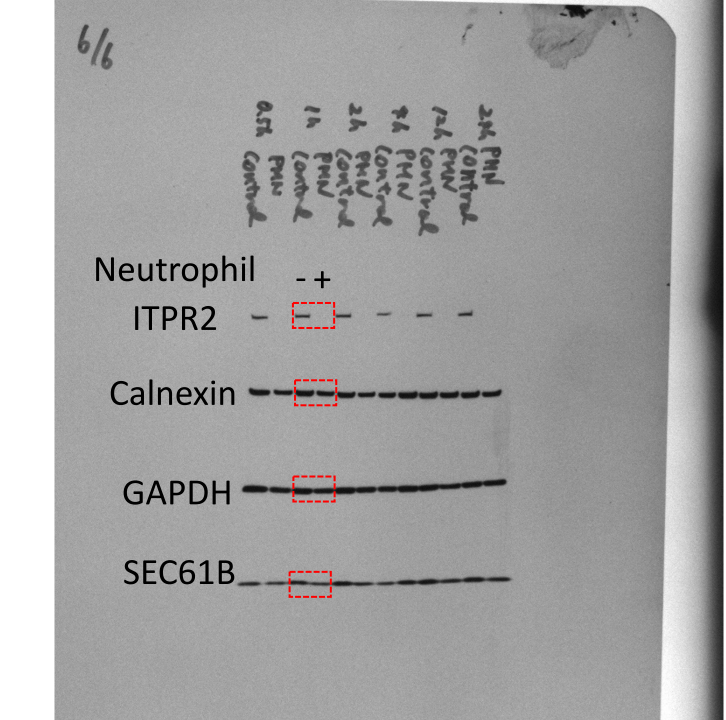
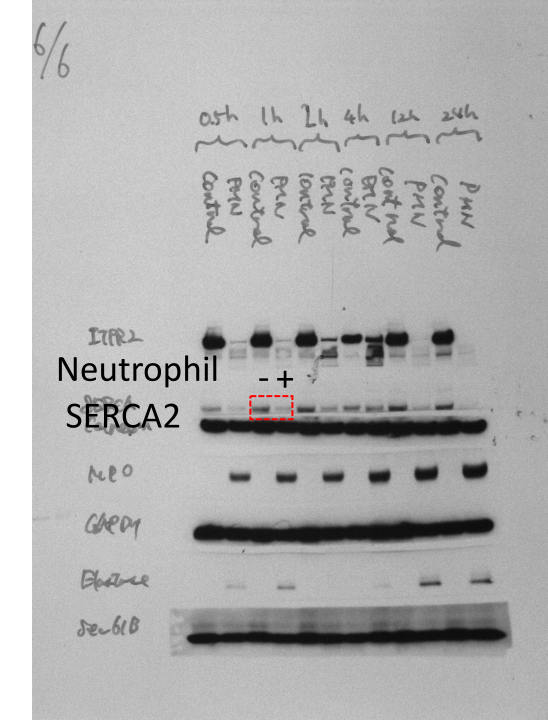
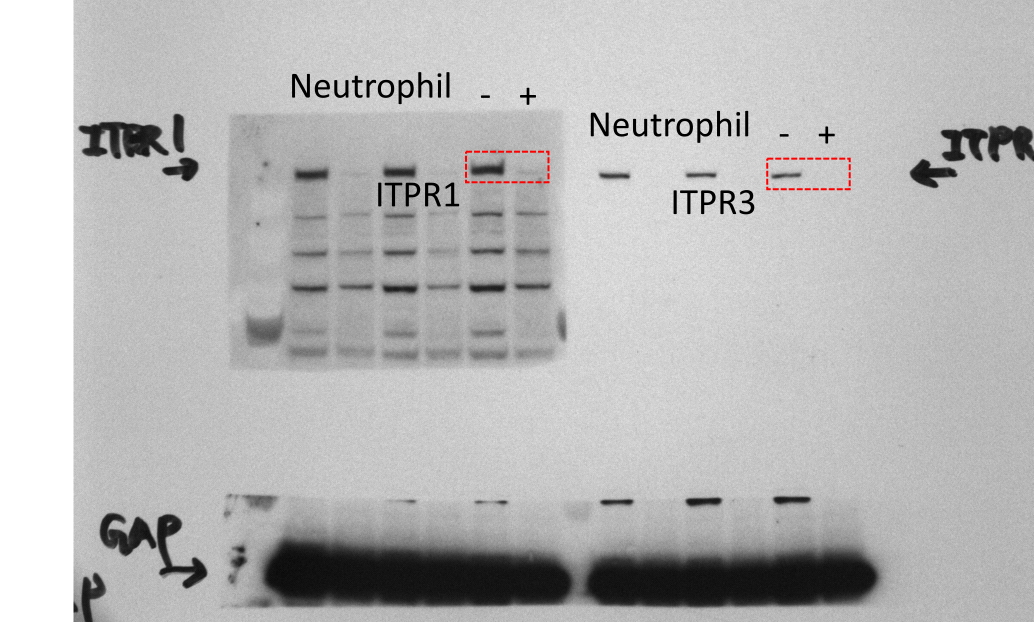
Full unedited blot for Figure 1K



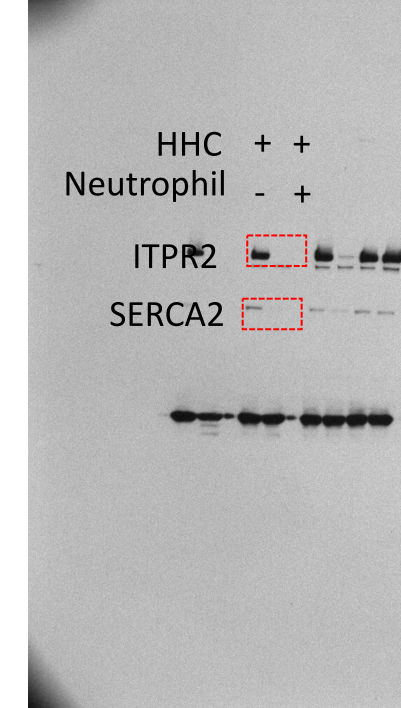
Full unedited blot for Figure 1K



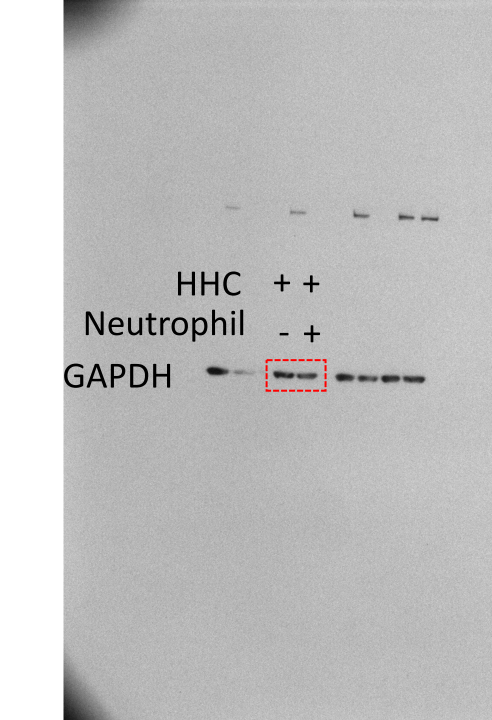
Full unedited blot for Figure 1K



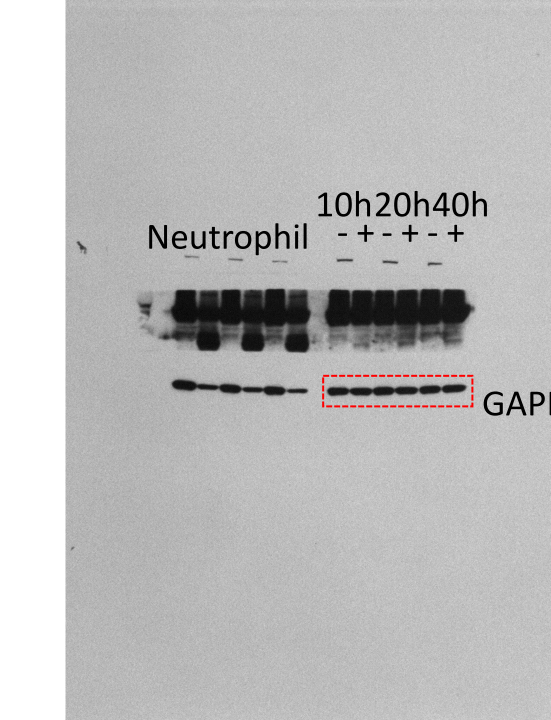
Full unedited blot for Figure 1M



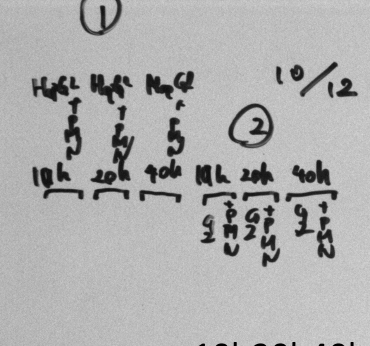
Full unedited blot for Figure 1M



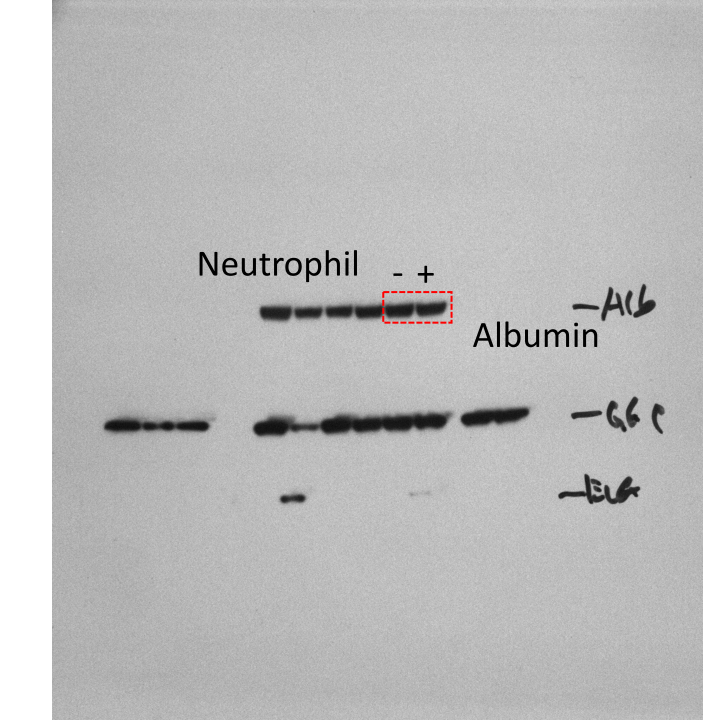
Full unedited blot for Figure S1B



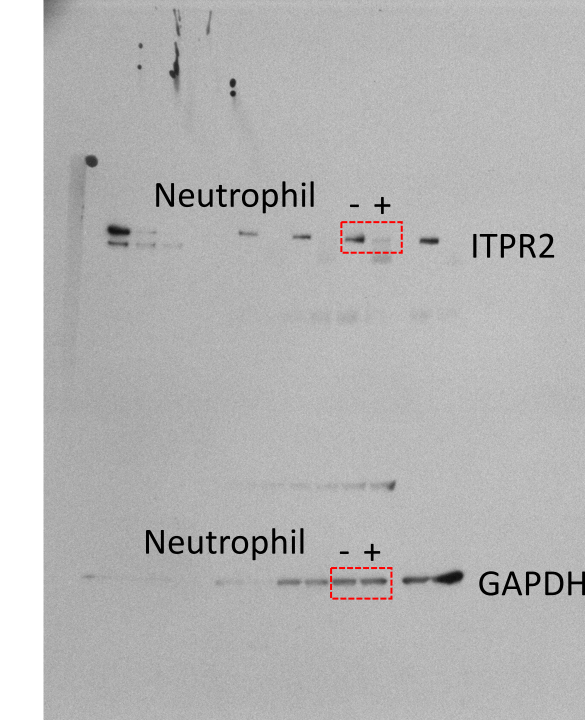
Full unedited blot for Figure S1B



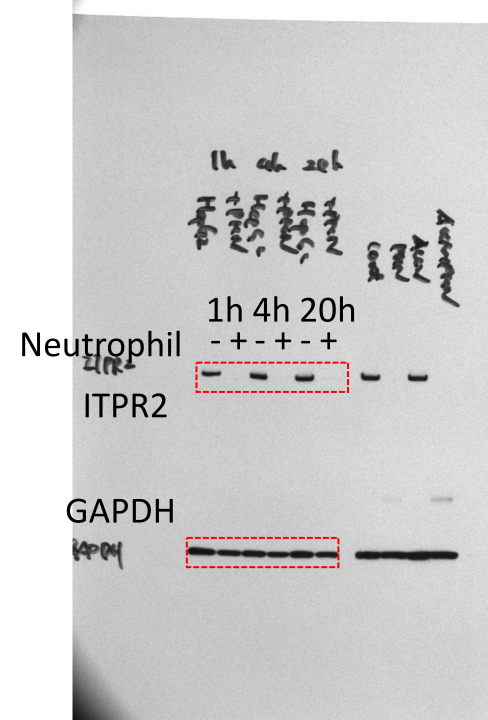
Full unedited blot for Figure S1H



Full unedited blot for Figure S1H

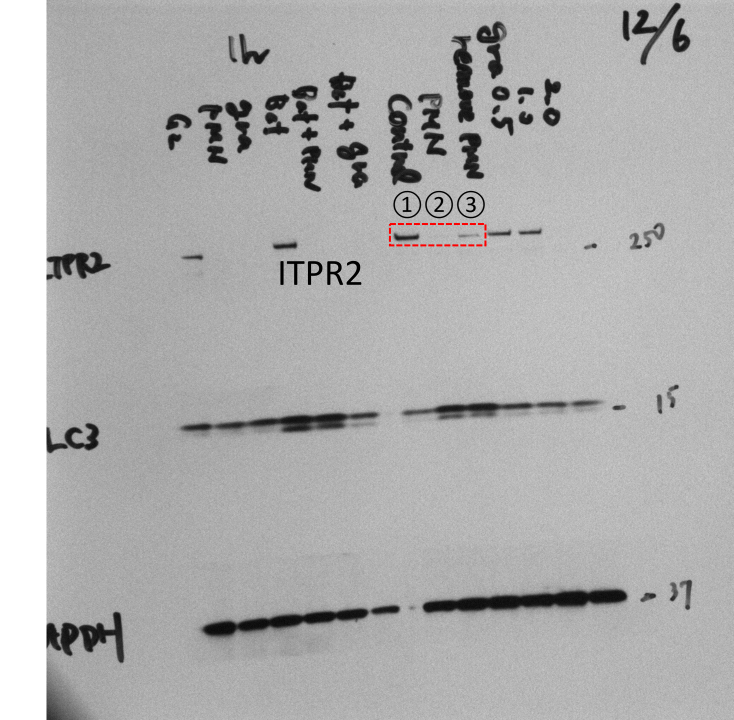


Full unedited blot for Figure 2A



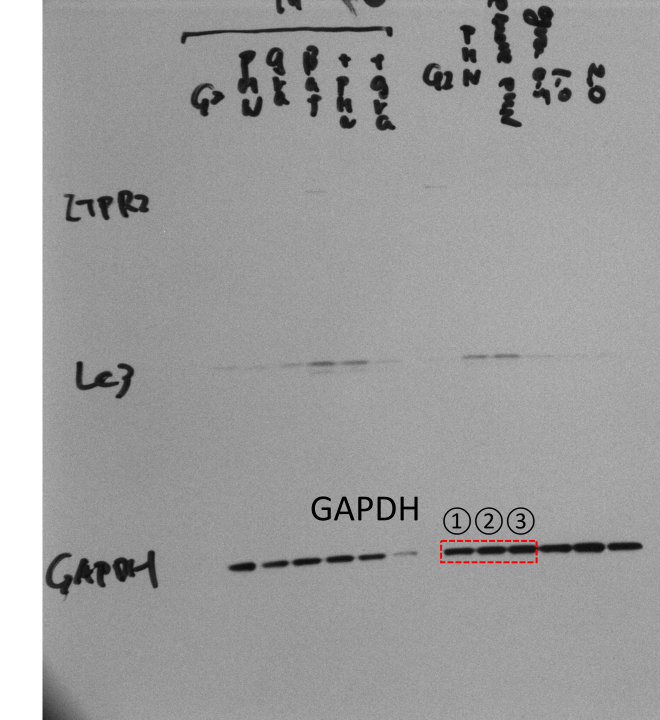
Full unedited blot for Figure 2E

- 1 HepG2
- 2 + Neutrophil
- 3 Neutrophil removed



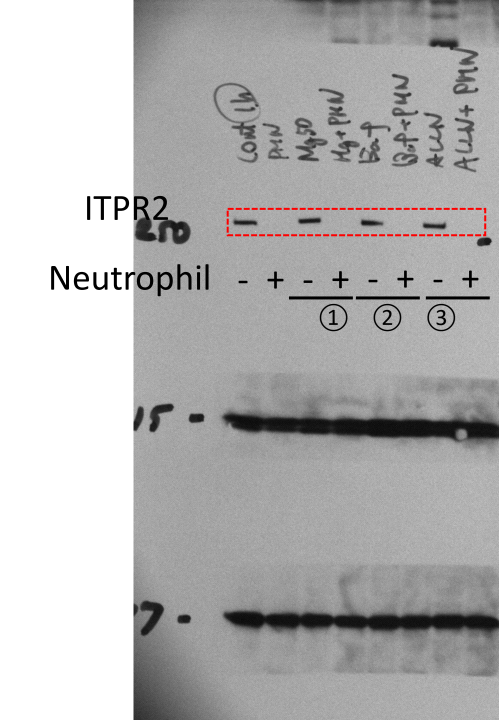
Full unedited blot for Figure 2E

- 1 HepG2
- 2 + Neutrophil
- 3 Neutrophil removed



Full unedited blot for Figure 2H

- 1 + MG132
- (2) + Baf
- 3 + ALLN

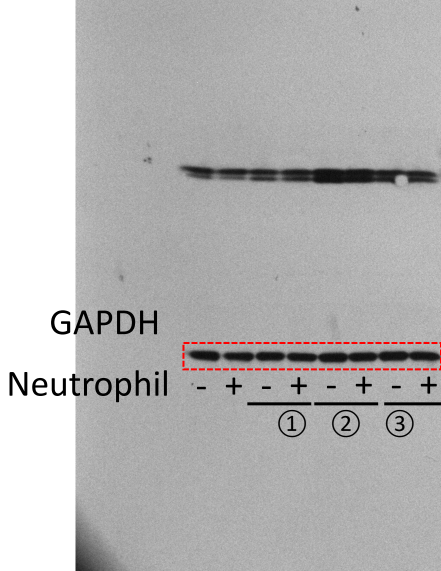


Full unedited blot for Figure 2H

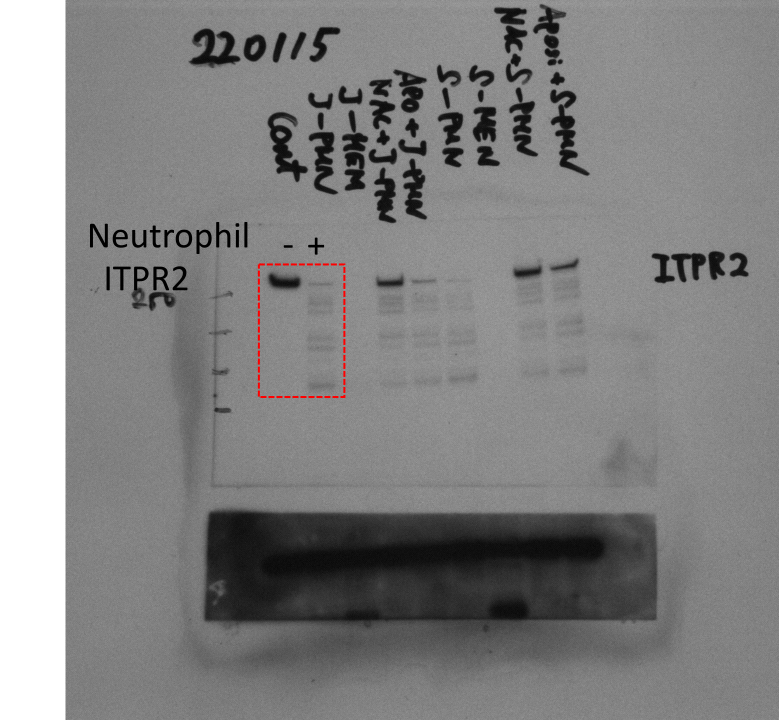
1 + MG132

2 + Baf

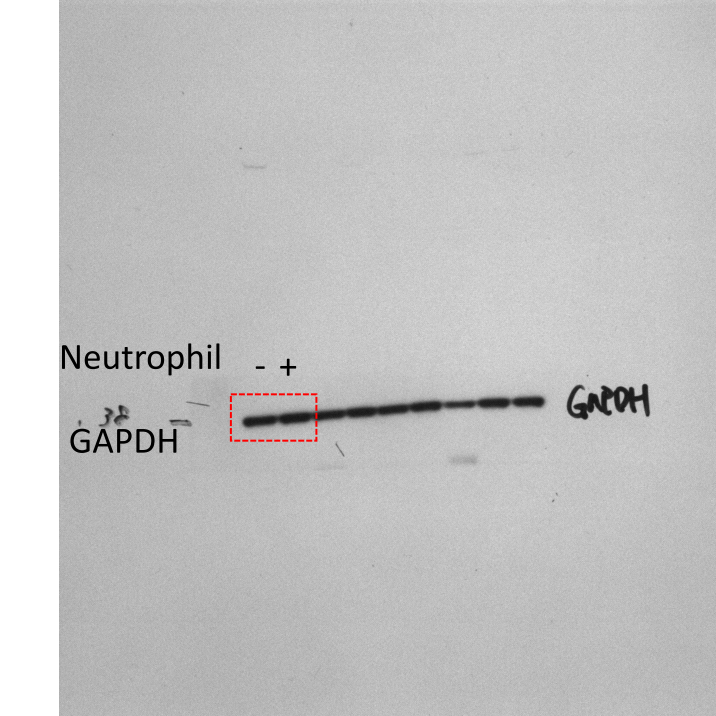
(3) + ALLN



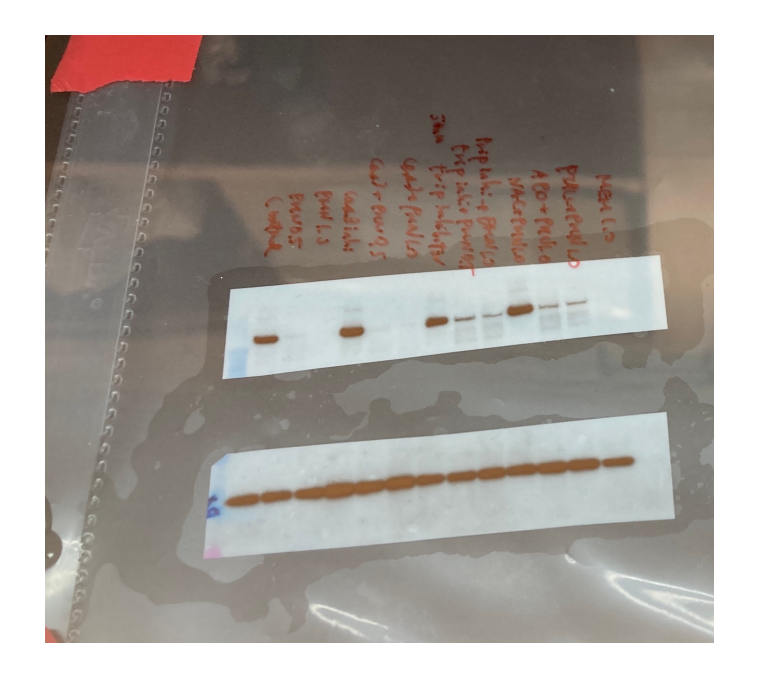
Full unedited blot for Figure S2C



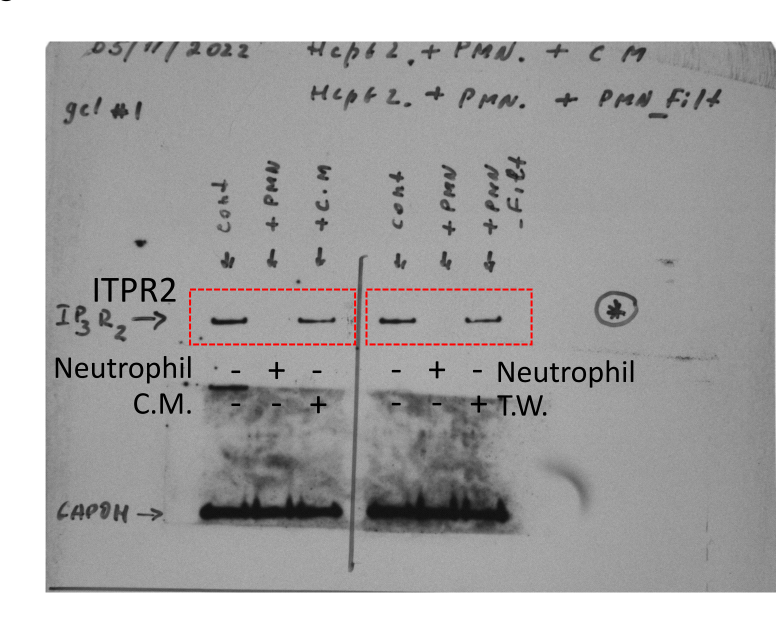
Full unedited blot for Figure S2C



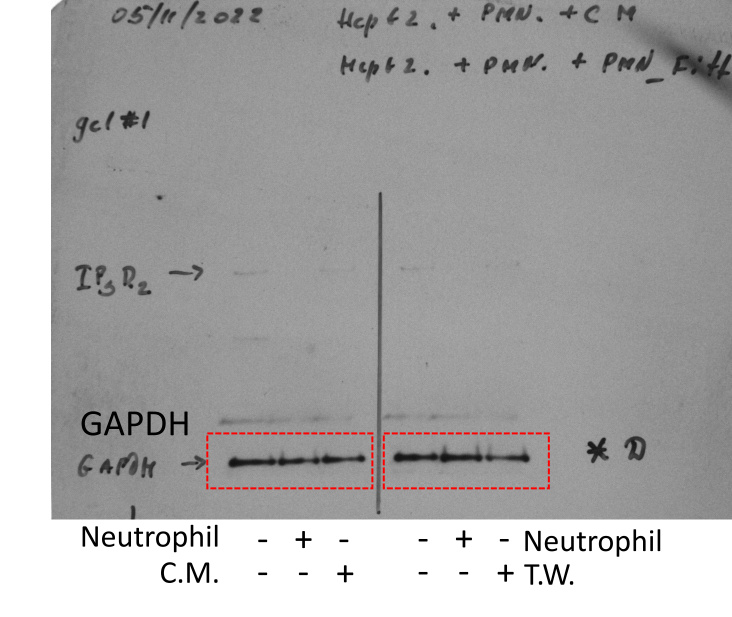
Full unedited blot for Figure S2D ITPR2 Trypsin Caspase3 inhibitor inhibitor Neutrophil - 0.5 1.0 - 0.5 1.0 - 0.5 1.0  $(x10^6)$ **GAPDH** Trypsin Caspase3 inhibitor inhibitor



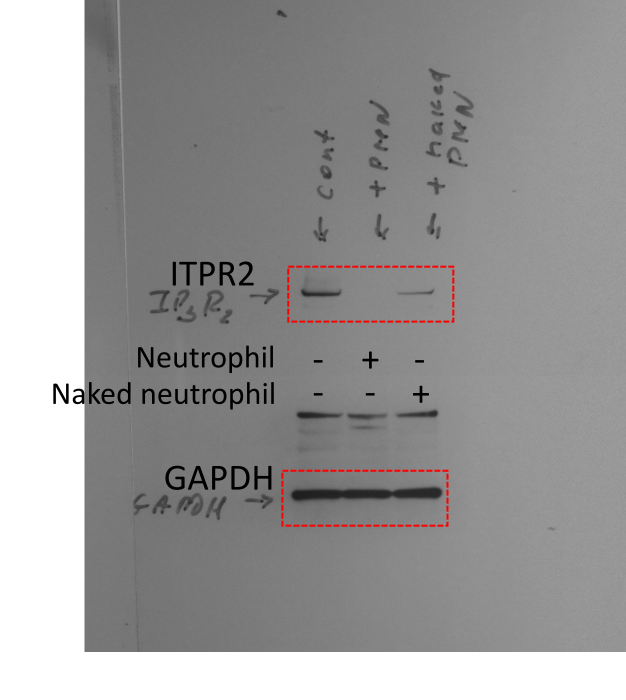
Full unedited blot for Figure 3A, C



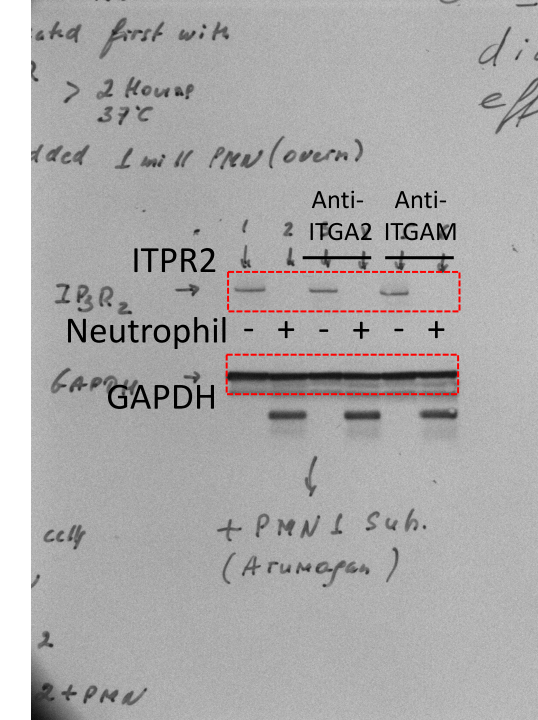
Full unedited blot for Figure 3A, C

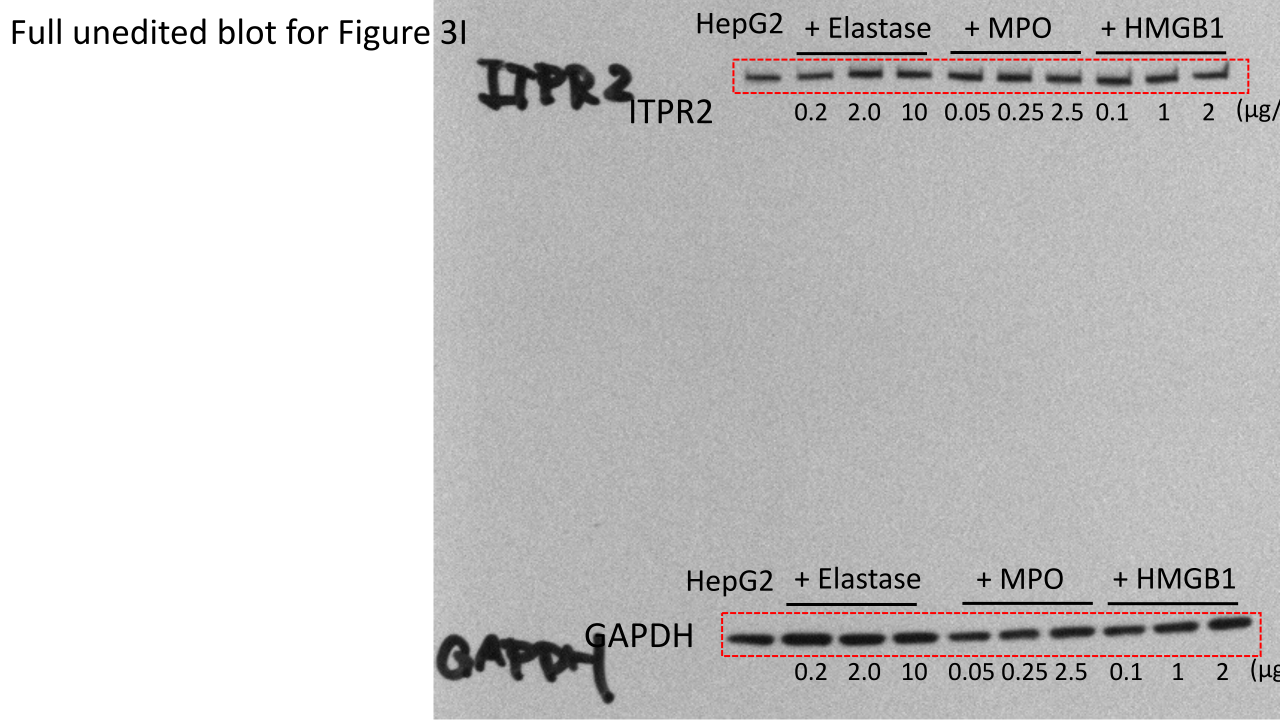


Full unedited blot for Figure 3E

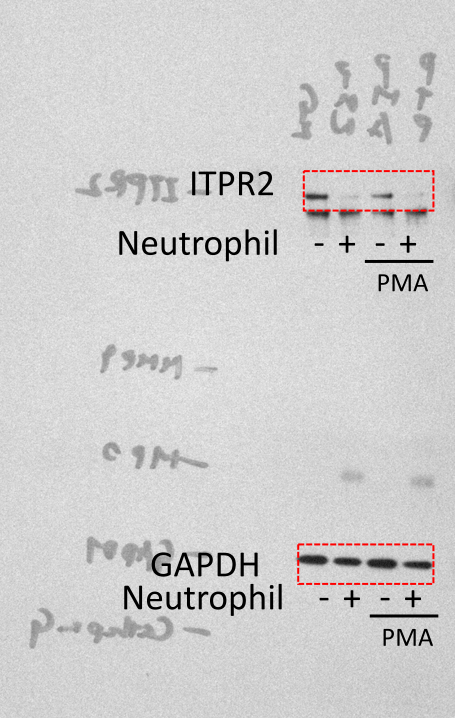


Full unedited blot for Figure 3G

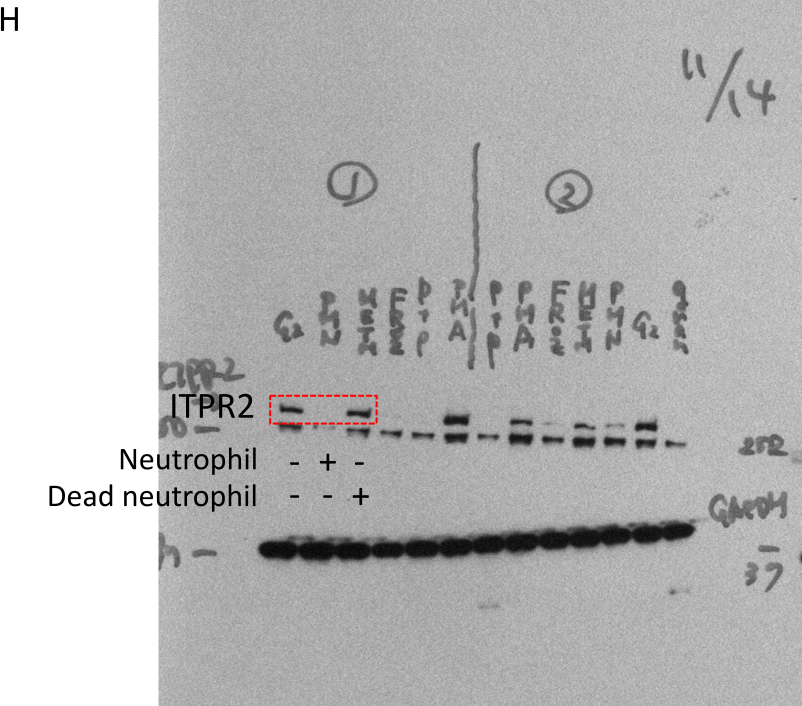




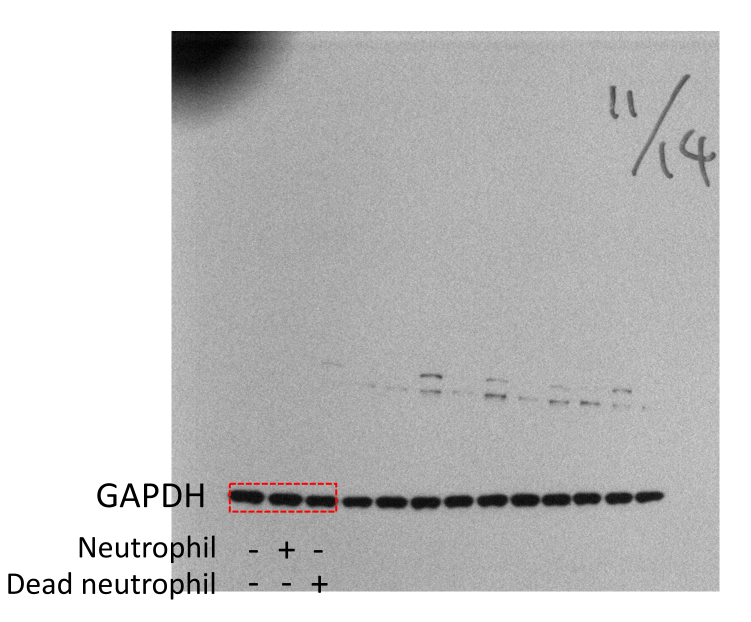
Full unedited blot for Figure S3D



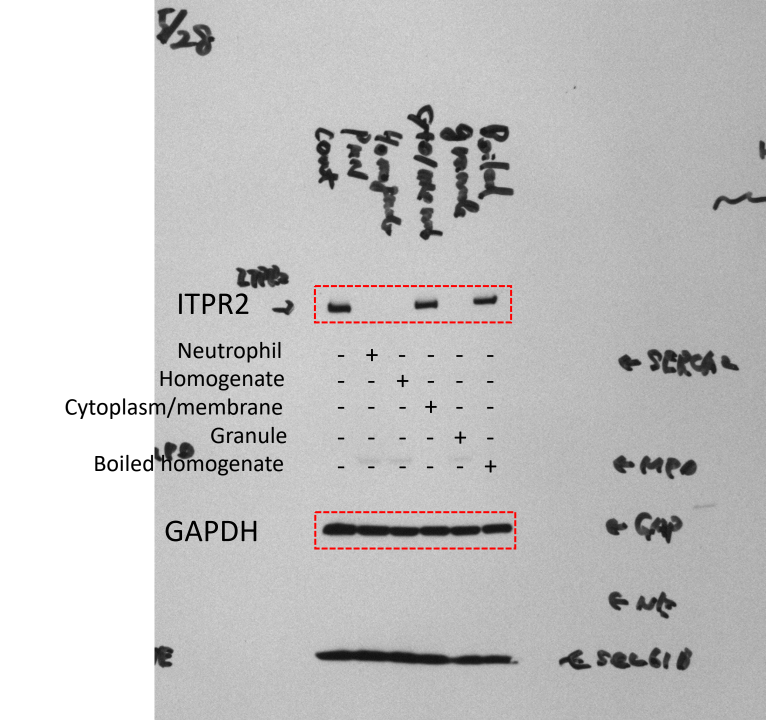
Full unedited blot for Figure S3H



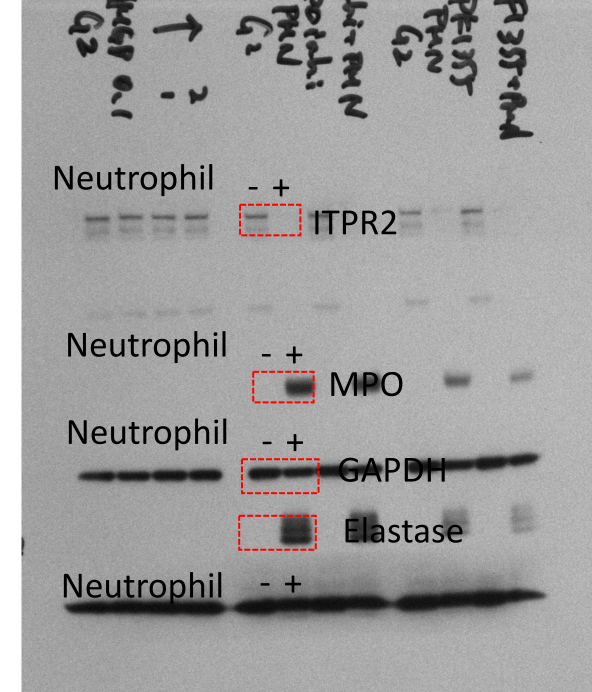
## Full unedited blot for Figure S3H



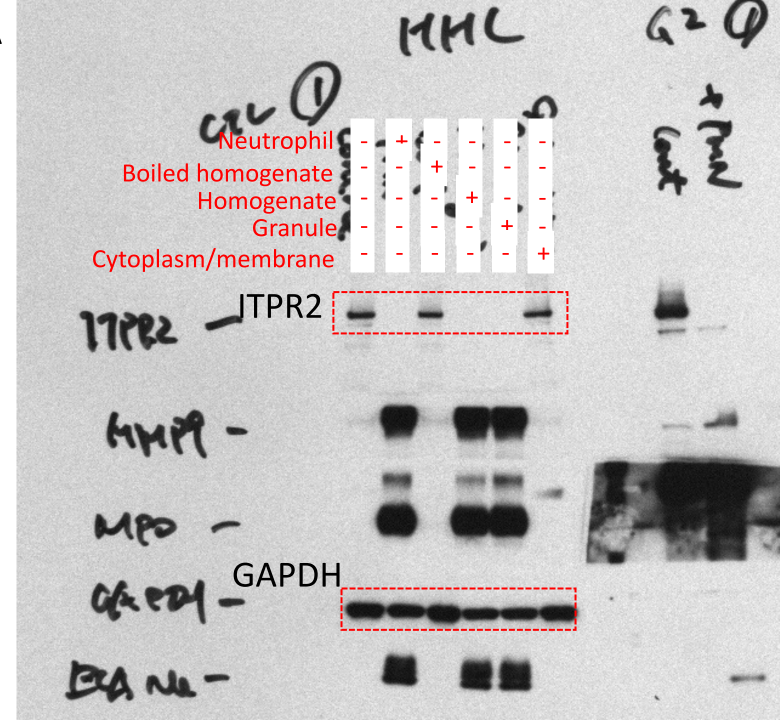
Full unedited blot for Figure 4B



Full unedited blot for Figure 4F

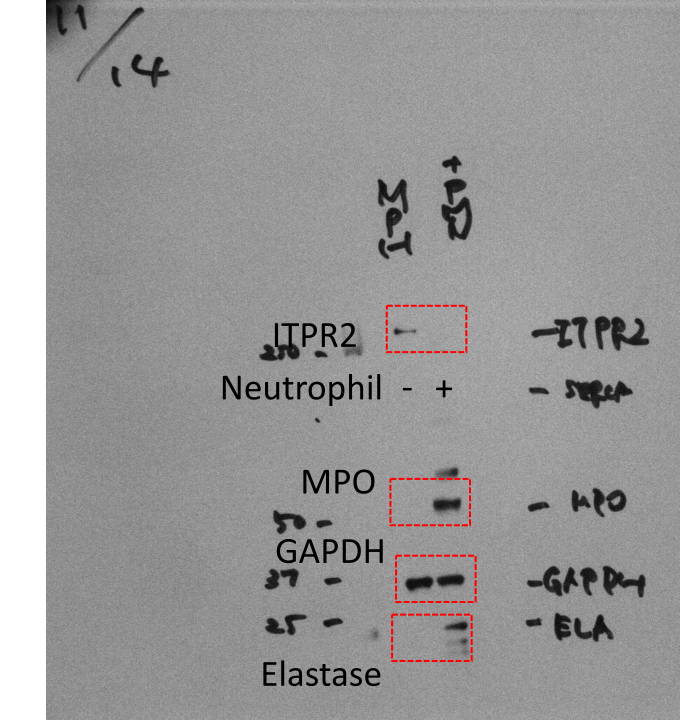


Full unedited blot for Figure S4A

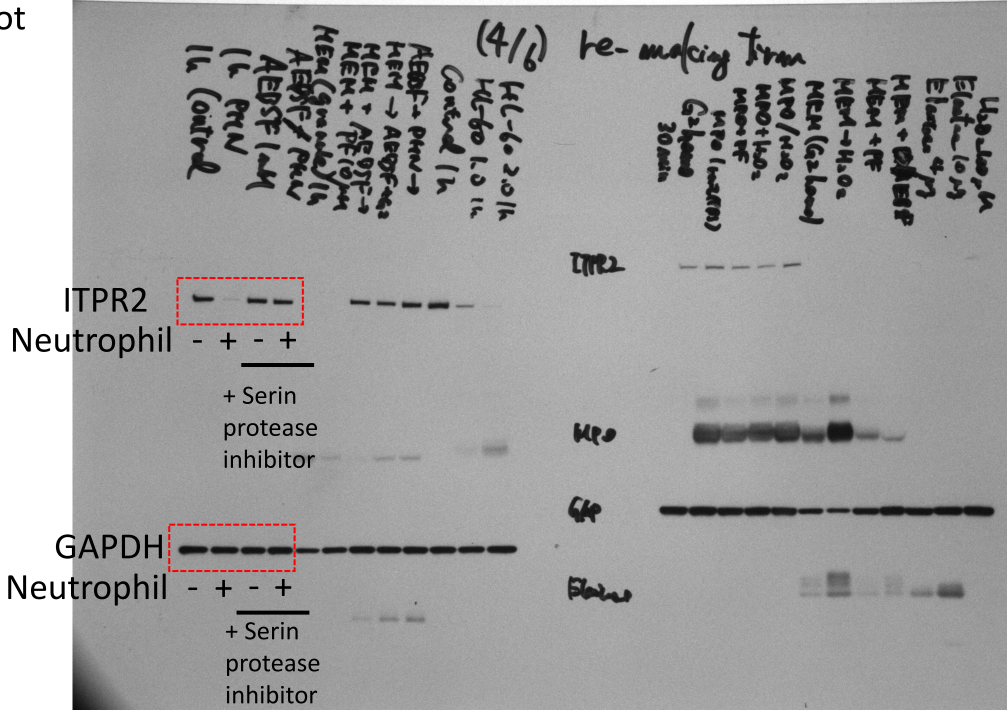


Full unedited blot for Figure S4E ITPR2 Neutrophil -Neutrophil - + MPO Neutrophil - + GAPDH Neutrophil - + Elastase

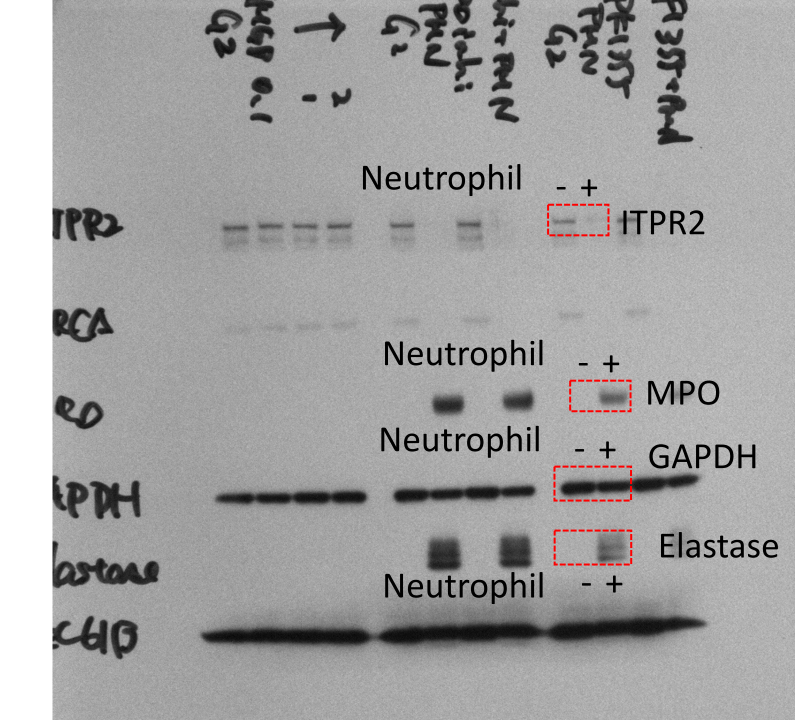
Full unedited blot for Figure S4I



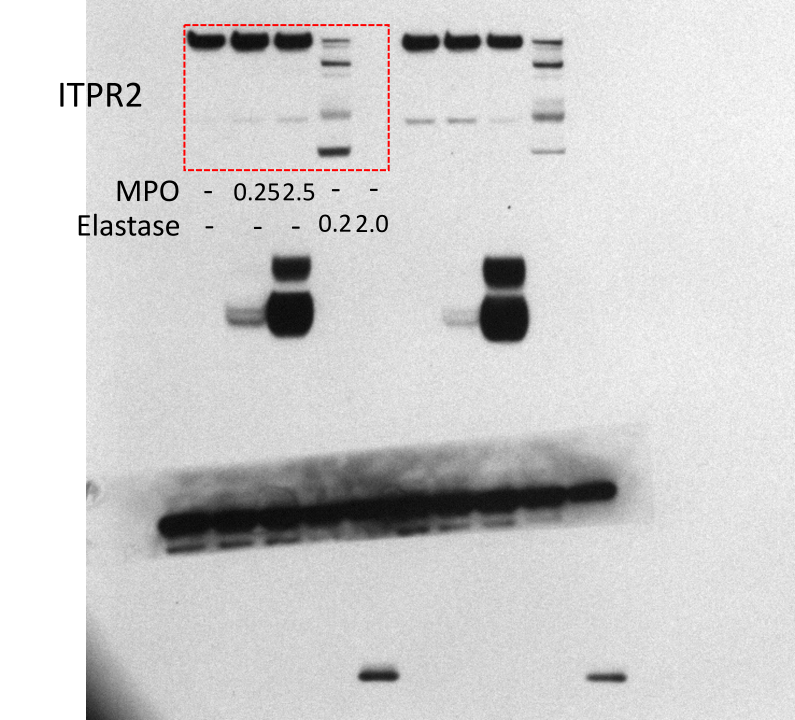
Full unedited blot for Figure 5A



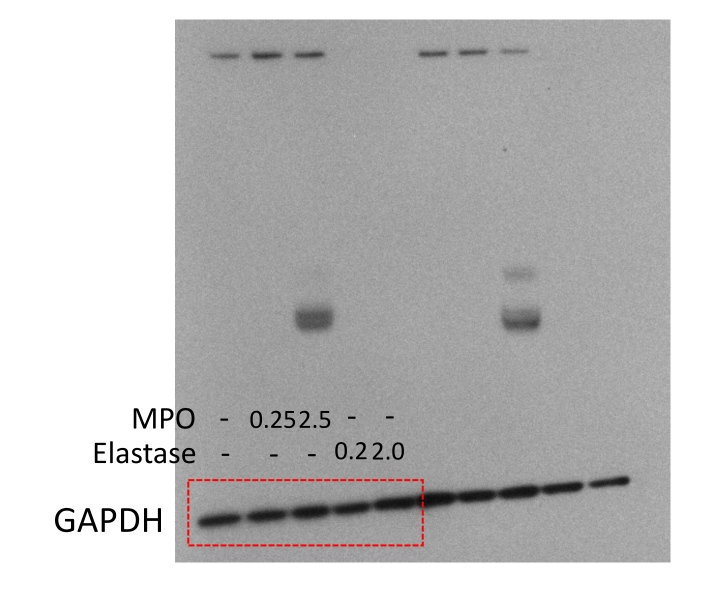
Full unedited blot for Figure 5C



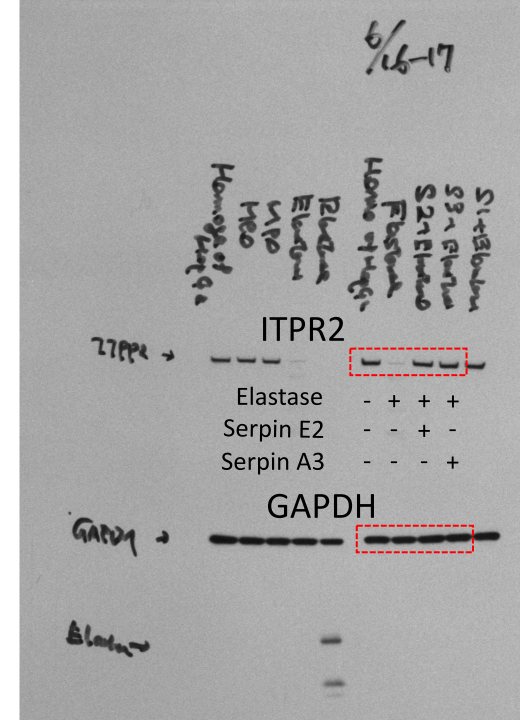
Full unedited blot for Figure 5E



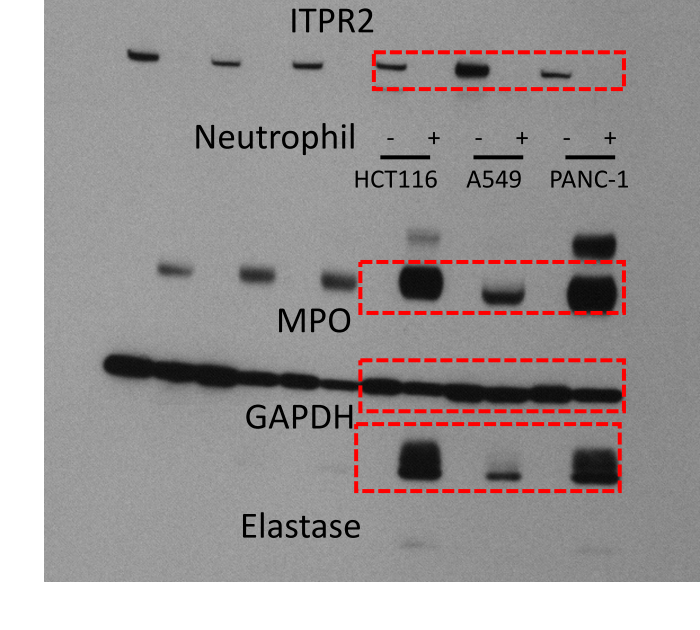
Full unedited blot for Figure 5E

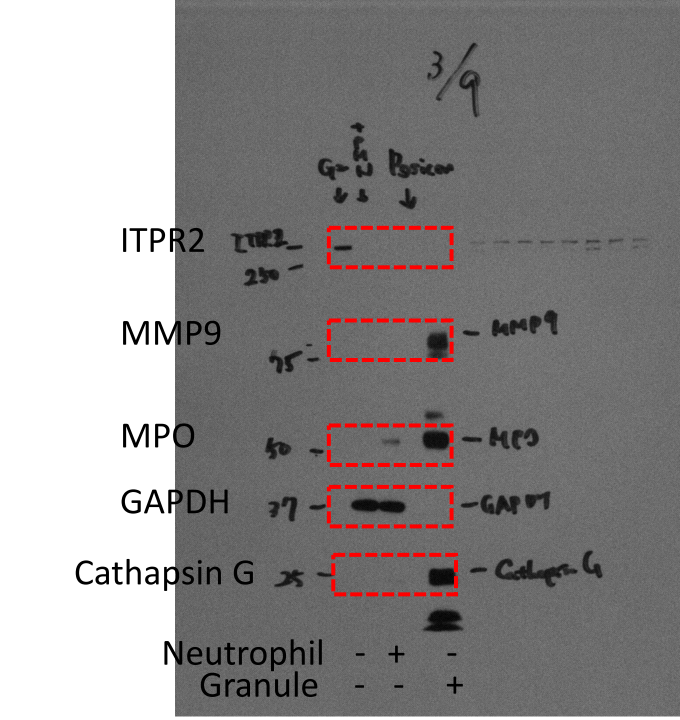


Full unedited blot for Figure 5J

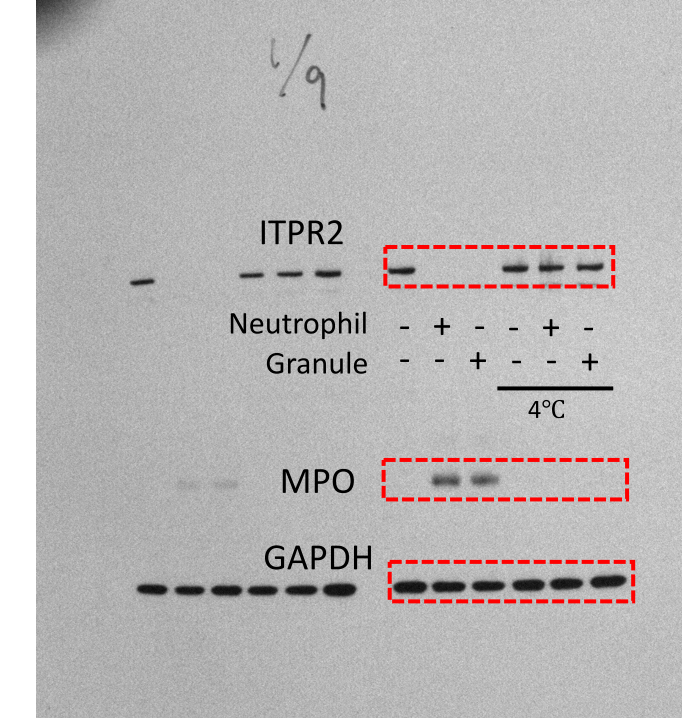


Full unedited blot for Figure S5A

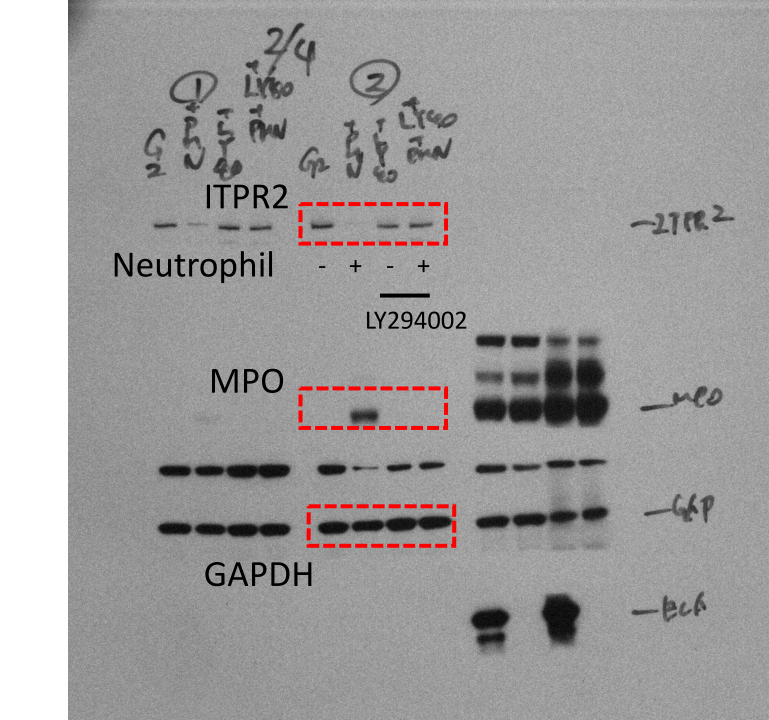


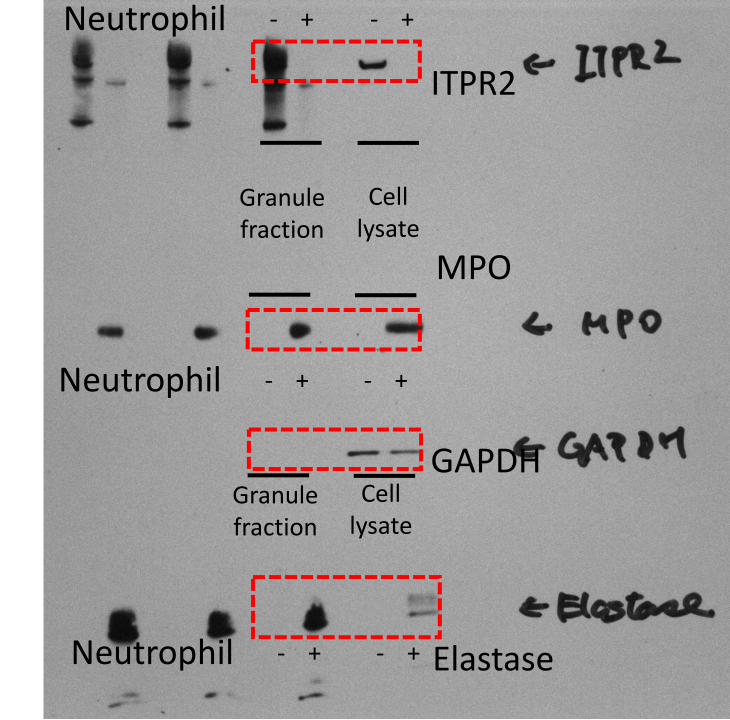


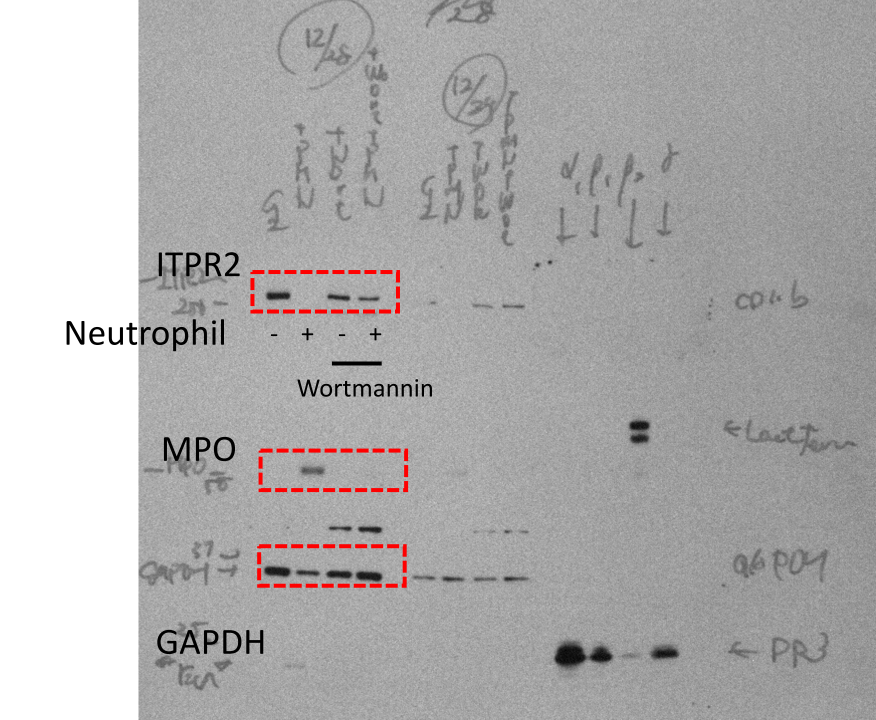
Full unedited blot for Figure S5C

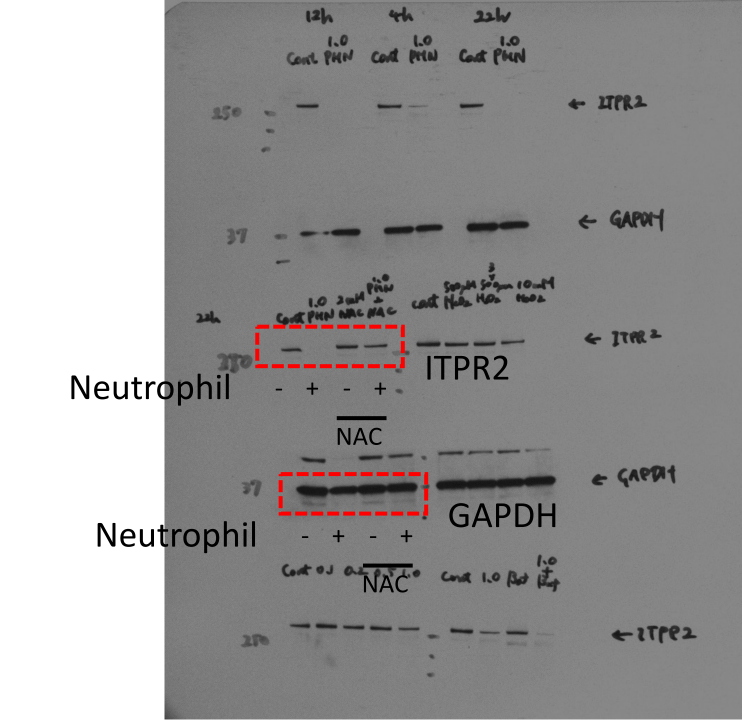


Full unedited blot for Figure 6E

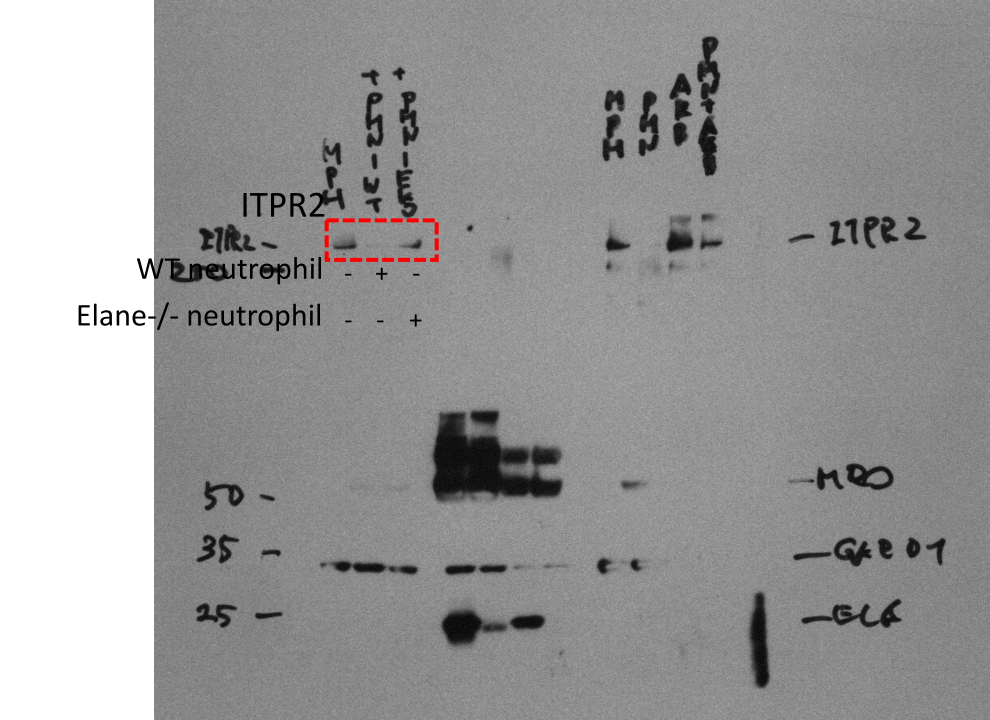








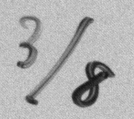
Full unedited blot for Figure 7A

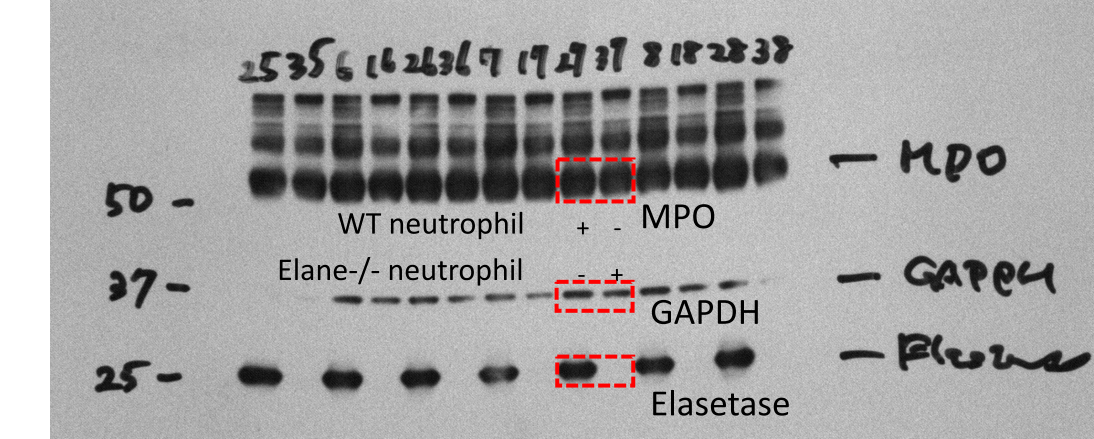


Full unedited for Figure 7A

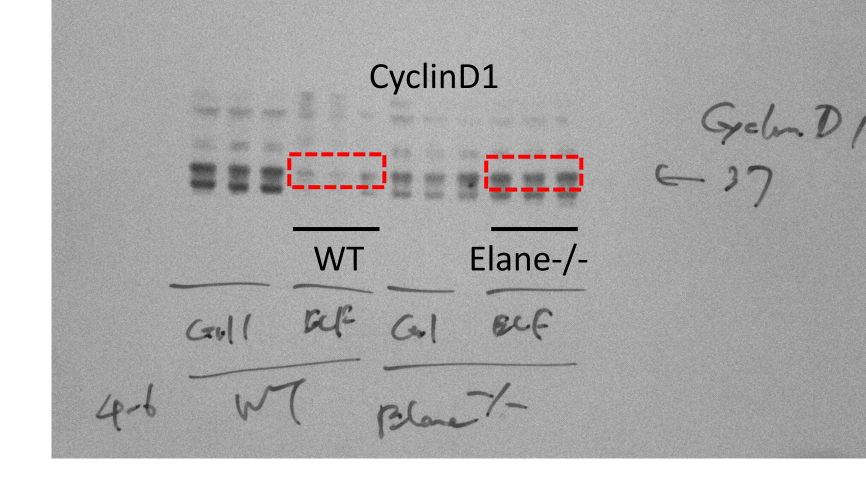


Full unedited blot for Figure 7C

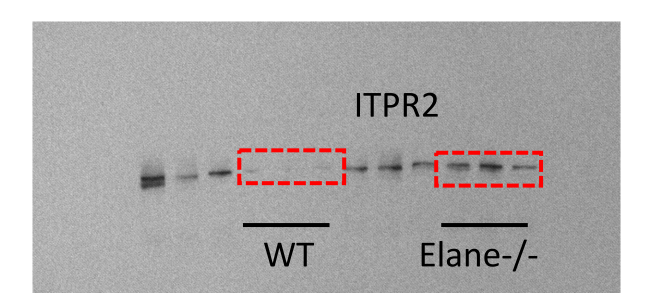




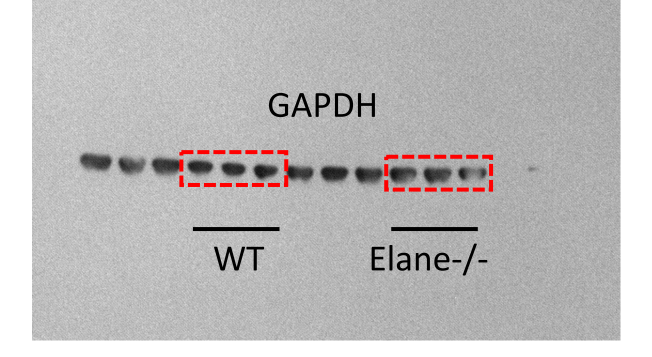
Full unedited blot for Figure 7D



Full unedited blot for Figure 7D

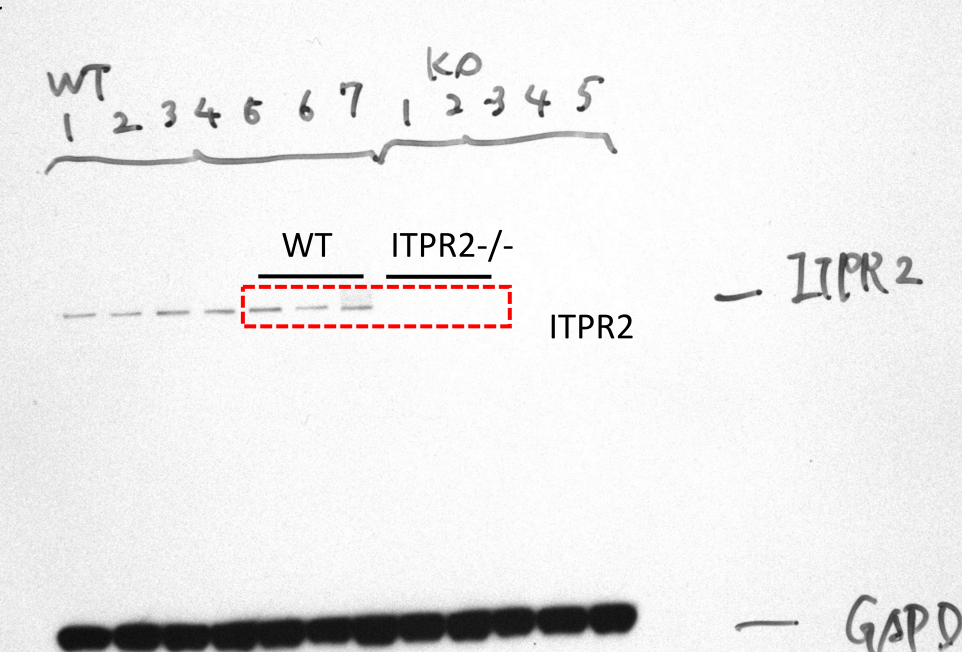


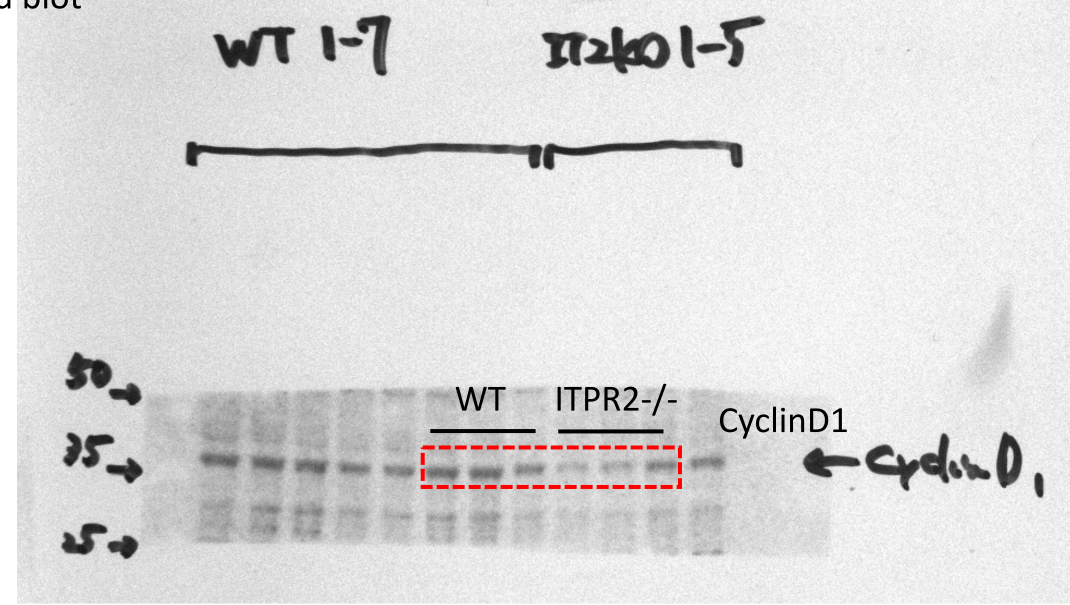
Full unedited blot for Figure 7D



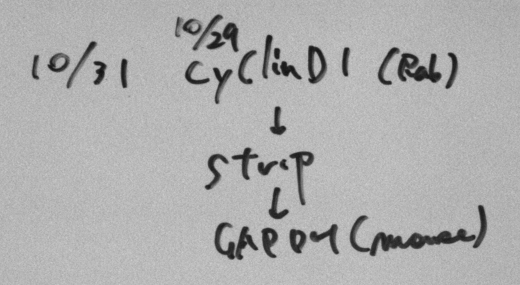
2/28 cyclindi - Stip - GAPPH

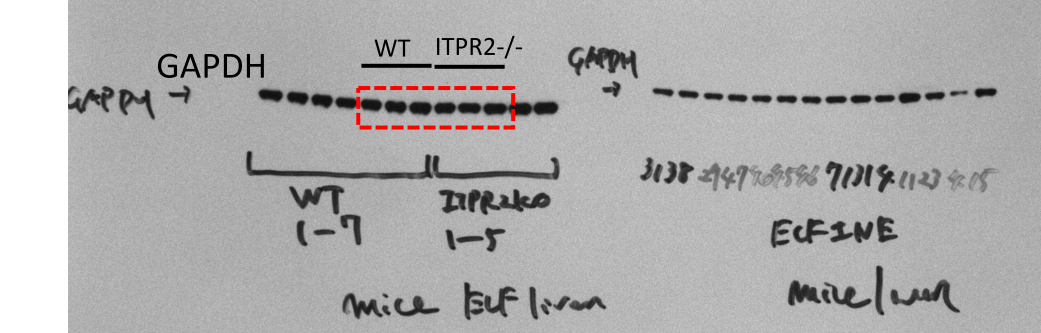
-- -- - - 17PR2



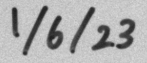


Full unedited blot for Figure 71





Full unedited blot for Figure S7A





06/10/22 ALC Model \_m+otal Live's Lysate

Control + ALC

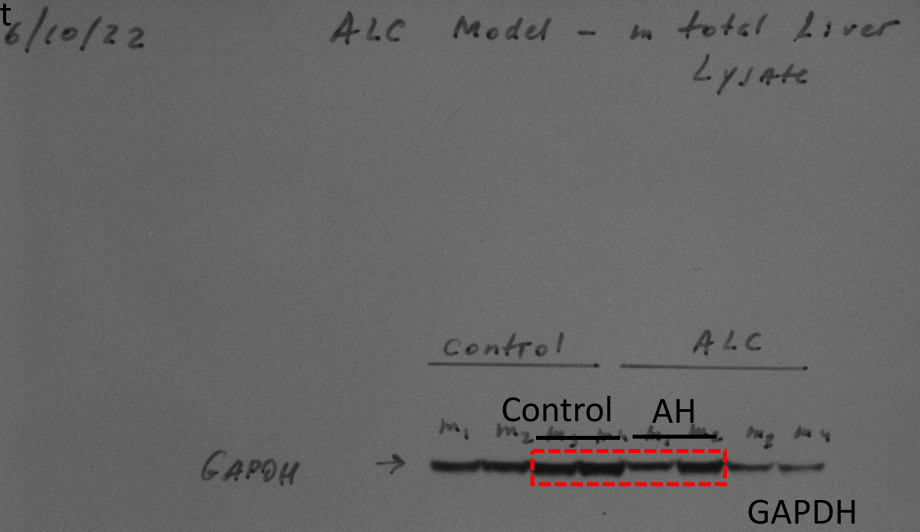
Control AH

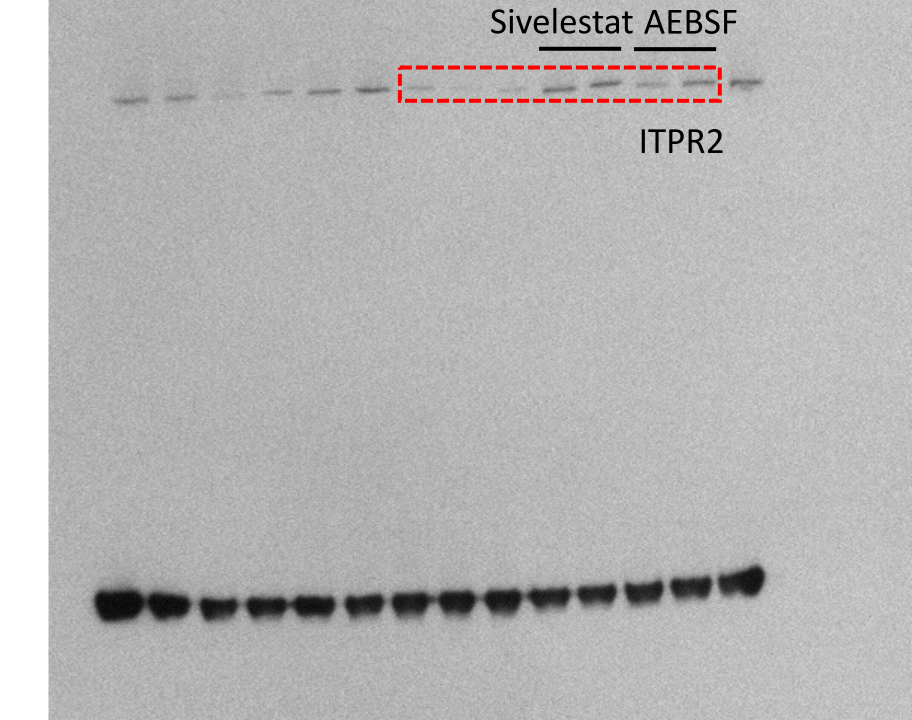
TRR 2

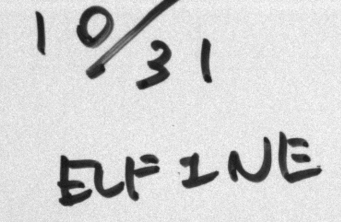
ITPR2

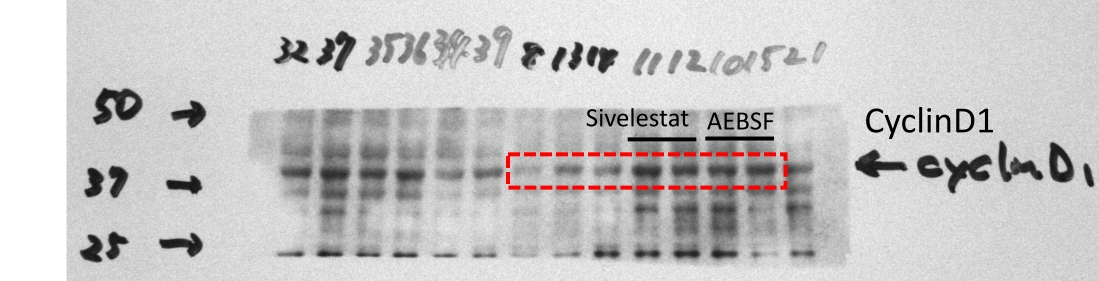
Elastase?

No Signal.



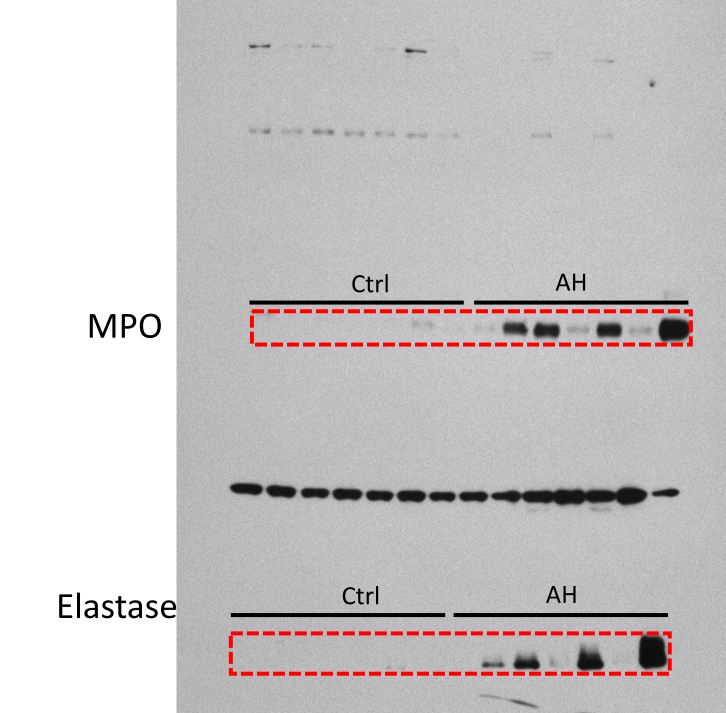


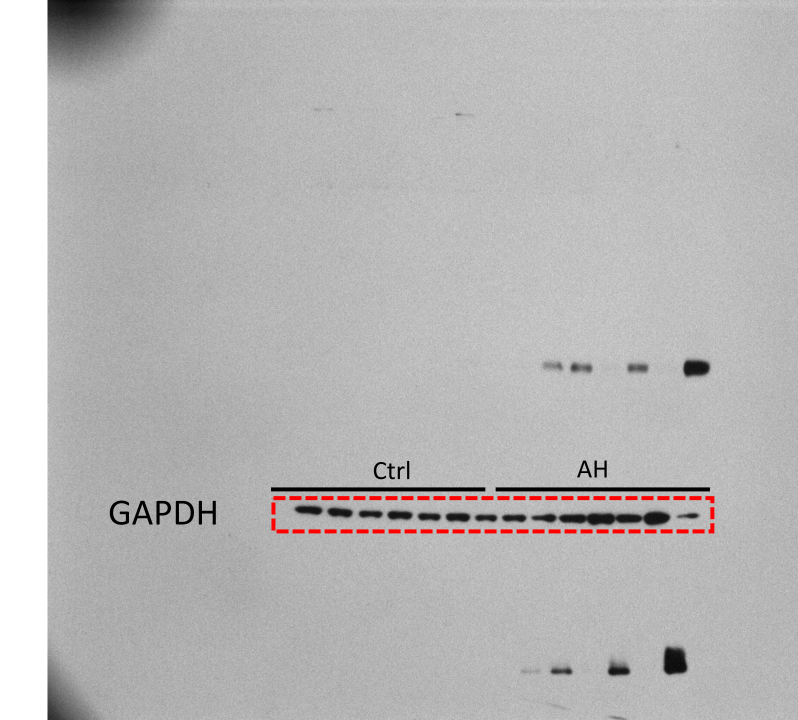




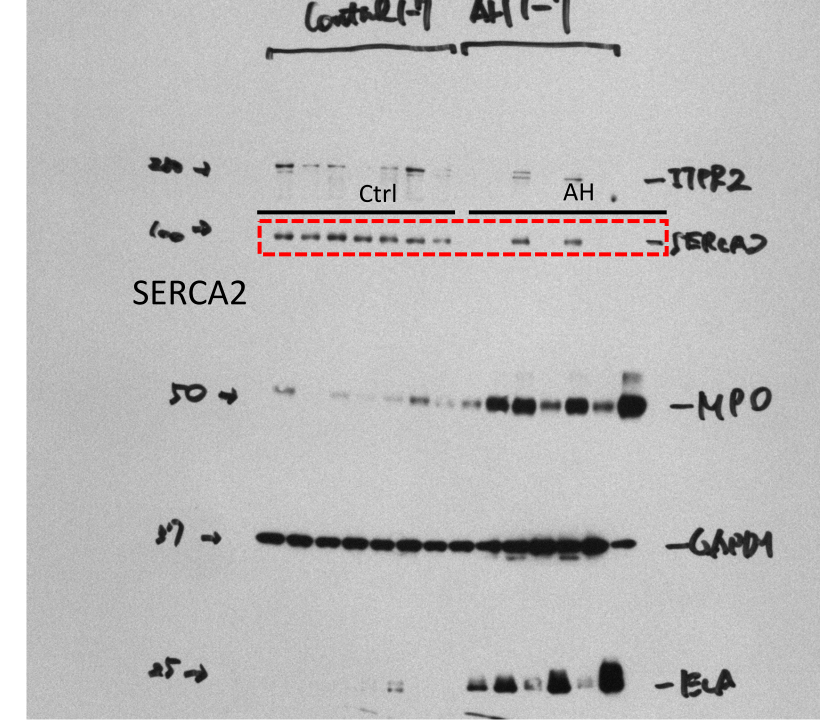
Full unedited blot for Figure S7N

```
10/31 cycla DI (Relia)
Strip
Green (mone)
32 37 35 163439 8 BRA 11 12 1015 21
       GAPDH
                    Sivelestat AEBSF
```

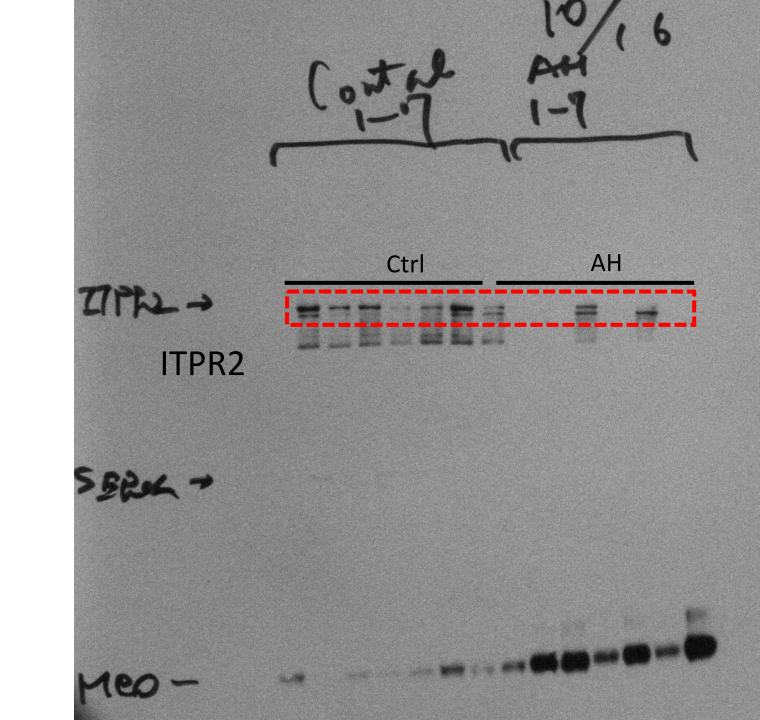




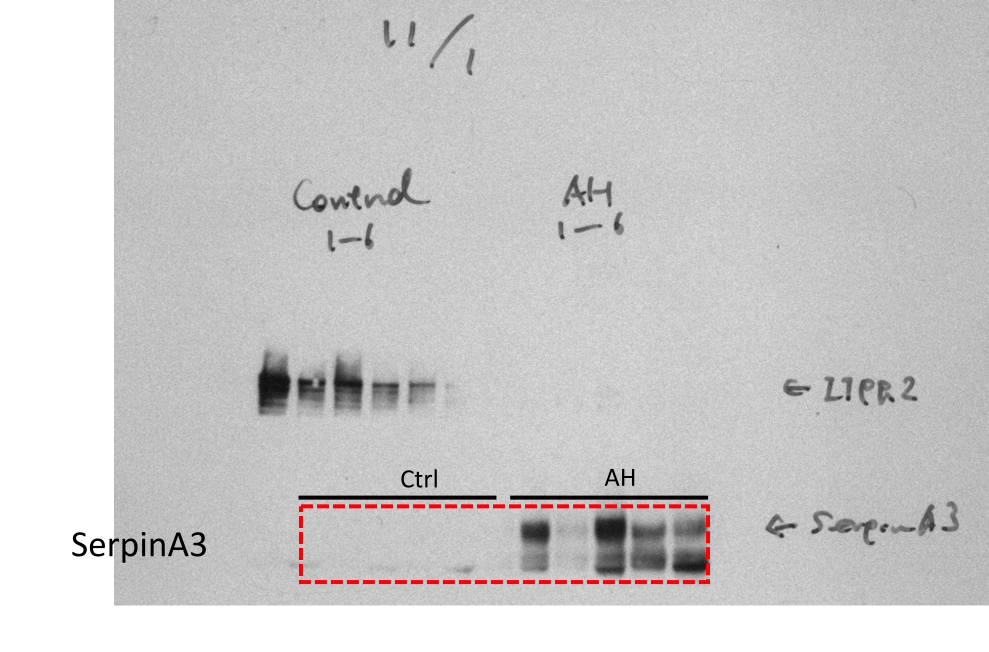
Full unedited blot for Figure 8



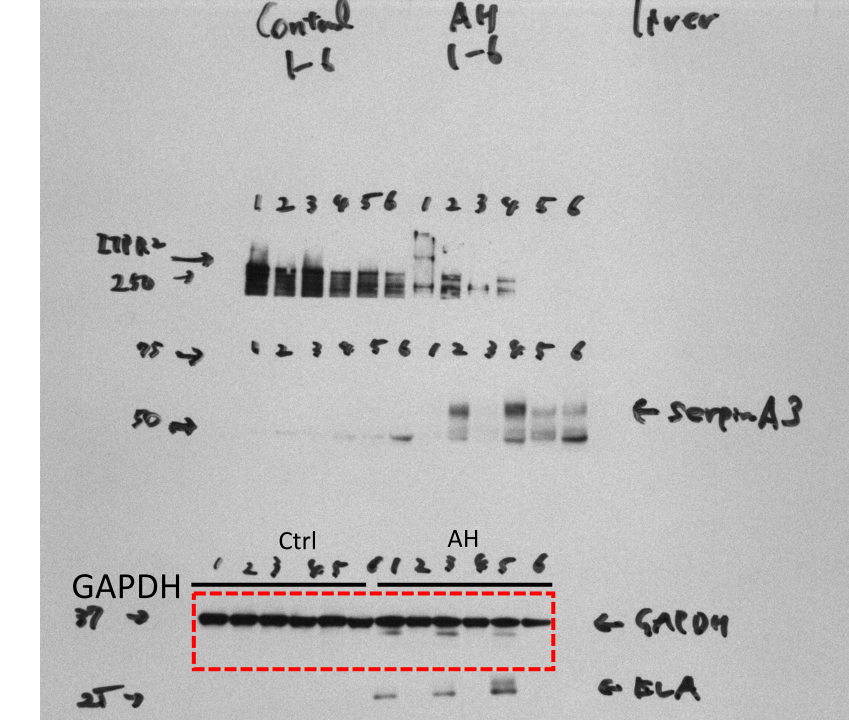
Full unedited blot for Figure 8

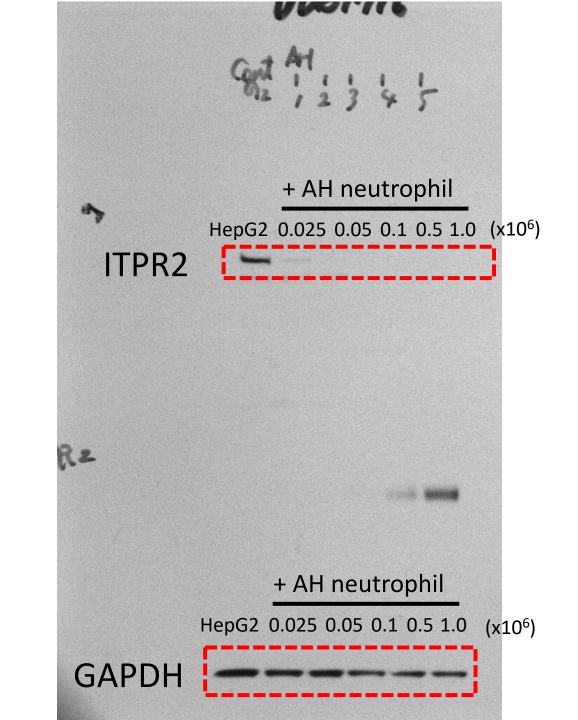


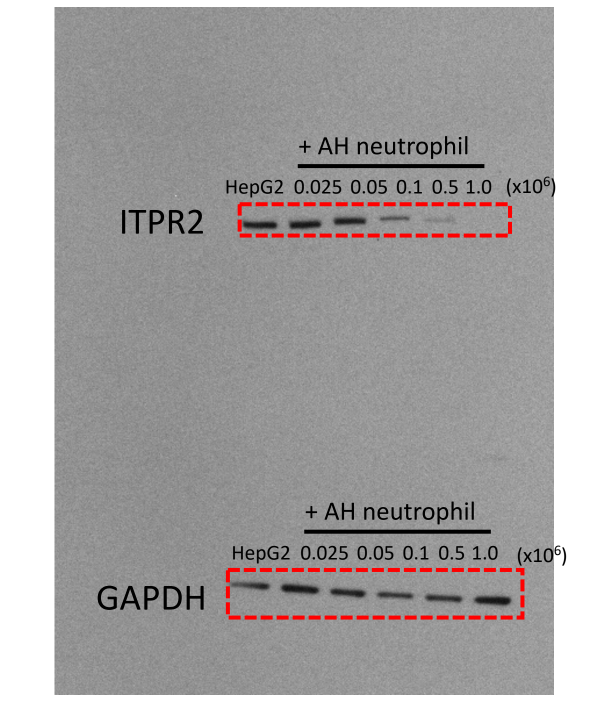
Full unedited blot for Figure S8I



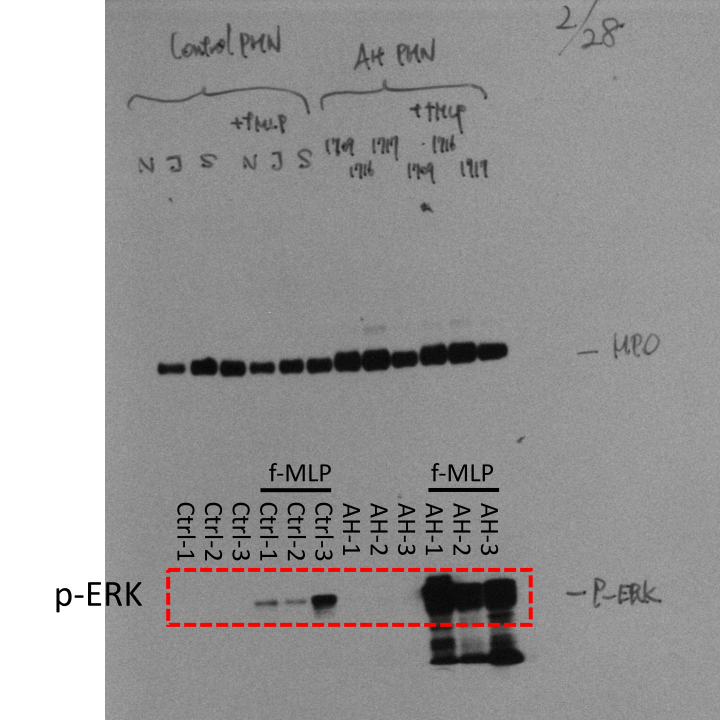
Full unedited blot for Figure S8I



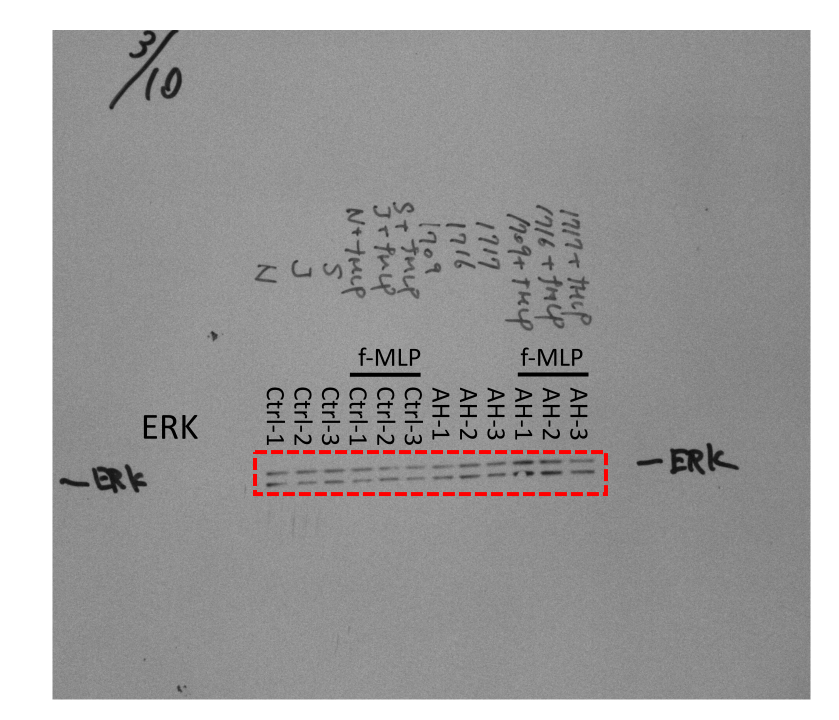




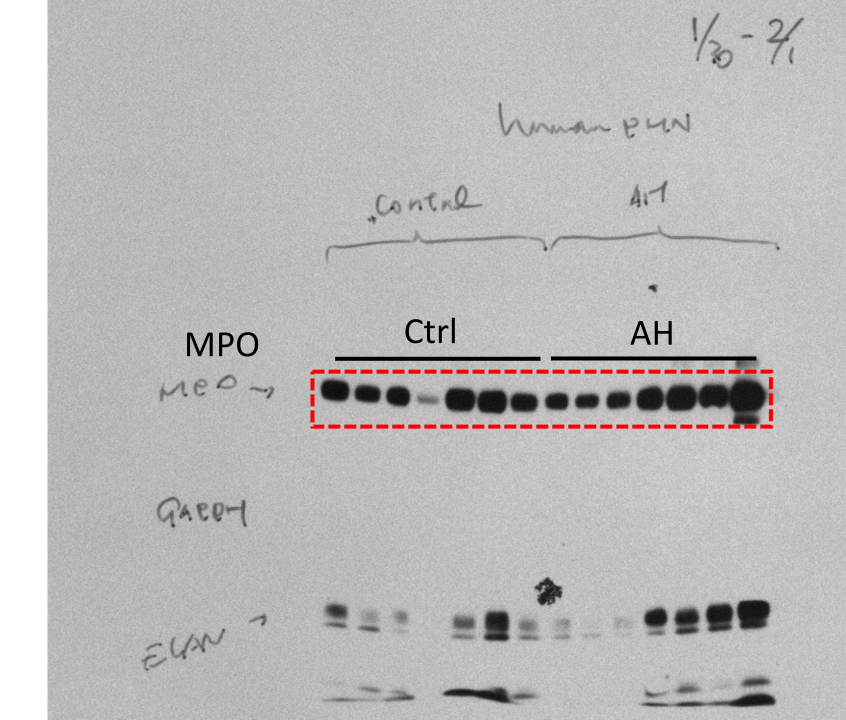
Full unedited blot for Figure 9H



Full unedited blot for Figure 9H



Full unedited blot for Figure 9E



Full unedited blot for Figure 9E

