

Supplementary information, Figure S3 $AP2\gamma$ overexpression has no impact on the pluripotency and the proliferation rates of ESCs.

(A) qRT-PCR analysis of pluripotency markers (Oct4 and Nanog) and differentiation markers in control and $AP2\gamma$ overexpressin ESCs.

(B) The proliferation rate of the control or $AP2\gamma$ overexpressing ESCs was examined by counting at different time points.