

#### **Stem Cell Core Unit**

# Report vector clearance of Sendai Virus (qPCR)

Cell line name	MHHi033-A		
Passage No.	10		
Date of testing	17.05.2024		
Protocol	8.4a Testing for remaining Sendai virus_CytoTune 2.0 via TaqMan (qPCR)		
Samples	<ol> <li>Negative control (H2O)</li> <li>Positive control (C0474-1:10)</li> <li>cDNA from sample RNA</li> </ol>		

#### **Test**

Sendi Virus vectors (SeV: all Sendi vectors, SeV Klf4, SeV cMyc, SeV KOS) presence was tested by qPCR according to Protocol 8.04a Testing for remaining Sendai virus CytoTune 2.0 via Taqman (qPCR). 45SRNA and GAPDH were used as positive amplification controls. The following CT value cut-offs were determined empirically.

Vector	CT value = positive sample	CT value = negative sample	
SeV	≤30	>30	
SeV-Klf4	≤35	>35	
SeV-cMyc	≤33	>33	
SeV-KOS	≤34	>34	

## **Results**

Sample	SeV CT	SeV-Klf4 CT	SeV-cMyc CT	SeV-KOS CT	Result
1.	UNDETERMINED	UNDETERMINED	UNDETERMINED	UNDETERMINED	Passed
2.	19,57	26,88	23,09	26,03	Passed
3.	33,24	UNDETERMINED	37,76	UNDETERMINED	SendiVirus Negative

### **Conclusion**

The cell line is tested negative for Sendai virus.

Date 21.05.2024