NOTE: Weights are from random effects analysis

Overall (I-squared = 100.0%, p = 0.000)

PGS Girls
NTR girls low education
NTR girls high education
NTR boys high education
MADICS Boys and Girls
MADICS Boys and Girls
Wagnsson Boys and Girls
van Dyck Boys and Girls
AGHS Boys and Girls
AGHS Boys and Girls
CLAN Boys and Girls
Taymoori Boys
TRAILS Boys and Girls
ULS Boys and Girls
EYHS-Denmark Girls
DMHDS Boys
DMHDS Girls
Raustorp Girls
MoMo Boys
MoMo Girls
Add Health Girls
EYHS-Sweden Boys
EYHS-Estonia Girls
EYHS-Estonia Boys
EYHS-Sweden Girls
NOOS Boys
Nigg Boys and Girls
Nigg Boys and Girls
ALSPAC Girls
Martin Boys and Girls
BMDCS Non-black Girls
BMDCS Black boys
NGHS Black Girls
NGHS White Girls
NHLBI White Girls
Kayihan Boys
GUTS Girls
TRAILS Boys and Girls
MIPASS Boys and Girls
IDEA ECHO Boys
Hasselstrom Boys
Hasselstrom Girls
Add Health Girls
Add Health Boys
CFS Boys
CFS Girls
DeforcheGirls
Deforche Boys
Crocker Boys and Girls
ROOTS Girls
QFS Girls
QFS Boys
Add Health Girls
Add Health Boys
NLHB Girls
NDIT Girls
NDIT Boys
Audrain-McGovern Boys and Girls
Andersen 1993 Boys
Andersen 1994 Boys
Aires Boys
Adachi 2016 Boys and Girls
Study -100
0
100
MVPA/day (mins) lower as adult
MVPA/day (mins) higher as adult
WMD (95% CI)