Figure S1, Related to Figure 1: Additional characterization of 7768C and neuronal differentiation. A. Real-time (RT) PCR of viral-specific transgene markers using RNA from virally infected 293 cells as a positive control. B. RT-PCR of endogenous stem cell genes, using RNA from human embryonic stem cells as a positive control, and virally infected HEK293 as a negative control. Beta-2 microglobulin expression was used to normalize all data for A and B. C. 7768C demonstrates a normal female karyotype as measured by G-banding (Cell Line Genetics). D. In vivo pluripotency was assessed by injection of undifferentiated 7768C iPSCs into NSG mice and harvesting the resulting teratoma for analysis. Paraffin-embedded sections were H&E stained and demonstrate cellular architecture consistent with all three germ layers. E. Day 14 differentiated cells produced patches of Tuj1+ neurons with complex morphology, which was more prevalent in PSEN1 cells. Representative images of Tuj1 staining from 4 core cell lines.