

Figure 1A and 1B

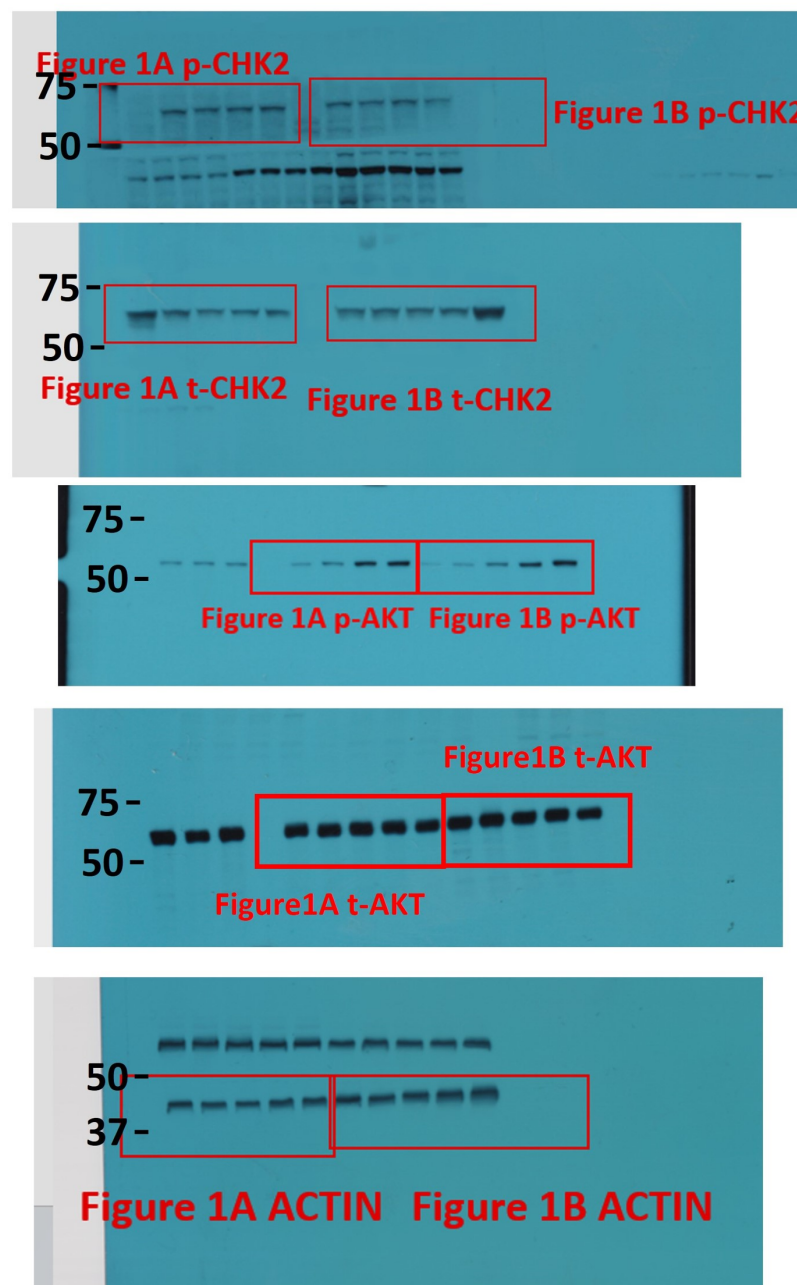
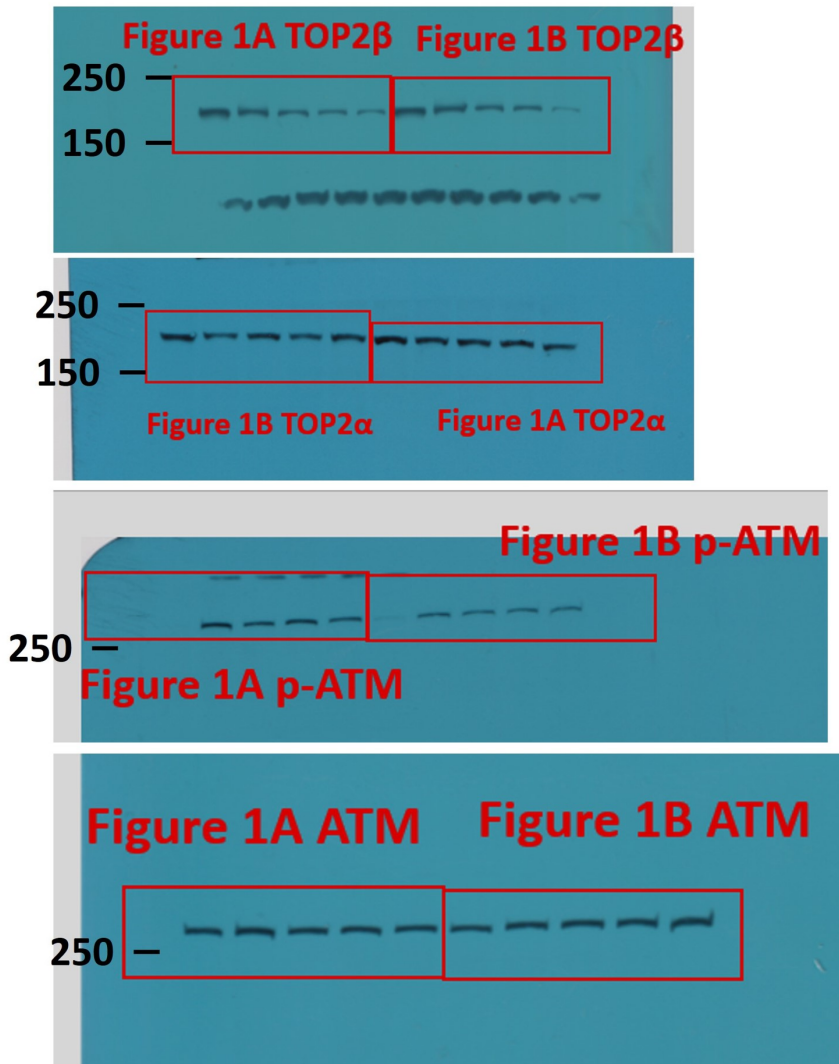


Figure 1C and 1D

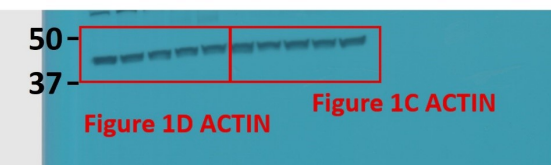
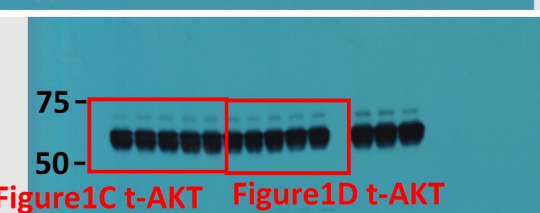
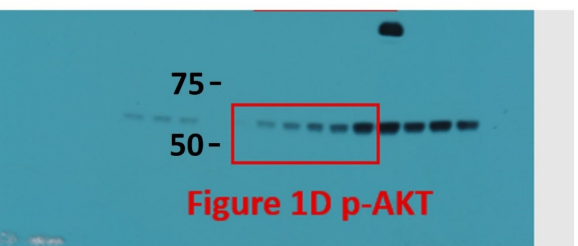
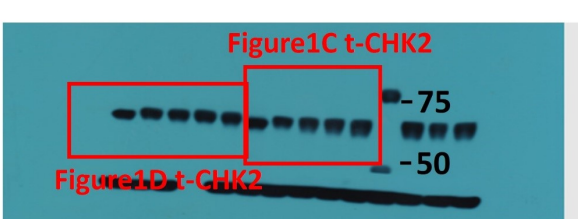
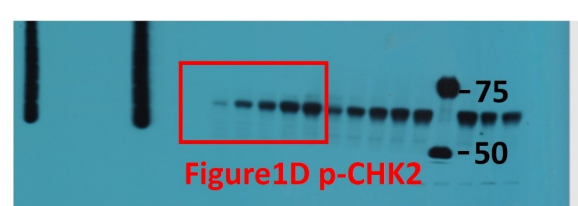
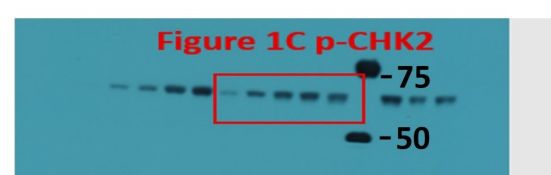
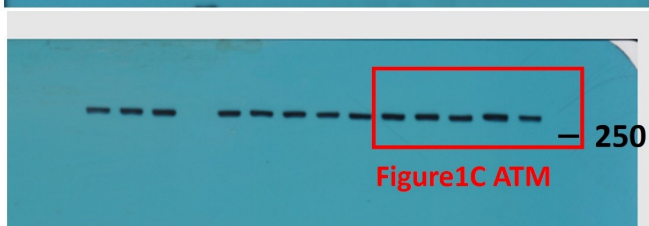
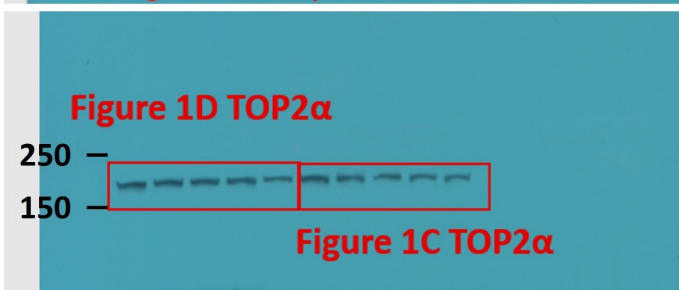
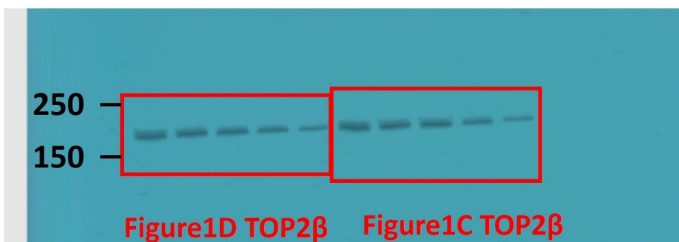


Figure 2A

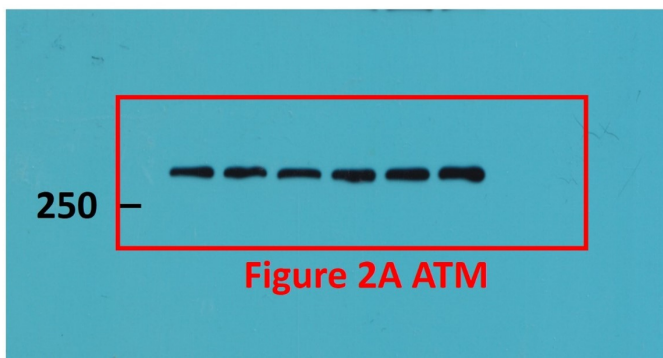
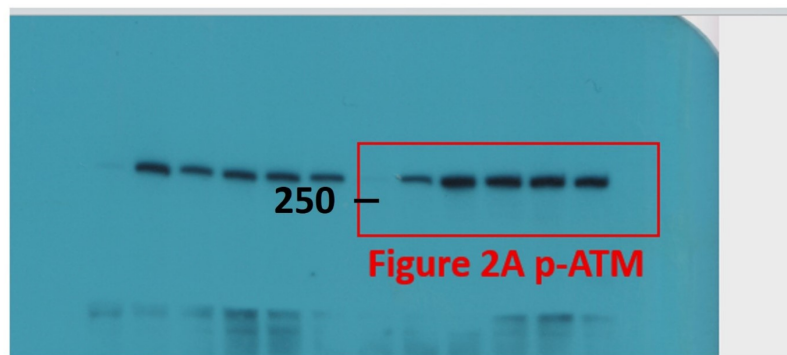
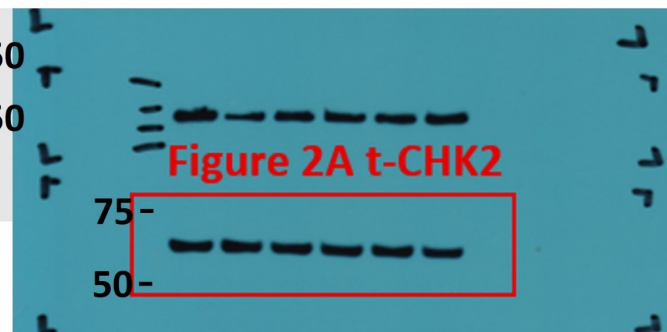


Figure 2B

250 —
150 —

Figure 2B TOP2 β

250 —
150 —

Figure 2B TOP2 α

250 —

Figure 2B p-ATM

250 —

Figure 2B ATM

-75
-50

Figure 2B p-CHK2

-75
-50

Figure 2B t-CHK2

50 —
37 —

Figure 2B ACTIN

Figure 2C and 2D

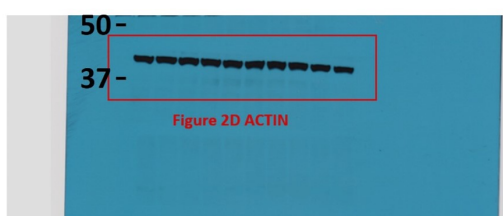
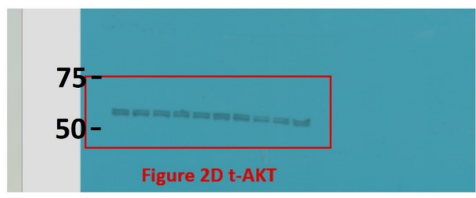
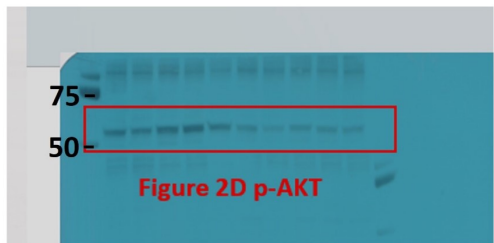
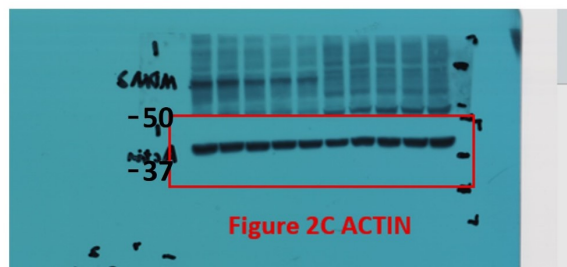
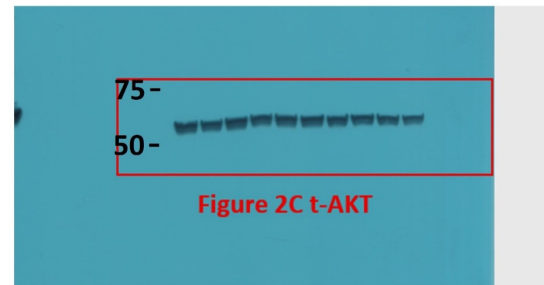
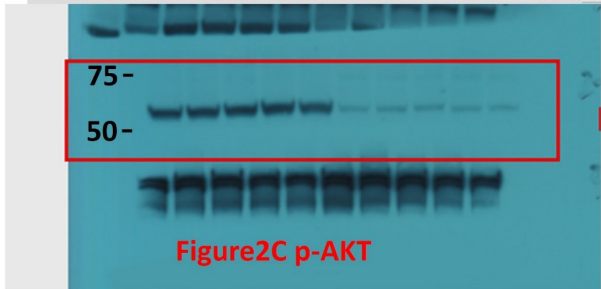
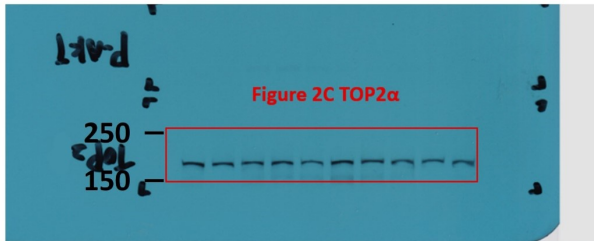


Figure 2E and 2F

Figure 2E TOP2 β

250
150

Figure 2E TOP2 α

250
150

Figure 2E p-AKT

75
50

Figure 2E t-AKT

75
50

Figure 2E ACTIN

50
37

Figure 2E

Figure 2F TOP2 β

250
150

250
150

Figure 2F TOP2 α

75
50

Figure 2F p-AKT

75
50

Figure 2F t-AKT

50
37

Figure 2F

Figure 3A and 3B

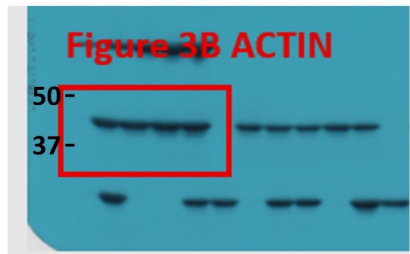
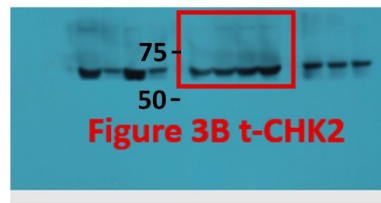
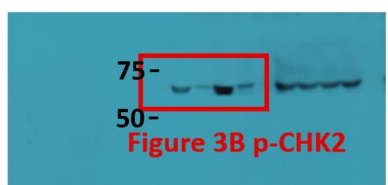
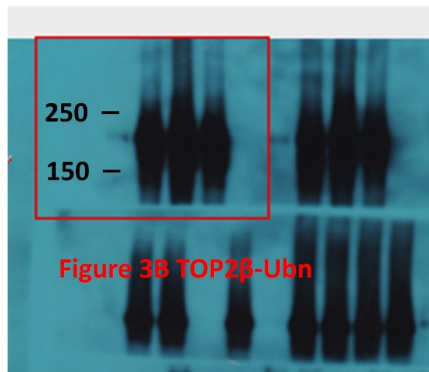
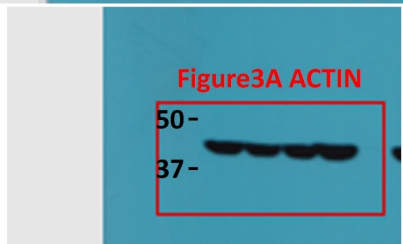
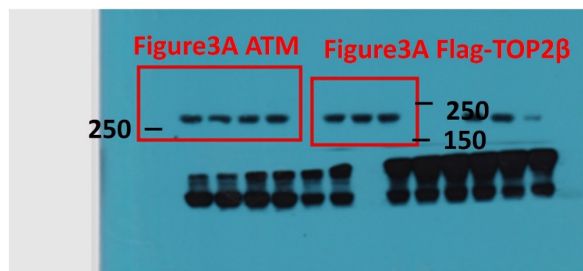
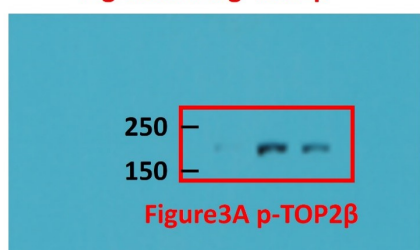
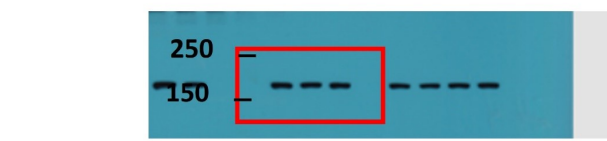
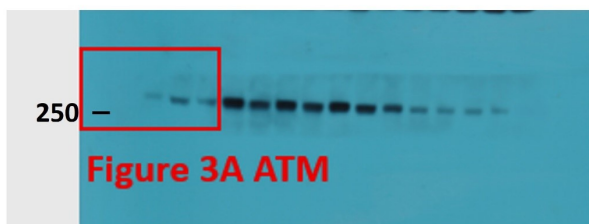


Figure 4H

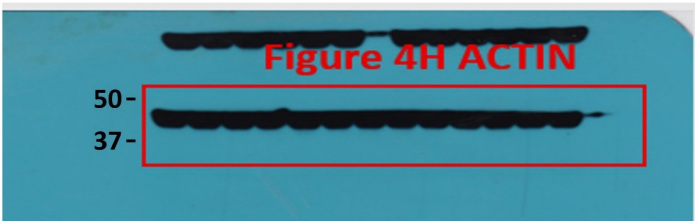
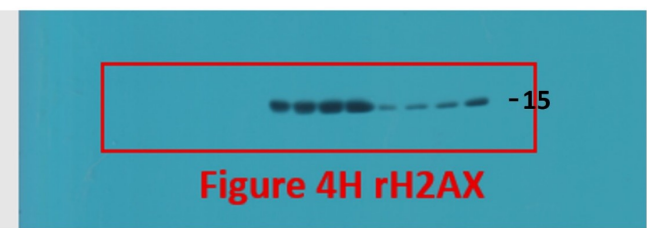
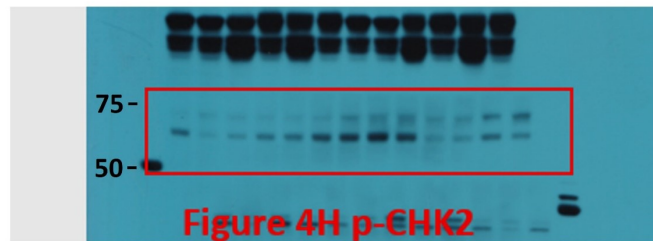
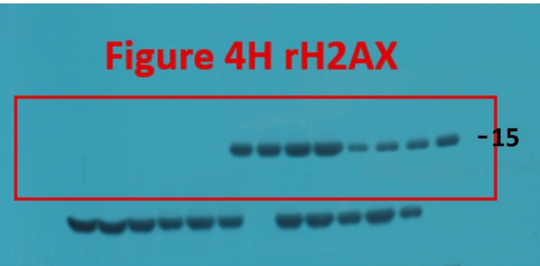
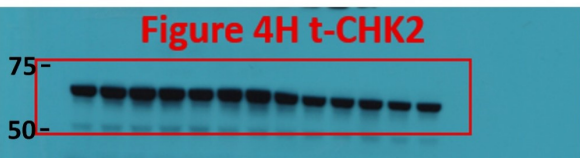
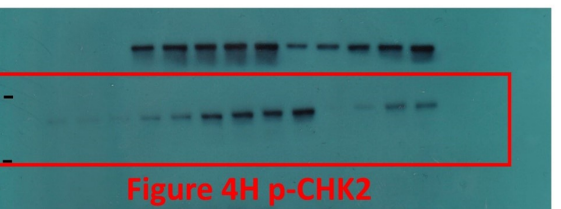
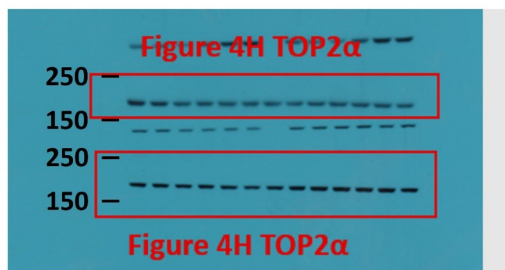
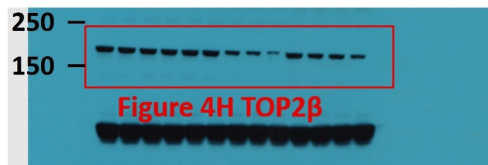


Figure 6C and 6D

