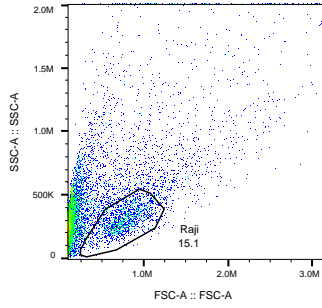
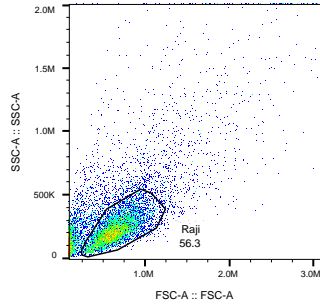


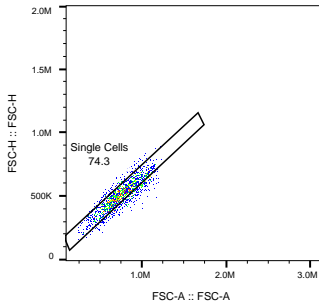
Experiment on Raji cells



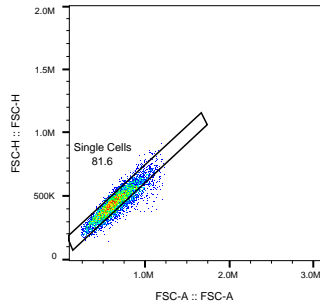
01-Well-A1.fcs
Ungated
10000



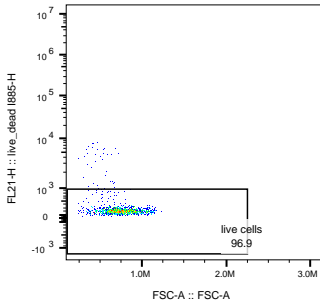
01-Well-F10.fcs
Ungated
10000



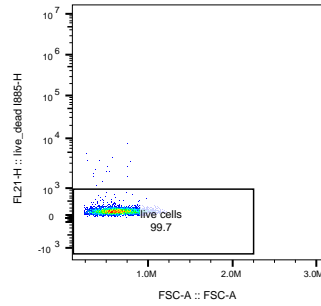
01-Well-A1.fcs
Raji
1511



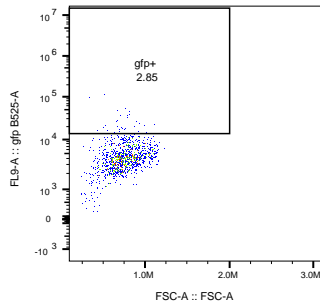
01-Well-F10.fcs
Raji
5629



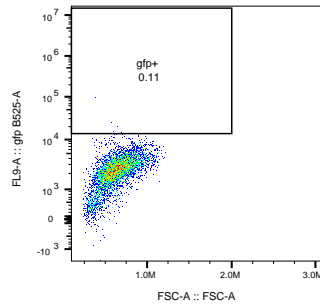
01-Well-A1.fcs
Single Cells
1122



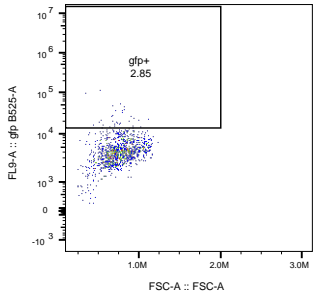
01-Well-F10.fcs
Single Cells
4591



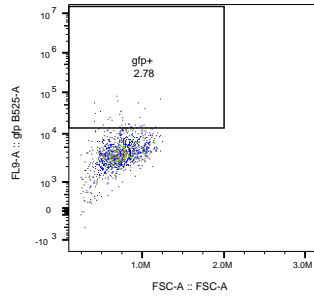
01-Well-A1.fcs
live cells
1087



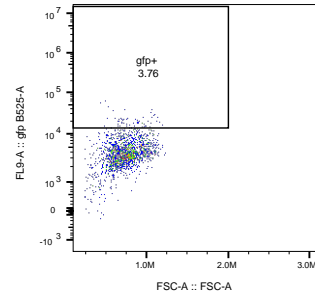
01-Well-F10.fcs
live cells
4575



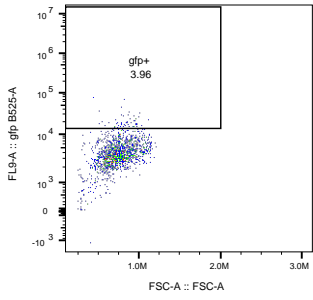
01-Well-A1.fcs
live cells
1087



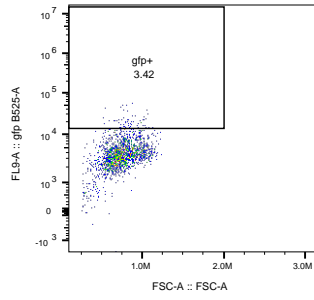
01-Well-A2.fcs
live cells
1260



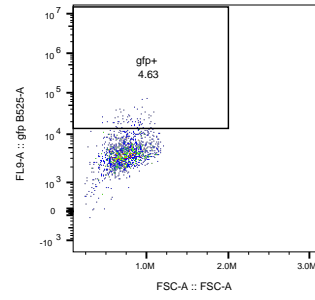
01-Well-A3.fcs
live cells
1488



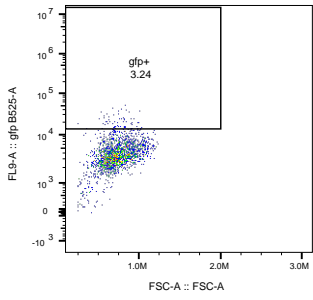
01-Well-A4.fcs
live cells
1364



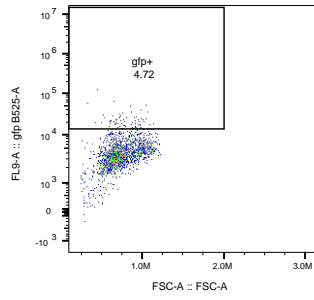
01-Well-A5.fcs
live cells
1687



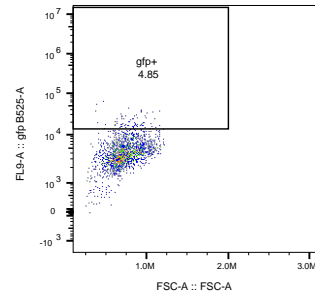
01-Well-A6.fcs
live cells
1405



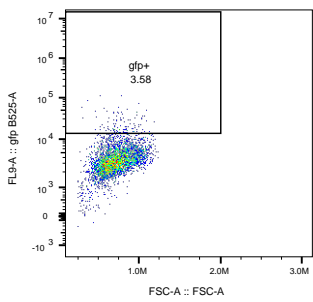
01-Well-A7.fcs
live cells
1759



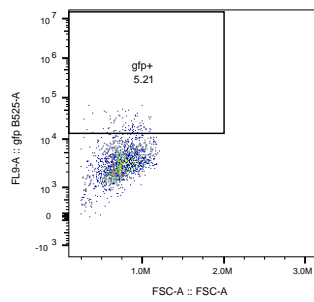
01-Well-A8.fcs
live cells
1548



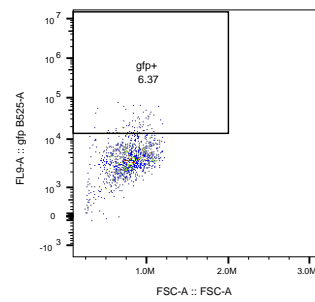
01-Well-A9.fcs
live cells
1506



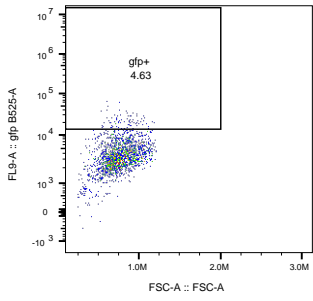
01-Well-A10.fcs
live cells
3213



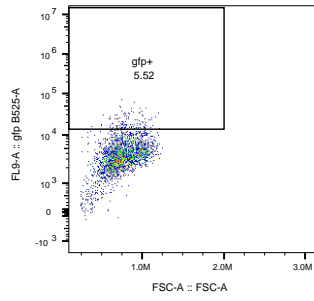
01-Well-A11.fcs
live cells
1688



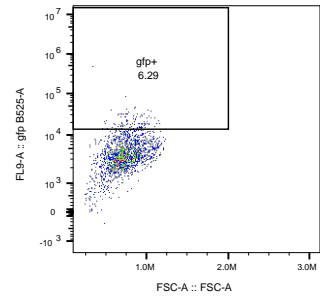
01-Well-B1.fcs
live cells
1115



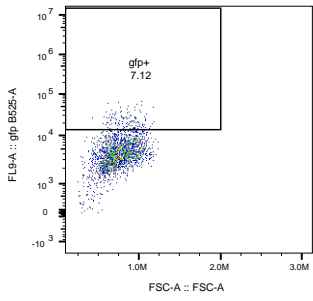
01-Well-B2.fcs
live cells
1751



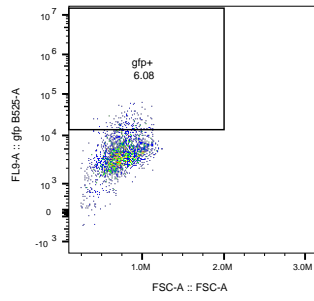
01-Well-B3.fcs
live cells
2245



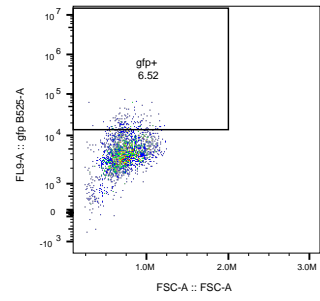
01-Well-B4.fcs
live cells
1701



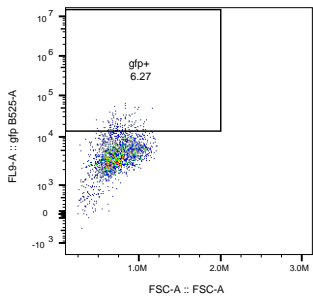
01-Well-B5.fcs
live cells
1855



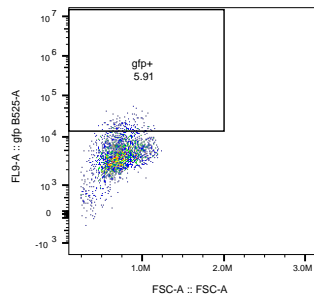
01-Well-B6.fcs
live cells
2120



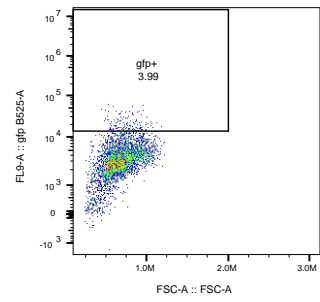
01-Well-B7.fcs
live cells
2255



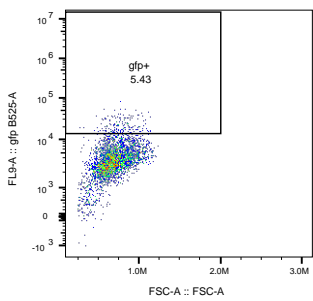
01-Well-B8.fcs
live cells
2009



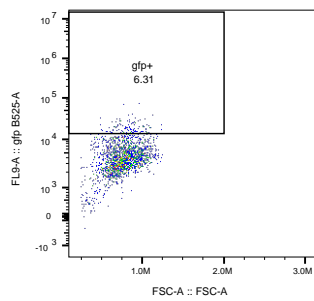
01-Well-B9.fcs
live cells
2216



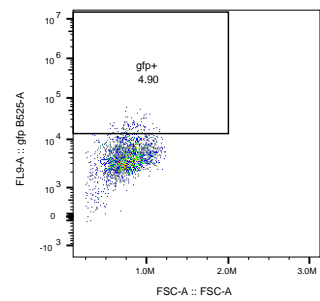
01-Well-B10.fcs
live cells
3458



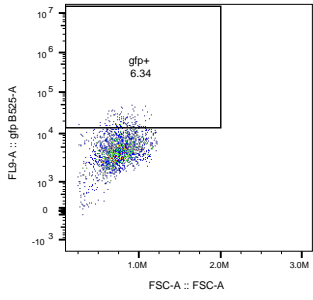
01-Well-B11.fcs
live cells
2945



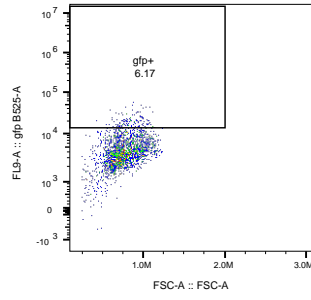
01-Well-C1.fcs
live cells
1760



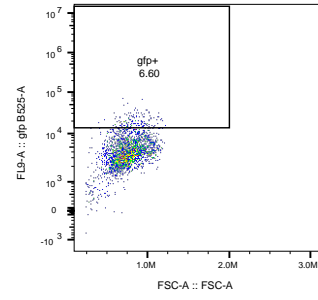
01-Well-C2.fcs
live cells
2101



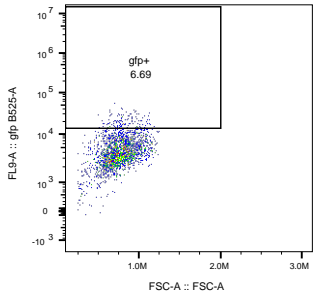
01-Well-C3.fcs
live cells
1844



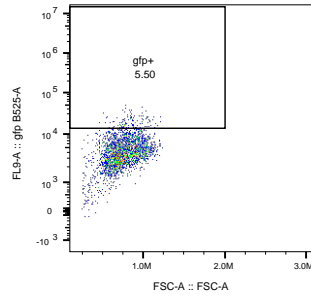
01-Well-C4.fcs
live cells
1978



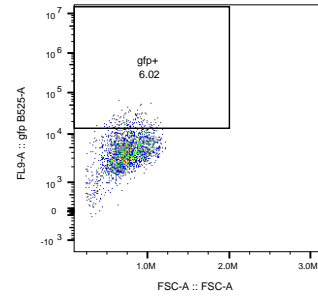
01-Well-C5.fcs
live cells
2105



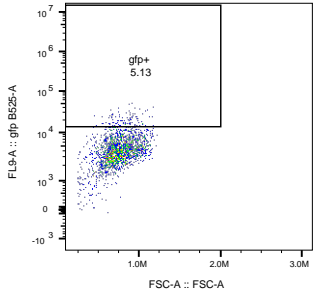
01-Well-C6.fcs
live cells
1928



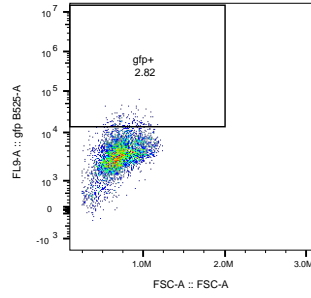
01-Well-C7.fcs
live cells
2289



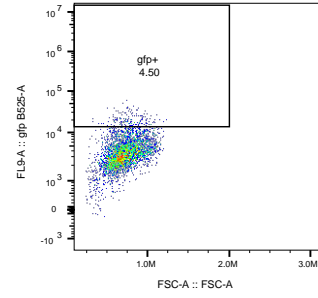
01-Well-C8.fcs
live cells
2225



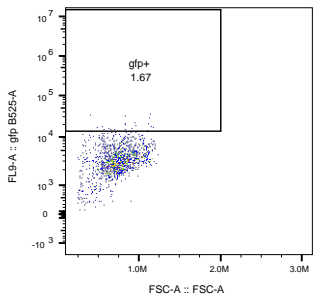
01-Well-C9.fcs
live cells
1890



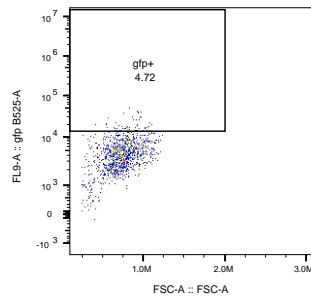
01-Well-C10.fcs
live cells
4190



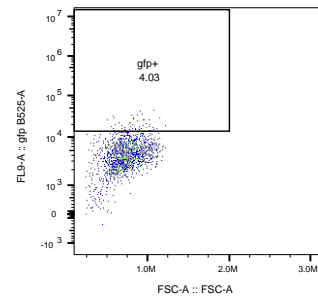
01-Well-C11.fcs
live cells
3537



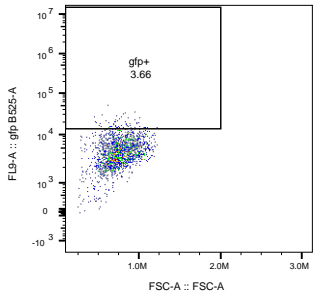
01-Well-D1.fcs
live cells
1197



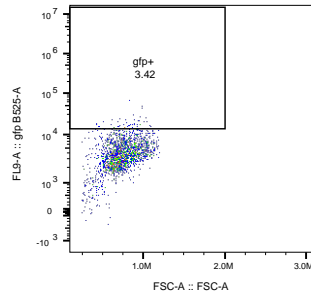
01-Well-D2.fcs
live cells
1124



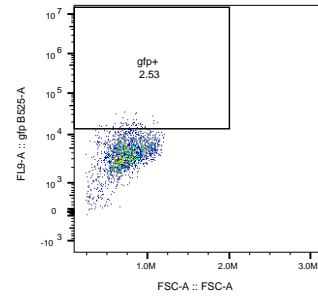
01-Well-D3.fcs
live cells
1440



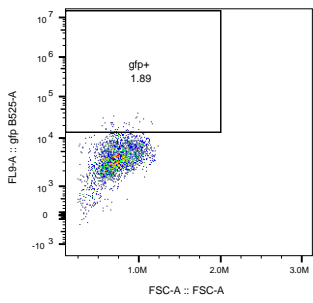
01-Well-D4.fcs
live cells
1720



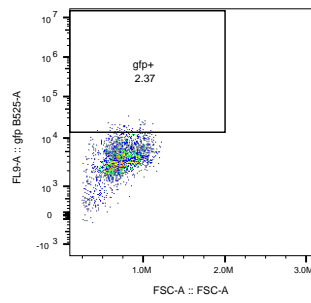
01-Well-D5.fcs
live cells
1694



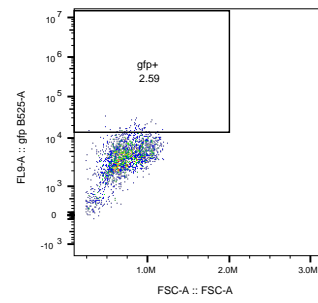
01-Well-D6.fcs
live cells
2057



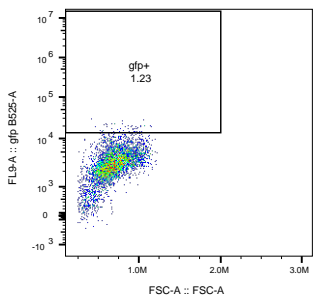
01-Well-D7.fcs
live cells
2273



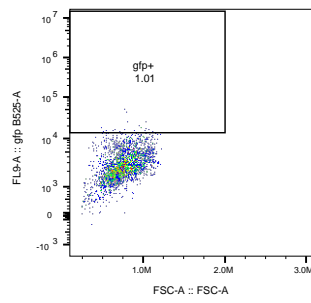
01-Well-D8.fcs
live cells
2275



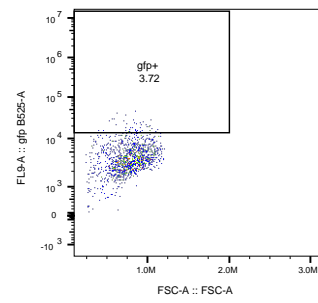
01-Well-D9.fcs
live cells
2045



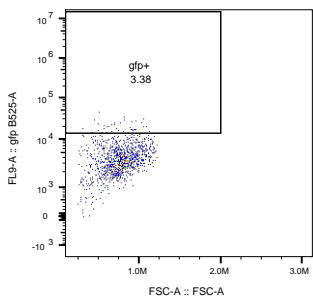
01-Well-D10.fcs
live cells
3752



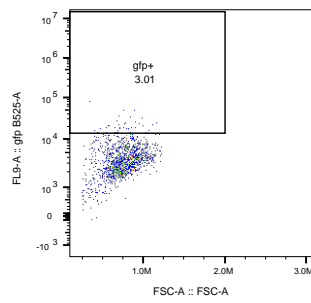
01-Well-D11.fcs
live cells
2379



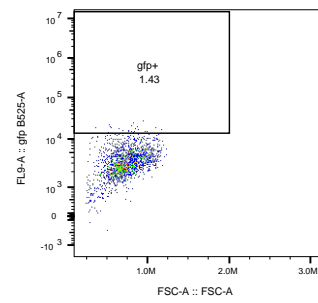
01-Well-E1.fcs
live cells
1209



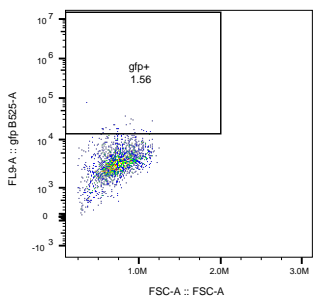
01-Well-E2.fcs
live cells
1125



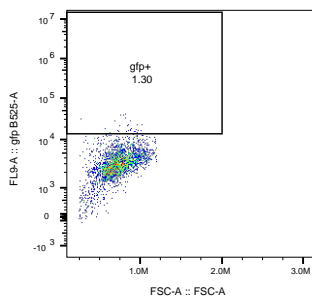
01-Well-E3.fcs
live cells
1296



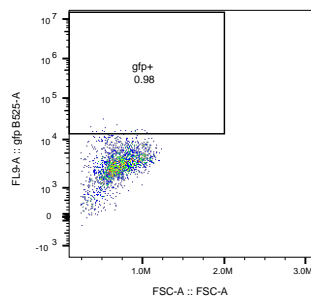
01-Well-E4.fcs
live cells
1682



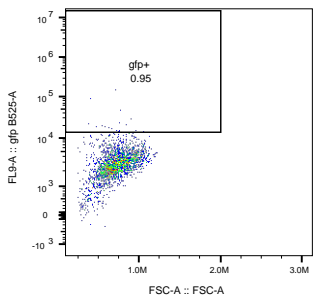
01-Well-E5.fcs
live cells
1792



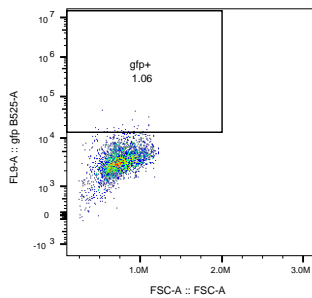
01-Well-E6.fcs
live cells
2309



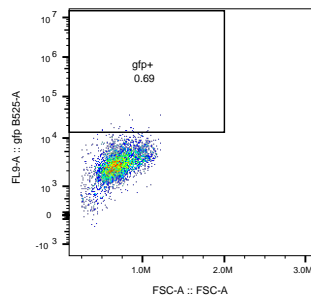
01-Well-E7.fcs
live cells
2037



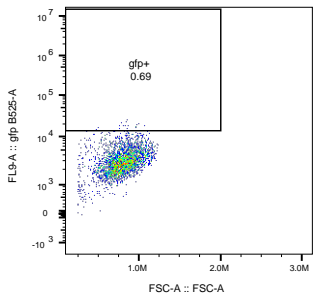
01-Well-E8.fcs
live cells
2106



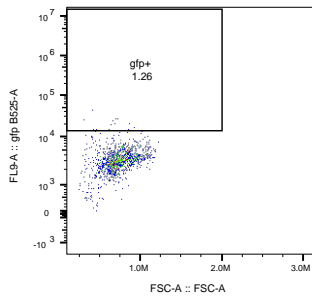
01-Well-E9.fcs
live cells
2648



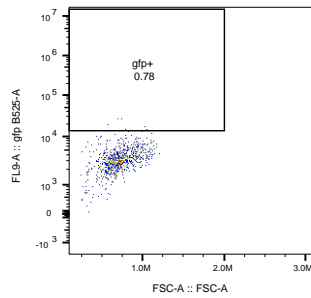
01-Well-E10.fcs
live cells
3910



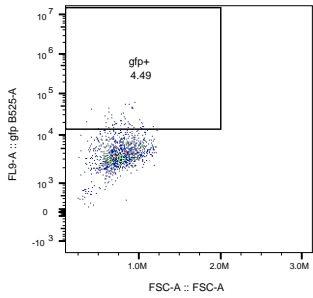
01-Well-E11.fcs
live cells
2590



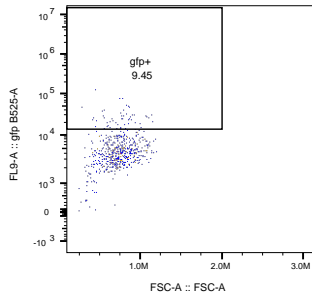
01-Well-F1.fcs
live cells
1110



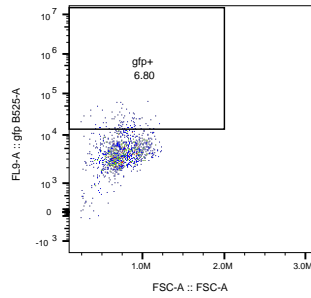
01-Well-F2.fcs
live cells
770



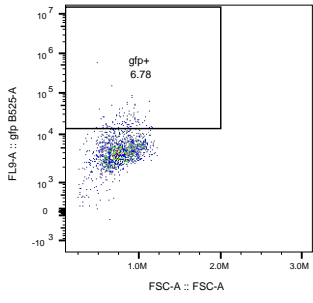
01-Well-F3.fcs
live cells
1202



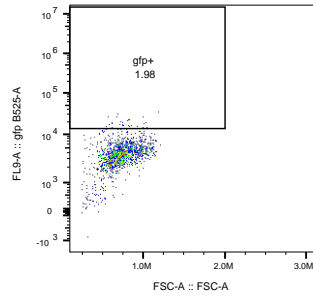
01-Well-F4.fcs
live cells
561



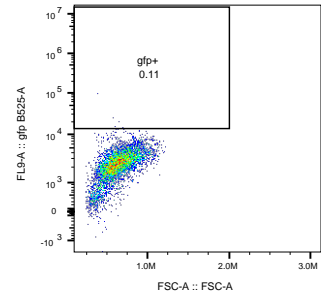
01-Well-F5.fcs
live cells
1177



01-Well-F6.fcs
live cells
1402

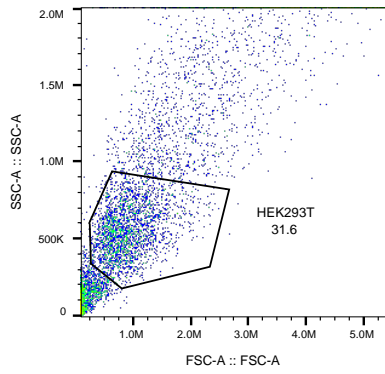


01-Well-F9.fcs
live cells
1467

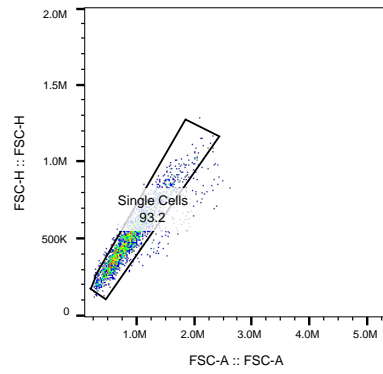


01-Well-F10.fcs
live cells
4575

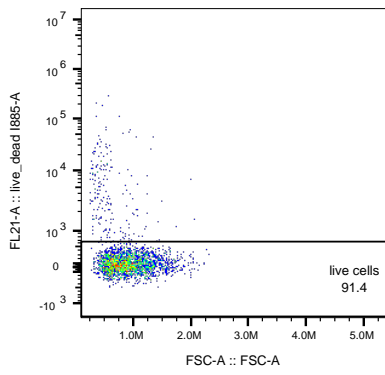
Experiment on HEK293T cells



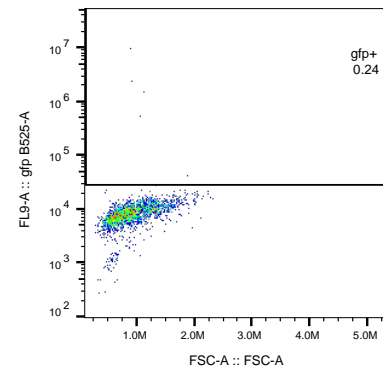
01-Well-E11.fcs
Ungated
7629



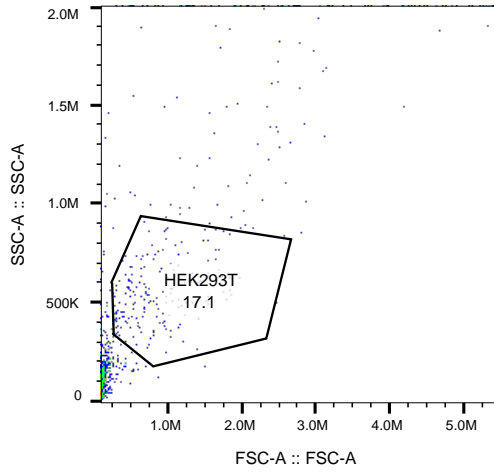
01-Well-E11.fcs
HEK293T
2412



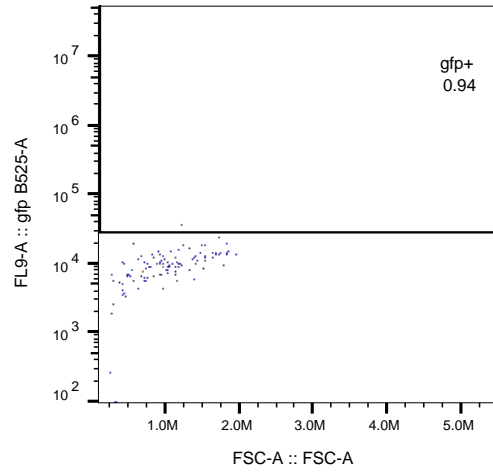
01-Well-E11.fcs
Single Cells
2249



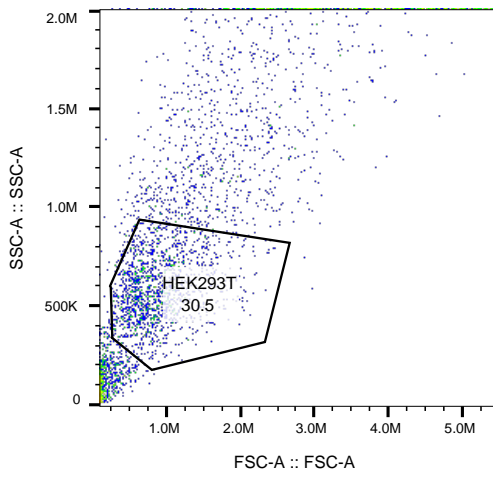
01-Well-E11.fcs
live cells
2056



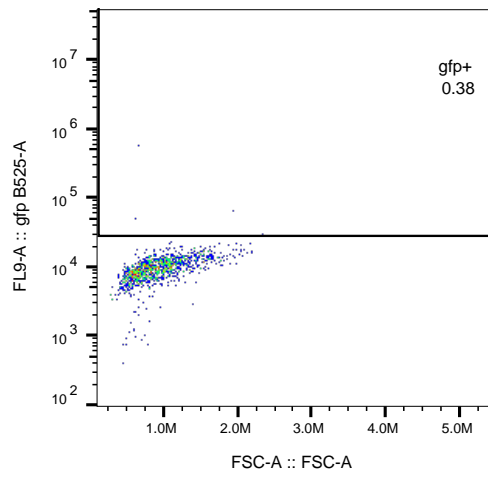
01-Well-A11.fcs
Ungated
1099



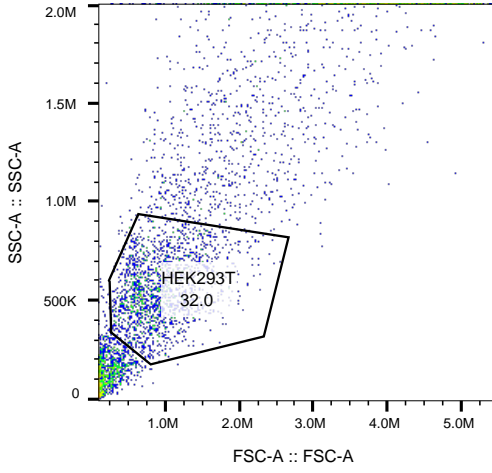
01-Well-A11.fcs
live cells
106



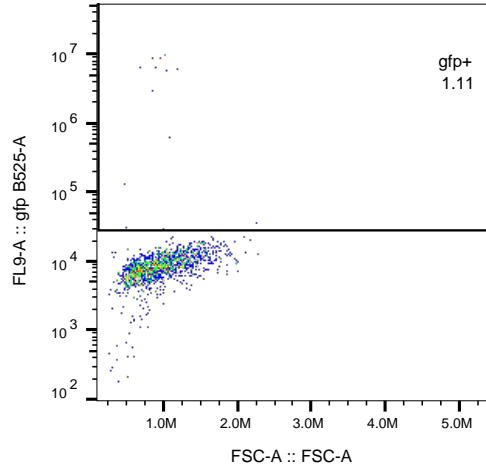
01-Well-D11.fcs
Ungated
4545



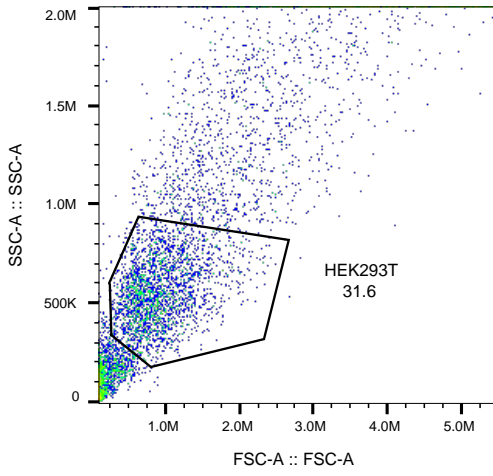
01-Well-D11.fcs
live cells
1063



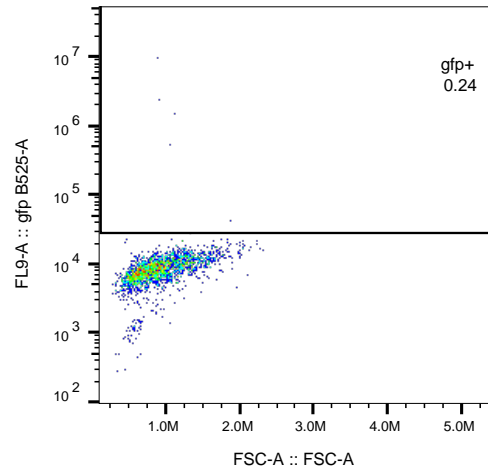
01-Well-B11.fcs
Ungated
5076



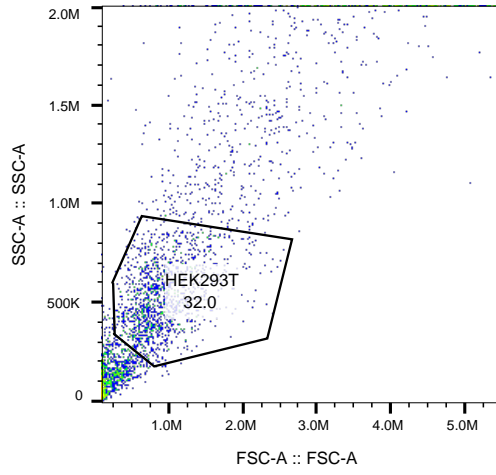
01-Well-B11.fcs
live cells
1260



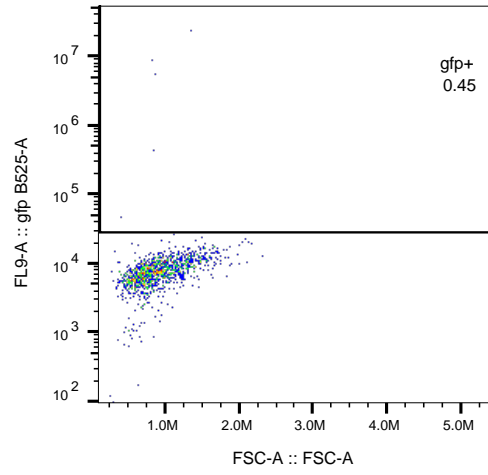
01-Well-E11.fcs
Ungated
7629



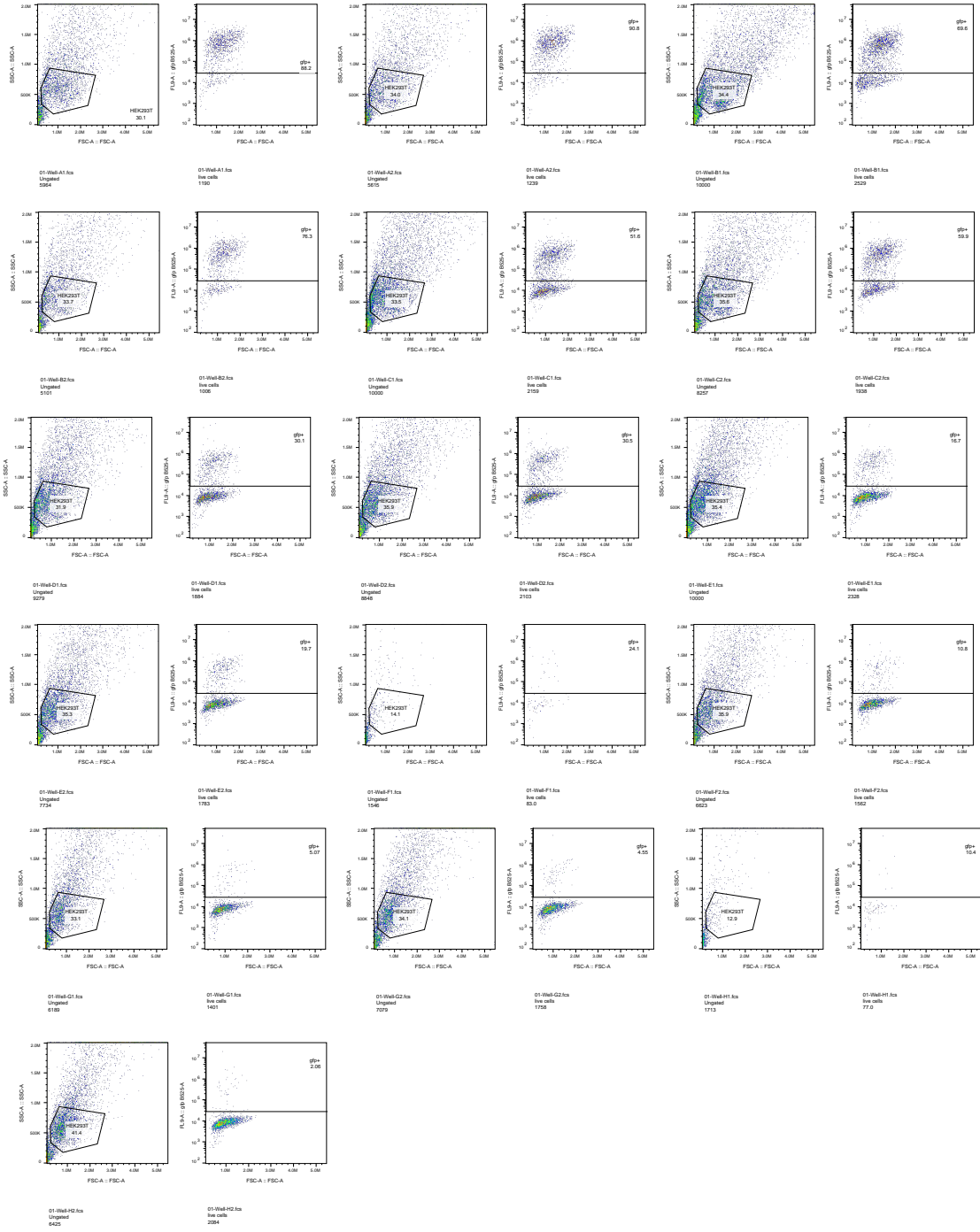
01-Well-E11.fcs
live cells
2056

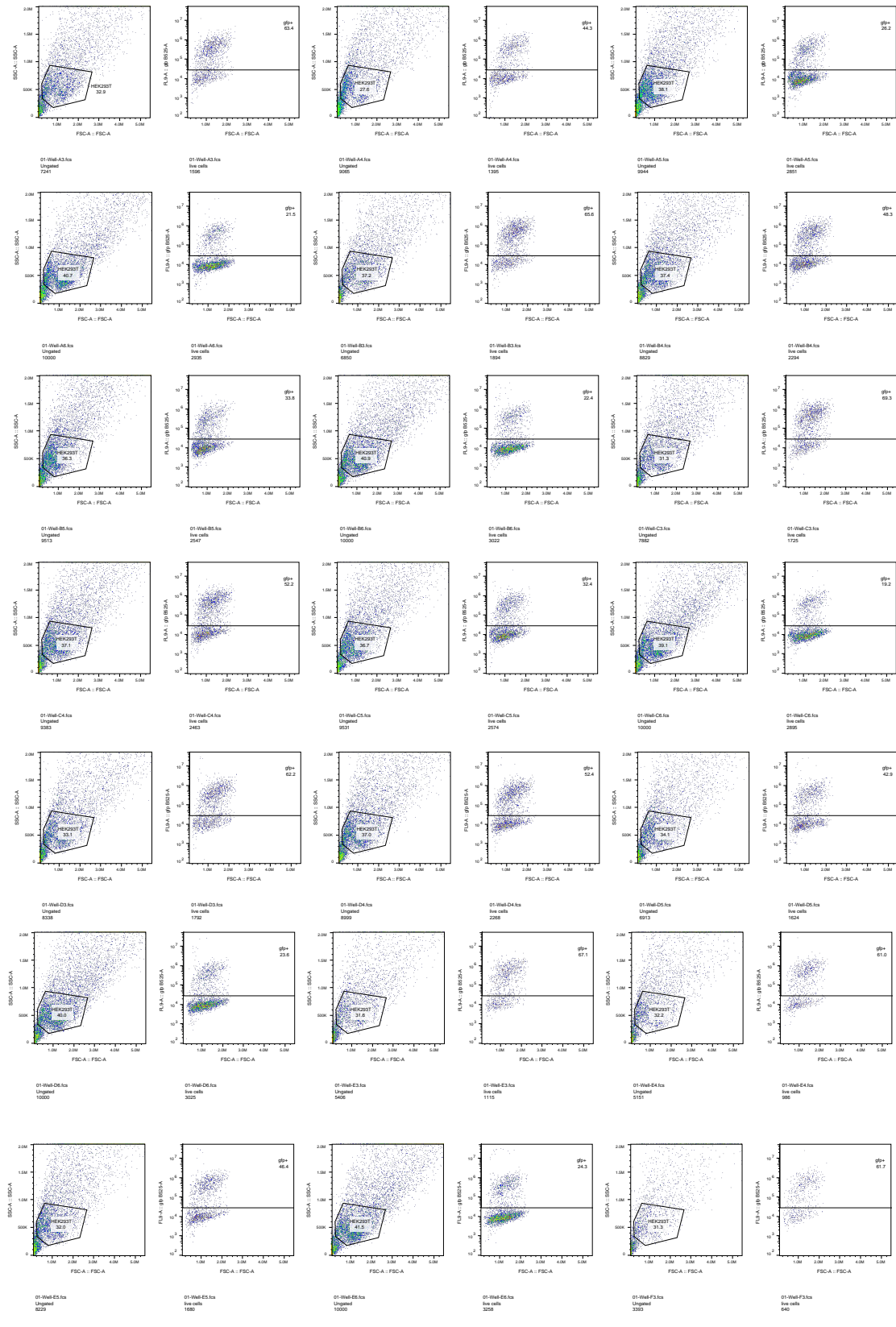


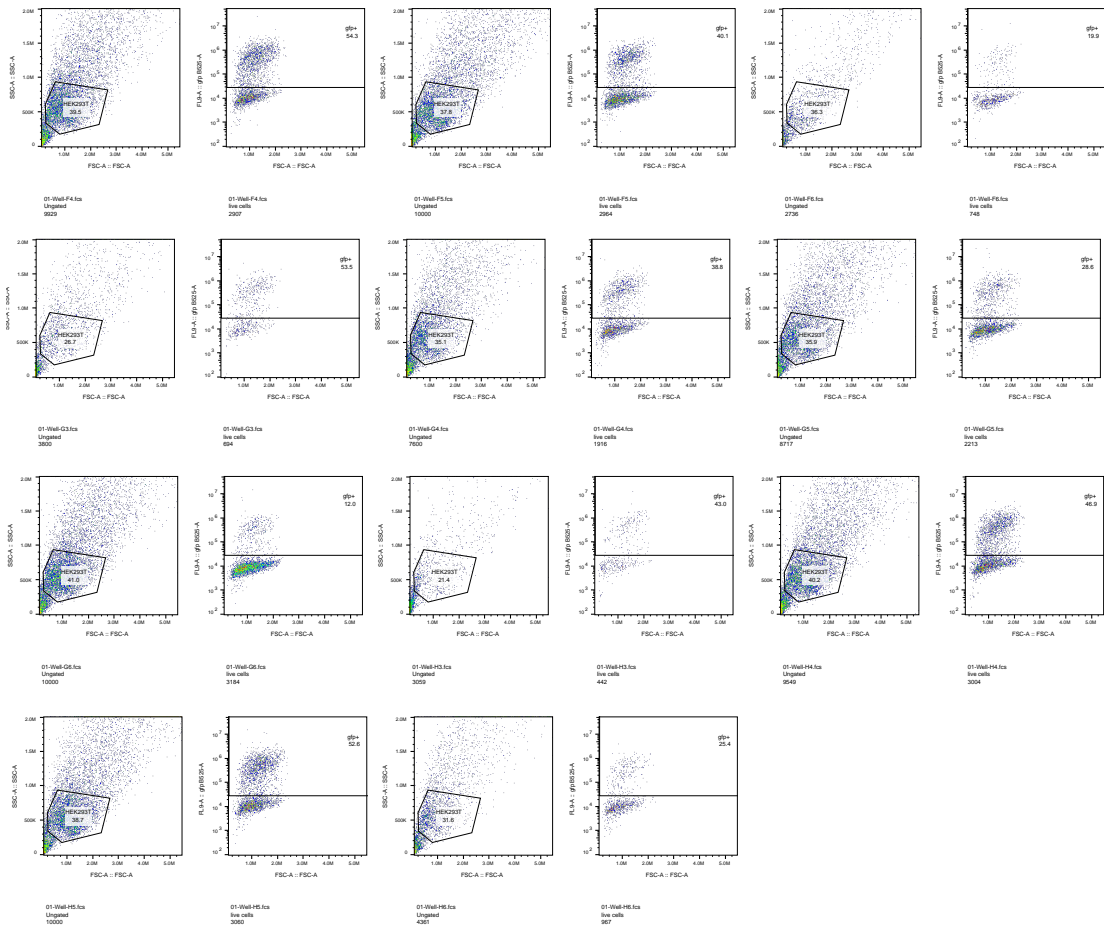
01-Well-C11.fcs
Ungated
4019

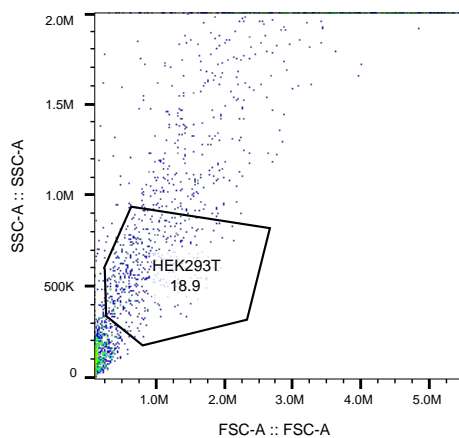


01-Well-C11.fcs
live cells
1107

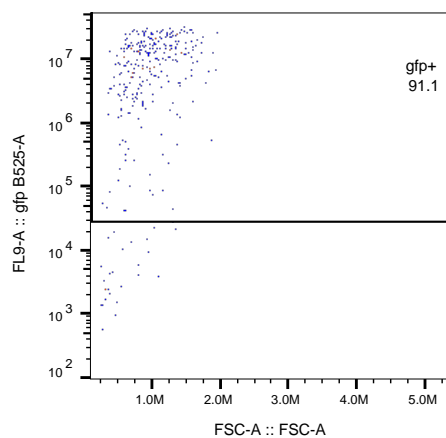




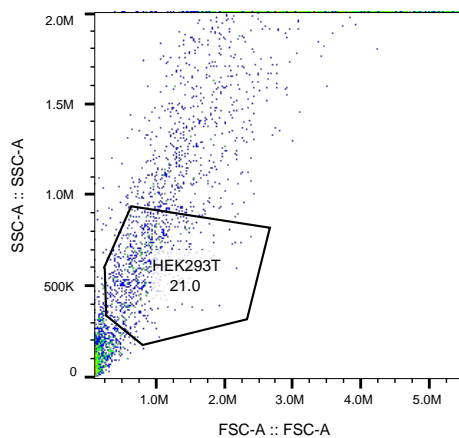




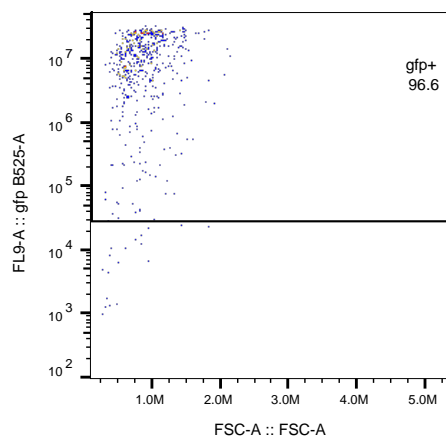
01-Well-A7.fcs
 Ungated
 2546



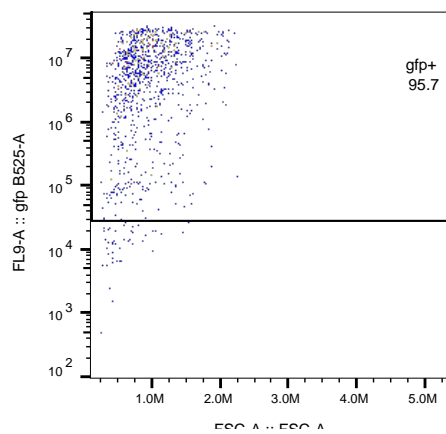
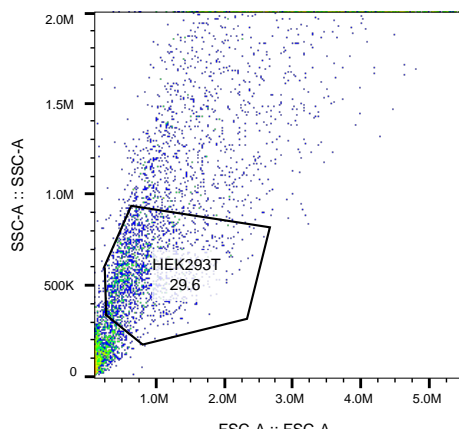
01-Well-A7.fcs
 live cells
 304

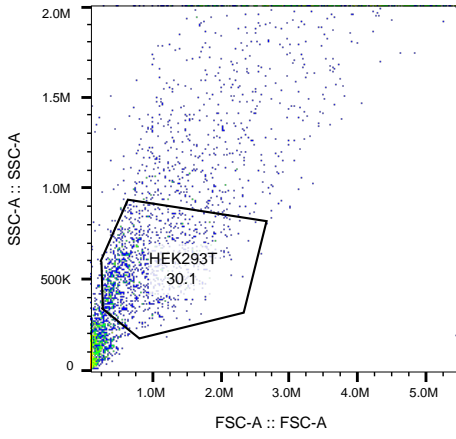


01-Well-B7.fcs
 Ungated
 3661

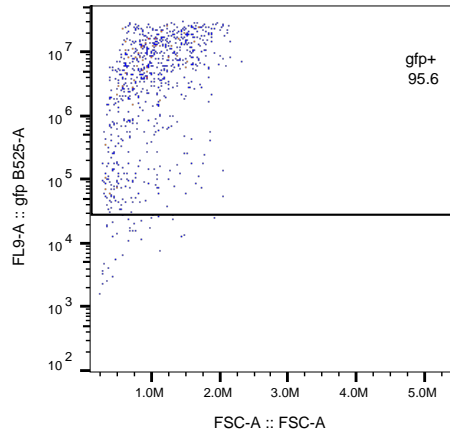


01-Well-B7.fcs
 live cells
 553



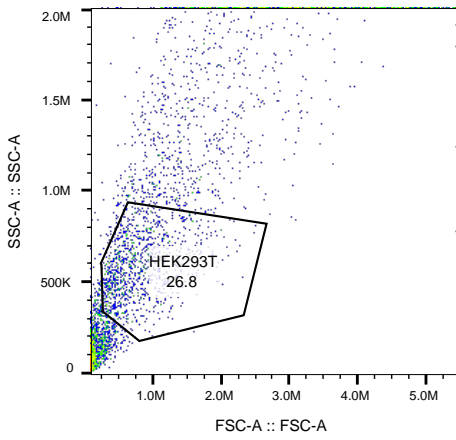


01-Well-A8.fcs
 Ungated
 4155

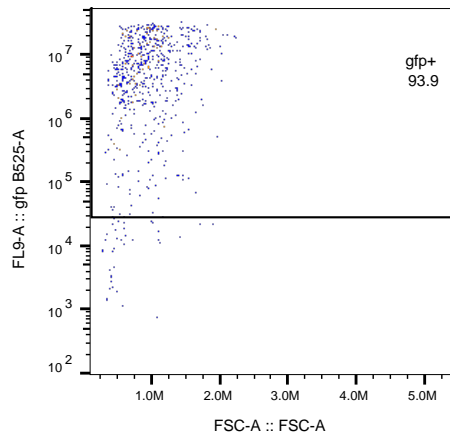


01-Well-A8.fcs
 live cells
 796

SSC-A :: SSC-A

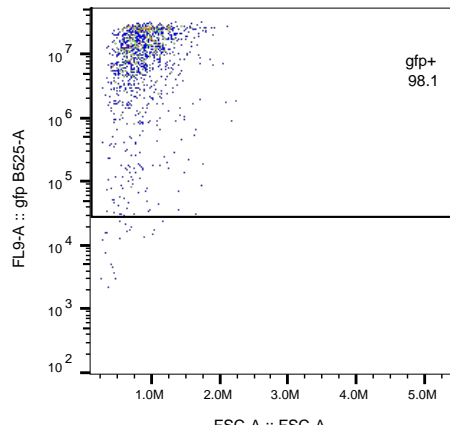
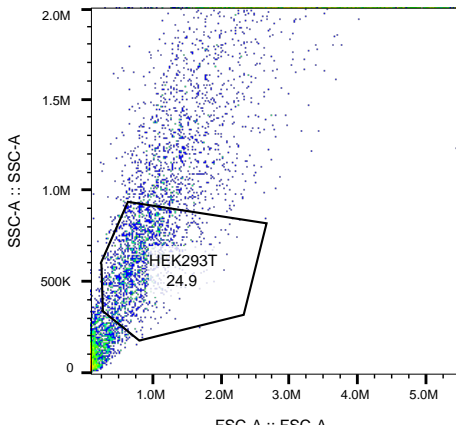


01-Well-B8.fcs
 Ungated
 3913

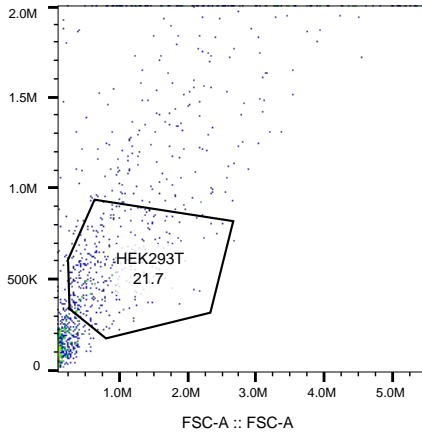


01-Well-B8.fcs
 live cells
 652

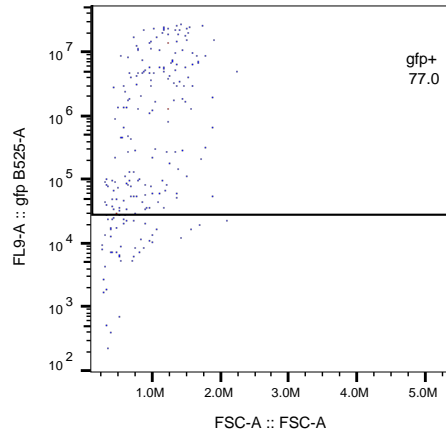
SSC-A :: SSC-A



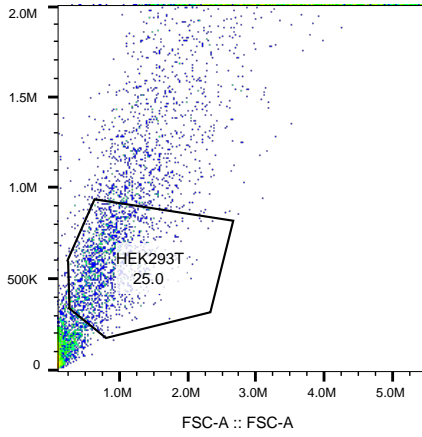
SSC-A :: SSC-A



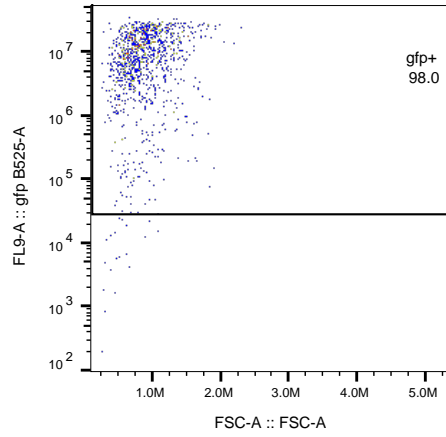
01-Well-A9.fcs
Ungated
1662



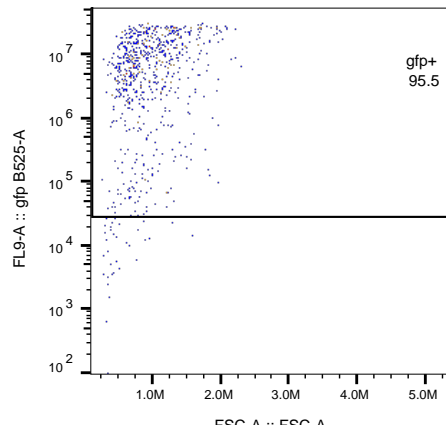
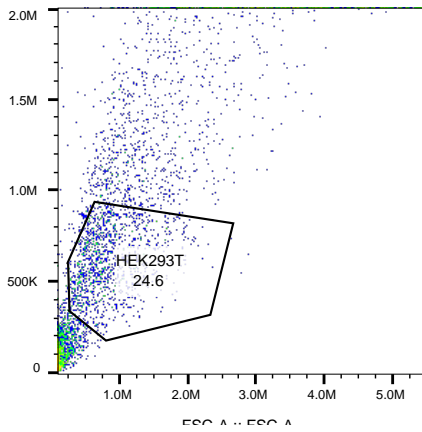
01-Well-A9.fcs
live cells
213

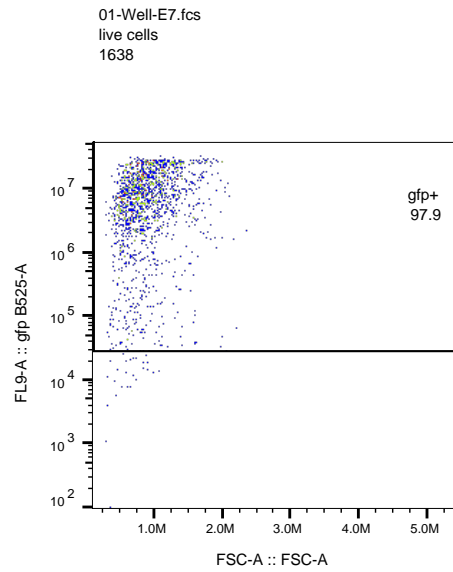
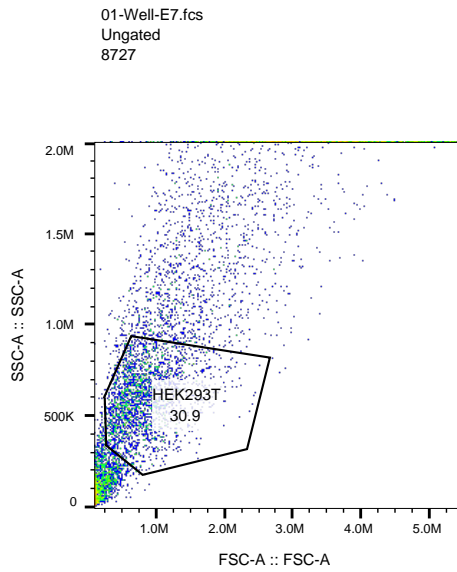
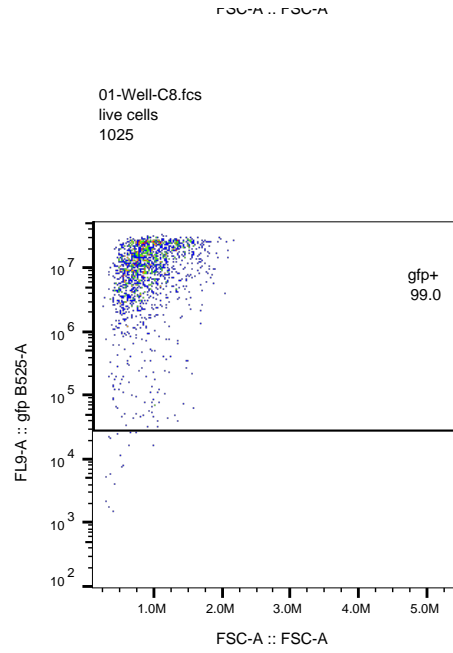
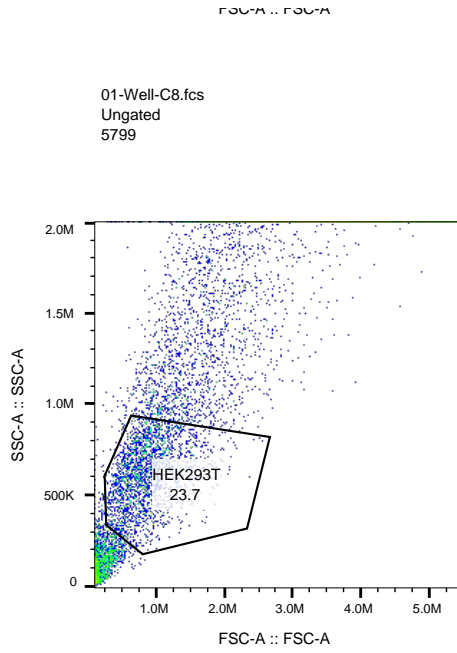


01-Well-C7.fcs
Ungated
6345



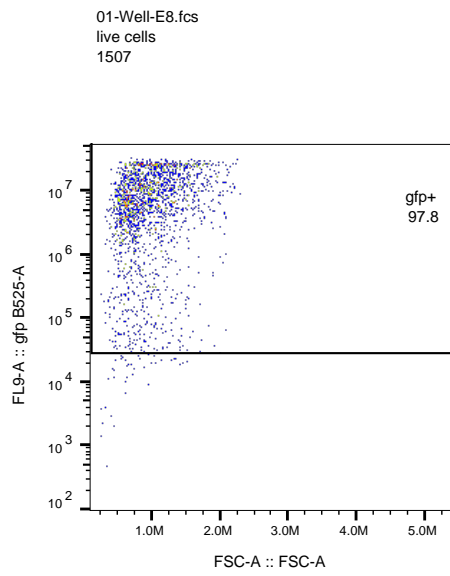
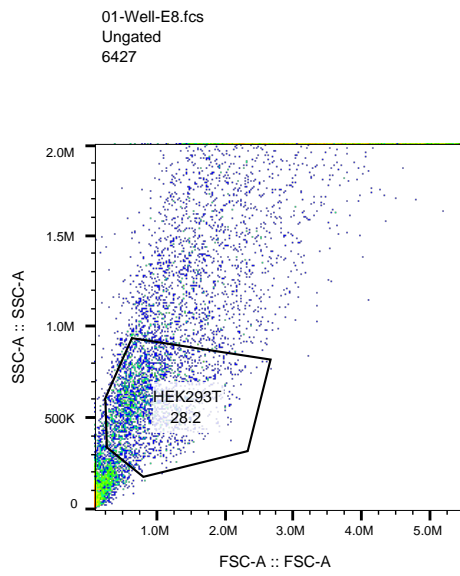
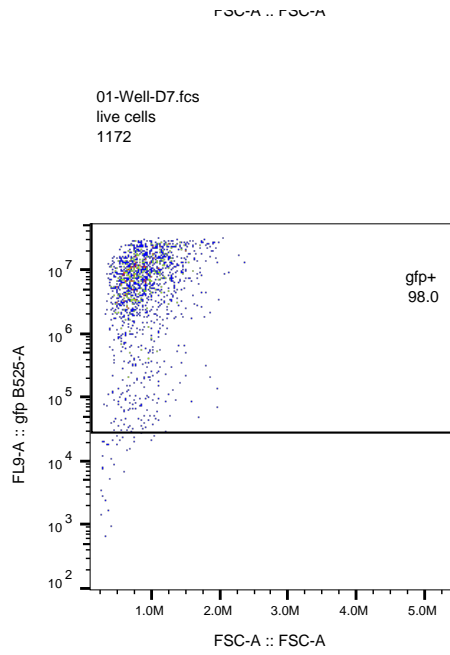
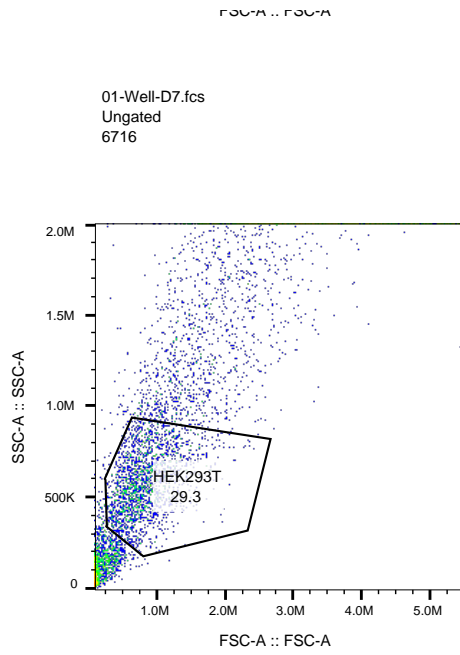
01-Well-C7.fcs
live cells
1073





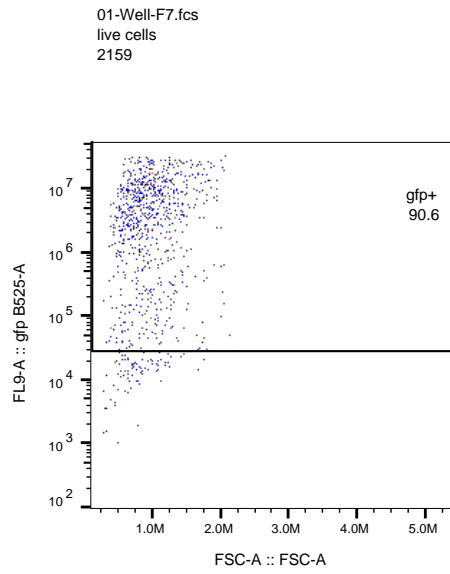
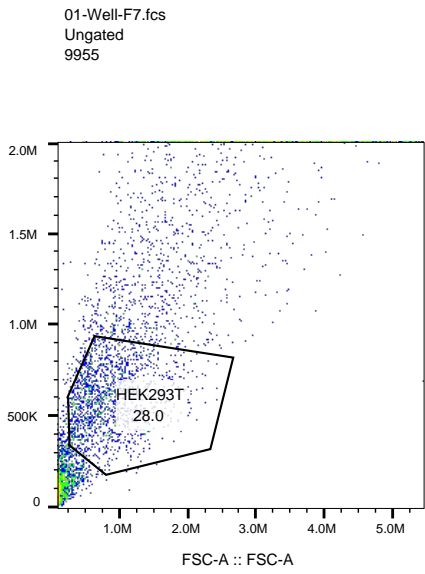
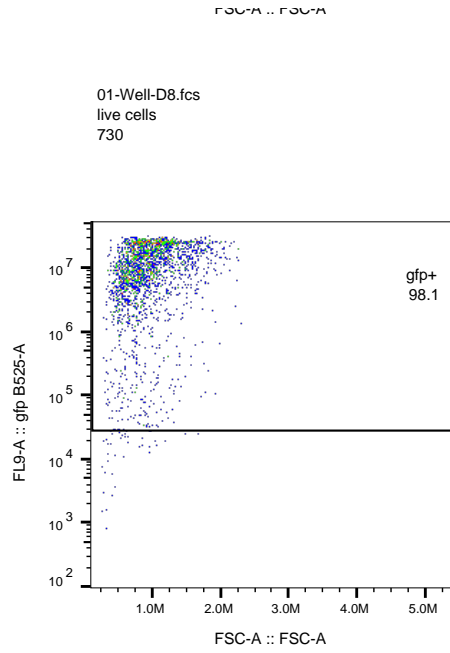
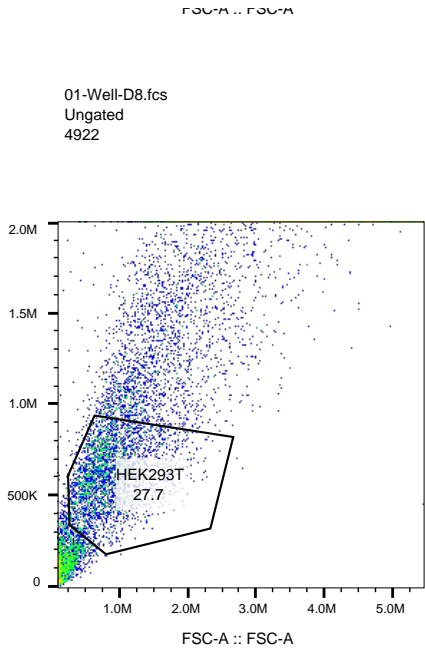
01-Well-F8.fcs
Ungated
7194

01-Well-F8.fcs
live cells
1535



01-Well-G7.fcs
Ungated
9314

01-Well-G7.fcs
live cells
1868



01-Well-G8.fcs
Ungated
5127

01-Well-G8.fcs
live cells
880