



## Certificate of Analysis for HipSci iPSC

| Cell Line Name                   | HPSI0513i-suzg_3 | Culture and Passaging Methods.  | Feeder Free* |  |  |
|----------------------------------|------------------|---|--------------|--|--|
| Biosample ID                     | SAMEA2399150     | Catalogue No.   | 77650122     |  |  |
| Reprogramming Method             | CytoTune® 1      | Lot.  | 21.10.14     |  |  |
| Disease Association              | Normal           | Donor Cell Material   | Skin tissue  |  |  |
| Gender                           | female           | Passage No.   | p25          |  |  |
| Associated Data and Publications |                  | http://www.hipsci.org/lines/#/lines http://www.ebi.ac.uk/biosamples/browse samples.html?keywords=hipsci |              |  |  |

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

| Test                                  | Assay   | Result   |  |
|---------------------------------------|---|--|--|
| <b>Confirmed Sterility</b>            | 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/HPSI0513i-suzg 3 |  |
| Clearance of Reprogramming<br>Factors | rtPCR analysis  | Pass   |  |

| *These Cell lines were cultured in media containing Pen/Strep. |        |                    |      |           |  |  |
|--|--------|--------------------|------|-----------|--|--|
| Acceptable for release:  | Signed | Project Lead       | Date | 15/12/16. |  |  |
| Agreed by:   | Signed | Head of Operations | Date | 19/12/16  |  |  |