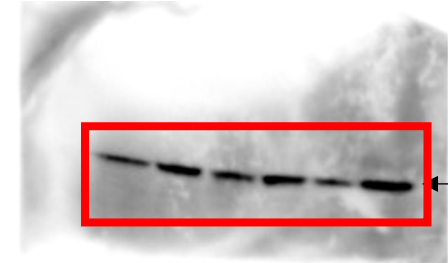
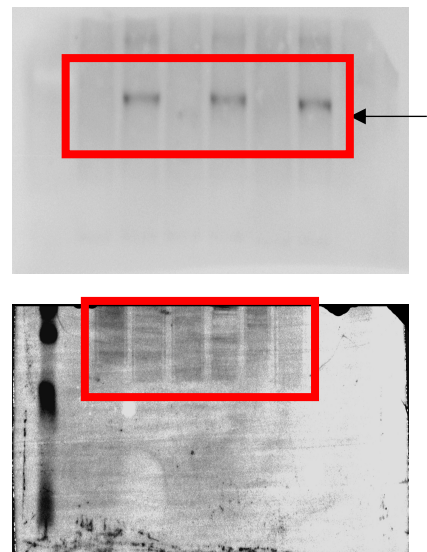


Figure 1

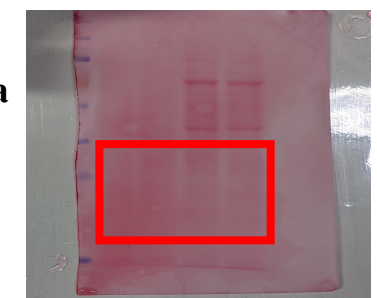
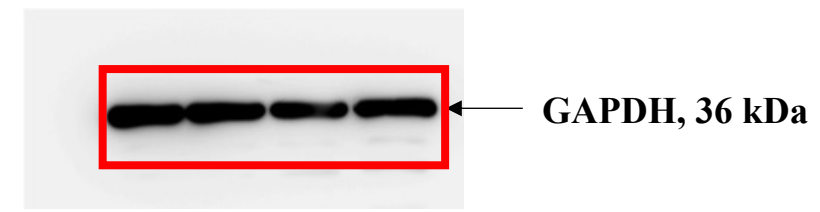
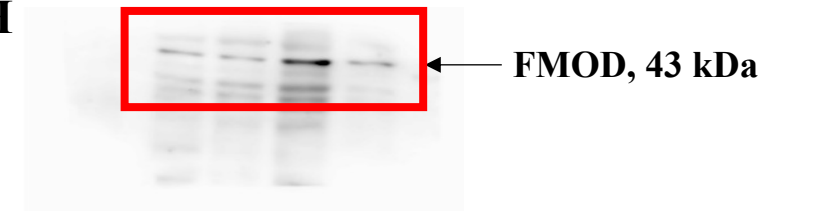
1E



1F

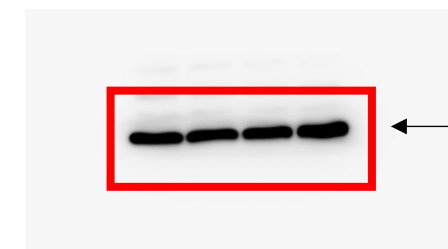
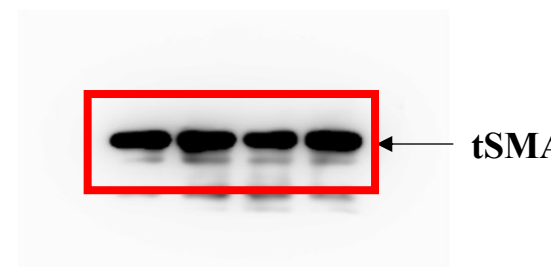
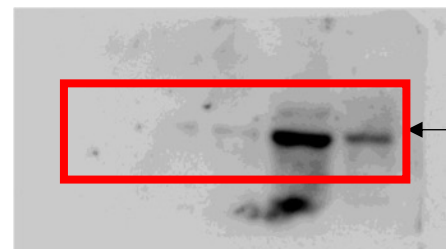


1H



Ponceau stained membrane

1I

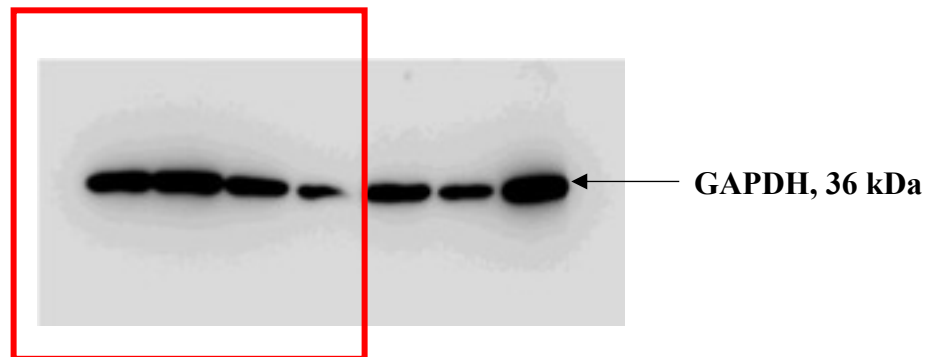
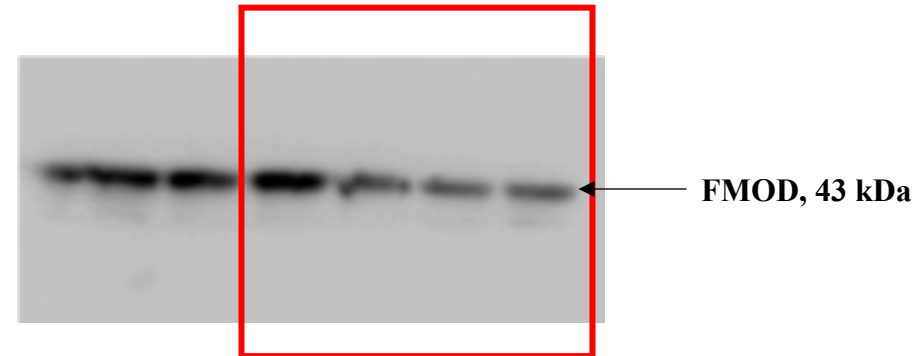


GAPDH, 36 kDa

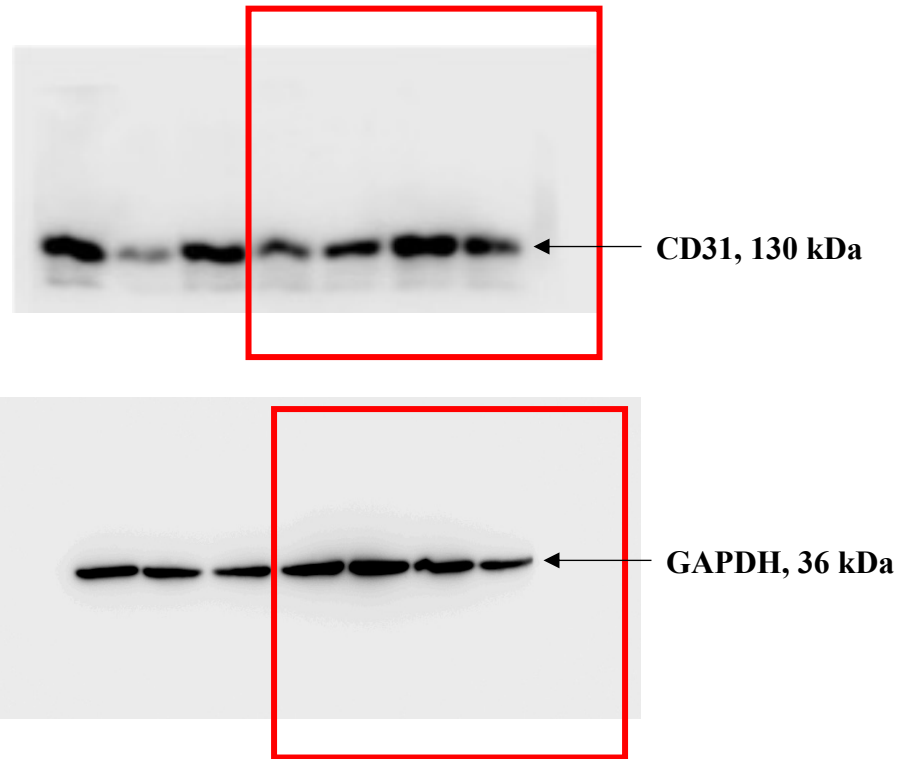
The red box indicates that the marked lanes are from the relevant experiment that has been shown in the manuscript and shown in the figure

Figure 3

3H



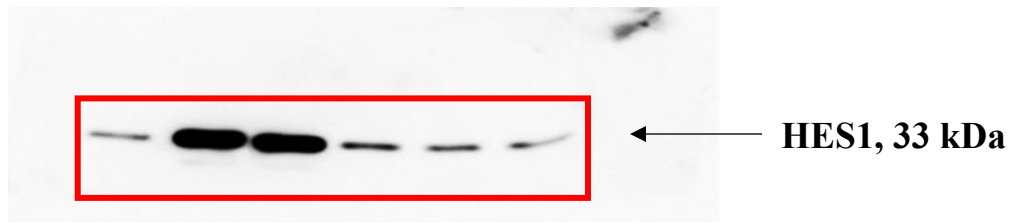
This blot got flipped while developing, the correct order has been put in the main text file, while the raw image has the original version.



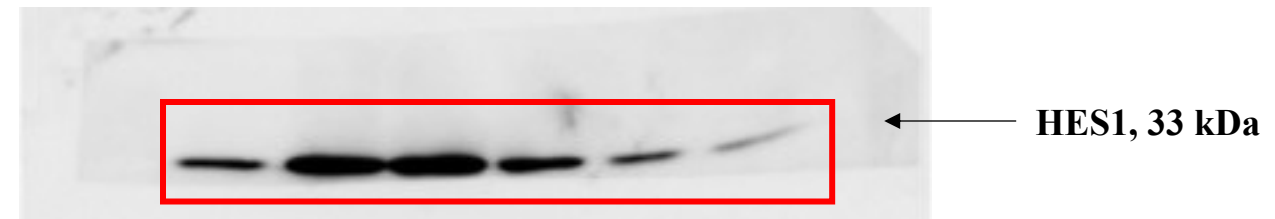
GAPDH, 36 kDa

Figure 4

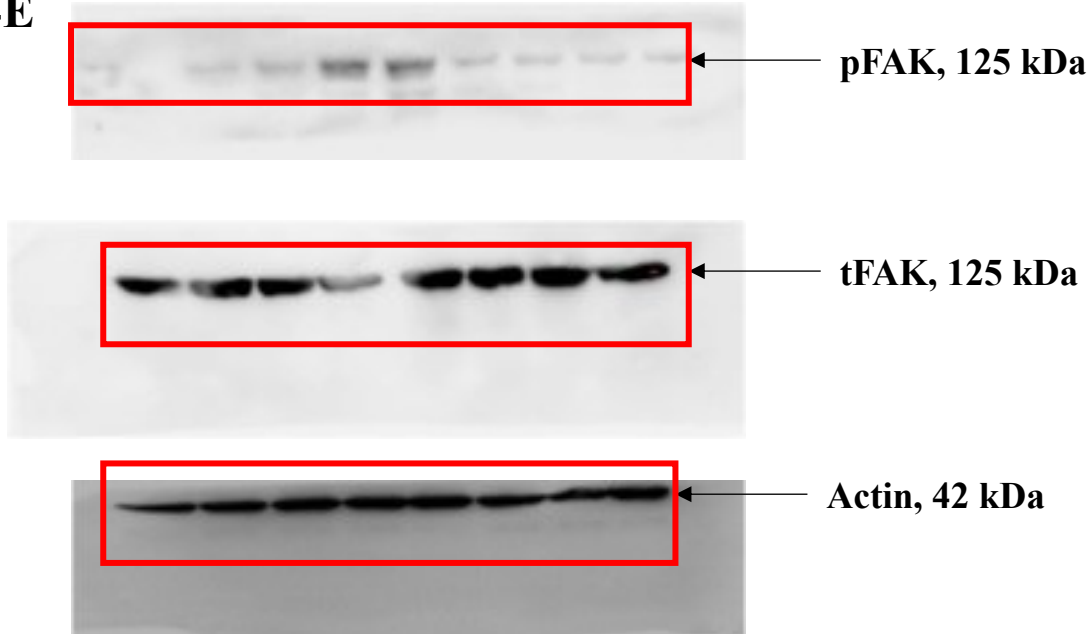
4C



4H



4E



4I

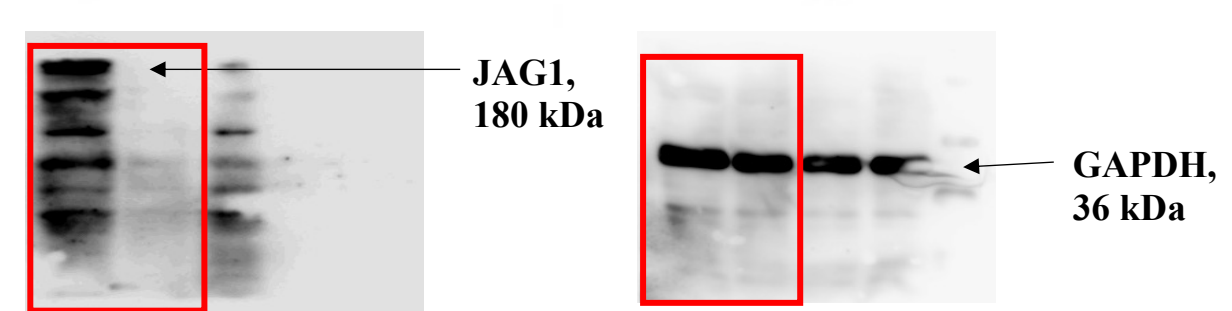
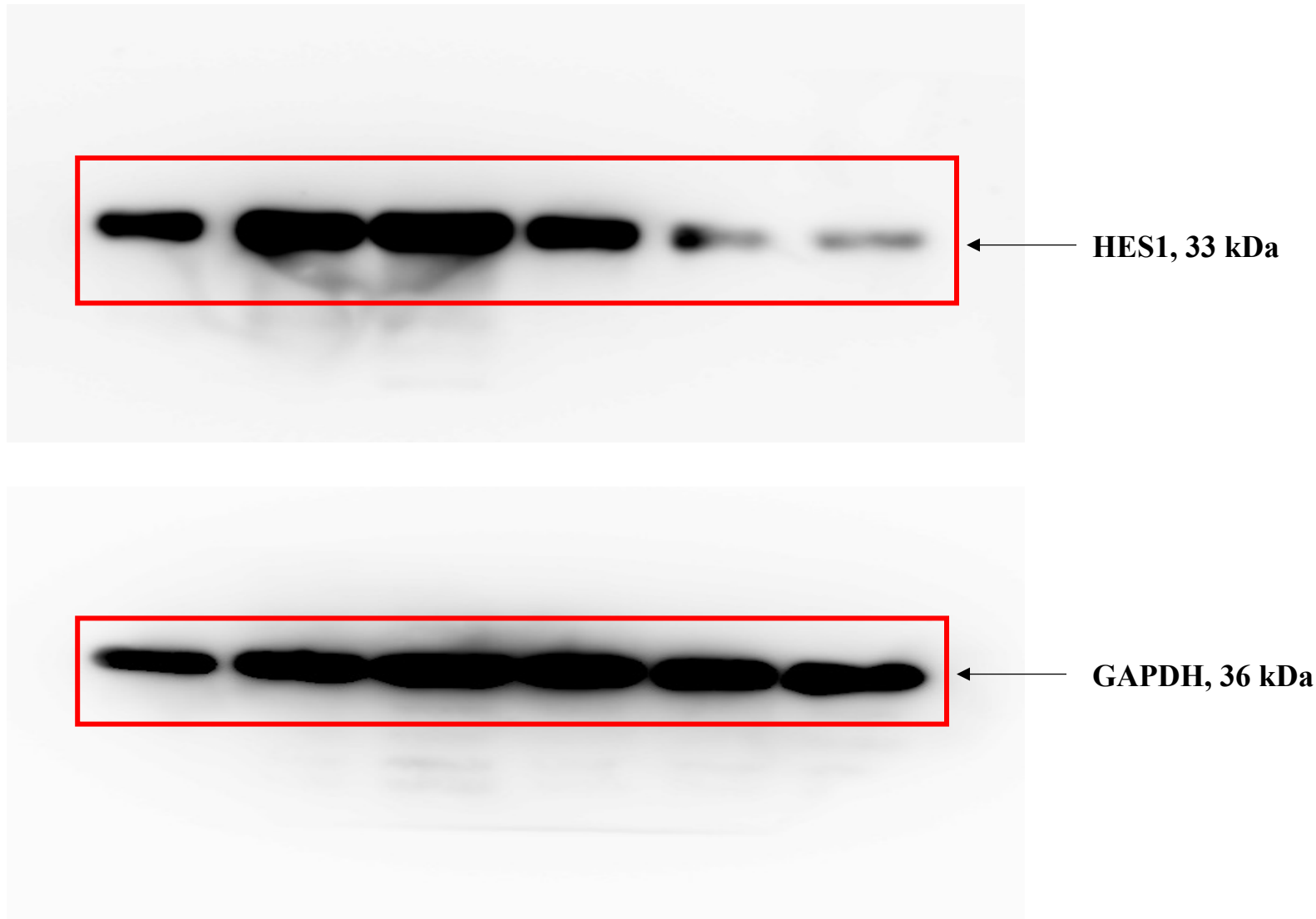


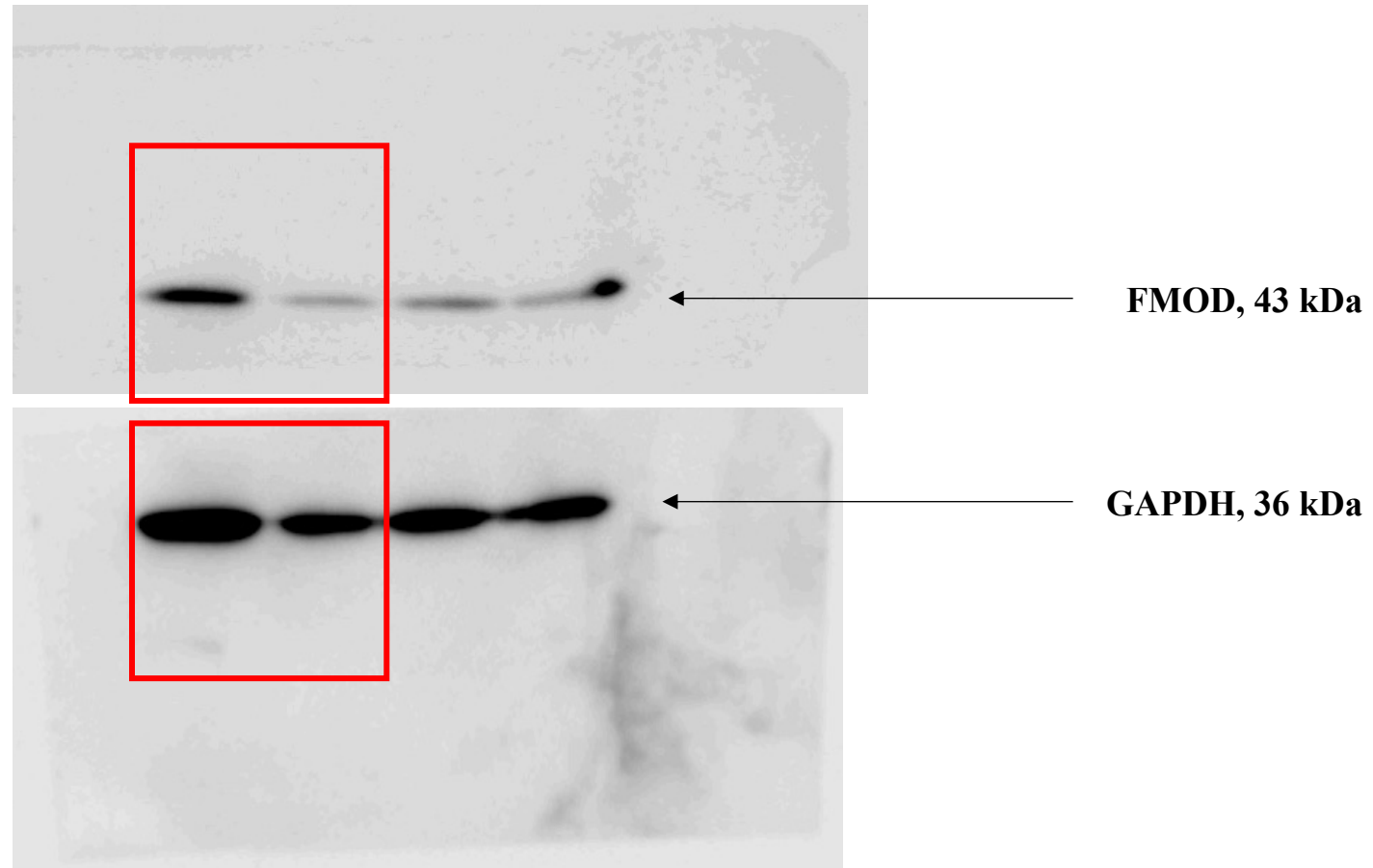
Figure 4

4K



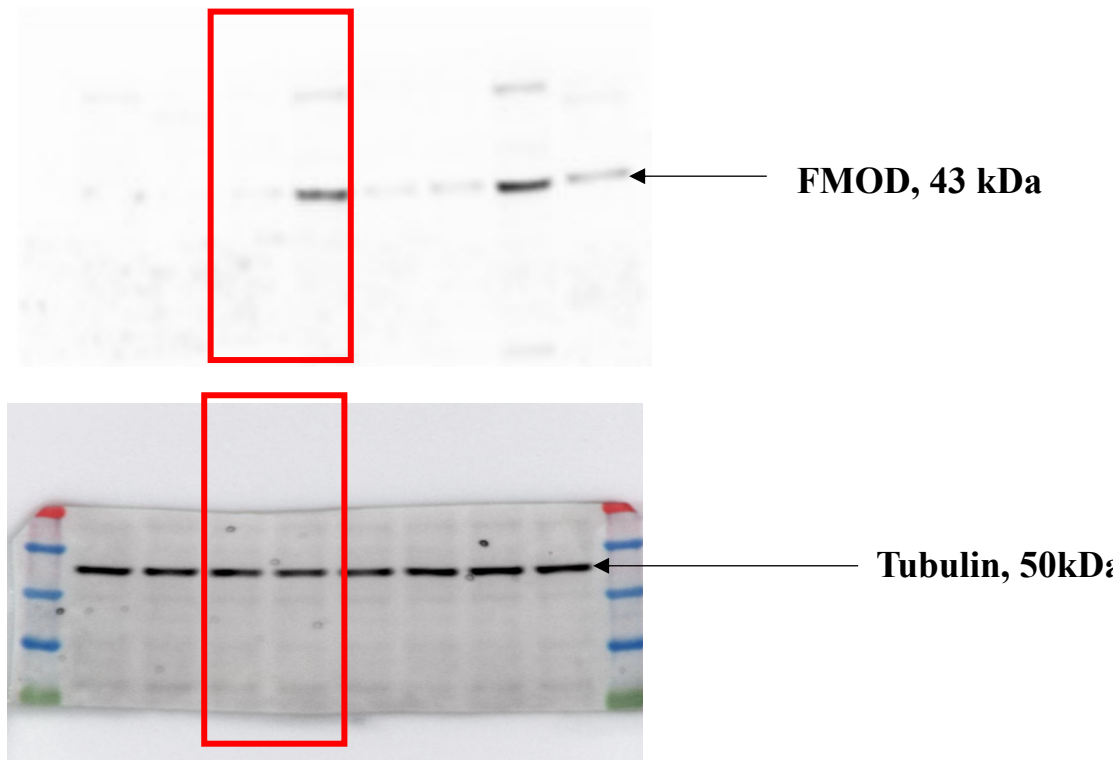
Supplementary Figure 6

6A

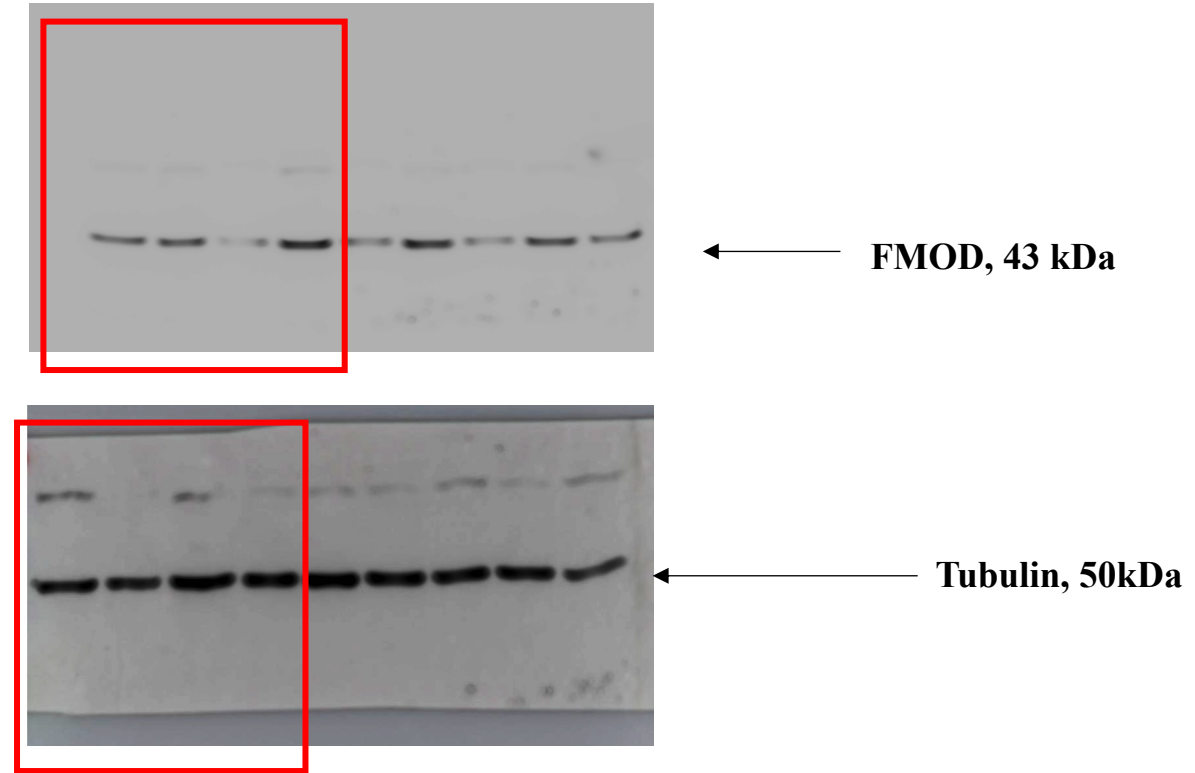


Supplementary Figure 7

7B

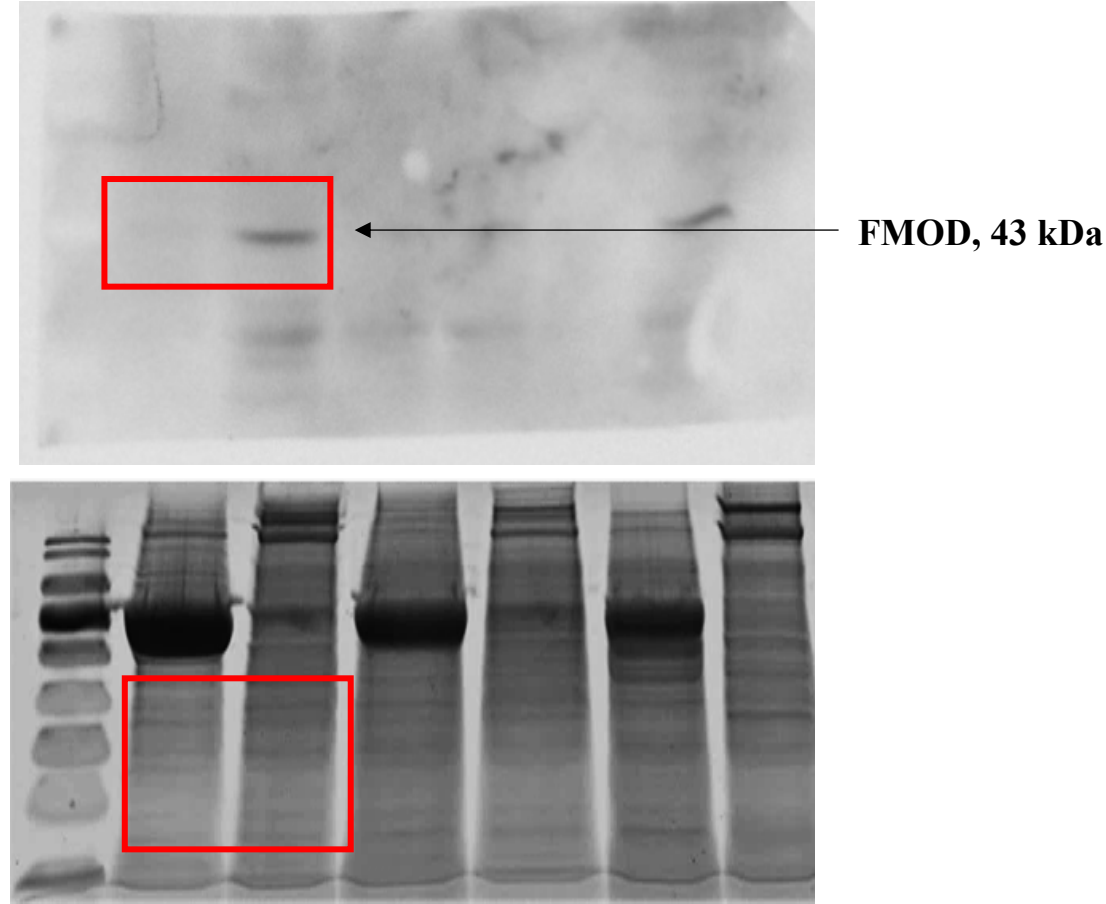


7E



Supplementary Figure 7

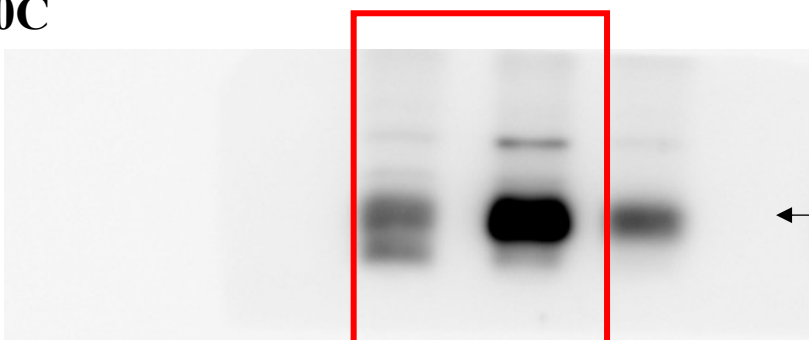
7C



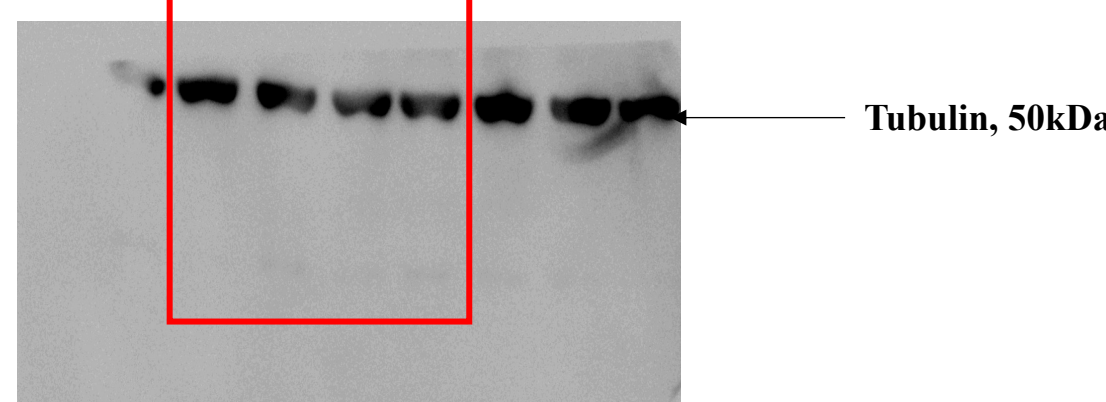
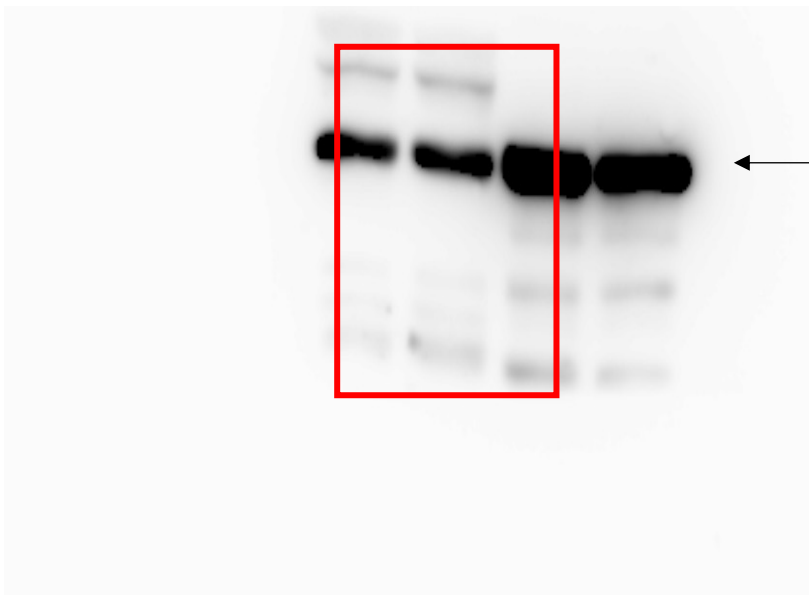
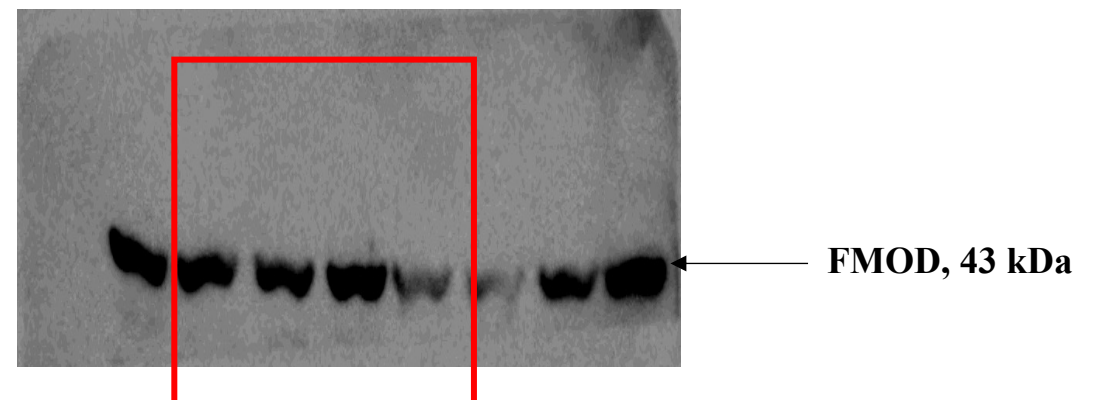
Ponceau stained membrane

Supplementary Figure 10

10C



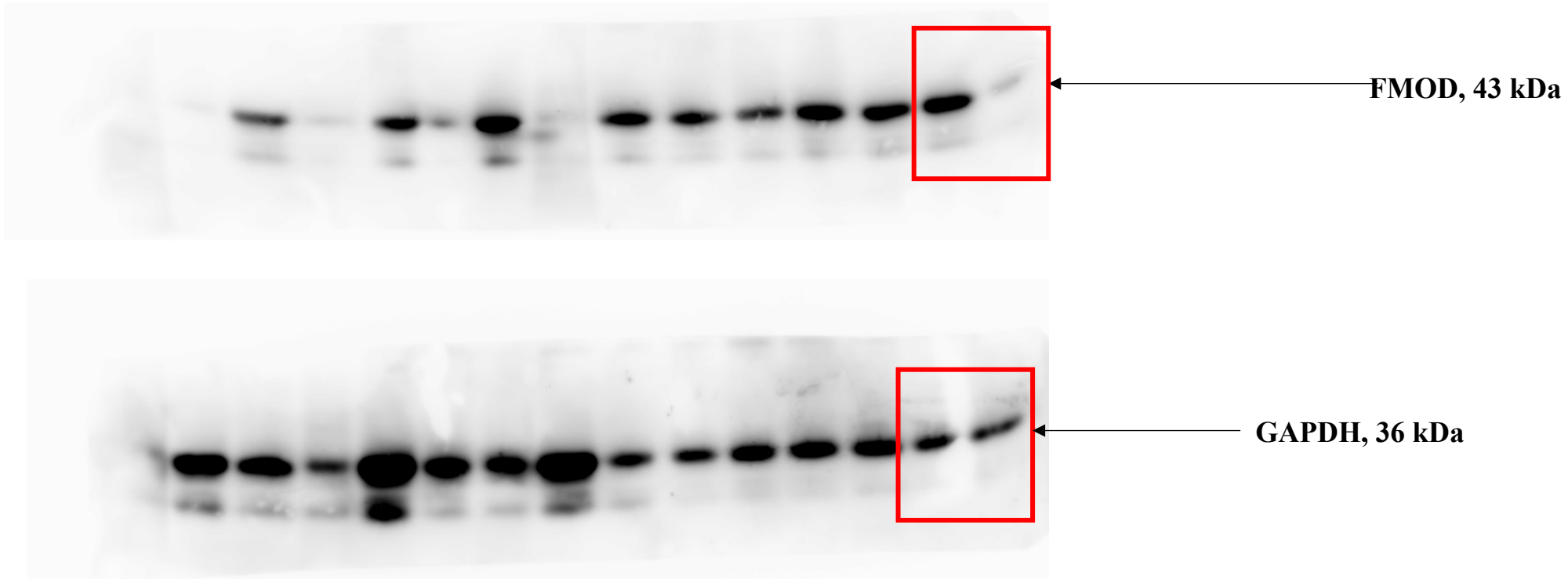
10I



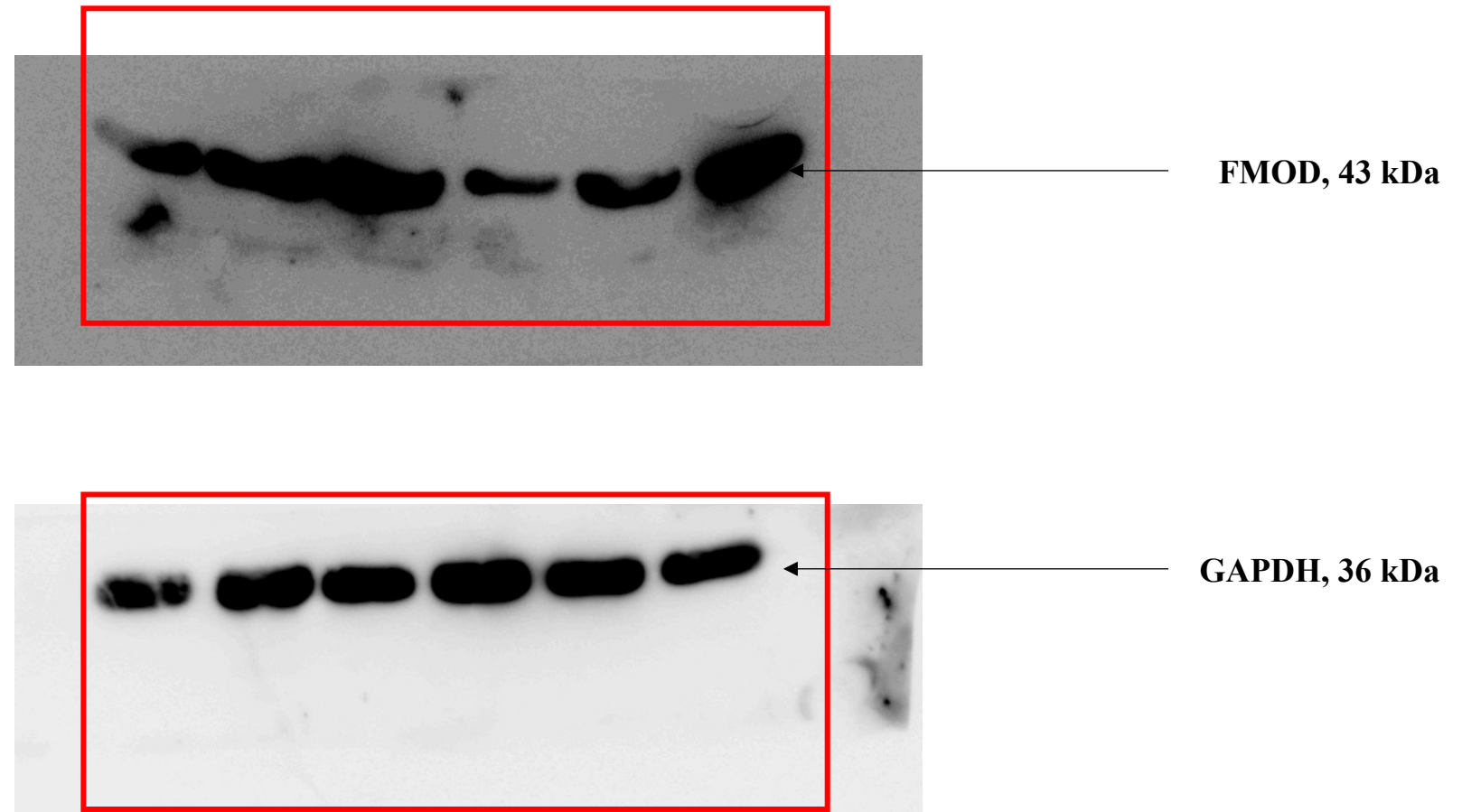
Supplementary Figure 11

Gel pic

11A



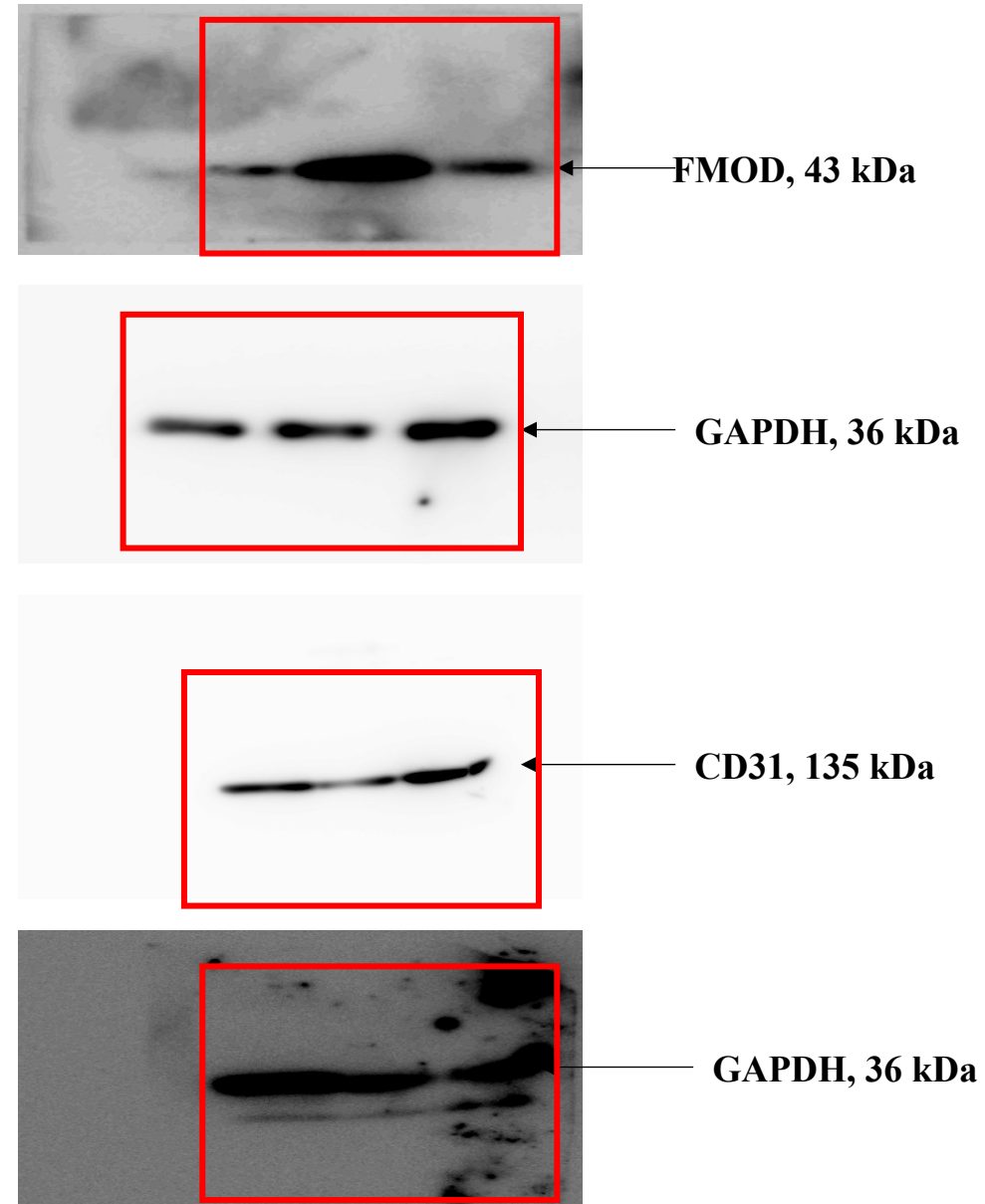
Supplementary Figure 12



A separate gel was run with less amount
of total protein for GAPDH western blot

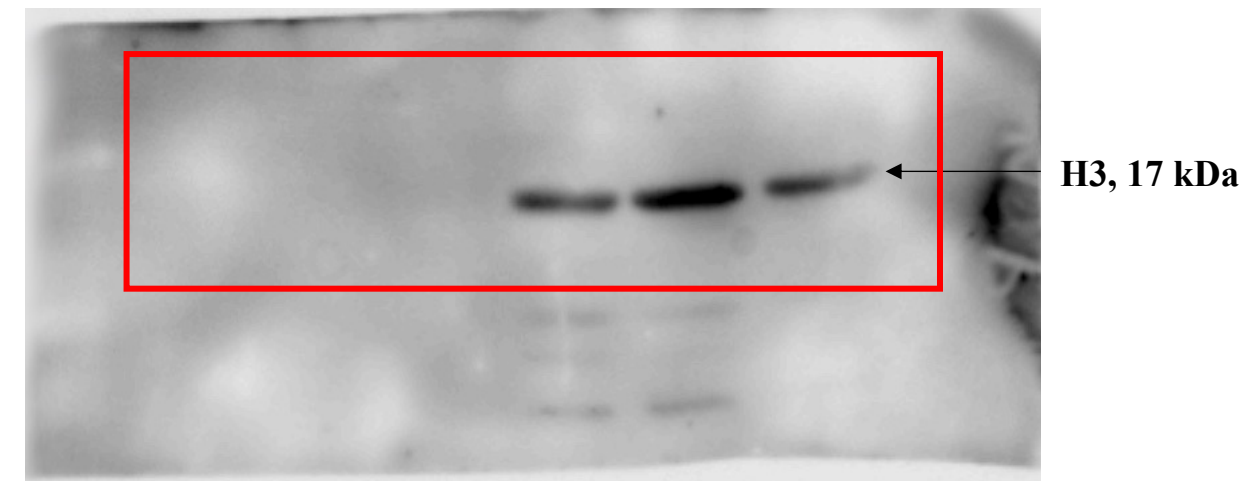
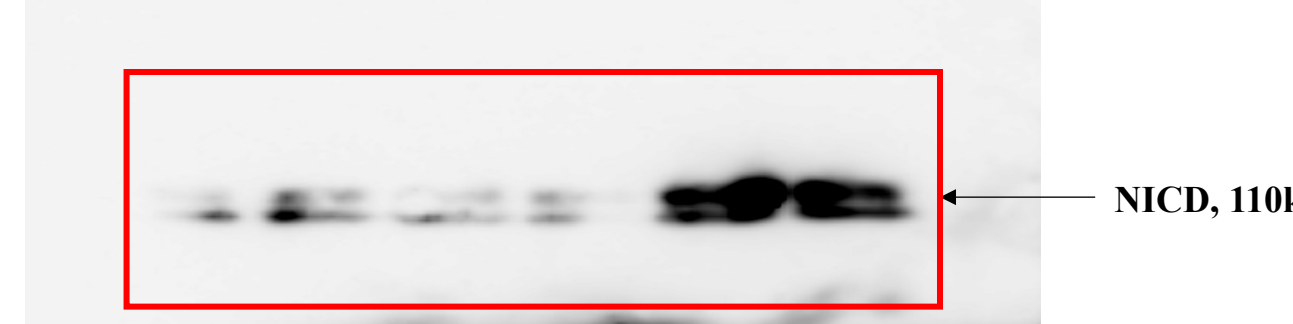
Supplementary Figure 15

15B

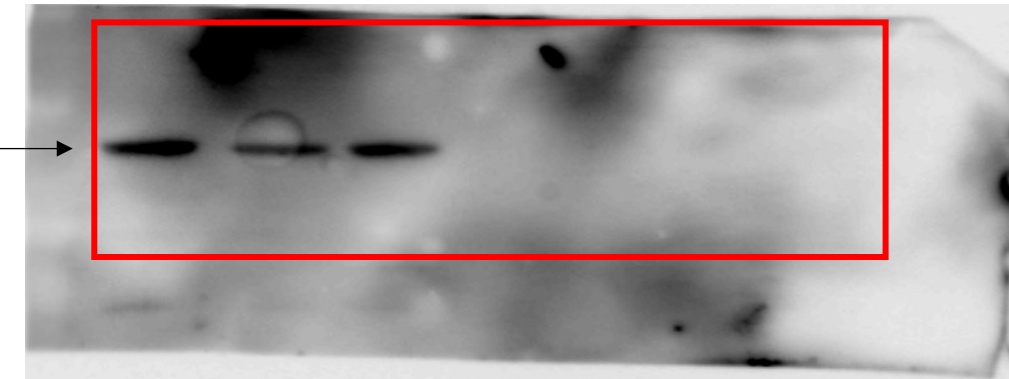


Supplementary Figure 16

16 C

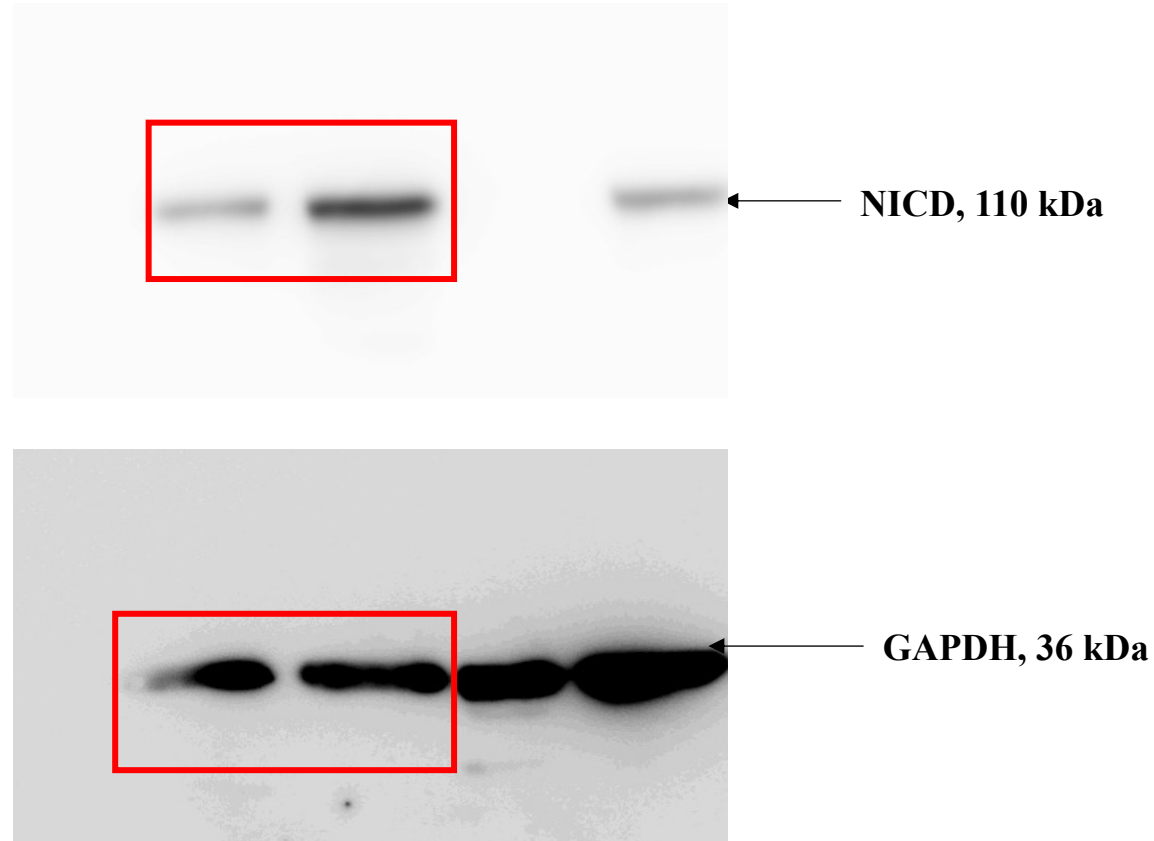


GAPDH, 36 kDa



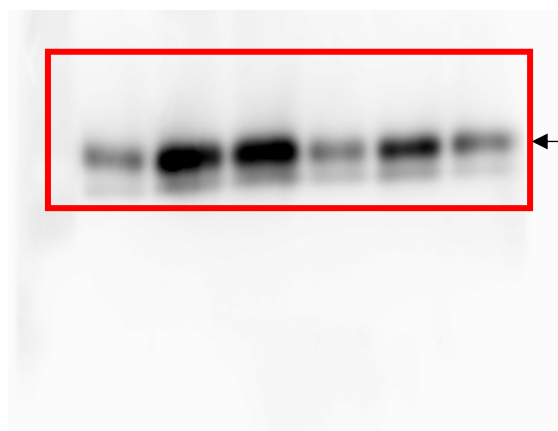
Supplementary Figure 17

17A

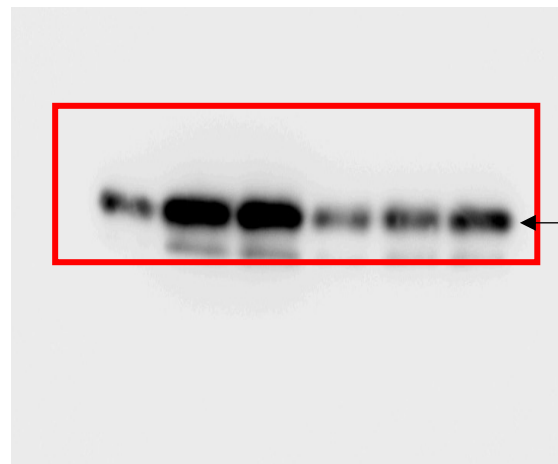


Supplementary Figure 18

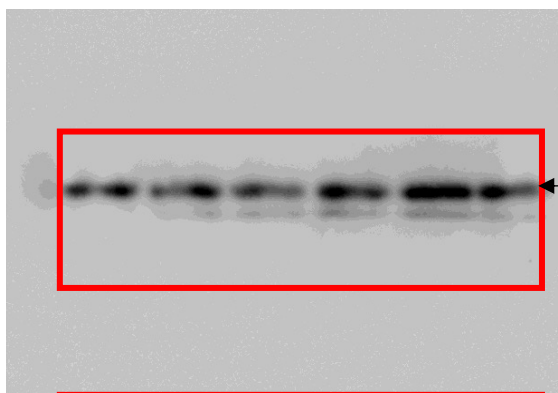
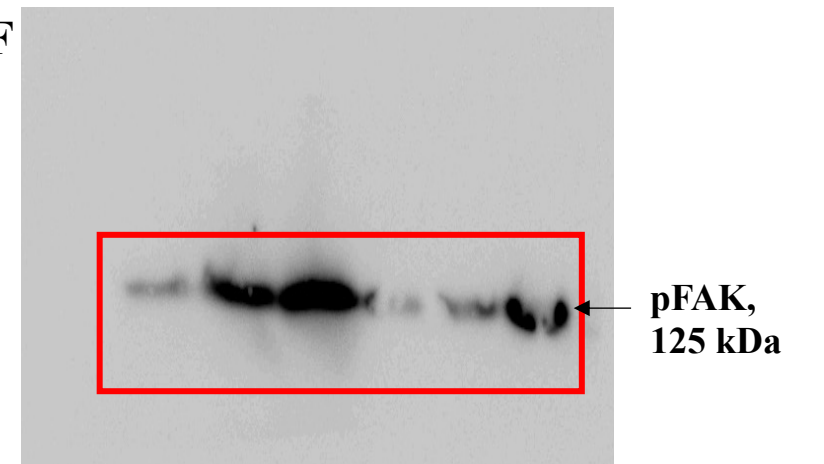
18D



18E

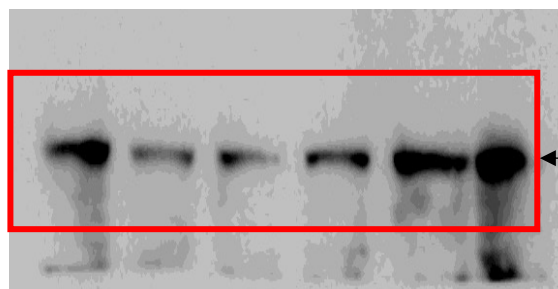


18F



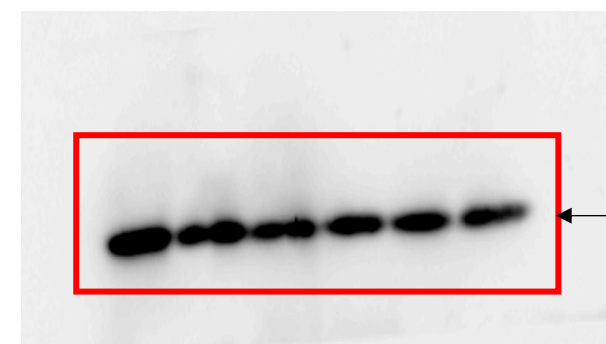
tFAK,
125 kDa

GAPDH,
36 kDa



tFAK,
125 kDa

GAPDH,
36 kDa

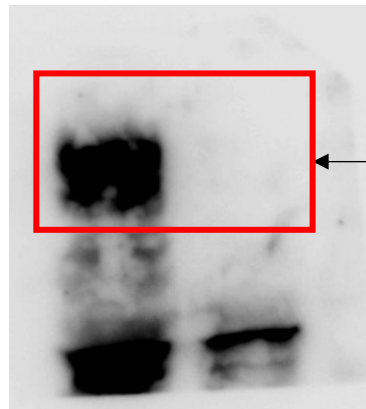


tFAK,
125 kDa

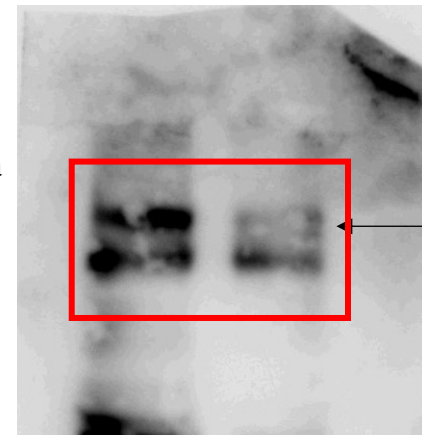
GAPDH,
36 kDa

Supplementary Figure 18

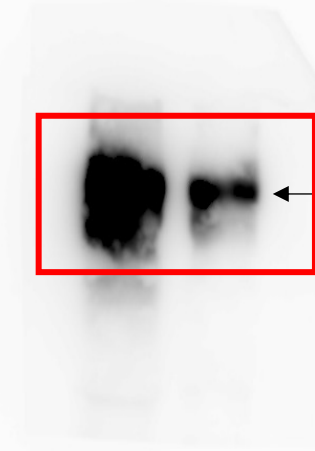
18G



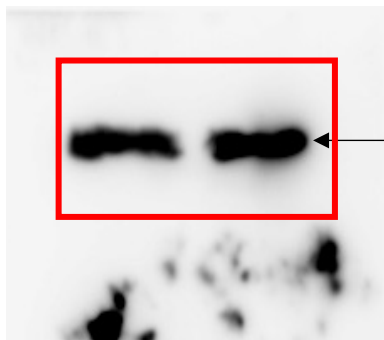
18H



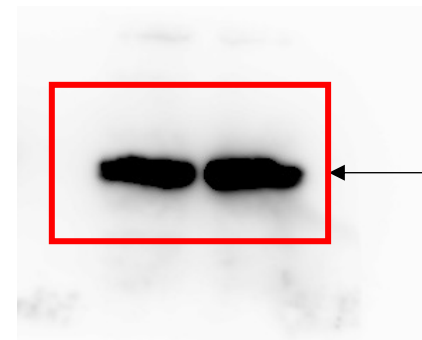
18I



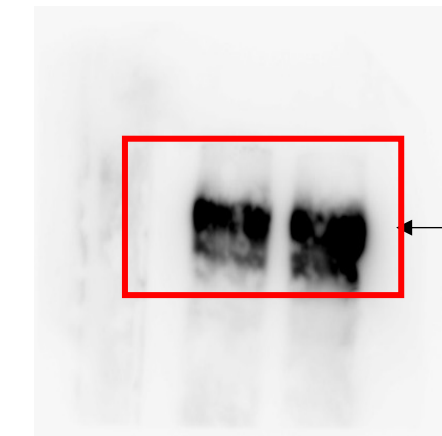
GAPDH,
36 kDa



GAPDH,
36 kDa

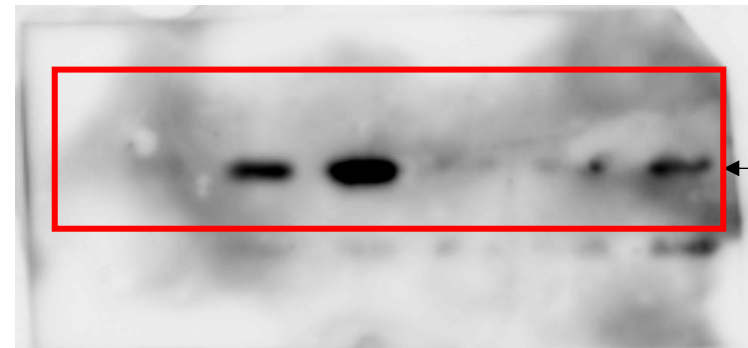


GAPDH,
36 kDa

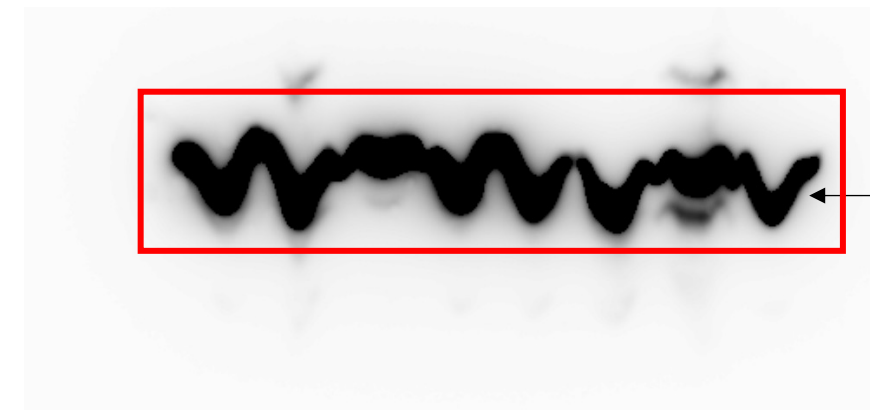
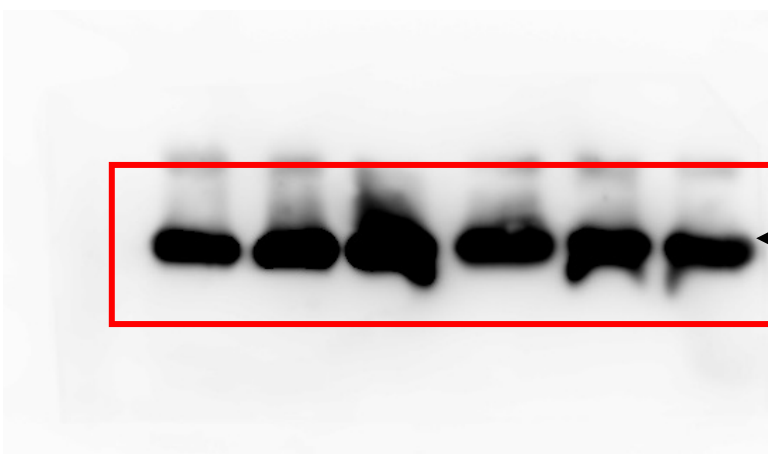
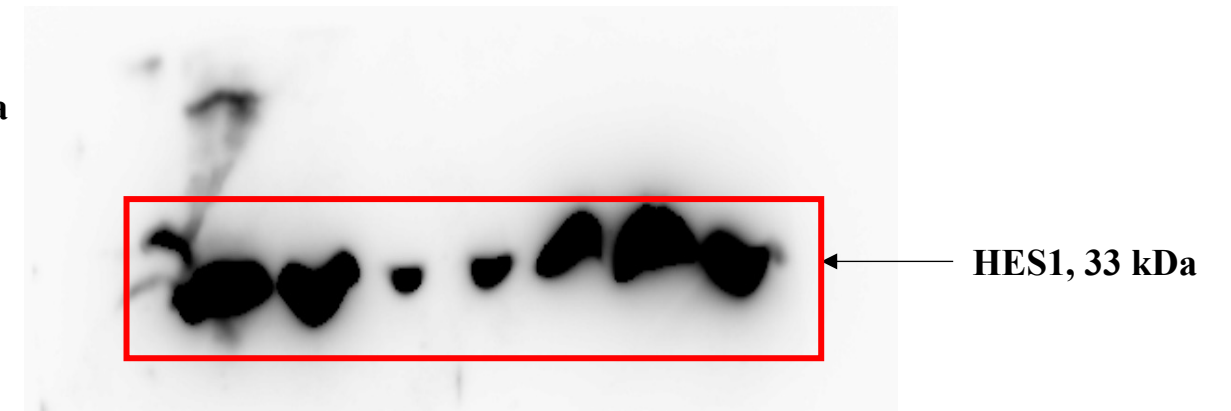


Supplementary Figure 19

19F



19H

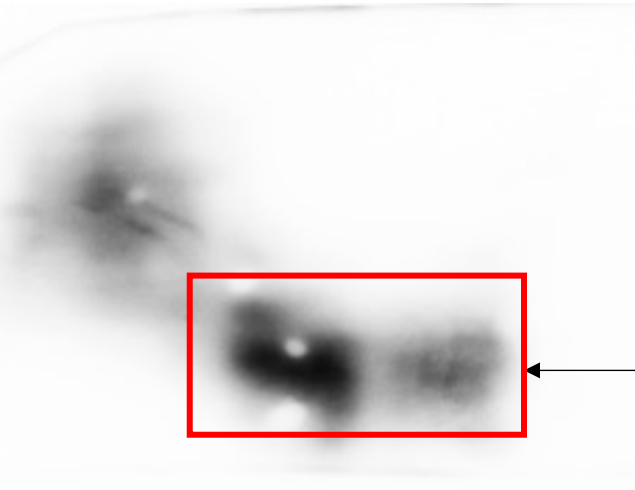


HES1, 33 kDa

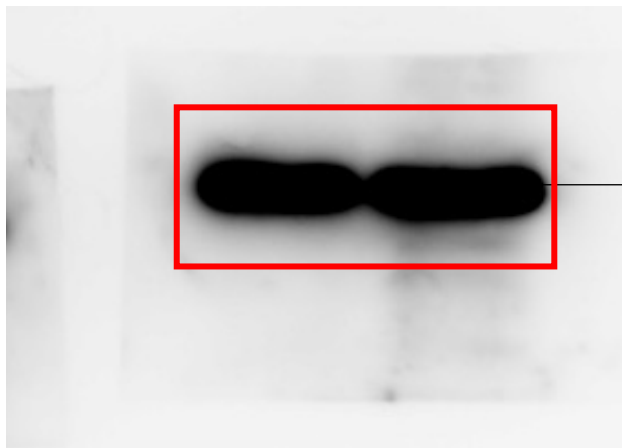
HES1, 33 kDa

GAPDH,
36 kDa

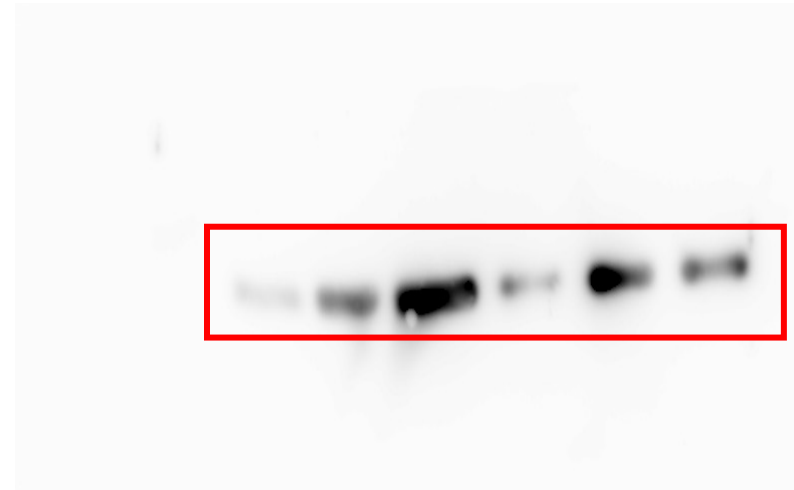
GAPDH, 36 kDa

G

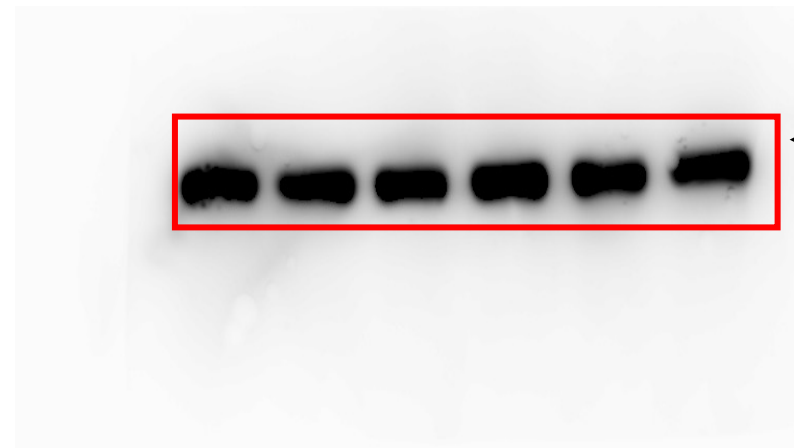
KLF8, 56 kDa



GAPDH, 36 kDa

H

JAG1, 180 kDa



GAPDH, 36 kDa