

IB 230034

Description

IB 230036 cells were isolated from the brain tissue of a patient with Glioblastoma Multiforme. These patient derived cells (PDC) can be used in cancer, immuno-oncology, and toxicology research.

Organism:	<i>Homo sapien</i> , human	Disease Type:	Glioblastoma Multiforme
Patient Age:	Unknown	Cancer Cell Type:	Glial Cells
Patient Sex:	Unknown	Cell Morphology:	Mixed - Adherent (epithelial-like), suspension and spheroid
Tissue of Origin:	Brain	Applications:	2D and 3D cell culture

Growth Characteristics and Images

Optimal Seeding Density:
Doubling Rate:
Expected Viability:
Average Diameter:

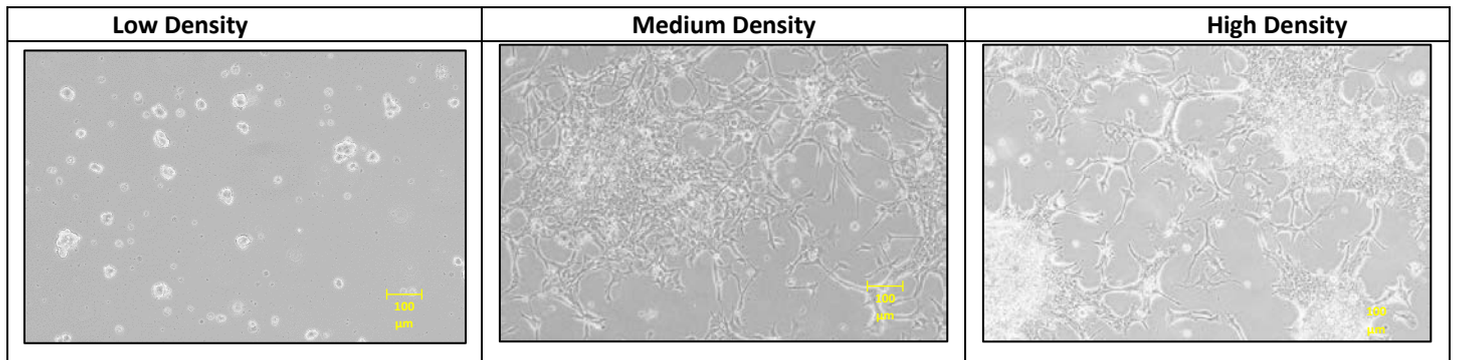


Figure 1: Representative brightfield microscope images of IB 230034 taken at 10X magnification.