### **Forest Plot**

# GSE55235 -829.17 [-1063.26, -595.08] GSE55457 -816.06 [-1066.72, -565.39] GSE55584 -381.41 [-744.99, -17.84] RE Model -708.63 [-959.29, -457.97]

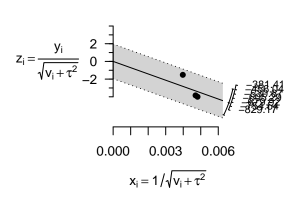
### Standardized Mean Difference

-1200

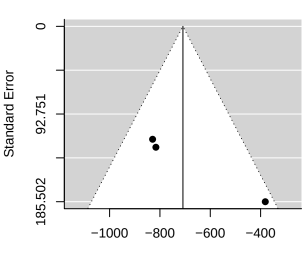
$$Q = 4.65$$
, df = 2, p = 9.80E-02;  $I^2 = 59.3\%$ )  
peta = -708.63, se = 127.89, zval = -5.54; P = 3.01E-08)

### **Radial Plot**

-600 -200



## **Funnel Plot**



Standardized Mean Difference

# **Standardized Residuals**

