

Certificate of analysis

SFC855-03-06

Operator: C Browne Date: 01/07/15

Supervisor: Sally Cowley Date: 16.09.2015

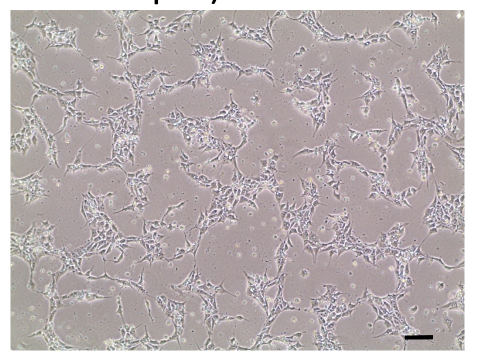
Signature:

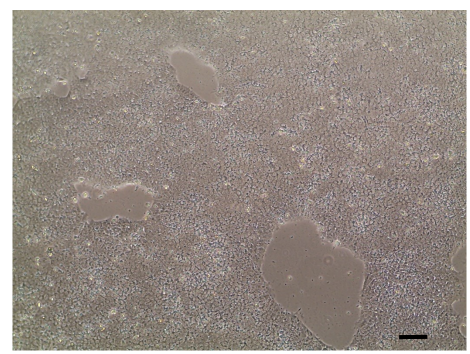
Source of fibroblasts and reprogramming information

- SF855 from Oxford University Hospitals 10/02/14
- Reprogrammed at UOXF JMSCF CB
- Reprogrammed on 05/09/14 at passage 4
- Cytotune v1 WP3 SOP10

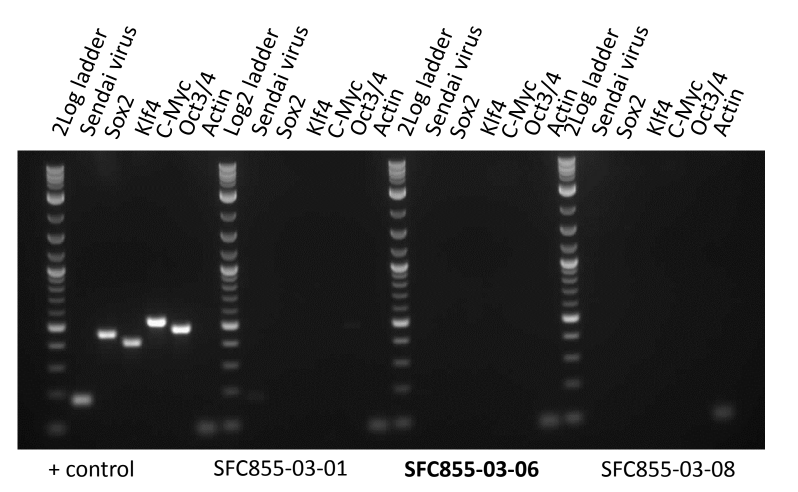
Viability post-thaw and Morphology according to SOP19 passage 15

- Cell count immediately post-thaw 3.8 x 10⁶
- Viability immediately post-thaw 87%
- Photo at 24h & day 6 post-thaw (scale bar = 100μm):





Sendai clearance: according to WP3 SOP15 undetectable at passage 15



Product sizes: SeV 181bp; SeV-Sox 451bp; SeV-Klf 410bp; SeV-Myc 532bp; SeV-Oct 483bp; Actin 92bp

Mycoplasma Test: According to MycoAlert Lonza LT07-318 undetectable at passage 15

Sample	Clone	Passage number	Initial	Reading 1	Reading 2	Ratio/Status
+ve control				8.539	88.04	10.31
-ve control				9.475	0.883	0.09
5	SFC855-03-06	p15	СВ	3.884	1.602	0.41

Results mean

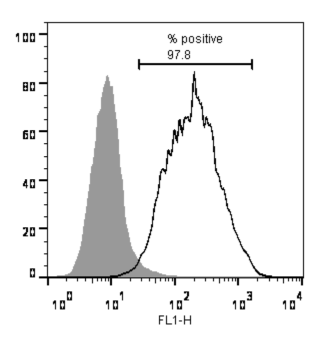
Ratio 0 - 0.999 negative for mycoplasma

Ratio 1 – 1.3 Borderline Result (retest required)

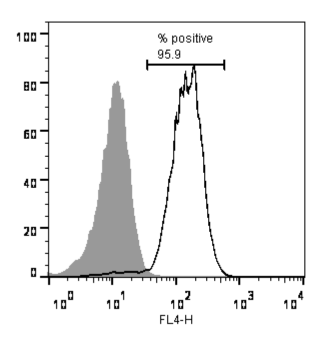
Ratio above 1.3 positive for mycoplasma

Flow cytometric analysis according to WP3 SOP 20 and 21 assage p15

Tra-1-60:



NANOG:



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

- Passage p15
- Identity to parent fibroblasts confirmed
- Karyotype abnormalities: none detected
- For details and raw data see StemDB