

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 (Parental) Neuroblastoma Cancer Stem Cell Complete Tumor Growth Matrix

Catalog number: TG36124-51P

**Description:** Human (Parental) Neuroblastoma Cancer Stem Cell Complete Tumor Growth

Matrix, with total volume of 5ml. This matrix is available in ready to use format. The Tumor Growth Matrix is optimized for use with Human (Parental)

The Tumor Growth Matrix is optimized for use with Human (Parental)
Neuroblastoma Cancer Stem Cell. Each lot is qualified to support Human
(Parental) Neuroblastoma Cancer Stem Cell Tumor growth and Proliferation

subcutaneously or intra-organelle environment.

Storage Conditions: -20 °C

Tissue culture: The Human (Parental) Neuroblastoma Cancer Stem Cell Complete Tumor

Growth Matrix was tested and Optimized with Human (Parental) Neuroblastoma Cancer Stem Cell in-vivo system. This Tumor Growth Matrix was tested and validated in-vivo mouse and rat systems with Celprogen's CSCs, CTCs and

Parental Cancer cells. (Protocol is provided with the purchase of 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 (Parental) Neuroblastoma Cancer Stem Cell Complete Tumor Growth Matrix, 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.