

# Certificate of analysis

SFC126-03-03

Signature: Dario Melguizo Sanchis

Date: 15.06.2015

Supervisor signature: Linda Lako

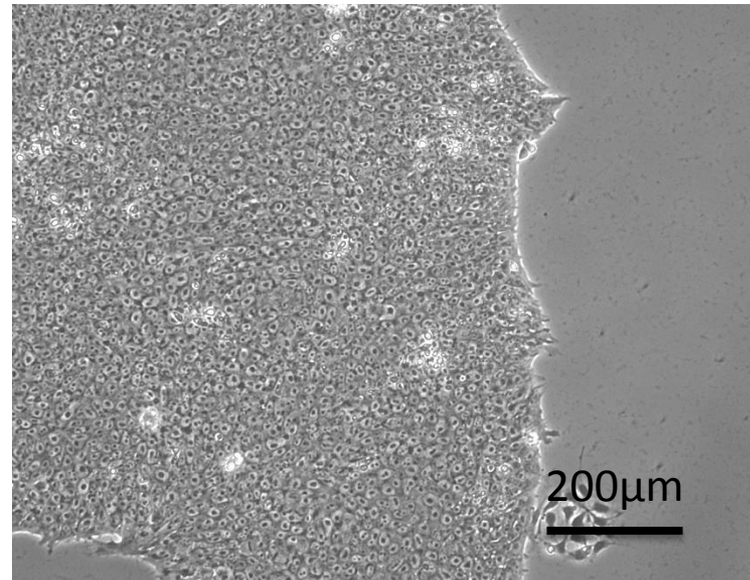
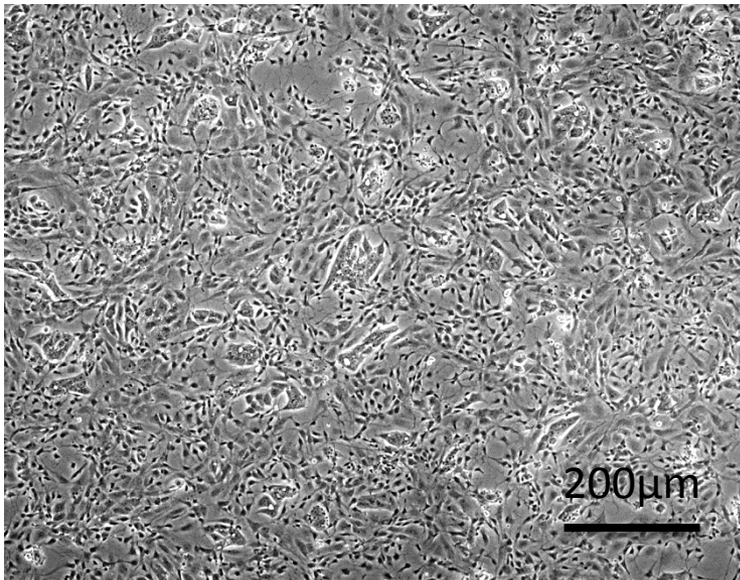
Date: 16.06.2015

# Source of fibroblasts and reprogramming information

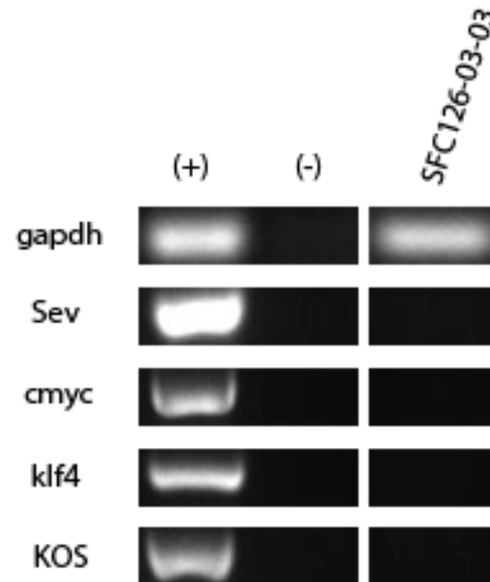
- SF126 from UOXF 08/14
- Reprogrammed at UNEW ISV
- Reprogrammed on 30/01/2015 at passage 10
- Cytotune v2 WP3 SOP22

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

- Cell count immediately post-thaw  $4.6 \times 10^6$
- Viability immediately post-thaw 85 %
- Photo at 24h post thaw (left) and 4d after ReLSR passaging (right):



Sendai clearance:  
according to WP3 SOP15  
undetectable at passage 13

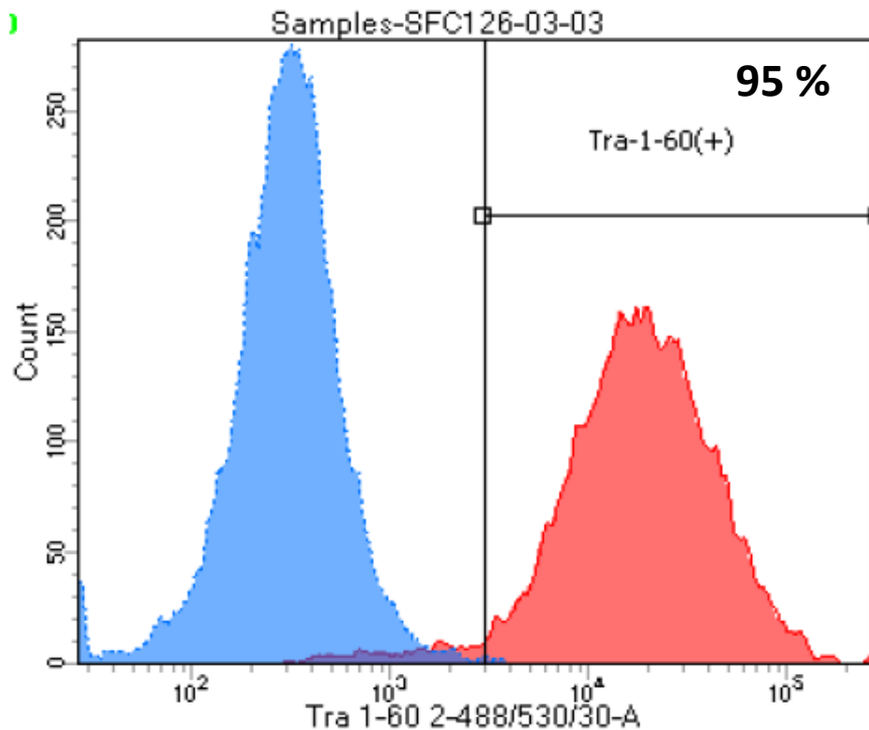


# Mycoplasma test: Undetectable at passage 13

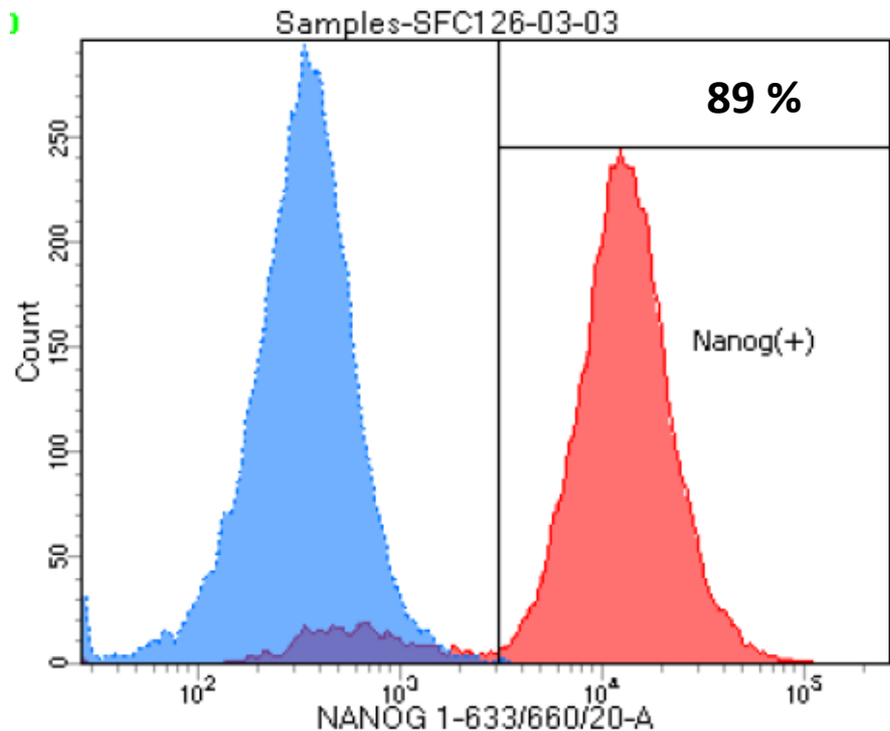
Owner	DM				
Date	08/06/2015				
Cell name	SFC126-03-03				
A	0.0277				
B	0.0167				
B/A	0.602888087				
> 1.2		Mycoplasma Contaminated		Positive Control	Negative Control
0.9-1.2		Status Unknown - Restest within 24 hours		0.0231	0.0862
0-0.9		Mycoplasma Free		1.769	0.0062
				76.58008658	0.071925754

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

## Tra-1-60:



## NANOG:



# 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

# Comments

- Thawing in 2 wells of 6 well-plate recommended
- Clone prone to differentiation > ReLESR  
Passaging after thawing recommended
  - Add 1ml ReLESR, incubate for 3 min at 37°C
  - Remove ReLESR
  - Add medium **dropwise** to collect undifferentiated cells