Adjusted cub models: Association explanatory variable with %CCGG i

(Each model is controlled for cub sex and age, as well as previous pro-



Low human disturbance

High human disturbance Periconceptional prey density **Gestational prey density** Birth – 3 month prey density

3–6 month prey density 6–9 month prey density 0.0 2.5 5.0

Coefficient Estimate ← Difference in %CCGG methylation

-2.5