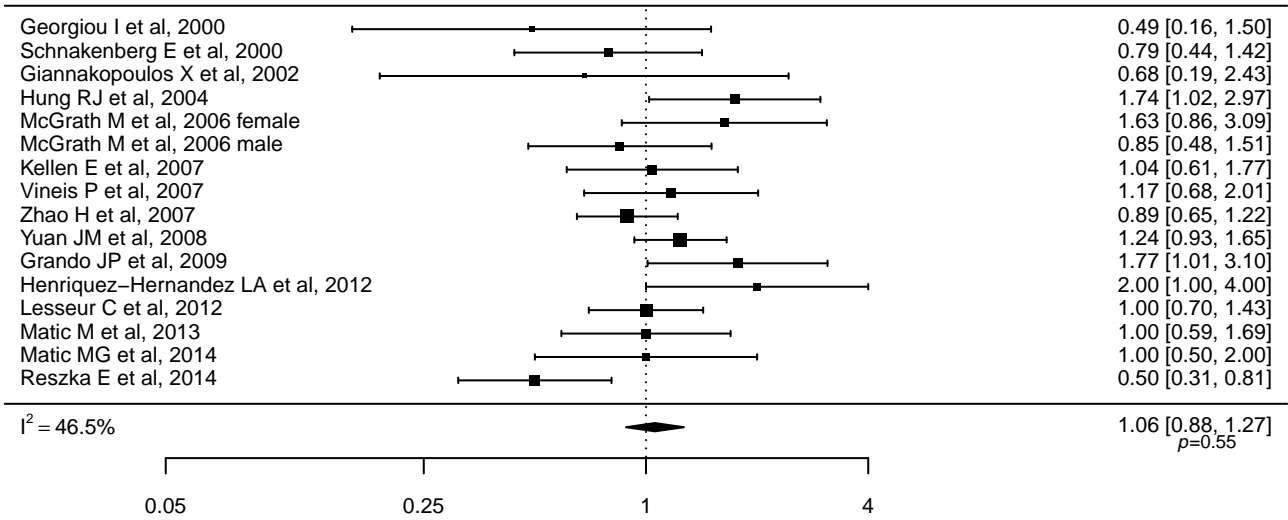
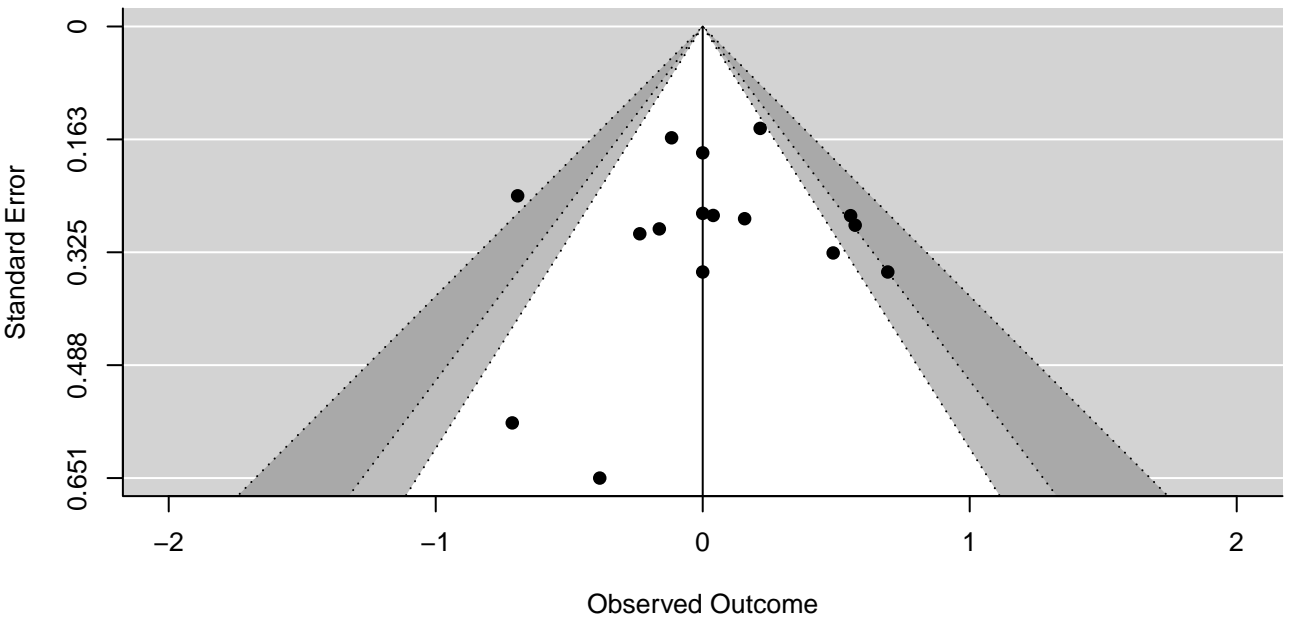


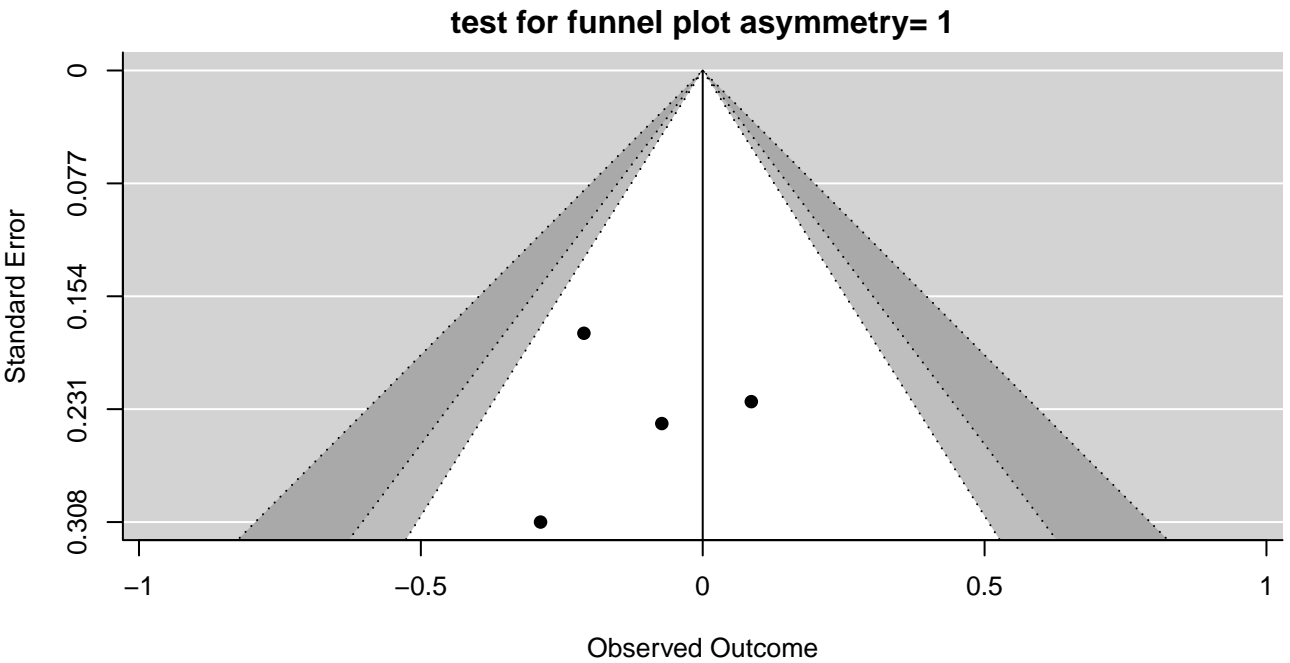
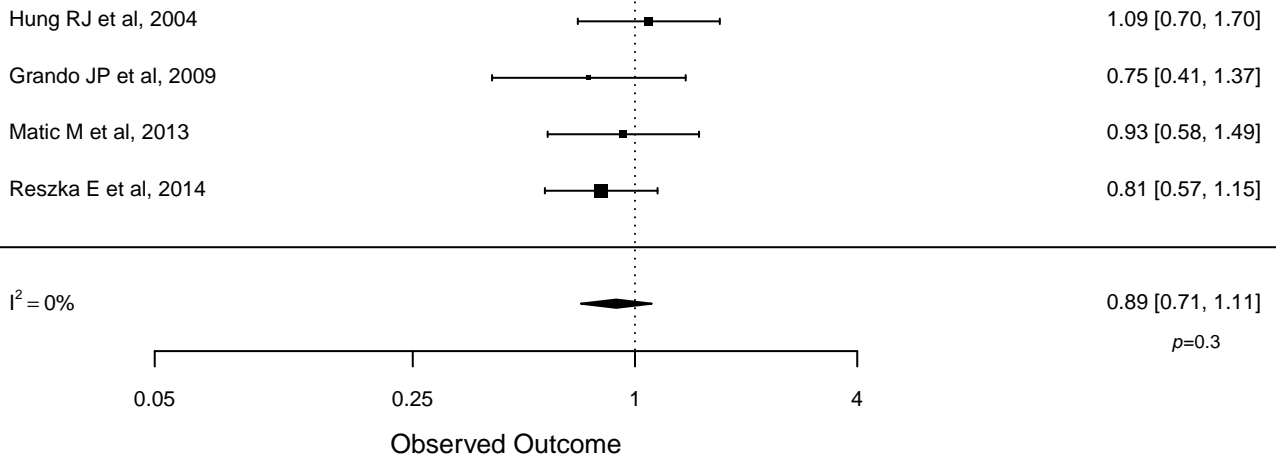
GSTT1, recessive



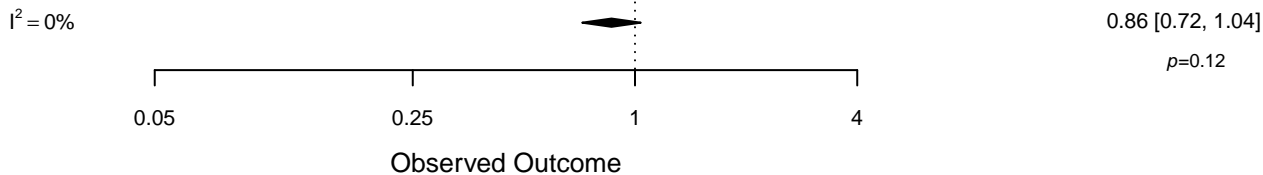
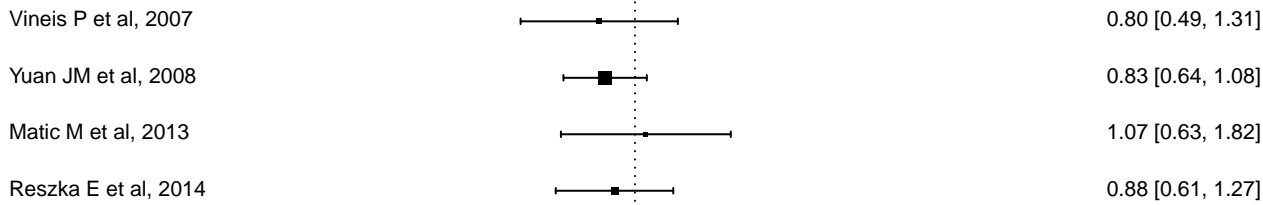
test for funnel plot asymmetry= 0.71



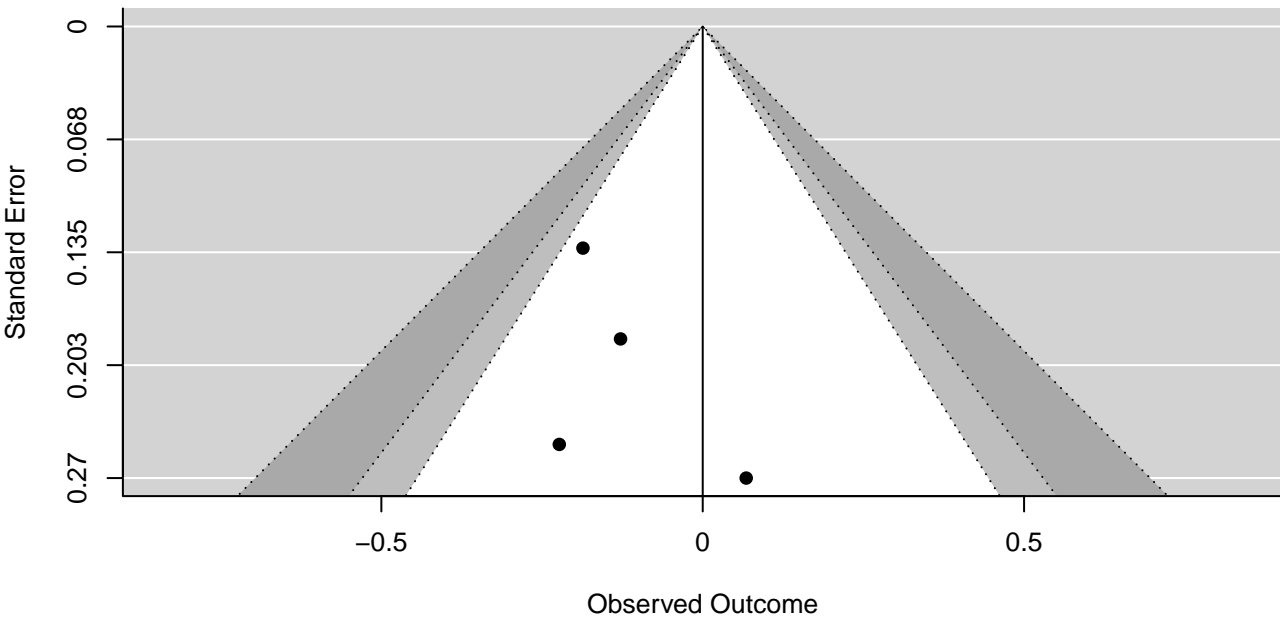
GSTP1, dominant



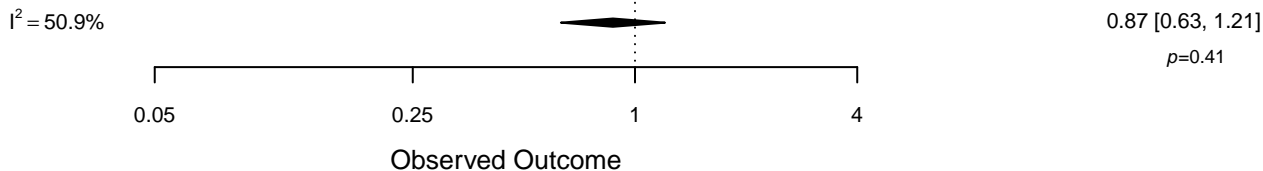
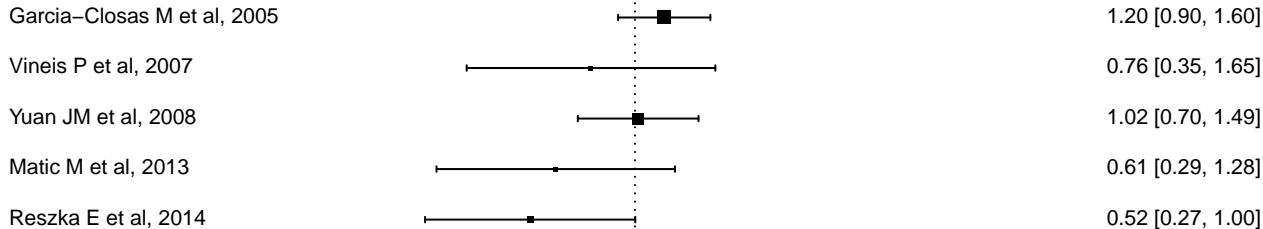
GSTP1, codominant AB



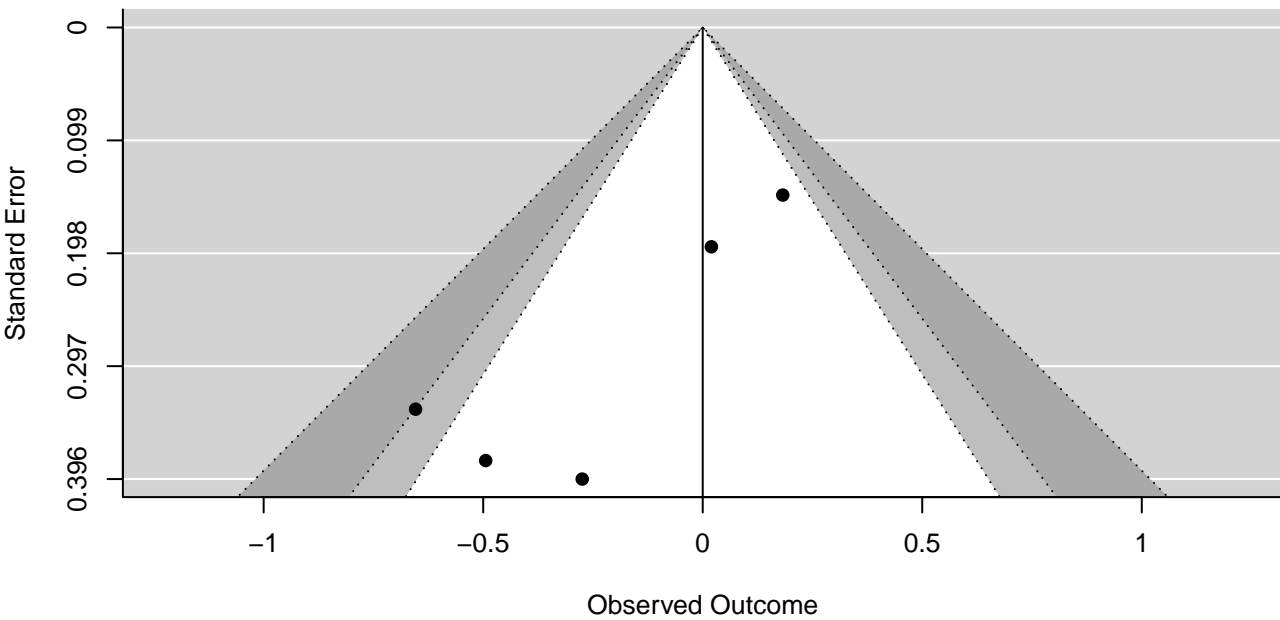
test for funnel plot asymmetry= 0.61



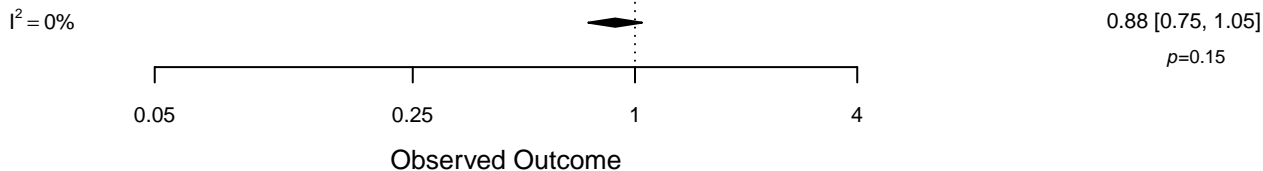
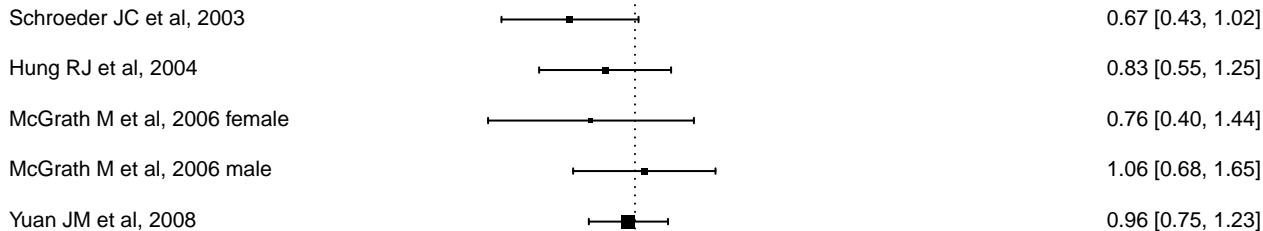
GSTP1, codominant BB



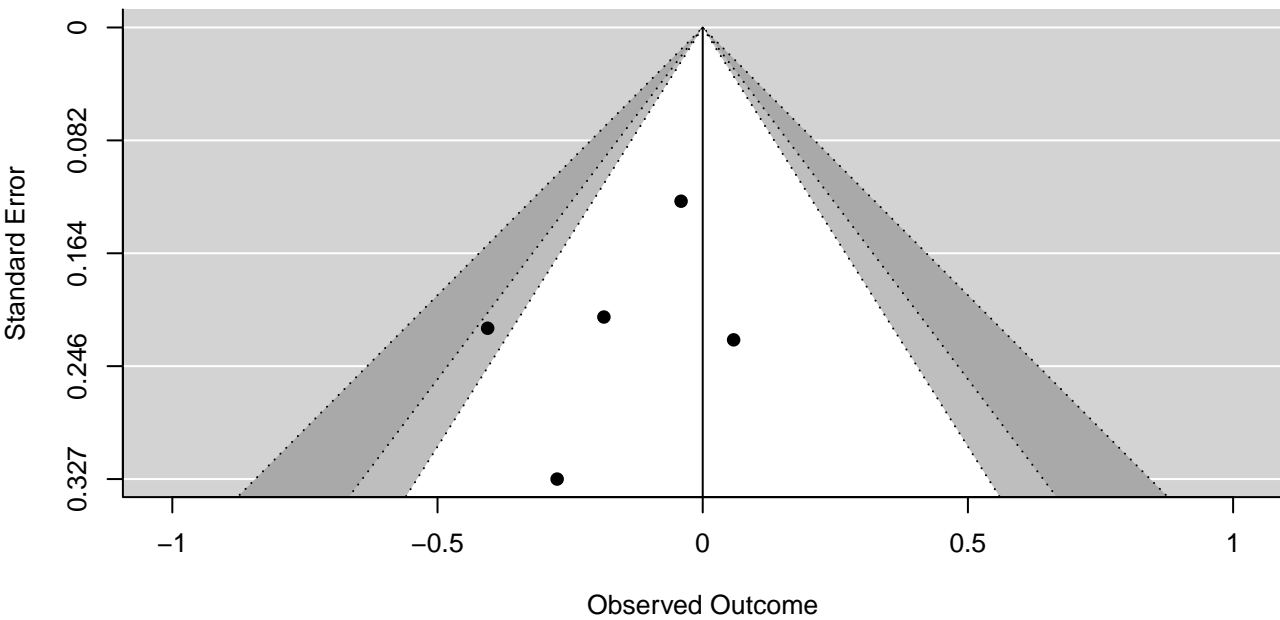
test for funnel plot asymmetry= 0.01



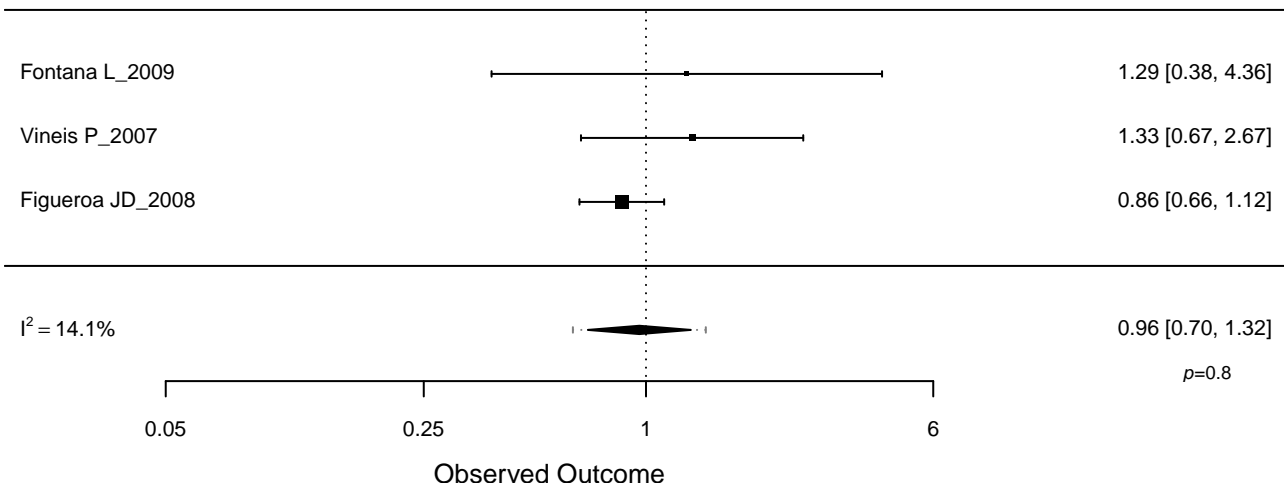
NAT1, rapid vs. slow



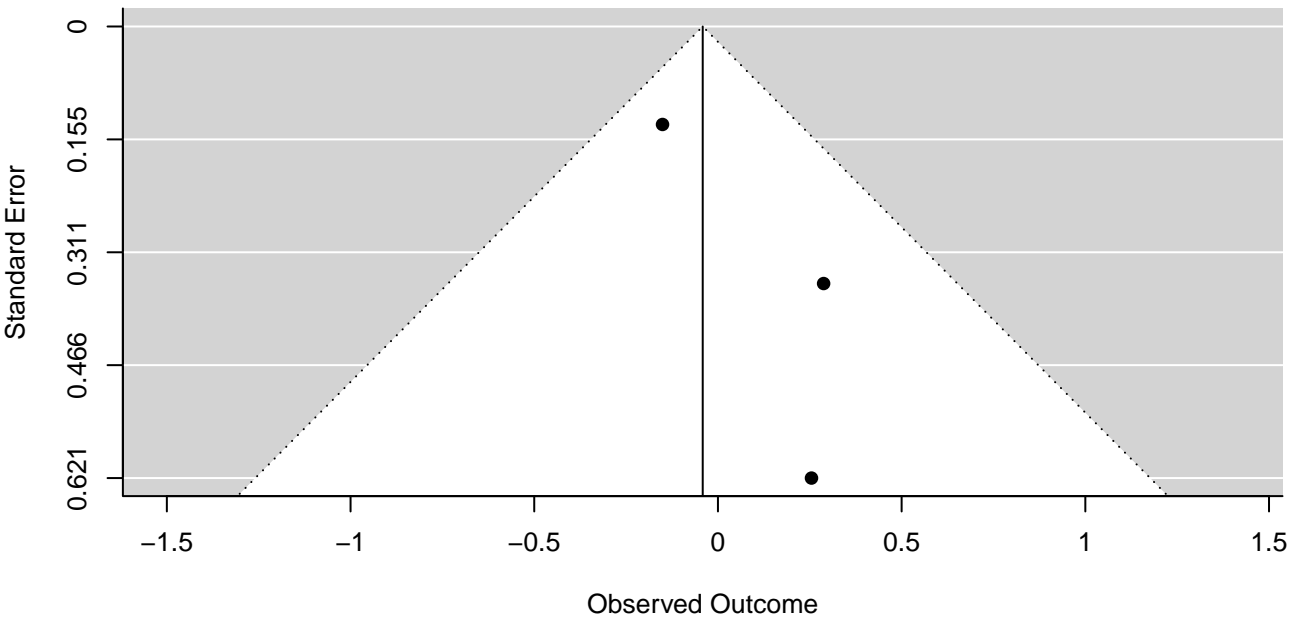
test for funnel plot asymmetry= 0.39



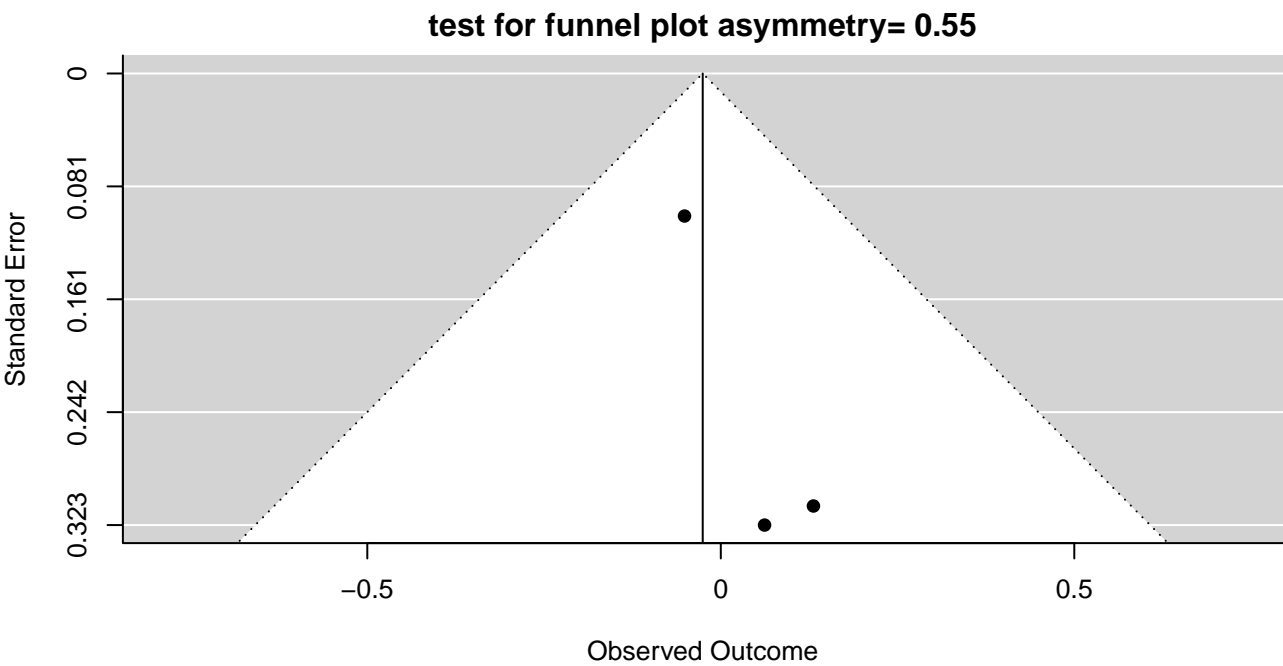
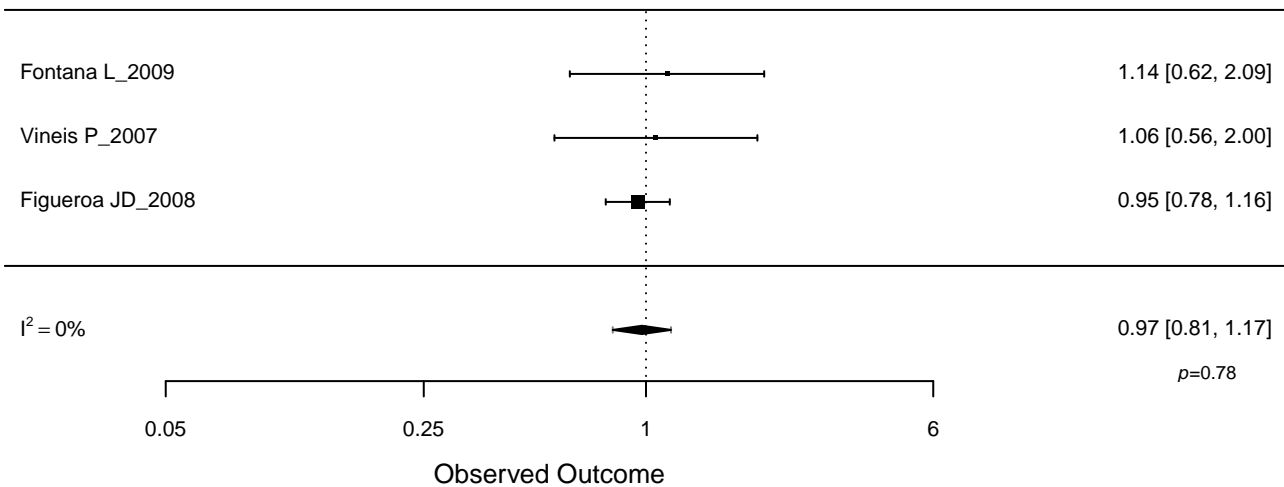
CYP1B1, rs1056836 codominant 2



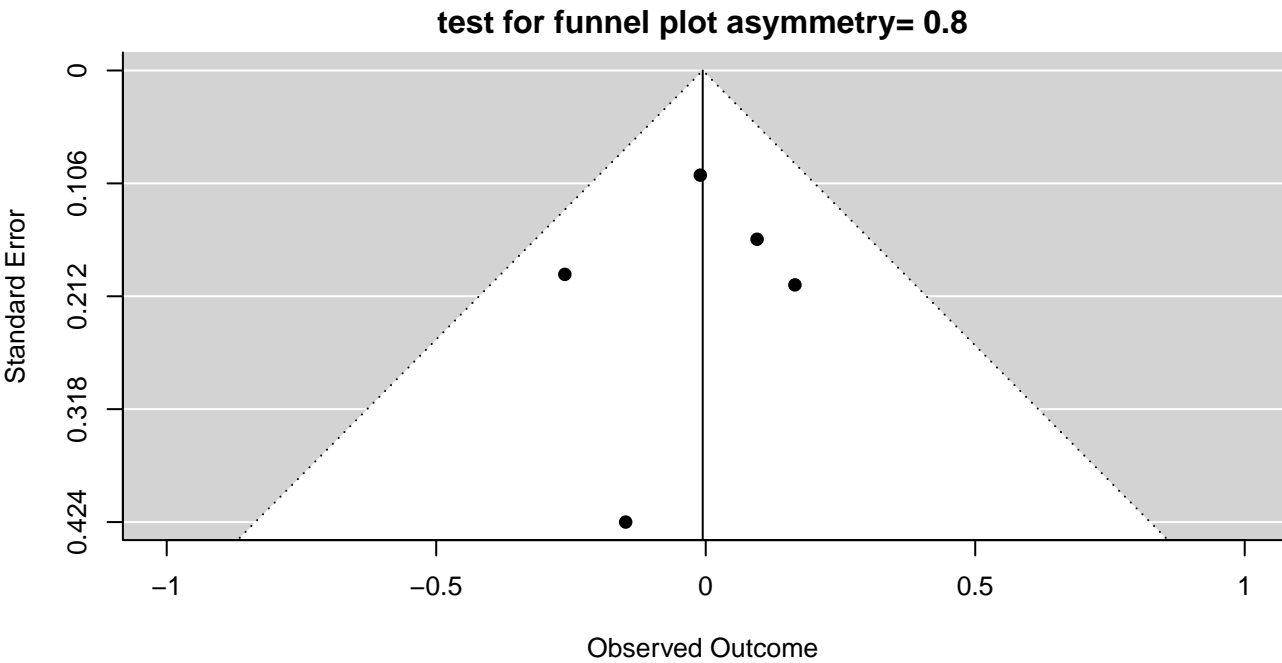
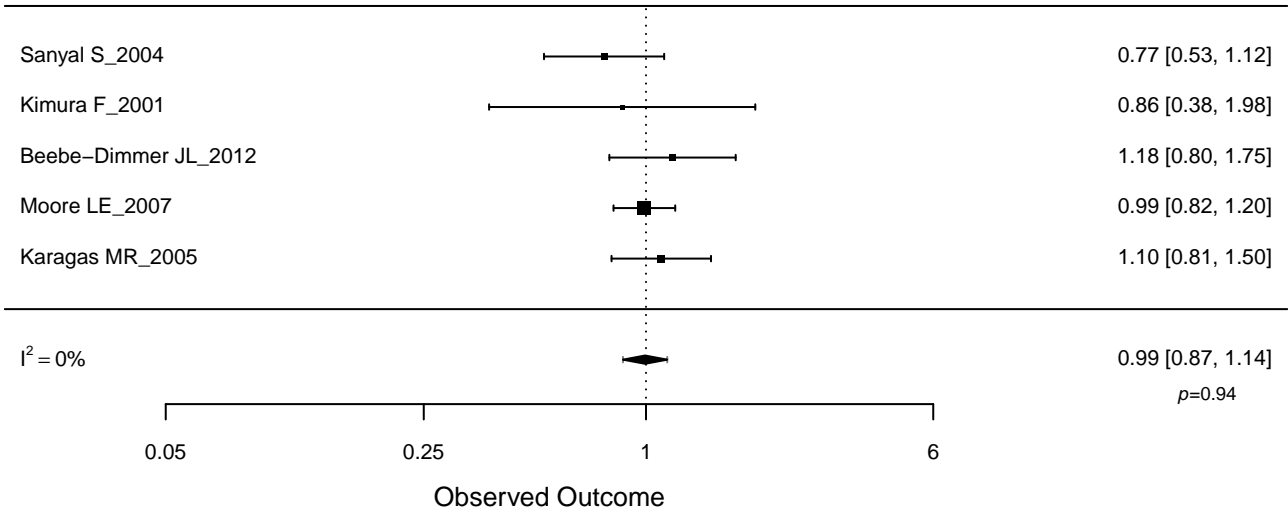
test for funnel plot asymmetry= 0.25



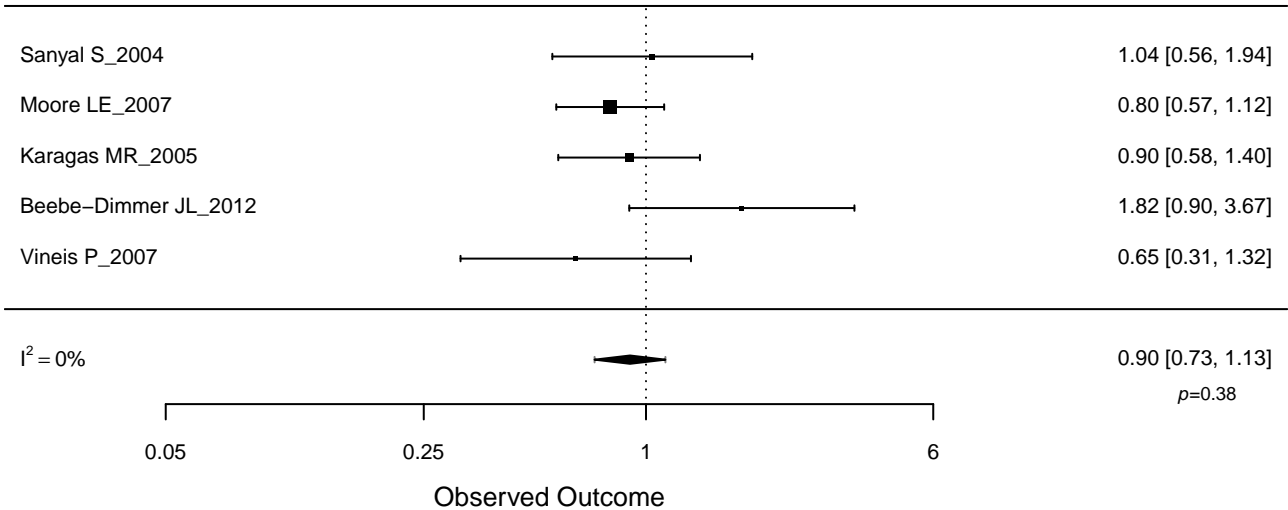
CYP1B1, rs1056836 codominant 1



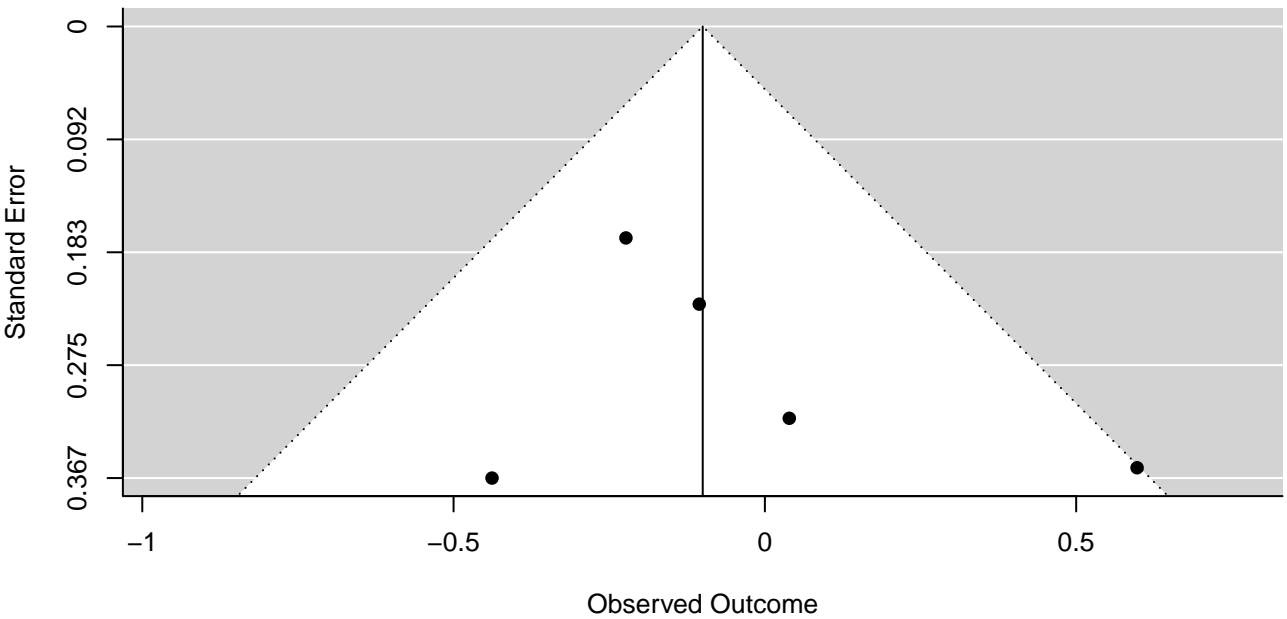
MTHFR, rs1801133 codominant 1



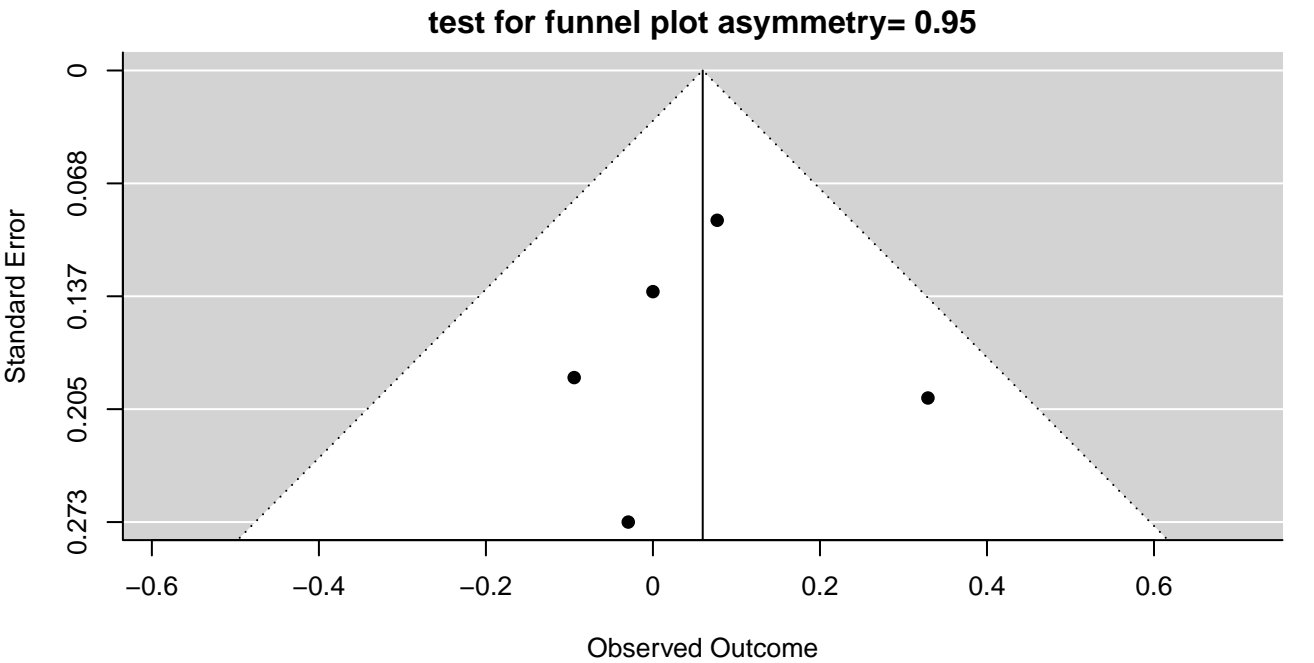
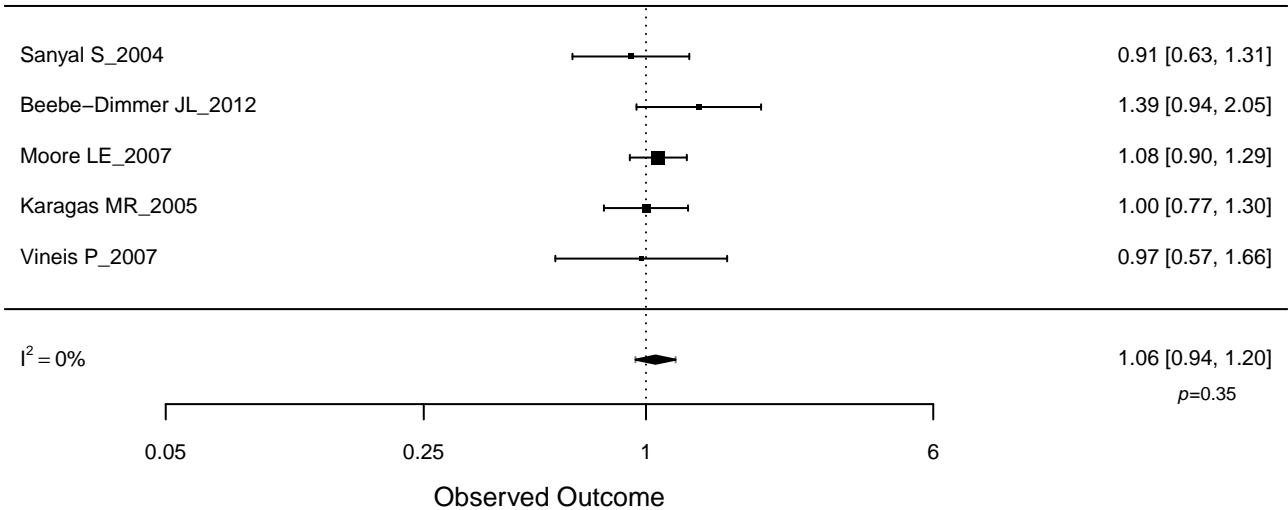
MTHFR, rs1801131 codominant 2



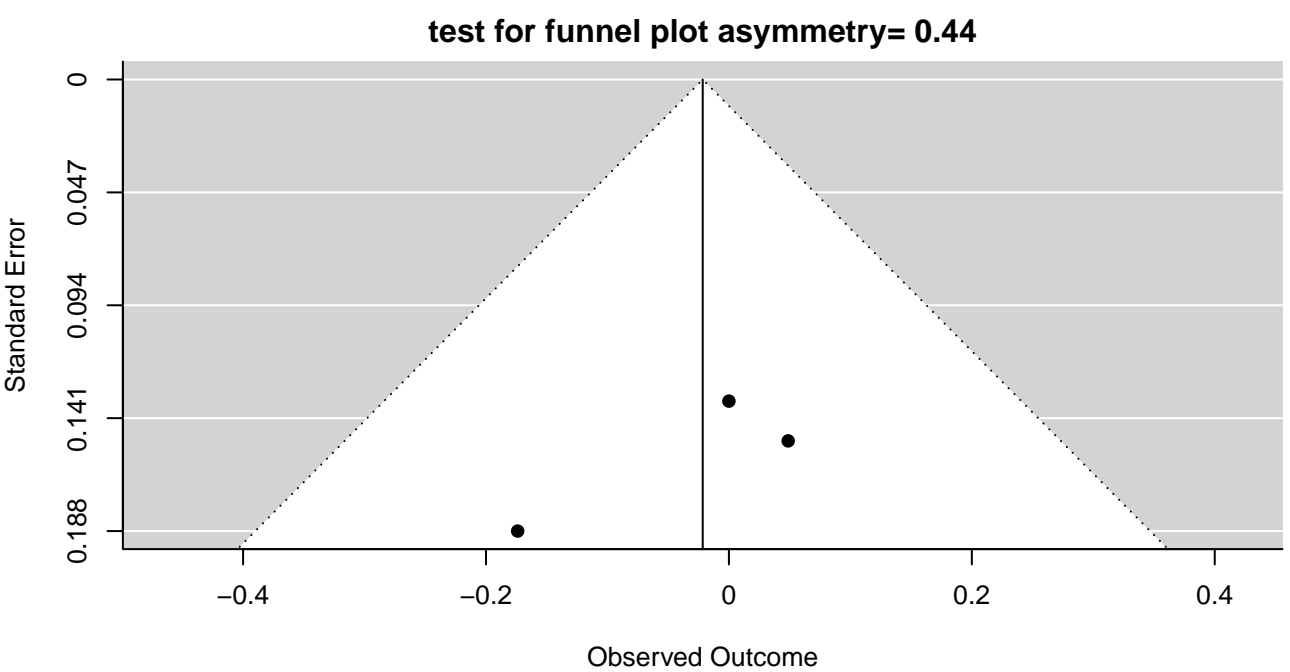
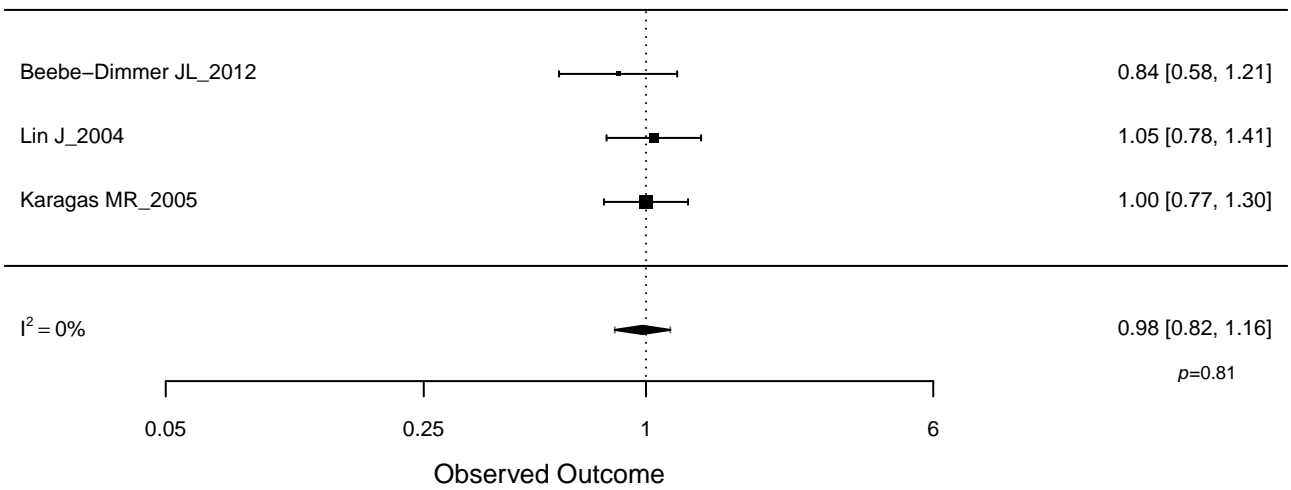
test for funnel plot asymmetry= 0.28



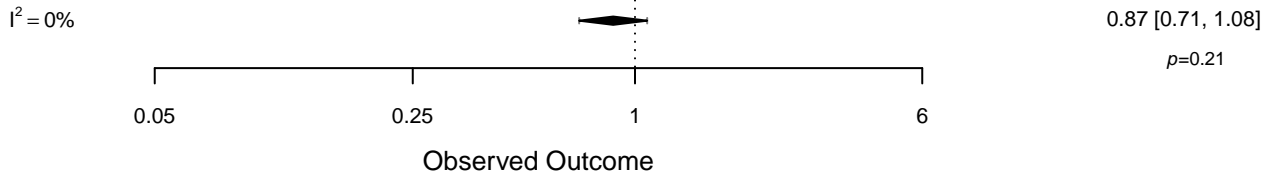
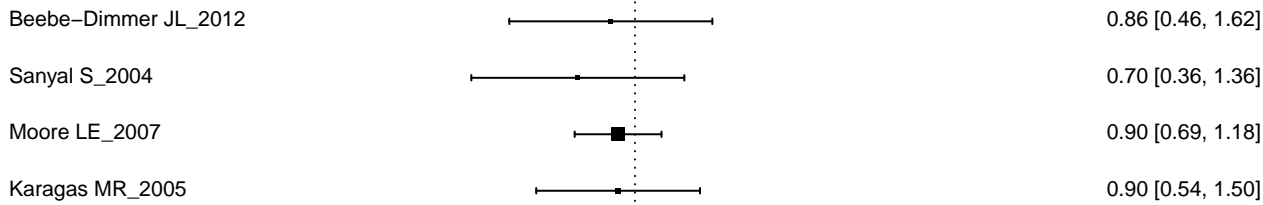
MTHFR, rs1801131 codominant 1



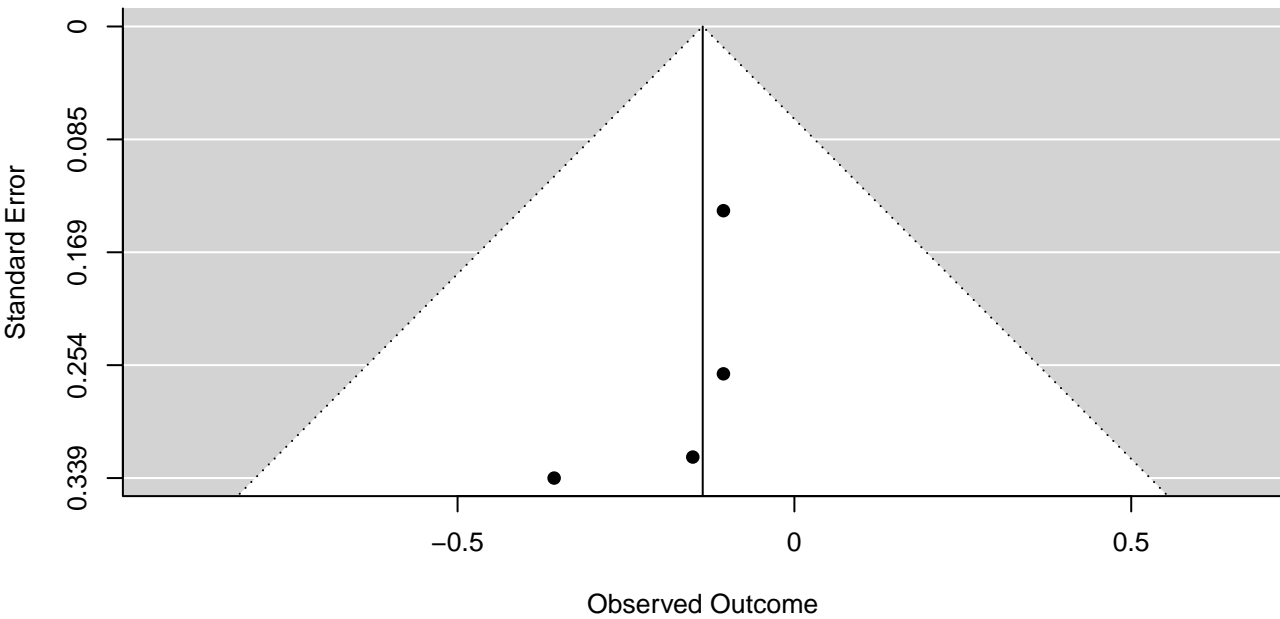
MTHFR, rs1801131 dominant 1



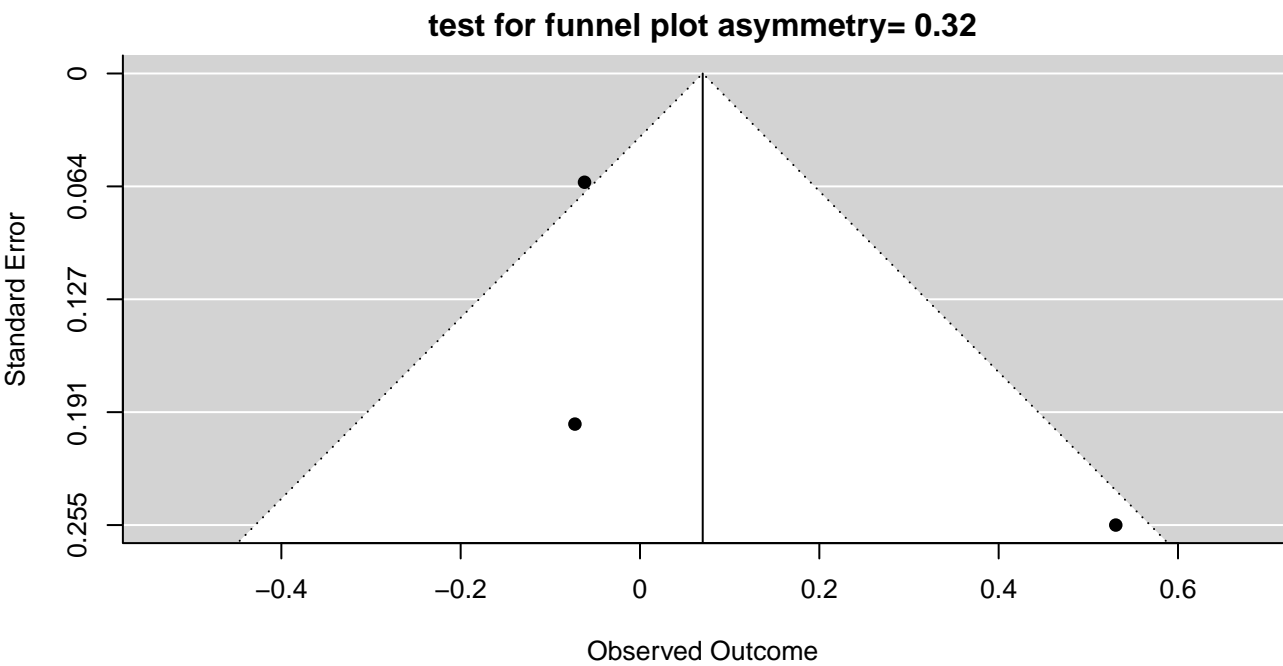
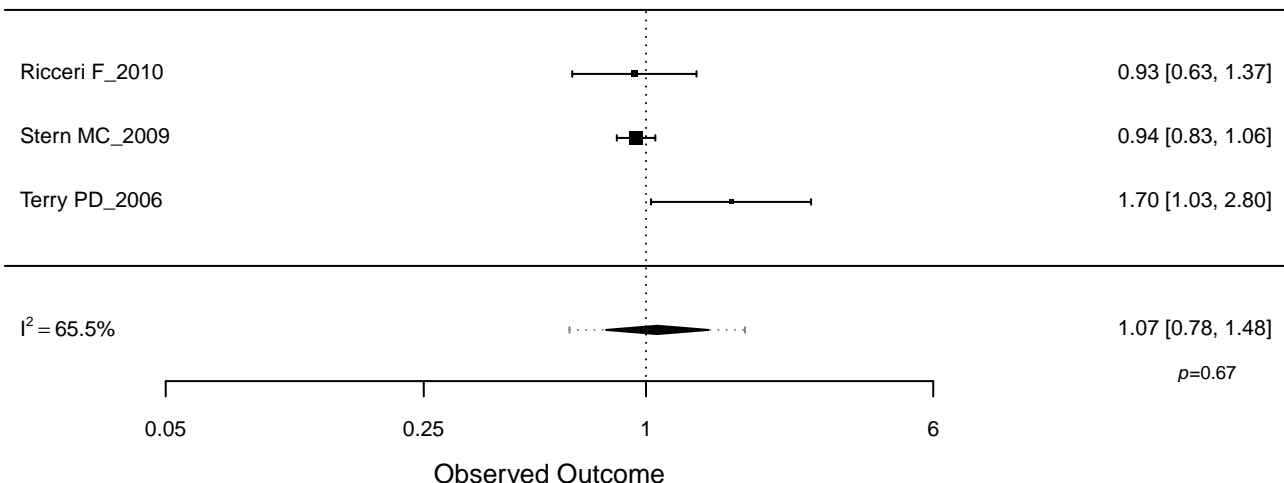
MTHFR, rs1801133 codominant 2



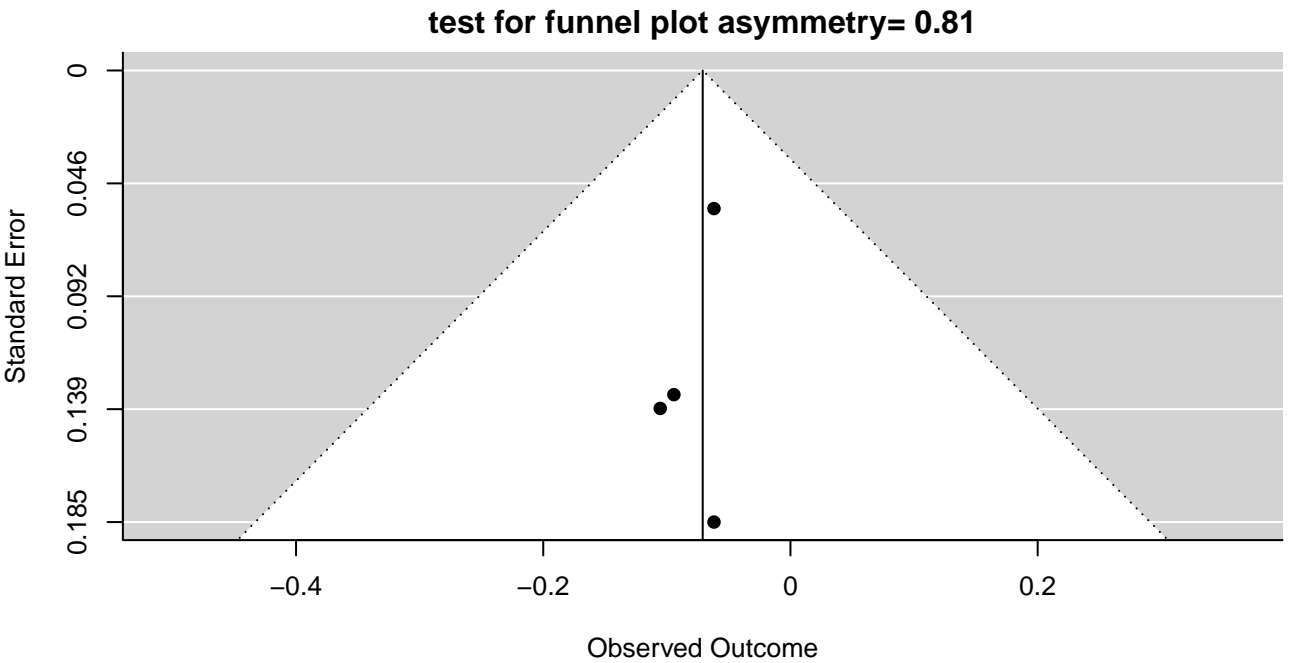
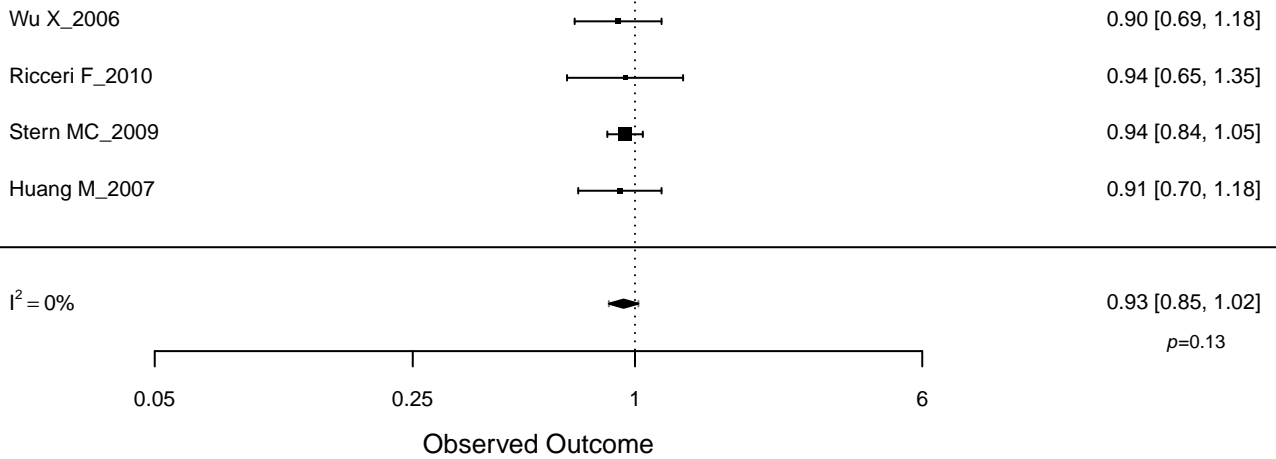
test for funnel plot asymmetry= 0.64



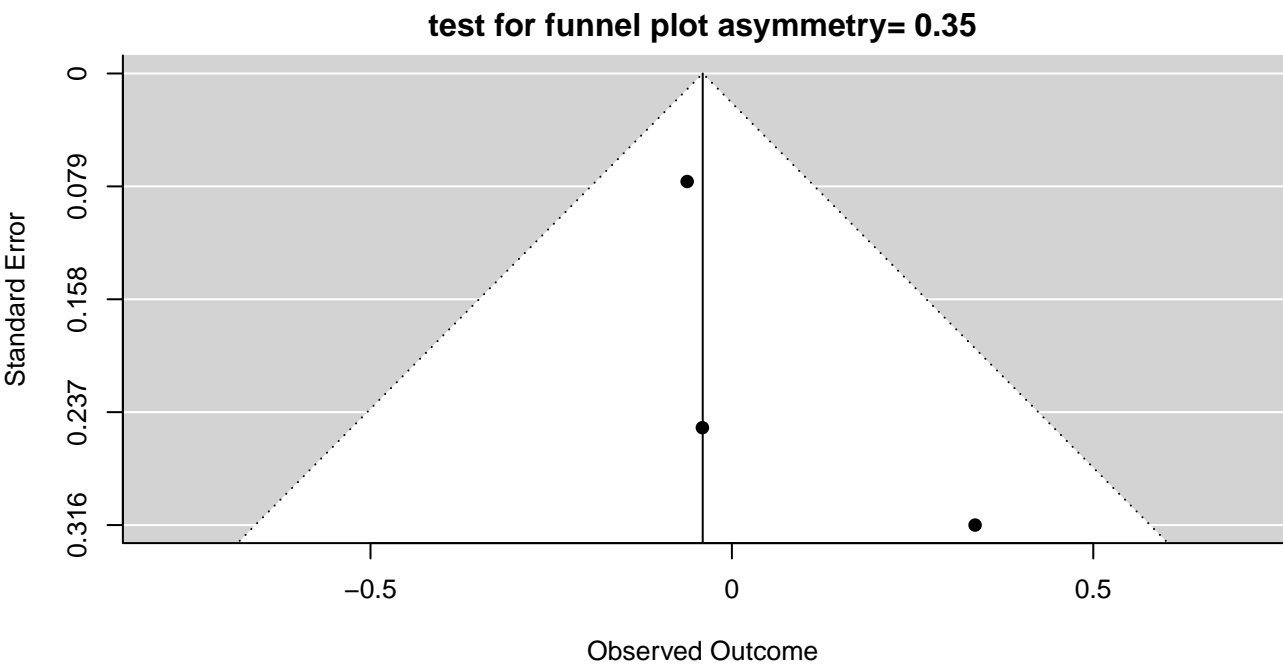
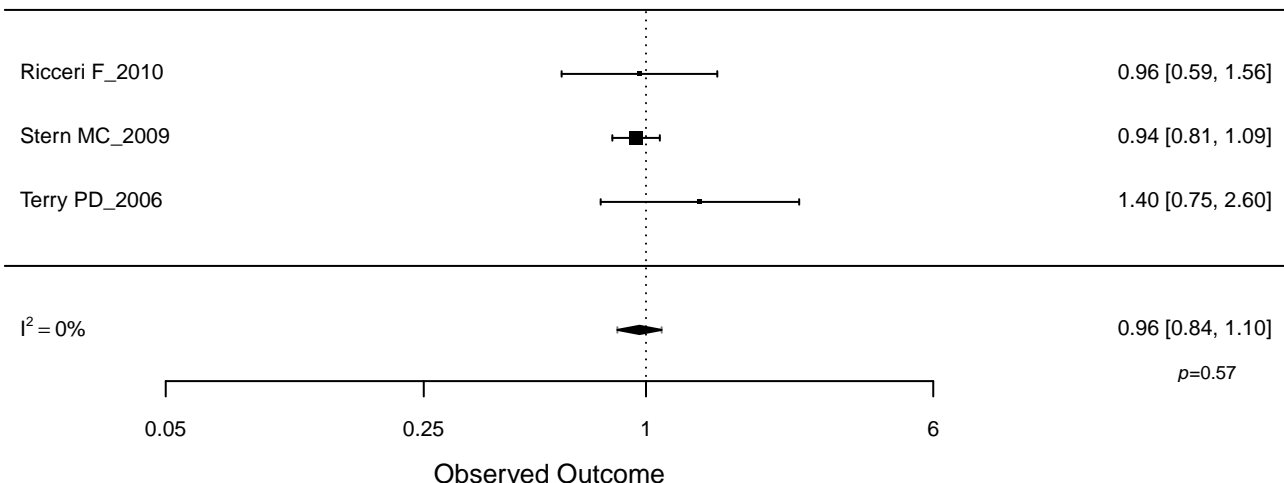
APEX1, rs1130409 codominant 1



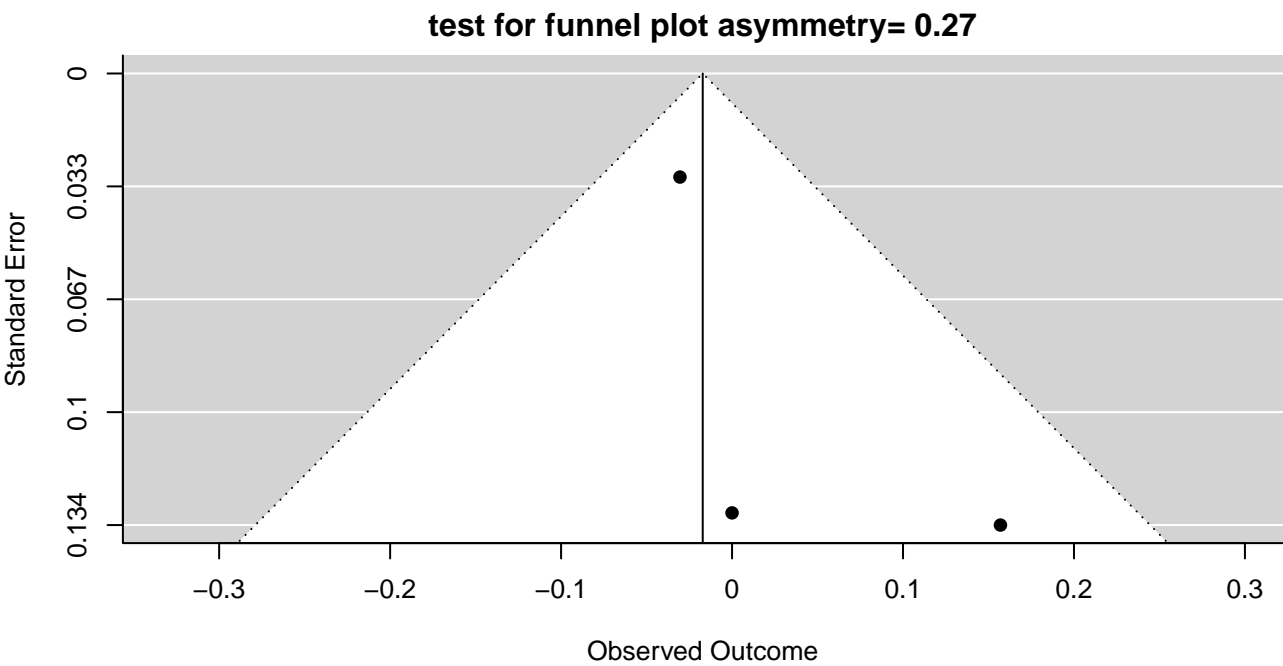
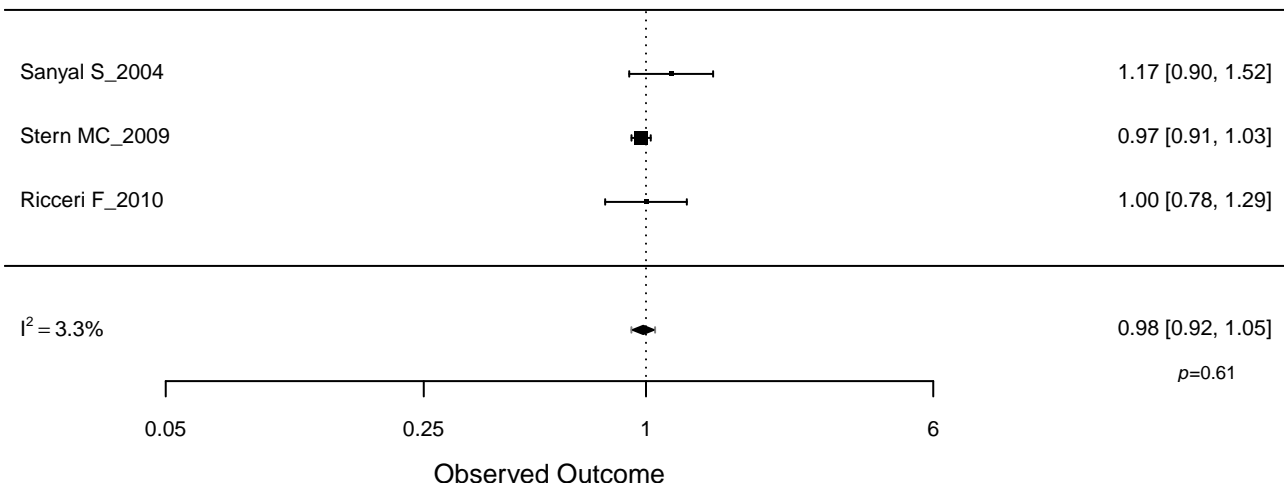
APEX1, rs1130409 dominant 1



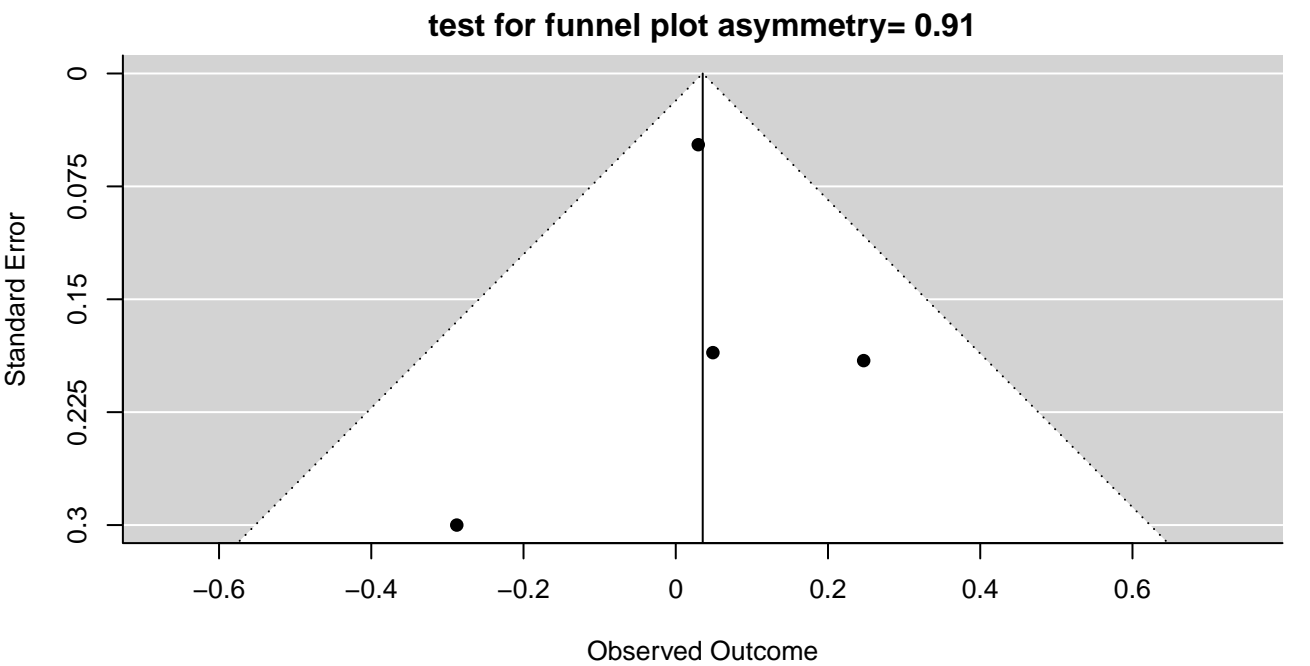
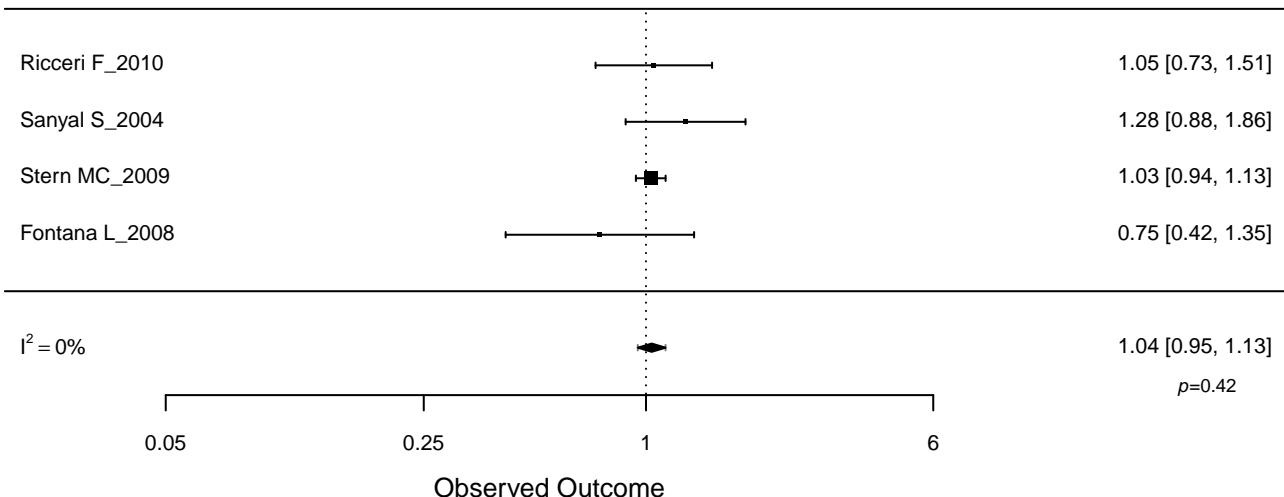
APEX1, rs1130409 codominant 2



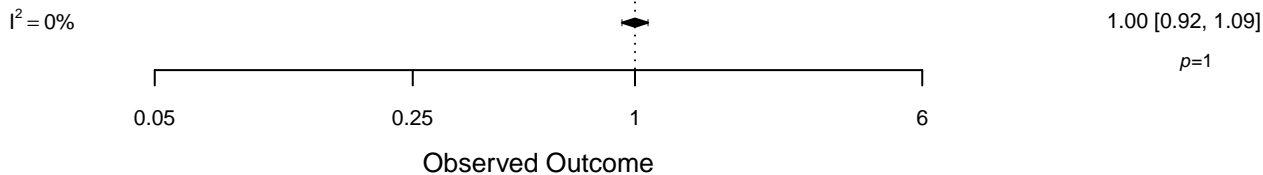
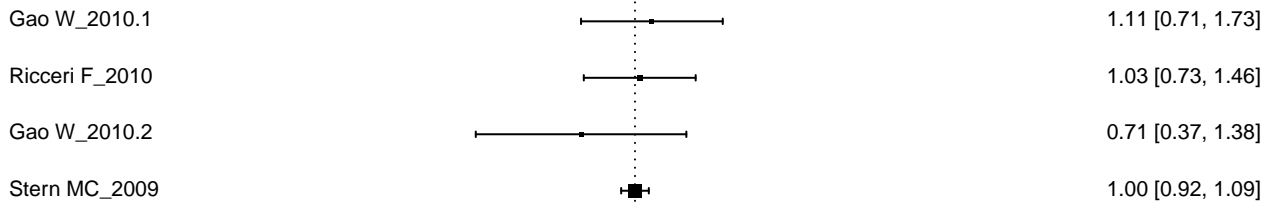
XRCC1, rs25487 additive 1



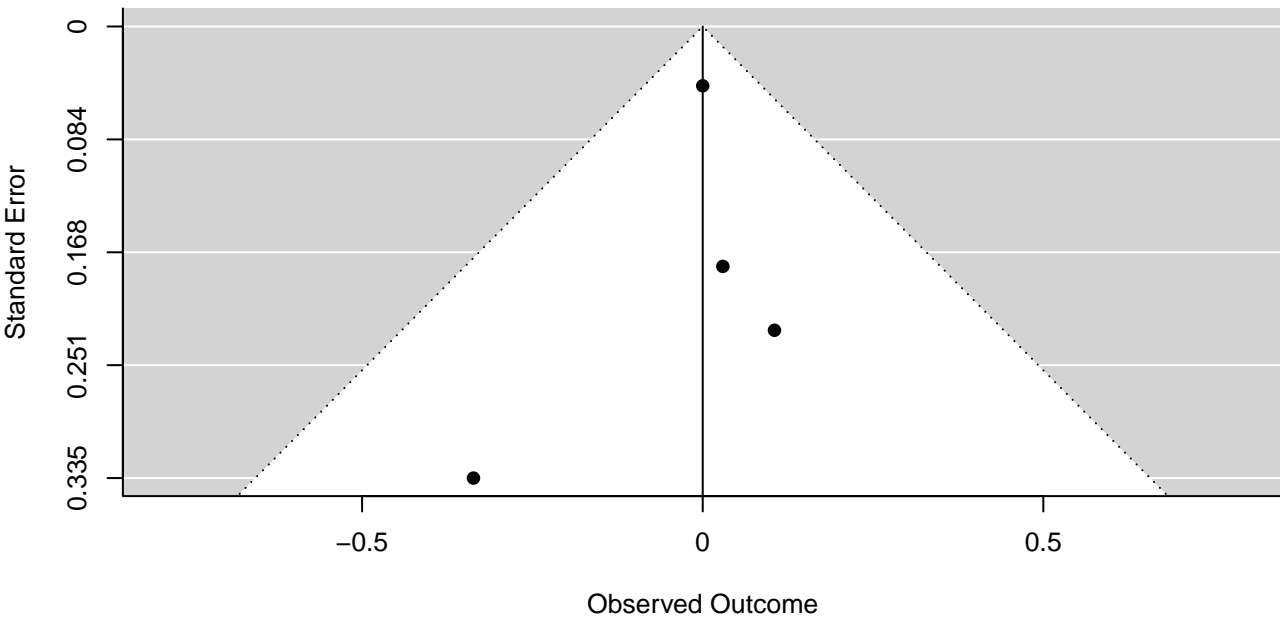
XRCC1, rs25487 codominant 1



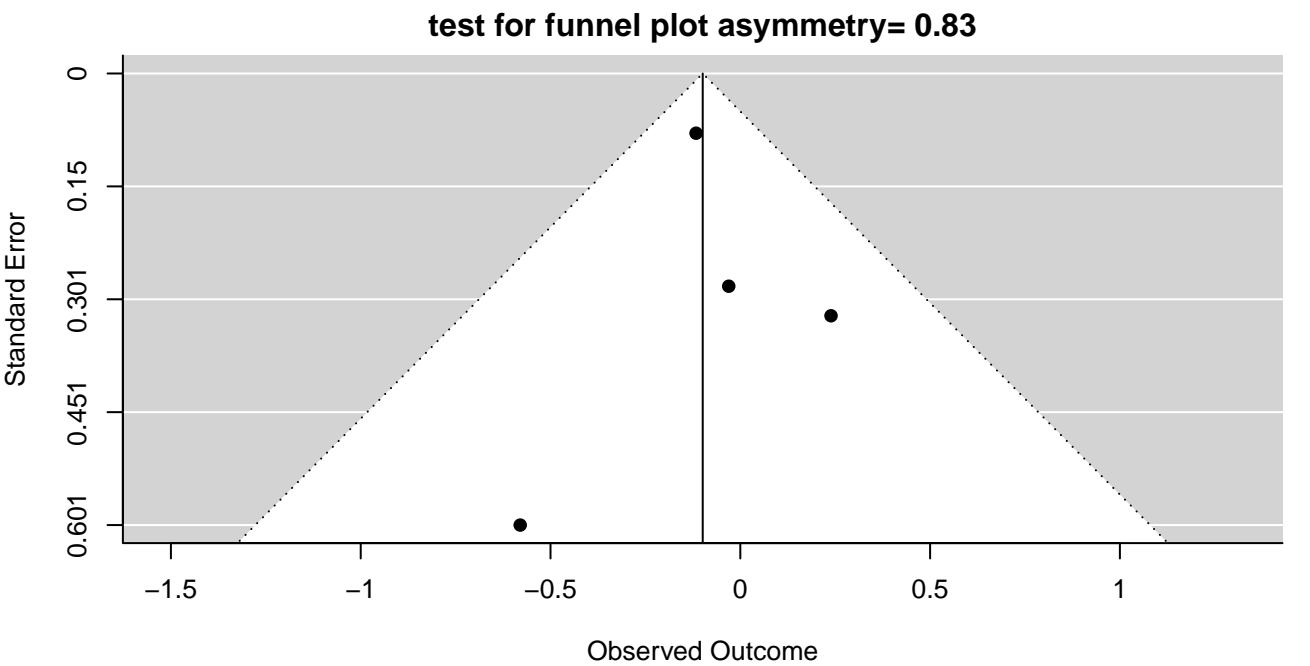
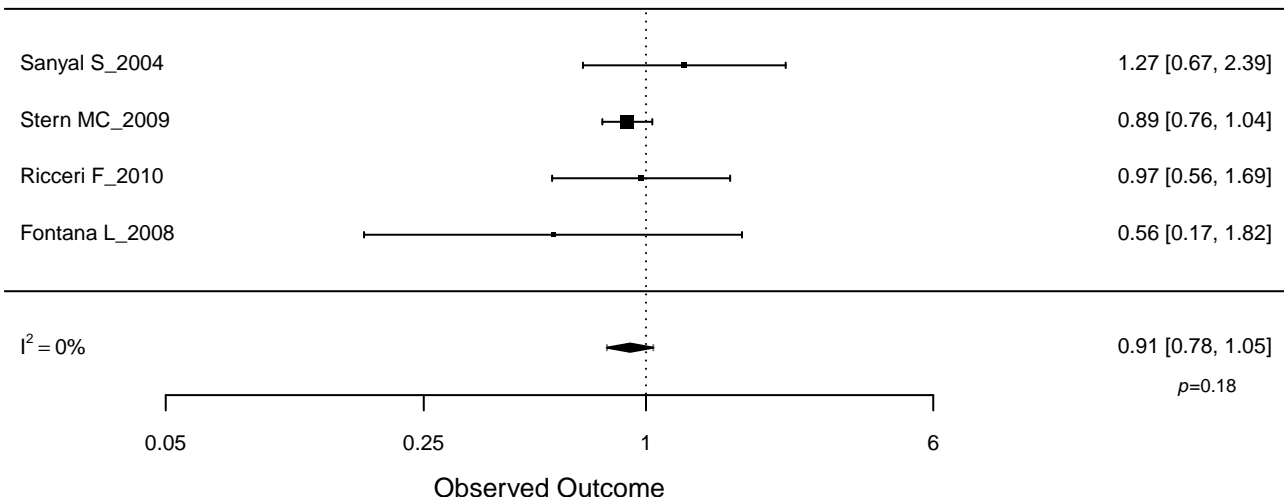
XRCC1, rs25487 dominant 1



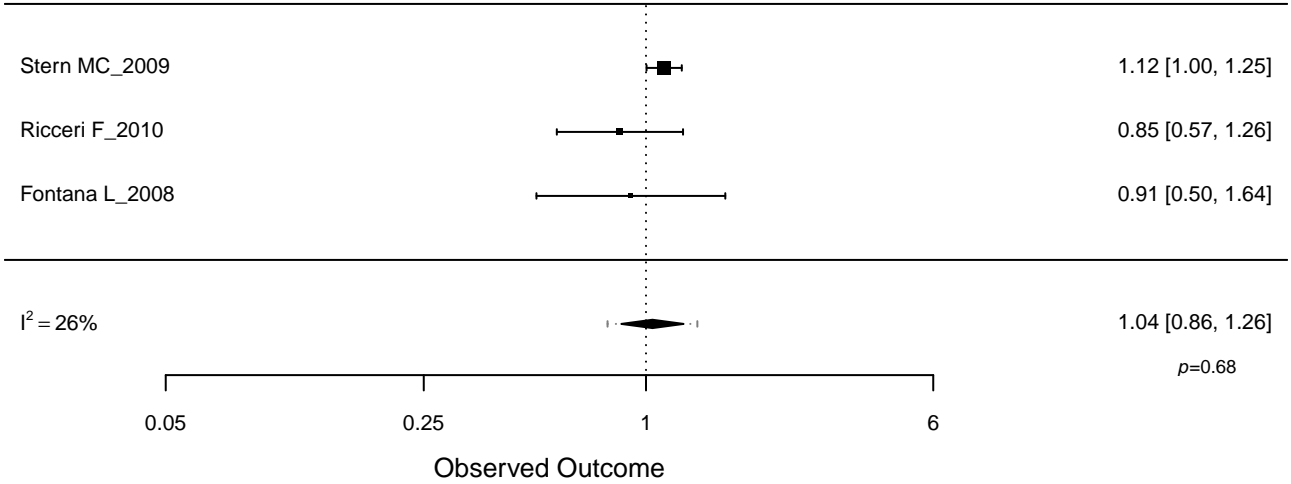
test for funnel plot asymmetry= 0.78



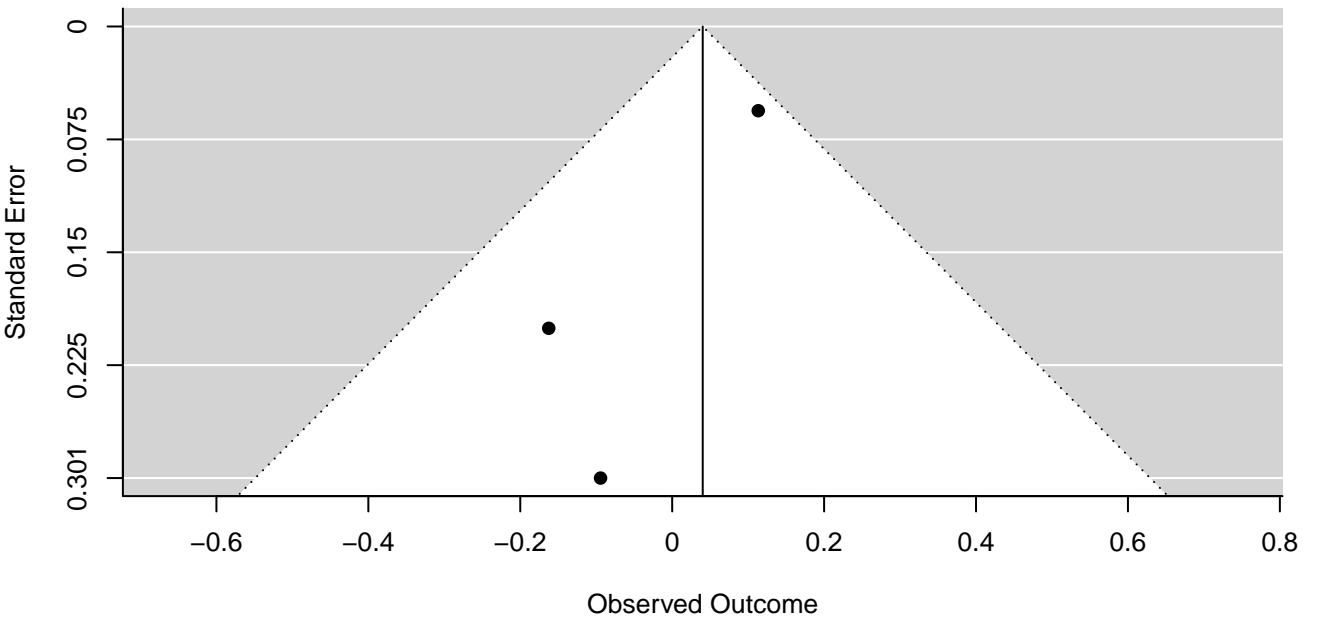
XRCC1, rs25487 codominant 2



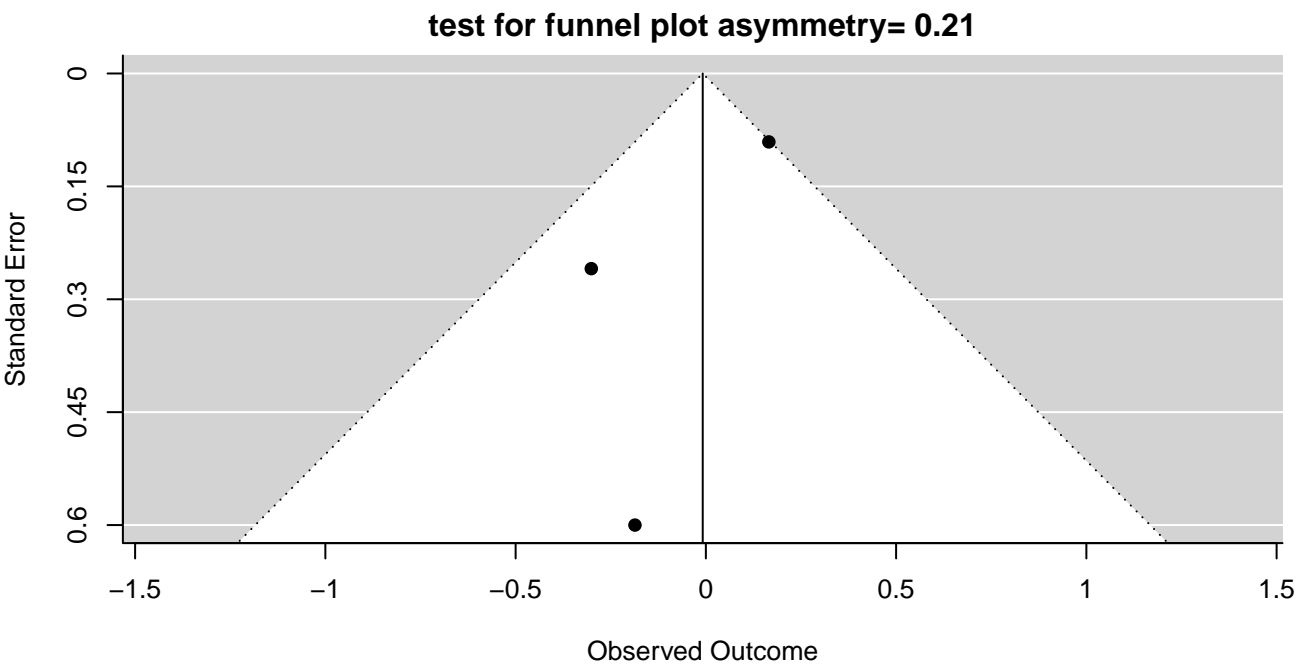
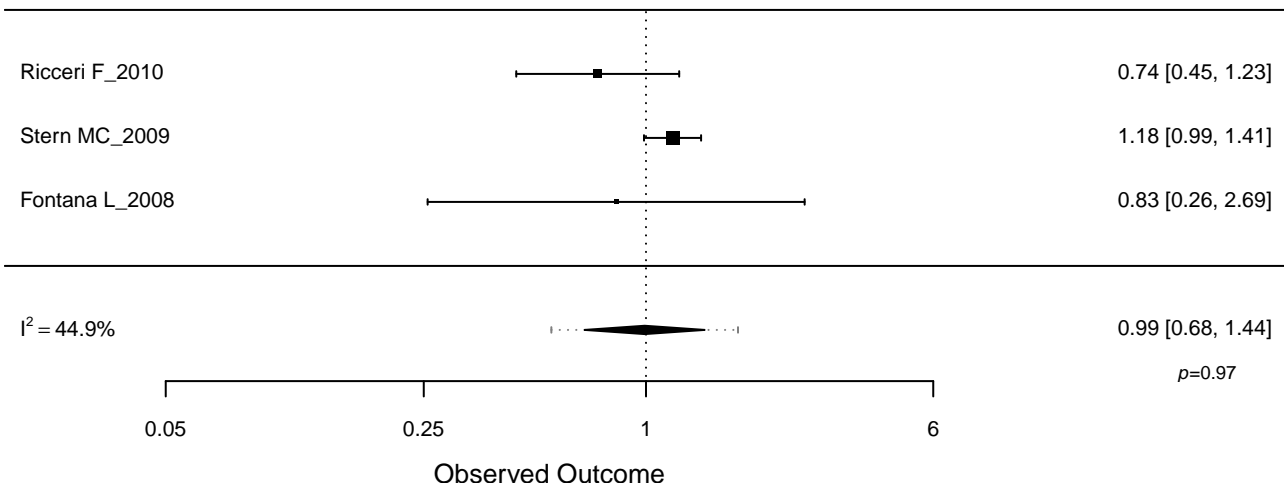
ERCC2, rs1799793 codominant 1



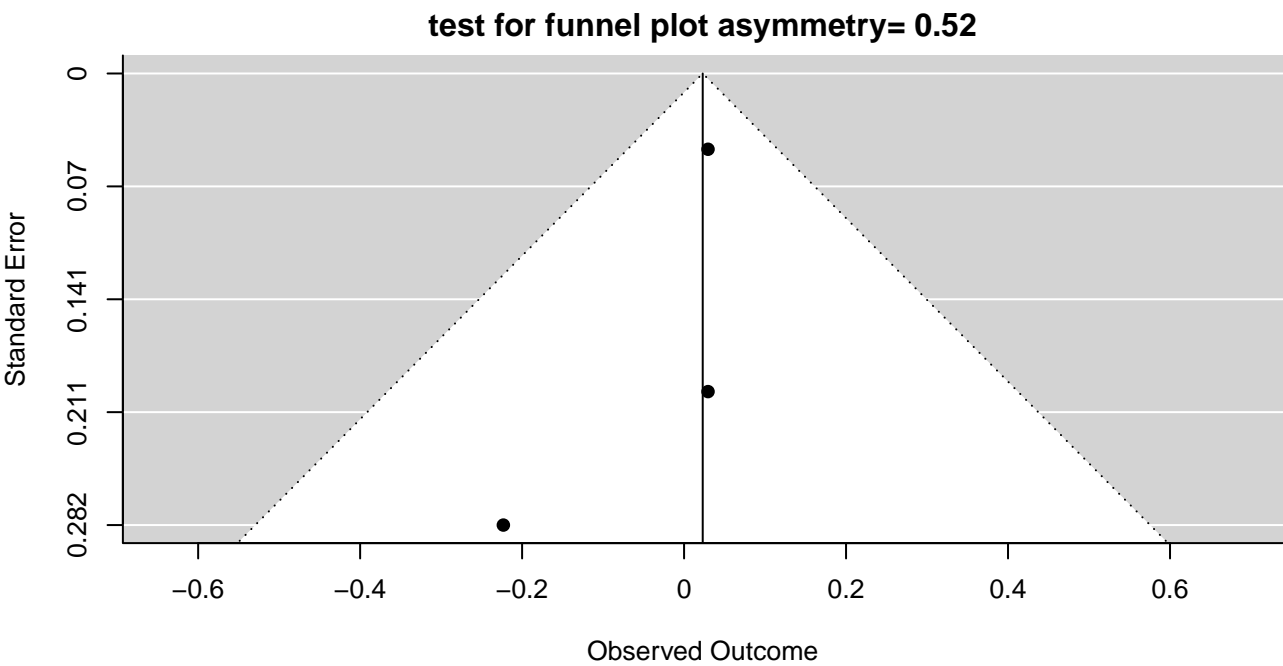
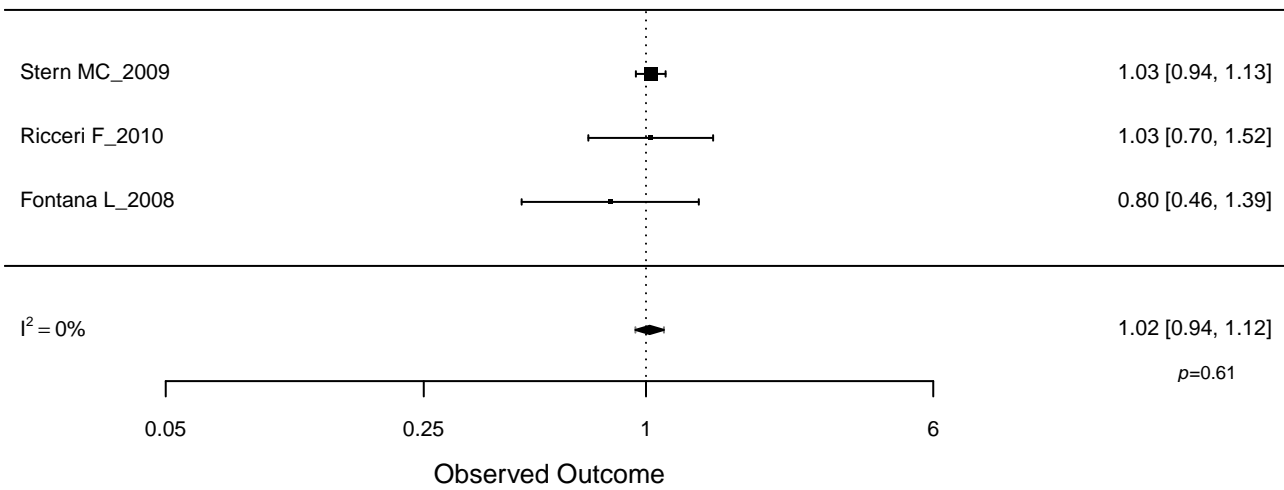
test for funnel plot asymmetry= 0.18



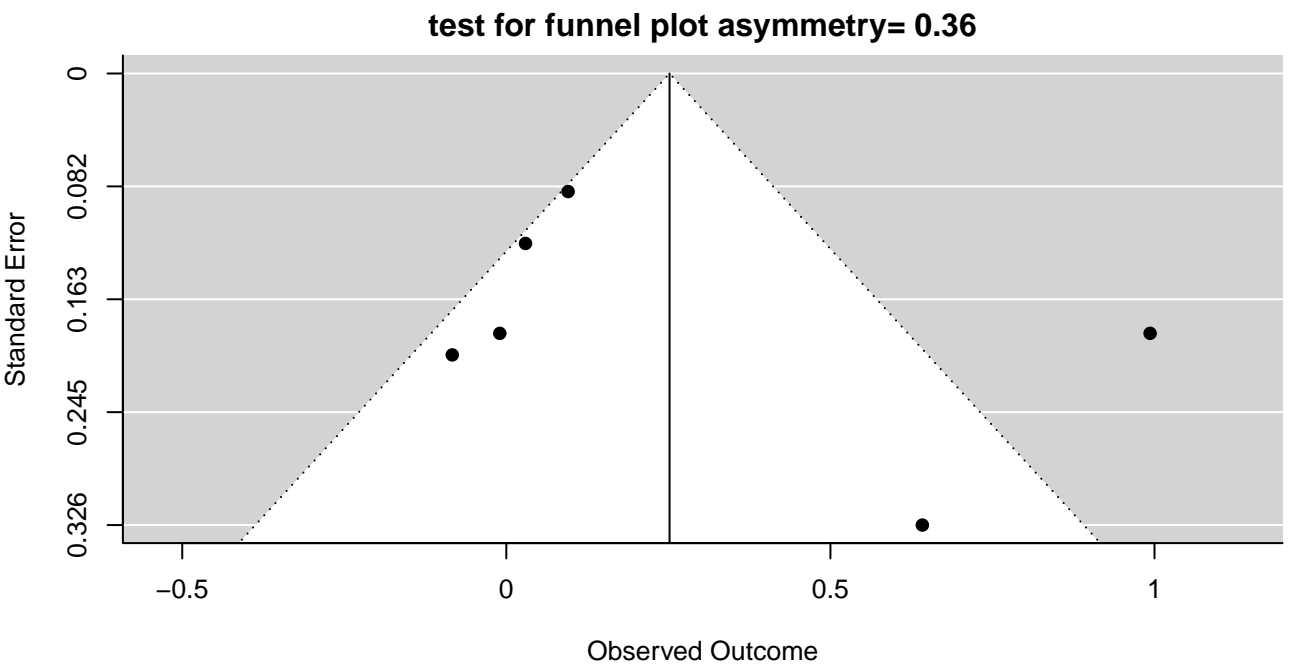
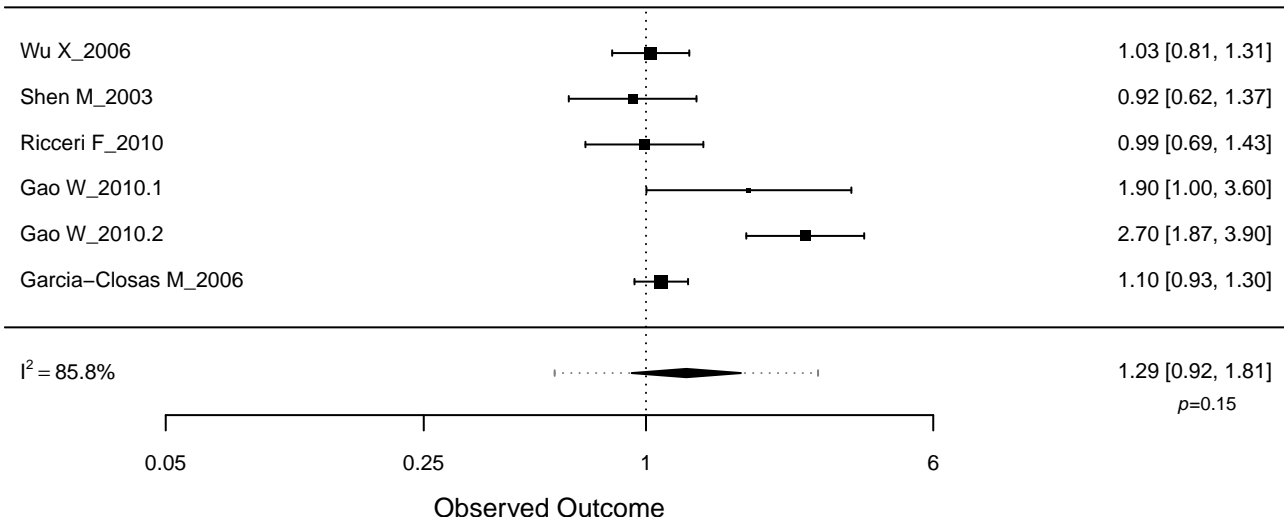
ERCC2, rs1799793 codominant 2



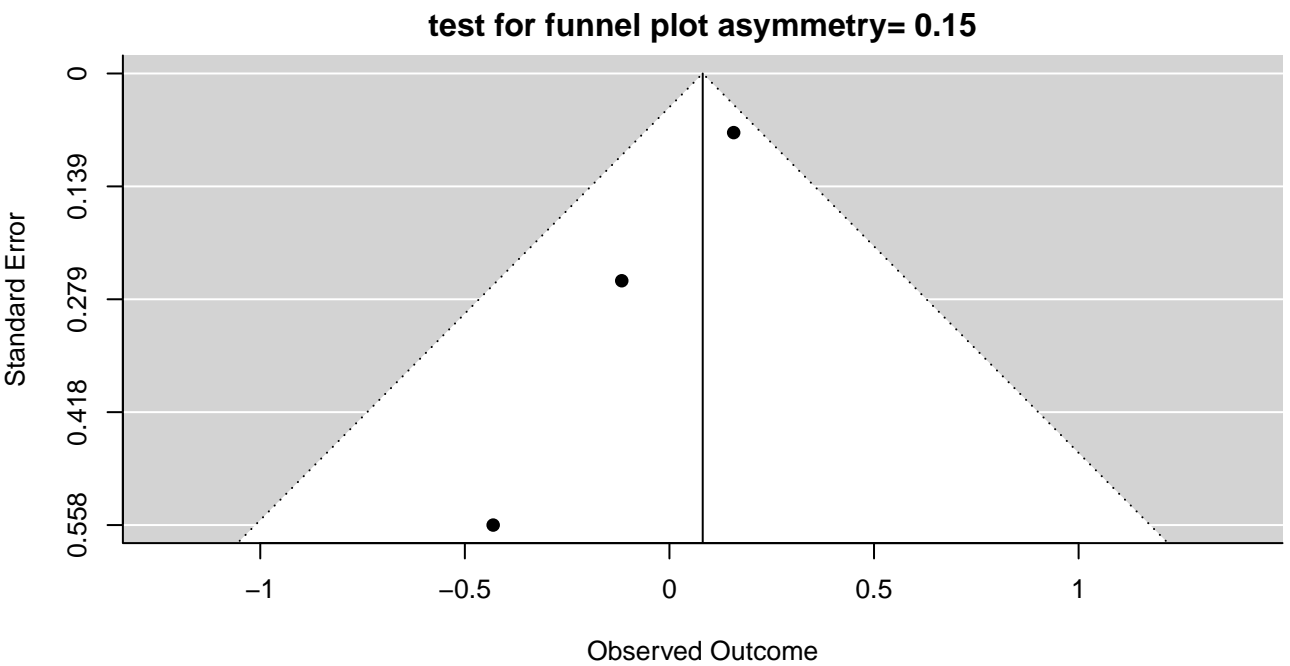
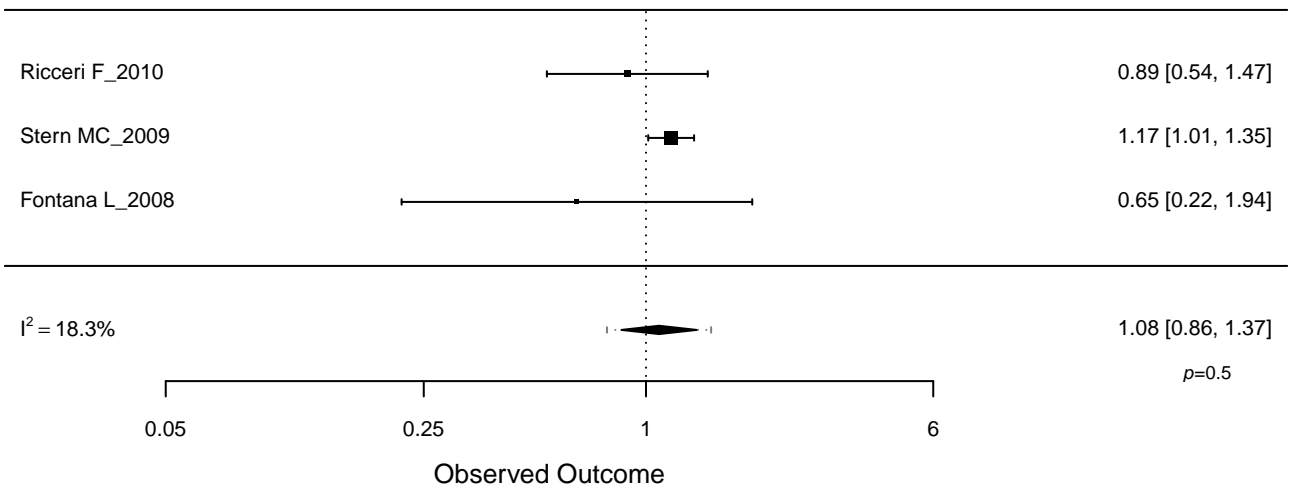
ERCC2, rs13181codominant 1



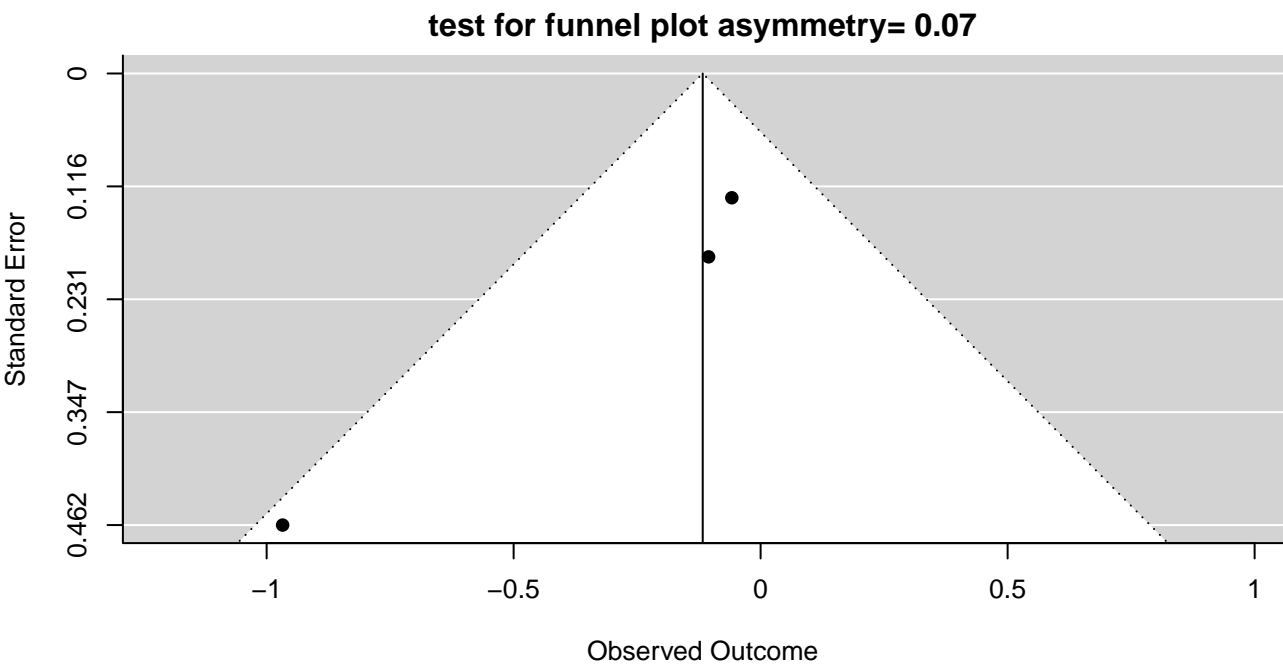
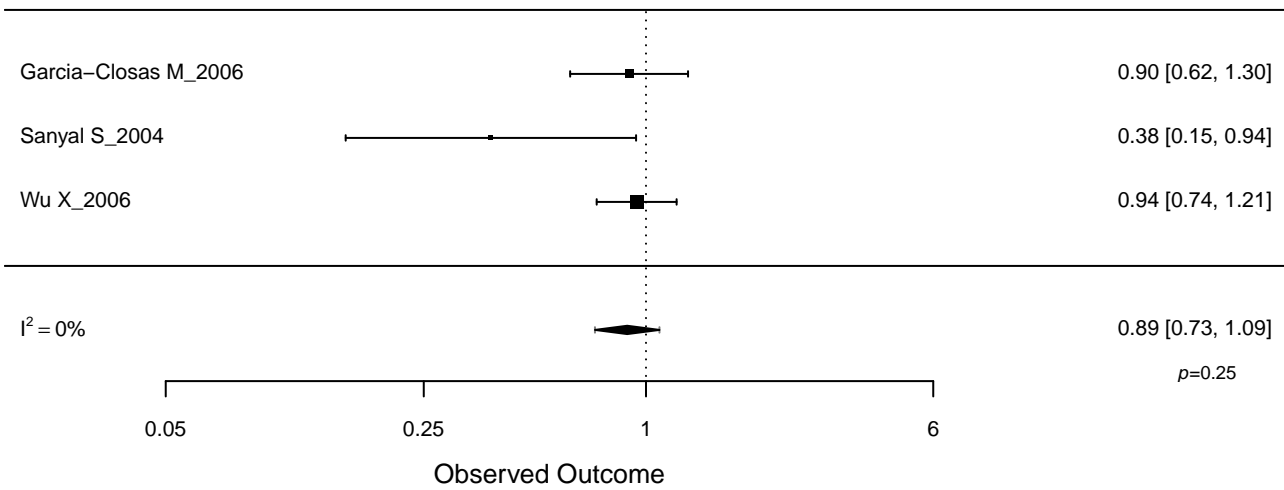
ERCC2, rs13181 dominant 1



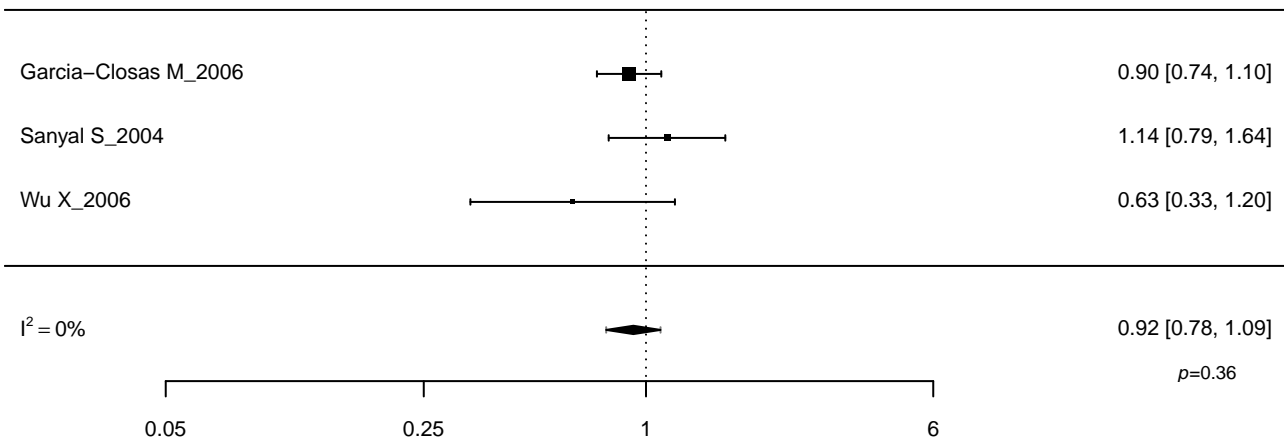
ERCC2, rs13181codominant 2



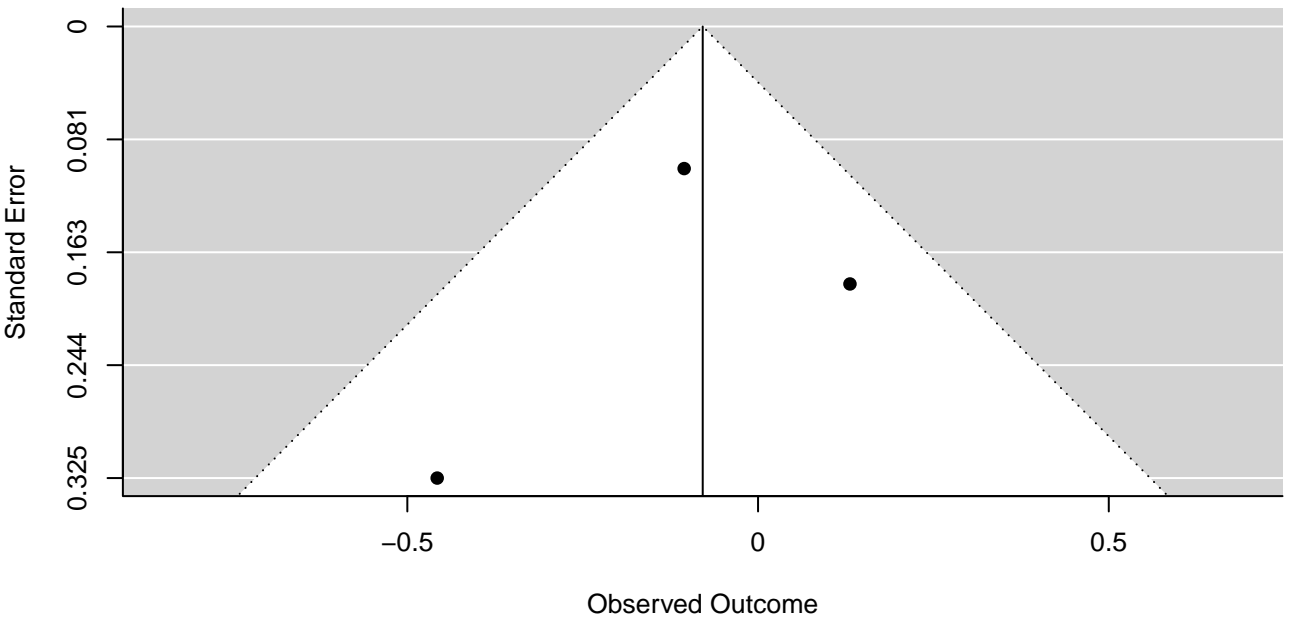
ERCC5, rs17655 codominant 2



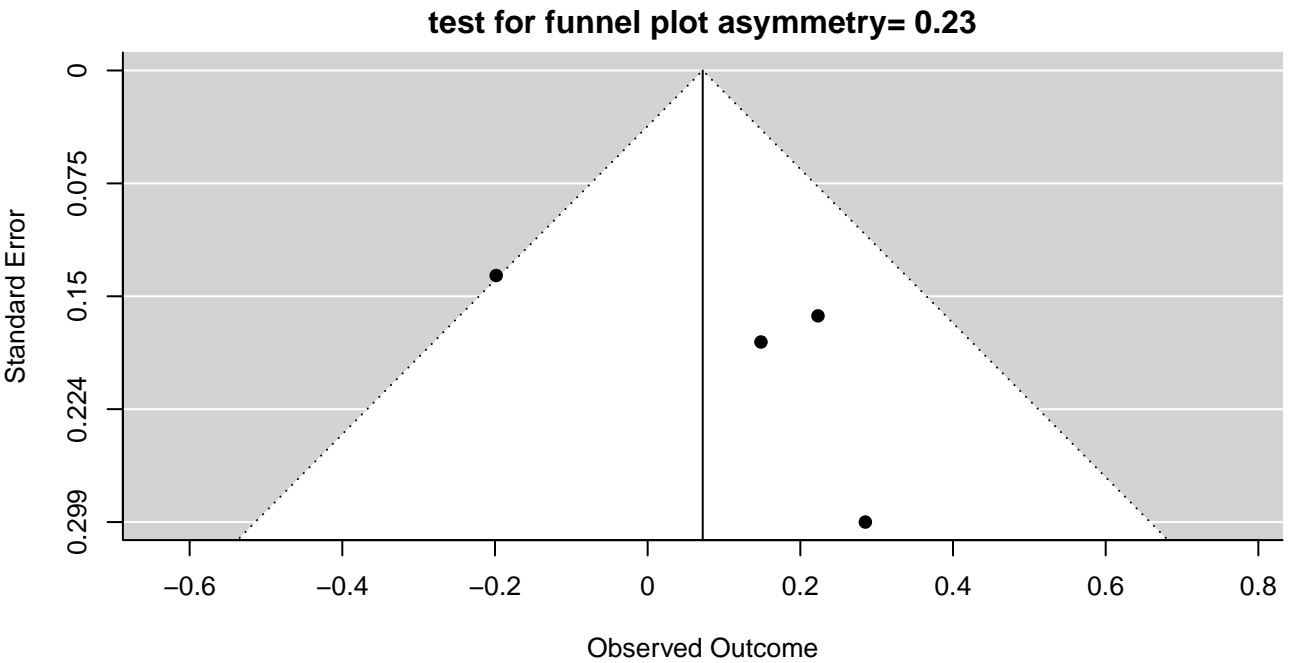
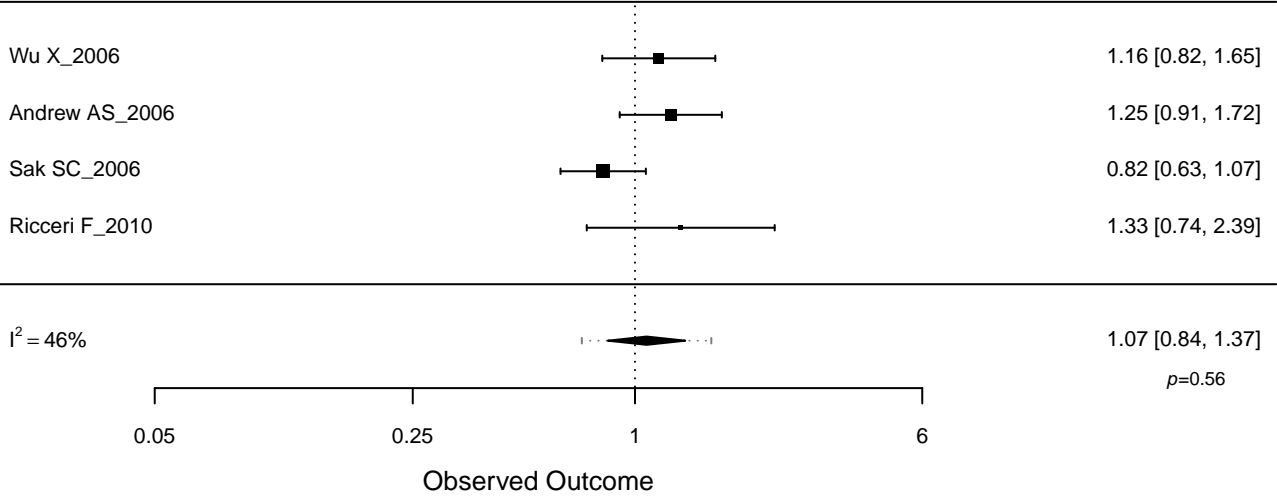
ERCC5, rs17655 codominant 1



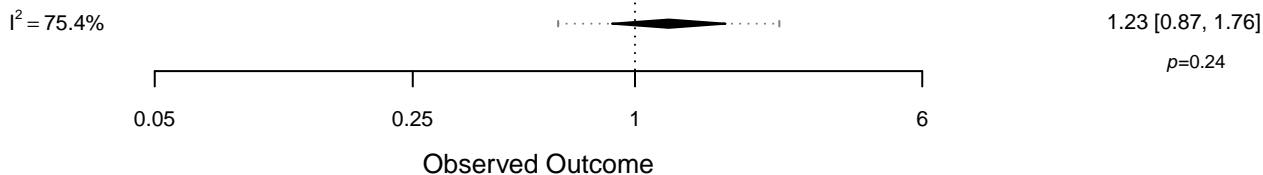
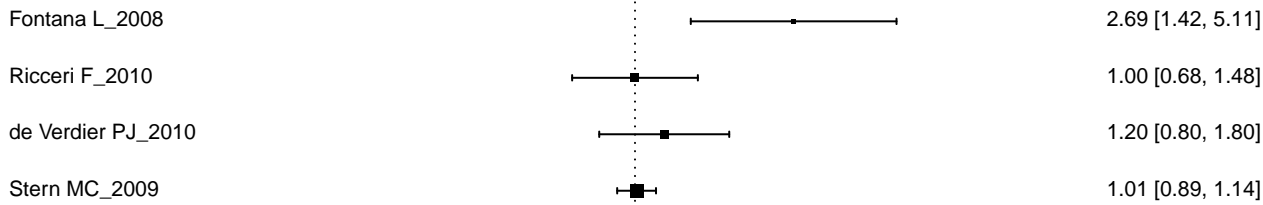
test for funnel plot asymmetry= 0.52



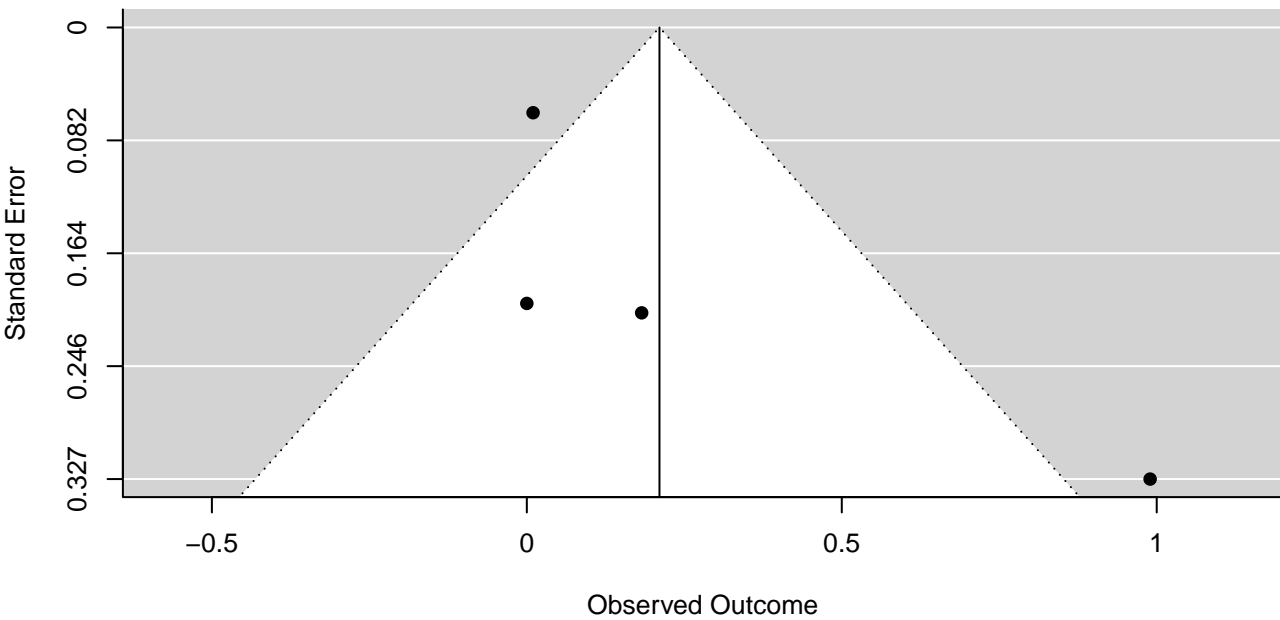
XPC, pat codominant 1



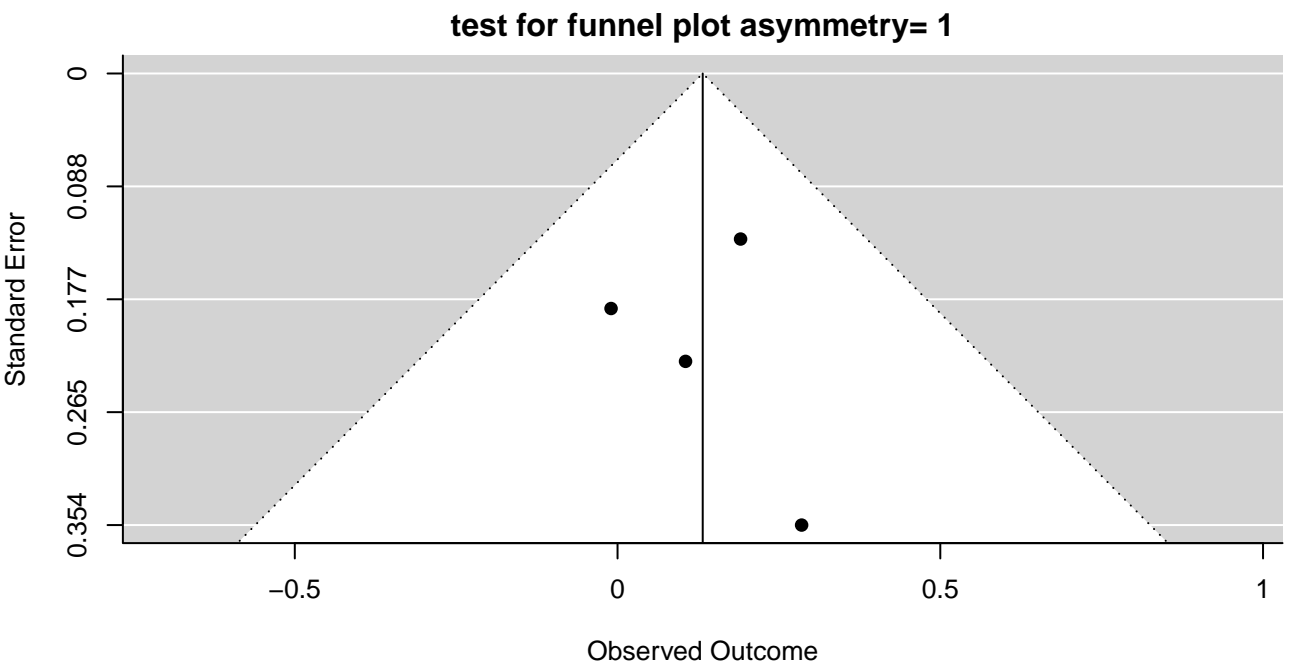
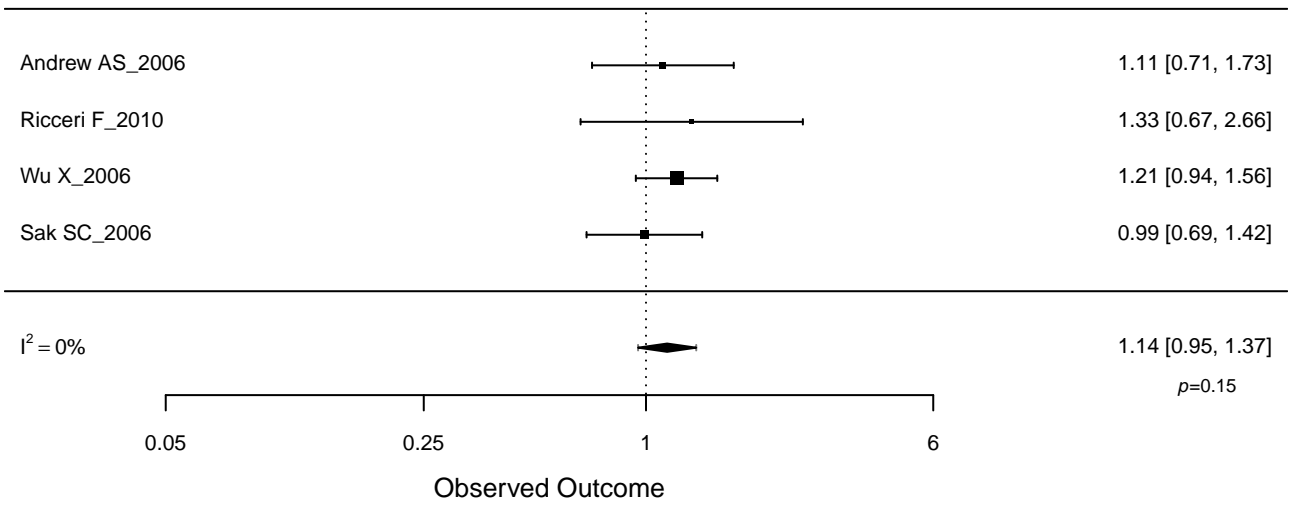
XPC, rs2228001 codominant 1



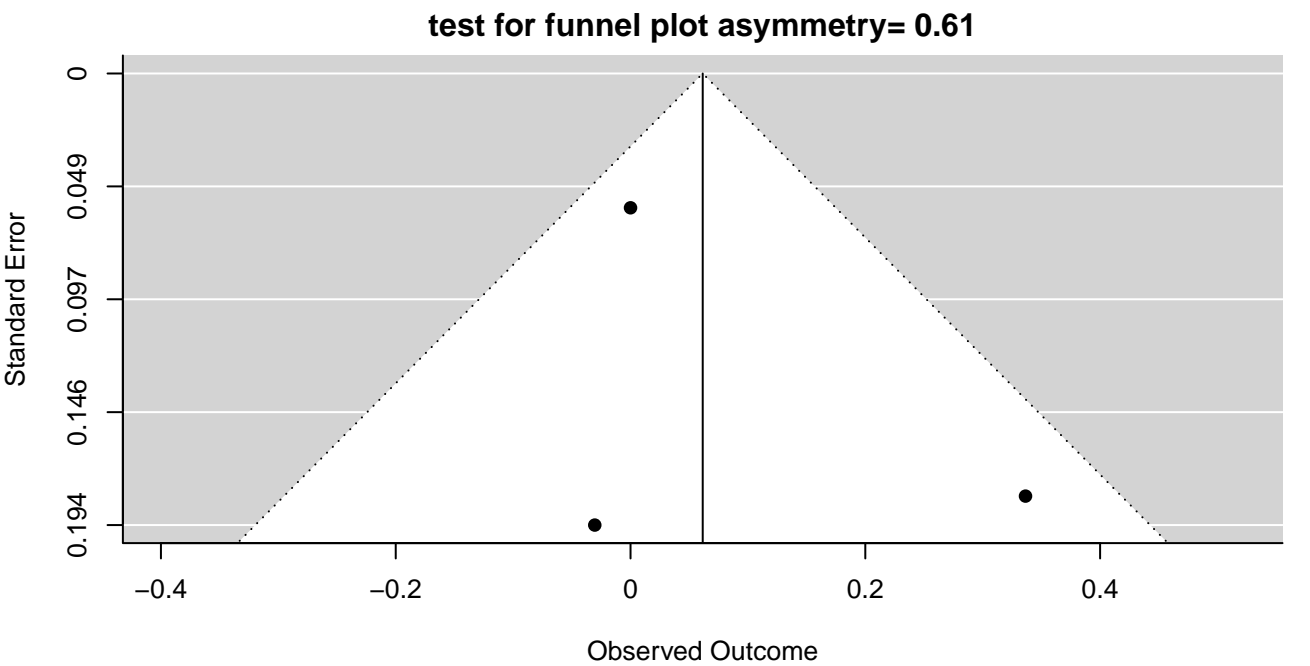
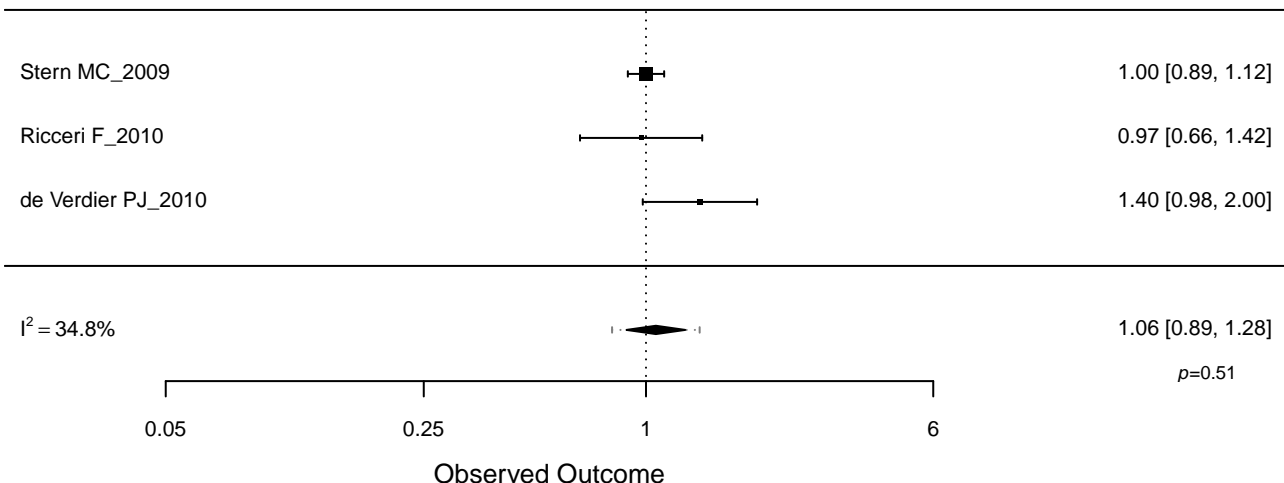
test for funnel plot asymmetry= 0.08



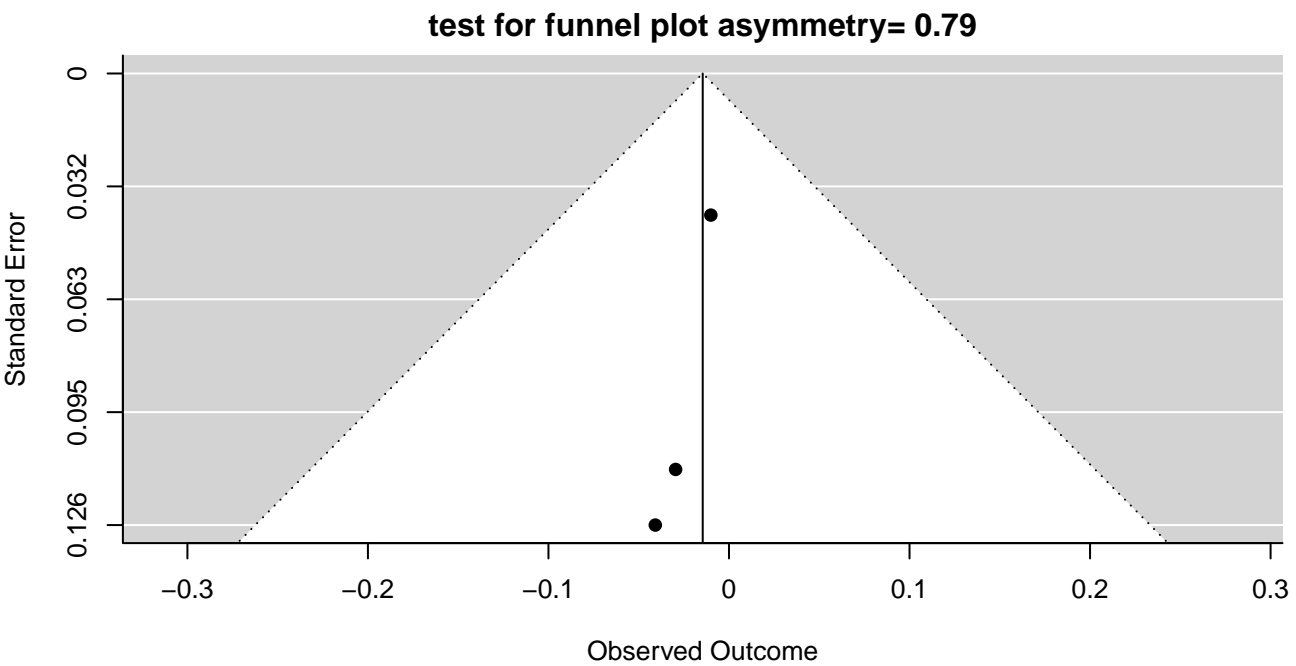
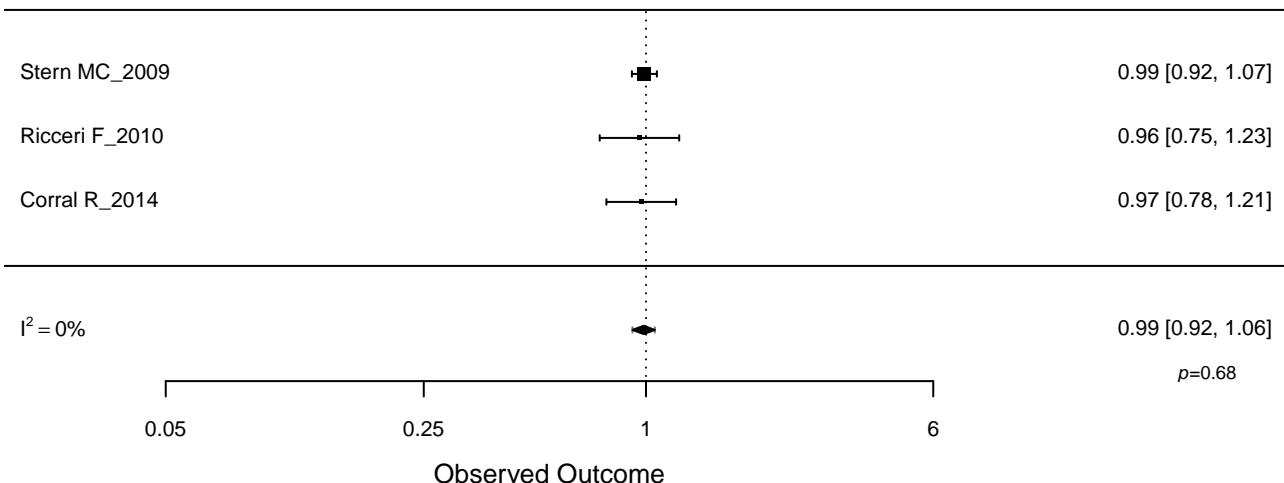
XPC, pat codominant 2



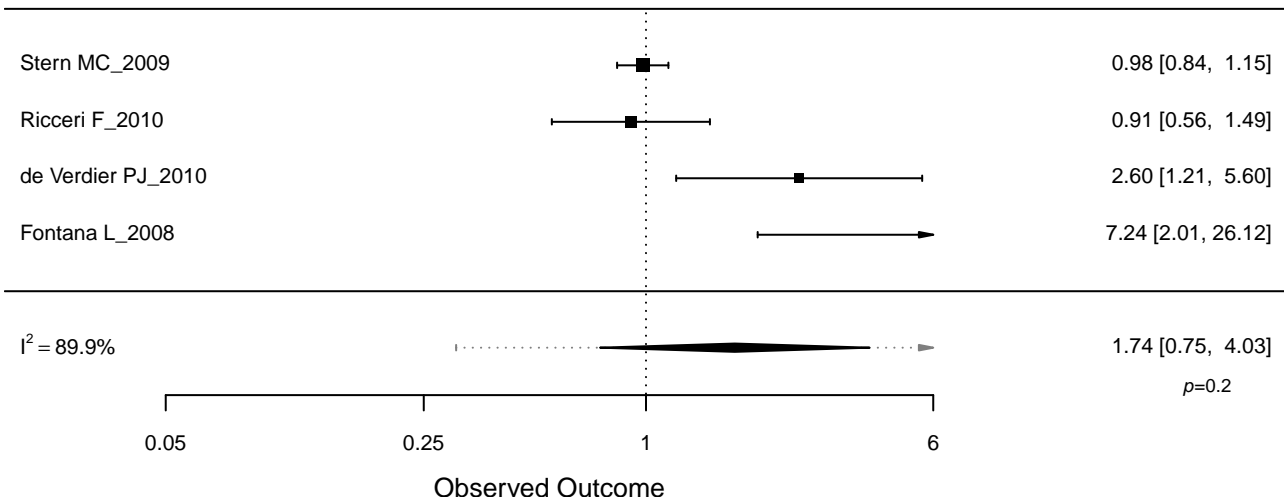
XPC, rs2228001 dominant 1



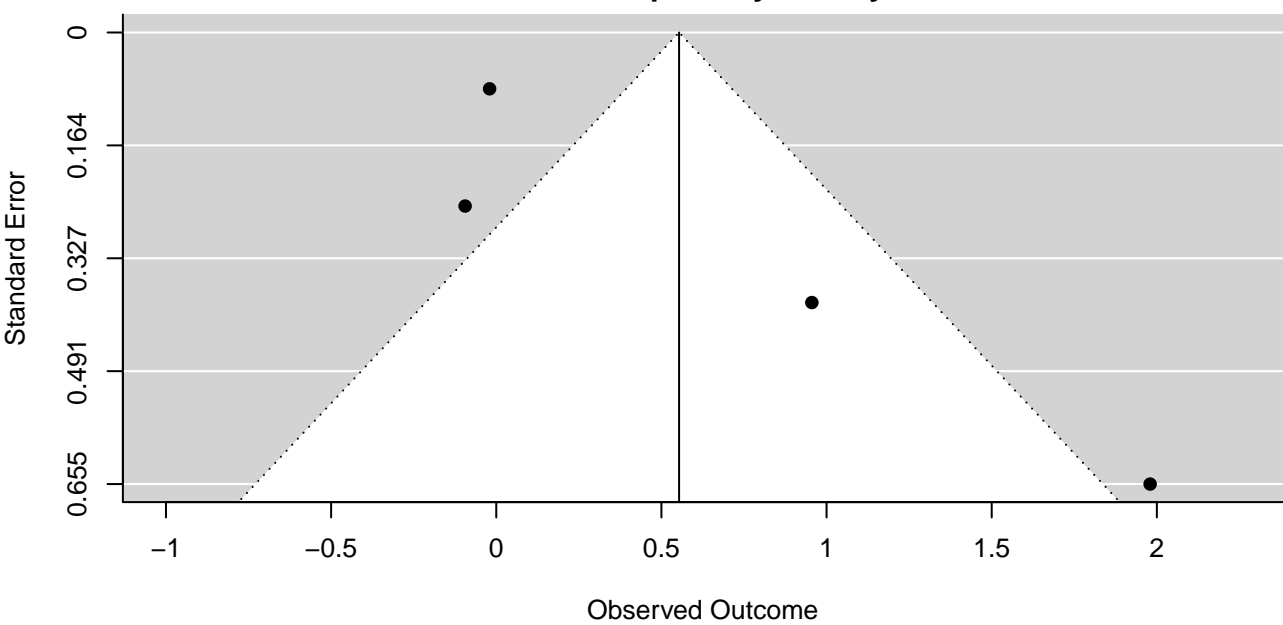
XPC, rs2228001 additive 1



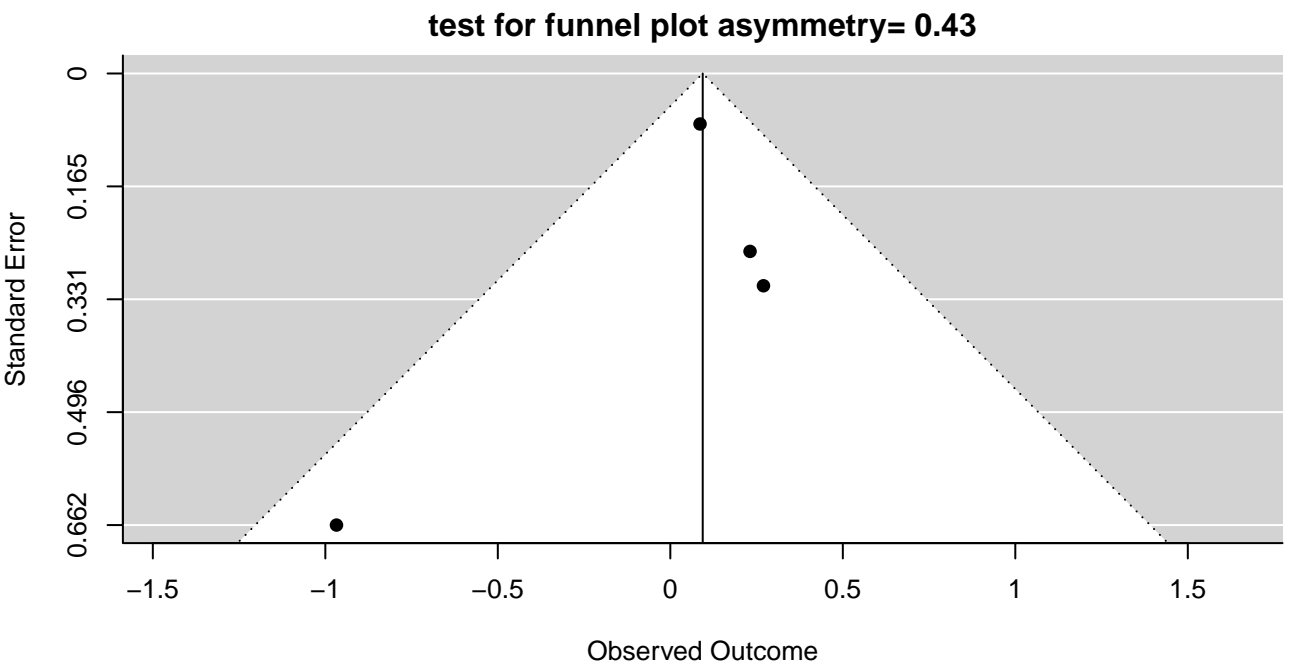
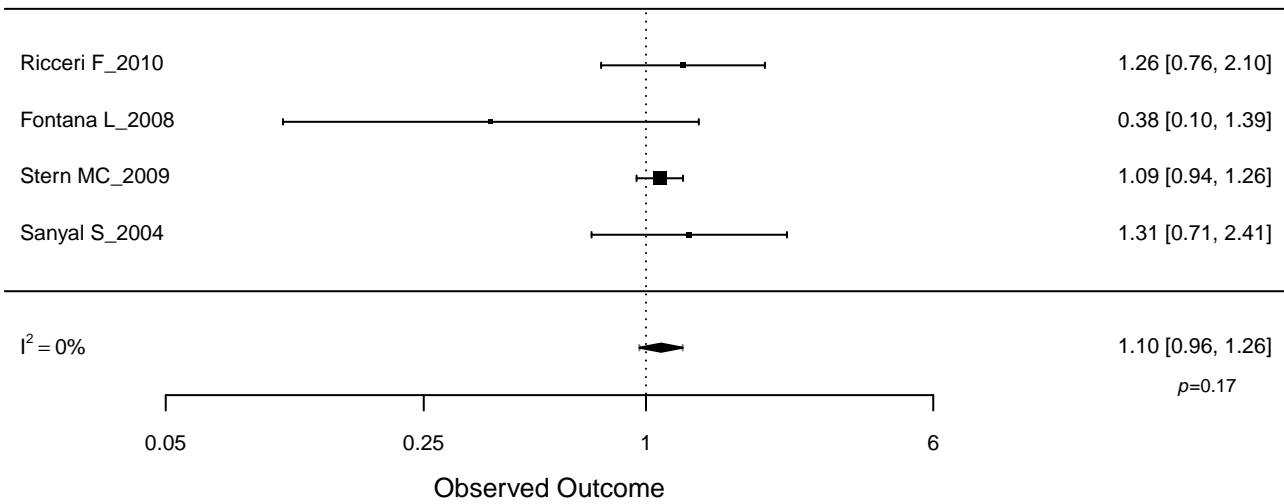
XPC, rs2228001 codominant 2



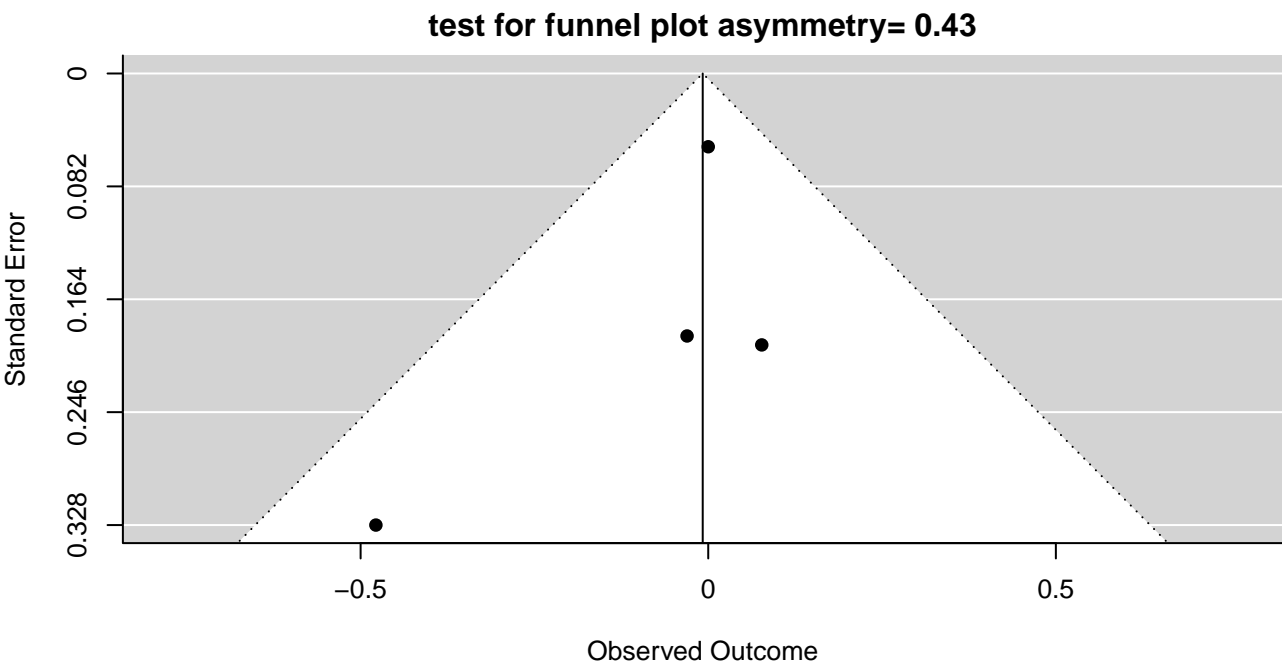
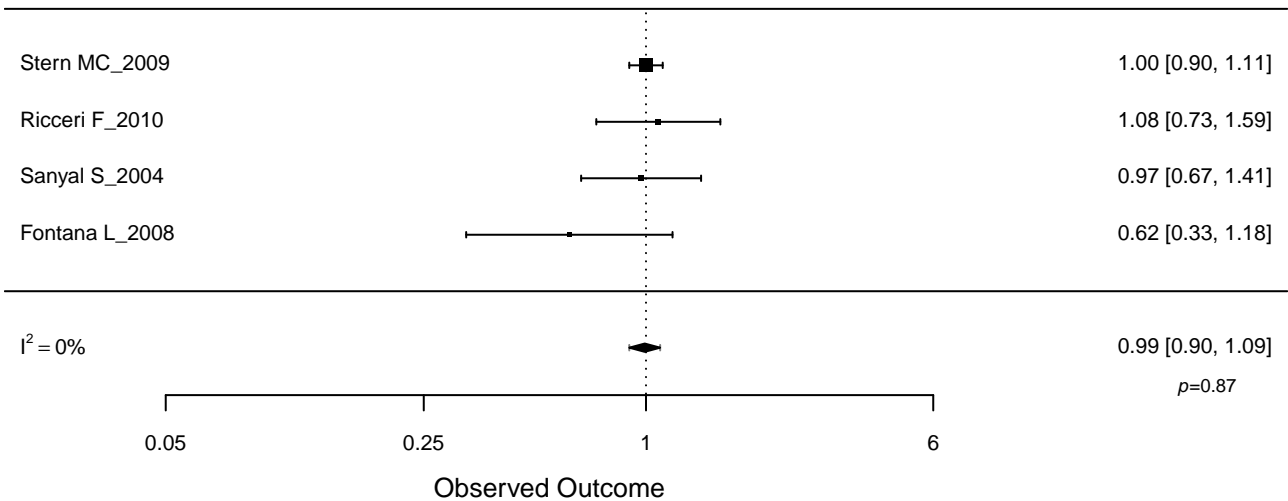
test for funnel plot asymmetry= 0.01



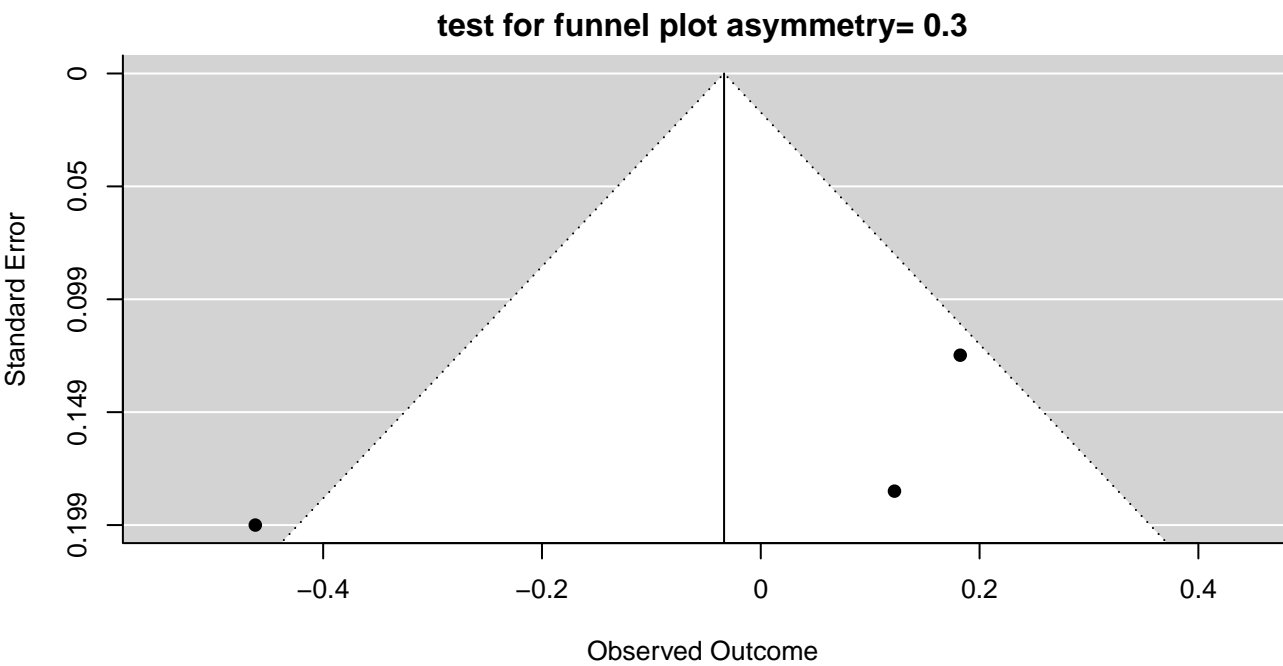
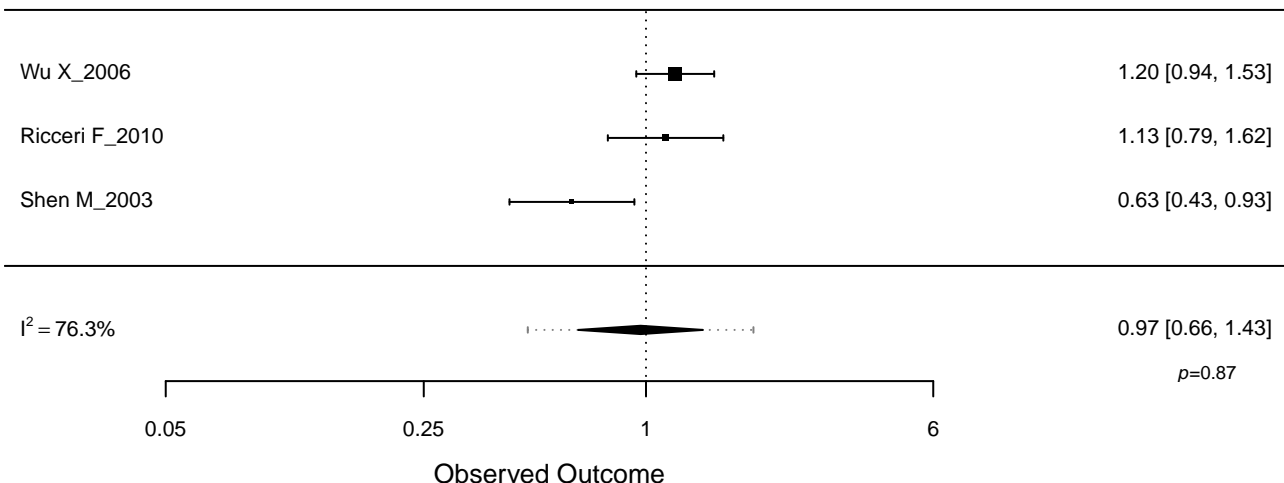
XRCC3, rs861539 codominant 2



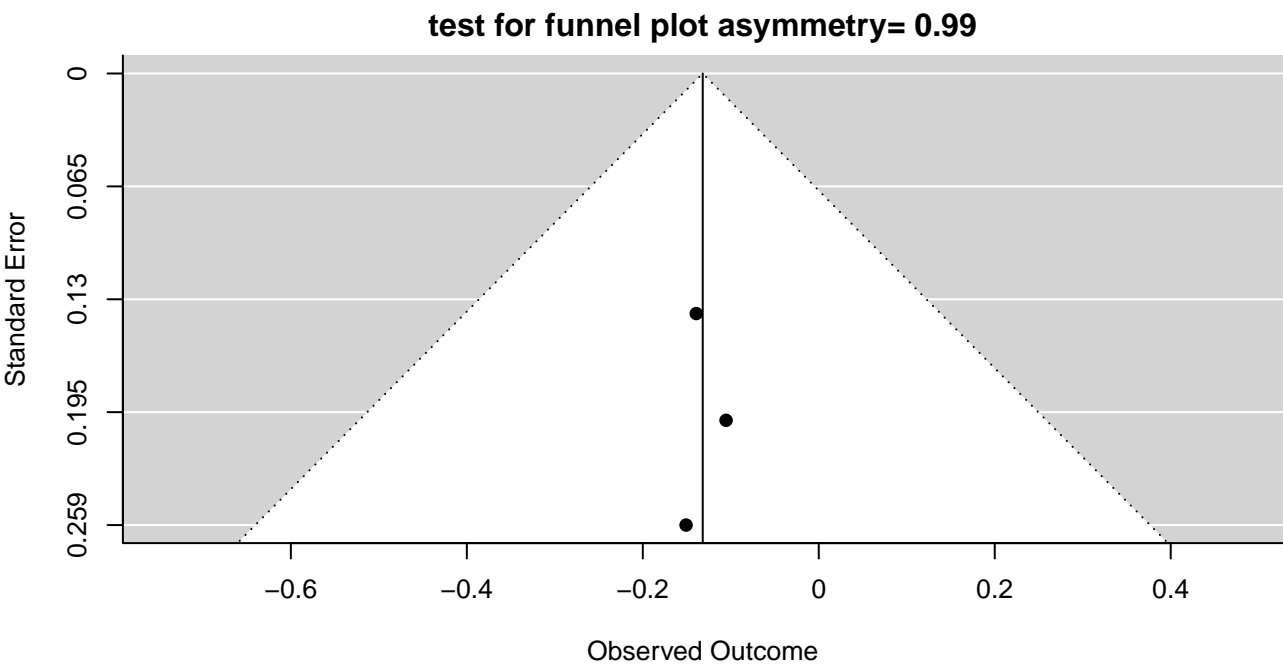
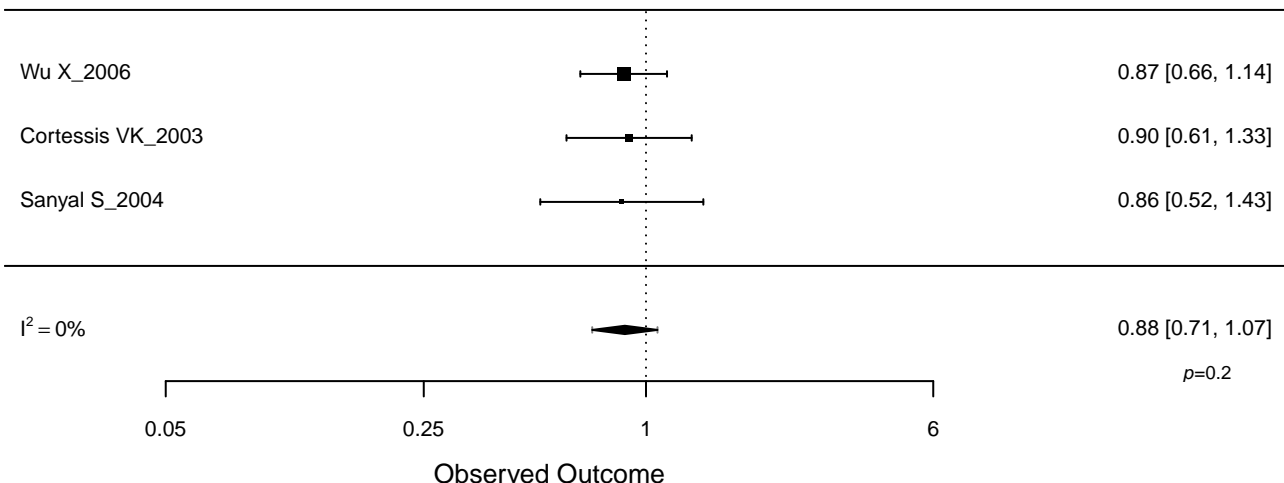
XRCC3, rs861539 codominant 1



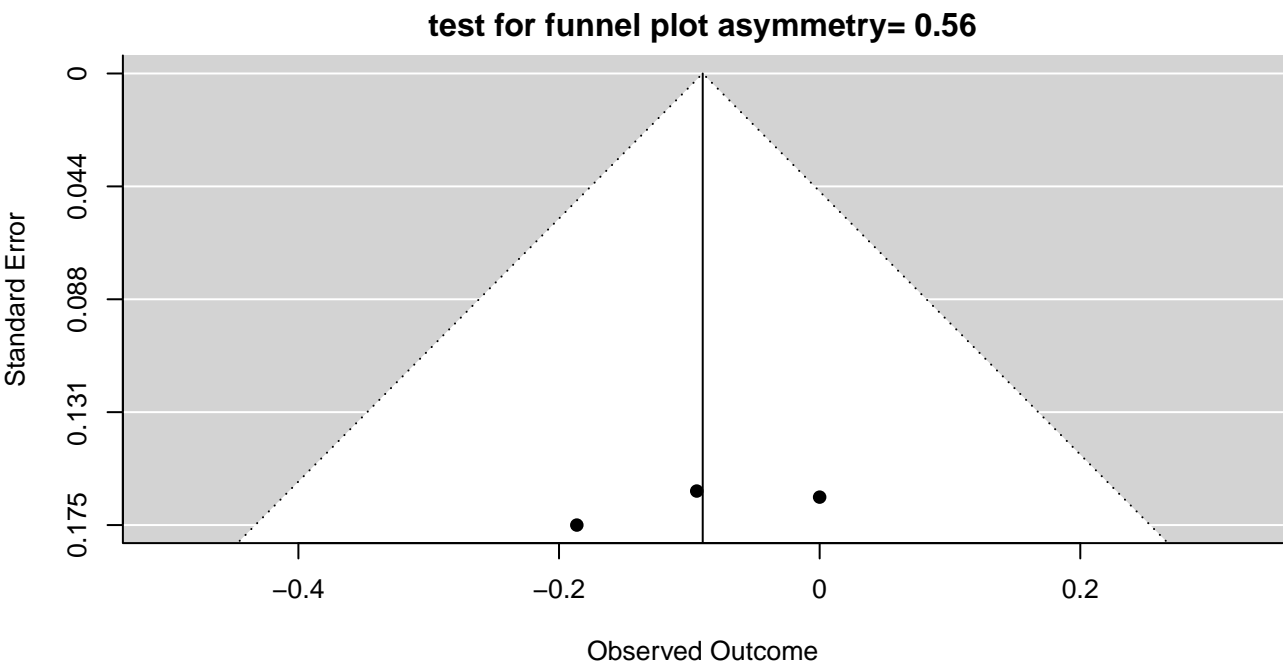
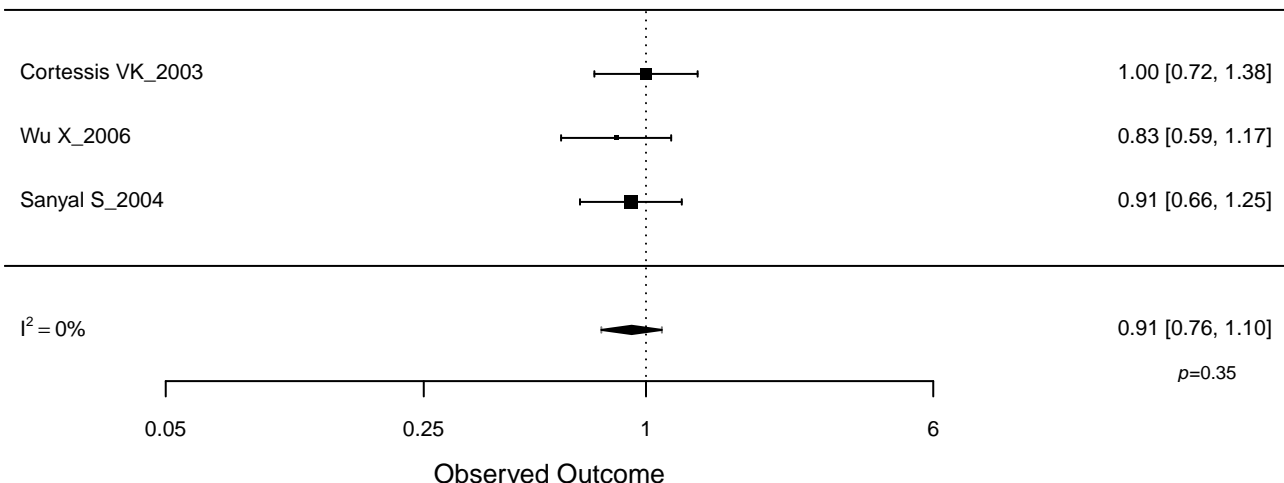
XRCC3, rs861539 dominant 1



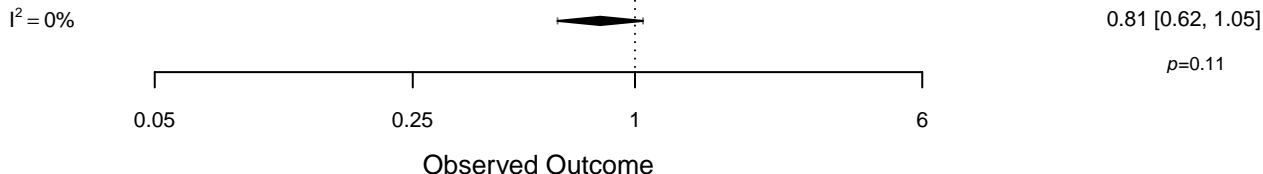
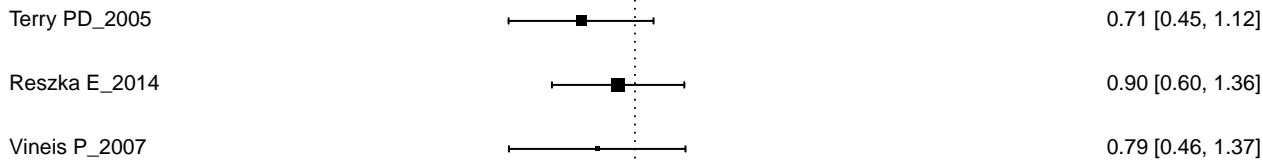
CCND1, rs9344 codominant 2



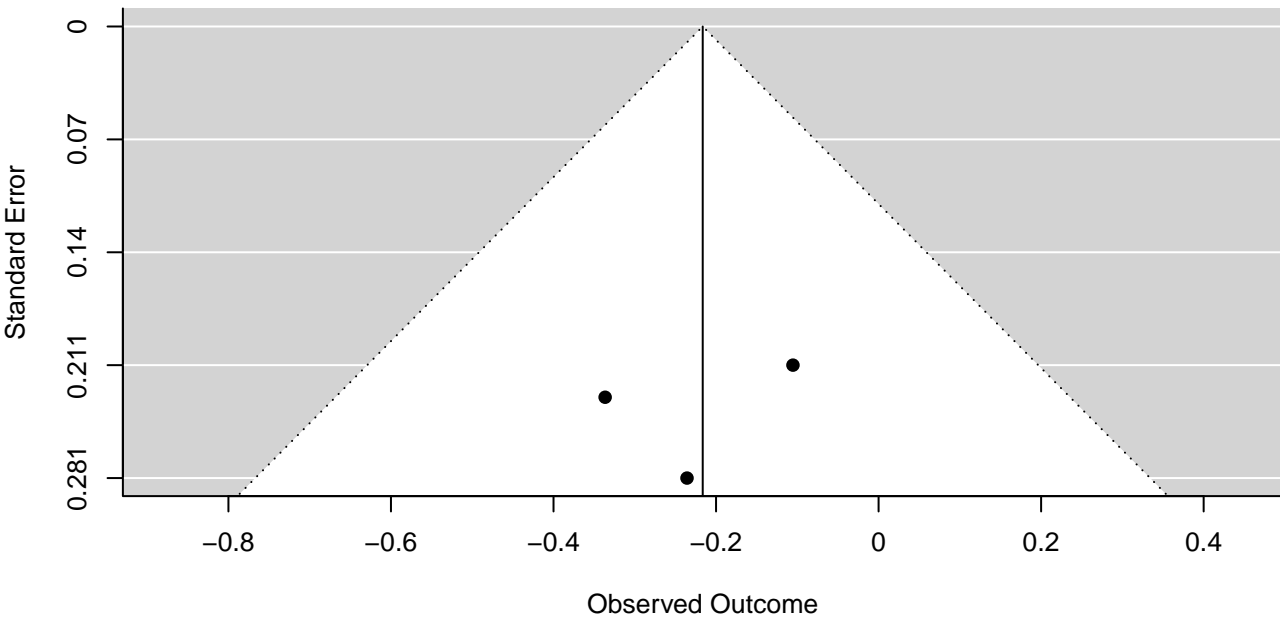
CCND1, rs9344 codominant 1



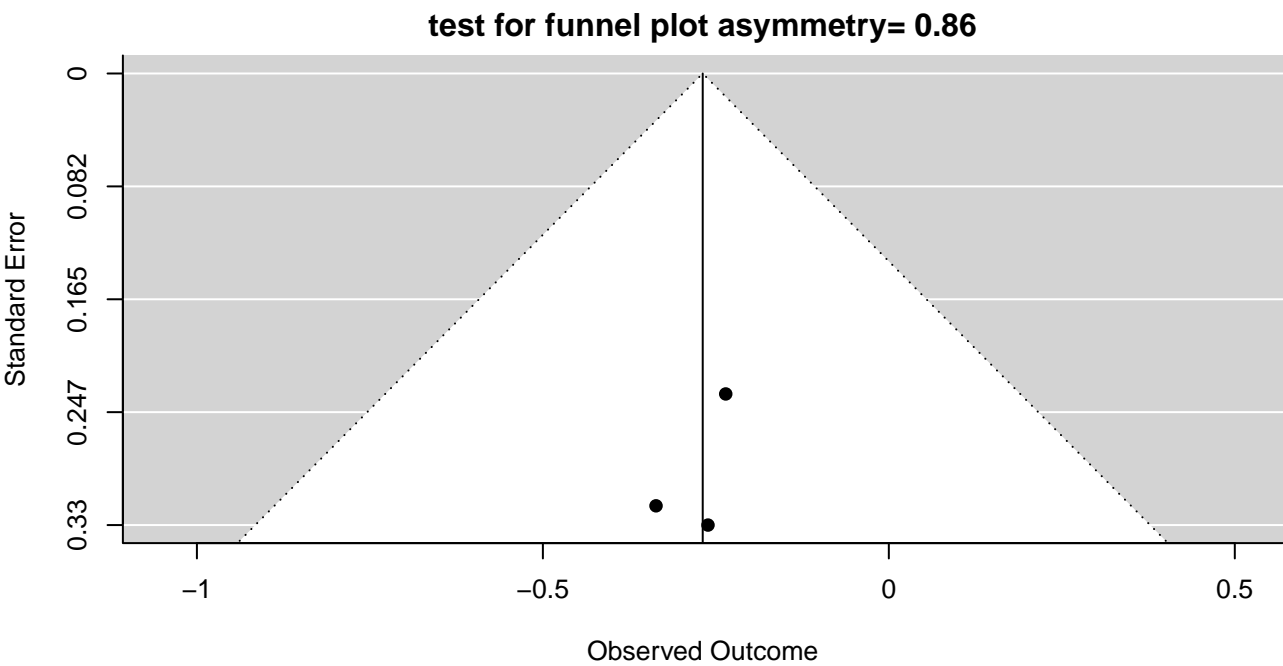
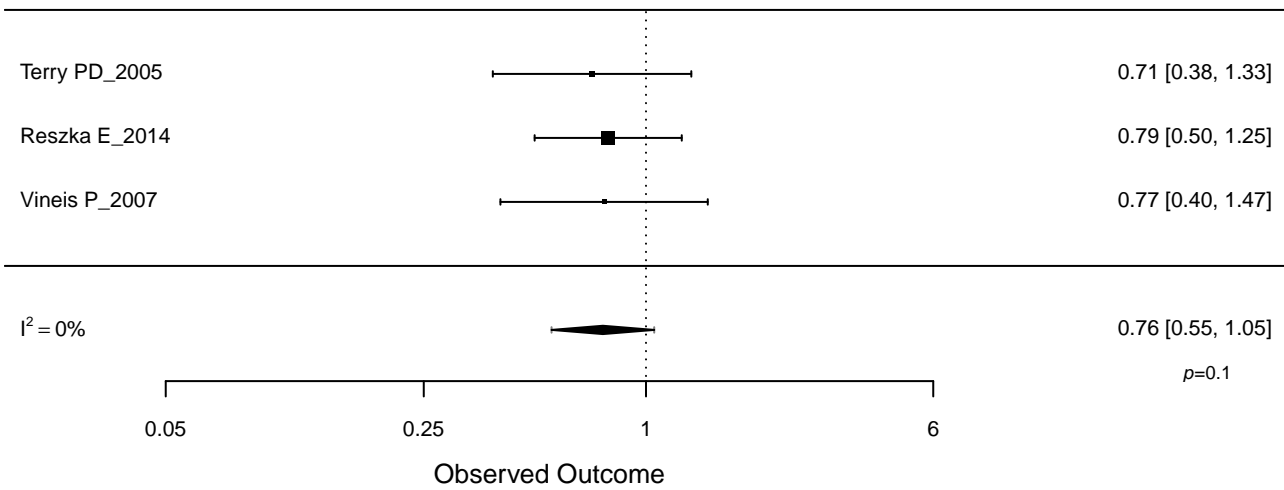
SOD2, rs4880 codominant 1



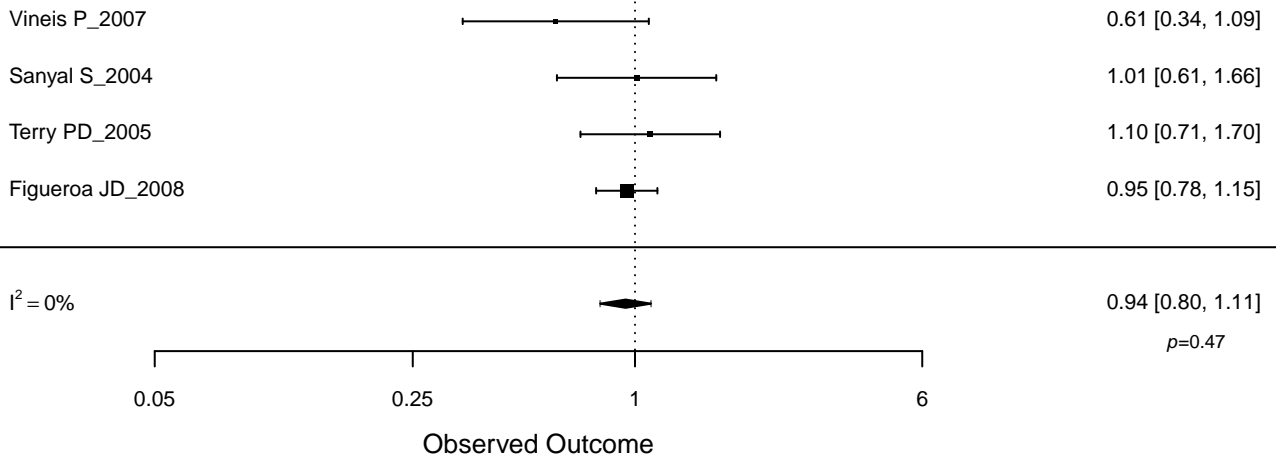
test for funnel plot asymmetry= 0.76



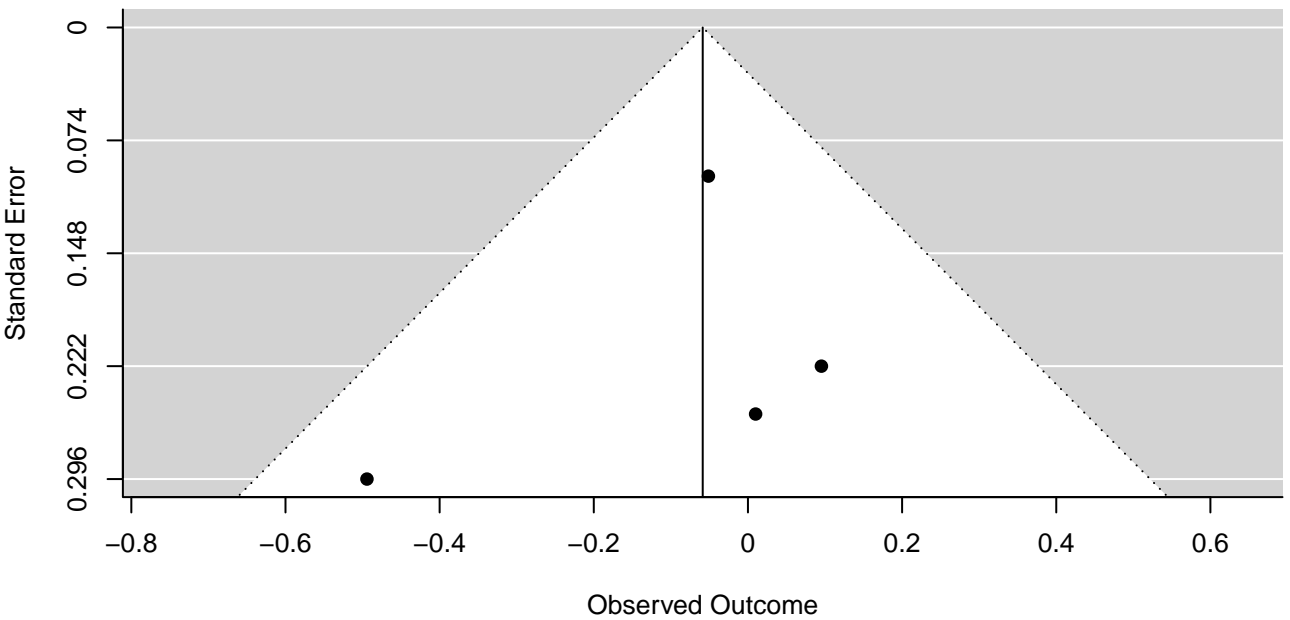
SOD2, rs4880 codominant 2



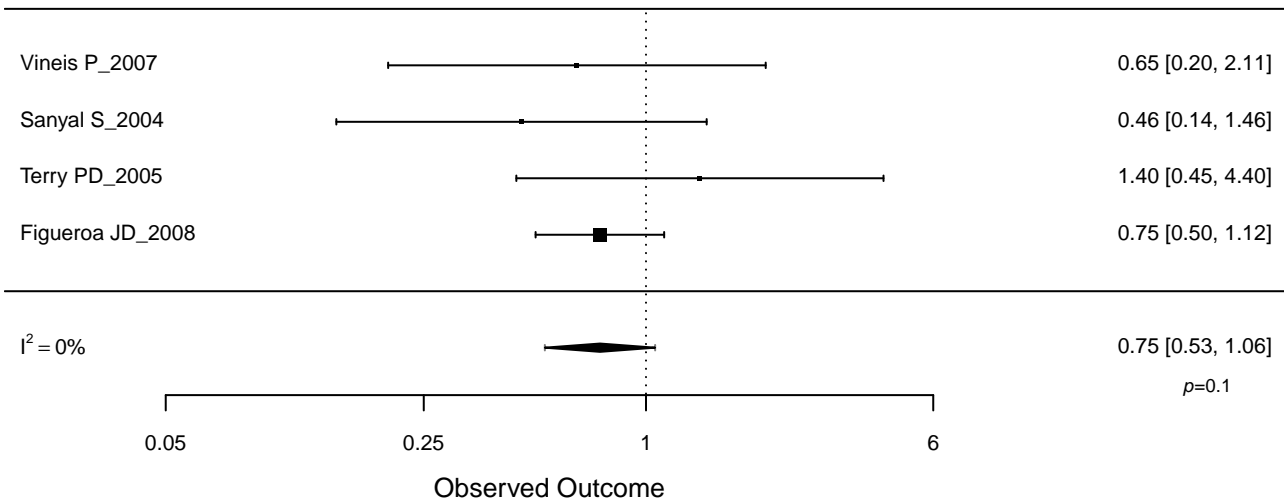
NQO1, rs1800566 codominant 1



test for funnel plot asymmetry= 0.61



NQO1, rs1800566 codominant 2



test for funnel plot asymmetry= 0.99

