

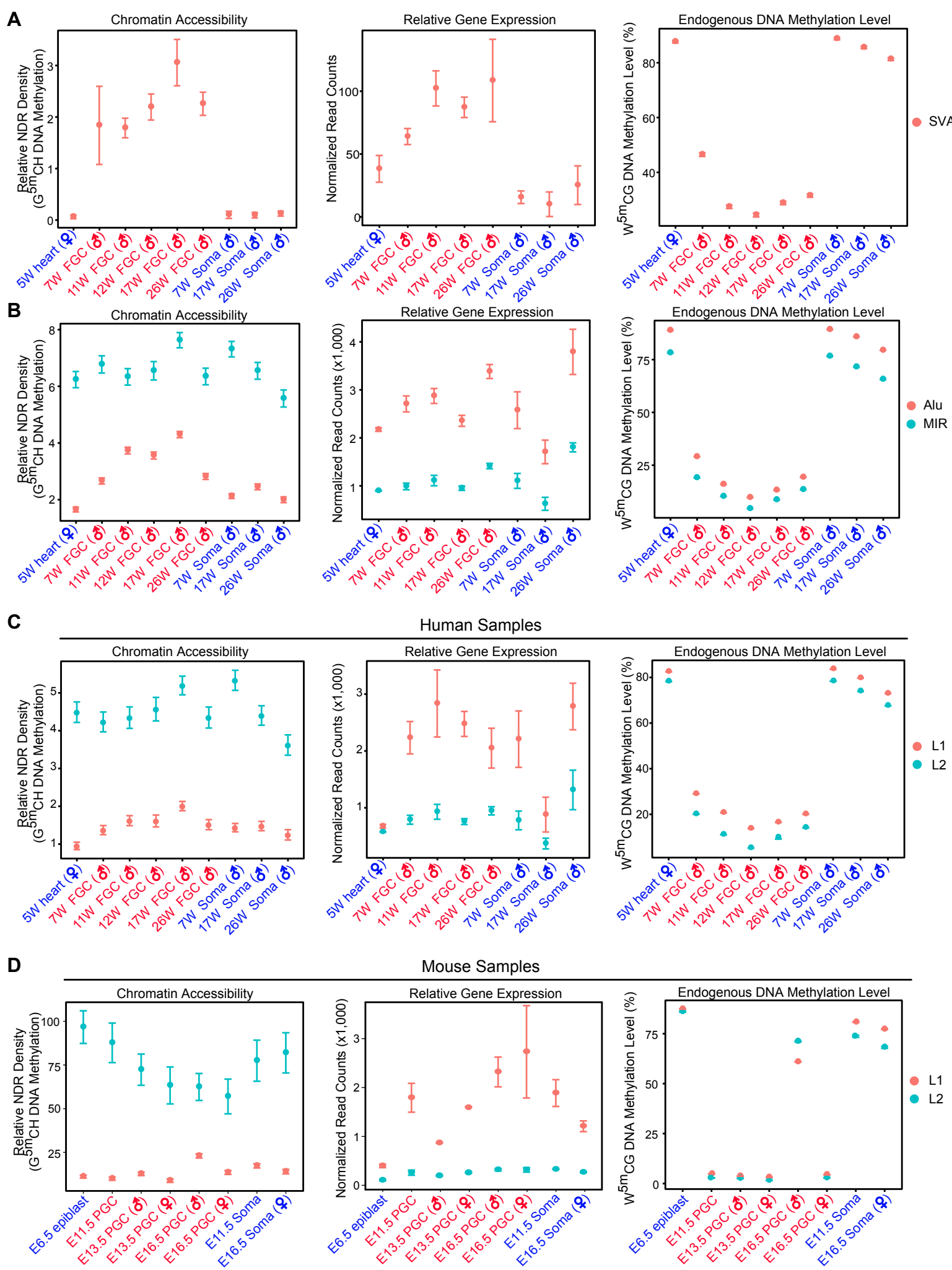
Figure S8

Figure S8 The relationships among chromatin accessibility, endogenous DNA methylation and gene expression of repetitive elements.

(A) The relationship among chromatin accessibility, gene expression and endogenous DNA methylation of SVA element in human PGCs. (B) The relationship among chromatin accessibility, gene expression and endogenous DNA methylation of Alu (red) and MIR (cyan) repeat in human PGCs. (C-D) The relationship among chromatin accessibility, gene expression and endogenous DNA methylation of L1 (red) and L2 (cyan) repeat in human (panel C) and mouse (panel D) PGCs.