



# PACE-Charge.ForestPlot of cg055759212

## Study

## Coefficient (95% CI)

fhs(N=2268)	-0.1902 (-0.199, -0.1815)
aric(N=3205)	-0.1475 (-0.1558, -0.1391)
gtp(N=172)	-0.1619 (-0.187, -0.1367)
kora(N=181)	-0.2181 (-0.2284, -0.2077)
lbc1921(N=214)	-0.2213 (-0.2459, -0.1968)
lbc1936(N=716)	-0.2755 (-0.2917, -0.2592)
nas(N=107)	-0.2647 (-0.2903, -0.239)
rs(N=246)	-0.2084 (-0.2231, -0.1937)
goldn(N=193)	-0.1088 (-0.1199, -0.0977)
mesa(N=432)	-0.2621 (-0.279, -0.2452)
epic(N=903)	0.0013 (-4e-04, 0.003)
norfolk(N=2251)	-0.1622 (-0.1765, -0.1479)
chsea(N=788)	-0.1407 (-0.1751, -0.1063)
chsaa(N=350)	-0.1795 (-0.2064, -0.1526)
genoa(N=1135)	-0.1872 (-0.2048, -0.1696)
Meta(N=13161)	-0.03 (-0.0315, -0.0285)

