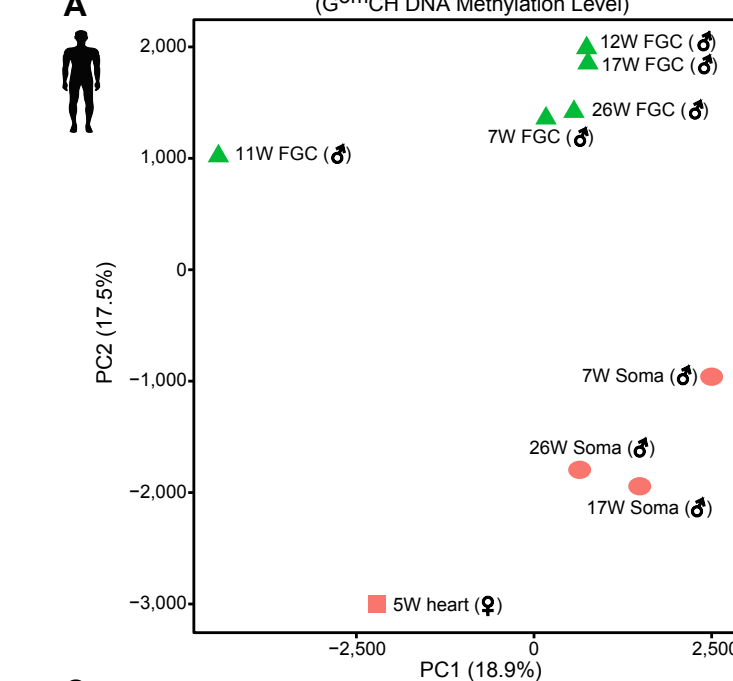
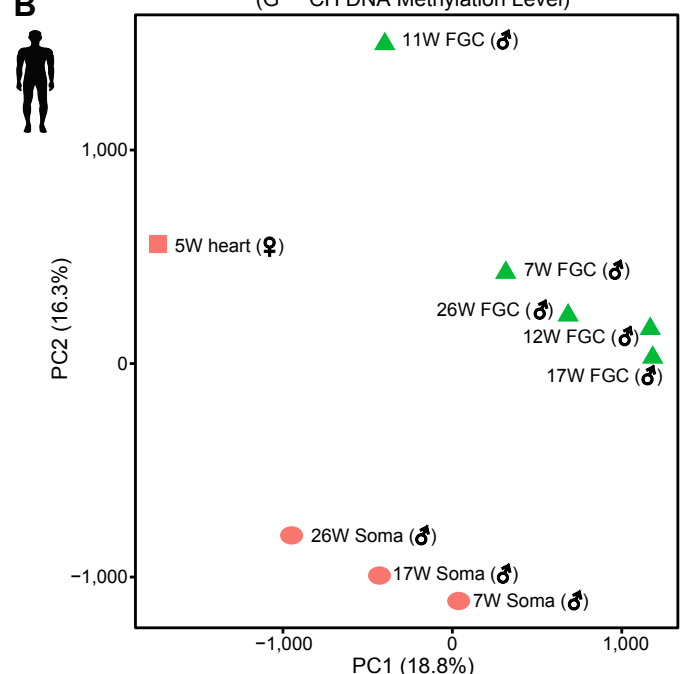


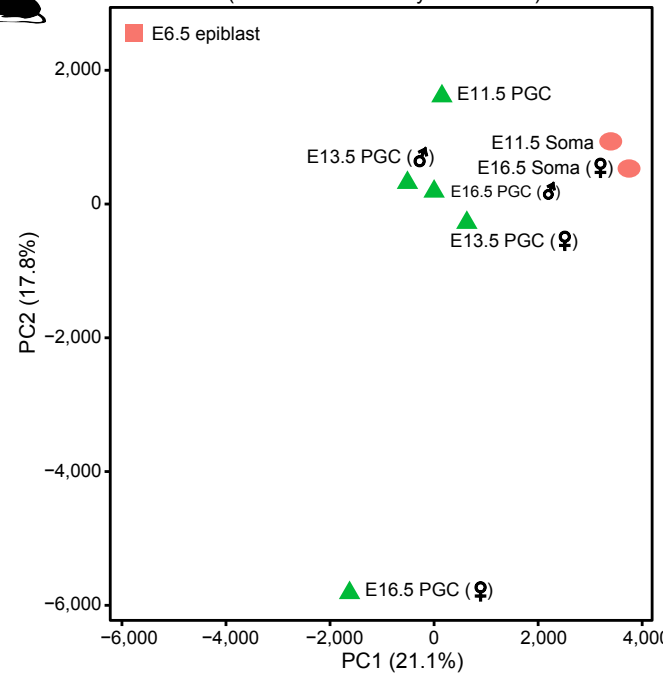
Figure S6 PCA clustering of Chromatin Accessibility of human distal NDRs (G^{5m}CH DNA Methylation Level)



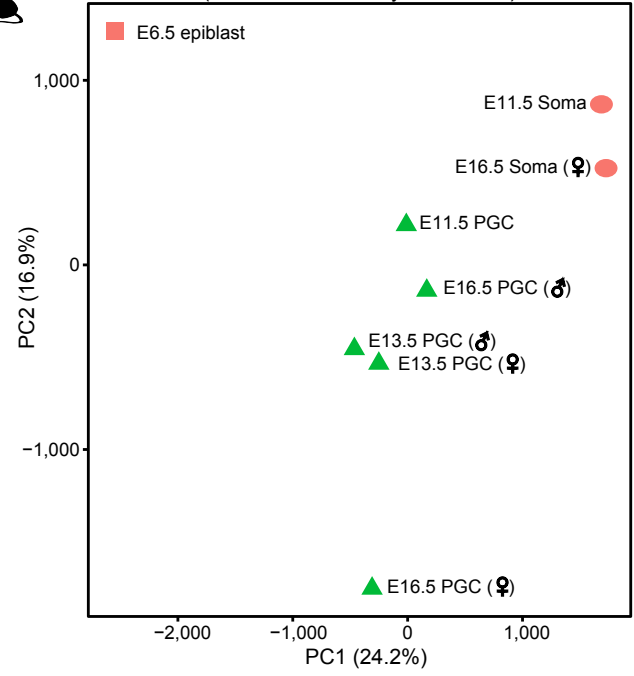
PCA clustering of Chromatin Accessibility of human proximal NDRs (G^{5m}CH DNA Methylation Level)



C PCA clustering of Chromatin Accessibility of mouse distal NDRs (G^{5m}CH DNA Methylation Level)



D PCA clustering of Chromatin Accessibility of mouse proximal NDRs (G^{5m}CH DNA Methylation Level)



E MDS analysis of Chromatin Accessibility of distal NDRs (G^{5m}CH DNA Methylation Level)

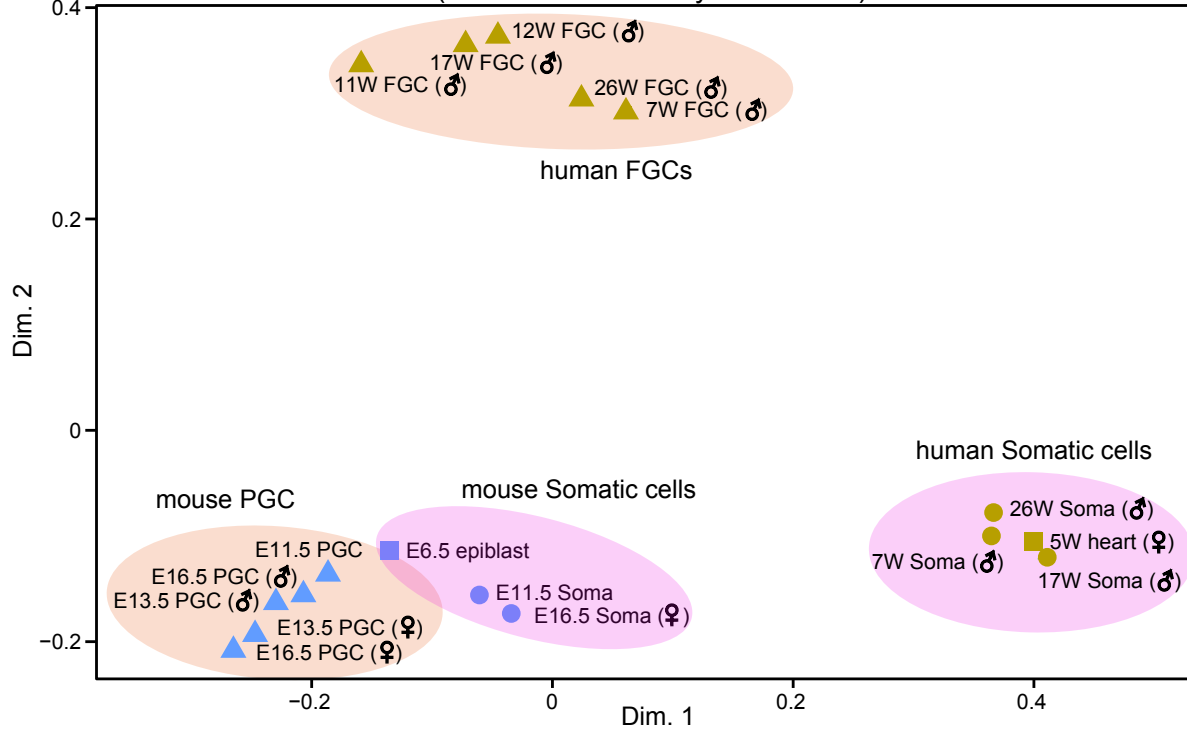


Figure S6 The clustering analysis of accessibility of the NDRs in mammalian PGCs.

(A-D) PCA clustering of the distal (panel A and C) and proximal (panel B and D) NDRs based on the chromatin accessibilities in human (panel A and B) and mouse (panel C and D) samples. (E) The MDS analysis of chromatin accessibility of the distal NDRs of human-to-mouse homologous regions.