NPCs-to-Neurons data (Wang et al. 2017) presents a non-directed differentiation over a 30-day period of neural progenitor cells (NPCs) into developing neurons. There are 483 single cell samples and six cell types in total. Cell numbers are captured at day 0 (80 cells), day 1 (78 cells), day 5 (85 cells), day 7 (80 cells), day 10 (79 cells) and day 30 (81 cells). The normalized data were obtained from GEO under accession number GSE102066.

The settings are shown in the figure below:

