

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

### Human Glioblastoma Cancer Stem Cell (GBM) Data Sheet

Product name: Human Glioblastoma Cancer Stem Cell (GBM) – Frozen Vial	
Catalog number:	36104-41
Description:	Frozen Ampule $(1.2 \times 10^6 \text{ Cells})$ of $1 \times 10^6 \text{Viable}$ cell upon thawing, shipped with dry-ice. Available in T25, T75, T150, and T225 tissue culture flasks with plated cells, shipped at room temperature. The Human Glioblastoma Cancer Stem Cell (GBM) was derived from Human Brain Cancer Tissue. They were maintained in Celprogen's Human Glioblastoma Cancer Stem Cell (GBM) Complete Growth Medium and sub-cultured every 24 to 48 hours on Human Glioblastoma Cancer Stem Cell Extra-cellular Matrix.
Source:	Human Brain Cancer Tissue
Mycoplasma test:	Negative-PCR and mycoplasma agar methods
Sterility:	Negative for bacteria, yeast, and mold

## **Storage Conditions:**

- Frozen Vial: Liquid nitrogen vapor phase for frozen Ampule of Human Glioblastoma Cancer Stem Cell (GBM).
- **Plated Cells:** For plated cells in tissue culture flask, upon receipt of the cells wipe the flask with 70% ethanol and transfer to sterile tissue culture hood. In the tissue culture hood remove the media from the cells and wash the cells with 1X PBS sterile solution, for 2-3 minutes, remove the 1X PBS solution and then Trypsinize. After Trypsinization of the Cells neutralize the Trypsin with equal volume of Human Glioblastoma Cancer Stem Cell (GBM) Complete Growth Media with Serum and collect the Cell suspension in sterile conical centrifuge. Plate cells  $5x10^5$  cells per pre-coated flasks with Human Glioblastoma Cancer Stem Cell (GBM) Extra-cellular Matrix for Expansion in Human Glioblastoma Cancer Stem Cell (GBM) Extra-cellular Matrix for Expansion in Human Glioblastoma Cancer Stem Cell (GBM) Complete Growth Mediam.
- **Thawing of Cryovials:** It is vital to thaw cells correctly in order to maintain the viability of the culture and enable the culture to recover more quickly. Some cryoprotectants, such as DMSO, are toxic above  $4^{0}$ C therefore it is essential that cultures are thawed quickly (< 1 minute) and diluted in complete growth media with serum to minimize the toxic effects. Briefly, remove the cryovial containing the frozen cells from dry ice or from liquid nitrogen vapor phase, and immediately place in  $37^{0}$ C water bath or  $37^{0}$ C dry oven in a shaker. Quickly thaw the cell (< 1-2 minutes) by gently swirling the vial in the  $37^{0}$ C water bath or  $37^{0}$ C dry oven in a shaker, until there is just a small bit of ice left in the vial. Spray the vial with 70% alcohol and transfer the thawed vial in the tissue culture hood. [See protocol for detail]



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1

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# **Positive markers:** BRAF, CD133, P53, CD90, PDFR, O4, CD44, GFAP, ALDH, Oct4, SSEA ¾, Tumorigenicity (<1000 cells)

## **Biosafety Level:**

#### Morphology & Proliferation:

Mixed population of cells with approximately 95% attached cells and the other 5.0% in suspension, need to change cell culture media every day after 48 hours of initial cell culture or when the media starts changing color to slight yellow from pink. This is a fast growing cell culture (with a population doubling time of 24 hours). Change media with Celprogen's Human Glioblastoma Cancer Stem Cell (GBM) Complete Growth Medium with the appropriate Human Glioblastoma Cancer Stem Cell (GBM) Extra-cellular Matrix. Temperature 37<sup>o</sup>C in 5% CO<sub>2</sub> humidified incubator. Population doubling is 80-120 or up to 12 passages when cultured at 60% to 70% confluent in Celprogen Culture System.

## Sub-culturing:

- 1. Thaw the vial with gentle agitation in a  $37^{\circ}C$  water bath or a dry  $37^{\circ}C$  shaking incubator. For water bath thawing keep the O-ring out of the water.
- 2. Remove the thawed vial and wipe with 70% ethanol. Then transfer to the tissue culture hood.
- 3. Transfer the vial contents to a sterile centrifuge tube, and gently add pre-warmed Human Glioblastoma Cancer Stem Cell (GBM) Complete Growth Media to the centrifuge tube. Use additional Human Glioblastoma Cancer Stem Cell Complete Growth Media to rinse the vial and transfer the liquid to the centrifuge tube, repeat this once more to ensure you have all the cells transferred to the 15ml centrifuge tube. Centrifuge the cells at 100g for 7 minutes. Remove the supernatant and re-suspend the cell pellet in 500ul of Human Glioblastoma Cancer Stem Cell (GBM) Complete Growth Medium.
- 4. Add the 500ul of cells to flask pre-coated with Human Glioblastoma Cancer Stem Cell (GBM) Extra-cellular Matrix with 15ml of Human Glioblastoma Cancer Stem Cell (GBM) Complete Growth Medium.
- 5. Incubate the cells in the flask in a 37<sup>o</sup>C in 5% CO<sub>2</sub> humidified incubator. Perform 100% Media Change every 24 to 48 hours.
- 6. Medium renewal every other or 2-3 days, sub-culturing ratio: 1:2 or 1:3 depending on the cell density.

Refer to protocols, flow diagrams and videos for more detail: http://celprogen.com/tech.htm

## Seeding cells from Plated Tissue culture flasks:

For plated cells in tissue culture flask, upon receipt of the cells wipe the flask with 70% ethanol and transfer to sterile tissue culture hood. In the tissue culture hood remove the media from the cells and wash the cells with 1X PBS sterile solution, for 2-3 minutes, remove the 1X PBS solution and then Trypsinize. After Trypsinization of the Cells neutralize the Trypsin with equal volume of Human Glioblastoma Cancer Stem Cell (GBM) Complete Growth Media with Serum and collect the Cell suspension in sterile conical centrifuge tube in the tissue culture hood. Centrifuge the cell suspension at 100g for 7 minutes in centrifuge. Plate cells  $5x10^5$  cells per pre-coated flasks with Human Glioblastoma Cancer Stem Cell Culture Extra-cellular Matrix for Expansion in Human Glioblastoma Cancer Stem Cell Culture



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## (GBM) Complete Growth Medium.

Freezing Medium:	Available for purchase Cat# M36104-41FM
Trypsin:	Available for purchase Cat# T1509-014
Storage temperature:	Liquid nitrogen vapor phase
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:	<b>CELPROGEN</b> products are intended for laboratory research purposes only. They are not intended for use in humans. The product is Human Glioblastoma Cancer Stem Cell (GBM) is established and manufactured by CELPROGEN Inc., and is for Research Use Only. This product is not for re-sale or may not be transferred to third party prior to written request and approval by CELPROGEN Inc.