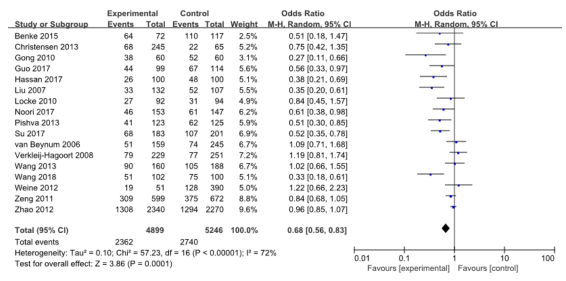
For relationship between MTHFR polymorphisms and CHD:

(methylenetetrahydrofolate reductase OR MTHFR) AND (polymorphism OR variant OR mutation OR genotype OR allele) AND (congenital heart disease OR congenital heart defect OR congenital cardiovascular malformation)

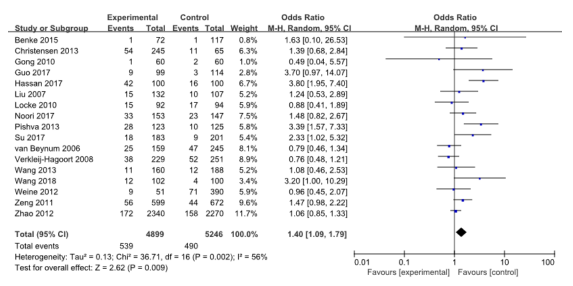
For relationship between MTRR polymorphisms and CHD:

(5-methyltetrahydrofolate-homocysteine methyltransferase reductase OR methionine synthase reductase OR MTRR OR MSR) AND (polymorphism OR variant OR mutation OR genotype OR allele) AND (congenital heart disease OR congenital heart defect OR congenital cardiovascular malformation)

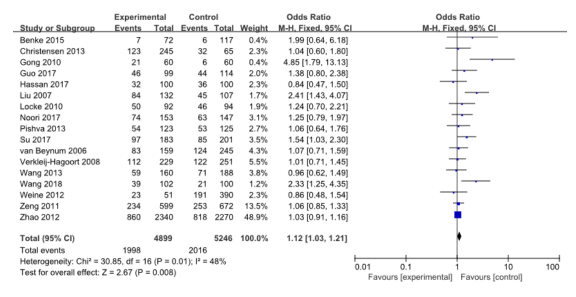
Forest plots of investigated polymorphisms



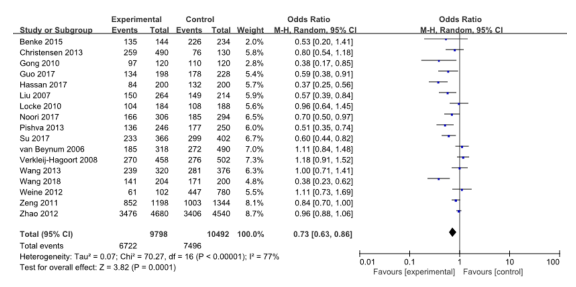
Forest plot of rs1801394 polymorphism and CHD under dominant comparison



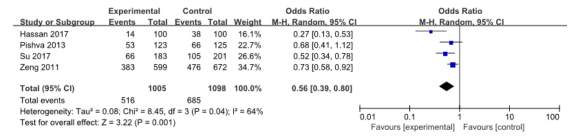
Forest plot of rs1801394 polymorphism and CHD under recessive comparison



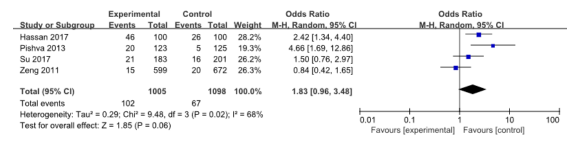
Forest plot of rs1801394 polymorphism and CHD under additive comparison



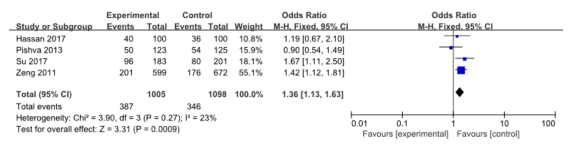
Forest plot of rs1801394 polymorphism and CHD under allele comparison



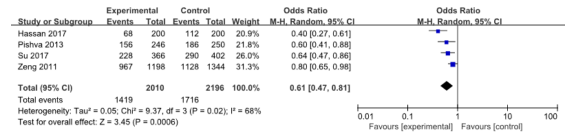
Forest plot of rs1532268 polymorphism and CHD under dominant comparison



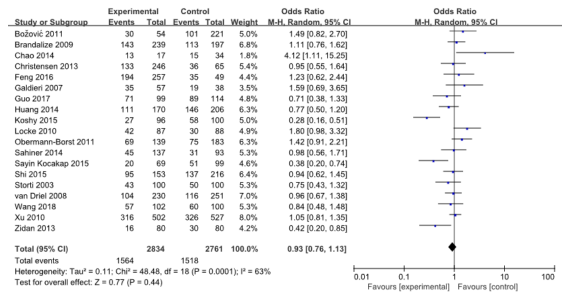
Forest plot of rs1532268 polymorphism and CHD under recessive comparison



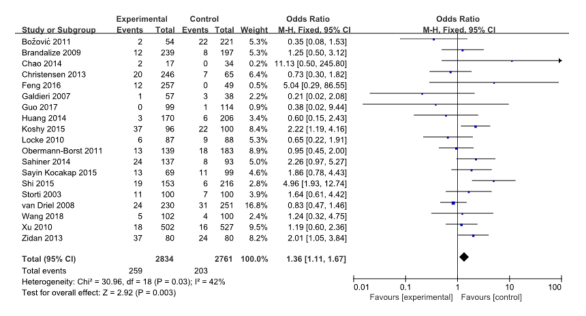
Forest plot of rs1532268 polymorphism and CHD under additive comparison



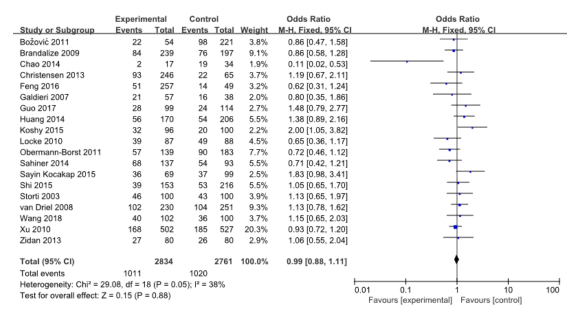
Forest plot of rs1532268 polymorphism and CHD under allele comparison



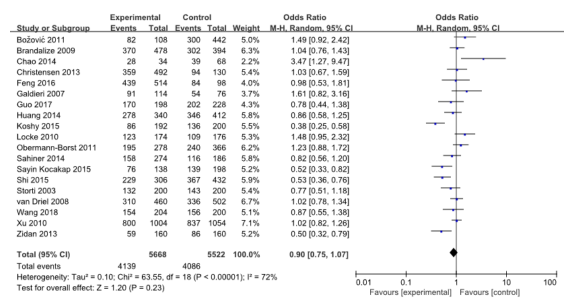
Forest plot of rs1801131 polymorphism and CHD under dominant comparison



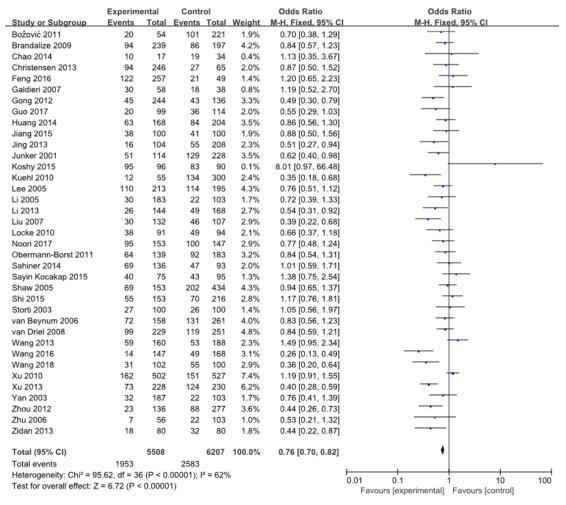
Forest plot of rs1801131 polymorphism and CHD under recessive comparison



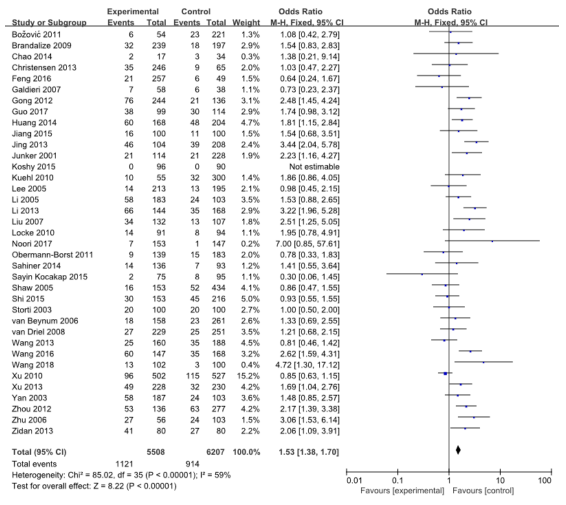
Forest plot of rs1801131 polymorphism and CHD under additive comparison



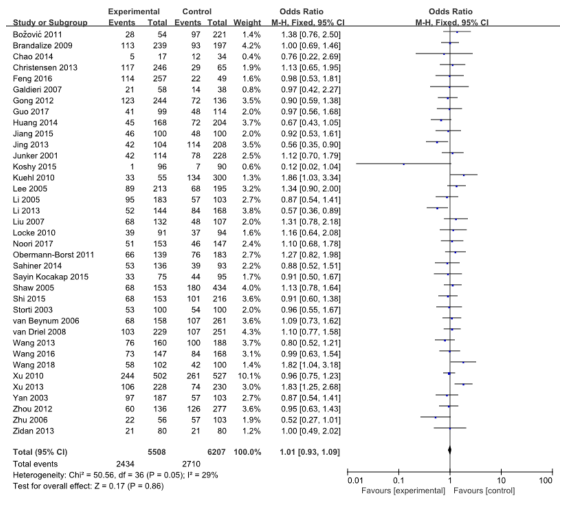
Forest plot of rs1801131 polymorphism and CHD under allele comparison



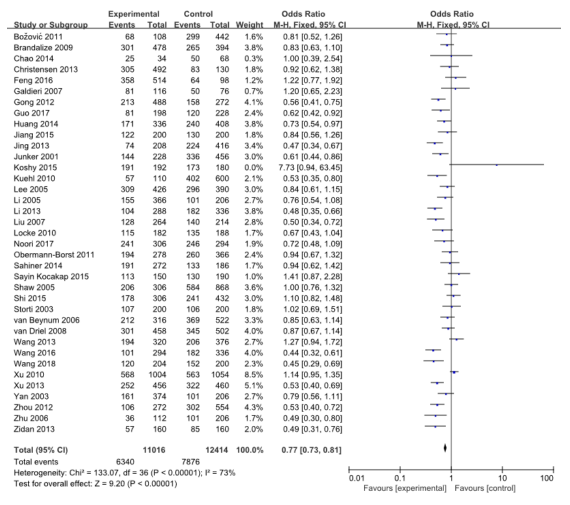
Forest plot of rs1801133 polymorphism and CHD under dominant comparison



Forest plot of rs1801133 polymorphism and CHD under recessive comparison

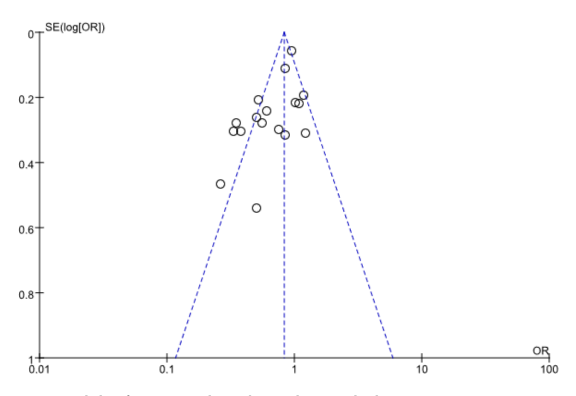


Forest plot of rs1801133 polymorphism and CHD under additive comparison

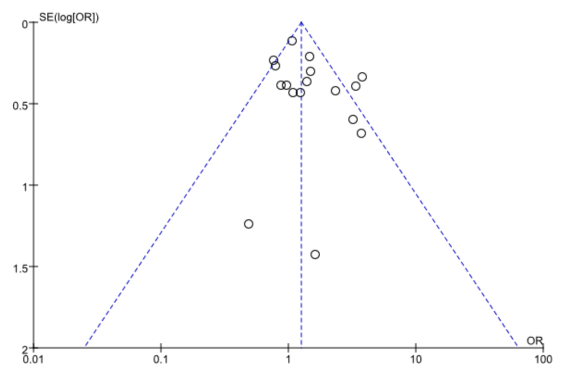


Forest plot of rs1801133 polymorphism and CHD under allele comparison

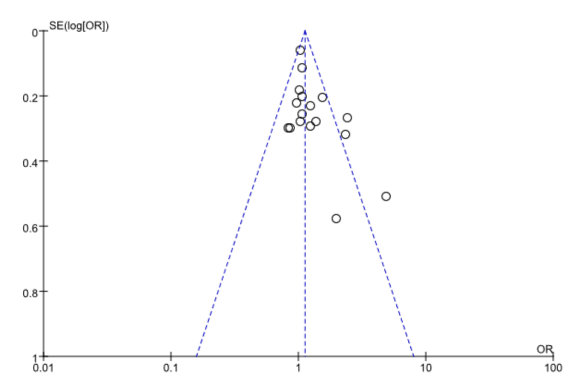
Funnel plots of investigated polymorphisms



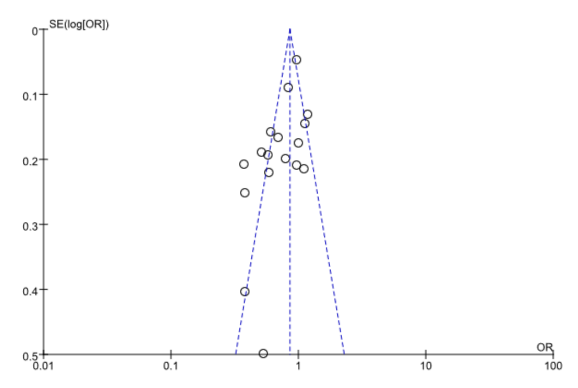
Funnel plot of rs1801394 polymorphism and CHD under dominant comparison



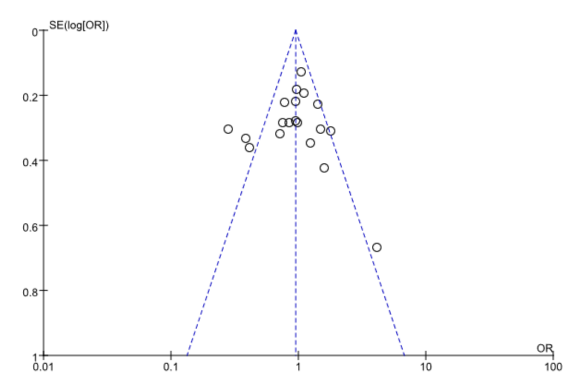
Funnel plot of rs1801394 polymorphism and CHD under recessive comparison



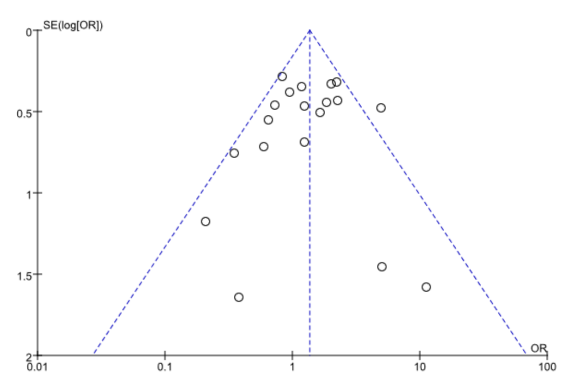
Funnel plot of rs1801394 polymorphism and CHD under additive comparison



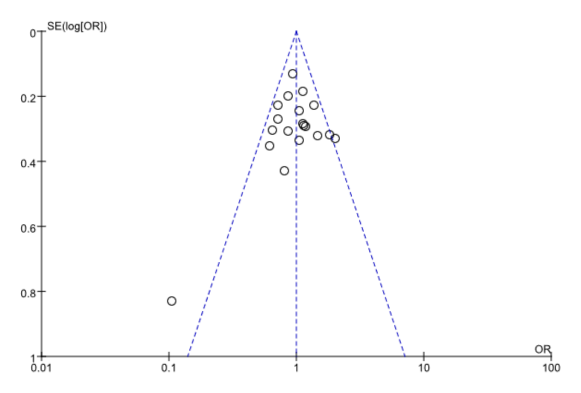
Funnel plot of rs1801394 polymorphism and CHD under allele comparison



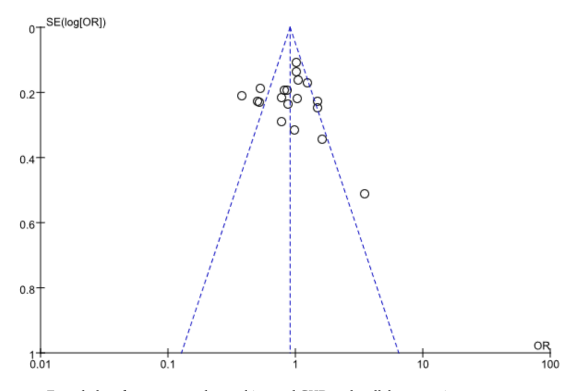
Funnel plot of ${\bf rs1801131}$ polymorphism and CHD under dominant comparison



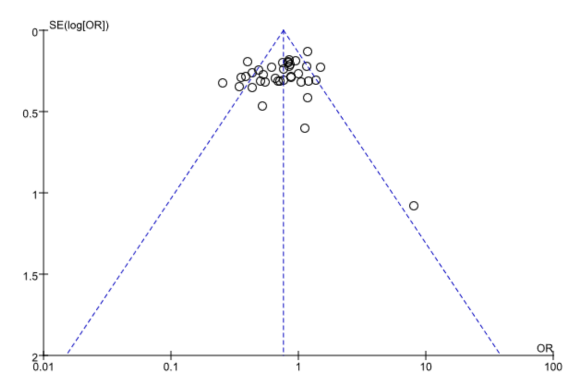
Funnel plot of ${\bf rs1801131}$ polymorphism and CHD under recessive comparison



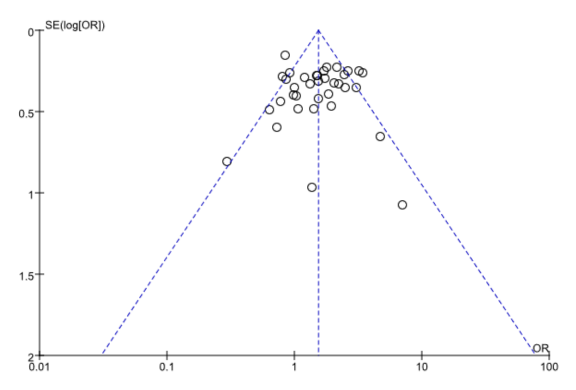
Funnel plot of rs1801131 polymorphism and CHD under additive comparison



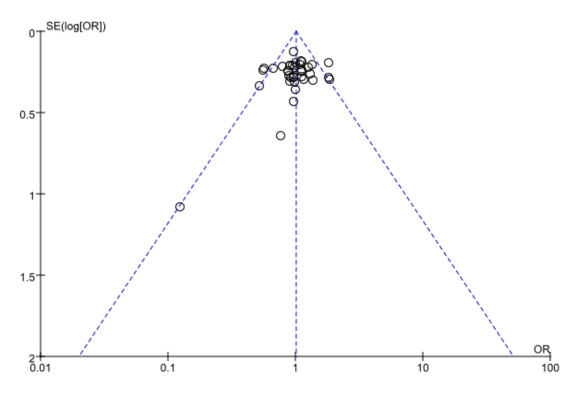
Funnel plot of rs1801131 polymorphism and CHD under allele comparison



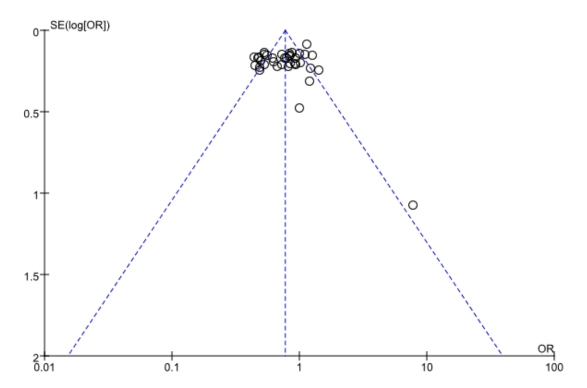
Funnel plot of ${\bf rs1801133}$ polymorphism and CHD under dominant comparison



Funnel plot of rs1801133 polymorphism and CHD under recessive comparison



Funnel plot of rs1801133 polymorphism and CHD under additive comparison



Funnel plot of rs1801133 polymorphism and CHD under allele comparison