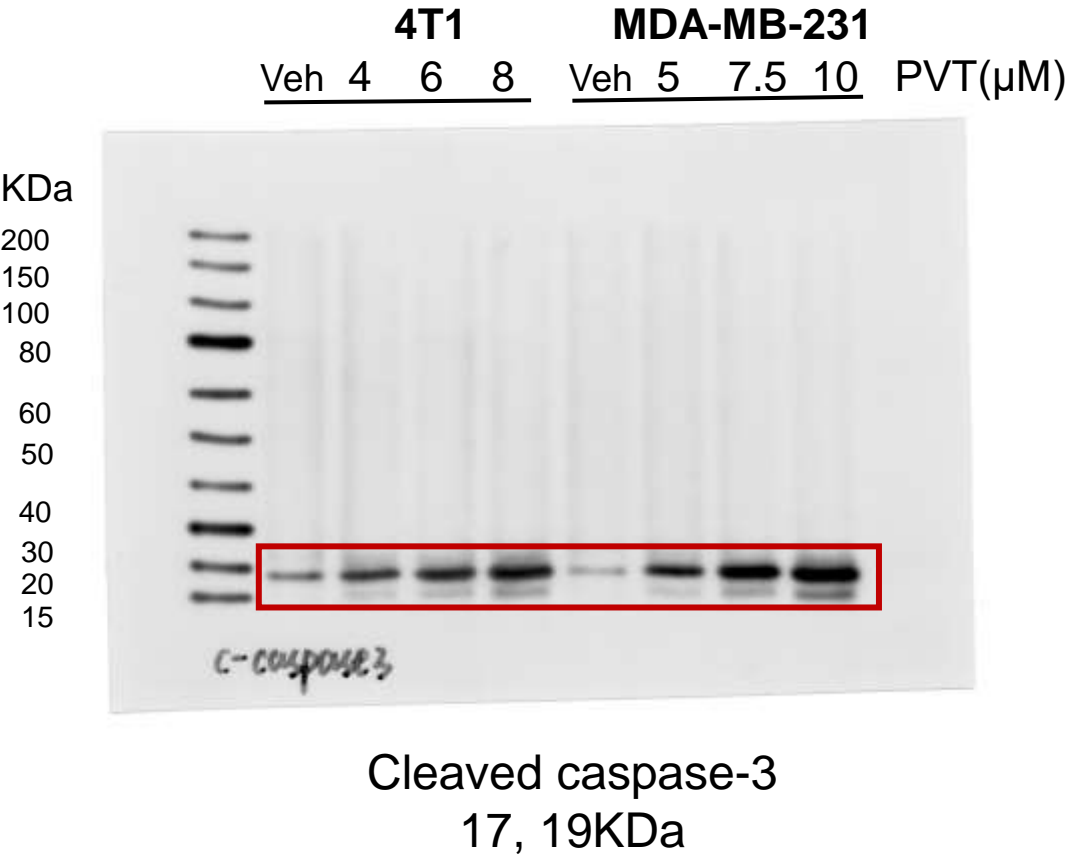
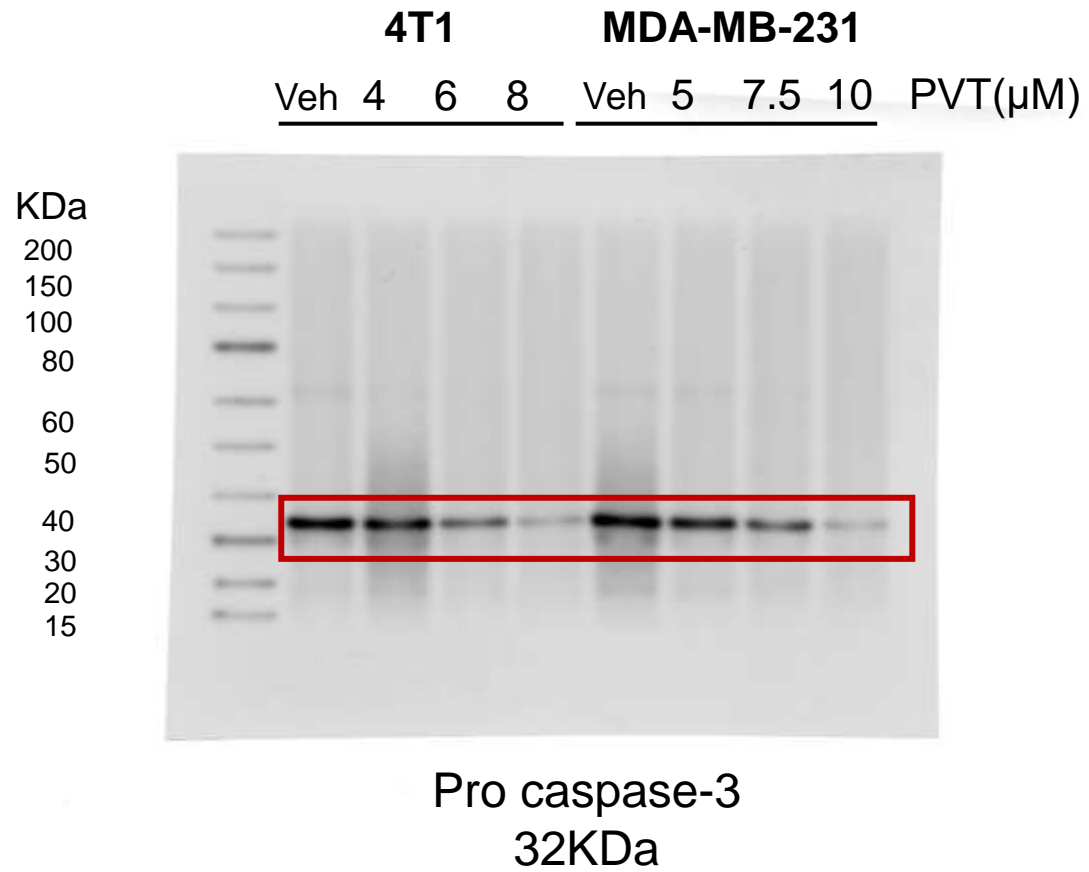


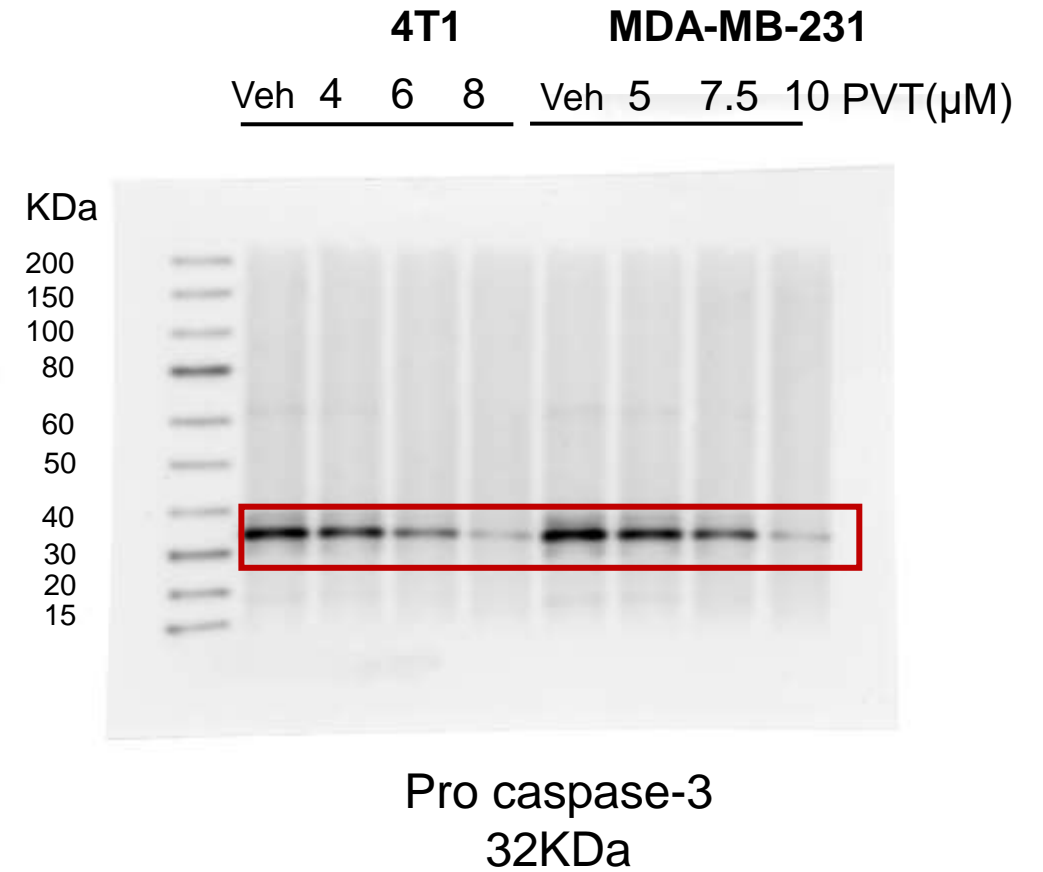
Figure 2 L



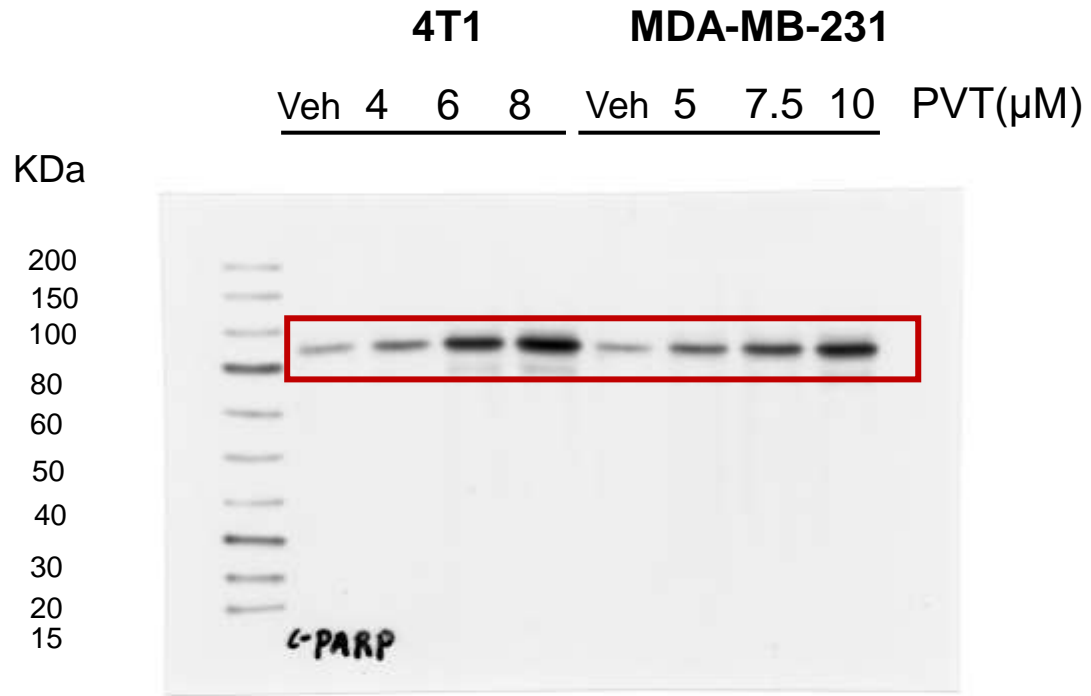
### Repeat1



### Repeat2

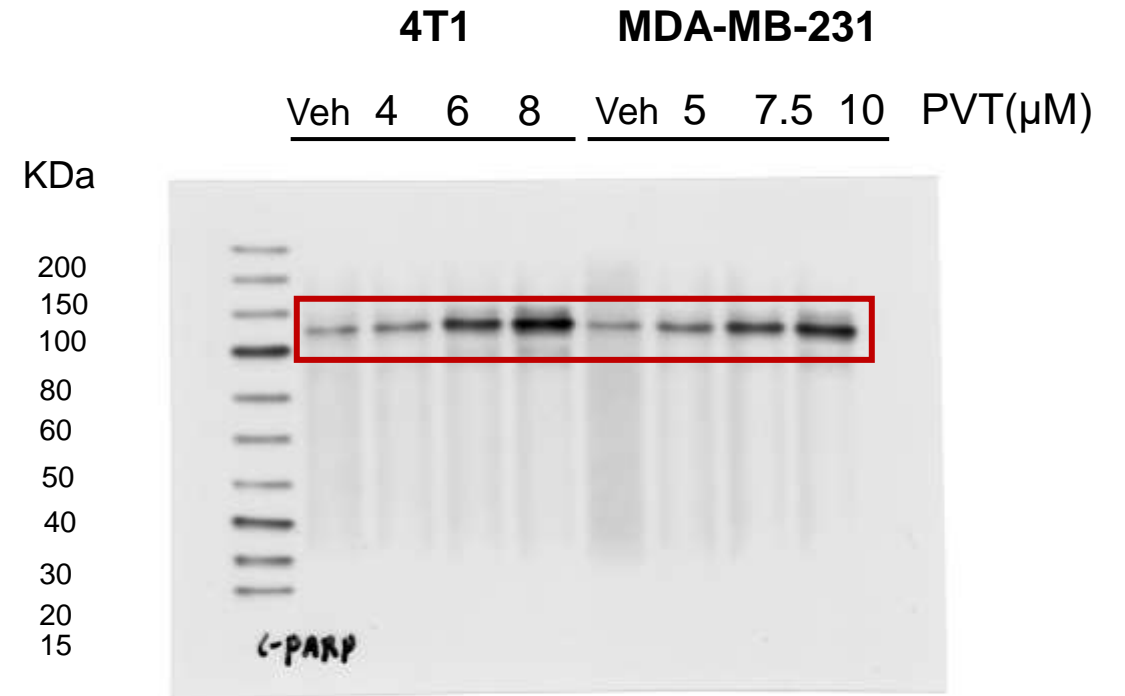


### Repeat1



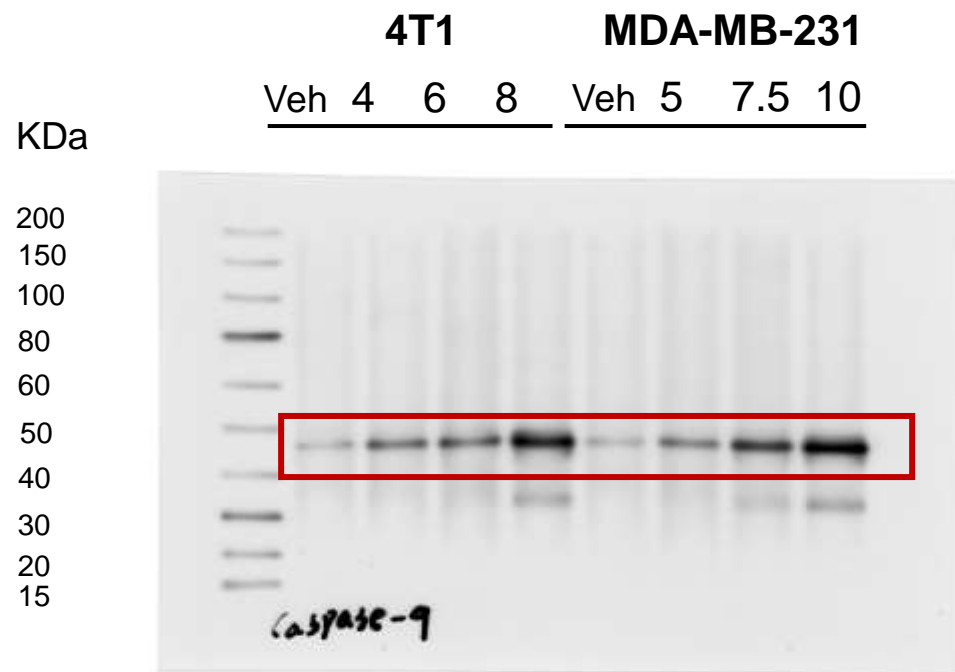
Cleaved PARP  
89KDa

### Repeat2



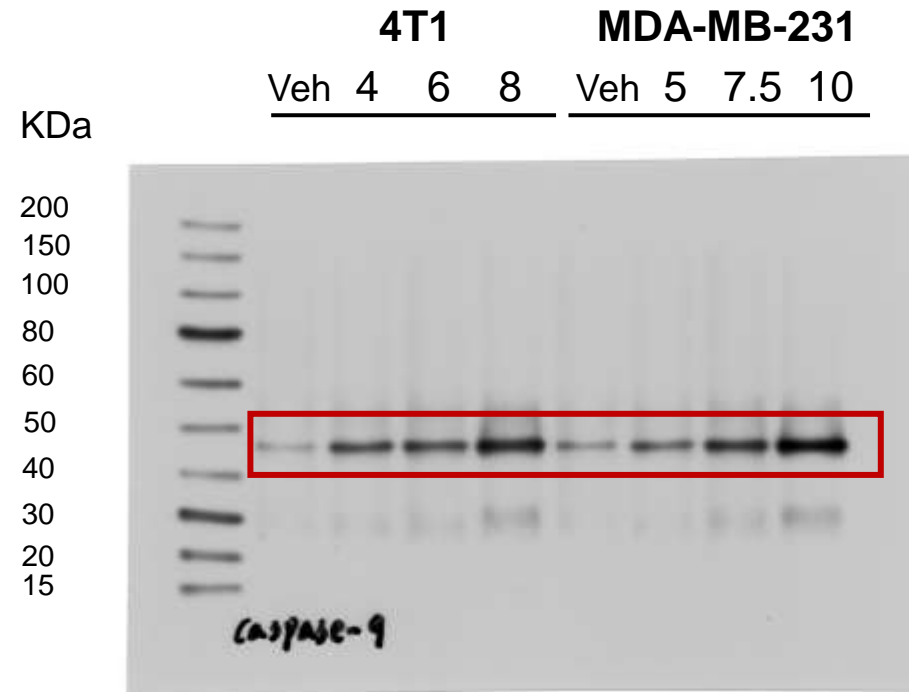
Cleaved PARP  
89KDa

### Repeat1



Caspase-9  
47KDa

### Repeat2



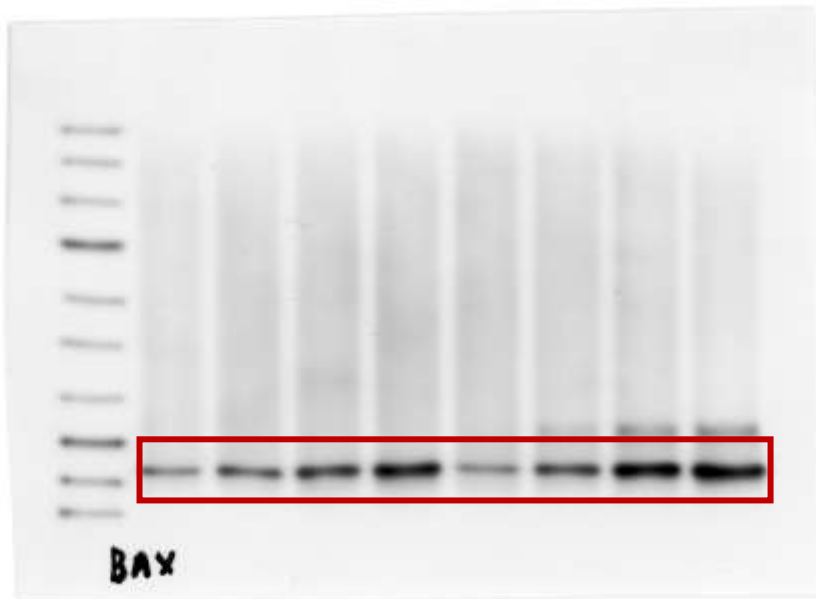
Caspase-9  
47KDa

**4T1**                      **MDA-MB-231**

Veh 4 6 8    Veh 5 7.5 10    PVT( $\mu$ M)

KDa

200  
150  
100  
80  
60  
50  
40  
30  
20  
15



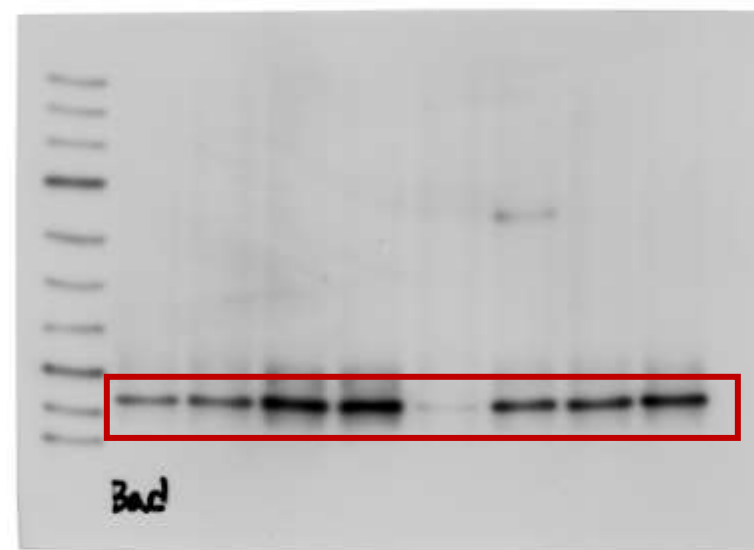
BAX  
22KDa

**4T1**                      **MDA-MB-231**

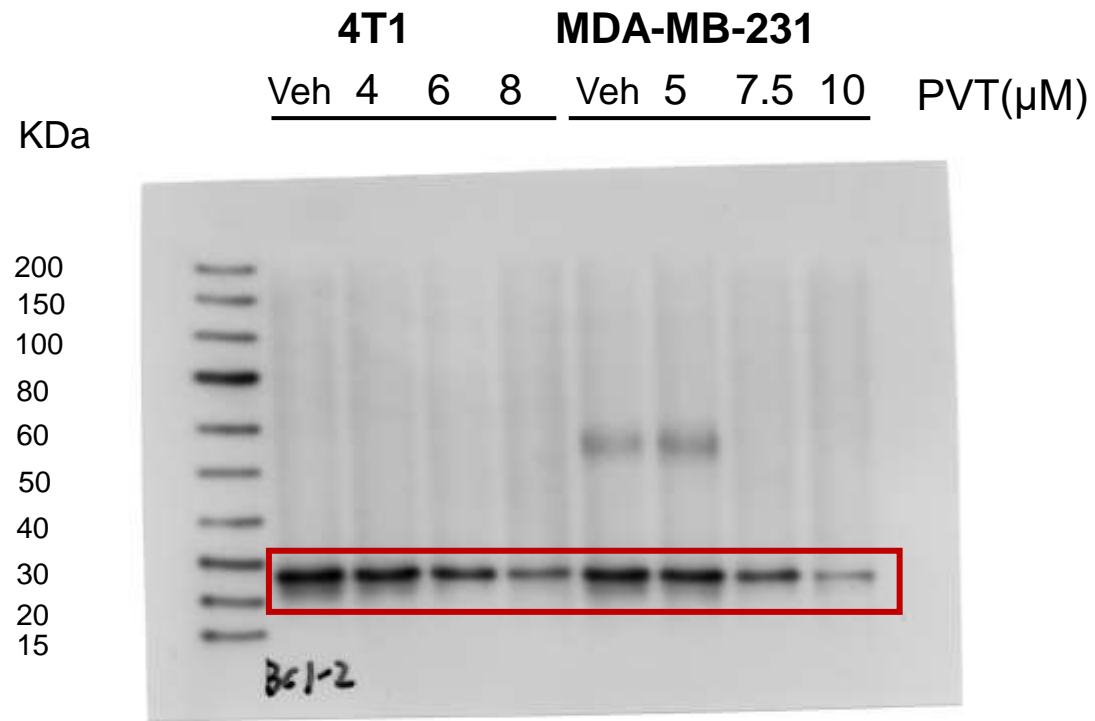
Veh 4 6 8    Veh 5 7.5 10    PVT( $\mu$ M)

KDa

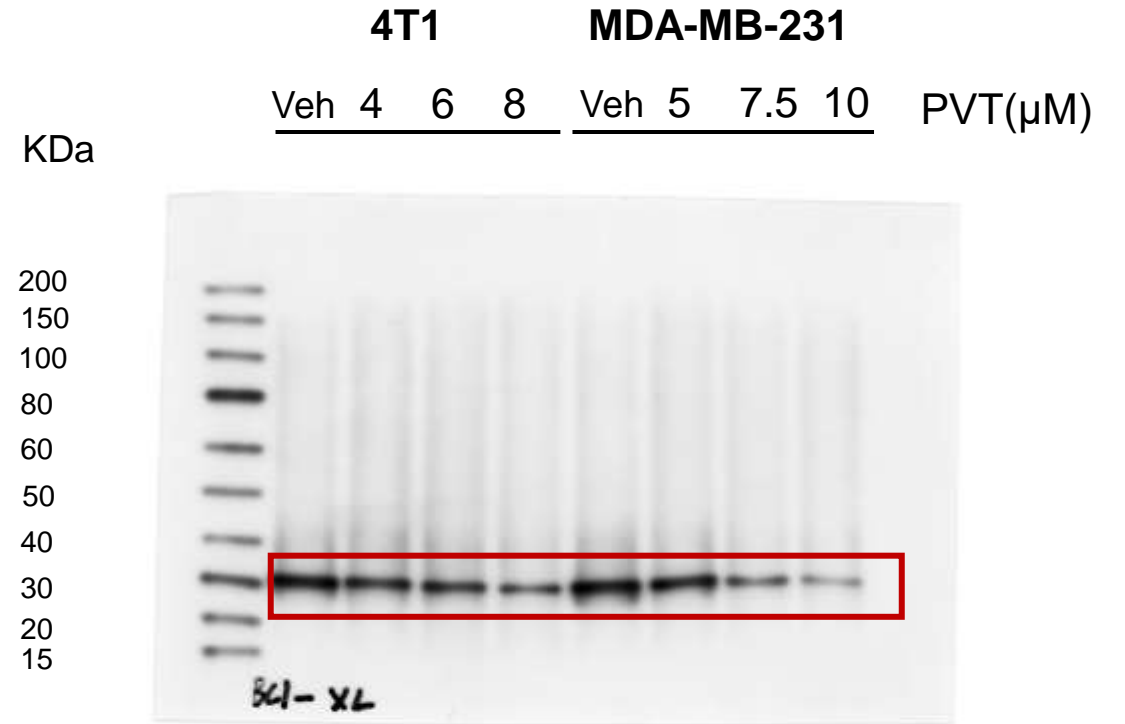
200  
150  
100  
80  
60  
50  
40  
30  
20  
15



BAD  
23KDa



BCL-2  
26KDa

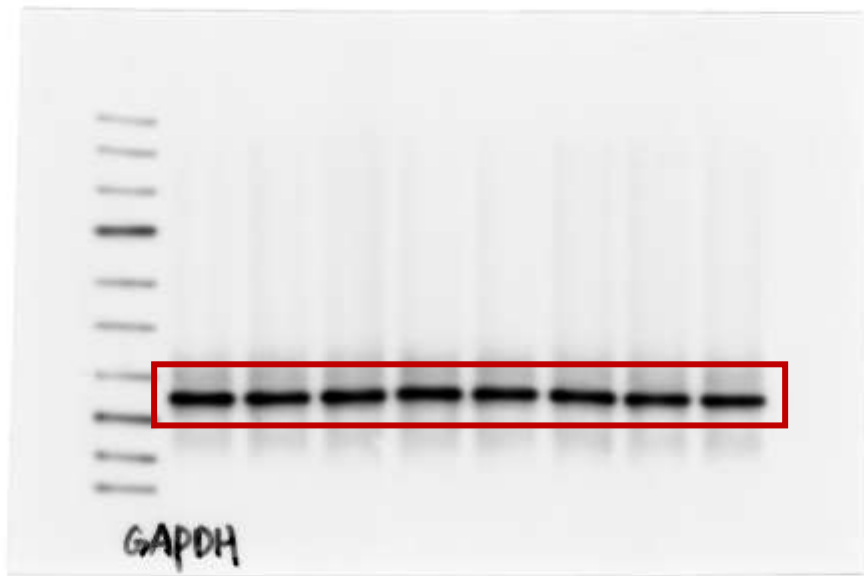


BCL-XL  
24KDa

**4T1**                      **MDA-MB-231**  
Veh 4    6    8    Veh 5    7.5    10    PVT( $\mu$ M)

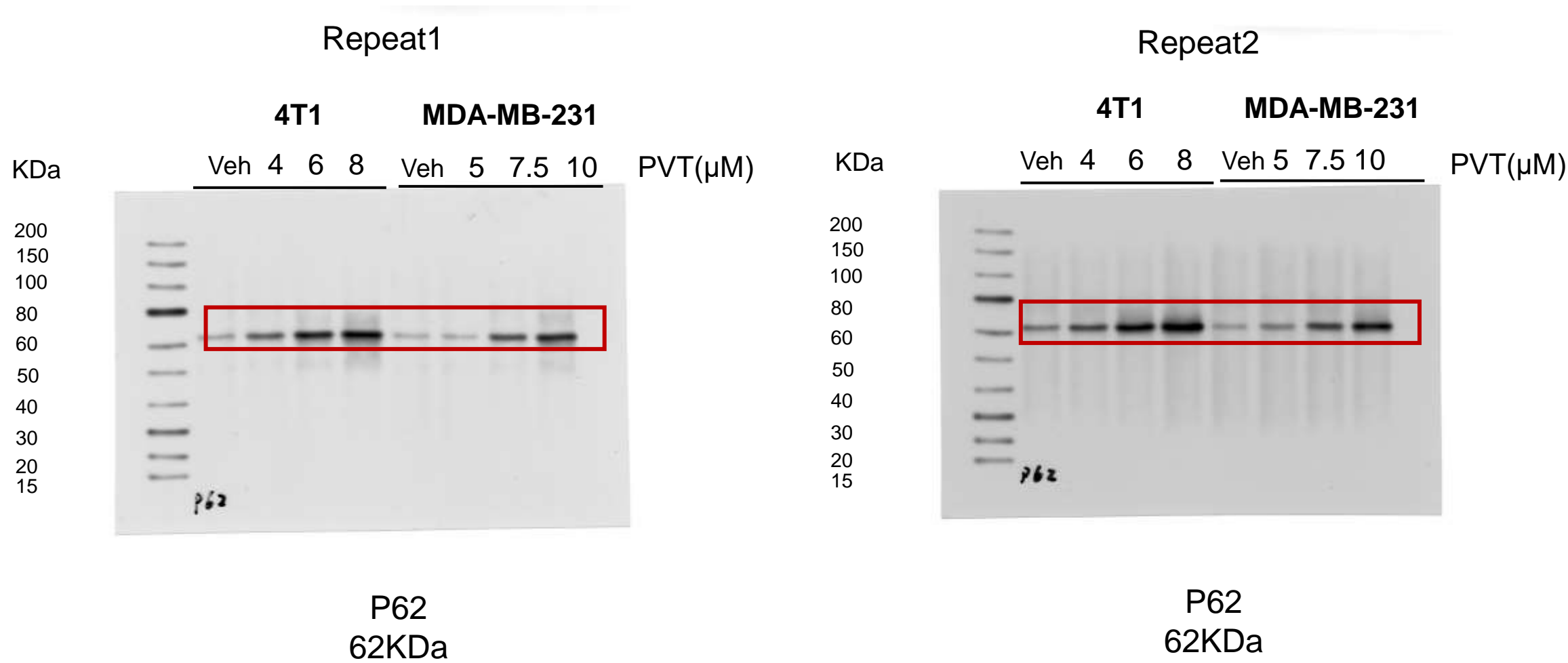
KDa

200  
150  
100  
80  
60  
50  
40  
30  
20  
15



GAPDH  
36KDa

Figure 3 F

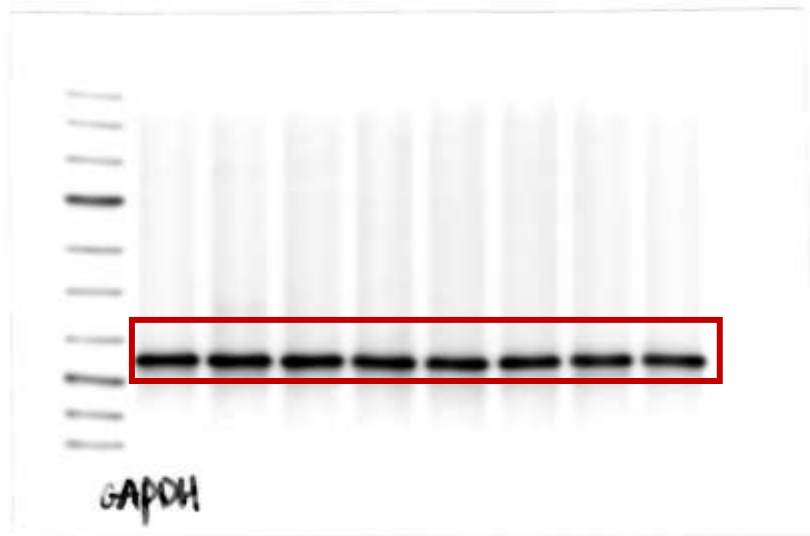




KDa

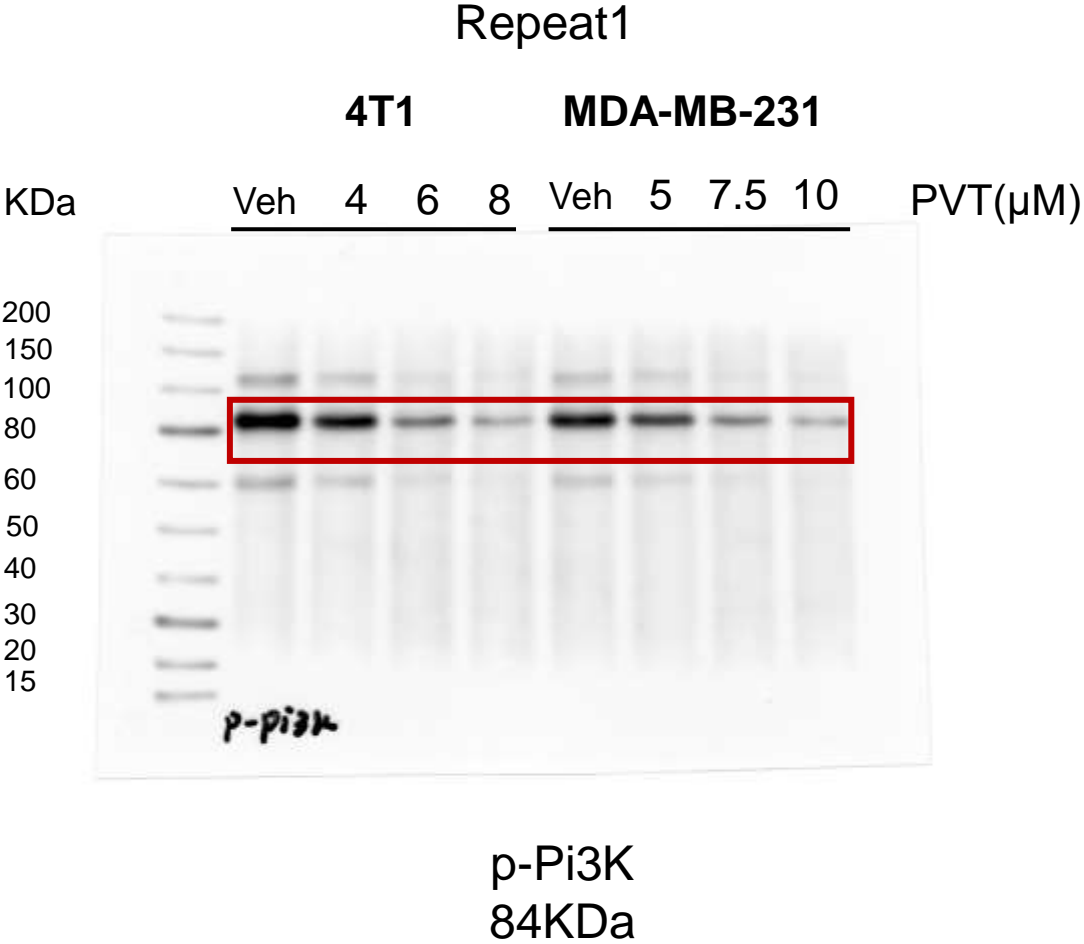
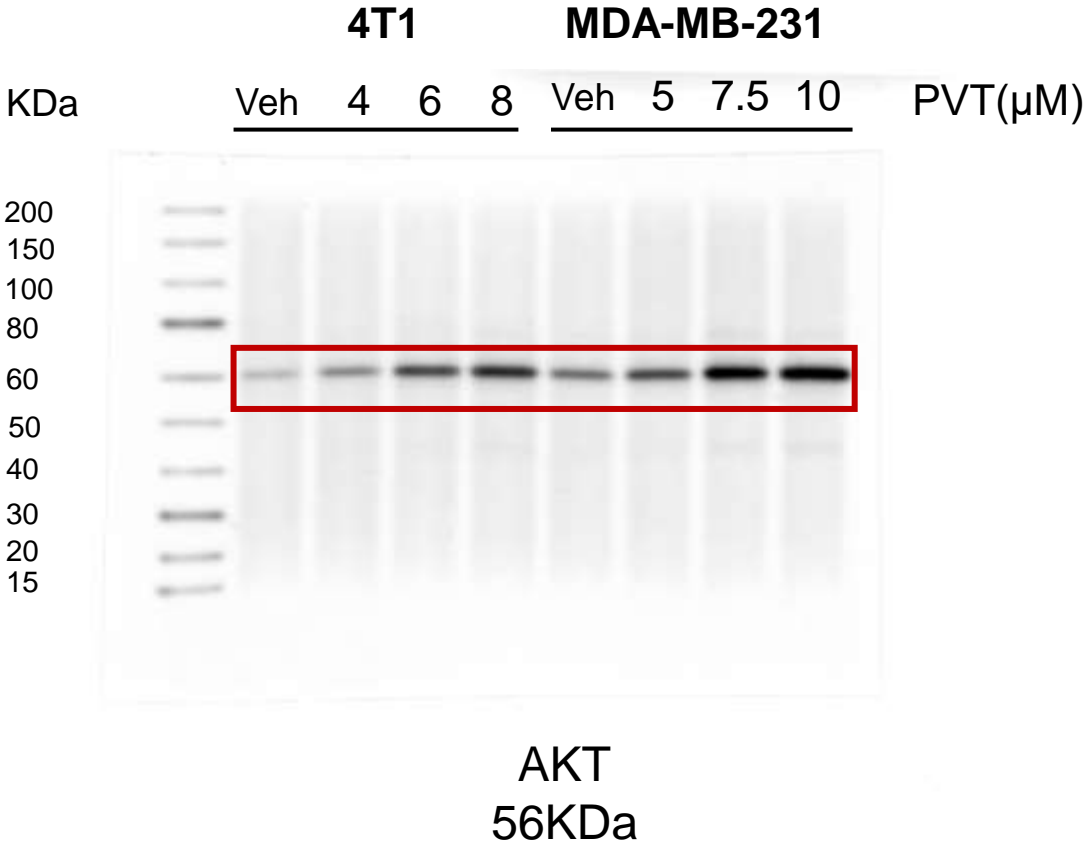
4T1				MDA-MB-231				PVT( $\mu$ M)
Veh	4	6	8	Veh	5	7.5	10	

200  
150  
100  
80  
60  
50  
40  
30  
20  
15

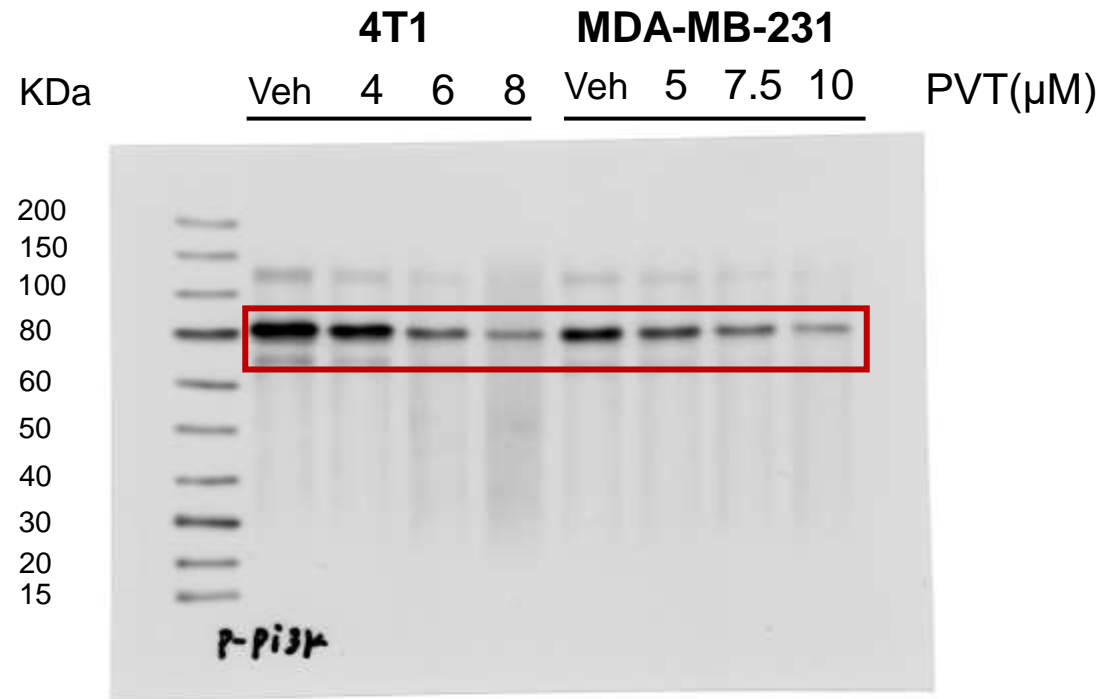


GAPDH  
36KDa

Figure 4 B

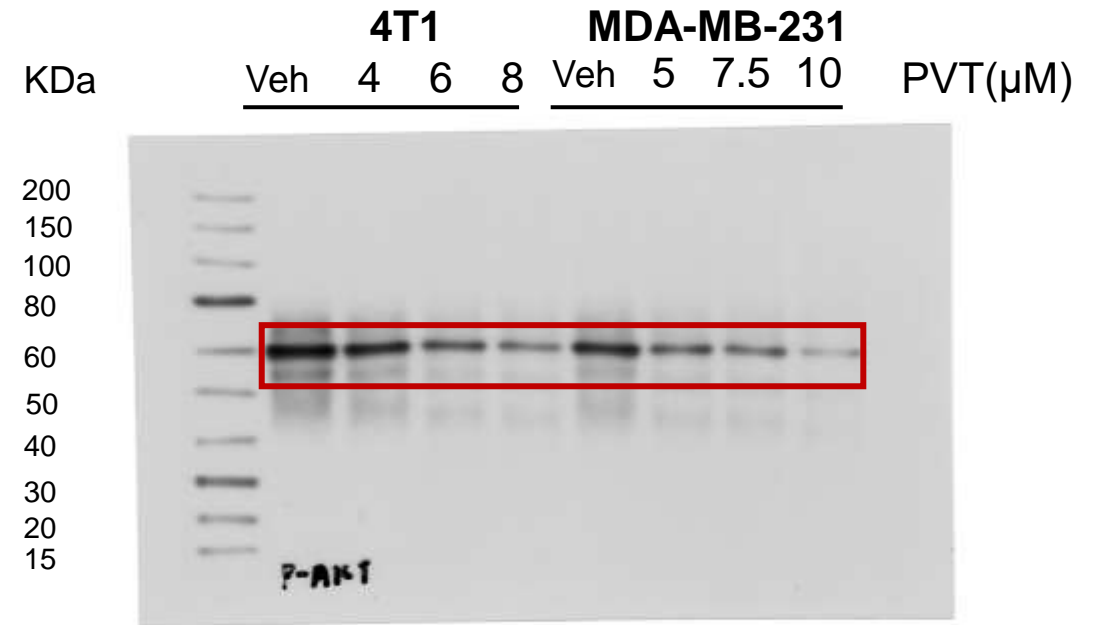


# Repeat2



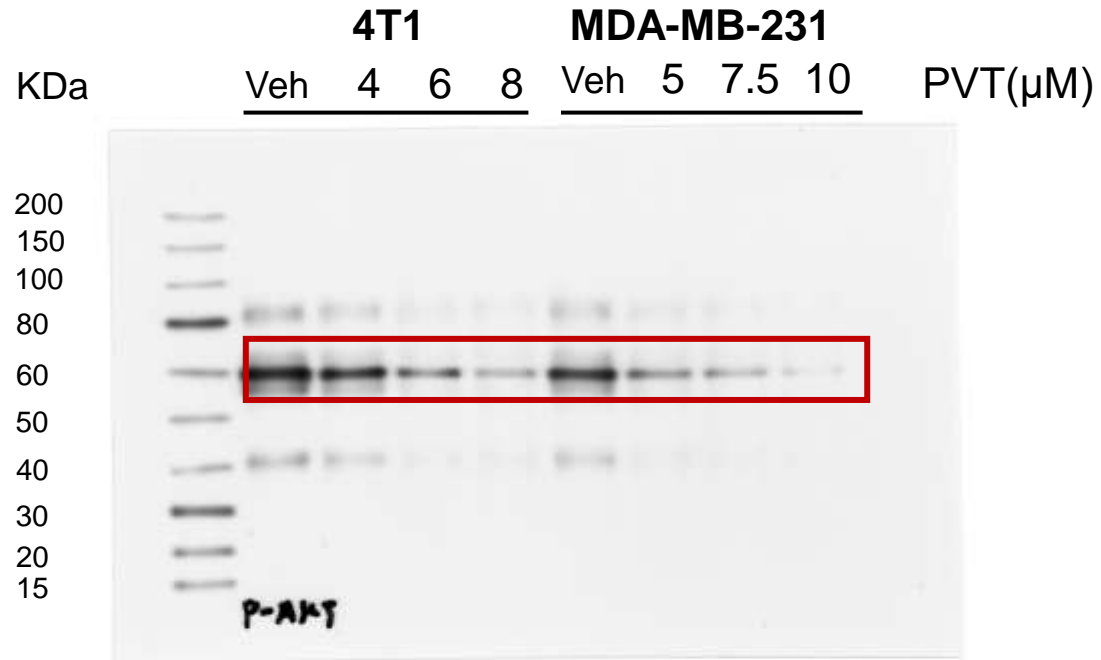
p-Pi3K  
84KDa

# Repeat1

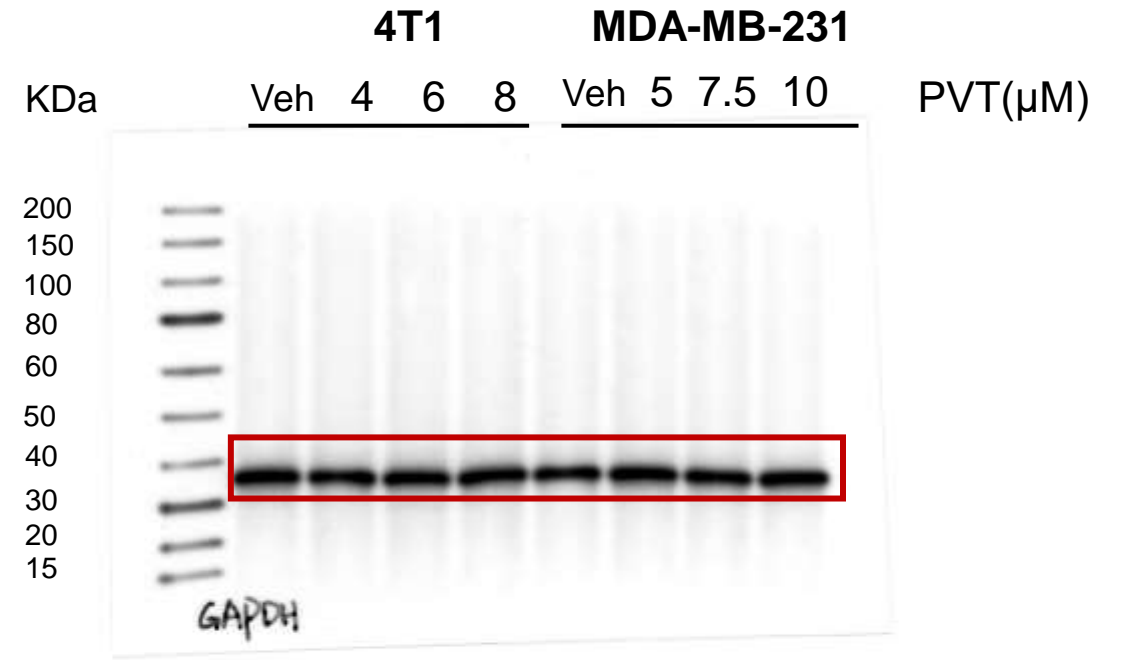


P-AKT  
56KDa

Repeat2

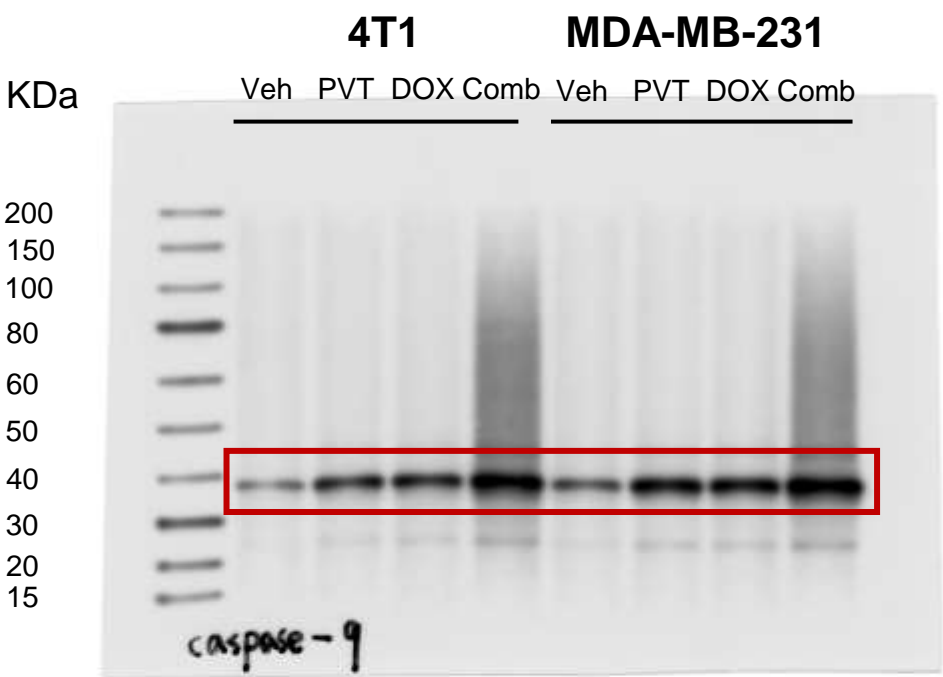


P-AKT  
56KDa

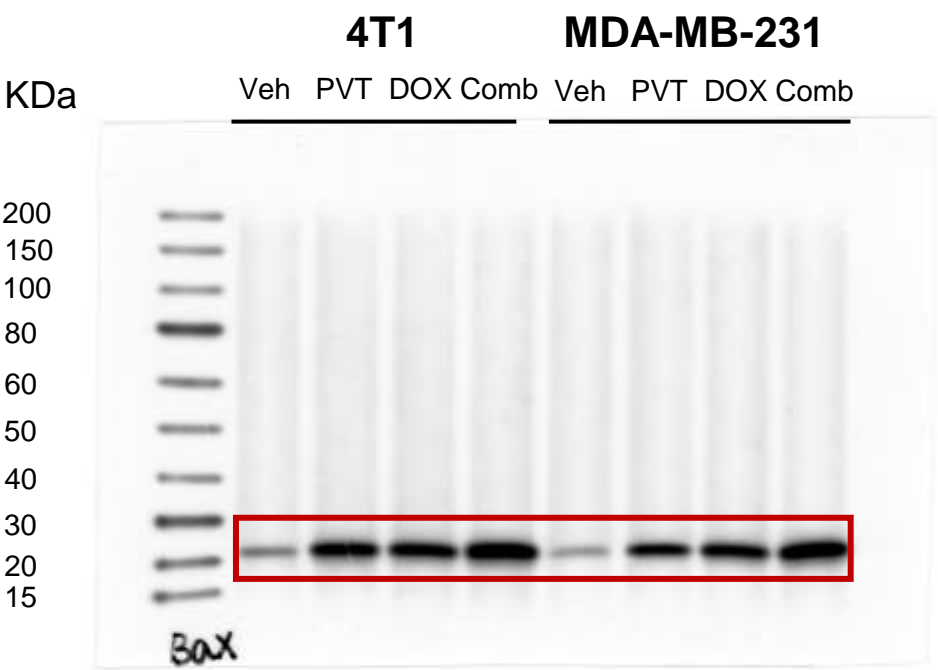


GAPDH  
36KDa

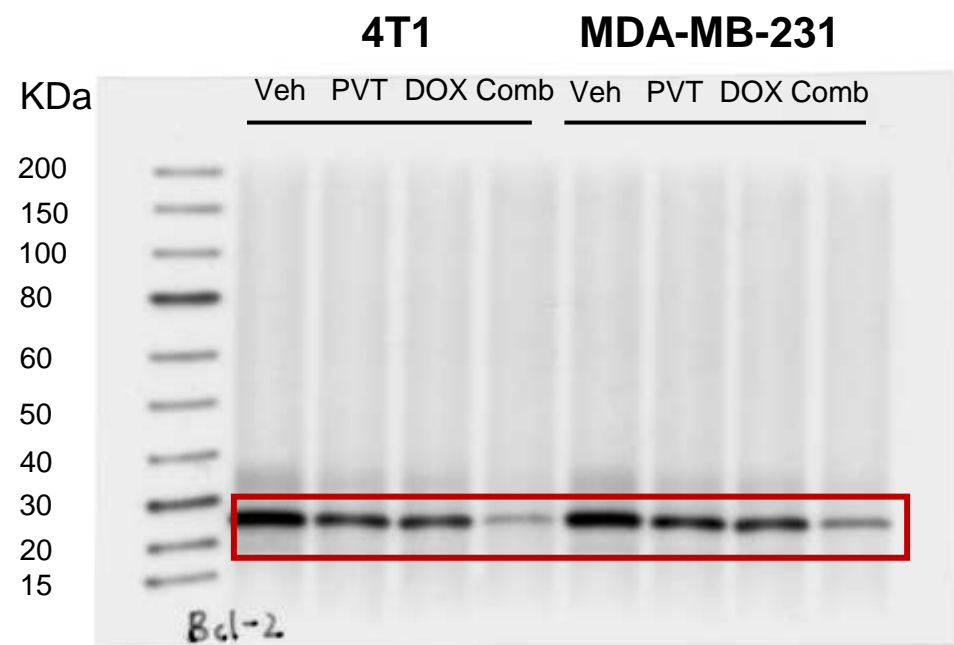
Figure 5 J



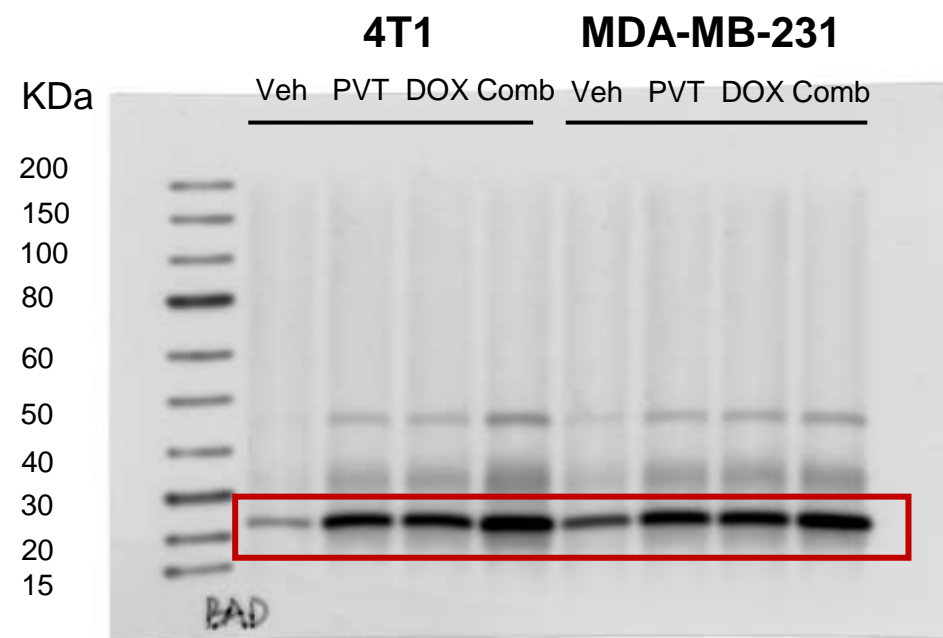
Caspase-9  
47KDa



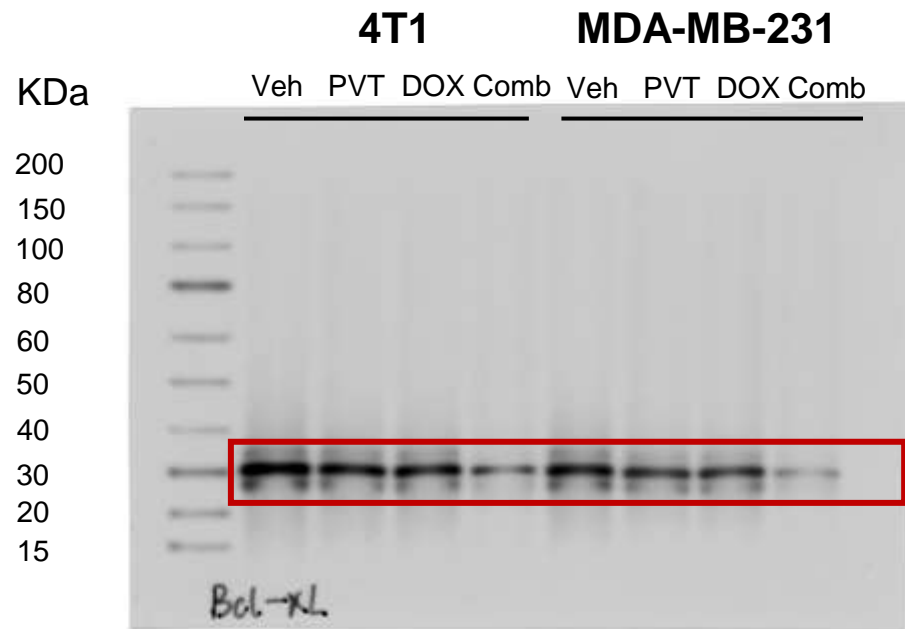
BAX  
22KDa



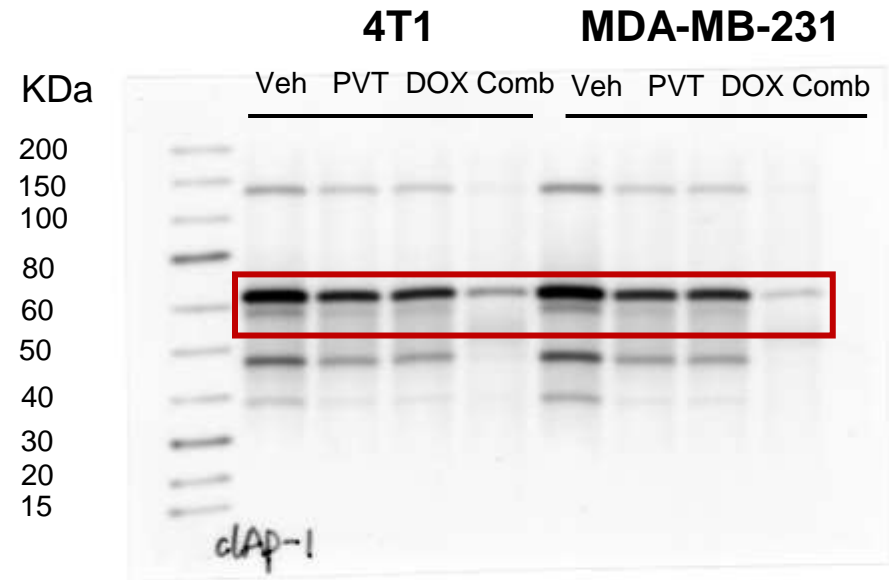
Bcl-2  
26KDa



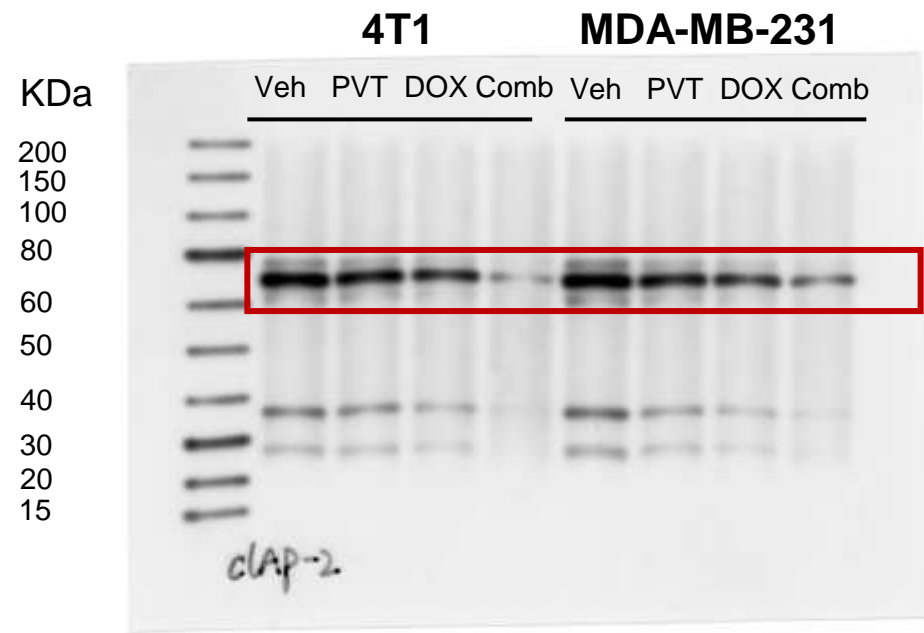
BAD  
23KDa



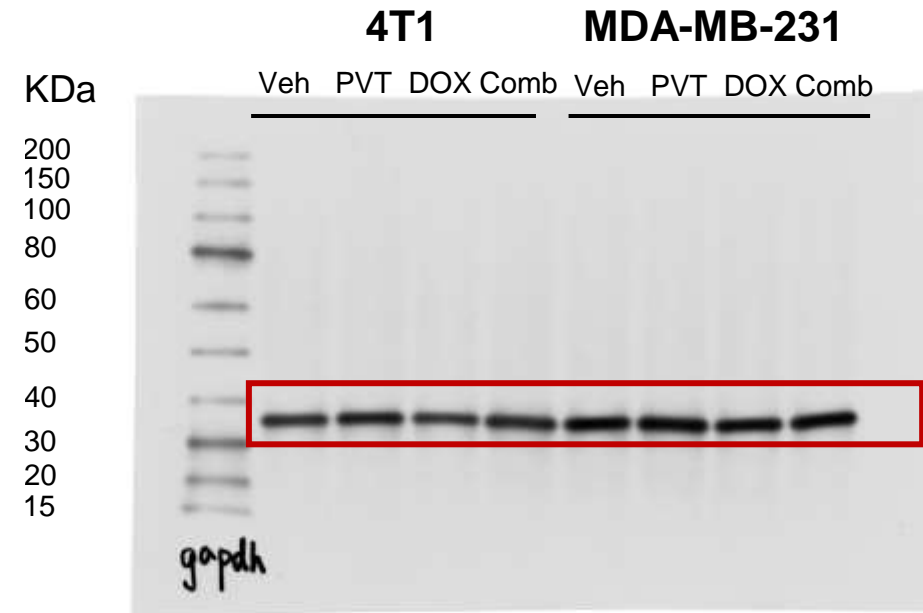
BCL-XL  
24KDa



c-IAP1  
62KDa



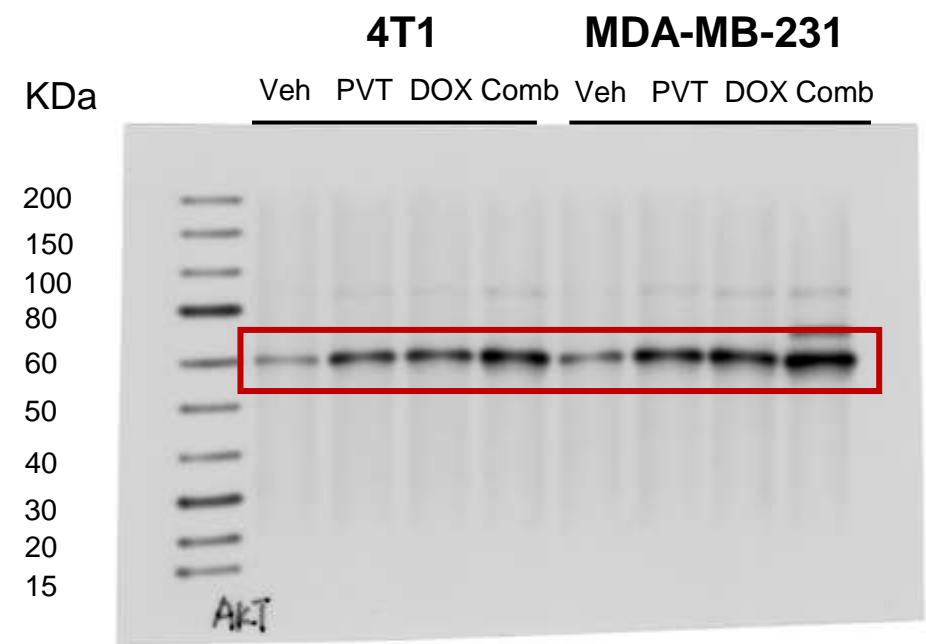
c-IAP2  
70KDa



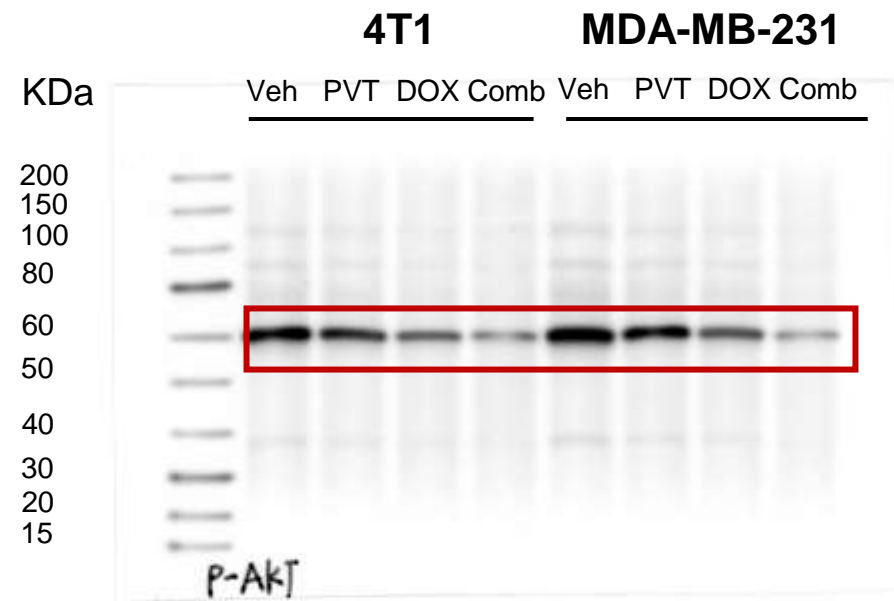
GAPDH  
36KDa



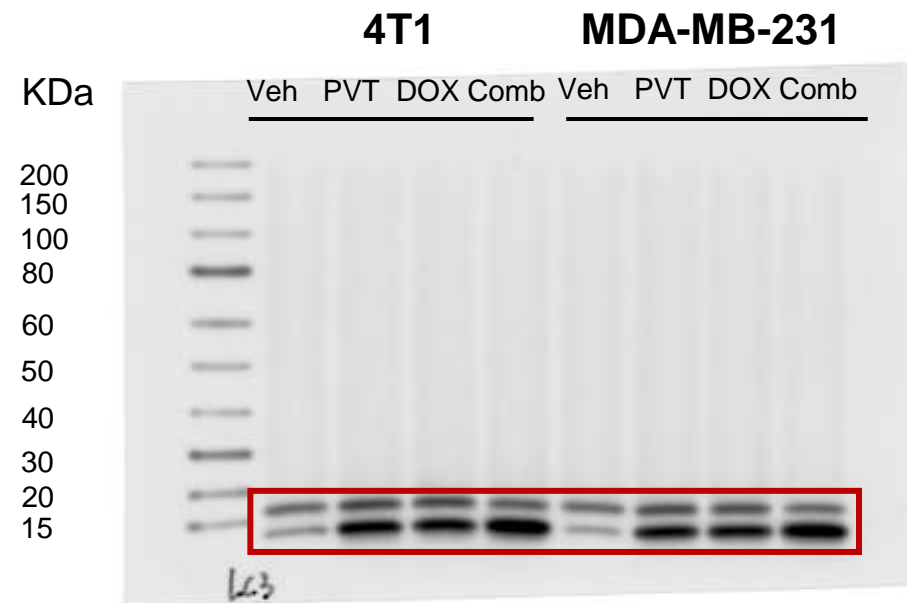
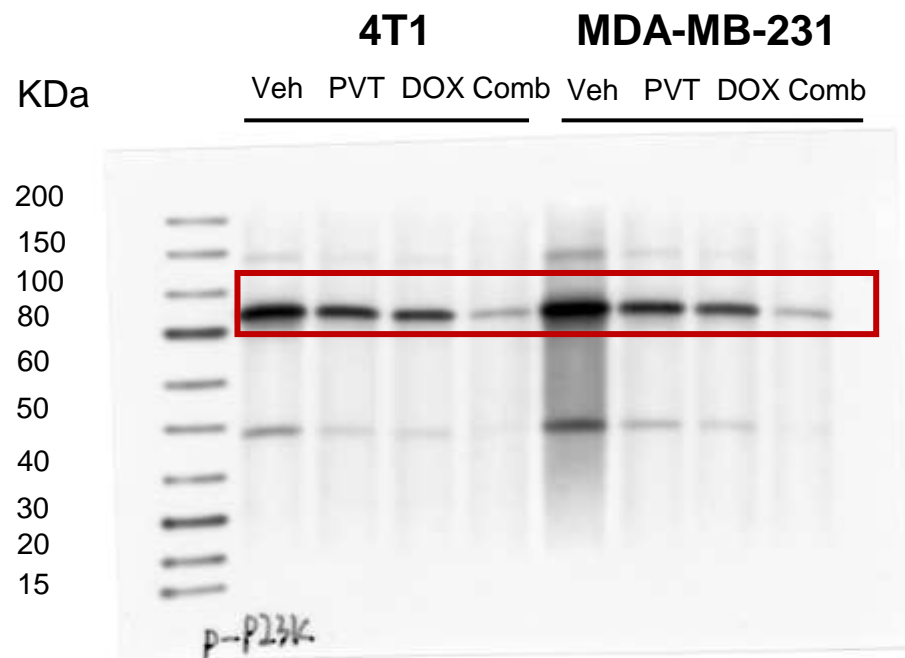
Figure 5 K



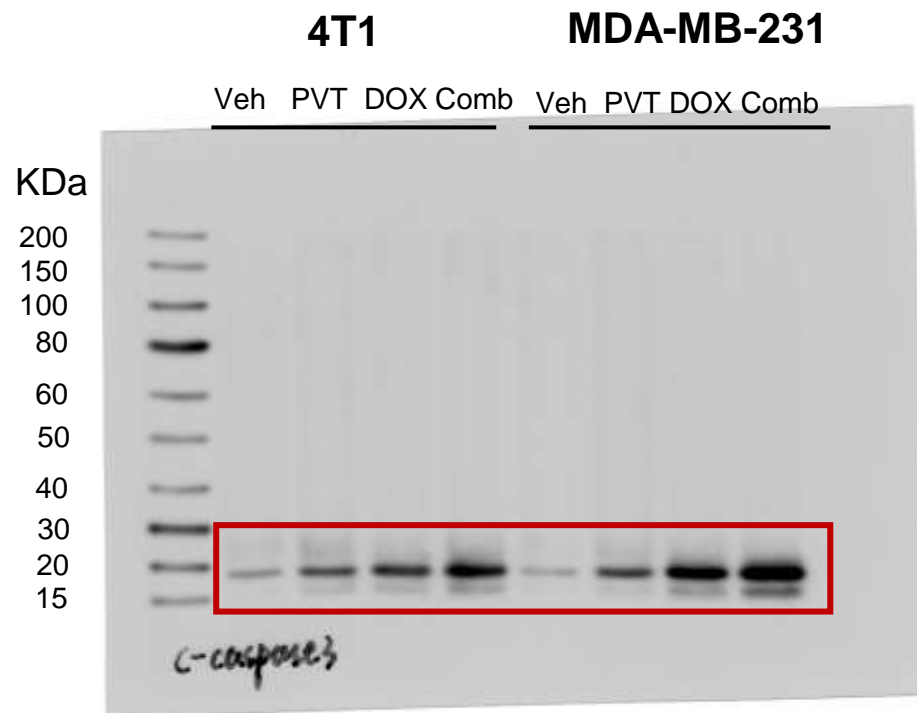
AKT  
56KDa



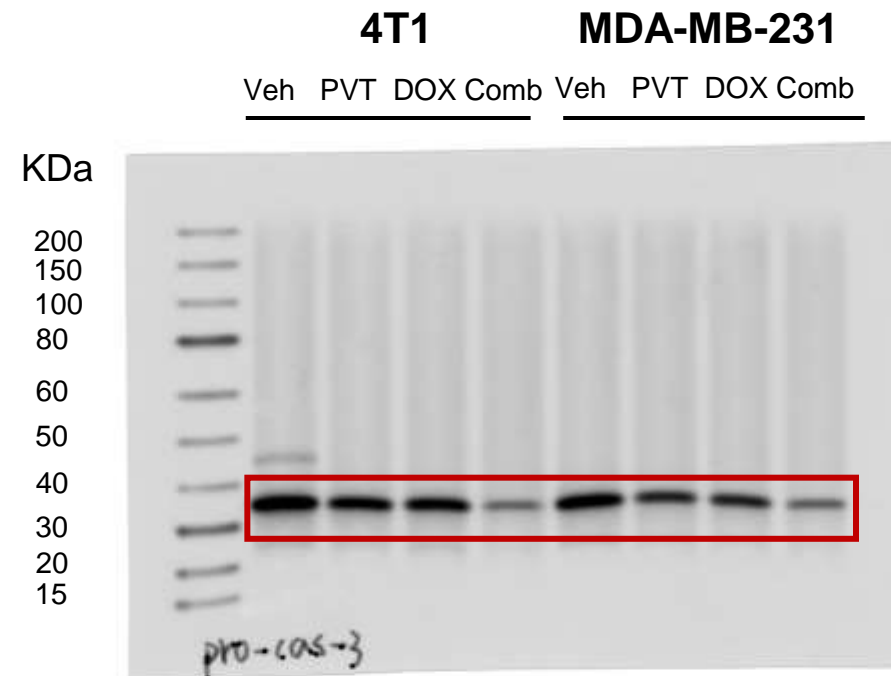
P-AKT  
56KDa



LC3  
14,16KDa



Cleaved caspase-3  
17, 19KDa



Pro caspase-3  
32KDa

