

ACQUISITION DASHBOARD

Load Sample

Pause Sample

Flow Rate: 100

Event Rate: 0

Total Events: 4,166

Processed Events: 100%

Elapsed Time: 00:02:30

Recording Criteria: 100,000

Population: All Events

0100,000

Start Recording

ON Light

ON Agitation

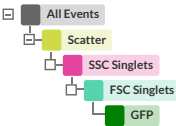
Backflush

DATA SOURCES

TNFa.4h.2	16,182 events
06/13/2023 4:46:37 PM	
TNFa4h.3	16,563 events
06/13/2023 4:43:53 PM	
backUp1	9,678 events
06/13/2023 4:41:02 PM	
Backup2	8,230 events
06/13/2023 4:34:35 PM	
BackUp_3	4,096 events
06/13/2023 4:32:23 PM	

Update CompensationExport FCS Files

POPULATION HIERARCHY



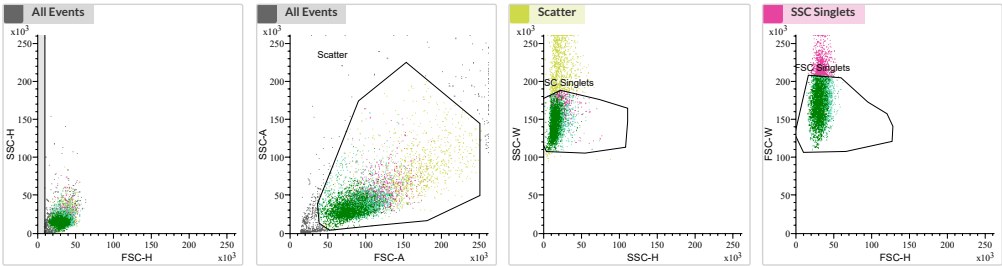
UndoRedo

Display Events 100,000

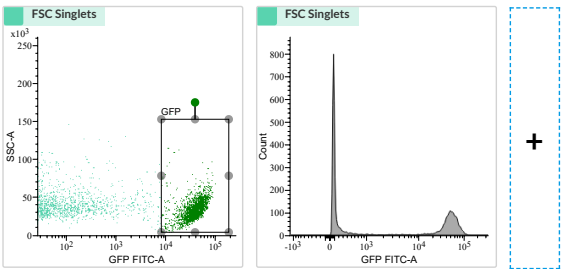
Refresh Data

THRESHOLD AND SCATTER SETUP

Doublet Discrimination



PLOTS



STATISTICS

Population	Events	% Parent	% Total	FSC-A Median	FSC-A %rCV	SSC-A Median	SSC-A %rCV
All Events	8,230		100.00 %	89004.14	34.86 %	38145.09	43.94 %
Scatter	7,403	89.95 %	89.95 %	91517.37	30.71 %	39148.84	39.99 %
SSC Singlets	6,208	83.86 %	75.43 %	86737.60	26.00 %	36387.63	33.82 %
FSC Singlets	5,394	86.89 %	65.54 %	83461.41	24.31 %	34662.77	30.92 %
GFP	2,188	40.56 %	26.59 %	76443.30	23.65 %	31989.55	30.57 %