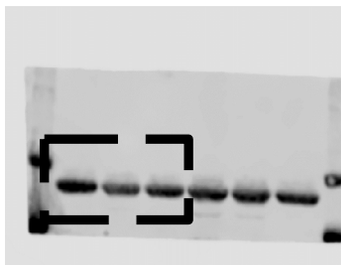


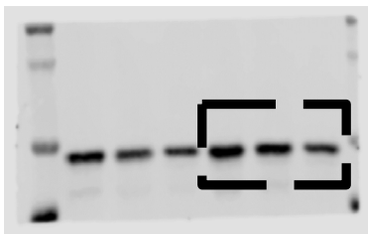
Figure 6

Figure 6A
Left column
First row



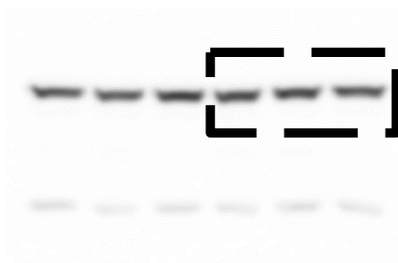
IB: Hsp47

Figure 6A
Left column
Second row



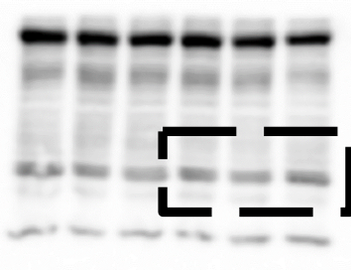
IB: $\alpha 1$

Figure 6A
Left column
Third row



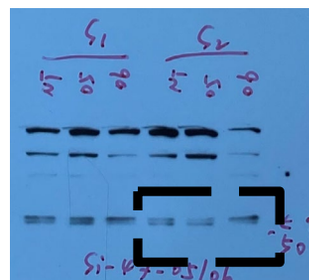
IB: BiP

Figure 6A
Left column
Fourth row



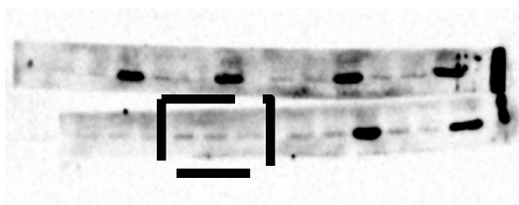
IB: ATF6-N

Figure 6A
Left column
Fifth row



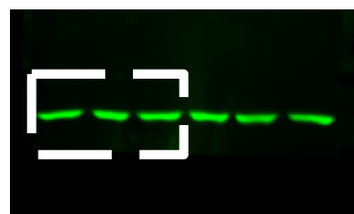
IB: XBP1s

Figure 6A
Left column
Sixth row



IB: CHOP

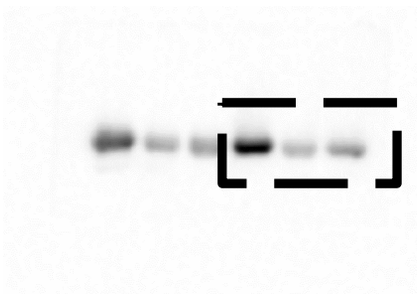
Figure 6A
Left column
Seventh row



IB: β -actin

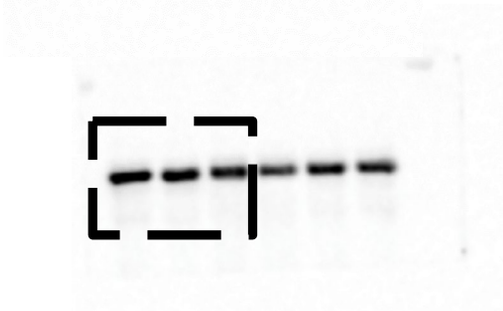
Figure 6

Figure 6A
Right column
First row



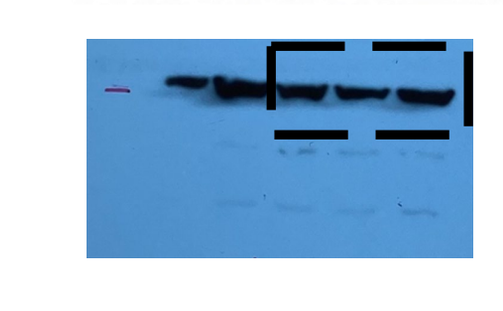
IB: Hsp47

Figure 6A
Right column
Second row



IB: α 1

Figure 6A
Right column
Third row



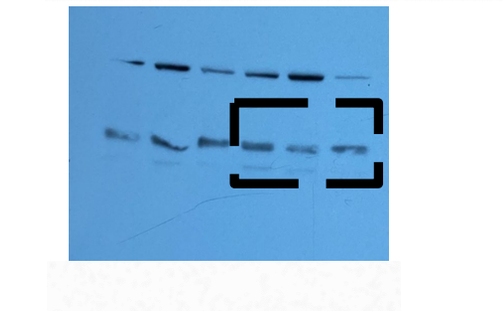
IB: BiP

Figure 6A
Right column
Fourth row



IB: ATF6-N

Figure 6A
Right column
Fifth row



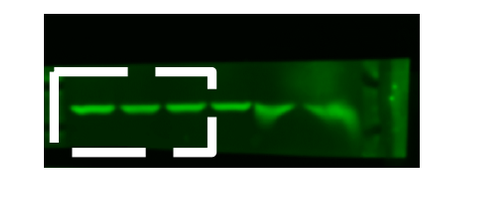
IB: XBP1s

Figure 6A
Right column
Sixth row



IB: CHOP

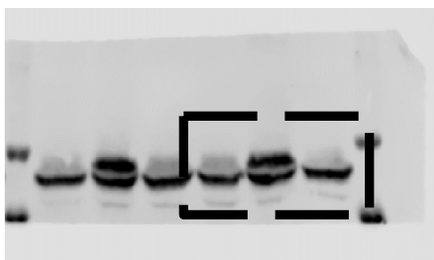
Figure 6A
Right column
Seventh row



IB: β -actin

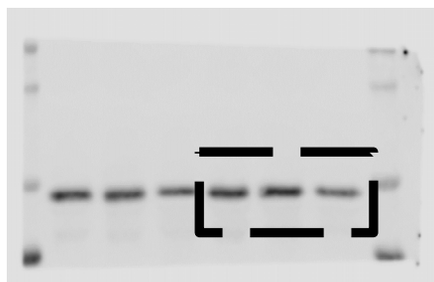
Figure 6

Figure 6B
Left column
First row



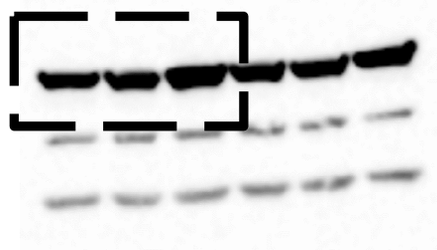
IB: Hsp47

Figure 6B
Left column
Second row



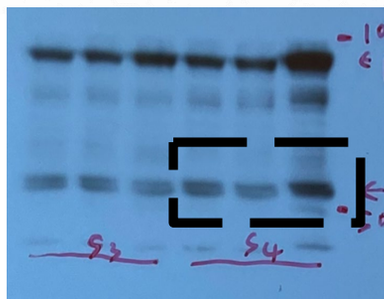
IB: α 1

Figure 6B
Left column
Third row



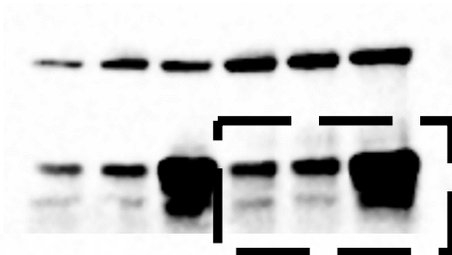
IB: BiP

Figure 6B
Left column
Fourth row



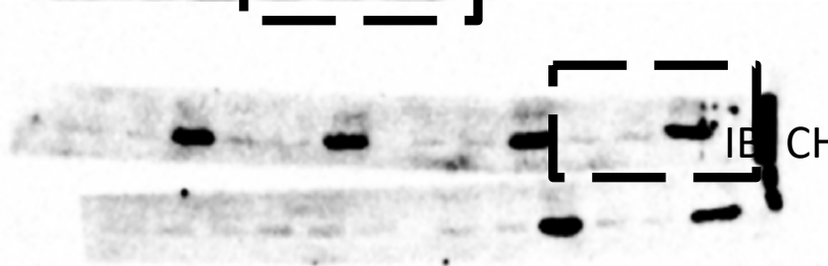
IB: ATF6-N

Figure 6B
Left column
Fifth row



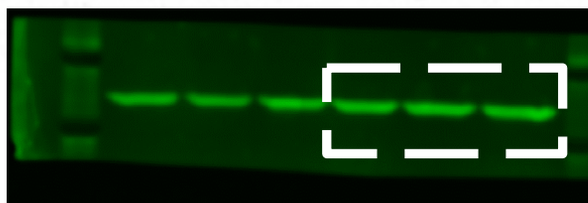
IB: XBP1s

Figure 6B
Left column
Sixth row



IB: CHOP

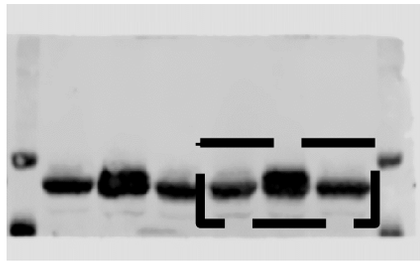
Figure 6B
Left column
Seventh row



IB: β -actin

Figure 6

Figure 6B
Right column
First row



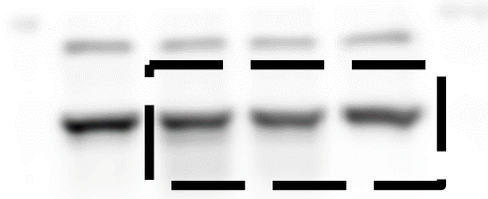
IB: Hsp47

Figure 6B
Right column
Second row



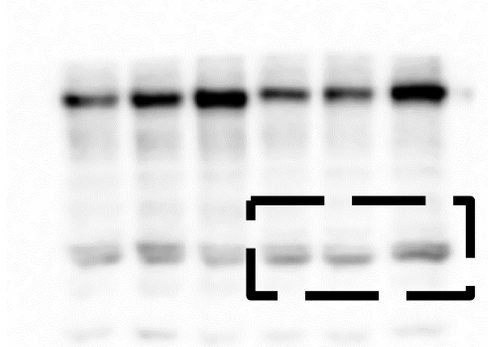
IB: α 1

Figure 6B
Right column
Third row



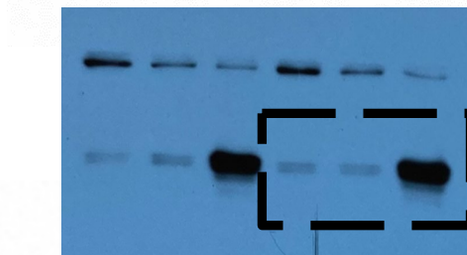
IB: BiP

Figure 6B
Right column
Fourth row



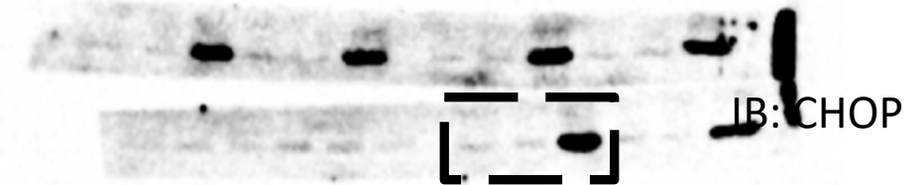
IB: ATF6-N

Figure 6B
Right column
Fifth row



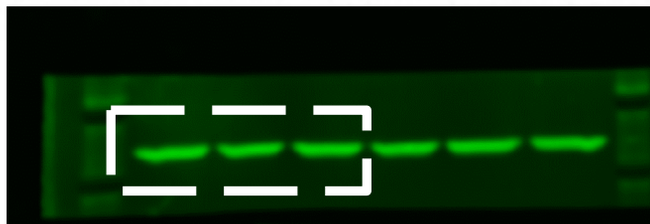
IB: XBP1s

Figure 6B
Right column
Sixth row



IB: CHOP

Figure 6B
Right column
Seventh row

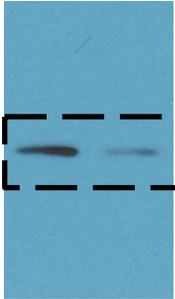


IB: β -actin

Figure 6

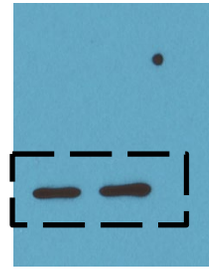
IB: Hsp47

Figure 6C
First row



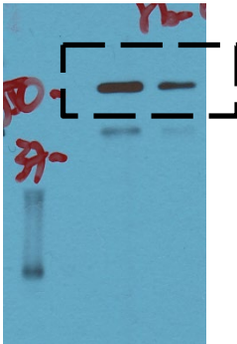
IB: BiP

Figure 6C
Fifth row



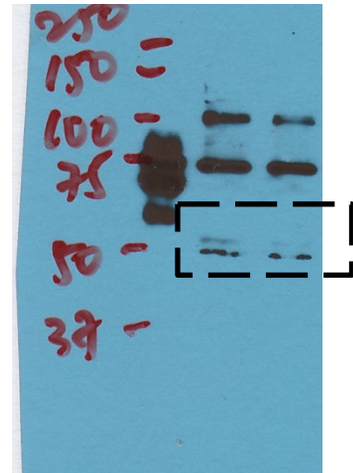
IB: $\alpha 1$

Figure 6C
Second row



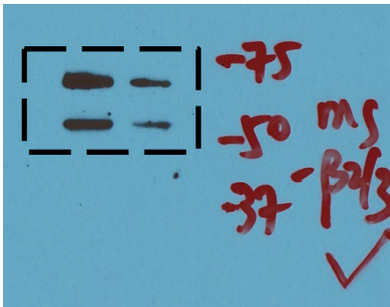
IB: ATF6

Figure 6C
Sixth row



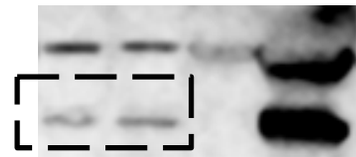
IB: $\beta 2/3$

Figure 6C
Third row



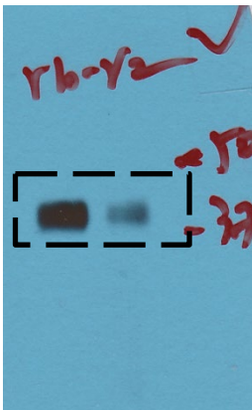
IB: XBP1

Figure 6C
Seventh row



IB: $\gamma 2$

Figure 6C
Fourth row



IB: β -actin

Figure 6C
Eighth row

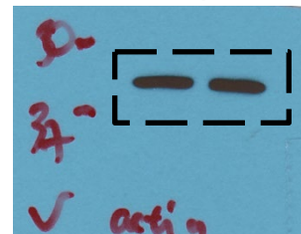


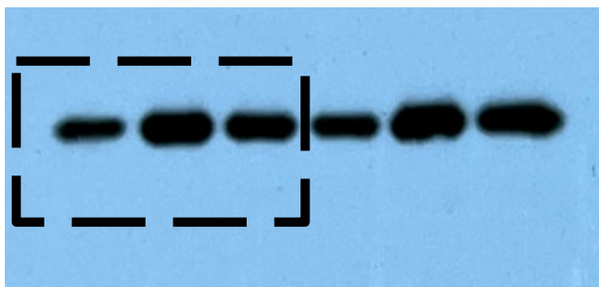
Figure 6

Figure 6D
Left column
First row



IB: Hsp47

Figure 6D
Left column
Second row



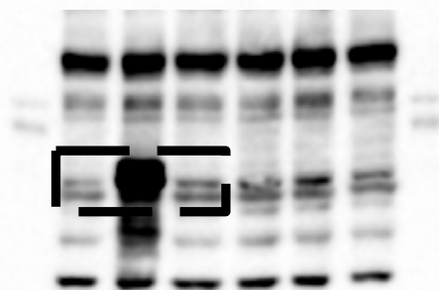
IB: α 1

Figure 6D
Left column
Third row



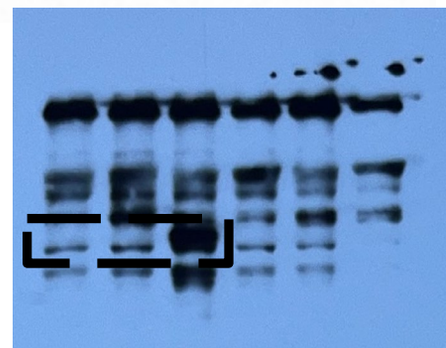
IB: BiP

Figure 6D
Left column
Fourth row



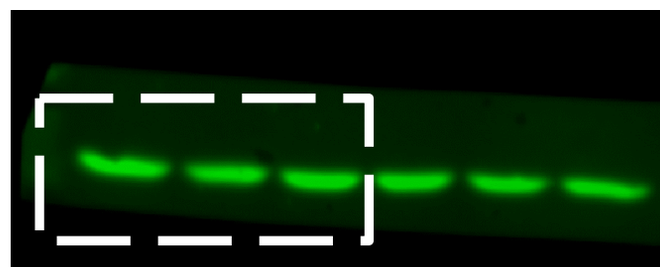
IB: ATF6-N

Figure 6D
Left column
Fifth row



IB: XBP1s

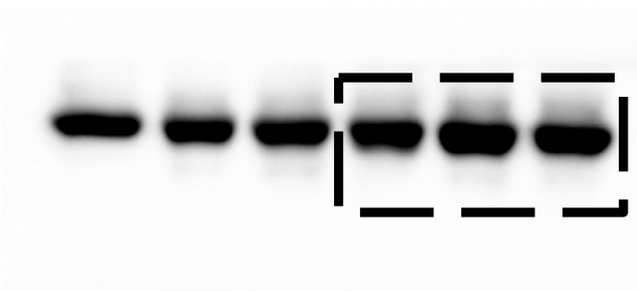
Figure 6D
Left column
Sixth row



IB: β -actin

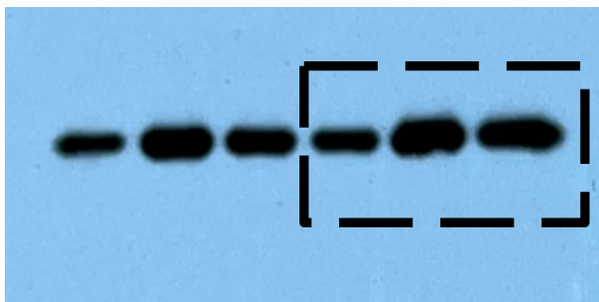
Figure 6

Figure 6D
Right column
First row



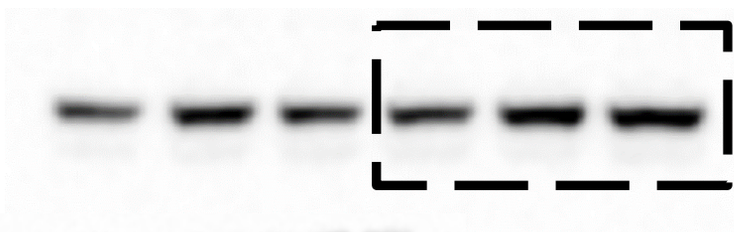
IB: Hsp47

Figure 6D
Right column
Second row



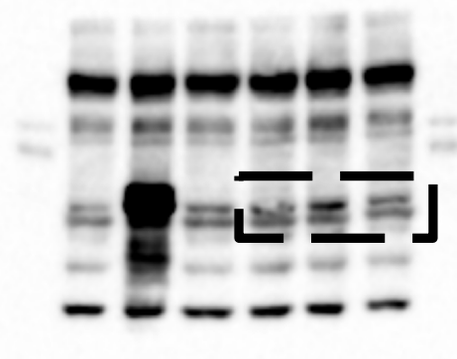
IB: α 1

Figure 6D
Right column
Third row



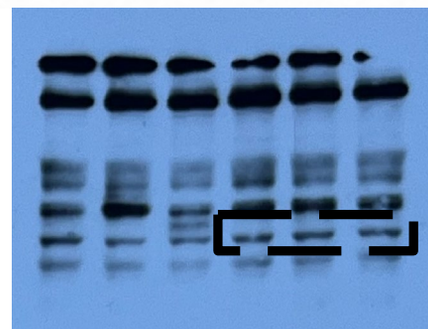
IB: BiP

Figure 6D
Right column
Fourth row



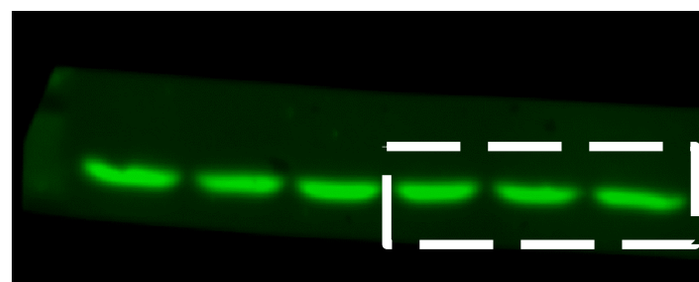
IB: ATF6-N

Figure 6D
Right column
Fifth row



IB: XBP1s

Figure 6D
Right column
Sixth row



IB: β -actin