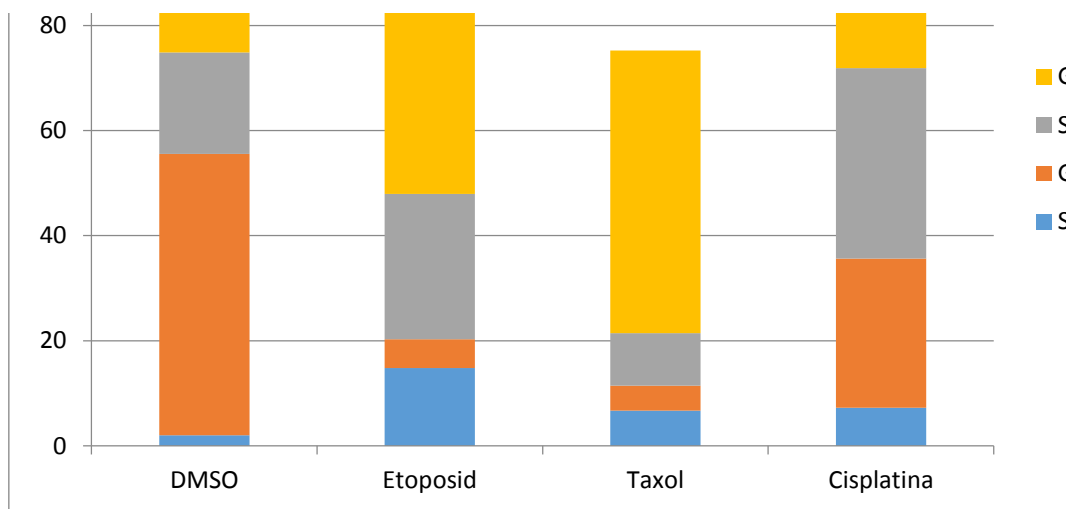


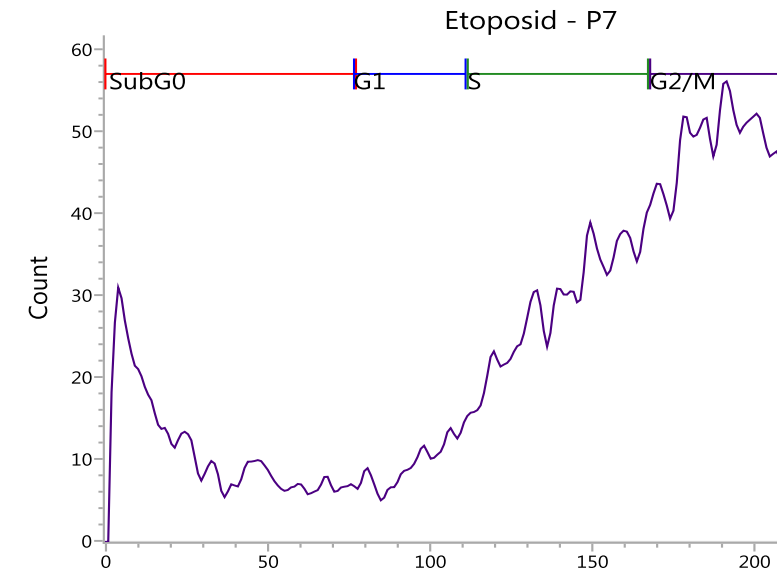
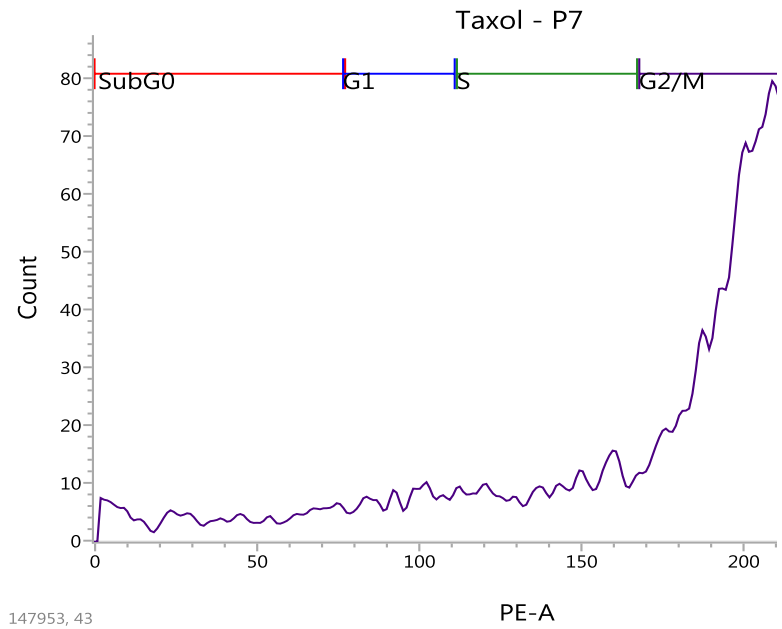
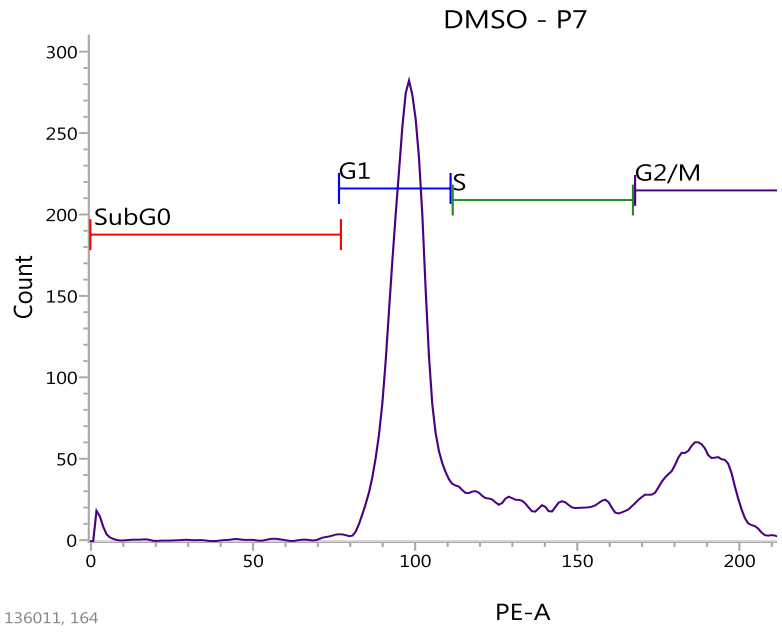
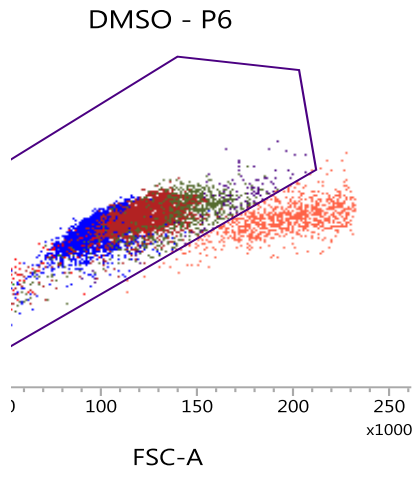
Statistics

Name	Events	% Parent	% Grandpa	% Total	PE-A Median
DMSO:SubG0	138	2.02	1.78	1.38	4,128
DMSO:G1	3,665	53.53	47.2	36.65	98,509
DMSO:S	1,320	19.28	17	13.2	136,063
DMSO:G2/M	1,565	22.86	20.15	15.65	187,396
Etoposid:SubG0	863	14.8	13.02	8.63	23,219
Etoposid:G1	321	5.51	4.84	3.21	97,731
Etoposid:S	1,611	27.63	24.3	16.11	144,818
Etoposid:G2/M	2,782	47.72	41.96	27.82	196,975
Taxol:SubG0	357	6.71	5.85	3.57	37,460
Taxol:G1	252	4.74	4.13	2.52	95,540
Taxol:S	532	10.01	8.72	5.32	143,788
Taxol:G2/M	2,857	53.73	46.81	28.57	206,963
CDOP:SubG0	550	7.27	6.71	5.5	35,747
CDOP:G1	2,148	28.38	26.22	21.48	104,292
CDOP:S	2,740	36.2	33.45	27.4	130,904
CDOP:G2/M	1,869	24.69	22.81	18.69	195,919

% buněk	DMSO	Etoposid	Taxol	Cisplatina
SubG0	2.02	14.8	6.71	7.27
G1	53.53	5.51	4.74	28.38
S	19.28	27.63	10.01	36.2
G2/M	22.86	47.72	53.73	24.69







32/M

5

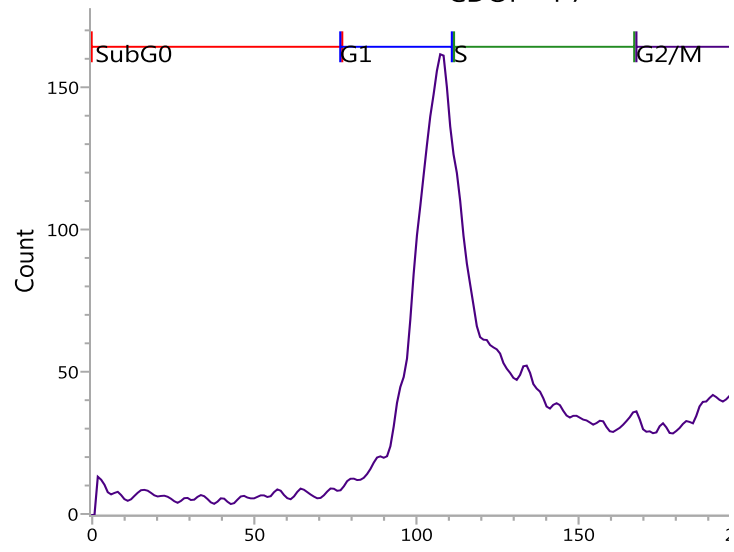
31

subG0

252781, 38

PE-A

CDOP - P7



143973, 93

