

## Assay: Stem cells

Sample ID: B-CI4\_A.1 Dilution Factor: 2.00

С	O	u	n	ıt
$\overline{}$	J	S		

Total: 183 cells Live: 125 cells

Dead: 58 cells

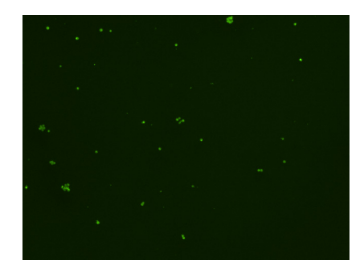
### Concentration

6.37x10^5 cells/mL 4.36x10^5 cells/mL 2.02x10^5 cells/mL

#### Mean Diameter

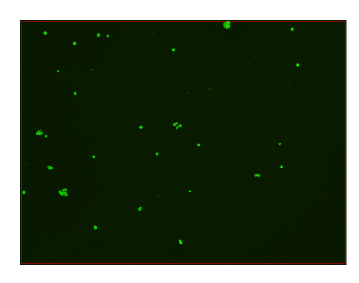
9.1 microns 9.3 microns 8.7 microns

## Viability: 68.3%



# Original Images





**Counted Images** 

