## **Certificate of Analysis (CoA) for induced Pluripotent Stem Cells**



This product is for research only

ECACC Catalogue No: 66540087

Cell Line Name	WTSIi017-A	Batch / Lot Number	M001
Reprogramming Method	Sendai virus, non integrating		
Passage Number	P31	Cell number / vial	1x10 <sup>6</sup>
Culture Matrix	Matrigel	Culture Medium	mTeSR <sup>™</sup> 1
O <sub>2</sub> Concentration	21%	CO <sub>2</sub> Concentration	5%
Passaging Method	EDTA	Additional Culture Information	Rho kinase inhibitor used at thaw
Cryopreservation Medium	Cryostor CS10		
Recommendation for thawing	Recommended thaw into 60mm cell culture plates Refer to cell line user protocols for further guidance at www.EBiSC.org		
Additional Comments	Typical recovery after thaw, typical growth to confluency		

Please see <a href="https://cells.ebisc.org/">https://cells.ebisc.org/</a> for further information on Quality Control applied to lines released by EBiSC. The following standard testing criteria have been determined within EBiSC, prior to release of this product:

Test	Assay	Acceptance Criteria	Result	
	Inoculation for microbiological growth	Not Detected	Pass	
Sterility	Mycoplasma	Not Detected	Pass	
	Virology (HBV, HCV, HIV1, HIV2)	Not Detected	Confirmed Pass by depositor	
<b>Cell Line Identity</b>	STR / Fingerprinting	Match to donor	Pass	
Viability	Visual Assessment	Growth to confluence post-thaw	Low, slow recovery	
Phenotype	Continuous visual assessment of iPSC colony morphology	Recorded	Typical PSC colonies with low differentiation levels	
	Flow Cytometry	SSEA-4 > 70% + TRA-1-60 > 70% + SSEA-1 < 10% + POU5F1 > 70% +	Pass	
Differentiation Potential	Trilineage differentiation and qPCR for trilineage markers	Up-regulation of germ layer markers	Endoderm : Pass Mesoderm : Pass Ectoderm : Pass	
Genomic Stability G-Banding		Sex match to donor. 20 successful karyotypes recorded.	No chromosomal abnormalities detected.	



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Additional guidance on storage, safety and usage can be found in the <u>EBiSC Technical Information</u> .				
Approved CoA	Signature	Date		

