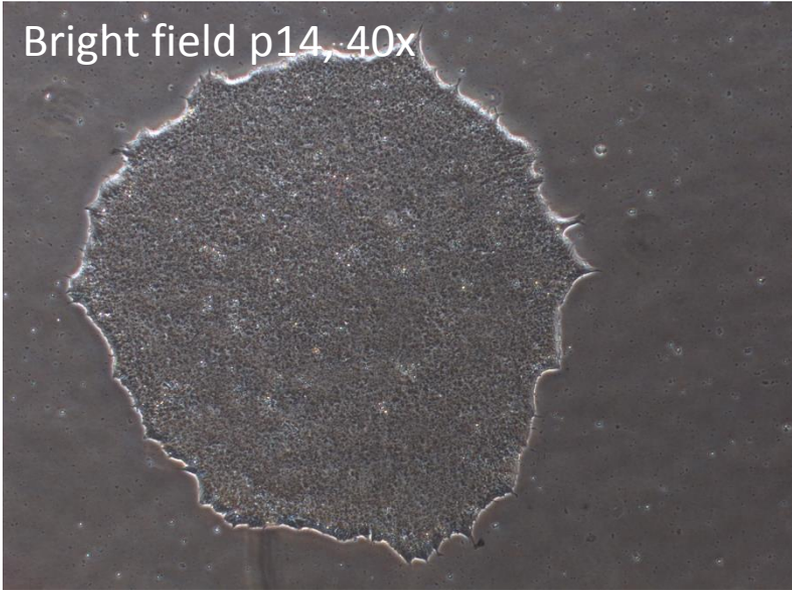
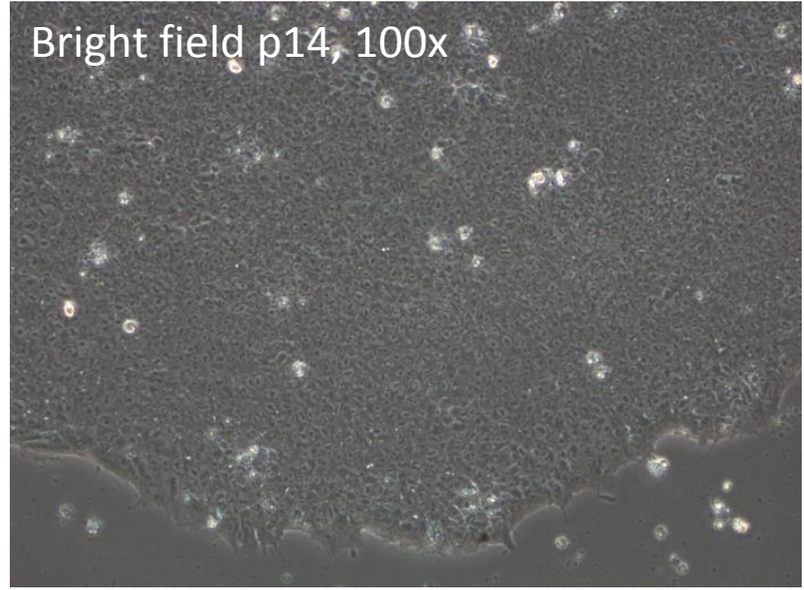


ULEIi001-A

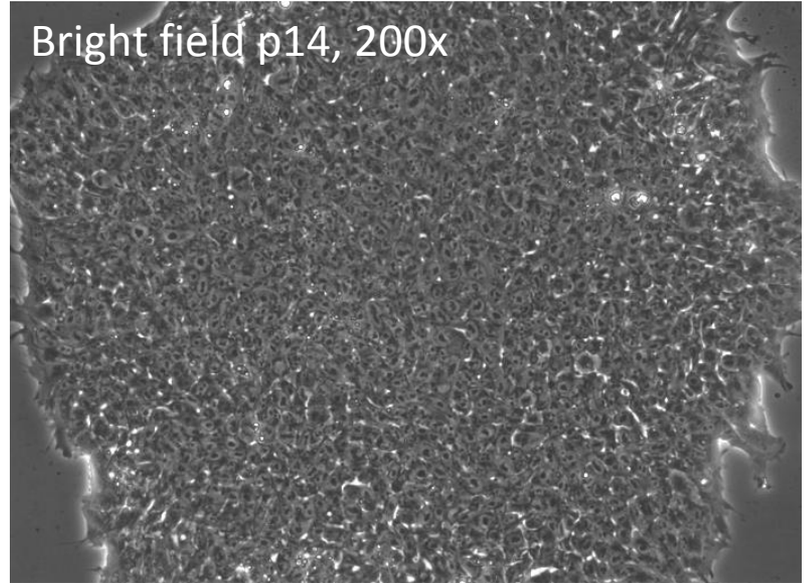
Bright field p14, 40x



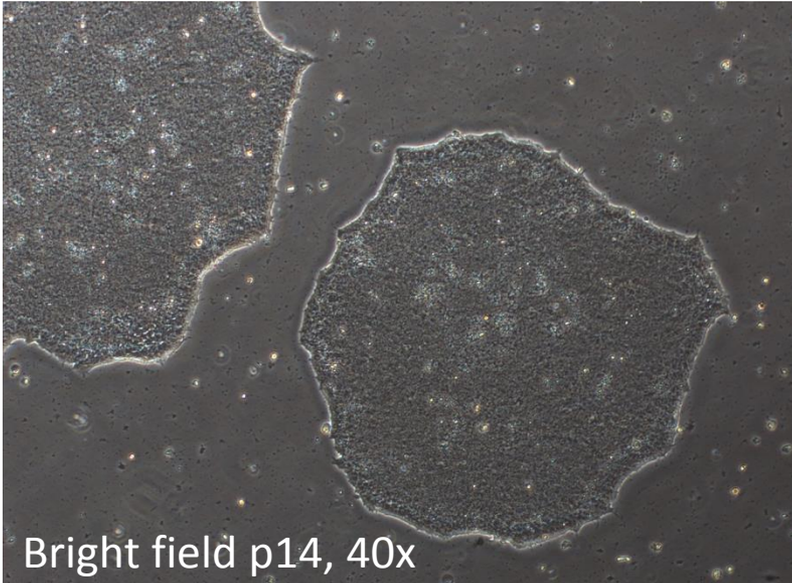
Bright field p14, 100x



Bright field p14, 200x

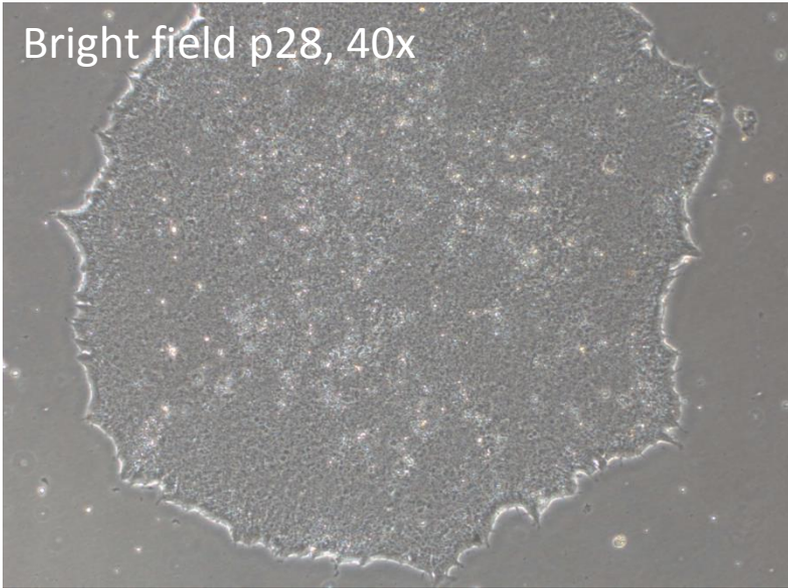


Bright field p14, 40x

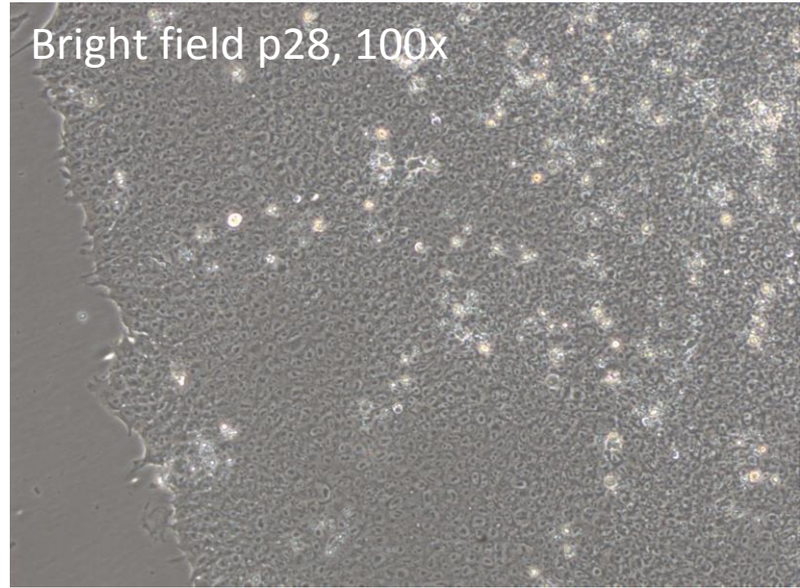


ULEIi001-A

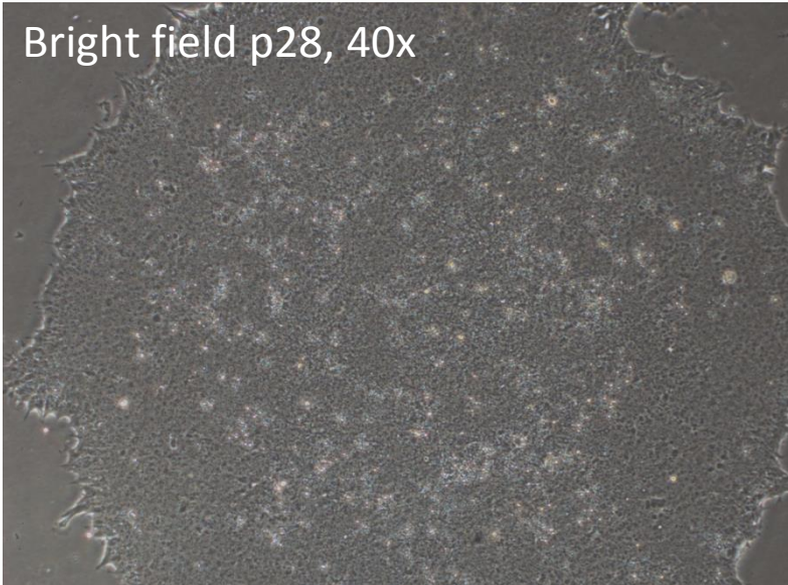
Bright field p28, 40x



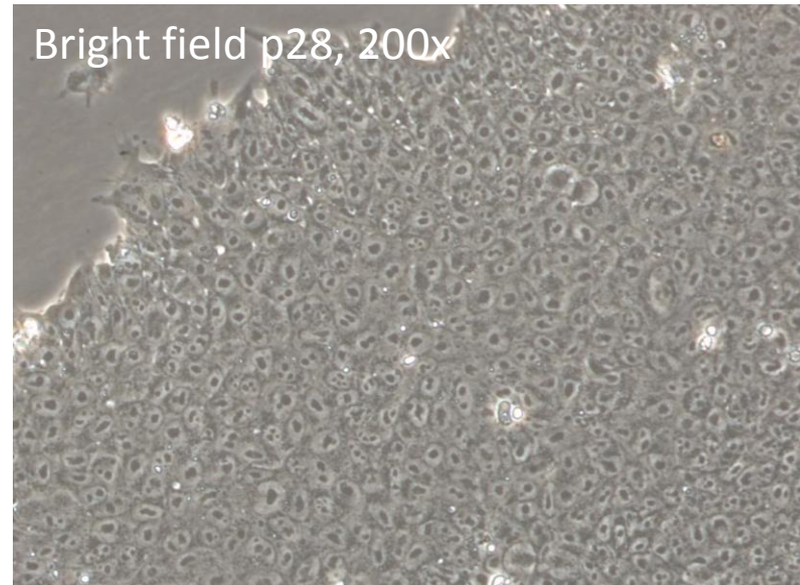
Bright field p28, 100x



Bright field p28, 40x



Bright field p28, 200x



ULEIi001-A

- Reprogrammed cells – human skin fibroblasts. HIV, HBV, HCV negative cells obtained from medical wastes. Donor 6 years old, healthy boy.
- Vectors – Episomal iPSC Reprogramming Plasmids (SC900A System Biosciences – research use only).
- Cells were cultured on Geltrex in Essential 8 medium.

Reprogramming of cells done by Aniela Skrzypczyk