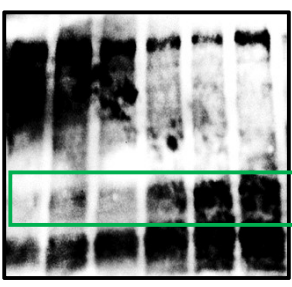


Figure 1

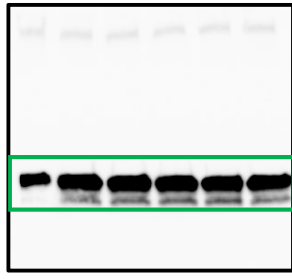
Fig 1C

1.1 1.0 0.9 1.5 1.9 2.4



55KD

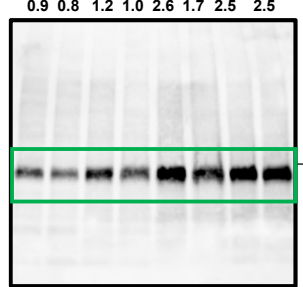
SMYD2



40KD

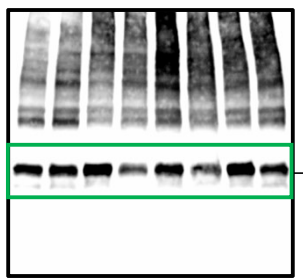
beta-Actin

0.9 0.8 1.2 1.0 2.6 1.7 2.5 2.5



55KD

SMYD2



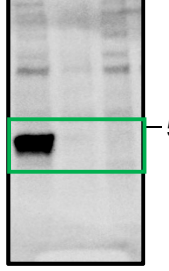
40KD

beta-Actin

Figure 2

Fig 2A

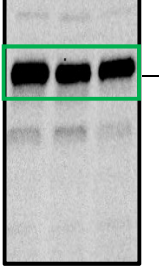
1.0 0.9 0.9



55KD

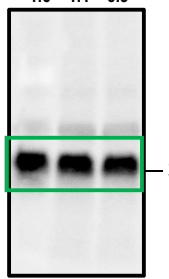
SMYD2

1.0 0.9 0.9



100KD

beta catenin



35KD

Cyclin D1

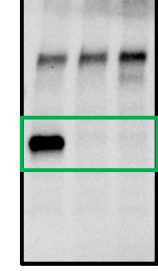


40KD

beta-Actin

Fig 2C

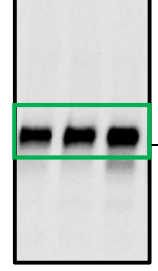
1.0 1.1 1.3



55KD

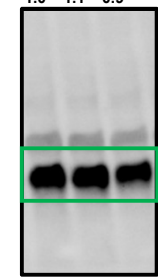
SMYD2

1.0 1.1 1.3



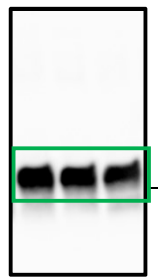
100KD

beta catenin



35KD

Cyclin D1

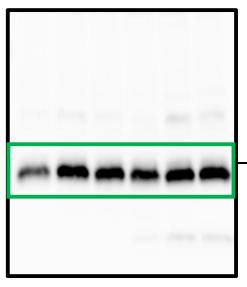


40KD

beta-Actin

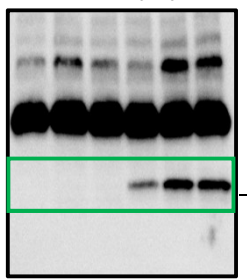
Figure 3

Fig 3F



35KD

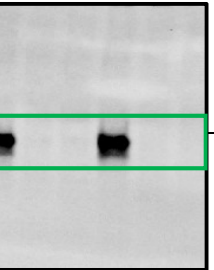
Casp 3



15KD

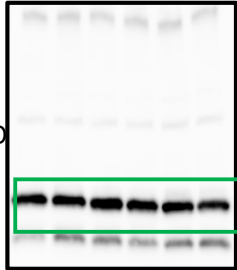
CI-Casp 3

Fig 3F



55KD

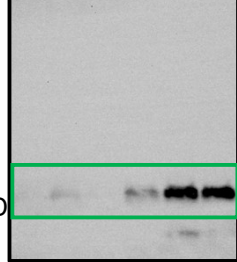
SMYD2



40KD

beta-Actin

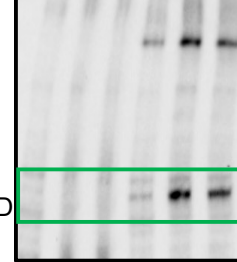
1.0 3.7 4.3



25KD

HMGB1

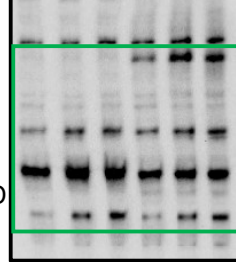
1.0 4.3 3.6



55KD

pMLKL

MLKL trimer: 1.0 2.0 2.1



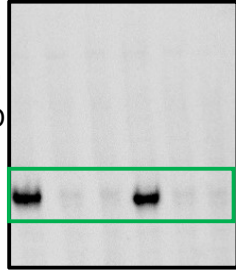
130KD

100KD

70KD

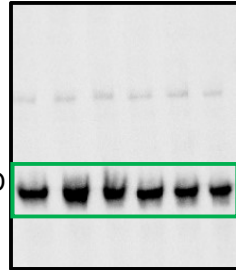
55KD

MLKL



55KD

SMYD2



40KD

beta-Actin

Fig 3H

S-Fig.4: Full length blots and quantification

Figure 4

Fig 4A

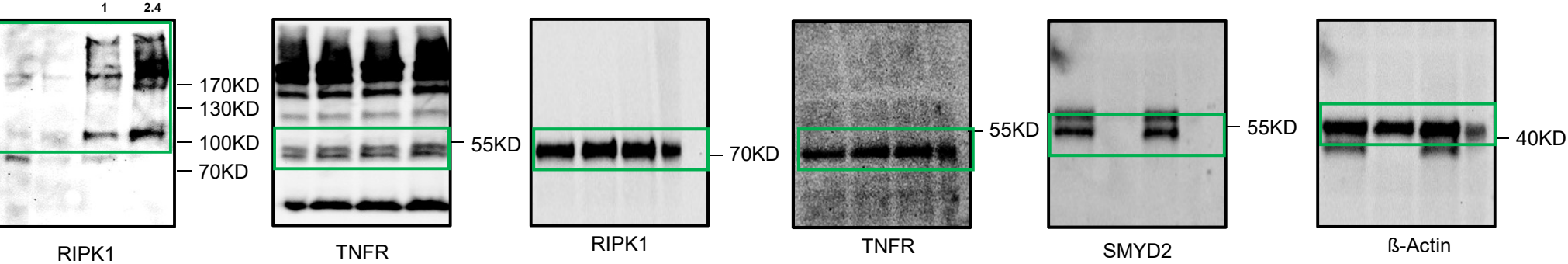


Fig 4B

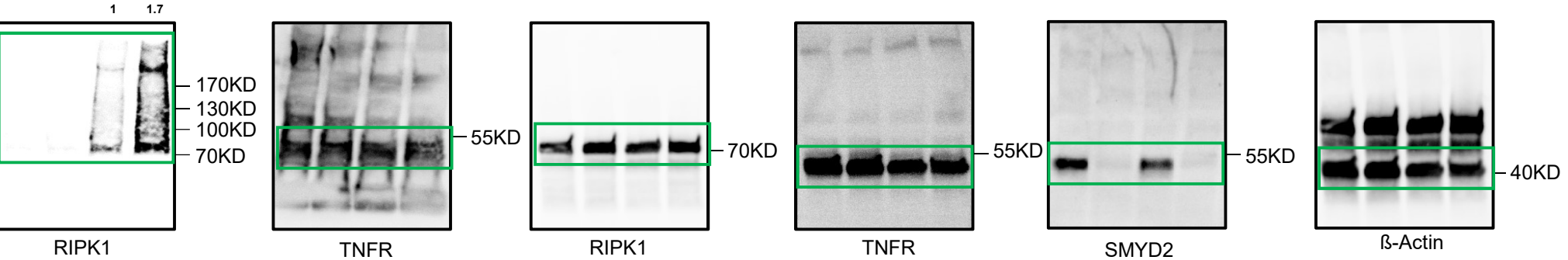


Fig 4C

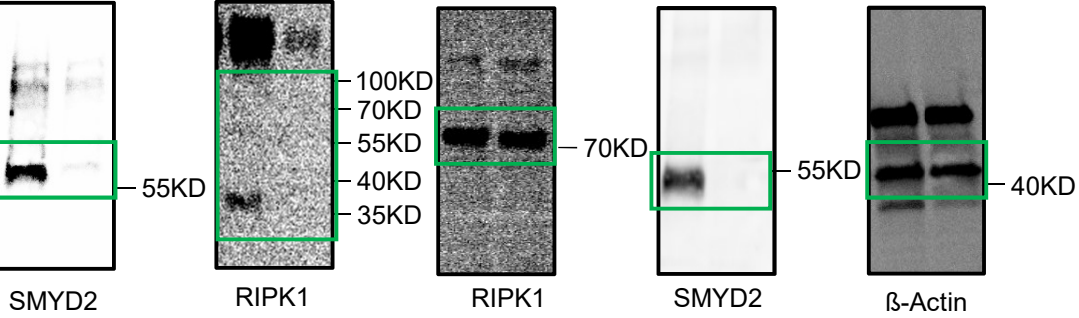
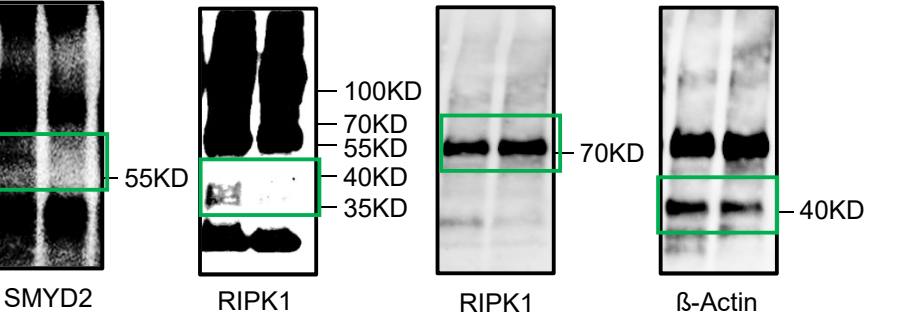


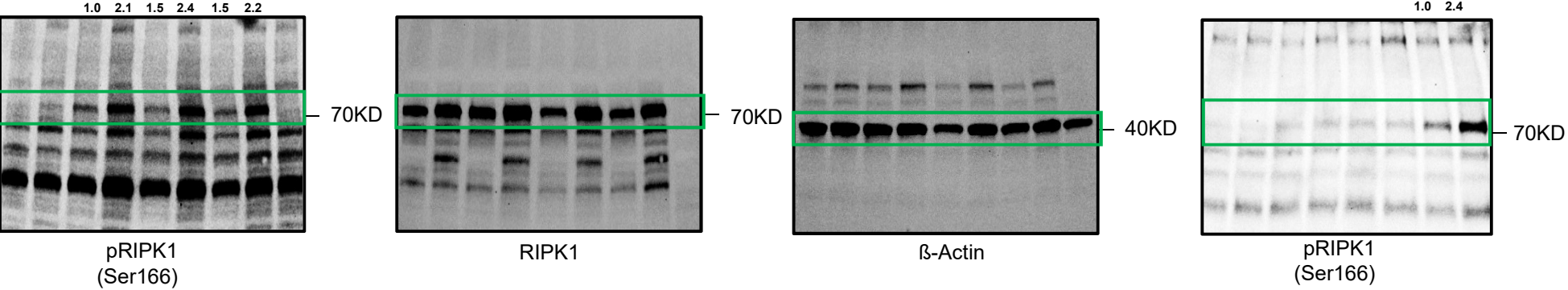
Fig 4D



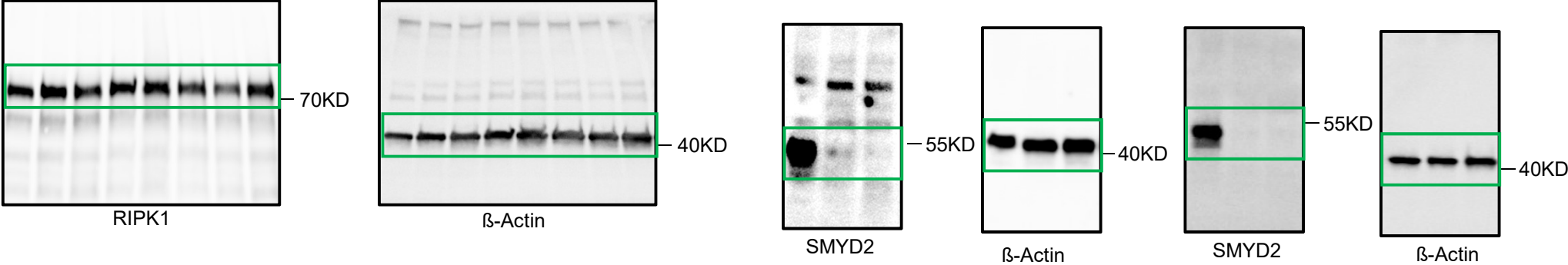
S-Fig.4: Full length blots and quantification

Figure 4

Fig 4E



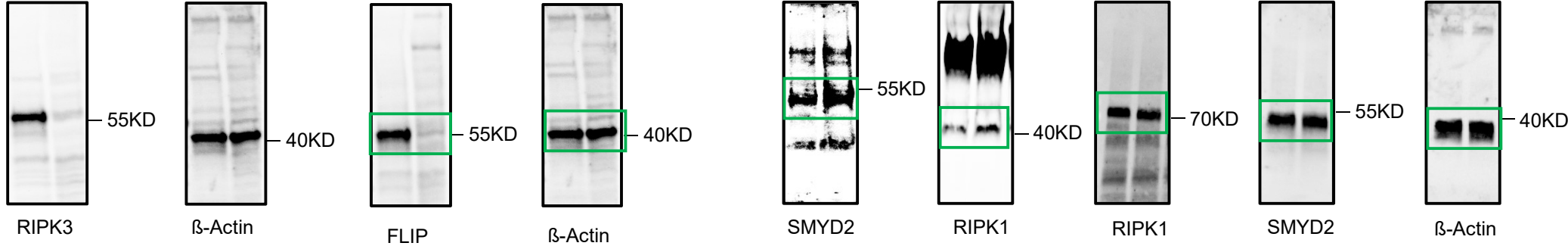
S-Fig.1A



S-Fig.2G

S-Fig.3A

S-Fig.3C



S-Fig.4: Full length blots and quantification