# **Forest Plot**

# GSE55235 -413.96 [-604.95, -222.96] GSE55457 -99.53 [-440.84, 241.79] GSE55584 -340.27 [-546.51, -134.02] RE Model -339.48 [-469.12, -209.85]

# Standardized Mean Difference

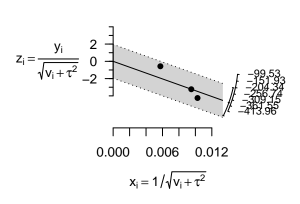
-400

-800

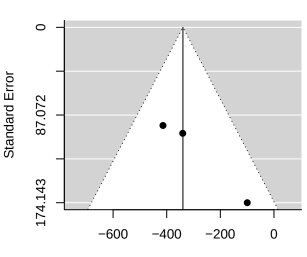
$$Q = 2.48$$
, df = 2, p = 2.89E-01;  $I^2 = 0.0\%$ )  
peta = -339.48, se = 66.14, zval = -5.13; P = 2.86E-07)

200

# **Radial Plot**



# **Funnel Plot**



Standardized Mean Difference

# **Standardized Residuals**

