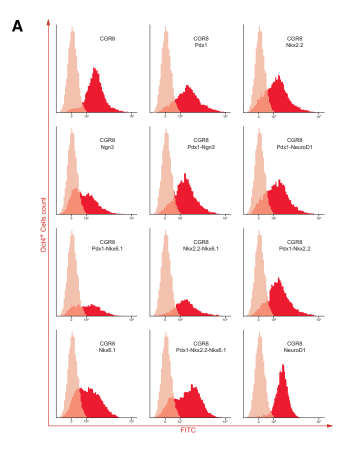


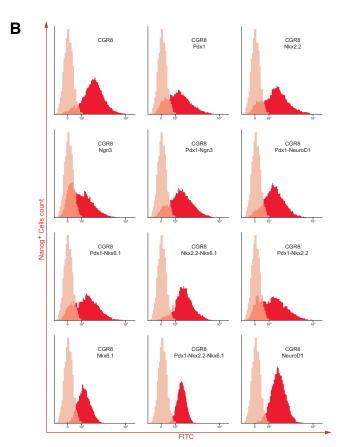
SUPPLEMENTARY MATERIAL

corresponding to:

Mouse ES cells over-expressing the transcription factor NeuroD1 show increased differentiation towards endocrine lineages and insulin-expressing cells

MÉLANIE MARCHAND, INSA S. SCHROEDER, SUZY MARKOSSIAN, ANOUCHKA SKOUDY, DIDIER NÈGRE, FRANÇOIS-LOÏC COSSET, PACO REAL CHRISTIAN KAISER, ANNA M. WOBUS and PIERRE SAVATIER





Supp. Fig. 1. Expression of pluripotency factors Oct-4 and Nanog in engineered ES cell lines. Histograms show the percentage of Oct-4+ (A) and Nanog+ (B) cells after immunolabelling with specific antibodies and analysis by flow cytometry. For each transgenic line, histograms obtained with and without primary antibodies are superimposed.