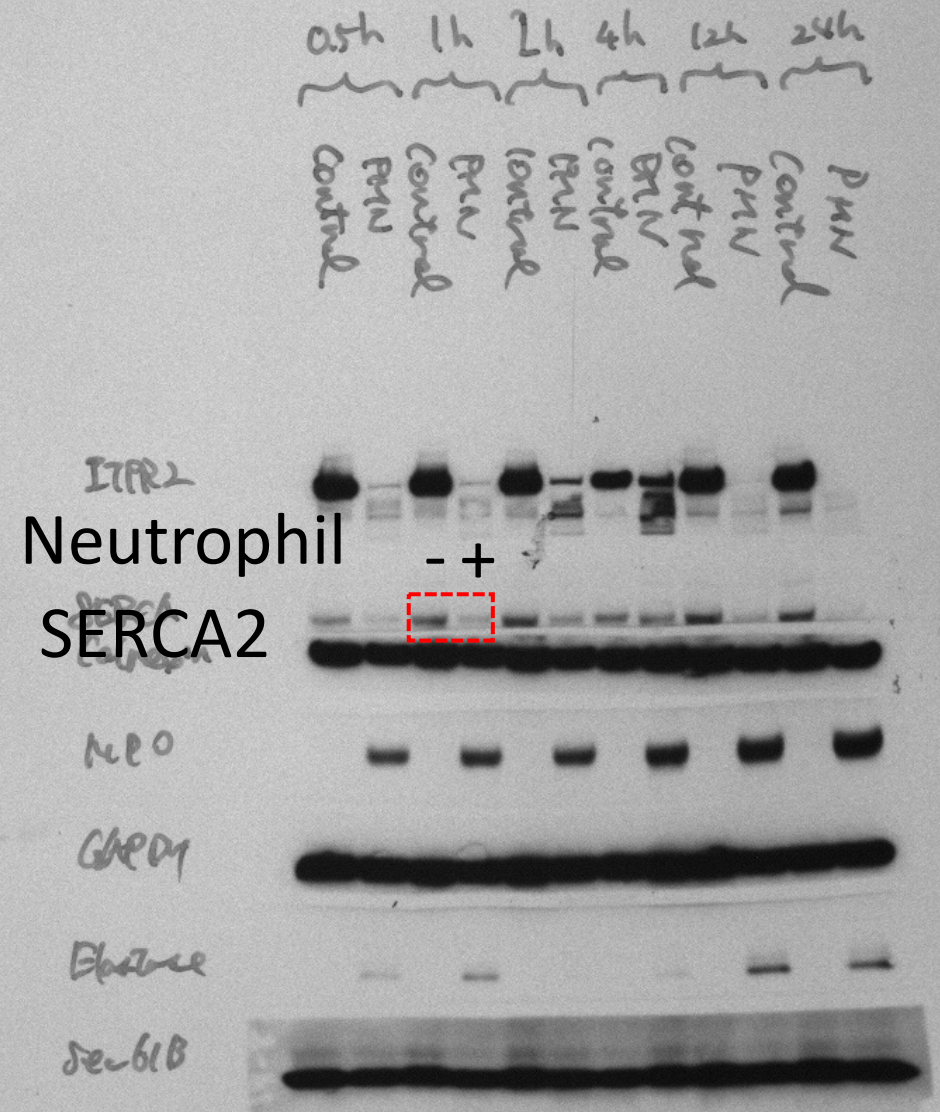
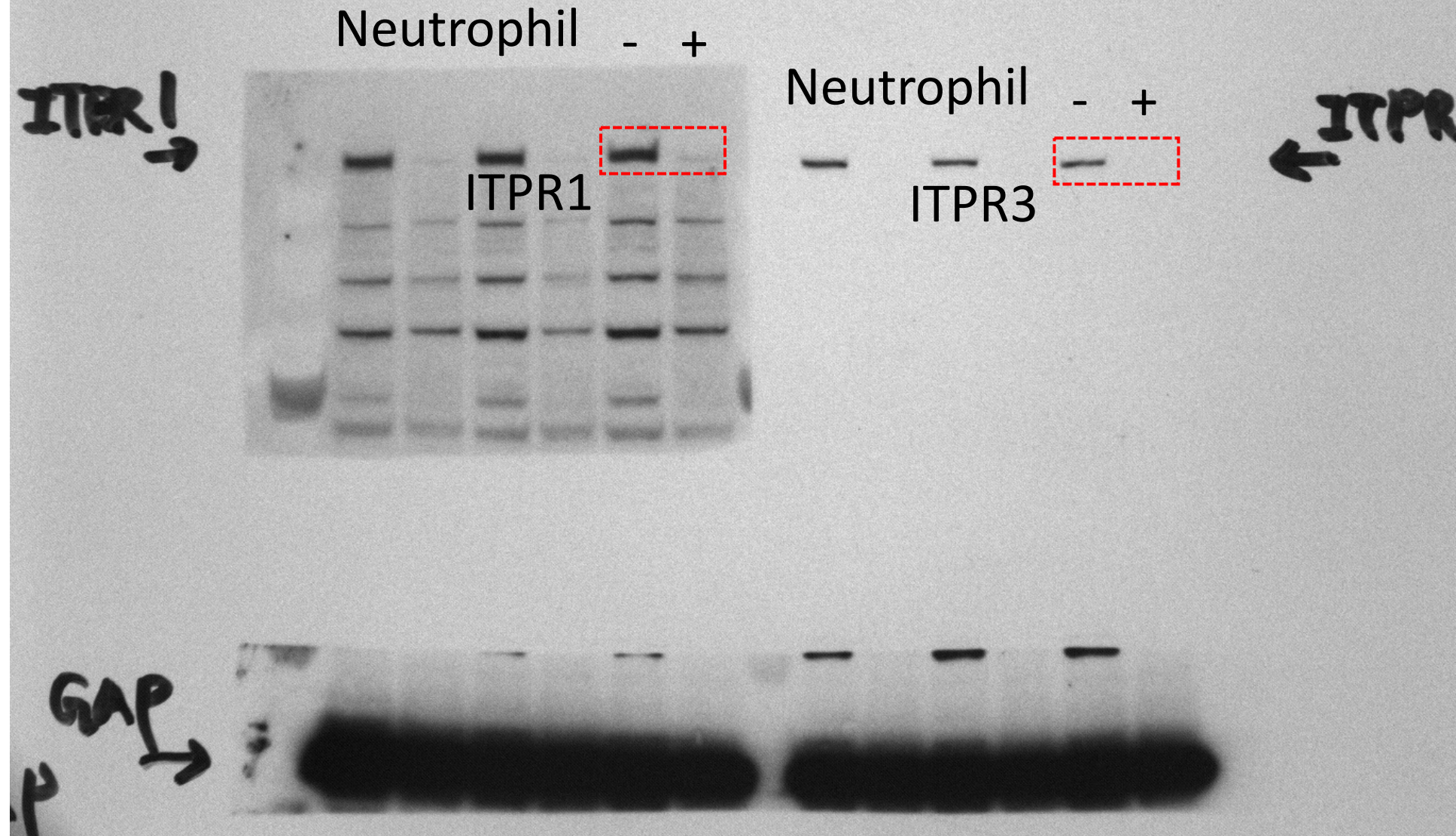


Full unedited blot for Figure 1K

6/6



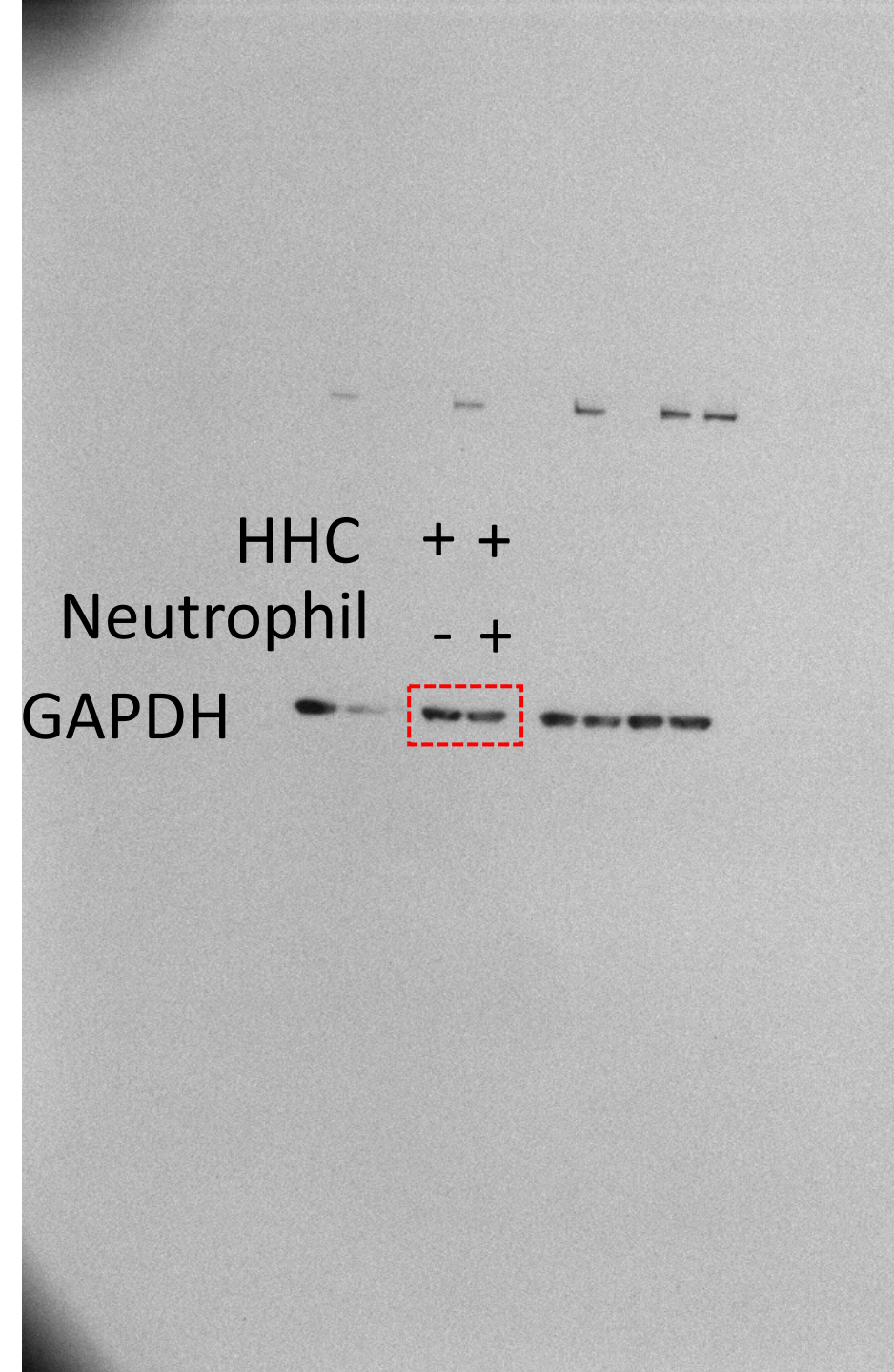
Full unedited blot for Figure 1K



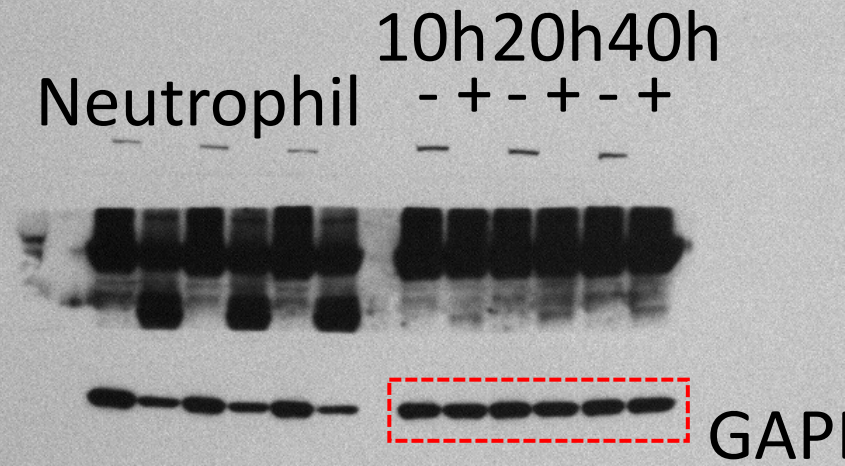
Full unedited blot for Figure 1M



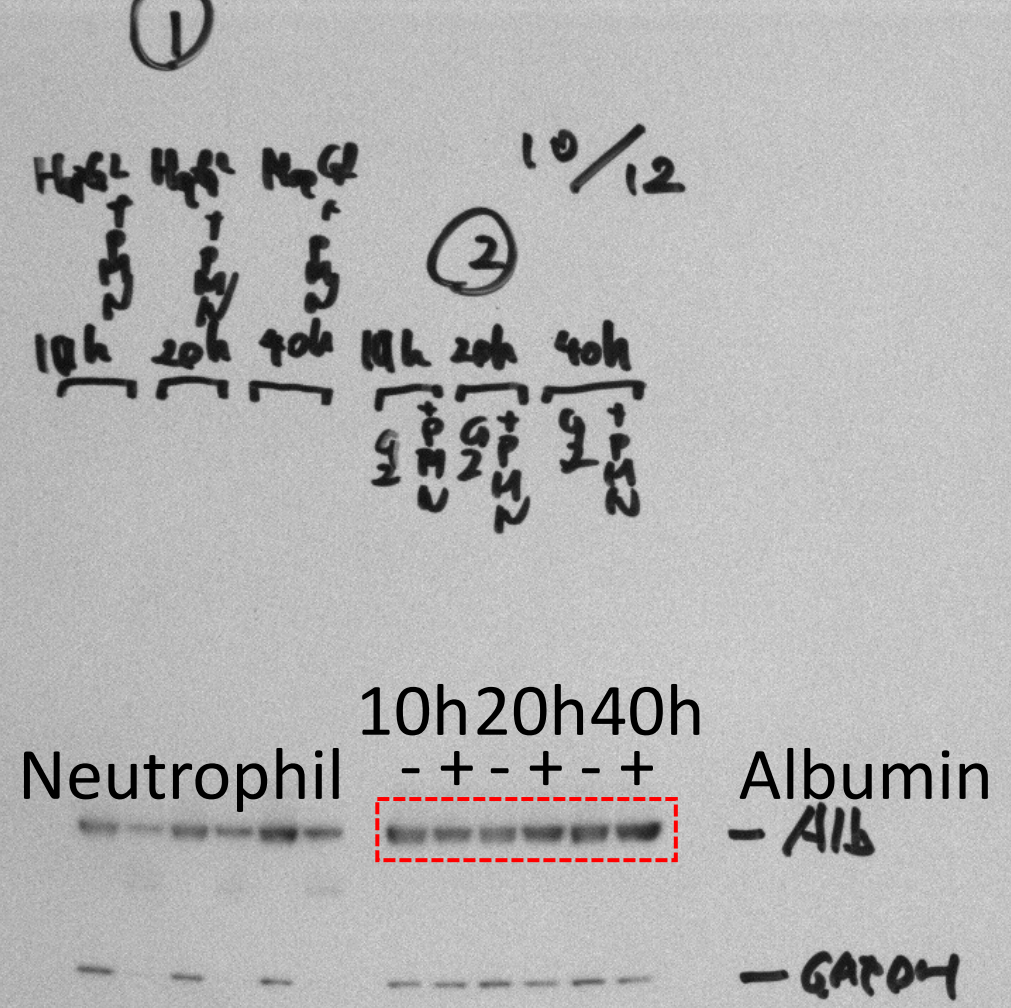
Full unedited blot for Figure 1M



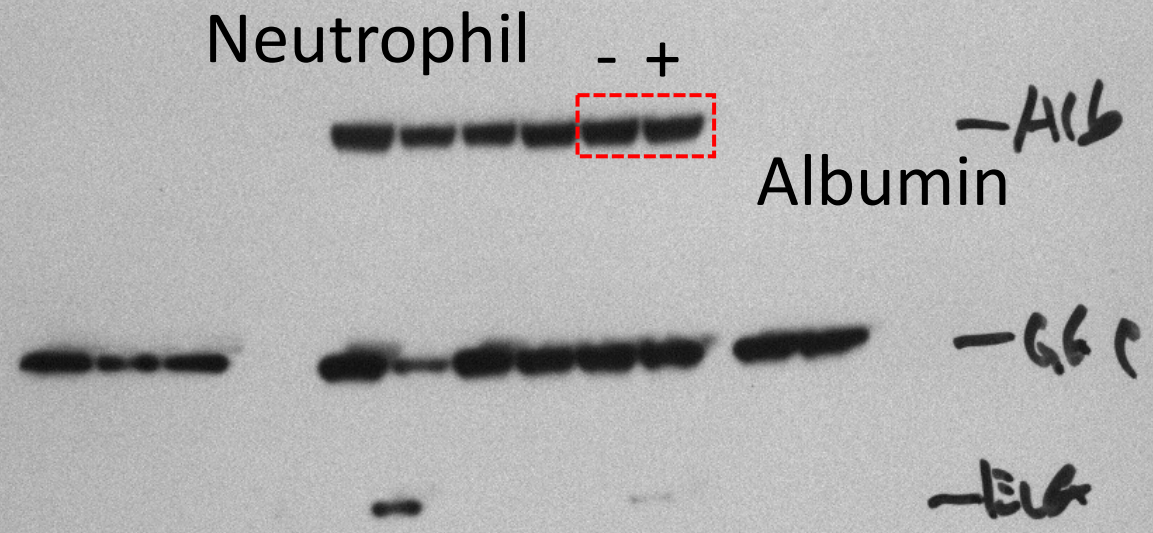
Full unedited blot for Figure S1B



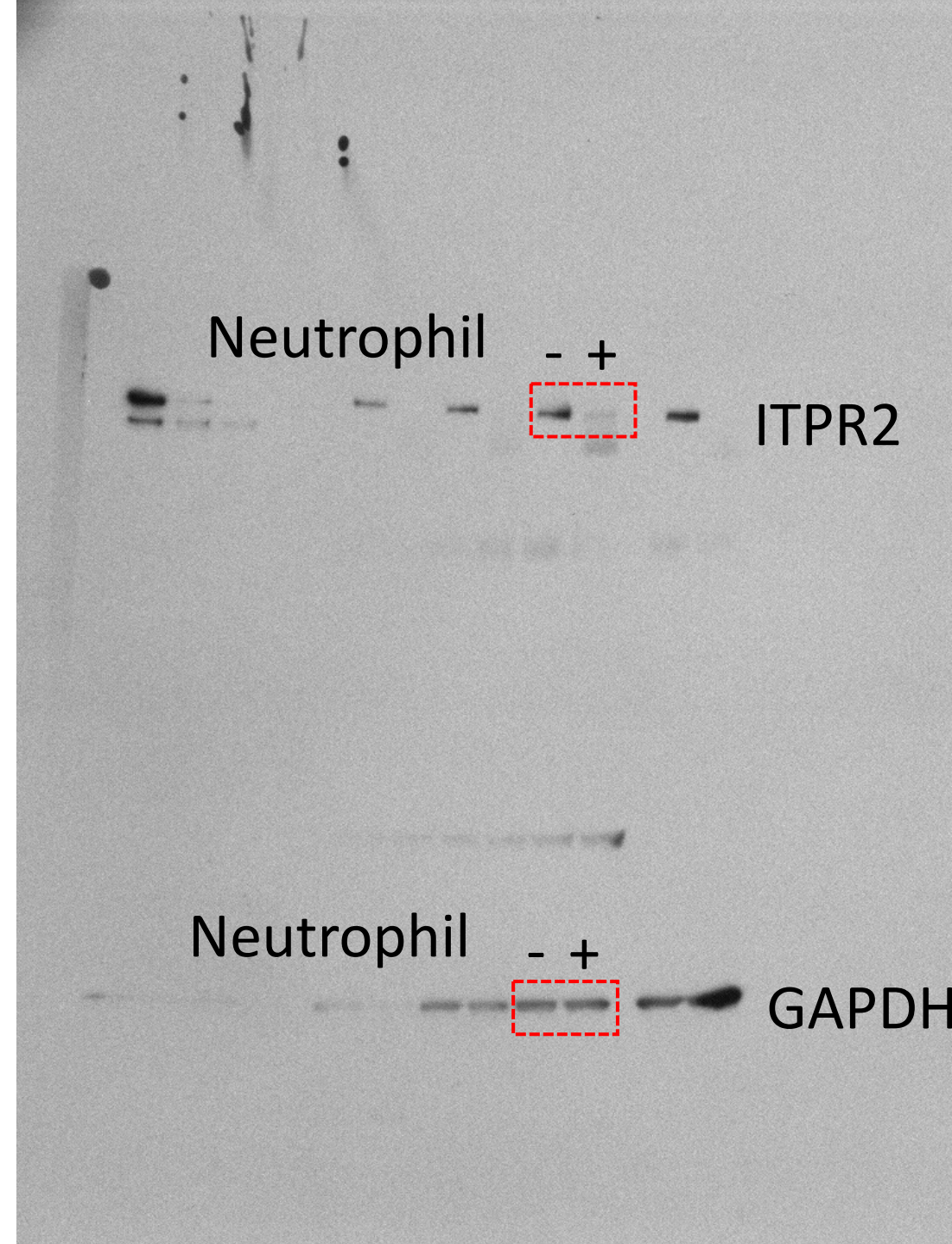
Full unedited blot for Figure S1B



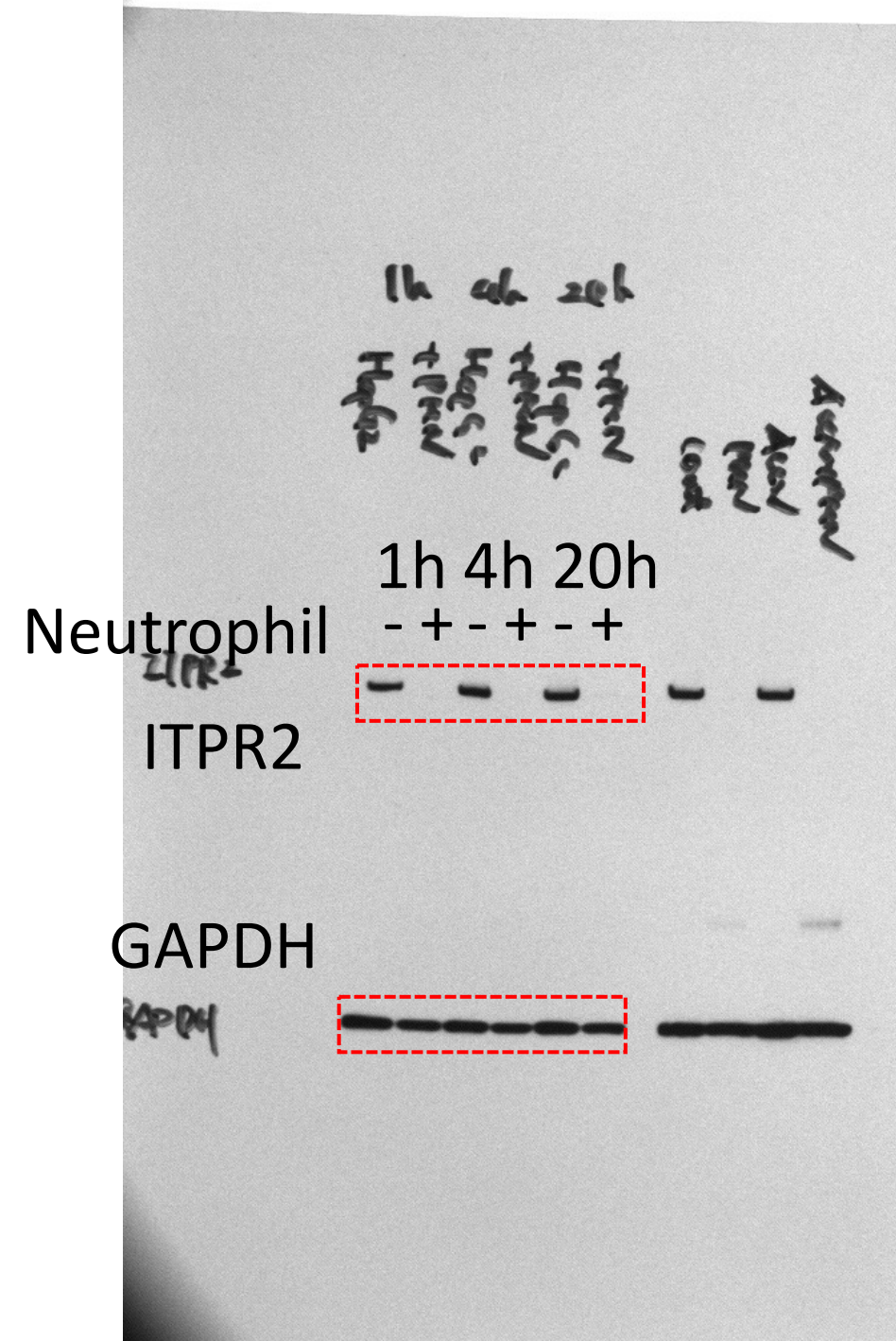
Full unedited blot for Figure S1H



Full unedited blot for Figure S1H

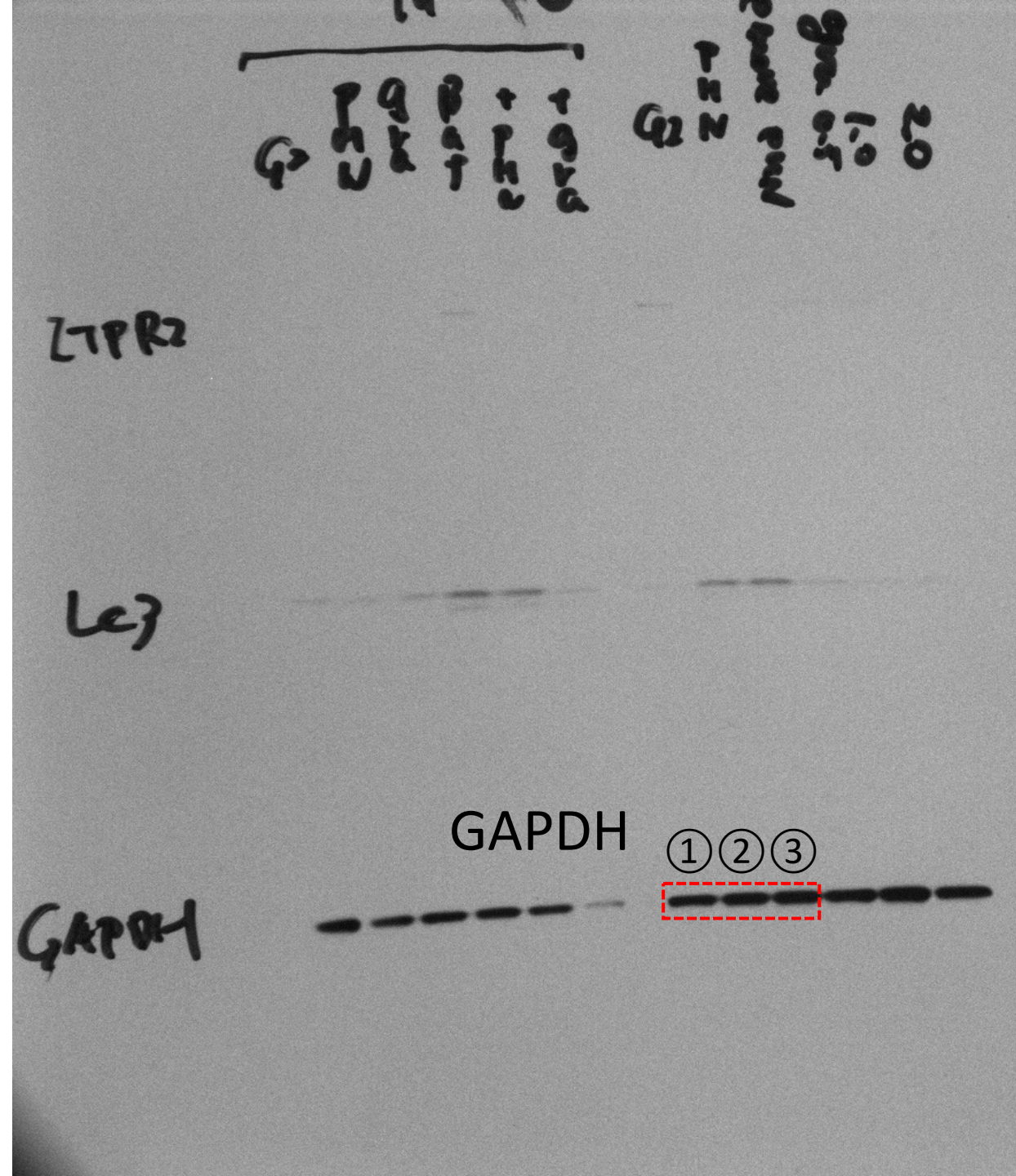


Full unedited blot for Figure 2A



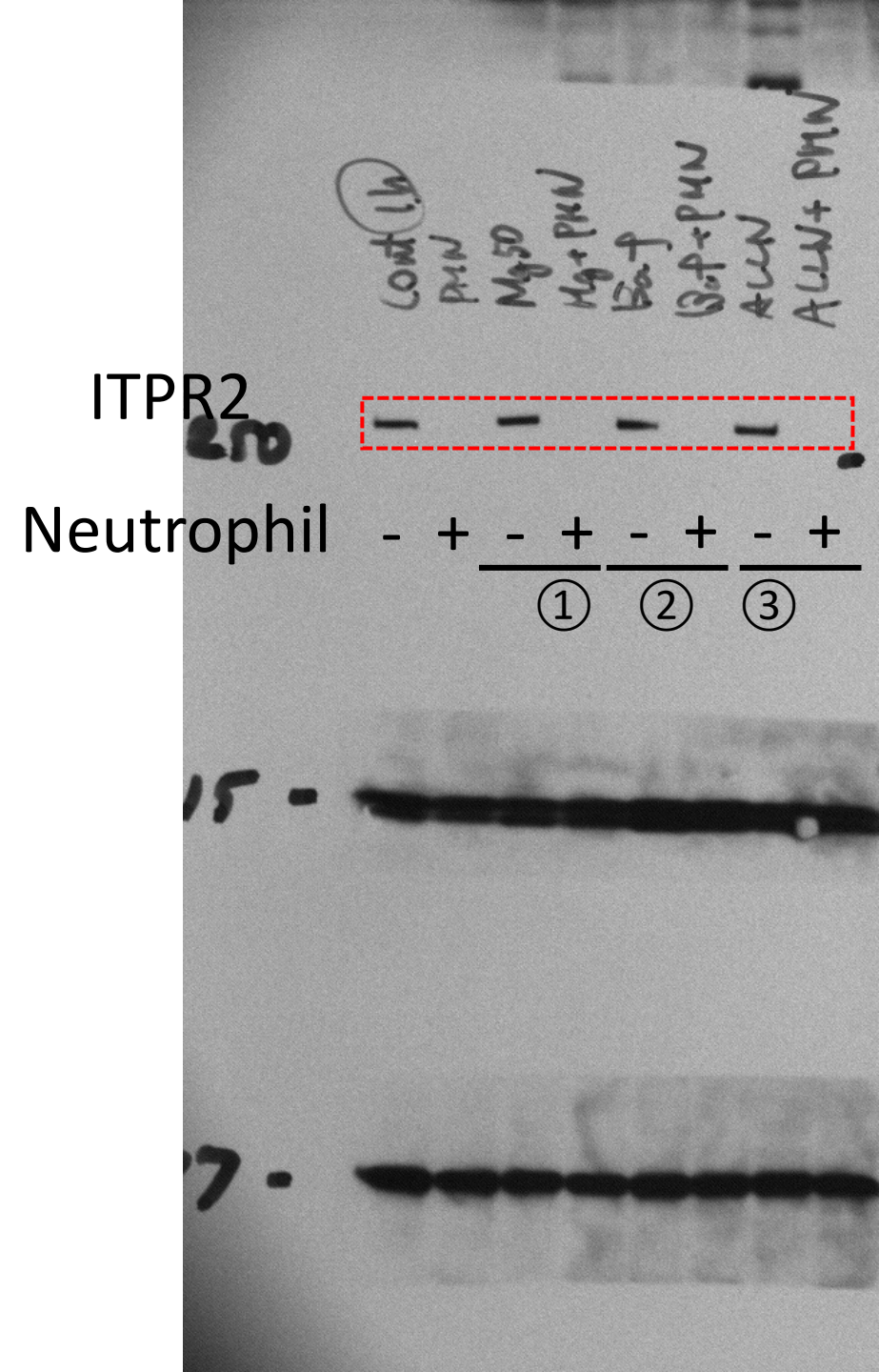
Full unedited blot for Figure 2E

- ① HepG2
- ② + Neutrophil
- ③ Neutrophil removed



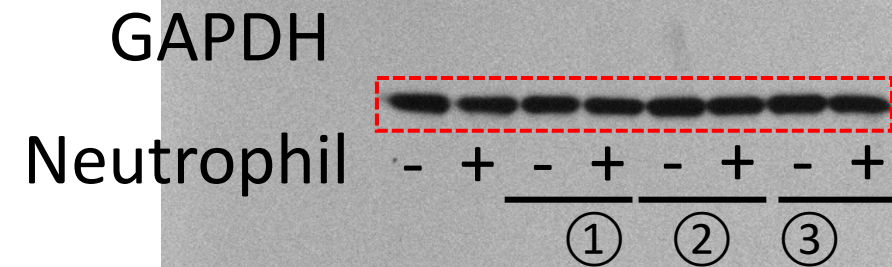
Full unedited blot for Figure 2H

- ① + MG132
- ② + Baf
- ③ + ALLN

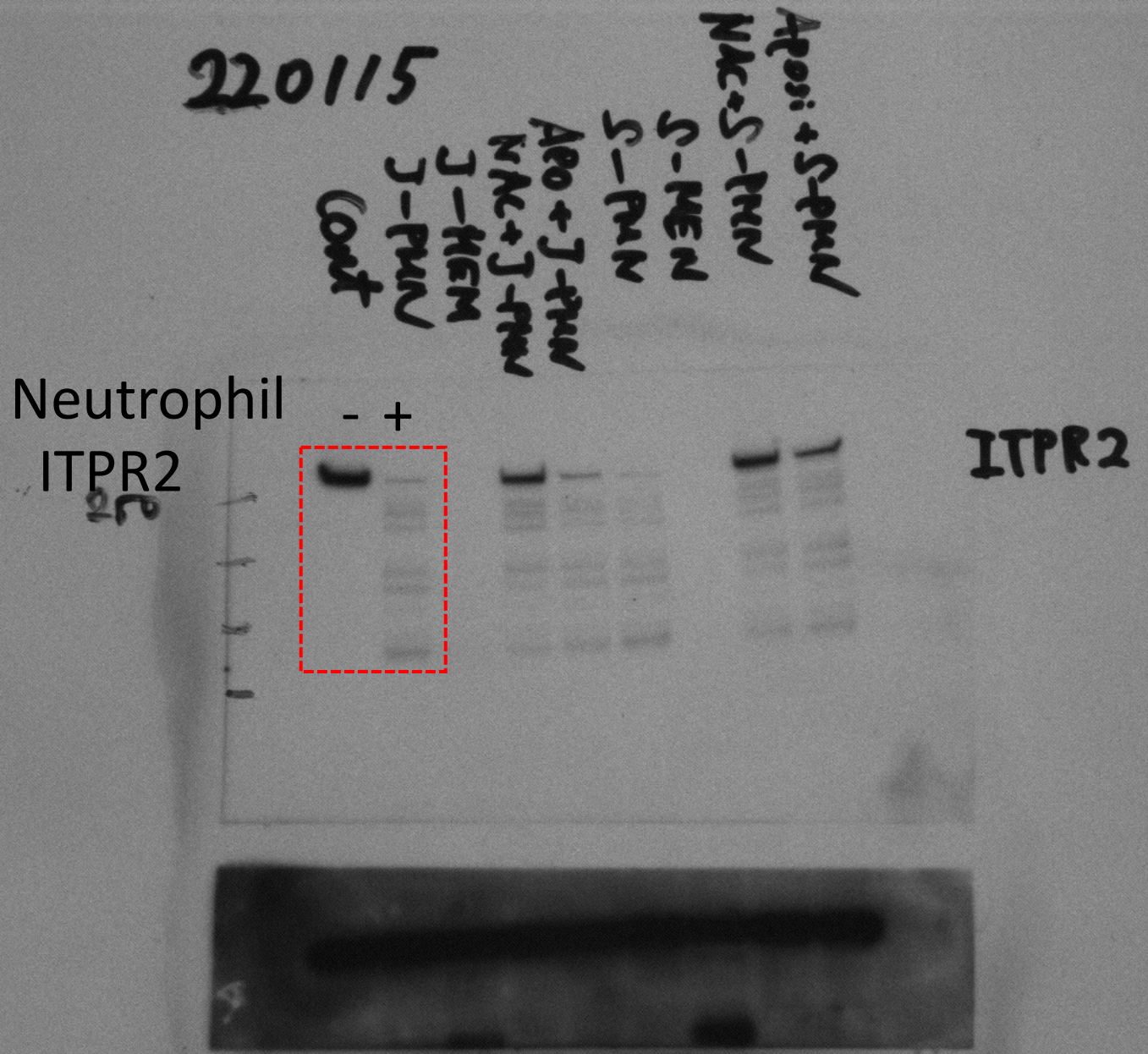


Full unedited blot for Figure 2H

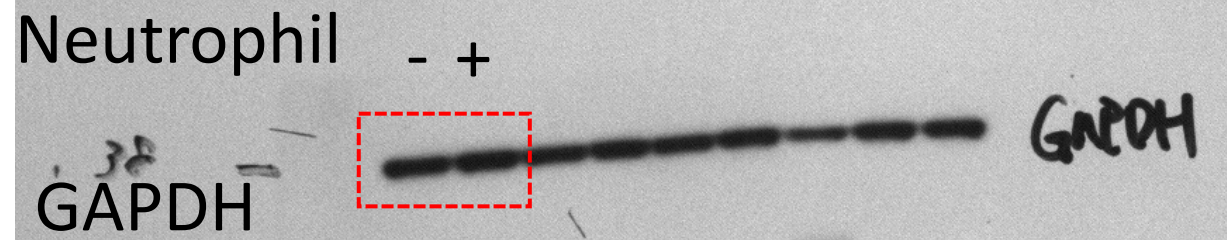
- ① + MG132
- ② + Baf
- ③ + ALLN



Full unedited blot for Figure S2C

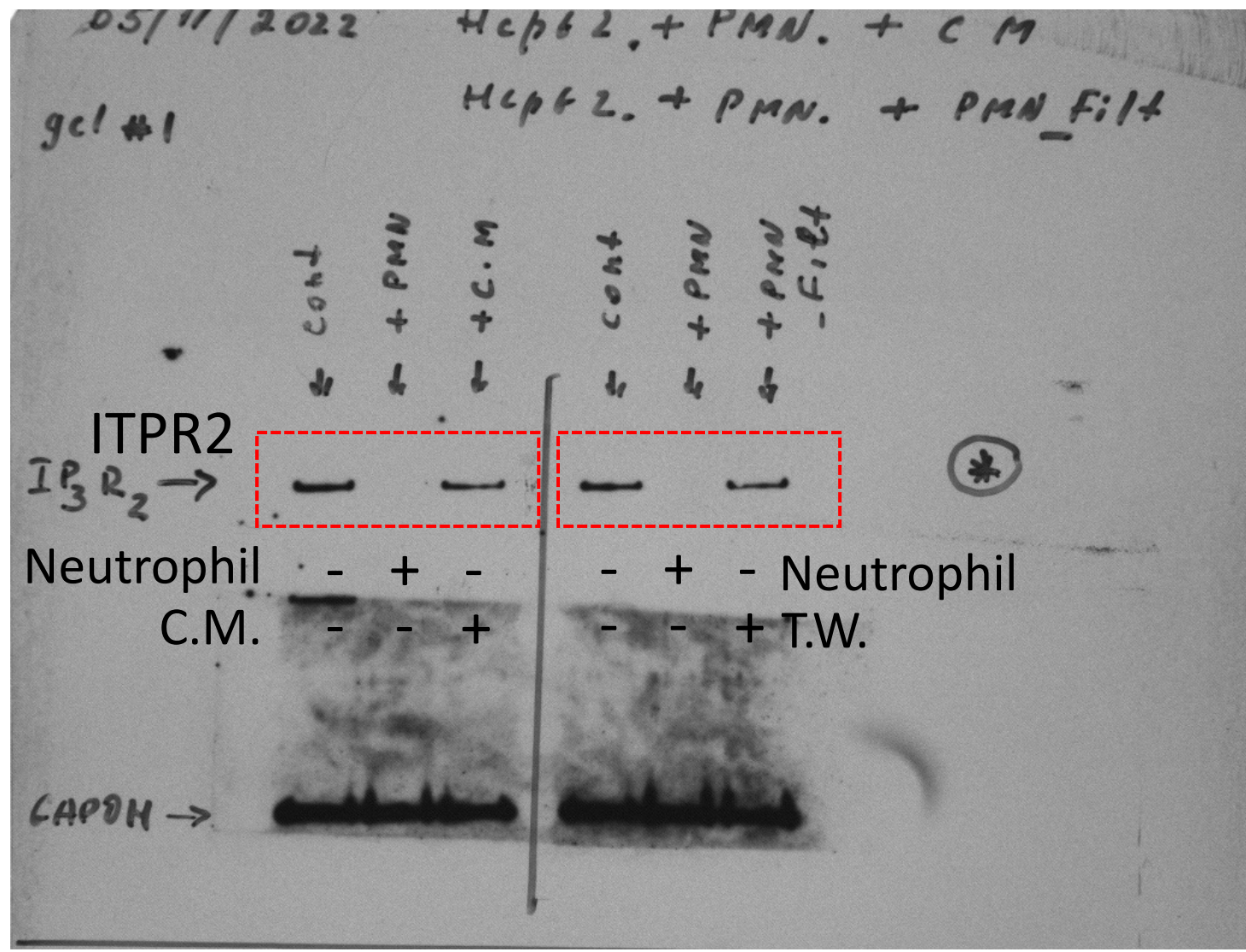


Full unedited blot for Figure S2C

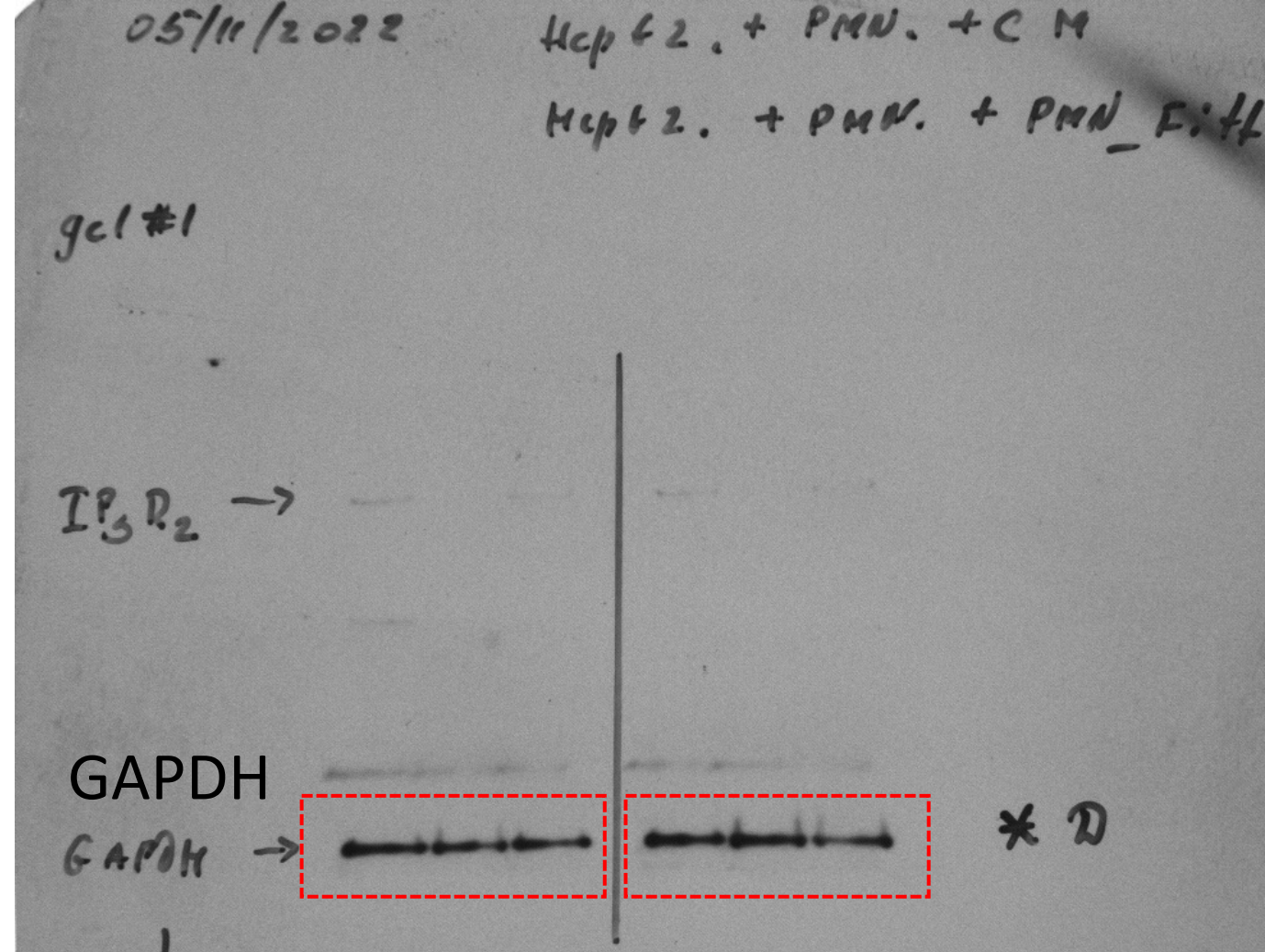




Full unedited blot for Figure 3A, C

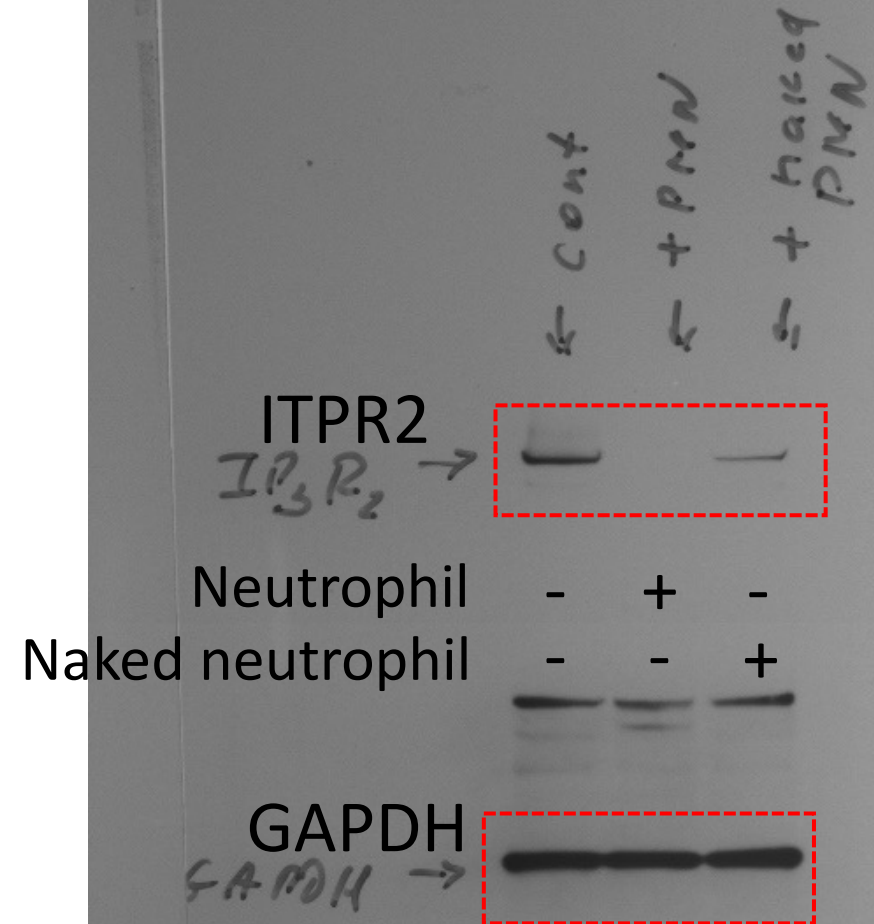


Full unedited blot for Figure 3A, C

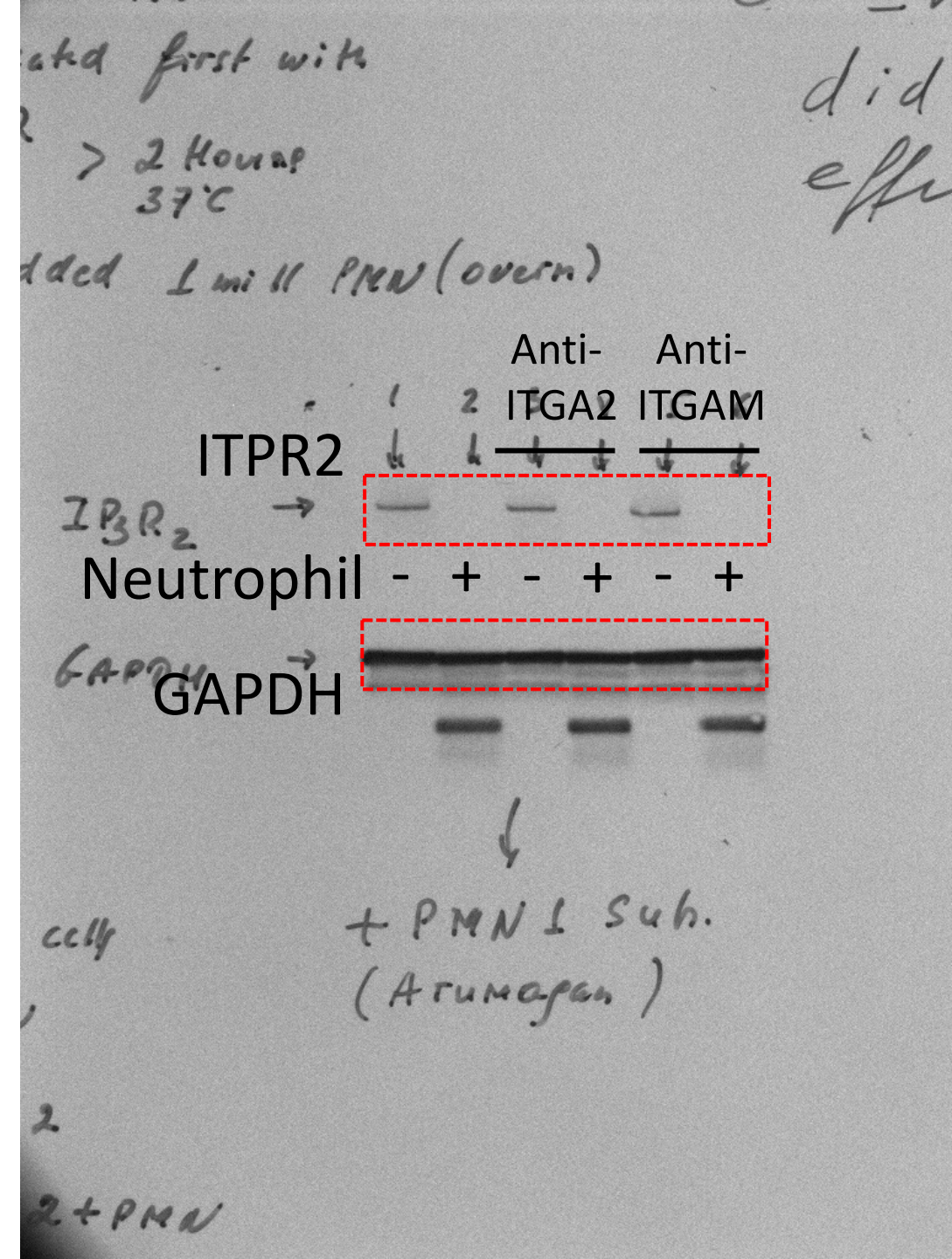


Neutrophil	-	+	-	-	+	-	Neutrophil
C.M.	-	-	+	-	-	+	T.W.

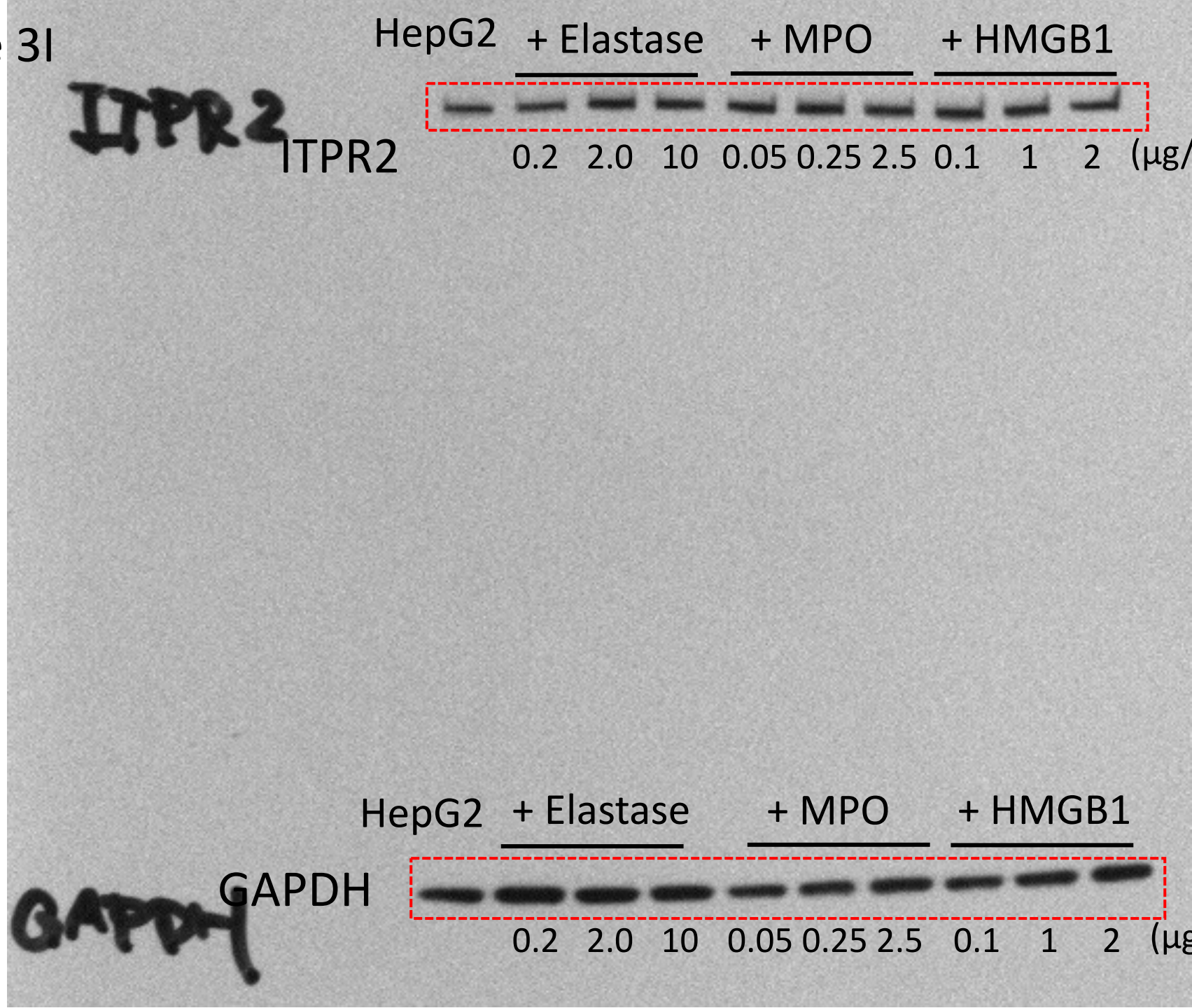
Full unedited blot for Figure 3E



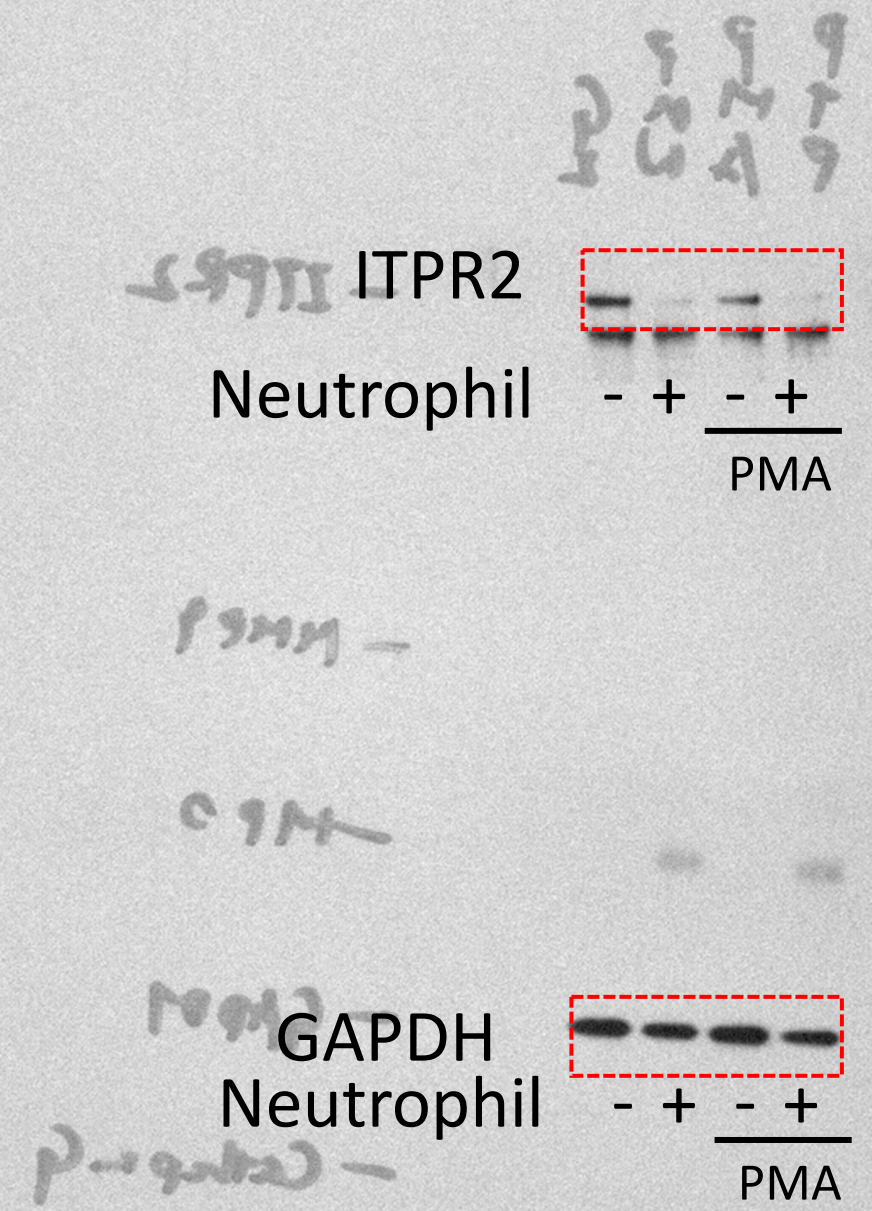
Full unedited blot for Figure 3G



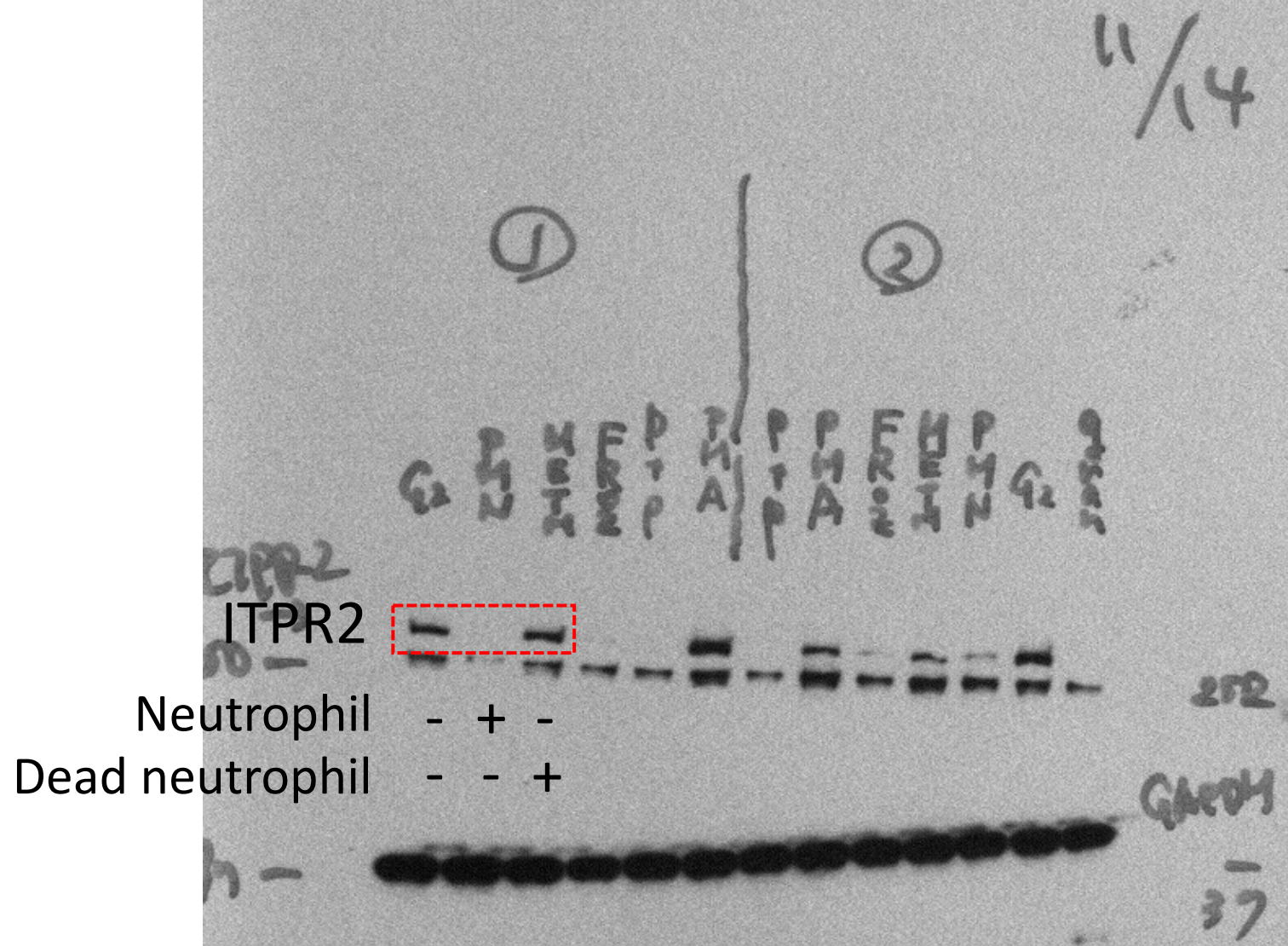
Full unedited blot for Figure 3I



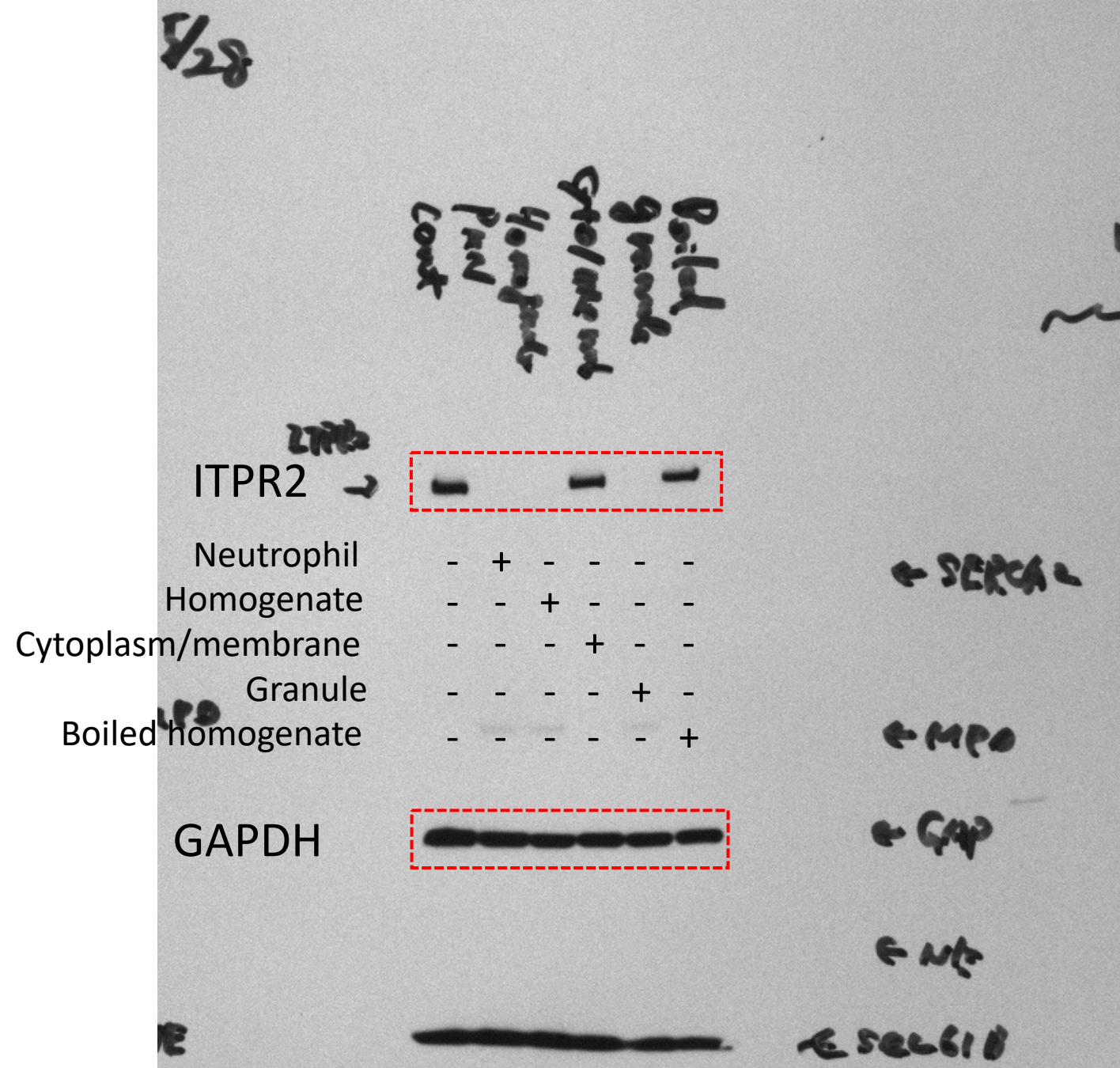
Full unedited blot for Figure S3D



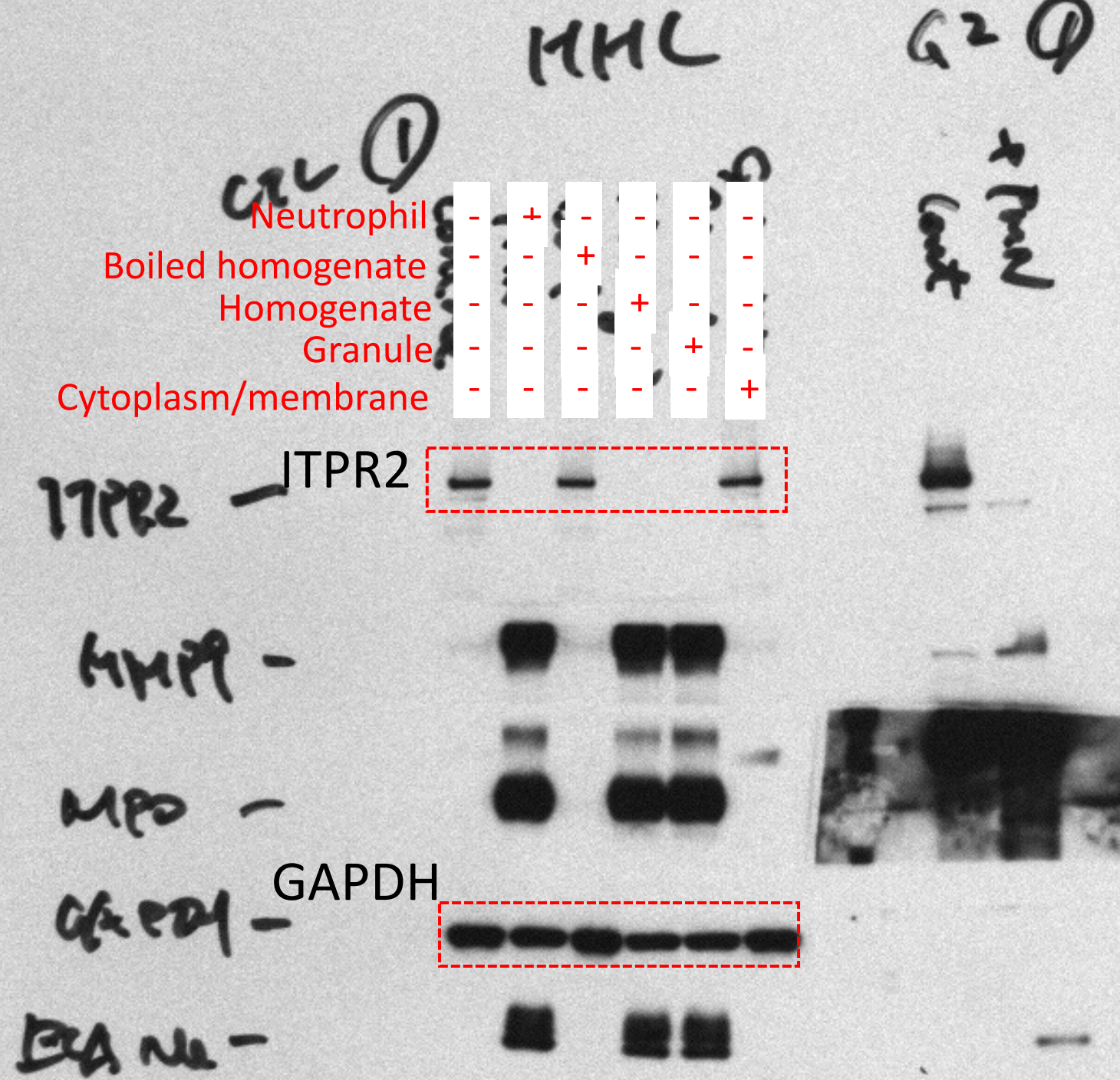
Full unedited blot for Figure S3H



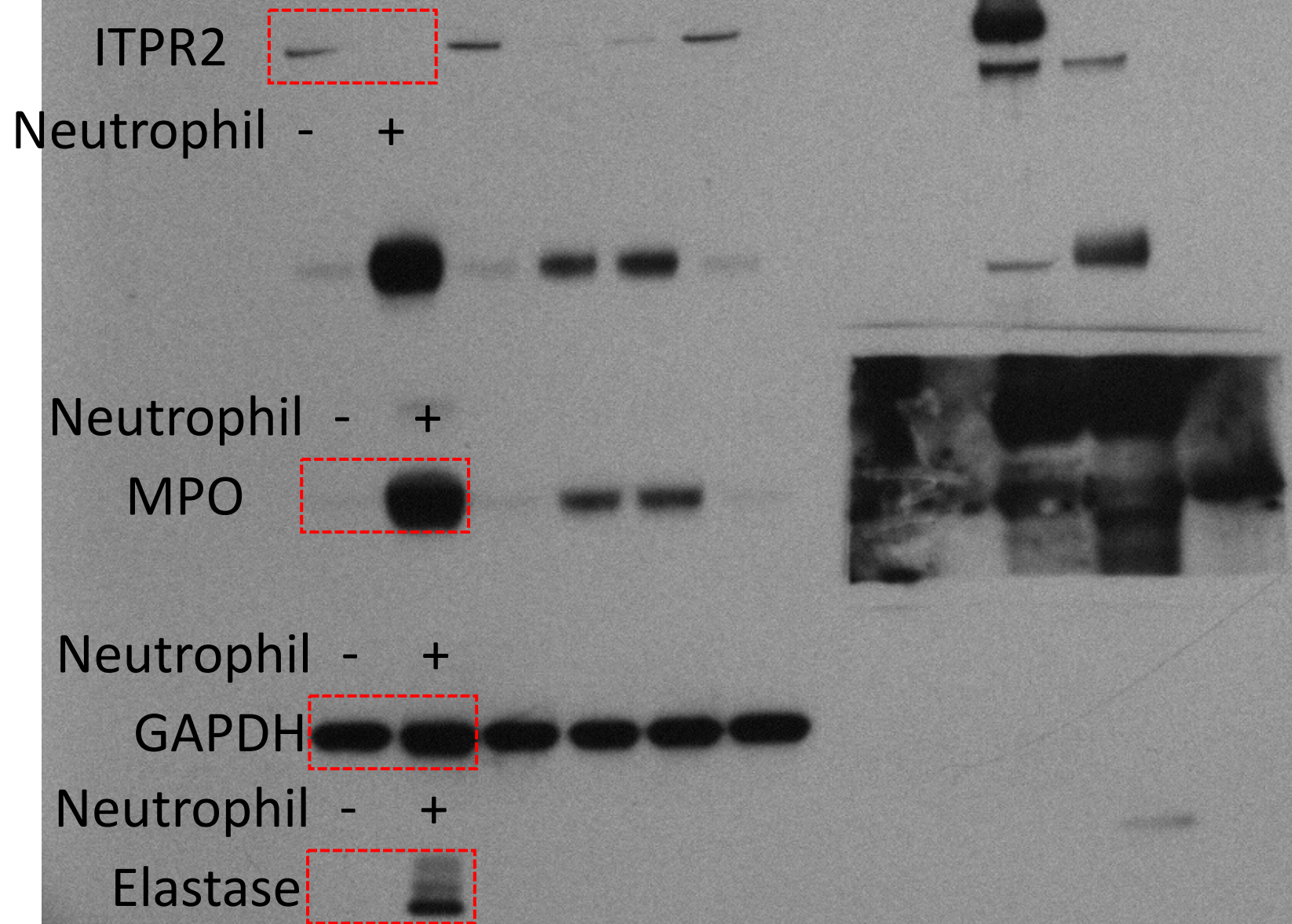
Full unedited blot for Figure 4B



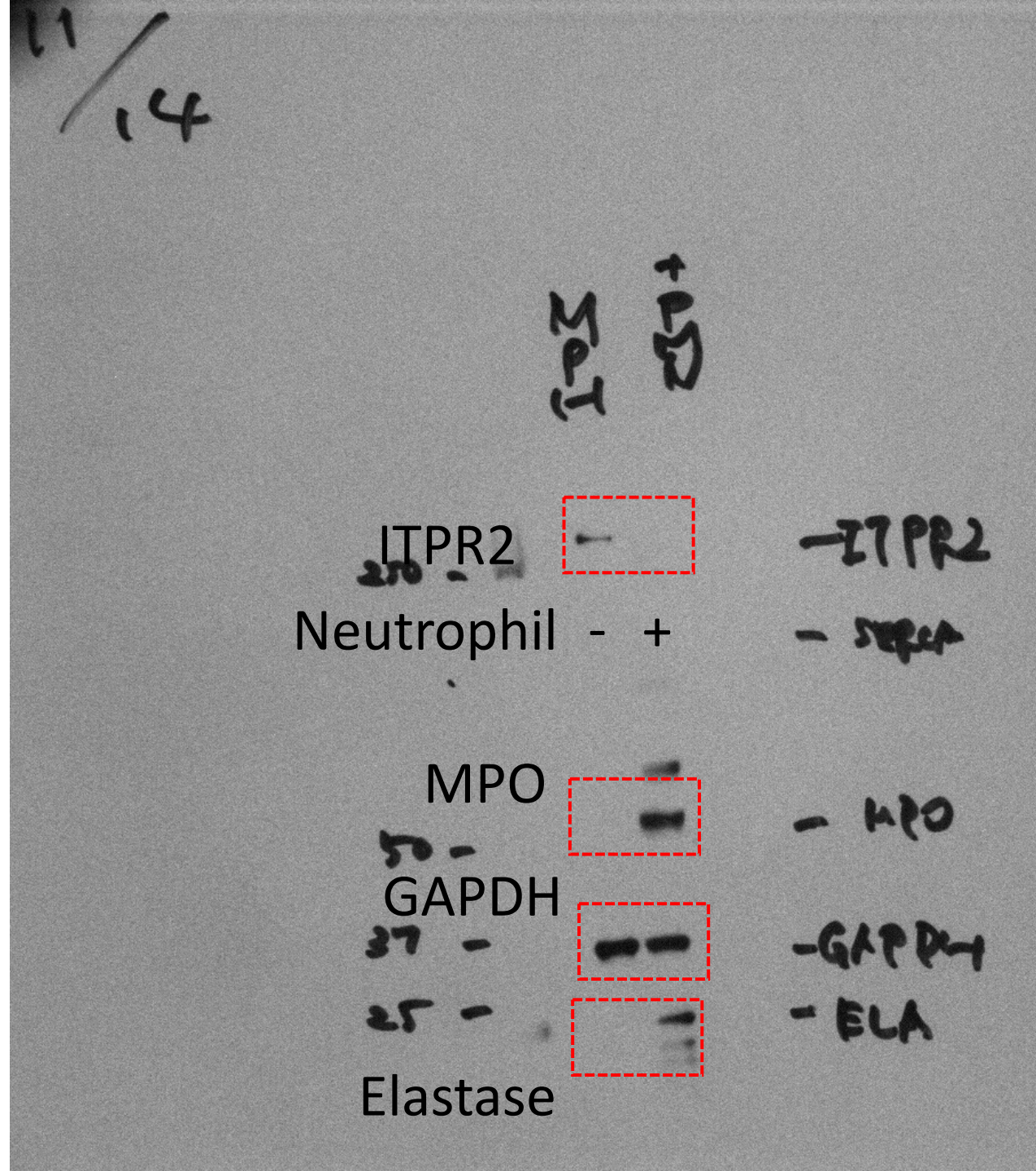
Full unedited blot for Figure S4A



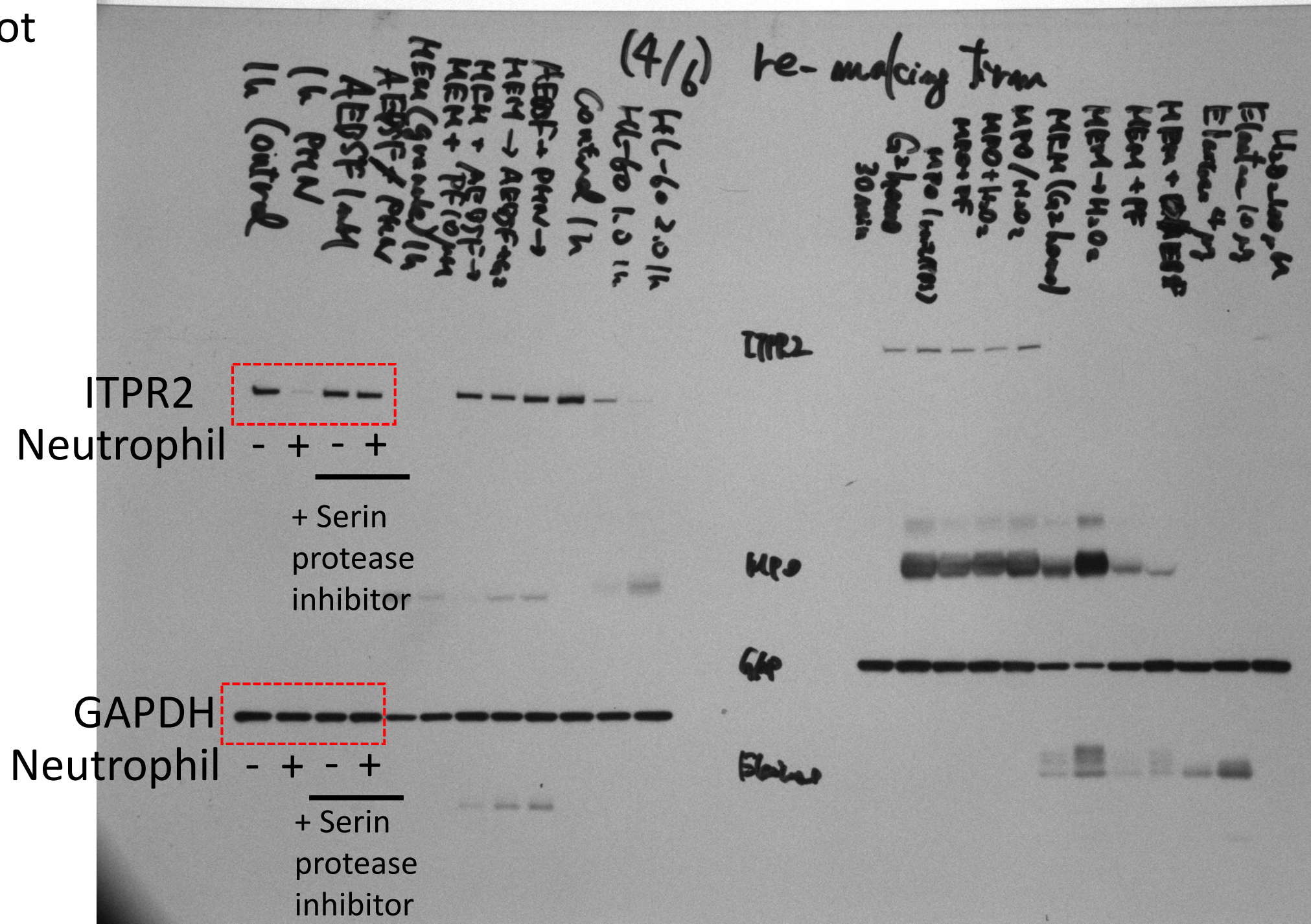
Full unedited blot for Figure S4E



Full unedited blot for Figure S4I



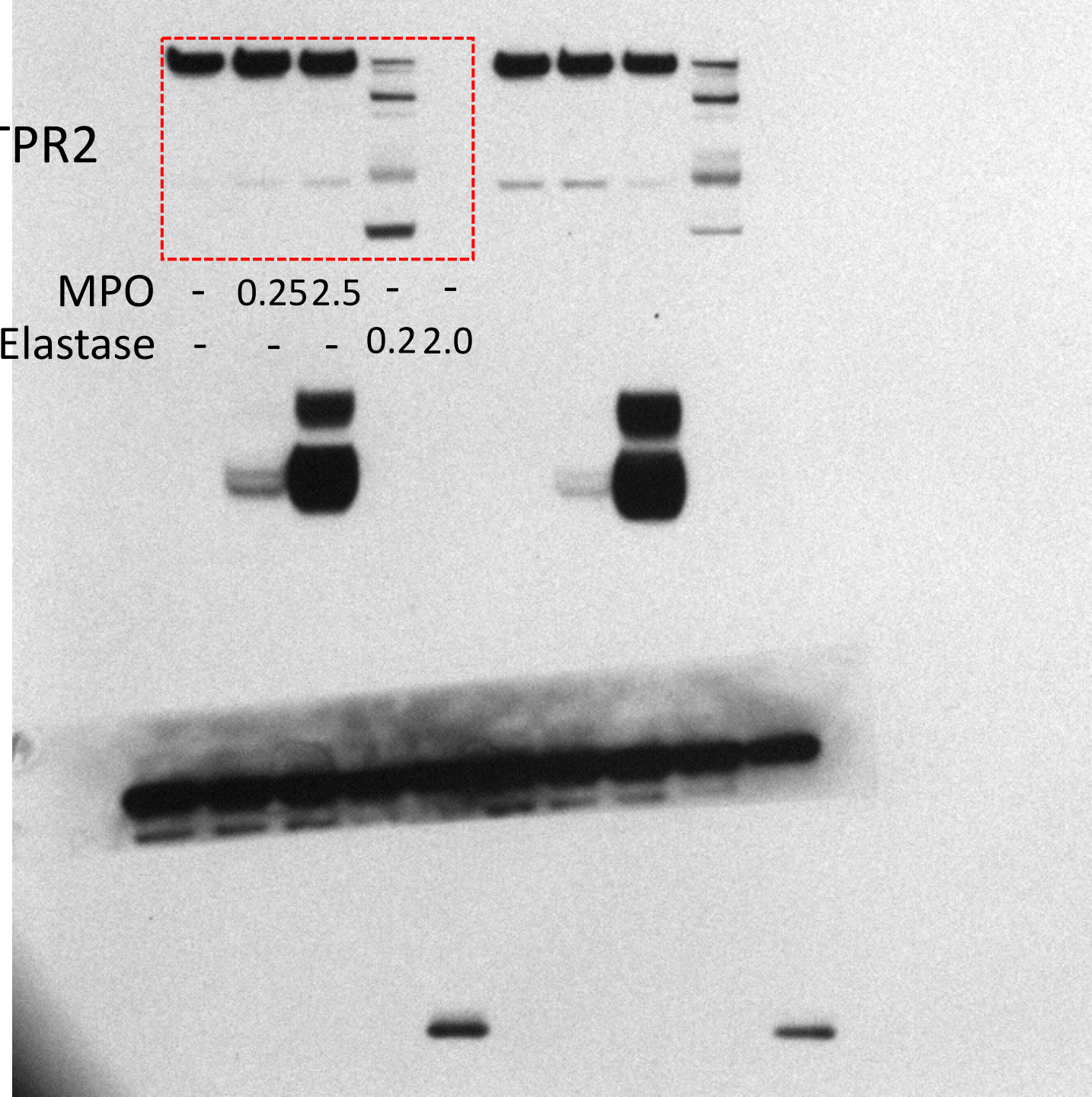
Full unedited blot for Figure 5A



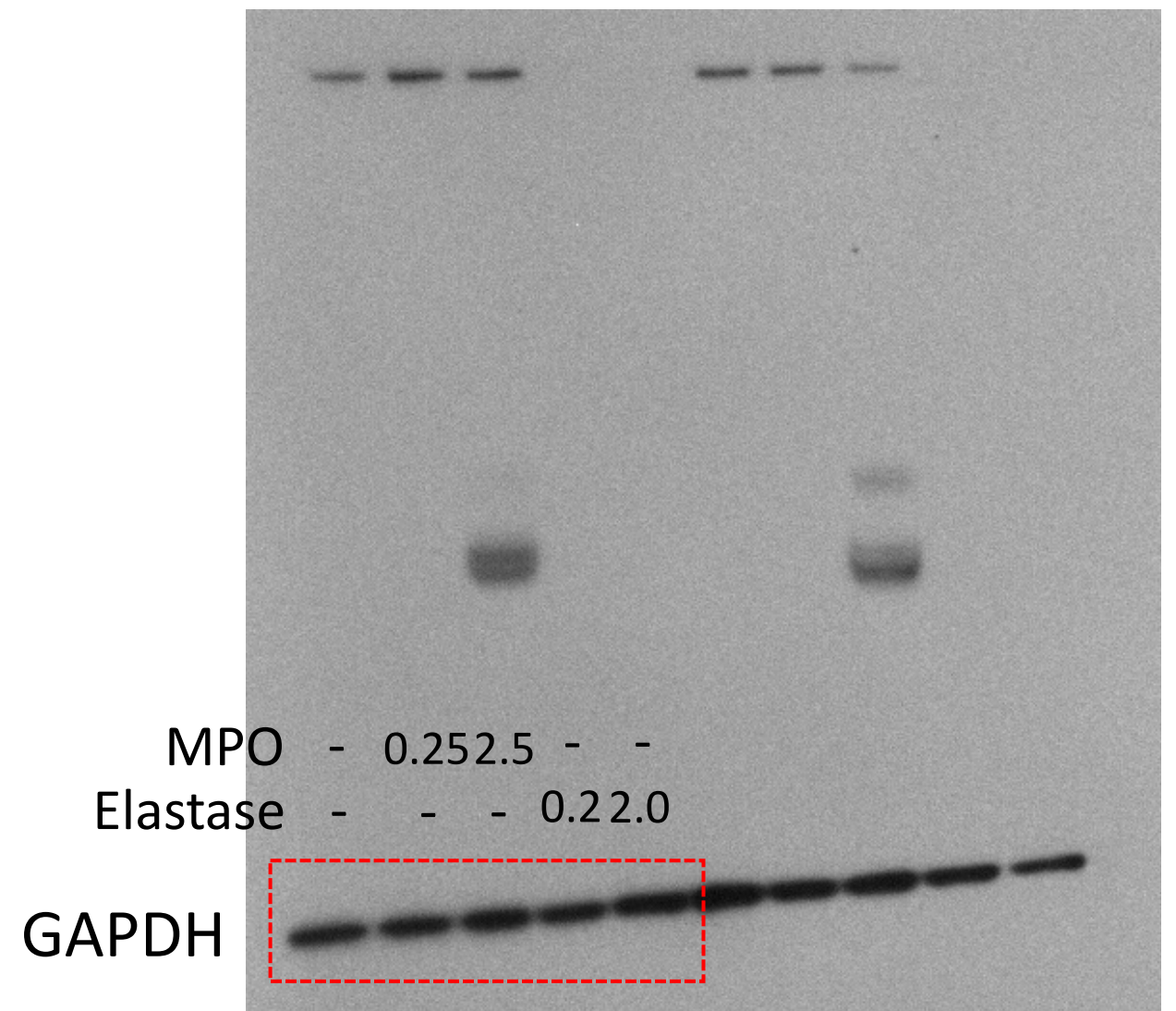
Full unedited blot
for Figure 5E

ITPR2

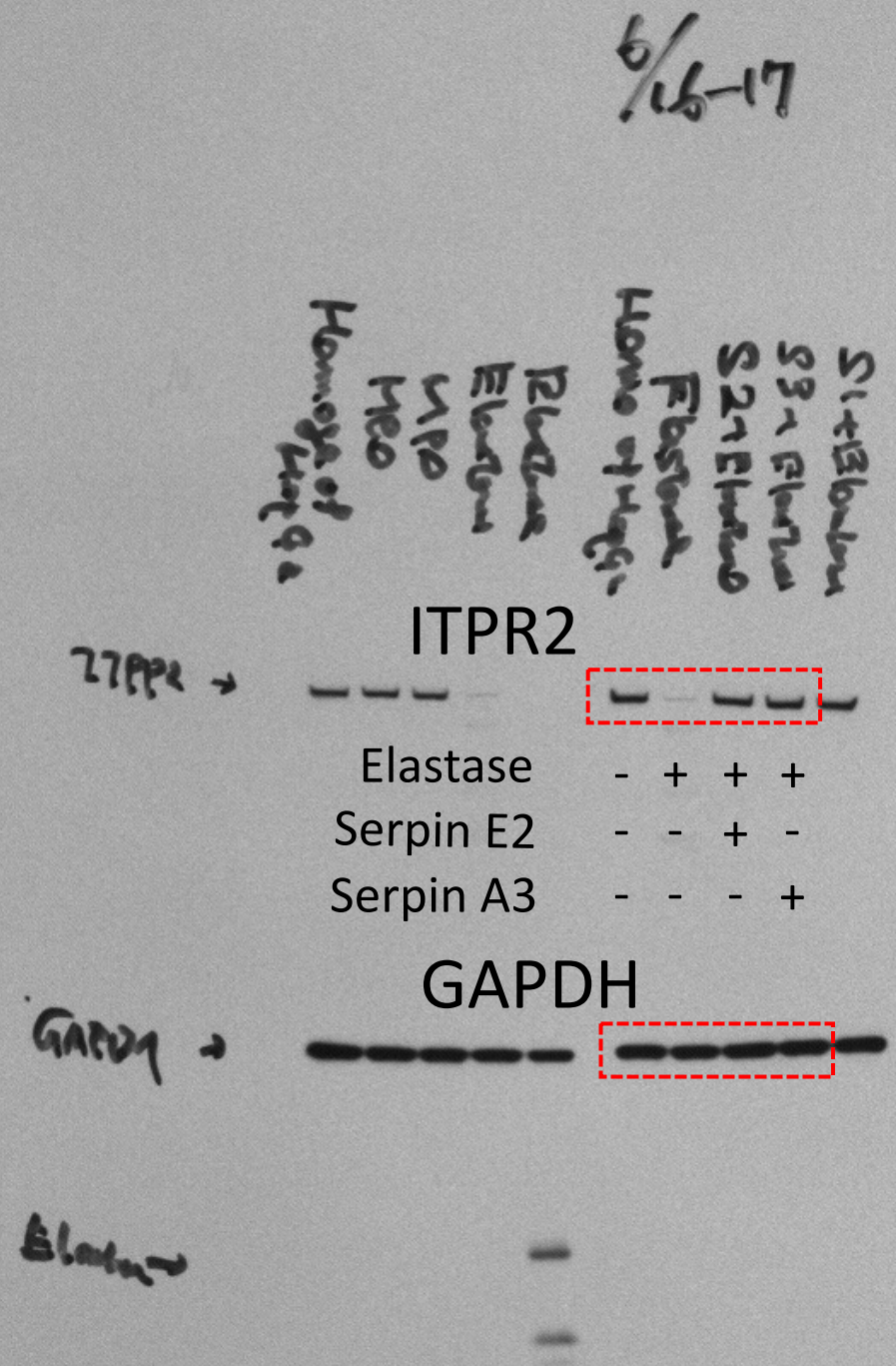
MPO	-	0.25	2.5	-	-
Elastase	-	-	-	0.2	2.0



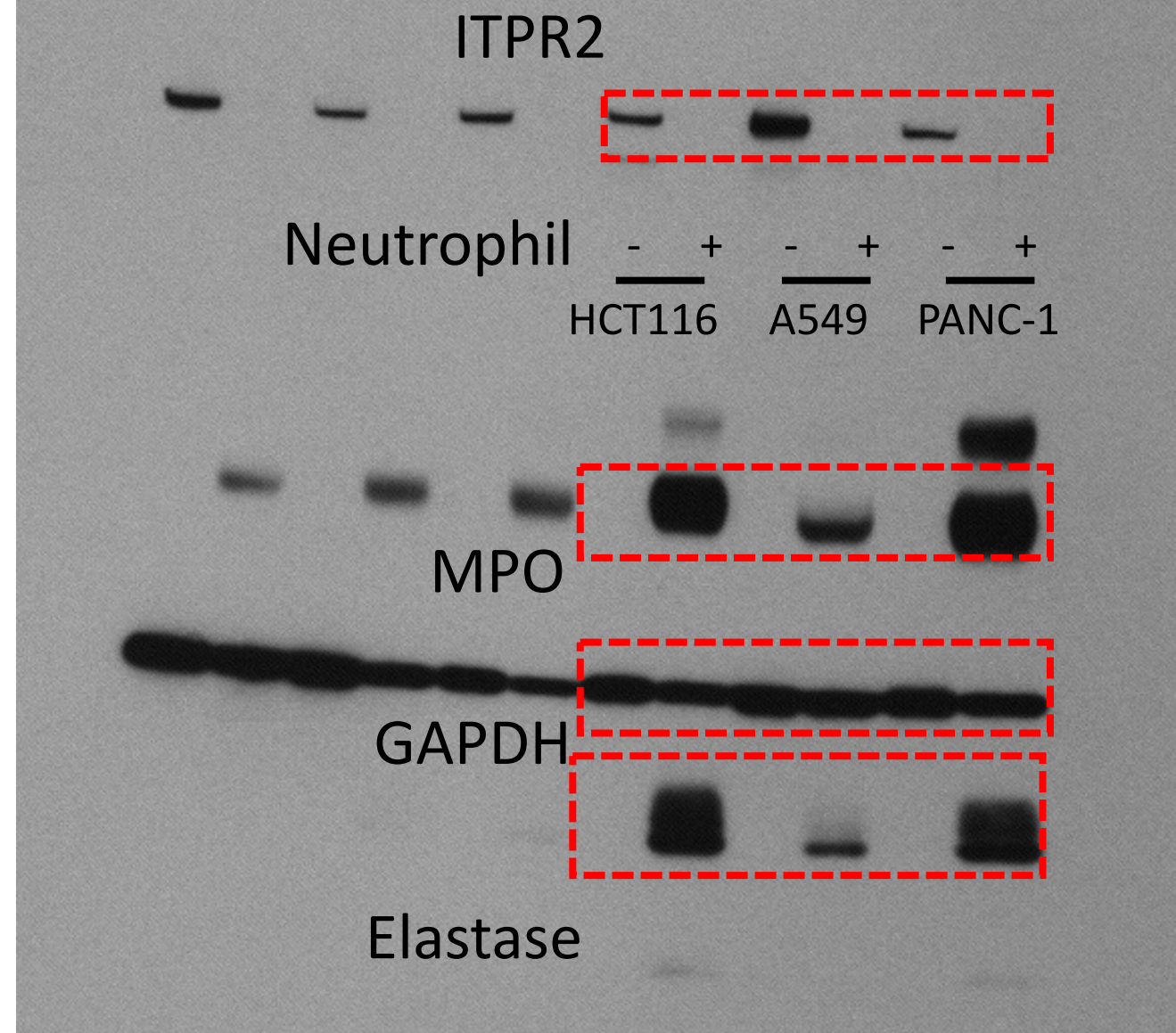
Full unedited blot
for Figure 5E



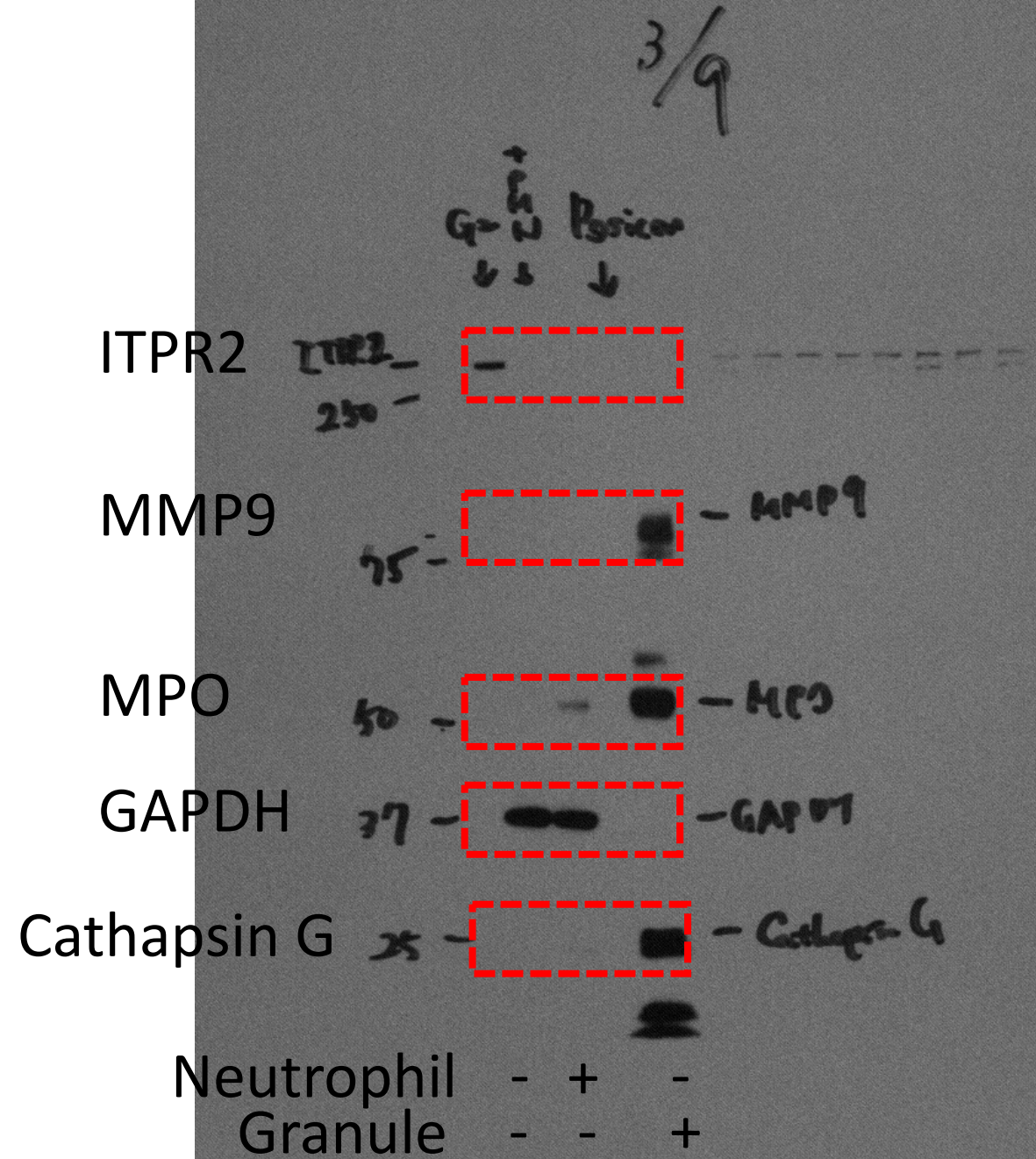
Full unedited blot
for Figure 5J



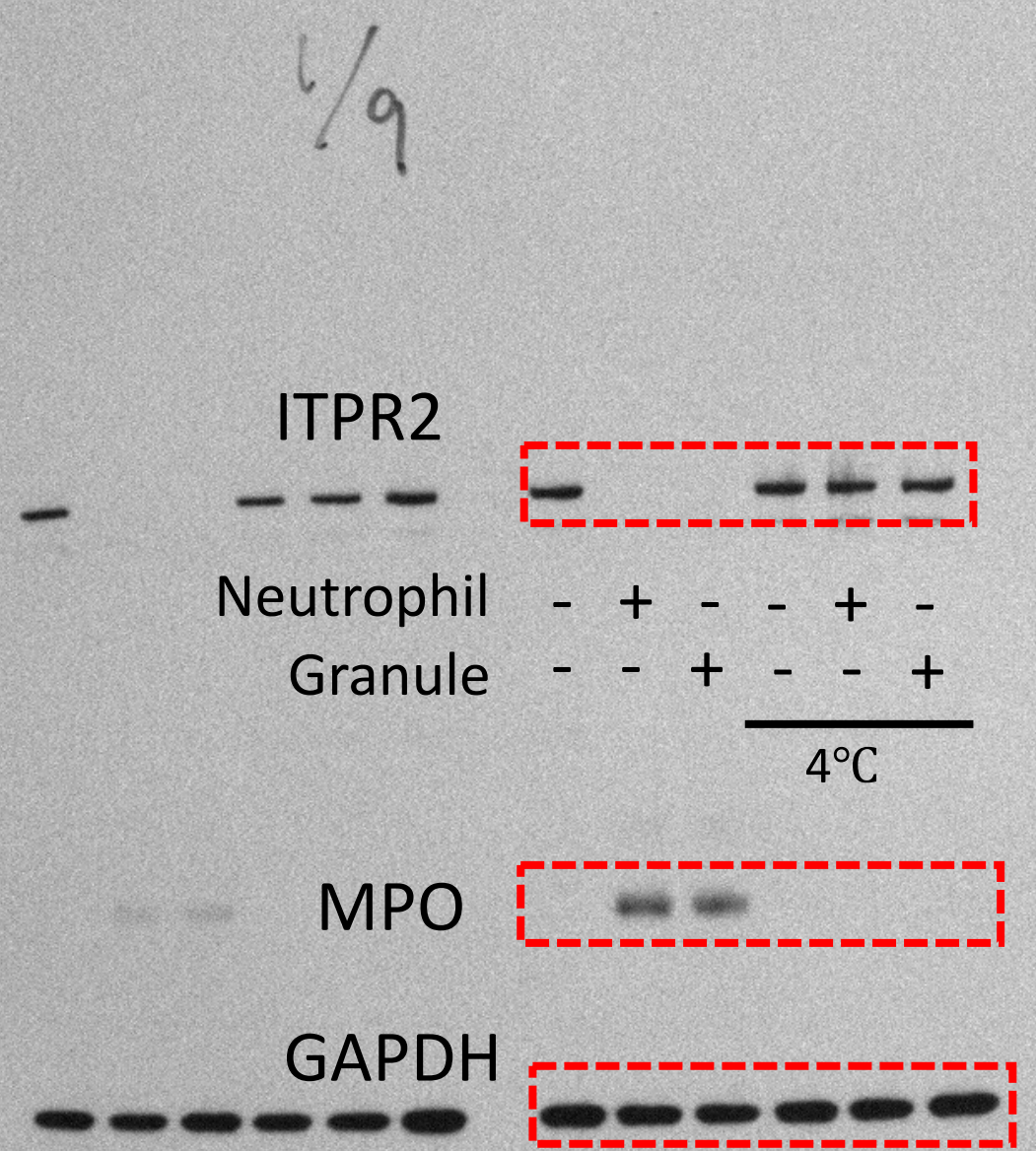
Full unedited blot
for Figure S5A



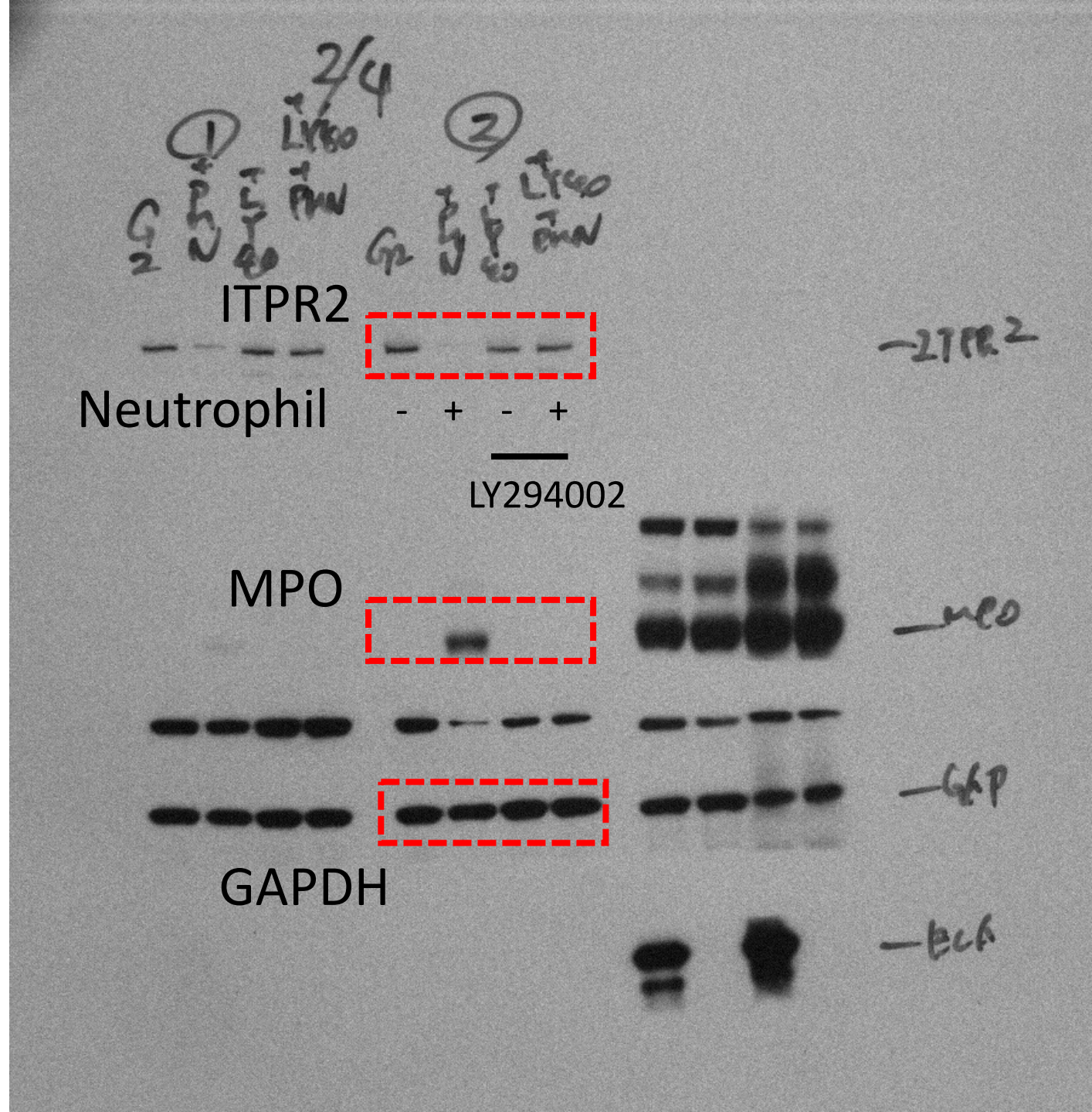
Full unedited blot
for Figure S5C



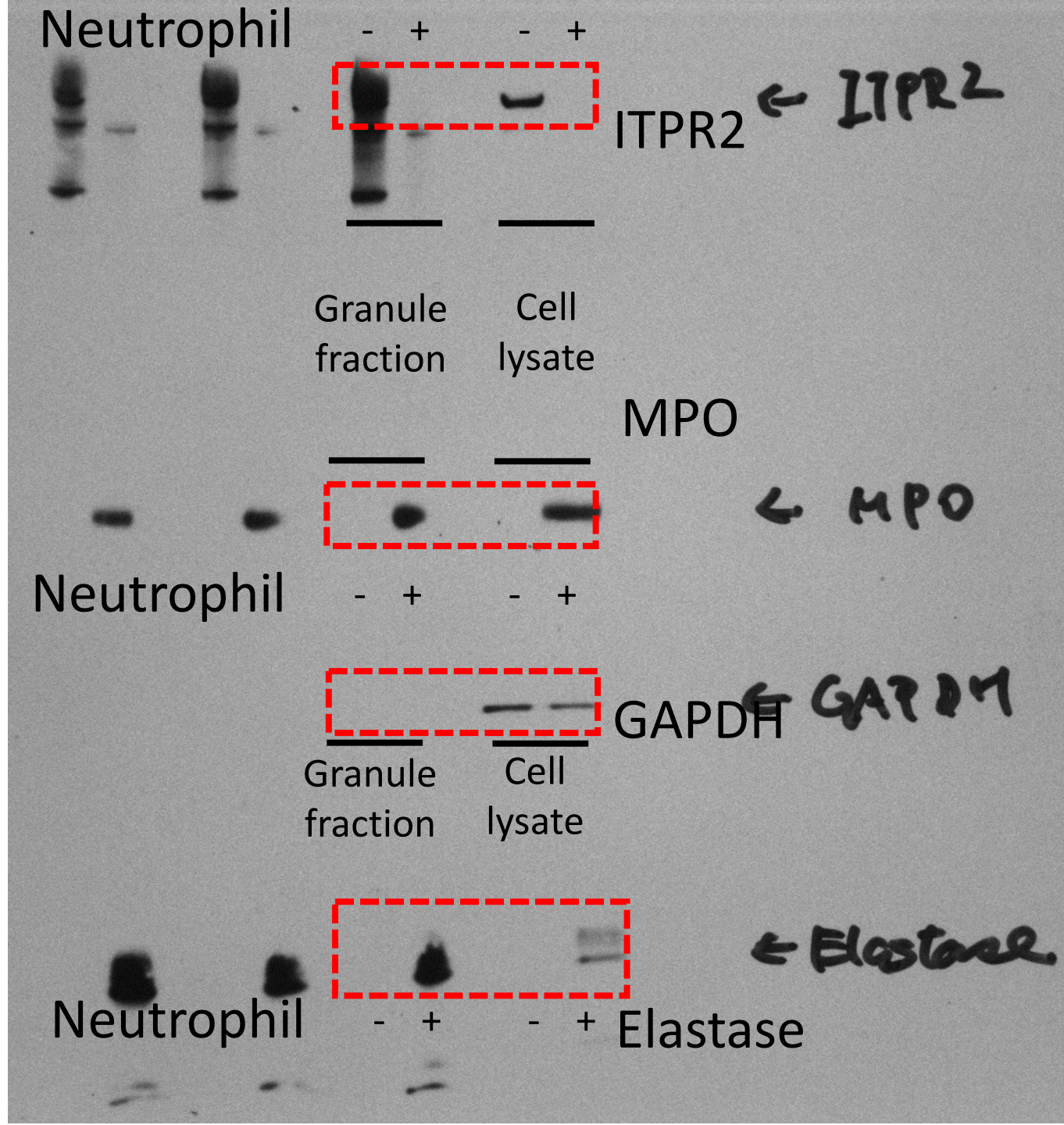
Full unedited blot
for Figure S5C



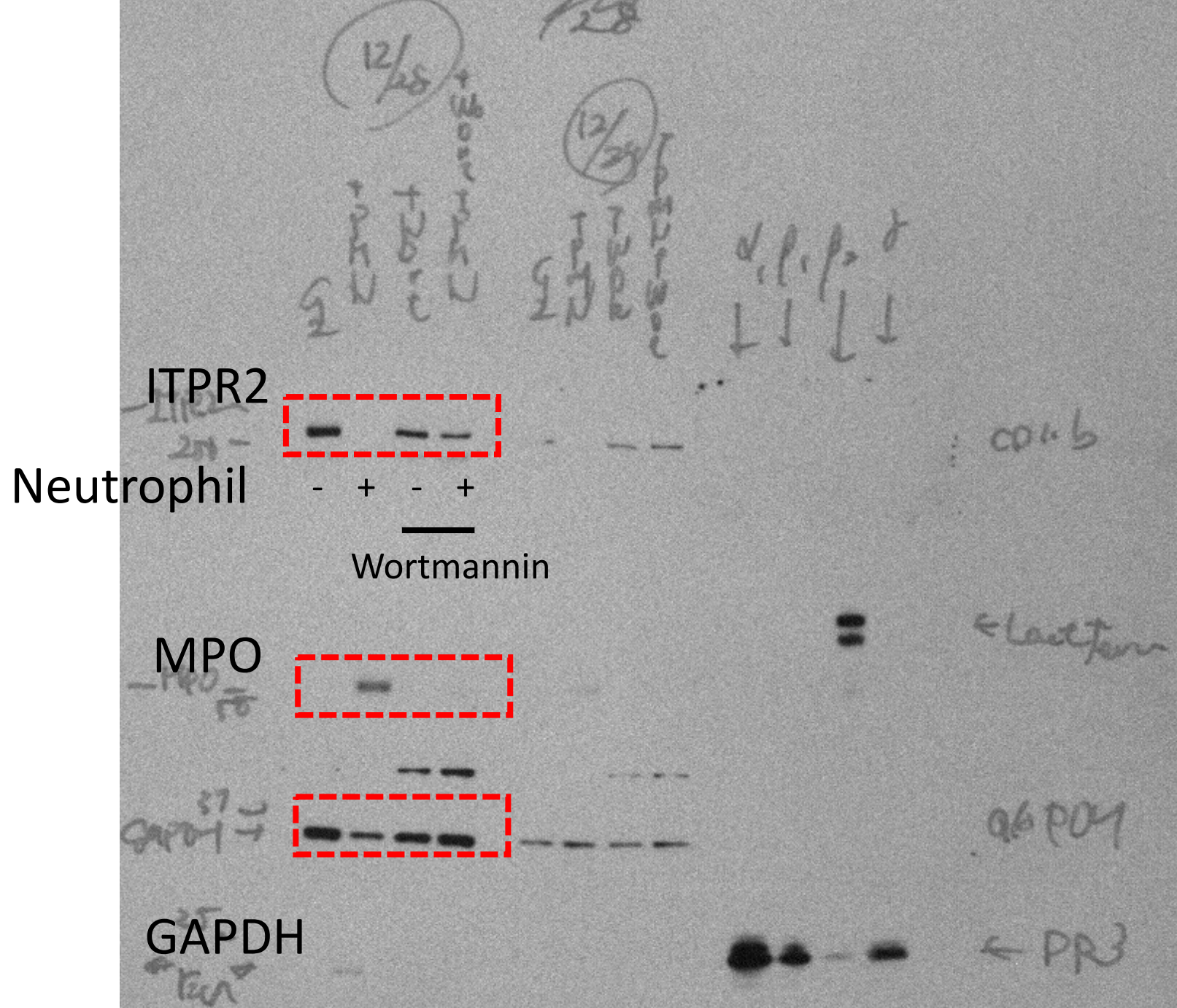
Full unedited blot
for Figure 6E



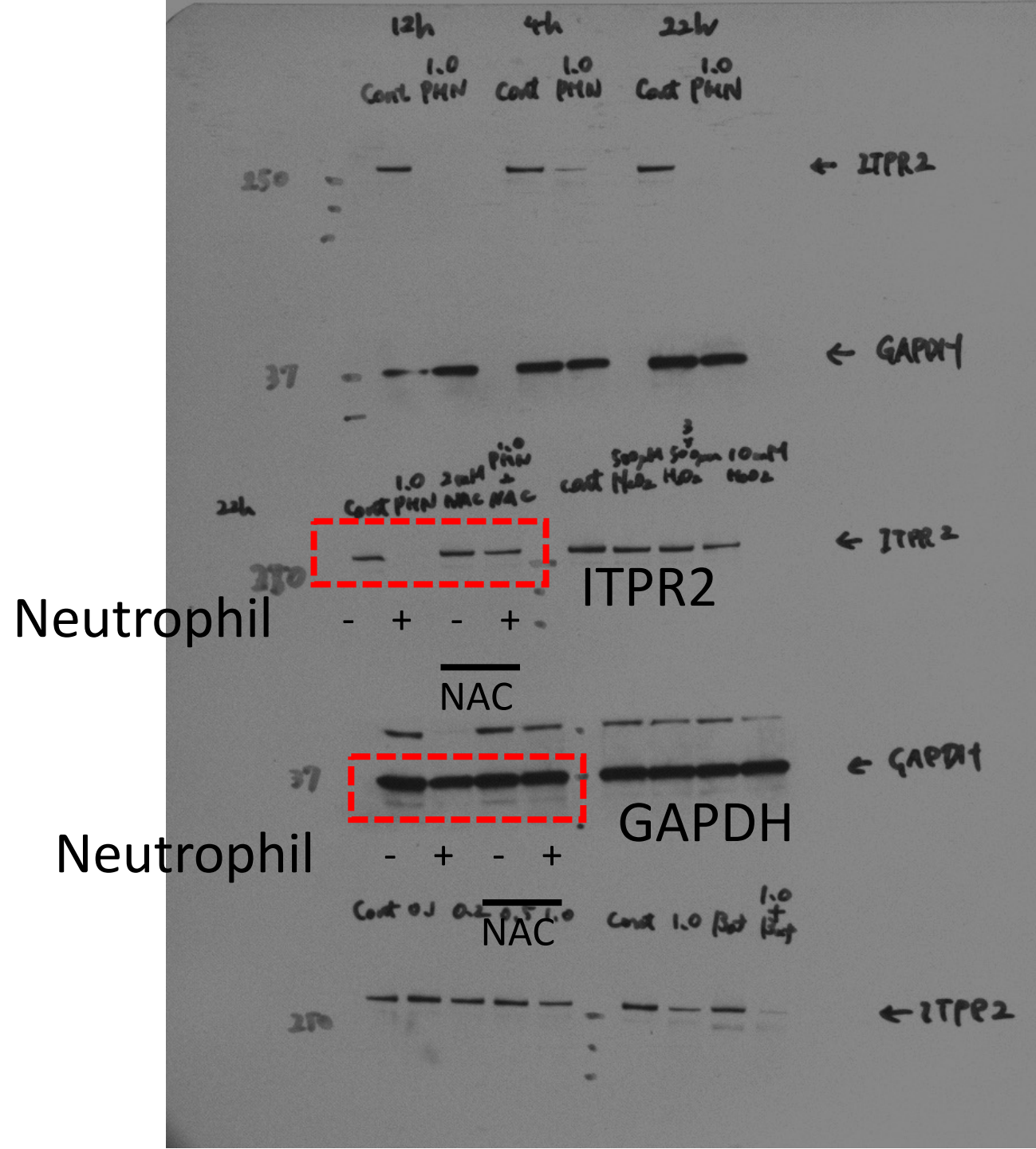
Full unedited blot
for Figure S6C



Full unedited blot
for Figure S6D

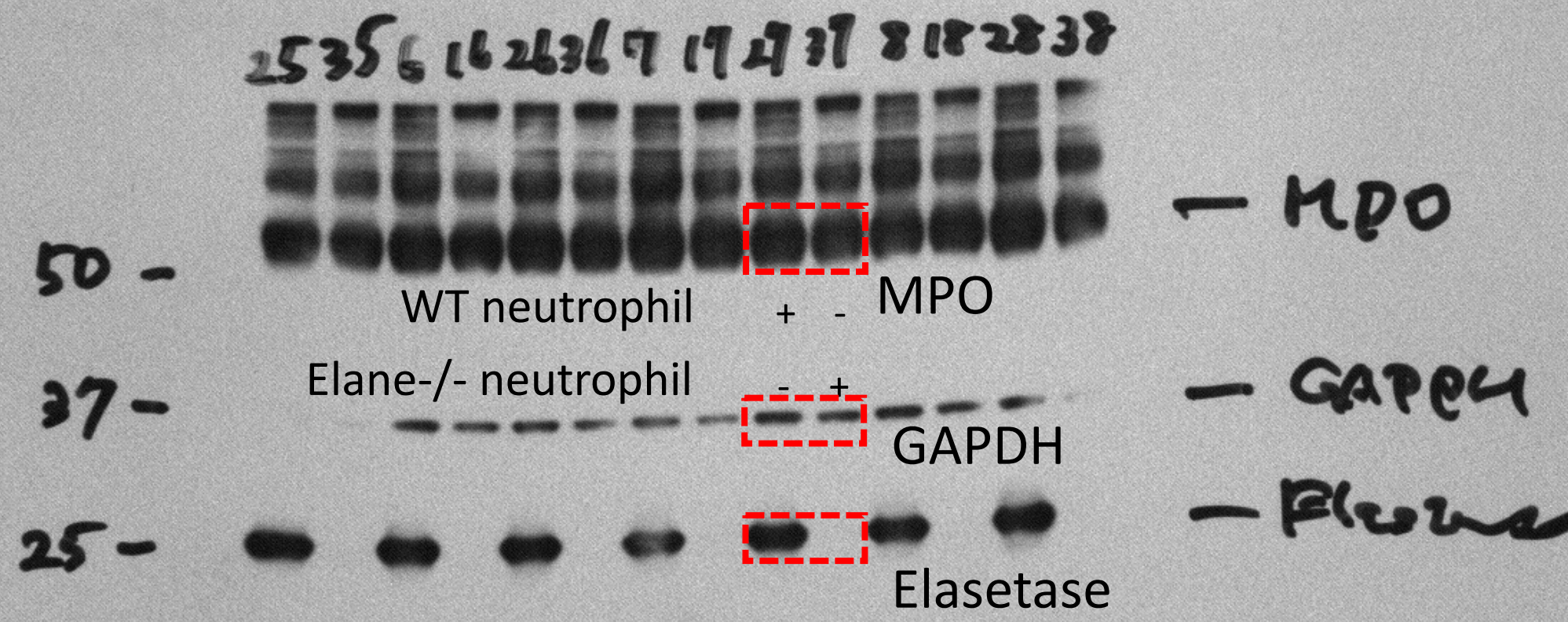


Full unedited blot
for Figure S6J



Full unedited blot
for Figure 7C

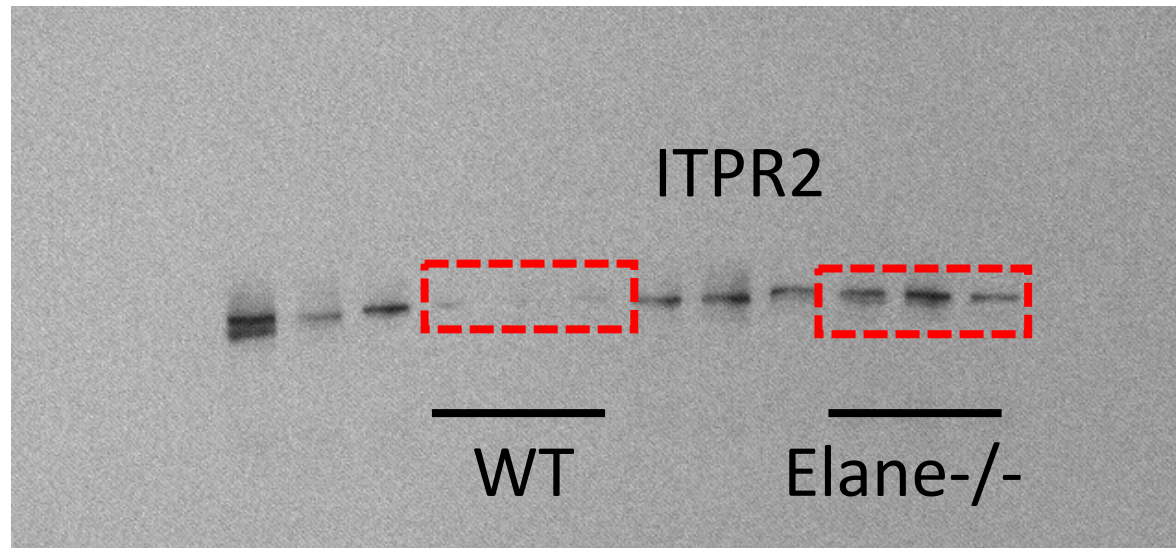
3/8



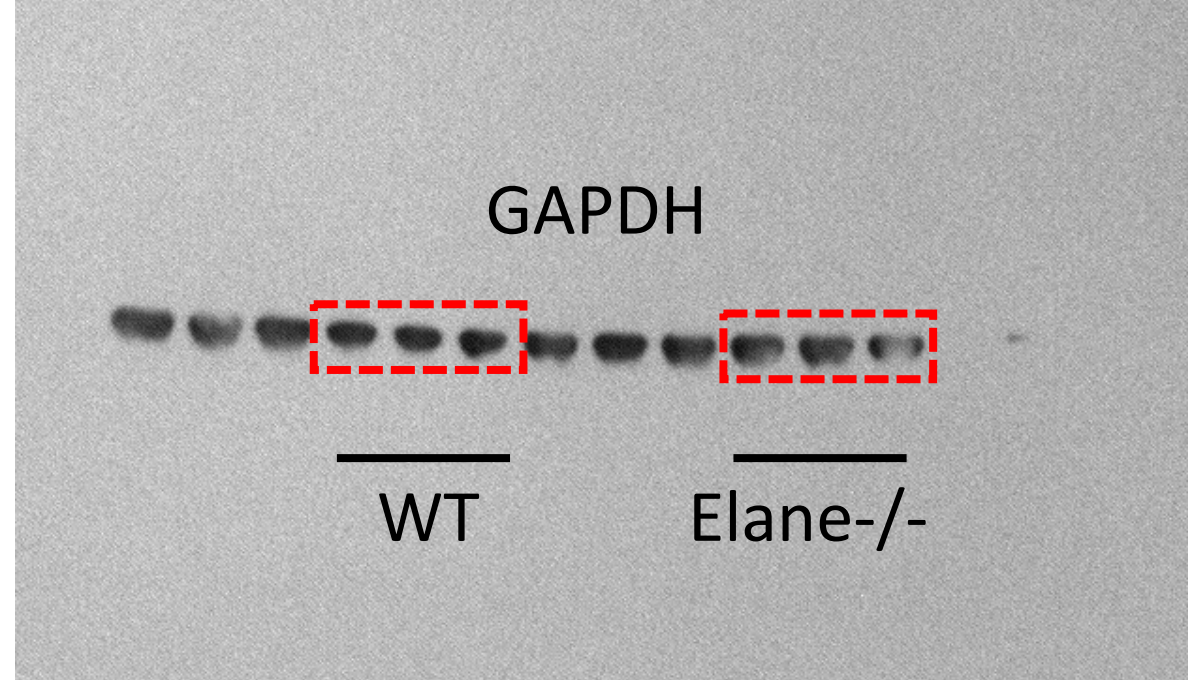
Full unedited blot
for Figure 7D



Full unedited blot
for Figure 7D

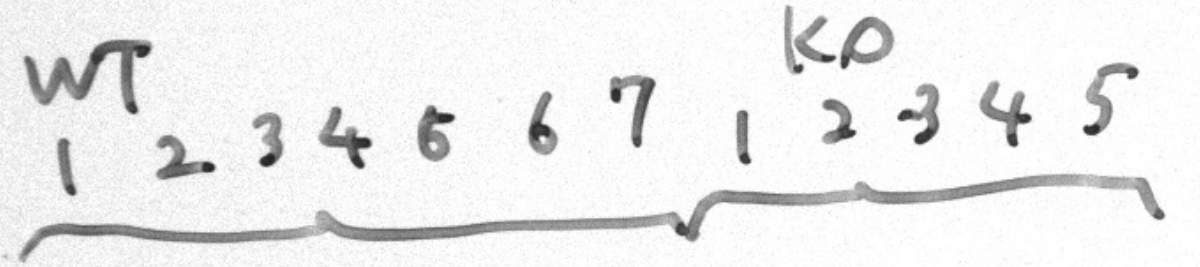


Full unedited blot
for Figure 7D

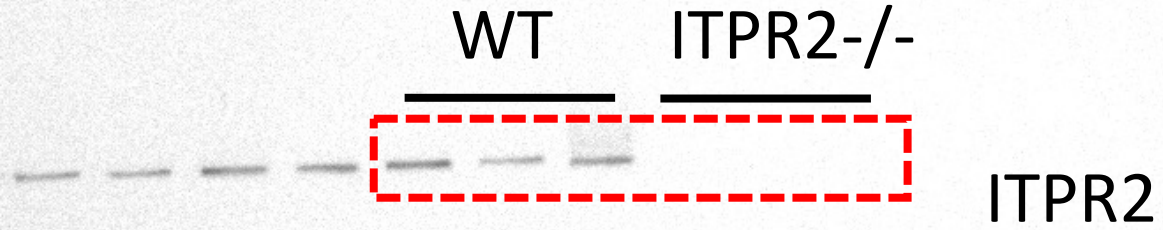


Full unedited blot
for Figure 7I

WT 1 2 3 4 5 6 7 KO 1 2 3 4 5

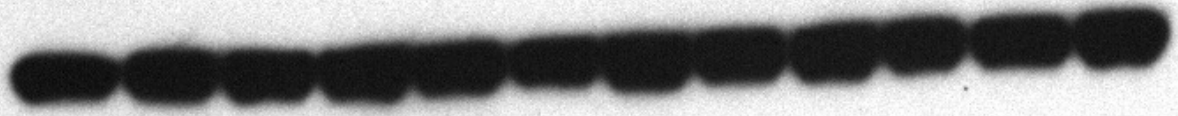


WT ITPR2-/-



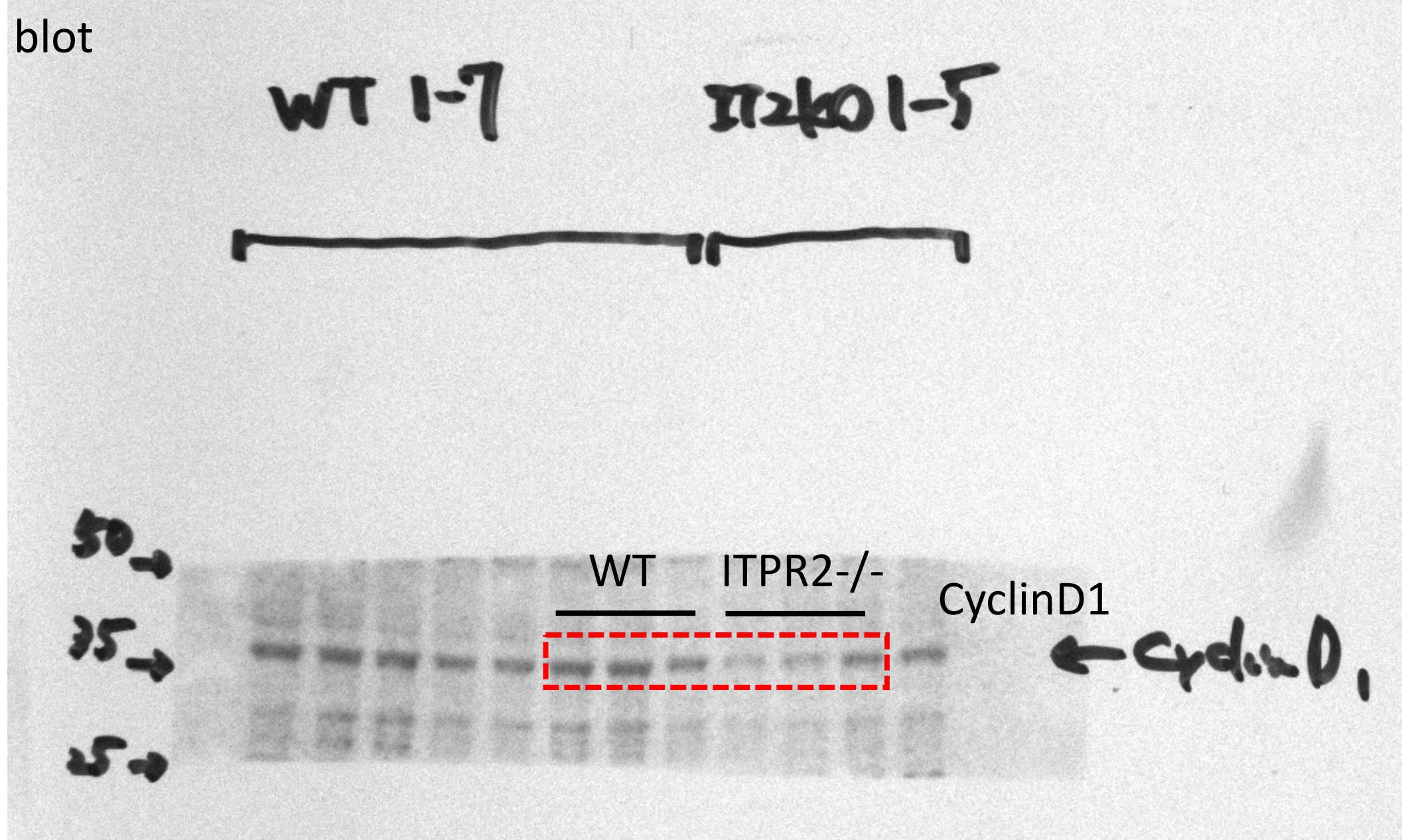
ITPR2

— ITPR2



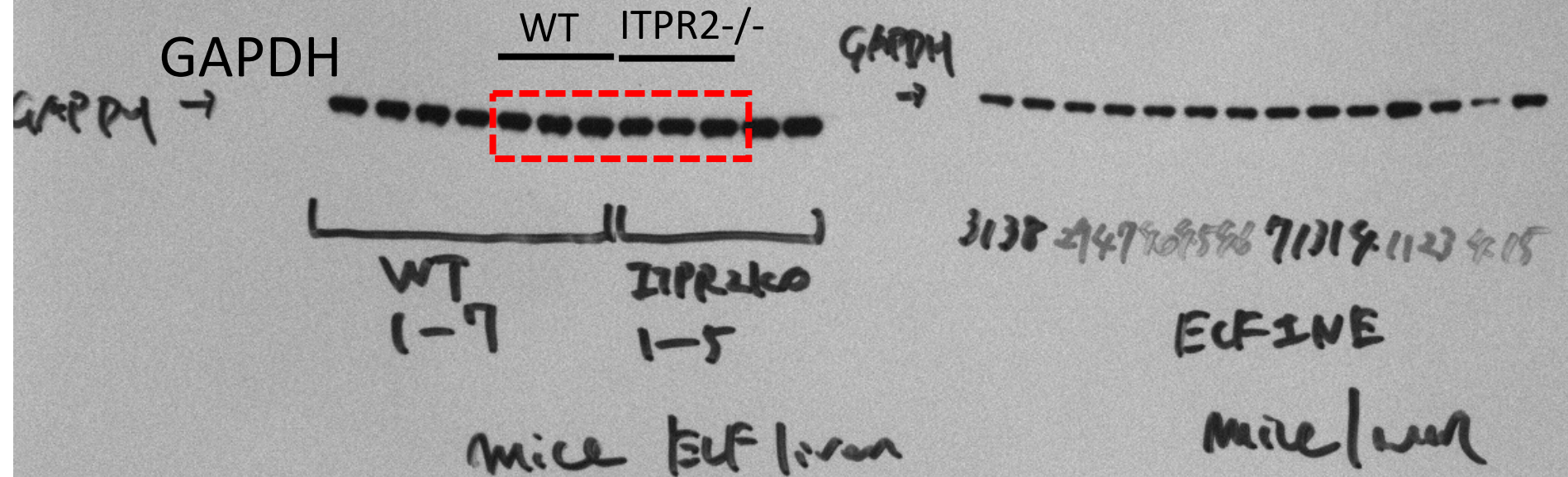
— GAPDH

Full unedited blot
for Figure 7I



Full unedited blot
for Figure 71

10/31 ^{10/29} CyC(linD)1 (Rob)
↓
Strip
↓
GAPDH (mouse)



Full unedited blot
for Figure S7A

1/6/23

Control 1-4 ELF 1-4

ITPR2

Control ELF



GAPDH

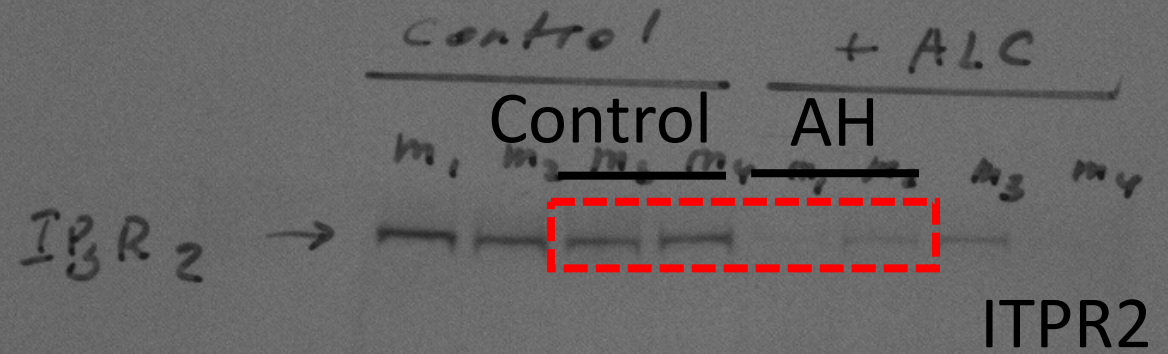
Control ELF



Full unedited blot
for Figure S7G

06/10/22

ALC model - total Liver
LySate



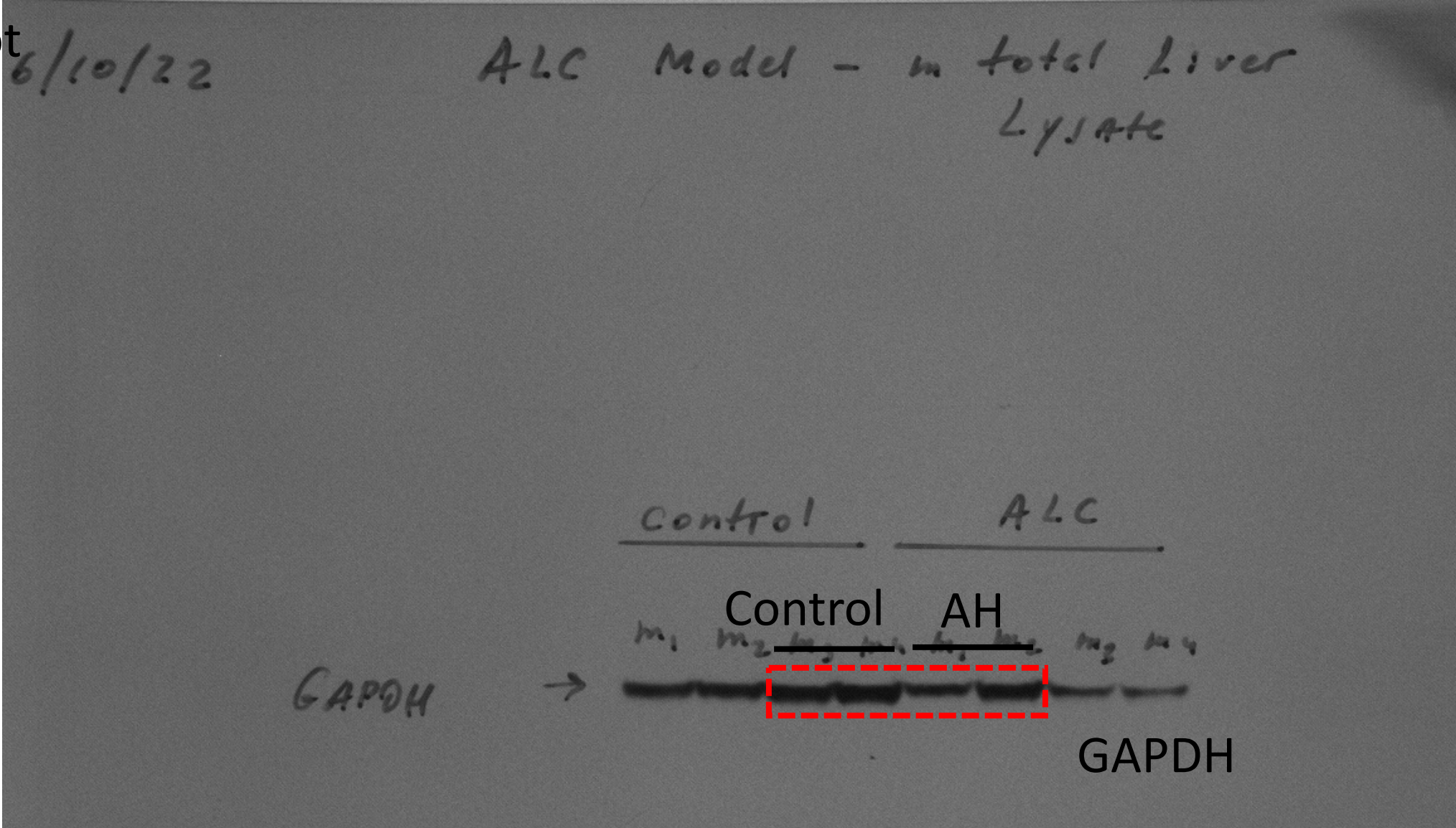
GAPDH →

Elastase →

↓

No Signal.

Full unedited blot
for Figure S7G



Full unedited blot
for Figure S7N



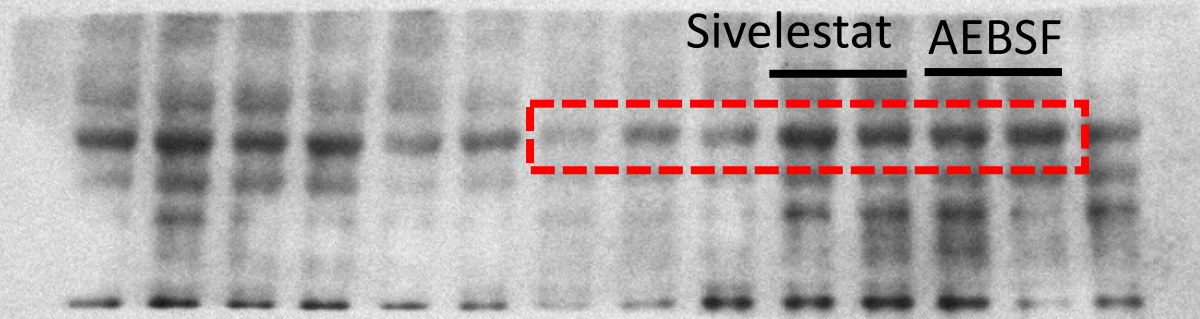
Full unedited blot
for Figure S7N

10/31

ELF 1 NE

32 37 35 36 38 39 8 13 14 11 12 10 15 21

50 →
37 →
25 →



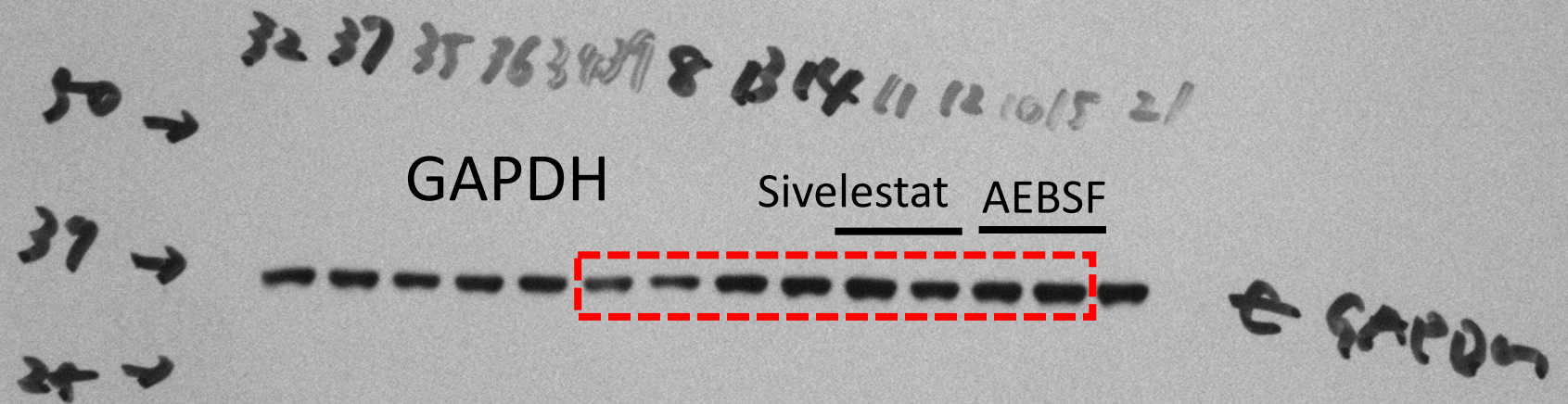
Sivelestat AEBSF

CyclinD1
← cyclin D1

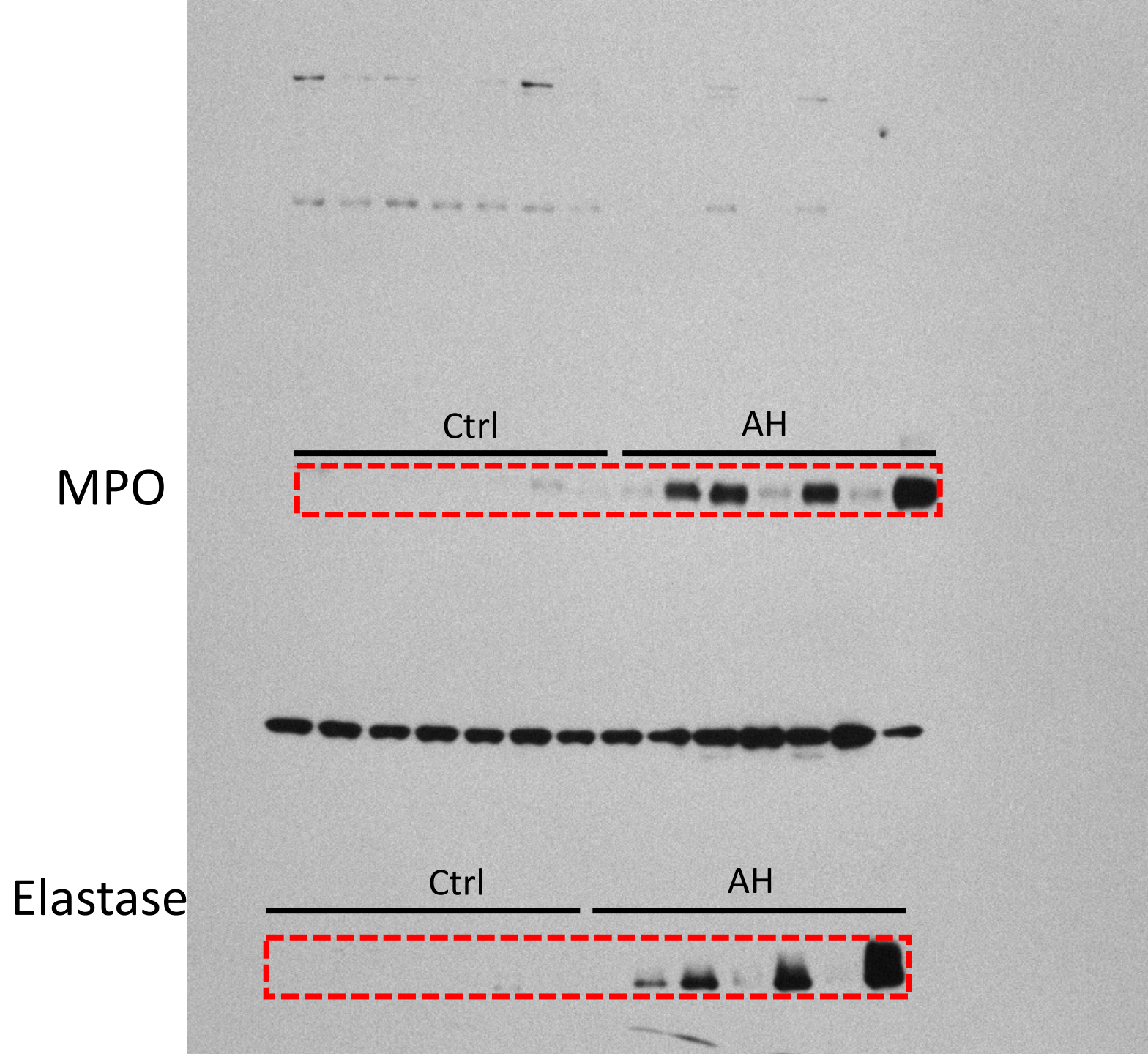
Full unedited blot
for Figure S7N

11/1

10/31 cyclin D1 (Rln)
↓
strip
↓
GAPDH (mouse)



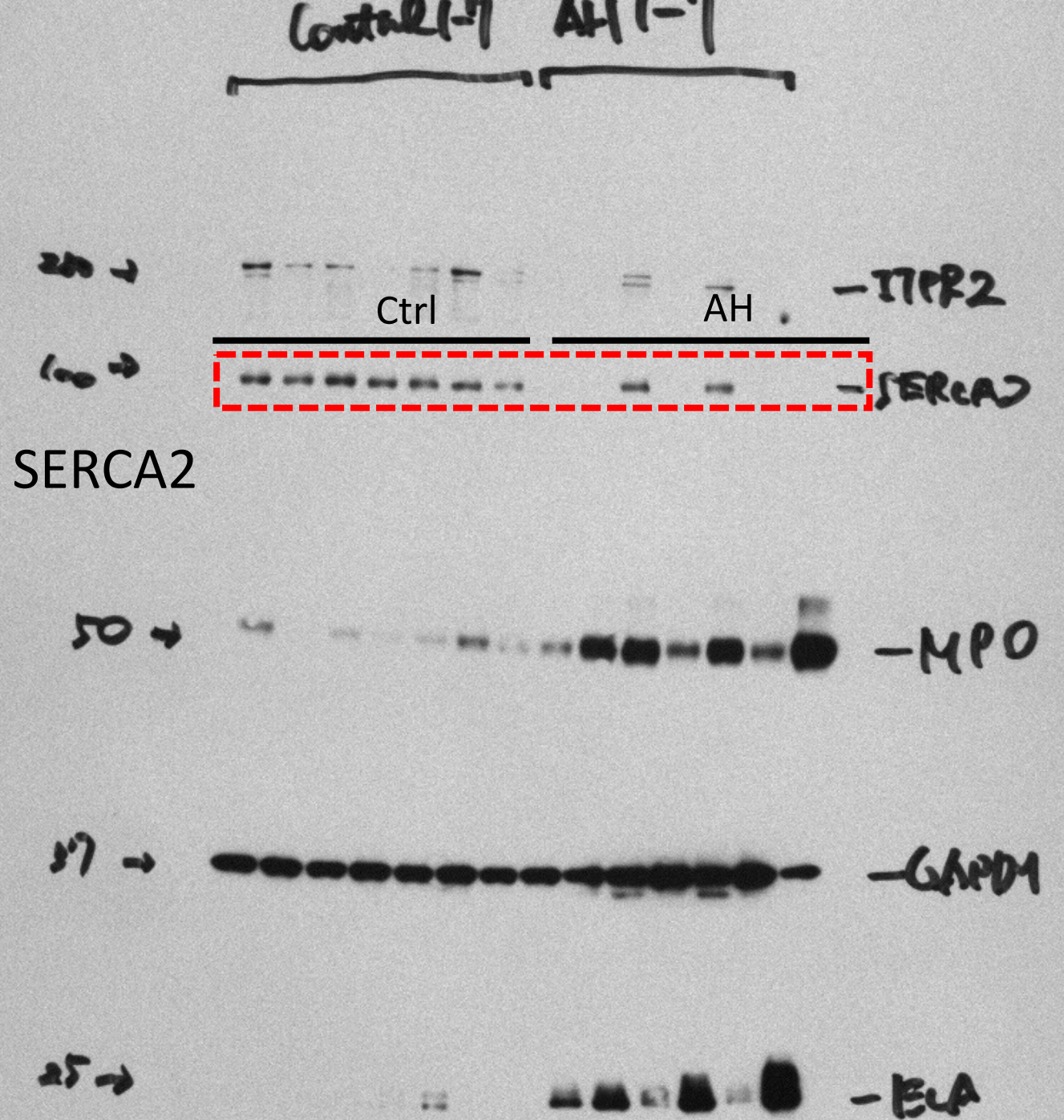
Full unedited blot
for Figure 8



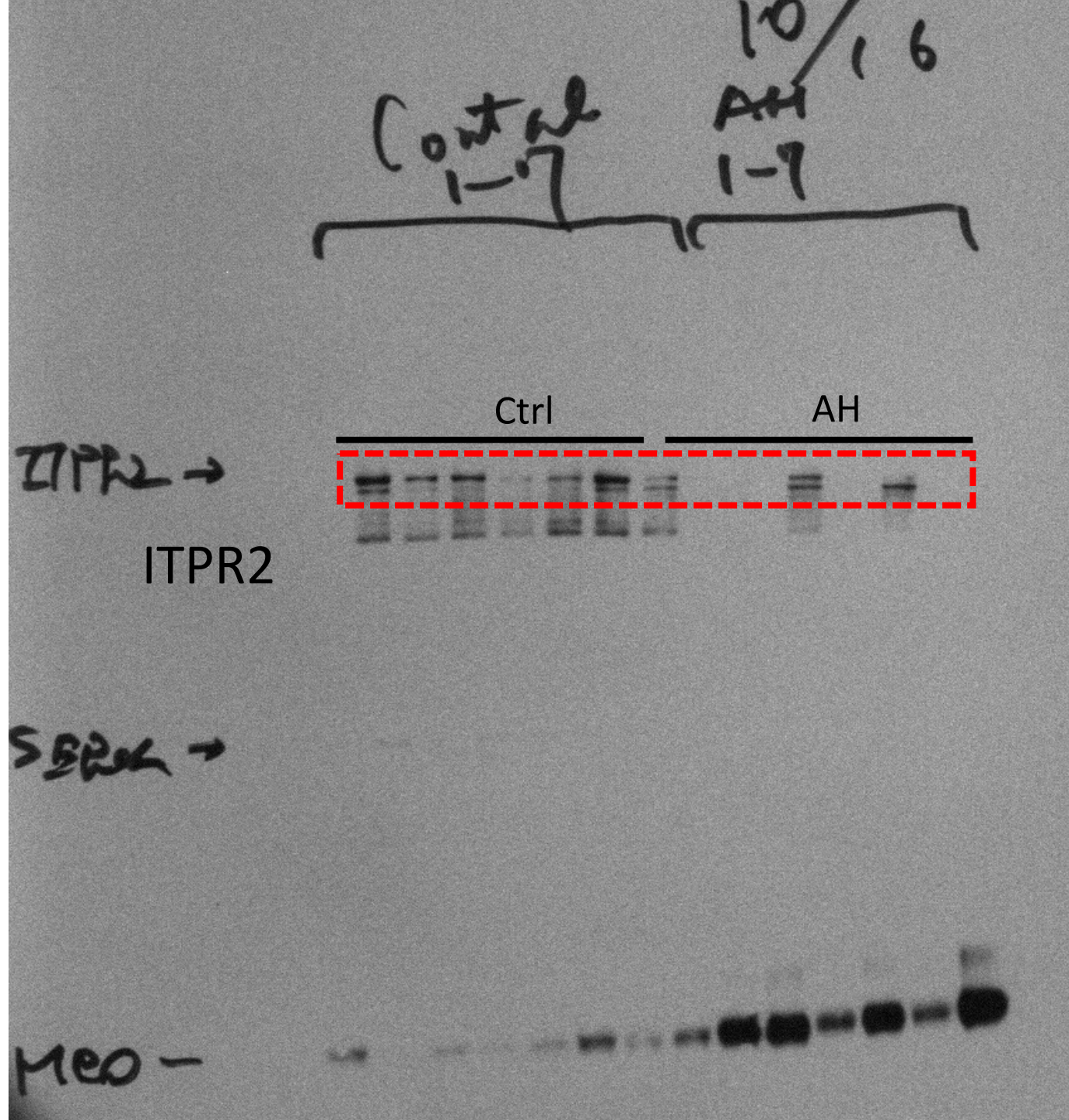
Full unedited blot
for Figure 8



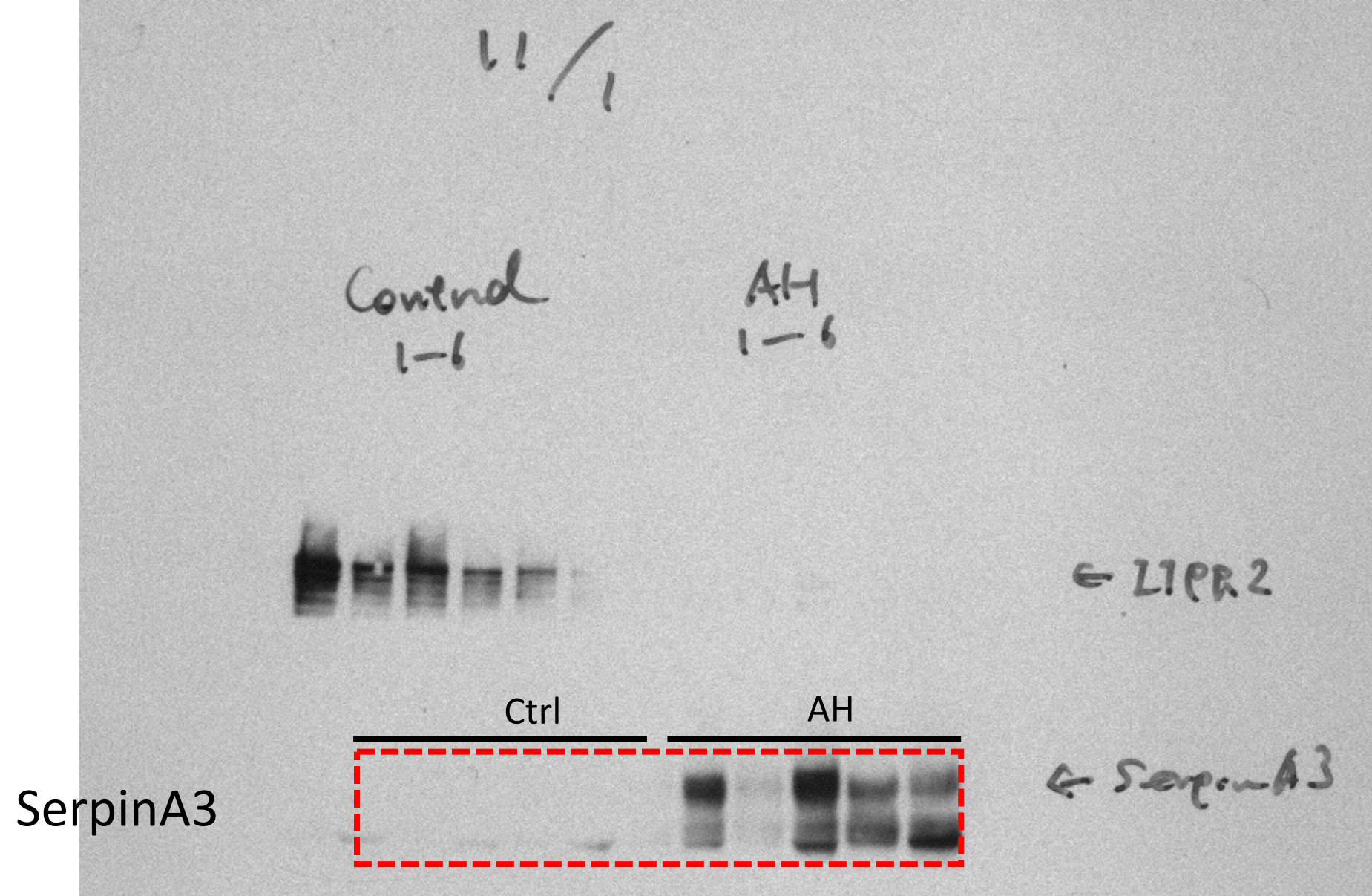
Full unedited blot
for Figure 8



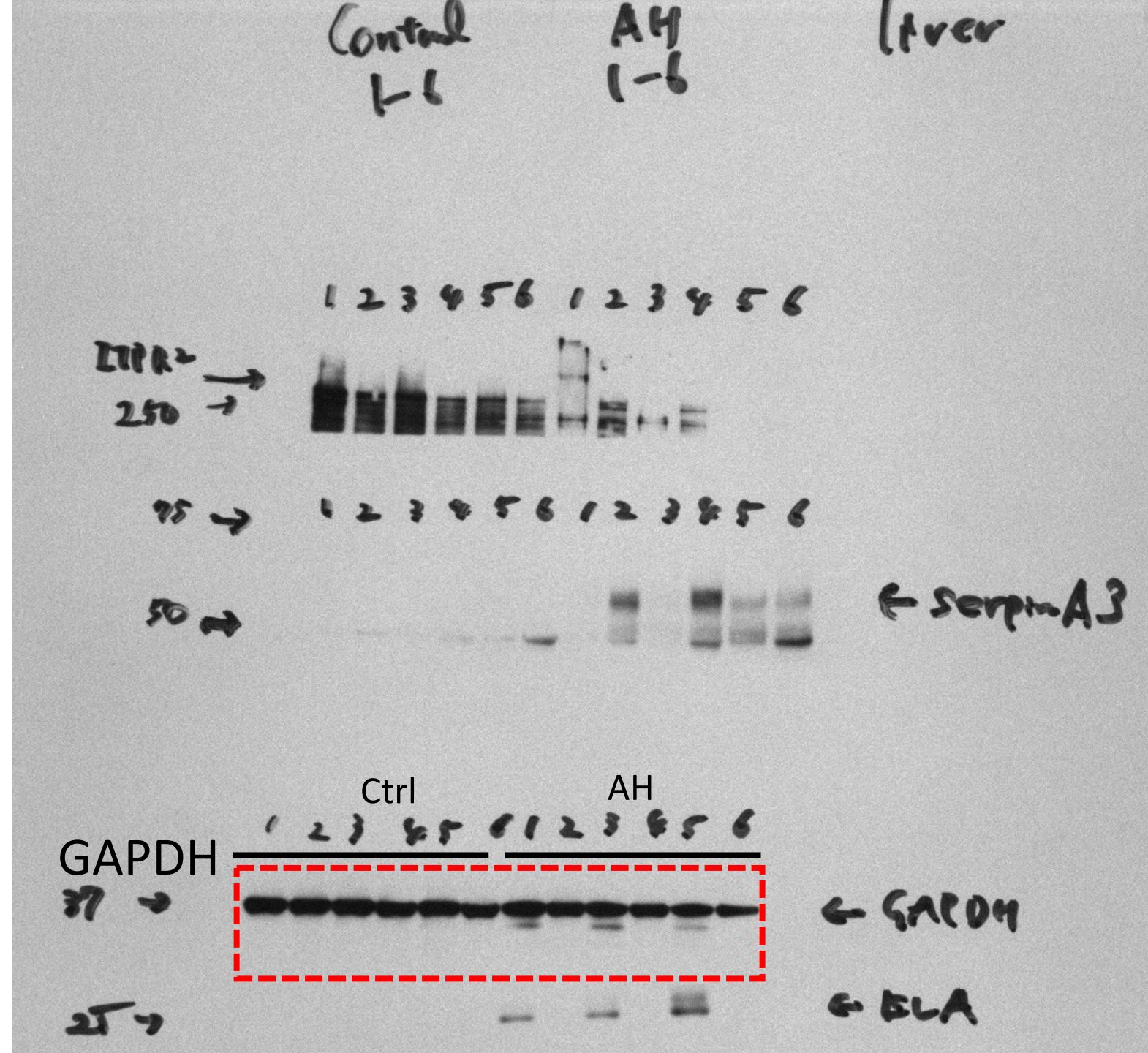
Full unedited blot
for Figure 8



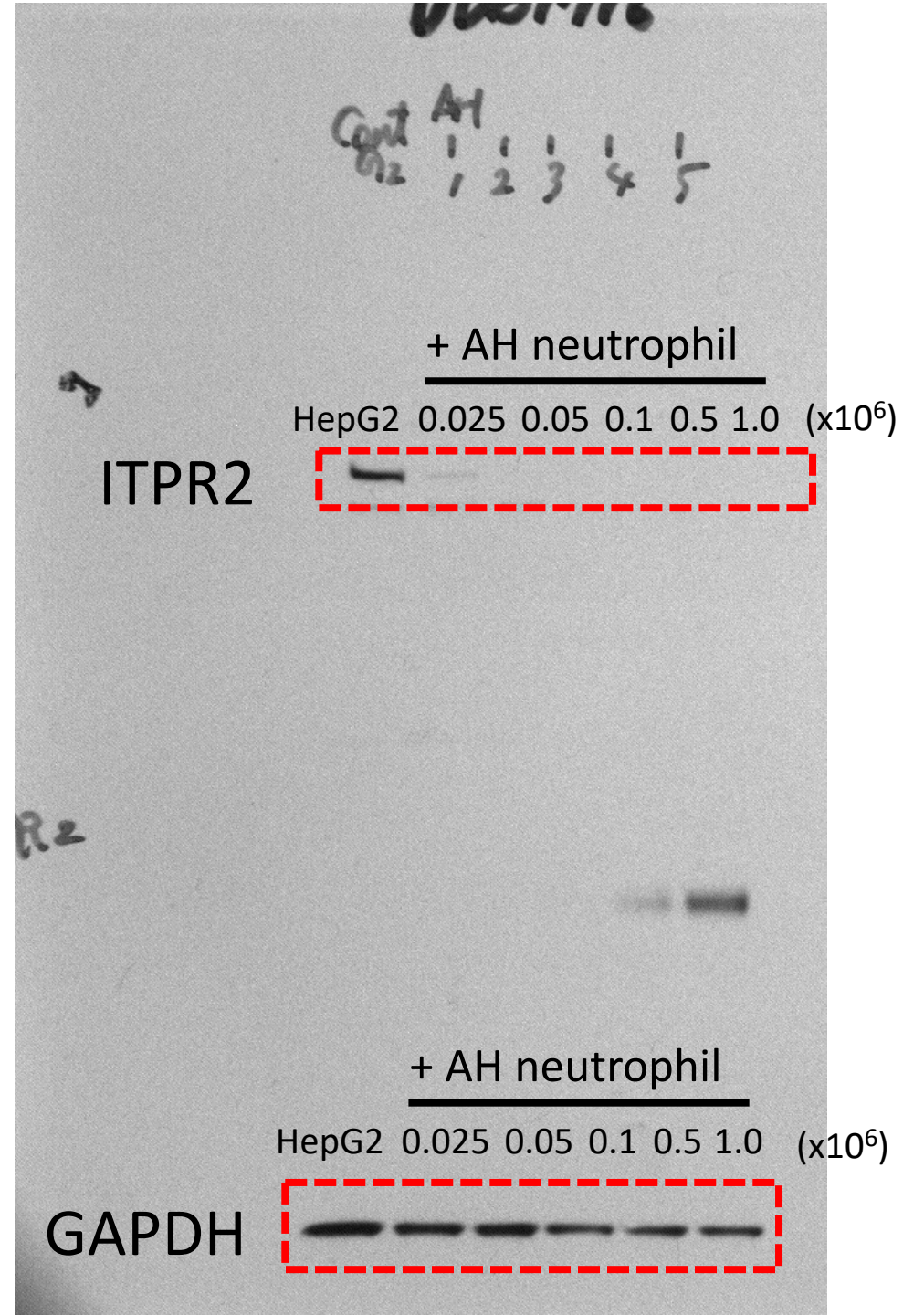
Full unedited blot
for Figure S8I



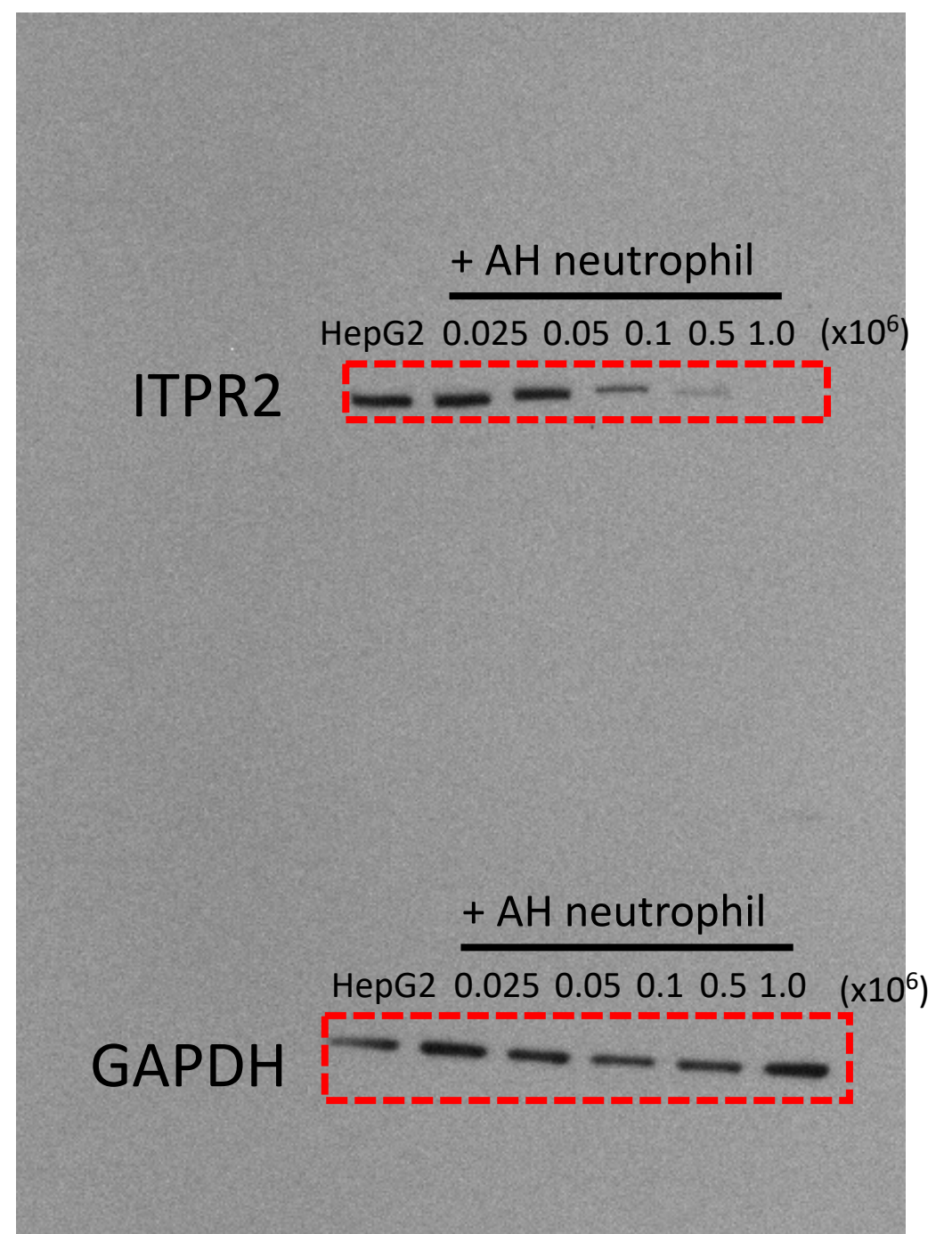
Full unedited blot
for Figure S8I



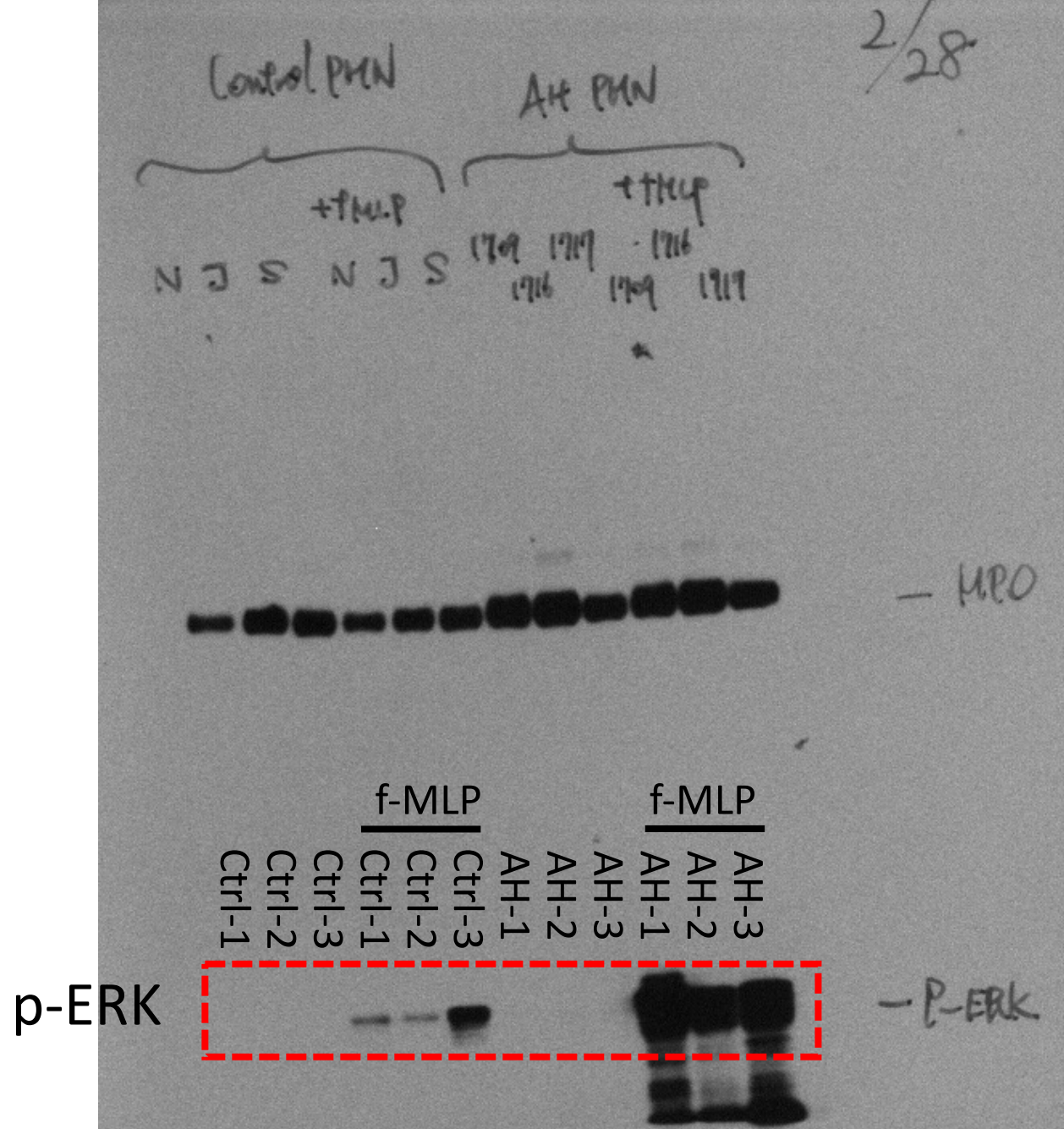
Full unedited blot
for Figure 9A



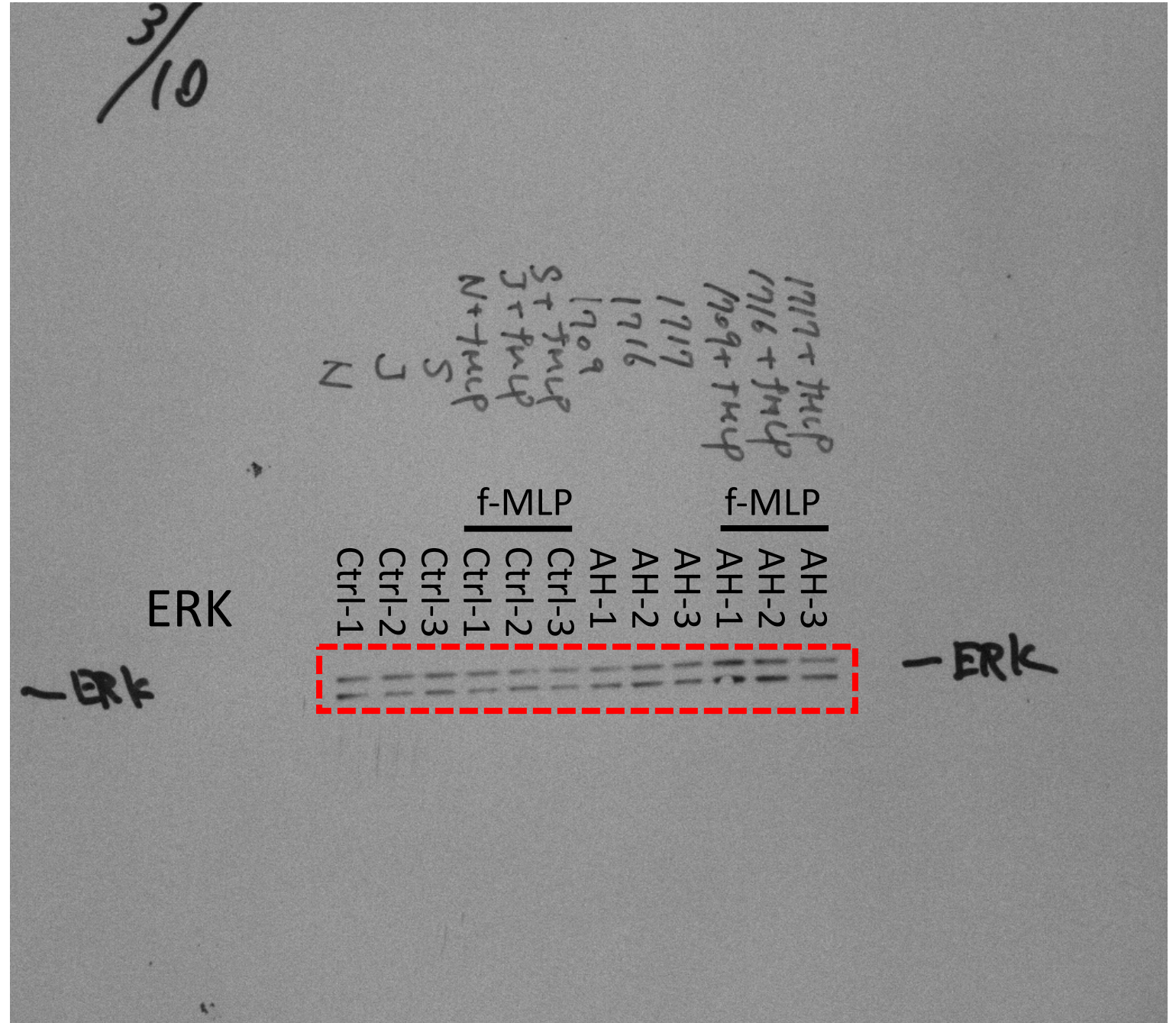
Full unedited blot
for Figure 9B



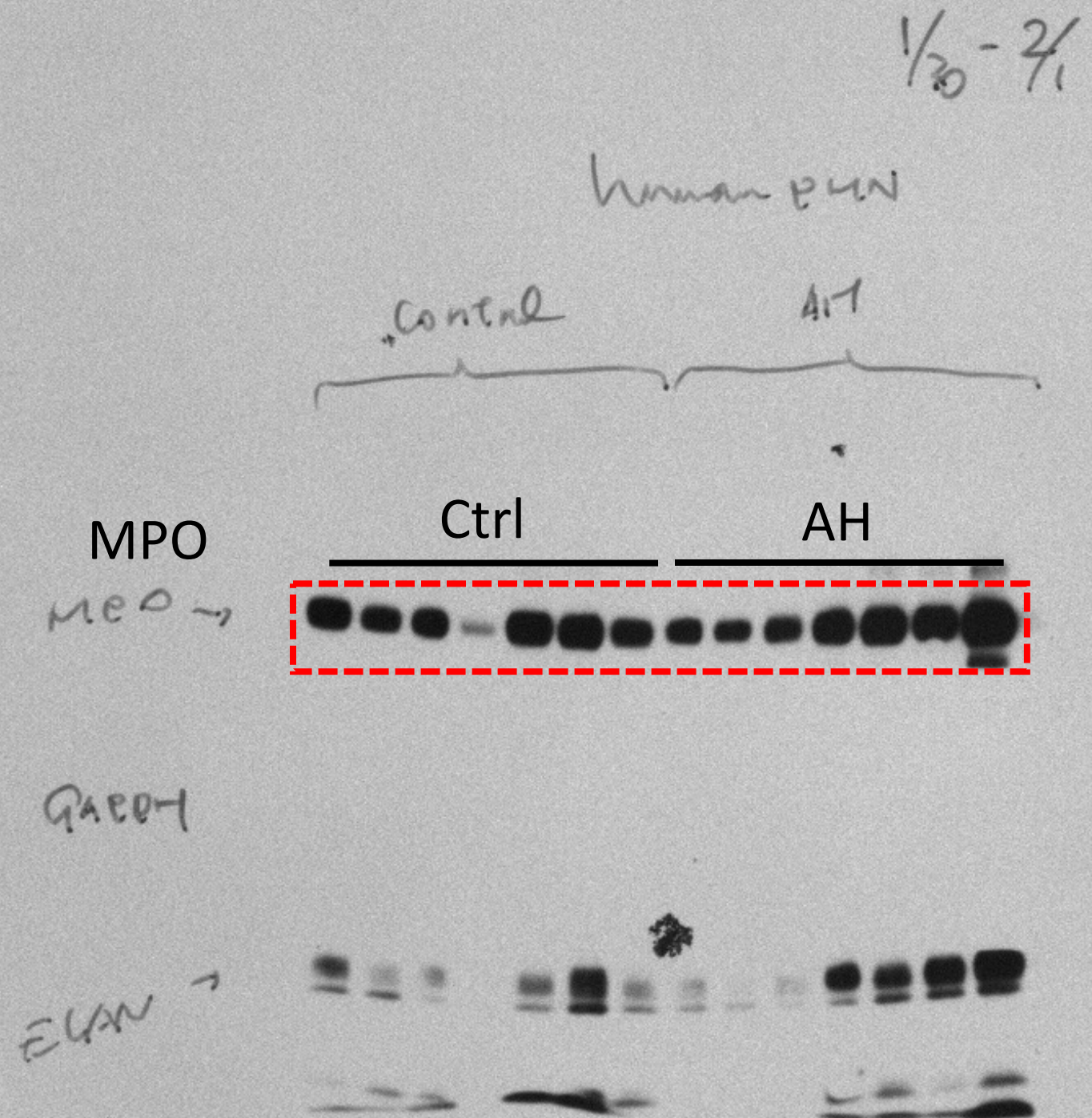
Full unedited blot
for Figure 9H



Full unedited blot
for Figure 9H



Full unedited blot
for Figure 9E



Full unedited blot
for Figure 9E

