

Figure 3G

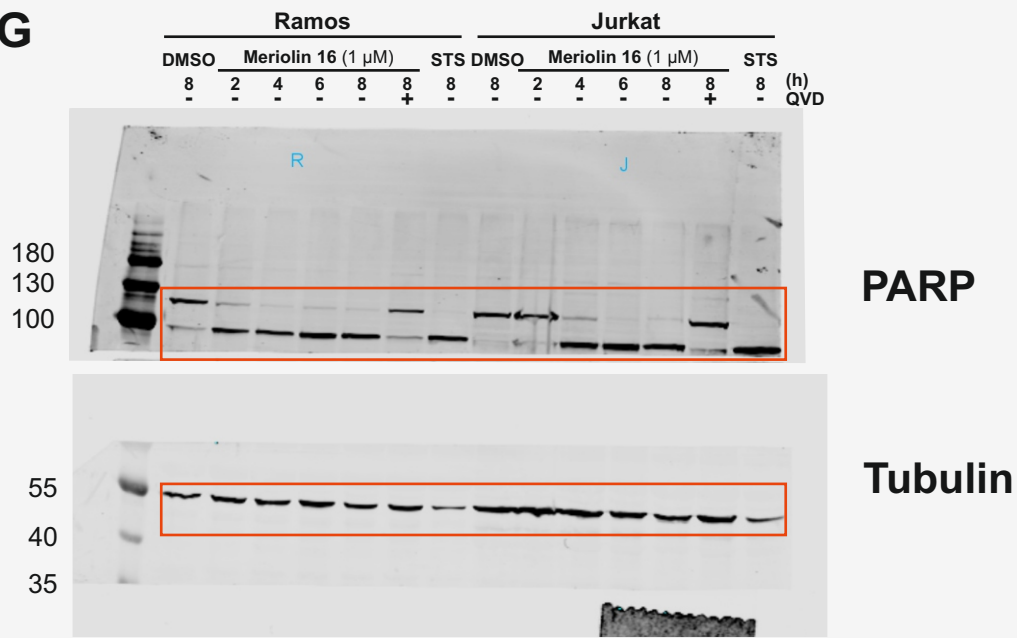


Figure 3H

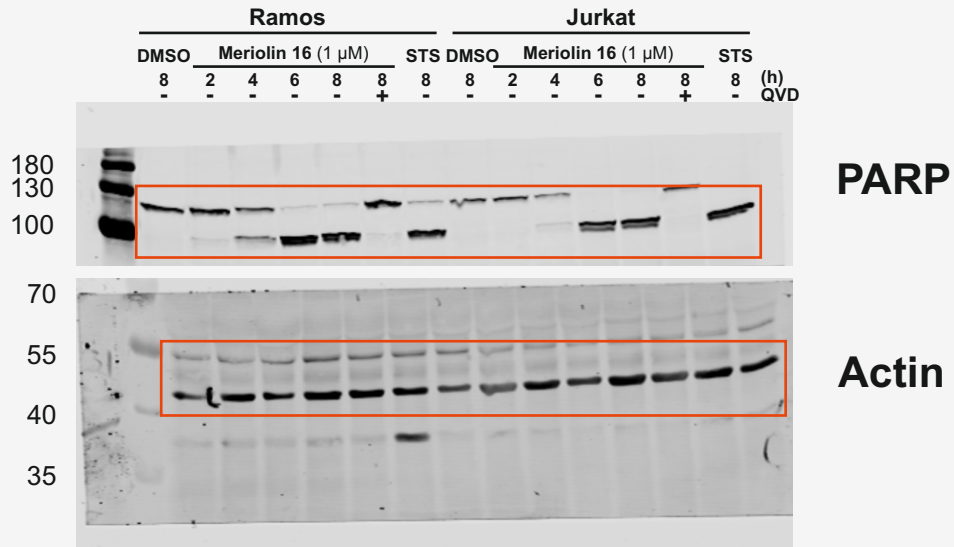


Figure 3I

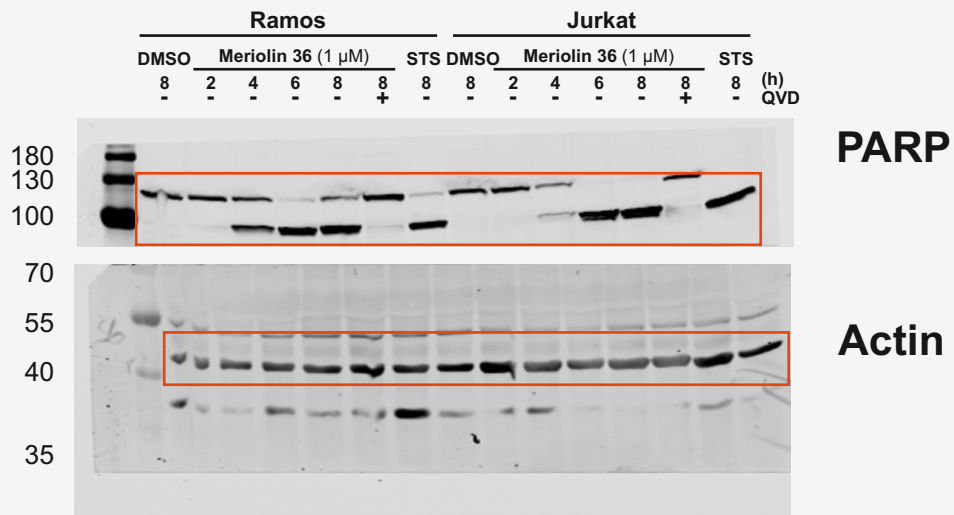


Figure 4B
(left panel)

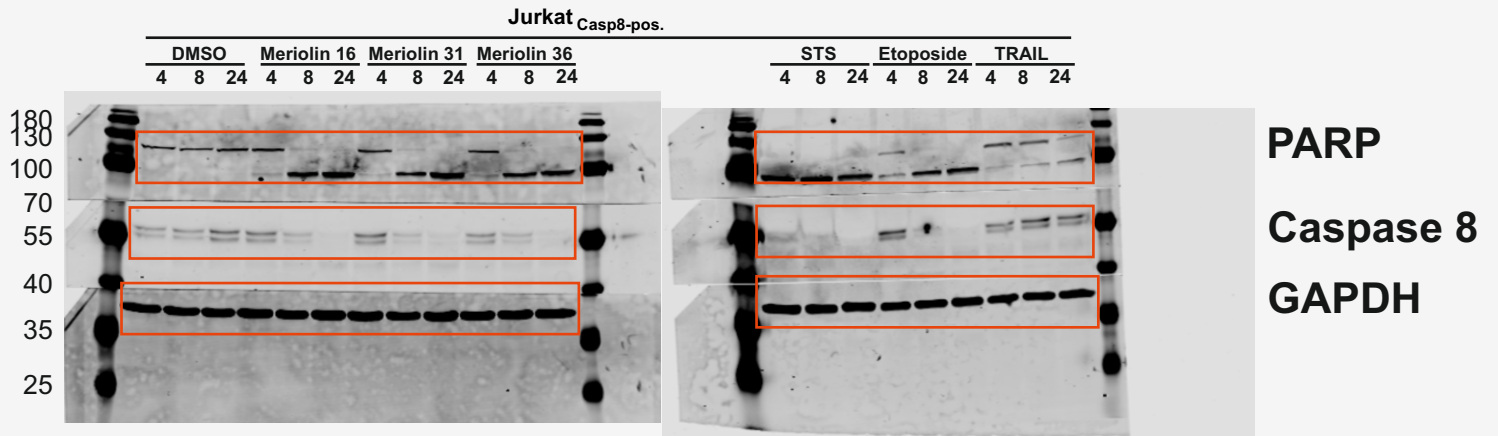


Figure 4B
(right panel)

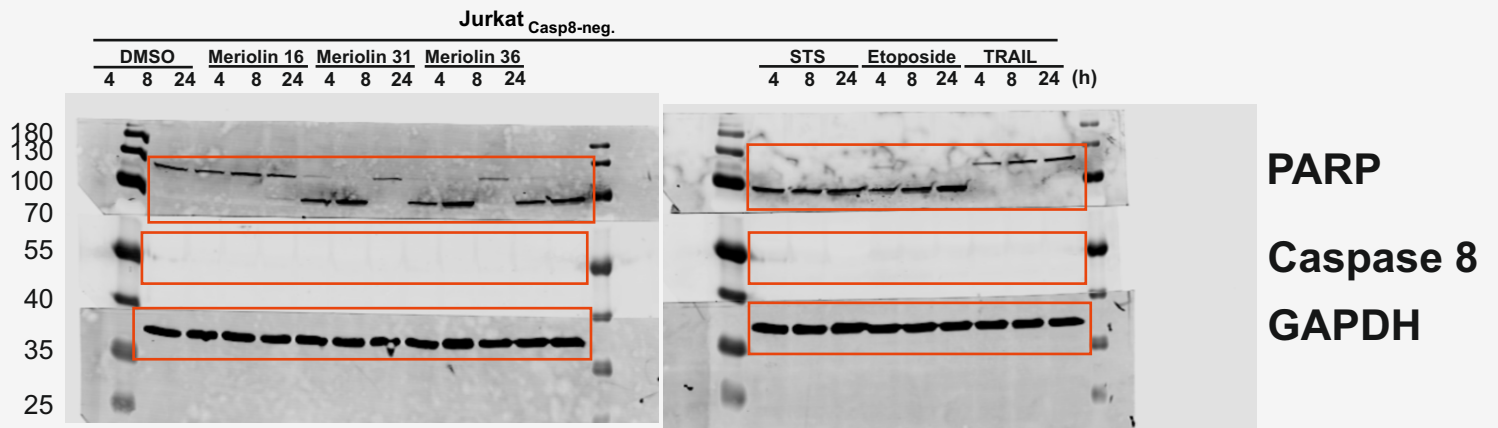


Figure 4D

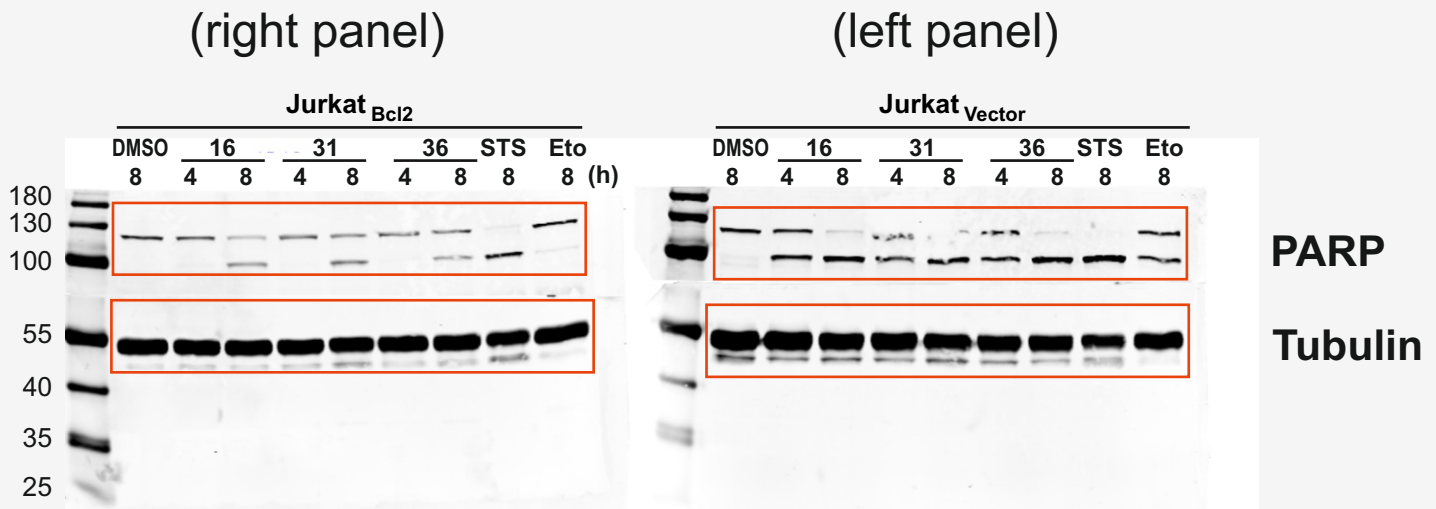


Figure 4F

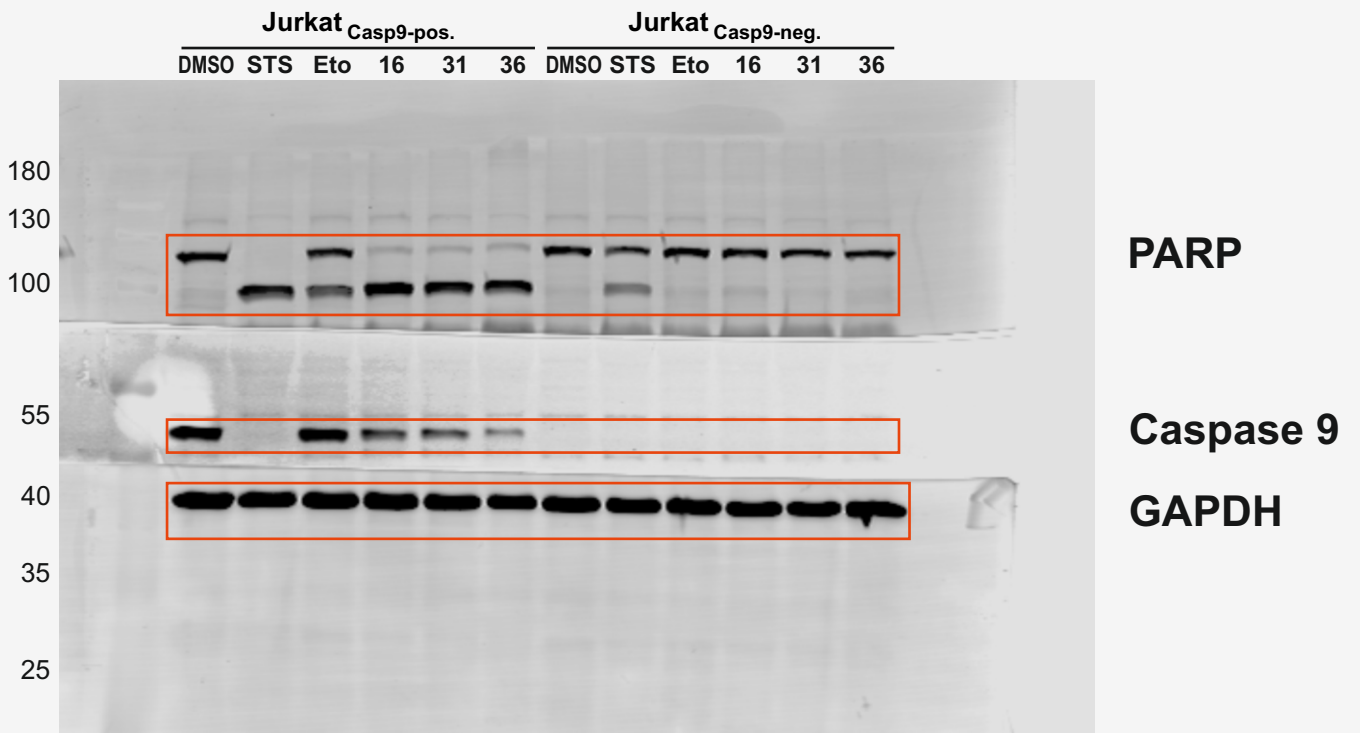
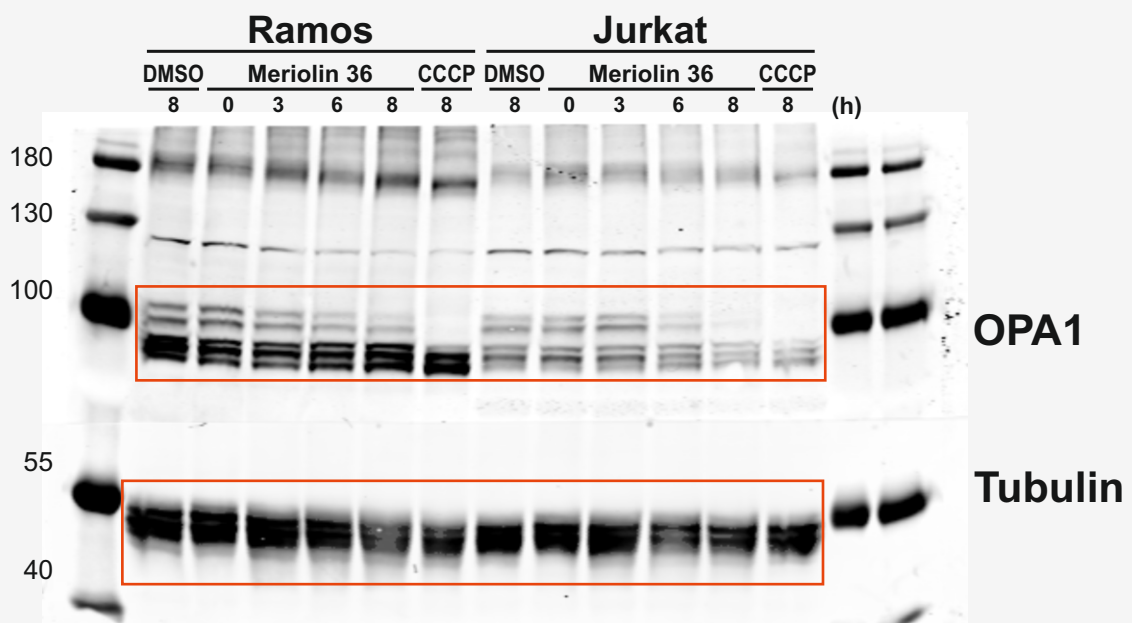
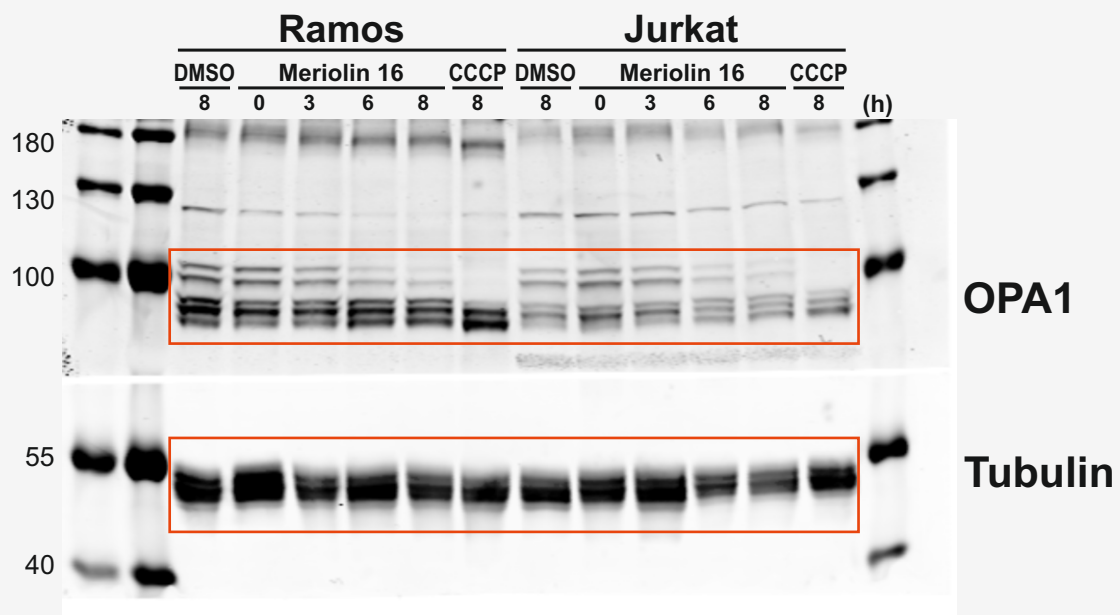
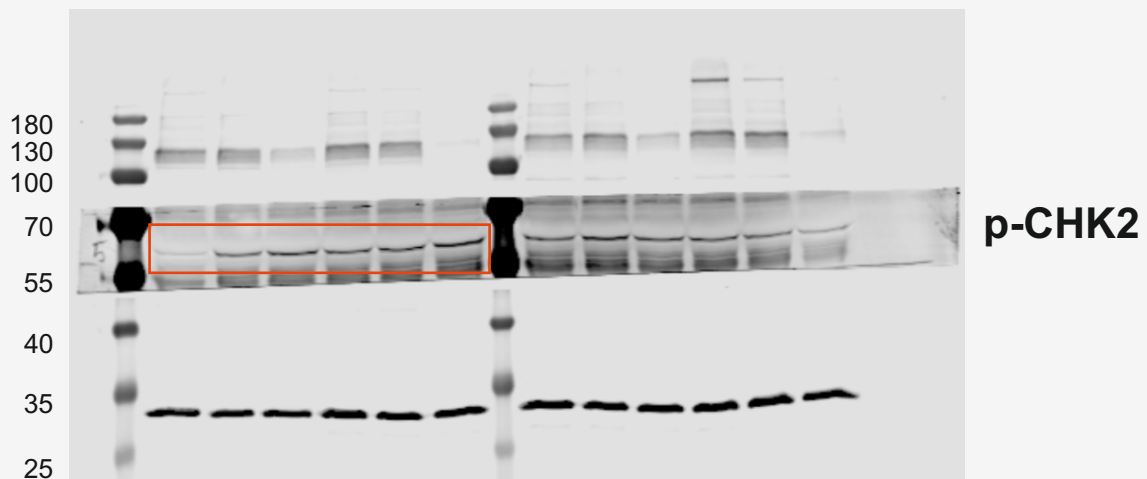
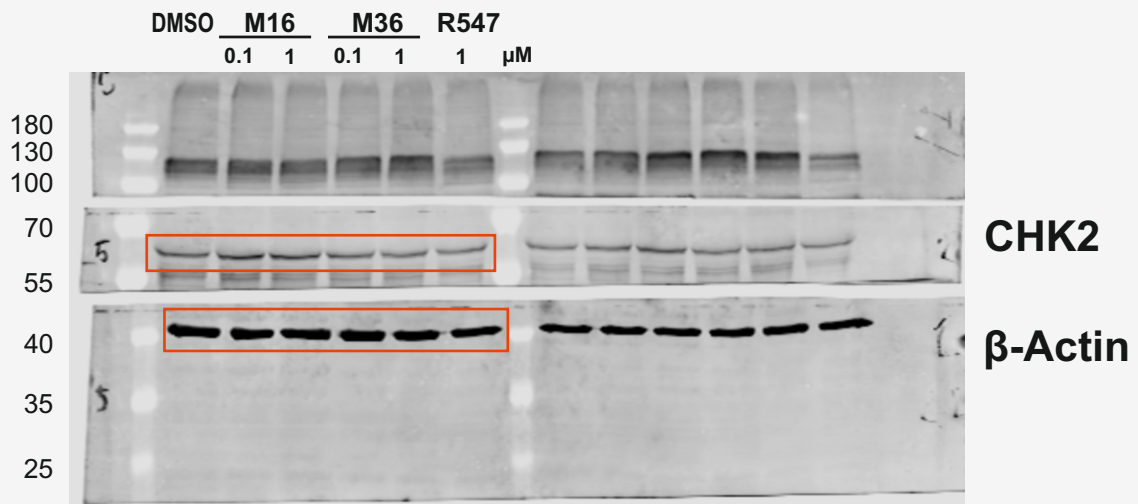
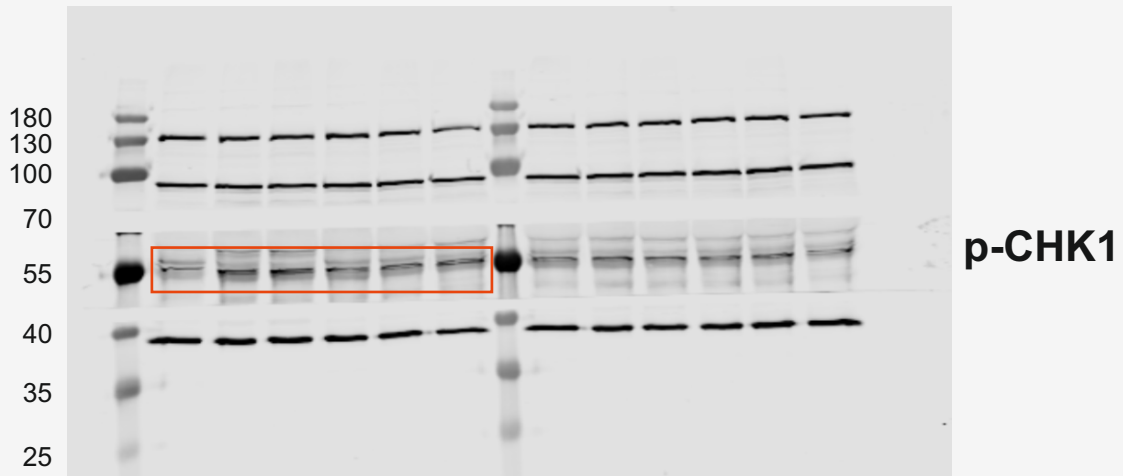
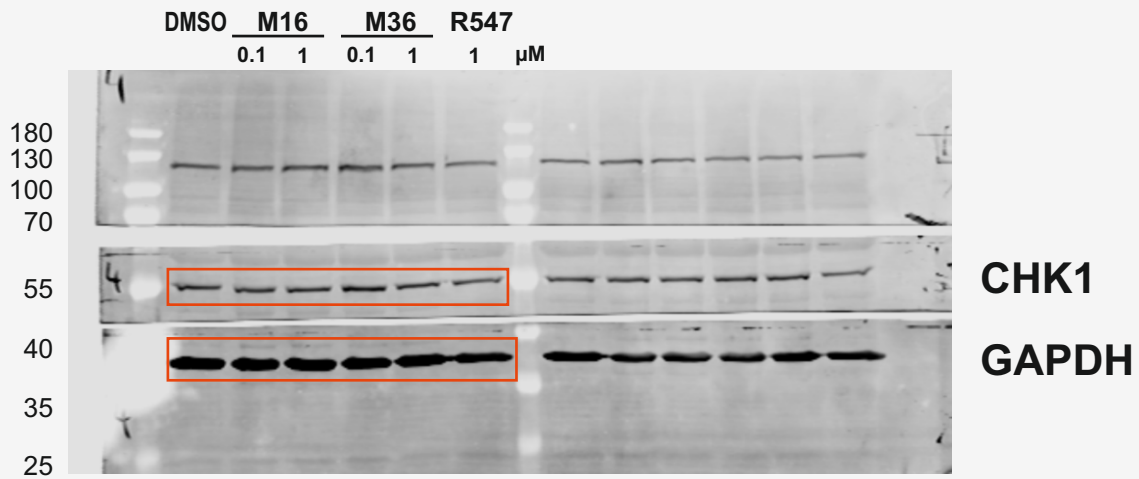


Figure 6B



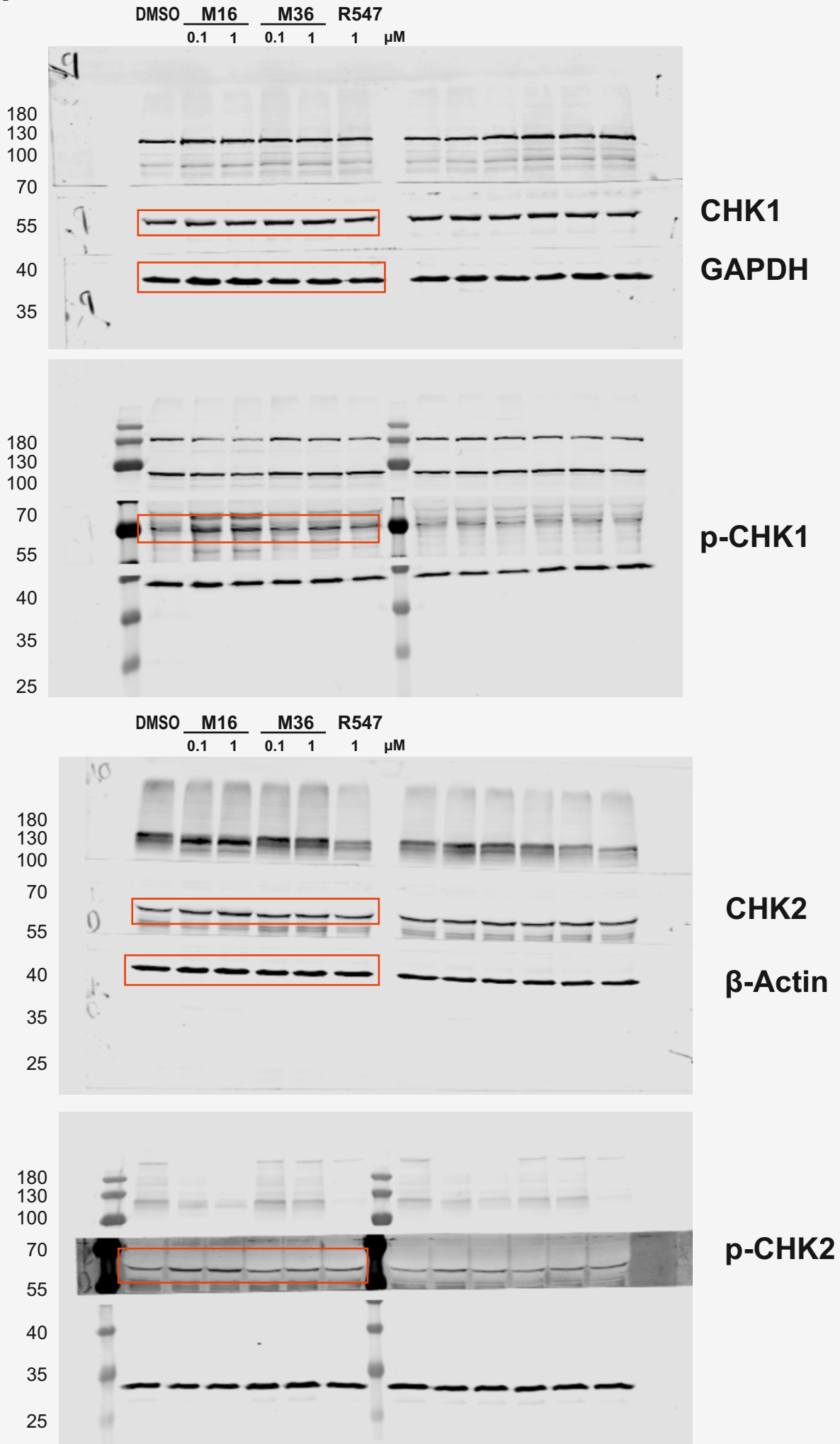
Suppl. Figure 2B

4 h



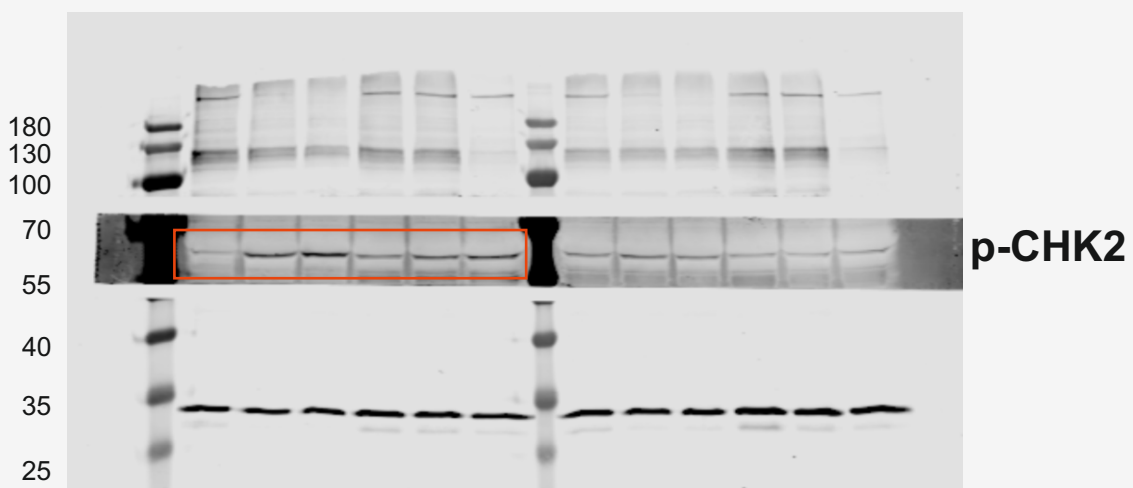
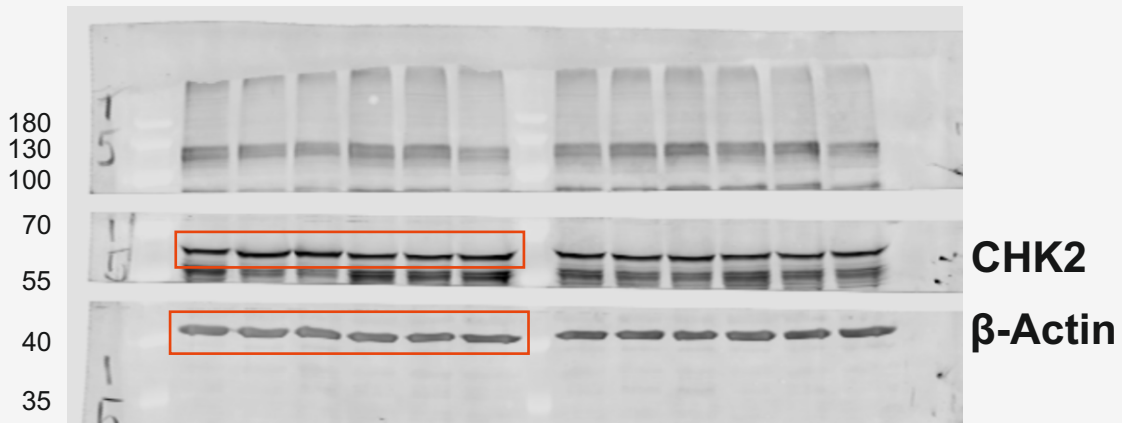
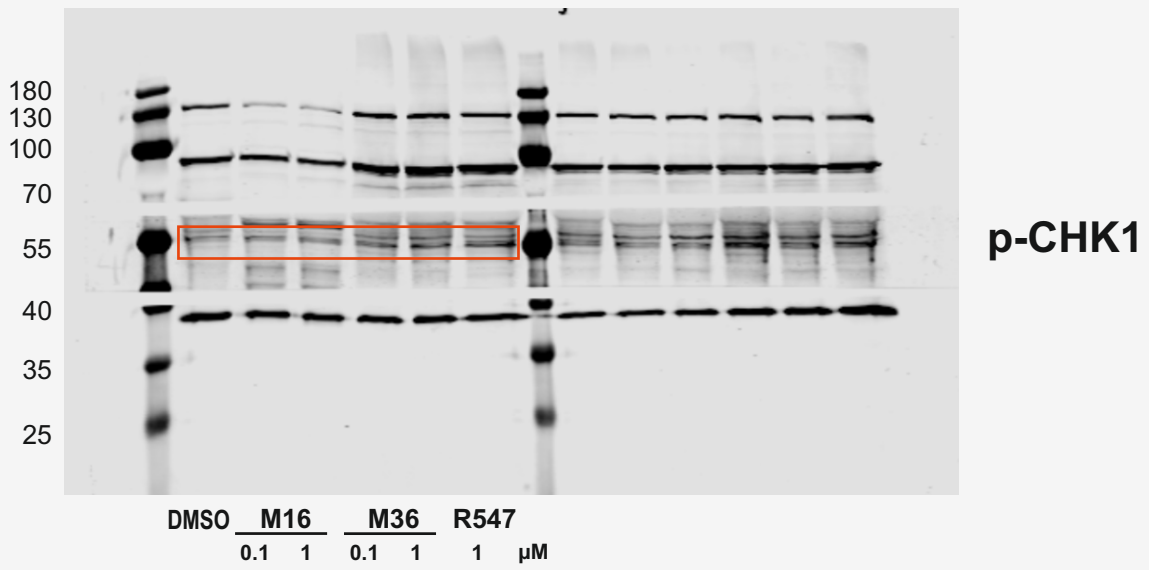
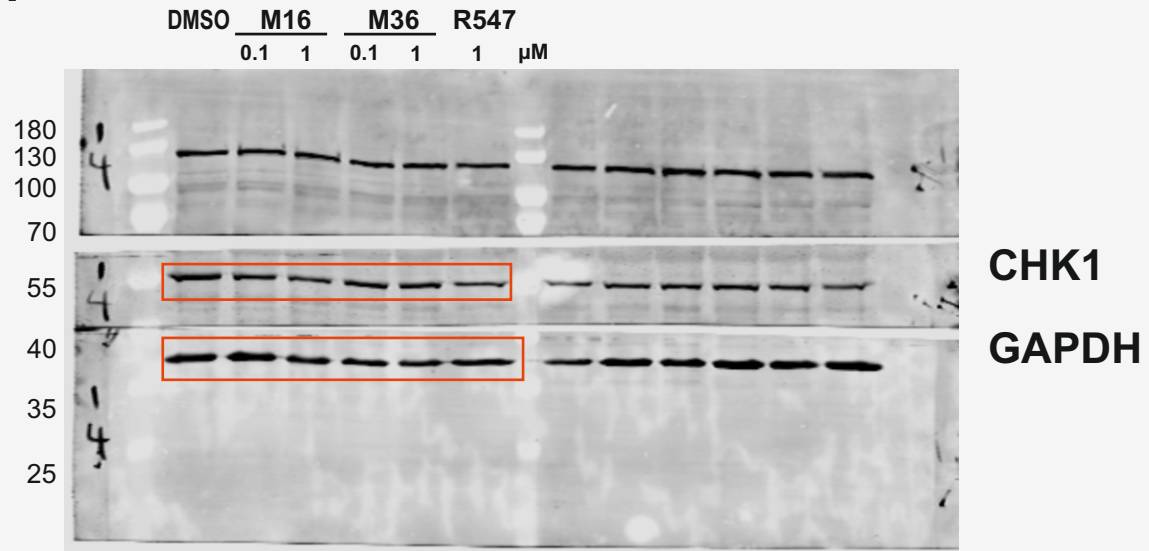
Suppl. Figure 2B

8 h



Suppl. Figure 2B

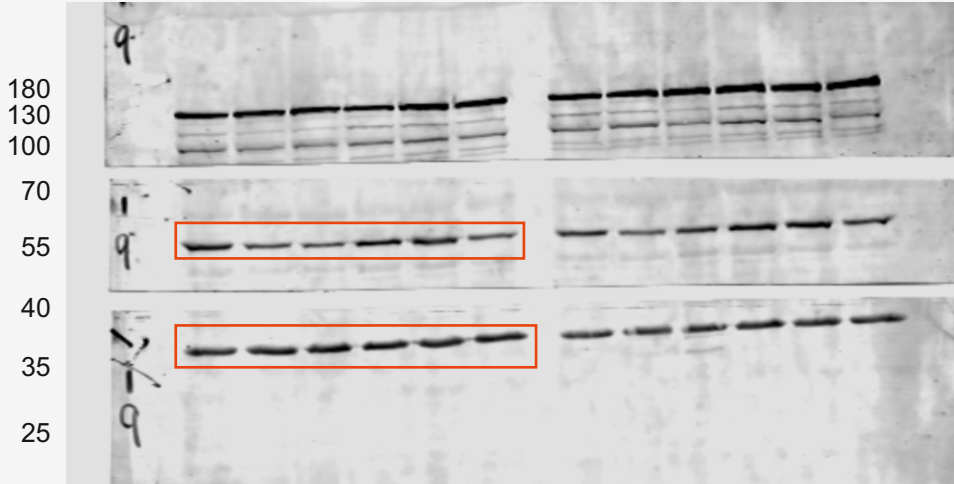
12 h



Suppl. Figure 2B

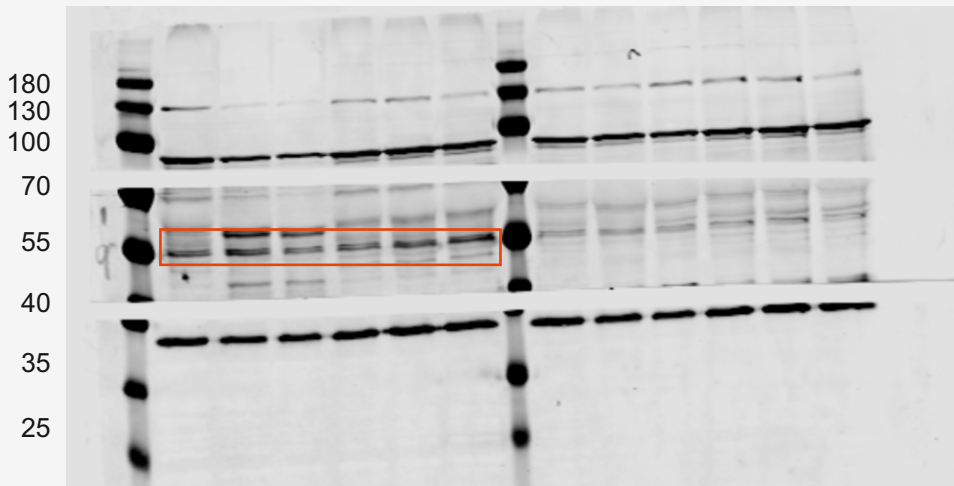
16 h

DMSO M16 M36 R547
 0.1 1 0.1 1 1 μ M



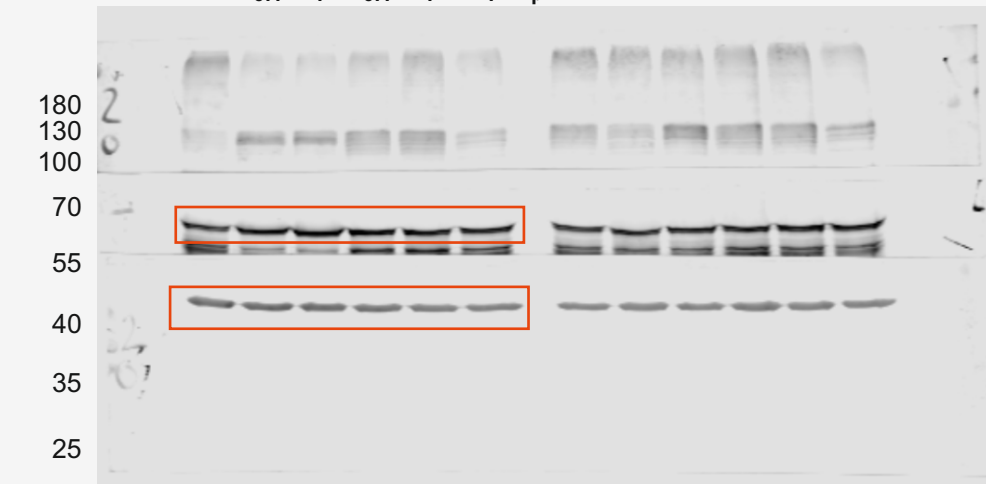
CHK1

GAPDH



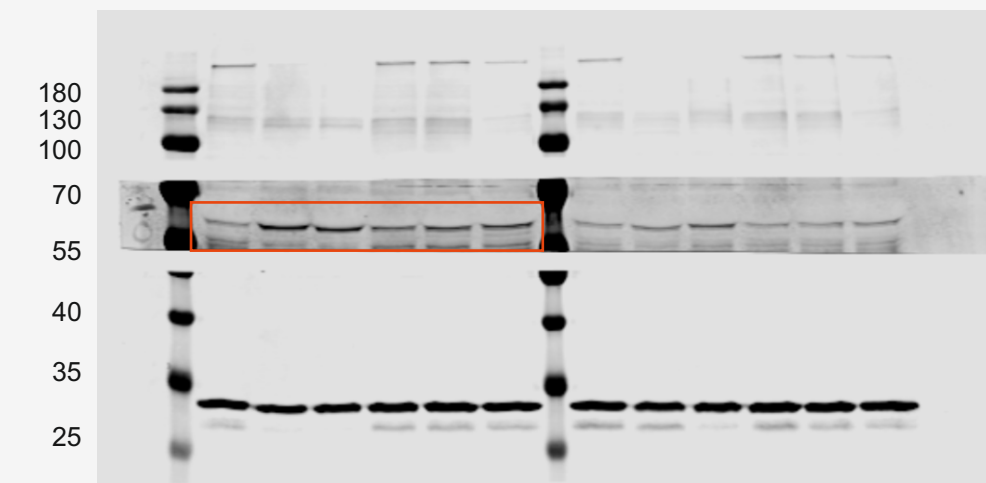
p-CHK1

DMSO M16 M36 R547
 0.1 1 0.1 1 1 μ M



CHK2

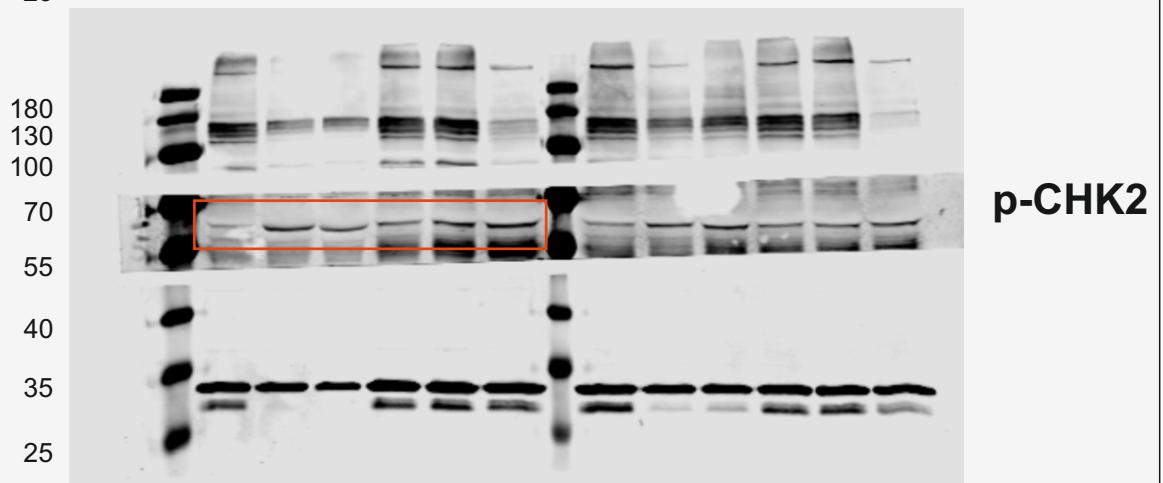
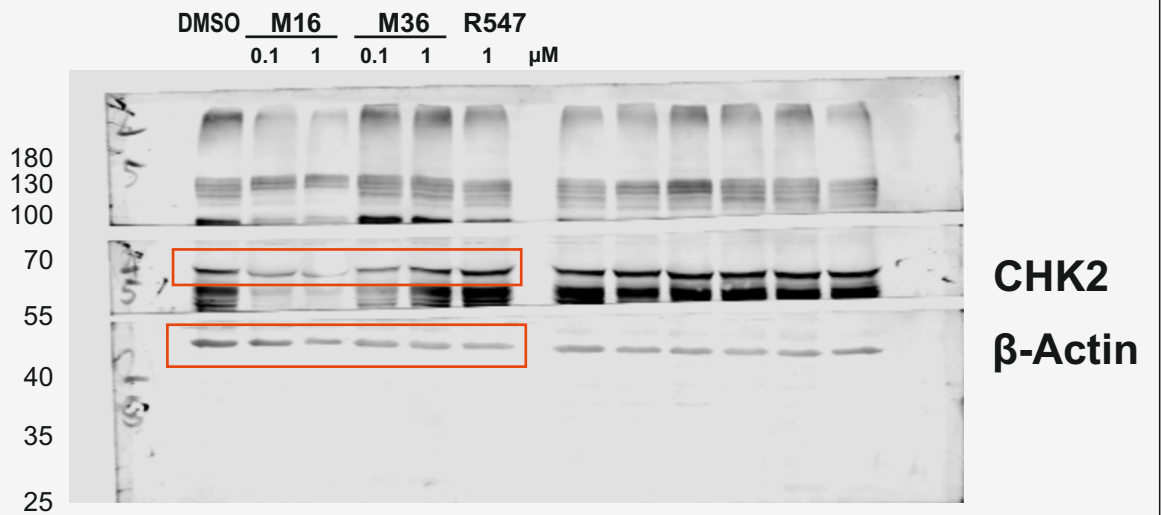
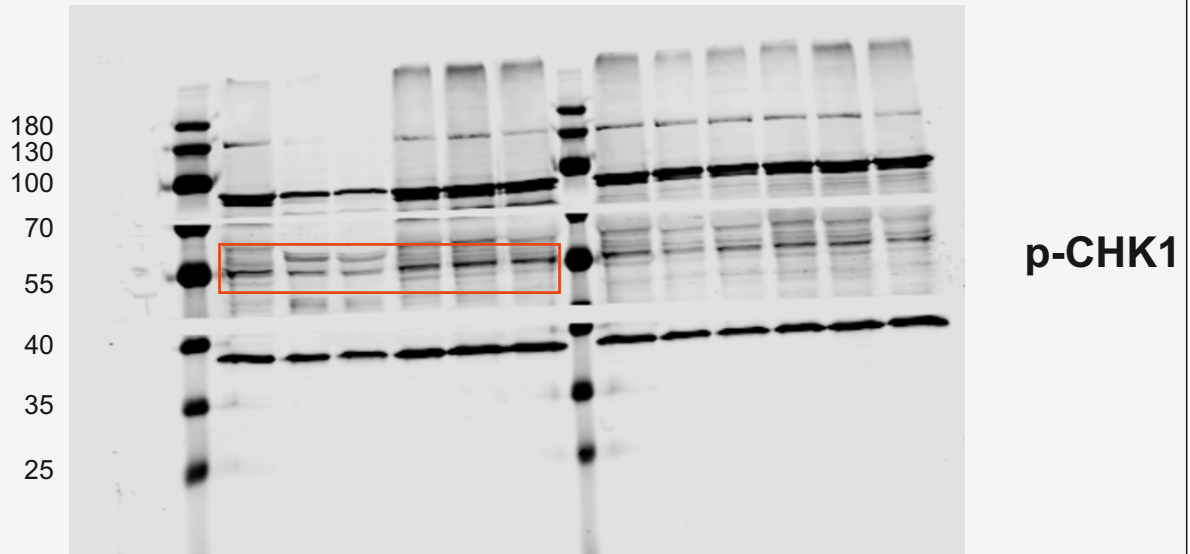
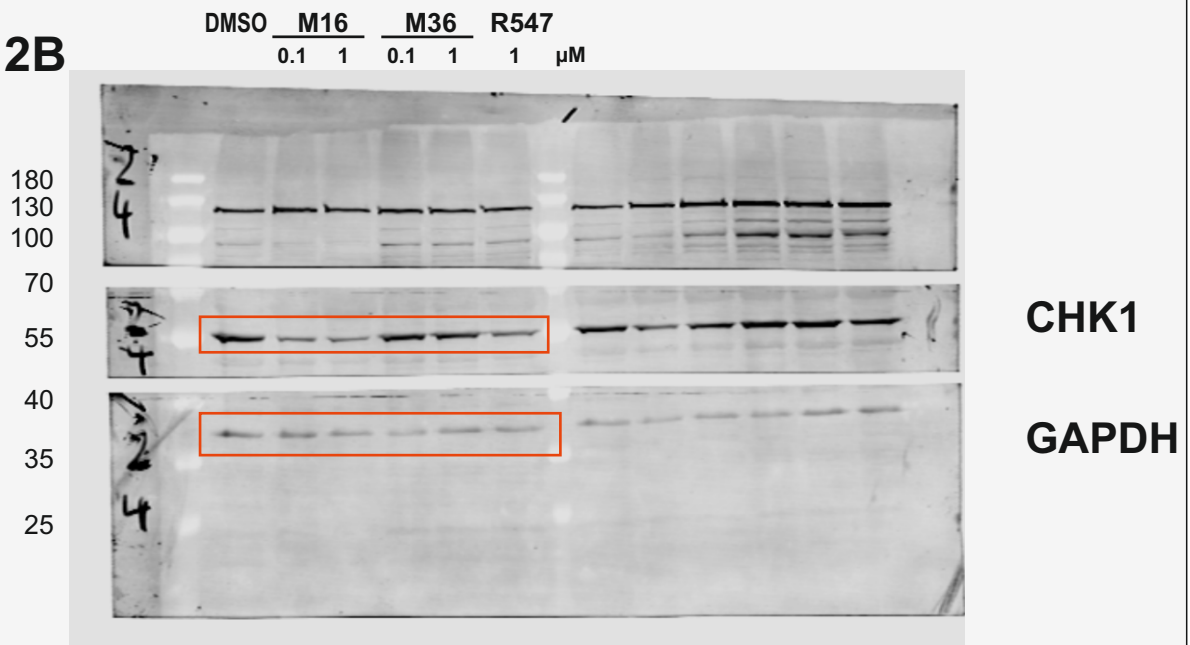
β -Actin



p-CHK2

Suppl. Figure 2B

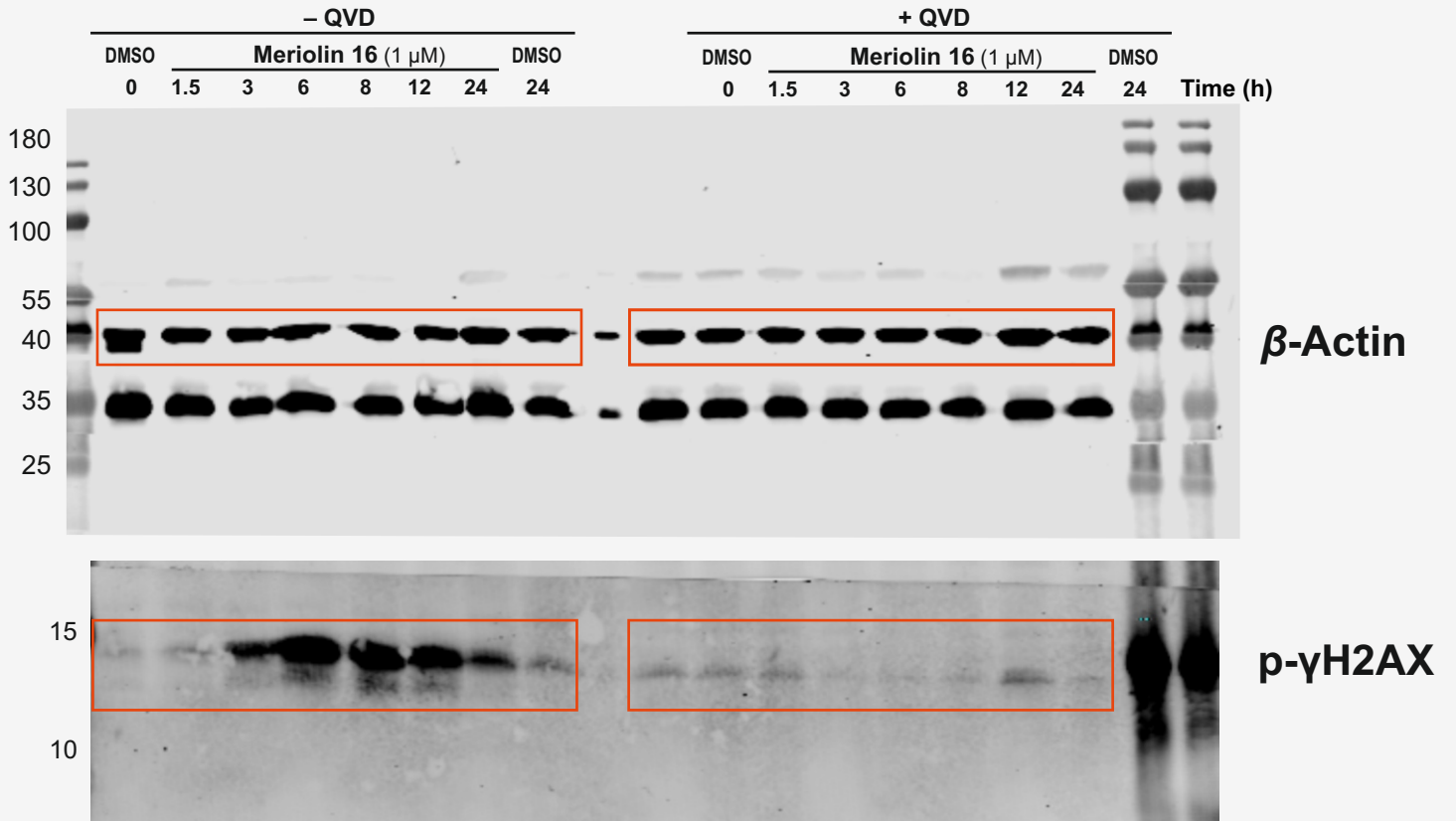
24 h



Suppl. Figure 2D

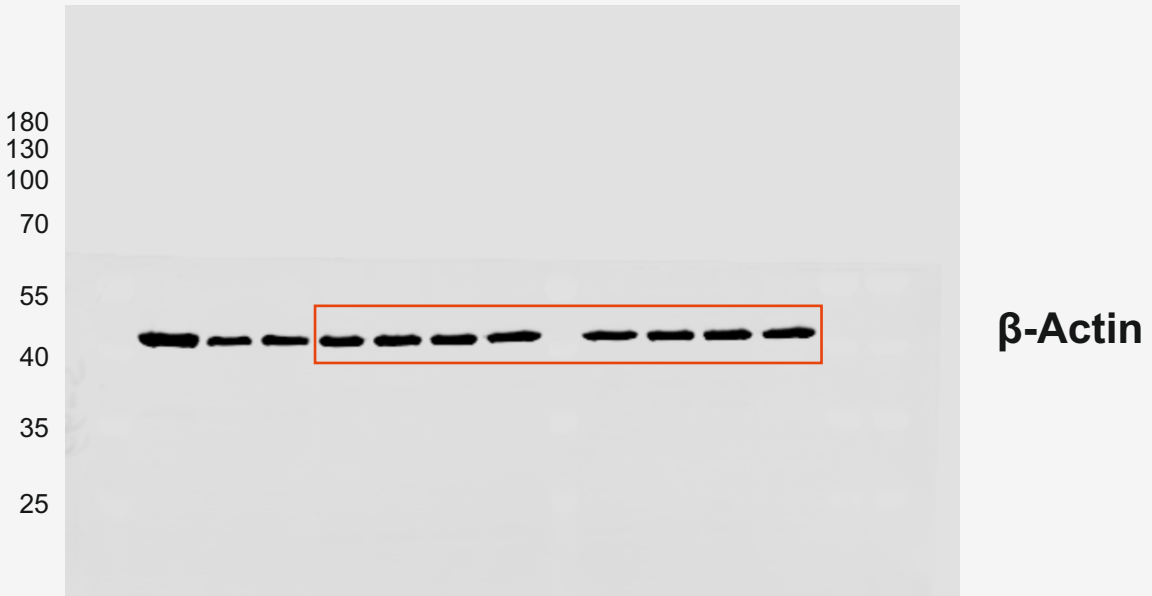
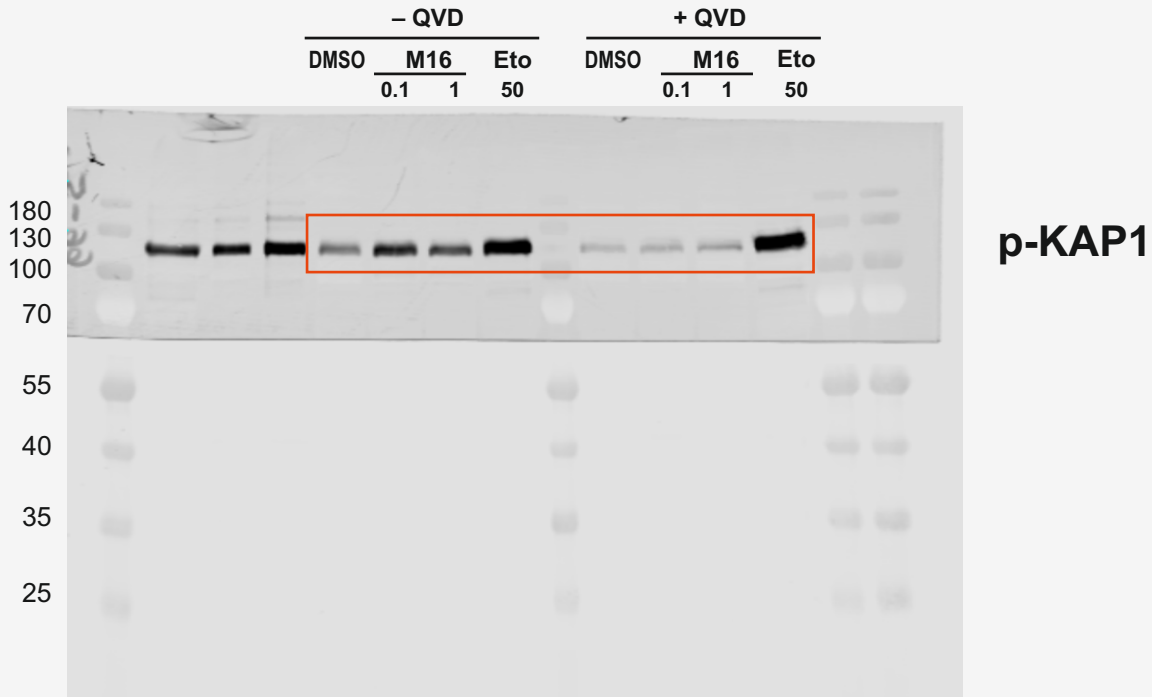
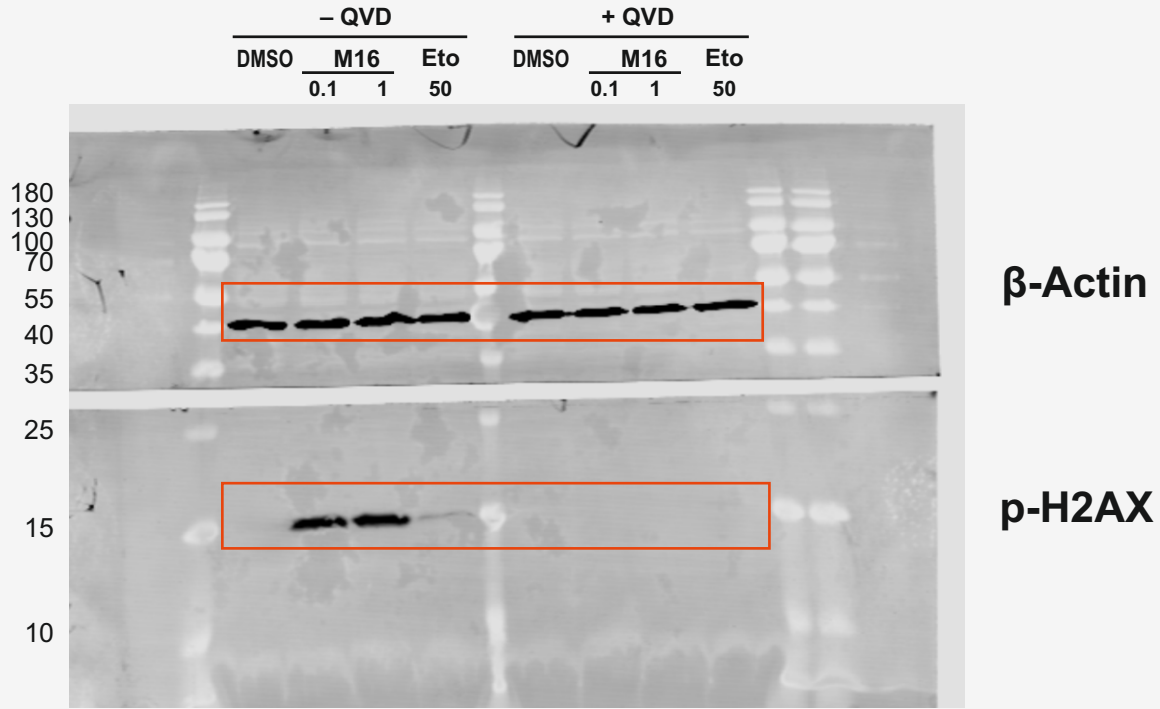
(upper panel)

(lower panel)



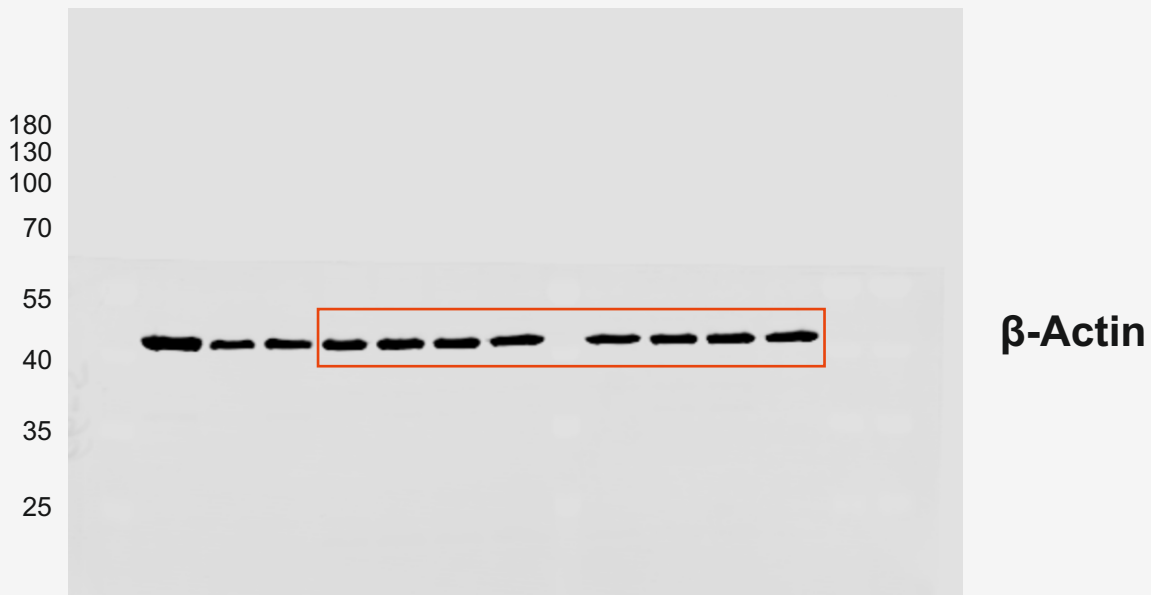
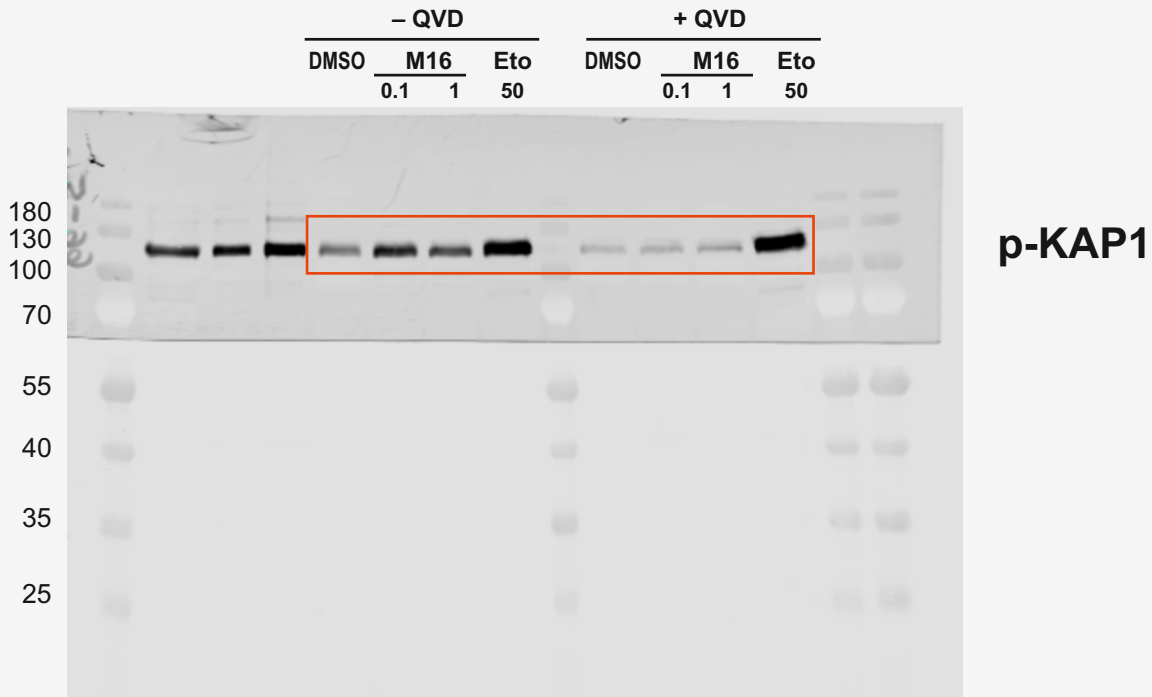
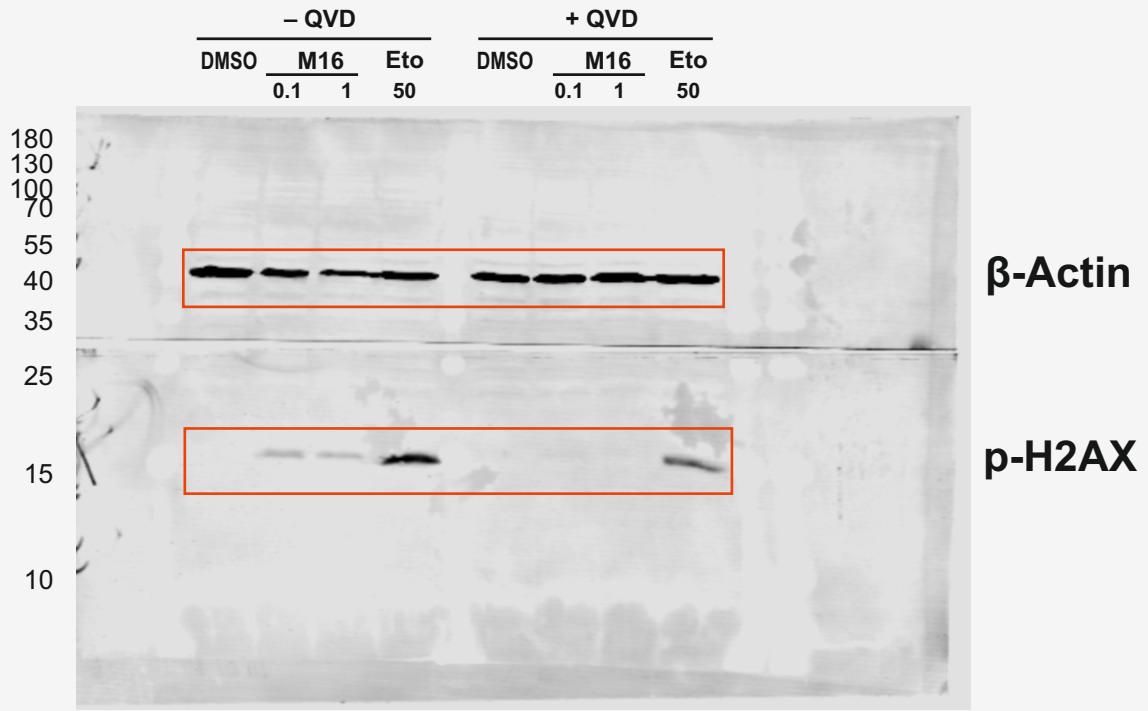
Suppl. Figure 2E

6 h



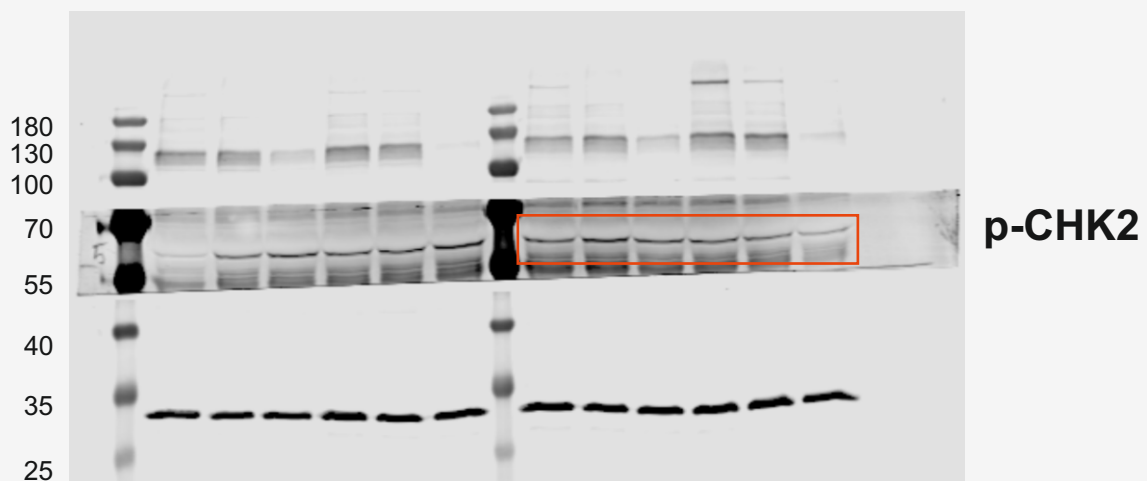
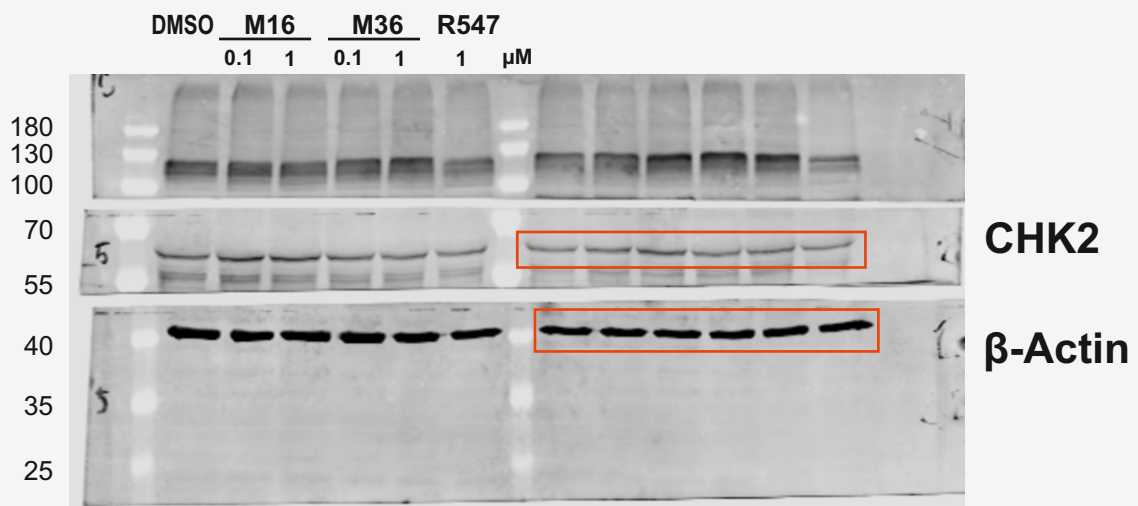
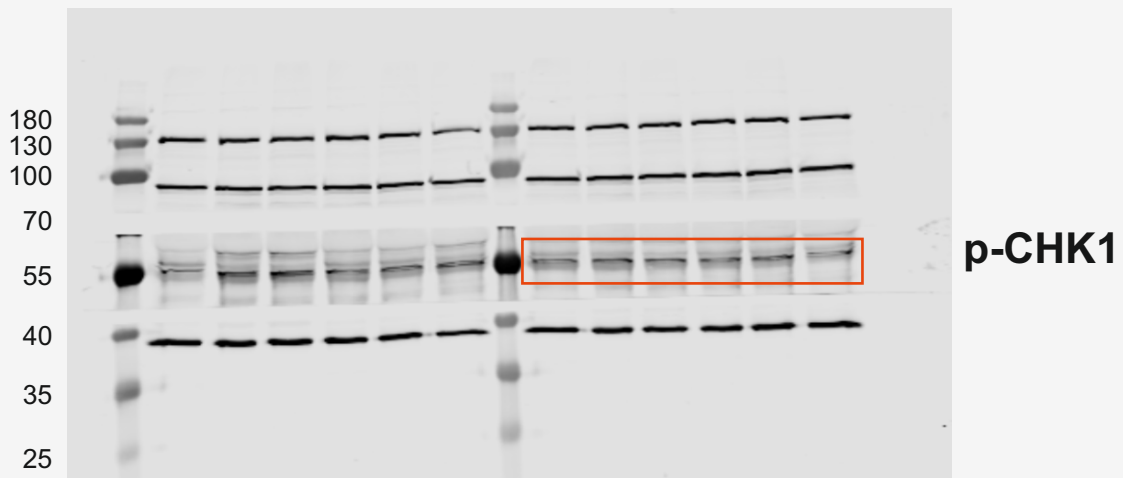
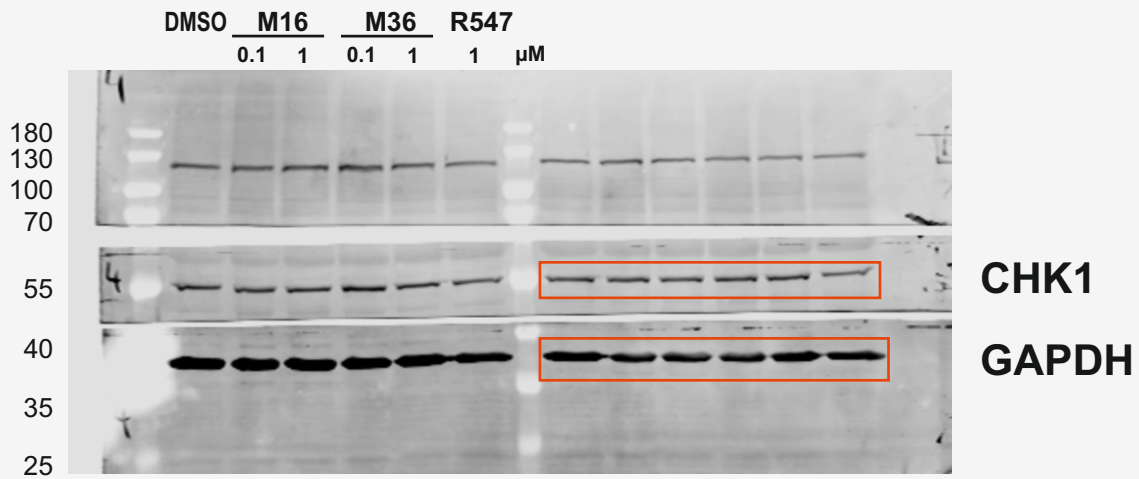
Suppl. Figure 2E

24 h



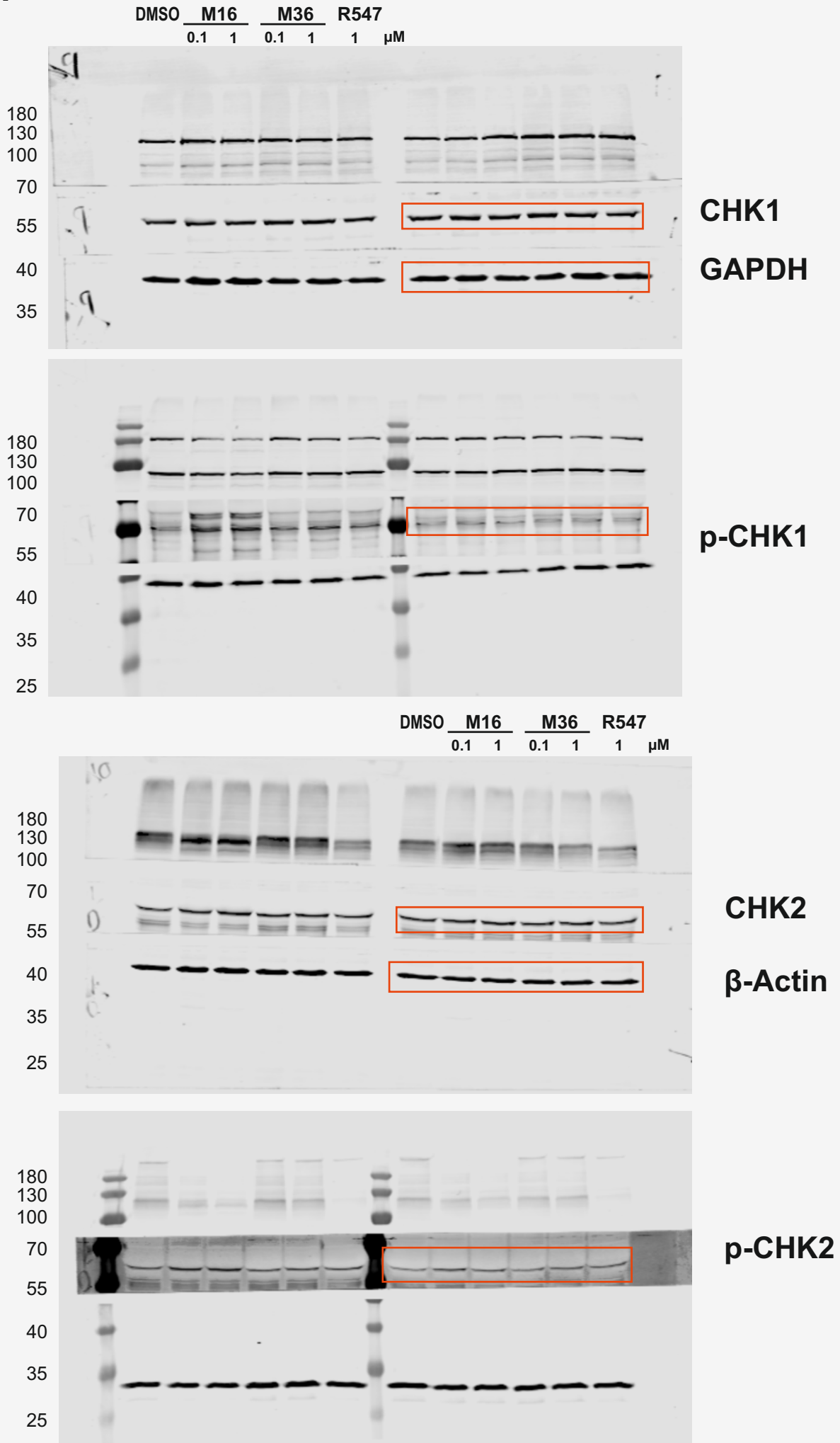
Suppl. Figure 3

4 h



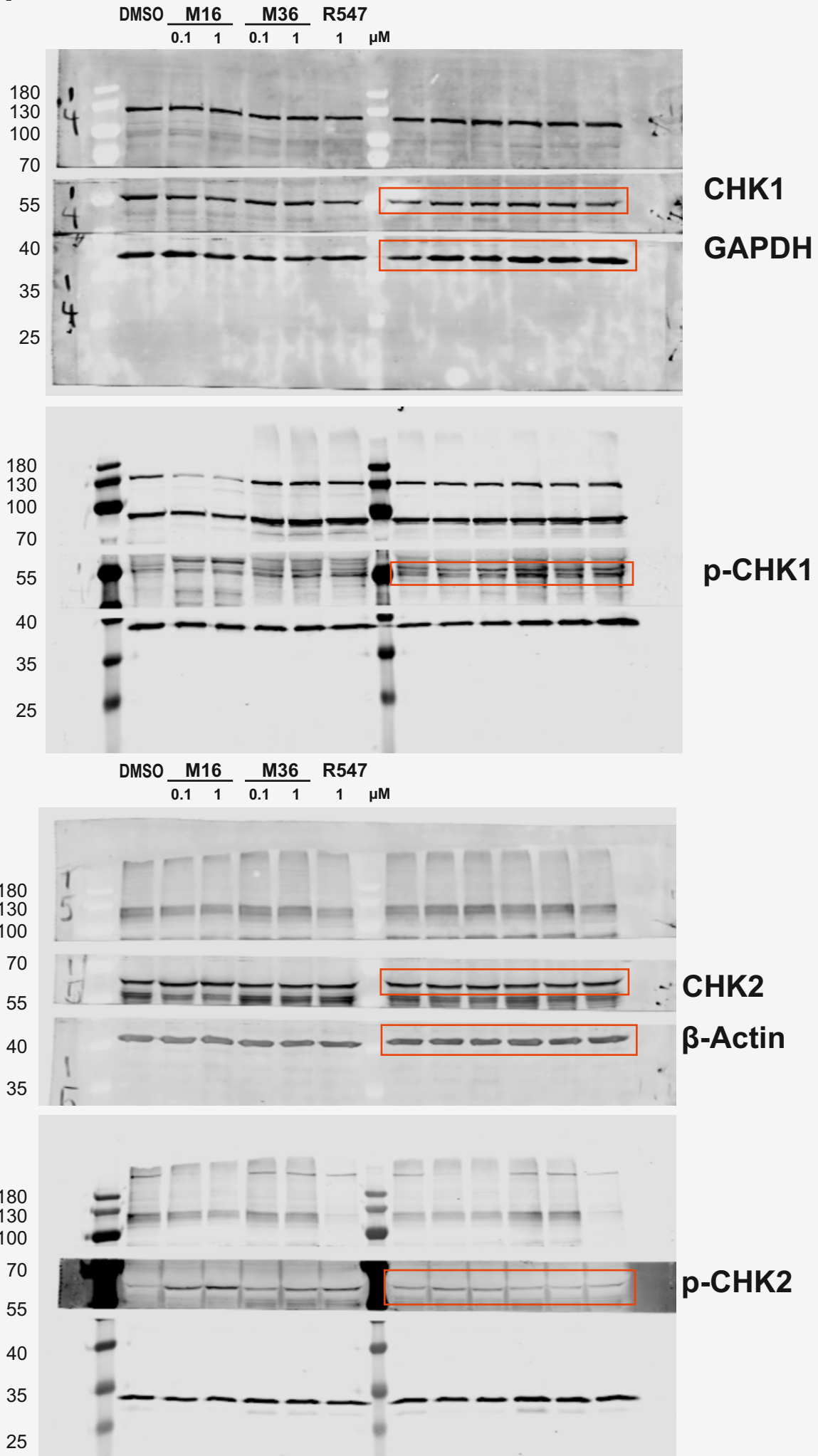
Suppl. Figure 3

8 h



Suppl. Figure 3

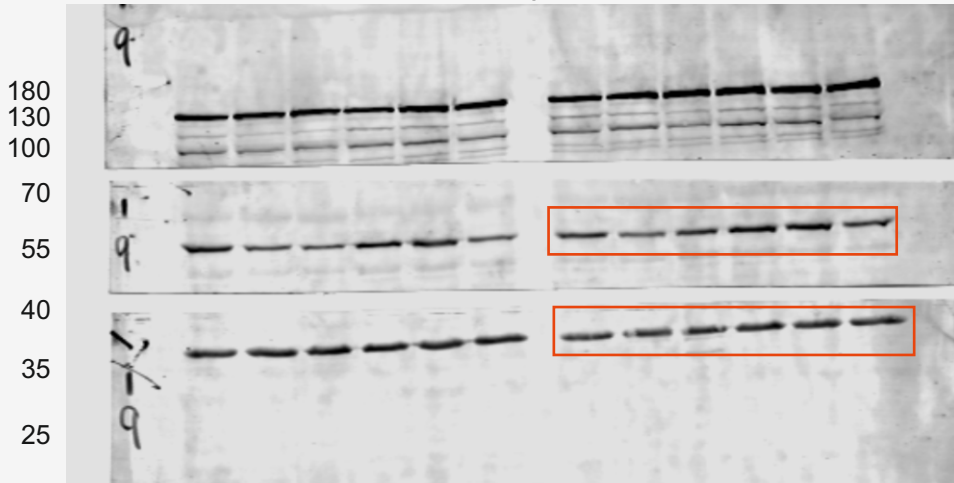
12 h



Suppl. Figure 3

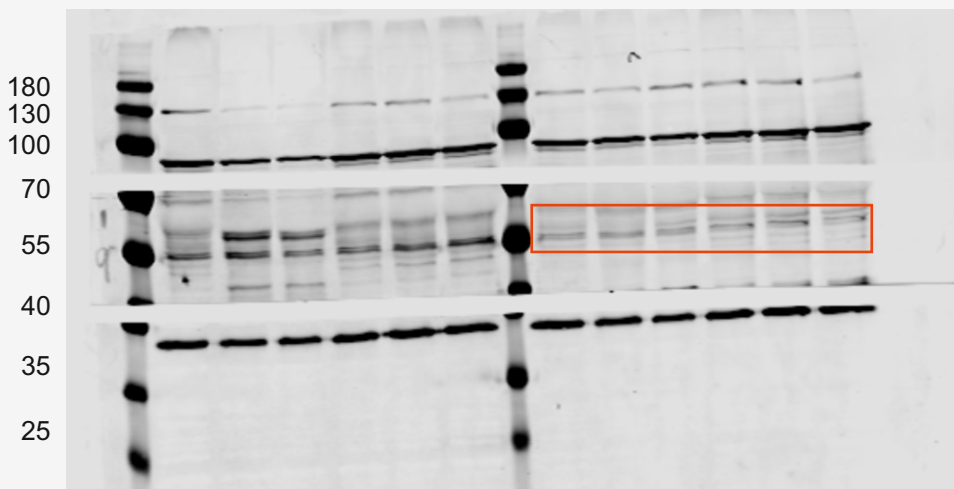
16 h

DMSO M16 M36 R547
0.1 1 0.1 1 1 μ M



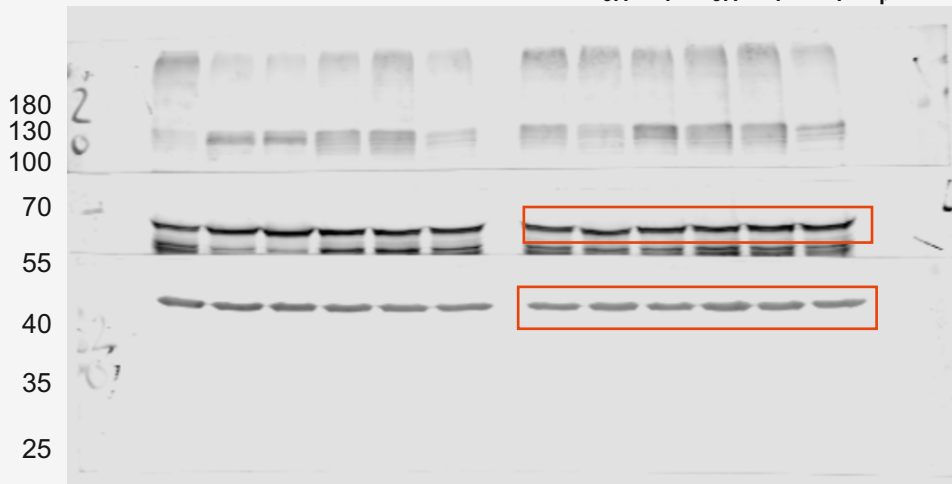
CHK1

GAPDH



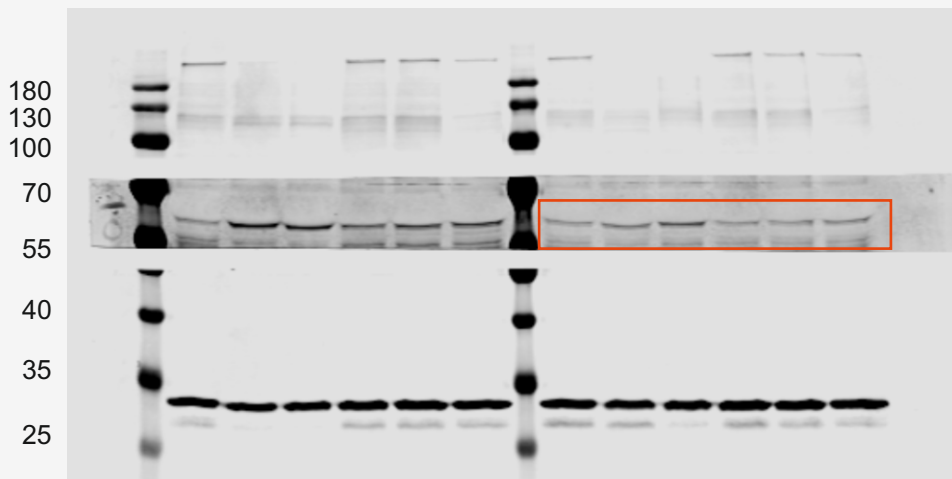
p-CHK1

DMSO M16 M36 R547
0.1 1 0.1 1 1 μ M



CHK2

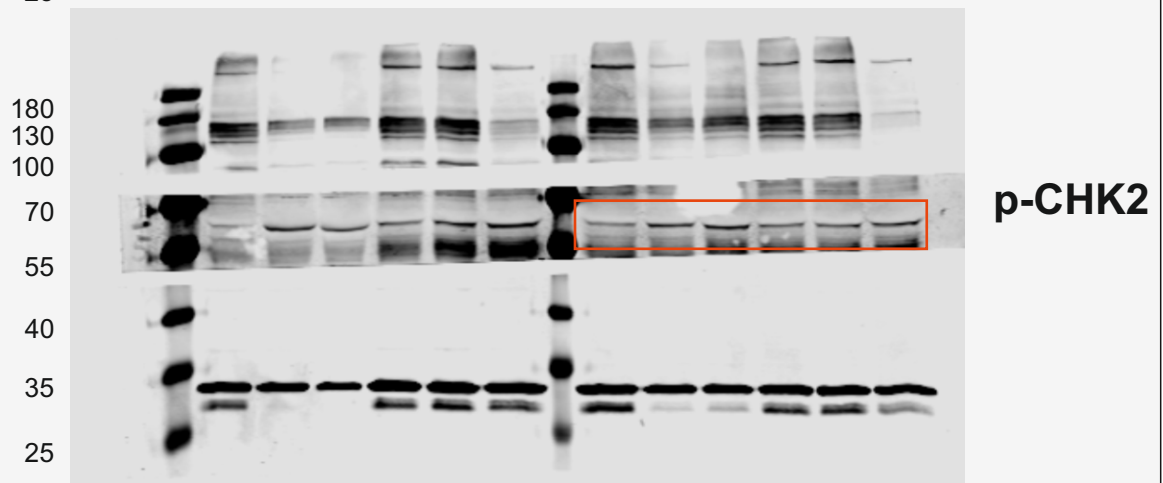
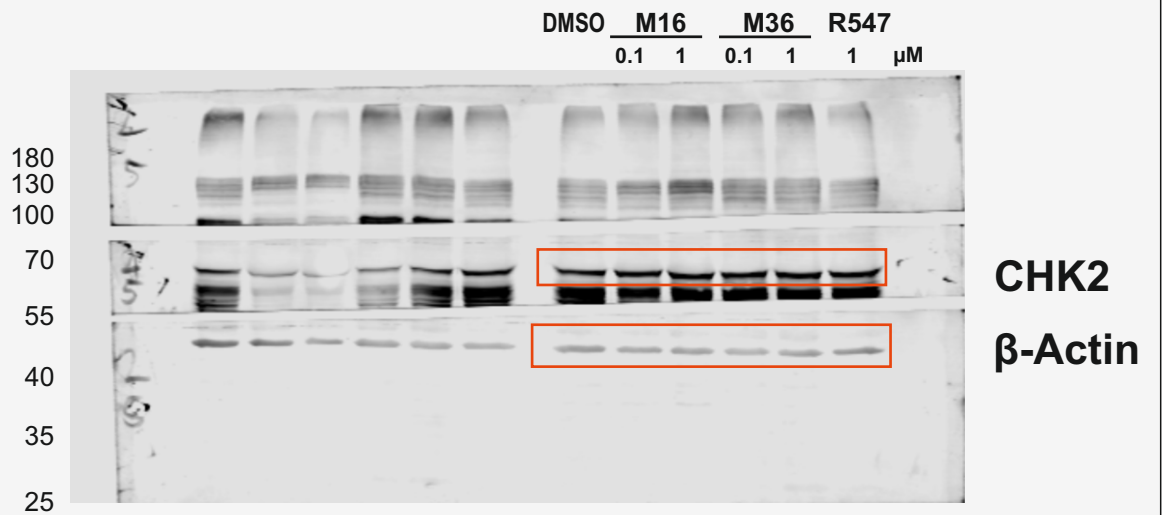
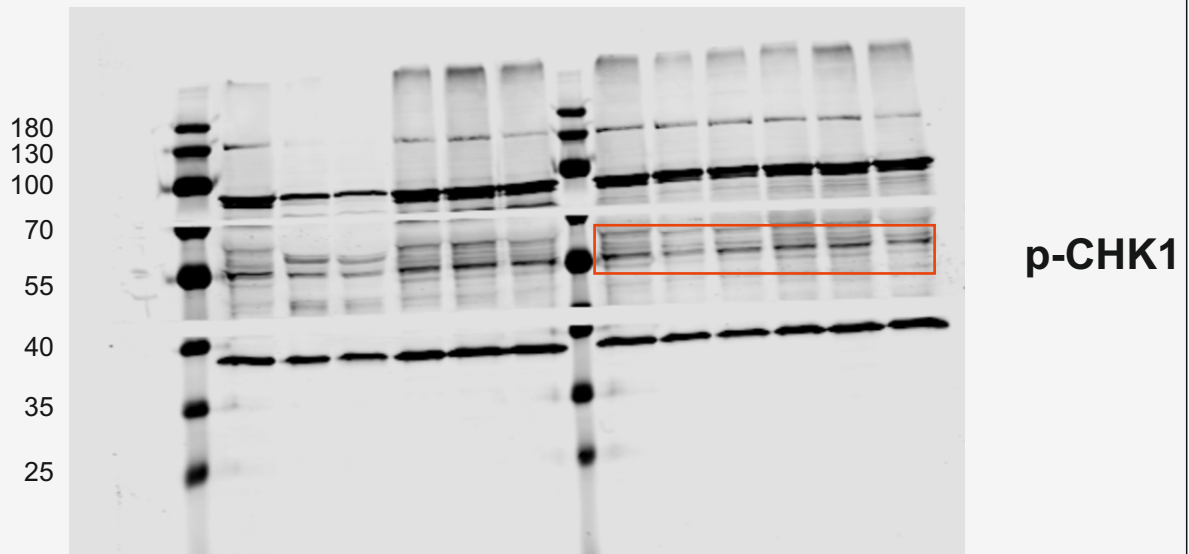
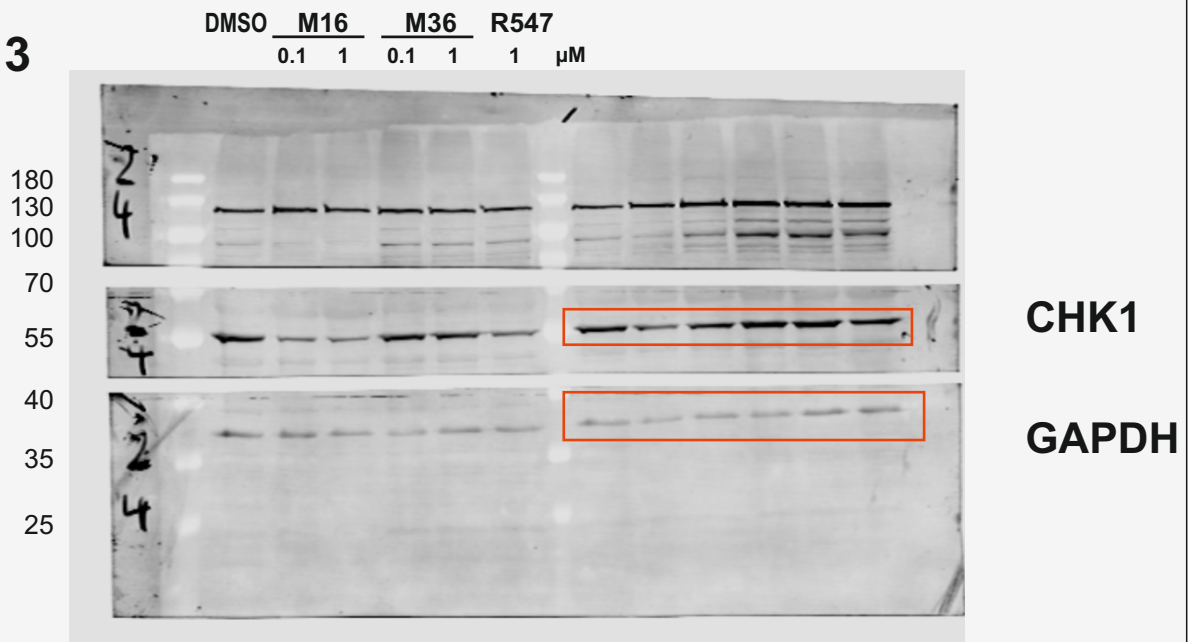
β -Actin



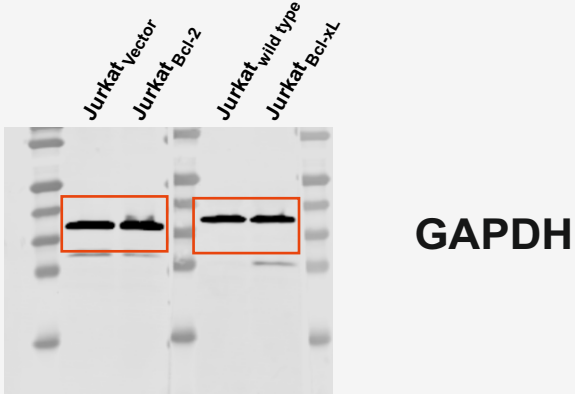
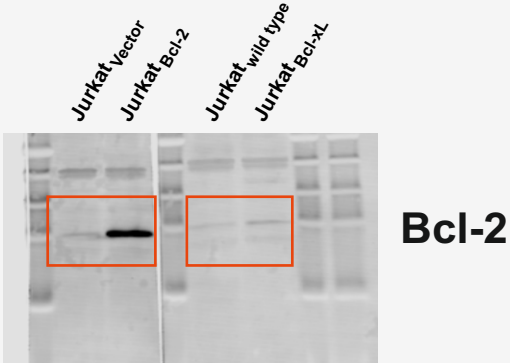
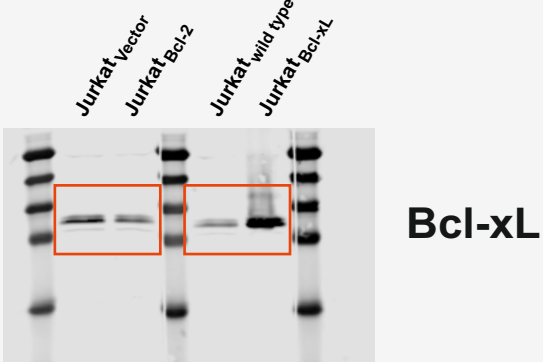
p-CHK2

Suppl. Figure 3

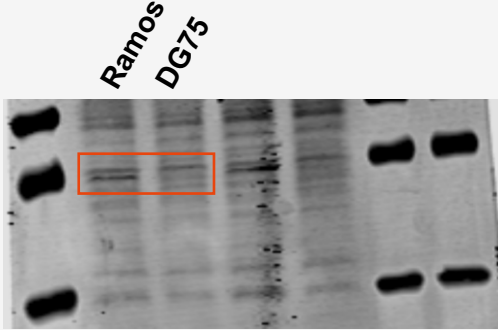
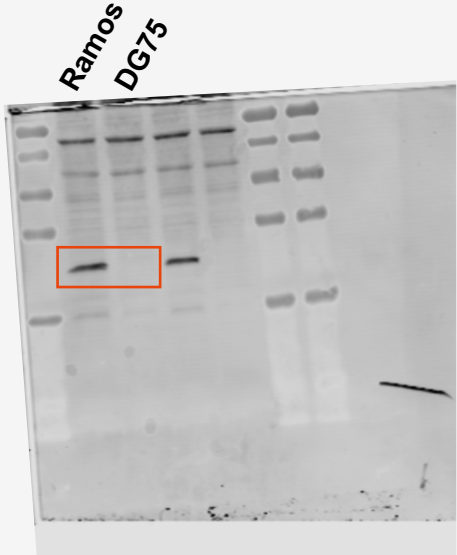
24 h



Suppl. Figure 4A,B



Suppl. Figure 4C

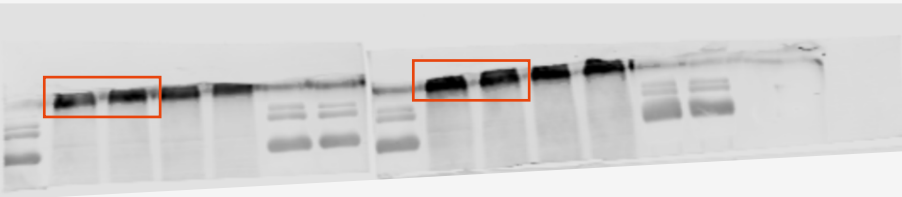


Loading control
for Bak immunoblot

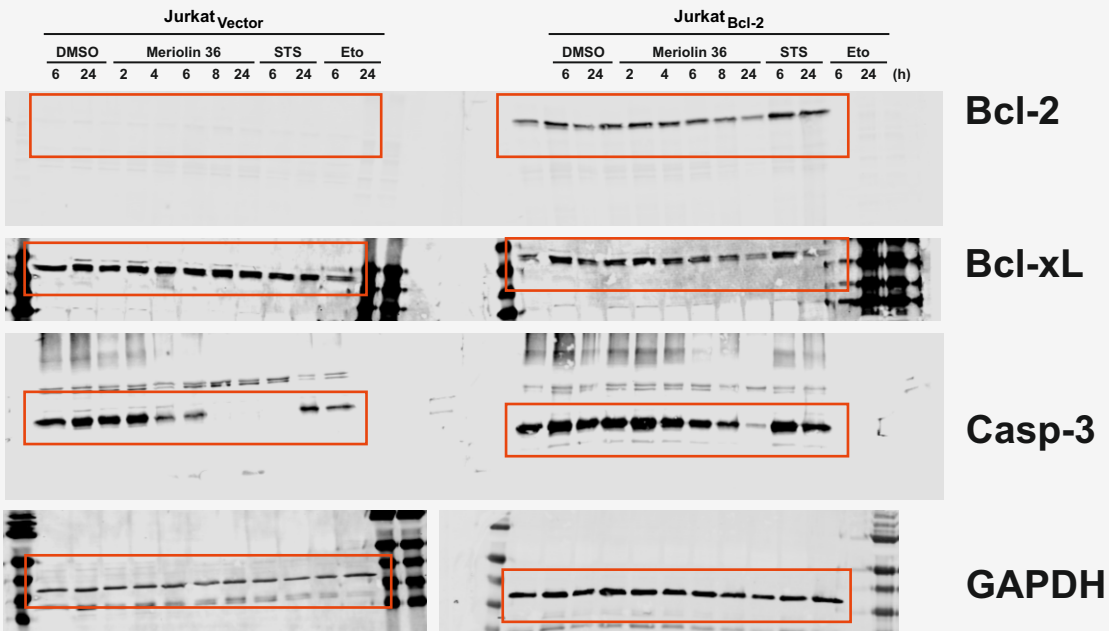
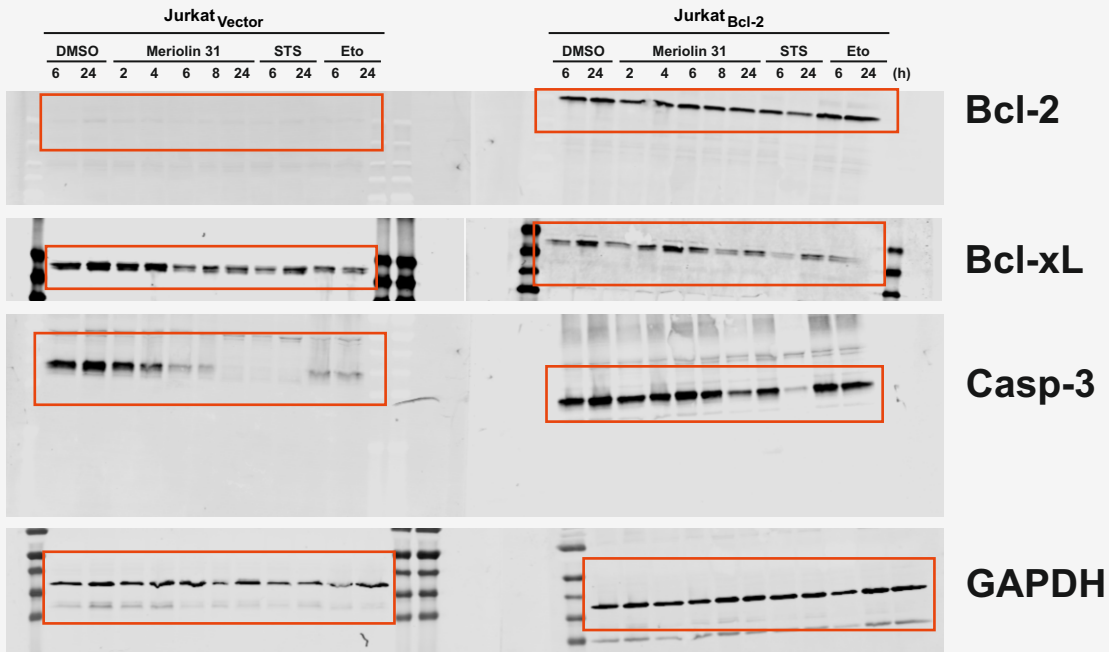
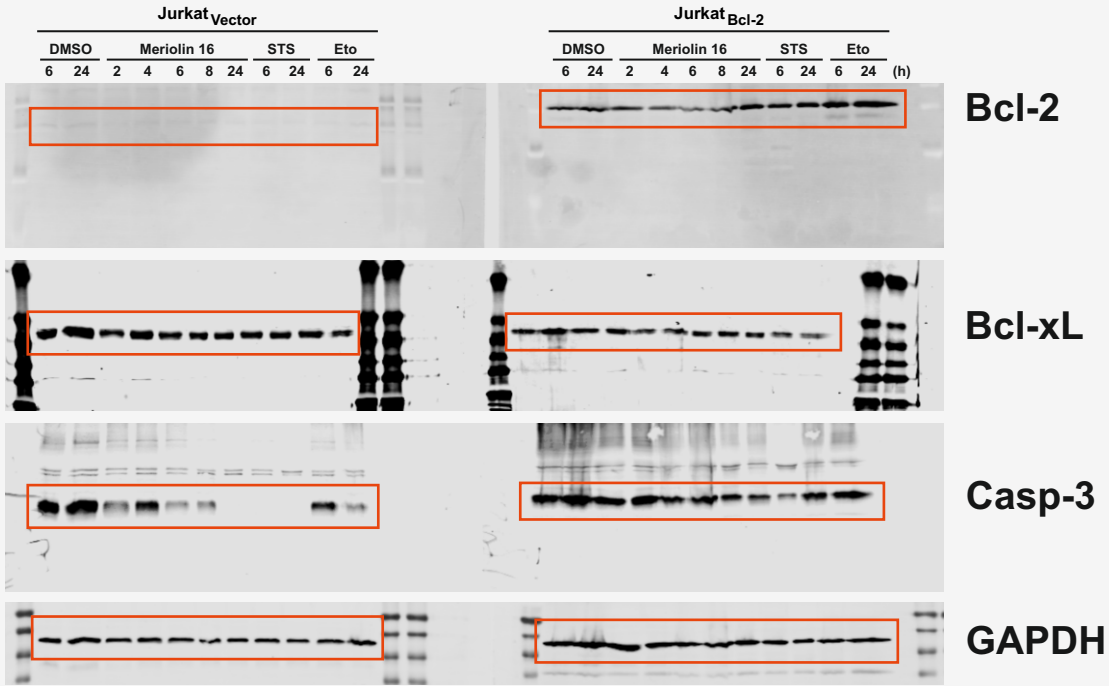
Ramos
DG75

Loading control
for Bax immunoblot

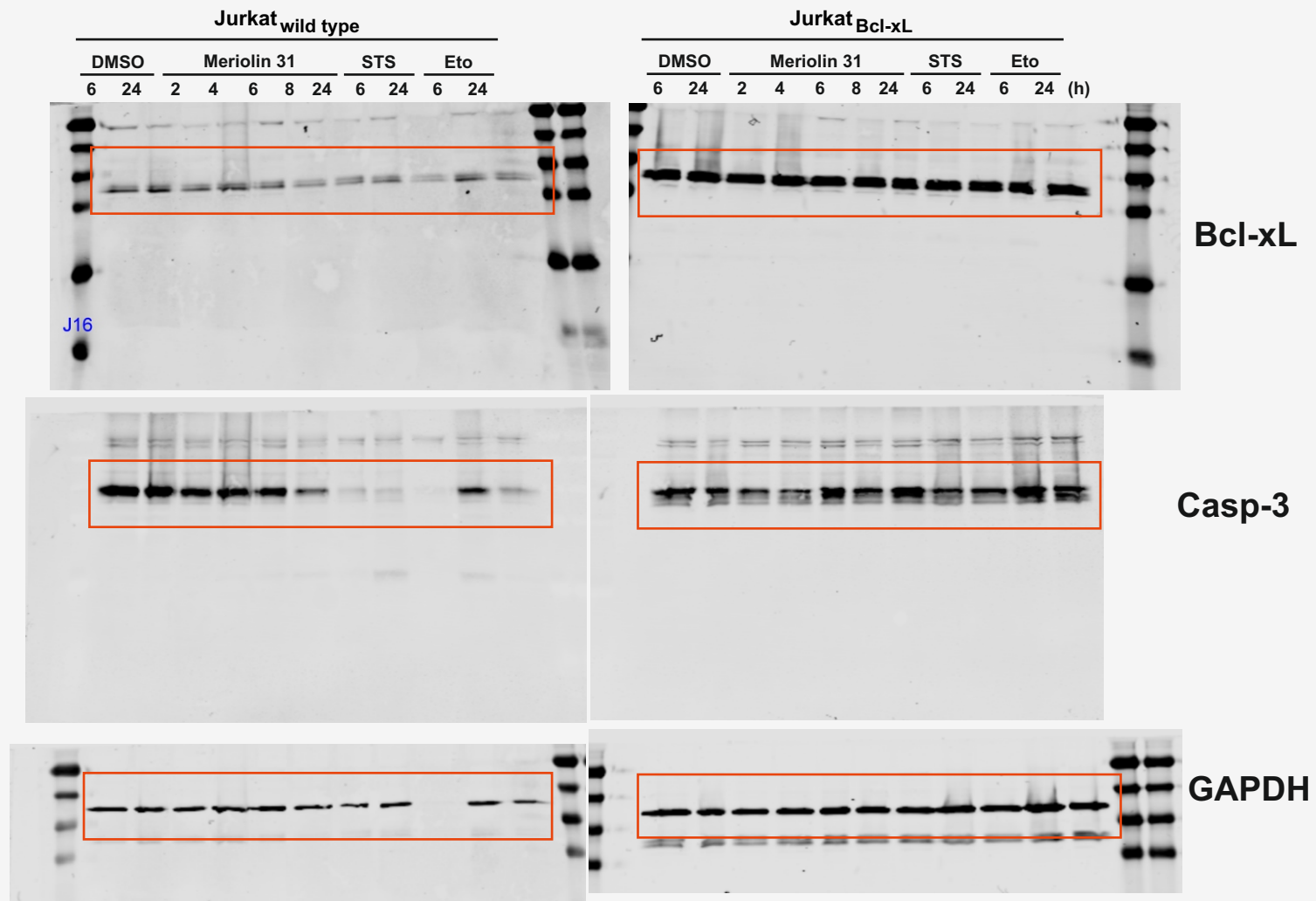
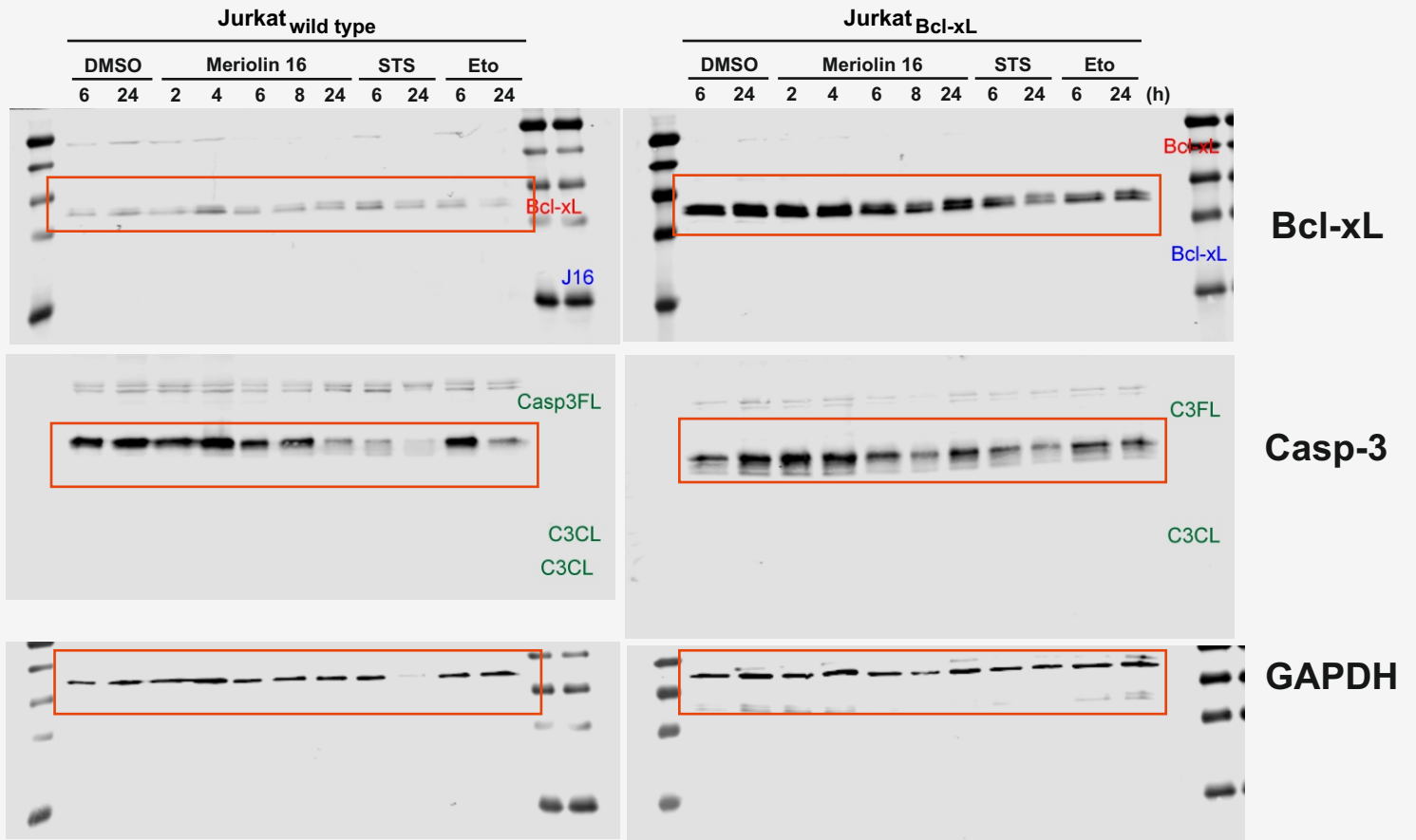
Ramos
DG75



Suppl. Figure 5A



Suppl. Figure 5B



Suppl. Figure 5B

