



Certificate of Analysis for HipSci iPSC

| Cell Line Name | HPSI1013i-aetc_1 | Culture and Passaging Methods. | Feeder free* |
|----------------------------------|---|--------------------------------|--------------|
| Biosample ID | SAMEA2398632 | Catalogue No. | 77650261 |
| Reprogramming Method | CytoTune 1 | Lot. | 7.9.15 |
| Disease Association | Bardet-Biedl syndrome (BBS) | Donor Cell Material | Skin tissue |
| Gender | Female | Passage No. | 19 |
| Associated Data and Publications | 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 http://www.hipsci.org/lines/# /lines/HPSI1013i-aetc 1 |
| 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 cultured in media containing Pen/Strep.

| Acceptable for release: | Signed | Project Lead | Date | 5/7/16. | _ |
|-------------------------|--------|--------------------|------|---------|---|
| Agreed by: | Signed | Head of Operations | Date | 6/7/16 | |