

Coefficients EWAS baseline cases versus controls

Figure S6. Comparison of regression coefficients obtained from linear mixed regression models evaluating associations of some (≥ 1 times/week) *versus* no (0 times/wee) leisure-time physical activity with DNA methylation at baseline in cases (N=2,788) *versus* controls only (N=2,725).

Abbreviations: EWAS, epigenome-wide association study (i.e. genome-wide study of DNA methylation).