Sterility (Mycoplasma, Bacteria/Yeast/Fungi)

Cell line / Passage No.	Chimp. iPSCs SandraA / P45	
Cell bank	WB01	
Operator name	Jeong-Eun Lee	
Test date	29.03.2023	
Protocol	8.1.3 Mycoplasma testing qPCR Minerva	
1: Negative Control (culture medium of Cell Line tested) 2: Positive Control (Mycoplasma DNA from Venor®GeM qOneStep Kit) 3: Cell culture supernatant from cell line		

Bacteria/Yeast/Fungi

Test

Cells were cultured without the addition of antibiotics over a period of 7 days. Cultures were checked daily for growth of bacteria, yeast and fungi by microscopy.

Results

No turbidity of the cell culture medium or microbial colonies were detected.

Mycoplasma

Test

Cells were cultured without the addition of antibiotics to a confluency of 80-90%. Mycoplasma contamination was tested by the qPCR-based *Venor*®*GeM qOneStep Kit.* Mycoplasma are detected at 520 nm by amplifying the 16S rRNA coding region in the mycoplasma genome. False-negative results caused by PCR inhibition are identified by the internal amplification control, detected at 560 nm.

Mycoplasma 520 nm	Internal amplification control 560 nm	Interpretation
Ct<40	Irrelevant	Sample is Mycoplasma contaminated
Ct≥40	Ct≥40	qPCR inhibition
Ct≥40	Ct<40	Sample is Mycoplasma free

Results

Sample	Ct of Mycoplasma DNA	Ct of Internal amplification DNA	Result
1 (neg. control)	>45	27.52	Passed
2 (pos. control)	24.18	27.36	Passed
3	>45	27.36	Negative

Conclusion

The cell line Chimpanzee iPSCs SandraA / P45 was tested negative for Mycoplasma and Bacteria/Yeast/Fungi.

Responsible person / date: Jeong-Eun Lee/ 29.03.2023