INSERT LINK TO ONLINE FILES

Supplementary Table: Adjusted mean differences (± standard error) of body mass index (BMI) by income among women in the Jackson Heart Study, 2000--2004.

	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6	
BMI							
Income	-2.45± 0.43***	-2.35± 0.43***	-2.35± 0.43***	-2.29± 0.43***	-2.41± 0.44***	-2.22± 0.44***	
GPSS	-	$0.34 \pm 0.17*$	-	0.25 ± 0.17	-	$0.40 \pm 0.17*$	
NLE	-	-	$0.41 \pm 0.16**$	0.36 ± 0.16 *	-	0.34 ± 0.16 *	
				7			

Abbreviations: GPSS = Global perceived stress scale; NLE = Negative life events.

BMI (continuous), Income (difference between the 10th and the 90th percentile), and GPSS & NLE (continuous, GPSS in 4.38 values of SD and NLE in 1.21 values of SD).

Model 1: Age + Income; Model 2: Age + Income + GPSS; Model 3: Age + Income + NLE; Model 4: Age + Income + GPSS + NLE; Model 5: Age + Income + Behaviors; Model 6: Age + Income + GPSS + NLE + Behaviors. p < 0.0001; **0.0001 < p < 0.01; *p < 0.05.