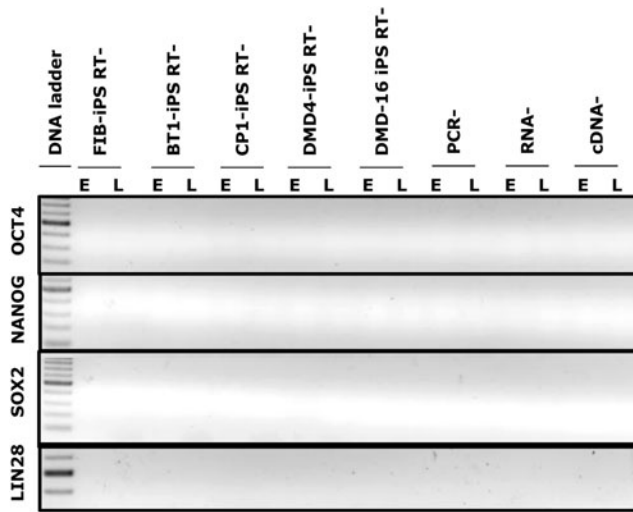


Supplementary Data



SUPPLEMENTARY FIG. S1. Demonstration of the silencing of lentiviral transgenes and the reactivation of endogenous pluripotency genes in the five hiPSC lines used in the study (negative controls). Gel images of negative controls used in the RT-PCR experiments for demonstration of the silencing of lentiviral “L” transgenes and the activation of endogenous “E” pluripotency genes in the FIB-iPS, BT1-iPS, CP1-iPS, DMD4-iPS, and DMD16-iPS lines. These include RT-, PCR-, RNA-, and cDNA- controls. DMD, Duchenne muscular dystrophy; FIB, HUES7-fibroblast-derived; hiPSC, human induced pluripotent stem cells.