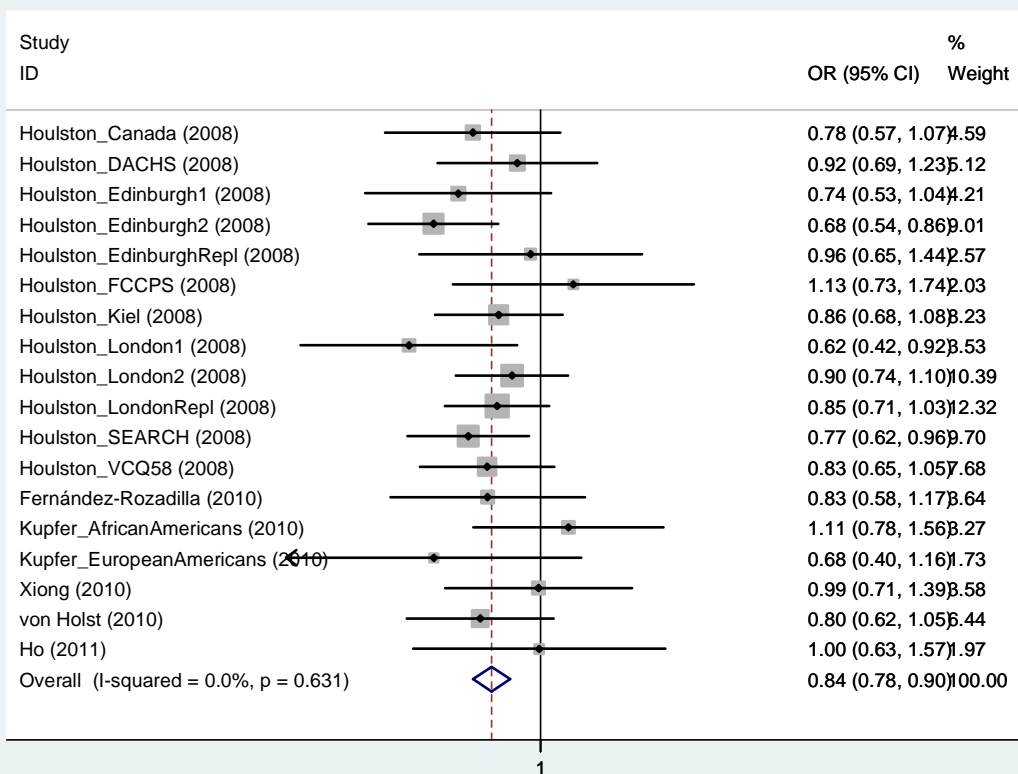
**19q13.1 rs10411210 Recessive model: var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]**



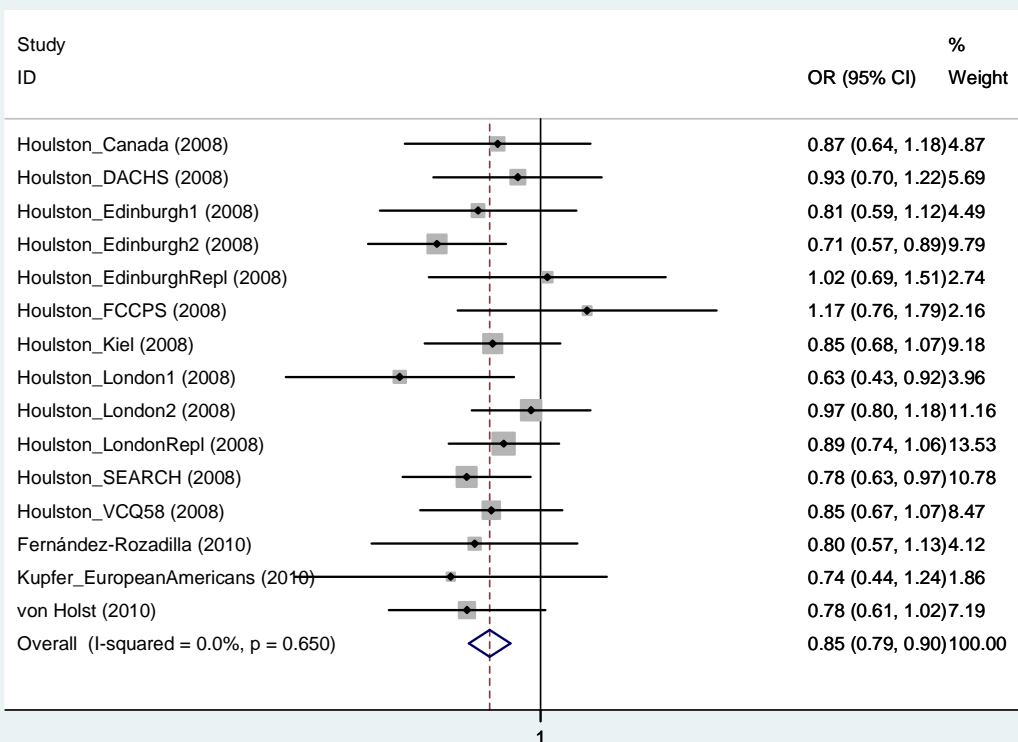
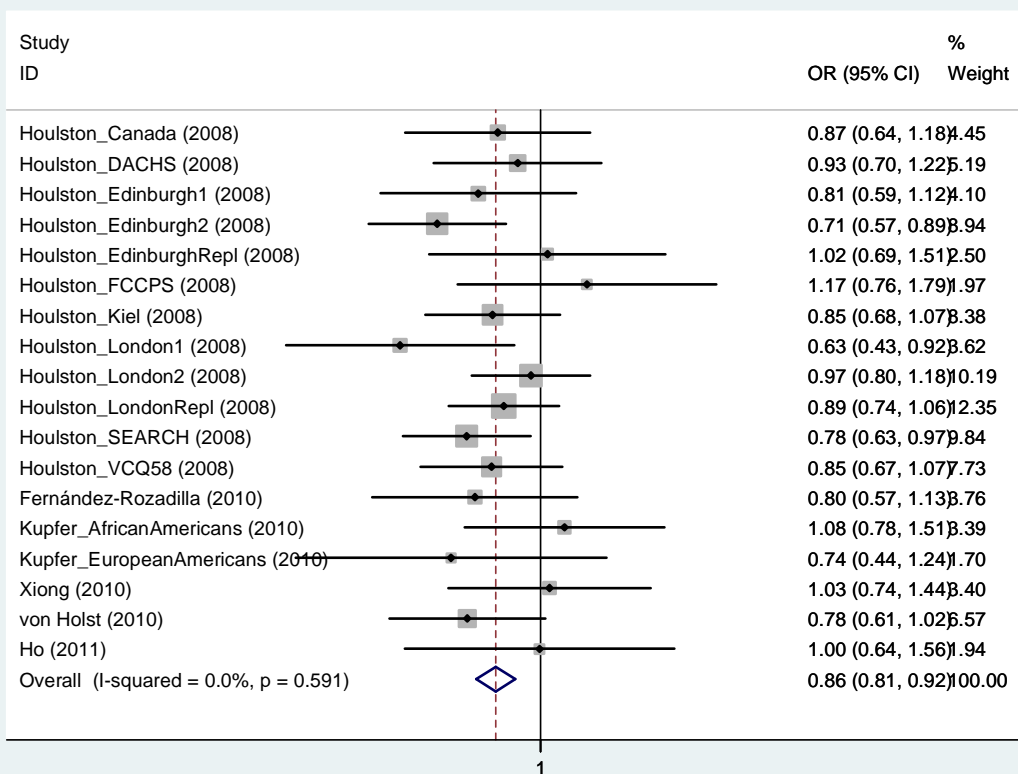
**19q13.1 rs10411210 Dominant model: wt/var & var/var vs. wt/wt & wt/var (random model)  
[Second graph in white only populations]**



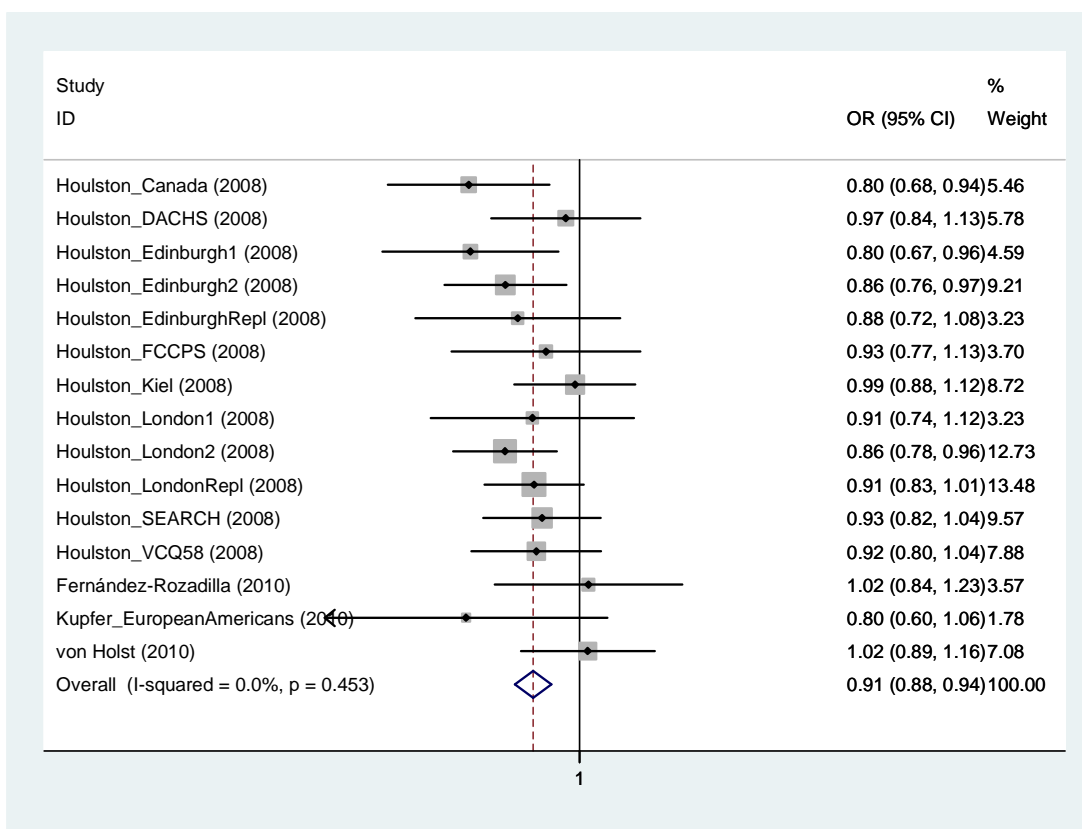
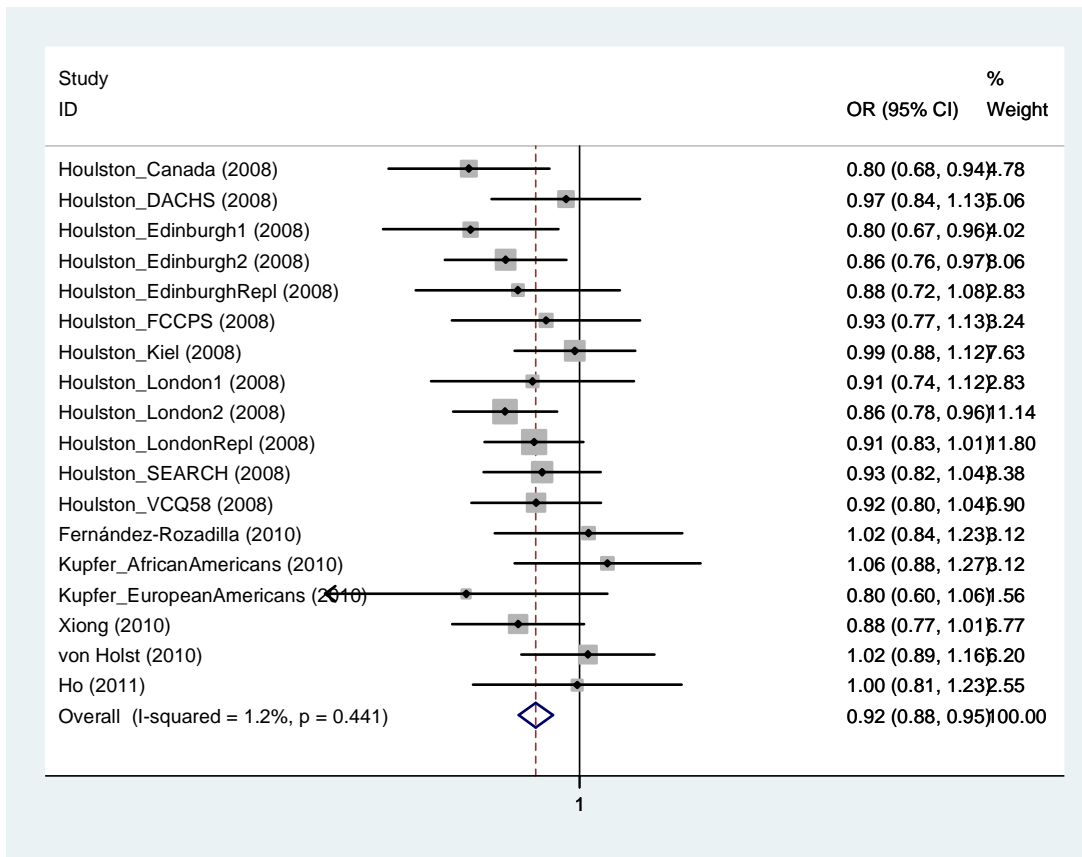
16q22.1 rs9929218 Additive model: wt/var vs. wt/wt (fixed model) [Second graph in white only populations]



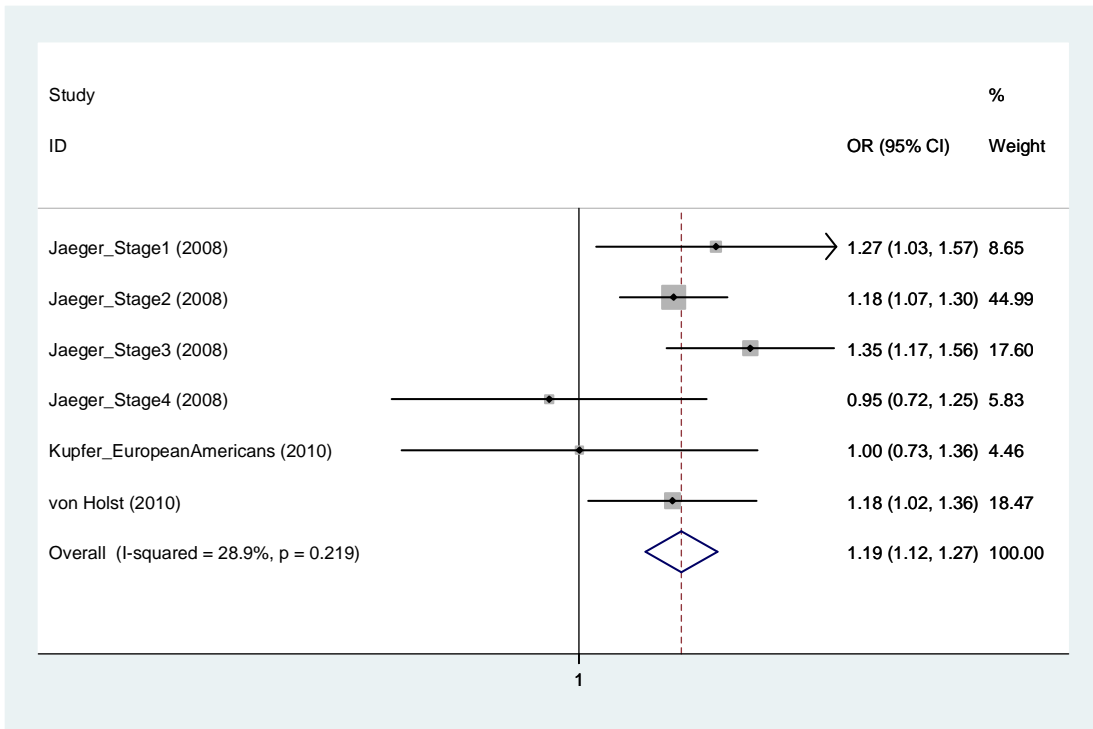
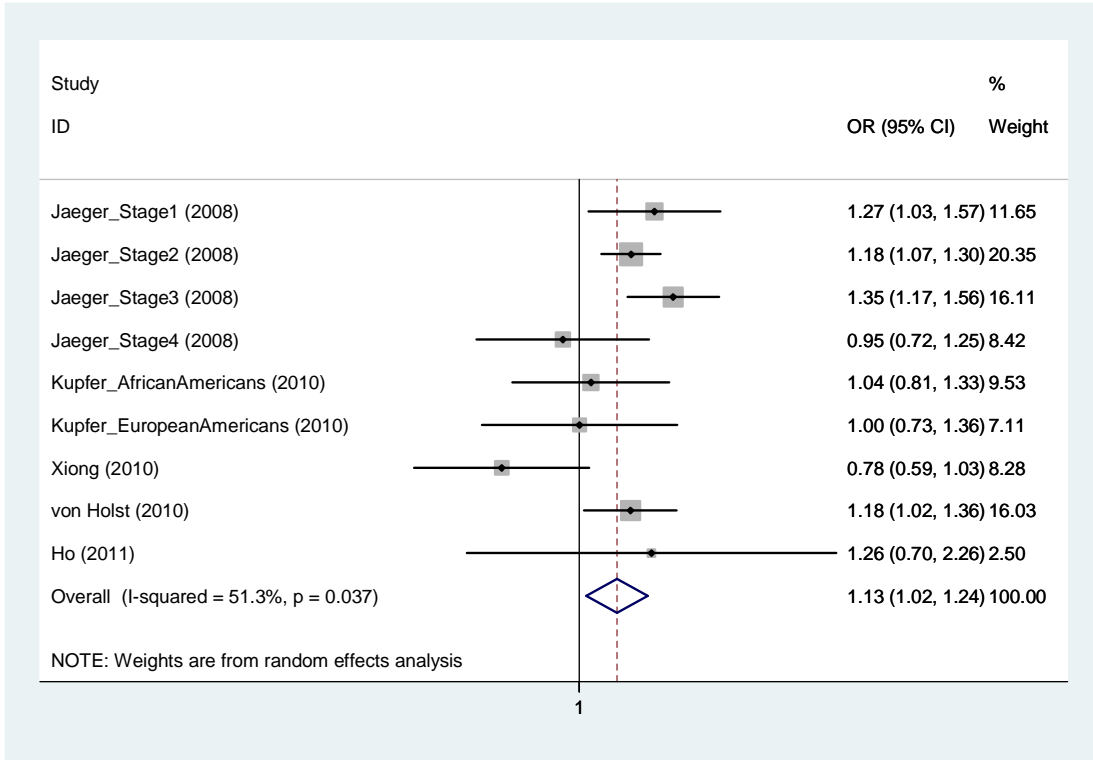
16q22.1 rs9929218 Additive model:var/var vs. wt/wt (fixed model) [Second graph in white only populations]



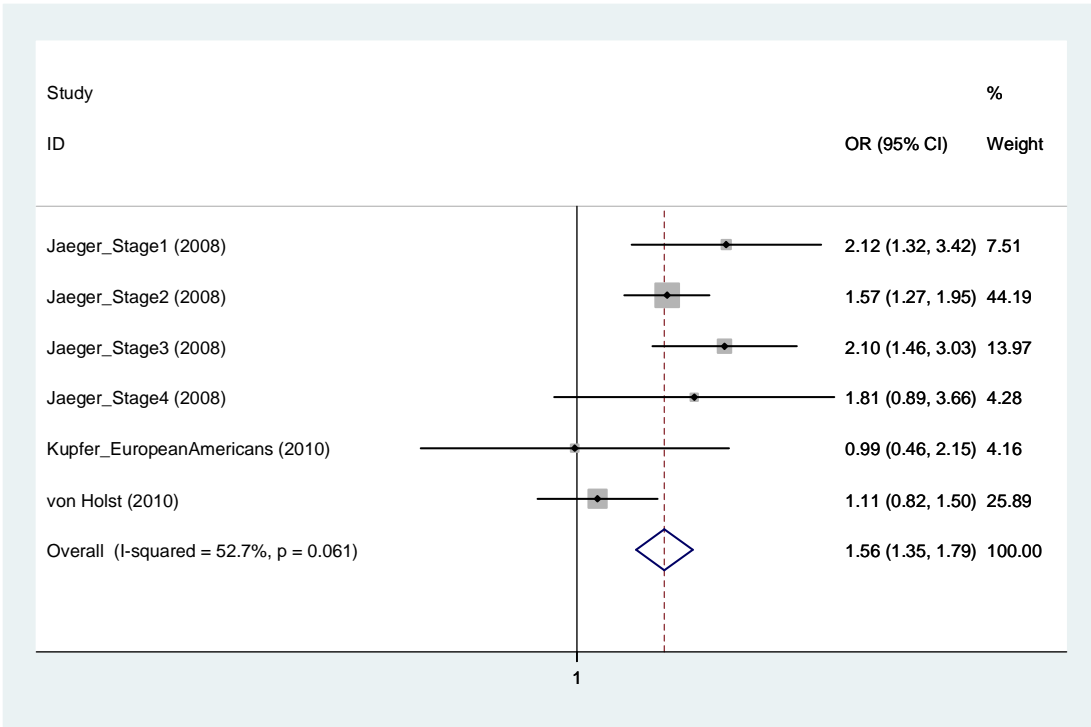
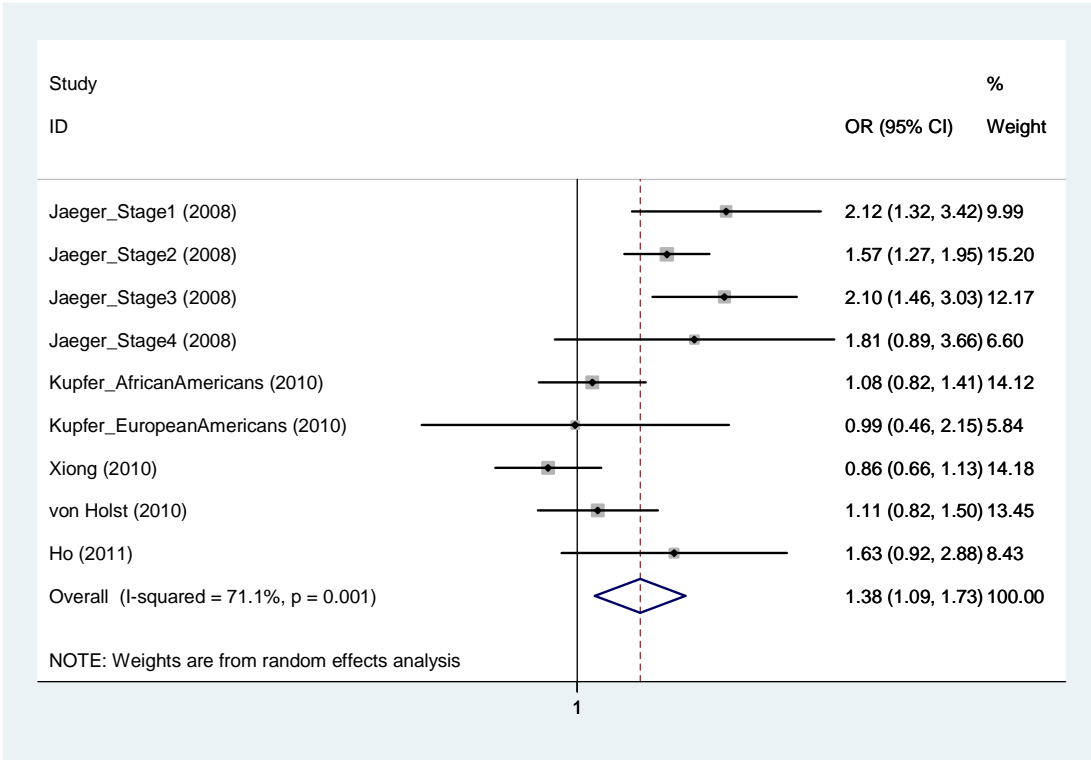
16q22.1 rs9929218 Recessive model: var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]



16q22.1 rs9929218 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]

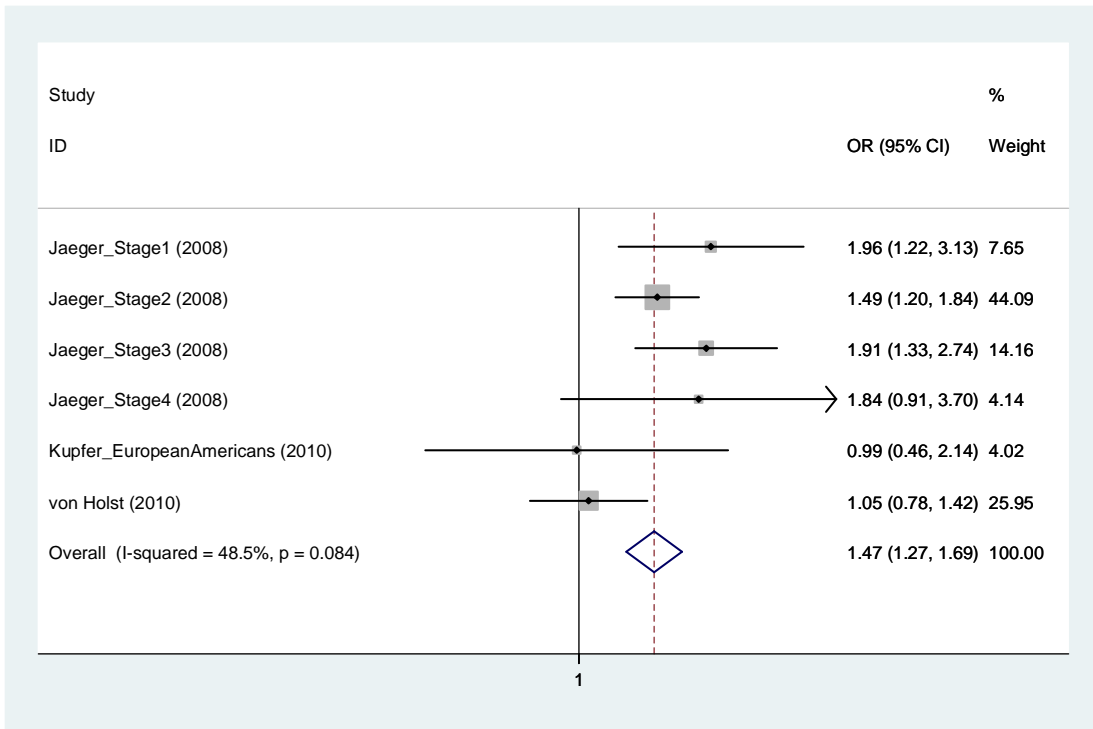
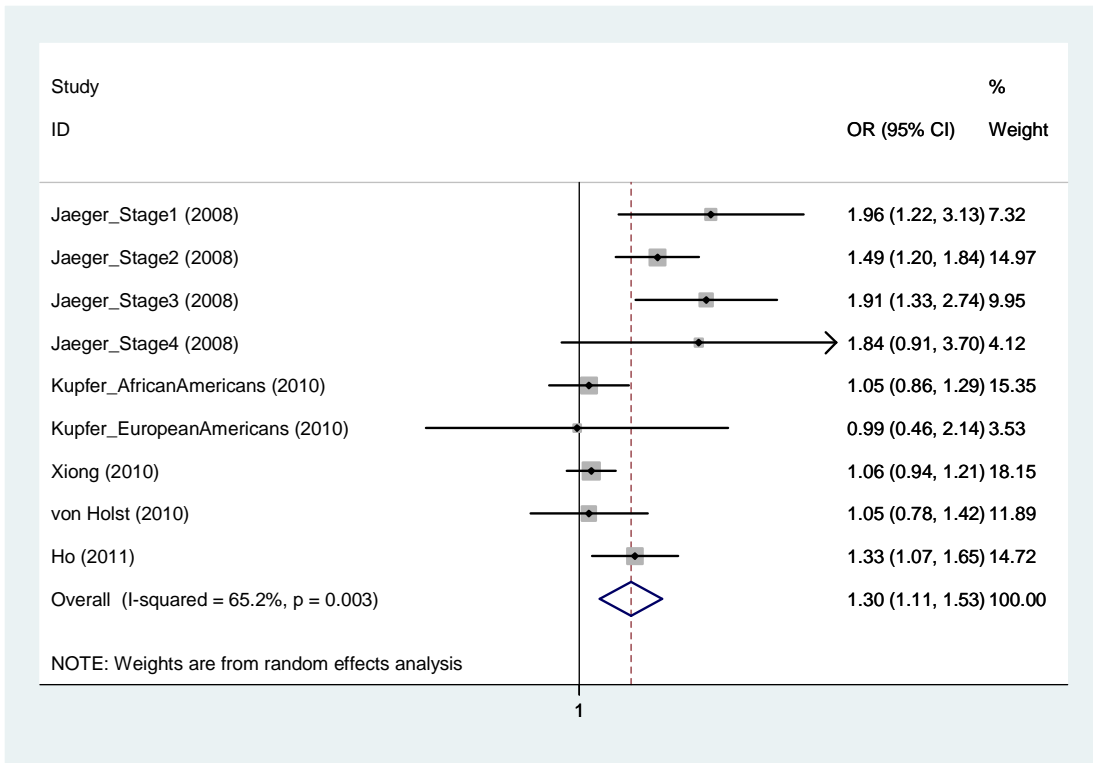


**15q14 rs4779584 Additive model: wt/var vs. wt/wt (fixed model) [Second graph in white only populations]**

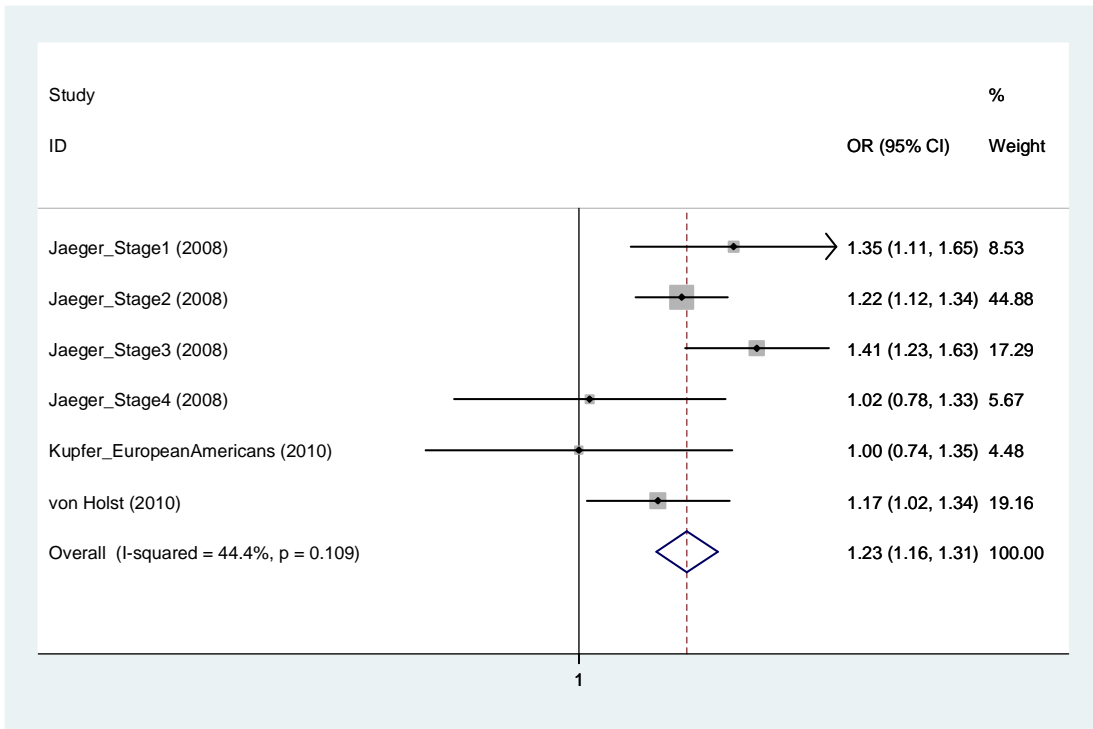
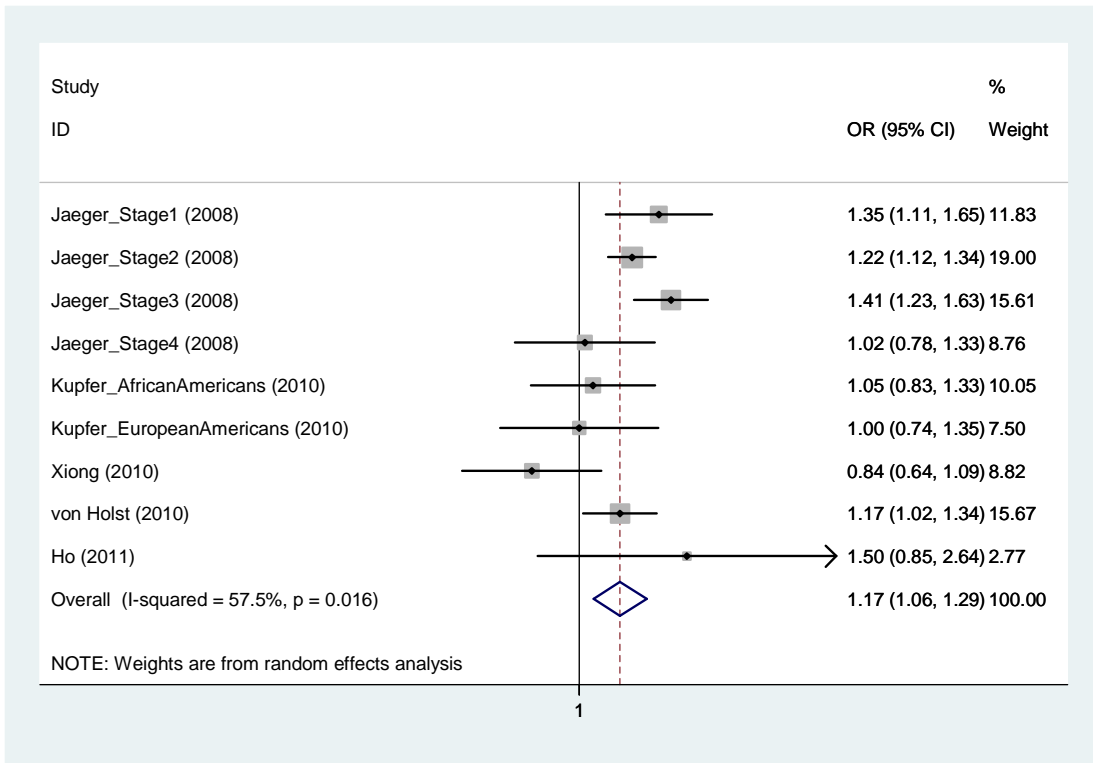


**15q14 rs4779584 Additive model:var/var vs. wt/wt (fixed model) [Second graph in white only populations]**

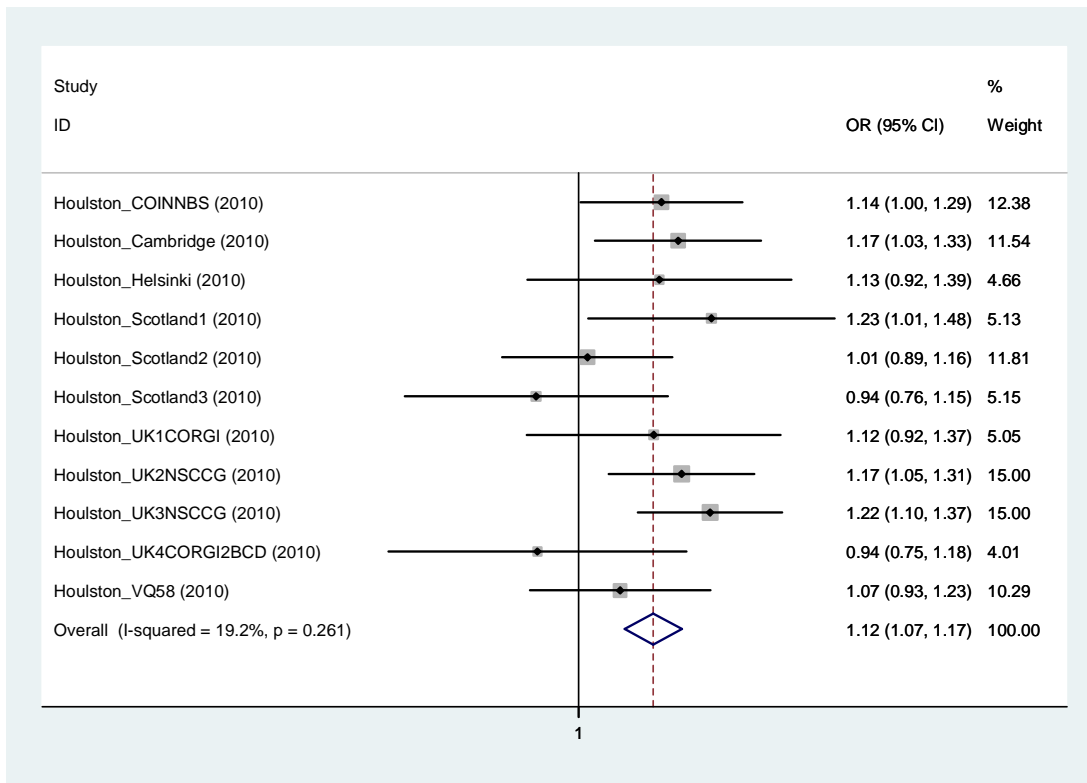




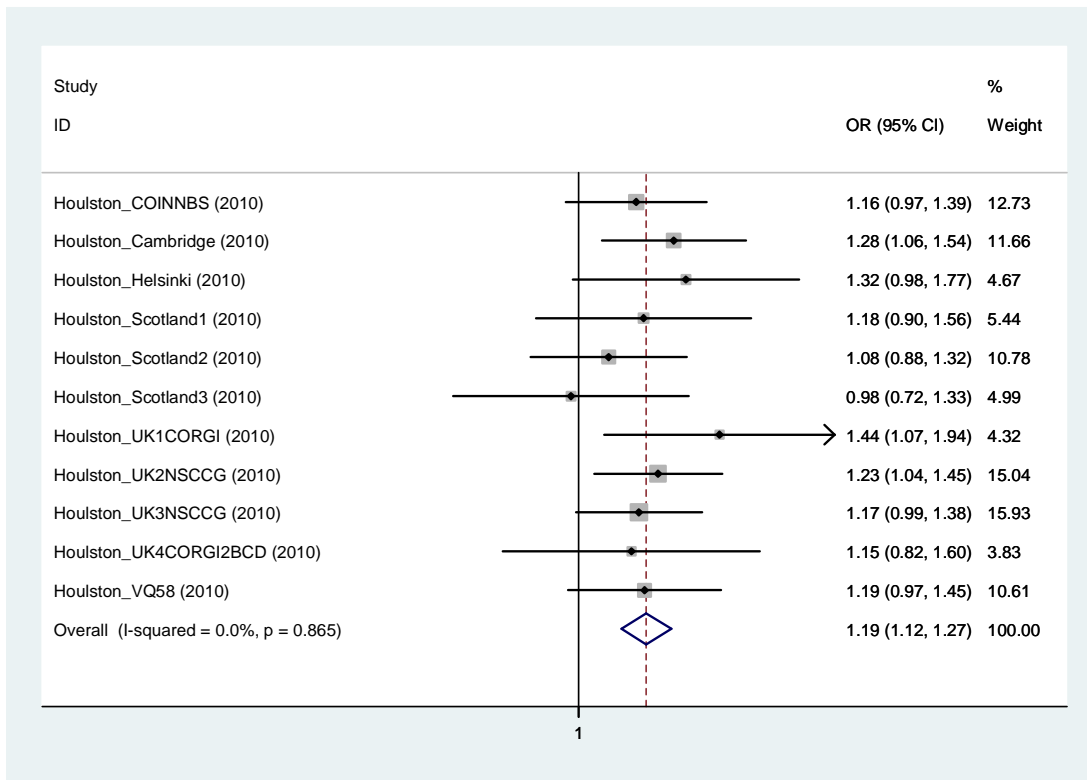
**15q14 rs4779584 Recessive model: var/var vs. wt/wt & wt/var (random model) [Second graph in white only populations]**



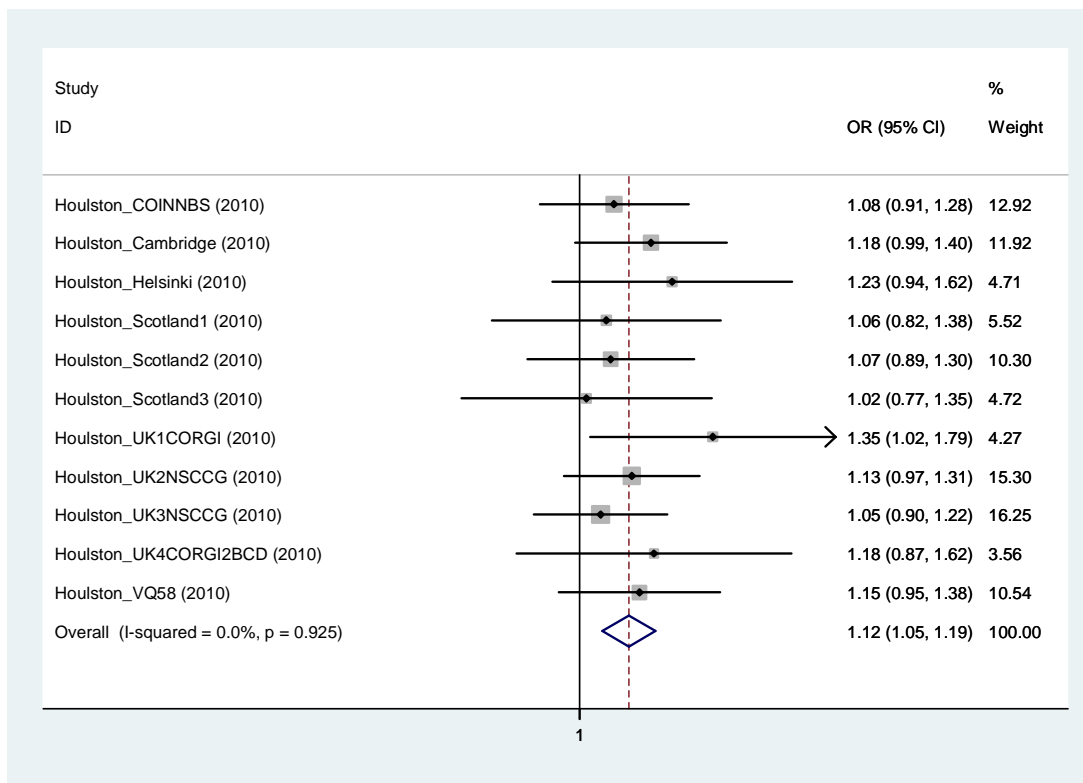
**15q14rs 4779584 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]**



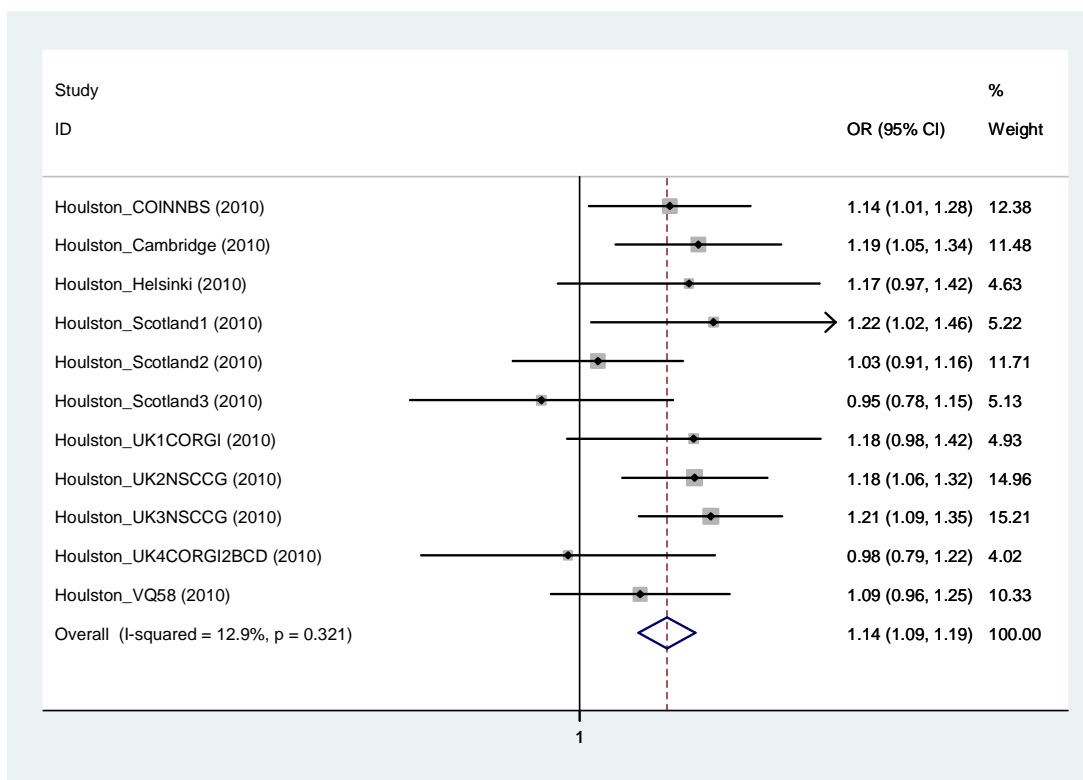
**1q41 rs6691170 Additive model: wt/var vs. wt/wt (fixed model)**



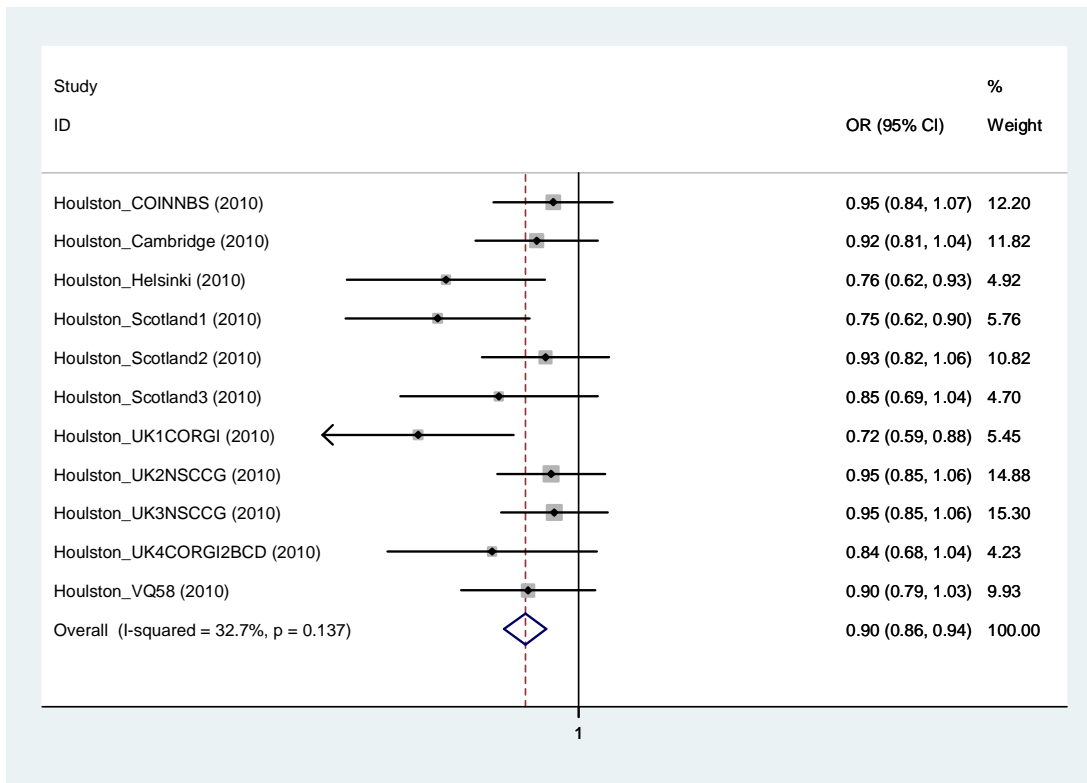
**1q41 rs6691170 Additive model: var/var vs. wt/wt (fixed model)**



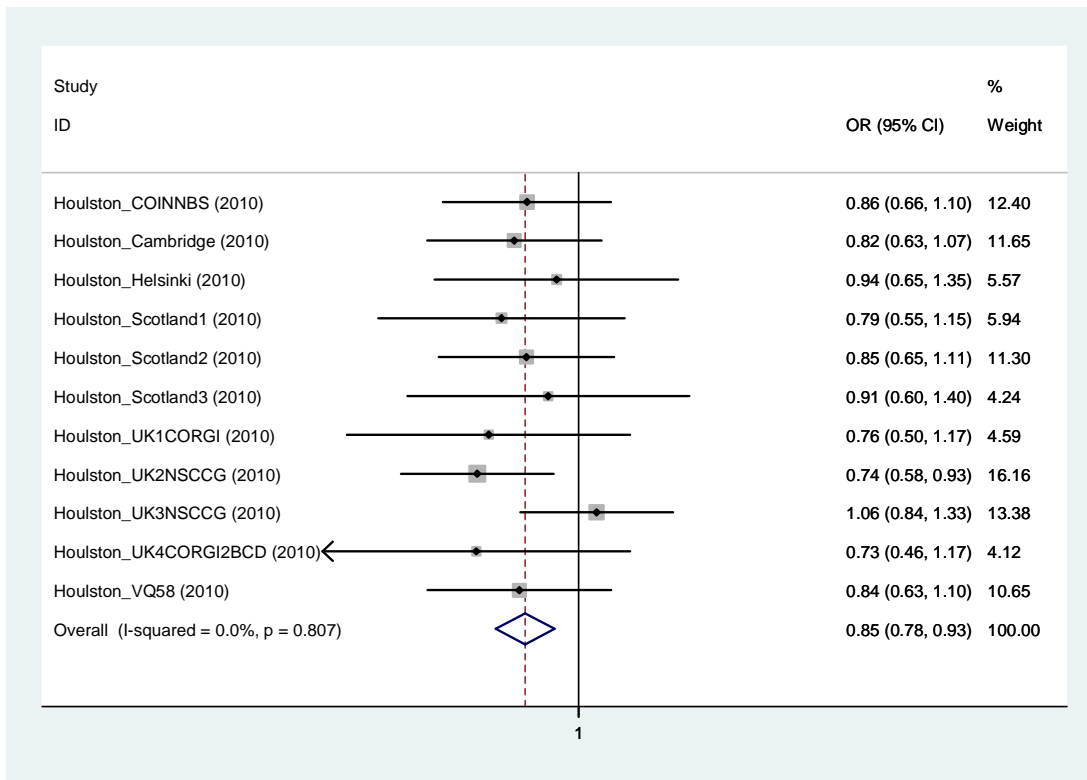
**1q41 rs6691170 Recessive model: var/var vs. wt/wt & wt/var (fixed model)**



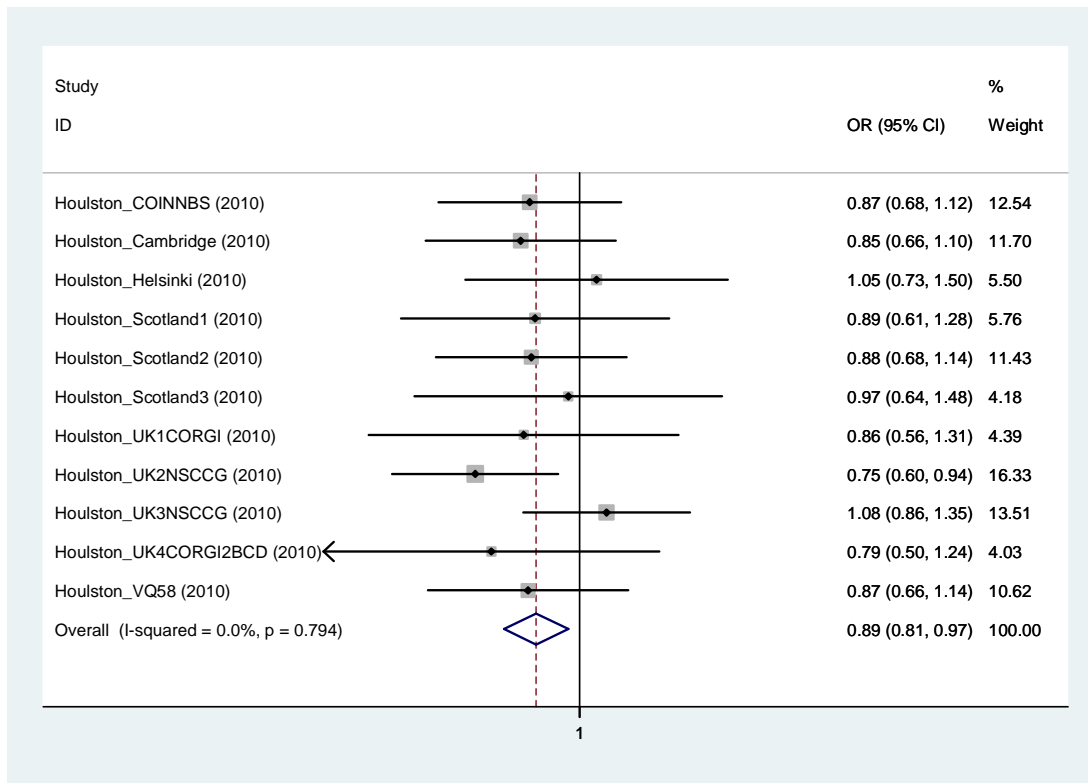
**1q41 rs6691170 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model)**



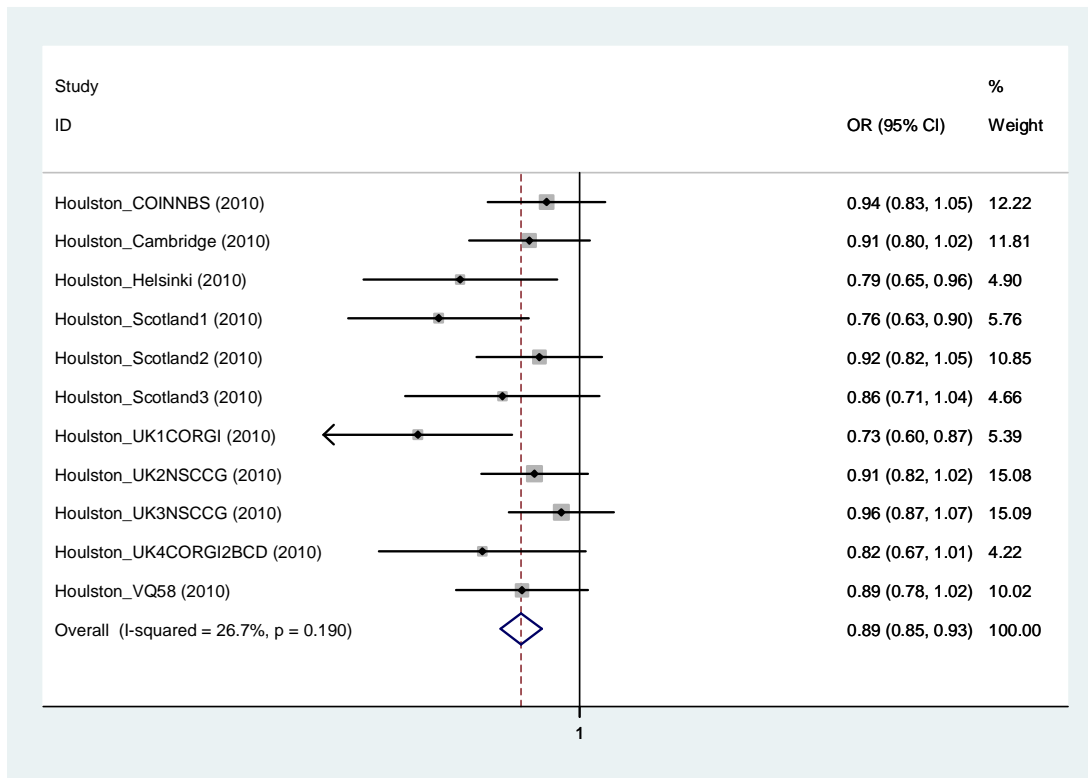
**3q26.2 rs10936599 Additive model: wt/var vs. wt/wt (fixed model)**



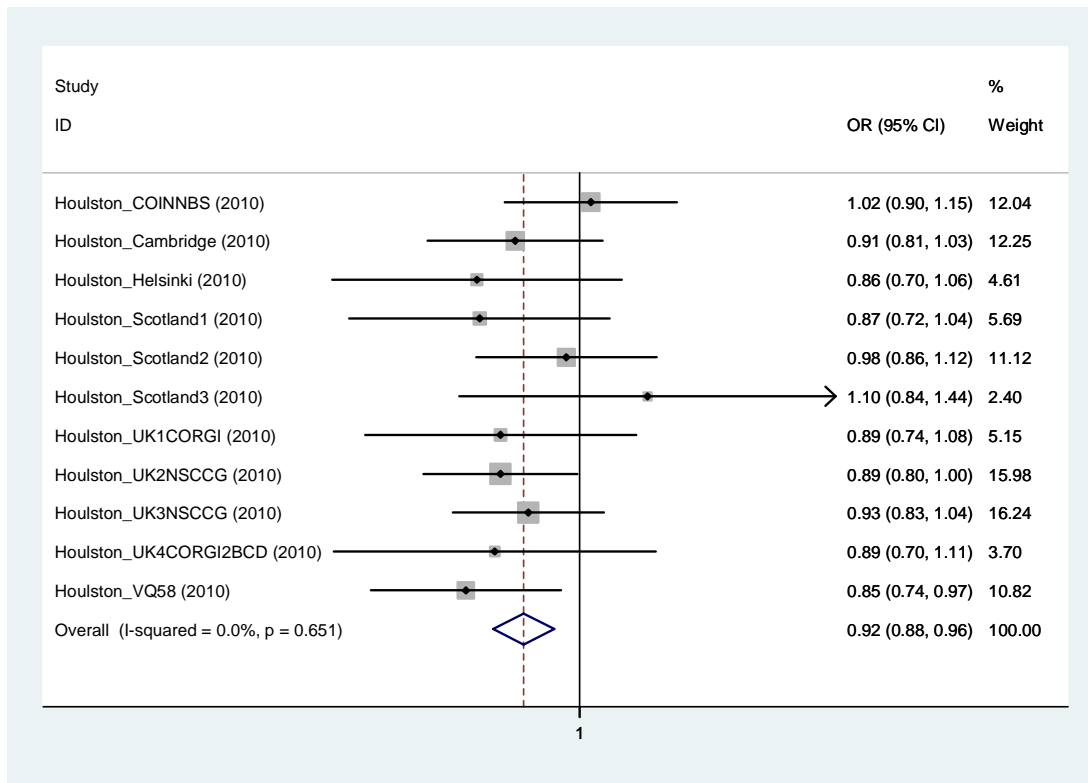
**3q26.2 rs10936599 Additive model: var/var vs. wt/wt (fixed model)**



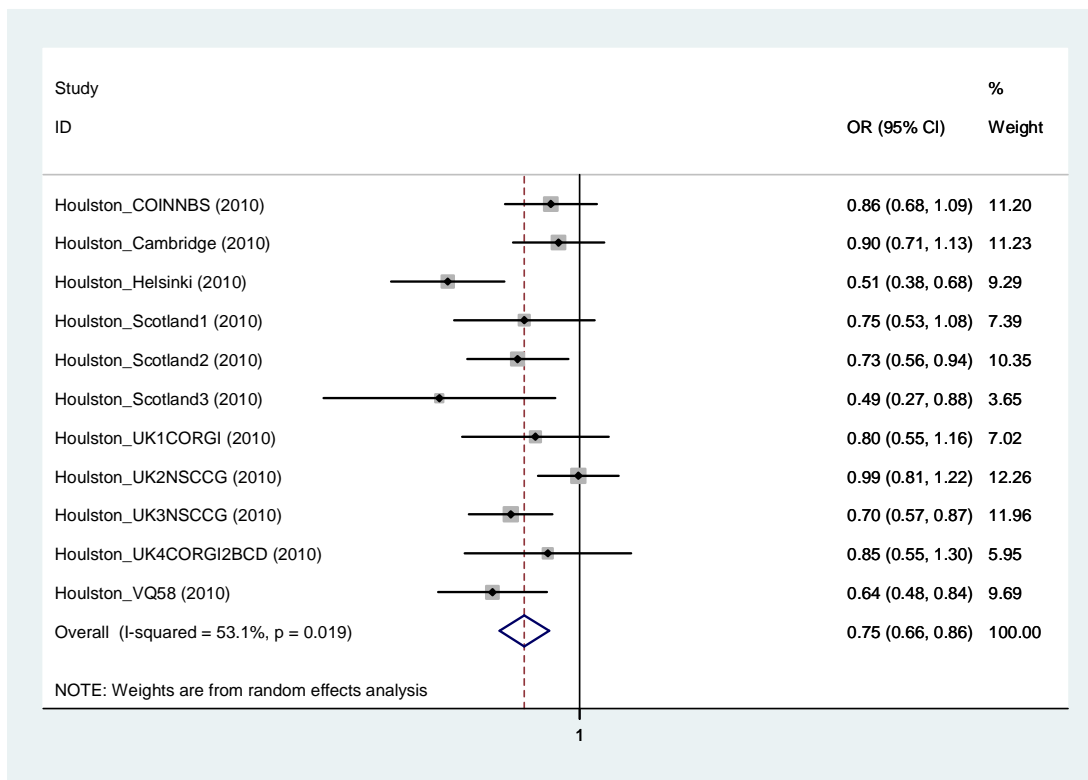
**3q26.2 rs10936599 Recessive model: var/var vs. wt/wt & wt/var (fixed model)**



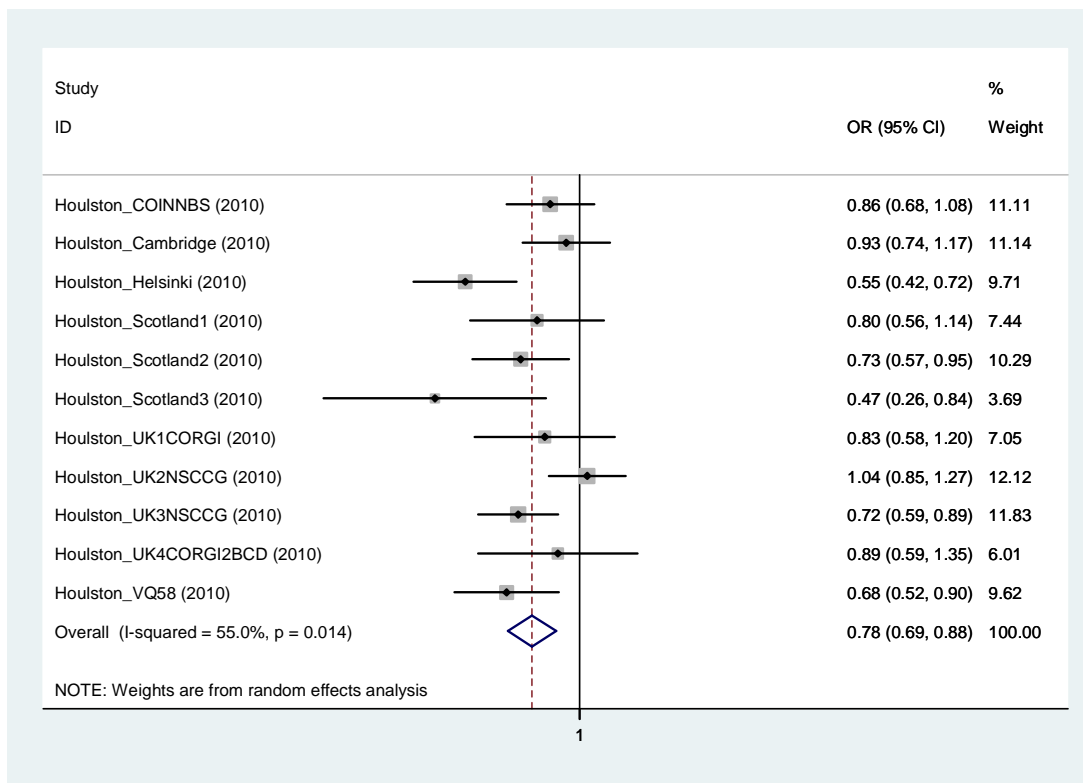
**3q26.2 rs10936599 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model)**



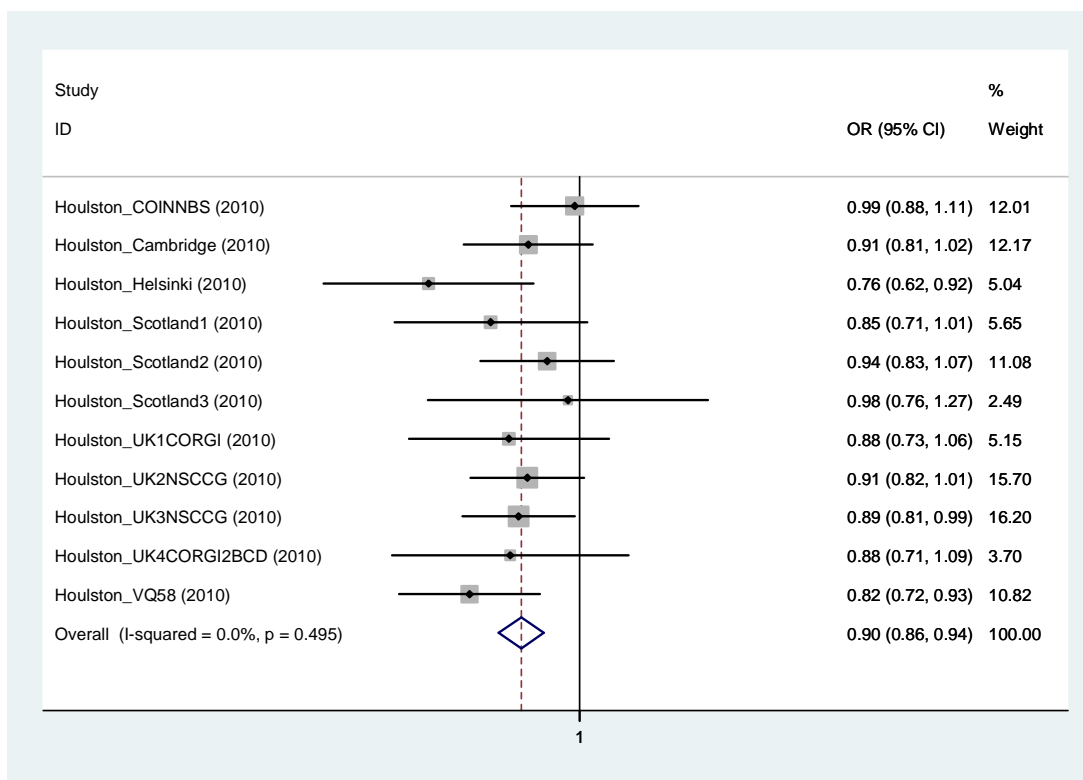
**12q13.13 rs11169552 Additive model: wt/var vs. wt/wt (fixed model)**



**12q13.13 rs11169552 Additive model: var/var vs. wt/wt (fixed model)**

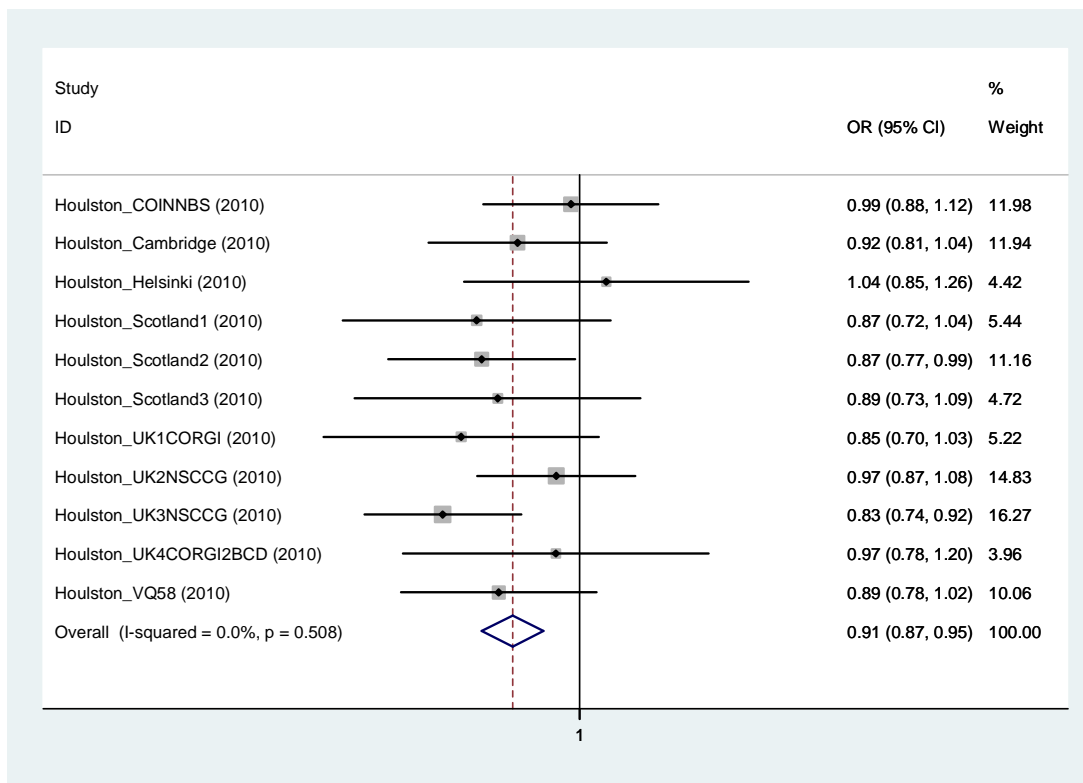


**12q13.13 rs11169552 Recessive model: var/var vs. wt/wt & wt/var (fixed model)**

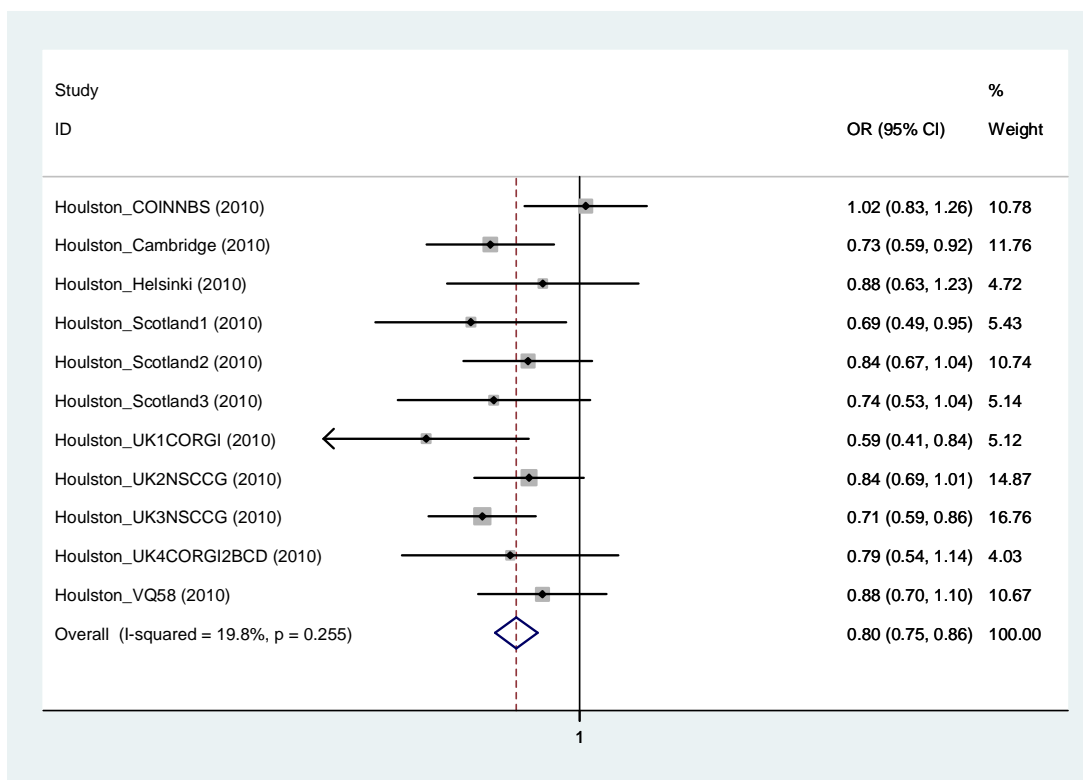


**12q13.13 rs11169552 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model)**

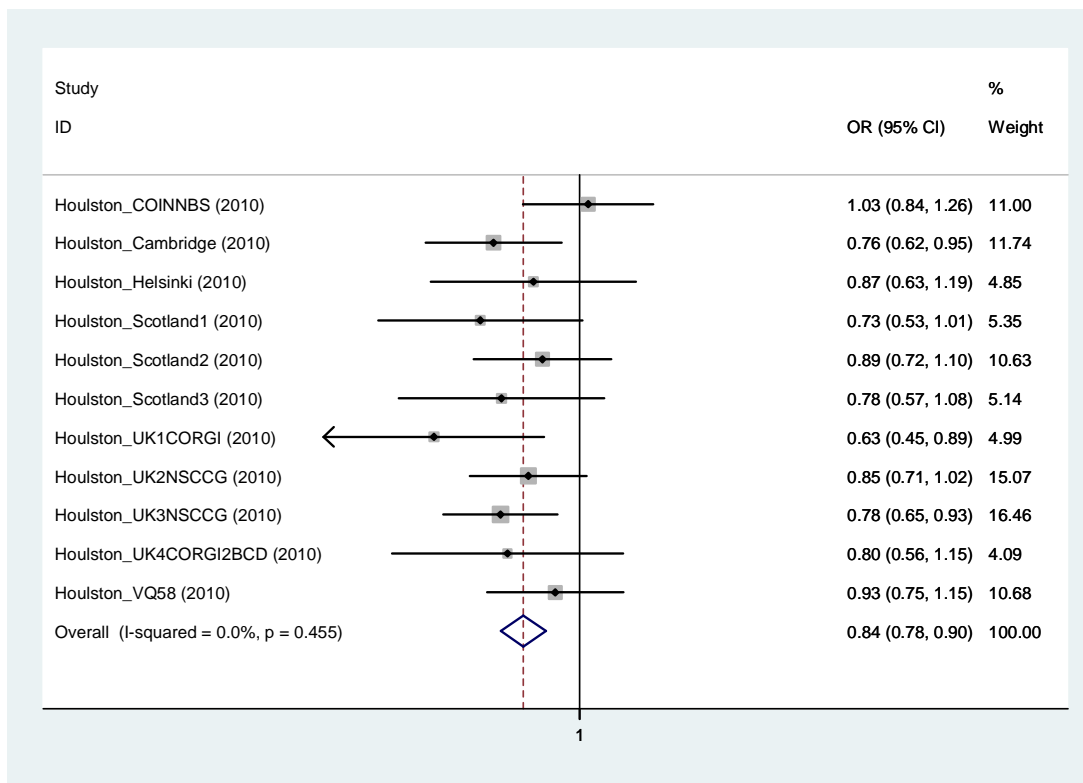




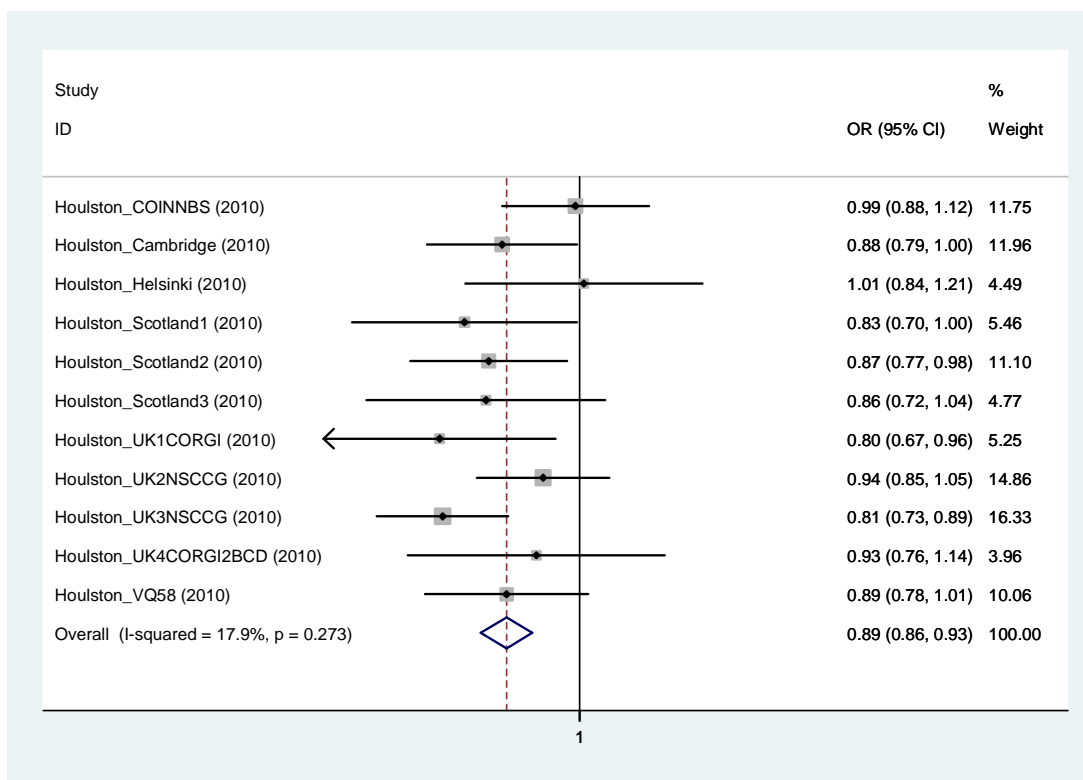
**20q13.33 rs4925386 Additive model: wt/var vs. wt/wt (fixed model)**



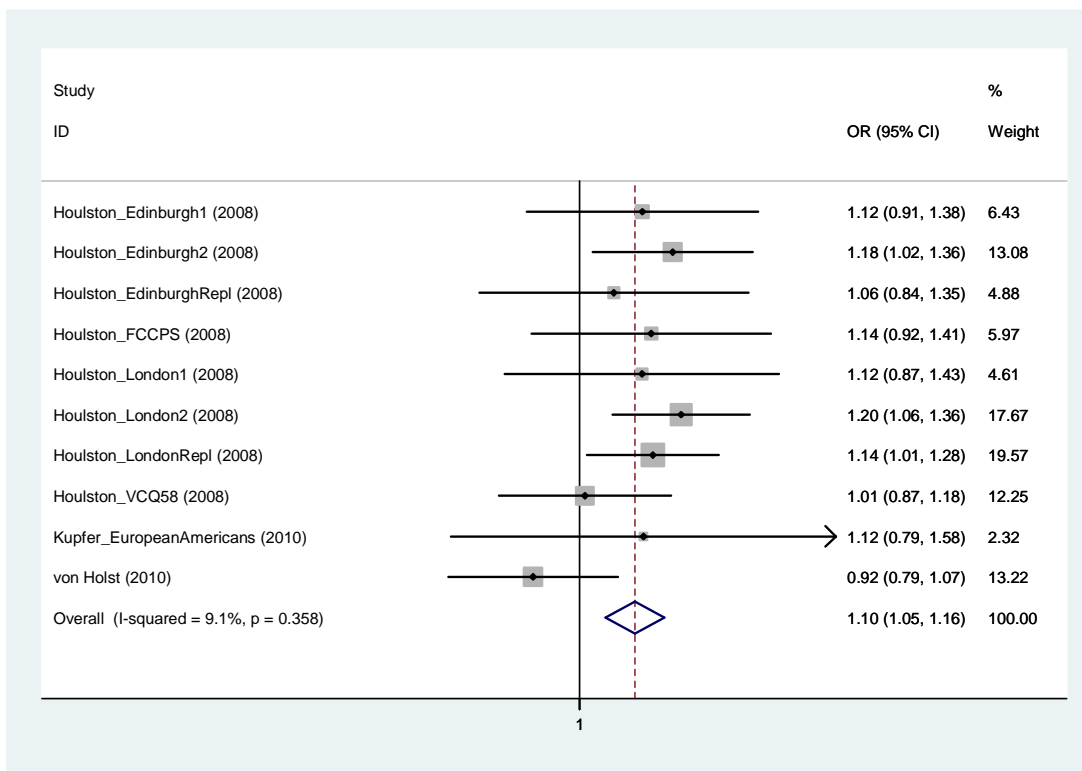
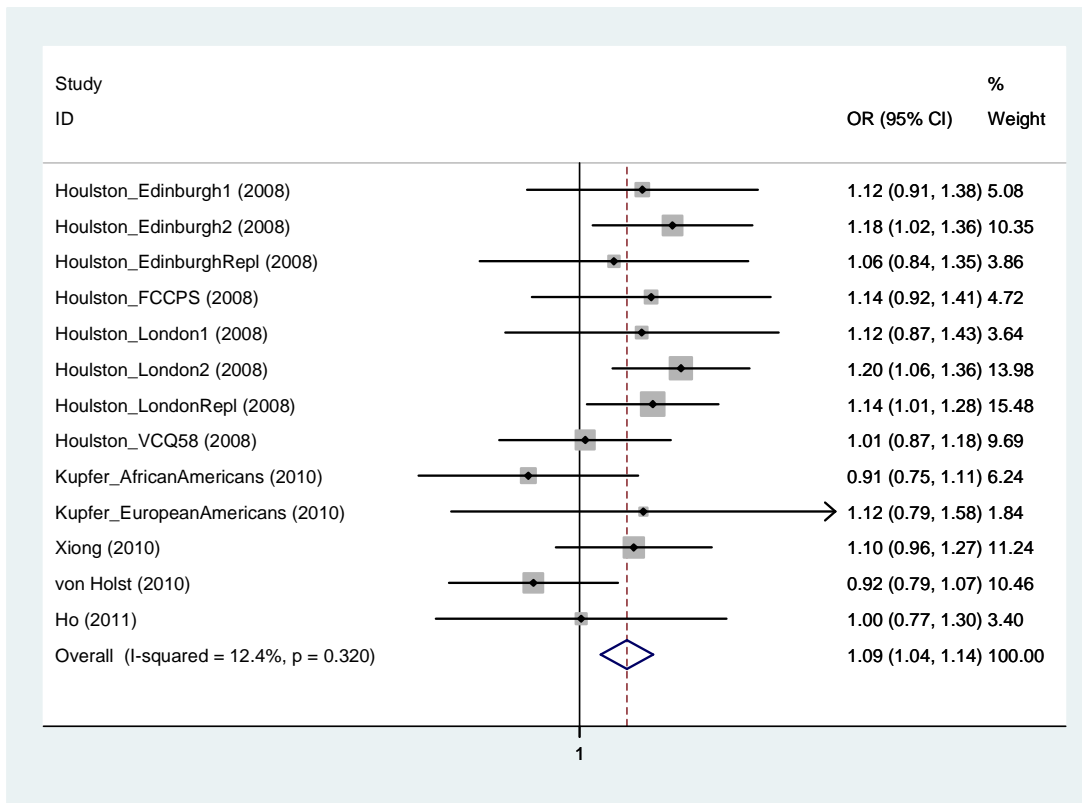
**20q13.33 rs4925386 Additive model: var/var vs. wt/wt (fixed model)**



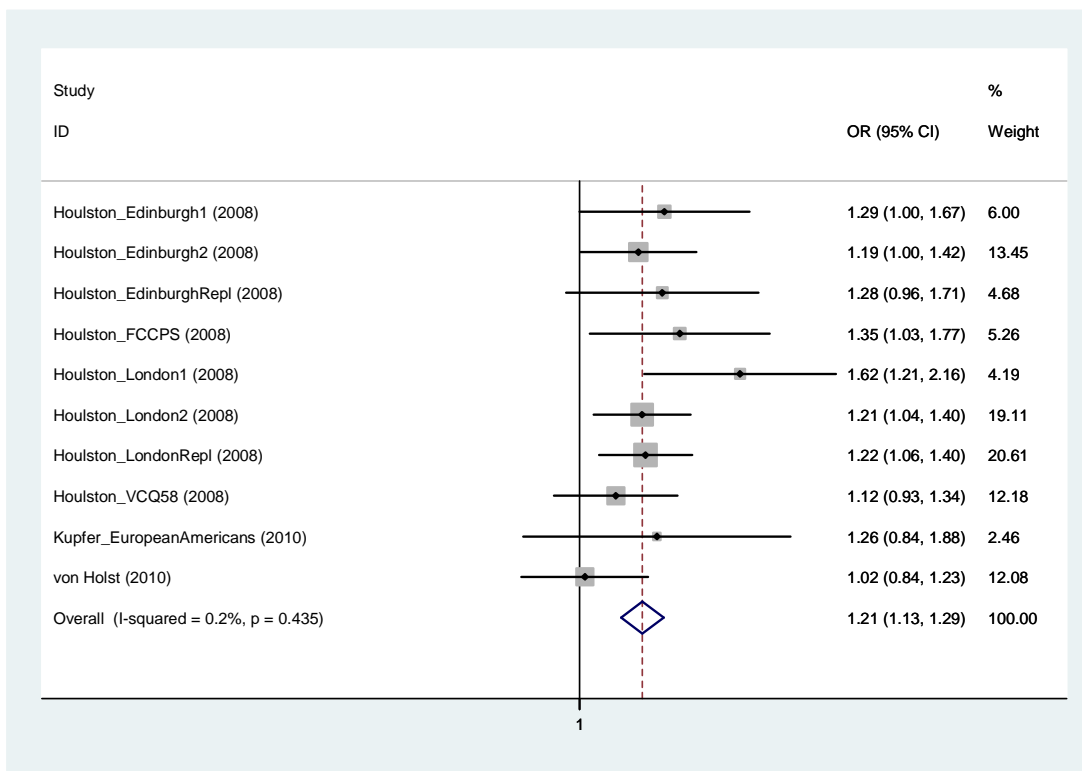
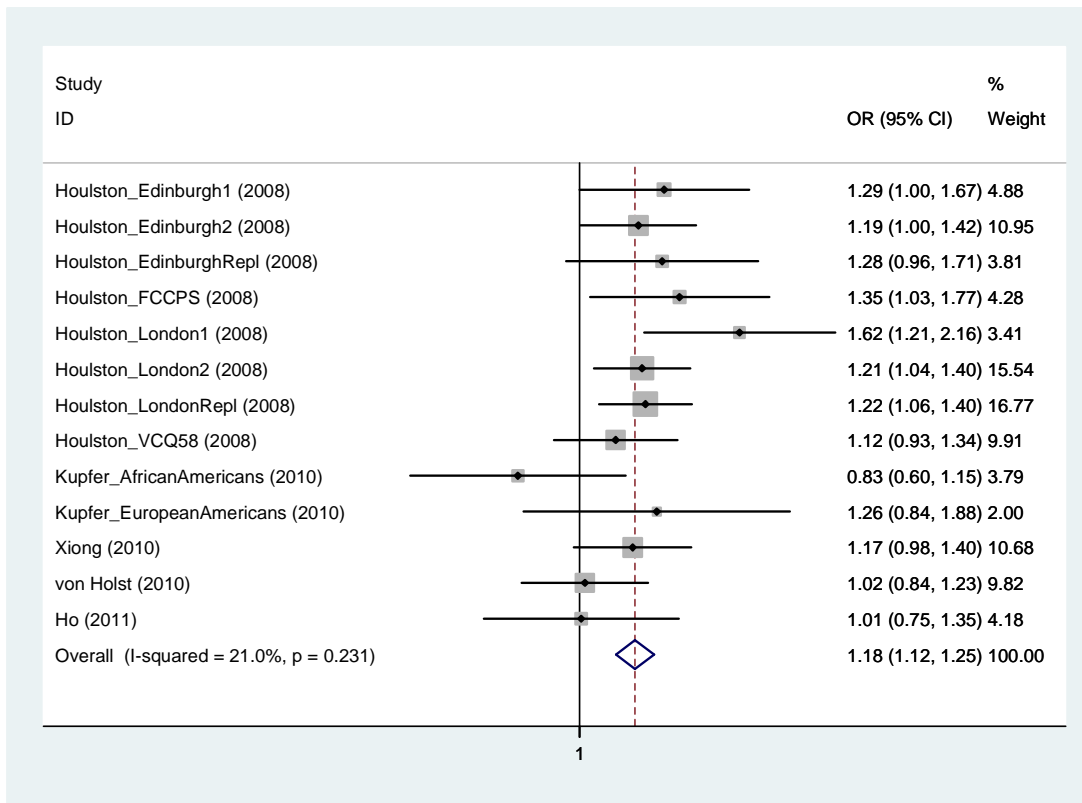
**20q13.33 rs4925386 Recessive model: var/var vs. wt/wt & wt/var (fixed model)**



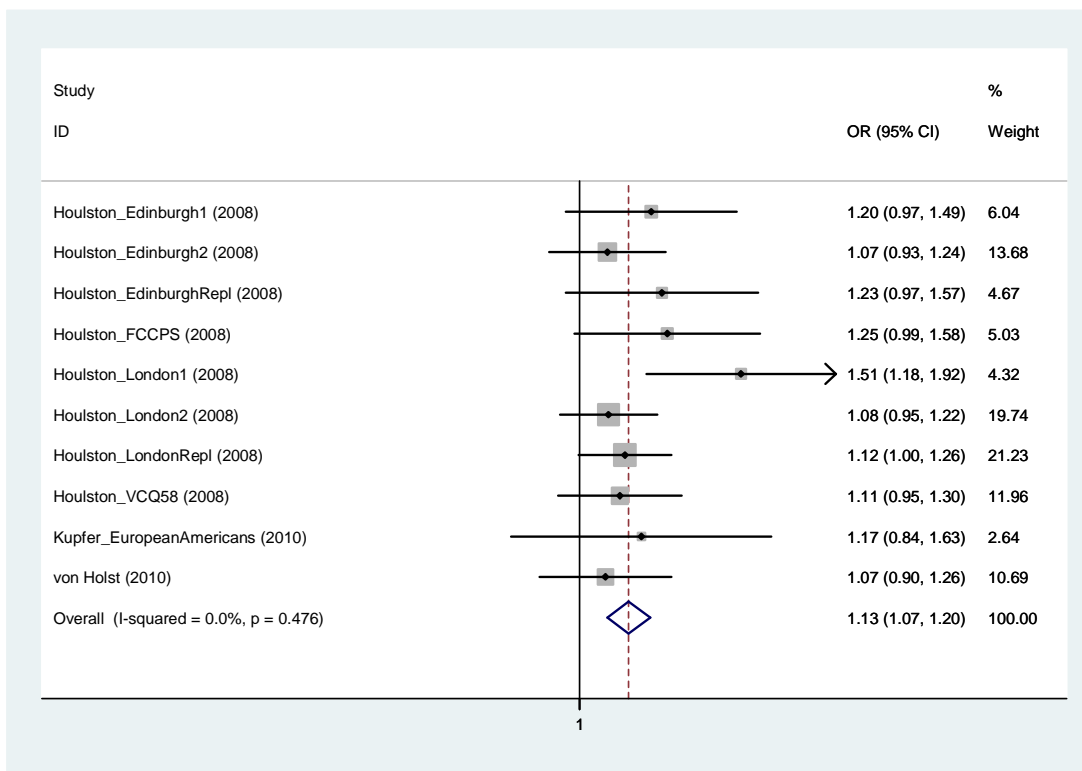
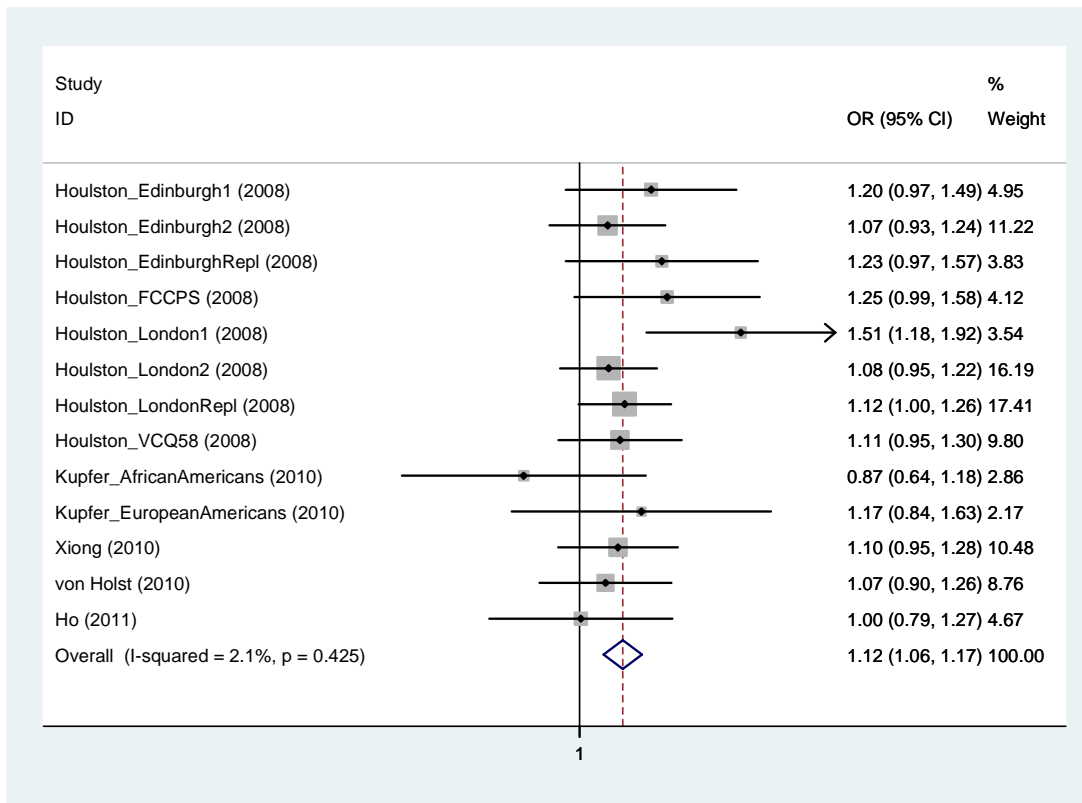
**20q13.33 rs4925386 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model)**



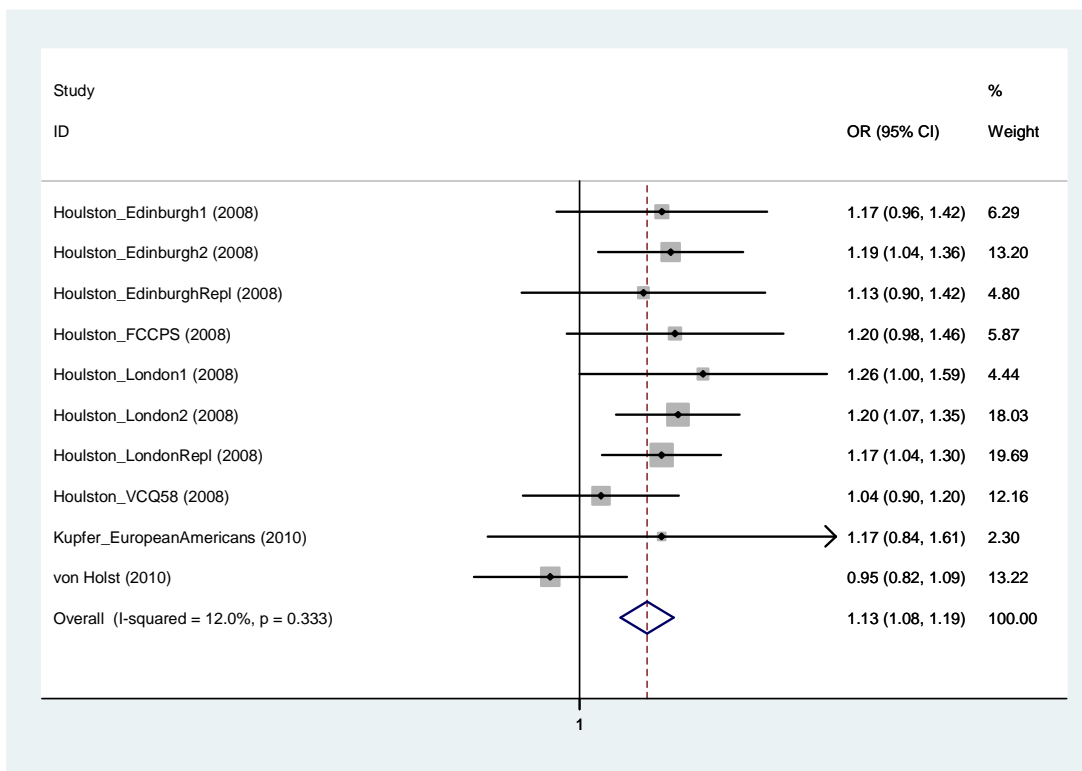
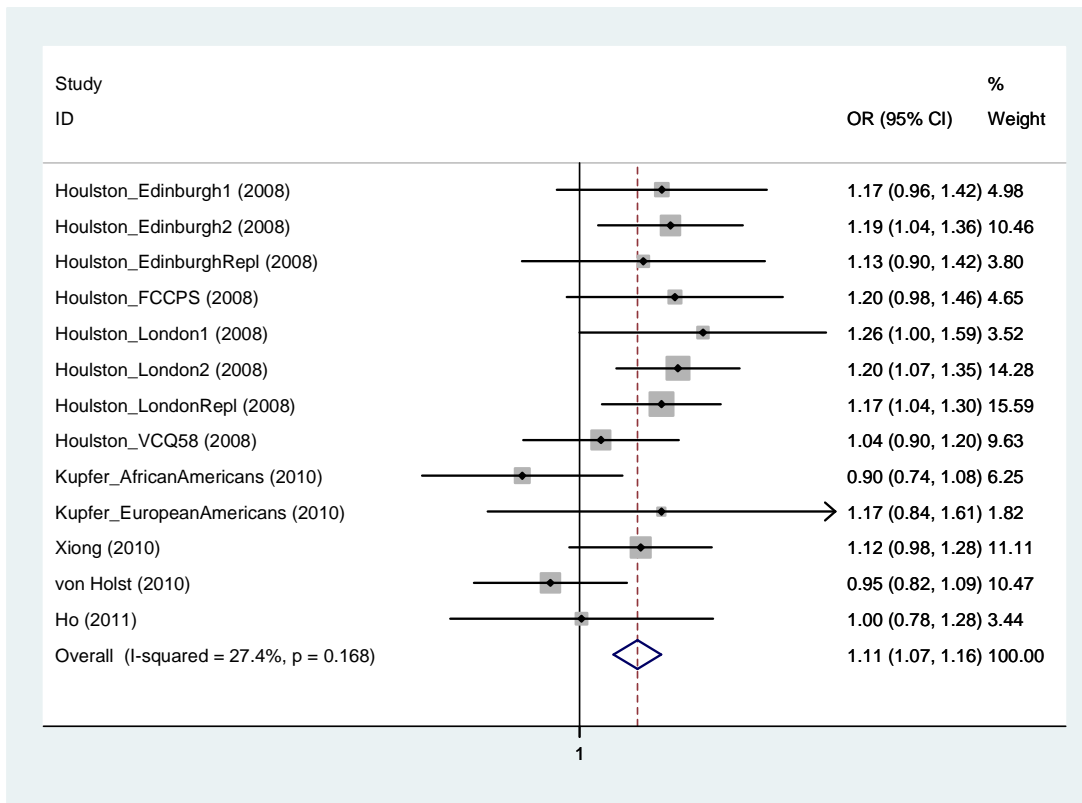
**14q22.2 rs444235 Additive model: wt/var vs. wt/wt (fixed model) [Second graph in white only populations]**



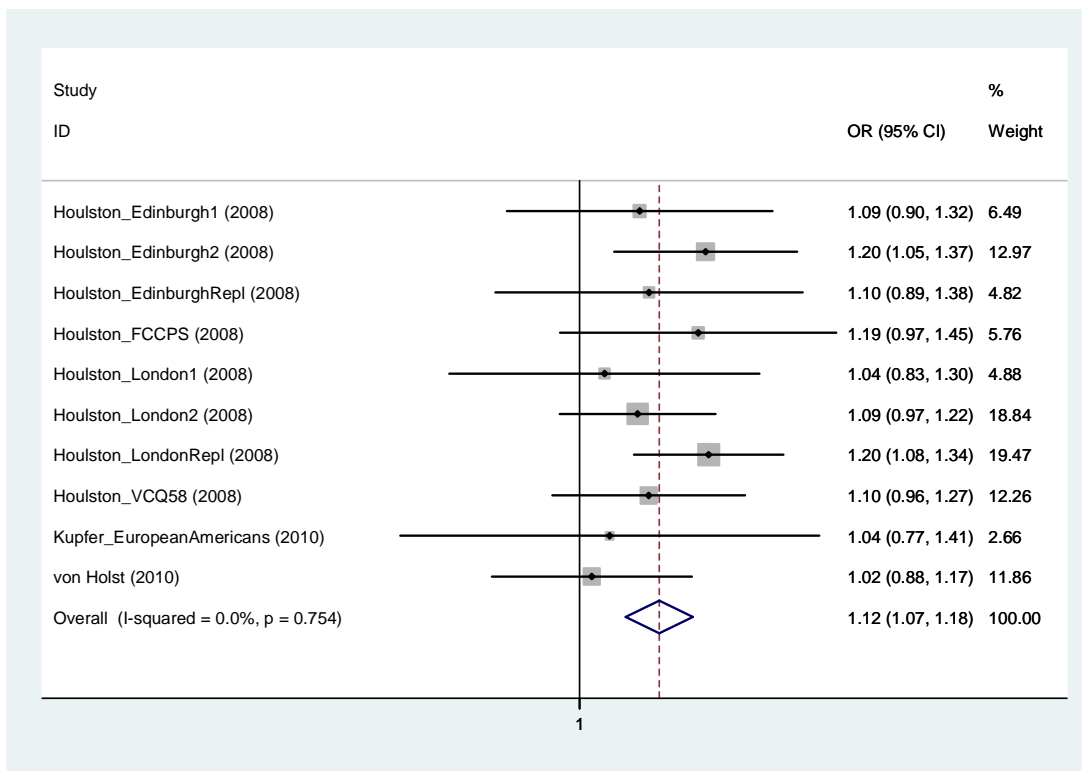
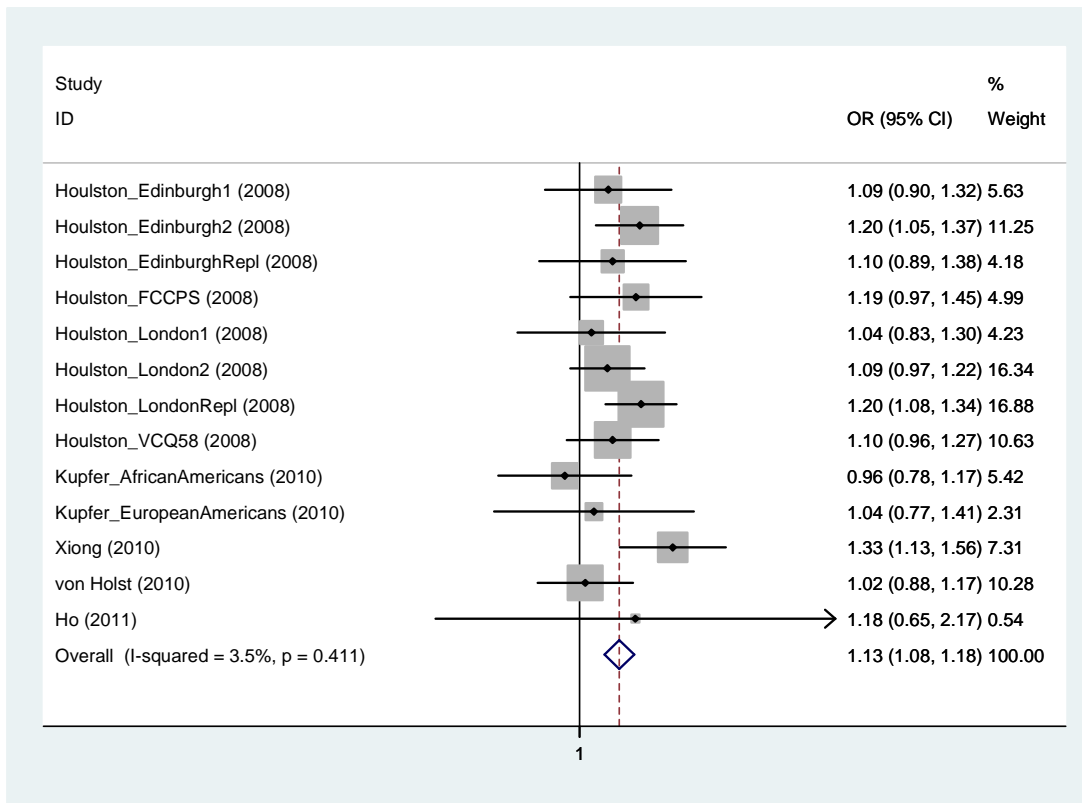
**14q22.2 rs4444235 Additive model: var/var vs. wt/wt (fixed model) [Second graph in white only populations]**



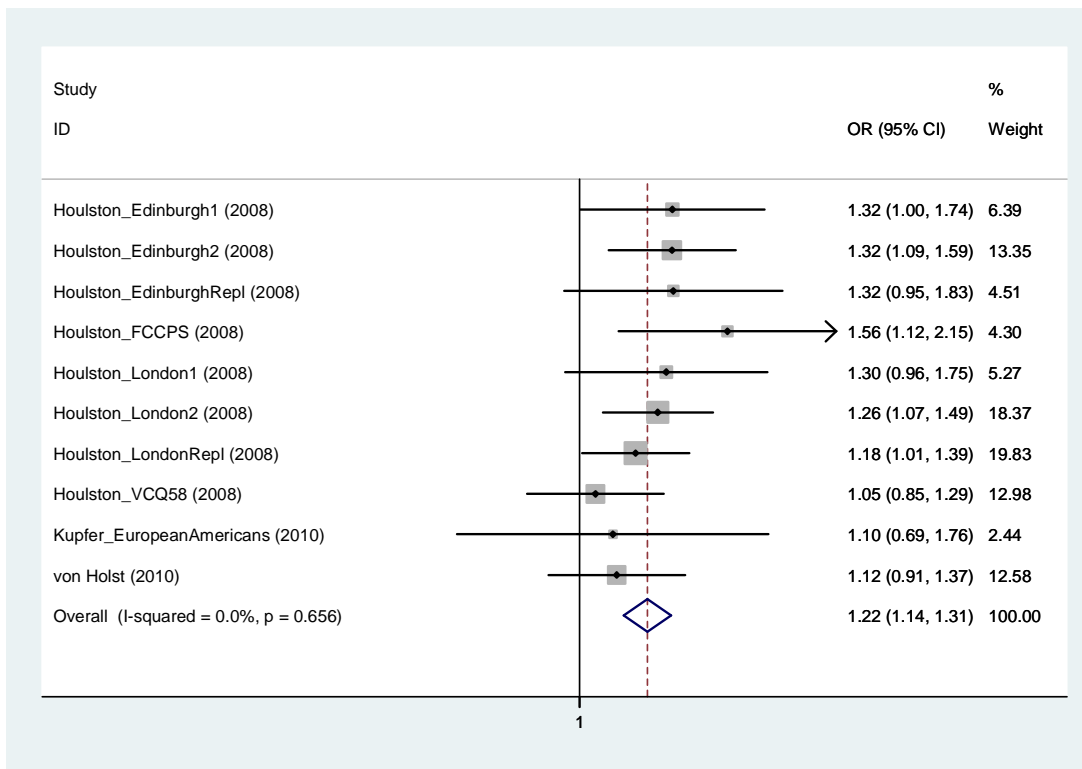
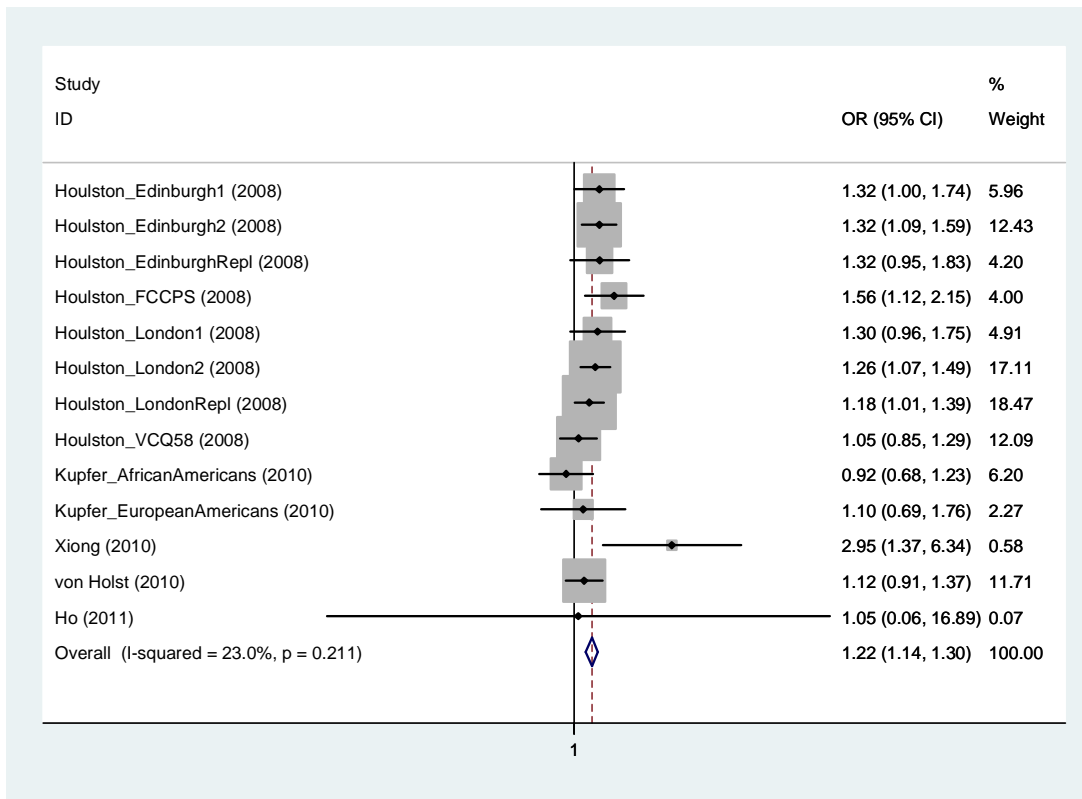
**14q22.2 rs4444235 Recessive model: var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]**



**14q22.2 rs4444235 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]**

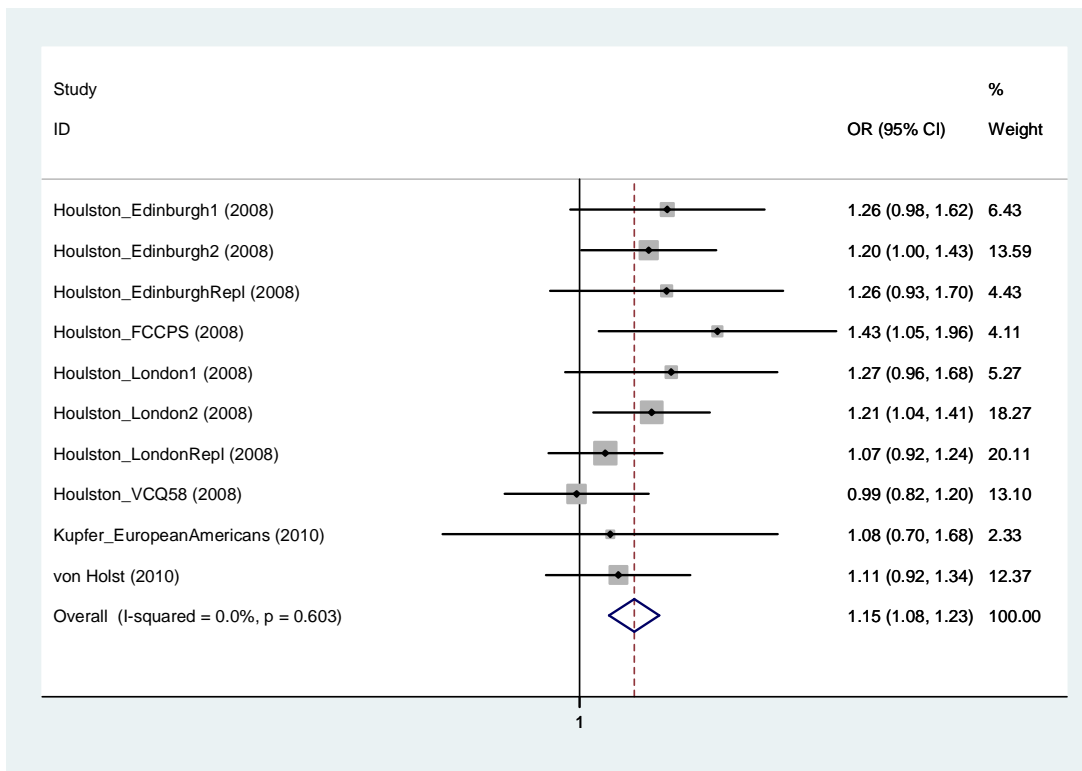
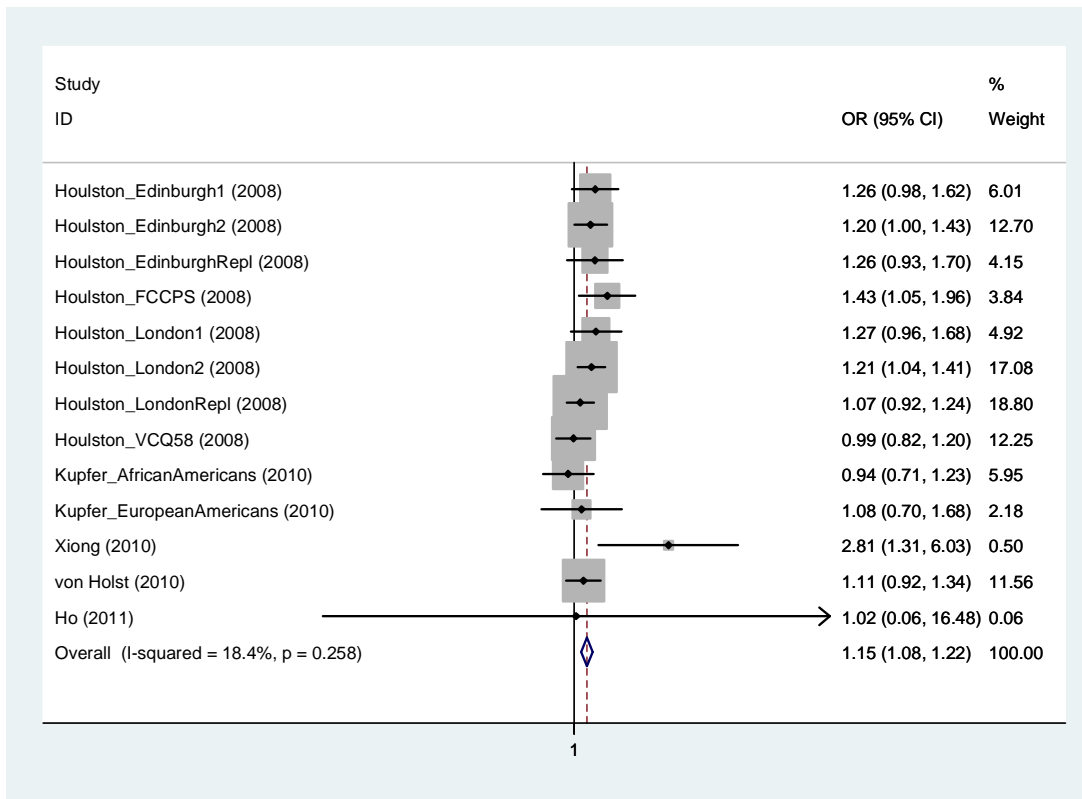


**20p12.3 rs961253 Additive model: wt/var vs. wt/wt (fixed model) [Second graph in white only populations]**

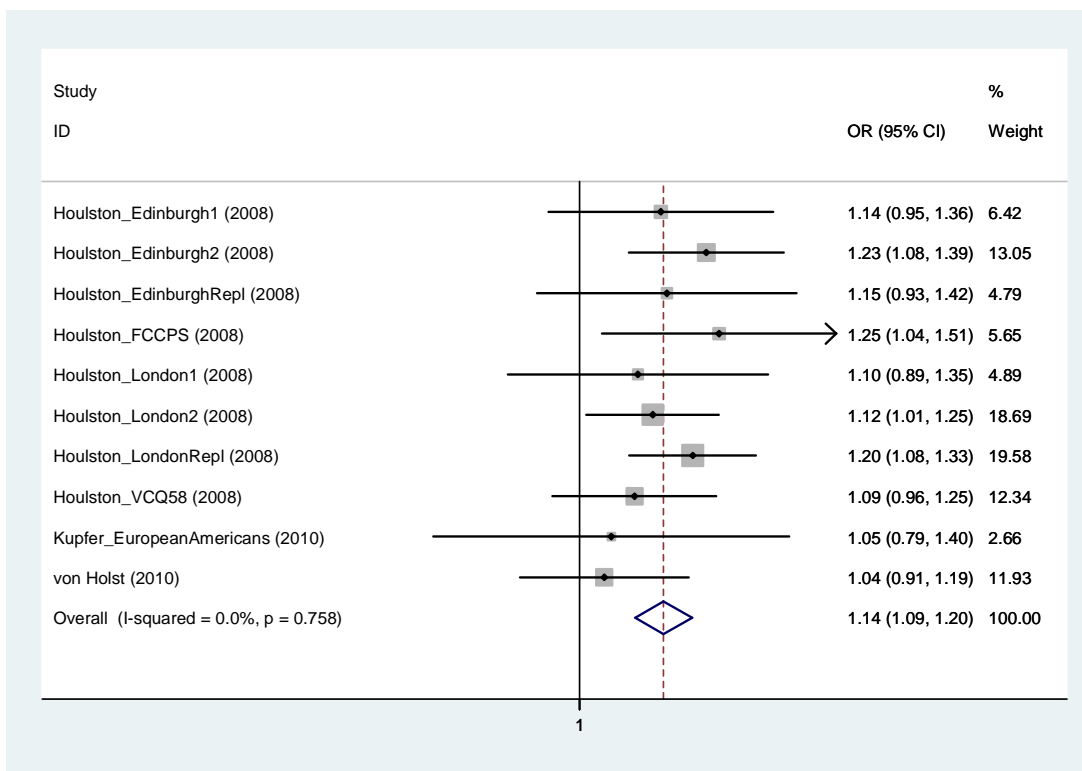
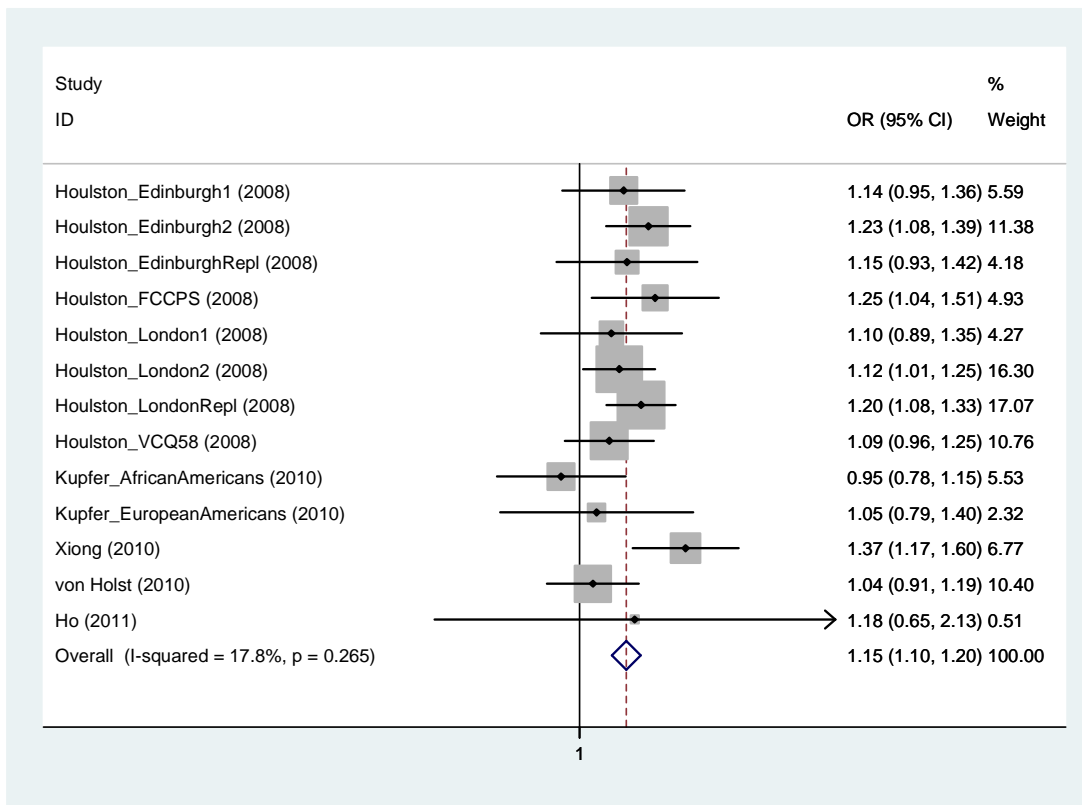


**20p12.3 rs961253 Additive model: var/var vs. wt/wt (fixed model) [Second graph in white only populations]**

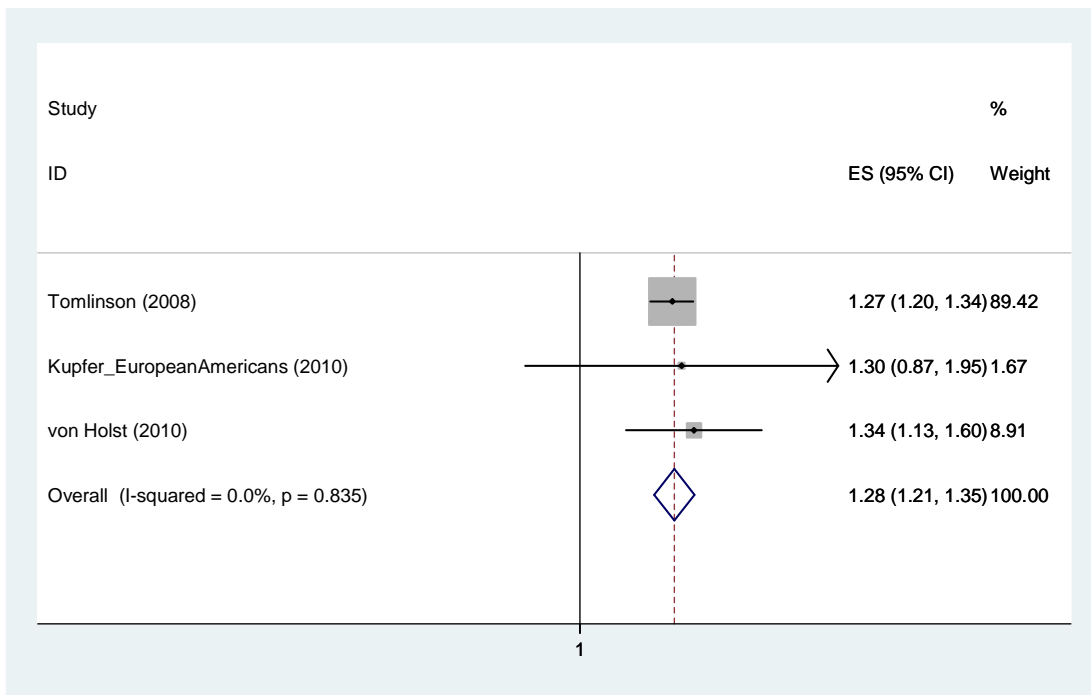
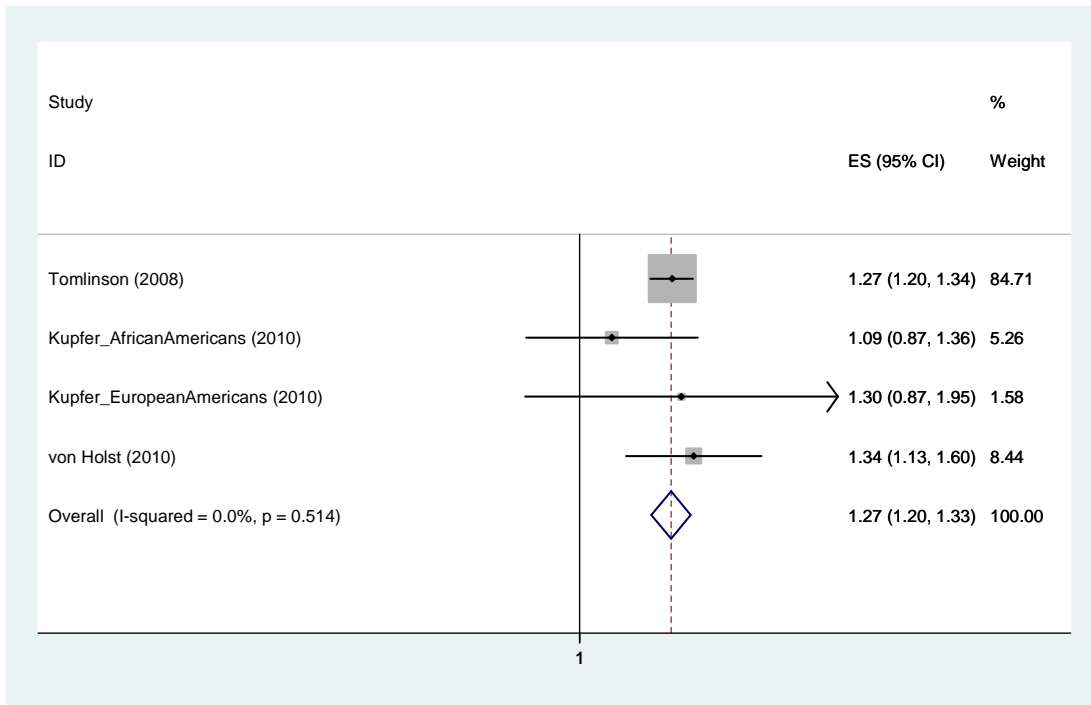




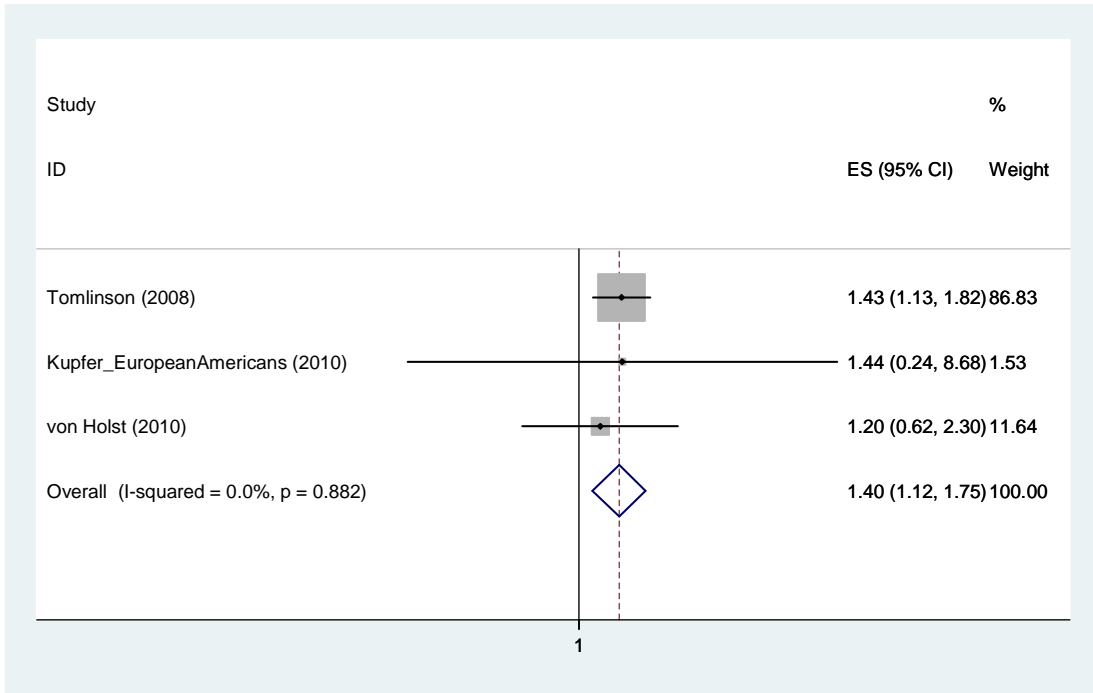
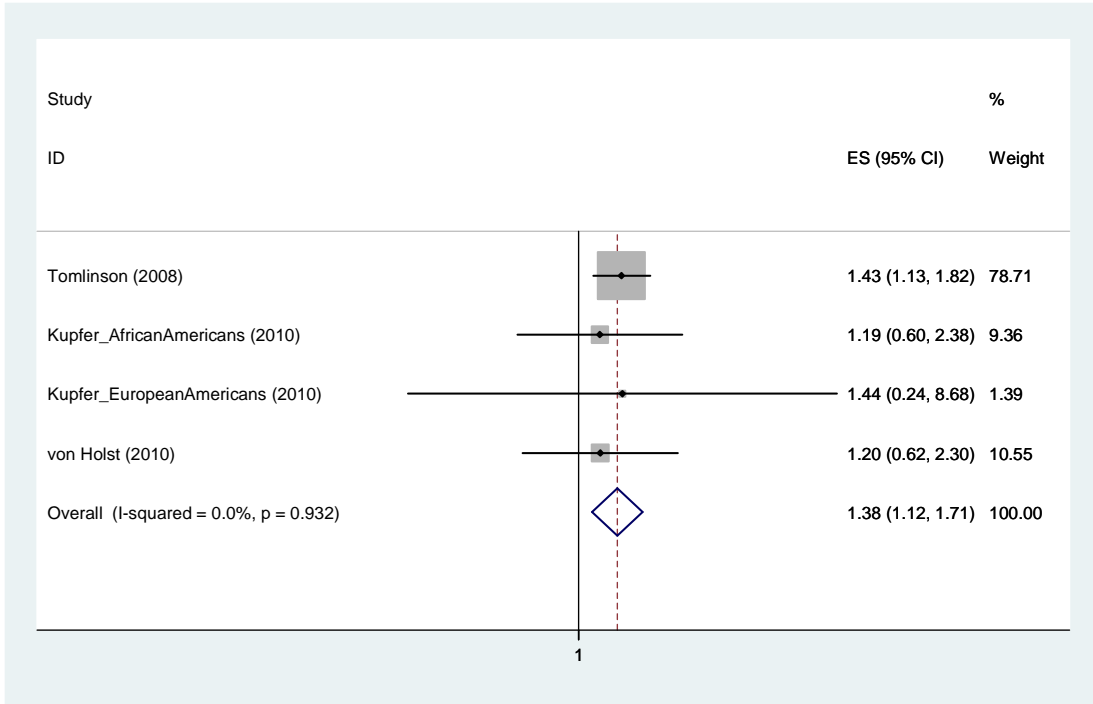
**20p12.3 rs961253 Recessive model: var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]**



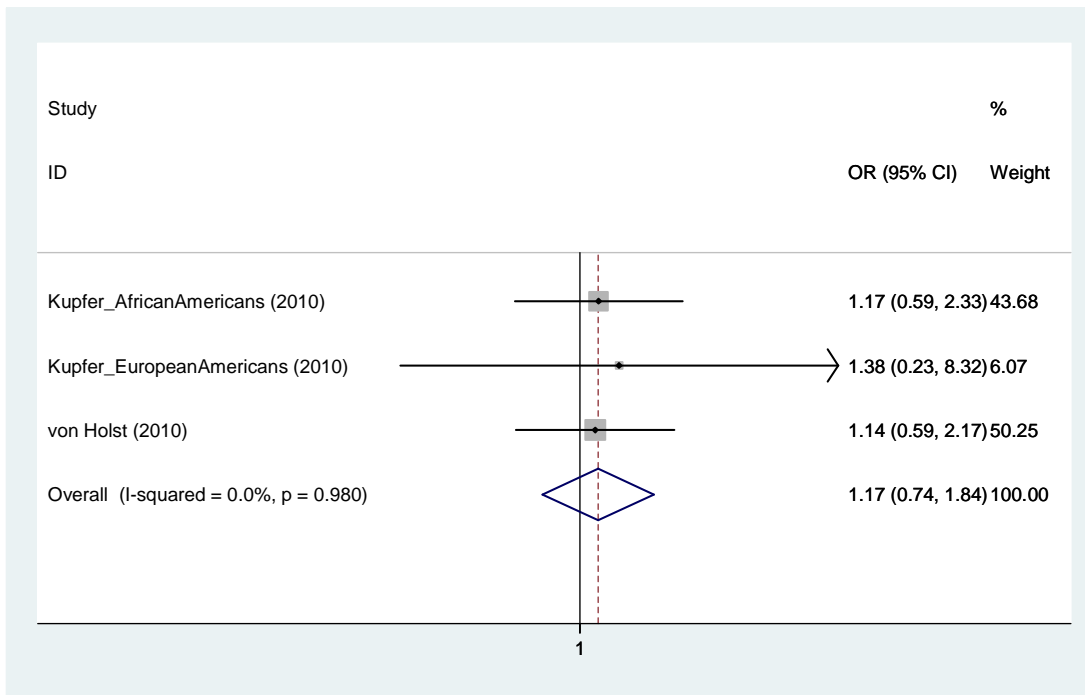
**20p12.3 rs961253 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]**



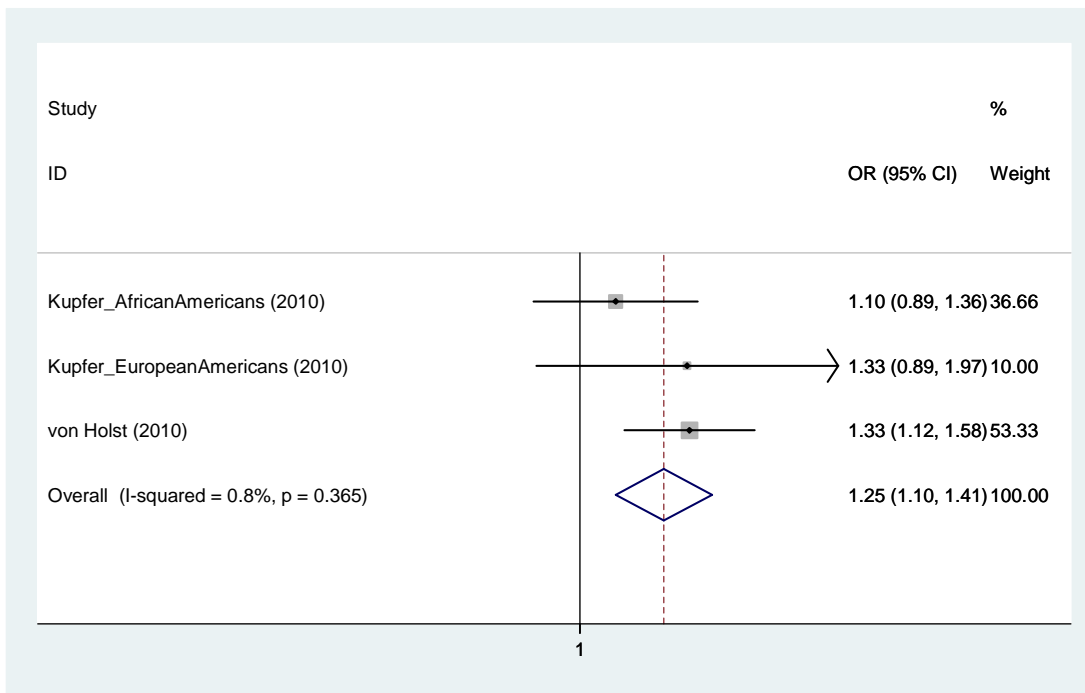
**8q23.3 rs16892766 Additive model: wt/var vs. wt/wt (fixed model) [Second graph in white only populations]**



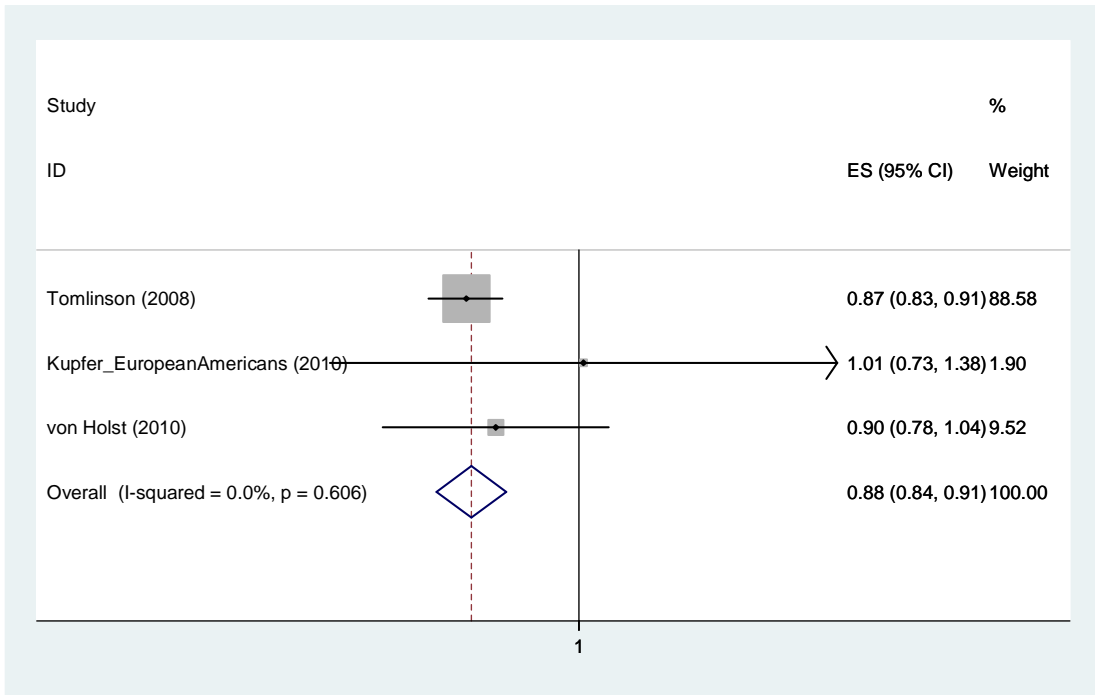
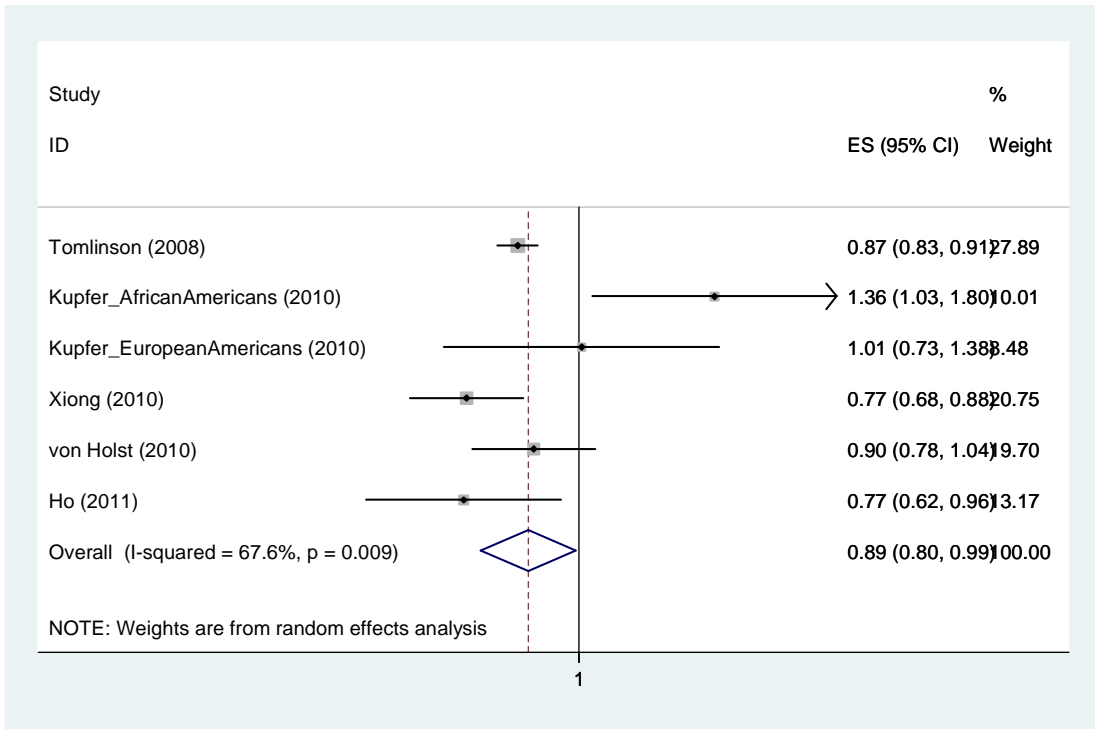
**8q23.3 rs16892766 Additive model: var/var vs. wt/wt (fixed model) [Second graph in white only populations]**



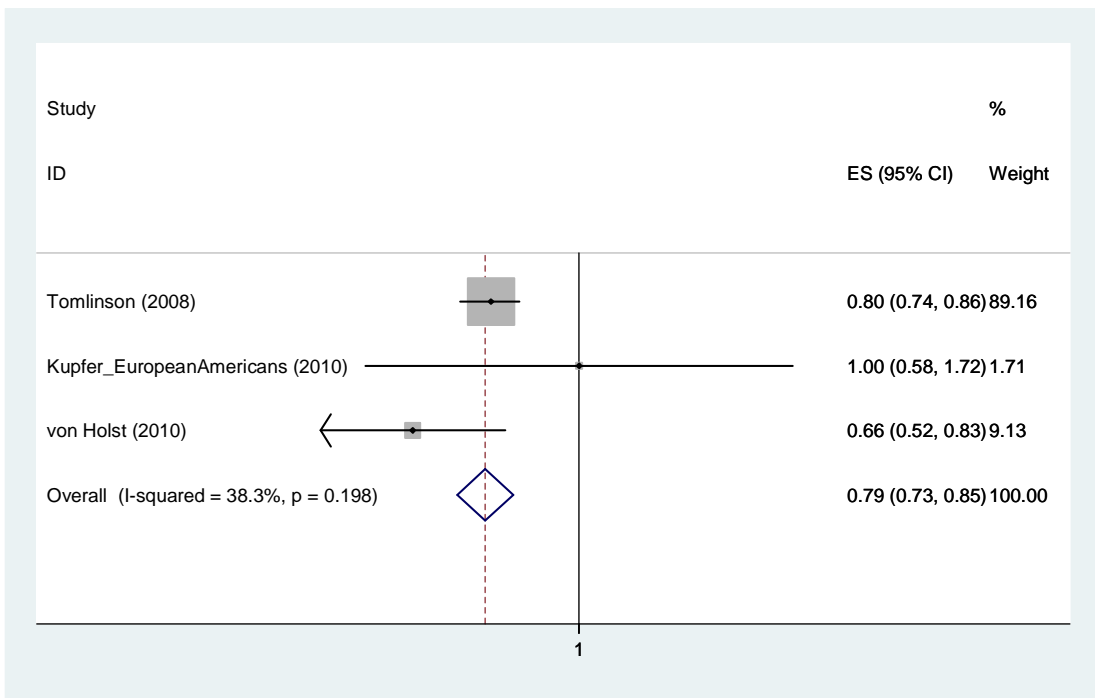
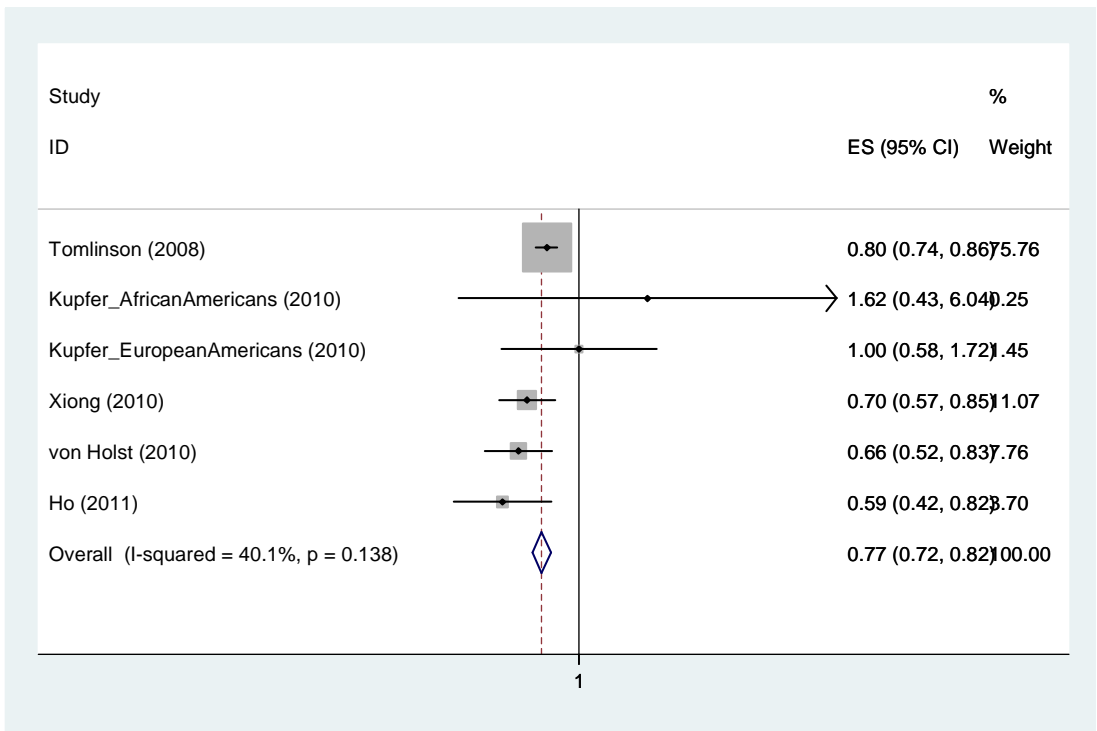
**8q23.3 rs16892766 Recessive model: var/var vs. wt/wt & wt/var (fixed model)**



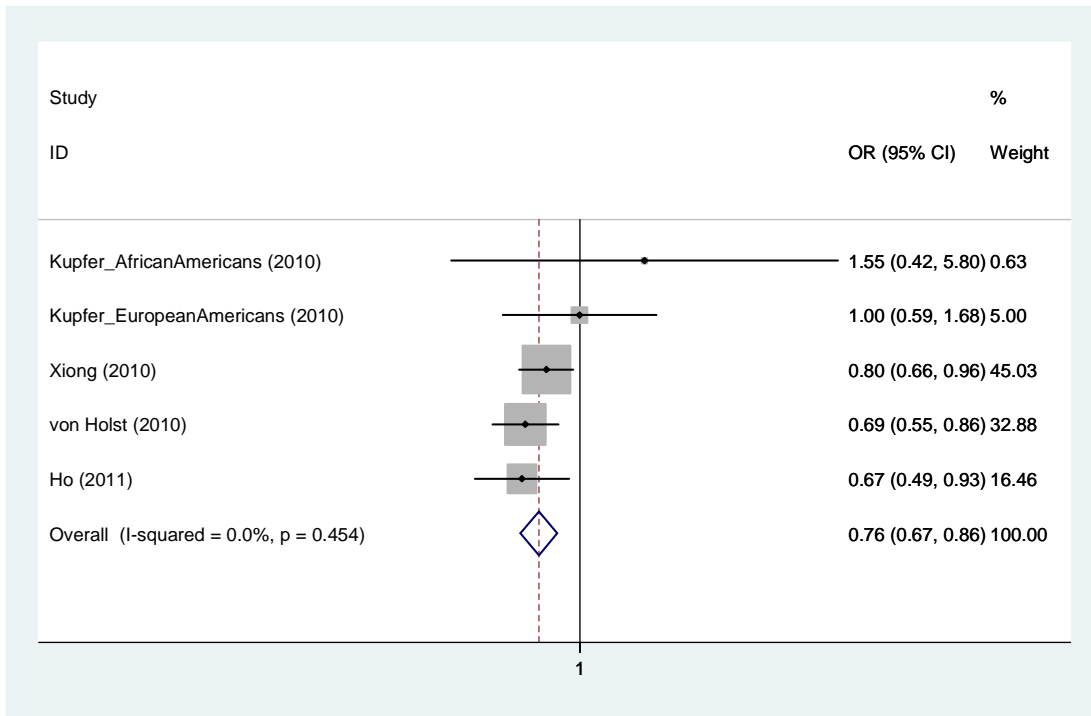
**8q23.3 rs16892766 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model)**



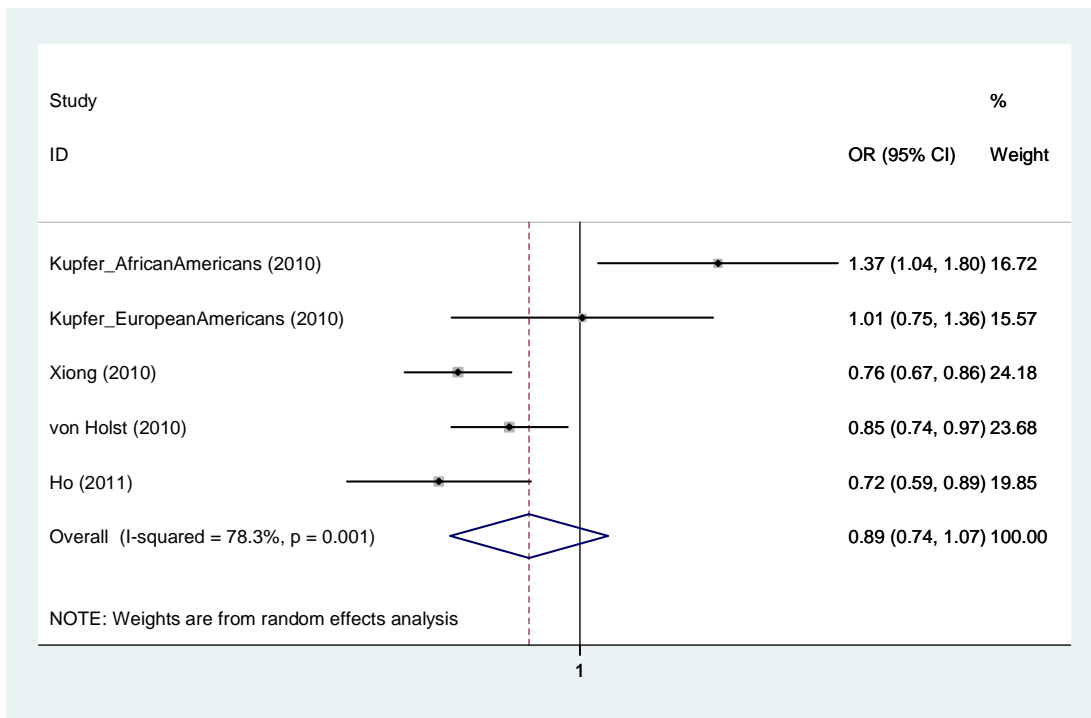
10p14 rs10795668 Additive model: wt/var vs. wt/wt (fixed model) [Second graph in white only populations]



10p14 rs10795668 Additive model: var/var vs. wt/wt (fixed model) [Second graph in white only populations]

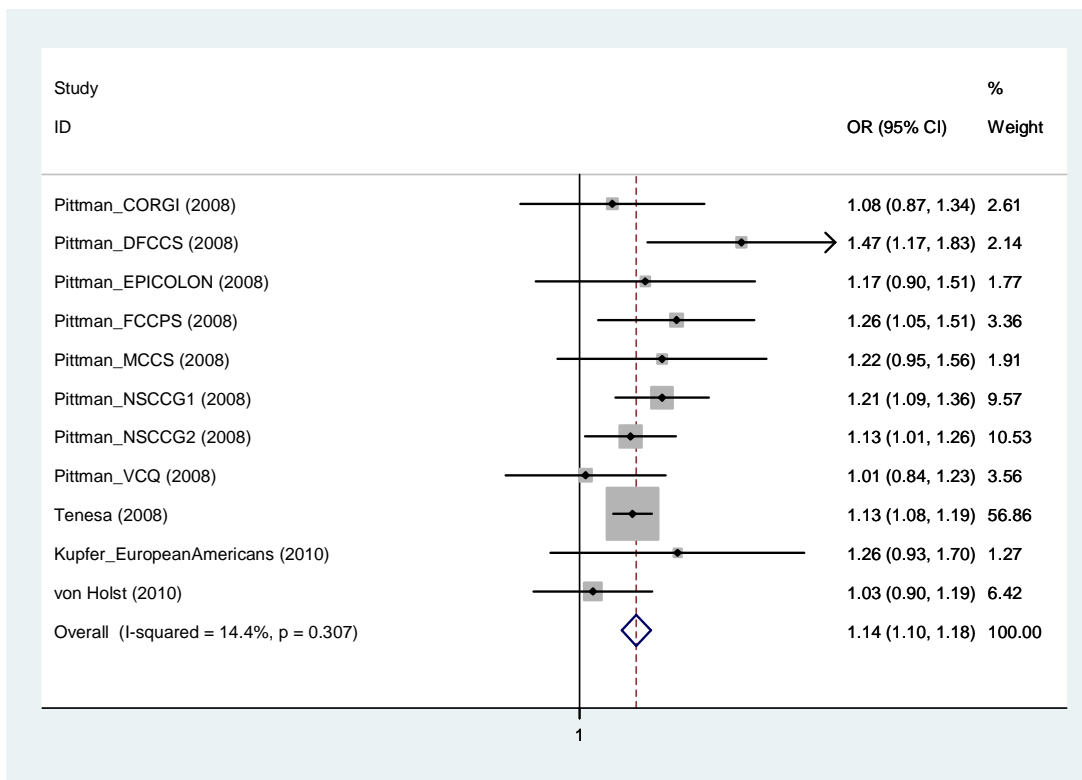
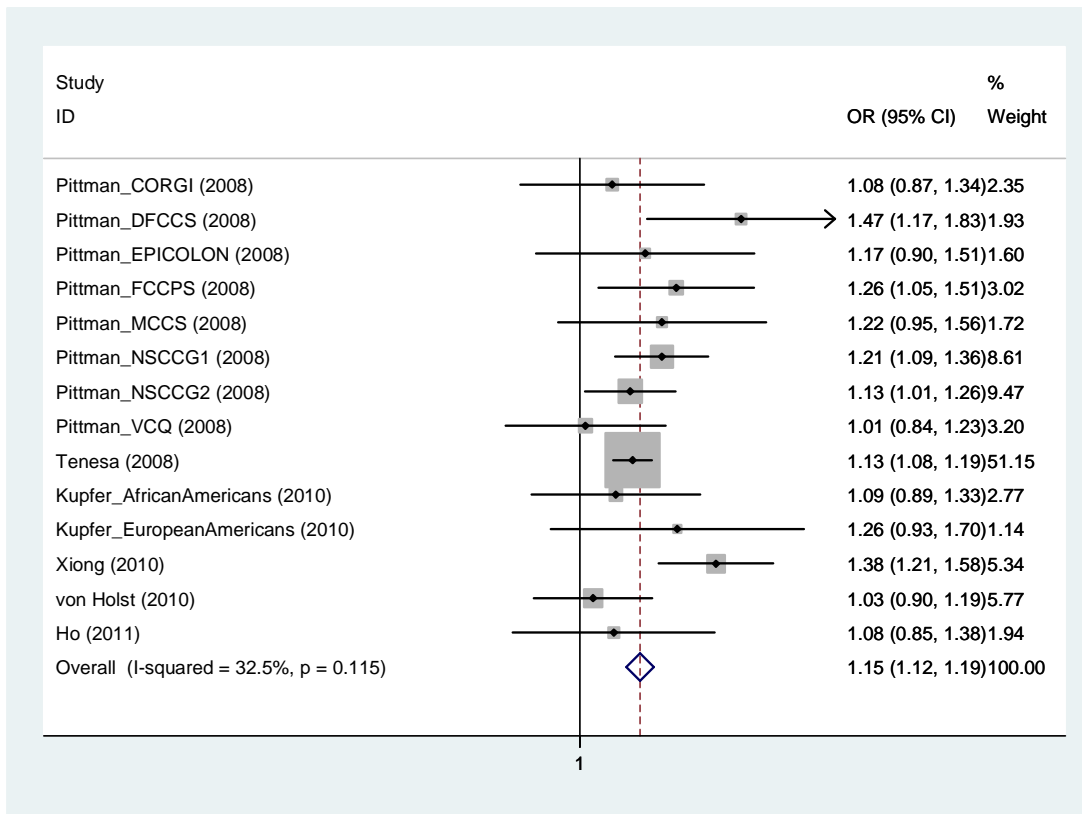


**10p14 rs10795668 Recessive model: var/var vs. wt/wt & wt/var (fixed model)**

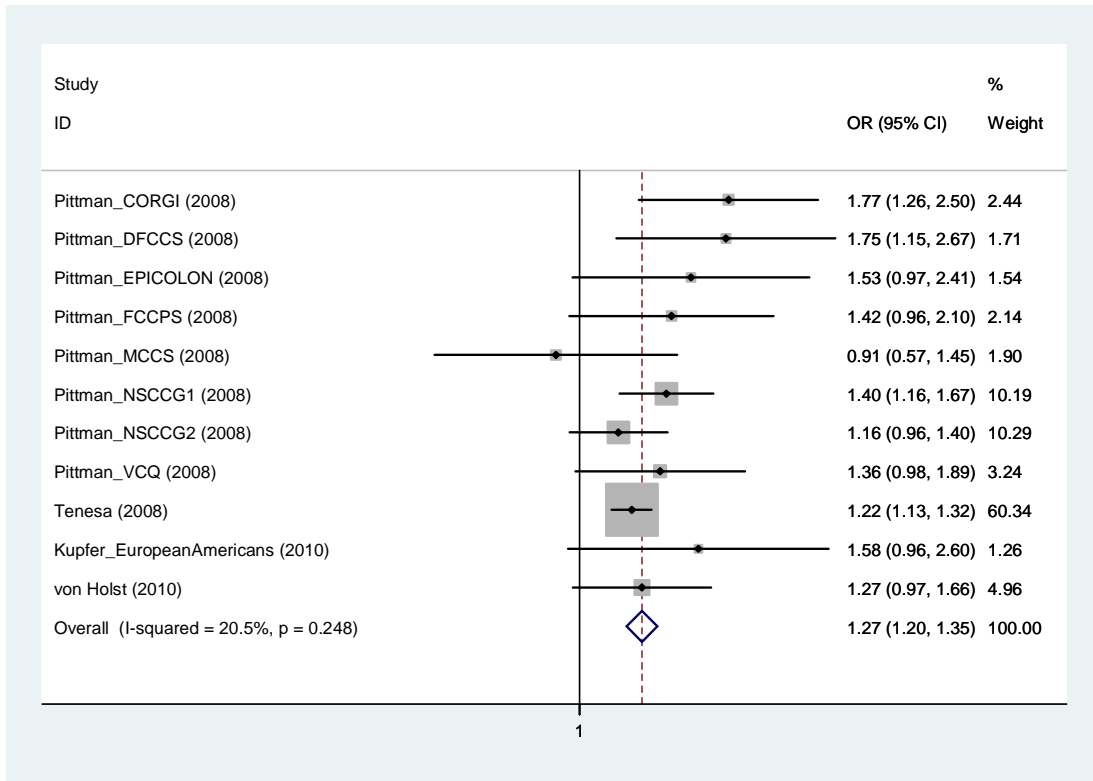
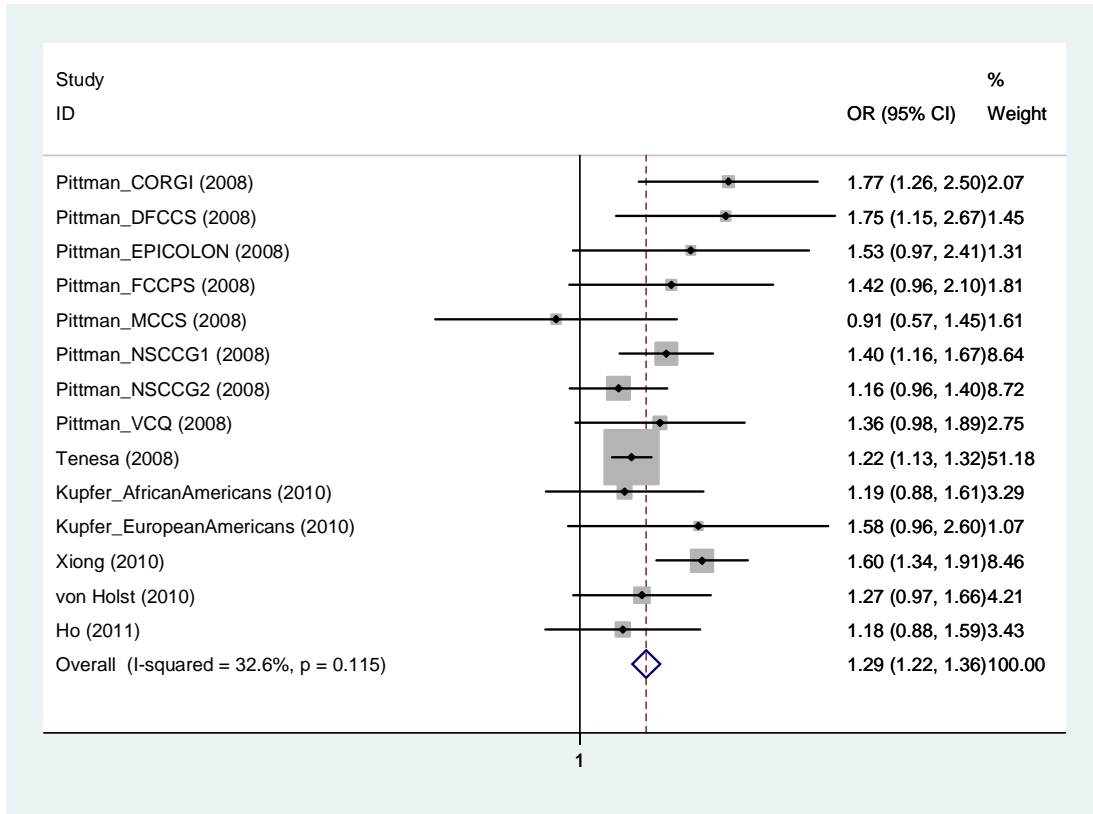


**10p14 rs10795668 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model)**

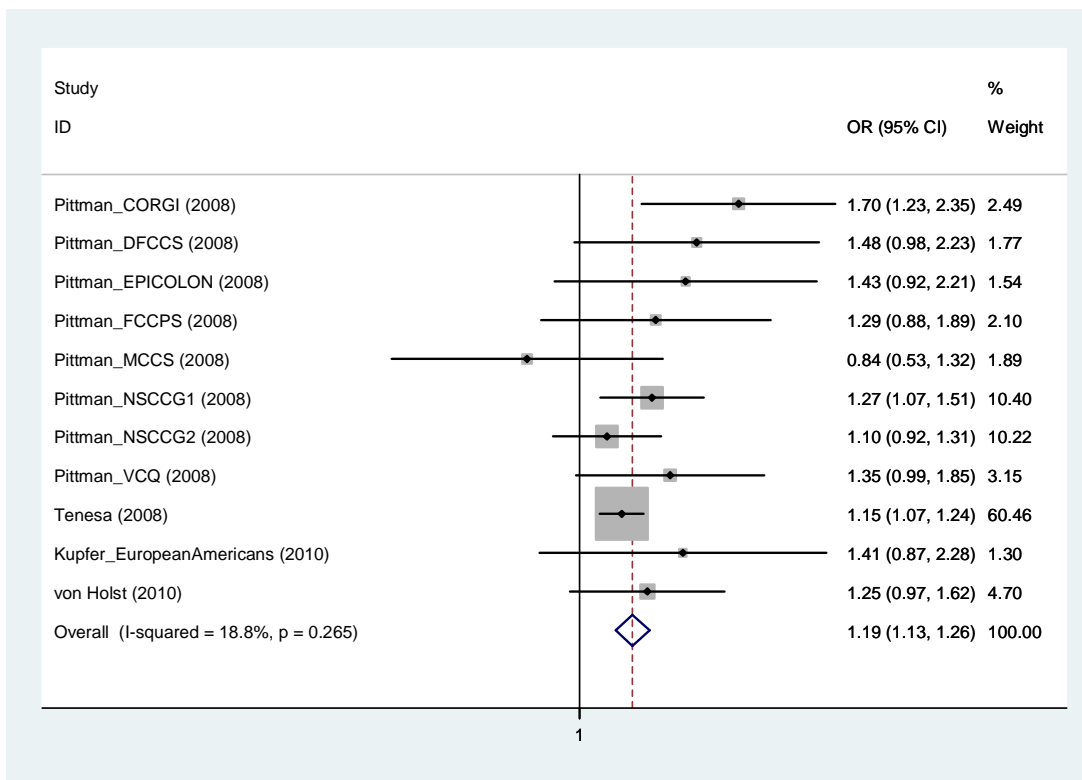
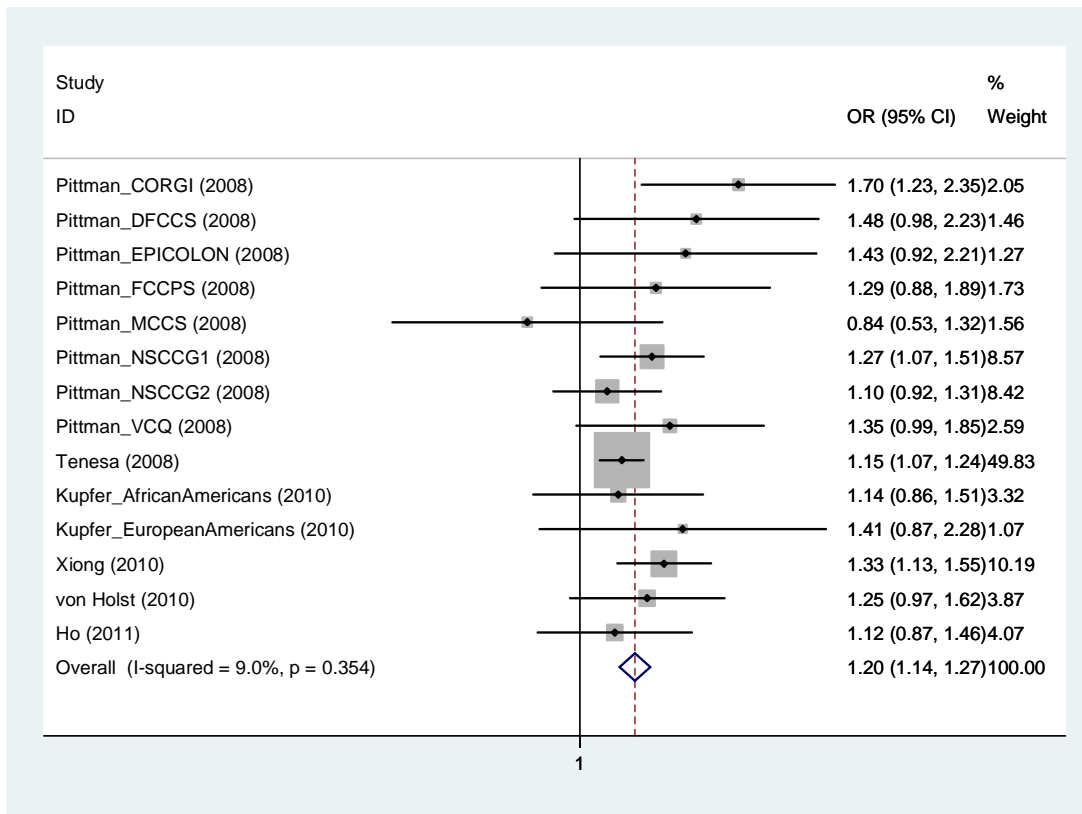




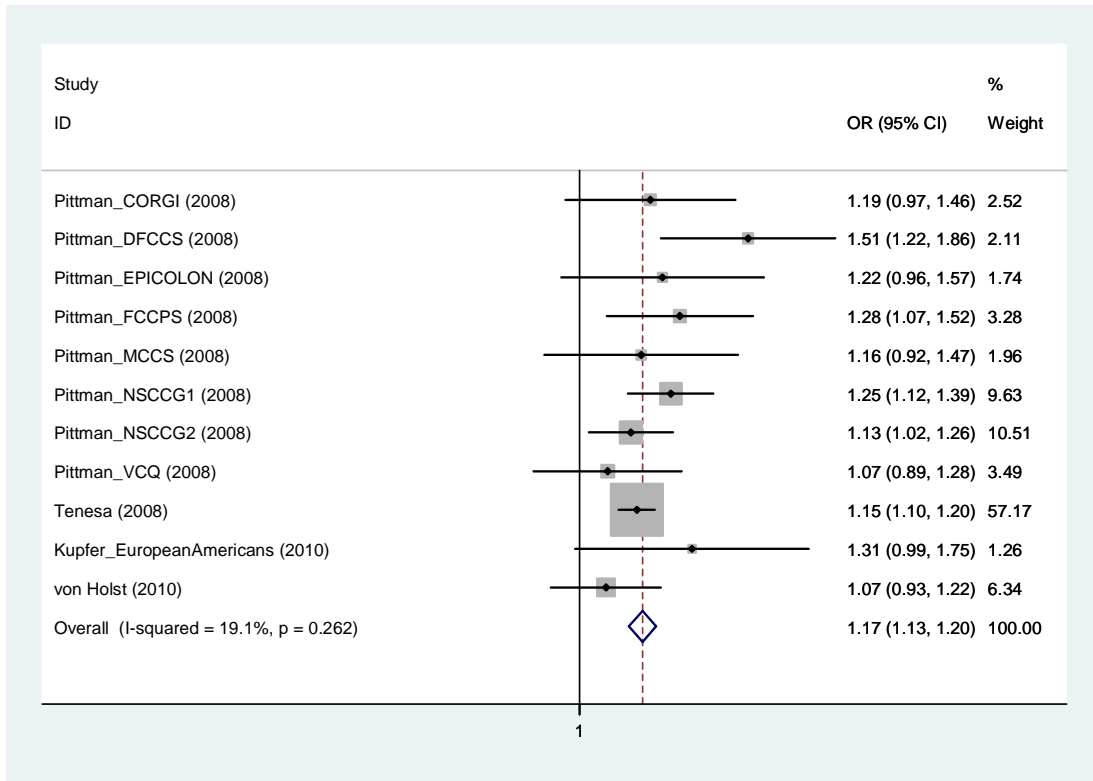
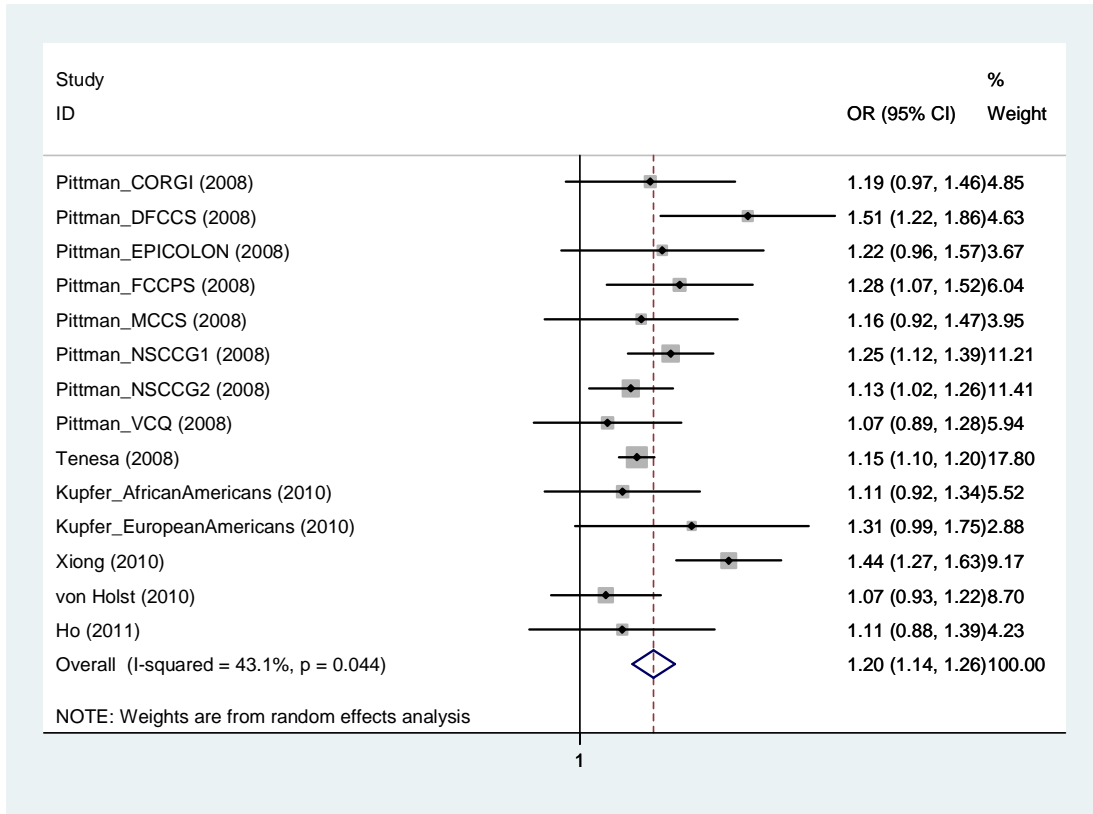
**11q23.1 rs3802842 Additive model: wt/var vs. wt/wt (fixed model) [Second graph in white only populations]**



**11q23.1 rs3802842 Additive model: var/var vs. wt/wt (fixed model) [Second graph in white only populations]**



**11q23.1 rs3802842 Recessive model: var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]**



**11q23.1 rs3802842 Dominant model: wt/var & var/var vs. wt/wt & wt/var (fixed model) [Second graph in white only populations]**