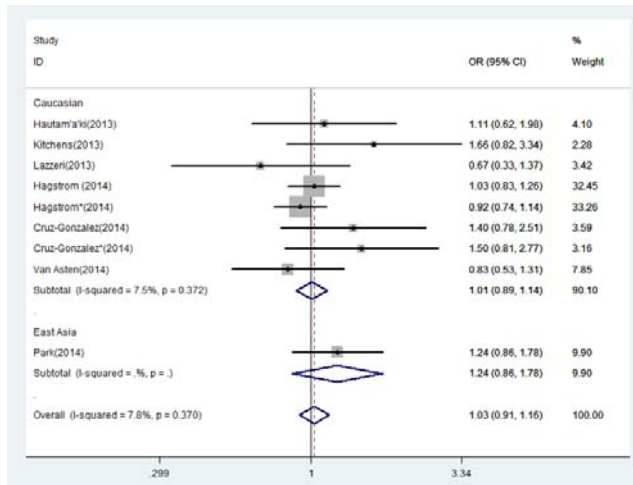


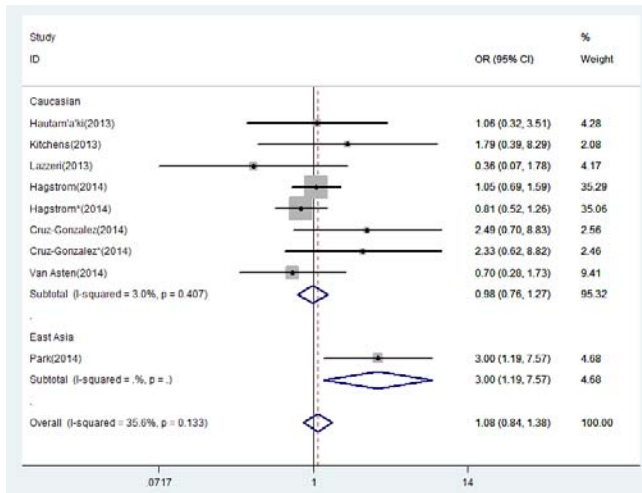
# 1. Five genetic models(subgroup analysis by ethnicity)

Rs699947 A>C

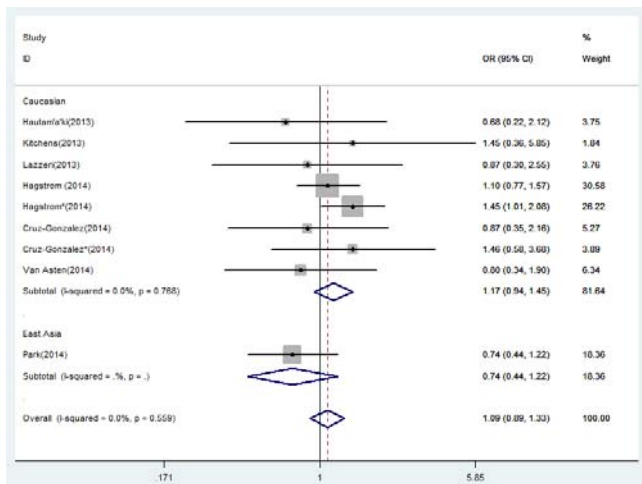
1) A/C



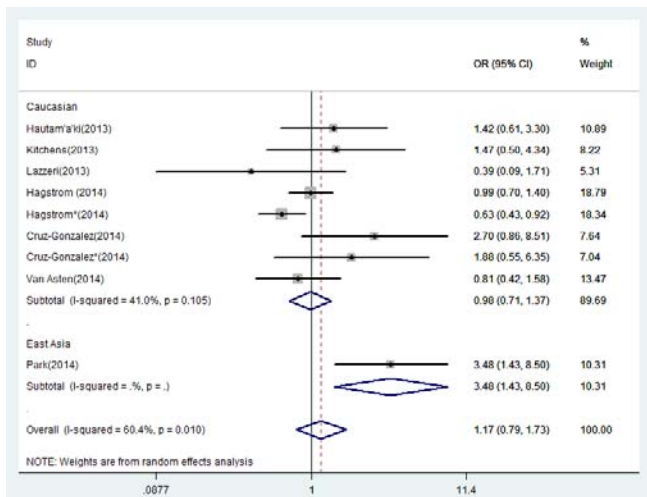
2) AA/CC



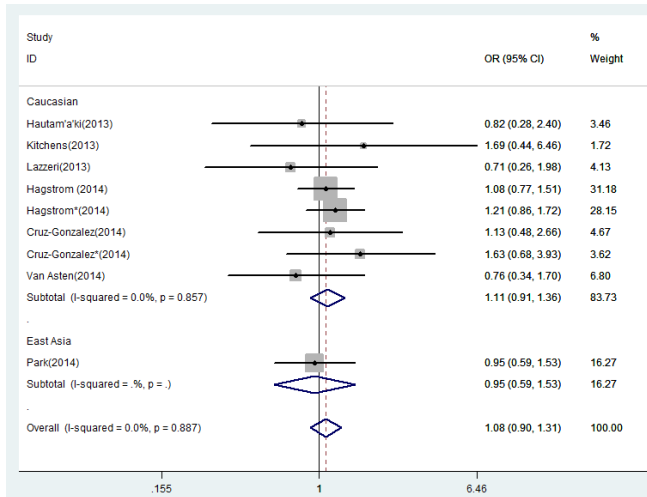
3) AC/CC



#### 4) AA/AC+CC

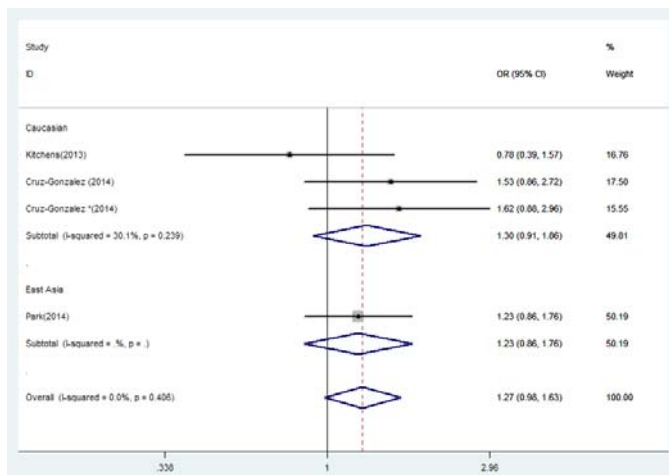


#### 5) AA+AC/ CC

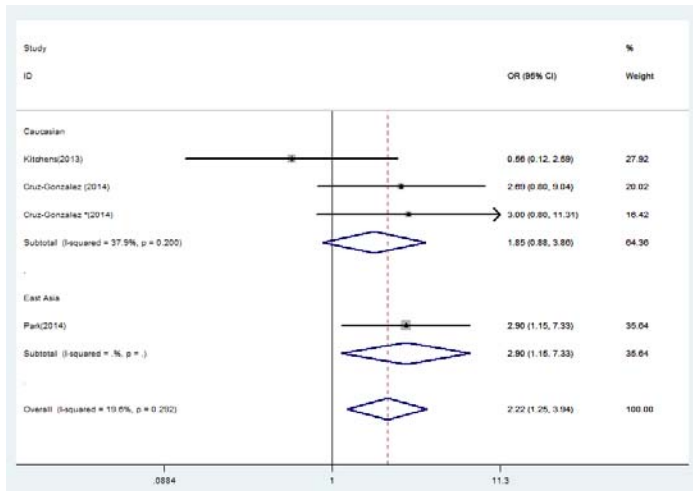


### Rs 833061 C>T

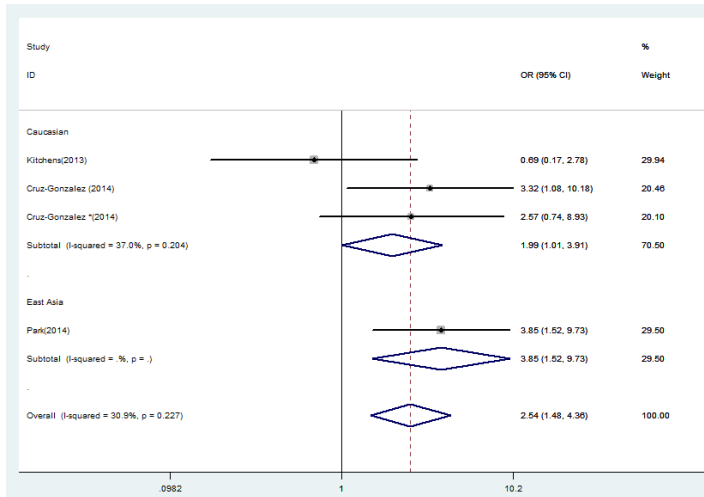
#### 1) C/T



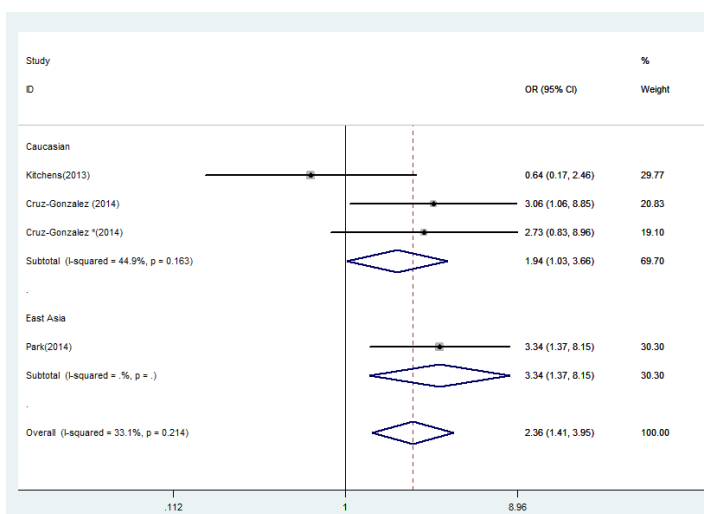
## 2) CC/TT



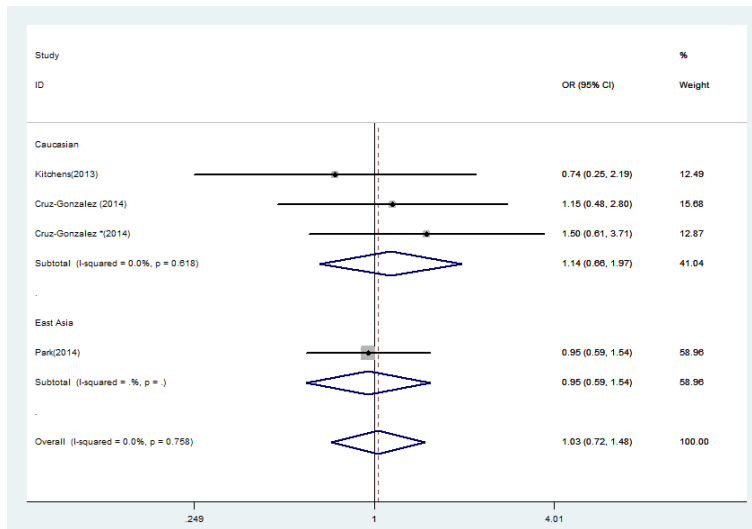
## 3) CT/TT



## 4) CC/CT+TT



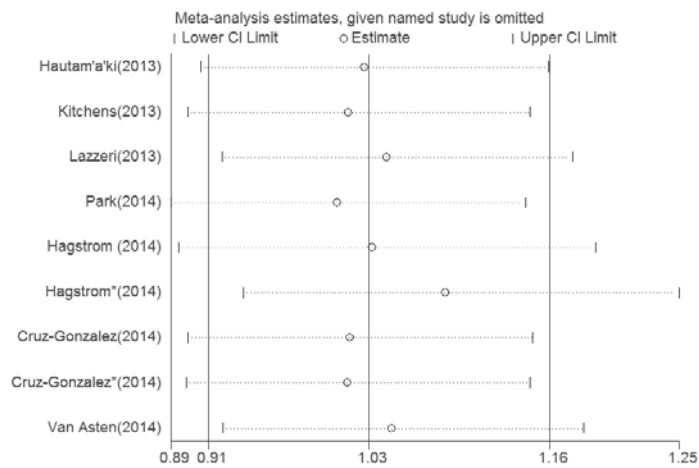
5) CC+CT/TT



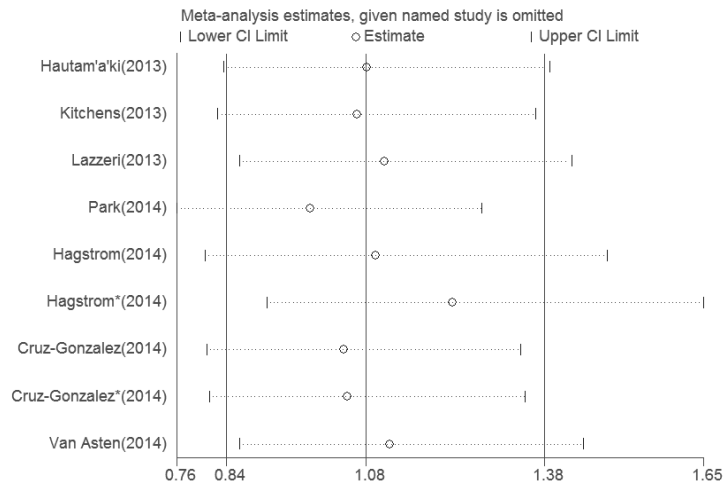
## 2. Sensitivity analysis (Table1)

Rs699947 A>C

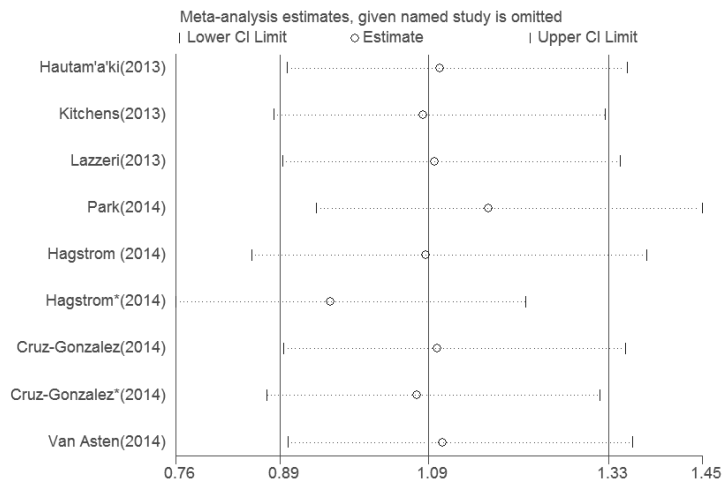
1) A/C



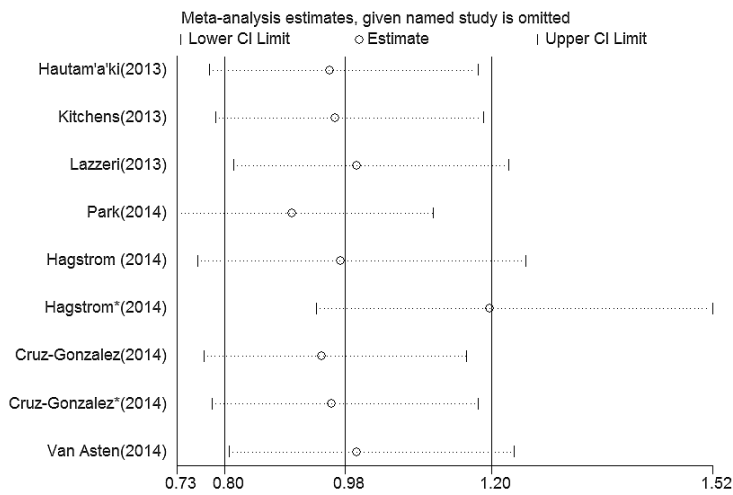
2) AC/CC



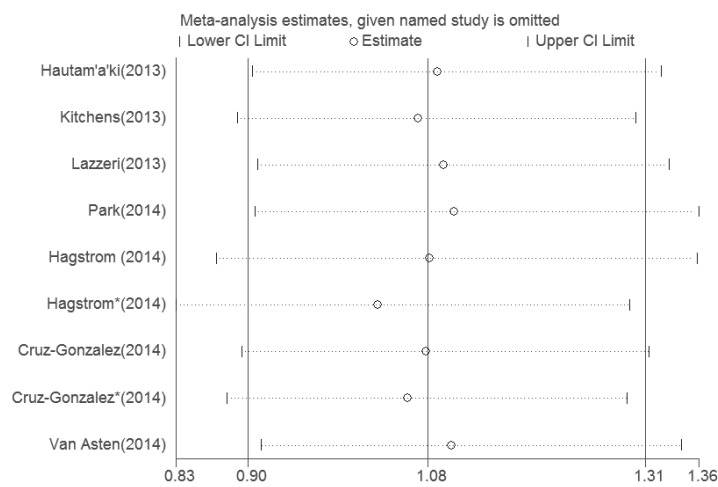
### 3) AA/CC



### 4) AC+AA/CC

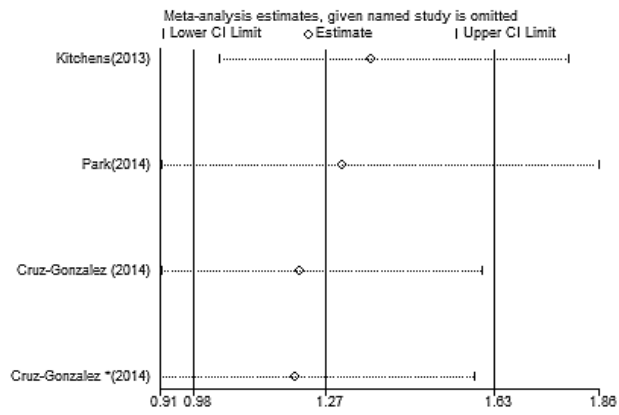


### 5) AA/AC+CC

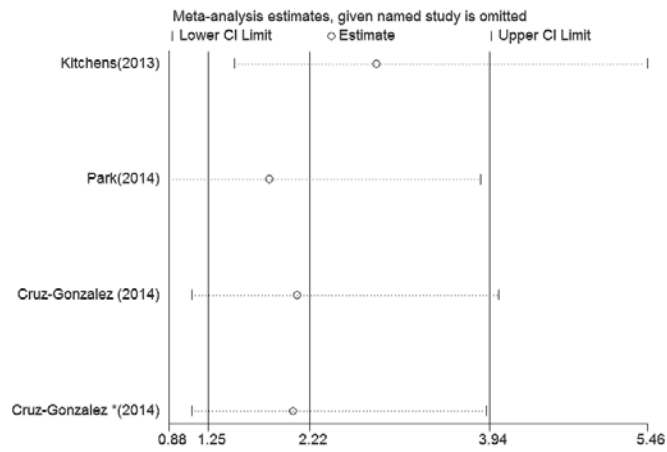


# Rs 833061 C>T

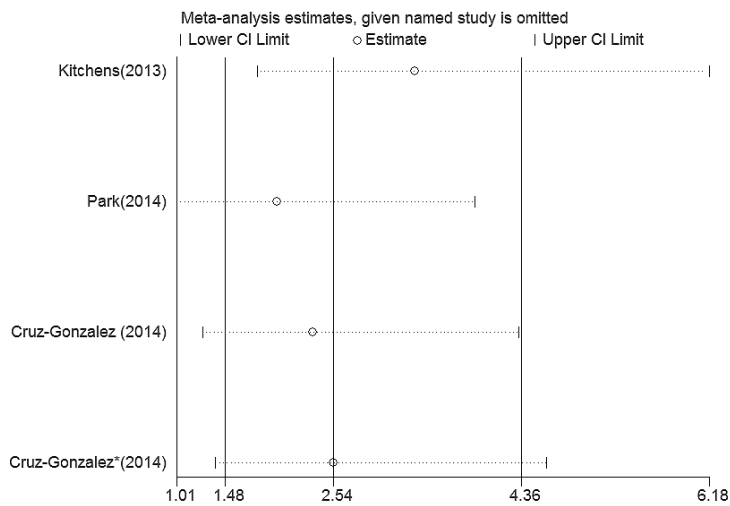
## 1) C/T



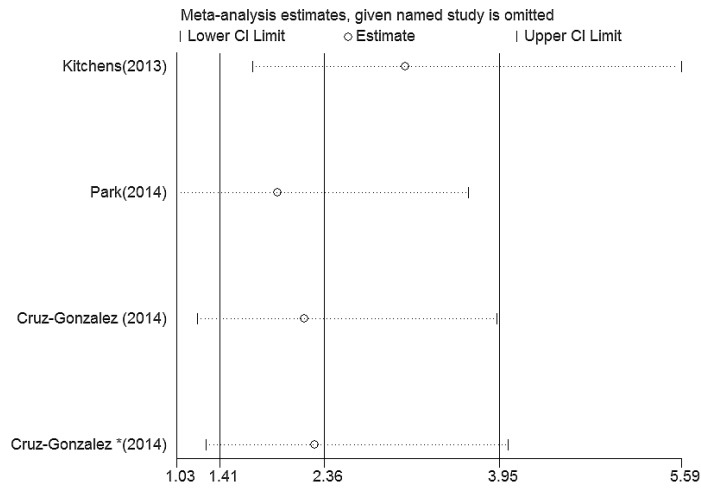
## 2) CC/TT



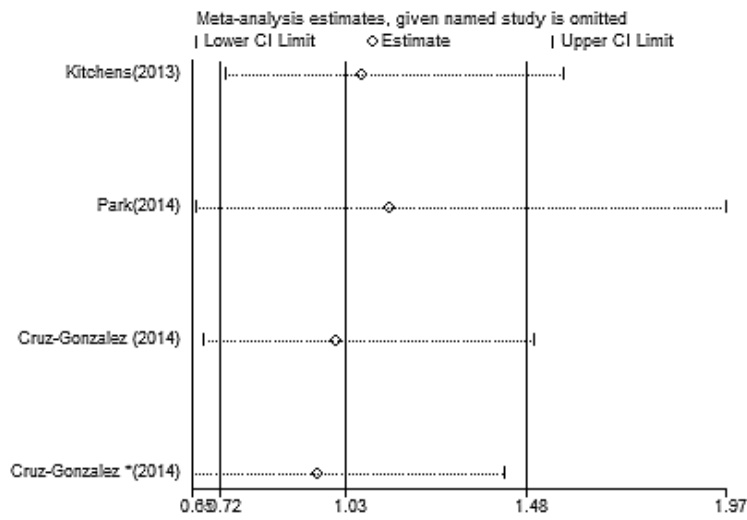
## 3) CT/TT



4) CC/CT+TT

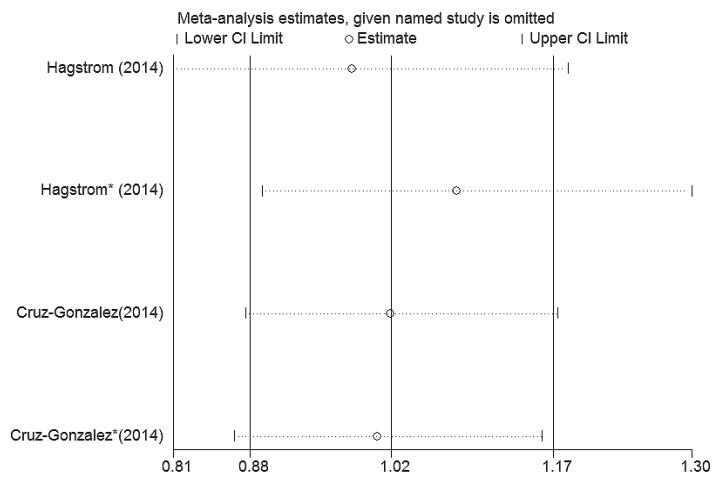


5) CC+CT/TT

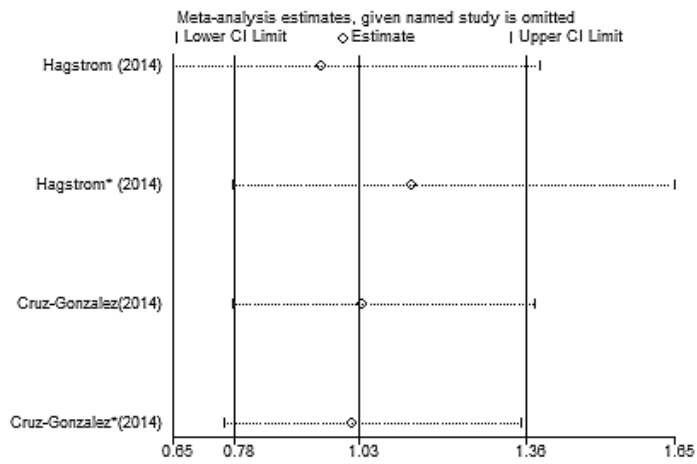


Rs 2071559 A>G

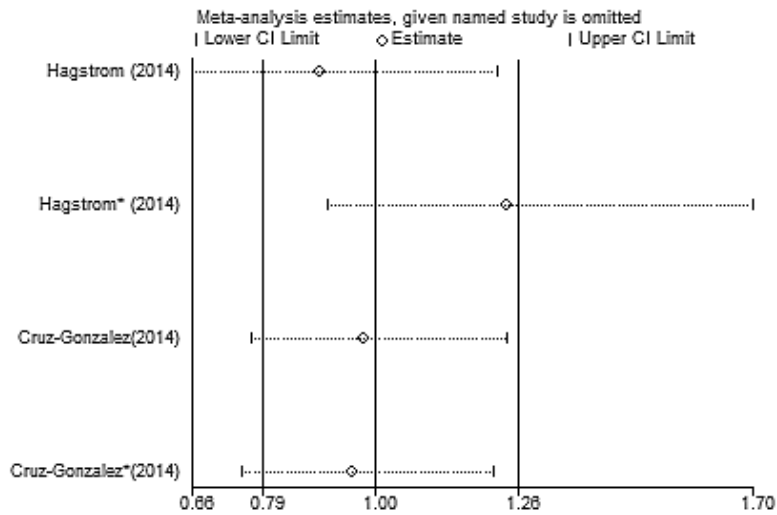
1) A/G



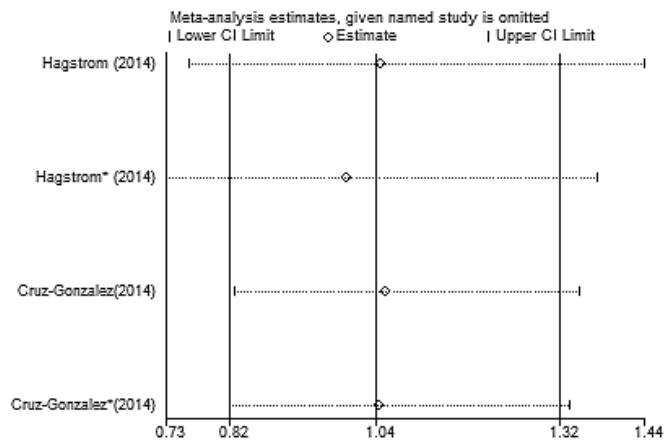
2) AA/GG



3) AG/GG

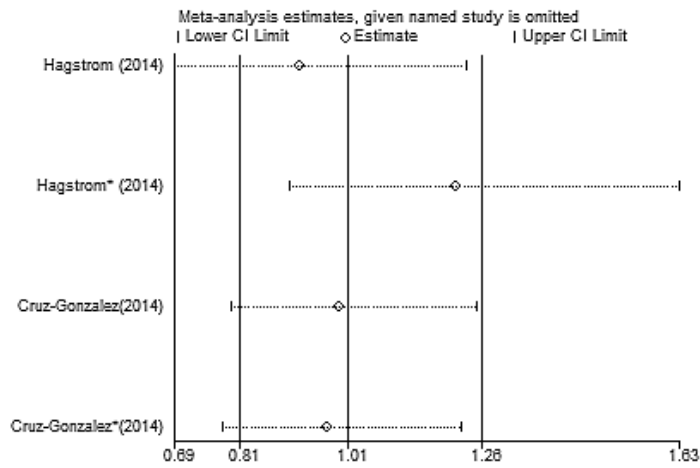


4) AA vs. AG+GG





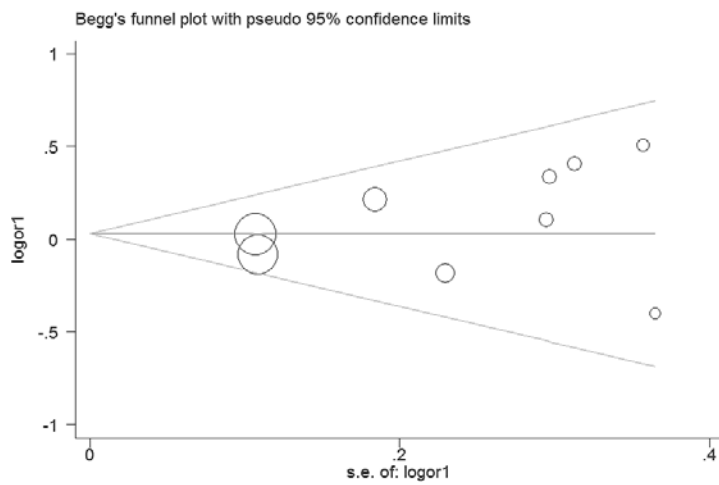
5) AA+AG vs. GG



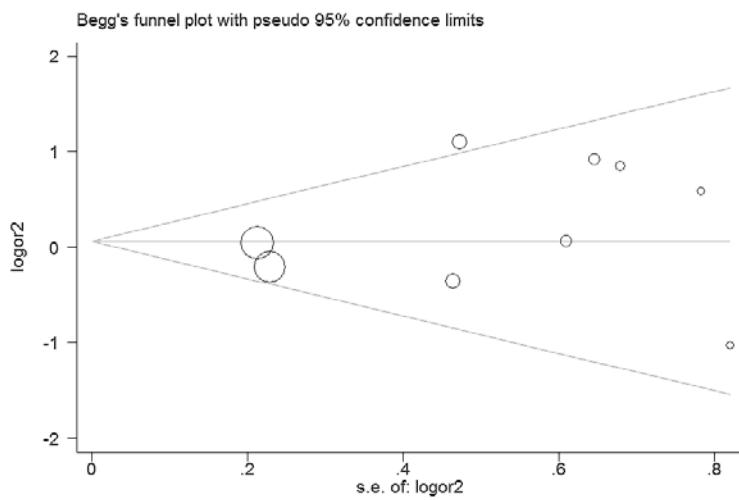
### 3. Publication bias

Rs699947 A>C

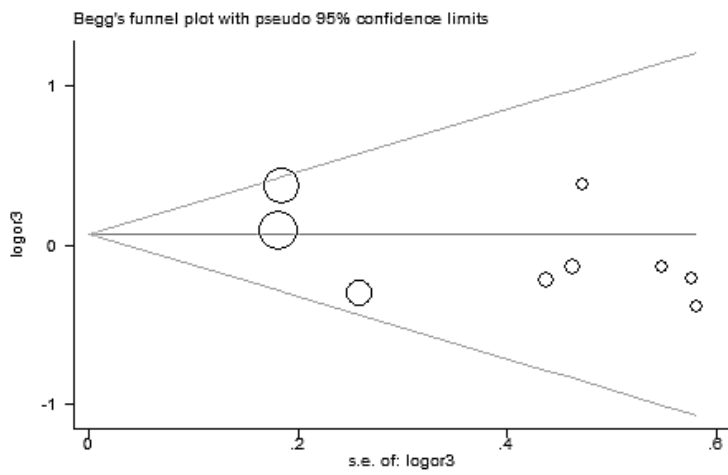
1) A/C



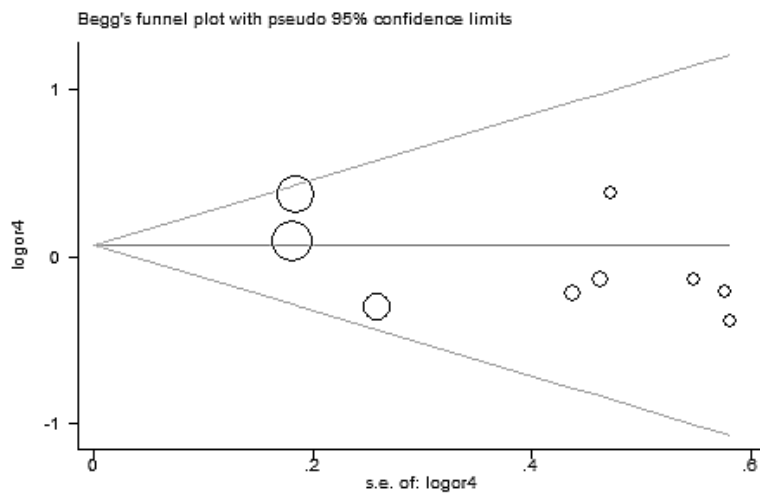
2) AA/CC



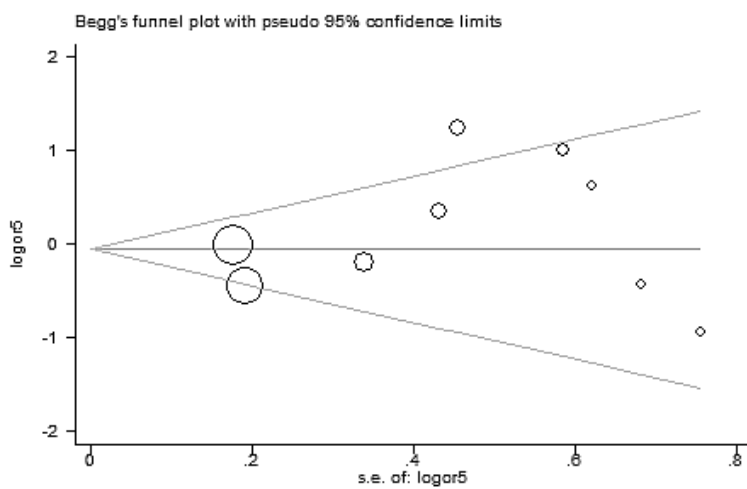
3) AC/CC



4) AA/AC+CC

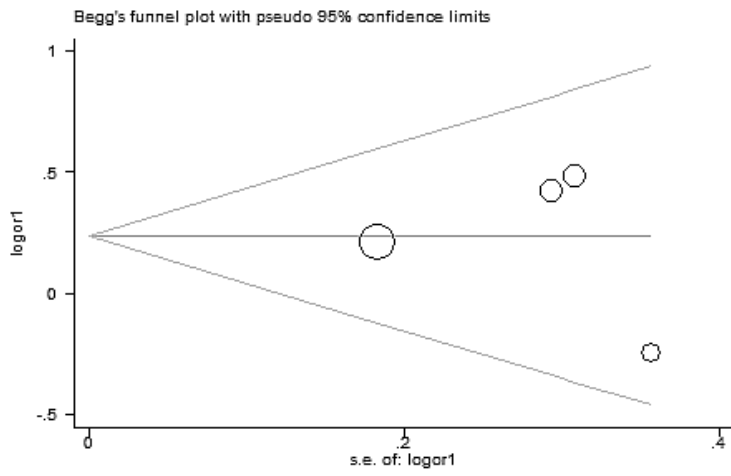


5) AA+AC/CC

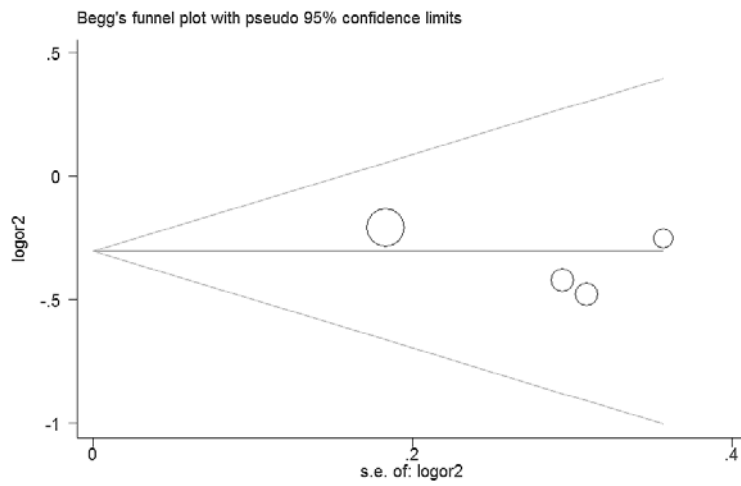


# Rs 833061 C>T

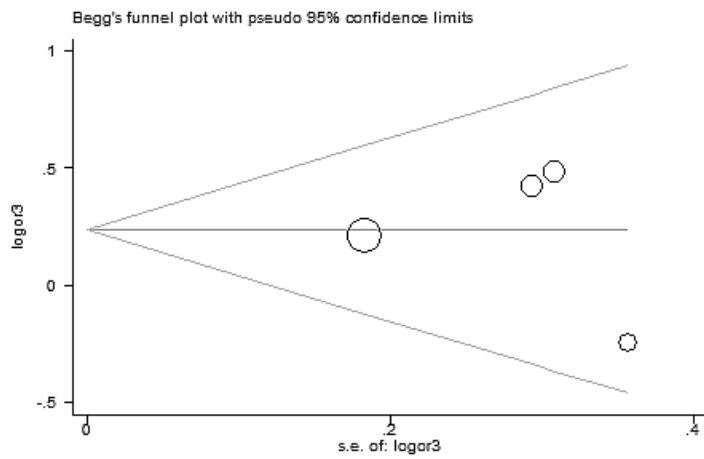
## 1) C/T



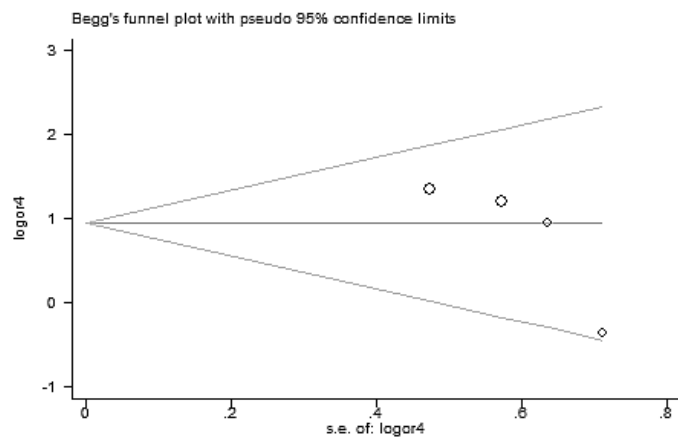
## 2) CC/TT



## 3) CT/TT



4) CC/CT+TT



5) CC+CT/TT

