

Supplementary Fig. 1. Telomere length in *SUV39H1* and *SUV39H2* knockdown (SUV39KD) porcine embryonic stem like cells (pESLCs) and SUV39KD porcine embryonic fibroblasts (PEFs), after treated with siRNA for one passage, compared with controls. Telomere lengths were determined by using TeloTAGGG Telomere Length Assay kit. Telomere in SUV39KD pESLCs and SUV39KD PEFs had similar length compared with respective controls. Control DNA: DNA from immortal human cell lines provided in the kit; Control pESLCs: non-siRNA-treated pESLCs; Control PEFs: non-siRNA-treated PEFs.

