Batch Analysis Report

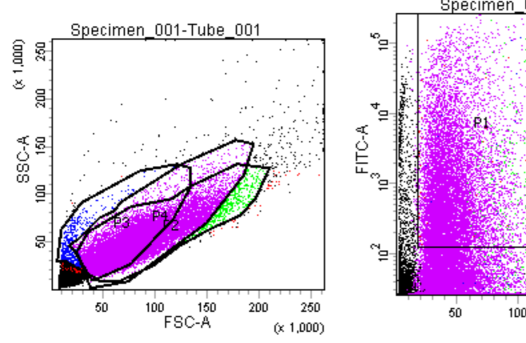
Run Date: 3/30/16 11:34 AM Experiment: Experiment_002

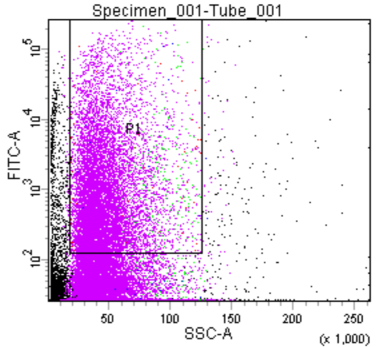
User ID: adarnell

Statistics Output: Z:\facs\20160330_transfectTALENclyblpash910_40h_1rep\Experiment_002-Bat... Worksheet PDF Output: Z:\facs\20160330_transfectTALENclyblpash910_40h_1rep\Experiment_0...

Specimen_001

Tube	Status	Run Time
Tube_001	OK	3/30/16 11:34 AM
Tube_002	OK	3/30/16 11:34 AM
Tube_003	OK	3/30/16 11:34 AM
Tube_004	OK	3/30/16 11:35 AM
Tube_005	OK	3/30/16 11:35 AM
Tube_006	OK	3/30/16 11:35 AM
Tube_007	OK	3/30/16 11:35 AM
Tube_008	OK	3/30/16 11:35 AM
Tube_009	OK	3/30/16 11:35 AM
Tube_010	OK	3/30/16 11:36 AM
Tube_011	OK	3/30/16 11:36 AM
Tube_012	OK	3/30/16 11:36 AM
Tube_013	OK	3/30/16 11:36 AM





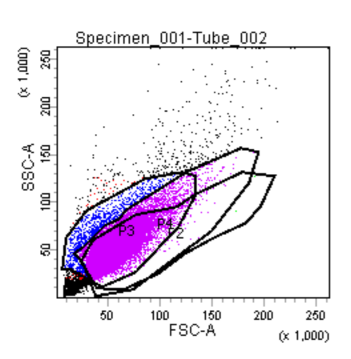
Specimen	_001-Tube_001
99	
811	
± ₽ M .	
Count	
8 11	
a llenter	Martine
a l	and the state of t
10 ² 10	0 ⁴ 10 ⁵ FITC-A

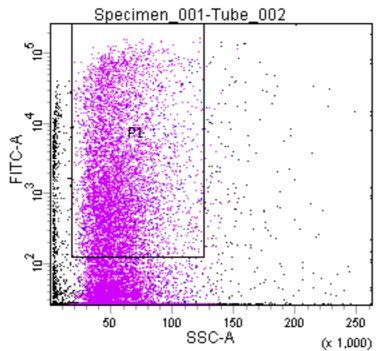
Populati	#Events	%Parent	%Total
All Ever	50,000	####	100.0
P1	10,457	20.9	20.9
P2	41,194	82.4	82.4
P3	37,011	74.0	74.0
P4	41,214	82.4	82.4

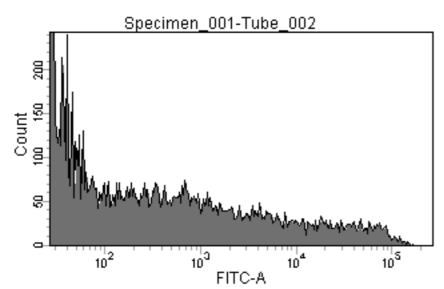
Experiment Name: Experiment_002
Specimen Name: Specimen_001
Tube Name: Tube_001

Record Date: Mar 30, 2016 11:02:21 AM

			FITC-A	FITC-A	FITC-A
Population	#Events	%Parent	Mean	Median	SD
All Events	50,000	***	1,330	20	9,151
P1	10,457	20.9	5,649	659	18,178
P2	41,194	82.4	1,392	22	9,246
P3	37,011	74.0	1,244	20	8,611
P4	41,214	82.4	1,414	22	9,392





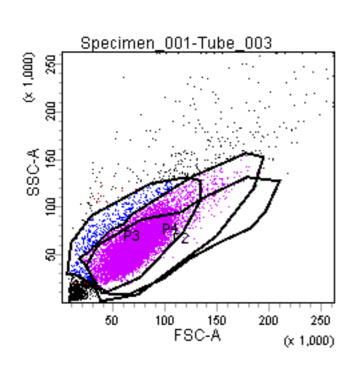


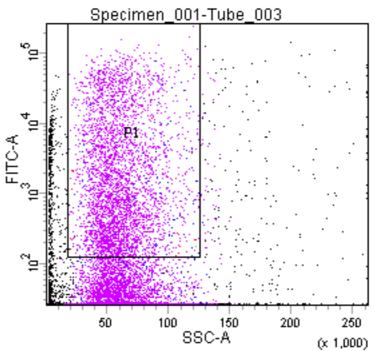
Populati	#Events	%Parent	%Total
All Ever	23,802	####	100.0
P1	6,589	27.7	27.7
P2	18,941	79.6	79.6
P3	20,993	88.2	88.2
P4	20,143	84.6	84.6

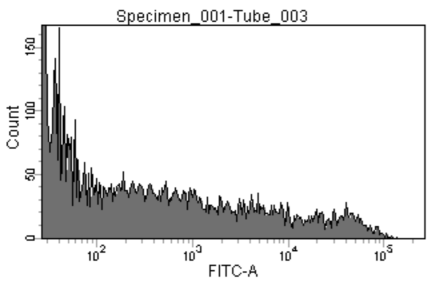
Experiment Name: Experiment_002
Specimen Name: Specimen_001
Tube Name: Tube_002

Record Date: Mar 30, 2016 11:04:29 AM

			FITC-A	FITC-A	FITC-A
Population	#Events	%Parent	Mean	Median	SD
All Events	23,802	####	3,035	25	12,601
P1	6,589	27.7	10,104	1,173	21,314
P2	18,941	79.6	3,091	26	12,556
P3	20,993	88.2	3,104	26	12,601
P4	20,143	84.6	3,179	26	12,836





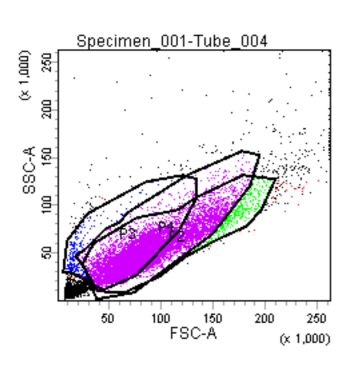


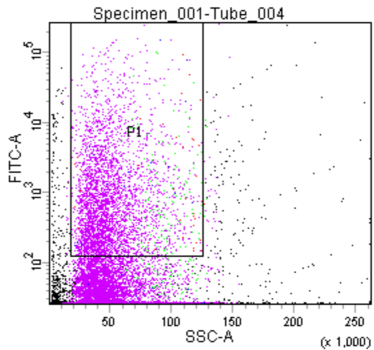
Populati	#Events	%Parent	%Total
All Ever	15,642	****	100.0
P1	4,062	26.0	26.0
P2	11,882	76.0	76.0
P3	13,138	84.0	84.0
P4	12,819	82.0	82.0

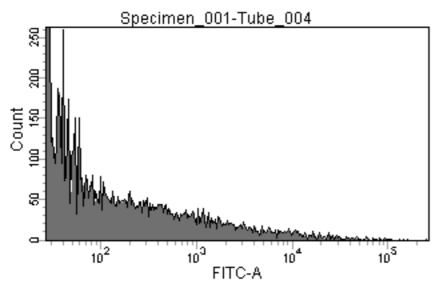
Experiment Name: Experiment_002
Specimen Name: Specimen_001
Tube Name: Tube_003

Record Date: Mar 30, 2016 11:10:54 AM

			FITC-A	FITC-A	FITC-A
Population	#Events	%Parent	Mean	Median	SD
All Events	15,642	***	2,598	24	10,435
P1	4,062	26.0	8,865	1,157	17,936
P2	11,882	76.0	2,666	25	10,334
P3	13,138	84.0	2,629	25	10,366
P4	12,819	82.0	2,745	26	10,767





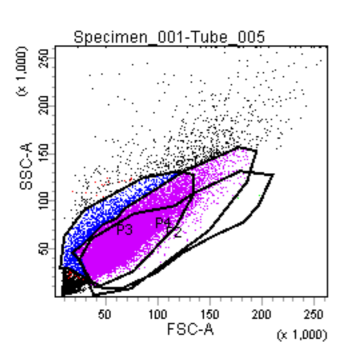


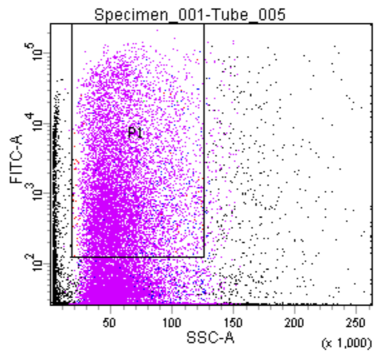
Populati	#Events	%Parent	%Total
All Ever	20,000	####	100.0
P1	3,549	17.7	17.7
P2	17,446	87.2	87.2
P3	14,932	74.7	74.7
P4	17,267	86.3	86.3

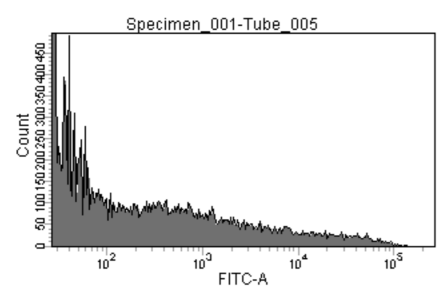
Experiment Name: Experiment_002
Specimen Name: Specimen_001
Tube Name: Tube_004

Record Date: Mar 30, 2016 11:16:36 AM

			FITC-A	FITC-A	FITC-A
Population	#Events	%Parent	Mean	Median	SD
All Events	20,000	####	826	16	6,615
P1	3,549	17.7	3,986	584	13,415
P2	17,446	87.2	787	17	5,996
P3	14,932	74.7	694	15	5,807
P4	17,267	86.3	798	17	6,343





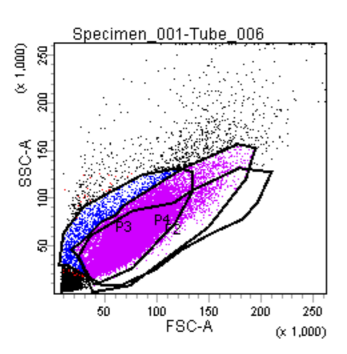


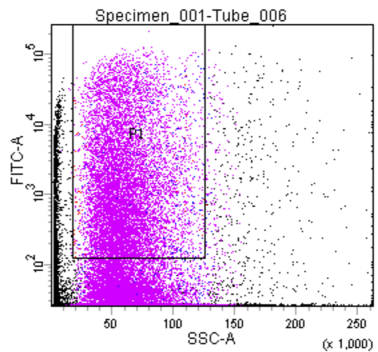
Populati	#Events	%Parent	%Total
All Ever	40,000	####	100.0
P1	8,804	22.0	22.0
P2	30,167	75.4	75.4
P3	33,484	83.7	83.7
P4	32,640	81.6	81.6

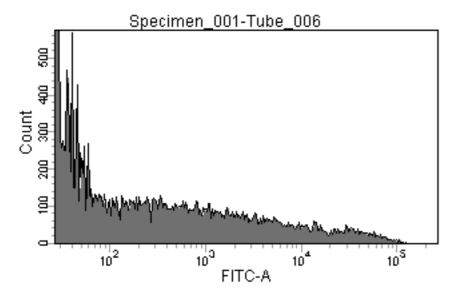
Experiment Name: Experiment_002
Specimen Name: Specimen_001
Tube Name: Tube_005

Record Date: Mar 30, 2016 11:17:52 AM

			FITC-A	FITC-A	FITC-A
Population	#Events	%Parent	Mean	Median	SD
All Events	40,000	####	1,744	20	8,809
P1	8,804	22.0	6,861	918	16,060
P2	30,167	75.4	1,783	20	8,745
P3	33,484	83.7	1,724	20	8,493
P4	32,640	81.6	1,864	21	9,010





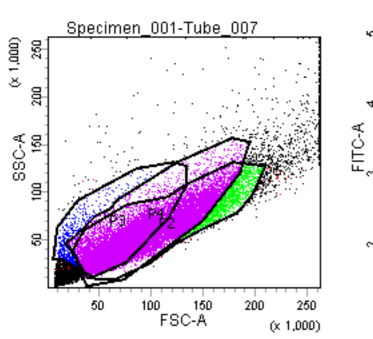


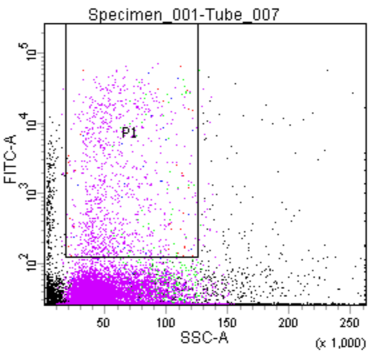
Populati	#Events	%Parent	%Total
All Ever	50,000	####	100.0
P1	10,811	21.6	21.6
P2	37,261	74.5	74.5
P3	40,023	80.0	80.0
P4	39,872	79.7	79.7

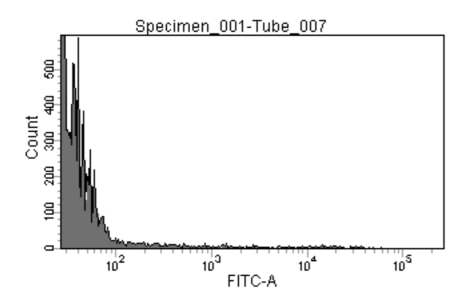
Experiment Name: Experiment_002
Specimen Name: Specimen_001
Tube Name: Tube_006

Record Date: Mar 30, 2016 11:19:23 AM

			FITC-A	FITC-A	FITC-A
Population	#Events	%Parent	Mean	Median	SD
All Events	50,000	***	1,736	19	8,109
P1	10,811	21.6	7,108	1,069	15,299
P2	37,261	74.5	1,853	20	8,353
P3	40,023	80.0	1,831	20	8,224
P4	39,872	79.7	1,907	20	8,526





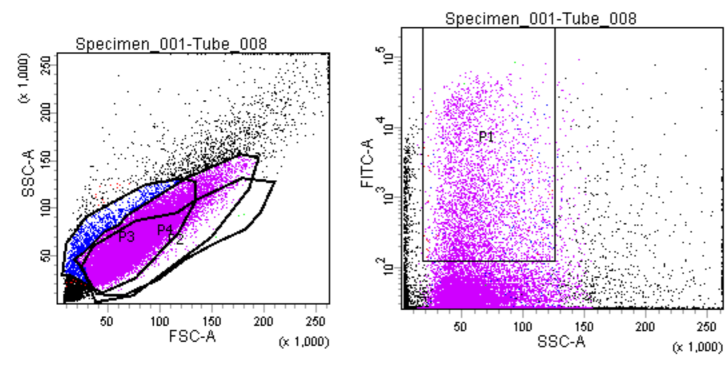


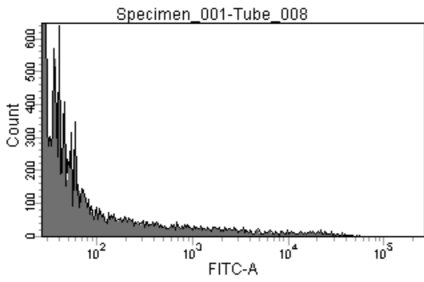
Populati	#Events	%Parent	%Total
All Ever	50,000	####	100.0
P1	1,040	2.1	2.1
P2	40,257	80.5	80.5
P3	33,121	66.2	66.2
P4	39,622	79.2	79.2

Experiment Name: Experiment_002
Specimen Name: Specimen_001
Tube Name: Tube_007

Record Date: Mar 30, 2016 11:19:59 AM

			FITC-A	FITC-A	FITC-A
Population	#Events	%Parent	Mean	Median	SD
All Events	50,000	****	157	4	1,912
P1	1,040	2.1	6,418	1,008	10,851
P2	40,257	80.5	157	4	1,922
P3	33,121	66.2	118	3	1,541
P4	39,622	79.2	152	4	1,868



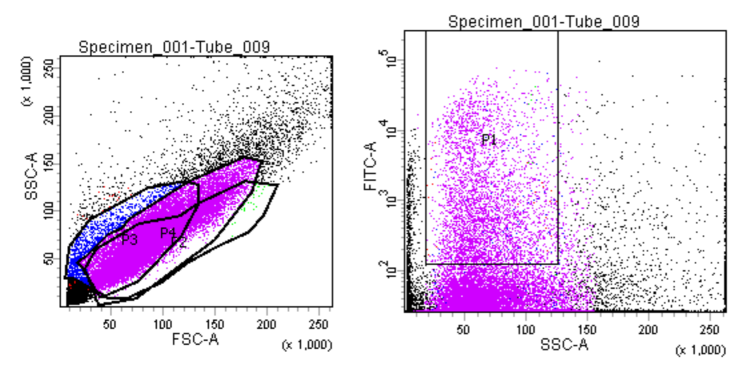


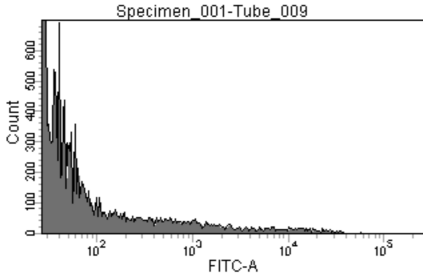
Populati	#Events	%Parent	%Total
All Ever	50,000	####	100.0
P1	3,477	7.0	7.0
P2	38,373	76.7	76.7
P3	41,786	83.6	83.6
P4	41,678	83.4	83.4

Experiment Name: Experiment_002
Specimen Name: Specimen_001
Tube Name: Tube_008

Record Date: Mar 30, 2016 11:20:54 AM

			FITC-A	FITC-A	FITC-A
Population	#Events	%Parent	Mean	Median	SD
All Events	50,000	####	366	9	2,843
P1	3,477	7.0	4,448	713	9,021
P2	38,373	76.7	378	9	2,896
P3	41,786	83.6	326	9	2,535
P4	41,678	83.4	381	9	2,908



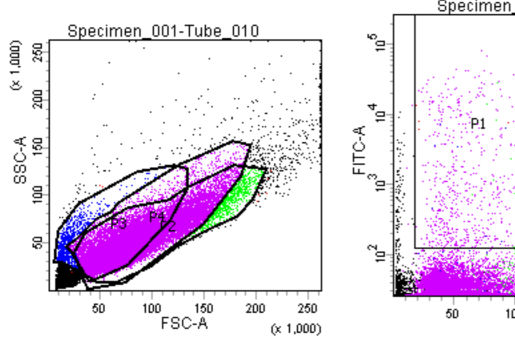


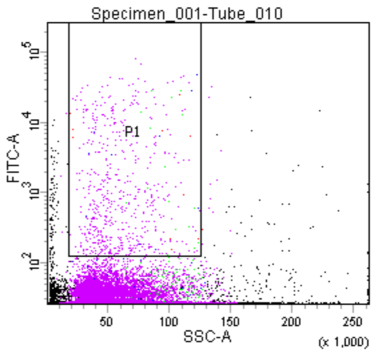
Populati	#Events	%Parent	%Total
All Ever	50,000	####	100.0
	3,852	7.7	7.7
P2	35,814	71.6	71.6
P3	37,676	75.4	75.4
P4	39,642	79.3	79.3

Experiment Name: Experiment_002
Specimen Name: Specimen_001
Tube Name: Tube_009

Record Date: Mar 30, 2016 11:22:33 AM

			FITC-A	FITC-A	FITC-A
Population	#Events	%Parent	Mean	Median	SD
All Events	50,000	####	363	10	2,684
P1	3,852	7.7	3,921	691	7,976
P2	35,814	71.6	382	10	2,689
P3	37,676	75.4	343	10	2,436
P4	39,642	79.3	389	11	2,740





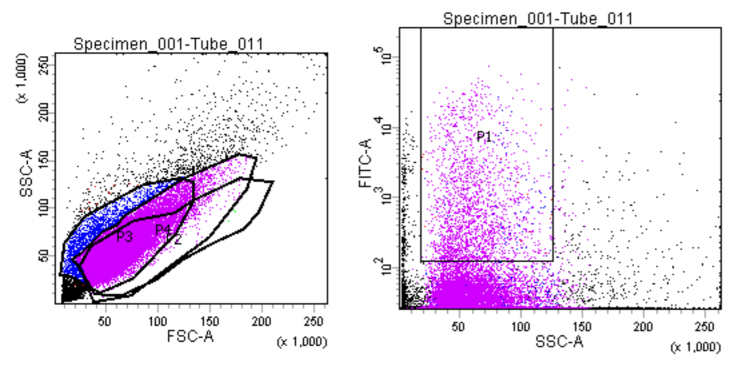
_
┙
_

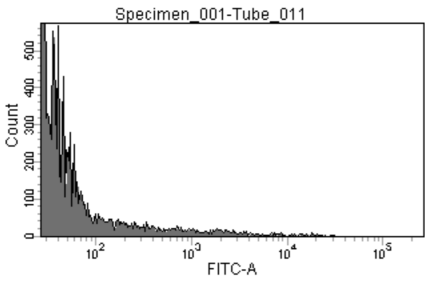
Populati	#Events	%Parent	%Total
All Ever	50,000	####	100.0
P1	598	1.2	1.2
P2	42,852	85.7	85.7
P3	38,215	76.4	76.4
P4	42,790	85.6	85.6

Experiment Name: Experiment_002
Specimen Name: Specimen_001
Tube Name: Tube_010

Record Date: Mar 30, 2016 11:23:18 AM

			FITC-A	FITC-A	FITC-A
Population	#Events	%Parent	Mean	Median	SD
All Events	50,000	####	69	3	1,222
P1	598	1.2	4,989	699	9,747
P2	42,852	85.7	63	3	1,165
P3	38,215	76.4	55	3	1,006
P4	42,790	85.6	68	3	1,243



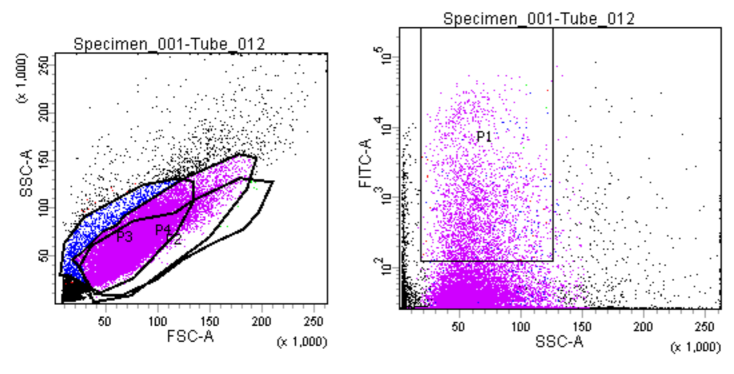


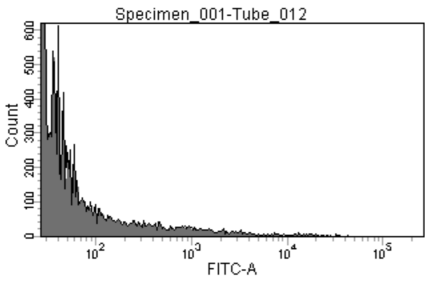
Populati	#Events	%Parent	%Total
All Ever	50,000	####	100.0
P1	2,138	4.3	4.3
P2	38,060	76.1	76.1
P3	42,088	84.2	84.2
P4	40,841	81.7	81.7

Experiment Name: Experiment_002
Specimen Name: Specimen_001
Tube Name: Tube_011

Record Date: Mar 30, 2016 11:24:43 AM

			FITC-A	FITC-A	FITC-A
Population	#Events	%Parent	Mean	Median	SD
All Events	50,000	####	152	6	1,612
P1	2,138	4.3	2,975	555	6,660
P2	38,060	76.1	156	6	1,658
P3	42,088	84.2	142	6	1,486
P4	40,841	81.7	161	7	1,689



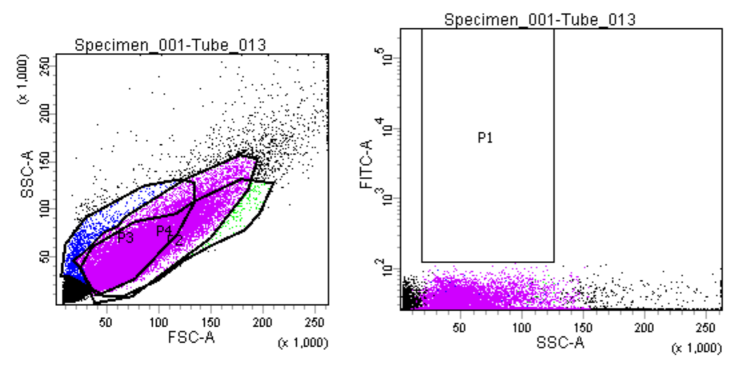


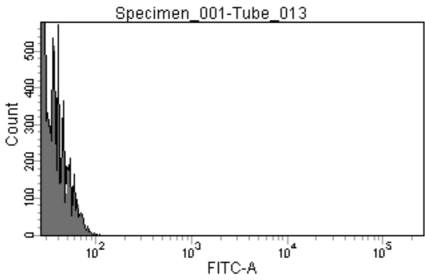
Populati	#Events	%Parent	%Total	
All Ever	50,000	####	100.0	
P1	2,731	5.5	5.5	
P2	37,090	74.2	74.2	
P3	39,903	79.8	79.8	
P4	39,831	79.7	79.7	

Experiment Name: Experiment_002
Specimen Name: Specimen_001
Tube Name: Tube_012

Record Date: Mar 30, 2016 11:26:12 AM

			FITC-A	FITC-A	FITC-A
Population	#Events	%Parent	Mean	Median	SD
All Events	50,000	####	171	8	1,685
P1	2,731	5.5	2,627	519	6,059
P2	37,090	74.2	180	9	1,686
P3	39,903	79.8	175	9	1,618
P4	39,831	79.7	184	9	1,742





Populati	#Events	%Parent	%Total
All Ever	50,000	####	100.0
P1	0	0.0	0.0
P2	37,859	75.7	75.7
P3	36,656	73.3	73.3
P4	39,545	79.1	79.1

Experiment Name: Experiment_002
Specimen Name: Specimen_001
Tube Name: Tube_013

Record Date: Mar 30, 2016 11:26:59 AM

			FITC-A	FITC-A	FITC-A
Population	#Events	%Parent	Mean	Median	SD
All Events	50,000	****	1	1	24
P1	0	0.0	####	####	####
P2	37,859	75.7	1	1	24
P3	36,656	73.3	1	1	23
P4	39,545	79.1	1	2	24