

Fig 1B

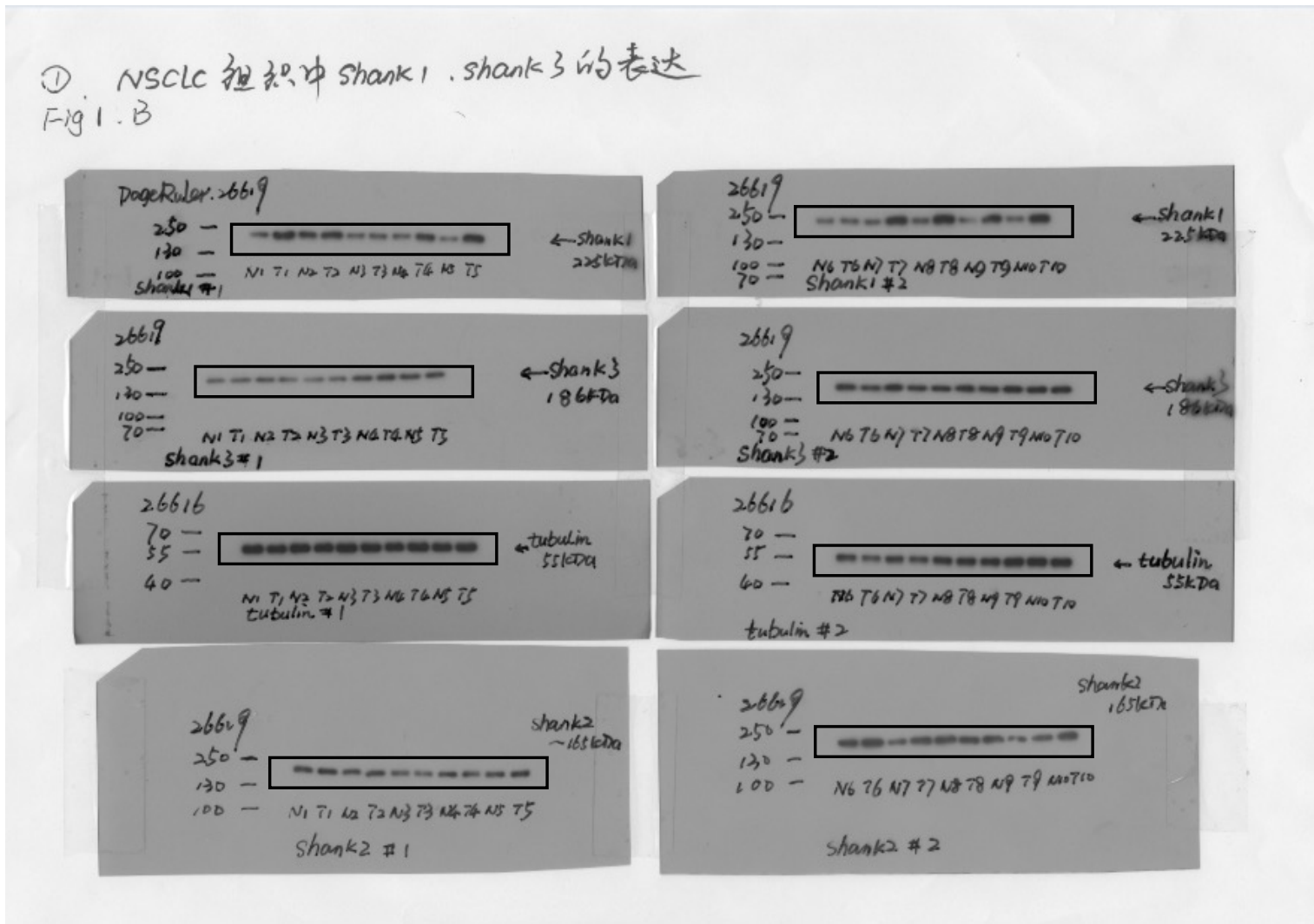


Fig 1F

②. shank 1/2/3 在各細胞系中的表达.

Fig 1.F

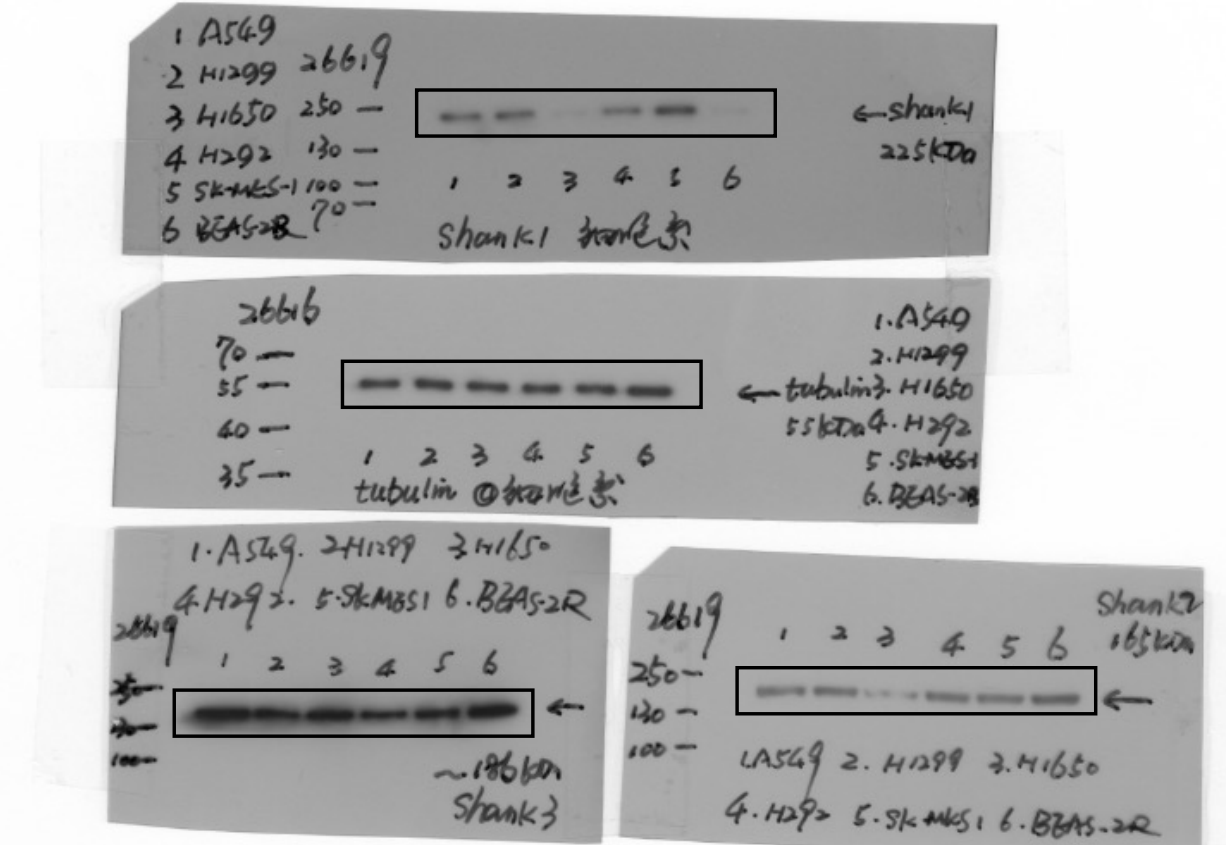


Fig 2B

③ 干扰效率及筛选

Fig2.

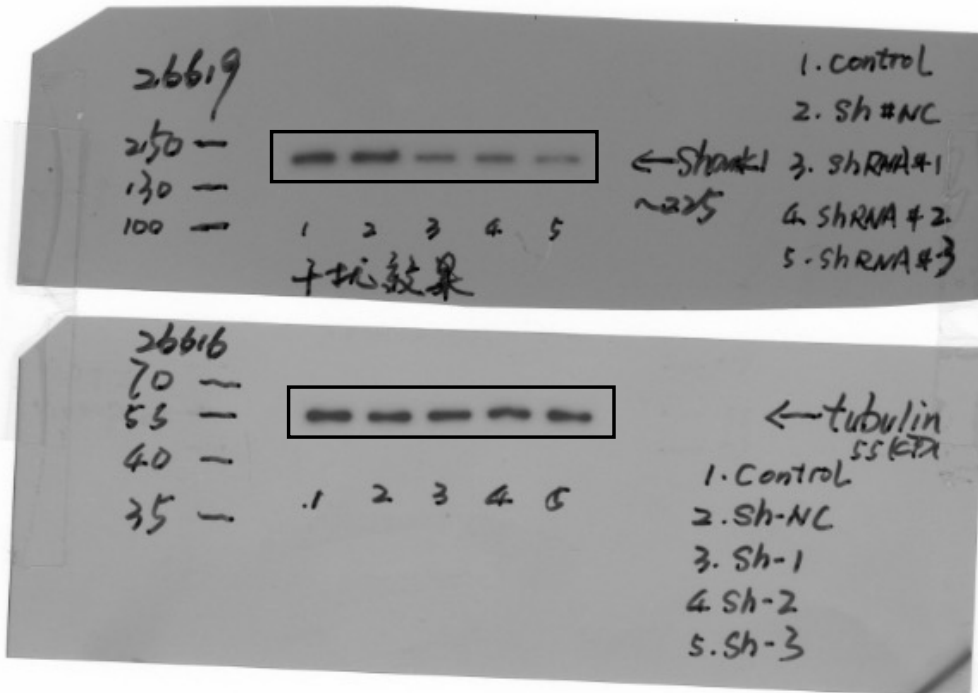


Fig 2J 2K

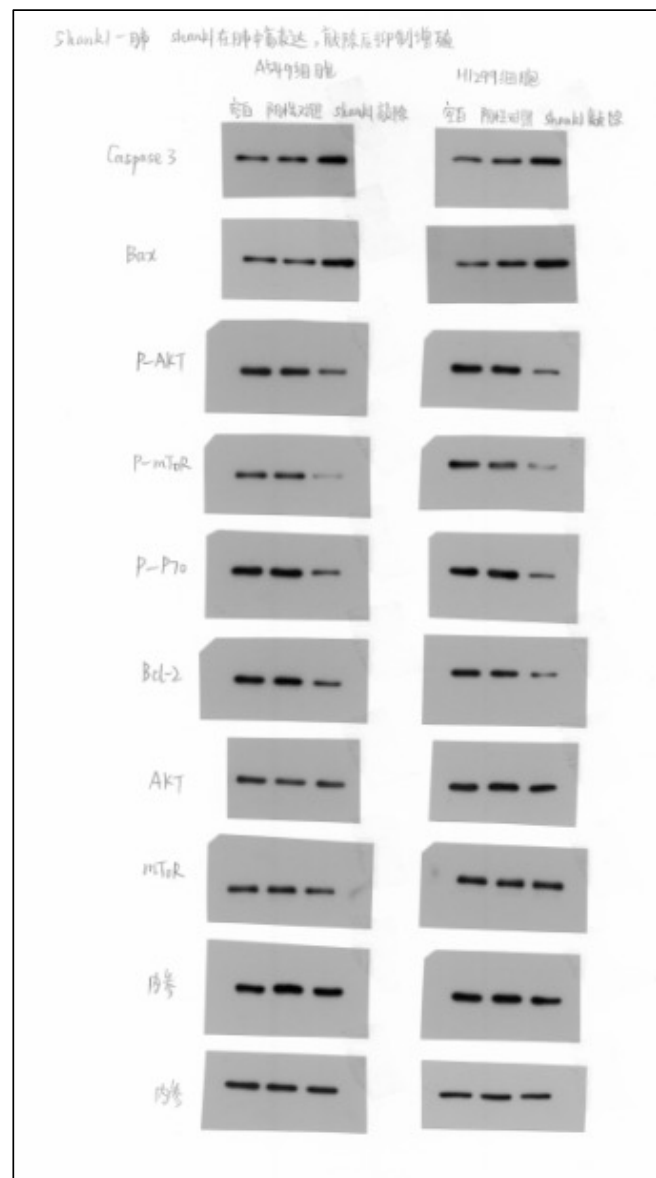


Fig 3A

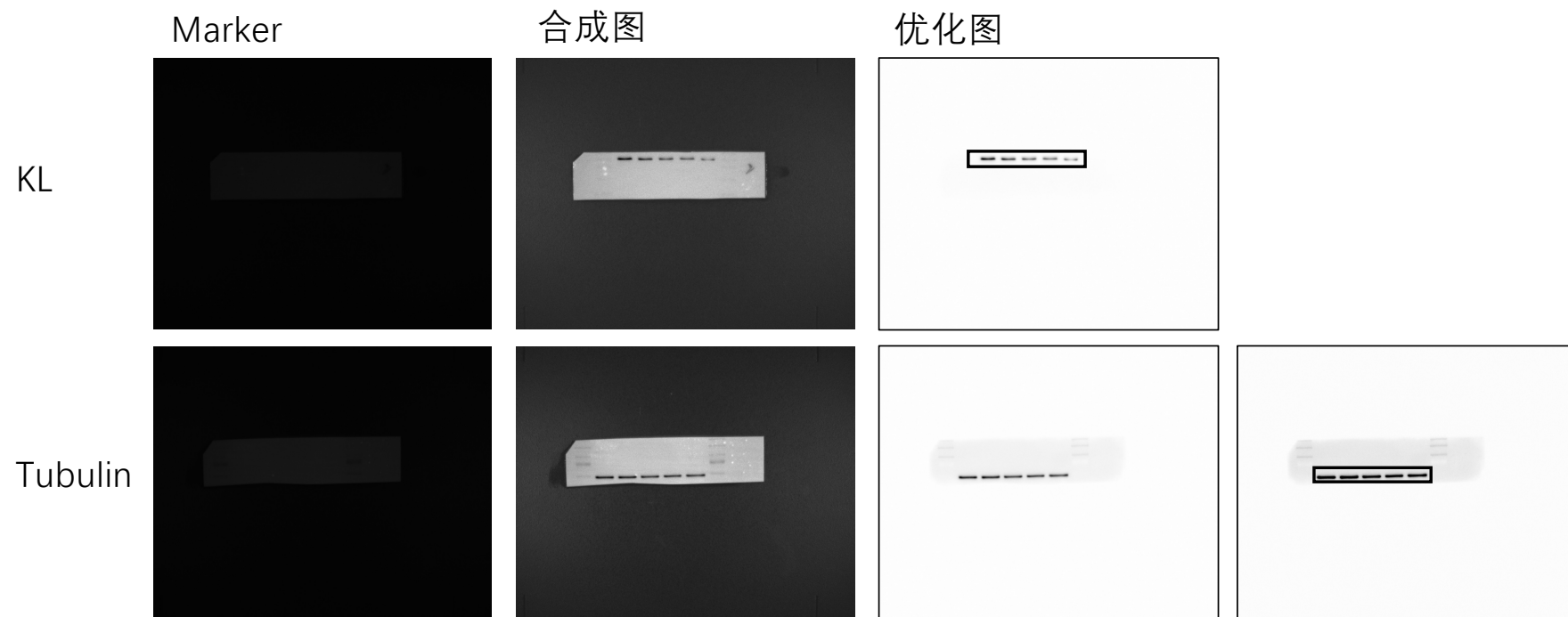
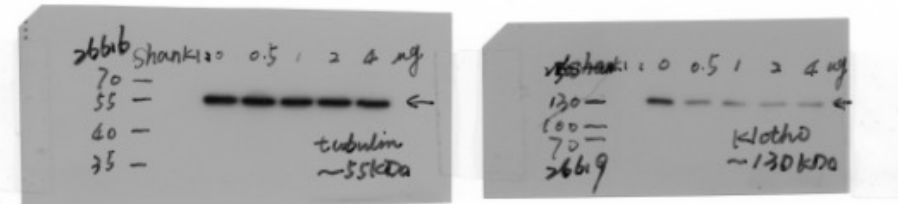


Fig 3C

Fig 3A① shank1 ± KL



3C.② shank1 ± KL

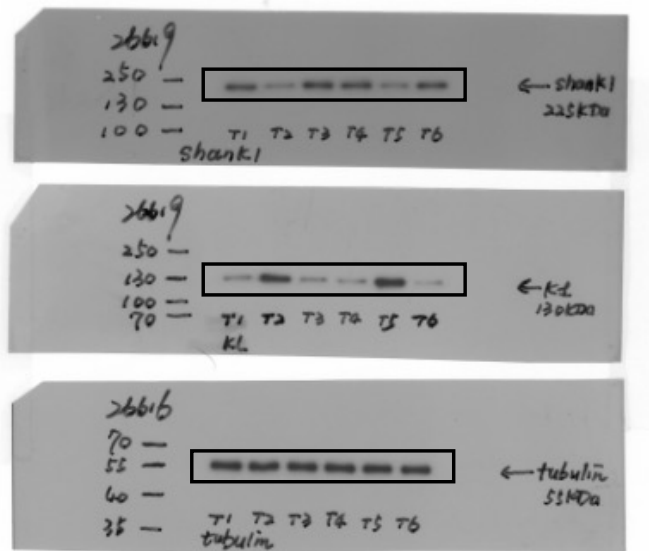


Fig 3E

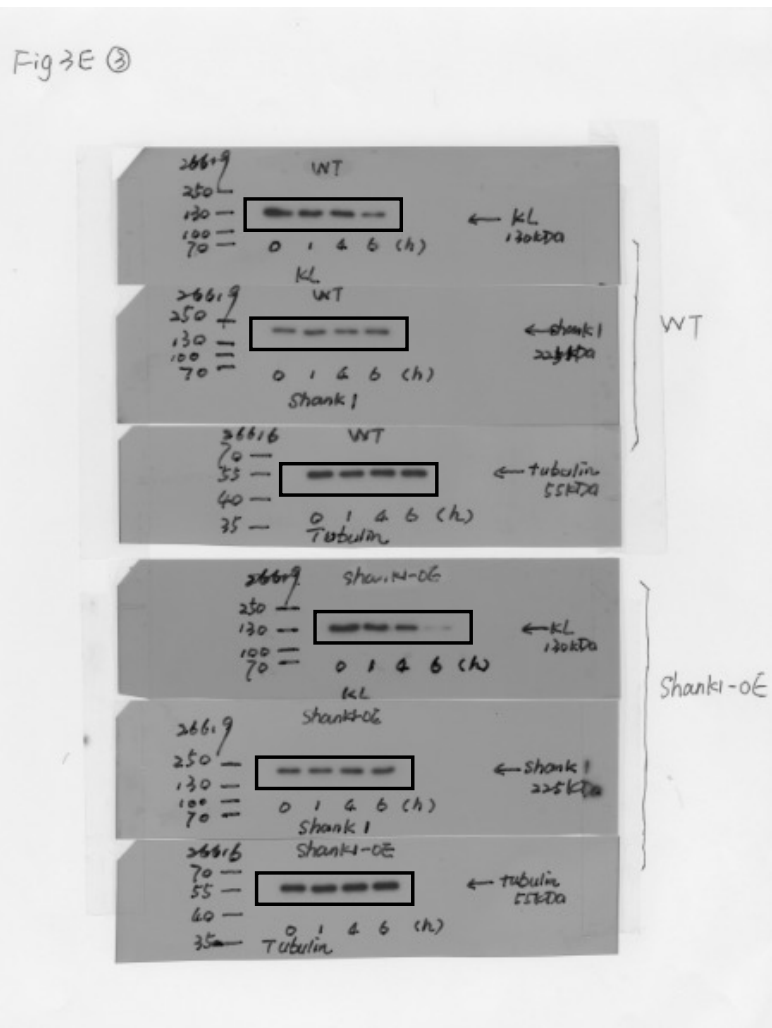


Fig 3G

1-ig3G ④

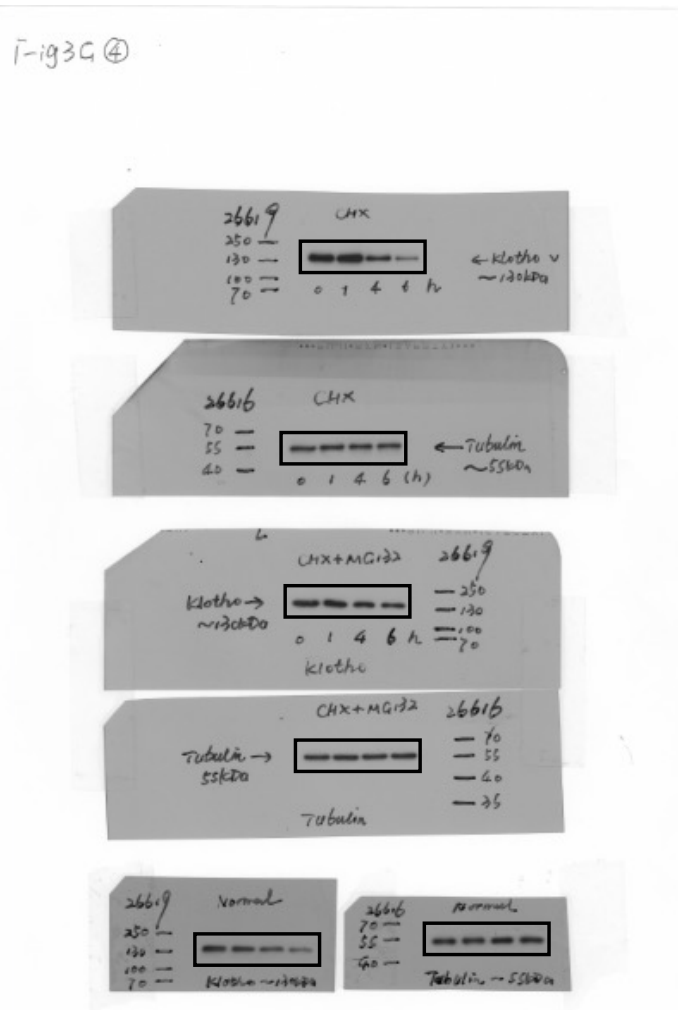


Fig 4A, B

Fig 4A① IP: KL-Flag \Rightarrow KL + shank1.

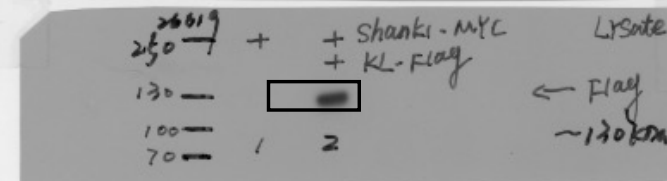
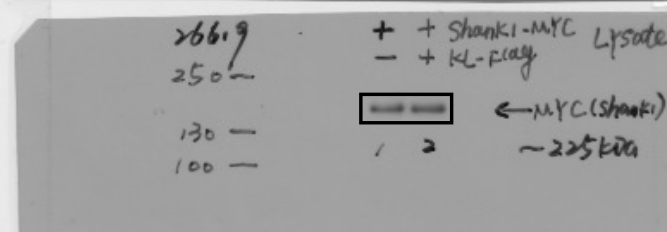
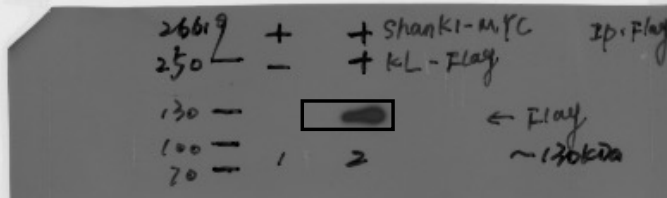
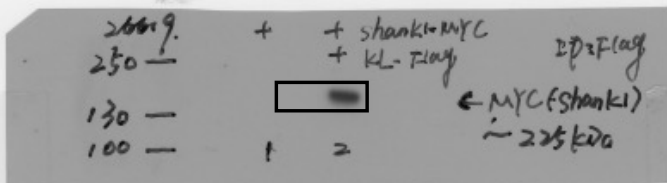


Fig 4B② IP: anti-KL \Rightarrow shank1 + KL.

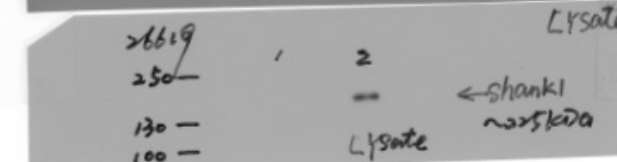
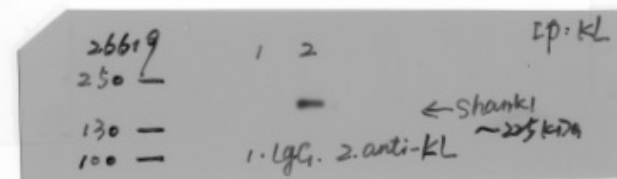
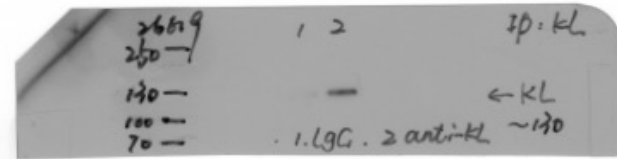


Fig 4D

Fig 4.D.

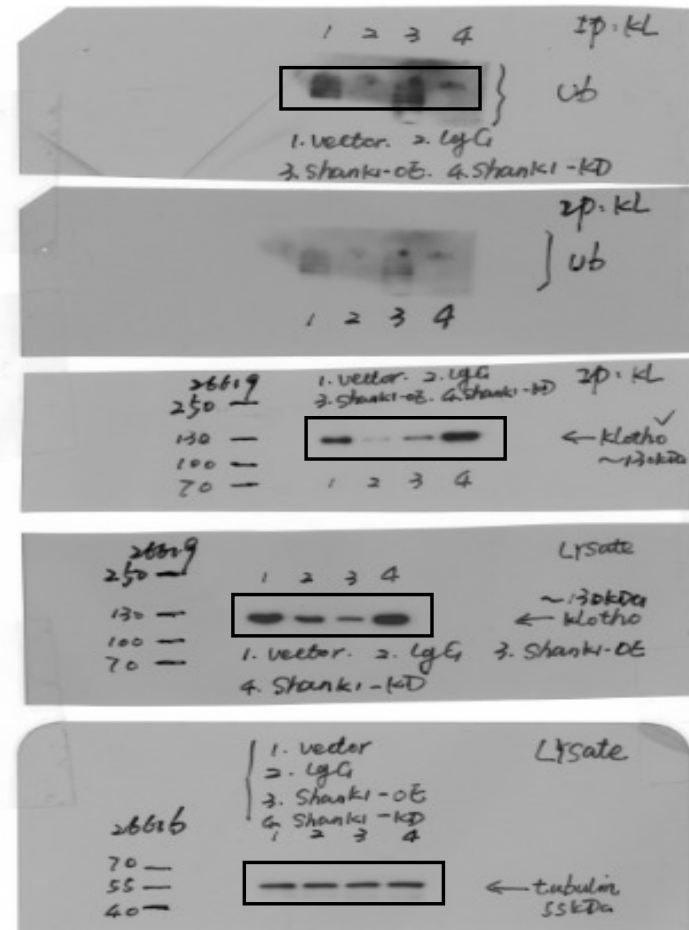


Fig 5A

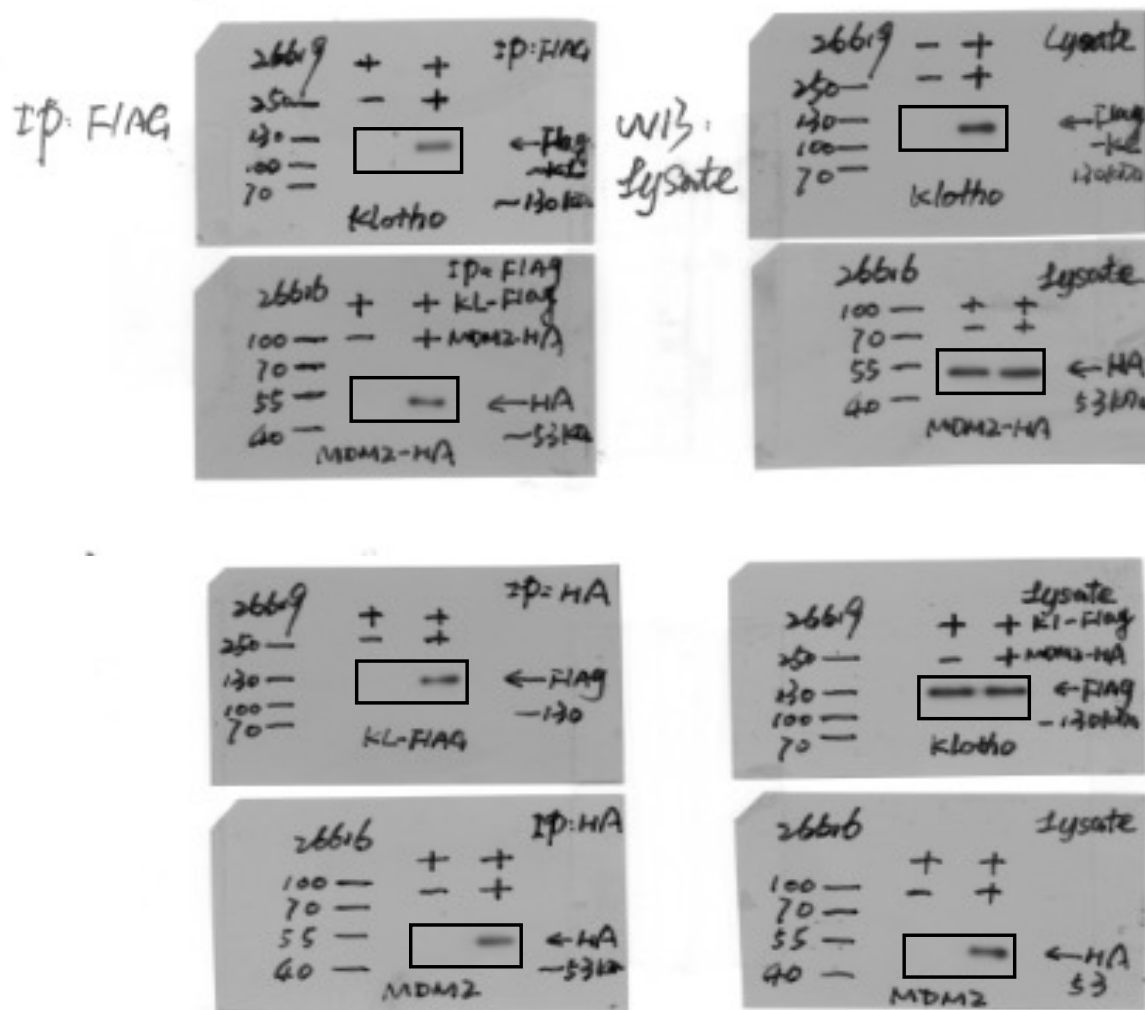
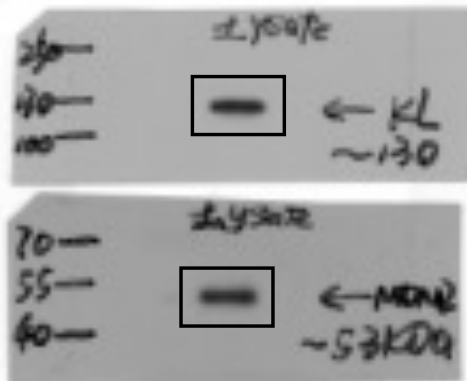


Fig 5C

lysate



IP: MDM2

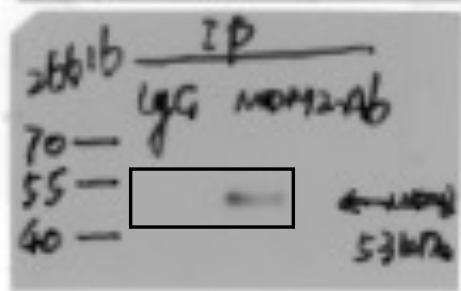
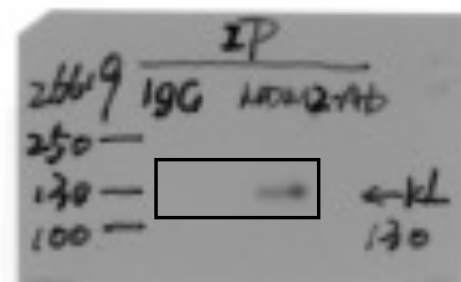


Fig 5D

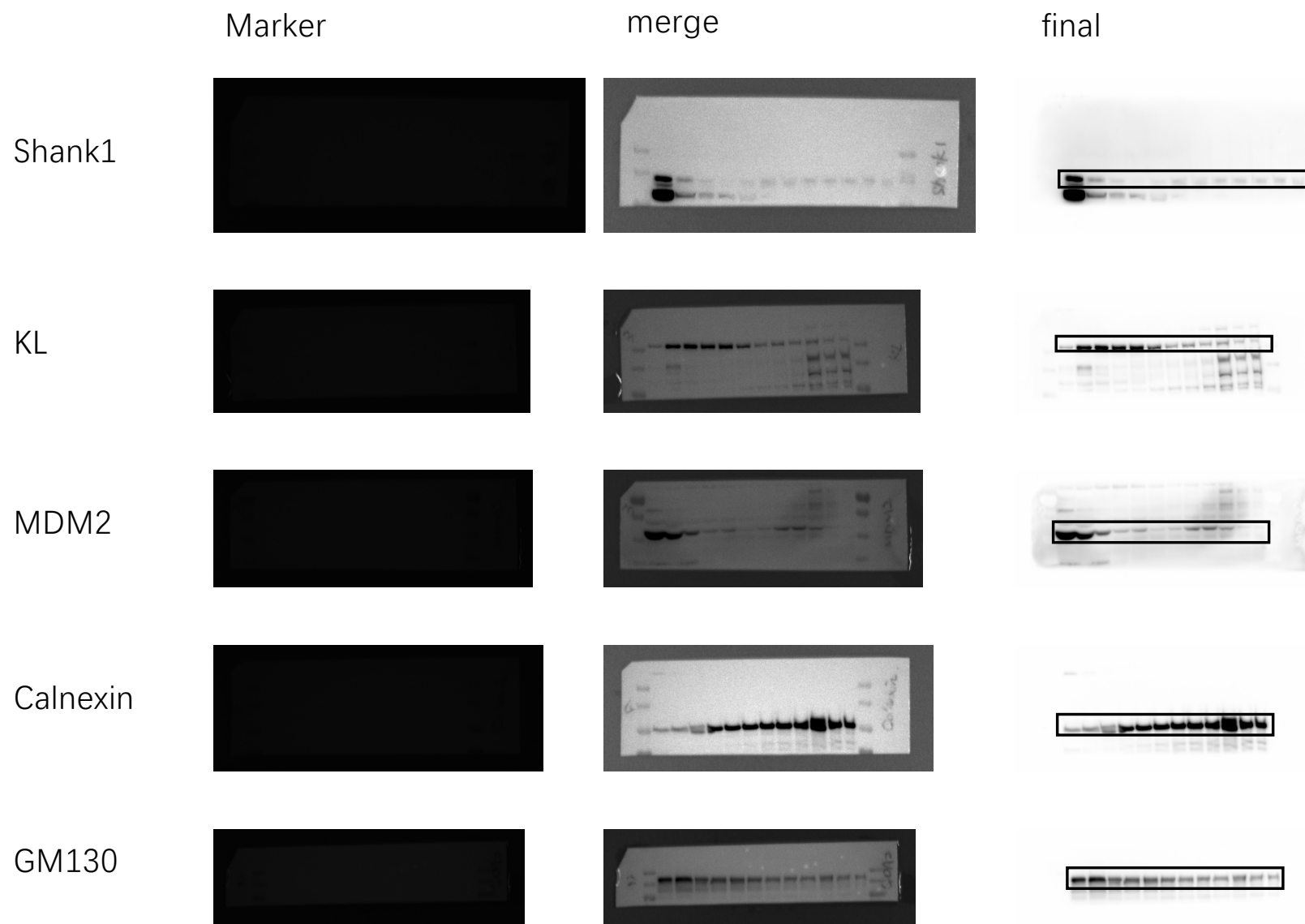


Fig 5E

Fig. 5E

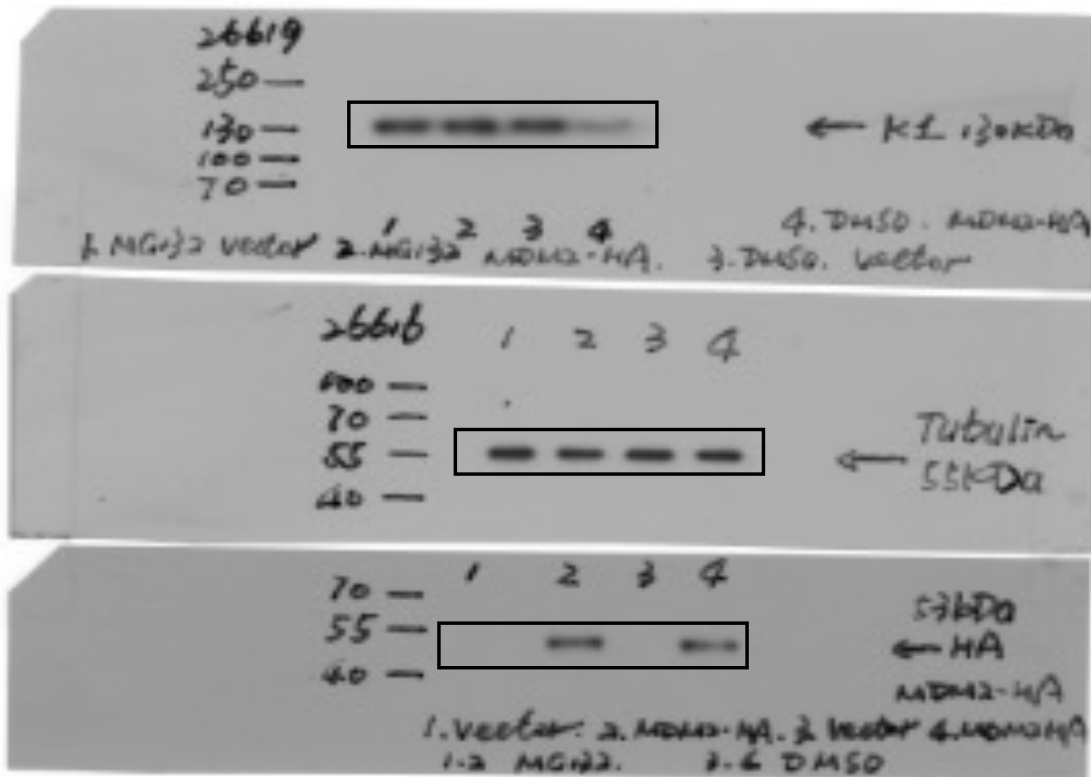
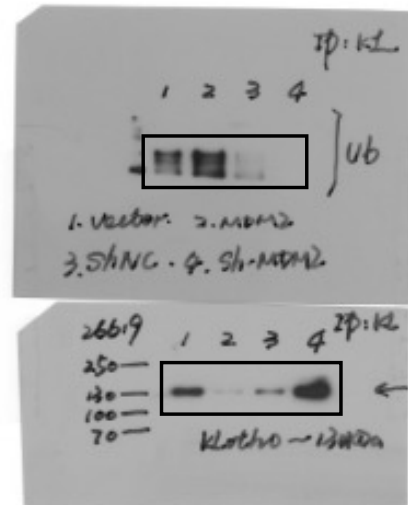


Fig 5G

Fig. 5G

IP: klotho



Lysate

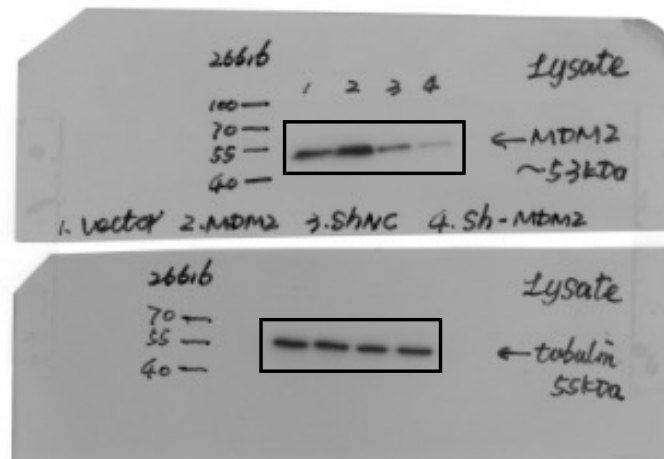


Fig 6A

Fig 6A

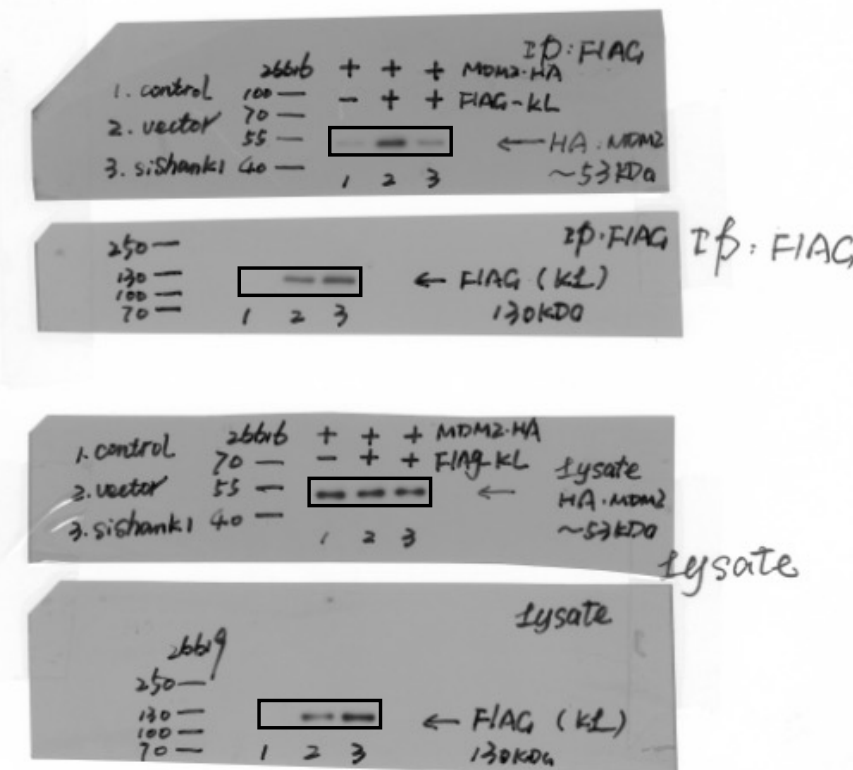


Fig 6B

Fig 6B

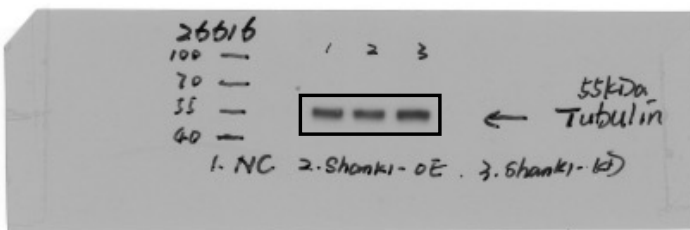
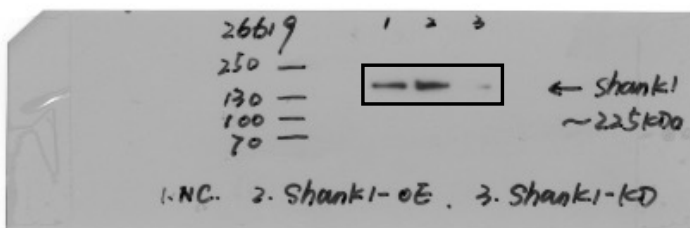
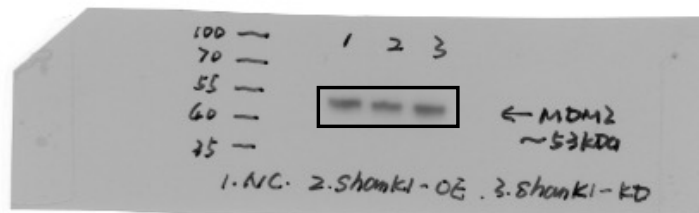


Fig 6C

Fig. 6C 三分子复合物 (S1718)

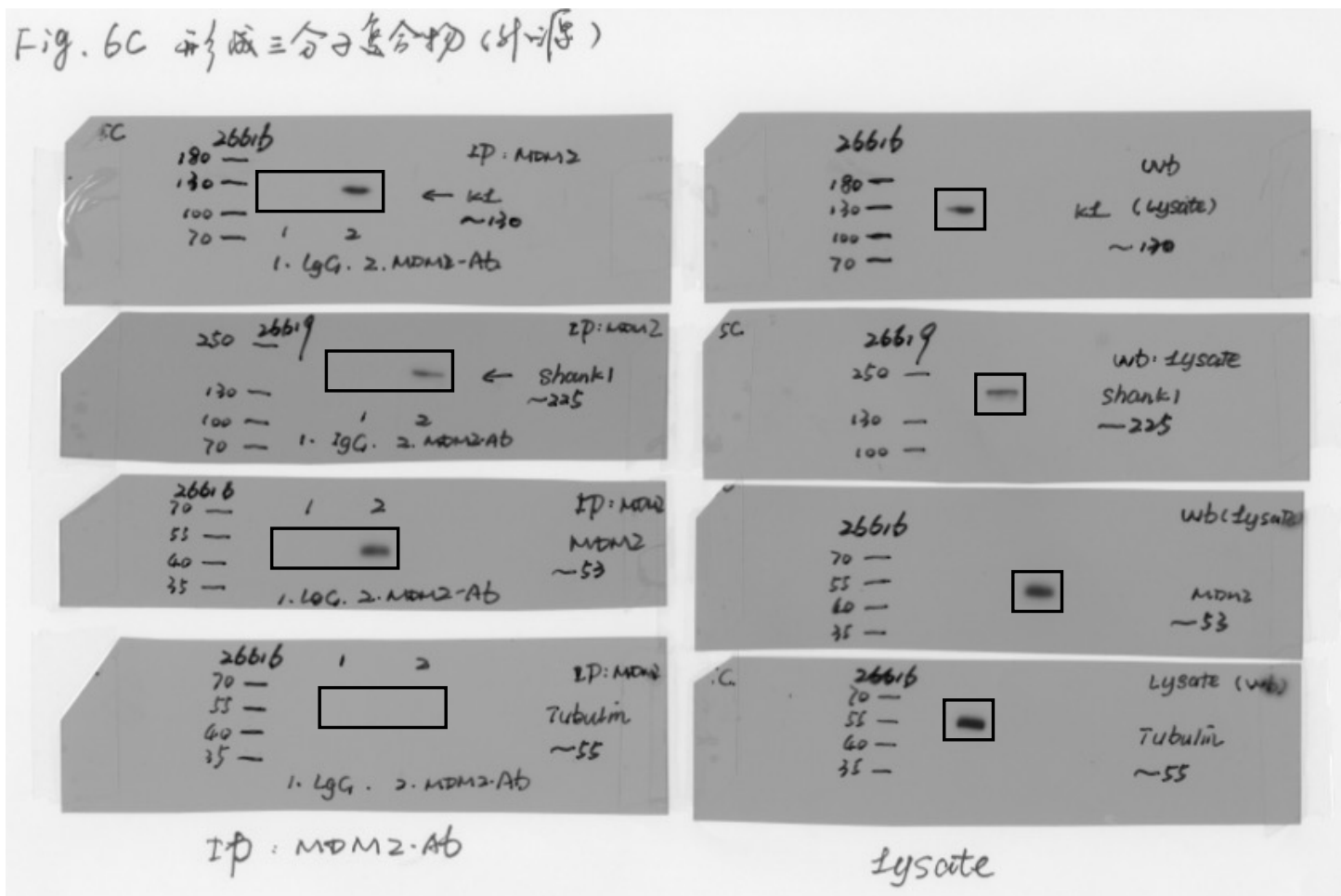


Fig 6D

Fig. 6D 形成三分复合物(内源)

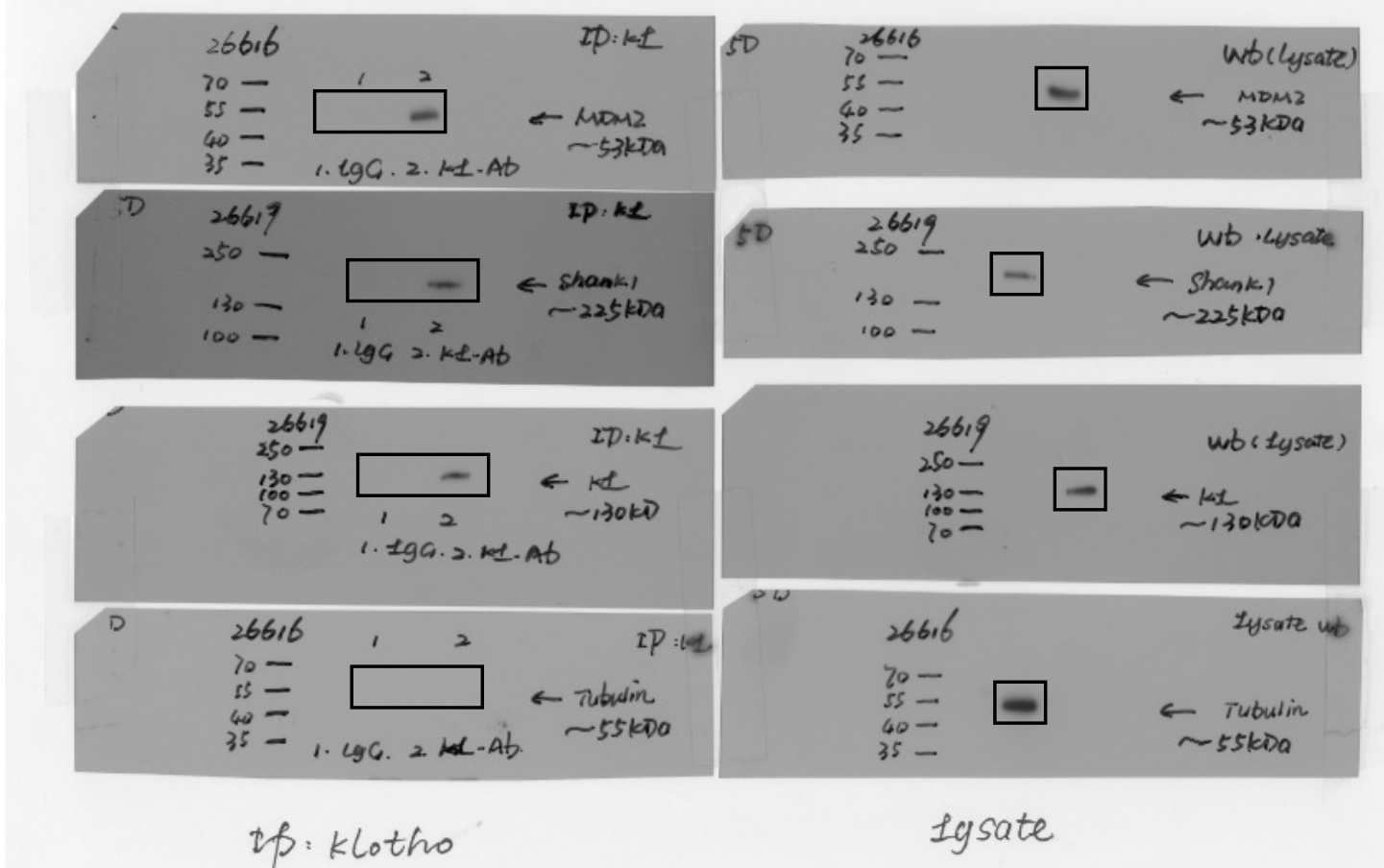


Fig 6E, F

Fig. 6E

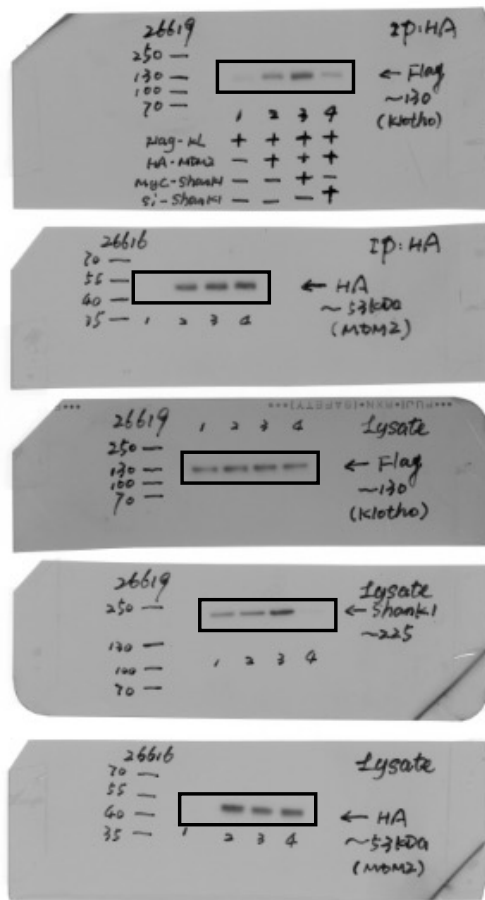


Fig 6F.

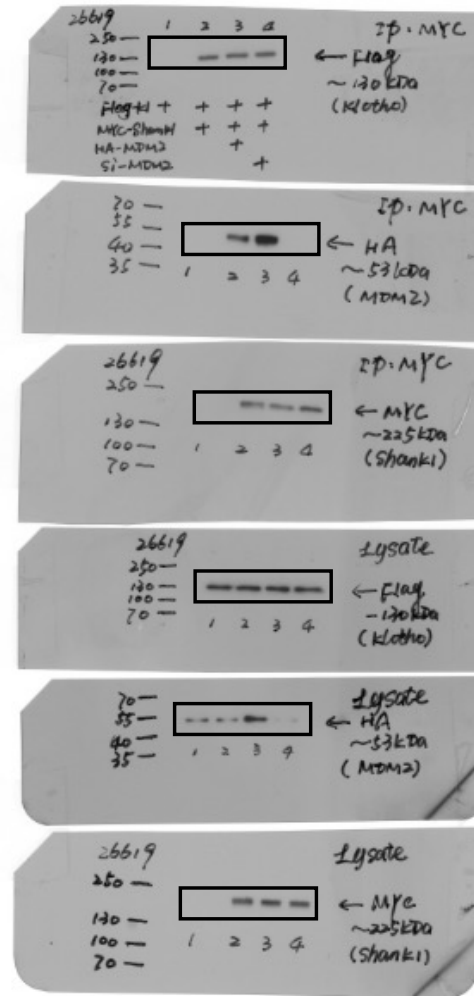
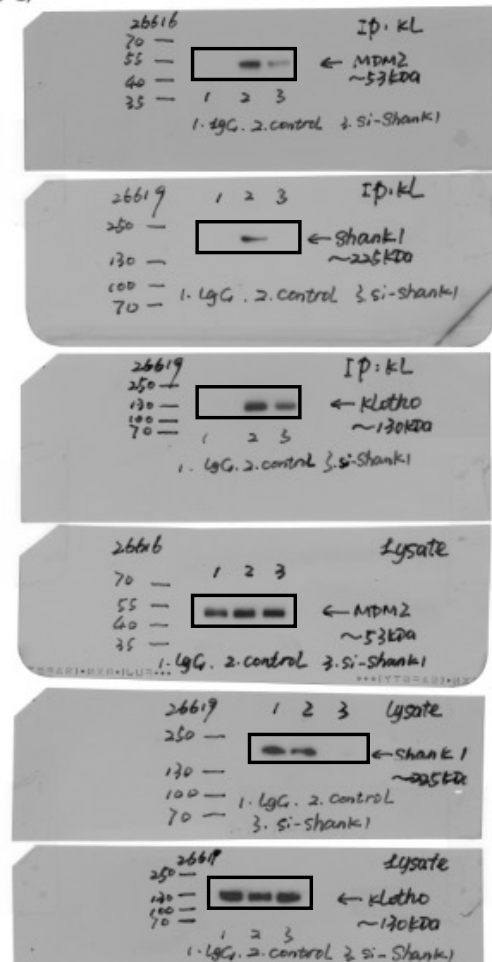


Fig 6G, H

Fig. 6G

A549



H1299

Fig. 6G, H & Fig. 2

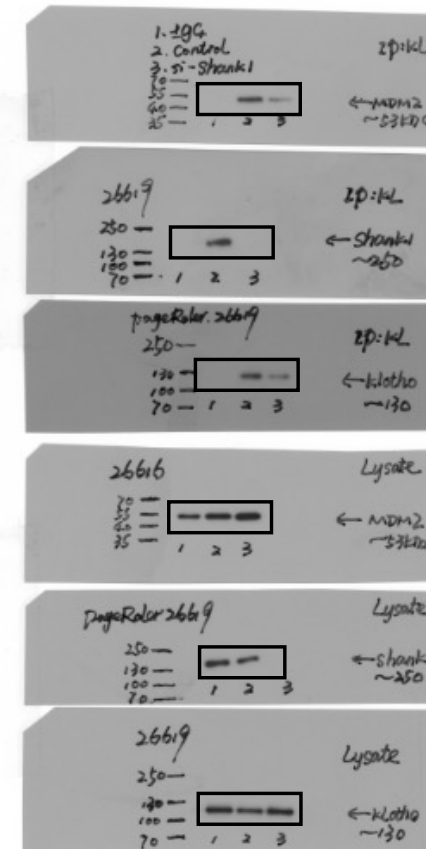


Fig 6I, J

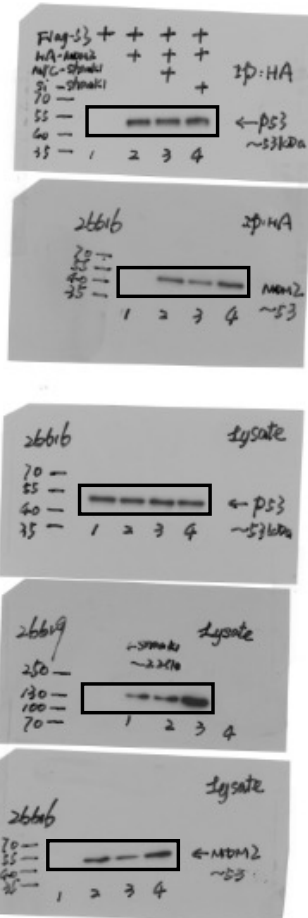
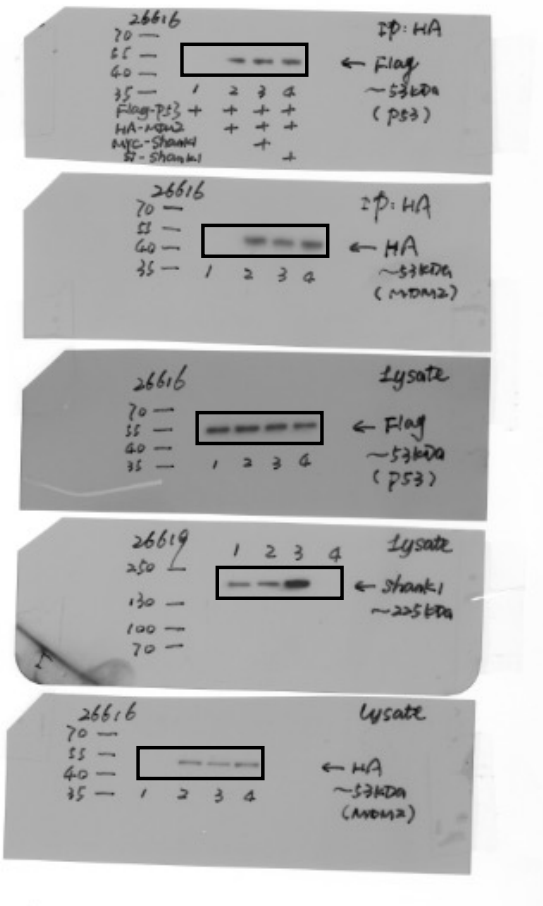


Fig 6K

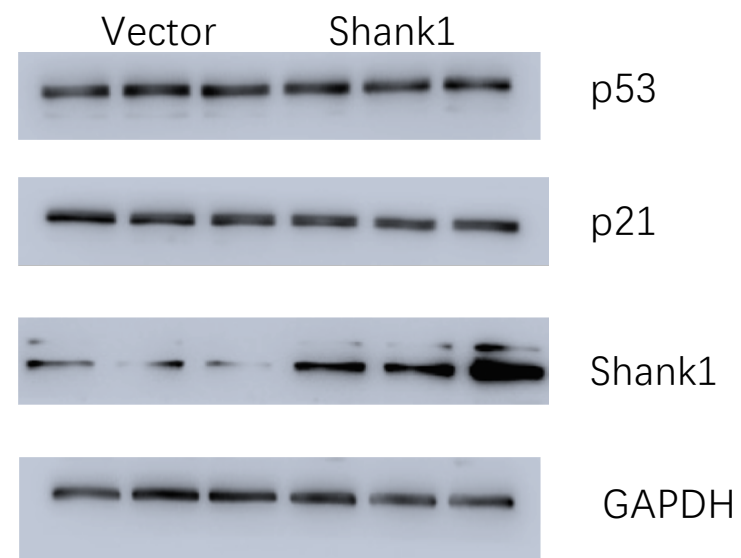


Fig 7D

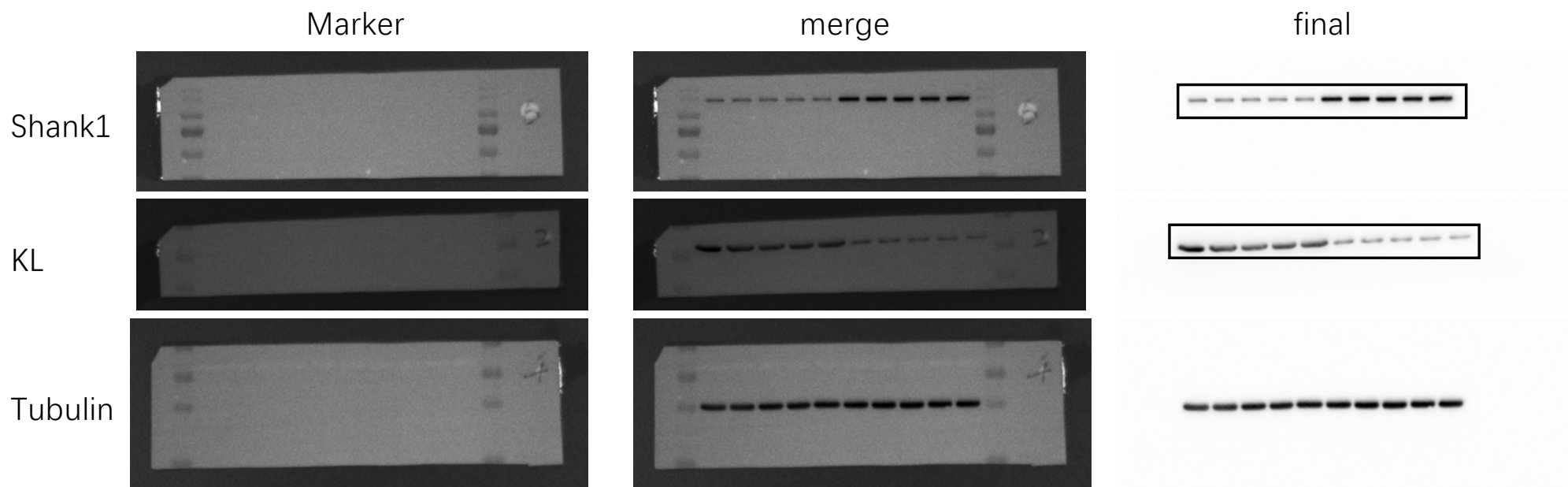


Fig 7D

