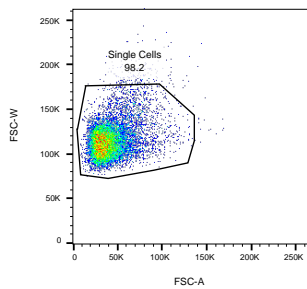
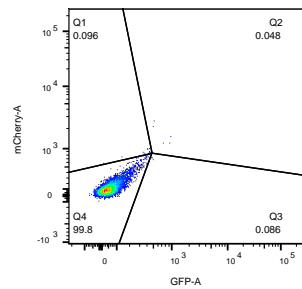


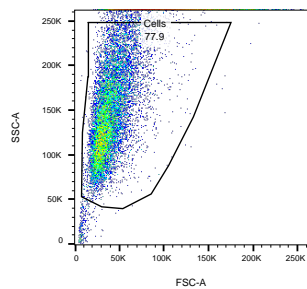
161121_CTRL noncut_001.fcs
Ungated
12164



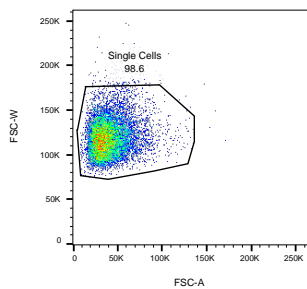
161121_CTRL noncut_001.fcs
Cells
10662



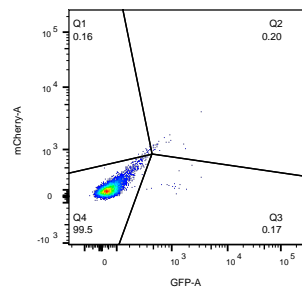
161121_CTRL noncut_001.fcs
Single Cells
10466



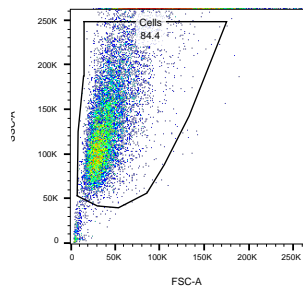
161121_FANCM cut_004.fcs
Ungated
14175



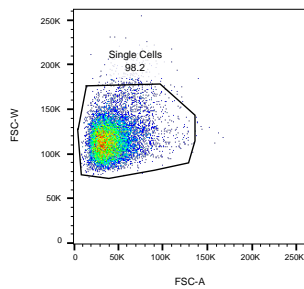
161121_FANCM cut_004.fcs
Cells
11039



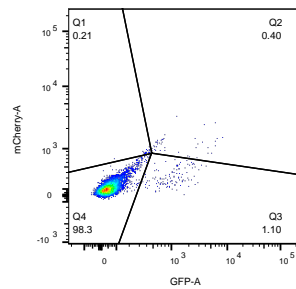
161121_FANCM cut_004.fcs
Single Cells
10879



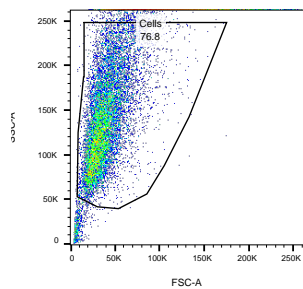
161121_CTRL cut_002.fcs
Ungated
12839



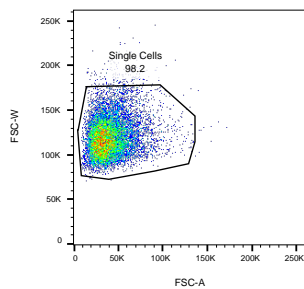
161121_CTRL cut_002.fcs
Cells
10837



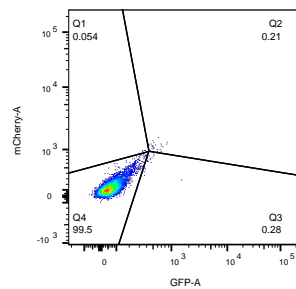
161121_CTRL cut_002.fcs
Single Cells
10645



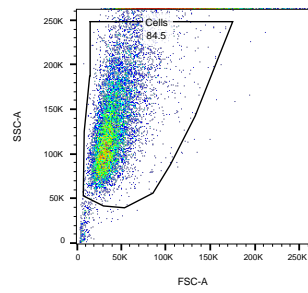
161121_BLM nocut_005.fcs
Ungated
14720



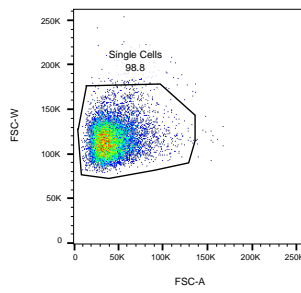
161121_BLM nocut_005.fcs
Cells
11300



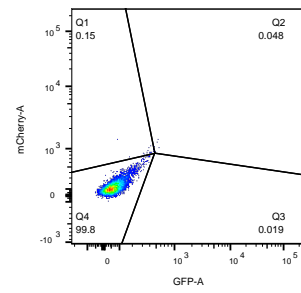
161121_BLM nocut_005.fcs
Single Cells
11094



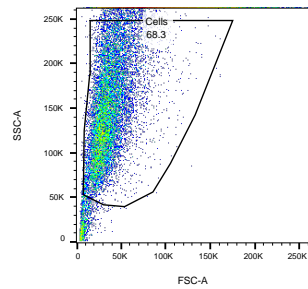
161121_FANCM nocut_003.fcs
Ungated
12576



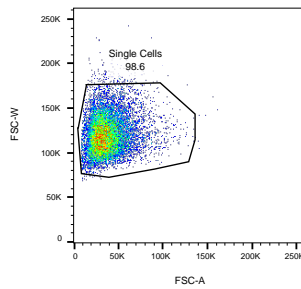
161121_FANCM nocut_003.fcs
Cells
10632



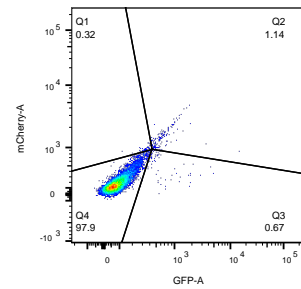
161121_FANCM nocut_003.fcs
Single Cells
10505



161121_BLM cut_006.fcs
Ungated
17381



161121_BLM cut_006.fcs
Cells
11873



161121_BLM cut_006.fcs
Single Cells
11708