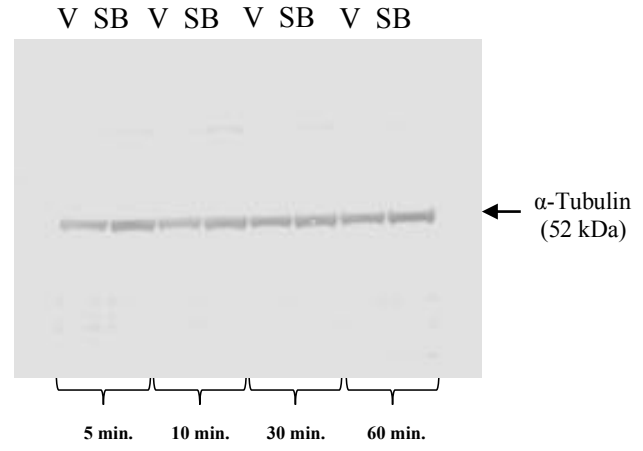
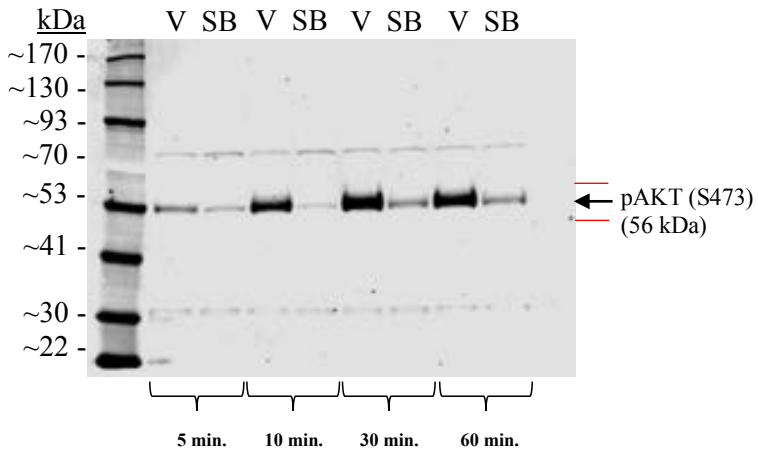
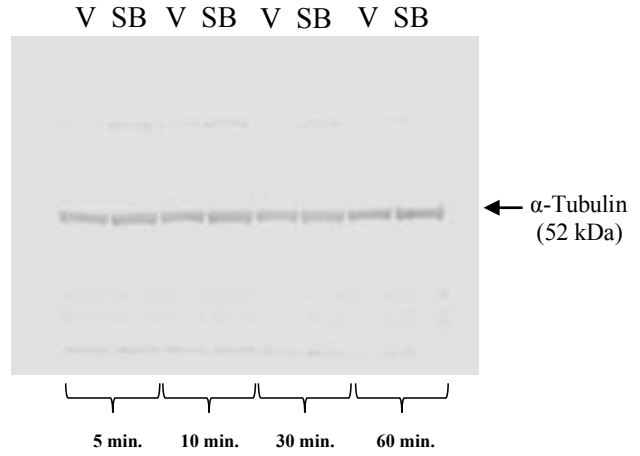
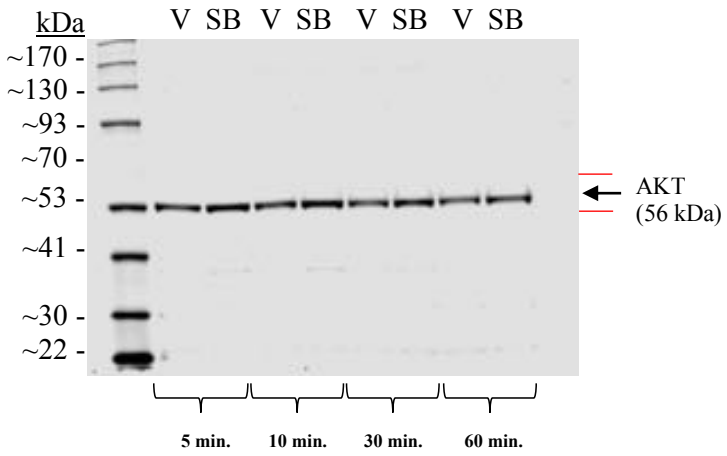


# MCF-7 Figure 3 D-E

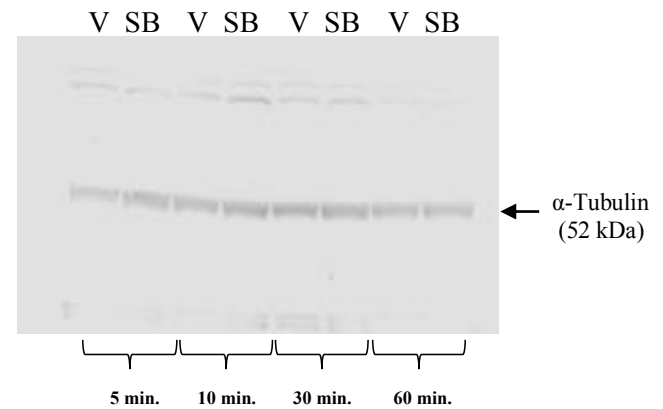
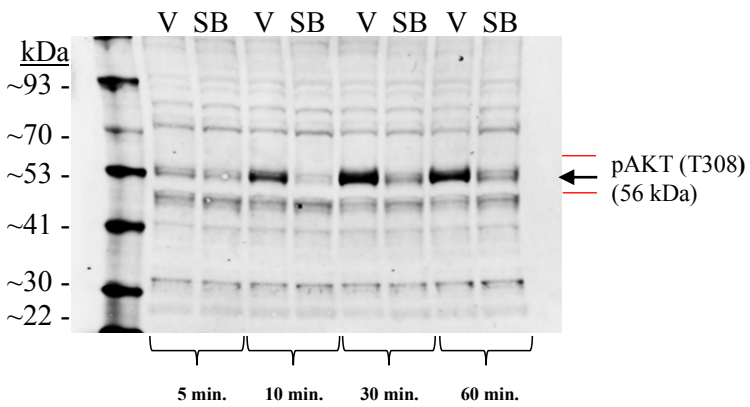
## Blot 1



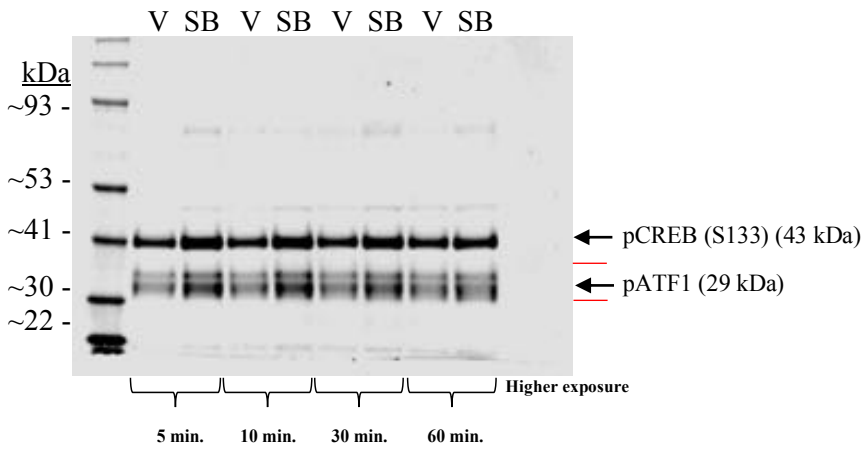
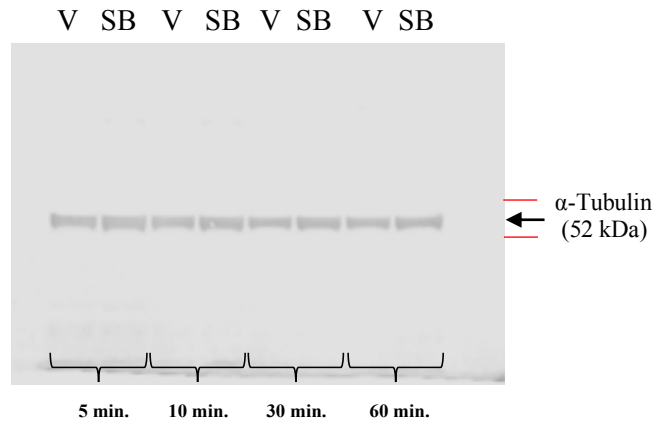
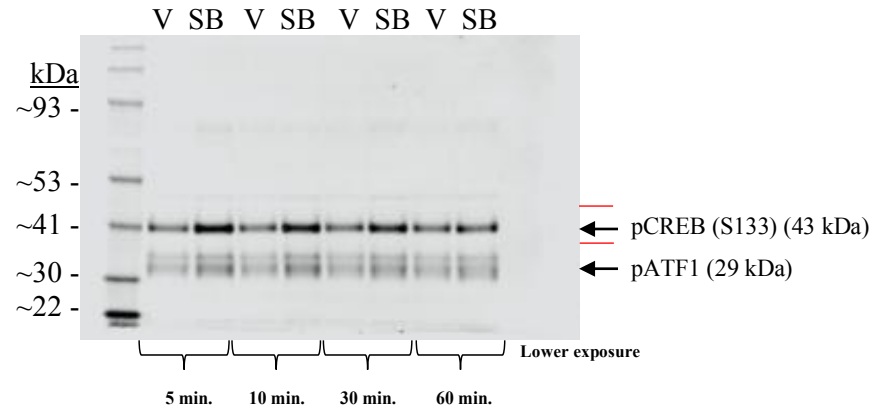
## Blot 2



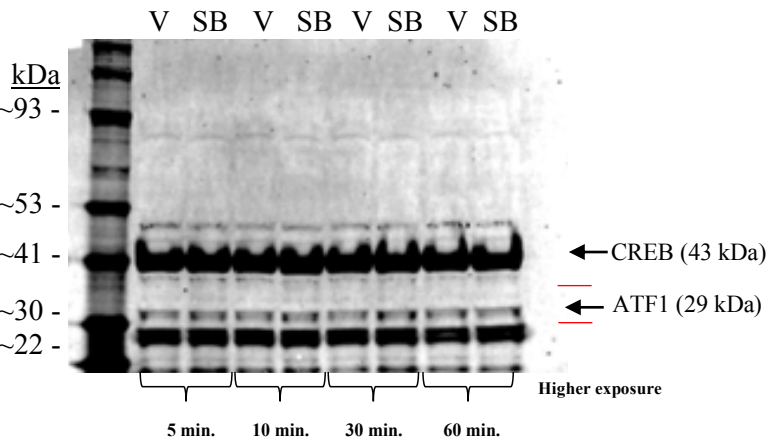
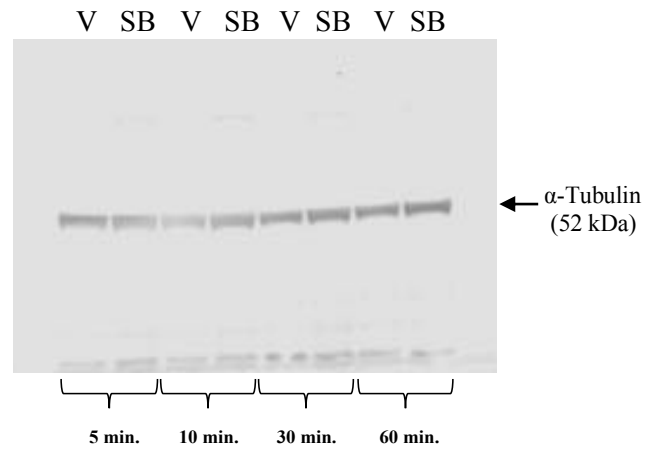
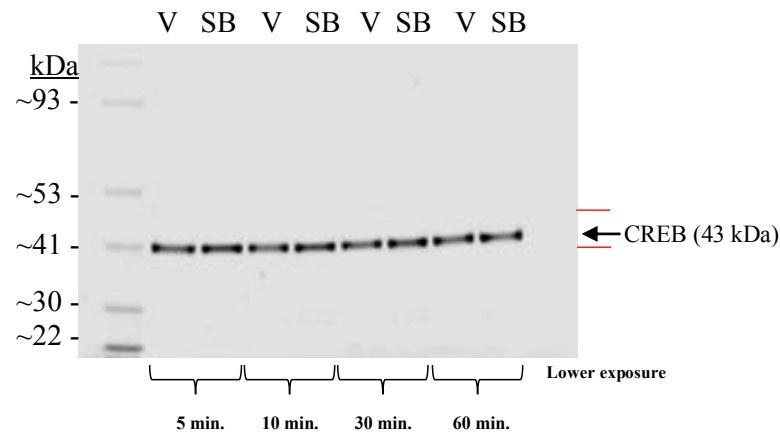
## Blot 3



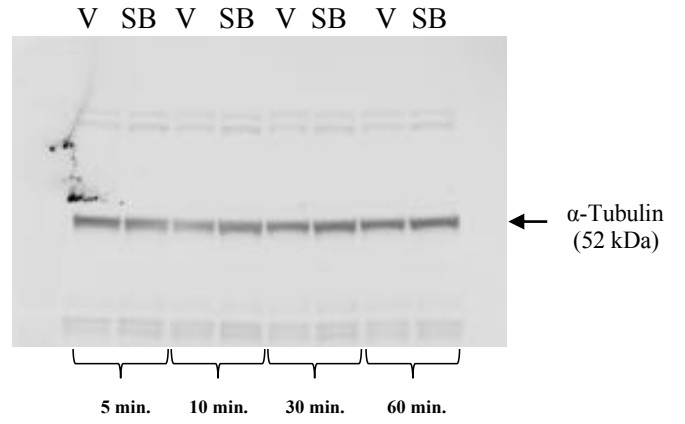
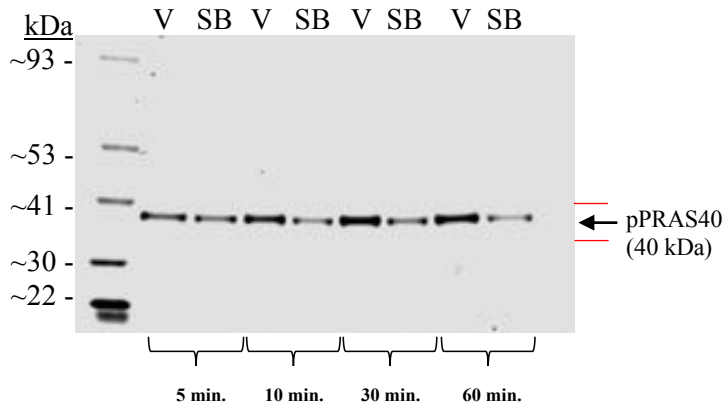
### Blot 4



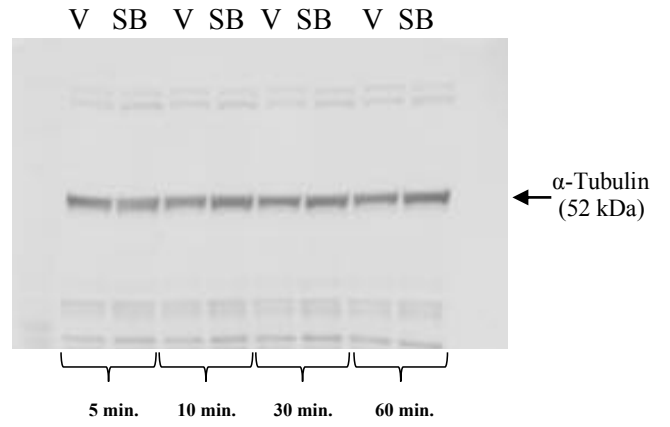
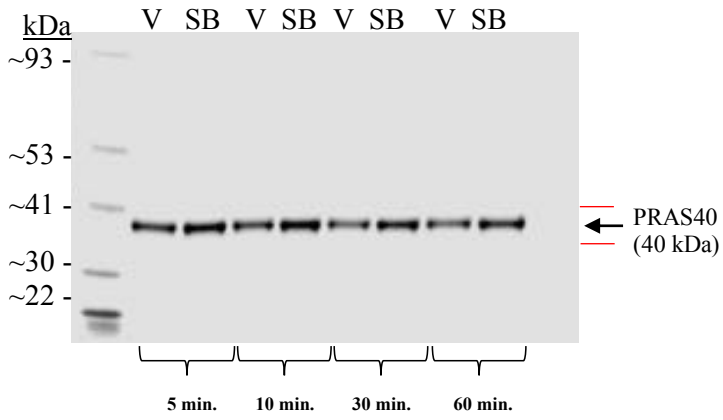
### Blot 5



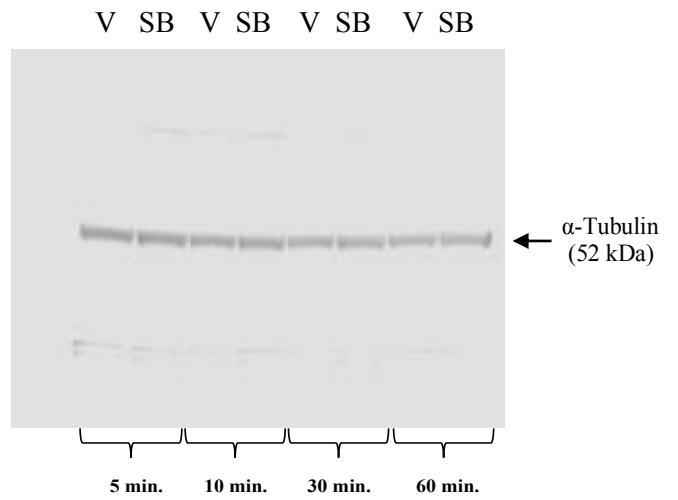
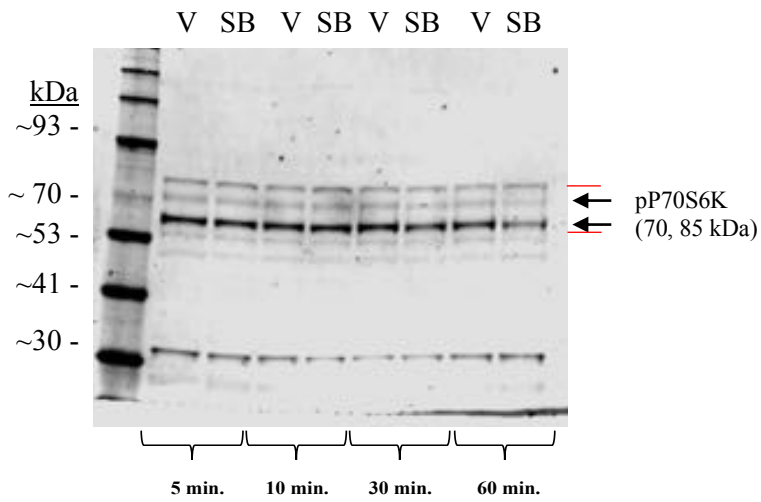
### Blot 6



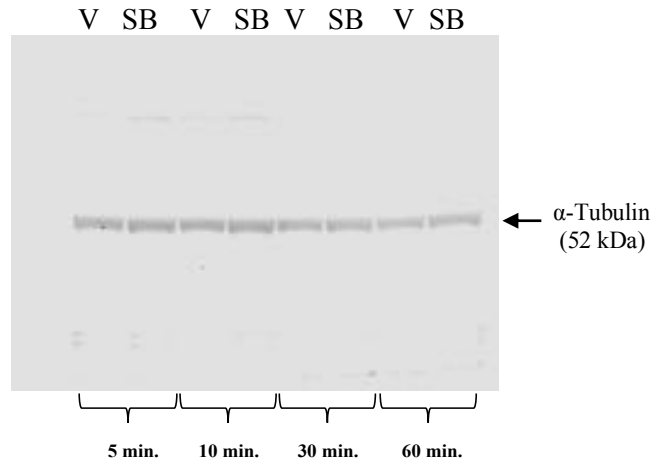
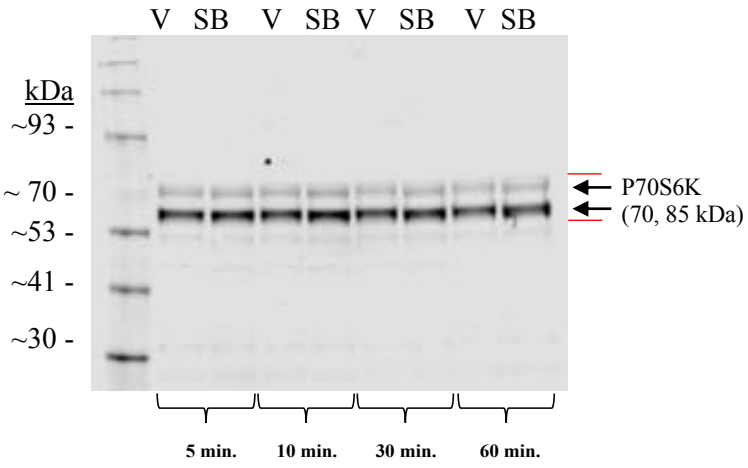
### Blot 7



### Blot 8

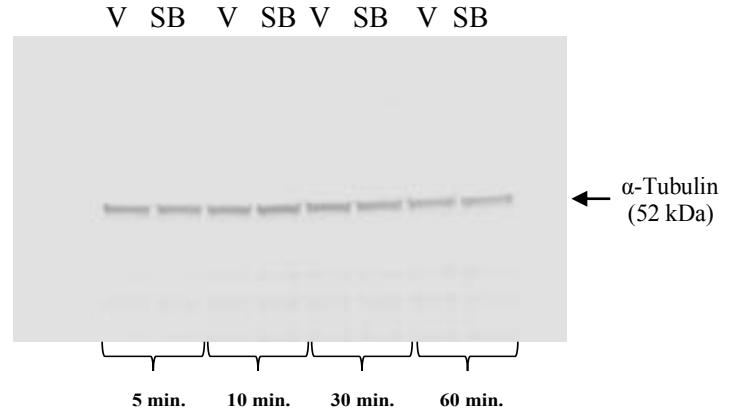
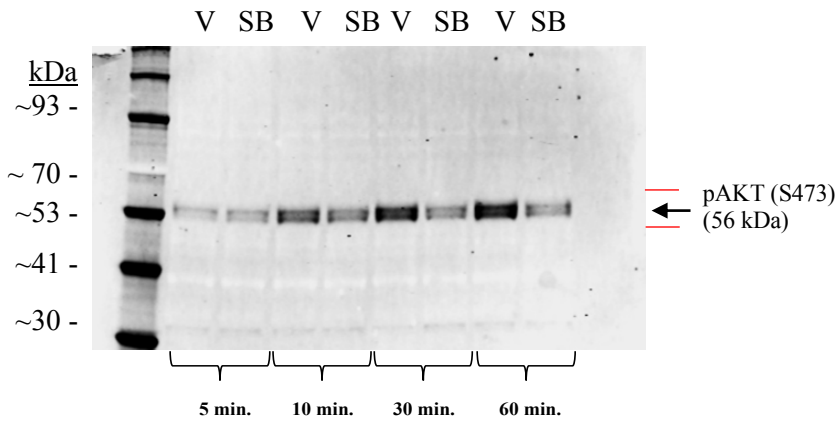


**Blot 9**

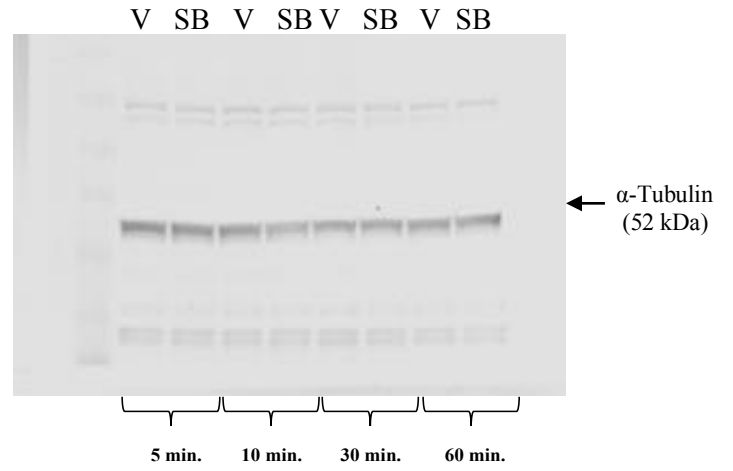
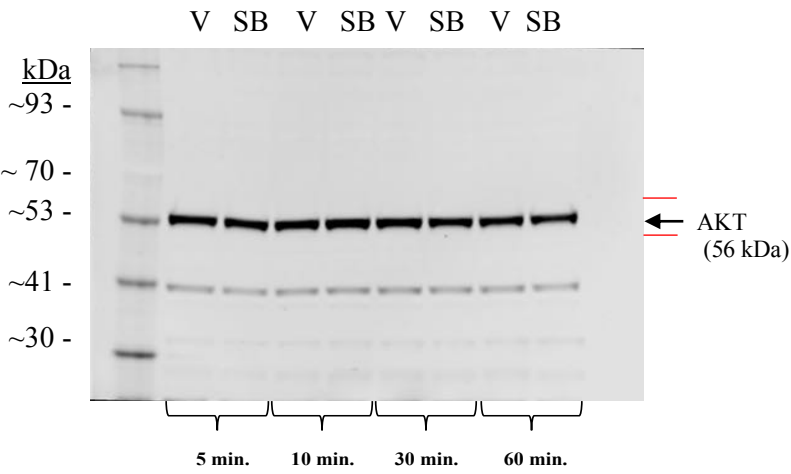


**MDA-MB-157 Figure 3D-E**

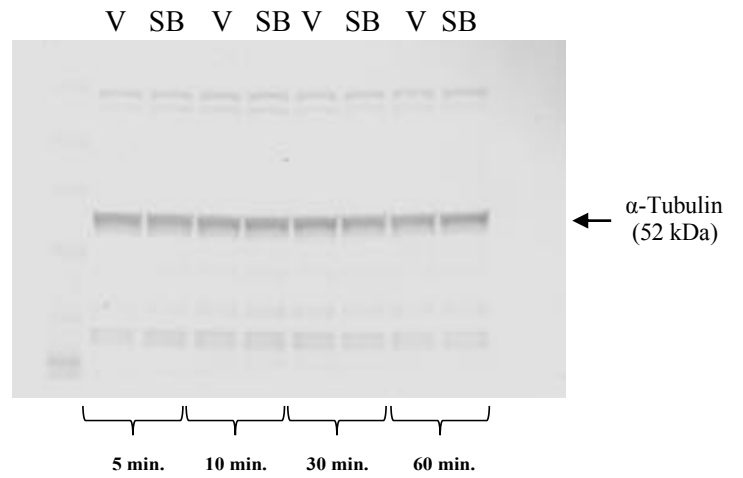
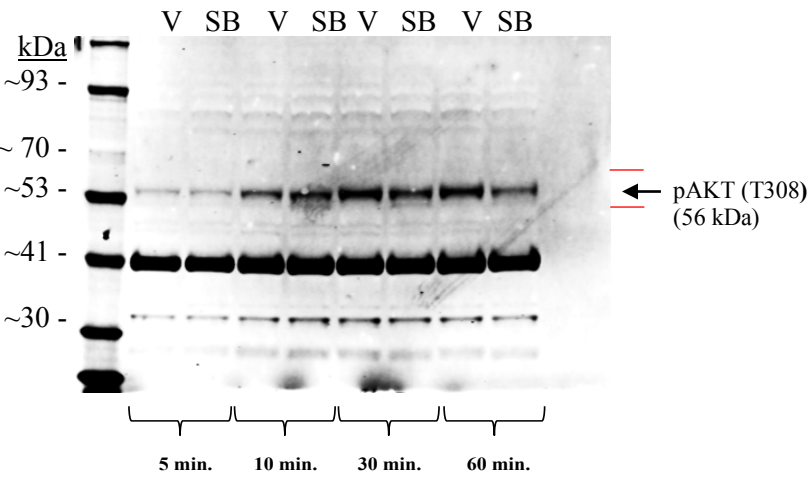
**Blot 10**



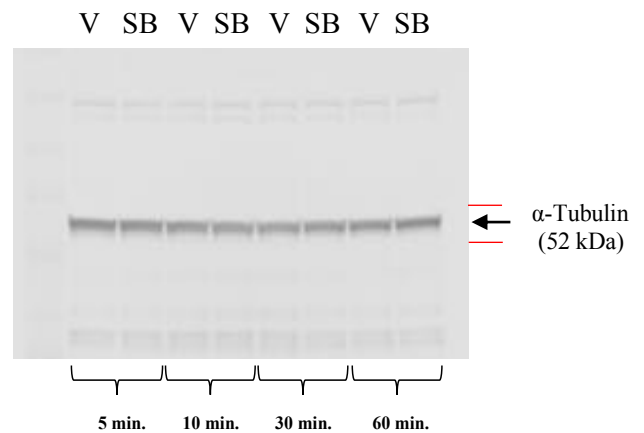
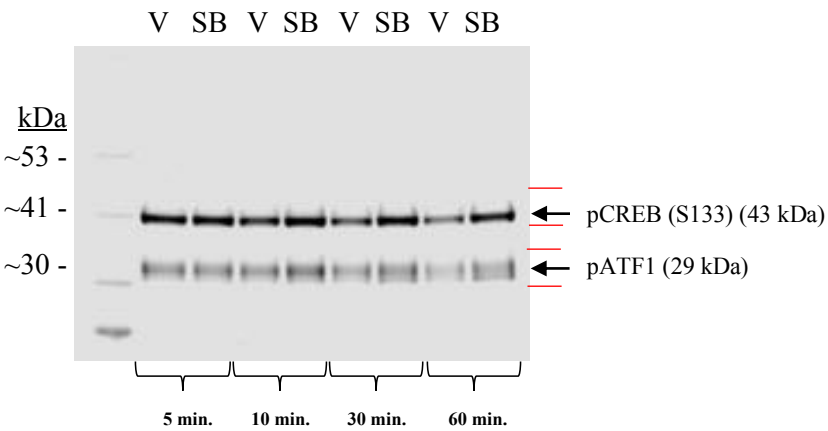
**Blot 11**



**Blot 12**

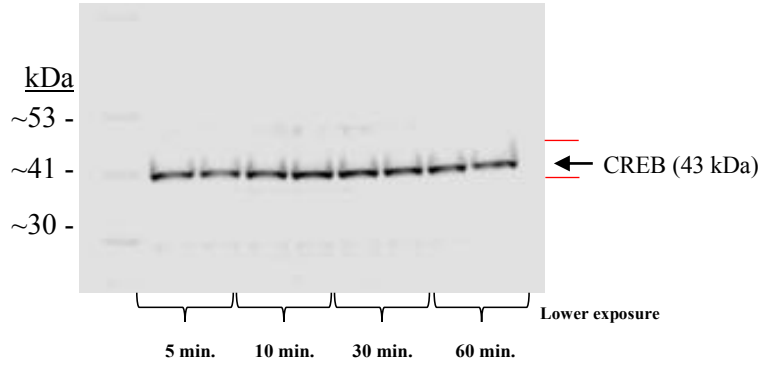


**Blot13**

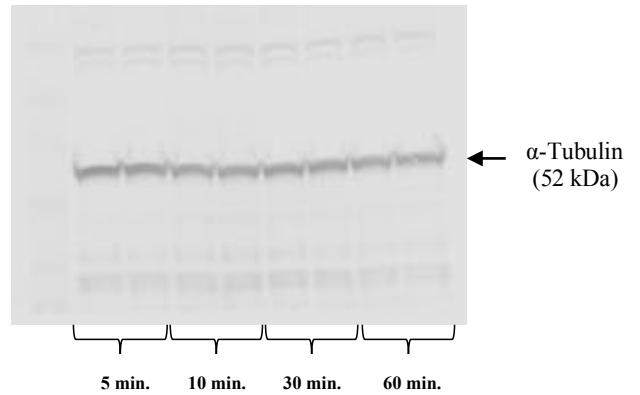


**Blot14**

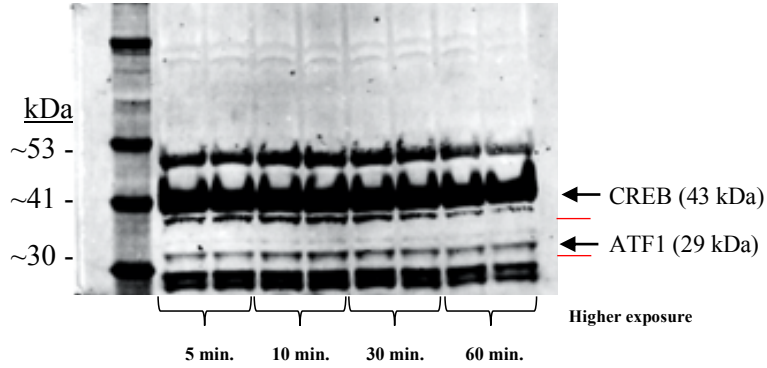
V SB V SB V SB V SB



V SB V SB V SB V SB

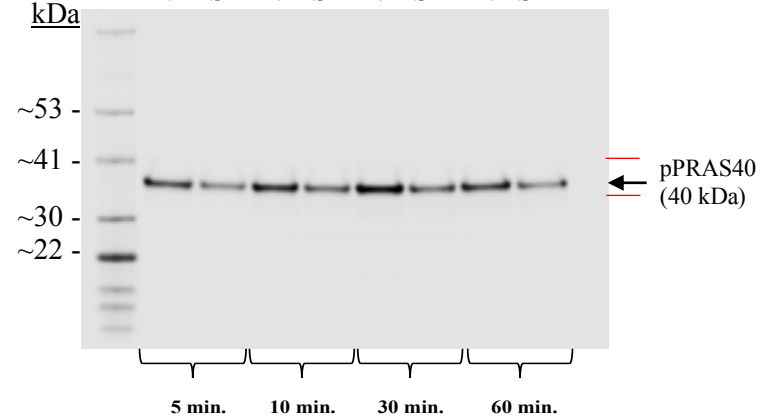


V SB V SB V SB V SB

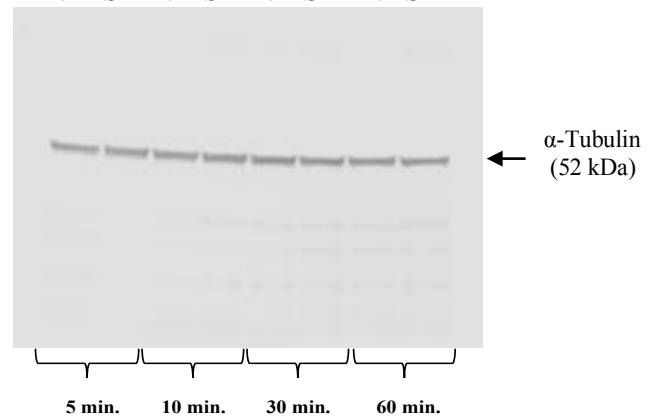


**Blot15**

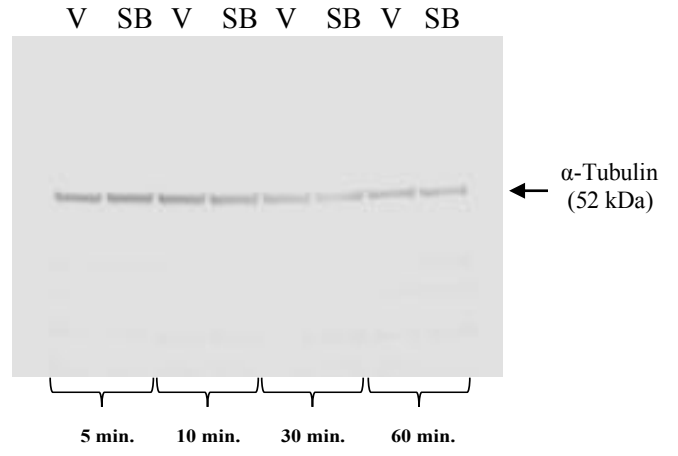
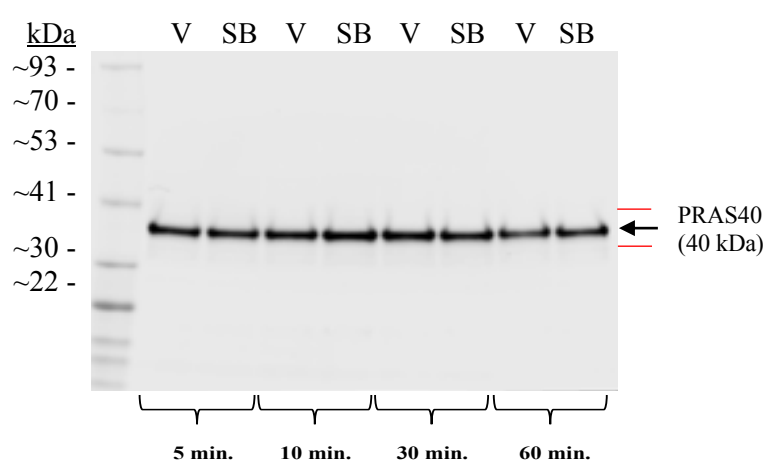
V SB V SB V SB V SB



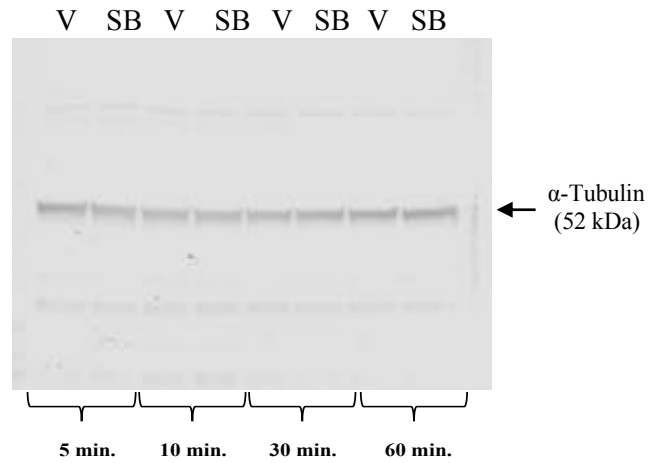
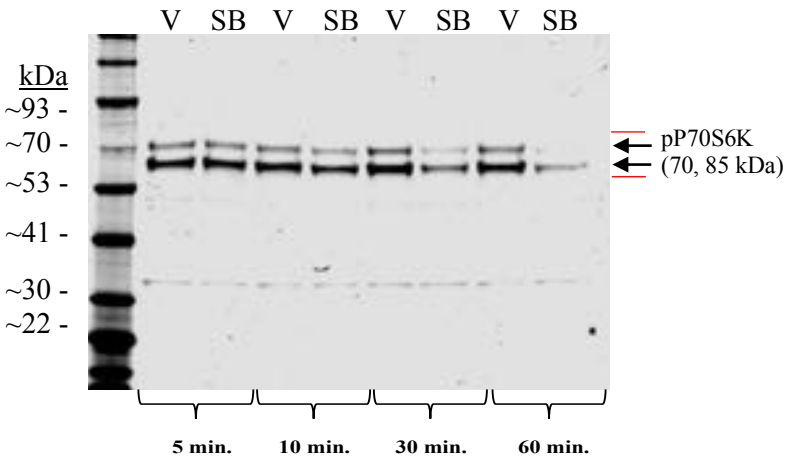
V SB V SB V SB V SB



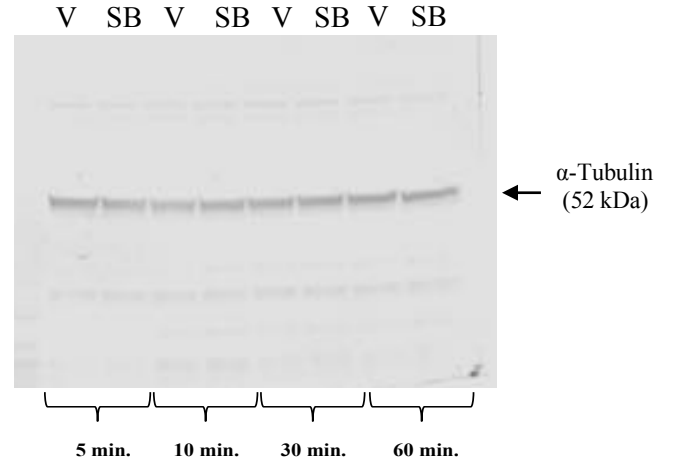
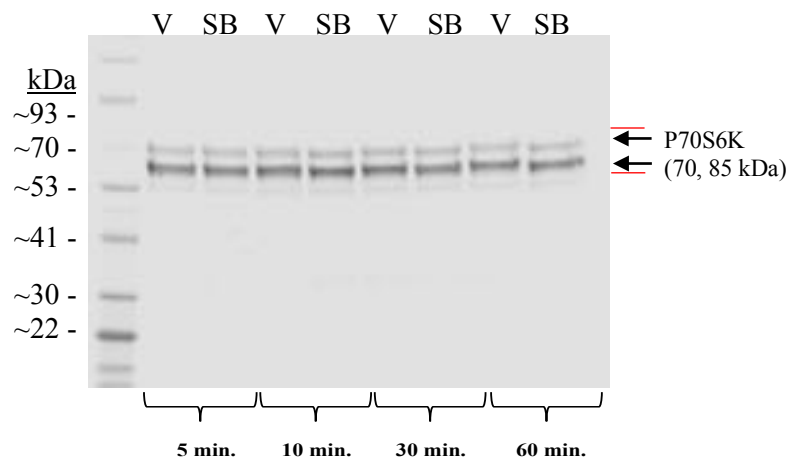
**Blot16**



**Blot17**

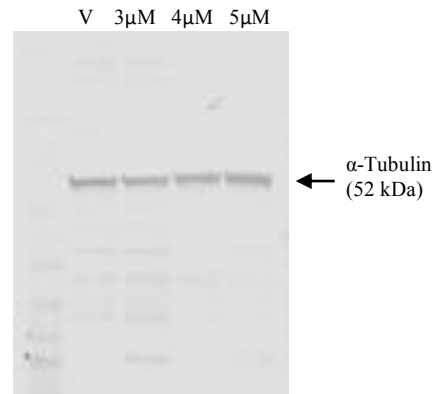
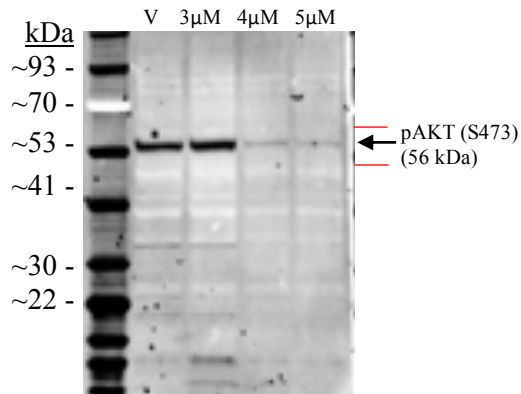


**Blot18**

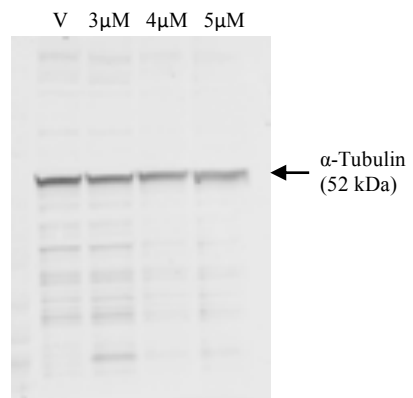
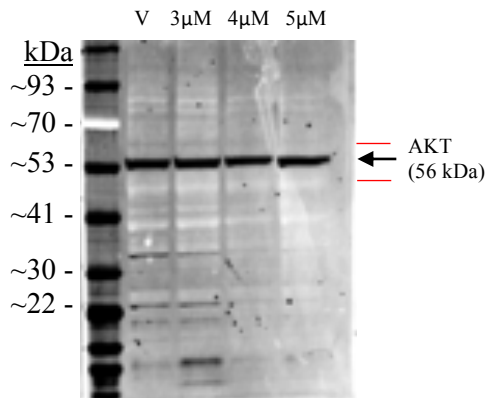


# MCF-7 Figure 3F-G

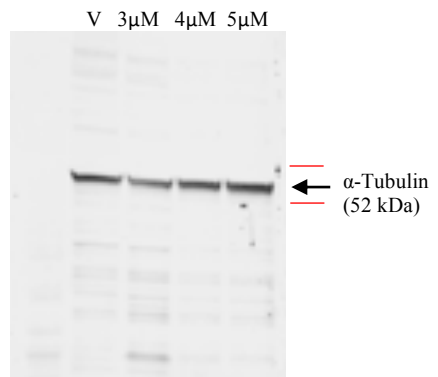
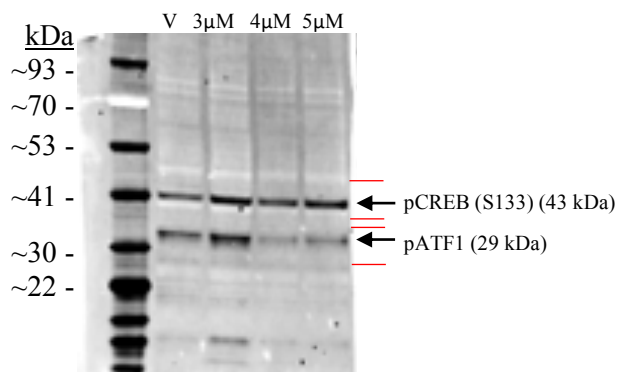
## Blot19



## Blot20

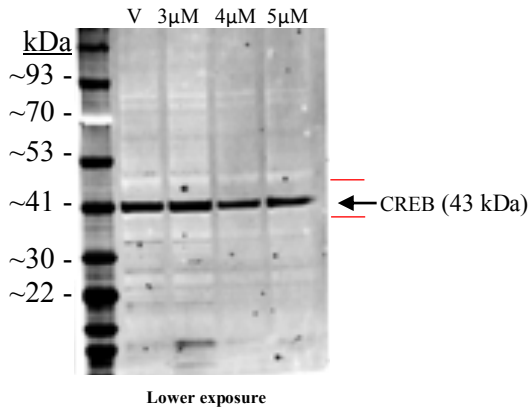


## Blot21

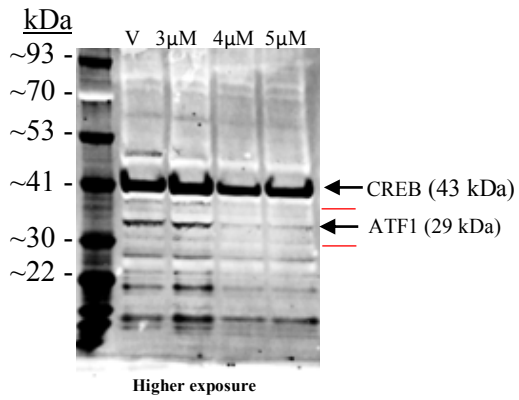
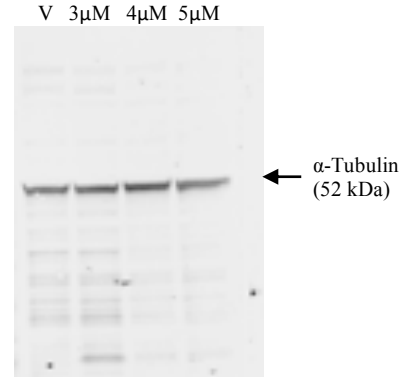




### Blot22

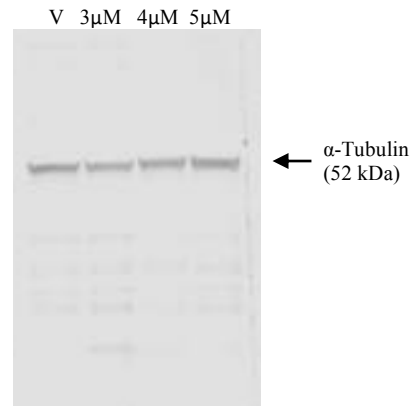
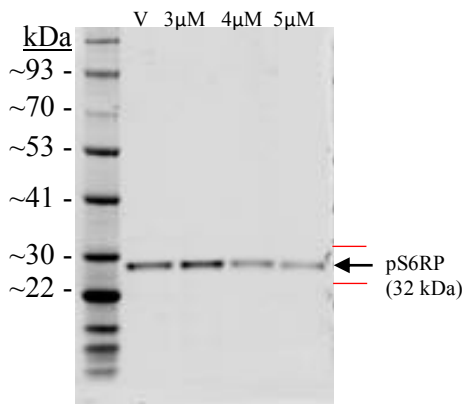


Lower exposure

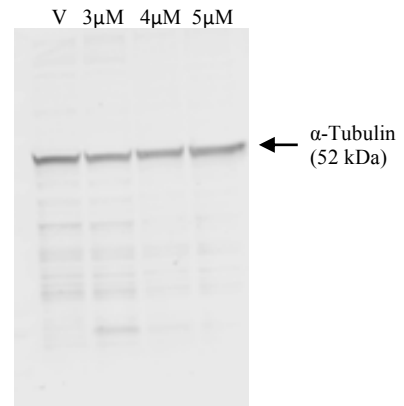
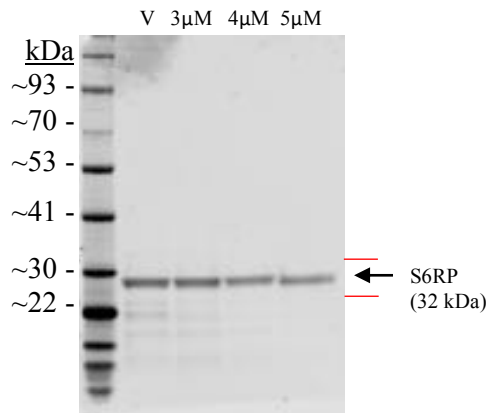


Higher exposure

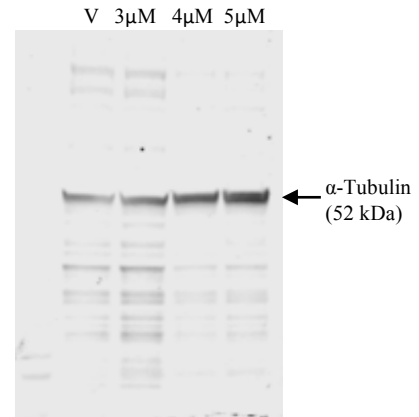
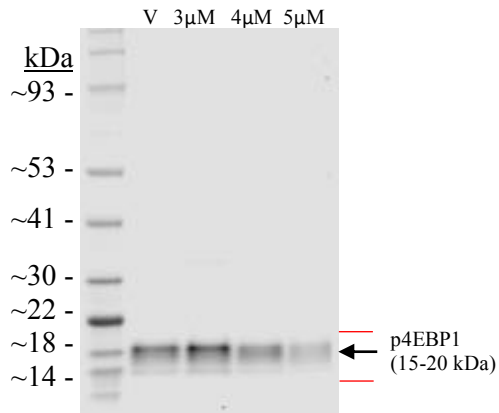
### Blot23



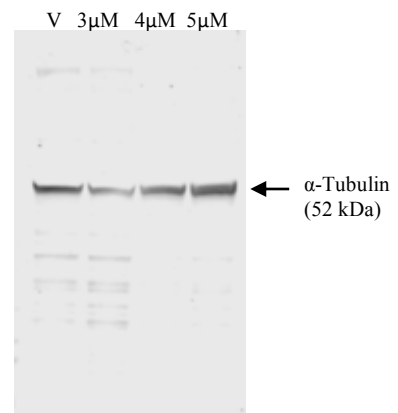
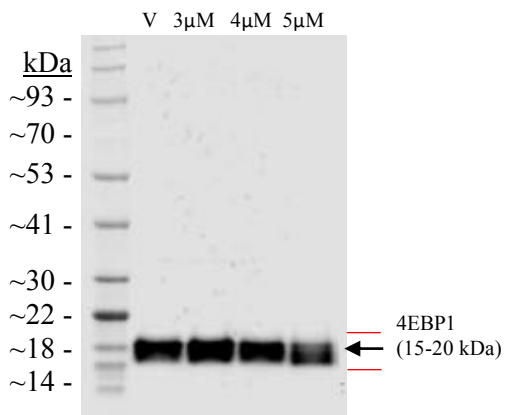
### Blot24



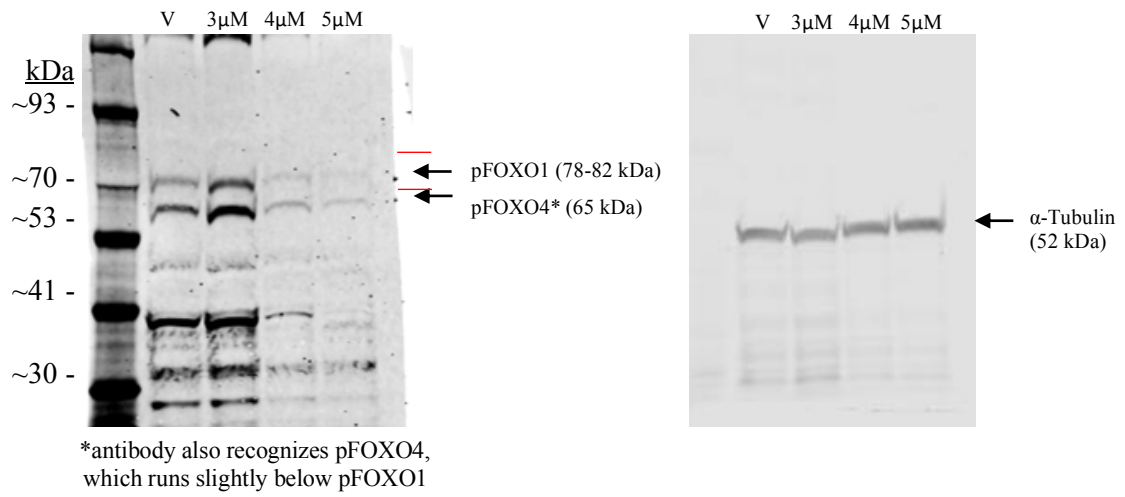
### Blot25



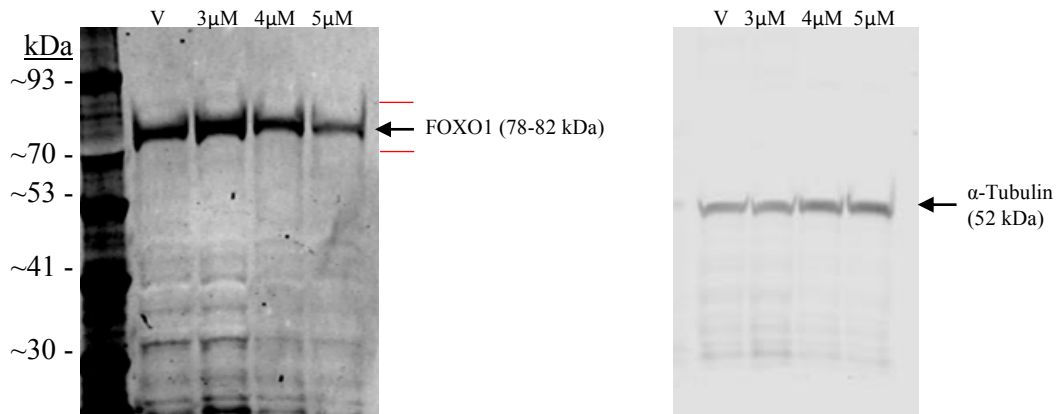
### Blot26



### Blot27

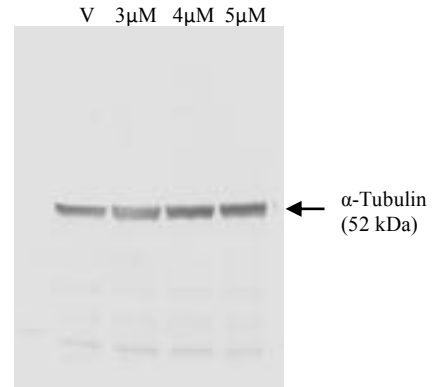
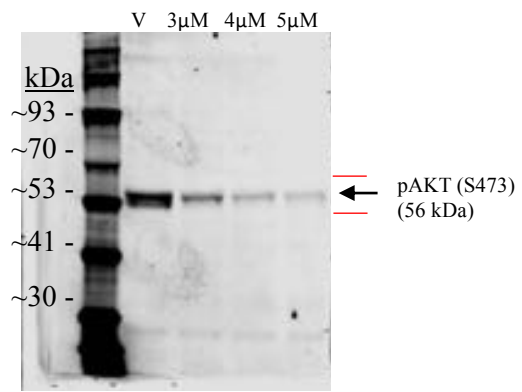


### Blot28

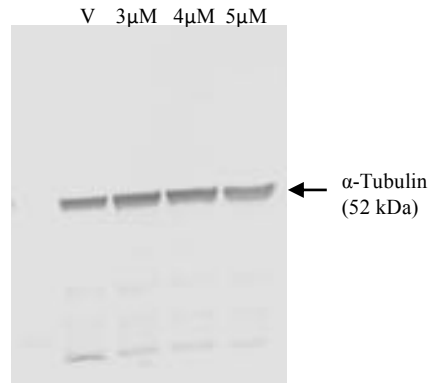
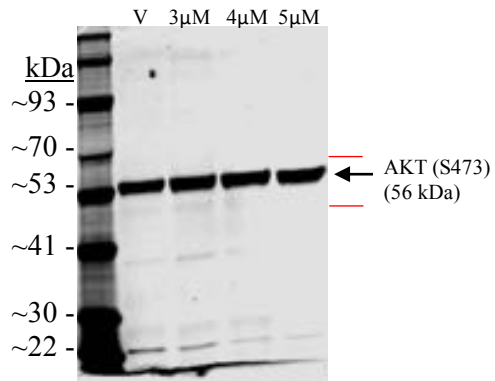


# MDA-MB-157 Figure 3F-G

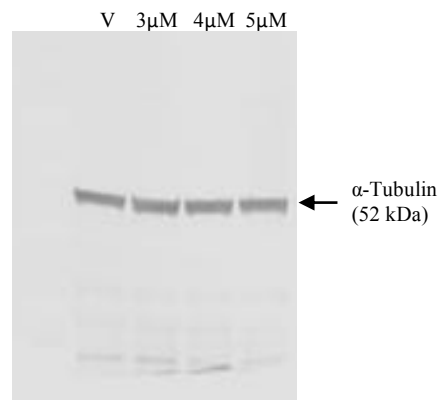
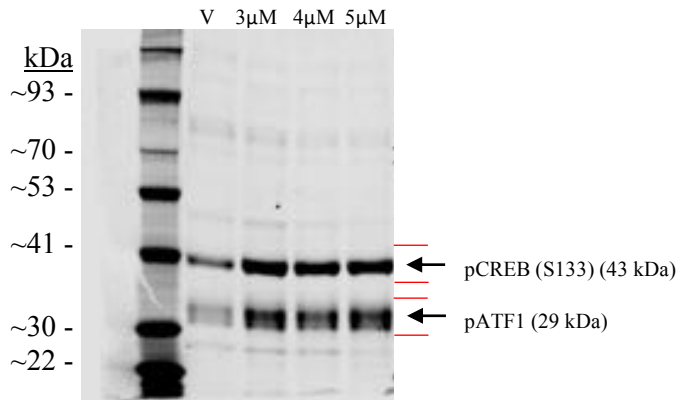
## Blot29



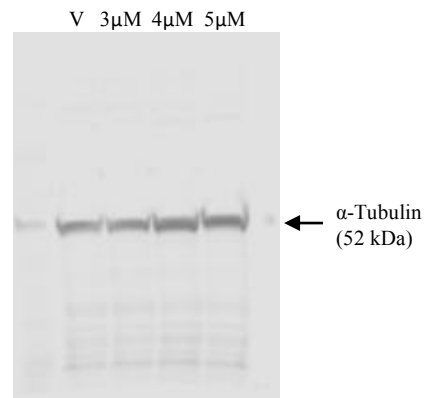
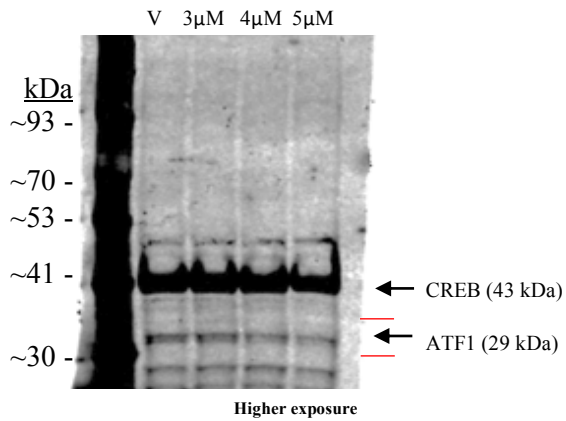
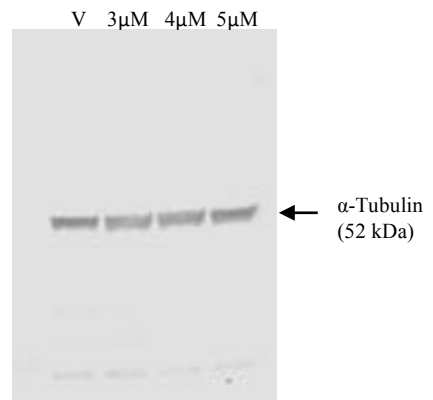
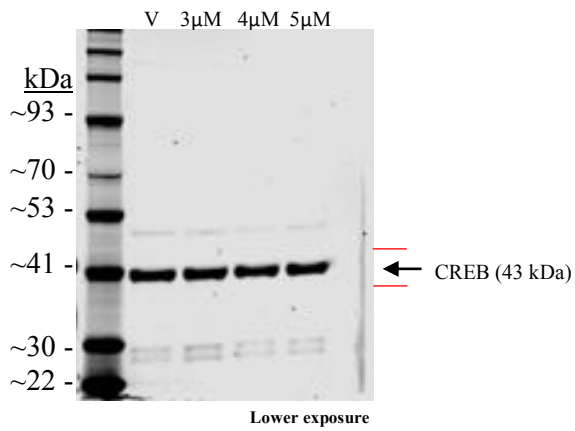
## Blot30



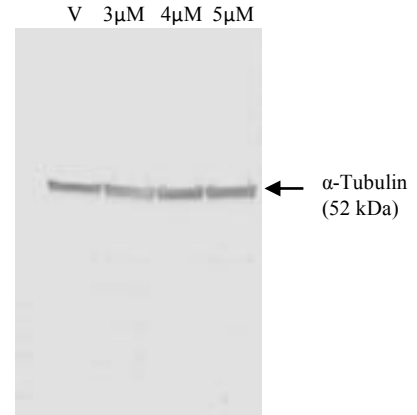
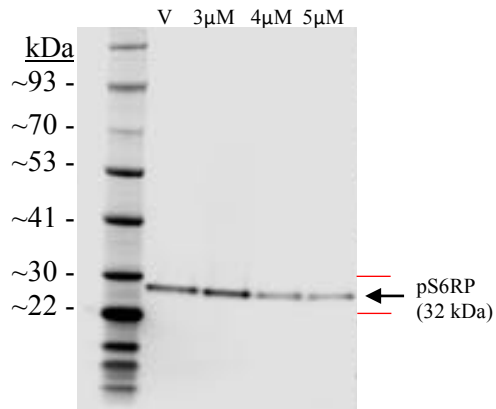
### Blot31



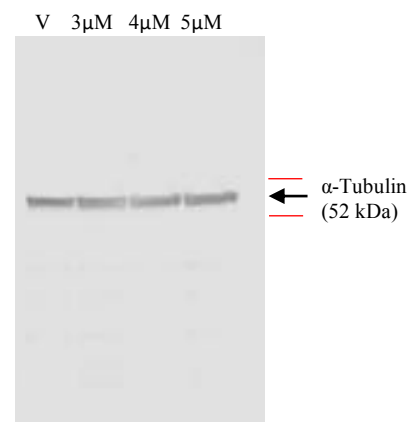
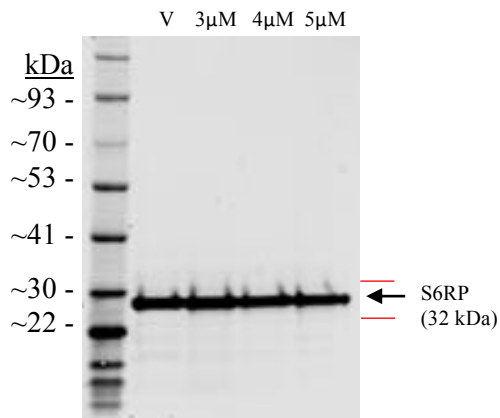
### Blot32



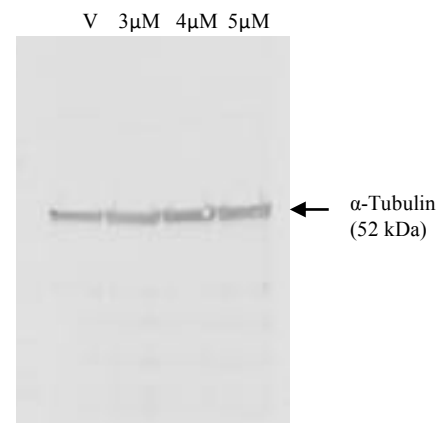
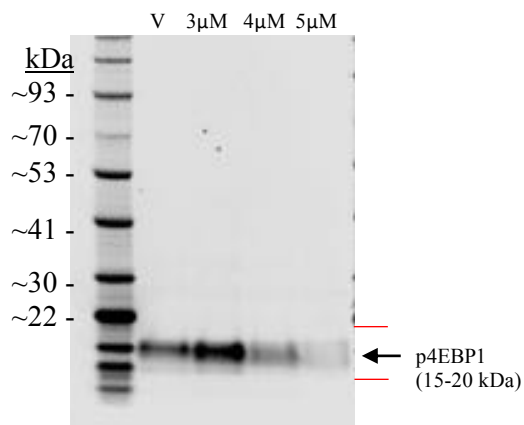
### Blot33



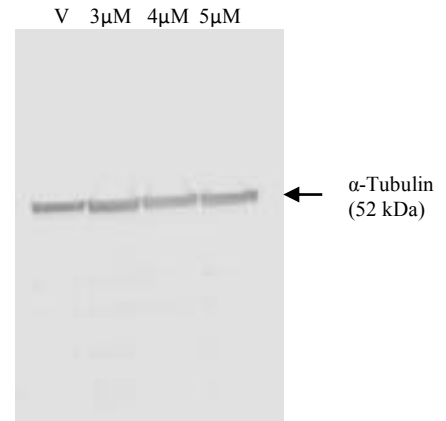
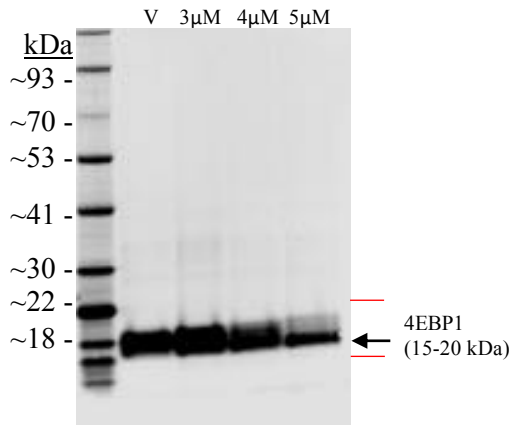
### Blot34



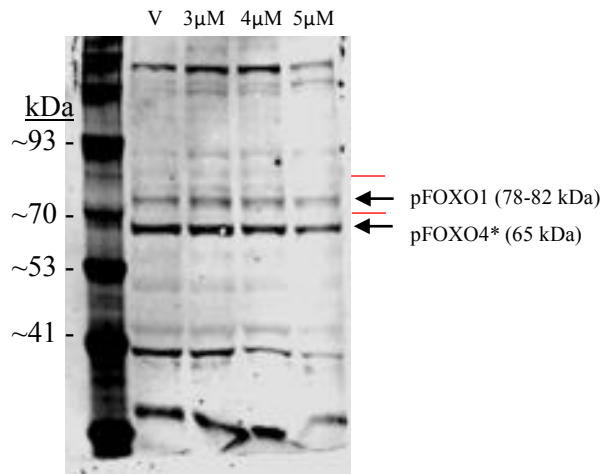
### Blot35



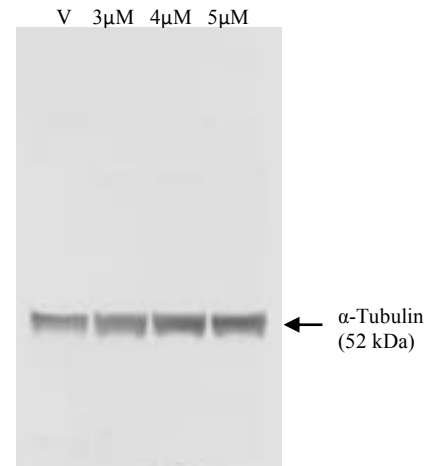
### Blot36



### Blot37



\*antibody also recognizes pFOXO4, which runs slightly below pFOXO1



### Blot38

