

Assay: Stem cells

Sample ID: B-CI4_CS10.2

Dilution Factor: 2.00

\sim	\sim		n	+
\cup	U	u	П	ι

Total: 150 cells

Live: 115 cells Dead: 35 cells

Concentration

==========

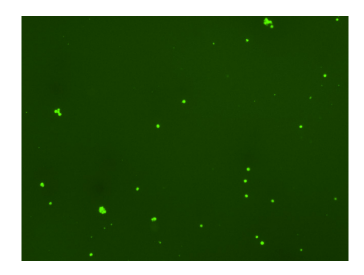
5.26x10^5 cells/mL 4.04x10^5 cells/mL 1.22x10^5 cells/mL

Mean Diameter

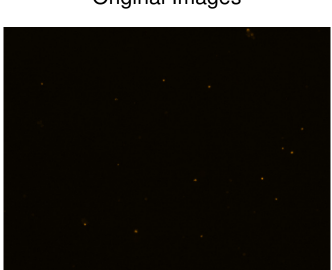
==========

11.2 microns12.0 microns8.5 microns

Viability: 76.9%



Original Images



Counted Images

