



## Certificate of Analysis for HipSci iPSC

Cell Line Name	HPSI0314i-kujn_5	Culture and Passaging Methods.	Feeder free*	
Biosample ID	SAMEA4448547	Catalogue No.	77650460	
Reprogramming Method	CytoTune 2	Lot.	13.6.16	
Disease Association	Bardet-Biedl syndrome (BBS)	Donor Cell Material	Skin tissue	
Gender	Female	Passage No.	10	
Associated Data and Publications	TO CONTROL OF THE PARTY OF THE	http://www.hipsci.org/lines/#/lines http://www.ebi.ac.uk/biosamples/browse_samples.html?keywords=hipsci		

Test	Assay	Result	
Confirmed Sterility	PCR for Mycoplasma	Pass	
Cell Line Identity	Fluidigm	Pass	
Viability post-thaw	Growth to confluence post-thaw	Pass	
Morphology	Continuous visual assessment of iPSC colony morphology.	Pass	
Stem Cell Marker Expression	Pluri test	Pass <a href="http://www.hipsci.org/lines/#">http://www.hipsci.org/lines/#</a> /lines/HPSI0314i-kujn 5	
Clearance of Reprogramming Factors	rtPCR analysis	pass	

The following standard testing criteria have been determined within CGaP, prior to release of this product:

*These Cell lines were c	ultured in	media containing Pen/Strep.		
Acceptable for release:	Signed	Project Lead	Date	13/02/17.
Agreed by:	Signed	Head of Operations	Date	18/2/17