To adjust gating, click and hold quadrant gate center and move to desired location.

Assay Name: CBA_GFP.PI Viability
Description:

File Name: Cell Line GFP + PI-2.NXDat
Sample ID: Cell Line GFP + PI-2
Date: 1/18/2012

Total Cell Count: 922
Dilution Factor: 2.00

<table>
<thead>
<tr>
<th>Cell Population</th>
<th>% of Gated Cells</th>
<th>Concentration (x 10^6 Cells/ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>100.00</td>
<td>2.62</td>
</tr>
<tr>
<td>Total Viability</td>
<td>97.29</td>
<td>2.55</td>
</tr>
<tr>
<td>Total FL Protein+</td>
<td>98.92</td>
<td>2.59</td>
</tr>
<tr>
<td>Total FL Protein+ Viability</td>
<td>97.26</td>
<td>2.52</td>
</tr>
<tr>
<td>Live FL Protein+</td>
<td>98.89</td>
<td>2.52</td>
</tr>
</tbody>
</table>

Note: Cellometer Vision-CBA software measure cells within size range defined by Cell Type. With this method, cell debris are not included. Please check and modify min and max cell size in Cell Type parameters when needed.

Fluorophore 1: GFP
Fluorophore 2: R
Optics Module 1: VB-535-402
Optics Module 2: VB-595-502
Imaging Mode: Dual Expression
F1 Cell Type: CBA_GFP+PIViability_F1
F2 Cell Type: CBA_GFP+PIViability_F2
F1 Exposure: 6000.0
F2 Exposure: 1000.0
Slide Type: CHT4-xD100