2022.06.07 - Pluripotent and Sendai virus markers

MS07, MS10, MS14, MS16, MS17 and MS18 p5

All 6 cell lines are RRMS

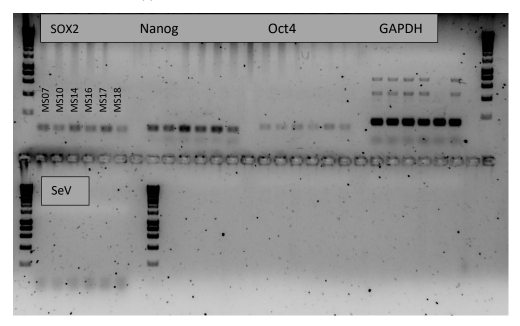
Gel 2% agarose and 1kb Hyperladder – cDNA diluted 1 in 5. 1ul of template in total rxn:12.5ul

Notes: PCR was run at 55C instead of 60C due to the lower annealing temp requirement of SeV primer pair. I will run the Sendai virus primers separately from the pluripotent ones next time.

Primers:

SOX2, Nanog, Oct4, GAPDH and SeV

Gel saturated and cropped:



Original:

