

Human Glioblastoma Cancer Stem Cells

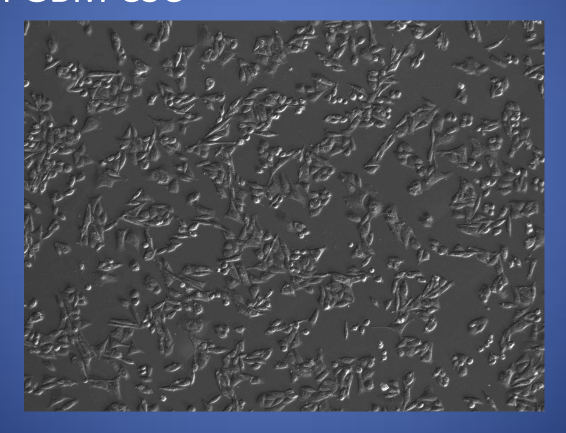
GBM Cat# 36104-40 cultured in low oxygen environment, in Medium Cat# M36104-40S, on pre-coated ECM flasks E36104-40-T25

12 Feb 2016 Confidential



Human GBM CSC

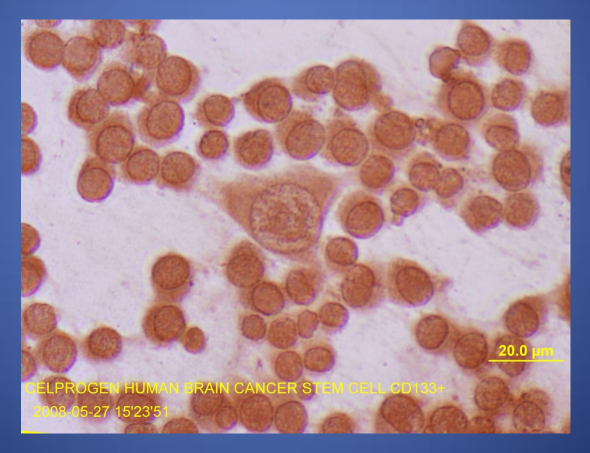
Human GBM CSC





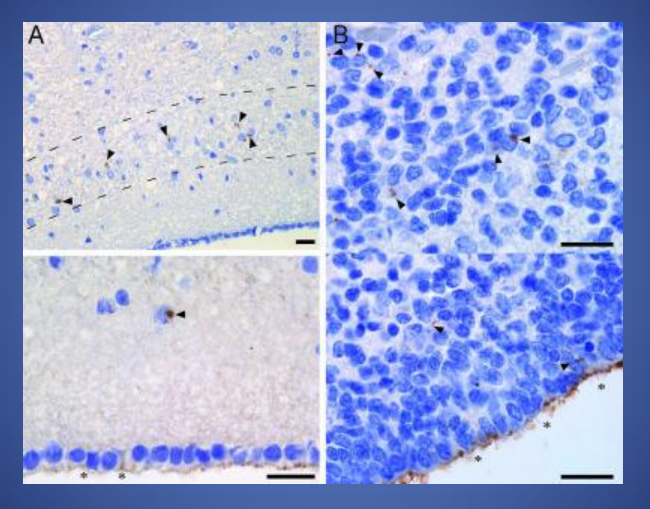
Human GBM Cancer Stem Cells

• CD133+



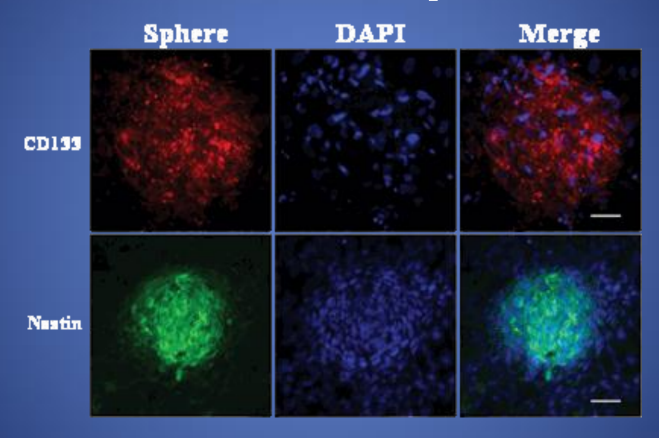


Human GBM H&E CD133



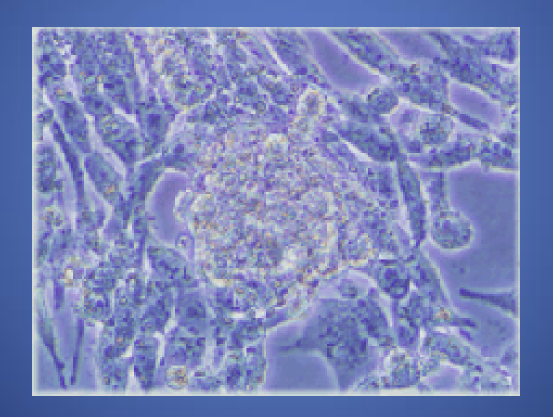


Human GBM profile



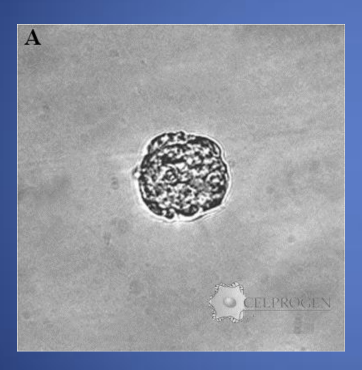


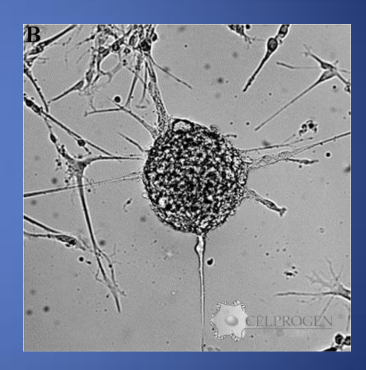
Human GBM Cancer Stem cell sphere





Human Brain cancer stem cell sphere

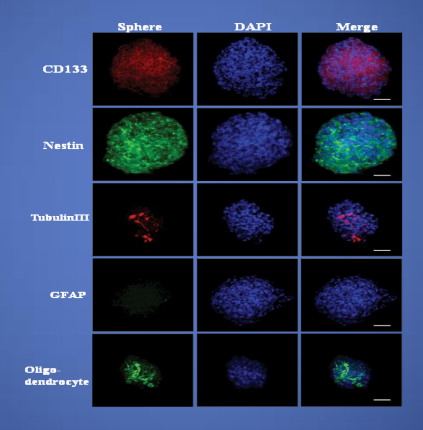




Human GBM Cancer Stem Cell in undifferentiation media and undifferentiation matrix 7 days in culture



Human GBM Cancer Stem cell sphere profile



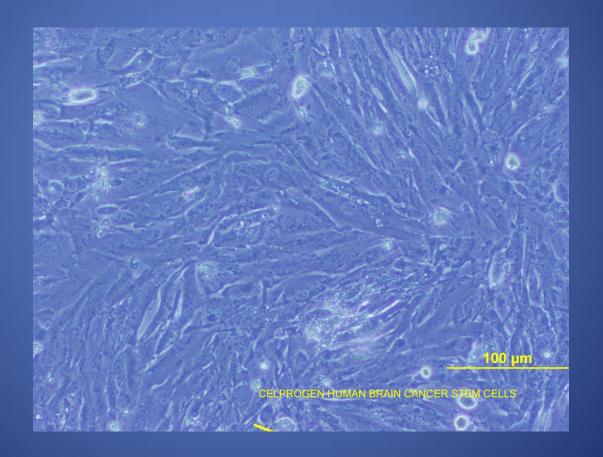


Human GBM in Differentiation media & matrix 14 days





Human GBM in Expansion Culture Conditions 7days





Human GBM Tumor Profile 1000 cells





H & E Stain - CRCD1 Brain Cancer Stem Cells 1000 GBM CSCs injected subcutaneous — 18 Day Tumor Brain Section





Products for culturing Human GBM CSCs:

Cells Cat# 36104-40 frozen vial or plated cells 36104-40-T25

Media for culturing cells M36104-40 (serum free) or M36104-40S (with Serum)

ECM pre-coated flasks: E36104-40-T25, E36104-40-T75, E36104-40-T150, E36104-40-T225

ECM pre-coated multi-well plates: E36104-40-96Well, E36104-40-6Well

We also provide media without phenol for cell based assays- please inquire for pricing

3D culture systems is also available for these cells

PDX models are also available for these GBM CSC

We also provide CTC and parental tumors from the same patients from which we isolated GBM CSCs

Contact: www.celprogen.com

Phone 310 542 8822