

3914 DEL AMO BLVD. SUITE 901 TORRANCE, CA 90503 www.celprogen.com Phone: 310 542 8822 Fax: 310 542 8028 Email: info@celprogen.com stemcells@celprogen.com

## **DATA SHEET**

## Human Neuronal iPC (Lenti-virus) Serum Free Dedifferentiation Media

Catalog number: M836057-03dD

**Description:**Human Neuronal iPC (Lenti-virus) Serum Free Dedifferentiation Media<br/>with Antibiotics: Total Volume of 500ml. Media is available in ready to use<br/>format. This media is optimized for use with Human Neuronal iPC (Lenti-<br/>virus) . Each lot is qualified to support Human Neuronal iPC (Lenti-<br/>virus) Dedifferentiation, growth and proliferation. Formulated for use in a 5% CO2<br/>humidified incubator, and use in low O2 environment: 5% O2 in a controlled<br/> $37^{0}$ C humidified incubator.

**Storage Conditions:** 2-8 <sup>0</sup>C

**Tissue culture:**The Human Neuronal iPC (Lenti-virus)Serum Free DedifferentiationMedia was tested and Optimized with Human Neuronal iPC (Lenti-virus)<br/>in Tissue Culture. The Human Neuronal iPC (Lenti-virus)<br/>extra-cellular Matrix pre-<br/>coated flasks and Human Neuronal iPC (Lenti-virus)<br/>Complete<br/>Dedifferentiation Media. This media was optimized on this Extra-cellular<br/>Matrix and Media combination Cell Culture system for up to 12 passages<br/>within 80-120 population doublings. The media is formulated to be utilized<br/>in a 37°C humidified incubator with 5% CO2. Note: Prior to using serum<br/>free media, the cells have to be weaned off their serum conditions. (Protocol<br/>is provided with the purchase of the product).

**Product Orders:** Before submitting an order you will be asked to read and accept the terms and conditions of Celprogen's Material Transfer Agreement (MTA).

**Permits & Forms:** In addition to the MTA mentioned above, other CELPROGEN and/or regulatory permits may be required for the transfer of this CELPROGEN material. Anyone purchasing CELPROGEN material is ultimately responsible for obtaining the permits.

Notices & Disclaimers:

**CELPROGEN products are intended for laboratory research purposes only. They are not intended for use in humans.** The product Human Neuronal iPC (Lenti-virus) Serum Free Dedifferentiation Media, is established and manufactured by CELPROGEN Inc., for Research Use Only. This product is not for re-sale or may not be transferred to a third party prior to written request and approval by CELPROGEN Inc.