

Sytox green

Statistics

Name	Events	% Parent	% Grandpa	% Total	FSC-A Mea
231 K:P3	785	7.82	6.33	5.6	58,400
231 CDDP:P3	3,678	36.72	28.22	22.96	73,756
231 DOX:P3	6,030	59.71	45.28	33.16	54,287
231 X:P3	9,674	96.72	90.39	88.28	75,783
HBL K:P3	1,564	9.14	10.46	7.09	63,638
HBL CDDP:P3	7,663	76.63	70.41	59.68	67,627
HBL DOX:P3	4,520	45.2	43.19	36.82	69,554
HBL X:P3	9,850	98.5	87.21	84.78	68,553

BC 1

Statistics

Name	Events	% Parent	% Grandpa	% Total	FSC-A Mea
231 CDDP:P7	2,317	25.57	25.03	18.54	90,849
231 CDDP:P8	1,594	17.59	17.22	12.76	131,394
231 CDDP:P9	163	1.8	1.76	1.3	57,731
231 K:P7	4,050	42.95	41.99	31.09	81,721
231 K:P8	2,255	23.92	23.38	17.31	114,098
231 K:P9	130	1.38	1.35	1	64,040
231 X:P7	2,495	25.87	24.95	19.9	67,909
231 X:P8	3,644	37.79	36.44	29.07	90,789
231 X:P9	90	0.93	0.9	0.72	51,610

BC 2

Statistics

Name	Events	% Parent	% Grandpa	% Total	FSC-A Mea
231 DOX:P7	2,814	34.28	33.2	22.77	99,111
231 DOX:P8	1,486	18.1	17.53	12.02	133,751
231 DOX:P9	412	5.02	4.86	3.33	71,413

DHE

Statistics

Name	Events	% Parent	% Grandpa	% Total	FSC-A Mea
231 K:P2	9,628	88.96	72.63	72.63	95,787
231 CDDP 20:P2	7,227	85.29	57.4	57.4	100,287
231 CDDP 40:P2	9,794	78.07	68.51	68.51	102,292
231 DOX 0,4:P2	1,454	62.7	48.13	48.13	103,202
231 DOX 0,8:P2	1,229	59.69	44.38	44.38	78,874
231 X 200:P2	1,358	96.38	72.97	72.97	71,800

231 X 500:P2

2,903

95.59

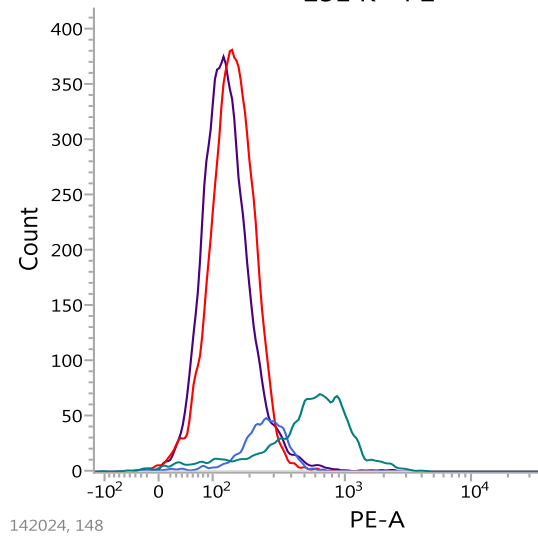
66.34

66.34

72,247

DHE

231 K - P2



142024, 148

SSC-A Mean

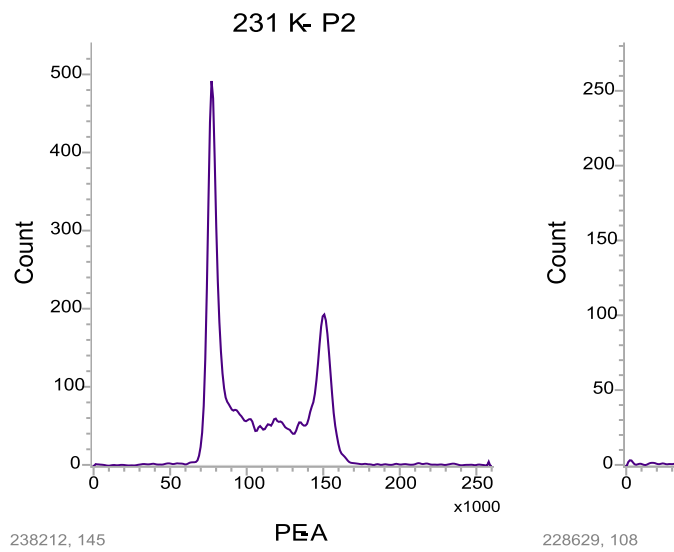
- 42,648
- 64,929
- 65,609
- 80,234
- 48,229
- 65,277
- 77,540
- 78,947

SSC-A Mean

- 52,657
- 91,136
- 37,472
- 41,922
- 66,455
- 36,176
- 35,329
- 55,551
- 35,873

SSC-A Mean

- 62,885
- 97,868
- 45,268



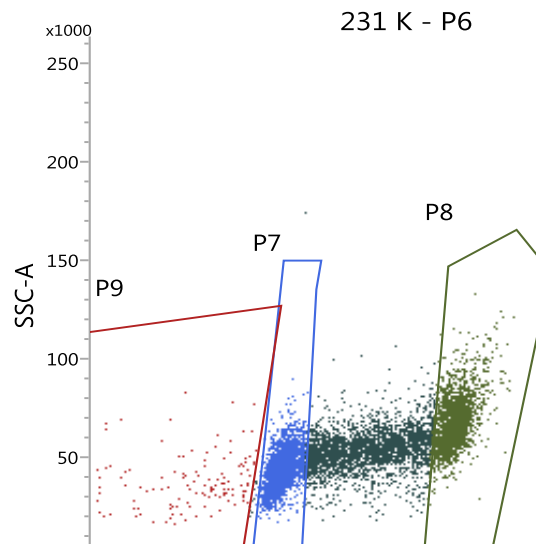
238212, 145

PEA

228629, 108

SSC-A Mean PE-A Mean PE-A Median median intensity fluorescence

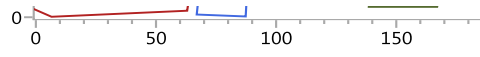
SSC-A Mean	PE-A Mean	PE-A Median	median intensity fluorescence
61,592	155	133	
79,606	152	145	
71,812	152	143	
82,827	204	196	
73,158	247	236	
92,171	661	611	



94,870

658

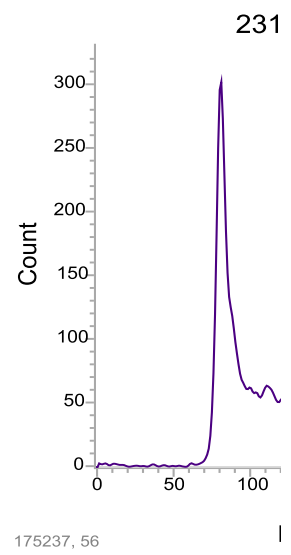
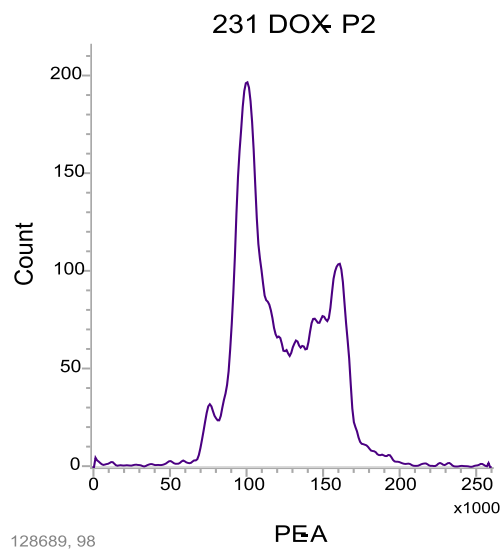
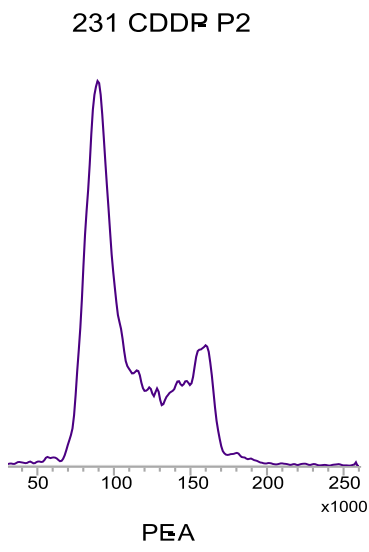
581



168521, 156896

PE-A

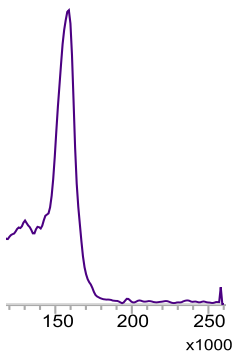
10⁵



7

200 250
x1000

| X- P2



PEA