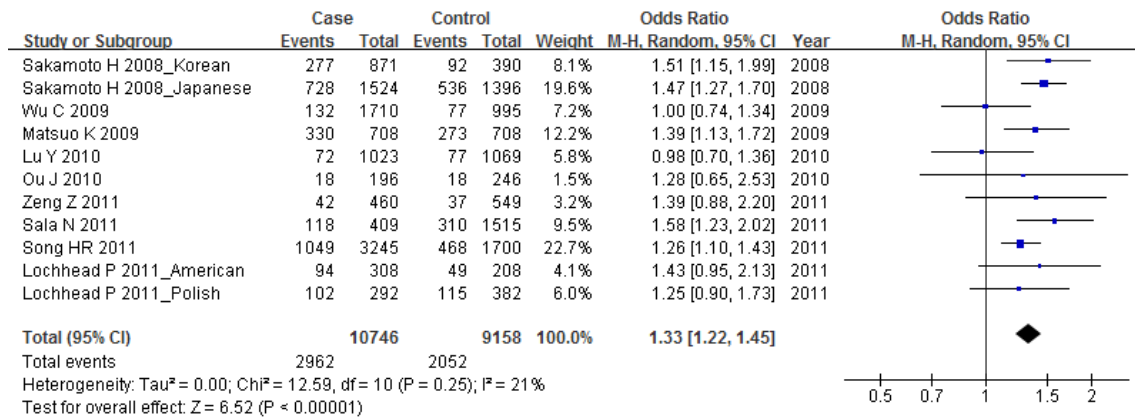
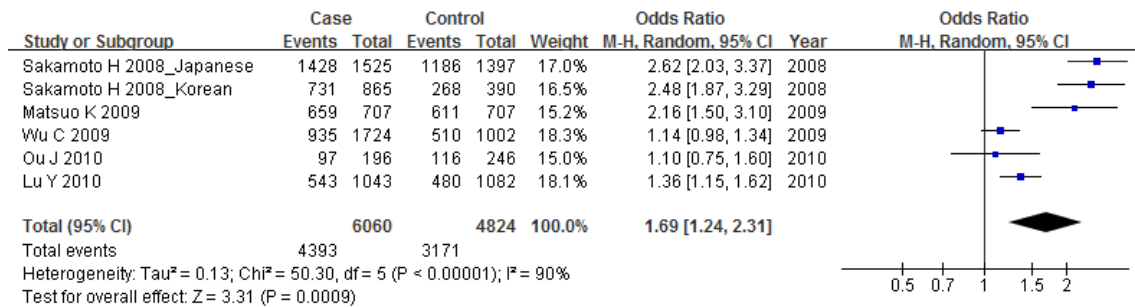


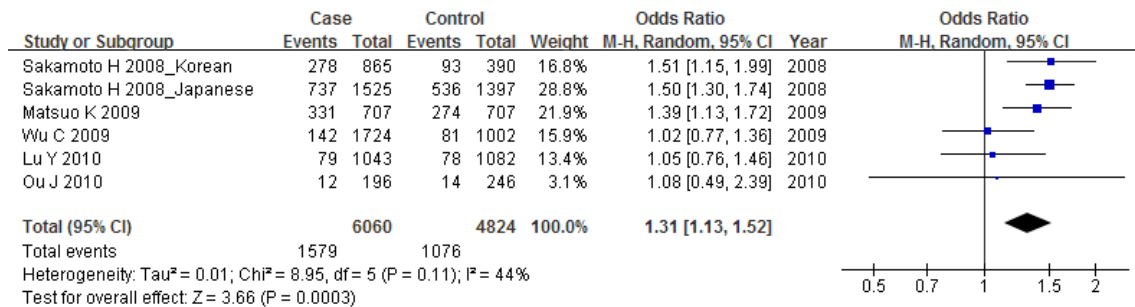
(a) Forest plot for the association between dominant model of rs2294008 and gastric cancer risk



(b) Forest plot for the association between recessive model of rs2294008 and gastric cancer risk

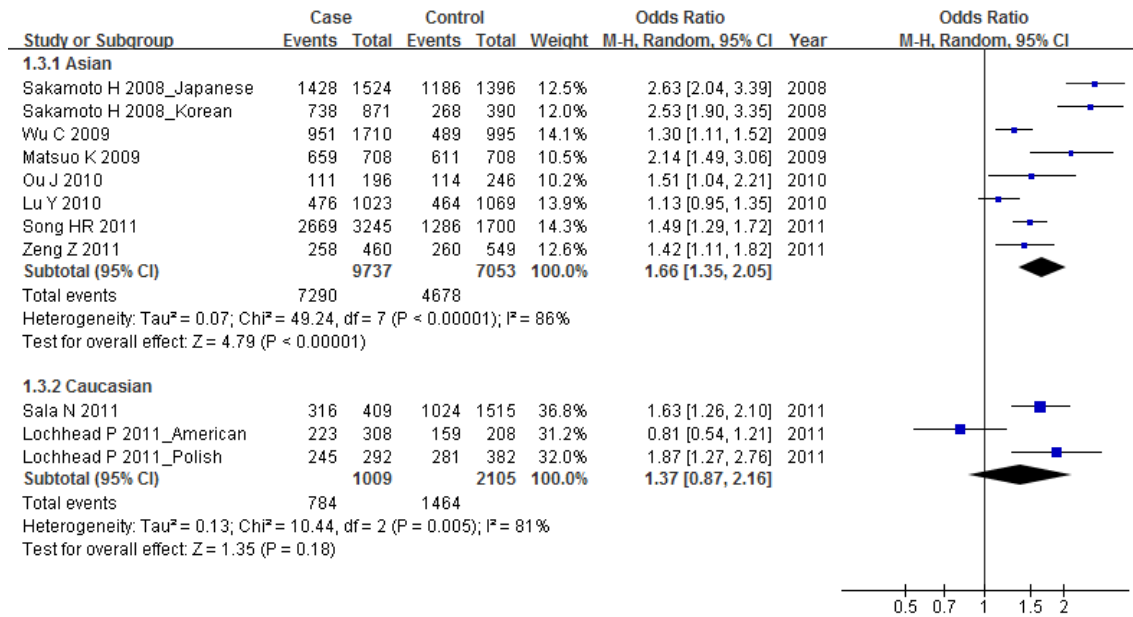


(c) Forest plot for the association between dominant model of rs2976392 and gastric cancer risk

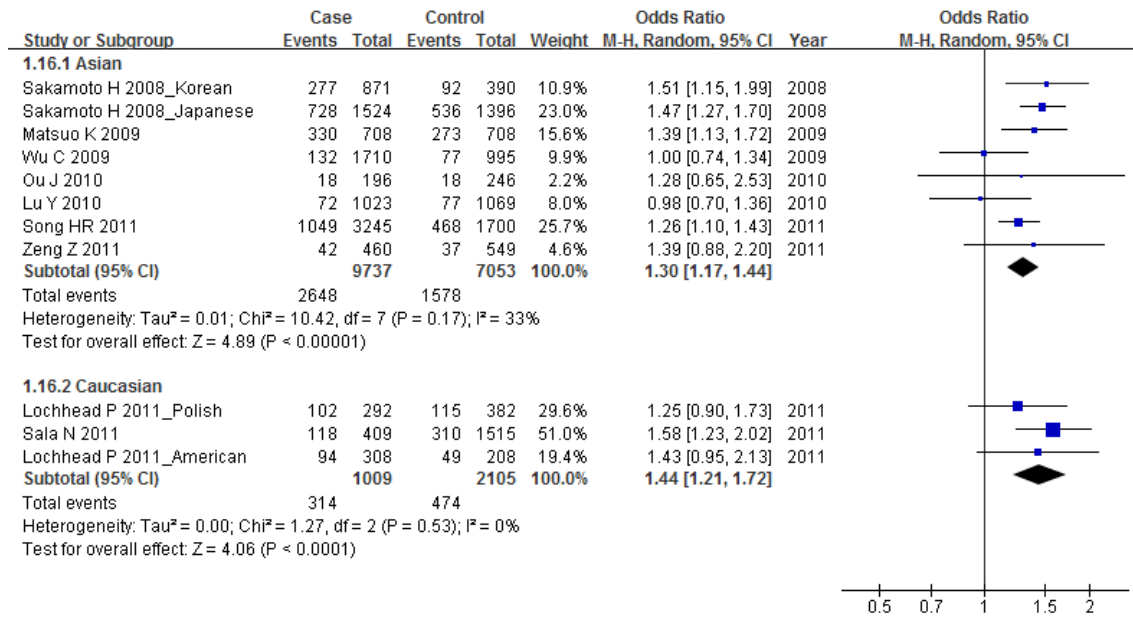


(d) Forest plot for the association between recessive model of rs2976392 and gastric cancer risk

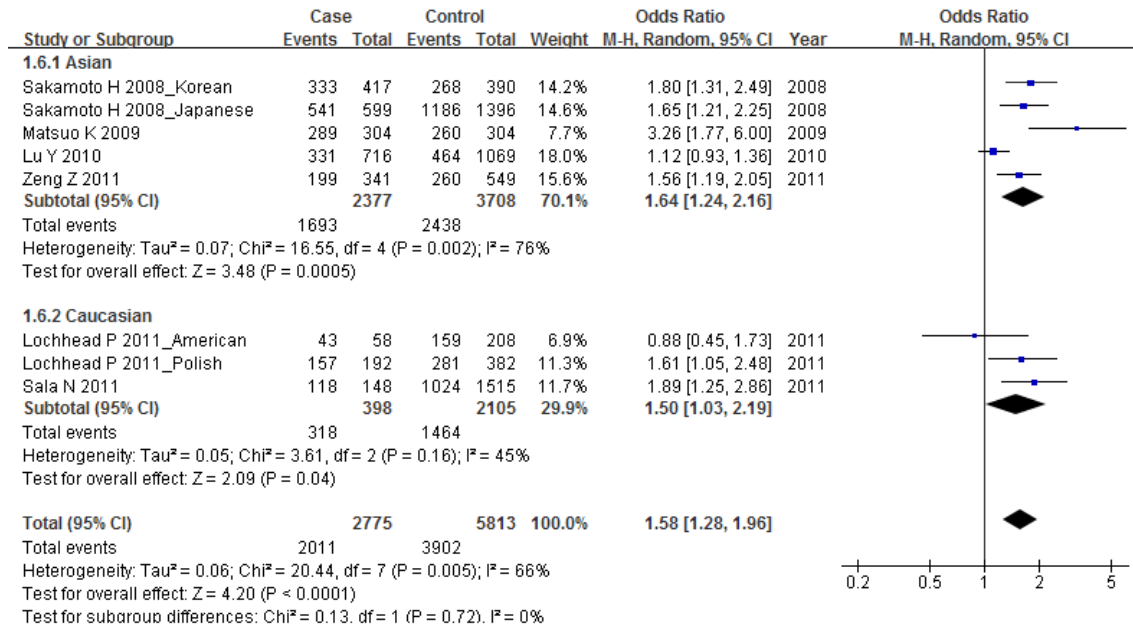
Figure 1 Forest plot of overall analysis for the association between variant genotypes of 2 SNPs in PSCA and gastric cancer risk



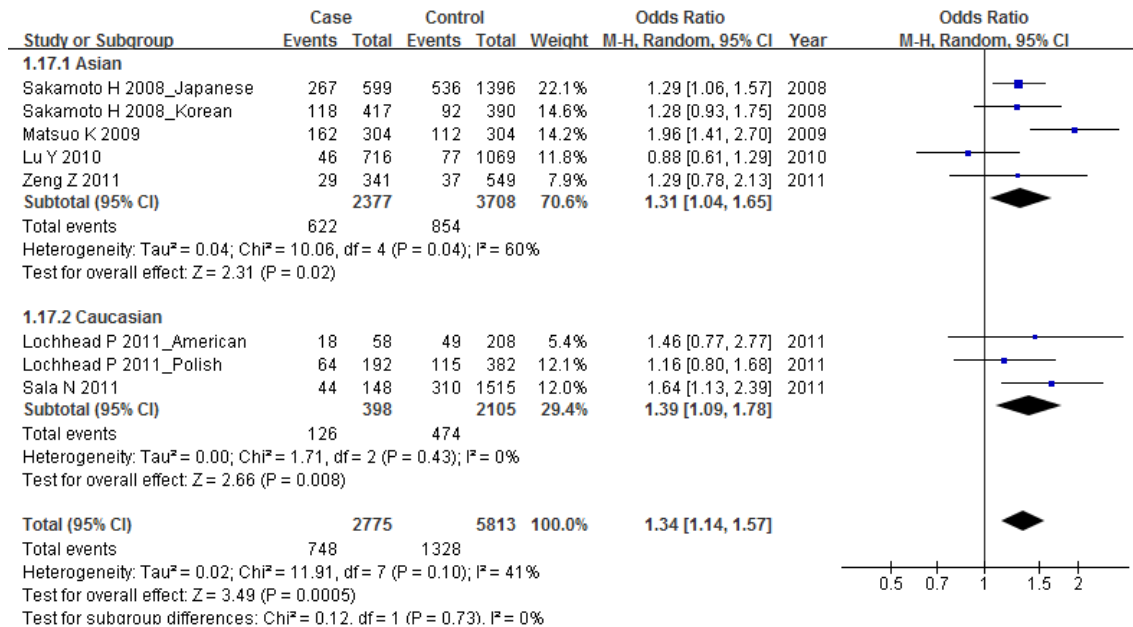
(a) Forest plot of stratification analysis by ethnicity for the association between dominant model of rs2294008 and gastric cancer risk



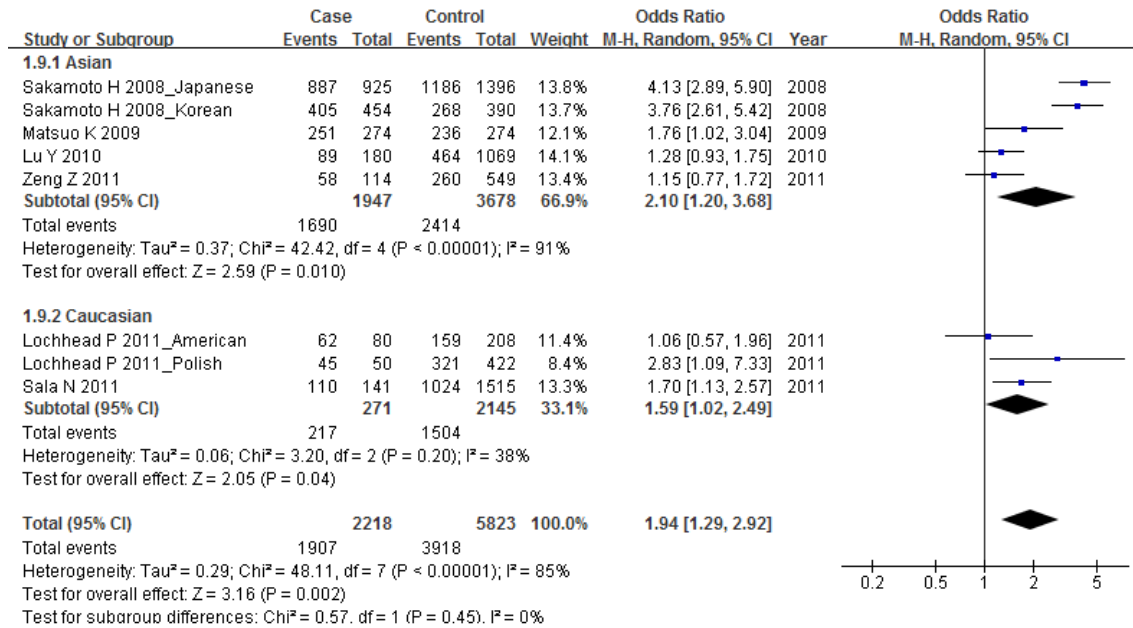
(b) Forest plot of stratification analysis by ethnicity for the association between recessive model of rs2294008 and gastric cancer risk



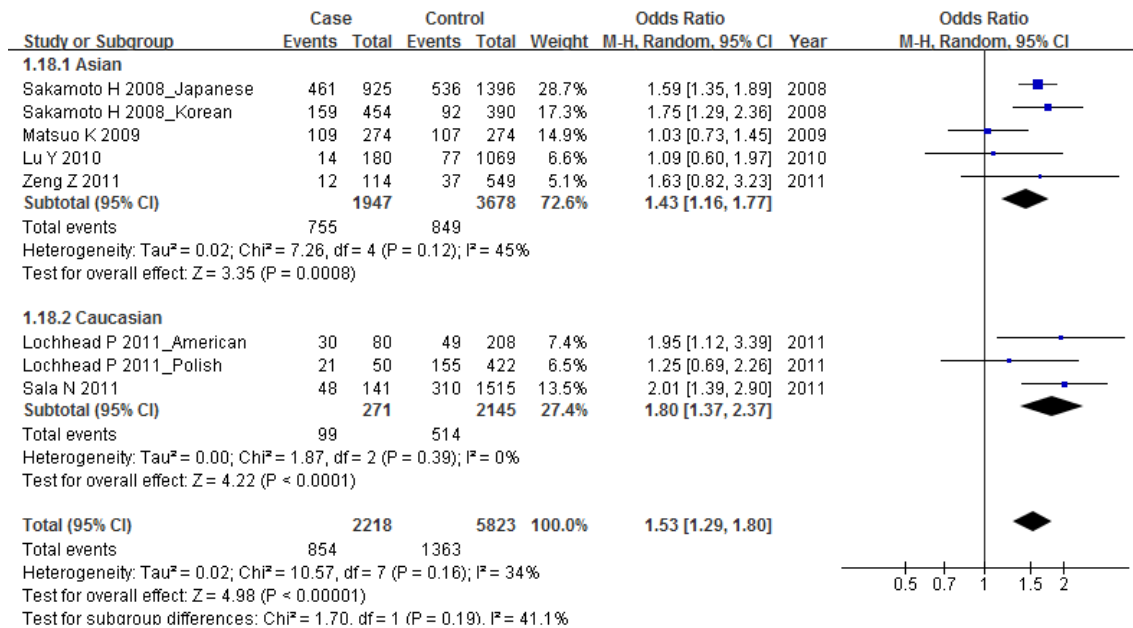
(c) Forest plot of stratification analysis by histopathology for the association between dominant model of rs2294008 and intestinal gastric cancer risk



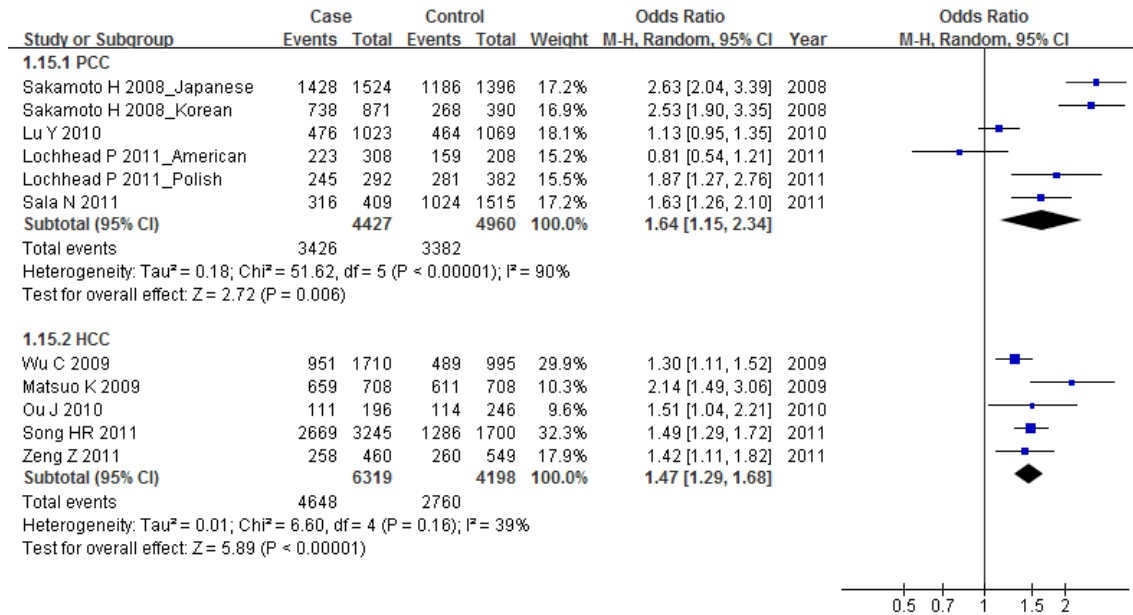
(d) Forest plot of stratification analysis by histopathology for the association between recessive model of rs2294008 and intestinal gastric cancer risk



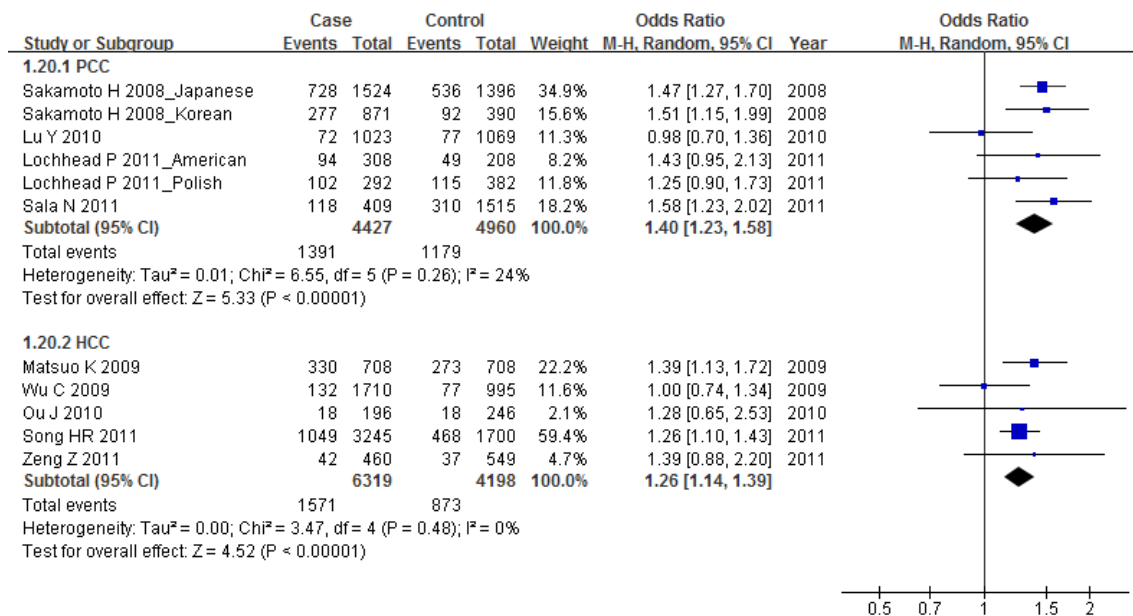
(e) Forest plot of stratification analysis by histopathology for the association between dominant model of rs2294008 and diffuse gastric cancer risk



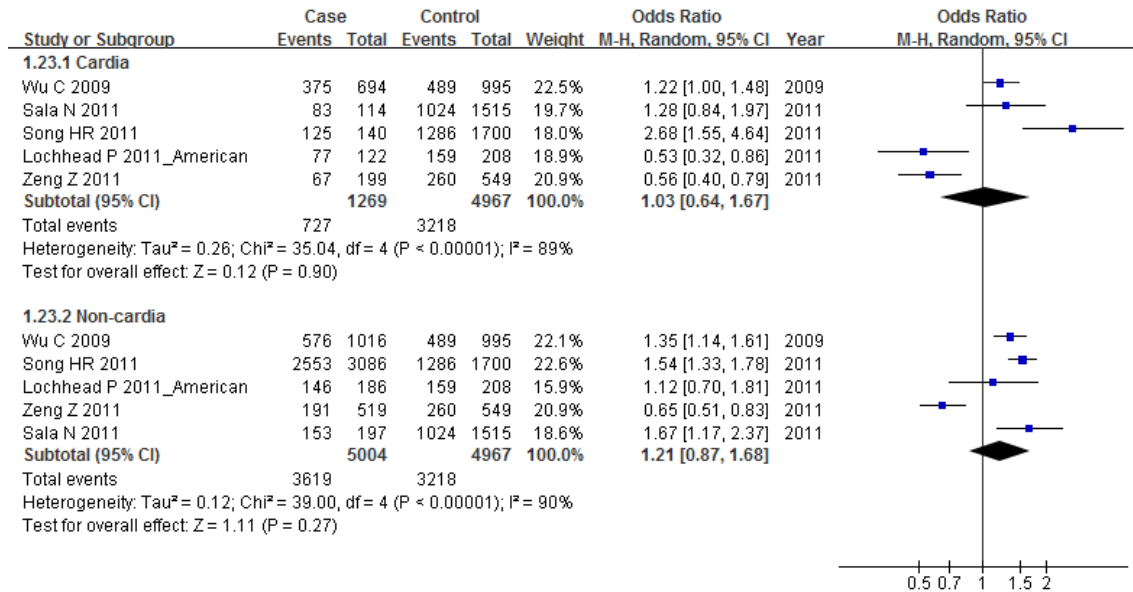
(f) Forest plot of stratification analysis by histopathology for the association between recessive model of rs2294008 and diffuse gastric cancer risk



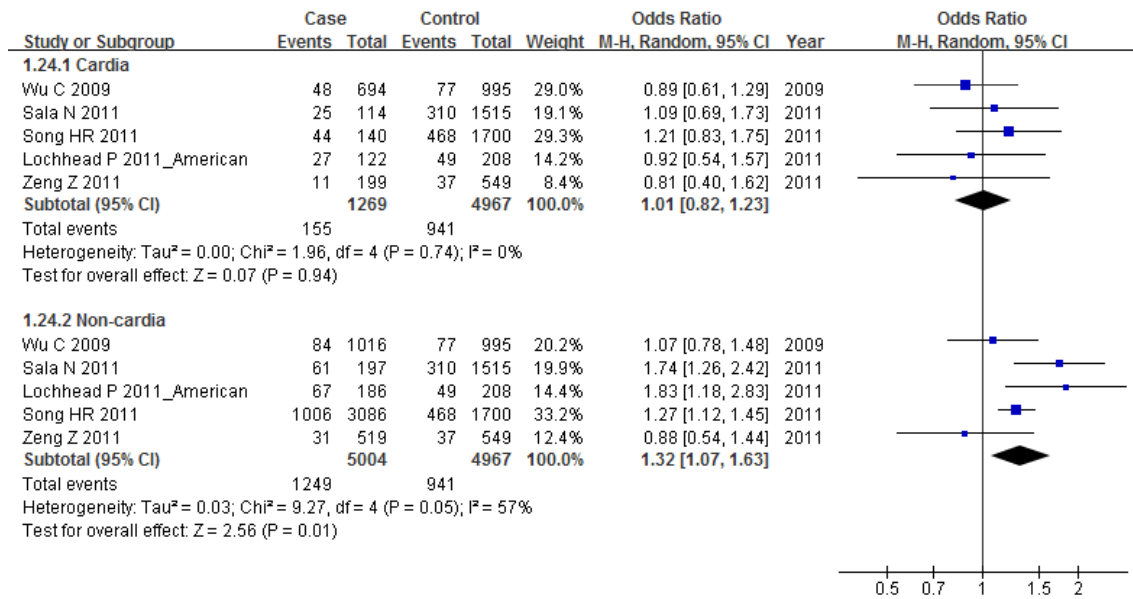
(g) Forest plot of stratification analysis by study design for the association between dominant model of rs2294008 and gastric cancer risk



(h) Forest plot of stratification analysis by study design for the association between recessive model of rs2294008 and gastric cancer risk



(i) Forest plot of stratification analysis by subsite of tumor for the association between dominant model of rs2294008 and gastric cancer risk



(j) Forest plot of stratification analysis by subsite of tumor for the association between recessive model of rs2294008 and gastric cancer risk

Figure 2 Forest plot of stratified analysis for the association between variant genotypes of rs2294008 and gastric cancer risk