hESCs-to-DECs data (Chu et al. 2016) describes a time-course of human embryonic stem cells (hESCs) from pluripotent state though a mesendoderm intermediate to definitive endoderm cells (DECs). This dataset includes 758 single cells and six cell types. A total of 758 cells are taken and profiled by scRNA-seq at 0 h (92 cells), 12 h (102 cells), 24 h (66 cells), 36 h (172 cells), 72 h (138 cells) and 96 h (188 cells). The normalized data were downloaded from GEO under accession number GSE75748.

The settings are shown in the figure below:

