Certificate of analysis

SFC361-03-01

Viability post-thaw and Morphology according to SOP19 passage 10

Cell count immediately post-thaw: 2,6M
Viability immediately post-thaw: 96%

Photo at 24h post-thaw:

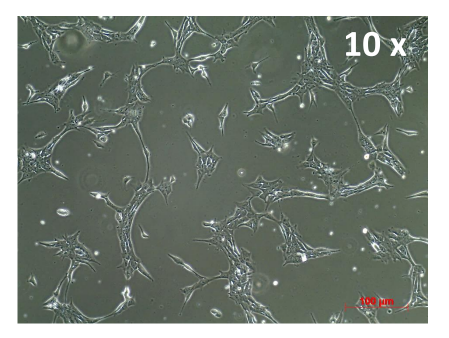
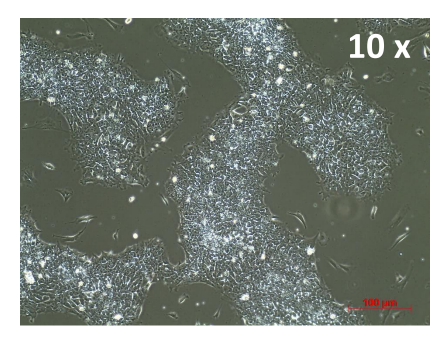


Photo at day 5 post-thaw:

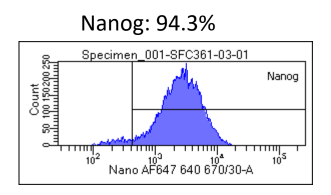


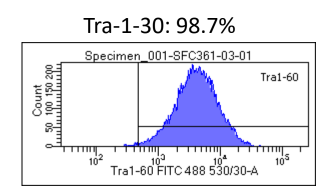
Sendai clearance according to WP3 SOP15: undetectable at passage 10

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

13/12/2017			
SFC361-03-01			
573.2			
259.7			
0.453070482			
	Mycoplasma Contaminated	Positive Control	Negative Control
	Status Unknown - Retest within 24 hours	1644	2410
	Mycoplasma Free	52220	379.4
		31.76399027	0.157427386

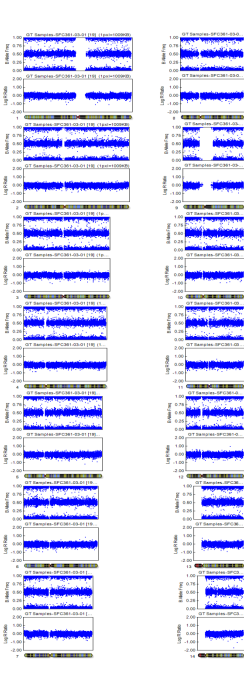
Flow cytometric analysis according to WP3 SOP 20 and 21 passage 10





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

- Passage 10
- No abnormalities detected



g 0.7

0.25

0.00

1.00

0.00

-2.00

1

1.00

g 0.75

0.5

0.0

1.00

-2.00

1.0

0.5

0.2

0.00

1.00

0.0

-1.00

-2.00

3

1.0

2.00

1 00

0.00 -1.00

-2.00 L

g 0.75

0.5 0.2

0.0

2.00

1.00

0.0 3 -1.00

-2.00

6

0.5

0.00

1.00

0.0

-2.00

1.0

0.25

2.00

1 00

0.00 -1.00

-2.00

g 0.7

6

Ratio

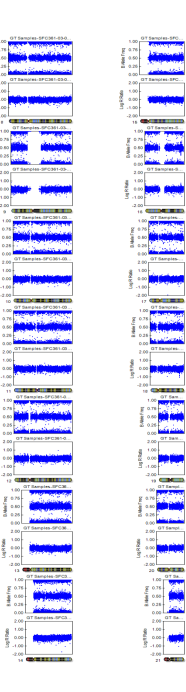
x 0.7

2

1 8 0.00

und age

ු -1.00



2.09

0.000.000

P.

GT Samples-.

and re-station

in a starter

GT Samples-

and services

GT Samples-

a sailara

GT Samples-

use in

19

GT Sampl.

and hereit

NI NI

GT Sa. 1.00

1000 M

an.

GT Sa.

21

0.00

2.00 T

1.00

0.00

-2.00

dama m

