

Technical Form

Ref.: 4FTec0012v4EN

Application date: 2016.02.26

CELL Quality Control Report: Karyotyping analysis

Ref of QCR: iPSC GM0303Cl3P6_QCR-K_v0.1_220916_LK

1. EXPERIMENTAL INFORMATION

- Team / Project title: LGMD / GSDIII
- Provider name : Lucille Rossiaud
- Comments: for clone selection after fibroblast reprogramming
- Fixation and hypotonic choc were performed by Lina El Kassar

1.1. Cells information

	Type of QC	Cell type	N° of differentiation	Passage	Derived from:		Date of QC	Investigator
					Cell	Passage	(YYMMDD)	initials
	Karyotype	hiPS: GM0303C3		P6	Fibroblasts GM0303 P11		220916	LK

- Date of freezing:
- If iPSC, reprogramming method: Sendai Virus
- Specie of cells: Human

1.2. Culture conditions

- Culture medium: iPS Brew
- Matrix or feeder type: VTN (previously on MEFs/Gelatin)
- Dissociation method: Manual
- If relevant, seeding conditions (dilution, density, ...):
- Culture with or without antibiotic, if yes which one: Without
- If feeder free adapted hPSC culture, for how many passage pN+X: p4+2
- If differentiated cells, give culture conditions and cells information of hPSC: None

4	1		4		٦.	4 e		
	3			ono	ш	77	On	Q
л	. • •	. 10	3 L L	UIIU	41	и	UII	Ю.

Performed: Prior freezing	After thawing	Not applicable
If Not applicable, please comment here:	_	

2. ANALYSIS

Analysis conformity:
The karyotyping has been completed according to:
G-Banding (Instruction 4ITec0040) + R-Banding
Yes No
Yes No

• Karyotype conformity:



Technical Form

Ref.: 4FTec0012v4EN

Application date: 2016.02.26

CELL Quality Control Report: Karyotyping analysis

Number of analyzed cells: 28 Number of karyotyped cells: 5

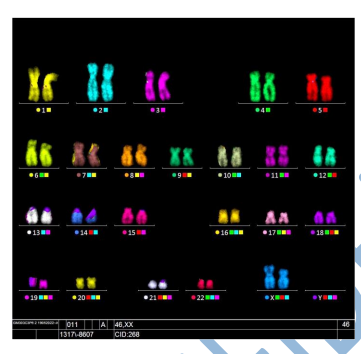
Results (number of chromosome and sex of cell line): 46,XX

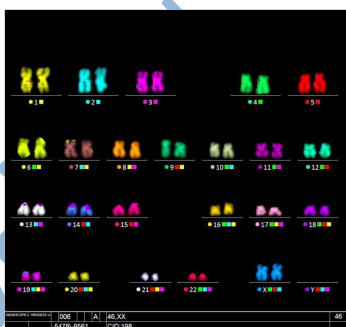
3. INTERPRETATION

The cell karyotyping is therefore:









4. COMMENTS

4.1. Investigator comments

None

4.2. Reviewer comments

None

Checked and interpreted by: Lina El Kassar

Date: 220916 Signature: LK