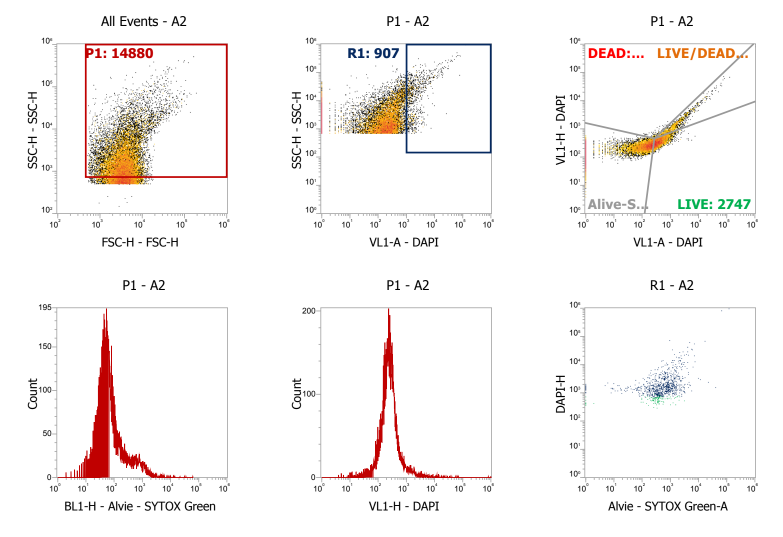


Group: **DAPI** Sample: **A1**

Time Recorded: 16:42:20

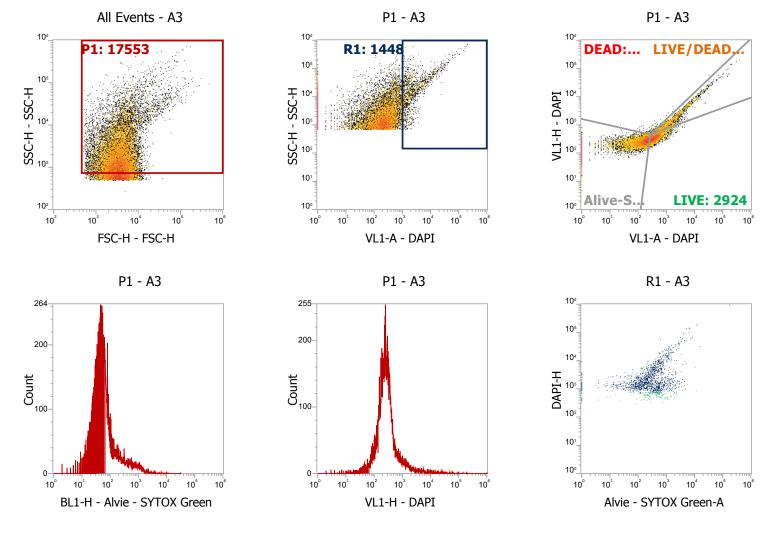
Time Recorded: 10.42.20							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	46,756	100	467.560	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	40,896	100	408.960	87.46
R1	R1	VL1-A	SSC-H	6,777	100	67.770	14.49
DEAD	DEAD	VL1-A	VL1-H	1,574	100	15.740	3.366
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	8,172	100	81.720	17.47
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	26,713	100	267.130	57.13
LIVE	LIVE	VL1-A	VL1-H	4,437	100	44.370	9.49(



Group: **DAPI** Sample: **A2**

Time Recorded: 16:48:05

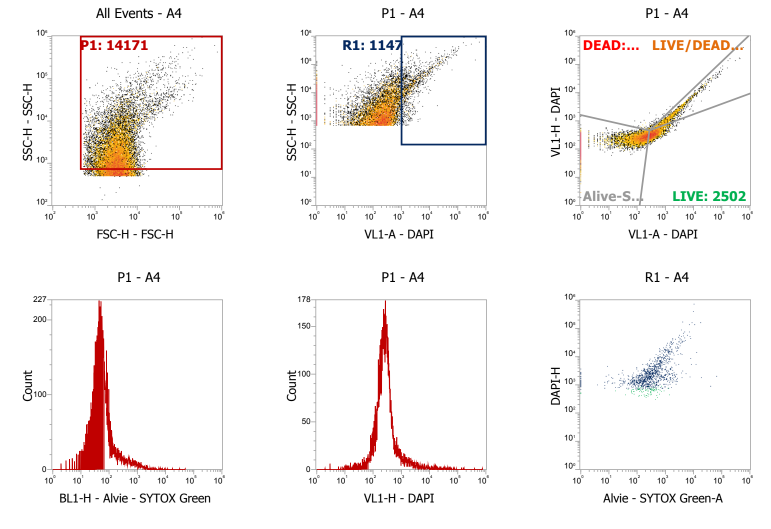
Time Recorded: 10.40.05							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	18,358	100	183.580	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	14,880	100	148.800	81.05
R 1	R1	VL1-A	SSC-H	907	100	9.070	4.941
DEAD	DEAD	VL1-A	VL1-H	277	100	2.770	1.509
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	1,406	100	14.060	7.659
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	10,450	100	104.500	56.92
LIVE	LIVE	VL1-A	VL1-H	2,747	100	27.470	14.96



Group: **DAPI** Sample: **A3**

Time Recorded: **16:53:51**

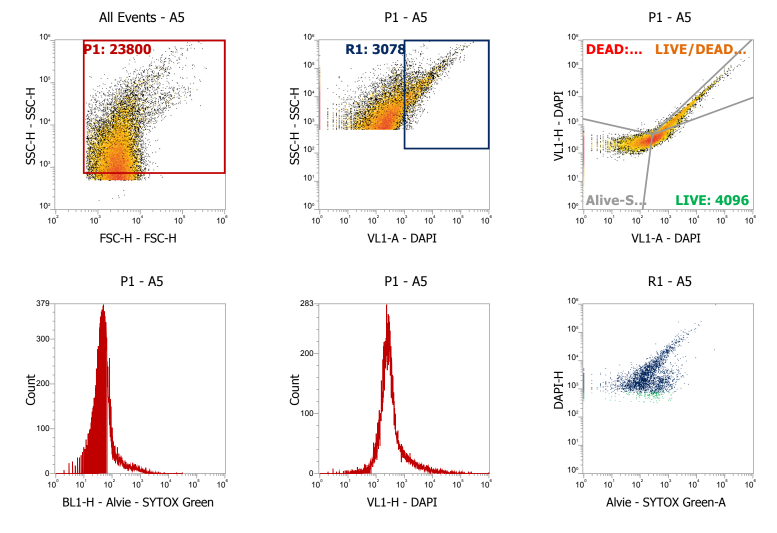
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	21,488	100	214.880	100.00
△ 🔲 P1	P1	FSC-H	SSC-H	17,553	100	175.530	81.68
R1	R1	VL1-A	SSC-H	1,448	100	14.480	6.739
■ DEAD	DEAD	VL1-A	VL1-H	397	100	3.970	1.848
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	2,208	100	22.080	10.27
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	12,024	100	120.240	55.95
LIVE	LIVE	VL1-A	VL1-H	2,924	100	29.240	13.60



Group: **DAPI** Sample: **A4**

Time Recorded: 16:59:37

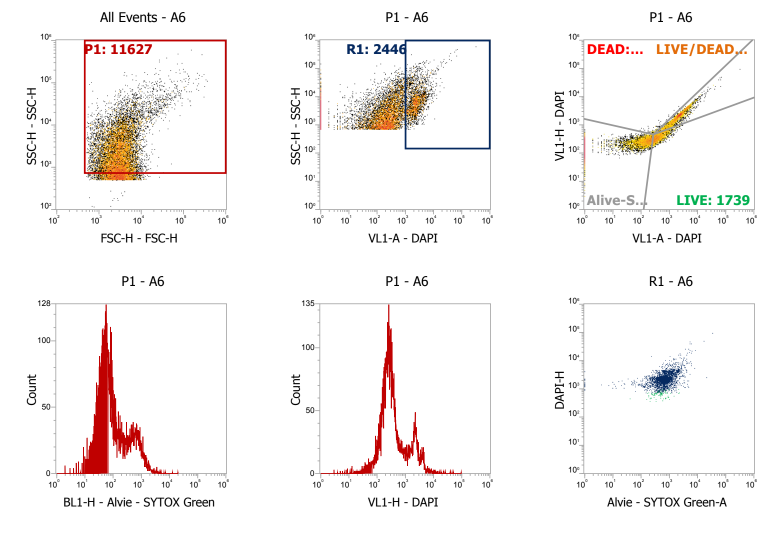
Time Recorded: 10.33.37							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	17,396	100	173.960	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	14,171	100	141.710	81.46
R 1	R1	VL1-A	SSC-H	1,147	100	11.470	6.593
DEAD	DEAD	VL1-A	VL1-H	324	100	3.240	1.862
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	1,713	100	17.130	9.847
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	9,632	100	96.320	55.36
LIVE	LIVE	VL1-A	VL1-H	2,502	100	25.020	14.38



Group: **DAPI** Sample: **A5**

Time Recorded: 17:05:21

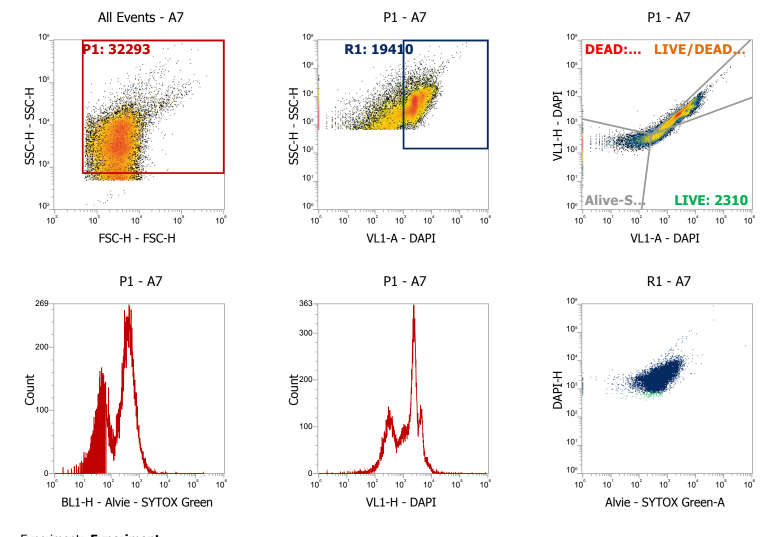
Time Necorded. 17103121							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	27,975	100	279.750	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	23,800	100	238.000	85.07
R 1	R1	VL1-A	SSC-H	3,078	100	30.780	11.00
DEAD	DEAD	VL1-A	VL1-H	619	100	6.190	2.213
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	4,333	100	43.330	15.48
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	14,752	100	147.520	52.73
LIVE	LIVE	VL1-A	VL1-H	4,096	100	40.960	14.64



Group: **DAPI** Sample: **A6**

Time Recorded: 17:11:07

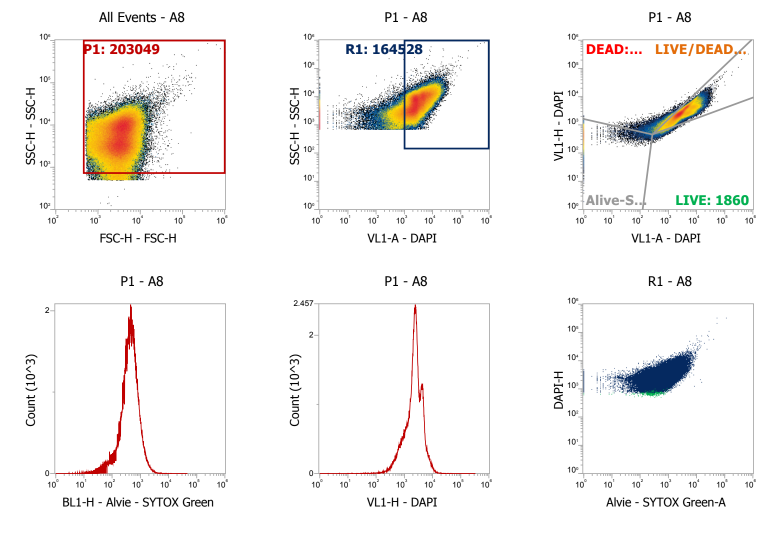
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	13,905	100	139.050	100.00
△ <mark>□ P</mark> 1	P1	FSC-H	SSC-H	11,627	100	116.270	83.61
R1	R1	VL1-A	SSC-H	2,446	100	24.460	17.59
DEAD	DEAD	VL1-A	VL1-H	273	100	2.730	1.963
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	2,999	100	29.990	21.56
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	6,616	100	66.160	47.58
LIVE	LIVE	VL1-A	VL1-H	1,739	100	17.390	12.50



Group: **DAPI** Sample: **A7**

Time Recorded: **17:16:52**

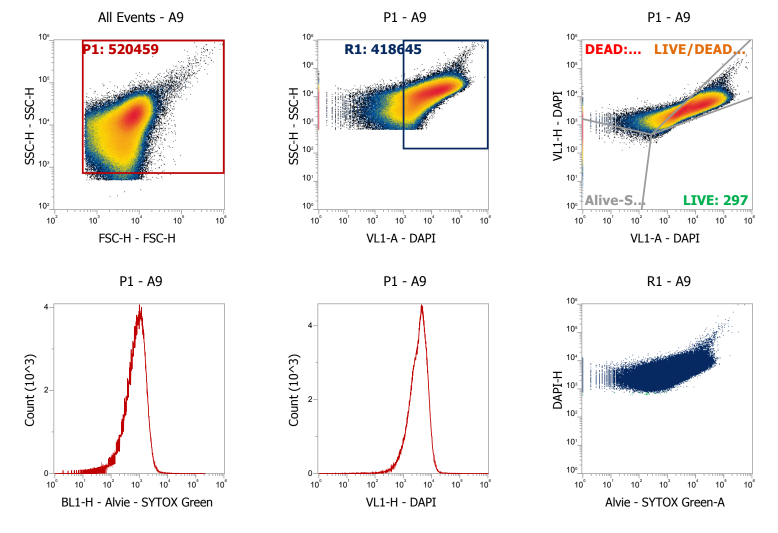
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	35,216	100	352.160	100.00
△ <mark>□</mark> P1	P1	FSC-H	SSC-H	32,293	100	322.930	91.70
R 1	R1	VL1-A	SSC-H	19,410	100	194.100	55.11
DEAD	DEAD	VL1-A	VL1-H	1,471	100	14.710	4.177
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	21,698	100	216.980	61.61
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	6,814	100	68.140	19.34
LIVE	LIVE	VL1-A	VL1-H	2,310	100	23.100	6.560



Group: **DAPI** Sample: **A8**

Time Recorded: 17:22:38

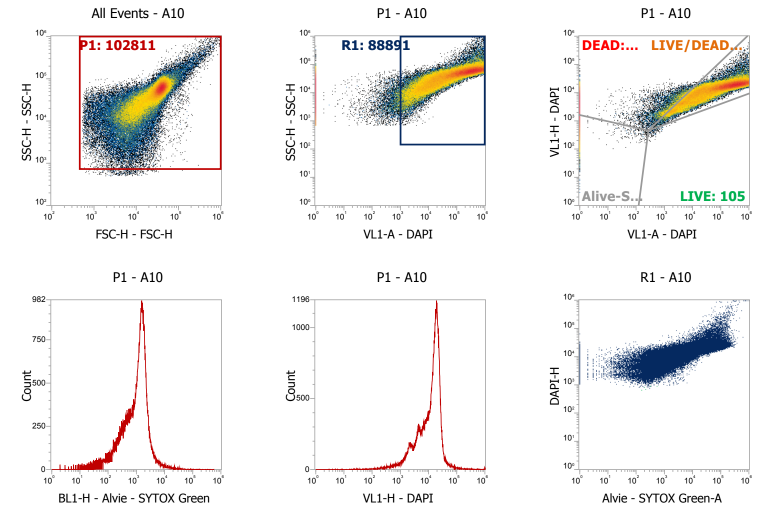
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Тс
△ ■ All Events	All Events	N/A	N/A	207,641	100	2,076.410	100.0
△	P1	FSC-H	SSC-H	203,049	100	2,030.490	97.7
R1	R1	VL1-A	SSC-H	164,528	100	1,645.280	79.2
DEAD	DEAD	VL1-A	VL1-H	25,803	100	258.030	12.4
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	165,592	100	1,655.920	79.7
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	9,794	100	97.940	4.7 1
LIVE	LIVE	VL1-A	VL1-H	1,860	100	18.600	0.89



Group: **DAPI** Sample: **A9**

Time Recorded: 17:28:24

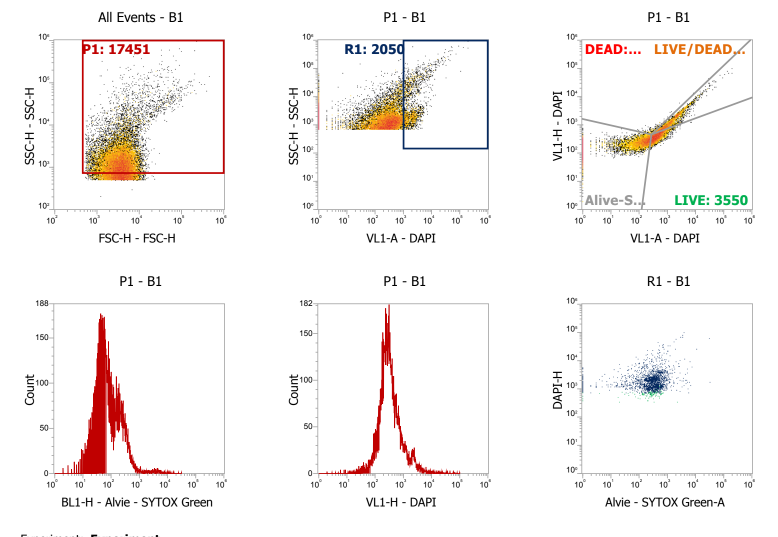
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Тс
△ ■ All Events	All Events	N/A	N/A	523,685	100	5,236.850	100.0
△	P1	FSC-H	SSC-H	520,459	100	5,204.590	99.3
R1	R1	VL1-A	SSC-H	418,645	100	4,186.450	79.9
DEAD	DEAD	VL1-A	VL1-H	96,899	100	968.990	18.5
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	384,318	100	3,843.180	73.3
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	38,945	100	389.450	7.43
LIVE	LIVE	VL1-A	VL1-H	297	100	2.970	0.0



Group: **DAPI** Sample: **A10**

Time Recorded: 17:34:13

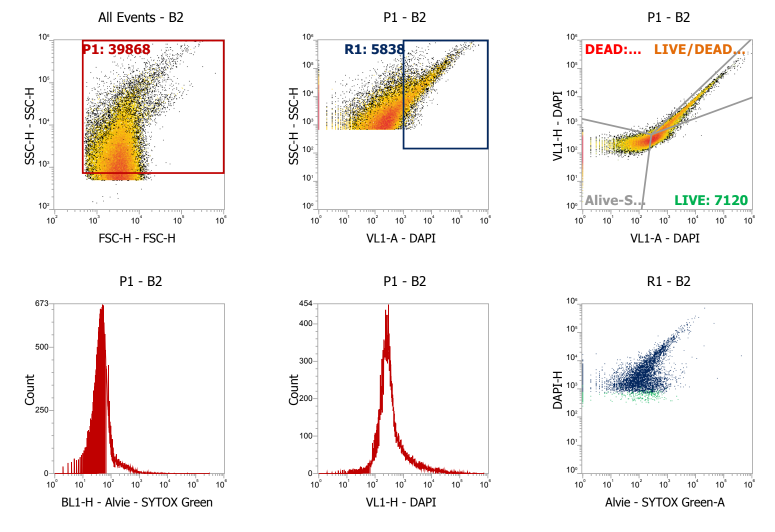
Time Recorded 2710 H20		1	1	1			
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	103,082	100	1,030.820	100.0
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	102,811	100	1,028.110	99.7
R 1	R1	VL1-A	SSC-H	88,891	100	888.910	86.2
DEAD	DEAD	VL1-A	VL1-H	14,346	100	143.460	13.9
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	83,786	100	837.860	81.2
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	4,574	100	45.740	4.43
LIVE	LIVE	VL1-A	VL1-H	105	100	1.050	0.10



Group: **DAPI** Sample: **B1**

Time Recorded: 16:43:17

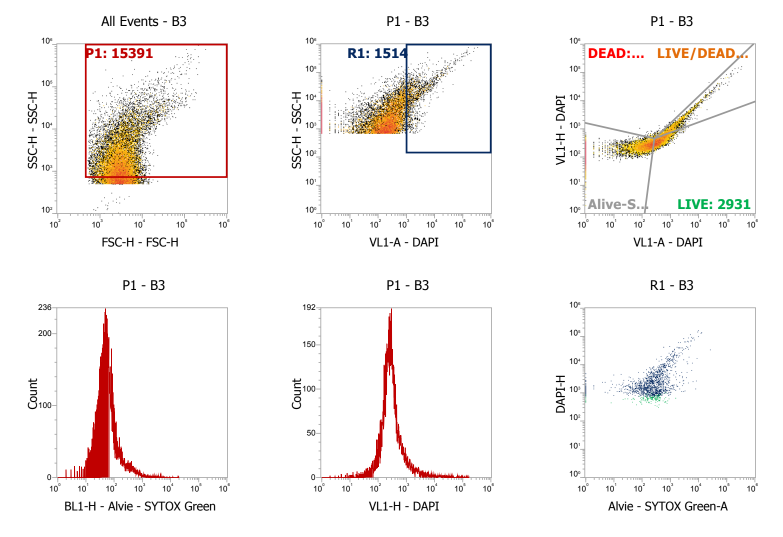
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	21,962	100	219.620	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	17,451	100	174.510	79.46
R1	R1	VL1-A	SSC-H	2,050	100	20.500	9.334
DEAD	DEAD	VL1-A	VL1-H	610	100	6.100	2.778
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	3,827	100	38.270	17.42
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	9,464	100	94.640	43.09
LIVE	LIVE	VL1-A	VL1-H	3,550	100	35.500	16.16
R1 DEAD LIVE/DEAD Alive-SYTOX Green-/Dead-PI-	R1 DEAD LIVE/DEAD Alive-SYTOX Green-/Dead-PI-	VL1-A VL1-A VL1-A VL1-A	SSC-H VL1-H VL1-H VL1-H	2,050 610 3,827 9,464	100 100 100 100	20.500 6.100 38.270 94.640	9 2 1 4



Group: **DAPI**Sample: **B2**

Time Recorded: 16:49:03

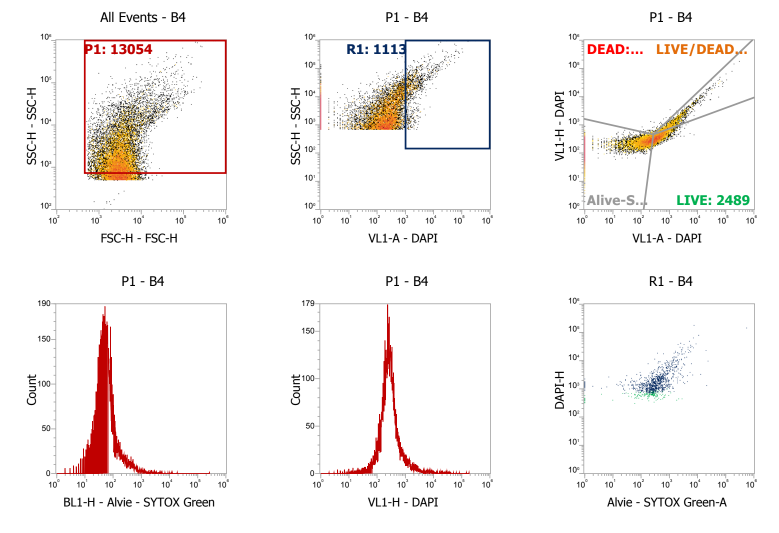
Time Recorded. 20119105			I	I	1	I	
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	47,257	100	472.570	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	39,868	100	398.680	84.36
R 1	R1	VL1-A	SSC-H	5,838	100	58.380	12.35
DEAD	DEAD	VL1-A	VL1-H	1,150	100	11.500	2.434
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	8,278	100	82.780	17.51
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	23,320	100	233.200	49.34
LIVE	LIVE	VL1-A	VL1-H	7,120	100	71.200	15.06



Group: **DAPI** Sample: **B3**

Time Recorded: 16:54:49

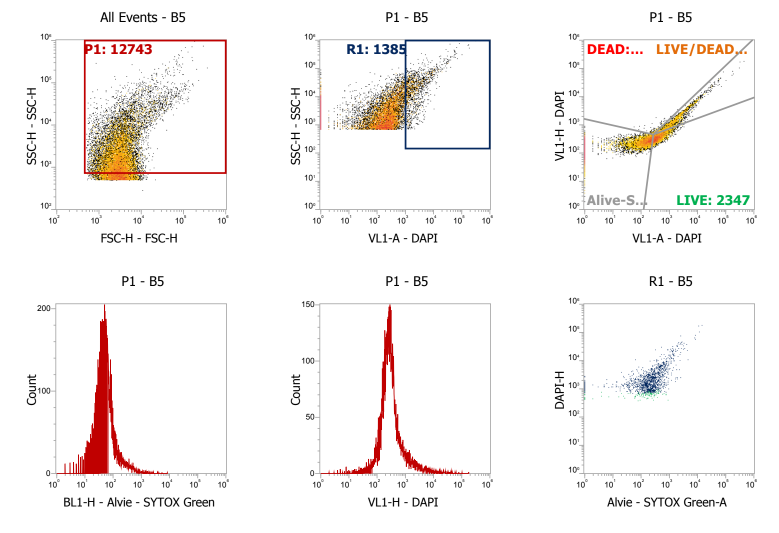
Time Recorded. 10:54:45							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	18,942	100	189.420	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	15,391	100	153.910	81.25
R 1	R1	VL1-A	SSC-H	1,514	100	15.140	7.993
DEAD	DEAD	VL1-A	VL1-H	415	100	4.150	2.191
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	2,345	100	23.450	12.38
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	9,700	100	97.000	51.20
LIVE	LIVE	VL1-A	VL1-H	2,931	100	29.310	15.47



Group: **DAPI** Sample: **B4**

Time Recorded: 17:00:34

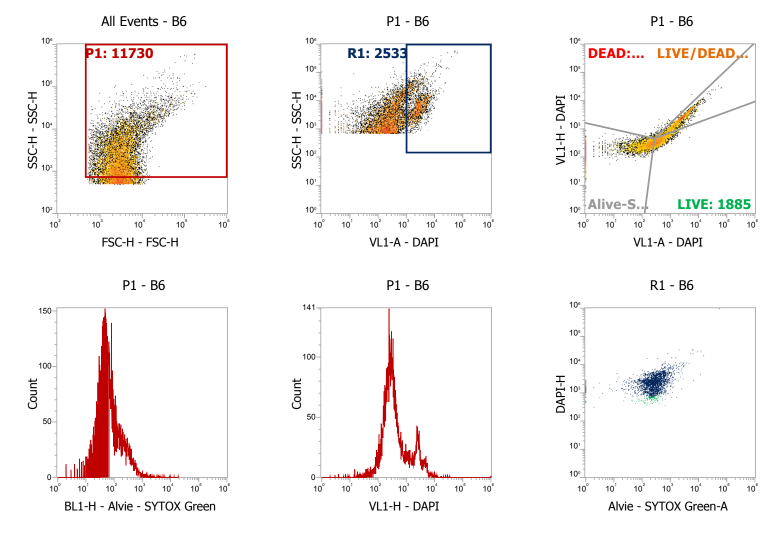
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	16,042	100	160.420	100.00
△ 🔲 P1	P1	FSC-H	SSC-H	13,054	100	130.540	81.37
R1	R1	VL1-A	SSC-H	1,113	100	11.130	6.938
DEAD	DEAD	VL1-A	VL1-H	325	100	3.250	2.02€
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	1,662	100	16.620	10.36
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	8,578	100	85.780	53.47
LIVE	LIVE	VL1-A	VL1-H	2,489	100	24.890	15.51



Group: **DAPI**Sample: **B5**

Time Recorded: 17:06:18

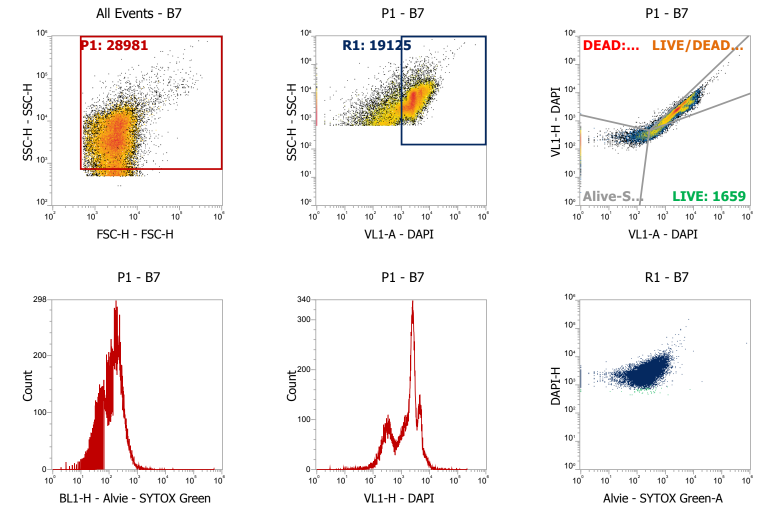
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	15,732	100	157.320	100.00
△ 🔲 P1	P1	FSC-H	SSC-H	12,743	100	127.430	81.00
R1	R1	VL1-A	SSC-H	1,385	100	13.850	8.804
■ DEAD	DEAD	VL1-A	VL1-H	359	100	3.590	2.282
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	1,995	100	19.950	12.68
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	8,042	100	80.420	51.11
LIVE	LIVE	VL1-A	VL1-H	2,347	100	23.470	14.91



Group: **DAPI** Sample: **B6**

Time Recorded: 17:12:03

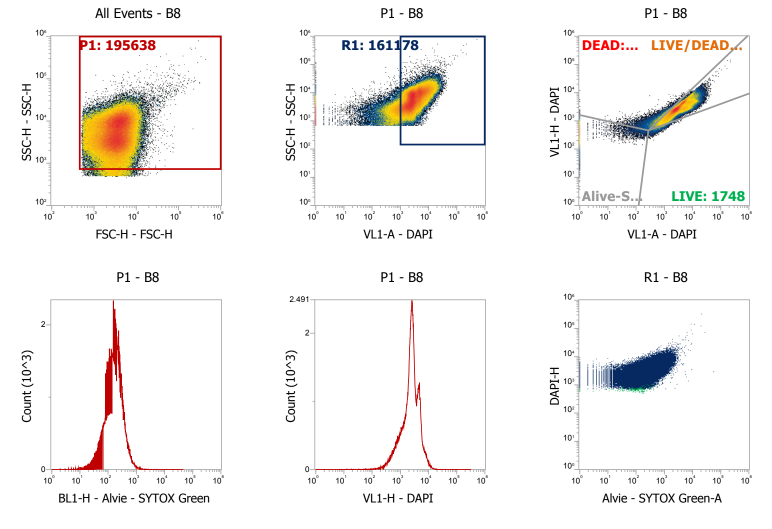
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	14,176	100	141.760	100.00
P1	P1	FSC-H	SSC-H	11,730	100	117.300	82.74
R1	R1	VL1-A	SSC-H	2,533	100	25.330	17.86
DEAD	DEAD	VL1-A	VL1-H	355	100	3.550	2.504
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	3,062	100	30.620	21.60
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	6,428	100	64.280	45.34
LIVE	LIVE	VL1-A	VL1-H	1,885	100	18.850	13.29



Group: **DAPI** Sample: **B7**

Time Recorded: 17:17:49

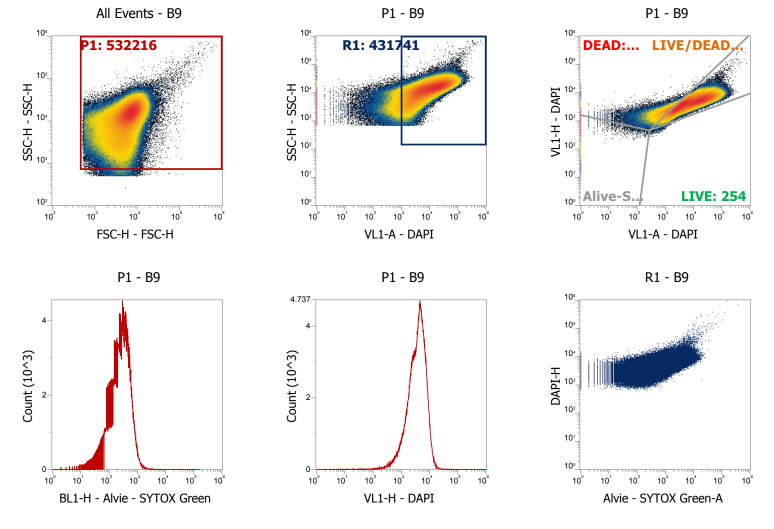
Time Necorded. 17:17:43							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	31,343	100	313.430	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	28,981	100	289.810	92.46
R 1	R1	VL1-A	SSC-H	19,125	100	191.250	61.01
DEAD	DEAD	VL1-A	VL1-H	1,144	100	11.440	3.65(
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	20,973	100	209.730	66.91
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	5,205	100	52.050	16.60
LIVE	LIVE	VL1-A	VL1-H	1,659	100	16.590	5.293



Group: **DAPI** Sample: **B8**

Time Recorded: 17:23:35

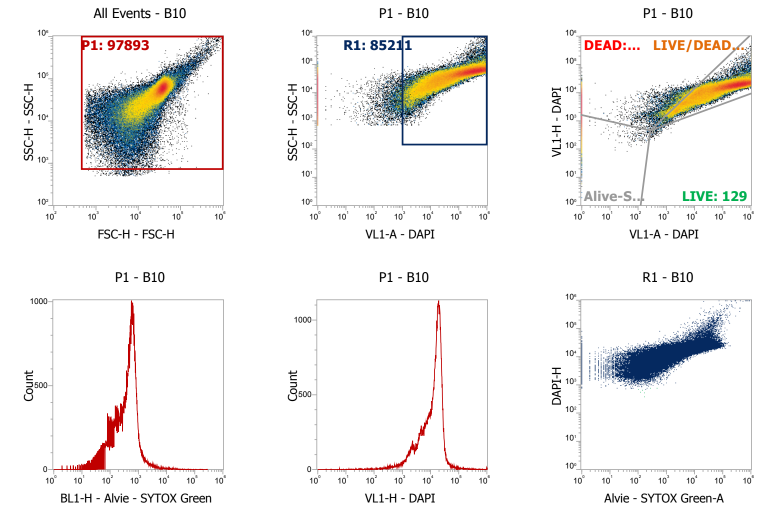
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Тс
△ ■ All Events	All Events	N/A	N/A	199,642	100	1,996.420	100.0
△ 🔲 P1	P1	FSC-H	SSC-H	195,638	100	1,956.380	97.9
R1	R1	VL1-A	SSC-H	161,178	100	1,611.780	80.7
DEAD	DEAD	VL1-A	VL1-H	23,567	100	235.670	11.8
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	161,752	100	1,617.520	81.0
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	8,571	100	85.710	4.29
LIVE	LIVE	VL1-A	VL1-H	1,748	100	17.480	0.87



Group: **DAPI** Sample: **B9**

Time Recorded: 17:29:23

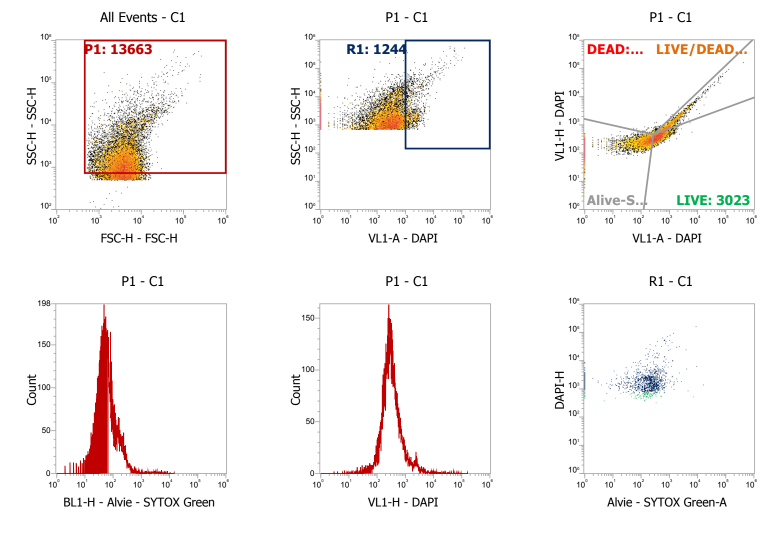
				I			
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	535,716	100	5,357.160	100.0
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	532,216	100	5,322.160	99.3
R 1	R1	VL1-A	SSC-H	431,741	100	4,317.410	80.5
DEAD	DEAD	VL1-A	VL1-H	101,327	100	1,013.270	18.9
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	392,768	100	3,927.680	73.3
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	37,867	100	378.670	7.0€
LIVE	LIVE	VL1-A	VL1-H	254	100	2.540	0.04



Group: **DAPI** Sample: **B10**

Time Recorded: 17:35:12

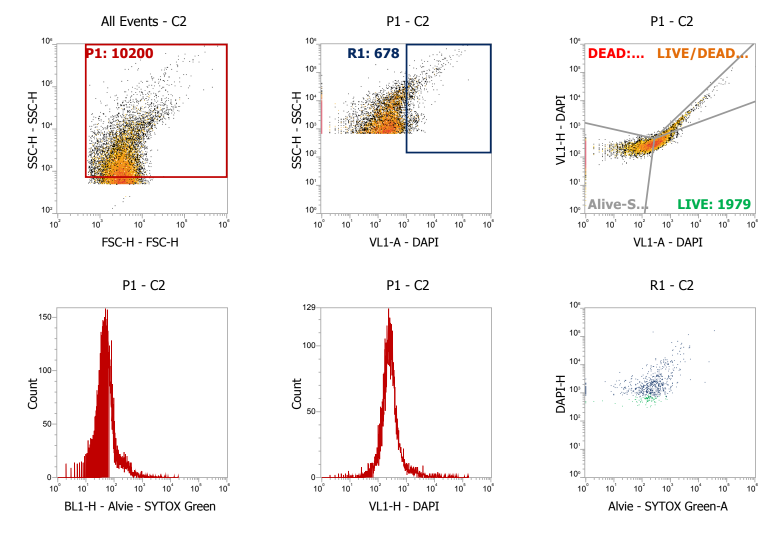
Name Gate X Parameter Y Parameter Count Volume Concentration %Tot ✓ □ All Events All Events N/A N/A 98,173 100 981.730 100.00 ✓ □ P1 P1 FSC-H SSC-H 97,893 100 978.930 99.71 □ R1 VL1-A VL1-A SSC-H 85,211 100 852.110 86.79 □ DEAD DEAD VL1-A VL1-H 13,145 100 131.450 13.39 □ LIVE/DEAD LIVE/DEAD VL1-A VL1-H 80,386 100 803.860 81.88 □ Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- VL1-A VL1-H 4,233 100 42.330 4.312 □ LIVE VL1-A VL1-H 129 100 1.290 0.132	Time Recorded: 17:35:12							
P1 P1 FSC-H SSC-H 97,893 100 978.930 99.71 R1 R1 VL1-A SSC-H 85,211 100 852.110 86.79 DEAD DEAD VL1-A VL1-H 13,145 100 131.450 13.39 LIVE/DEAD LIVE/DEAD VL1-A VL1-H 80,386 100 803.860 81.88 Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- VL1-A VL1-H 4,233 100 42.330 4.312	Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
R1 R1 VL1-A SSC-H 85,211 100 852.110 86.79 DEAD DEAD VL1-A VL1-H 13,145 100 131.450 13.39 LIVE/DEAD LIVE/DEAD VL1-A VL1-H 80,386 100 803.860 81.88 Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- VL1-A VL1-H 4,233 100 42.330 4.312	△ ■ All Events	All Events	N/A	N/A	98,173	100	981.730	100.00
DEAD DEAD VL1-A VL1-H 13,145 100 131.450 13.39 LIVE/DEAD LIVE/DEAD VL1-A VL1-H 80,386 100 803.860 81.88 Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- VL1-A VL1-H 4,233 100 42.330 4.312	△ 🔲 P1	P1	FSC-H	SSC-H	97,893	100	978.930	99.71
LIVE/DEAD LIVE/DEAD VL1-A VL1-H 80,386 100 803.860 81.88 Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- VL1-A VL1-H 4,233 100 42.330 4.312	R1	R1	VL1-A	SSC-H	85,211	100	852.110	86.79
Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- VL1-A VL1-H 4,233 100 42.330 4.312	DEAD	DEAD	VL1-A	VL1-H	13,145	100	131.450	13.39
	LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	80,386	100	803.860	81.88
LIVE LIVE VL1-A VL1-H 129 100 1.290 0.13	Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	4,233	100	42.330	4.312
	LIVE	LIVE	VL1-A	VL1-H	129	100	1.290	0.131



Group: **DAPI** Sample: **C1**

Time Recorded: 16:44:15

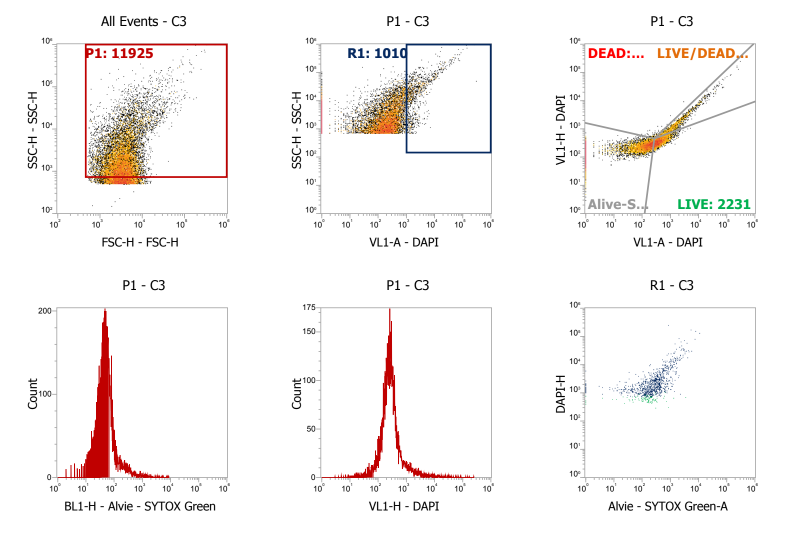
Time Necolucu. 10.77.13							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	16,790	100	167.900	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	13,663	100	136.630	81.37
R1	R1	VL1-A	SSC-H	1,244	100	12.440	7.409
DEAD	DEAD	VL1-A	VL1-H	492	100	4.920	2.93(
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	2,510	100	25.100	14.94
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	7,638	100	76.380	45.49
LIVE	LIVE	VL1-A	VL1-H	3,023	100	30.230	18.00



Group: **DAPI** Sample: **C2**

Time Recorded: 16:50:00

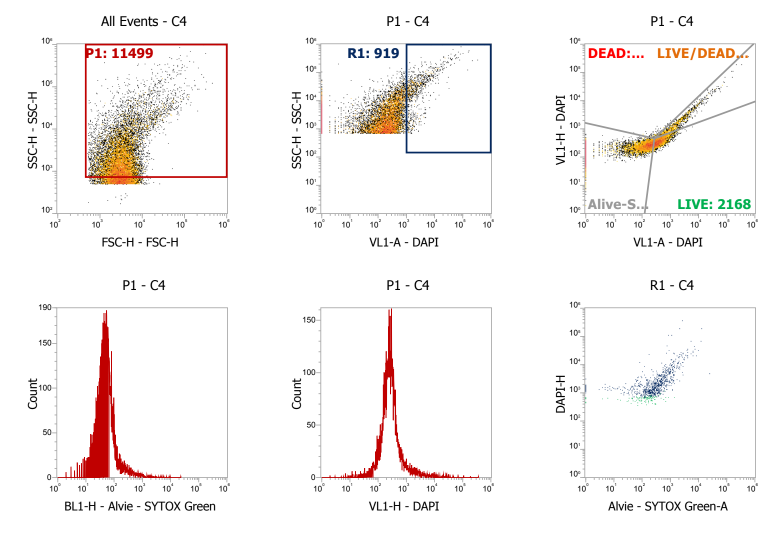
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	12,704	100	127.040	100.00
△	P1	FSC-H	SSC-H	10,200	100	102.000	80.29
R1	R1	VL1-A	SSC-H	678	100	6.780	5.337
DEAD	DEAD	VL1-A	VL1-H	211	100	2.110	1.661
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	1,076	100	10.760	8.47(
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	6,934	100	69.340	54.58
LIVE	LIVE	VL1-A	VL1-H	1,979	100	19.790	15.57



Group: **DAPI** Sample: **C3**

Time Recorded: 16:55:46

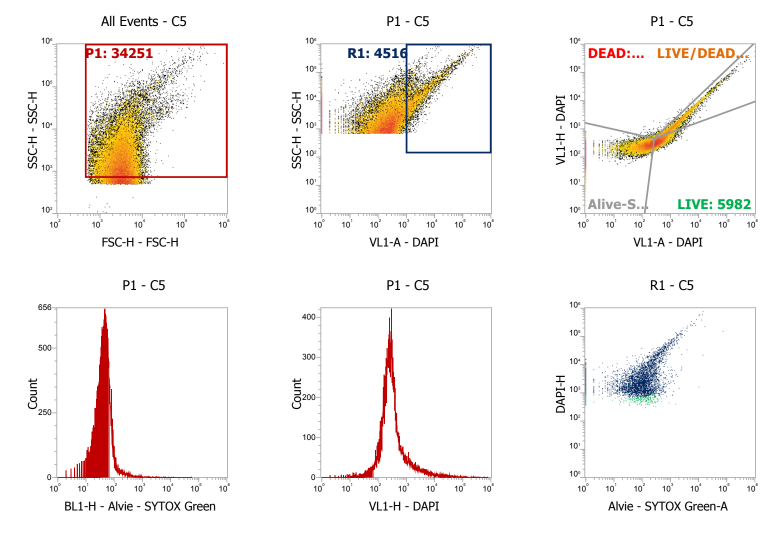
Name Gate X Parameter Y Parameter Count Volume Concentr	ation %Tot
A raidine of Traidine of Traidine of Traidine	
△ ■ All Events N/A N/A 14,908 100 149.08	30 100.00
△ P1 P1 FSC-H SSC-H 11,925 100 119.25	50 79.99
R1 R1 VL1-A SSC-H 1,010 100 10.10	0 6.77!
■ DEAD DEAD VL1-A VL1-H 278 100 2.780	1.86!
LIVE/DEAD LIVE/DEAD VL1-A VL1-H 1,475 100 14.75	0 9.894
Alive-SYTOX Green-/Dead-PI- Alive-SYTOX Green-/Dead-PI- VL1-A VL1-H 7,941 100 79.41	53.26
■ LIVE LIVE VL1-A VL1-H 2,231 100 22.31	0 14.96



Group: **DAPI** Sample: **C4**

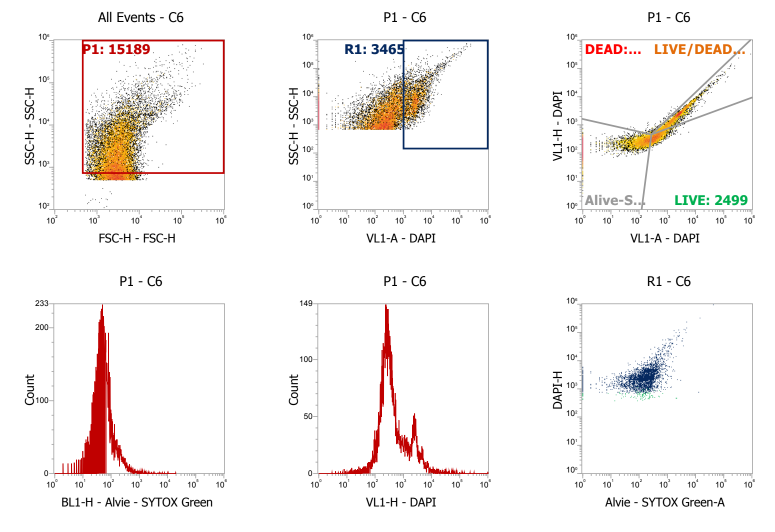
Time Recorded: 17:01:31

Time Recorded 17 Io 110 1							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	14,300	100	143.000	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	11,499	100	114.990	80.41
R 1	R1	VL1-A	SSC-H	919	100	9.190	6.427
DEAD	DEAD	VL1-A	VL1-H	247	100	2.470	1.727
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	1,362	100	13.620	9.524
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	7,722	100	77.220	54.00
LIVE	LIVE	VL1-A	VL1-H	2,168	100	21.680	15.16



Group: **DAPI** Sample: C5

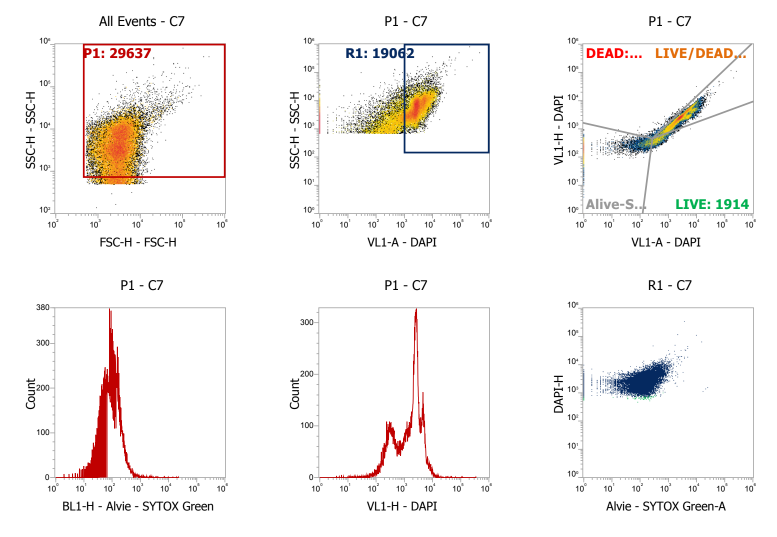
Time Recorded: 17:07:15							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	40,865	100	408.650	100.00
△ 🔲 P1	P1	FSC-H	SSC-H	34,251	100	342.510	83.81
R1	R1	VL1-A	SSC-H	4,516	100	45.160	11.05
DEAD	DEAD	VL1-A	VL1-H	894	100	8.940	2.188
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	6,284	100	62.840	15.37
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	21,091	100	210.910	51.61
LIVE	LIVE	VL1-A	VL1-H	5,982	100	59.820	14.63



Group: **DAPI** Sample: **C6**

Time Recorded: 17:13:00

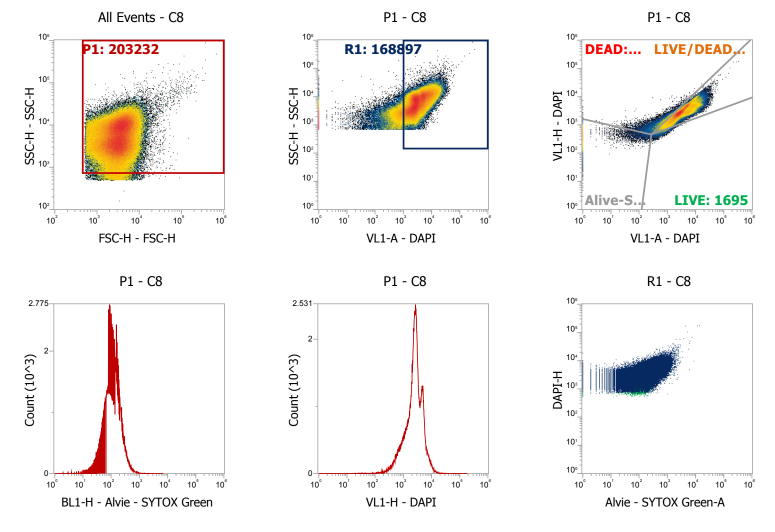
Time Recorded: 17:13:00							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	18,147	100	181.470	100.00
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	15,189	100	151.890	83.70
R 1	R1	VL1-A	SSC-H	3,465	100	34.650	19.09
DEAD	DEAD	VL1-A	VL1-H	460	100	4.600	2.53!
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	4,417	100	44.170	24.34
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	7,813	100	78.130	43.05
LIVE	LIVE	VL1-A	VL1-H	2,499	100	24.990	13.77



Group: **DAPI** Sample: **C7**

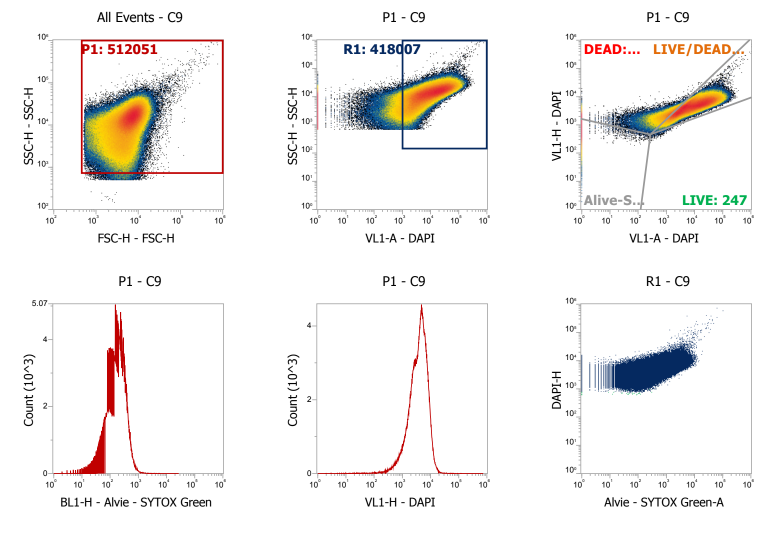
Time Recorded: 17:18:47

Time Recorded: 17:16:47							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tot
△ ■ All Events	All Events	N/A	N/A	32,213	100	322.130	100.00
△ 🔲 P1	P1	FSC-H	SSC-H	29,637	100	296.370	92.00
R1	R1	VL1-A	SSC-H	19,062	100	190.620	59.17
DEAD	DEAD	VL1-A	VL1-H	1,222	100	12.220	3.793
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	21,018	100	210.180	65.24
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	5,483	100	54.830	17.02
LIVE	LIVE	VL1-A	VL1-H	1,914	100	19.140	5.942



Group: **DAPI** Sample: C8

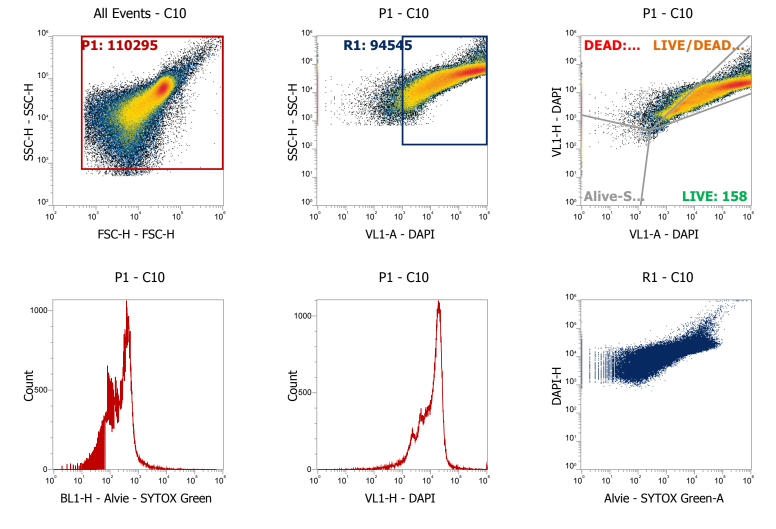
Time Recorded: 17:24:32							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Тс
△ ■ All Events	All Events	N/A	N/A	207,371	100	2,073.710	100.(
⊿ <mark>□</mark> P1	P1	FSC-H	SSC-H	203,232	100	2,032.320	98.0
R 1	R1	VL1-A	SSC-H	168,897	100	1,688.970	81.4
DEAD	DEAD	VL1-A	VL1-H	24,373	100	243.730	11.7
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	168,792	100	1,687.920	81.3
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	8,372	100	83.720	4.0.
LIVE	LIVE	VL1-A	VL1-H	1,695	100	16.950	0.81



Group: **DAPI** Sample: **C9**

Time Recorded: 17:30:20

Time Recorded 17 19 01 12 0							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	515,292	100	5,152.920	100.0
△ 🔲 P1	P1	FSC-H	SSC-H	512,051	100	5,120.510	99.3
R 1	R1	VL1-A	SSC-H	418,007	100	4,180.070	81.1
DEAD	DEAD	VL1-A	VL1-H	98,172	100	981.720	19.0
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	378,262	100	3,782.620	73.4
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	35,370	100	353.700	6.86
LIVE	LIVE	VL1-A	VL1-H	247	100	2.470	0.04



Group: **DAPI** Sample: **C10**

Time Recorded: 17:36:08

Time Recorded: 17:30:06							
Name	Gate	X Parameter	Y Parameter	Count	Volume	Concentration	%Tc
△ ■ All Events	All Events	N/A	N/A	110,625	100	1,106.250	100.(
⊿ <mark>■</mark> P1	P1	FSC-H	SSC-H	110,295	100	1,102.950	99.7
R1	R1	VL1-A	SSC-H	94,545	100	945.450	85.4
DEAD	DEAD	VL1-A	VL1-H	15,995	100	159.950	14.4
LIVE/DEAD	LIVE/DEAD	VL1-A	VL1-H	88,800	100	888.000	80.2
Alive-SYTOX Green-/Dead-PI-	Alive-SYTOX Green-/Dead-PI-	VL1-A	VL1-H	5,342	100	53.420	4.82
LIVE	LIVE	VL1-A	VL1-H	158	100	1.580	0.14