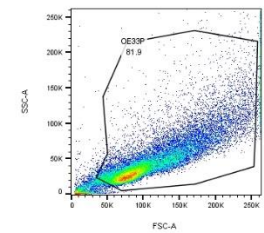
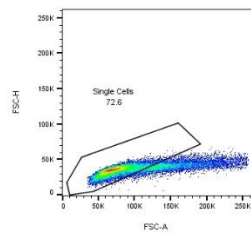


## Supplementary material

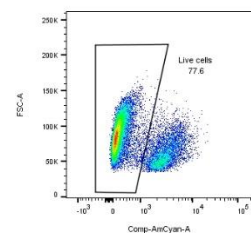
### OE33P



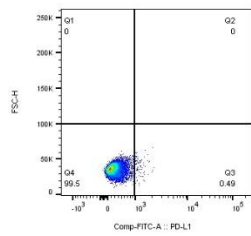
OE33 cells



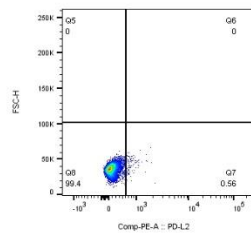
Single cells



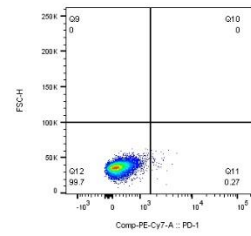
Live cells



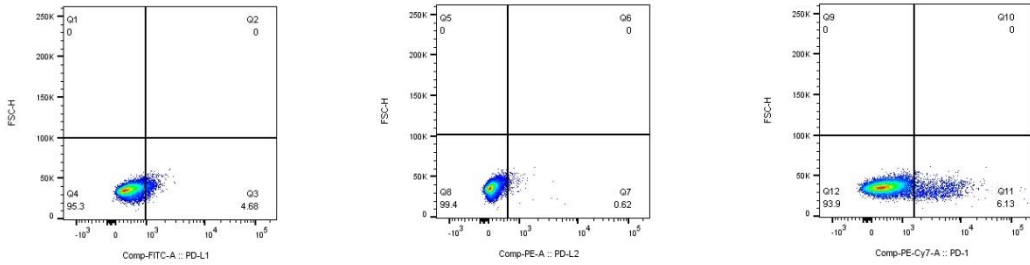
US



US



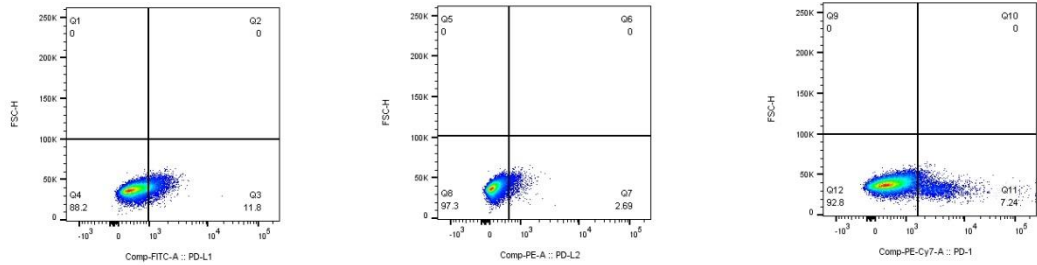
US



0Gy

0Gy

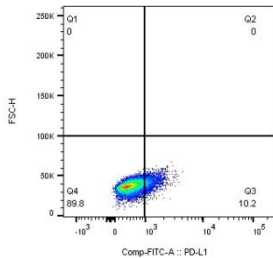
0Gy



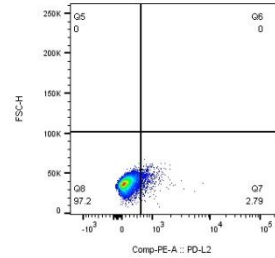
2Gy

2Gy

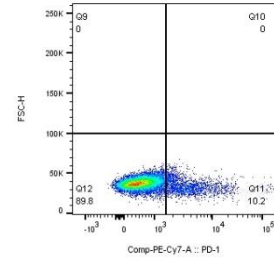
2Gy



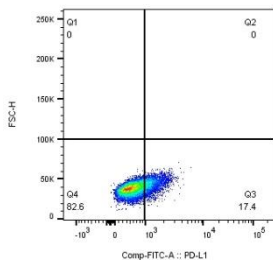
3X1Gy



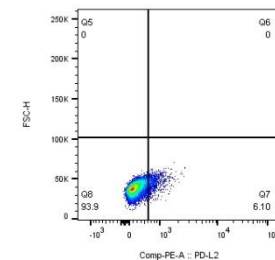
3X1Gy



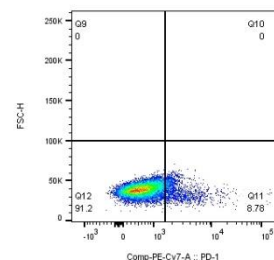
3X1Gy



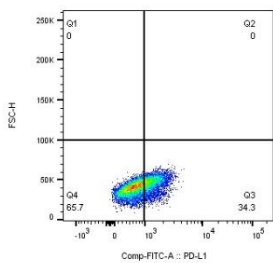
3X2Gy



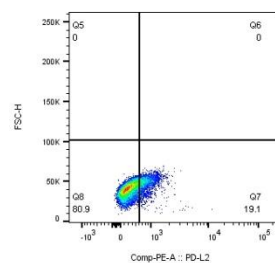
3X2Gy



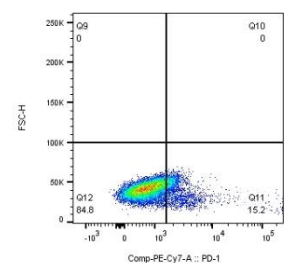
3X2Gy



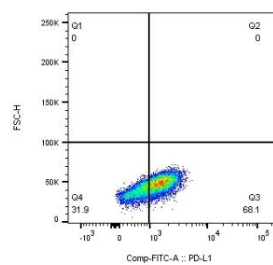
3X4Gy



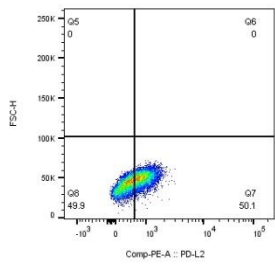
3X4Gy



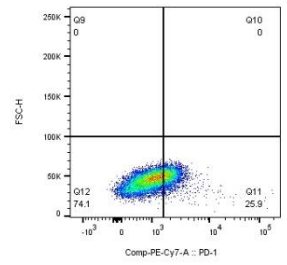
3X4Gy



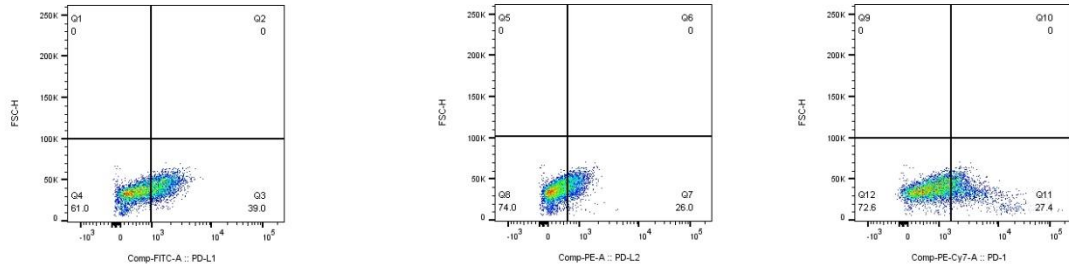
3x8Gy



3x8Gy



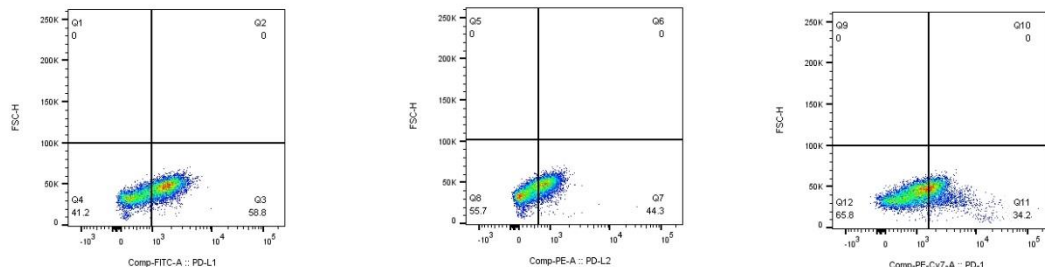
3x8Gy



10Gy

10Gy

10Gy

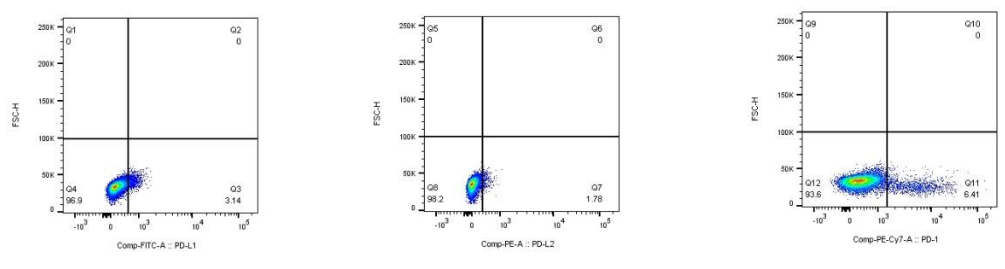
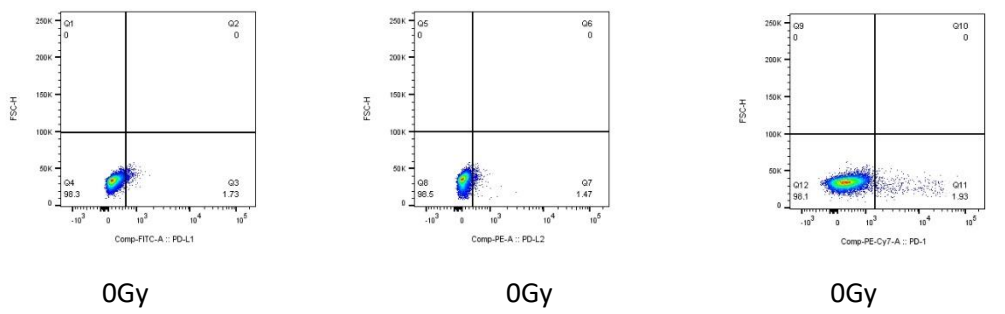
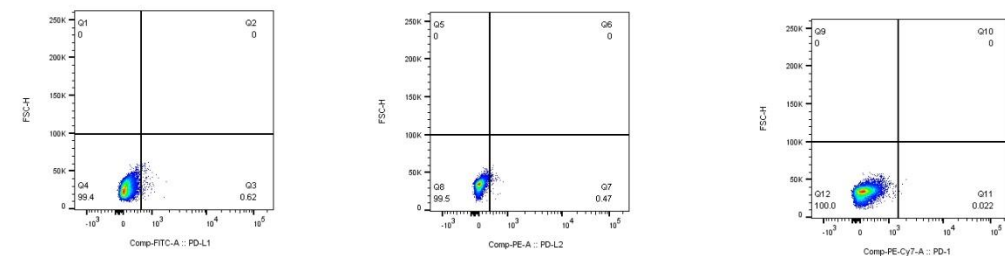
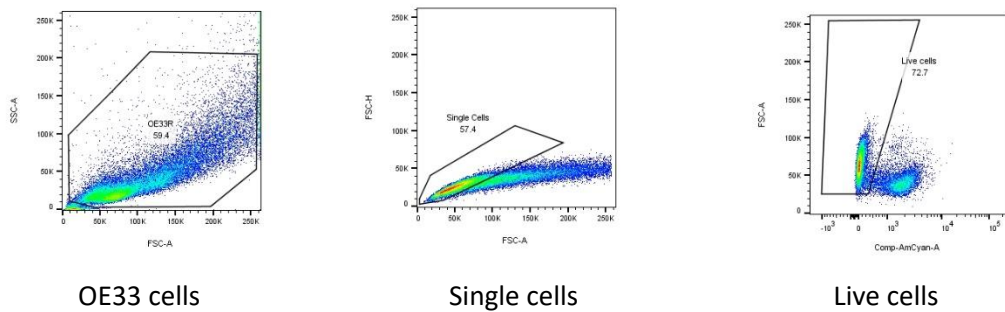


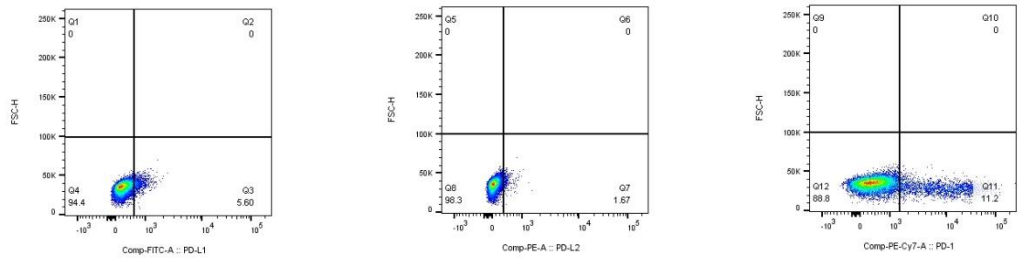
20Gy

20Gy

20Gy

## OE33R

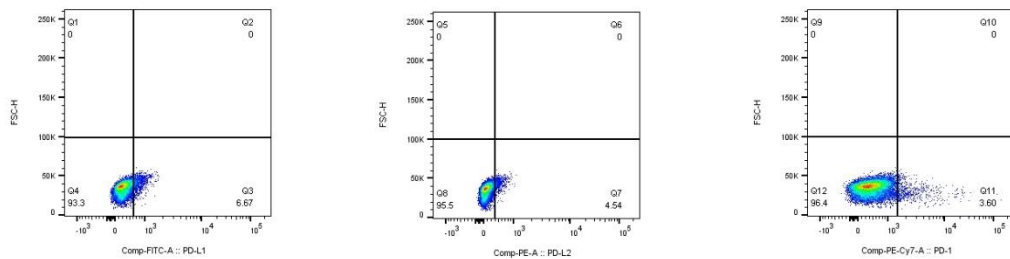




3X1Gy



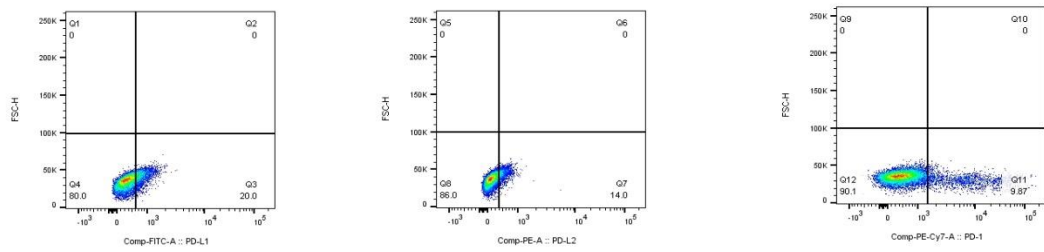
3X1Gy



3X2Gy

3X2Gy

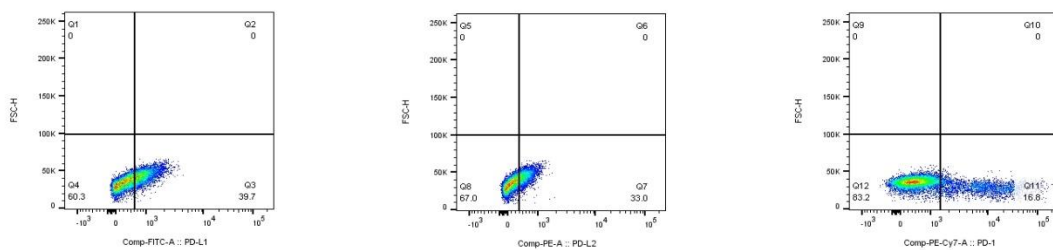
3X2Gy



3X4Gy

3X4Gy

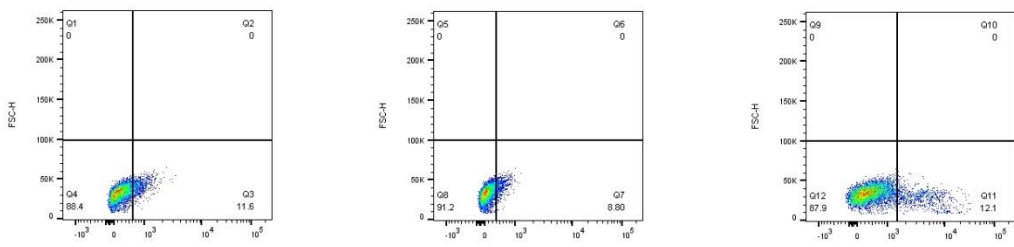
3X4Gy



3X8Gy

3X8Gy

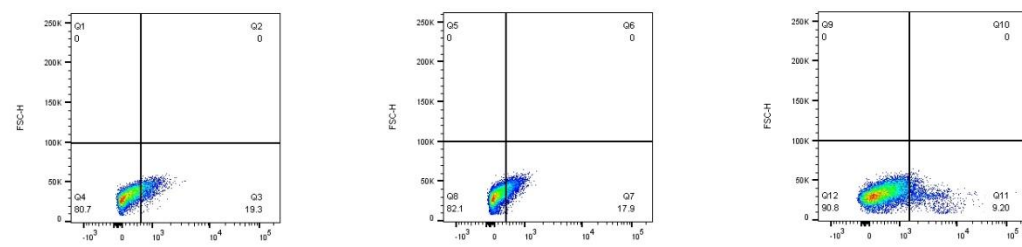
3X8Gy



10Gy

10Gy

10Gy



20Gy

20Gy

20Gy

## OE33P TIGIT

