Certificate of analysis

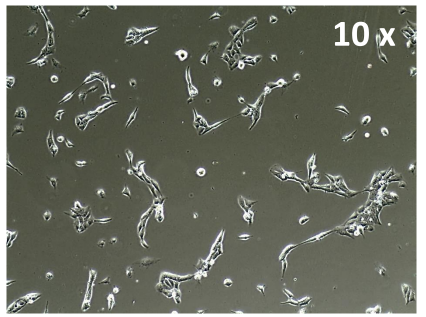
SFC358-03-01

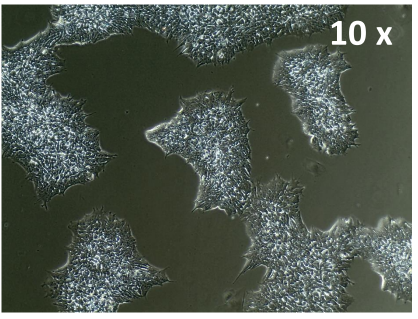
Viability post-thaw and Morphology according to SOP19 passage 10

- Cell count immediately post-thaw: 2,3M
- Viability immediately post-thaw: 81%

Photo at 24h post-thaw:





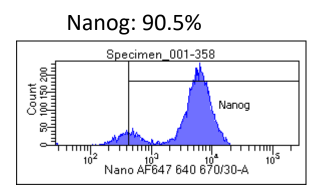


Sendai clearance according to WP3 SOP15: undetectable at passage 10

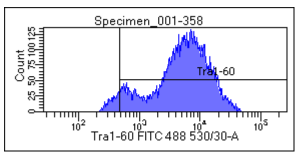
Mycoplasma test According to MycoAlert Lonza LT07-318: Undetectable at passage 10

					Date	13/12/2017
> 1.2	Mycoplasma Contaminated		Positive Control	Negative Control	Date	13/12/2017
	Status Unknown - Retest				Cell name	SFC358-03-01
0.9-1.2	within 24 hours		2069	3338	А	548.6
0-0.9	Mycoplasma Free		73060	602.4		
			35.3117448	0.180467346	В	175.0
					B/A	0.318993802

Flow cytometric analysis according to WP3 SOP 20 and 21 passage 10



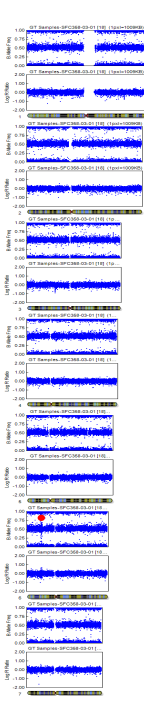
Tra-1-60: 94.3%

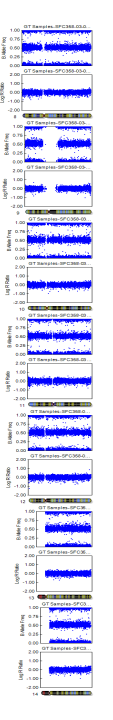


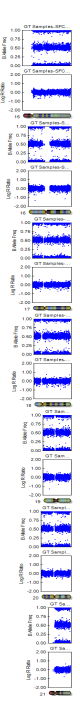
SNP analysis according to WP3 SOP Preparation of DNA and RNA samples for Illumina arrays

• Passage 10

Red dot: insertion







GT Sa.

GT Sa

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GT Samples-SFC358-03-01..

GT Samples-SFC358-03-01.

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