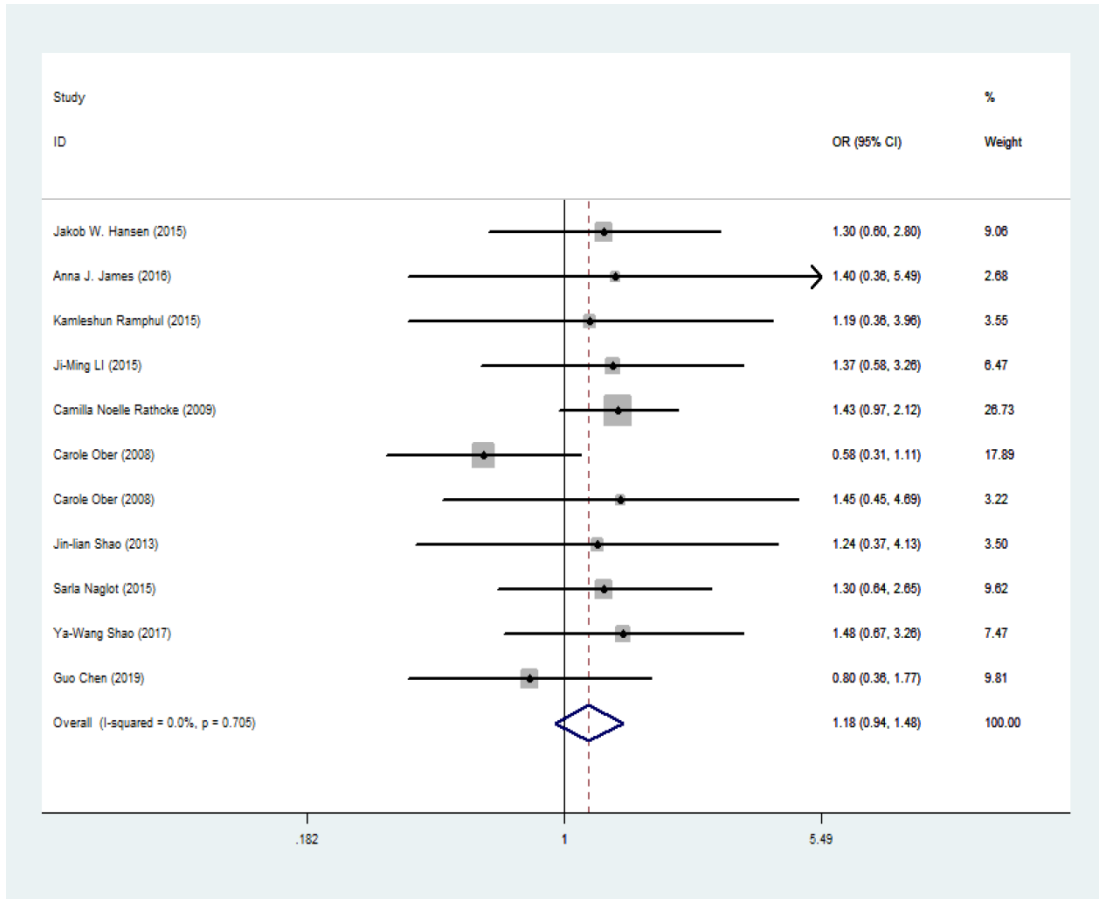
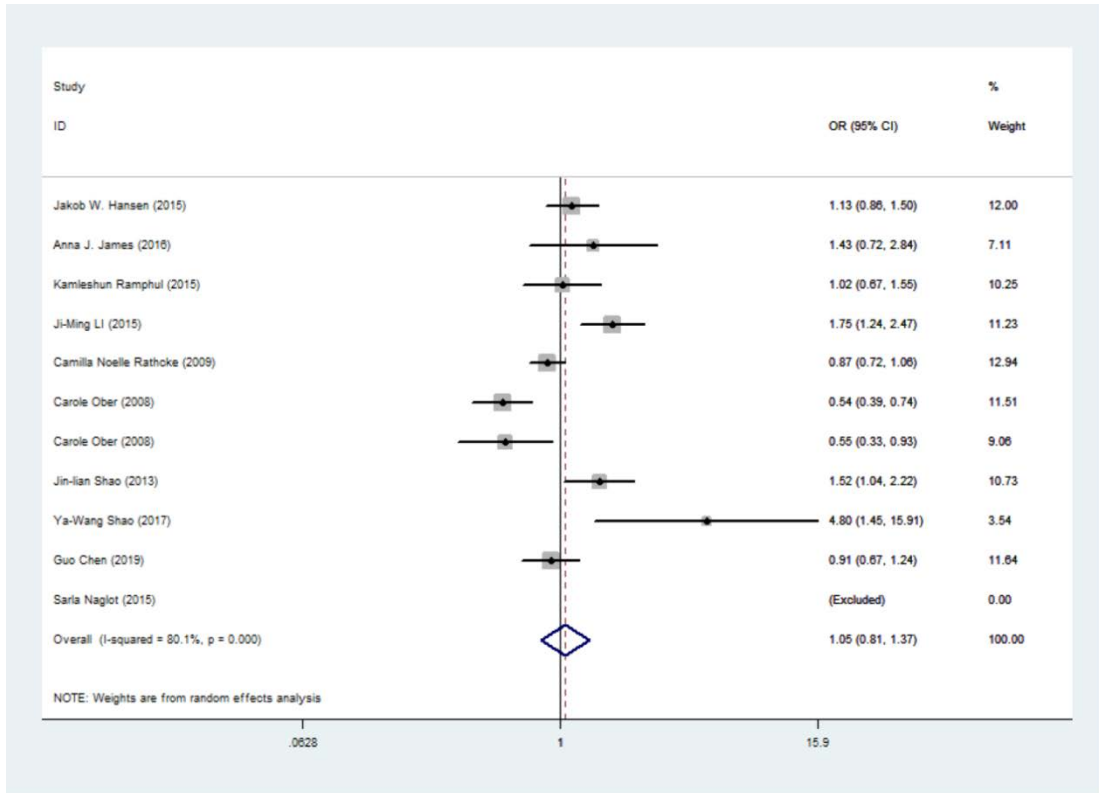


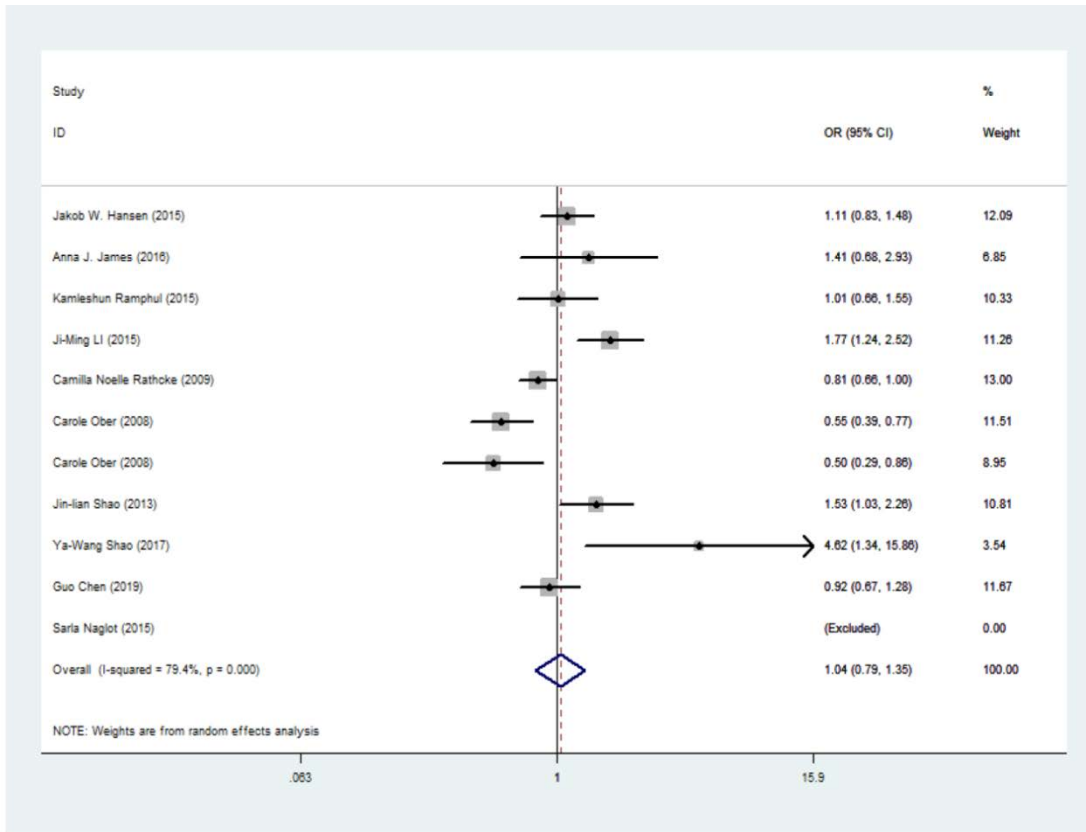
Figure S1 Flowchart of the literature search



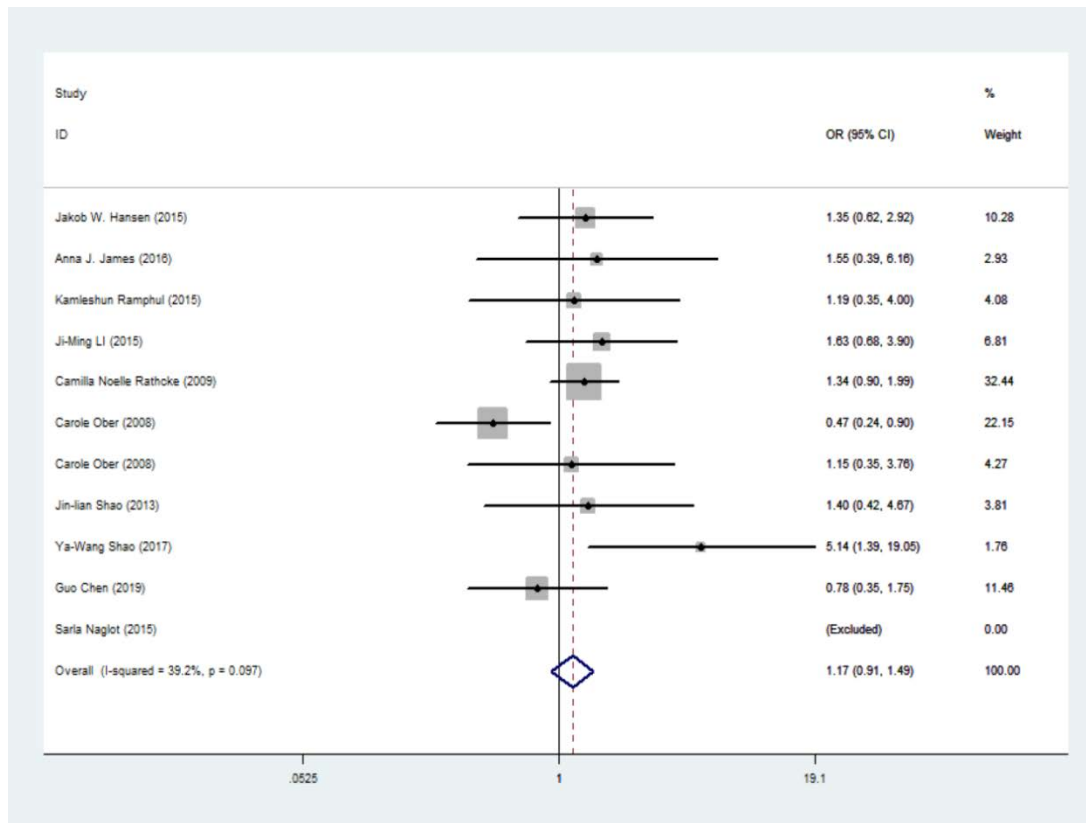
a



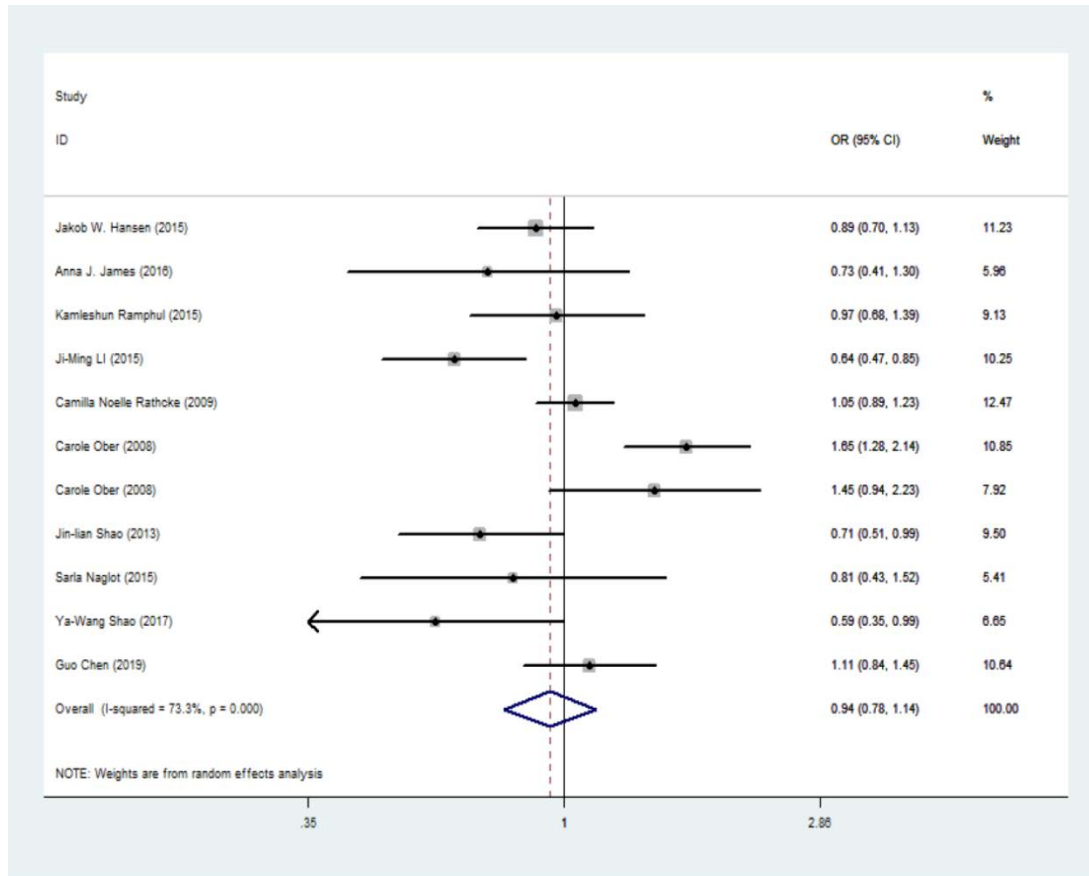
b



c

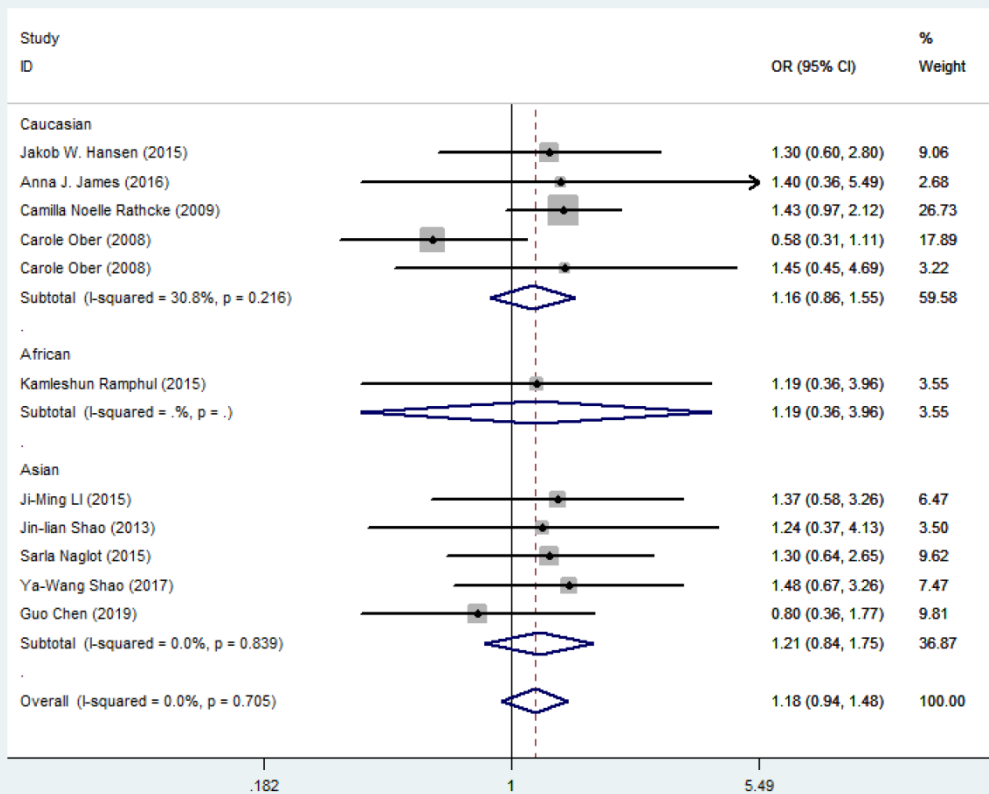


d

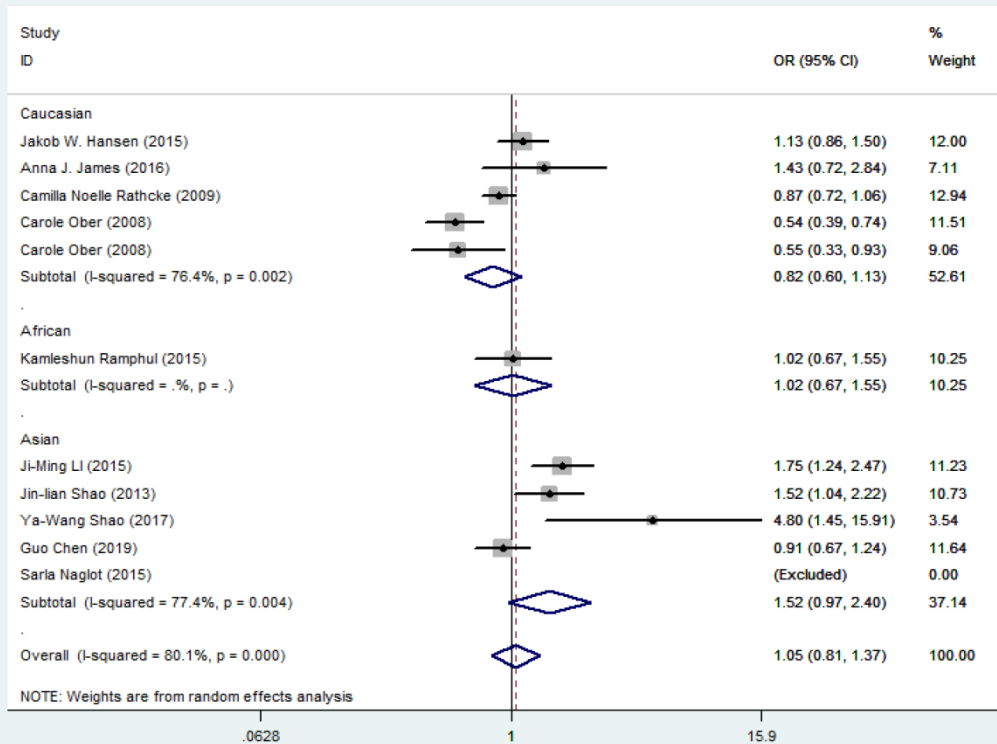


e

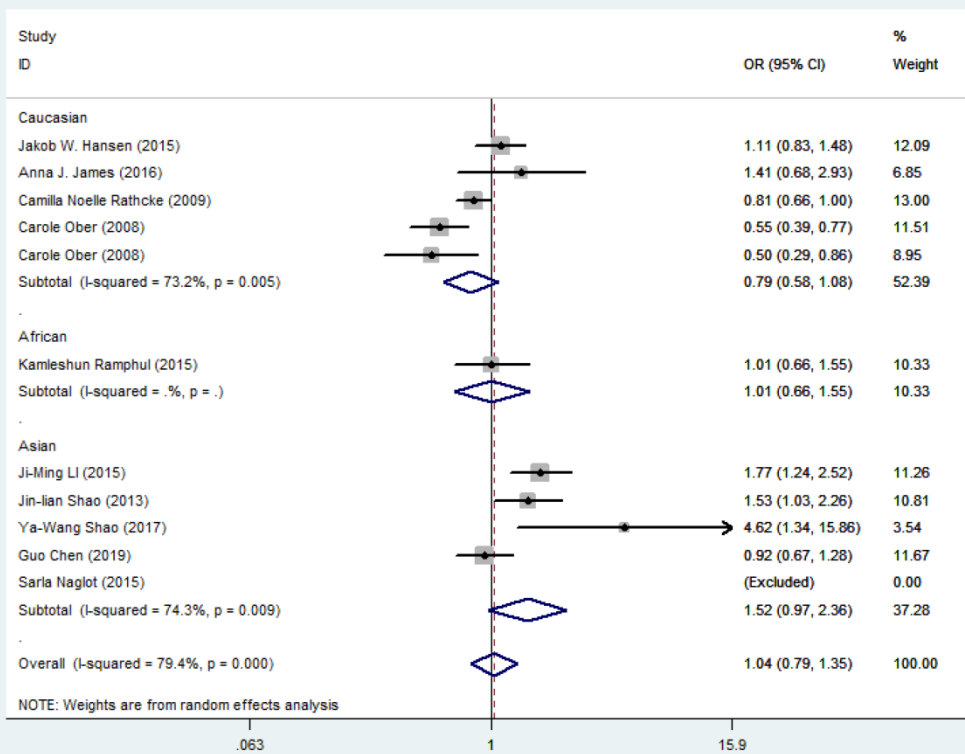
Figure S2 Forest plot of the association between *CH13L1* rs4950928 and asthma under different models. a, the recessive model; b, dominant model; c, codominant (GC vs. CC); d, codominant (GG vs. CC); e, allele model.



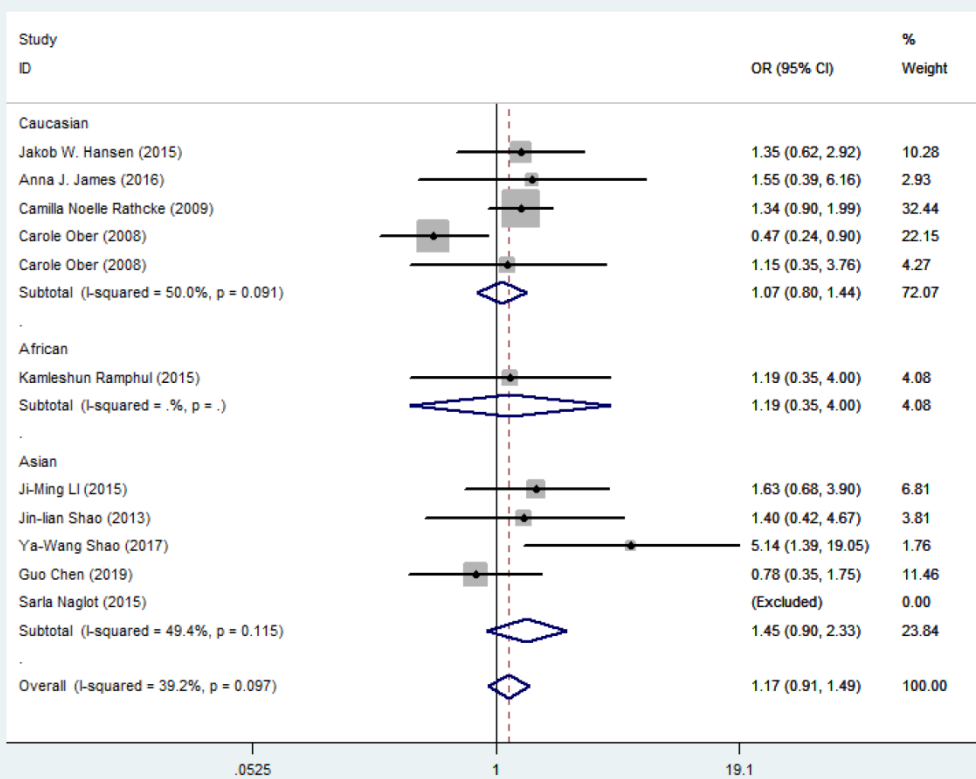
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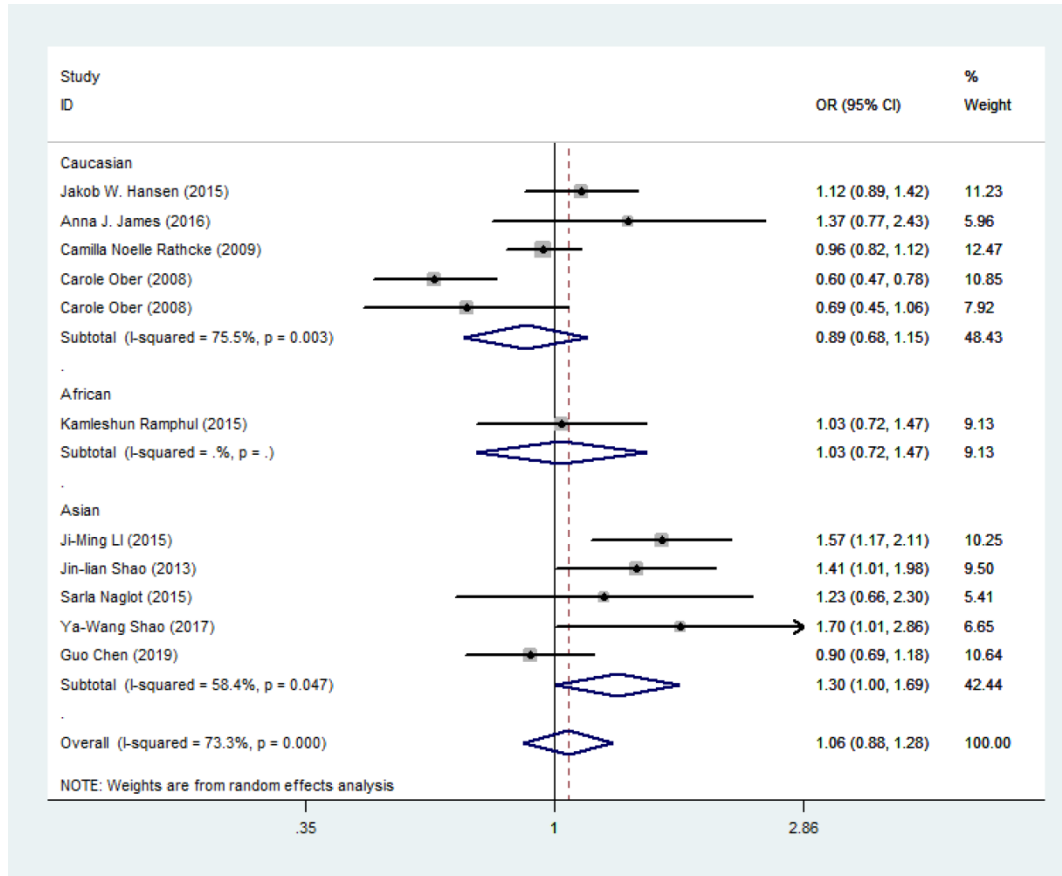
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c

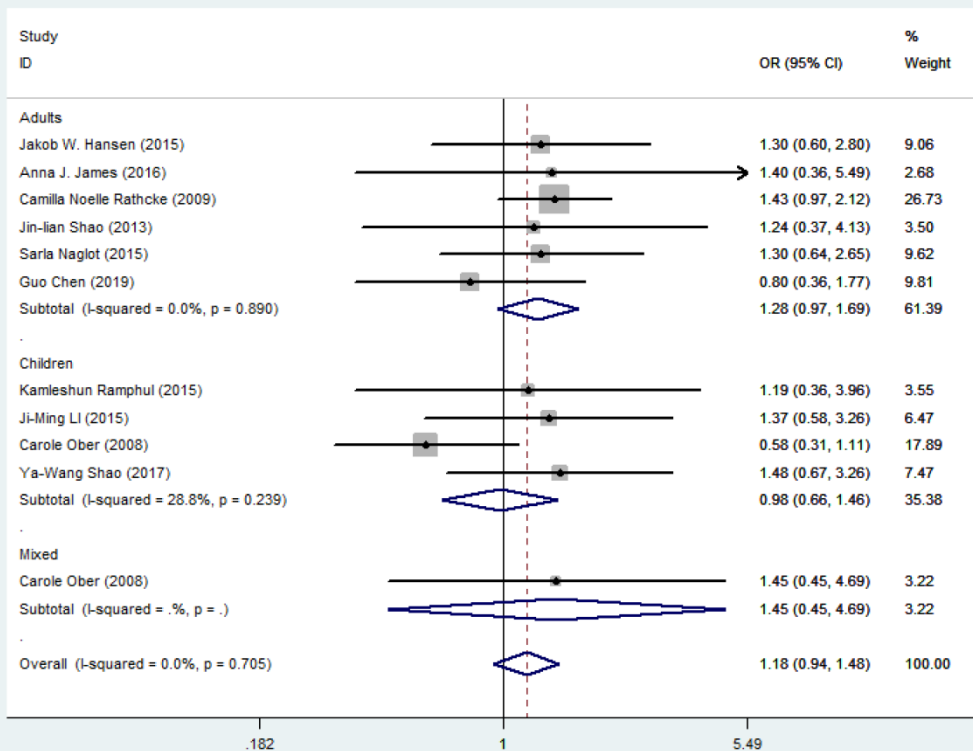


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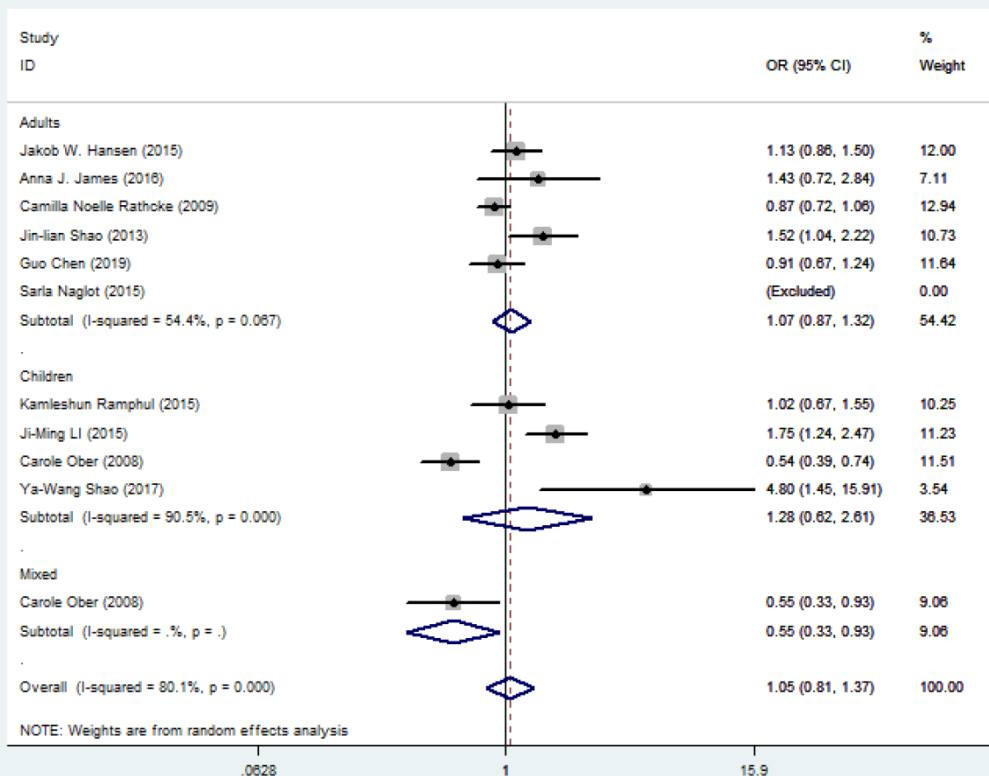


e

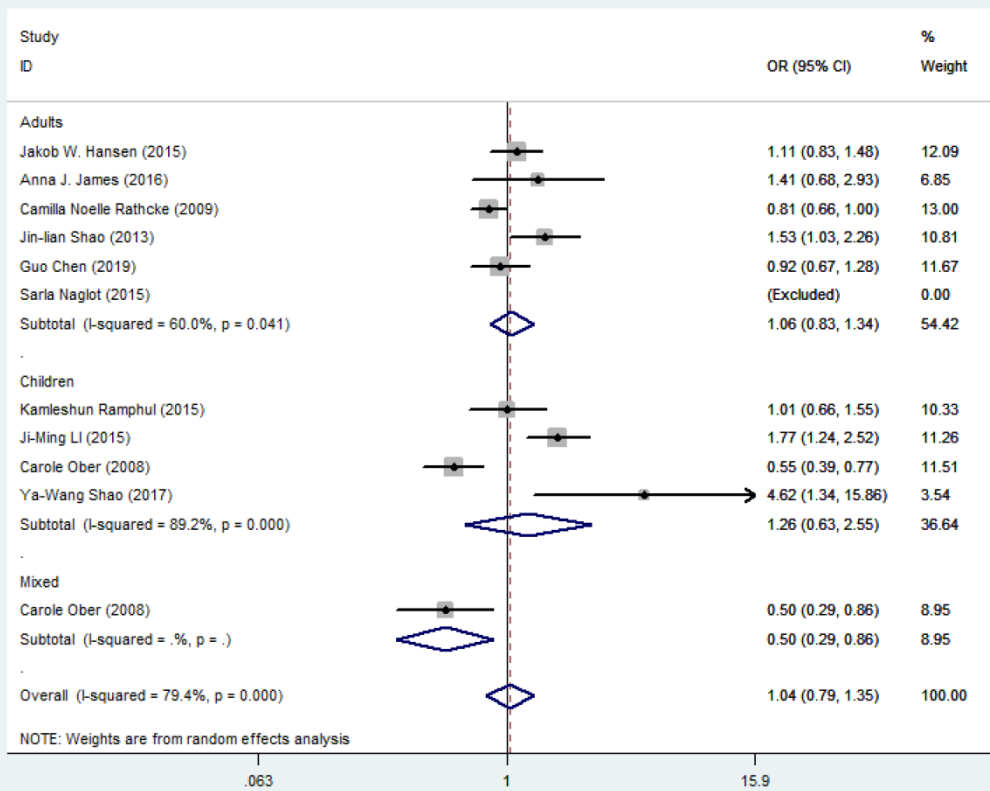
Figure S3 Forest plot of the association between *CHI3LI* rs4950928 and asthma by ethnicity stratification under different models. a, the recessive model; b, dominant model; c, codominant (GC vs. CC); d, codominant (GG vs. CC); e, allele model.



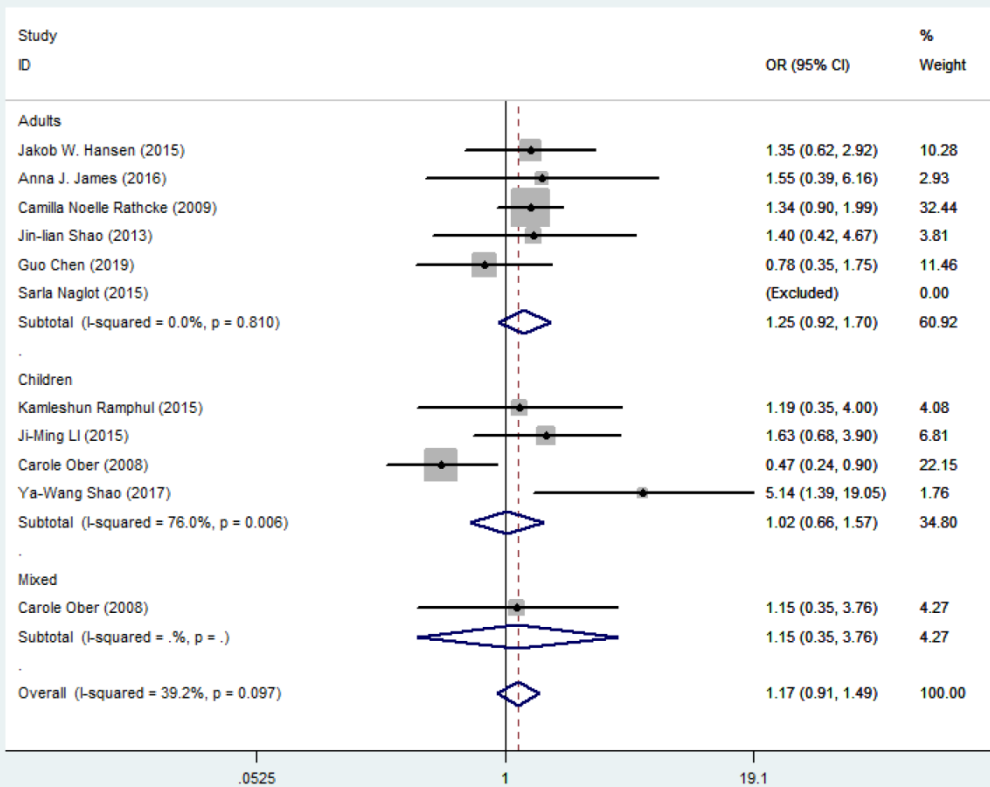
a



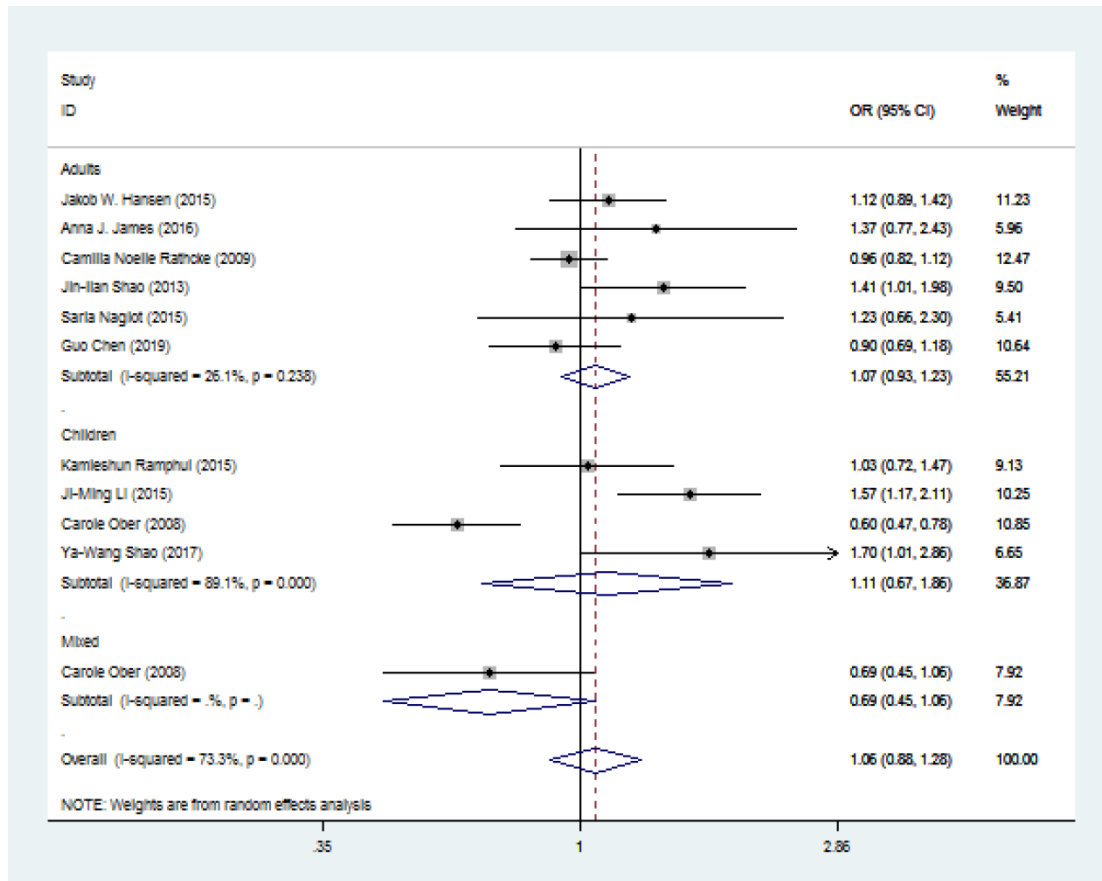
b



C



d



e

Figure S4 Forest plot of the association between *CHI3L1* rs4950928 and asthma by age stratification under different models. a, the recessive model; b, dominant model; c, codominant (GC vs. CC); d, codominant (GG vs. CC); e, allele model.

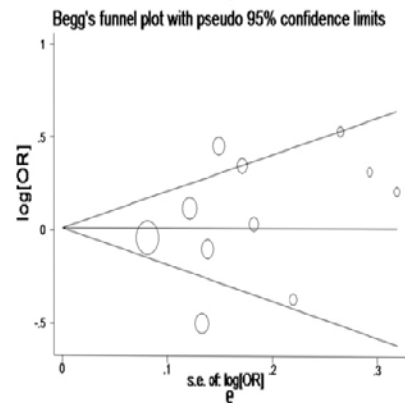
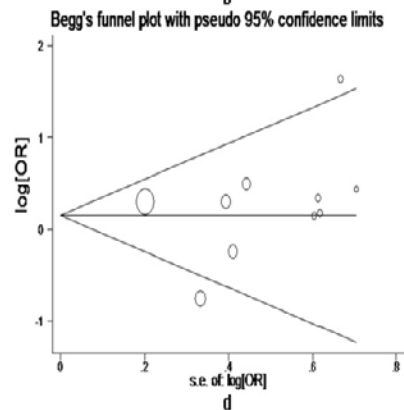
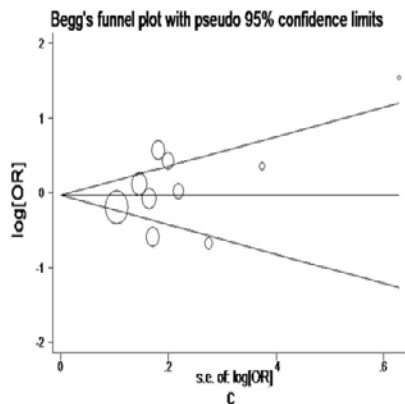
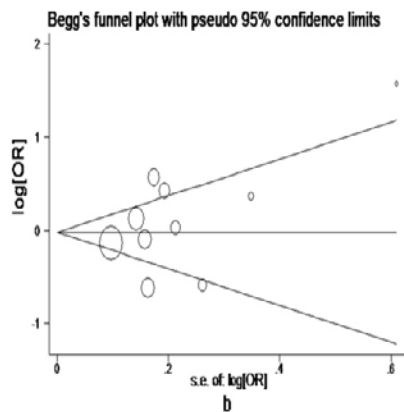
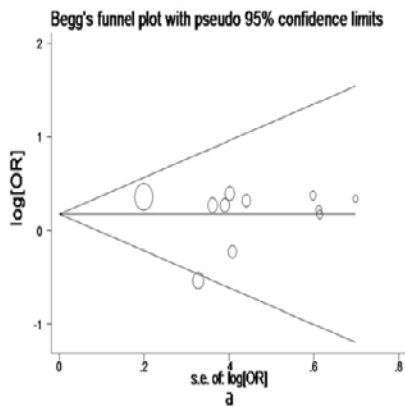


Figure S5 Begg's funnel plots of publication bias for all studies
a, recessive model; b, dominant model; c, codominant (GC vs. CC); d, codominant (GG vs. CC); e, allele model.