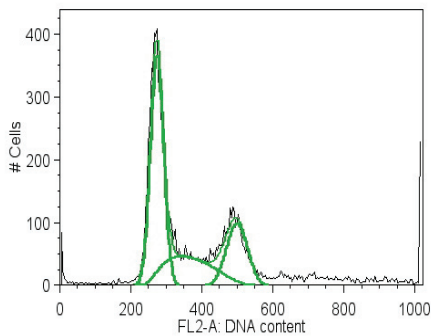
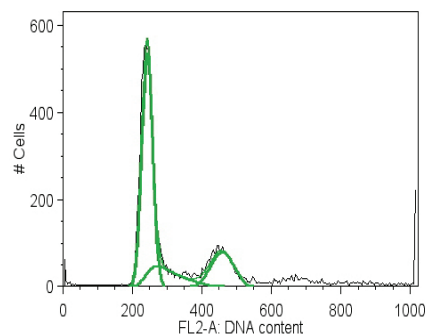


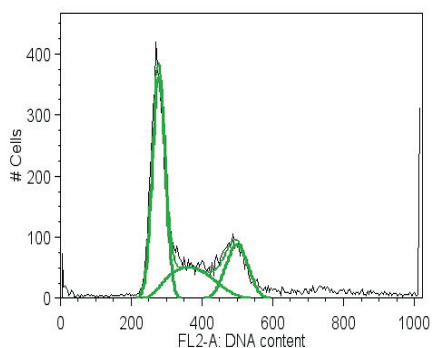
Dean/Jett/Fox: %G1=54.3, %S=18.7, %G2=19.9.
 Vector in 0 μ M PD 98059
 Event Count: 10000



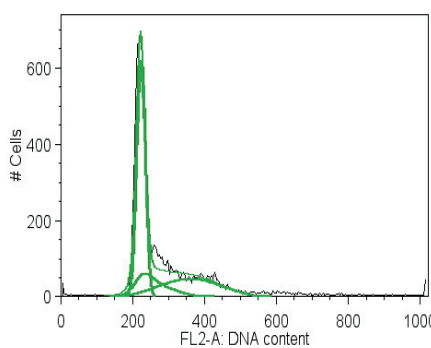
Dean/Jett/Fox: %G1=37.8, %S=29.6, %G2=27.1.
 G3 in 0 μ M PD 98059
 Event Count: 10000



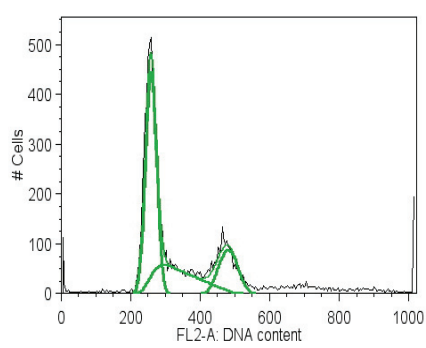
Dean/Jett/Fox: %G1=57.6, %S=17.3, %G2=19.2.
 vector in 20 μ M PD 98059
 Event Count: 10000



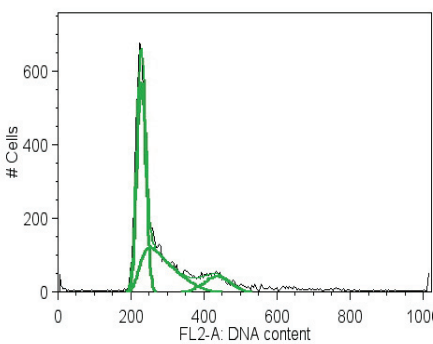
Dean/Jett/Fox: %G1=44.9, %S=27.3, %G2=22.8.
 G3 in 20 μ M PD 98059
 Event Count: 10000



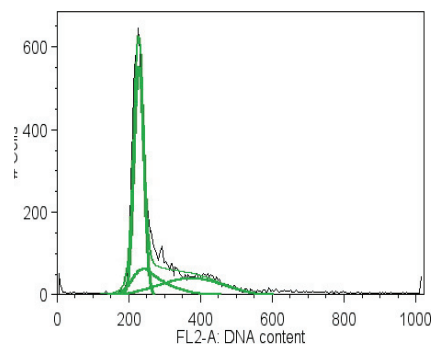
Dean/Jett/Fox: %G1=62.7, %S=11.4, %G2=24.2.
 vector in 50 μ M PD 98059
 Event Count: 10000



Dean/Jett/Fox: %G1=59, %S=21.7, %G2=15.7.
 G3 in 50 μ M PD 98059
 Event Count: 10000



Dean/Jett/Fox: %G1=61.3, %S=22.6, %G2=12.2.
 vector in 100 μ M PD 98059
 Event Count: 10000



Dean/Jett/Fox: %G1=59.5, %S=15.8, %G2=22.1.
 G3 in 100 μ M PD 98059
 Event Count: 10000

Fig S5