Minimally adjusted OR® Fully adjusted ORb

Birthweight distributions and odds ratios for breast cancer in African-American and white women combined

	Cases	Controls	OR⁵	95% CI	Cases	Controls	OR ^b	95% CI
Full birthweight dataset	n = 196	n = 167			n = 191	n = 161		
Lower tertile ^o	73	57	0.9	0.6-1.6	72	55	1.0	0.6-1.7
Central tertile	70	54	Ref.		69	51	Ref.	
Upper tertile	53	56	0.7	0.4-1.2	50	55	0.7	0.4-1.2
Mean ± SD (g)		3262 ± 550						
Median (g)		3232						
Range (g)		1021-4621						
Restricted dataset ^d	n = 147	n = 100			n = 143	n = 97		
Lower tertile ^c	59	43	0.9	0.5-1.7	58	41	1.0	0.5-0.9
Central tertile	48	32	Ref.		47	31	Ref.	
Upper tertile	40	25	1.0	0.5-2.1	38	25	0.9	0.4-1.9
Mean ± SD (g)		3210 ± 482						
Median (g)		3232						
Range (g)		2041-4621						

^{*}Adjusted for age, race and sampling fractions. *Adjusted for age, race, sampling fractions, history of previous biopsy, maternal age, and adult

body mass index >25 kg/m2, Tertiles are race specific with cutpoints derived from controls. White women: <3062 g, 3062-3458 g, >3458 g; African American women: <3146 g. 3146-3486 g. >3486 g. dBirthweight measured in pounds and ounces and participant delivered in a medical