

Assay: Stem cells

Sample ID: B-Cl4_A.2 Dilution Factor: 2.00

^			
1 - 6	ונ	ı	٦T
w	Jι		

Total: 203 cells Live: 149 cells Dead: 54 cells

Concentration

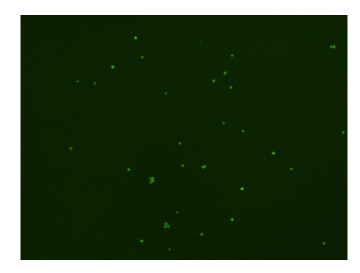
==========

7.06x10^5 cells/mL 5.18x10^5 cells/mL 1.88x10^5 cells/mL

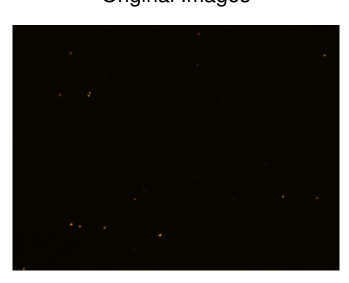
Mean Diameter

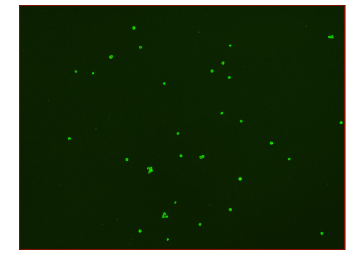
8.8 microns8.7 microns9.1 microns

Viability: 73.4%



Original Images





Counted Images

