

Figure 2c

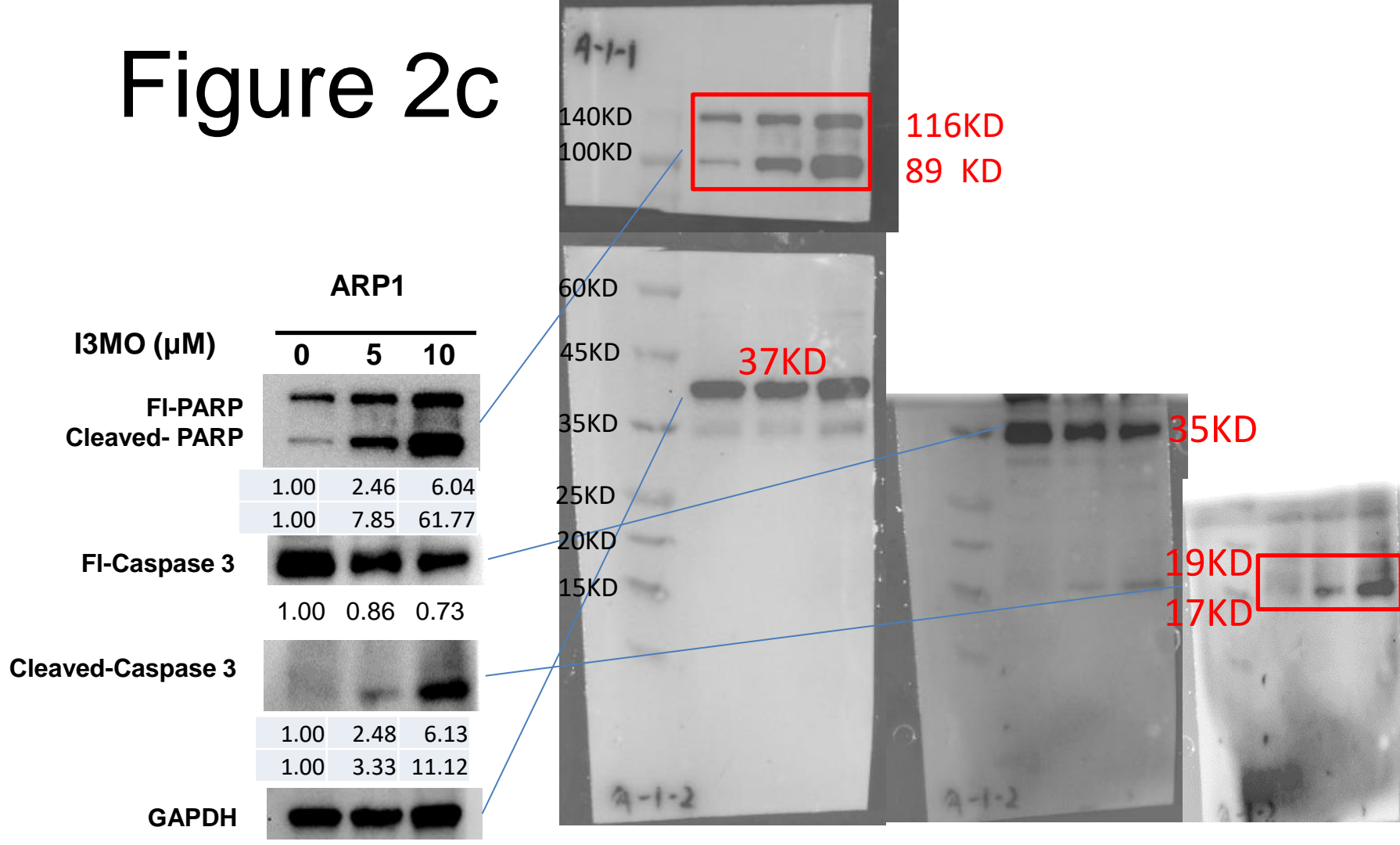


Figure 2c

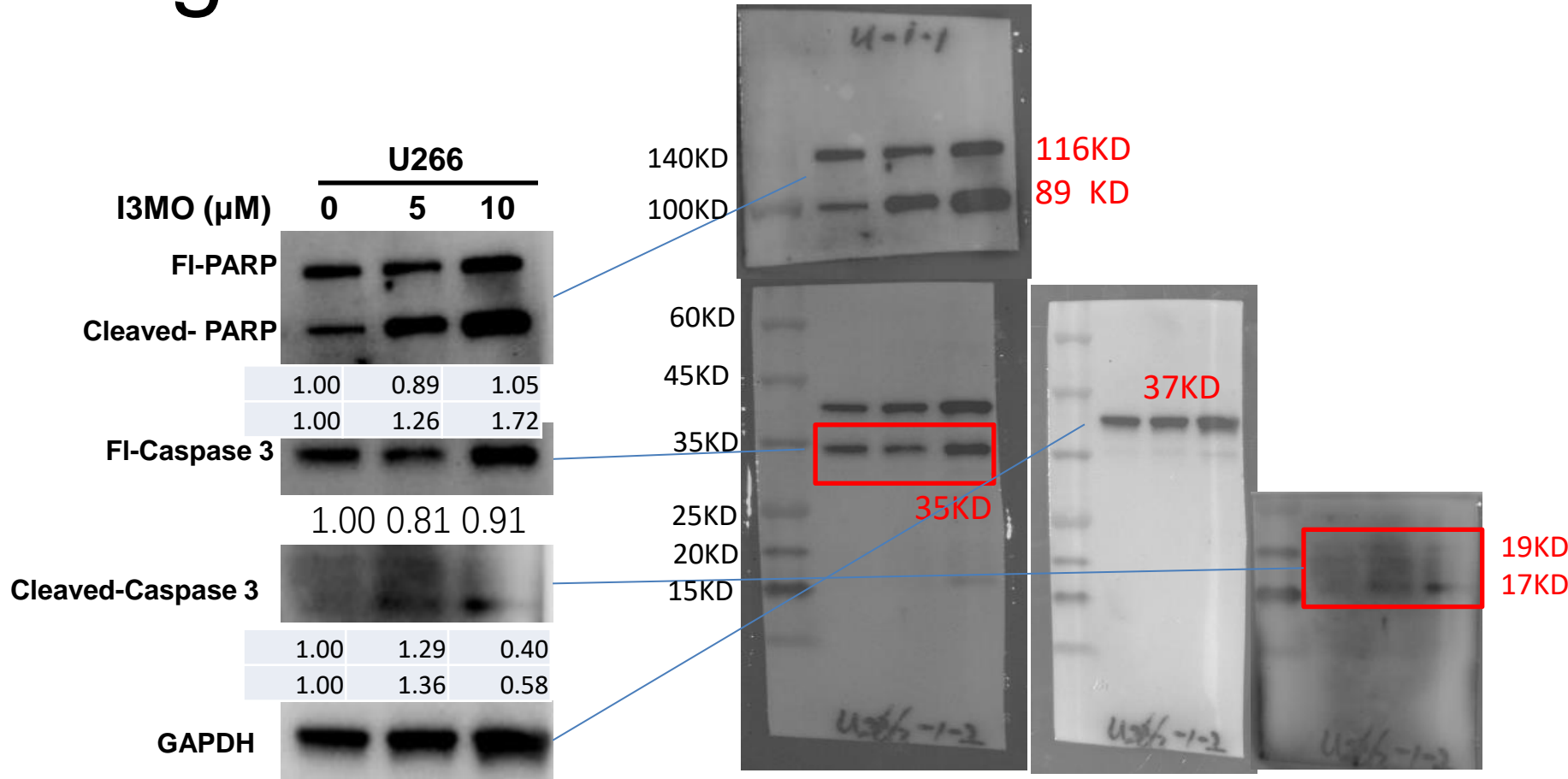


Figure 2c

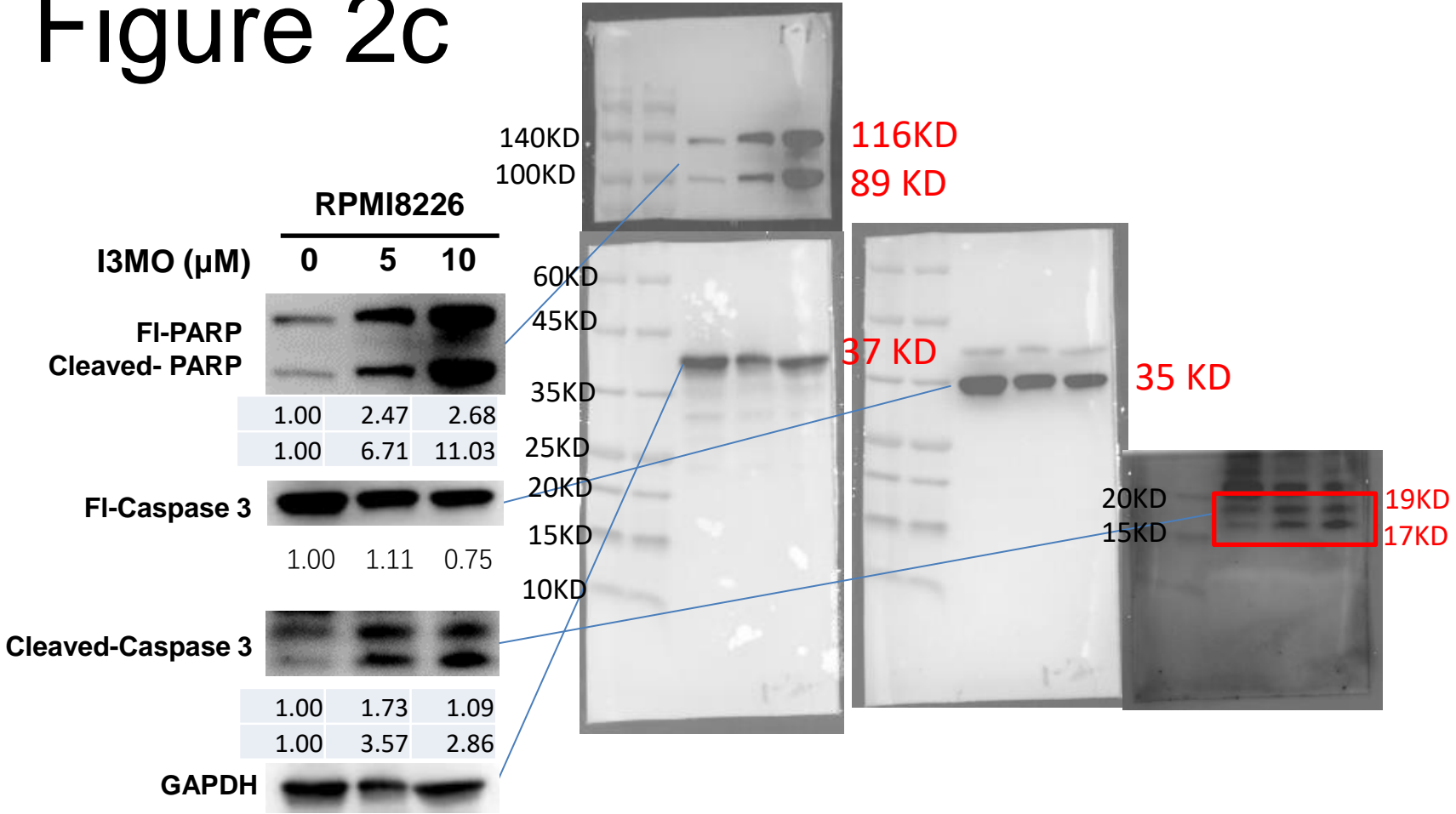


Figure 2c

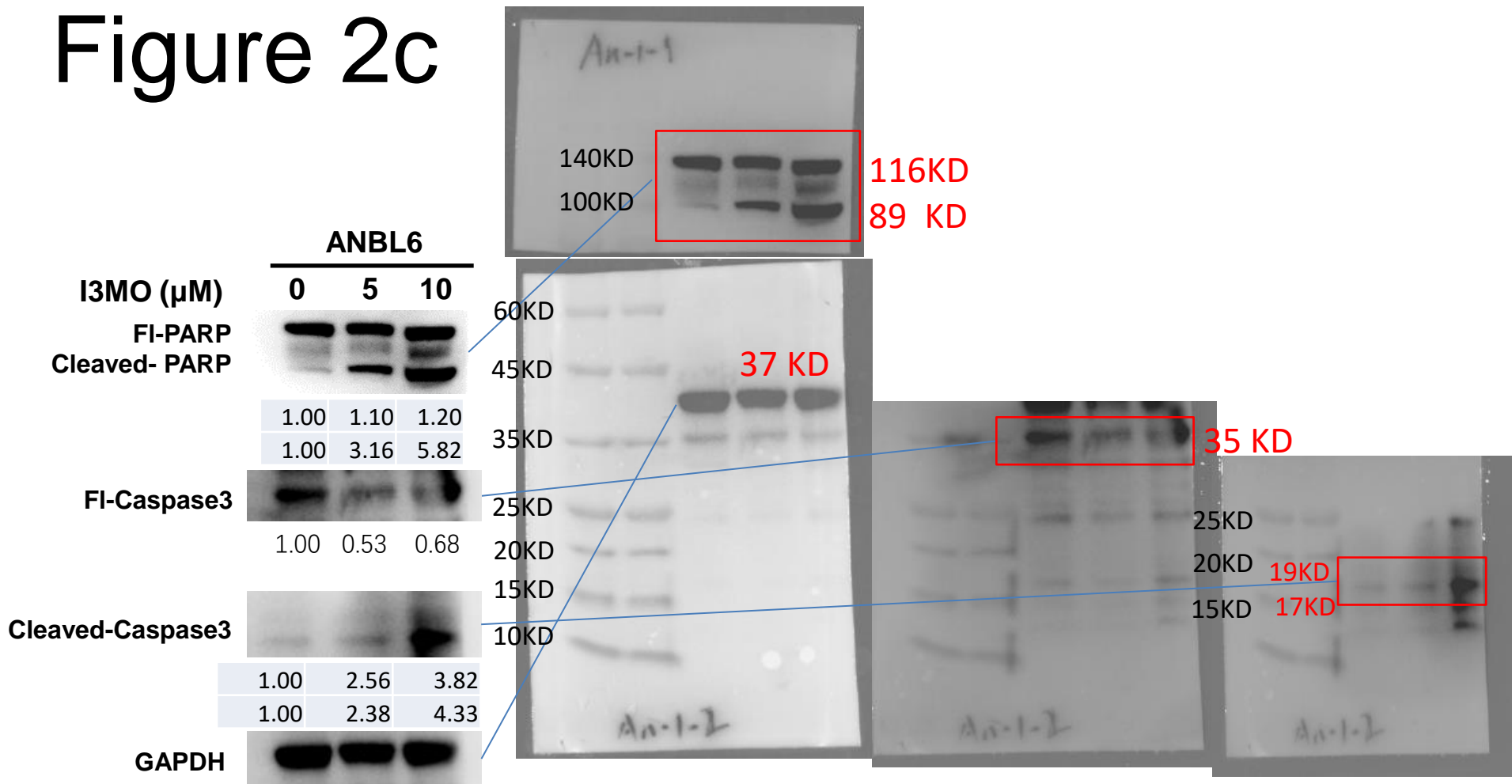


Figure 2c

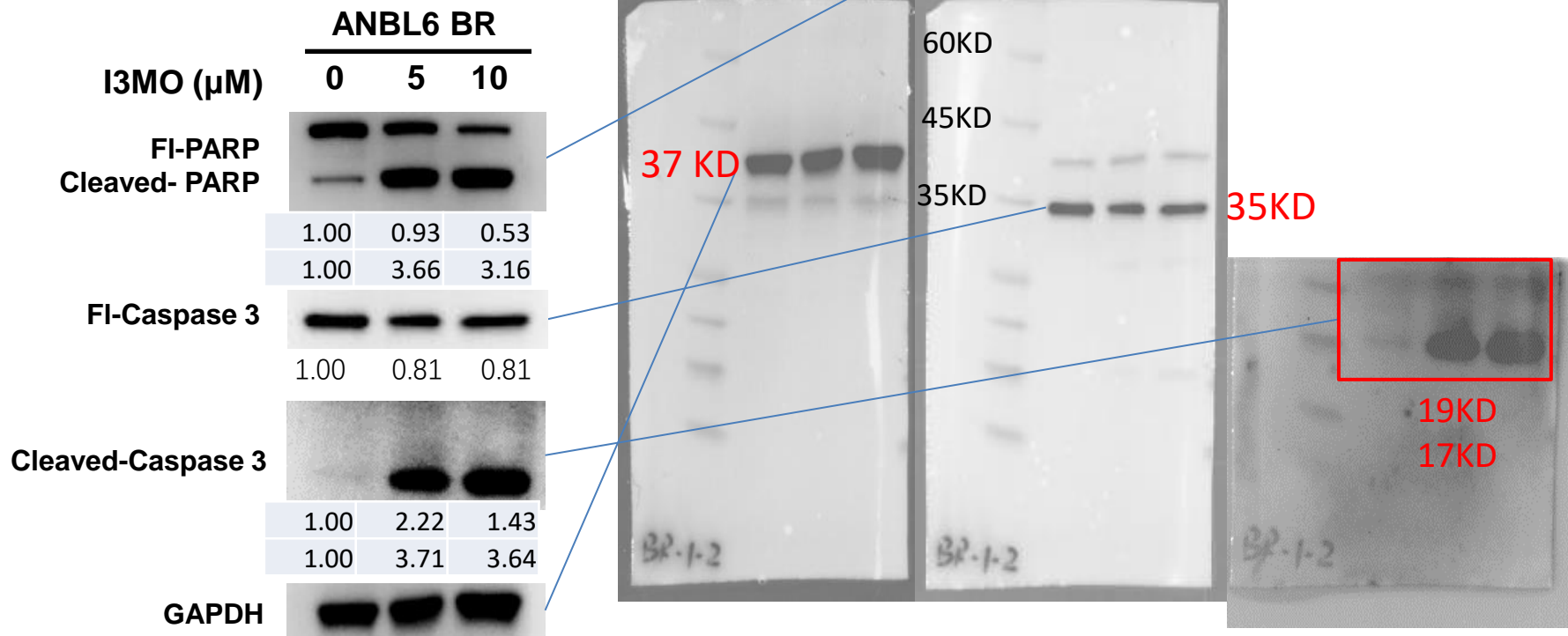


Figure 5a

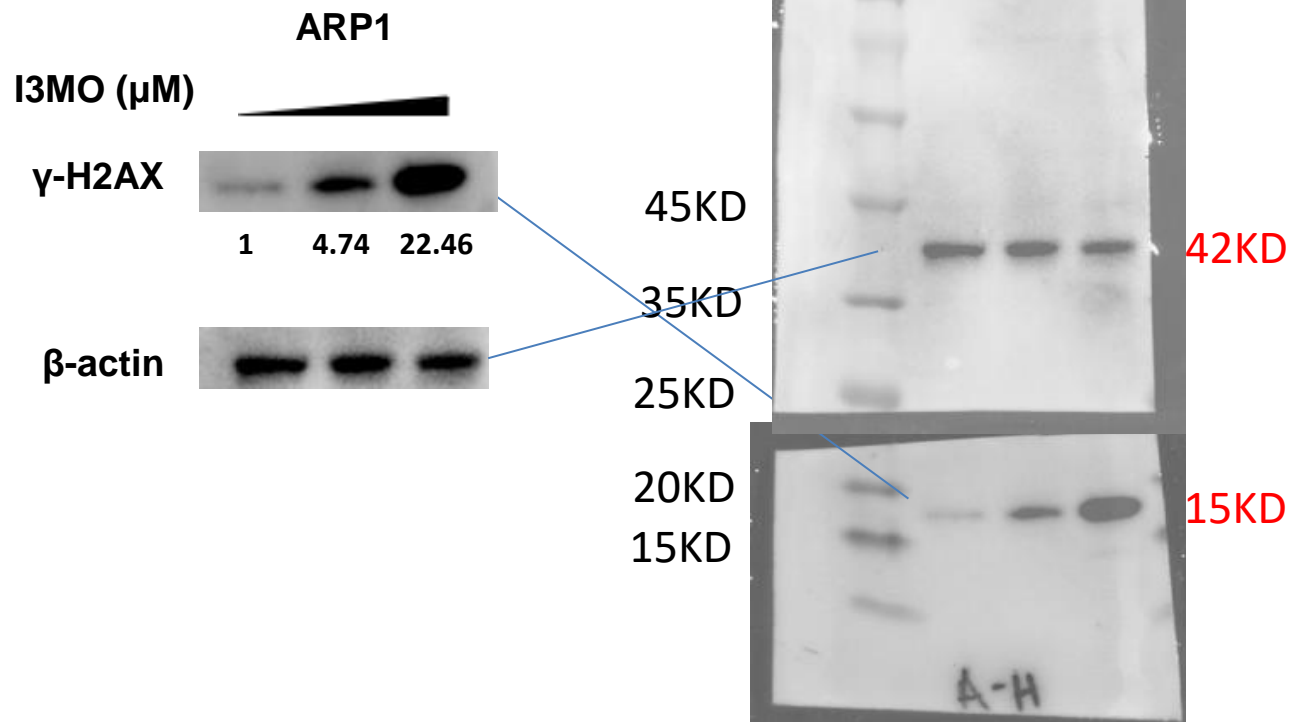


Figure 5a

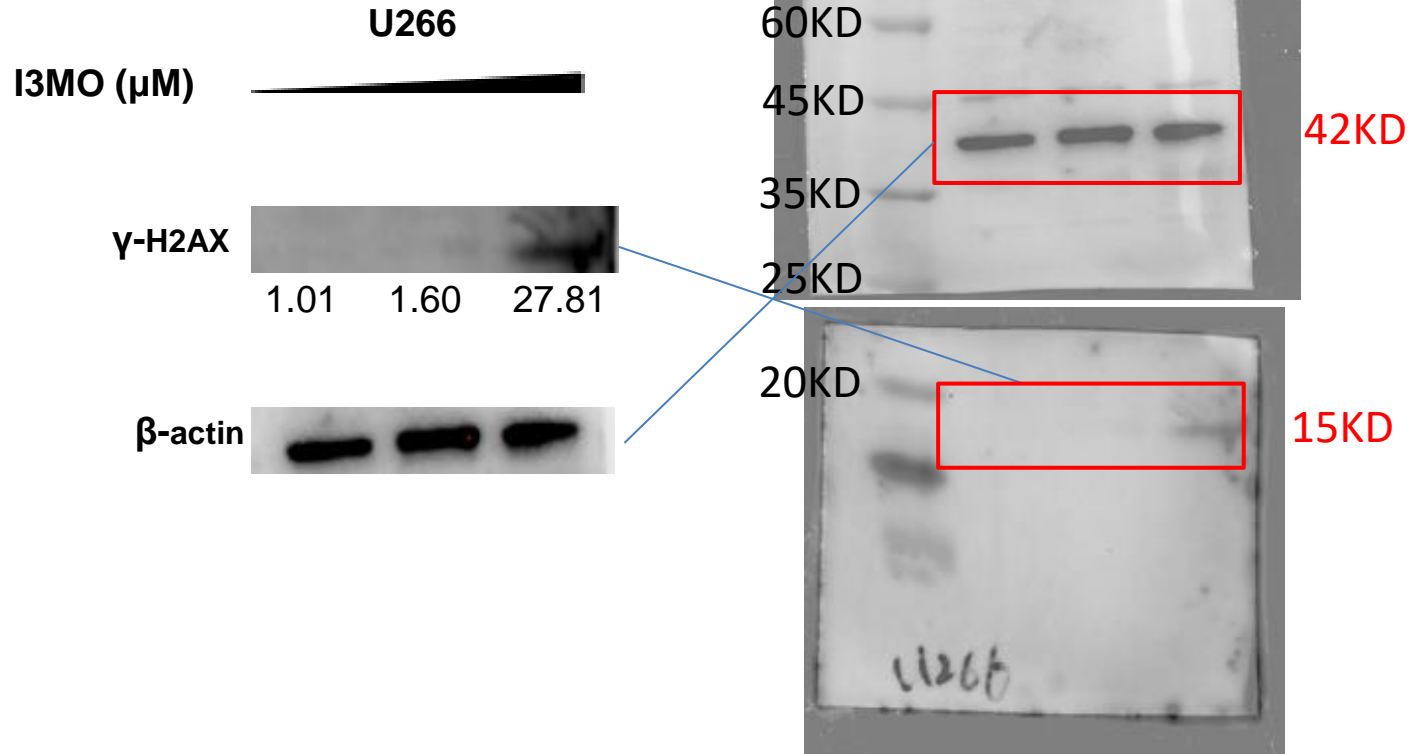
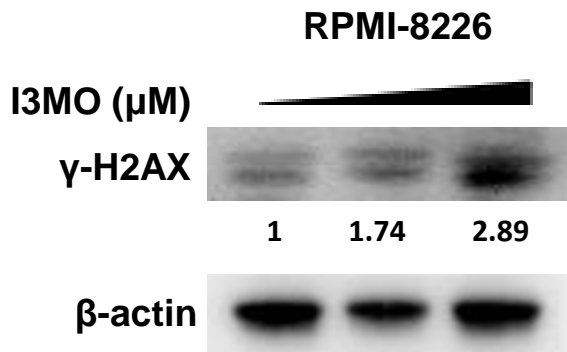


Figure 5a



45KD
35KD
25KD
20KD
15KD

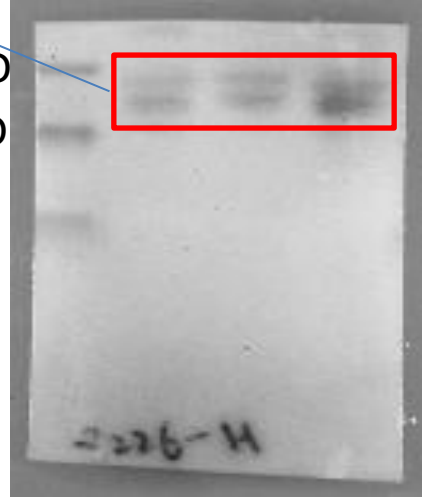
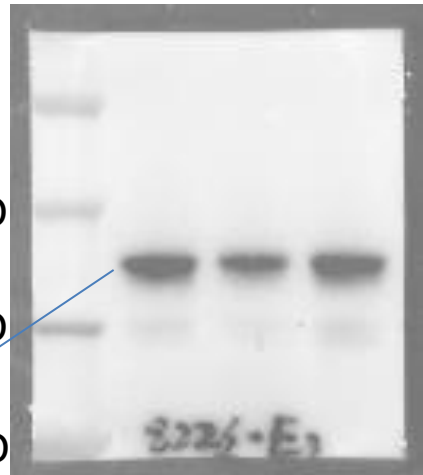


Figure 5a

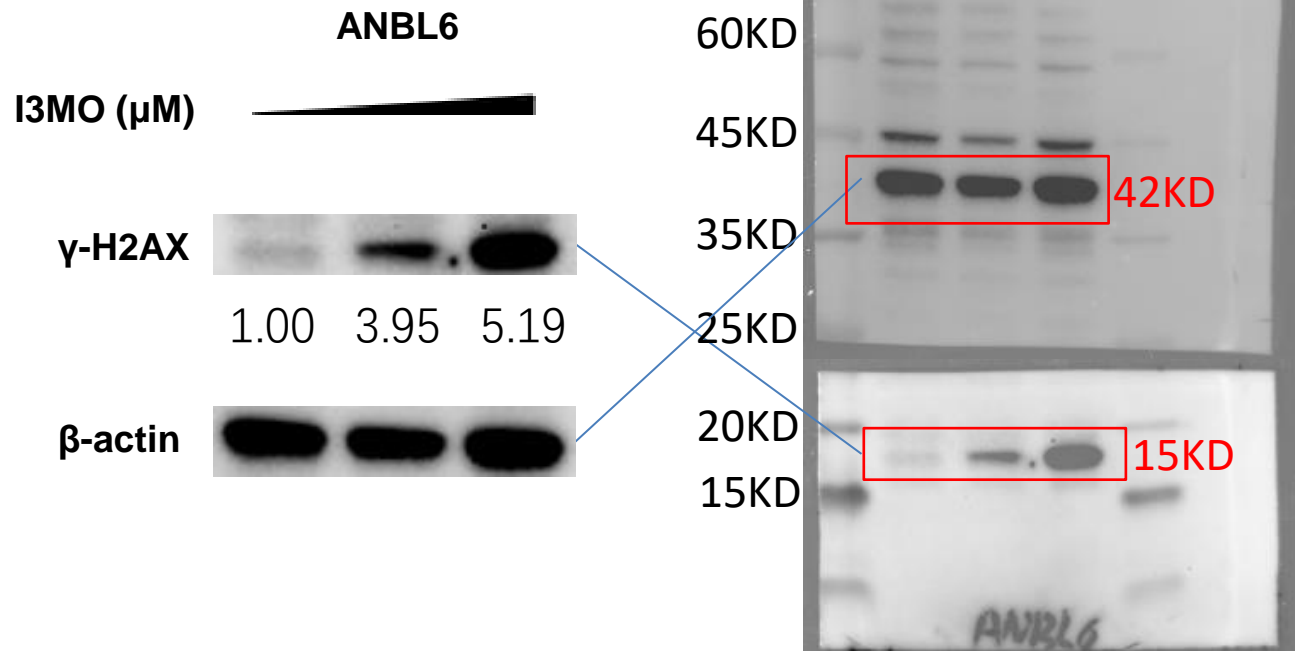


Figure 5a

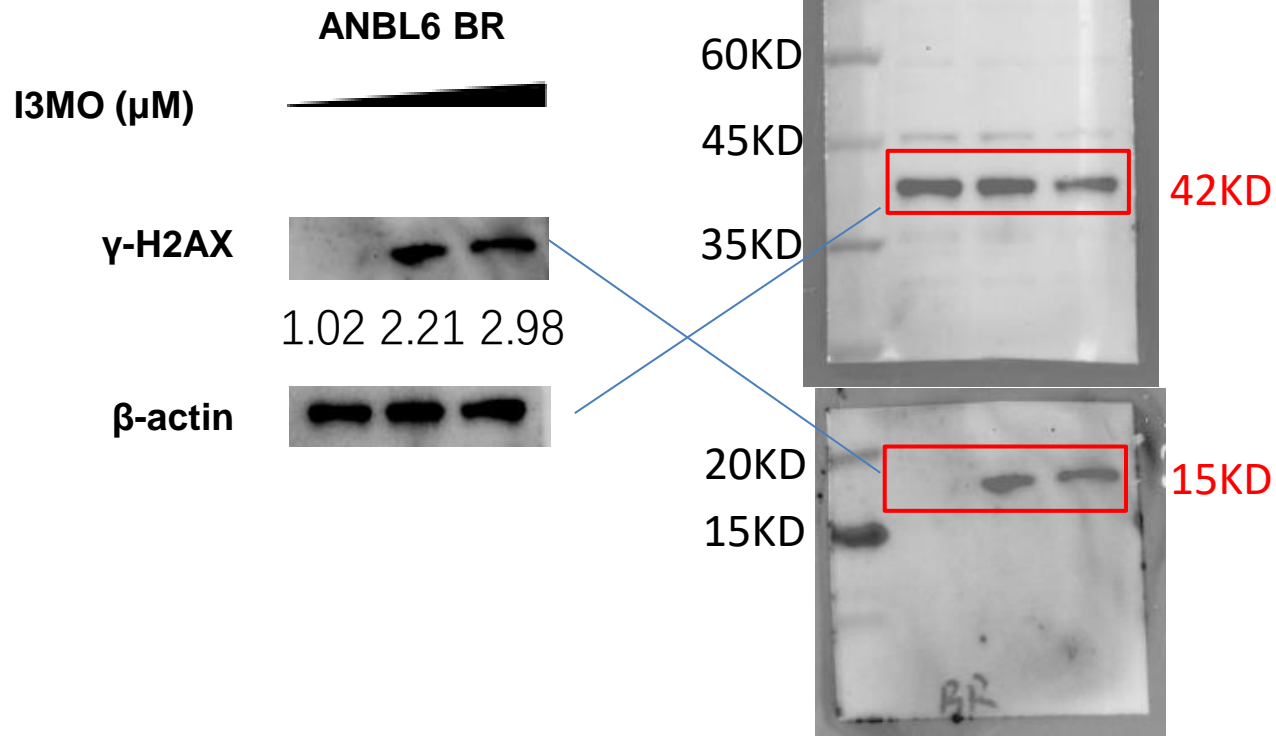


Figure 5b

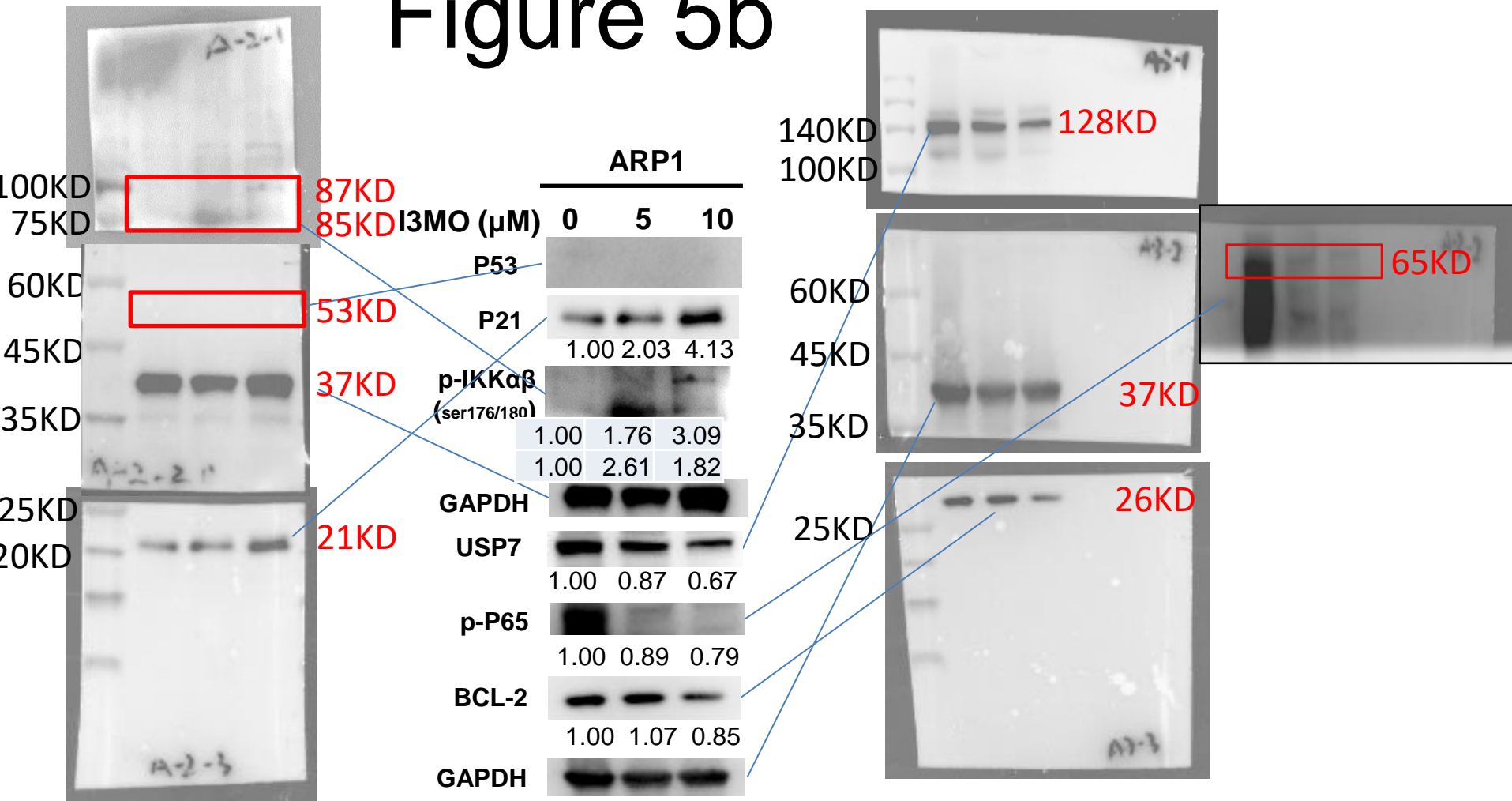


Figure 5b

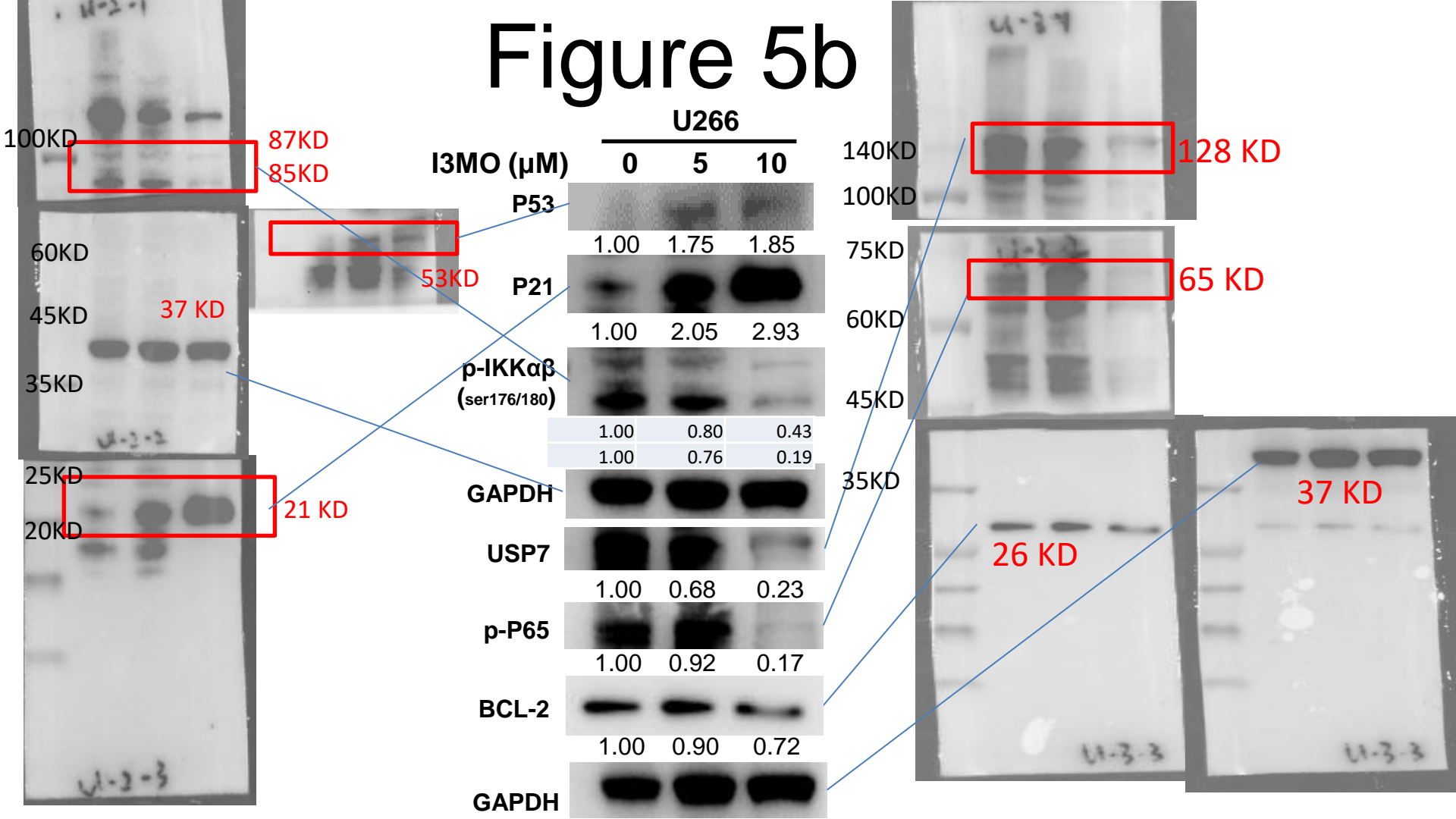


Figure 5b

140KD
100KD
75KD



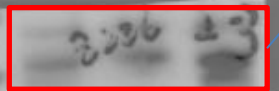
87KD
85KD

60KD
45KD
35KD



37 KD

25KD
20KD



21 KD

RPMI8226

13MO (μM) 0 5 10

P53

1.00 1.23 1.19

P21

1.00 1.26 1.41

p-IKK $\alpha\beta$
(ser176/180)

1.00 0.34 0.56

1.00 0.31 0.43

GAPDH

USP7

1.00 0.51 0.53

p-P65

1.00 0.27 0.16

BCL-2

1.00 0.83 0.60

GAPDH

128KD

140KD
100KD
75KD



37KD

26KD

60KD
45KD
35KD

25KD

65KD

53K

Figure 5b

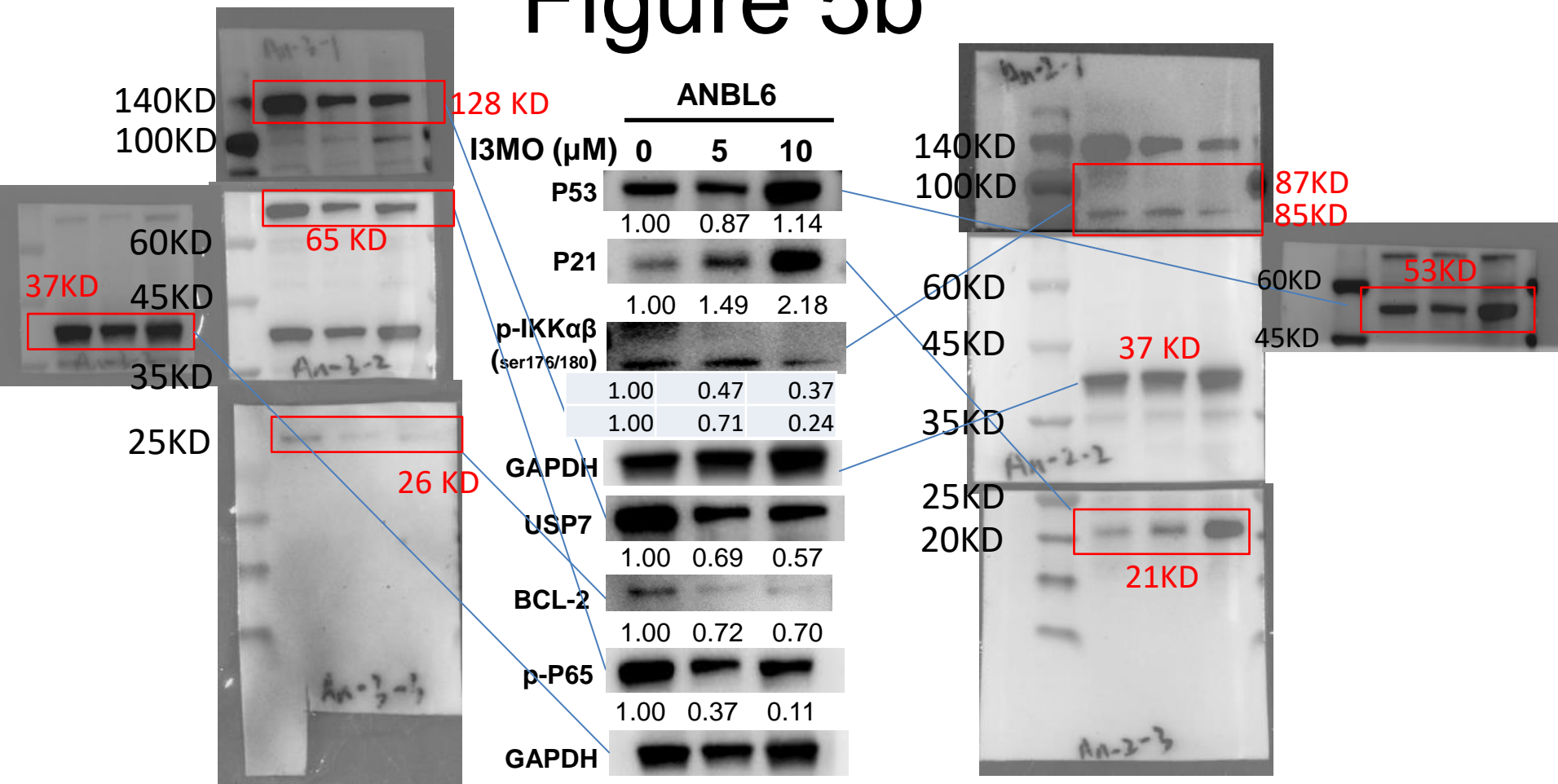


Figure 5b

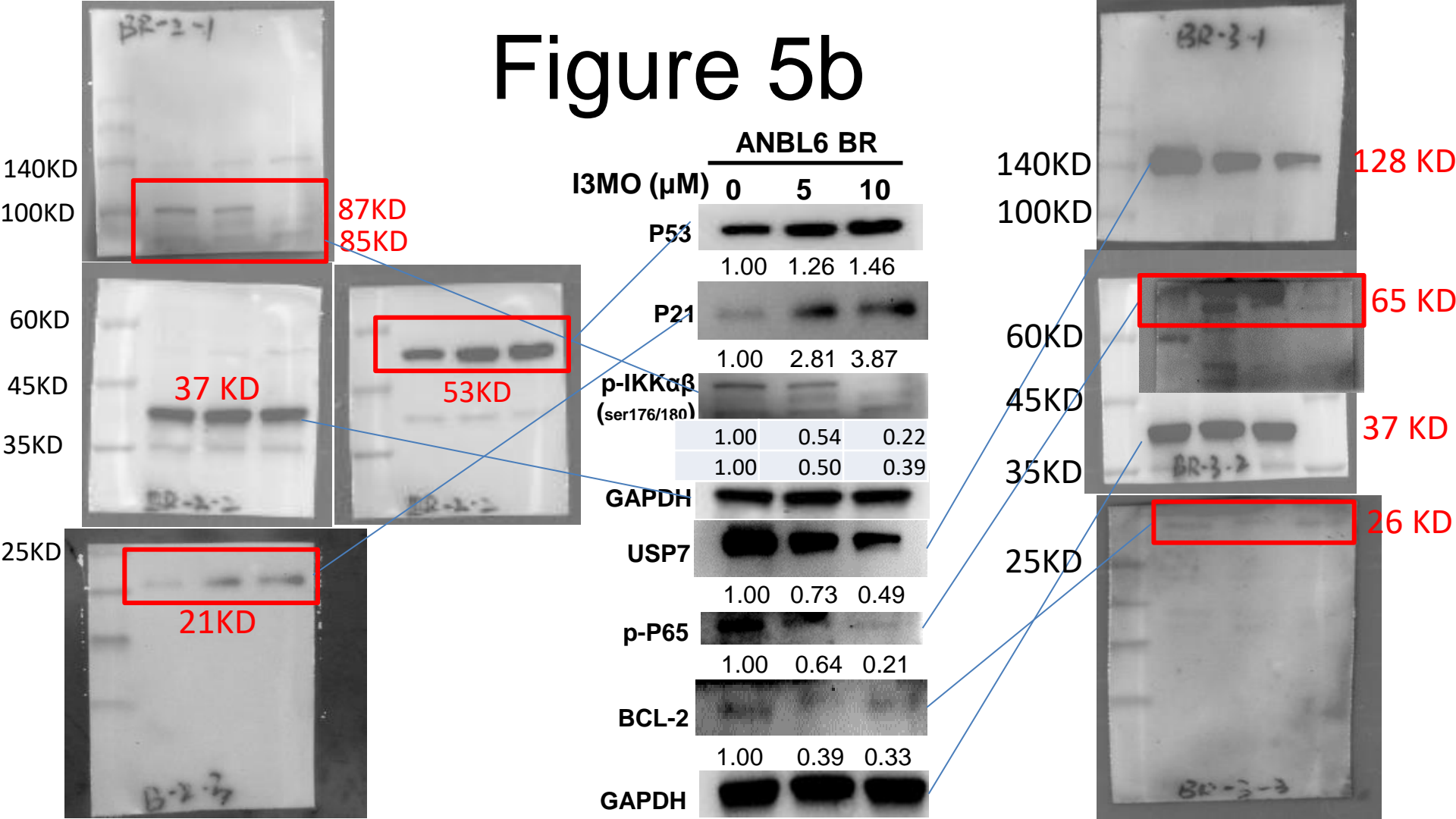


Figure 5c

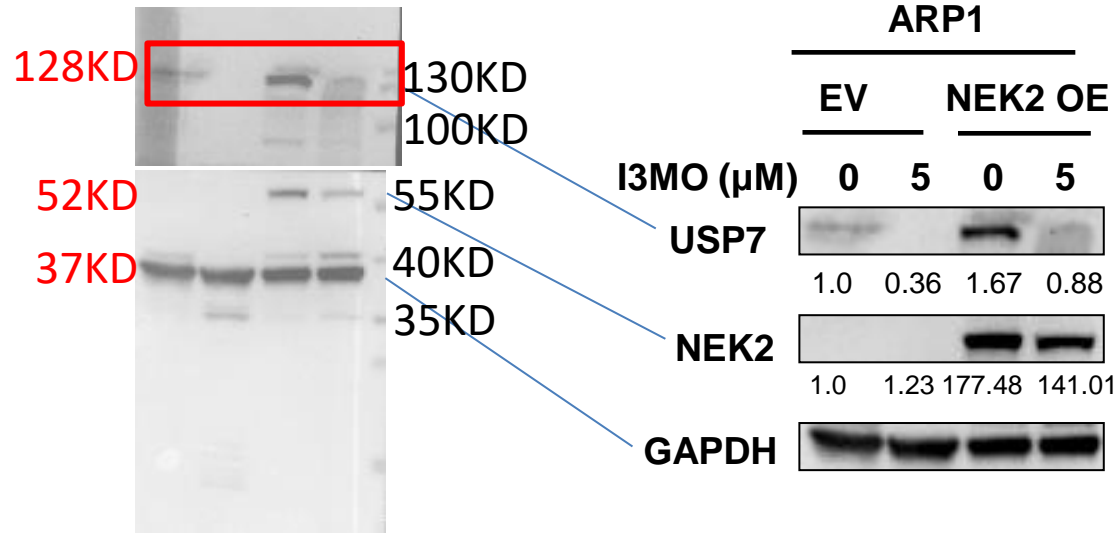


Figure 5f

OCI-MY5

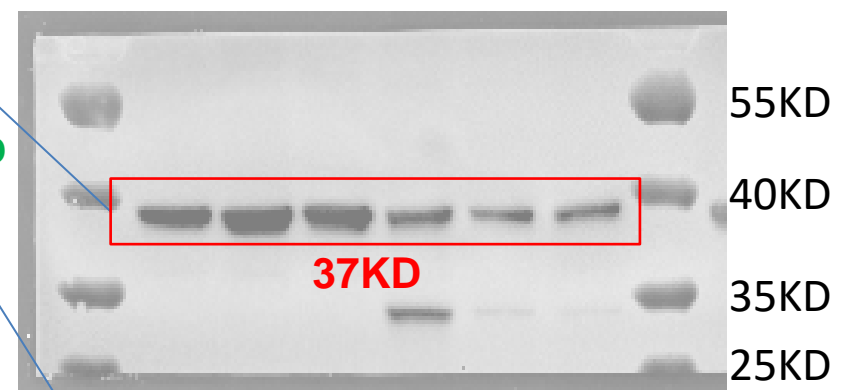
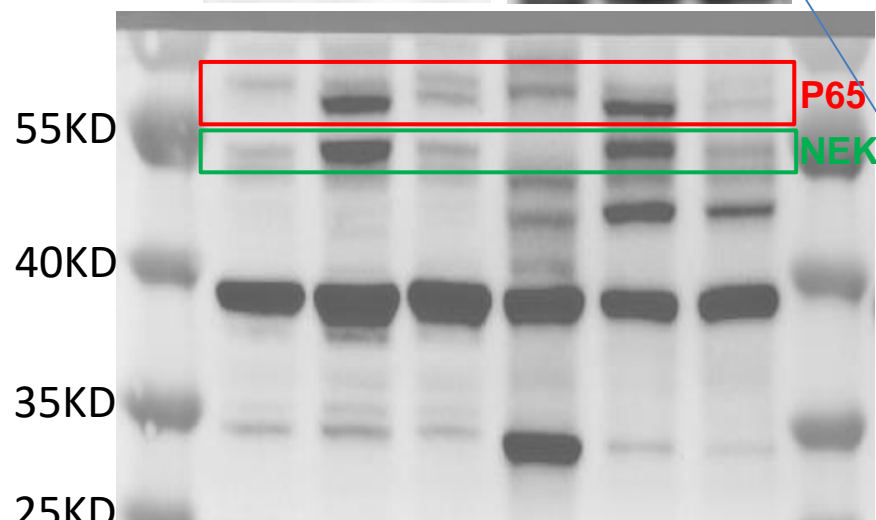
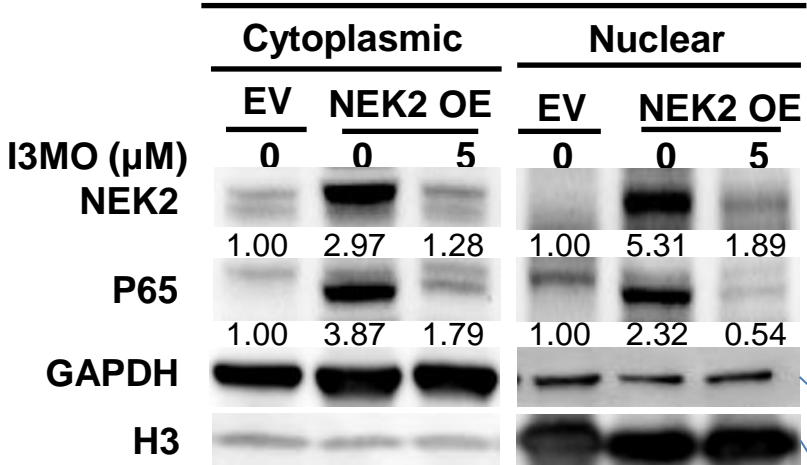


Figure 6f

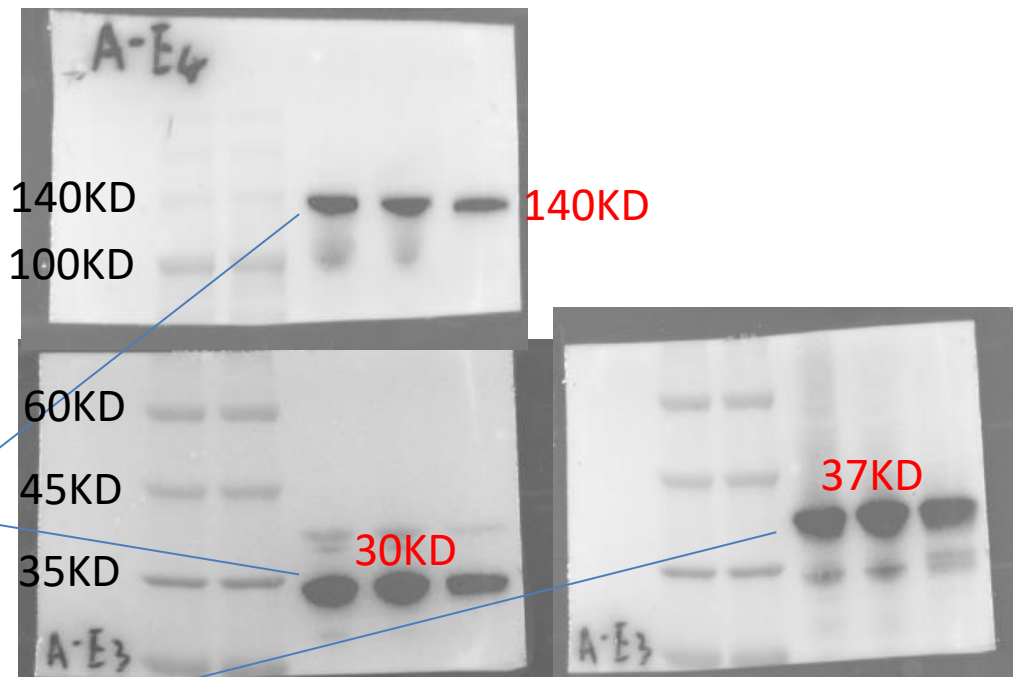
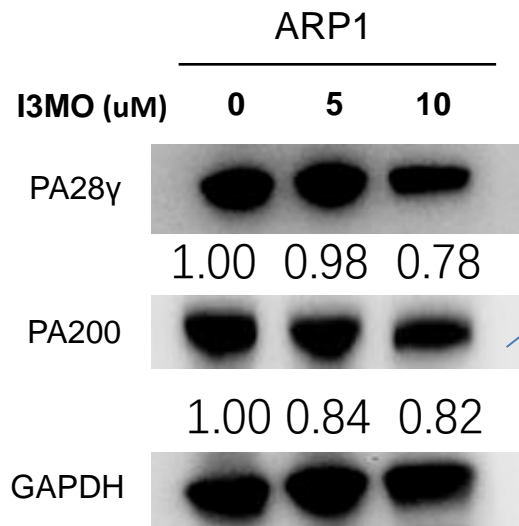


Figure 6f

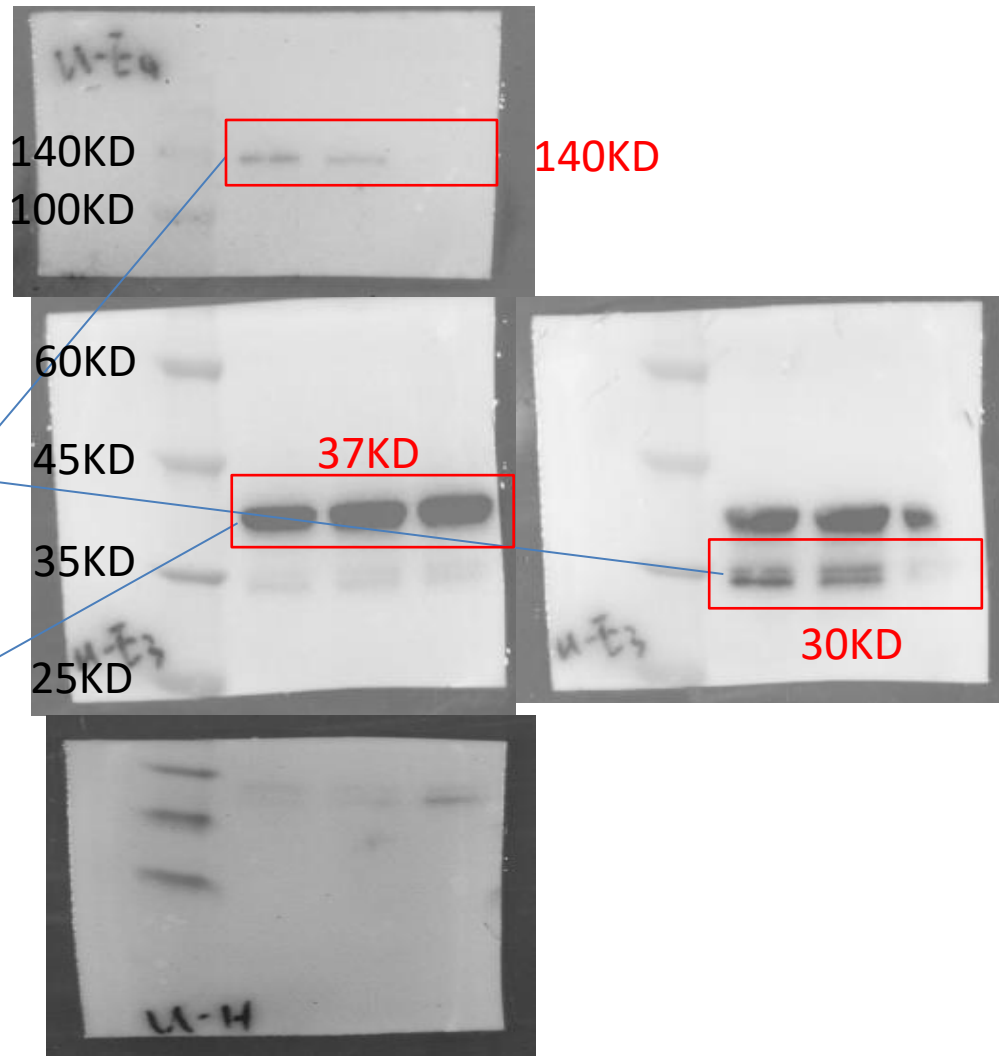
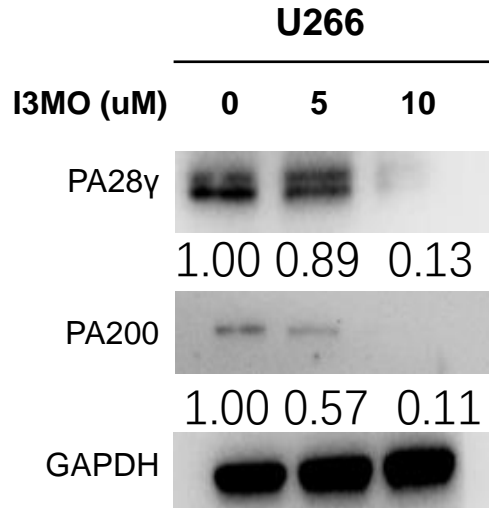


Figure 6f

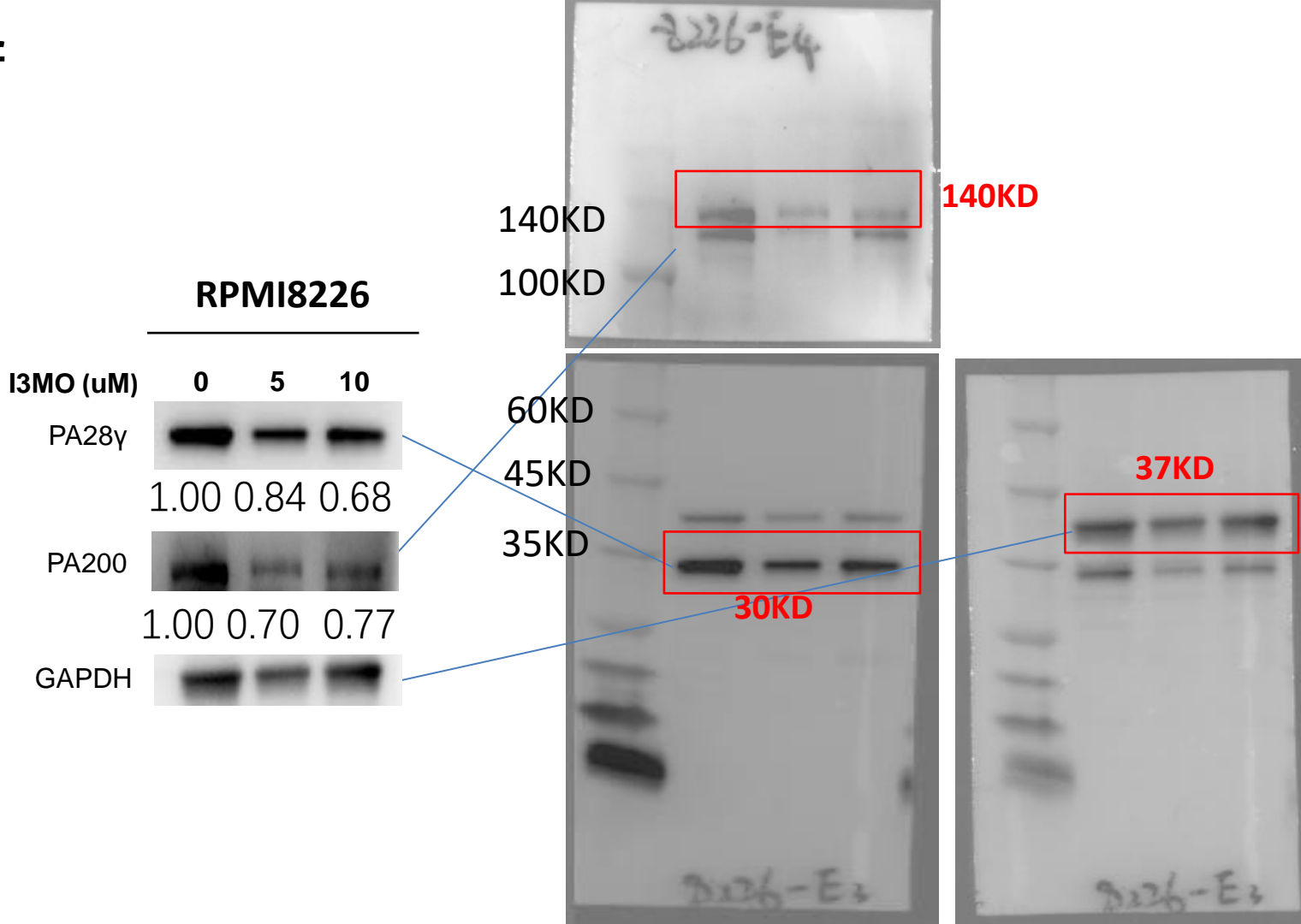


Figure 6f

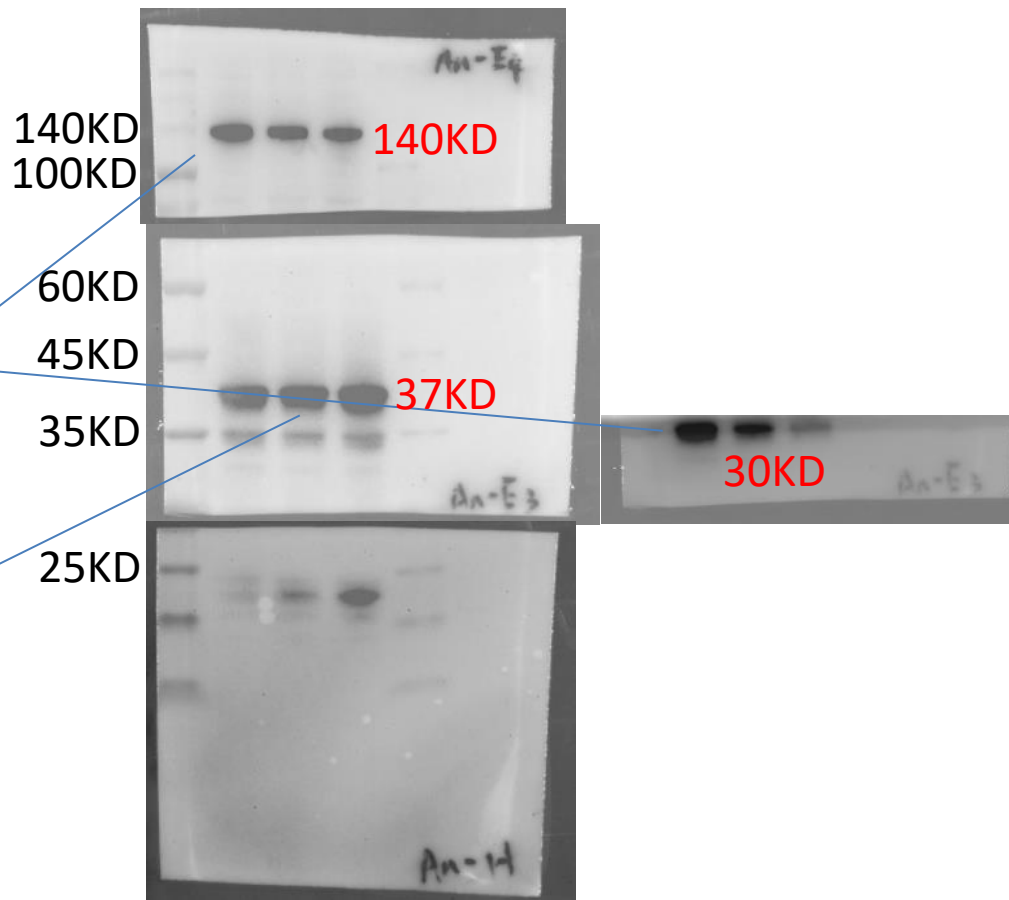
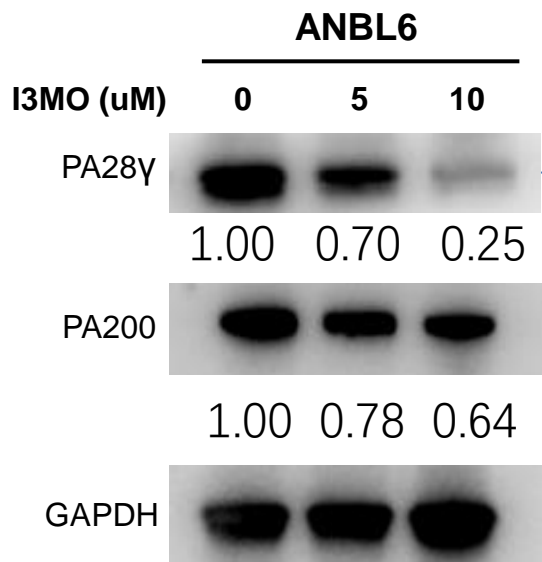
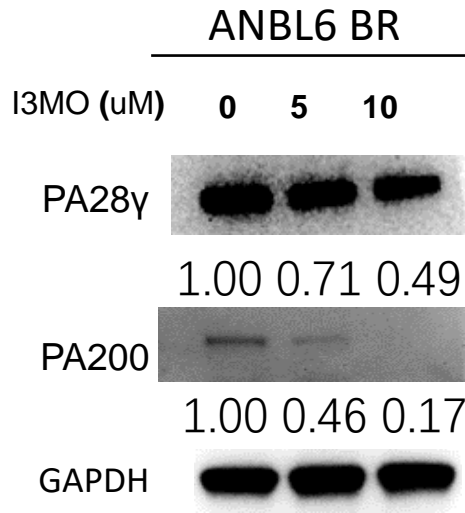


Figure 6f



140KD
100KD

60KD
45KD
35KD

20KD
15KD

140KD

30KD

37KD

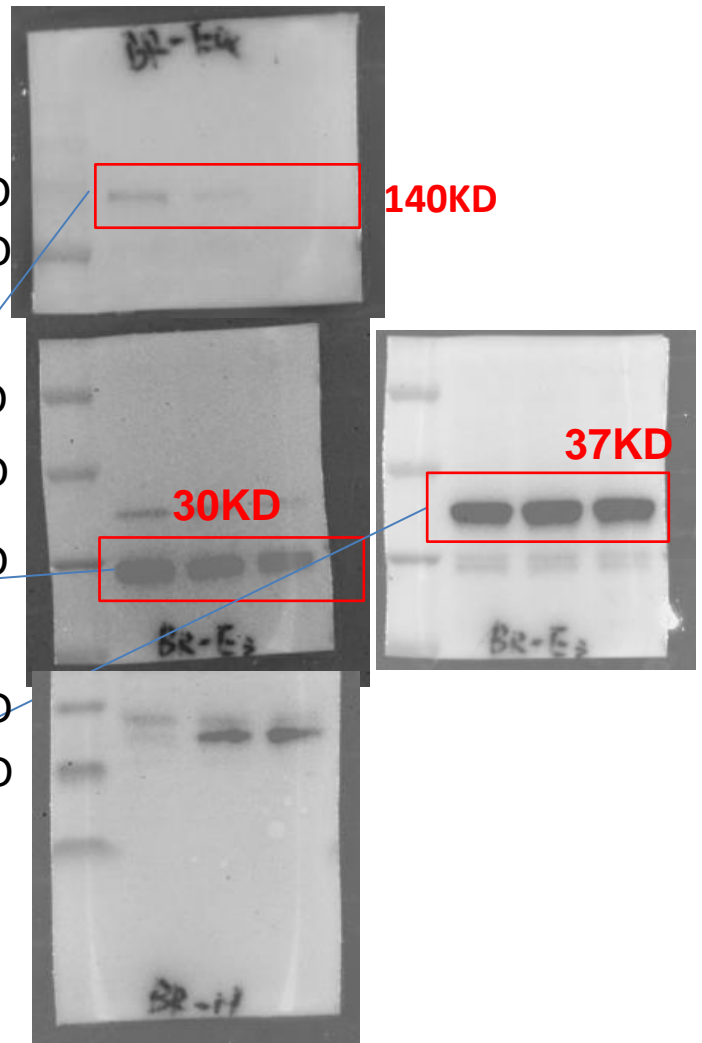


Figure 7d

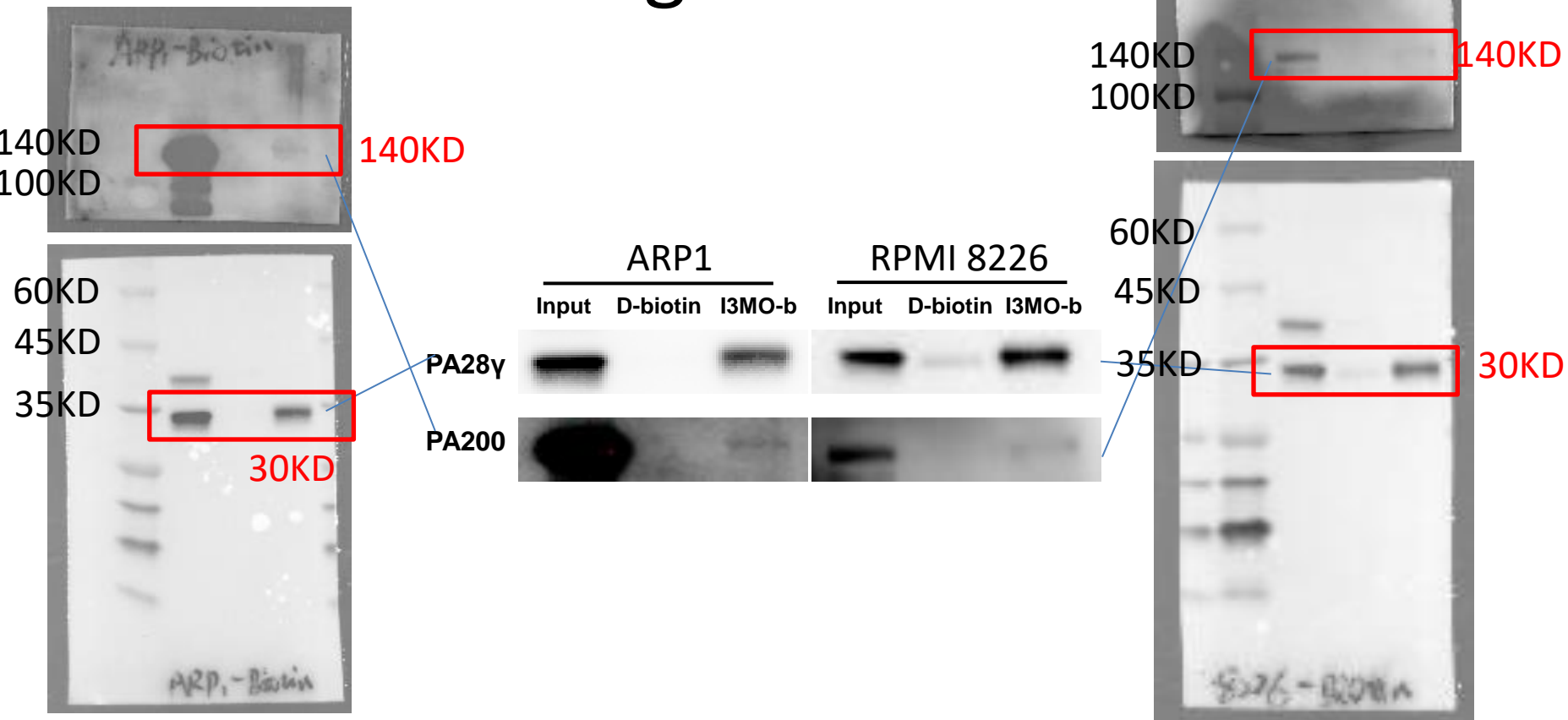


Figure 7e

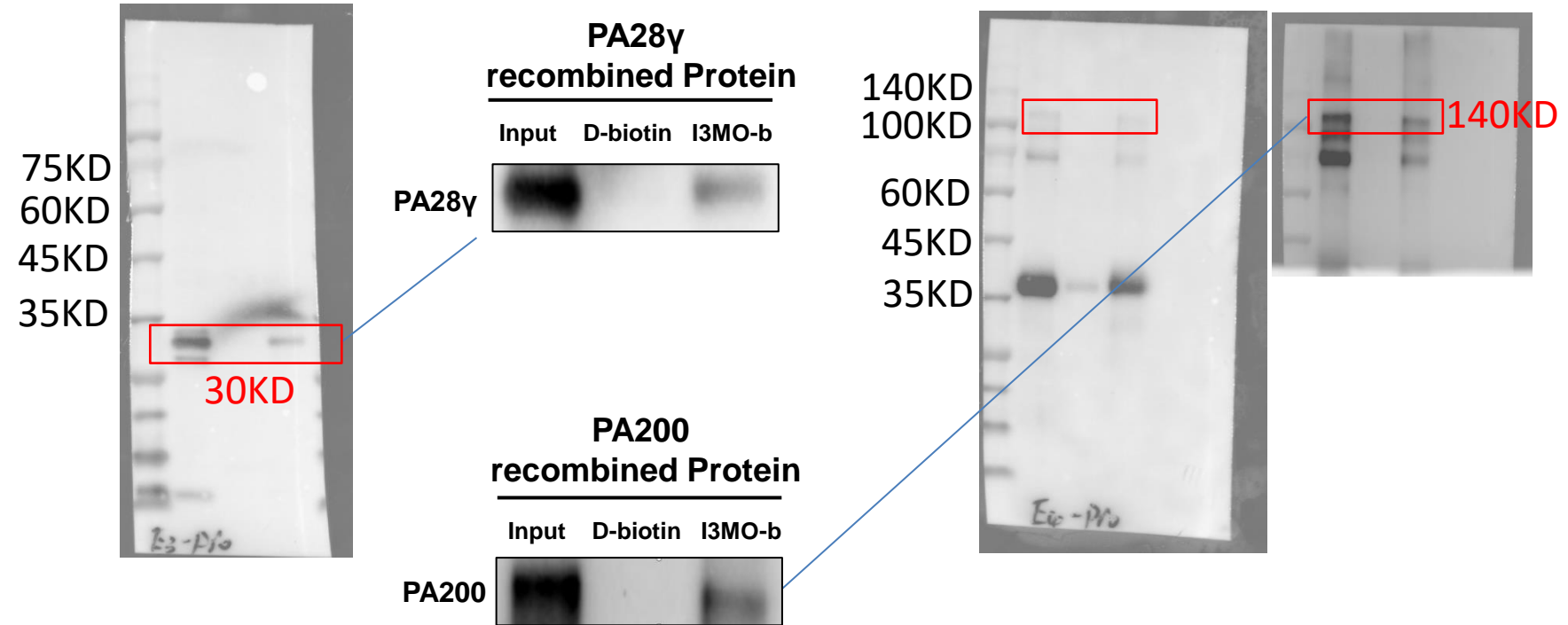


Figure 7f

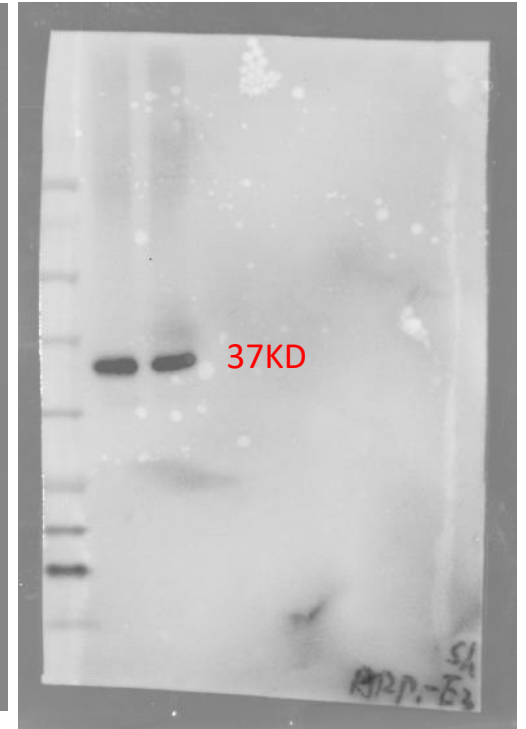
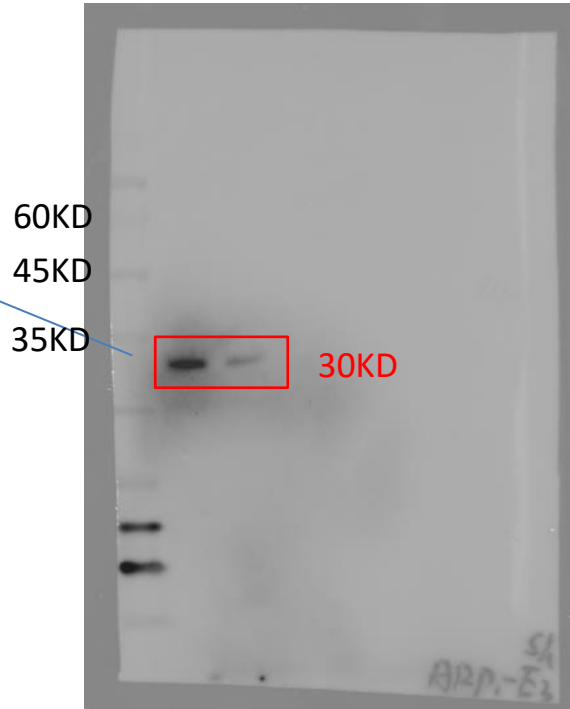
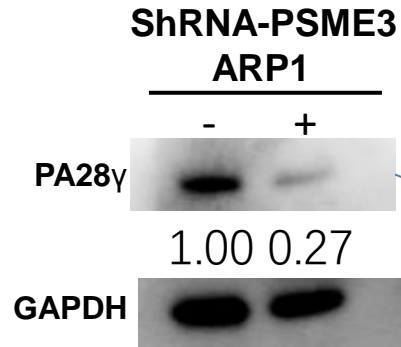


Figure 7f

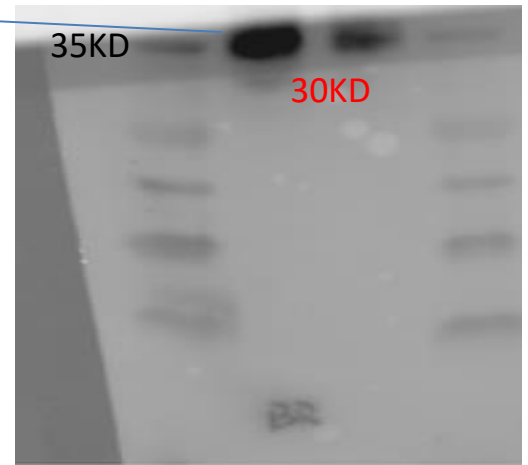
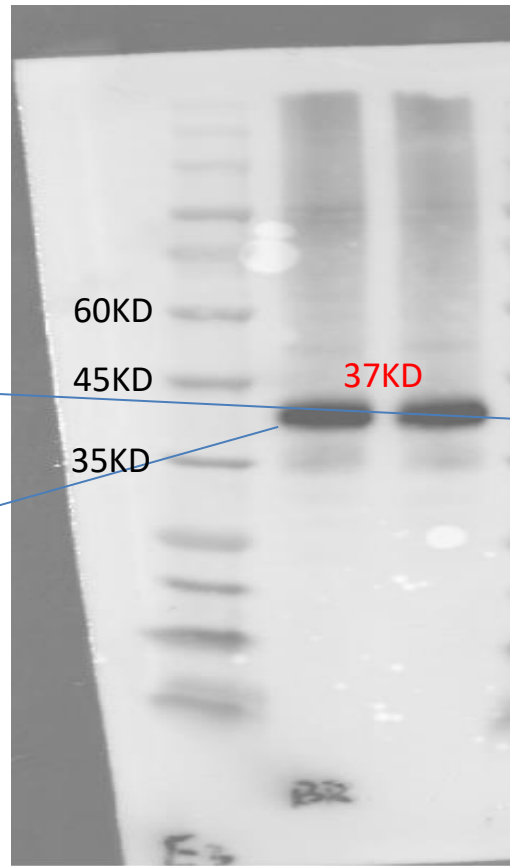
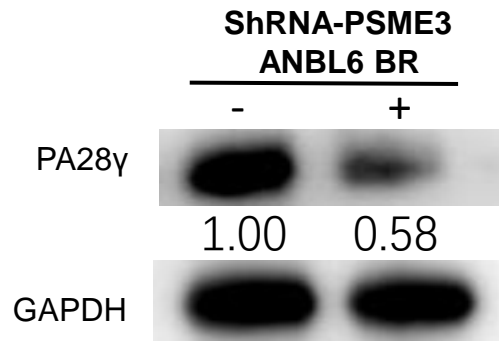


Figure 7f

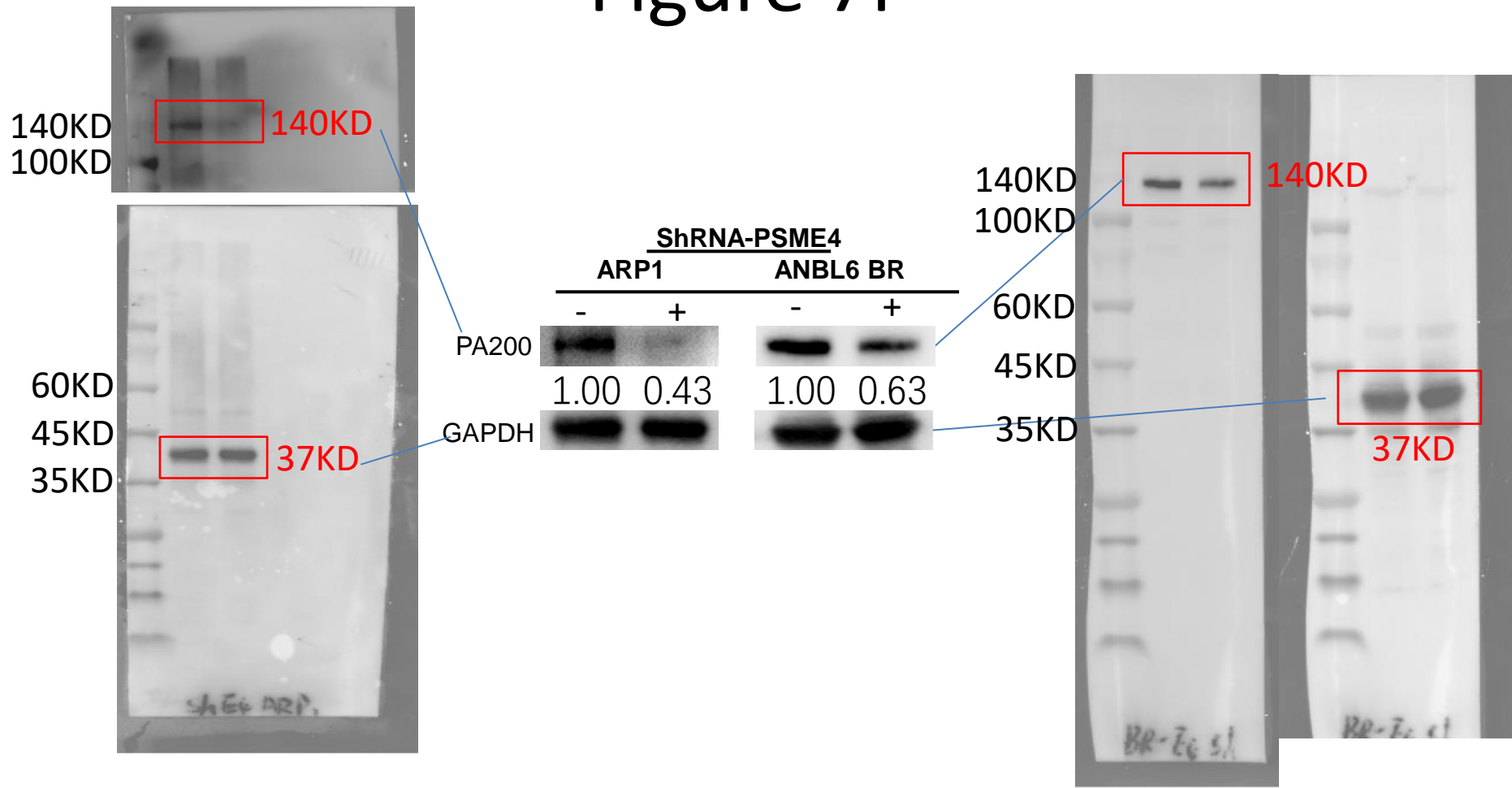


Figure 9c

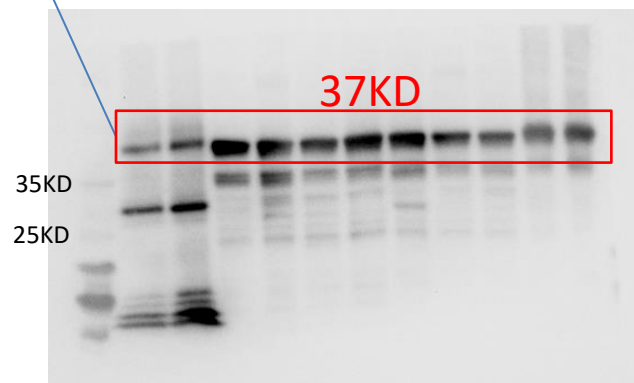
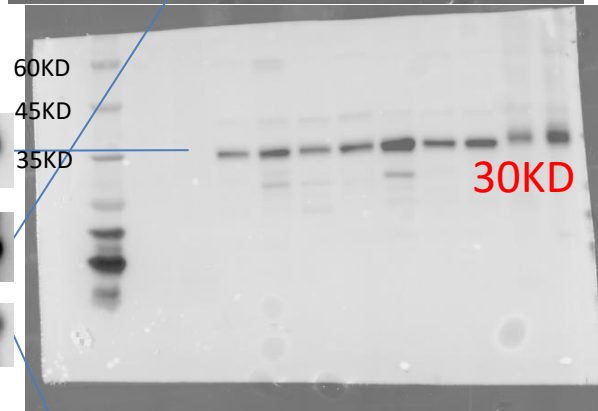
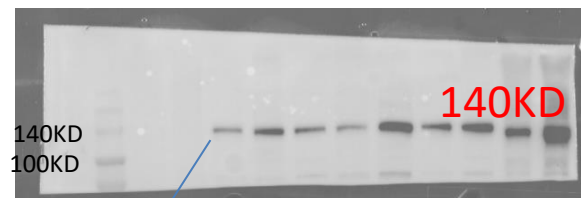
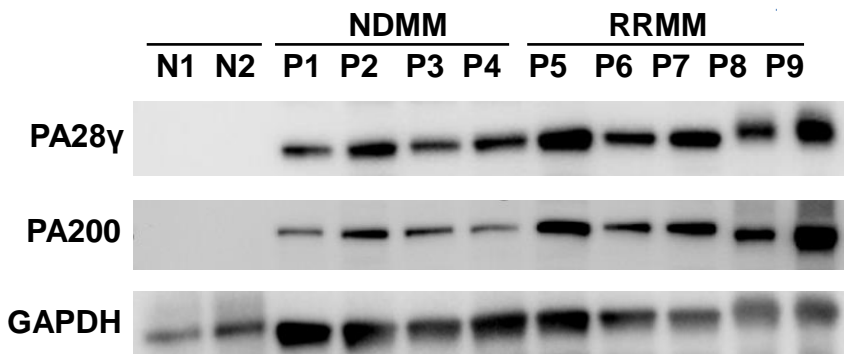


Figure 9d

