Coefficient Standard Error IRR (95% CI) Z Value p-value (Intercept) 4.1570.8035.1770.00063.899 (13.242, 308.331) T Alleles = 1 0.606 (0.320, 1.148)-0.5000.326-1.5360.124T Alleles = 2 $0.468 \ (0.219, \ 0.997)$ -0.7600.386-1.9670.049AFB 0.1040.956 (0.905, 1.009)-0.0450.028-1.628Age -0.0230.013 -1.7930.0730.978 (0.954, 1.002)0.0710.3030.2350.814 1.074 (0.593, 1.946)

TABLE S3: Complete adjusted negative binomial models stratified by HDP status

Family History BMI -0.0270.018 -1.5220.128

0.973 (0.940, 1.008)

Parity -0.0480.179-0.2670.7900.953 (0.671, 1.354)

Menarche -0.2240.095-2.3600.018 0.799 (0.663, 0.963)

= 0). The reference for family history is no family history.

For HDP+ women only. T alleles are treated as factor variables. The reference for T alleles is no T alleles (T alleles