

Supplementary Figure 1. The summary ORs and 95% Cls (per 10-cm increase) for associations between height and risks of EAC and BE. (*A*) EAC in males, (*B*) EAC in females, (*C*) BE in males, and (*D*) BE in females. Summary estimates were obtained using a random-effects meta-analytic model. All statistical tests were 2-sided. % Weight describes the weighting each study contributes to the summary OR. FINBAR, Factors Influencing the Barrett's Adenocarcinoma Relationship; NSBES, Nova Scotia Barrett Esophagus Study.