

Assay: Stem cells

Sample ID: G-Cl3_CS5.1 Dilution Factor: 2.00

Сი	П	n	t
\sim	u		L

Total: 90 cells

Live: 69 cells Dead: 21 cells

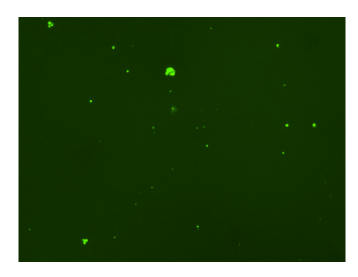
Concentration

3.15x10^5 cells/mL 2.42x10^5 cells/mL 7.31x10⁴ cells/mL

Mean Diameter

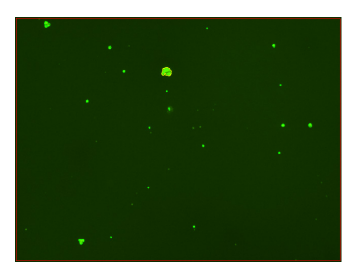
11.1 microns 11.7 microns 8.8 microns

Viability: 76.8%



Original Images





Counted Images

