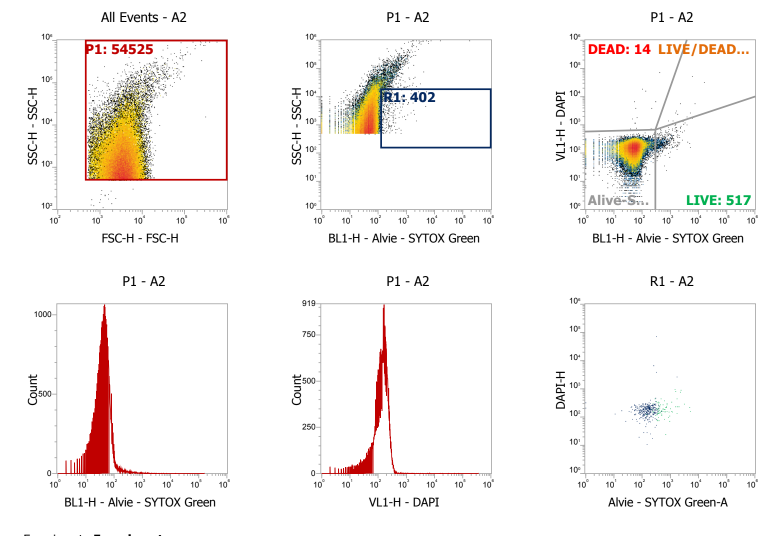


Sample: A1

Time Recorded: **15:23:59**

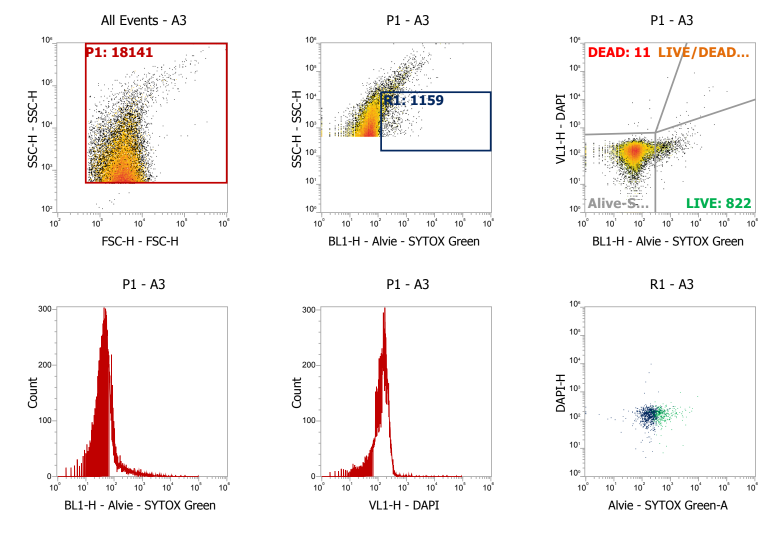
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tota
△ ■ All Events	All Events	N/A	N/A	9,743	100	97.430	100,000
△ 🔲 P1	P1	FSC-H	SSC-H	9,731	100	97.310	99.877
R1	R1	BL1-H	SSC-H	81	100	0.810	0.831
DEAD	DEAD	BL1-H	VL1-H	28	100	0.280	0.287
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	3	100	0.030	0.031
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	9,664	100	96.640	99.189
LIVE	LIVE	BL1-H	VL1-H	36	100	0.360	0.369



Sample: A2

Time Recorded: 15:29:48

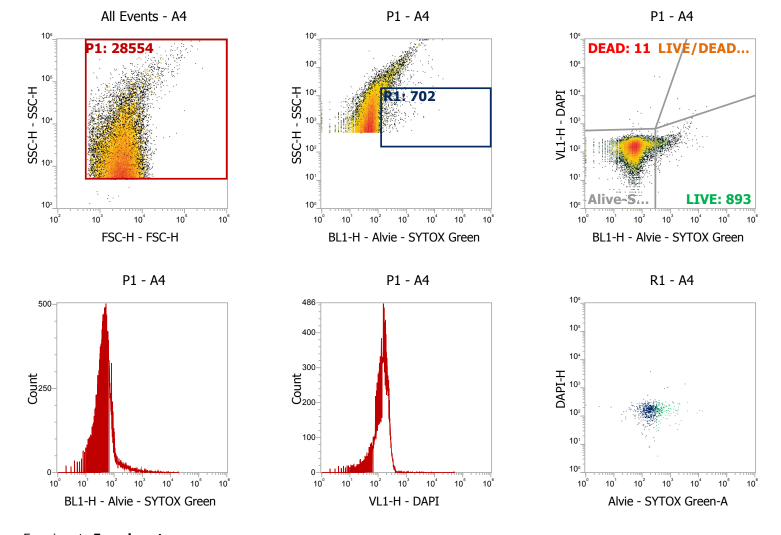
		1					
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	54,545	100	545.450	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	54,525	100	545.250	99.96
R 1	R1	BL1-H	SSC-H	402	100	4.020	0.737
DEAD	DEAD	BL1-H	VL1-H	14	100	0.140	0.026
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	19	100	0.190	0.03!
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	53,975	100	539.750	98.95
LIVE	LIVE	BL1-H	VL1-H	517	100	5.170	0.948



Sample: A3

Time Recorded: **15:35:37**

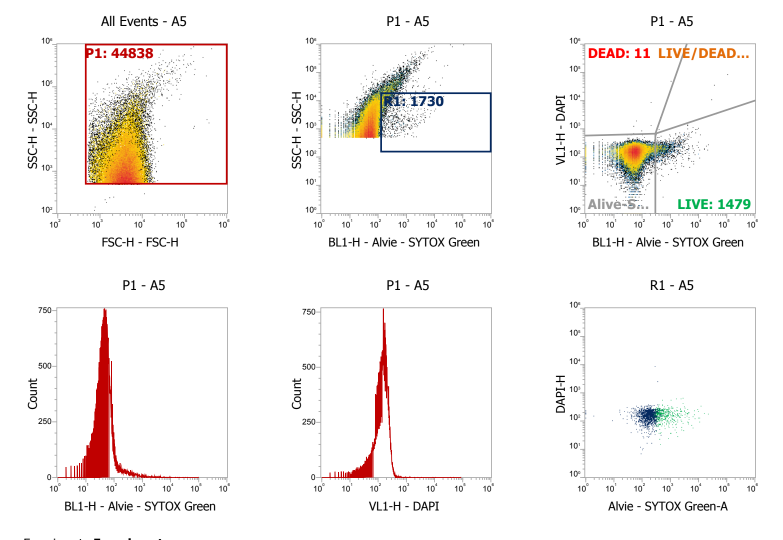
Time Recorded. 15:55:57							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	18,152	100	181.520	100.00
△ 🔲 P1	P1	FSC-H	SSC-H	18,141	100	181.410	99.93
R1	R1	BL1-H	SSC-H	1,159	100	11.590	6.38!
DEAD	DEAD	BL1-H	VL1-H	11	100	0.110	0.061
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	17	100	0.170	0.094
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	17,291	100	172.910	95.25
LIVE	LIVE	BL1-H	VL1-H	822	100	8.220	4.528



Sample: A4

Time Recorded: 15:41:26

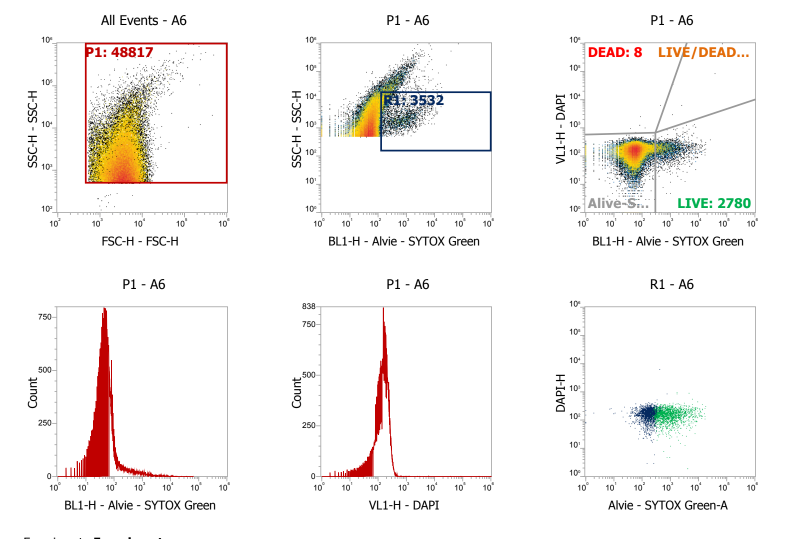
							0/ = .
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	% I ot
△ ■ All Events	All Events	N/A	N/A	28,565	100	285.650	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	28,554	100	285.540	99.96
R 1	R1	BL1-H	SSC-H	702	100	7.020	2.458
DEAD	DEAD	BL1-H	VL1-H	11	100	0.110	0.039
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	11	100	0.110	0.039
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	27,639	100	276.390	96.75
LIVE	LIVE	BL1-H	VL1-H	893	100	8.930	3.126



Sample: A5

Time Recorded: **15:52:07**

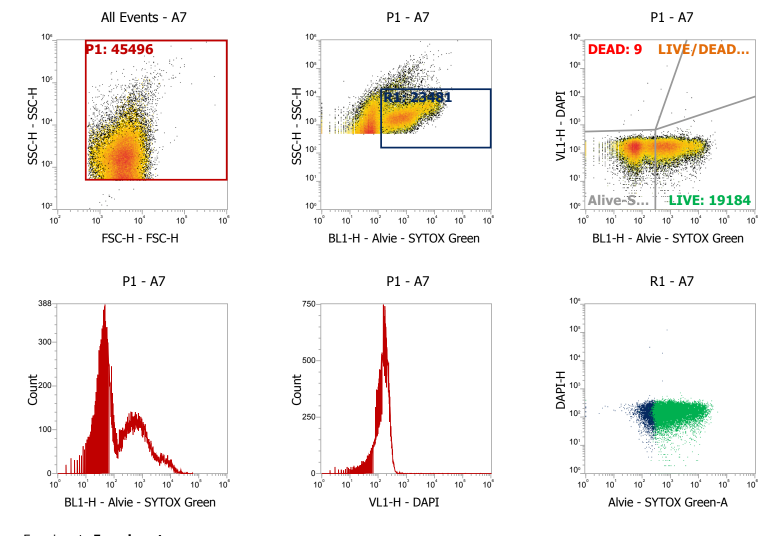
Time Recorded Total Total							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	44,850	100	448.500	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	44,838	100	448.380	99.97
R 1	R1	BL1-H	SSC-H	1,730	100	17.300	3.857
DEAD	DEAD	BL1-H	VL1-H	11	100	0.110	0.025
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	6	100	0.060	0.013
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	43,342	100	433.420	96.63
LIVE	LIVE	BL1-H	VL1-H	1,479	100	14.790	3.298



Sample: A6

Time Recorded: **15:57:55**

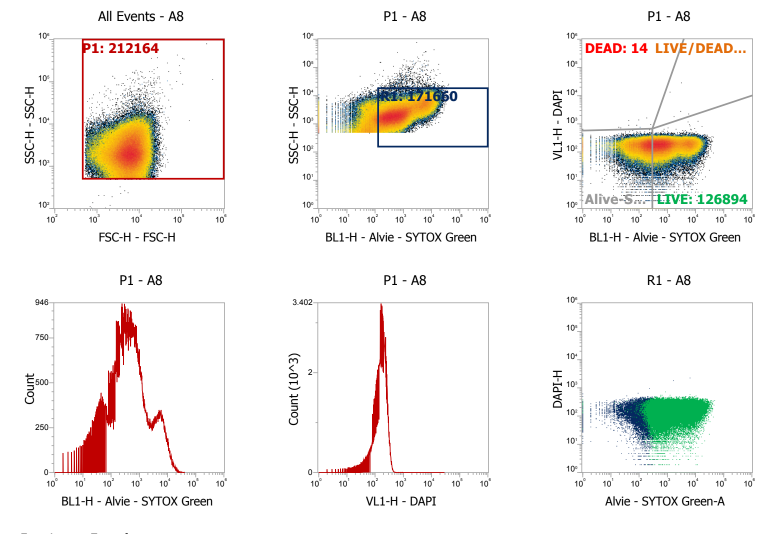
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	48,839	100	488.390	100.00
△ 🔲 P1	P1	FSC-H	SSC-H	48,817	100	488.170	99.95
R1	R1	BL1-H	SSC-H	3,532	100	35.320	7.232
DEAD	DEAD	BL1-H	VL1-H	8	100	0.080	0.016
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	6	100	0.060	0.012
Alive-SYTOX Green-/Dead-PI- A	live-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	46,023	100	460.230	94.23
LIVE	LIVE	BL1-H	VL1-H	2,780	100	27.800	5.692



Sample: A7

Time Recorded: **16:03:43**

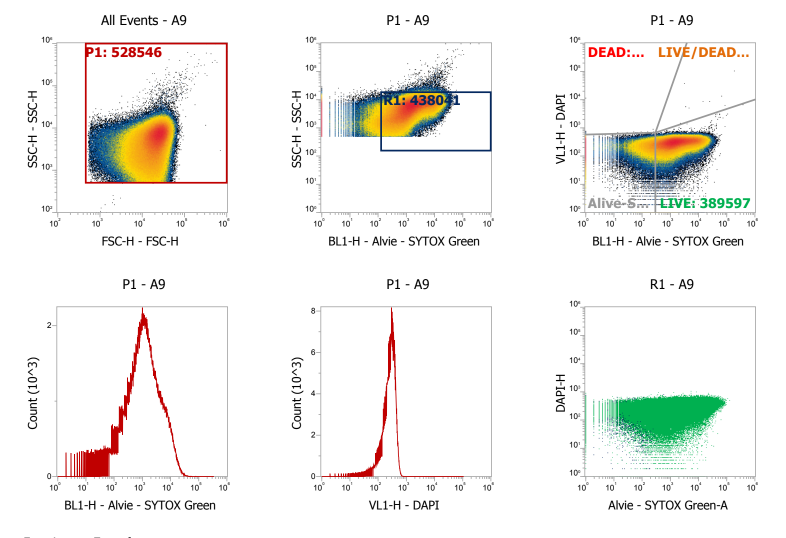
Time Recorded. 10.03.43							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	45,513	100	455.130	100.00
△ 🔲 P1	P1	FSC-H	SSC-H	45,496	100	454.960	99.96
R 1	R1	BL1-H	SSC-H	23,481	100	234.810	51.59
DEAD	DEAD	BL1-H	VL1-H	9	100	0.090	0.02(
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	7	100	0.070	0.01!
Alive-SYTOX Green-/Dead-Pl	 Alive-SYTOX Green-/Dead-PI- 	BL1-H	VL1-H	26,296	100	262.960	57.77
LIVE	LIVE	BL1-H	VL1-H	19,184	100	191.840	42.15



Sample: A8

Time Recorded: 16:09:33

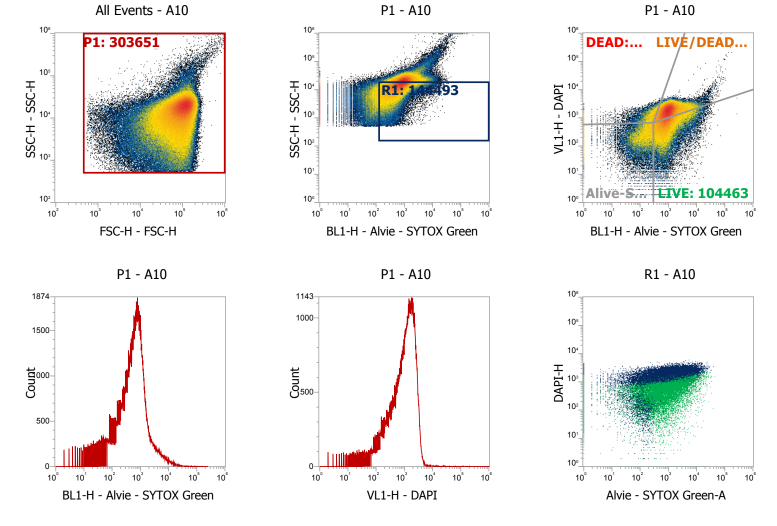
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ 🔲 All Events	All Events	N/A	N/A	212,180	100	2,121.800	100.0
△ 🔲 P1	P1	FSC-H	SSC-H	212,164	100	2,121.640	99.9
R1	R1	BL1-H	SSC-H	171,660	100	1,716.600	80.9
DEAD	DEAD	BL1-H	VL1-H	14	100	0.140	0.00
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	5	100	0.050	0.00
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	85,251	100	852.510	40.1
LIVE	LIVE	BL1-H	VL1-H	126,894	100	1,268.940	59.8



Sample: A9

Time Recorded: 16:15:24

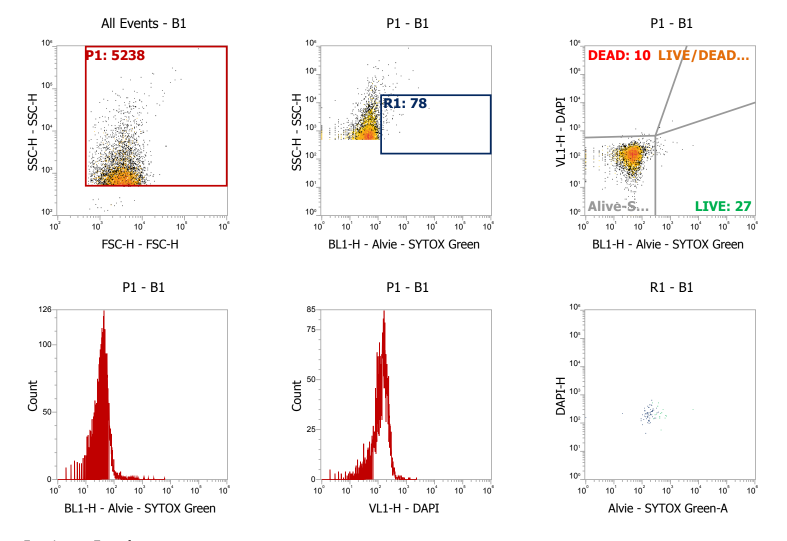
Time Recorded Edizor							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	528,558	100	5,285.580	100.(
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	528,546	100	5,285.460	99.9
R 1	R1	BL1-H	SSC-H	438,041	100	4,380.410	82.8
DEAD	DEAD	BL1-H	VL1-H	181	100	1.810	0.03
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	14	100	0.140	0.00
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	138,754	100	1,387.540	26.2
LIVE	LIVE	BL1-H	VL1-H	389,597	100	3,895.970	73.7



Sample: A10

Time Recorded: 16:21:18

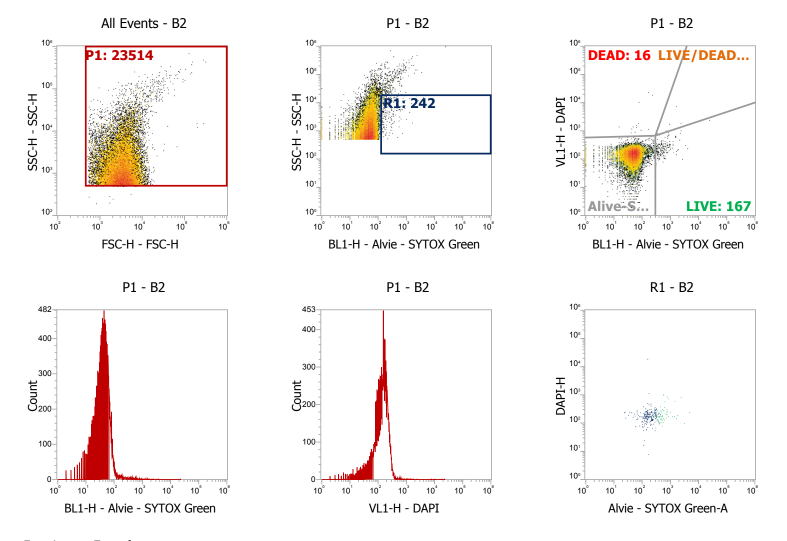
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	303,651	100	3,036.510	100.0
△ <mark>□</mark> P1	P1	FSC-H	SSC-H	303,651	100	3,036.510	100.0
R 1	R1	BL1-H	SSC-H	144,493	100	1,444.930	47.5
DEAD	DEAD	BL1-H	VL1-H	12,011	100	120.110	3.9!
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	81,378	100	813.780	26.8
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	105,799	100	1,057.990	34.8
LIVE	LIVE	BL1-H	VL1-H	104,463	100	1,044.630	34.4



Sample: **B1**

Time Recorded: **15:24:57**

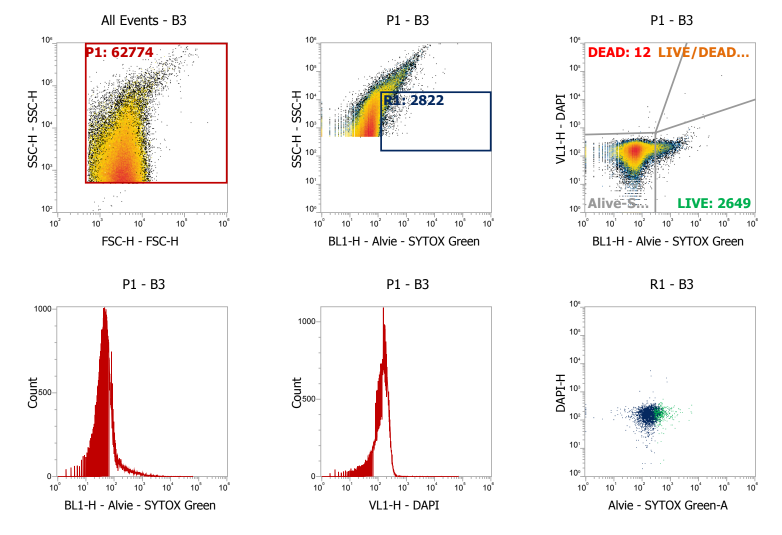
Name Gate X Parameter Y Parameter Count Volume Concentration %Total △ ■ All Events All Events N/A N/A 5,258 100 52.580 100.000 ● P1 FSC-H SSC-H 5,238 100 52.380 99.620 ■ R1 R1 BL1-H SSC-H 78 100 0.780 1.433 ■ DEAD DEAD BL1-H VL1-H 10 100 0.100 0.190 ■ LIVE/DEAD BL1-H VL1-H 2 100 0.020 0.038 ■ Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 5,199 100 51.990 98.878 ■ LIVE BL1-H VL1-H 27 100 0.270 0.514	Time Recorded. 15:24:57							
P1 P1 FSC-H SSC-H 5,238 100 52.380 99.620 R1 R1 R1 BL1-H SSC-H 78 100 0.780 1.483 DEAD DEAD BL1-H VL1-H 10 100 0.100 0.190 LIVE/DEAD LIVE/DEAD BL1-H VL1-H 2 100 0.020 0.038 Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 5,199 100 51.990 98.878	Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tota
R1 R1 BL1-H SSC-H 78 100 0.780 1.433 DEAD DEAD BL1-H VL1-H 10 100 0.100 0.190 LIVE/DEAD LIVE/DEAD BL1-H VL1-H 2 100 0.020 0.038 Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 5,199 100 51.990 98.878	△ ■ All Events	All Events	N/A	N/A	5,258	100	52.580	100,000
DEAD DEAD BL1-H VL1-H 10 100 0.100 0.190 LIVE/DEAD BL1-H VL1-H 2 100 0.020 0.038 Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 5,199 100 51.990 98.878	△	P1	FSC-H	SSC-H	5,238	100	52.380	99.620
LIVE/DEAD LIVE/DEAD BL1-H VL1-H 2 100 0.020 0.038 Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 5,199 100 51.990 98.878	R1	R1	BL1-H	SSC-H	78	100	0.780	1.483
Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 5,199 100 51.990 98.878	DEAD	DEAD	BL1-H	VL1-H	10	100	0.100	0.190
	LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	2	100	0.020	0.038
☐ LIVE LIVE BL1-H VL1-H 27 100 0.270 0.514	Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	5,199	100	51.990	98.878
	LIVE	LIVE	BL1-H	VL1-H	27	100	0.270	0.514



Sample: **B2**

Time Recorded: **15:30:46**

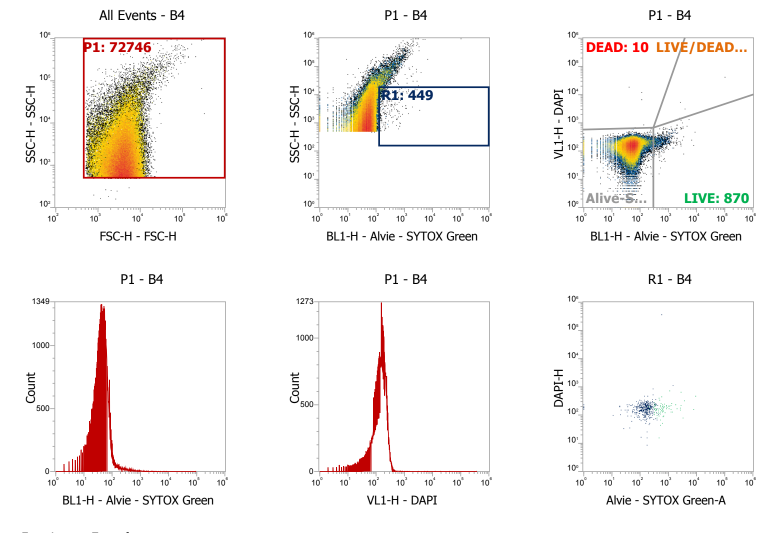
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	23,522	100	235.220	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	23,514	100	235.140	99.96
R 1	R1	BL1-H	SSC-H	242	100	2.420	1.029
DEAD	DEAD	BL1-H	VL1-H	16	100	0.160	0.068
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	6	100	0.060	0.026
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	23,325	100	233.250	99.16
LIVE	LIVE	BL1-H	VL1-H	167	100	1.670	0.71(



Sample: B3

Time Recorded: **15:36:35**

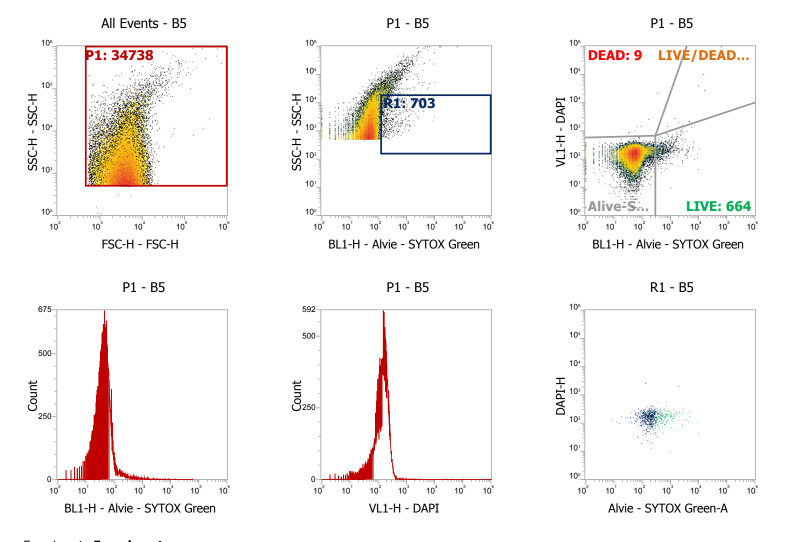
Time Recorded. 13.30.33							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	62,793	100	627.930	100.00
△ 🔲 P1	P1	FSC-H	SSC-H	62,774	100	627.740	99.97
R 1	R1	BL1-H	SSC-H	2,822	100	28.220	4.494
DEAD	DEAD	BL1-H	VL1-H	12	100	0.120	0.019
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	7	100	0.070	0.011
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	60,106	100	601.060	95.72
LIVE	LIVE	BL1-H	VL1-H	2,649	100	26.490	4.219



Sample: **B4**

Time Recorded: 15:47:24

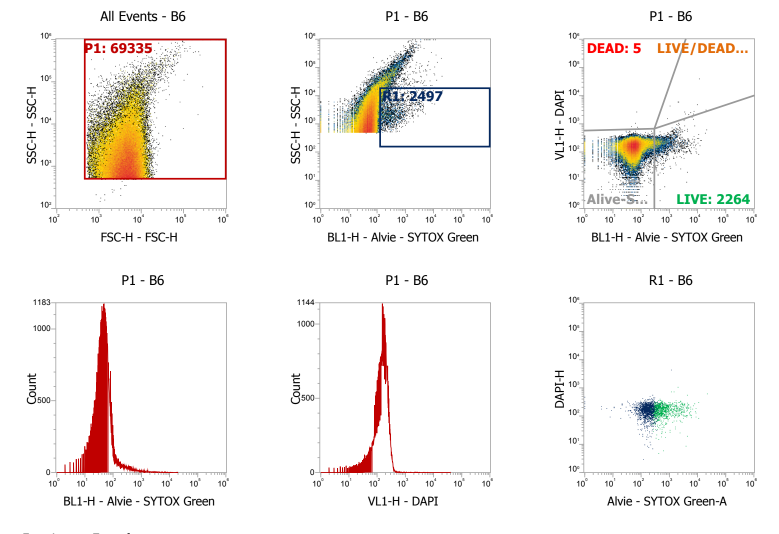
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	72,757	100	727.570	100.00
P1	P1	FSC-H	SSC-H	72,746	100	727.460	99.98
R1	R1	BL1-H	SSC-H	449	100	4.490	0.617
DEAD	DEAD	BL1-H	VL1-H	10	100	0.100	0.014
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	5	100	0.050	0.007
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	71,861	100	718.610	98.76
LIVE	LIVE	BL1-H	VL1-H	870	100	8.700	1.19€



Sample: **B5**

Time Recorded: **15:53:05**

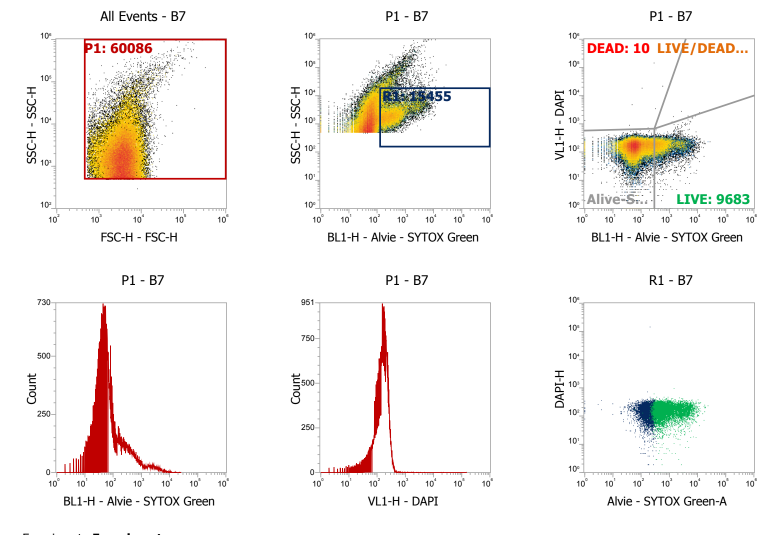
Time Recorded: 15:55:05							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	34,747	100	347.470	100.00
△ 🔲 P1	P1	FSC-H	SSC-H	34,738	100	347.380	99.97
R1	R1	BL1-H	SSC-H	703	100	7.030	2.023
■ DEAD	DEAD	BL1-H	VL1-H	9	100	0.090	0.026
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	12	100	0.120	0.03!
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	34,053	100	340.530	98.00
LIVE	LIVE	BL1-H	VL1-H	664	100	6.640	1.91



Sample: **B6**

Time Recorded: **15:58:53**

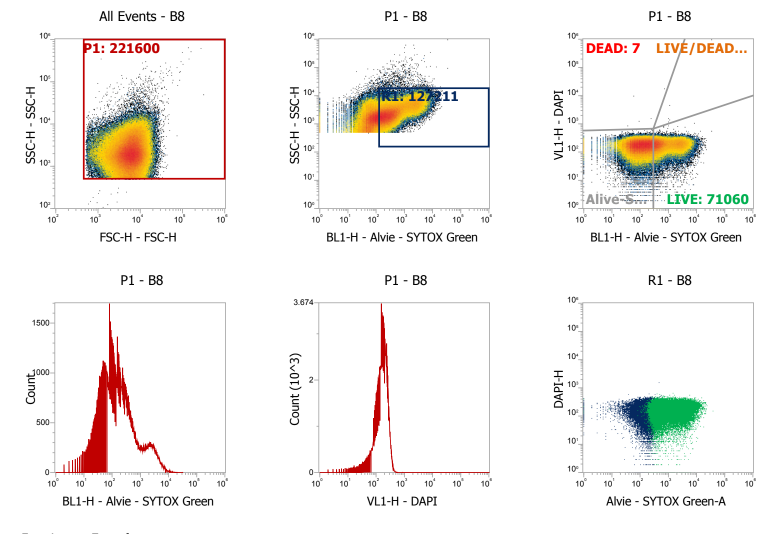
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	69,349	100	693.490	100.00
△ 🔲 P1	P1	FSC-H	SSC-H	69,335	100	693.350	99.98
R1	R1	BL1-H	SSC-H	2,497	100	24.970	3.60 1
DEAD	DEAD	BL1-H	VL1-H	5	100	0.050	0.007
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	15	100	0.150	0.022
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	67,051	100	670.510	96.68
LIVE	LIVE	BL1-H	VL1-H	2,264	100	22.640	3.26!



Sample: B7

Time Recorded: 16:04:42

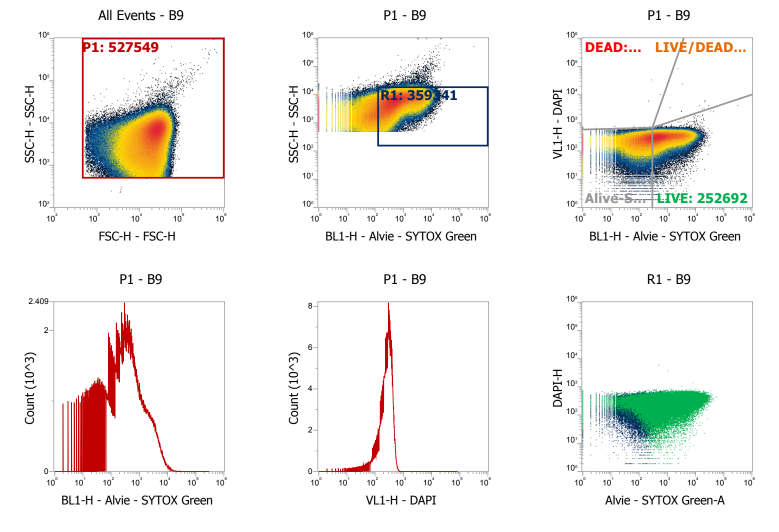
Tillie Recolued. 10.04.42							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	60,087	100	600.870	100.00
△ 🔲 P1	P1	FSC-H	SSC-H	60,086	100	600.860	99.99
R1	R1	BL1-H	SSC-H	15,455	100	154.550	25.72
DEAD	DEAD	BL1-H	VL1-H	10	100	0.100	0.017
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	6	100	0.060	0.01(
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	50,387	100	503.870	83.85
LIVE	LIVE	BL1-H	VL1-H	9,683	100	96.830	16.11



Sample: B8

Time Recorded: 16:10:31

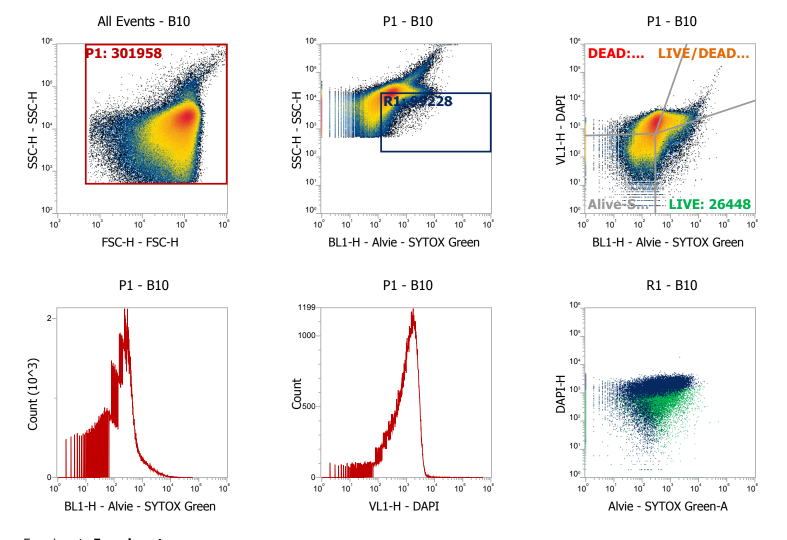
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	221,617	100	2,216.170	100.0
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	221,600	100	2,216.000	99.9
R1	R1	BL1-H	SSC-H	127,211	100	1,272.110	57.4
DEAD	DEAD	BL1-H	VL1-H	7	100	0.070	0.00
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	8	100	0.080	0.00
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	150,525	100	1,505.250	67.9
LIVE	LIVE	BL1-H	VL1-H	71,060	100	710.600	32.0



Sample: **B9**

Time Recorded: 16:16:23

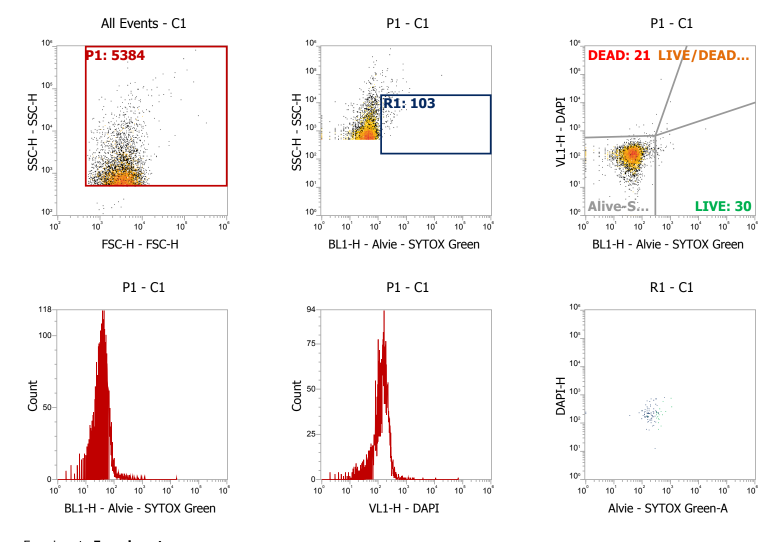
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	527,554	100	5,275.540	100.0
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	527,549	100	5,275.490	99.9
R1	R1	BL1-H	SSC-H	359,341	100	3,593.410	68.1
DEAD	DEAD	BL1-H	VL1-H	286	100	2.860	0.05
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	46	100	0.460	0.00
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	274,525	100	2,745.250	52.0
LIVE	LIVE	BL1-H	VL1-H	252,692	100	2,526.920	47.8



Experiment: Experiment Group: **UNSTAINED** Sample: **B10**

Time Recorded: 16:22:17

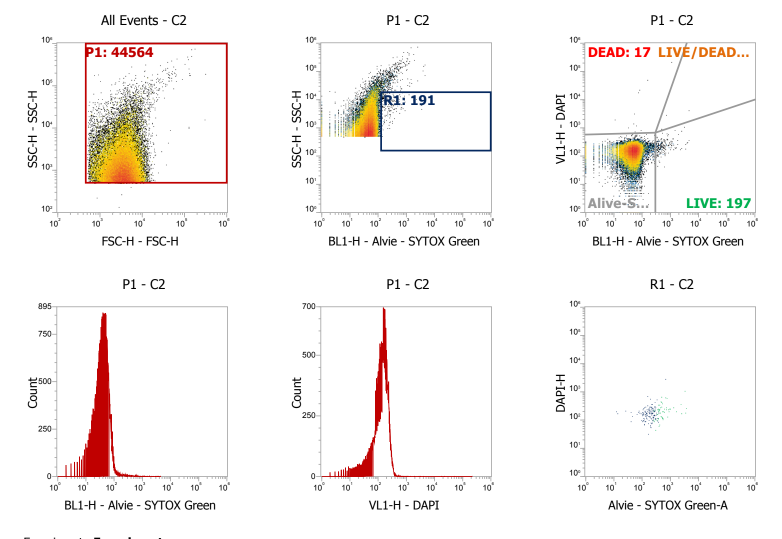
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	301,958	100	3,019.580	100.0
△ <mark>□</mark> P1	P1	FSC-H	SSC-H	301,958	100	3,019.580	100.0
R 1	R1	BL1-H	SSC-H	99,228	100	992.280	32.8
DEAD	DEAD	BL1-H	VL1-H	78,111	100	781.110	25.8
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	29,410	100	294.100	9.74
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	167,989	100	1,679.890	55.6
LIVE	LIVE	BL1-H	VL1-H	26,448	100	264.480	8.75



Sample: C1

Time Recorded: **15:25:56**

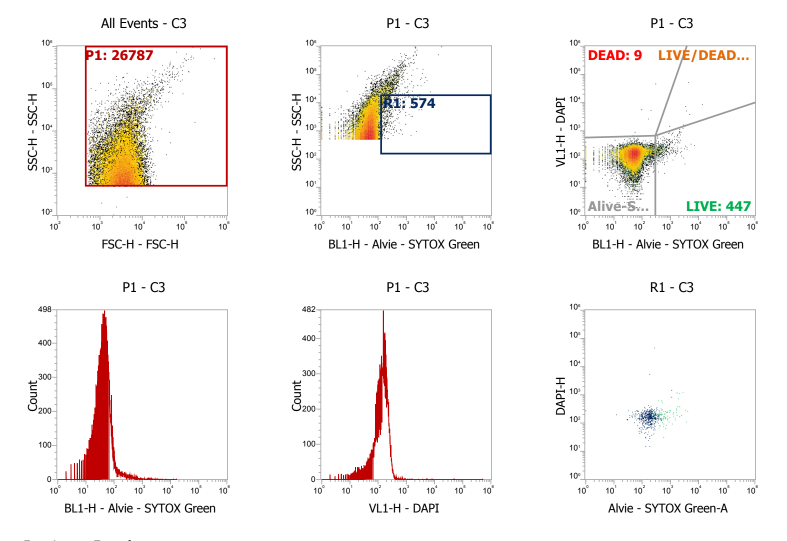
Name Gate X Parameter Y Parameter Count Volume Concentration All Events N/A N/A 5,401 100 54.010	%Tota
△ ■ All Events N/A N/A 5,401 100 54.010	100 000
	100,000
△ P1 P1 FSC-H SSC-H 5,384 100 53.840	99.685
R1 R1 BL1-H SSC-H 103 100 1.030	1.907
☐ DEAD DEAD BL1-H VL1-H 21 100 0.210	0.389
LIVE/DEAD LIVE/DEAD BL1-H VL1-H 6 100 0.060	0.111
Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 5,327 100 53.270	98.630
■ LIVE LIVE BL1-H VL1-H 30 100 0.300	0.555



Sample: C2

Time Recorded: 15:31:44

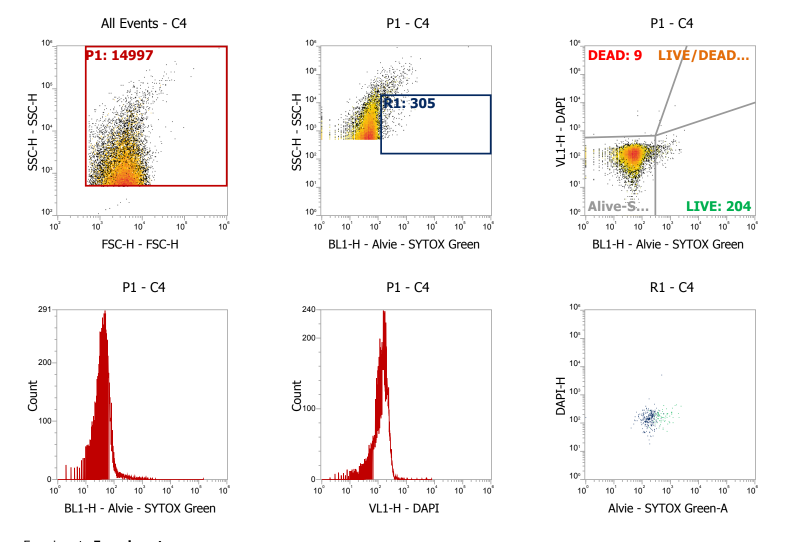
Tille Recorded. 15:51:44							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	44,570	100	445.700	100.00
⊿ <mark>■</mark> P1	P1	FSC-H	SSC-H	44,564	100	445.640	99.98
R1	R1	BL1-H	SSC-H	191	100	1.910	0.429
■ DEAD	DEAD	BL1-H	VL1-H	17	100	0.170	0.038
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	4	100	0.040	0.009
Alive-SYTOX Green-/Dea	nd-PI- Alive-SYTOX Green-/Dead-PI-	- BL1-H	VL1-H	44,346	100	443.460	99.49
LIVE	LIVE	BL1-H	VL1-H	197	100	1.970	0.442



Sample: C3

Time Recorded: **15:37:34**

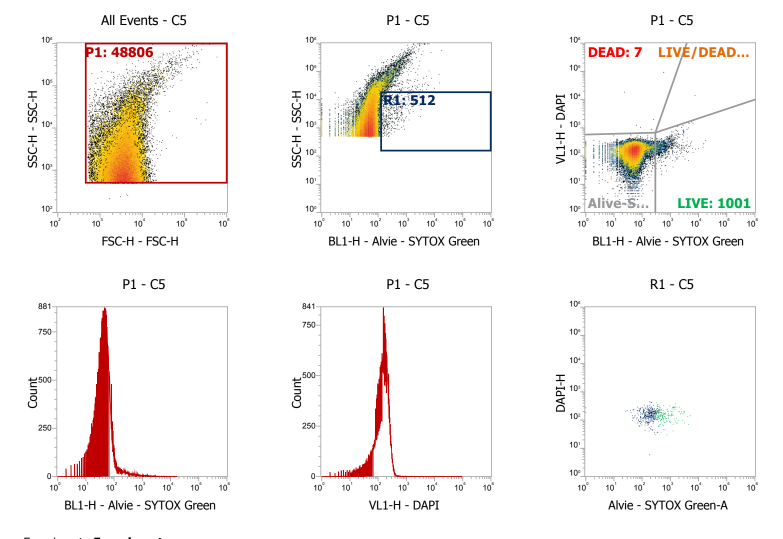
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	26,792	100	267.920	100.00
△ 🔲 P1	P1	FSC-H	SSC-H	26,787	100	267.870	99.98
R1	R1	BL1-H	SSC-H	574	100	5.740	2.142
DEAD	DEAD	BL1-H	VL1-H	9	100	0.090	0.034
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	10	100	0.100	0.037
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	26,321	100	263.210	98.24
LIVE	LIVE	BL1-H	VL1-H	447	100	4.470	1.668



Sample: C4

Time Recorded: 15:48:15

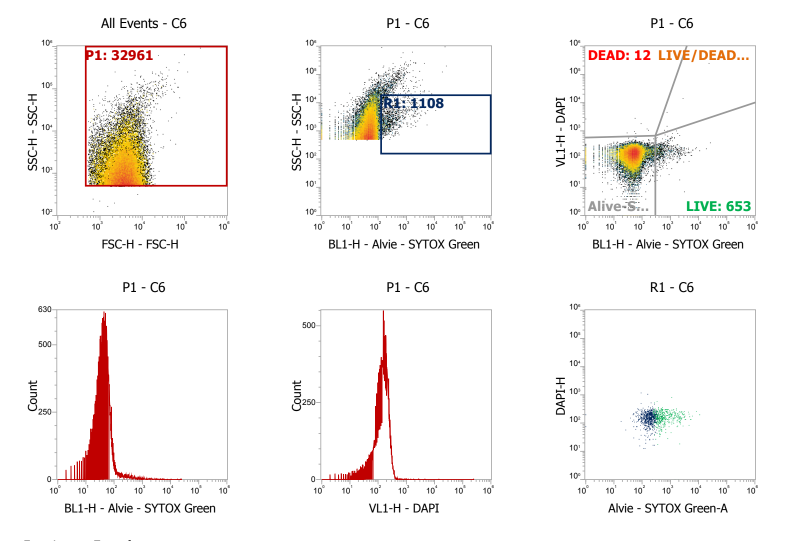
Name		Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events		All Events	N/A	N/A	15,005	100	150.050	100.00
⊿ <mark>■</mark> P1		P1	FSC-H	SSC-H	14,997	100	149.970	99.94
R1		R1	BL1-H	SSC-H	305	100	3.050	2.033
DEAD		DEAD	BL1-H	VL1-H	9	100	0.090	0.060
LIVE/DEAD		LIVE/DEAD	BL1-H	VL1-H	4	100	0.040	0.027
Alive-SYTOX Green-	/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	14,780	100	147.800	98.50
LIVE		LIVE	BL1-H	VL1-H	204	100	2.040	1.360



Sample: C5

Time Recorded: **15:54:03**

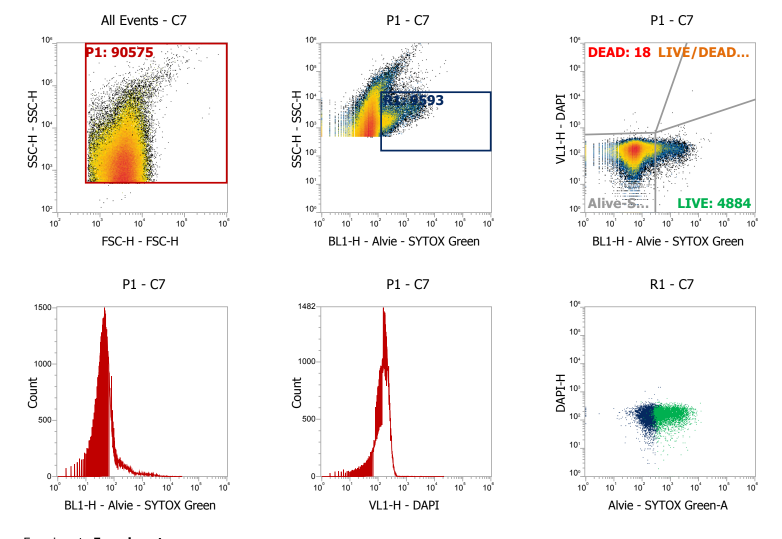
Time Recorded 2010 1100							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	48,810	100	488.100	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	48,806	100	488.060	99.99
R 1	R1	BL1-H	SSC-H	512	100	5.120	1.049
DEAD	DEAD	BL1-H	VL1-H	7	100	0.070	0.014
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	4	100	0.040	0.008
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	47,794	100	477.940	97.91
LIVE	LIVE	BL1-H	VL1-H	1,001	100	10.010	2.051



Sample: C6

Time Recorded: **15:59:51**

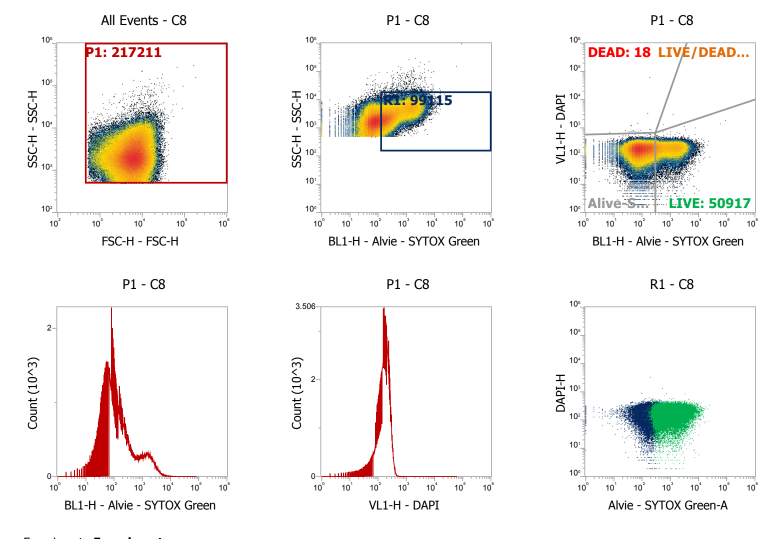
Time Recorded Total Total							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	32,967	100	329.670	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	32,961	100	329.610	99.98
R 1	R1	BL1-H	SSC-H	1,108	100	11.080	3.36 1
DEAD	DEAD	BL1-H	VL1-H	12	100	0.120	0.036
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	7	100	0.070	0.021
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	32,289	100	322.890	97.94
LIVE	LIVE	BL1-H	VL1-H	653	100	6.530	1.981



Sample: C7

Time Recorded: **16:05:40**

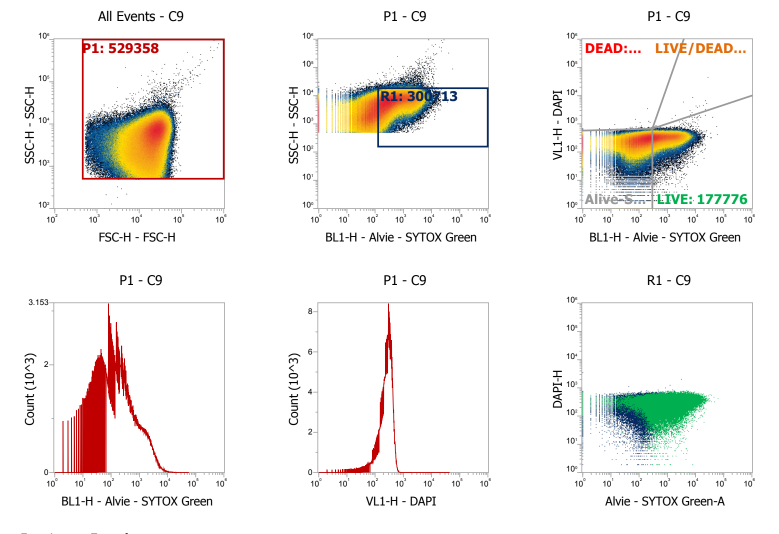
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ 🔲 All Events	All Events	N/A	N/A	90,589	100	905.890	100.00
△ 🔲 P1	P1	FSC-H	SSC-H	90,575	100	905.750	99.98
R1	R1	BL1-H	SSC-H	9,593	100	95.930	10.59
DEAD	DEAD	BL1-H	VL1-H	18	100	0.180	0.02(
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	4	100	0.040	0.004
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	85,669	100	856.690	94.56
LIVE	LIVE	BL1-H	VL1-H	4,884	100	48.840	5.39 1



Sample: C8

Time Recorded: **16:11:30**

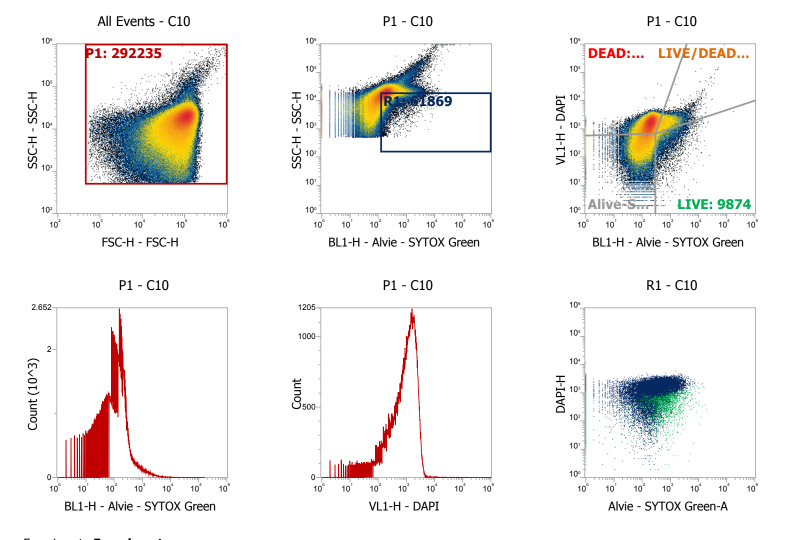
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	217,211	100	2,172.110	100.0
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	217,211	100	2,172.110	100.0
R1	R1	BL1-H	SSC-H	99,115	100	991.150	45.6
DEAD	DEAD	BL1-H	VL1-H	18	100	0.180	0.00
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	3	100	0.030	0.00
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	166,273	100	1,662.730	76.5
LIVE	LIVE	BL1-H	VL1-H	50,917	100	509.170	23.4



Sample: C9

Time Recorded: 16:17:22

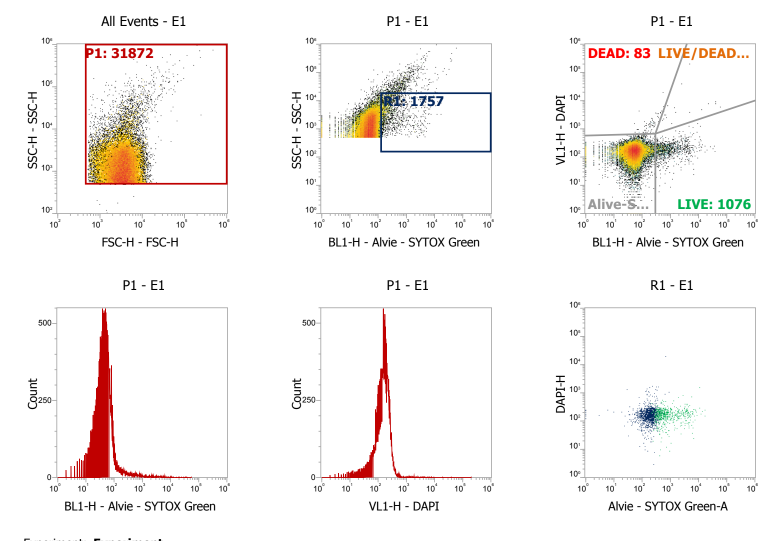
Nama	Cata	V Dawasatau	V Dawana at au	Carrat	Mali maa	C	0/ T -
Name	Gate	x Parameter	Y Parameter	Count	volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	529,365	100	5,293.650	100.0
△ 🔲 P1	P1	FSC-H	SSC-H	529,358	100	5,293.580	99.9
R1	R1	BL1-H	SSC-H	300,713	100	3,007.130	56.8
DEAD	DEAD	BL1-H	VL1-H	445	100	4.450	0.08
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	57	100	0.570	0.01
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	351,080	100	3,510.800	66.3
LIVE	LIVE	BL1-H	VL1-H	177,776	100	1,777.760	33.5



Experiment: Experiment Group: **UNSTAINED** Sample: C10

Time Recorded: **16:23:15**

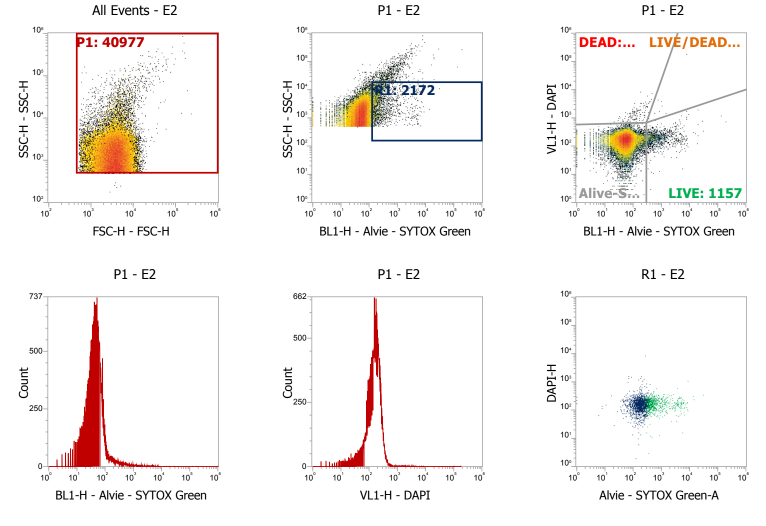
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Тс
△ 🔲 All Events	All Events	N/A	N/A	292,235	100	2,922.350	100.0
△ 🔲 P1	P1	FSC-H	SSC-H	292,235	100	2,922.350	100.0
R1	R1	BL1-H	SSC-H	61,869	100	618.690	21.1
DEAD	DEAD	BL1-H	VL1-H	96,023	100	960.230	32.8
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	13,395	100	133.950	4.58
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	172,943	100	1,729.430	59.1
LIVE	LIVE	BL1-H	VL1-H	9,874	100	98.740	3.37



Group: Cyto 9 Sample: E1

Time Recorded: **15:26:53**

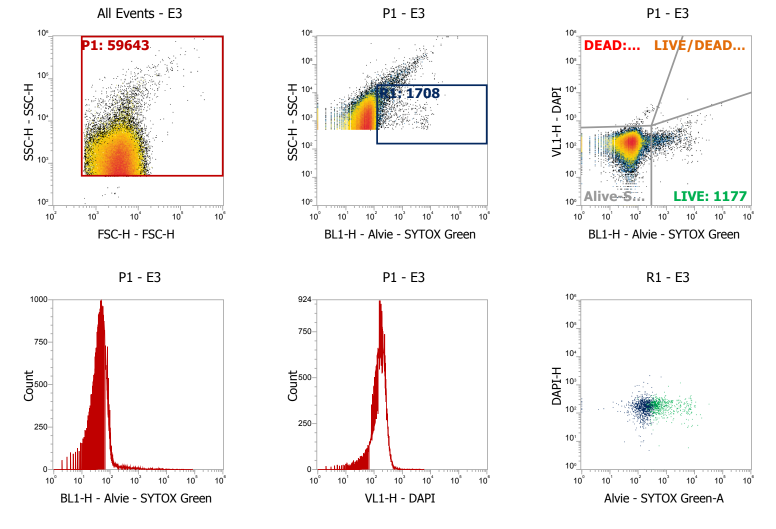
Name	Gate	V Darameter	V Darameter	Count	Volumo	Concentration	0/-Tot
Name	Gale	A Parameter	T Parameter	Count	volume	Concentration	70100
△ 🔲 All Events	All Events	N/A	N/A	31,880	100	318.800	100.00
△ 🔲 P1	P1	FSC-H	SSC-H	31,872	100	318.720	99.97
R1	R1	BL1-H	SSC-H	1,757	100	17.570	5.51 1
DEAD	DEAD	BL1-H	VL1-H	83	100	0.830	0.260
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	20	100	0.200	0.063
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	30,693	100	306.930	96.27
LIVE	LIVE	BL1-H	VL1-H	1,076	100	10.760	3.37!



Group: Cyto 9 Sample: E2

Time Recorded: **15:32:42**

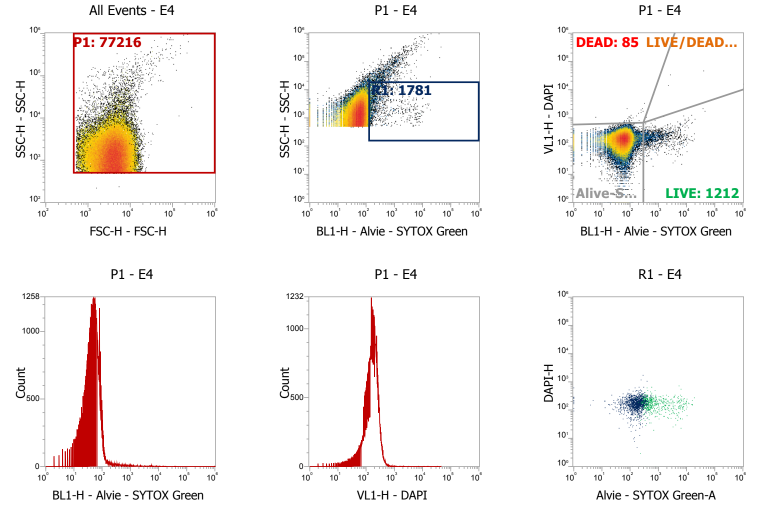
Time Recorded Lord III							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	40,982	100	409.820	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	40,977	100	409.770	99.98
R 1	R1	BL1-H	SSC-H	2,172	100	21.720	5.300
DEAD	DEAD	BL1-H	VL1-H	144	100	1.440	0.351
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	10	100	0.100	0.024
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	39,666	100	396.660	96.78
LIVE	LIVE	BL1-H	VL1-H	1,157	100	11.570	2.823



Group: **Cyto 9** Sample: **E3**

Time Recorded: 15:38:32

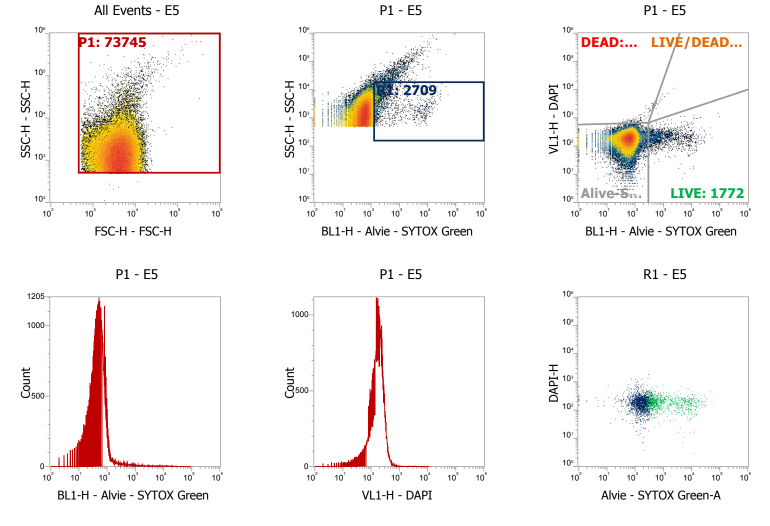
Time Recorded: 15.56.52							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	59,656	100	596.560	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	59,643	100	596.430	99.97
R 1	R1	BL1-H	SSC-H	1,708	100	17.080	2.863
DEAD	DEAD	BL1-H	VL1-H	105	100	1.050	0.176
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	9	100	0.090	0.01!
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	58,352	100	583.520	97.81
LIVE	LIVE	BL1-H	VL1-H	1,177	100	11.770	1.973



Group: **Cyto 9** Sample: **E4**

Time Recorded: **15:49:13**

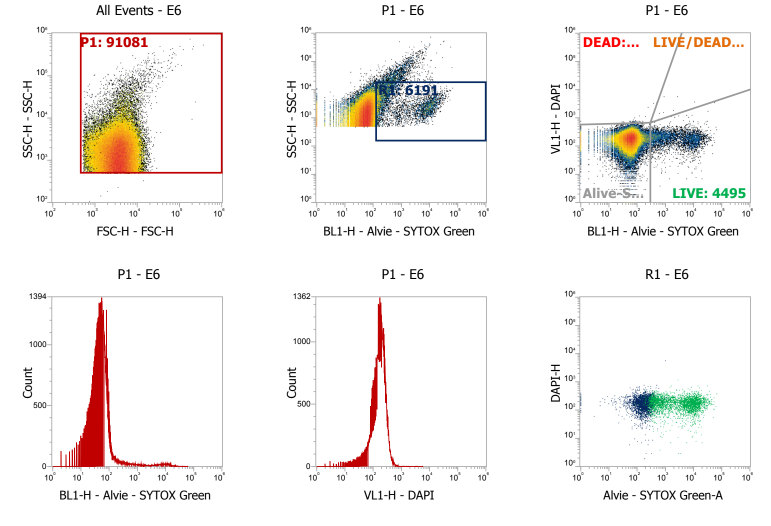
Time Recorded 20110120							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	77,218	100	772.180	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	77,216	100	772.160	99.99
R 1	R1	BL1-H	SSC-H	1,781	100	17.810	2.30€
DEAD	DEAD	BL1-H	VL1-H	85	100	0.850	0.11(
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	6	100	0.060	0.008
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	75,913	100	759.130	98.31
LIVE	LIVE	BL1-H	VL1-H	1,212	100	12.120	1.57(



Group: **Cyto 9** Sample: **E5**

Time Recorded: **15:55:01**

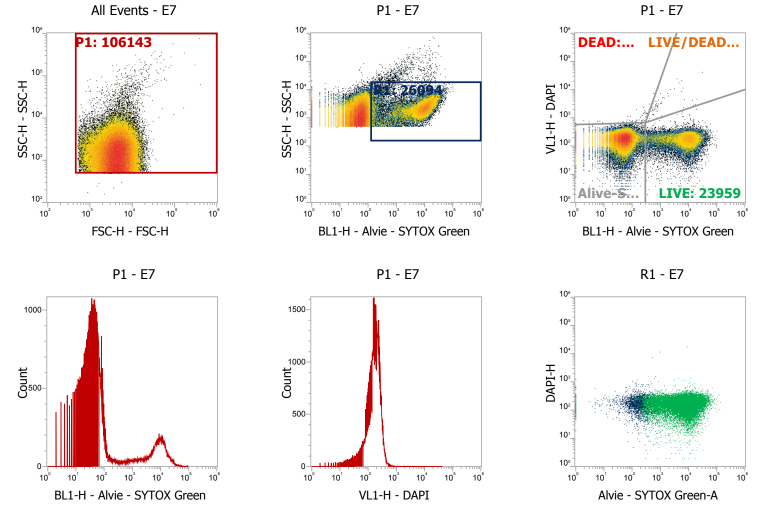
		1	I	1	1	I	
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	73,752	100	737.520	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	73,745	100	737.450	99.99
R 1	R1	BL1-H	SSC-H	2,709	100	27.090	3.673
DEAD	DEAD	BL1-H	VL1-H	167	100	1.670	0.226
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	16	100	0.160	0.022
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	71,790	100	717.900	97.34
LIVE	LIVE	BL1-H	VL1-H	1,772	100	17.720	2.403



Group: **Cyto 9** Sample: **E6**

Time Recorded: 16:00:49

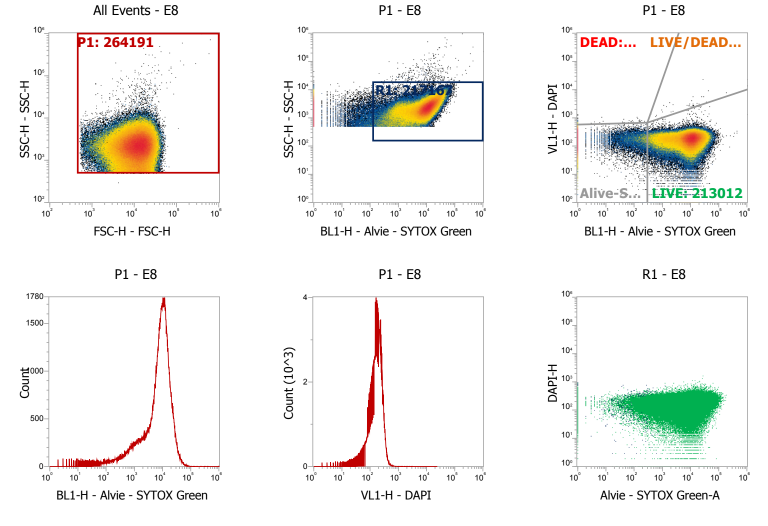
Time Recorded Lord 19							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	91,087	100	910.870	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	91,081	100	910.810	99.99
R 1	R1	BL1-H	SSC-H	6,191	100	61.910	6.797
DEAD	DEAD	BL1-H	VL1-H	120	100	1.200	0.132
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	10	100	0.100	0.011
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	86,456	100	864.560	94.91
LIVE	LIVE	BL1-H	VL1-H	4,495	100	44.950	4.93!



Group: **Cyto 9** Sample: **E7**

Time Recorded: 16:06:38

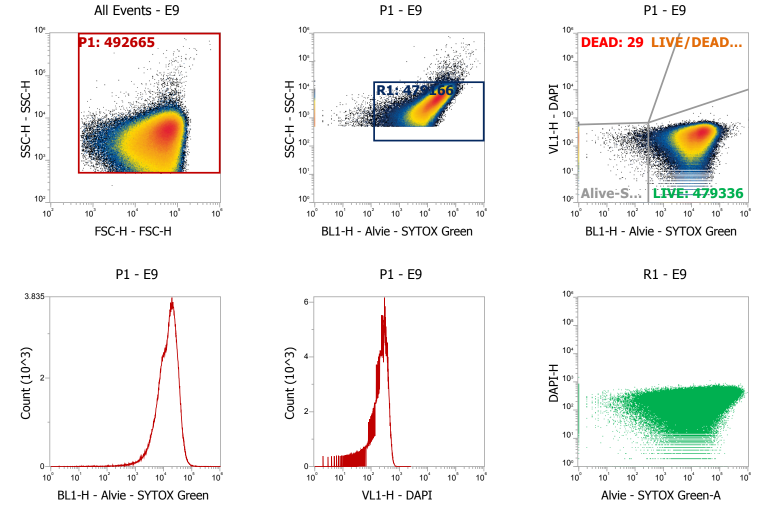
Name	Gate	V Darameter	Y Parameter	Count	Volumo	Concentration	%Tc
Name	Gale	A Parameter	T Parameter	Count	volume	Concentration	70 I C
△ 🔲 All Events	All Events	N/A	N/A	106,154	100	1,061.540	100.(
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	106,143	100	1,061.430	99.9
R1	R1	BL1-H	SSC-H	26,094	100	260.940	24.5
DEAD	DEAD	BL1-H	VL1-H	106	100	1.060	0.10
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	57	100	0.570	0.0
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	82,021	100	820.210	77.2
LIVE	LIVE	BL1-H	VL1-H	23,959	100	239.590	22.5



Group: **Cyto 9** Sample: **E8**

Time Recorded: 16:12:28

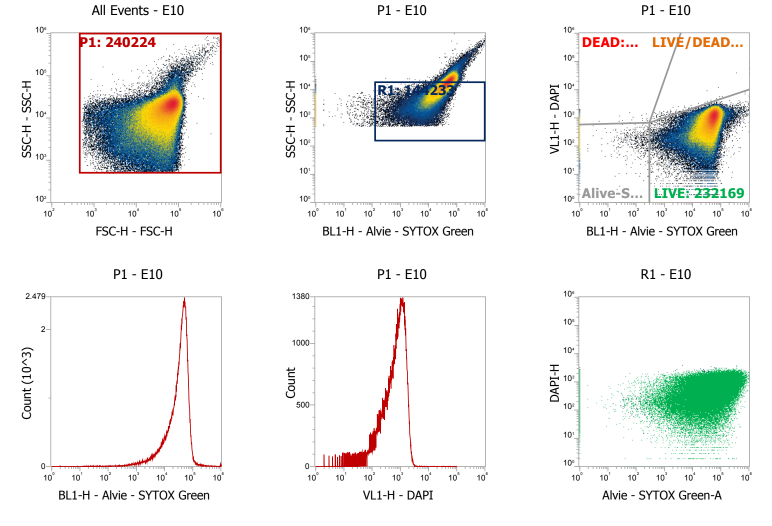
Time Recorded. 10:12:20							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	264,192	100	2,641.920	100.(
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	264,191	100	2,641.910	100.0
R1	R1	BL1-H	SSC-H	217,167	100	2,171.670	82.2
DEAD	DEAD	BL1-H	VL1-H	201	100	2.010	0.07
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	42	100	0.420	0.01
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	50,936	100	509.360	19.2
LIVE	LIVE	BL1-H	VL1-H	213,012	100	2,130.120	80.6



Group: **Cyto 9** Sample: **E9**

Time Recorded: **16:18:21**

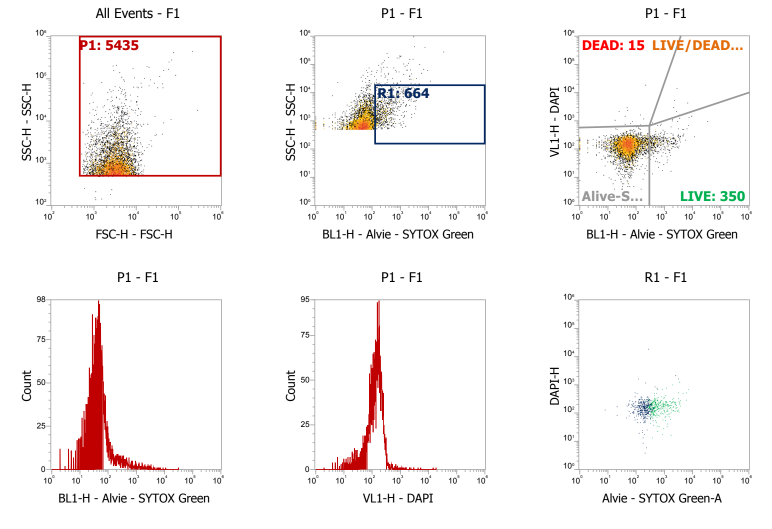
Time Recorded Tolloll							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	492,666	100	4,926.660	100.0
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	492,665	100	4,926.650	100.0
R 1	R1	BL1-H	SSC-H	479,166	100	4,791.660	97.2
DEAD	DEAD	BL1-H	VL1-H	29	100	0.290	0.00
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	0	100	0.000	0.00
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	13,300	100	133.000	2.7(
LIVE	LIVE	BL1-H	VL1-H	479,336	100	4,793.360	97.2



Group: Cyto 9 Sample: E10

Time Recorded: 16:24:14

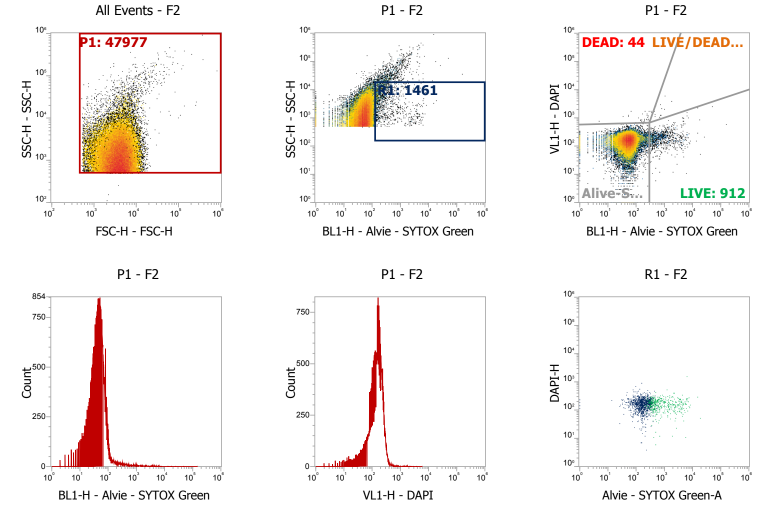
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Тс
△ ■ All Events	All Events	N/A	N/A	240,224	100	2,402.240	100.(
△ 🔲 P1	P1	FSC-H	SSC-H	240,224	100	2,402.240	100.(
R1	R1	BL1-H	SSC-H	144,233	100	1,442.330	60.0
DEAD	DEAD	BL1-H	VL1-H	431	100	4.310	0.17
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	215	100	2.150	0.08
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	7,409	100	74.090	3.08
LIVE	LIVE	BL1-H	VL1-H	232,169	100	2,321.690	96.6



Group: Cyto 9
Sample: F1

Time Recorded: **15:27:51**

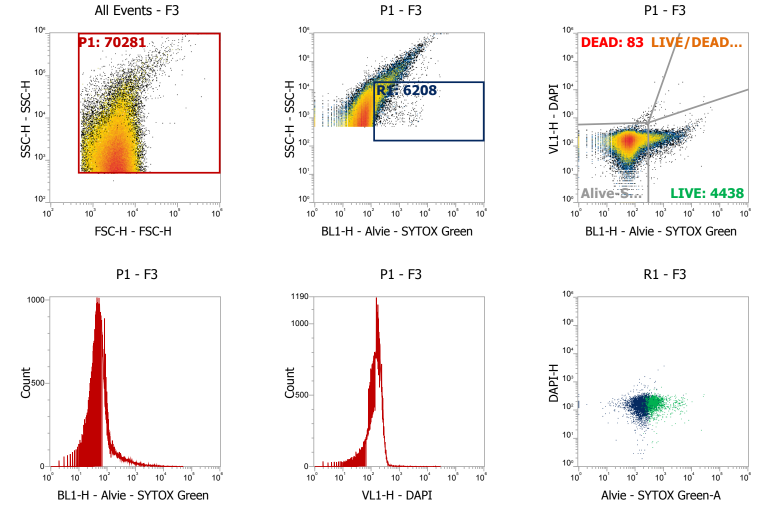
Time Recorded Total 101							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tota
△ ■ All Events	All Events	N/A	N/A	5,443	100	54.430	100,000
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	5,435	100	54.350	99.853
R 1	R1	BL1-H	SSC-H	664	100	6.640	12.199
DEAD	DEAD	BL1-H	VL1-H	15	100	0.150	0.276
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	8	100	0.080	0.147
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	5,062	100	50.620	93.000
LIVE	LIVE	BL1-H	VL1-H	350	100	3.500	6.430



Group: Cyto 9 Sample: F2

Time Recorded: **15:33:40**

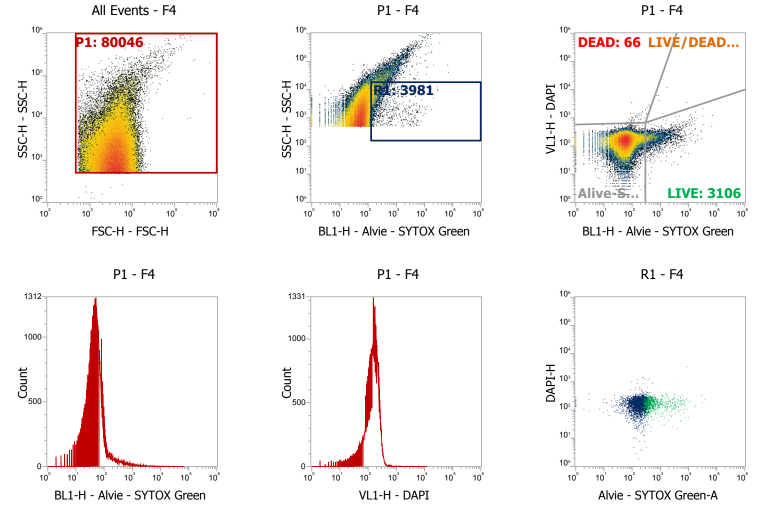
		1			1		
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	47,980	100	479.800	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	47,977	100	479.770	99.99
R 1	R1	BL1-H	SSC-H	1,461	100	14.610	3.04!
DEAD	DEAD	BL1-H	VL1-H	44	100	0.440	0.092
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	10	100	0.100	0.021
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	47,011	100	470.110	97.98
LIVE	LIVE	BL1-H	VL1-H	912	100	9.120	1.901



Group: Cyto 9 Sample: F3

Time Recorded: **15:39:30**

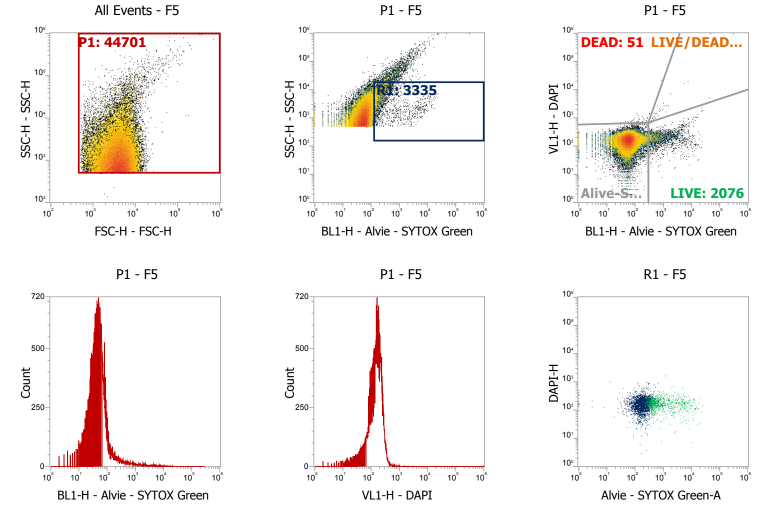
NI	Calla	V D	V D	C	\	C	0/ T - L
Name	Gate	x Parameter	Y Parameter	Count	volume	Concentration	% I Ot
△ ■ All Events	All Events	N/A	N/A	70,282	100	702.820	100.00
△ 🔲 P1	P1	FSC-H	SSC-H	70,281	100	702.810	99.99
R1	R1	BL1-H	SSC-H	6,208	100	62.080	8.833
DEAD	DEAD	BL1-H	VL1-H	83	100	0.830	0.118
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	28	100	0.280	0.04(
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	65,732	100	657.320	93.52
LIVE	LIVE	BL1-H	VL1-H	4,438	100	44.380	6.31!



Group: **Cyto 9** Sample: **F4**

Time Recorded: **15:50:11**

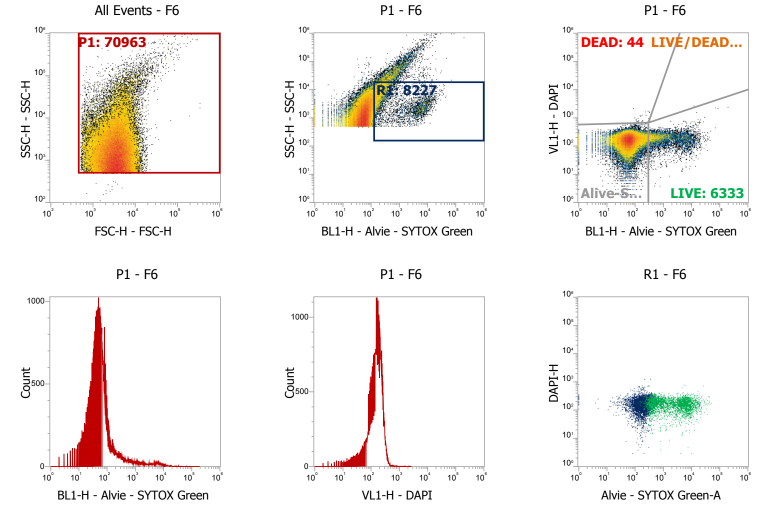
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ All Events	All Events	N/A	N/A	80,057	100	800.570	100.00
 ⊿ <mark></mark> P1	P1	FSC-H	SSC-H	80,046	100	800.460	99.98
R1	R1	BL1-H	SSC-H	3,981	100	39.810	4.973
DEAD	DEAD	BL1-H	VL1-H	66	100	0.660	0.082
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	7	100	0.070	0.009
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	76,867	100	768.670	96.01
LIVE	LIVE	BL1-H	VL1-H	3,106	100	31.060	3.88(
DEAD LIVE/DEAD Alive-SYTOX Green-/Dead-PI-	DEAD LIVE/DEAD Alive-SYTOX Green-/Dead-PI-	BL1-H BL1-H BL1-H	VL1-H VL1-H VL1-H	66 7 76,867	100 100 100	0.660 0.070 768.670	



Group: **Cyto 9** Sample: **F5**

Time Recorded: 15:55:59

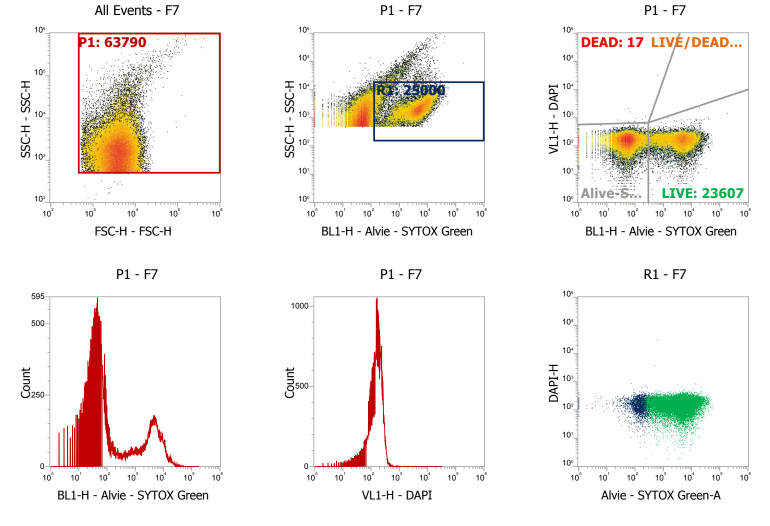
Time Recorded Editorio							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	44,705	100	447.050	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	44,701	100	447.010	99.99
R 1	R1	BL1-H	SSC-H	3,335	100	33.350	7.45(
DEAD	DEAD	BL1-H	VL1-H	51	100	0.510	0.114
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	31	100	0.310	0.069
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	42,543	100	425.430	95.16
LIVE	LIVE	BL1-H	VL1-H	2,076	100	20.760	4.644



Group: **Cyto 9** Sample: **F6**

Time Recorded: 16:01:47

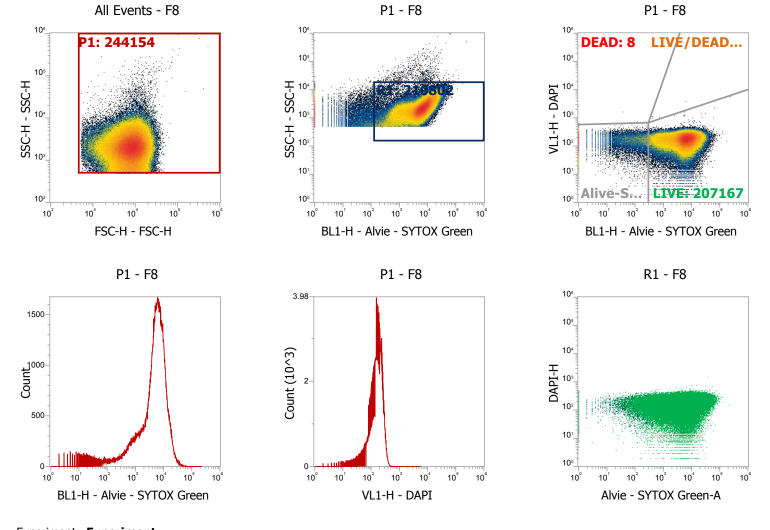
Time Recorded: 20102117		1	ı			ı	
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	70,980	100	709.800	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	70,963	100	709.630	99.97
R 1	R1	BL1-H	SSC-H	8,227	100	82.270	11.59
DEAD	DEAD	BL1-H	VL1-H	44	100	0.440	0.062
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	1	100	0.010	0.001
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	64,585	100	645.850	90.99
LIVE	LIVE	BL1-H	VL1-H	6,333	100	63.330	8.922



Group: **Cyto 9** Sample: **F7**

Time Recorded: 16:07:36

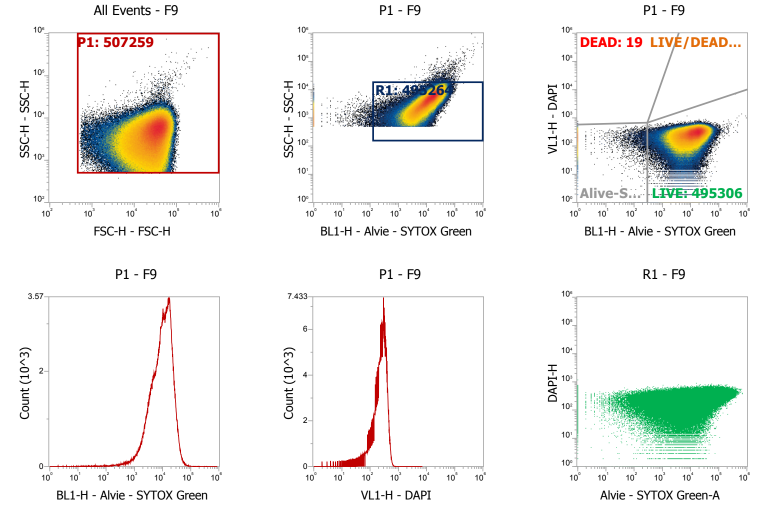
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ All Events	All Events	N/A	N/A	63,807	100	638.070	100.00
P1	P1	FSC-H	SSC-H	63,790	100	637.900	99.97
R1	R1	BL1-H	SSC-H	25,000	100	250.000	39.18
DEAD	DEAD	BL1-H	VL1-H	17	100	0.170	0.027
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	0	100	0.000	0.000
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	40,166	100	401.660	62.94
LIVE	LIVE	BL1-H	VL1-H	23,607	100	236.070	36.99



Group: Cyto 9 Sample: F8

Time Recorded: 16:13:27

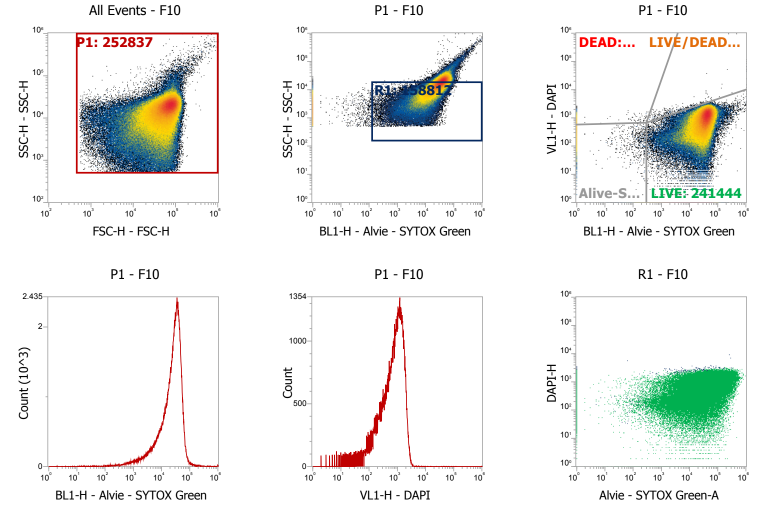
Time Recorded. 10:13:27							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	244,154	100	2,441.540	100.0
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	244,154	100	2,441.540	100.0
R 1	R1	BL1-H	SSC-H	210,802	100	2,108.020	86.3
DEAD	DEAD	BL1-H	VL1-H	8	100	0.080	0.00
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	6	100	0.060	0.00
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	36,973	100	369.730	15.1
LIVE	LIVE	BL1-H	VL1-H	207,167	100	2,071.670	84.8



Group: Cyto 9 Sample: F9

Time Recorded: 16:19:20

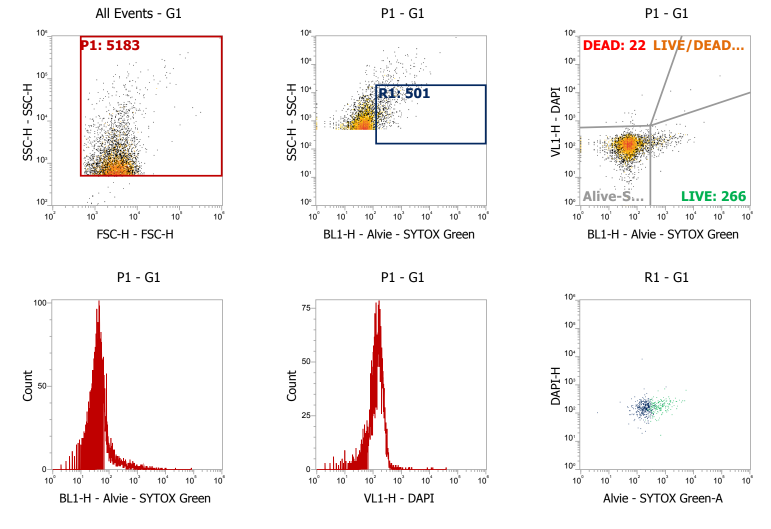
Time Recorded: 20129120			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				04.7
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	507,260	100	5,072.600	100.0
△ 🔲 P1	P1	FSC-H	SSC-H	507,259	100	5,072.590	100.0
R1	R1	BL1-H	SSC-H	495,264	100	4,952.640	97.6
DEAD	DEAD	BL1-H	VL1-H	19	100	0.190	0.00
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	1	100	0.010	0.00
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	11,933	100	119.330	2.3!
LIVE	LIVE	BL1-H	VL1-H	495,306	100	4,953.060	97.6



Group: Cyto 9
Sample: F10

Time Recorded: 16:25:13

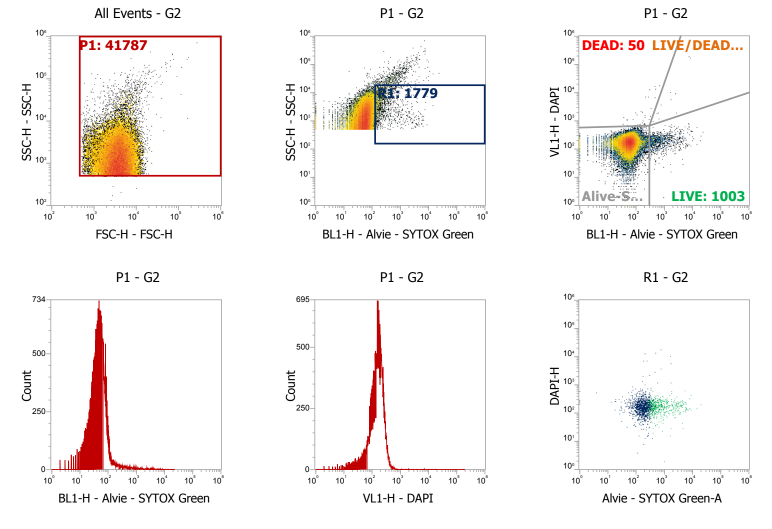
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	252,837	100	2,528.370	100.0
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	252,837	100	2,528.370	100.0
R 1	R1	BL1-H	SSC-H	158,812	100	1,588.120	62.8
DEAD	DEAD	BL1-H	VL1-H	714	100	7.140	0.28
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	678	100	6.780	0.26
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	10,001	100	100.010	3.9!
LIVE	LIVE	BL1-H	VL1-H	241,444	100	2,414.440	95.4



Group: Cyto 9 Sample: G1

Time Recorded: 15:28:49

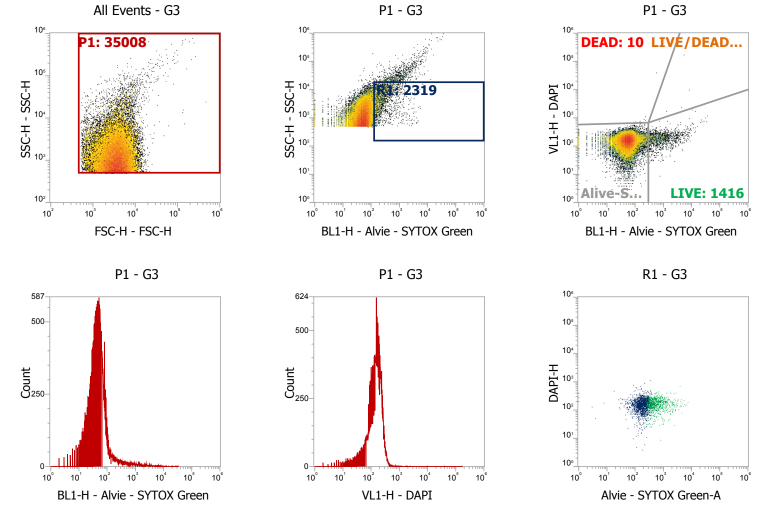
Name Gate X Parameter Y Parameter Count Volume Concentration %Tota □ All Events All Events N/A N/A 5,201 100 52.010 100.000 □ P1 P1 FSC-H SSC-H 5,183 100 51.830 99.654 □ R1 R1 BL1-H SSC-H 501 100 5.010 9.633 □ DEAD DEAD BL1-H VL1-H 22 100 0.220 0.423 □ LIVE/DEAD BL1-H VL1-H 6 100 0.060 0.115 □ Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 4,889 100 48.890 94.001 □ LIVE BL1-H VL1-H 266 100 2.660 5.114	Time Recorded: 15:26:49							
P1 P1 FSC-H SSC-H 5,183 100 51.830 99.654 R1 R1 BL1-H SSC-H 501 100 5.010 9.633 DEAD DEAD BL1-H VL1-H 22 100 0.220 0.423 LIVE/DEAD LIVE/DEAD BL1-H VL1-H 6 100 0.060 0.115 Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 4,889 100 48.890 94.001	Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tota
R1 R1 BL1-H SSC-H 501 100 5.010 9.633 DEAD DEAD BL1-H VL1-H 22 100 0.220 0.423 LIVE/DEAD LIVE/DEAD BL1-H VL1-H 6 100 0.060 0.115 Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 4,889 100 48.890 94.001	△ ■ All Events	All Events	N/A	N/A	5,201	100	52.010	100,000
DEAD DEAD BL1-H VL1-H 22 100 0.220 0.423 LIVE/DEAD LIVE/DEAD BL1-H VL1-H 6 100 0.060 0.115 Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 4,889 100 48.890 94.001	△ 🔲 P1	P1	FSC-H	SSC-H	5,183	100	51.830	99.654
LIVE/DEAD LIVE/DEAD BL1-H VL1-H 6 100 0.060 0.115 Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 4,889 100 48.890 94.001	R1	R1	BL1-H	SSC-H	501	100	5.010	9.633
Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- BL1-H VL1-H 4,889 100 48.890 94.001	DEAD	DEAD	BL1-H	VL1-H	22	100	0.220	0.423
	LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	6	100	0.060	0.115
☐ LIVE LIVE BL1-H VL1-H 266 100 2.660 5.114	Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	4,889	100	48.890	94.001
	LIVE	LIVE	BL1-H	VL1-H	266	100	2.660	5.114



Group: Cyto 9
Sample: G2

Time Recorded: 15:34:38

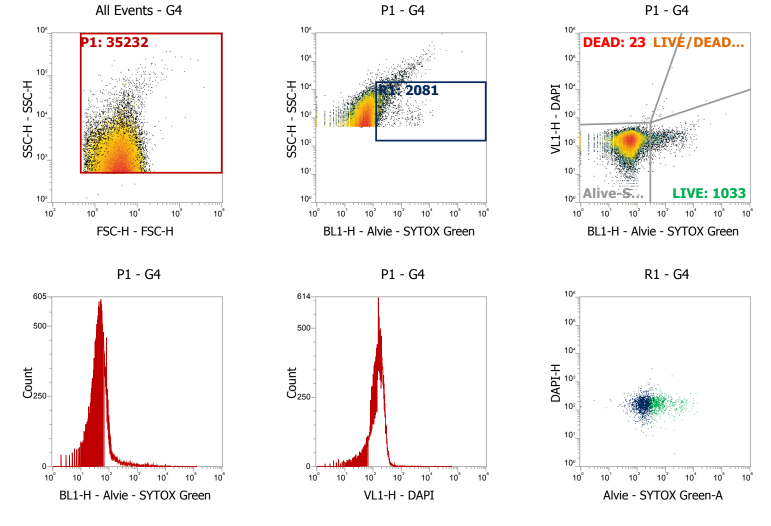
Time Recorded 2010 1100							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	41,794	100	417.940	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	41,787	100	417.870	99.98
R 1	R1	BL1-H	SSC-H	1,779	100	17.790	4.257
DEAD	DEAD	BL1-H	VL1-H	50	100	0.500	0.12(
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	12	100	0.120	0.029
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	40,722	100	407.220	97.43
LIVE	LIVE	BL1-H	VL1-H	1,003	100	10.030	2.40(



Group: Cyto 9 Sample: G3

Time Recorded: 15:40:28

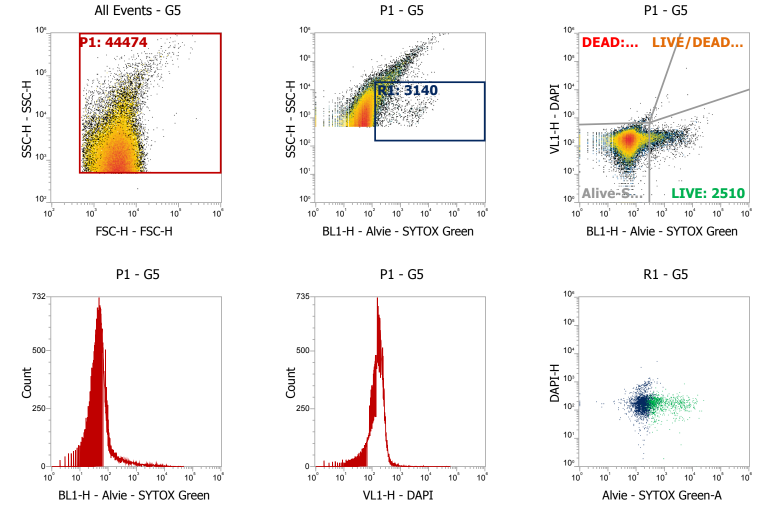
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ All Events	All Events	N/A	N/A	35,008	100	350.080	100.00
△ P1	P1	FSC-H	SSC-H	35,008	100	350.080	100.00
R1	R1	BL1-H	SSC-H	2,319	100	23.190	6.624
DEAD	DEAD	BL1-H	VL1-H	10	100	0.100	0.029
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	4	100	0.040	0.011
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	33,578	100	335.780	95.91
LIVE	LIVE	BL1-H	VL1-H	1,416	100	14.160	4.04!



Group: Cyto 9 Sample: G4

Time Recorded: **15:51:09**

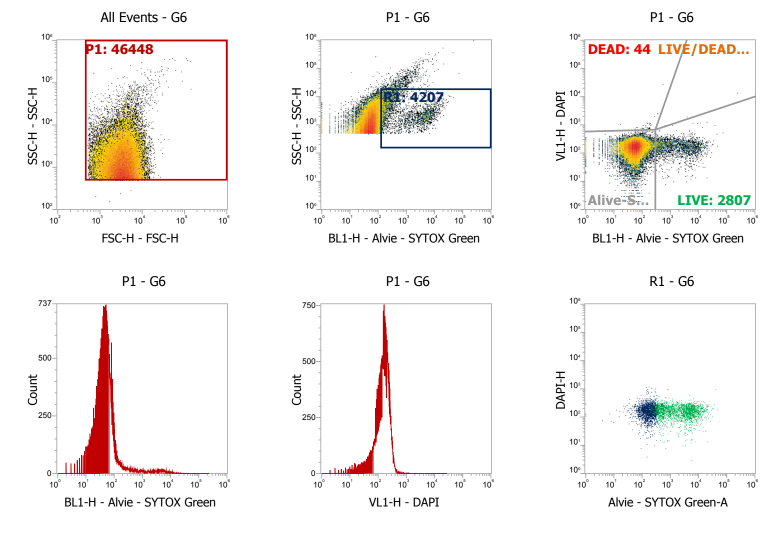
Time Recorded: 25152105					1		
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	35,239	100	352.390	100.00
△ 🔲 P1	P1	FSC-H	SSC-H	35,232	100	352.320	99.98
R1	R1	BL1-H	SSC-H	2,081	100	20.810	5.90!
DEAD	DEAD	BL1-H	VL1-H	23	100	0.230	9.06
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	15	100	0.150	0.043
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	34,161	100	341.610	96.94
LIVE	LIVE	BL1-H	VL1-H	1,033	100	10.330	2.931



Group: Cyto 9 Sample: G5

Time Recorded: **15:56:57**

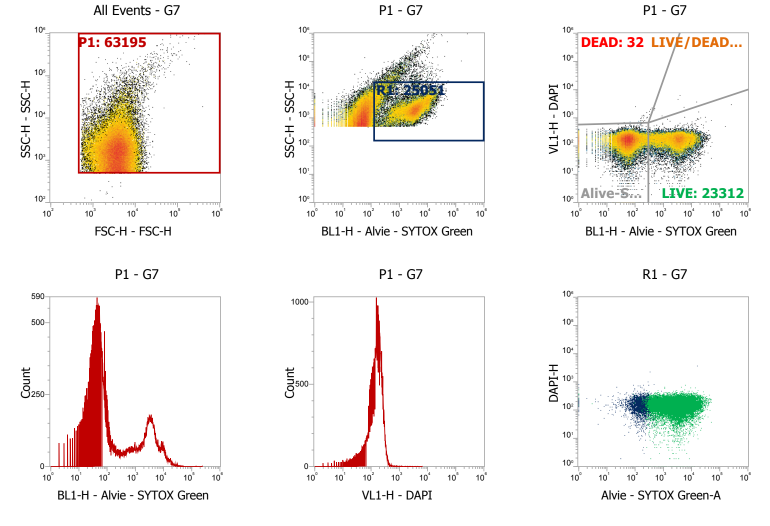
Time Recorded 20100107							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	44,475	100	444.750	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	44,474	100	444.740	99.99
R 1	R1	BL1-H	SSC-H	3,140	100	31.400	7.06(
DEAD	DEAD	BL1-H	VL1-H	158	100	1.580	0.35!
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	19	100	0.190	0.043
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	41,787	100	417.870	93.95
LIVE	LIVE	BL1-H	VL1-H	2,510	100	25.100	5.644



Group: Cyto 9 Sample: G6

Time Recorded: 16:02:45

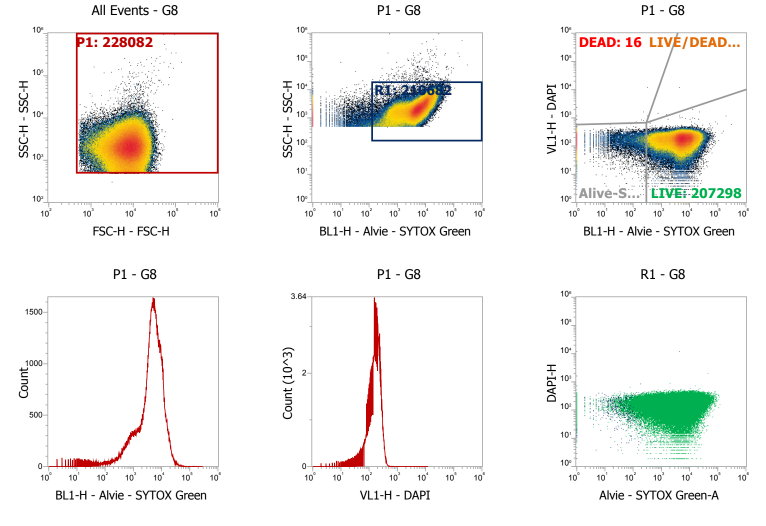
Time Recorded: 10.021-15							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	46,452	100	464.520	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	46,448	100	464.480	99.99
R 1	R1	BL1-H	SSC-H	4,207	100	42.070	9.057
DEAD	DEAD	BL1-H	VL1-H	44	100	0.440	0.09!
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	3	100	0.030	0.006
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	43,594	100	435.940	93.84
LIVE	LIVE	BL1-H	VL1-H	2,807	100	28.070	6.043



Group: Cyto 9 Sample: G7

Time Recorded: 16:08:34

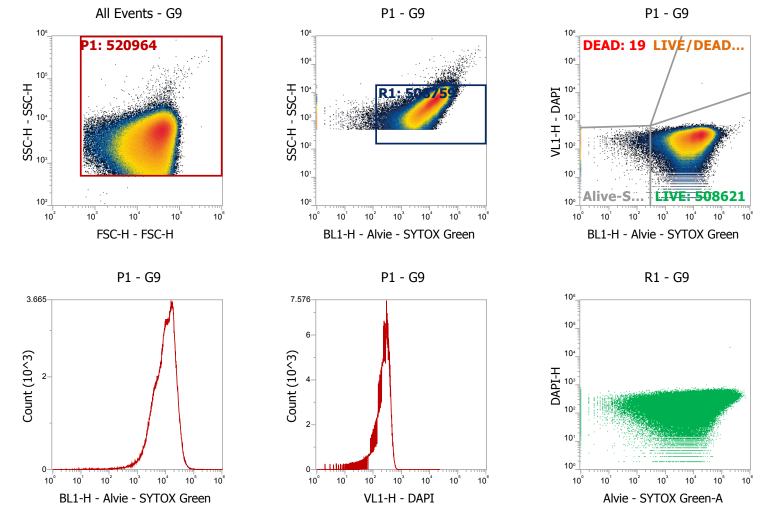
Time Recorded: 10:00:54							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	63,207	100	632.070	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	63,195	100	631.950	99.98
R 1	R1	BL1-H	SSC-H	25,051	100	250.510	39.63
DEAD	DEAD	BL1-H	VL1-H	32	100	0.320	0.051
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	7	100	0.070	0.011
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	39,844	100	398.440	63.03
LIVE	LIVE	BL1-H	VL1-H	23,312	100	233.120	36.88



Group: Cyto 9 Sample: G8

Time Recorded: **16:14:25**

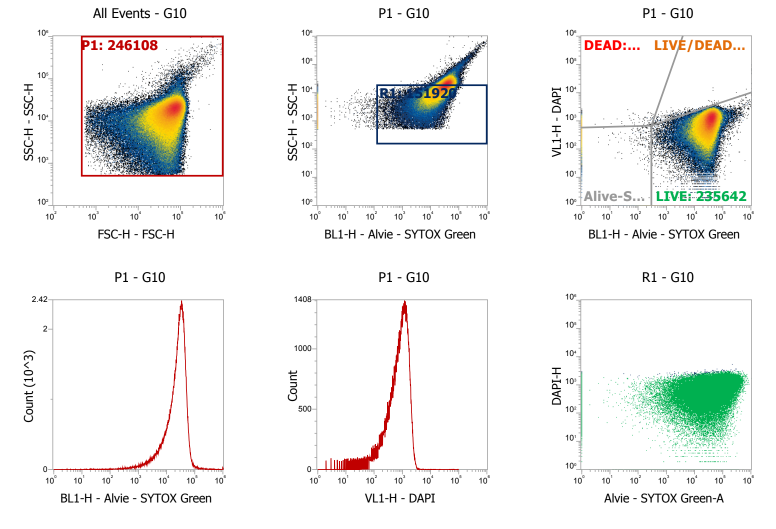
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
		1 1 1 1 1 1					
△ ■ All Events	A∥ Events	N/A	N/A	228,083	100	2,280.830	100.(
△ 🔲 P1	P1	FSC-H	SSC-H	228,082	100	2,280.820	100.0
R1	R1	BL1-H	SSC-H	210,682	100	2,106.820	92.3
DEAD	DEAD	BL1-H	VL1-H	16	100	0.160	0.00
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	4	100	0.040	0.00
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	20,764	100	207.640	9.1(
LIVE	LIVE	BL1-H	VL1-H	207,298	100	2,072.980	90.8



Group: **Cyto 9** Sample: **G9**

Time Recorded: 16:20:19

Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	520,973	100	5,209.730	100.0
△ <mark>□</mark> P1	P1	FSC-H	SSC-H	520,964	100	5,209.640	99.9
R 1	R1	BL1-H	SSC-H	508,759	100	5,087.590	97.6
DEAD	DEAD	BL1-H	VL1-H	19	100	0.190	0.00
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	3	100	0.030	0.00
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	12,321	100	123.210	2.3€
LIVE	LIVE	BL1-H	VL1-H	508,621	100	5,086.210	97.6



Group: Cyto 9 Sample: G10

Time Recorded: 16:26:11

Time recorded. 10:20:11							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	246,108	100	2,461.080	100.0
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	246,108	100	2,461.080	100.0
R1	R1	BL1-H	SSC-H	151,920	100	1,519.200	61.7
DEAD	DEAD	BL1-H	VL1-H	810	100	8.100	0.32
LIVE/DEAD	LIVE/DEAD	BL1-H	VL1-H	710	100	7.100	0.28
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	BL1-H	VL1-H	8,946	100	89.460	3.63
LIVE	LIVE	BL1-H	VL1-H	235,642	100	2,356.420	95.7