

<u>Supplemental Figure 1</u>: Moderation by socioeconomic position of the associations of predictors and girls' non-core food and sweetened drink intake.

Moderation by maternal employment for associations of **(A)** child attitudes and girls' non-core food intake ( $p \le 0.01$ ), **(B - C)** child attitudes and girls' sweetened drink intake ( $p \le 0.05$ ), **(D)** Unsupportive home environment for healthy eating and girls' sweetened drink intake ( $p \le 0.05$ ). Moderation by maternal education for associations of **(D)** child cooking skills and girls' sweetened drink intake ( $p \le 0.05$ ). Tertiles of participant scores: Attitudes to fruit (Low=6-21; Mid=22-23; High=24-25); Attitudes to vegetables (Low=4-14; Mid=15-17; High=18-20); Unsupportive family environment (Low=4-9; Mid=10-12; High=13-20); Cooking skills (Low=2-5; Mid= 6; High=7-8.