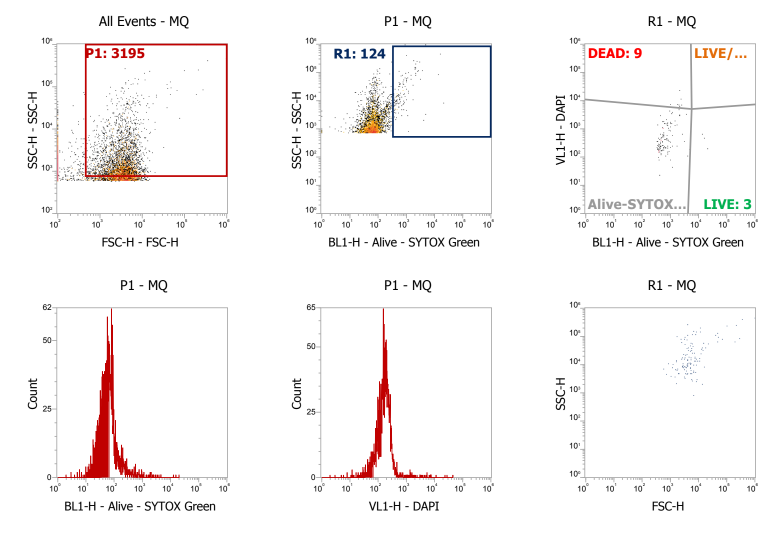


Group: **Group**Sample: **Sample**

Time Recorded: 11:48:08

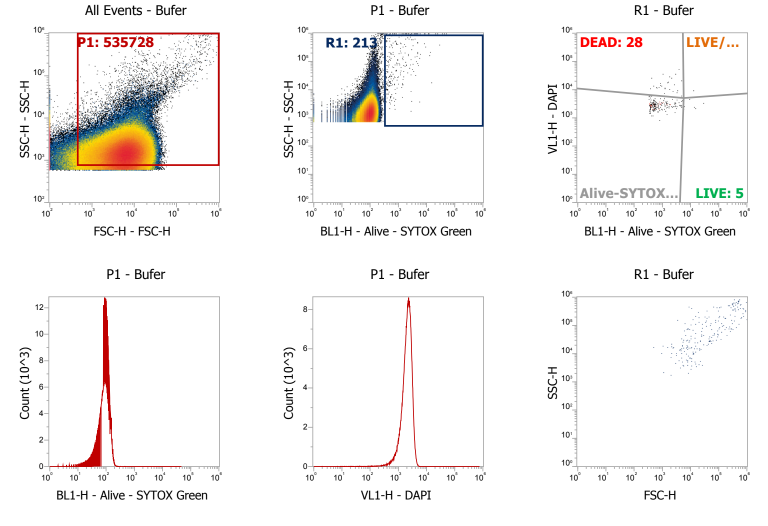
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%1
△ ■ All Events	All Events	N/A	N/A	26	100	0.260	100
△ 🔲 P1	P1	FSC-H	SSC-H	18	100	0.180	69
△ 🔲 R1	R1	BL1-H	SSC-H	12	100	0.120	46
DEAD	DEAD	BL1-H	VL1-H	5	100	0.050	19
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	2	100	0.020	7.
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	5	100	0.050	19
LIVE	LIVE	BL1-H	VL1-H	0	100	0.000	0.



Group: **Group** Sample: **MQ**

Time Recorded: 12:06:26

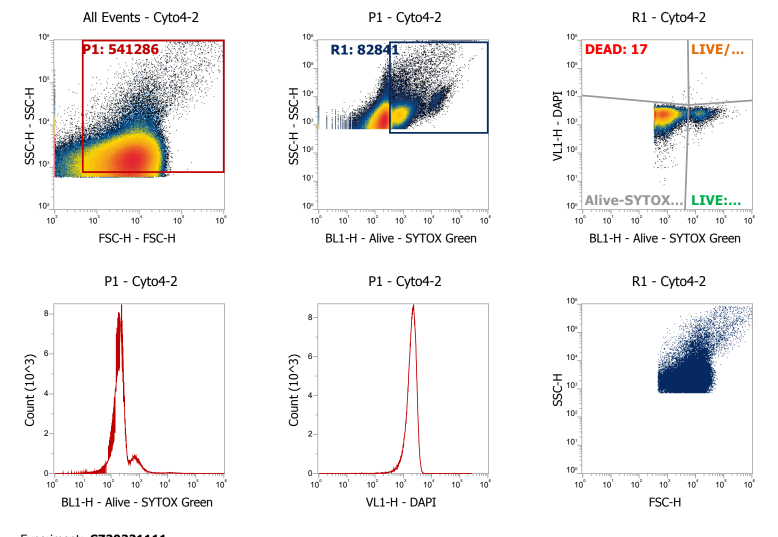
Time Recorded. 12.00.20							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%7
△ ■ All Events	All Events	N/A	N/A	5,271	101	52.188	100
△ 🔲 P1	P1	FSC-H	SSC-H	3,195	101	31.634	60
△ 🔲 R1	R1	BL1-H	SSC-H	124	101	1.228	2.
DEAD	DEAD	BL1-H	VL1-H	9	101	0.089	0.
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	0	101	0.000	0.
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	112	101	1.109	2.
LIVE	LIVE	BL1-H	VL1-H	3	101	0.030	0.



Group: **Group**Sample: **Bufer**

Time Recorded: **12:08:01**

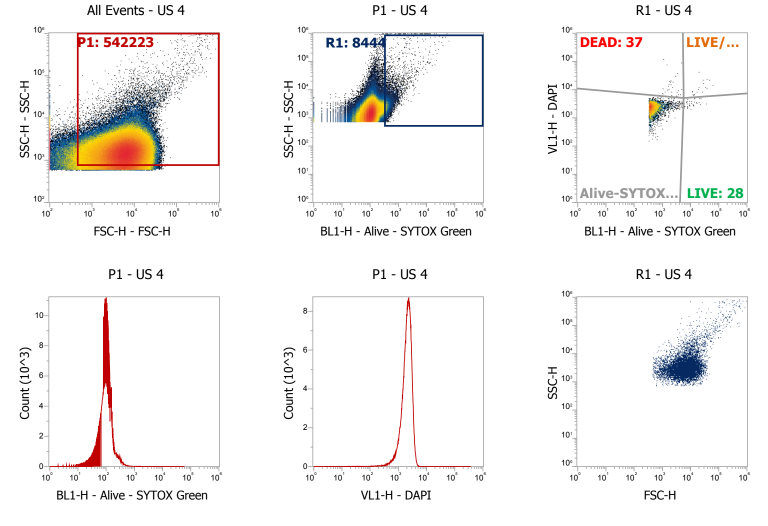
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration
△ ■ All Events	All Events	N/A	N/A	785,591	100	7,855.910 1
△	P1	FSC-H	SSC-H	535,728	100	5,357.280
△ 🔲 R1	R1	BL1-H	SSC-H	213	100	2.130
DEAD	DEAD	BL1-H	VL1-H	28	100	0.280
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	2	100	0.020
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	178	100	1.780
LIVE	LIVE	BL1-H	VL1-H	5	100	0.050



Group: **Group**Sample: **Cyto4-2**

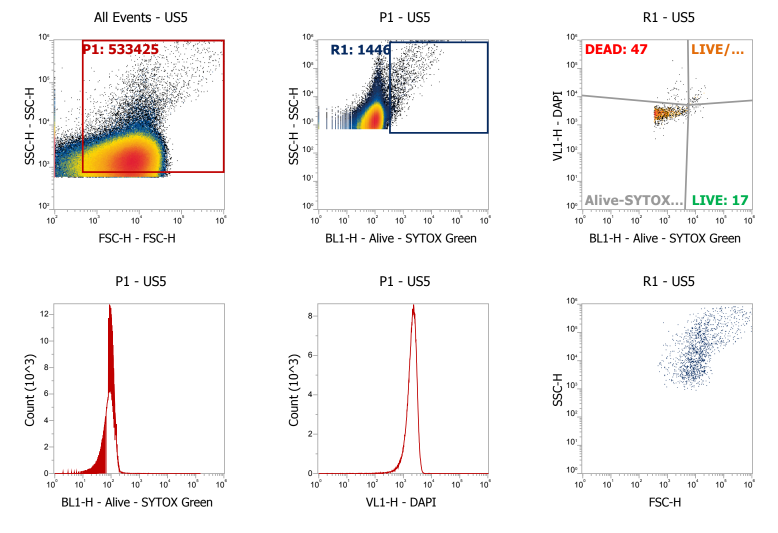
Time Recorded: 12:09:57

Time Recorded. 12:03:37						
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration
△ ■ All Events	All Events	N/A	N/A	793,557	101	7,857.000 1
△ 🔲 P1	P1	FSC-H	SSC-H	541,286	101	5,359.267
△ 🔲 R1	R1	BL1-H	SSC-H	82,841	101	820.208
DEAD	DEAD	BL1-H	VL1-H	17	101	0.168
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	16	101	0.158
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	79,302	101	785.168
LIVE	LIVE	BL1-H	VL1-H	3,506	101	34.713



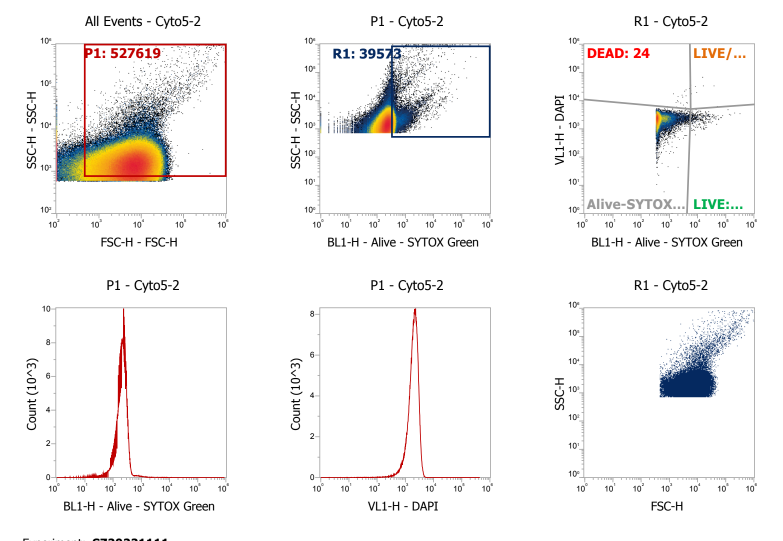
Group: Group Sample: US 4

Time Recorded: 12:12:56							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	C
△ ■ All Events	All Events	N/A	N/A	792,700	100	7,927.000 1	Ĺ
△ 🔲 P1	P1	FSC-H	SSC-H	542,223	100	5,422.230	(
△ 🔲 R1	R1	BL1-H	SSC-H	8,444	100	84.440	,
DEAD	DEAD	BL1-H	VL1-H	37	100	0.370	
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	21	100	0.210	
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	8,358	100	83.580	
LIVE	LIVE	BL1-H	VL1-H	28	100	0.280	



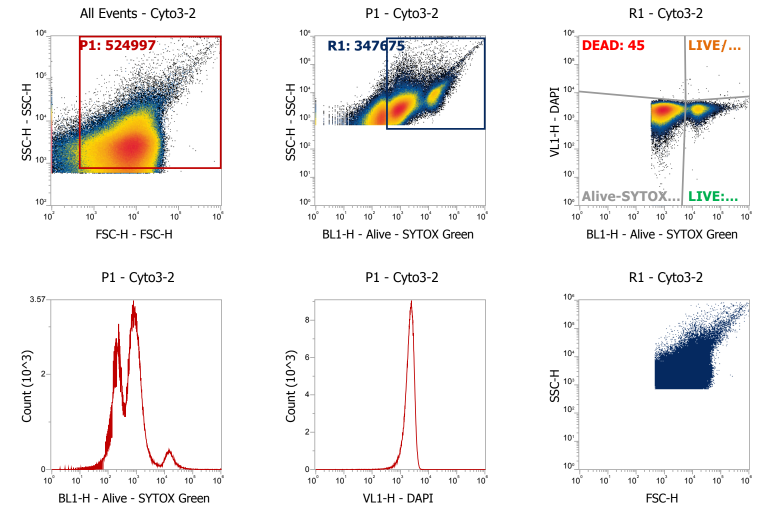
Group: Group Sample: **US5**

Time Recorded: 12:23:24							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	C
△ ■ All Events	All Events	N/A	N/A	796,503	101	7,886.168	1
△ 🔲 P1	P1	FSC-H	SSC-H	533,425	101	5,281.436	(
△ 🔲 R1	R1	BL1-H	SSC-H	1,446	101	14.317	F
DEAD	DEAD	BL1-H	VL1-H	47	101	0.465	
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	56	101	0.554	
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	1,326	101	13.129	
LIVE	LIVE	BL1-H	VL1-H	17	101	0.168	



Group: Group Sample: Cyto5-2

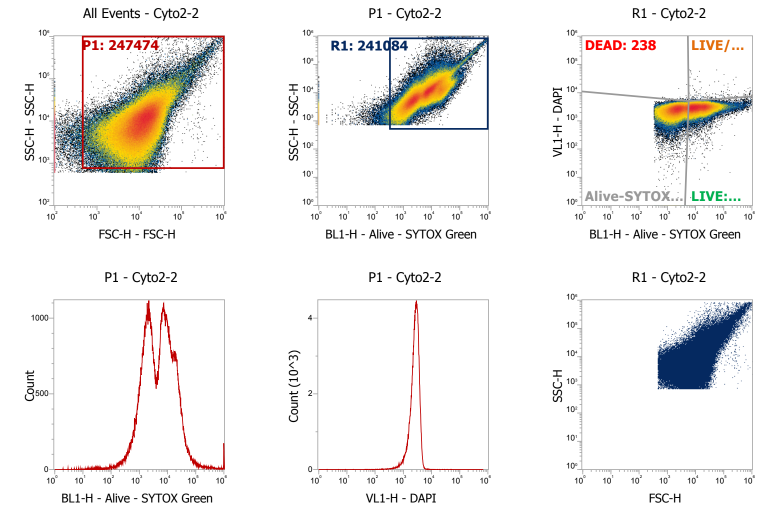
Name Gate X Parameter Y Parameter Count Volume Concentration □ All Events All Events N/A N/A 799,325 101 7,914.109 □ P1 FSC-H SSC-H 527,619 101 5,223.950 □ R1 R1 R1 BL1-H SSC-H 39,573 101 391.812 □ DEAD DEAD BL1-H VL1-H 24 101 0.238 □ LIVE/DEAD BL1-H VL1-H 6 101 0.059 □ Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 39,247 101 388.584 □ LIVE BL1-H VL1-H 296 101 2.931	Time Recorded: 12:24:44						
P1 P1 FSC-H SSC-H 527,619 101 5,223.950 R1 R1 BL1-H SSC-H 39,573 101 391.812 DEAD DEAD BL1-H VL1-H 24 101 0.238 LIVE/DEAD LIVE/DEAD BL1-H VL1-H 6 101 0.059 Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 39,247 101 388.584	Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration
R1 R1 BL1-H SSC-H 39,573 101 391.812 DEAD DEAD BL1-H VL1-H 24 101 0.238 LIVE/DEAD LIVE/DEAD BL1-H VL1-H 6 101 0.059 Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 39,247 101 388.584	△ ■ All Events	All Events	N/A	N/A	799,325	101	7,914.109 1
DEAD DEAD BL1-H VL1-H 24 101 0.238 LIVE/DEAD LIVE/DEAD BL1-H VL1-H 6 101 0.059 Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 39,247 101 388.584	△ 🔲 P1	P1	FSC-H	SSC-H	527,619	101	5,223.950
LIVE/DEAD LIVE/DEAD BL1-H VL1-H 6 101 0.059 Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 39,247 101 388.584	△ 🔲 R1	R1	BL1-H	SSC-H	39,573	101	391.812
Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 39,247 101 388.584	DEAD	DEAD	BL1-H	VL1-H	24	101	0.238
	LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	6	101	0.059
☐ LIVE LIVE BL1-H VL1-H 296 101 2.931	Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	39,247	101	388.584
	LIVE	LIVE	BL1-H	VL1-H	296	101	2.931



Group: **Group**Sample: **Cyto3-2**

Time Recorded: 12:32:46

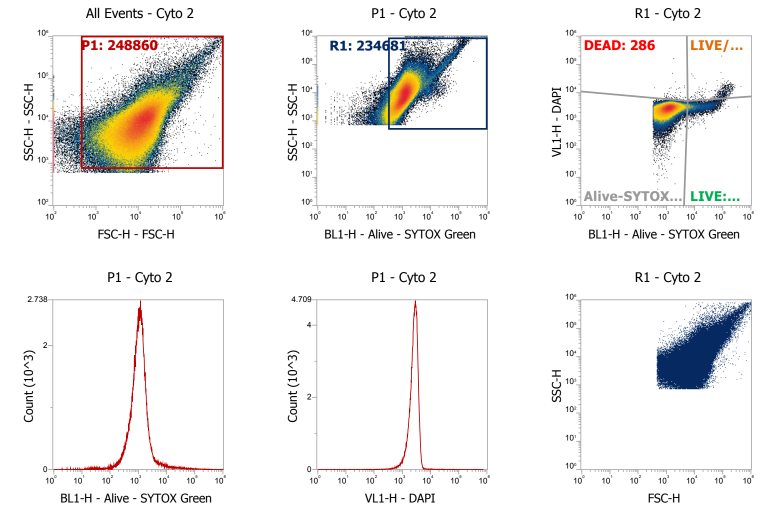
Time Recorded. IZIDZITO	THE RECORDER PLANTS							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration		
△ ■ All Events	All Events	N/A	N/A	703,606	101	6,966.396 1		
△ 🔲 P1	P1	FSC-H	SSC-H	524,997	101	5,197.990		
△ 🔲 R1	R1	BL1-H	SSC-H	347,675	101	3,442.327		
DEAD	DEAD	BL1-H	VL1-H	45	101	0.446		
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	41	101	0.406		
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	319,208	101	3,160.475		
LIVE	LIVE	BL1-H	VL1-H	28,381	101	281.000		



Group: **Group**Sample: **Cyto2-2**

Time Recorded: **12:35:53**

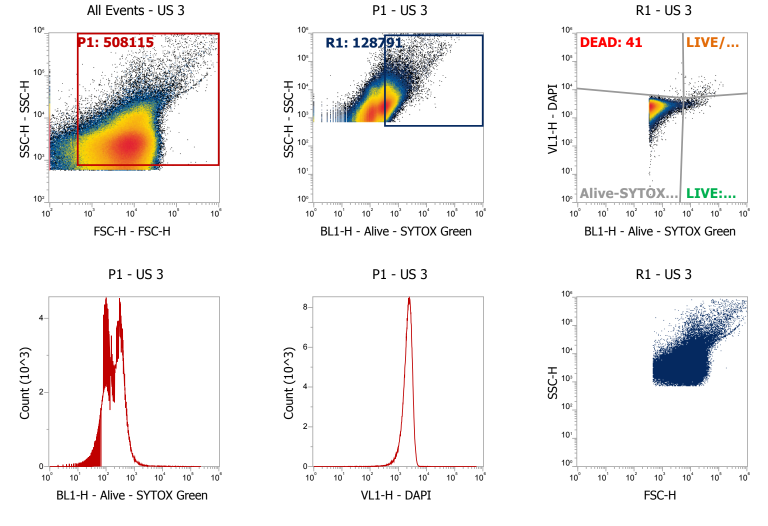
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration
△ ■ All Events	All Events	N/A	N/A	280,466	101	2,776.891 1
△ 🔲 P1	P1	FSC-H	SSC-H	247,474	101	2,450.238
△ 🔲 R1	R1	BL1-H	SSC-H	241,084	101	2,386.970
DEAD	DEAD	BL1-H	VL1-H	238	101	2.356
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	723	101	7.158
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	124,310	101	1,230.792 '
LIVE	LIVE	BL1-H	VL1-H	115,813	101	1,146.663 '



Group: **Group**Sample: **Cyto 2**

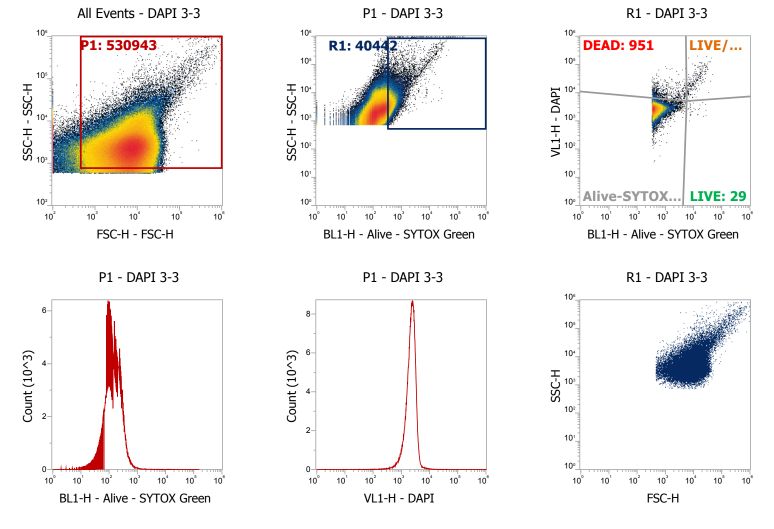
Time Recorded: 12:38:00

Time Recorded ZZISSISS						
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration
△ ■ All Events	All Events	N/A	N/A	279,976	101	2,772.040 1
△	P1	FSC-H	SSC-H	248,860	101	2,463.960
⊿ <mark>■</mark> R1	R1	BL1-H	SSC-H	234,681	101	2,323.574
DEAD	DEAD	BL1-H	VL1-H	286	101	2.832
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	737	101	7.297
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	227,064	101	2,248.158
LIVE	LIVE	BL1-H	VL1-H	6,594	101	65.287



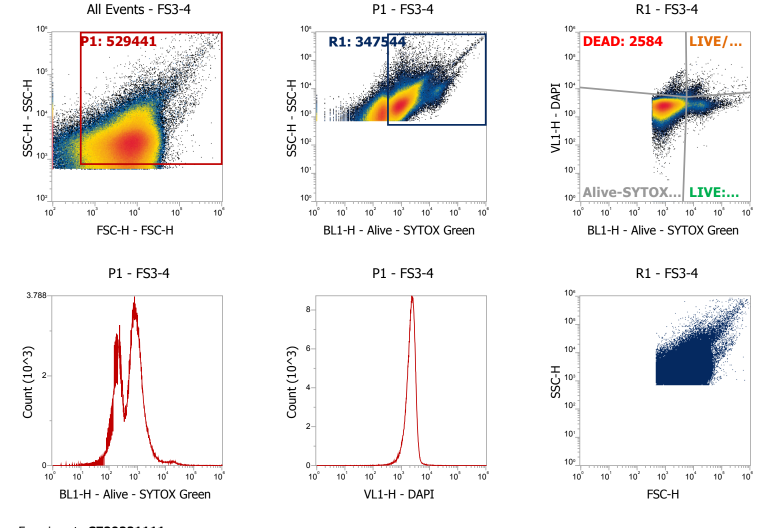
Group: Group Sample: **US 3**

Time Record	ed: 12:42:01							
	Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	(
△ All Eve	nts	All Events	N/A	N/A	689,476	101	6,826.495 1	1
⊿ 🔲 P1		P1	FSC-H	SSC-H	508,115	101	5,030.842	
△ 🔣	R1	R1	BL1-H	SSC-H	128,791	101	1,275.158	
	☐ DEAD	DEAD	BL1-H	VL1-H	41	101	0.406	
	LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	177	101	1.752	
	Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	128,109	101	1,268.406	:
	LIVE	LIVE	BL1-H	VL1-H	464	101	4.594	



Group: **Group**Sample: **DAPI 3-3**Time Recorded: **12:48:02**

Name	Gate	X Parameter Y	Parameter	Count	Volume	Concentration	(
△ ■ All Events	All Events	N/A	N/A	720,848	101	7,137.109	1
△ 🔲 P1	P1	FSC-H	SSC-H	530,943	101	5,256.861	
⊿ <mark></mark> R1	R1	BL1-H	SSC-H	40,442	101	400.416	
DEAD	DEAD	BL1-H	VL1-H	951	101	9.416	
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	247	101	2.446	
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	39,215	101	388.267	
LIVE	LIVE	BL1-H	VL1-H	29	101	0.287	



Group: **Group**Sample: **FS3-4**

Time Recorded: 12:49:18

Time Recorded IIII						
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration
△ ■ All Events	All Events	N/A	N/A	706,790	101	6,997.921 1
△ 🔲 P1	P1	FSC-H	SSC-H	529,441	101	5,241.990
△ 🔲 R1	R1	BL1-H	SSC-H	347,544	101	3,441.030
DEAD	DEAD	BL1-H	VL1-H	2,584	101	25.584
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	1,323	101	13.099
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	334,464	101	3,311.525 '
LIVE	LIVE	BL1-H	VL1-H	9,173	101	90.822