# Certificate of analysis

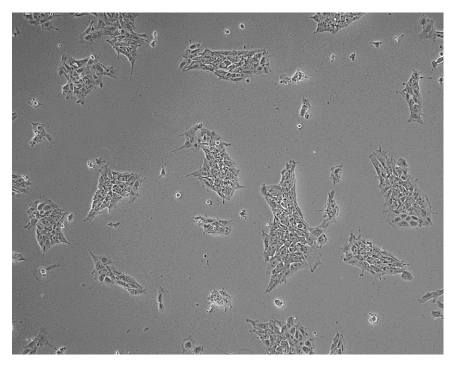
SFC048-07-18 Signature: Theodore Latsis: 16-06-2015 Supervisor signature: Lyle Armstrong Date: 16-06-2015 Source of fibroblasts and reprogramming information

- SF048 from University of Oxford
- Reprogrammed at UNEW
- Reprogrammed on 13-01-2015 at passage 5
- Cytotune 2

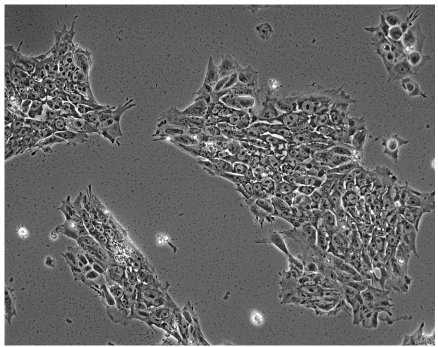
# Viability post-thaw and Morphology according to SOP19 passage 13

- Cell count immediately post-thaw: 2.1mil/vial
- Viability immediately post-thaw: 87%
- Photo 40h post-thaw

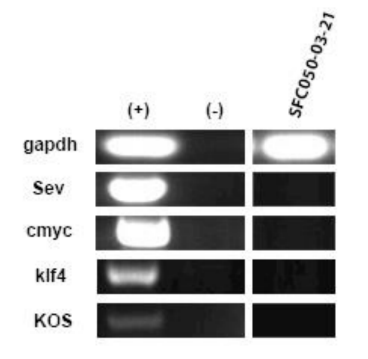
#### X5 (magnification)



#### X10 (magnification)



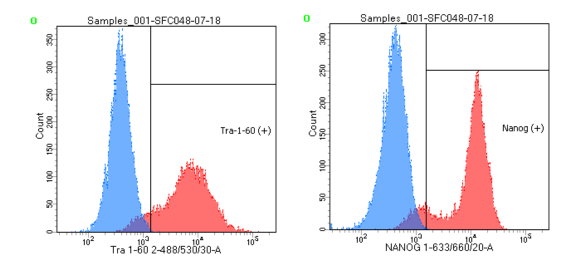
### Sendai clearance: according to WP3 SOP15 undetectable at passage 13



# Mycoplasma test: According to MycoAlert Lonza LT07-318 Undetectable at passage 13

> 1.2	Mycoplasma Contaminated	Positive Control	Negative Control	Cell name	SFC-048-07-18
0.9-1.2	Status Unknown - Restest within 24 hours	0.053	0.062	Α	0.014
0-0.9	Mycoplasma Free	0.963	0.010	В	0.005
		18.068	0.166	B/A	0.341

## Flow cytometric analysis according to WP3 SOP 20 and 21 passage 13



Tube: SFC048-07-18			
Population	#Events	%Parent	%Total
All Events	20,000	####	100.0
Cells	7,759	38.8	38.8
Tra-1-60 (+)	6,949	89.6	34.7
Nanog (+)	6,885	88.7	34.4
Samples_001/48UN/All Events	20,000	####	100.0
Samples_001/48UN/P1	9,902	49.5	49.5

## SNP analysis according to WP3 SOP Preparation of DNA and RNA samples for Illumina arrays

- Passage 13
- Identity to parent fibroblasts confirmed
- Karyotype abnormalities: none detected
- For details and raw data see StemDB