Human Induced Pluripotent Stem Cells: HiPSC
plus HiPSC Media and Reagents

Pluripotency Markers

Phalloidin OCT4, Phalloidin Nanog, DNA LIN28, DNA SSEA-4

"More time for research. Less time preparing cells."

From 1 Million Viable Cells
To 1 Billion Lot 1 Week or More

HiPSC-Differentiation

Neurons (Ectoderm), Smooth Muscle (Mesoderm), Liver (Endoderm)

- Unprecedented Scale
- Cost & Time Effective
- Karyotyped, Pluripotency Assayed
- Integration-Free
- Custom Expansion Services
- Disease Models On Demand
- Convenient Total Kits (Everything Needed: Cells, Media & Reagents)

HiPSC Media & Reagents

- Optimized system for stem cells
- Cost effective, large or small orders OK
- GMP Certified Facility

Growth Medium Kit*: Xeno-Free, Chemically Defined
Freezing Medium: Serum-Free
Dissociation Kit: Gentle, Ca2+/Mg2+ - Free
Coating Solution: Pre-Diluted ECM, Ready-for-Use
ROCK Inhibitor: Stem Cell Survival & Cloning Efficiency

* Convenient Kit contains basal medium plus all necessary growth supplements, sold together / individually packaged for maximum shelf life and product quality

cellapplications.com/human-ipsc

For Research Use Only
In partnership with StemoniX