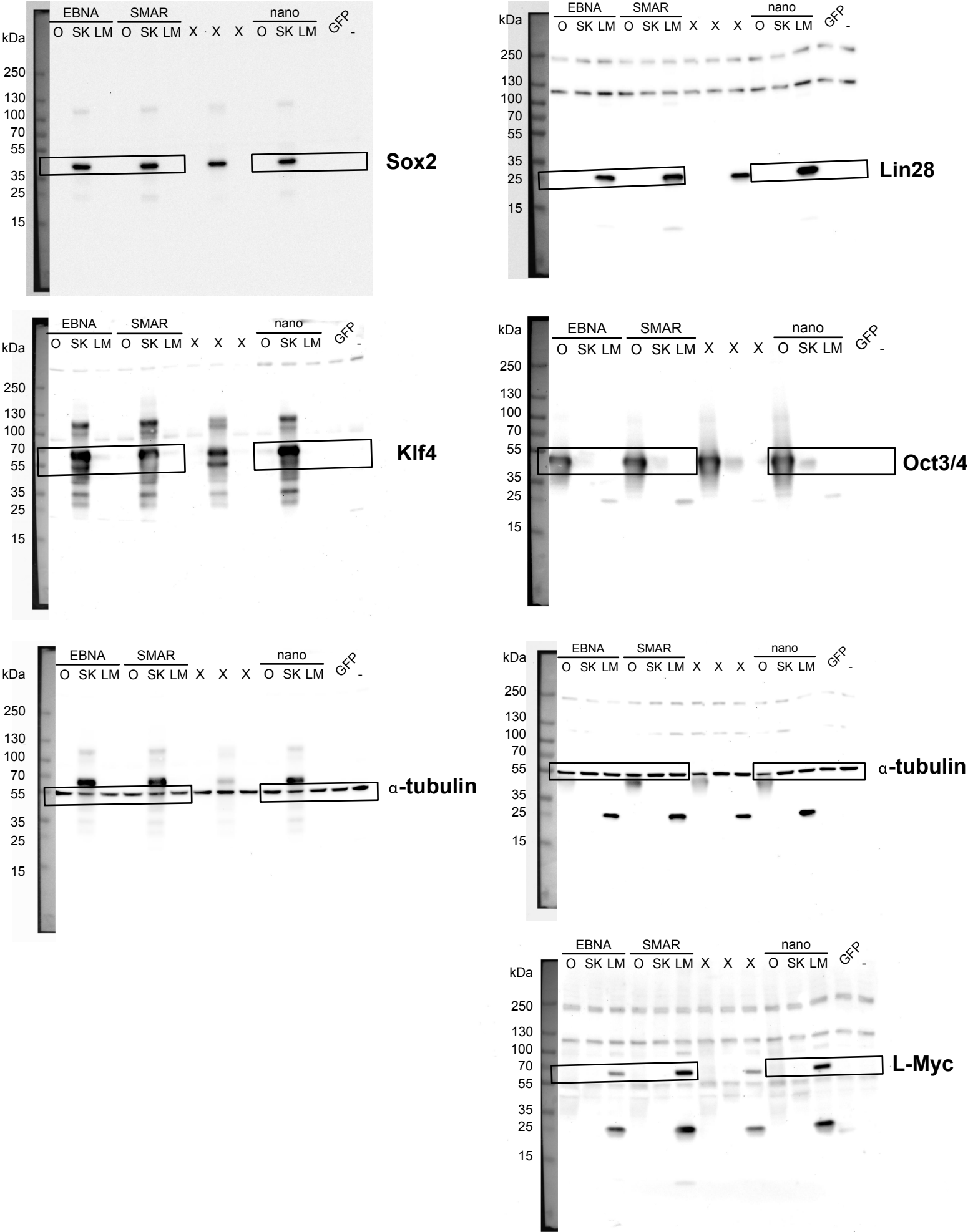
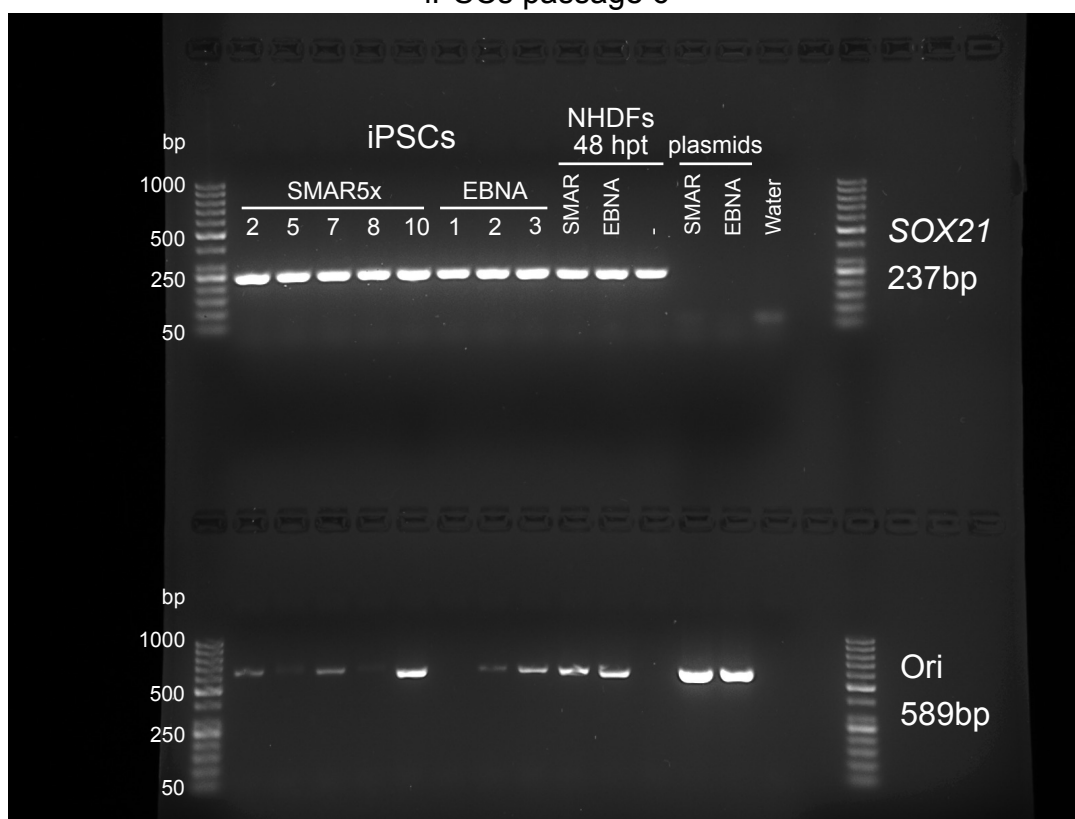


Original Western blotting images used in Figure 1E. Two identical membranes were prepared and sequentially blotted for each marker. Images from each membrane are stacked vertically in the order in which they were stained and boxes indicate areas shown in the main figure.

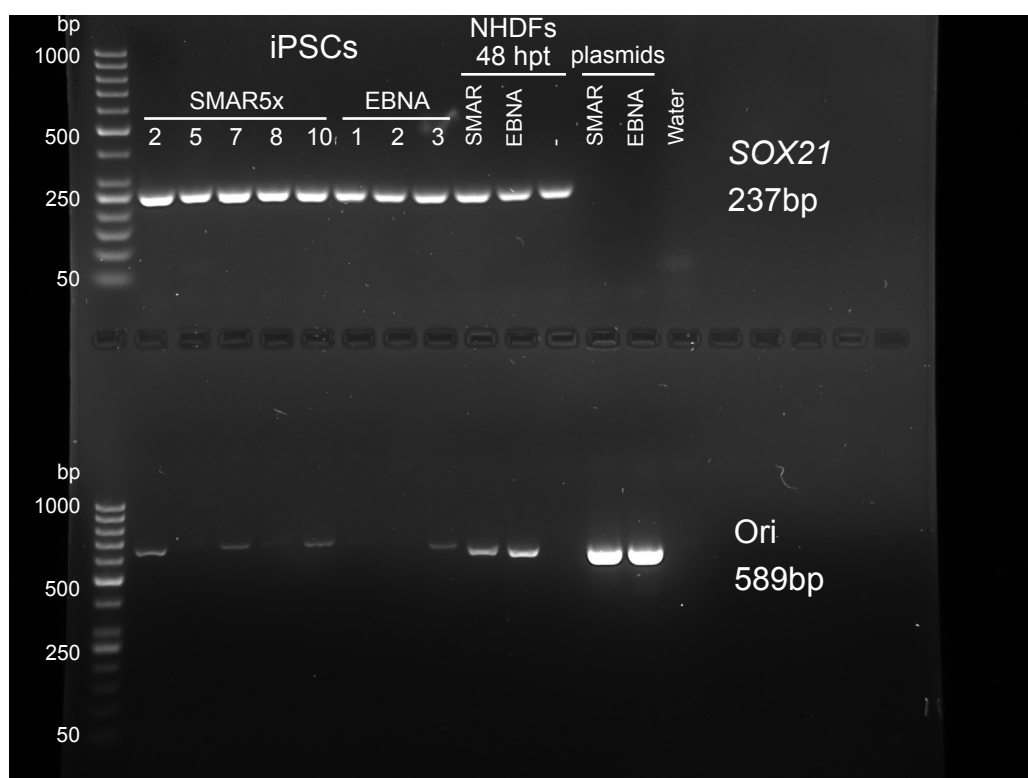




iPSCs passage 6



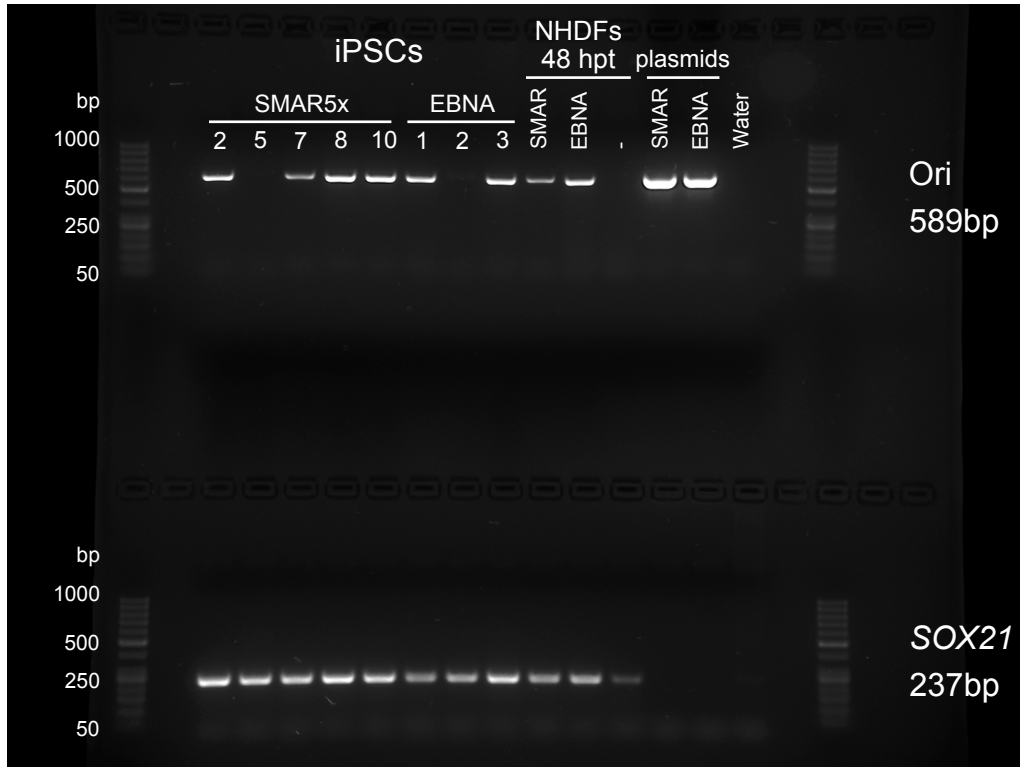
iPSCs passage 10



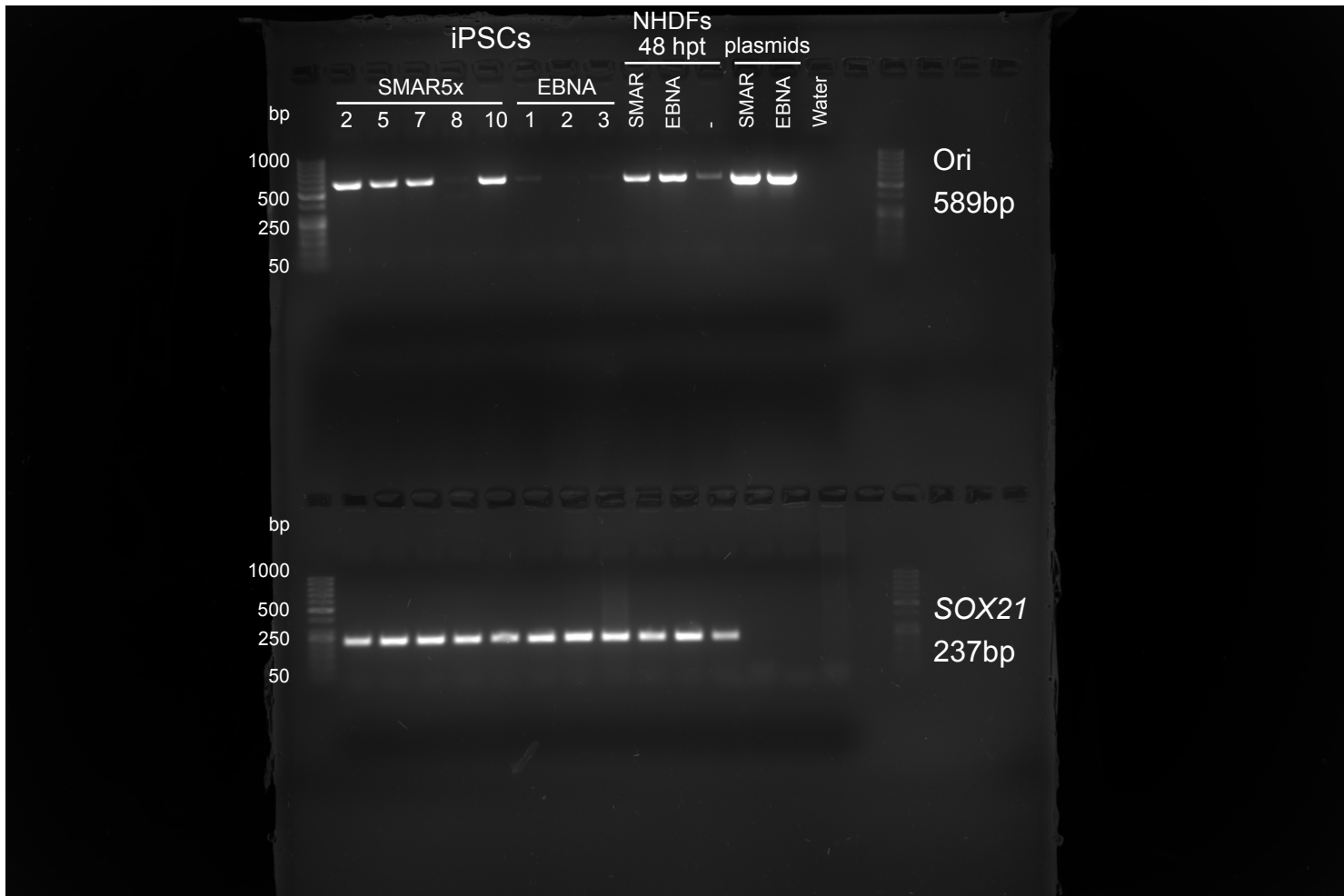


Each replicate involved independent passaging of iPSC clones after passage 4 and PCR on cell extracts at passage 10

iPSCs passage 10 rep 2

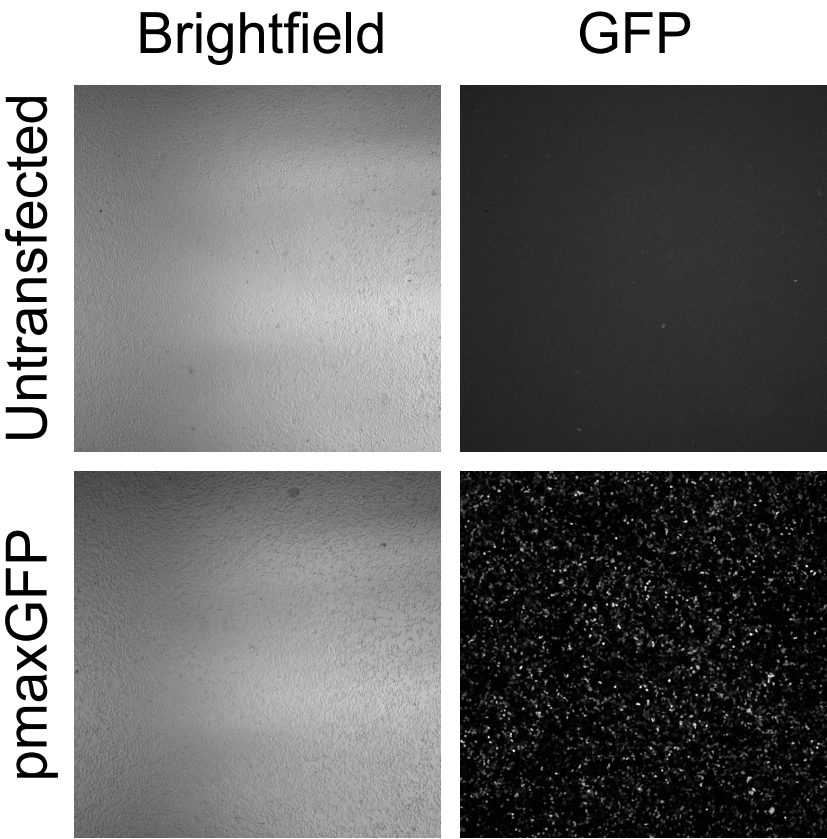


iPSCs passage 10 rep 3

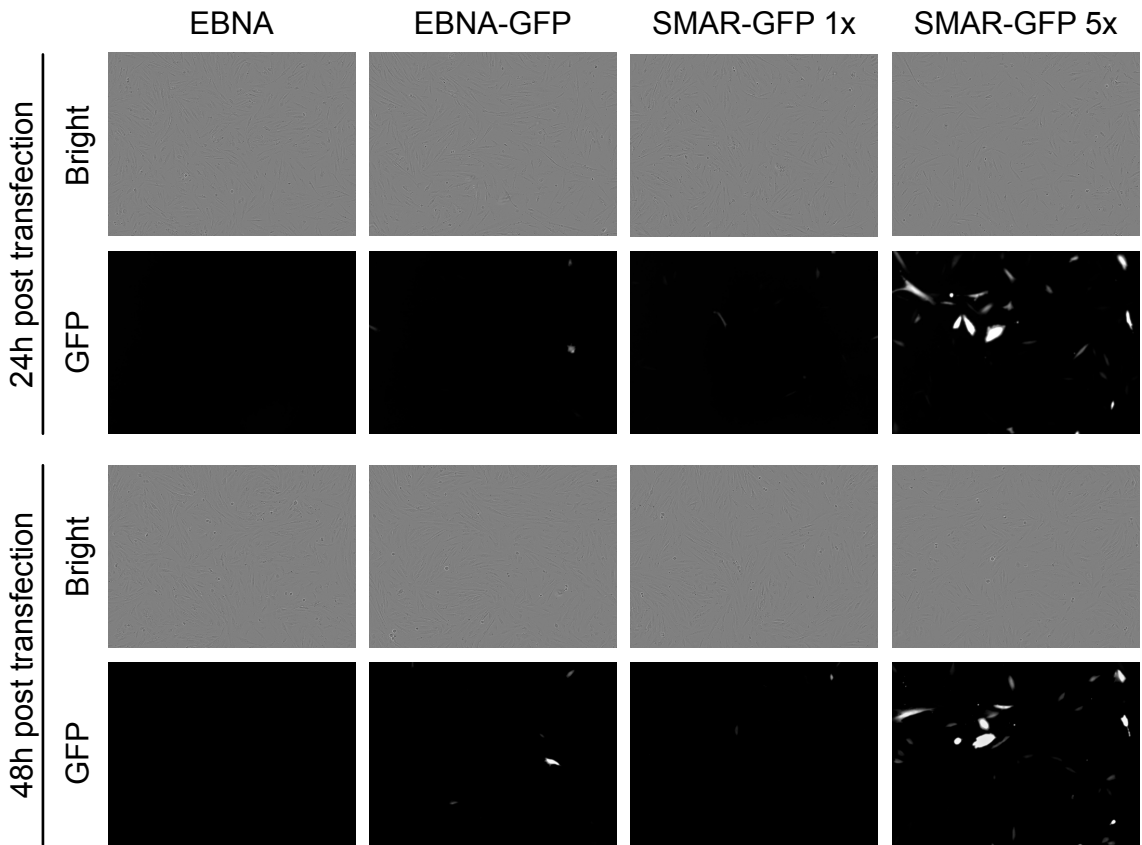




Uncropped, uncorrected fluorescence and brightfield microscopy images used in Figure 1D

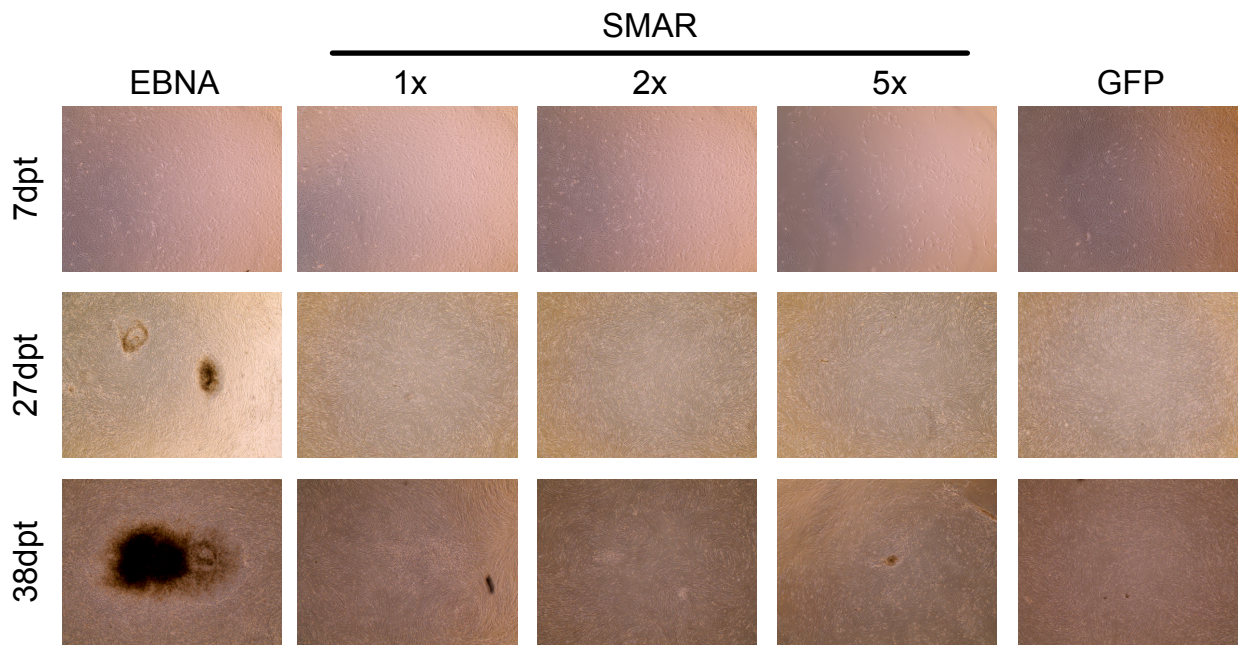


Uncropped, uncorrected fluorescence and brightfield microscopy images used in Figure 2B

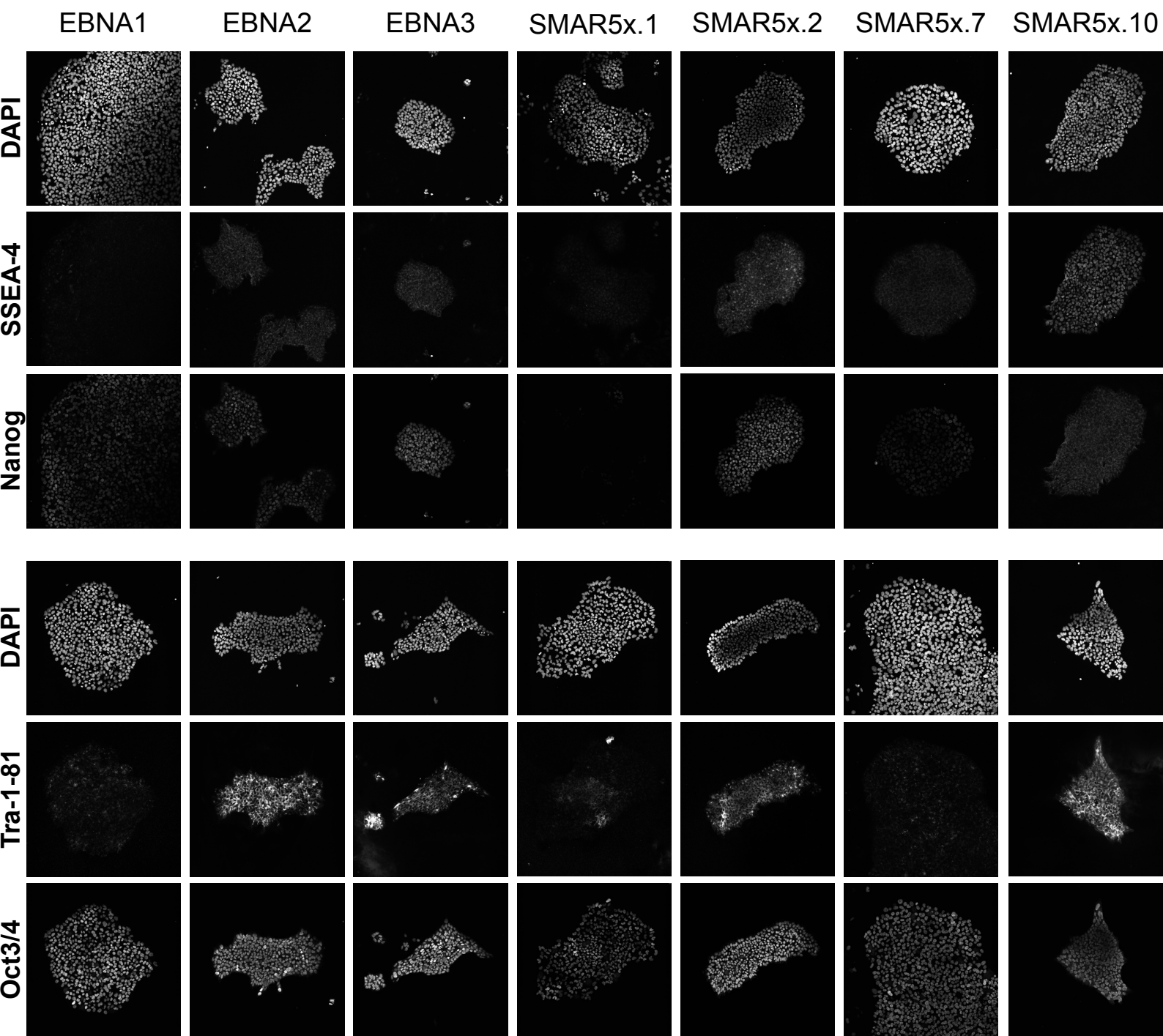




Uncropped, uncorrected brightfield microscopy images used in Figure 2C

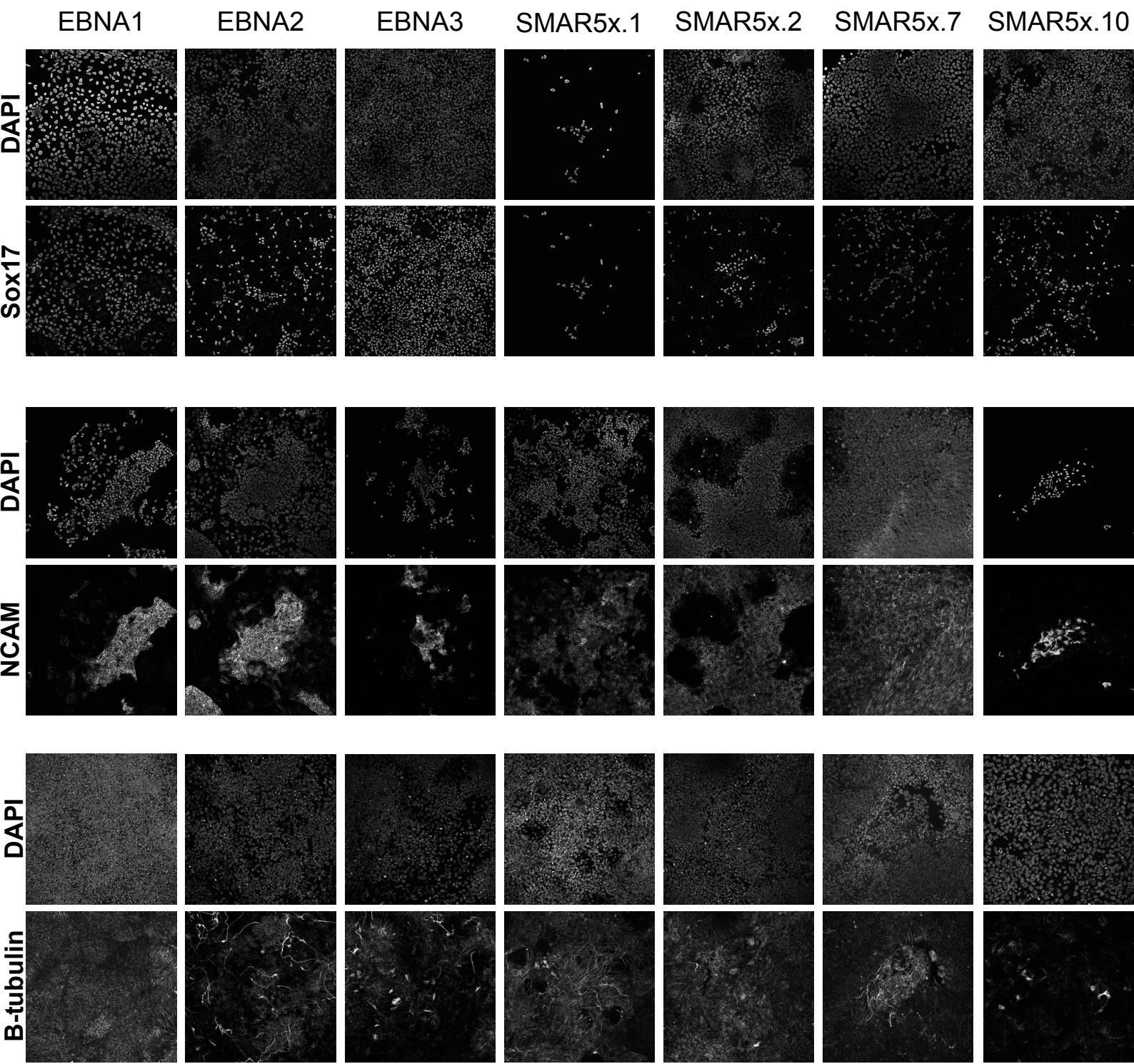


Uncropped, uncorrected fluorescence microscopy images used in Figure 3A



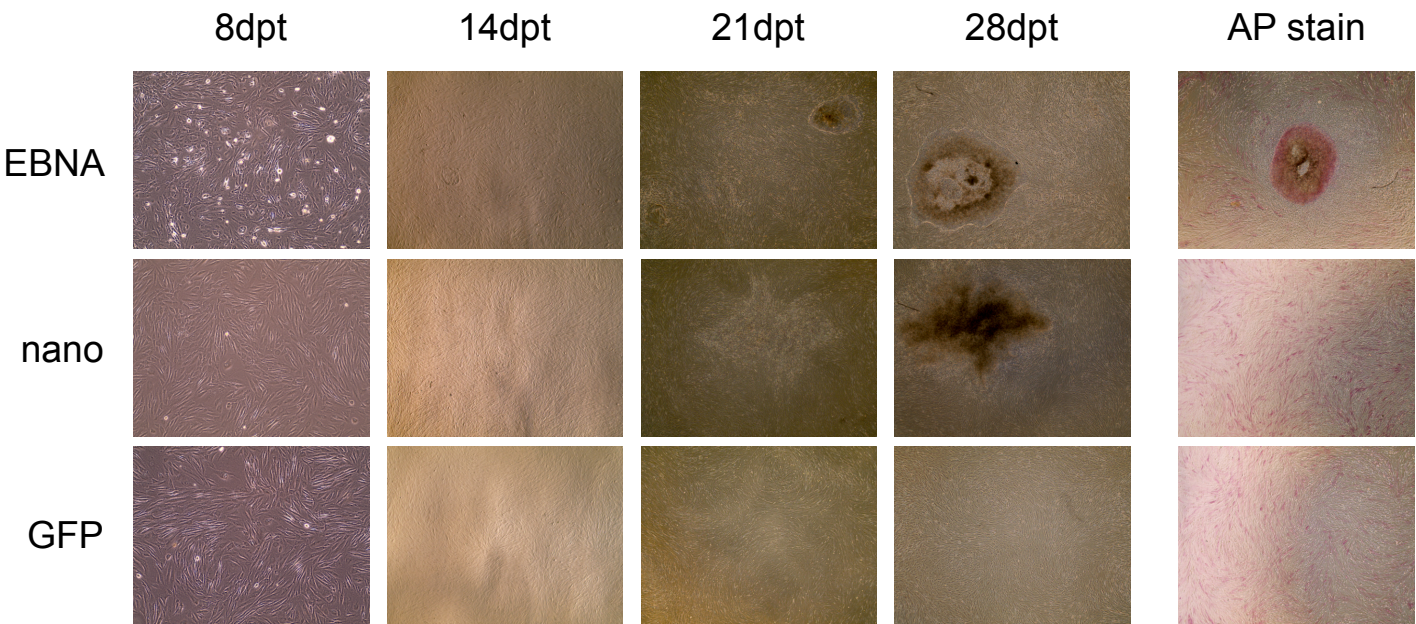


Uncropped, uncorrected fluorescence microscopy images used in Figure 3D



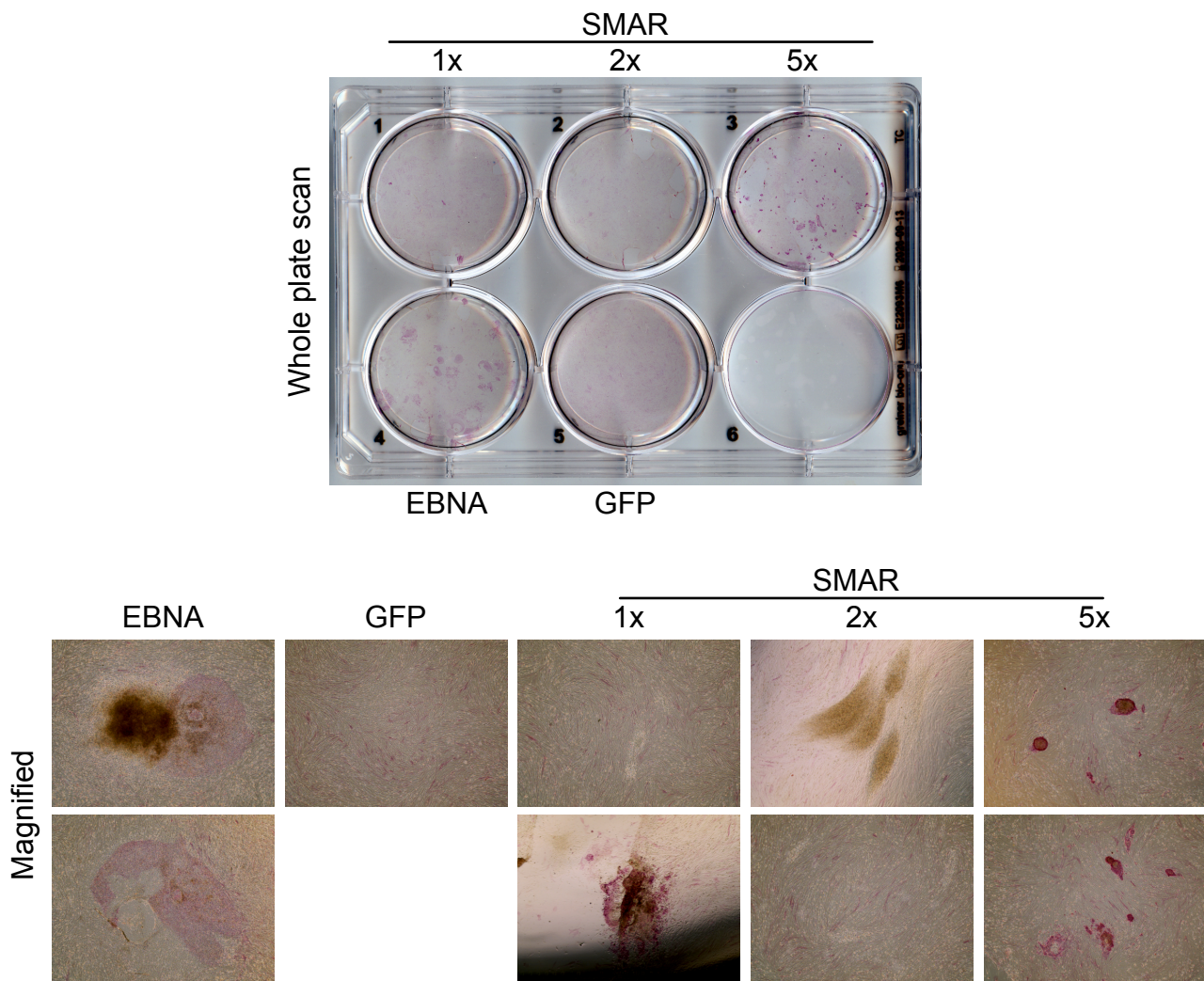


Uncropped, uncorrected brightfield microscopy images used in Figure S1B

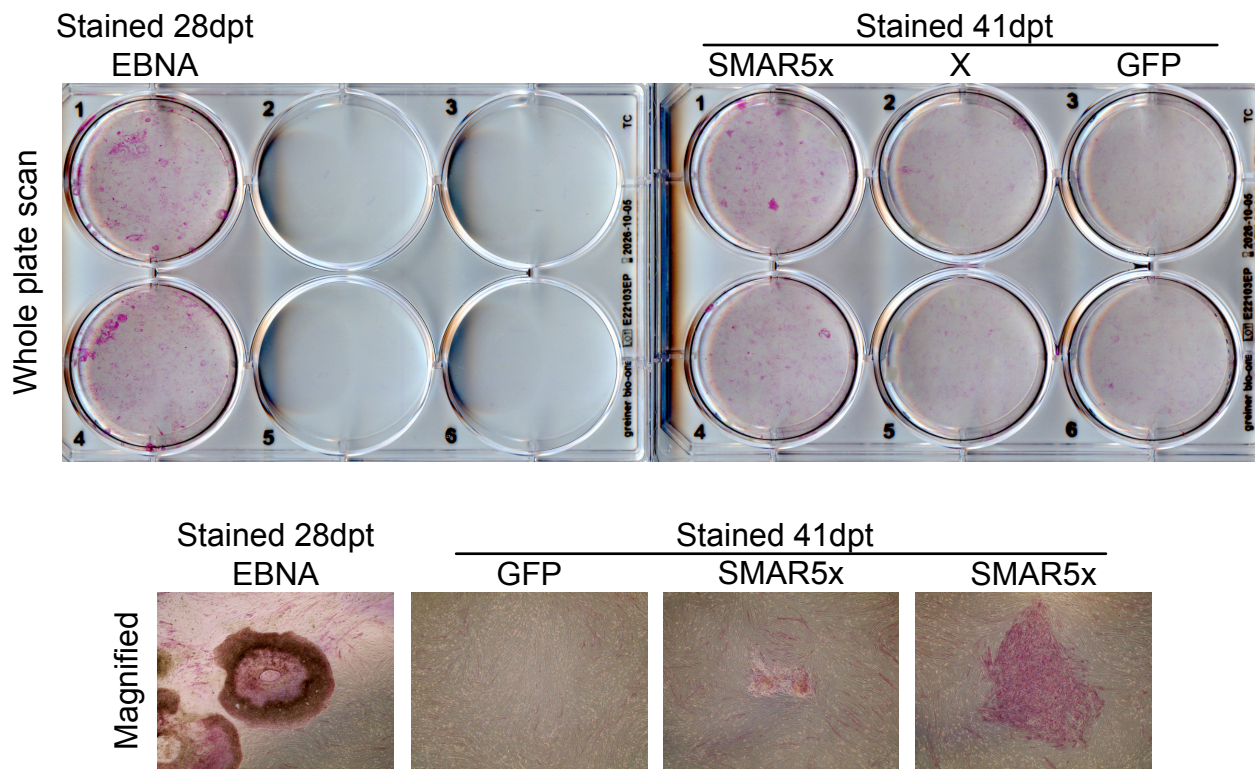




Uncropped, uncorrected brightfield microscopy images used in Figure S2A



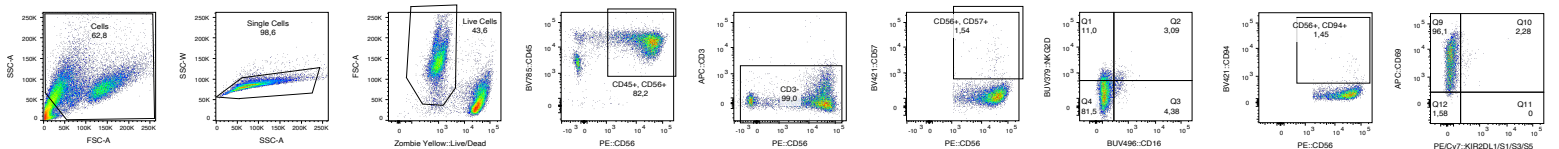
Uncropped, uncorrected brightfield microscopy images used in Figure S2B



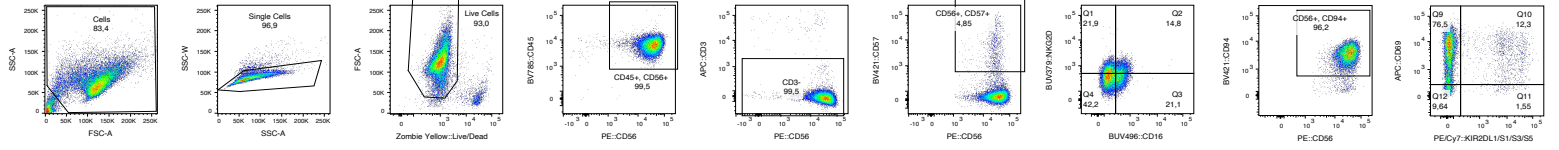


Raw FACS data used in Figure 4

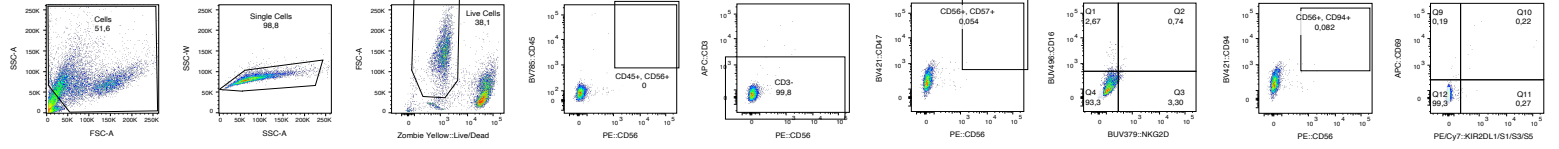
Experiment 1 - iPSC derived NK



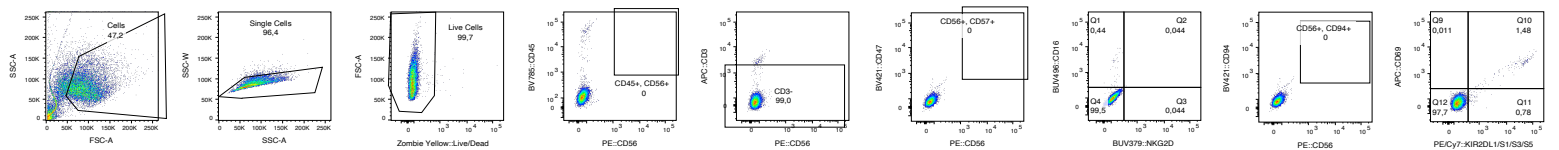
Experiment 1 - blood derived NK



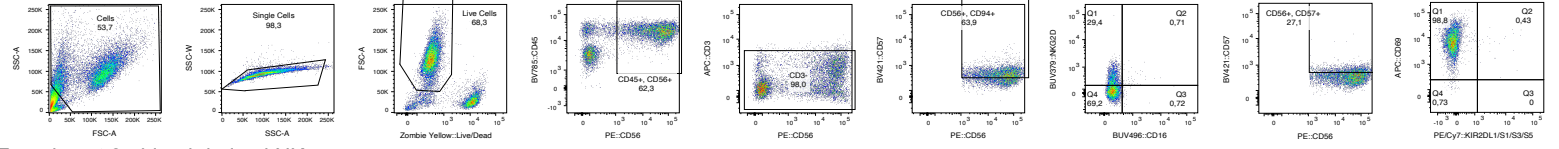
Experiment 1 - iPSC derived NK, unstained



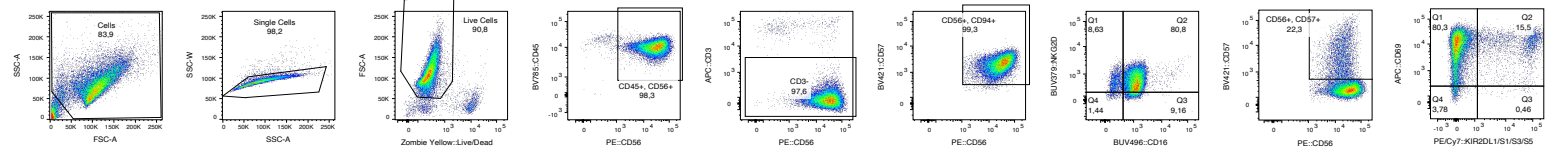
Experiment 1 - blood derived NK, unstained



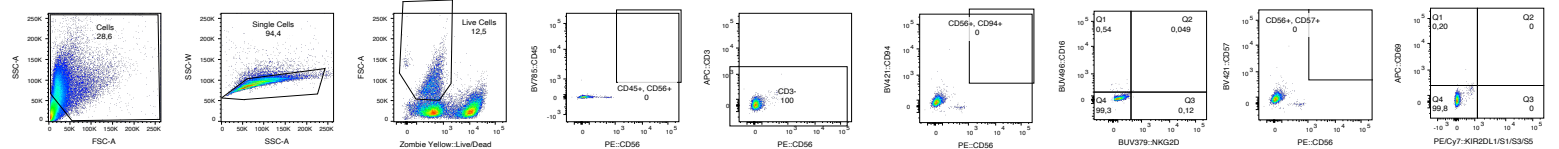
Experiment 2 - iPSC derived NK



Experiment 2 - blood derived NK



Experiment 2 - iPSC derived NK, unstained



Experiment 2 - blood derived NK, unstained

