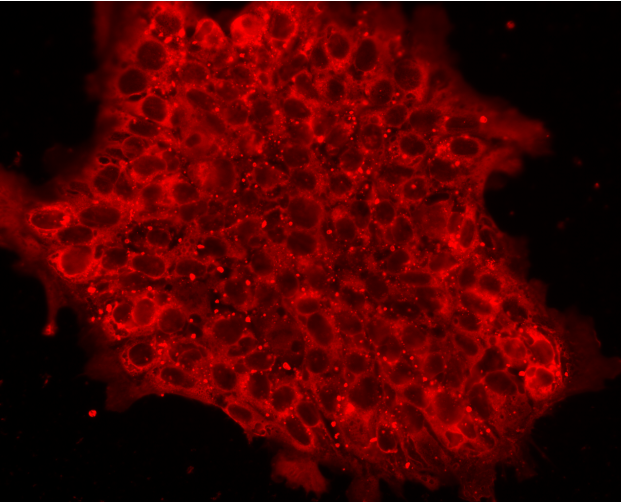
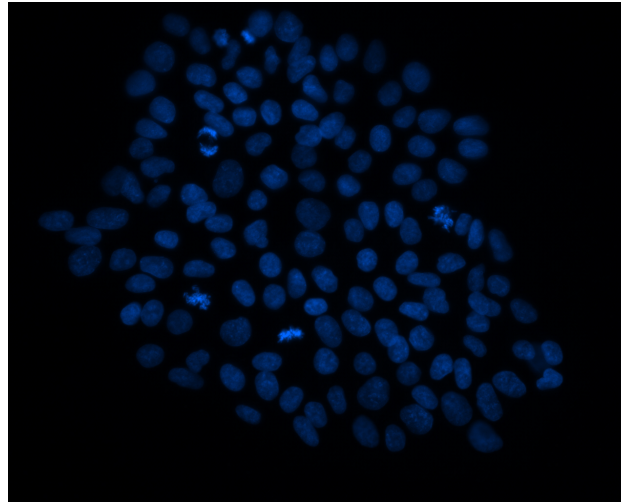


H9-pOCT4 eGFP HESC Transgenic

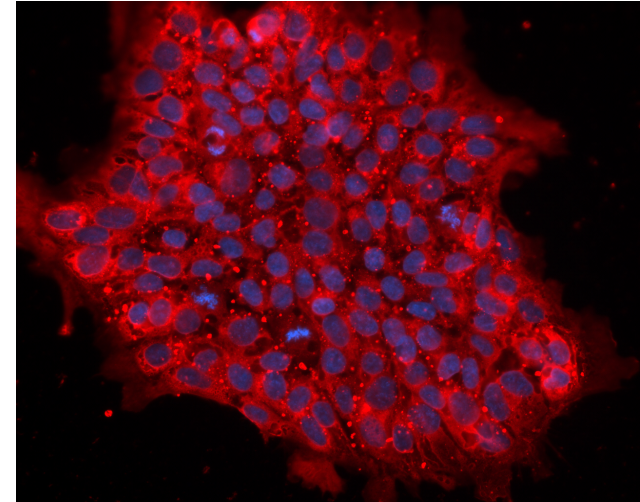
SSEA-4



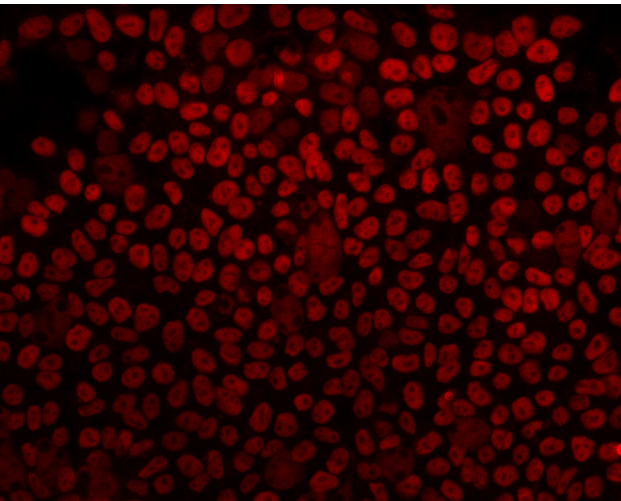
DAPI



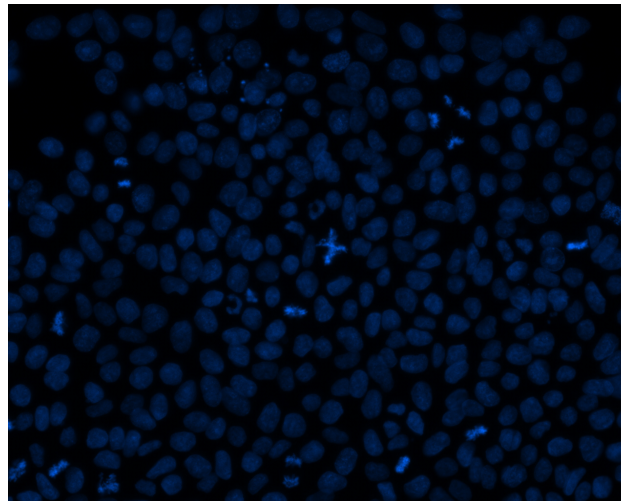
SSEA-4/DAPI



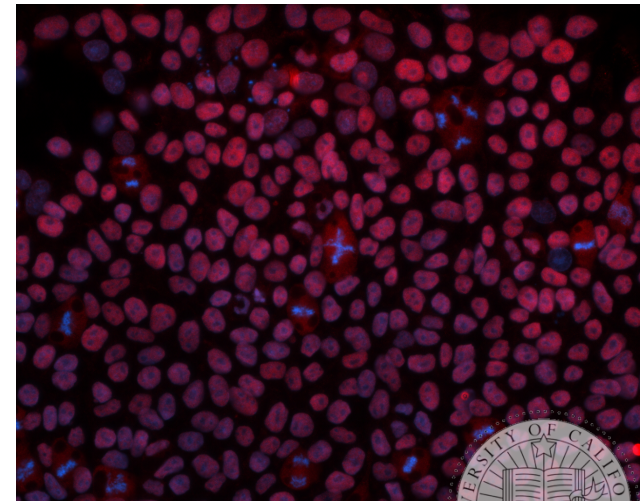
OCT4



DAPI



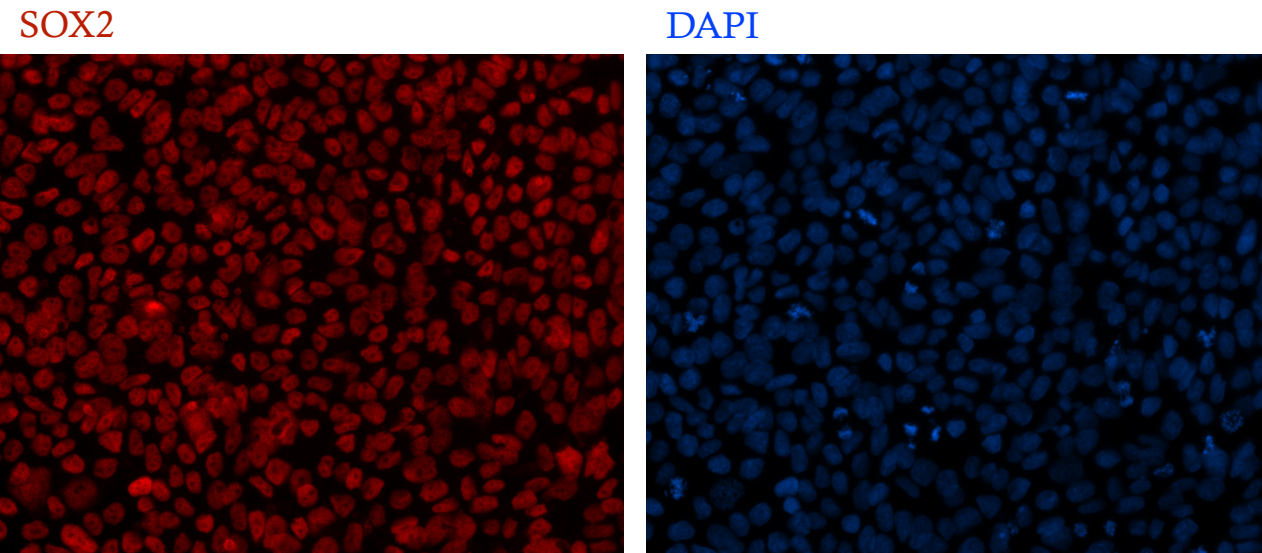
OCT4/DAPI



All images are taken at 20x with a Nikon Eclipse Ti microscope.



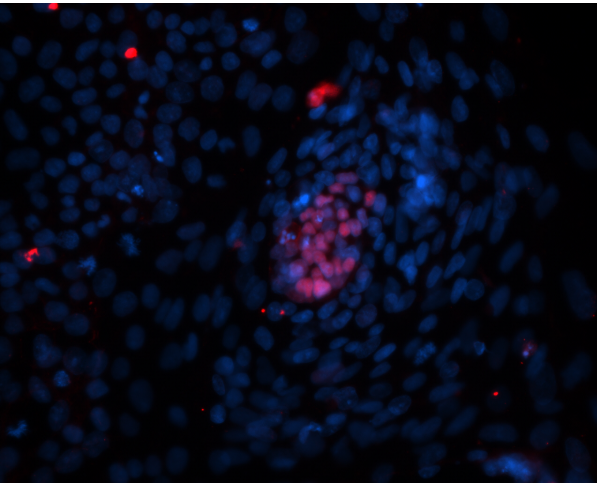
H9-pOCT4 eGFP HESC Transgenic



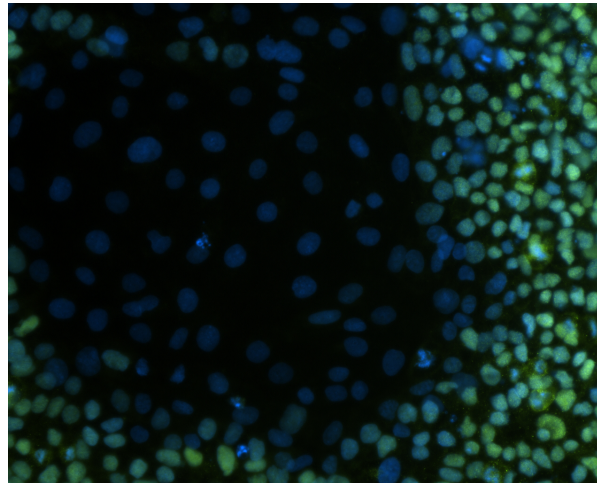
All images are taken at 20x with a Nikon Eclipse Ti microscope.

H9-pOCT4 eGFP HESC Transgenic – Embryoid Bodies

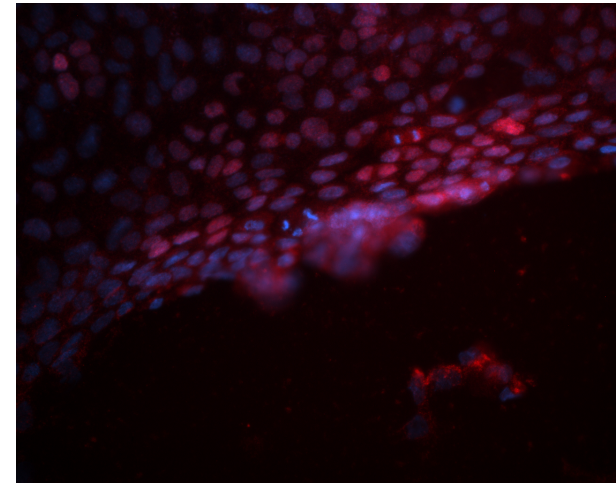
T/DAPI



PAX6/DAPI



FOXA2/DAPI



EBs were grown in suspension for three days in HES media without bFGF. EBs were then plated and allowed to spread on matrigel coated surfaces for an additional three days. All images are taken at 20x with a Nikon Eclipse Ti microscope.

