

# Certificate of Analysis

CELL LINE NAME	<b>MHHi035-A</b>	<i>hPSCreg Link: <a href="https://hpscereg.eu/cell-line/MHHi035-A">https://hpscereg.eu/cell-line/MHHi035-A</a></i>
DONOR GENDER/AGE:	<input type="checkbox"/> Male <input checked="" type="checkbox"/> Female <input type="checkbox"/> unknown      Age: 5-9	
TYPE OF DISEASE / GENETIC MODIFICATIONS	HPAH	
BANK	Master Bank, MB01, Passage 8, Freezing Date: 08.07.2024	
FREEZING METHOD	Bambanker	
CULTURE PLATFORM	Feeder Independent	
	Medium: E8	Coating: Geltrex
REPROGRAMMING	Sendai virus Vector details (e.g. Kit, Pub, AddgeneNr): CytoTune iPS 2.0	

TEST DESCRIPTION	Test Method	Test Specification	Result
STERILITY (viral pathogens)	<input checked="" type="checkbox"/> donor tested <input type="checkbox"/> primary cells tested <input type="checkbox"/> iPS clone tested	HBV, HCV, HIV negative	Pass
REPROGRAMMING VECTOR CLEARANCE	<input type="checkbox"/> parental cells tested <input type="checkbox"/> antibody staining <input checked="" type="checkbox"/> PCR/ qPCR	Vector not present	Pass
KARYOTYPE	CNV using SNP arrays	Result matches QC criteria	Pass
	G-Banding	Result matches expected karyotype	Pass
IDENTITY	STR Analysis	Identical to cells of origin	Pass
VIABILITY	Light microscopy of cells	Growth to confluency typical of hPSCs	Pass
MORPHOLOGY	Light microscopy of cells	Typical morphology of undifferentiated hPSCs	Pass
STERILITY (mycoplasma)	Minerva Venor®GeM qOneStep	No contamination detected	Pass
STERILITY (bacteria/ yeast/ fungi)	Culture for 7 days in antibiotic free medium	No contamination detected	Pass
UNDIFFERENTIATED PHENOTYPE	Markers for undifferentiated hPSCs <input checked="" type="checkbox"/> IF-Staining <input checked="" type="checkbox"/> FACS	Expression of at least three pluripotency markers detected	Pass
PLURIPOTENT DIFFERENTIATION POTENTIAL	directed differentiation	Successful differentiation to cells of all three germ layers	Pass
CONFIRMATION OF DISEASE GENOTYPE / EDITING	Sequencing of mutated site	Sequencing shows mutation	not applicable

Date 11.03.2025