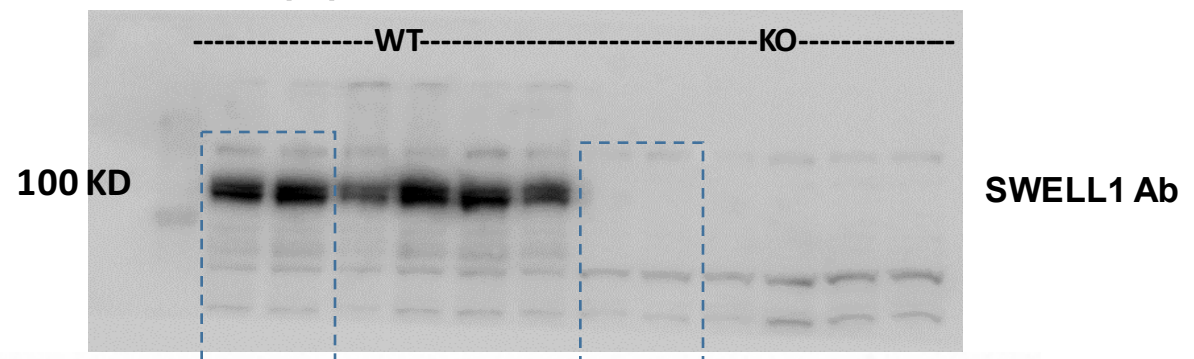


a

2F, top panel



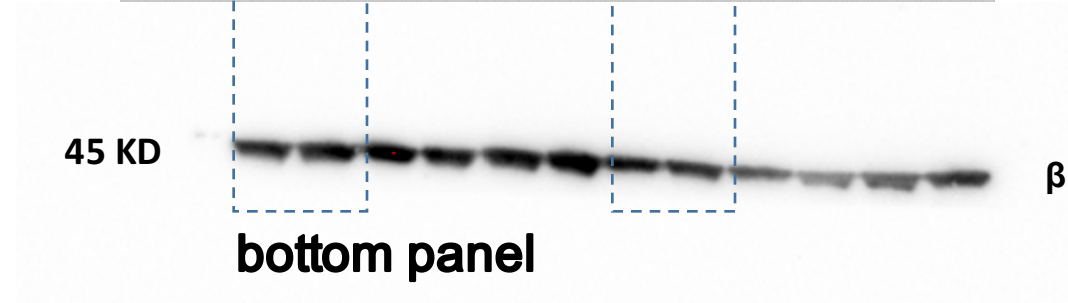
100 KD

SWELL1 Ab

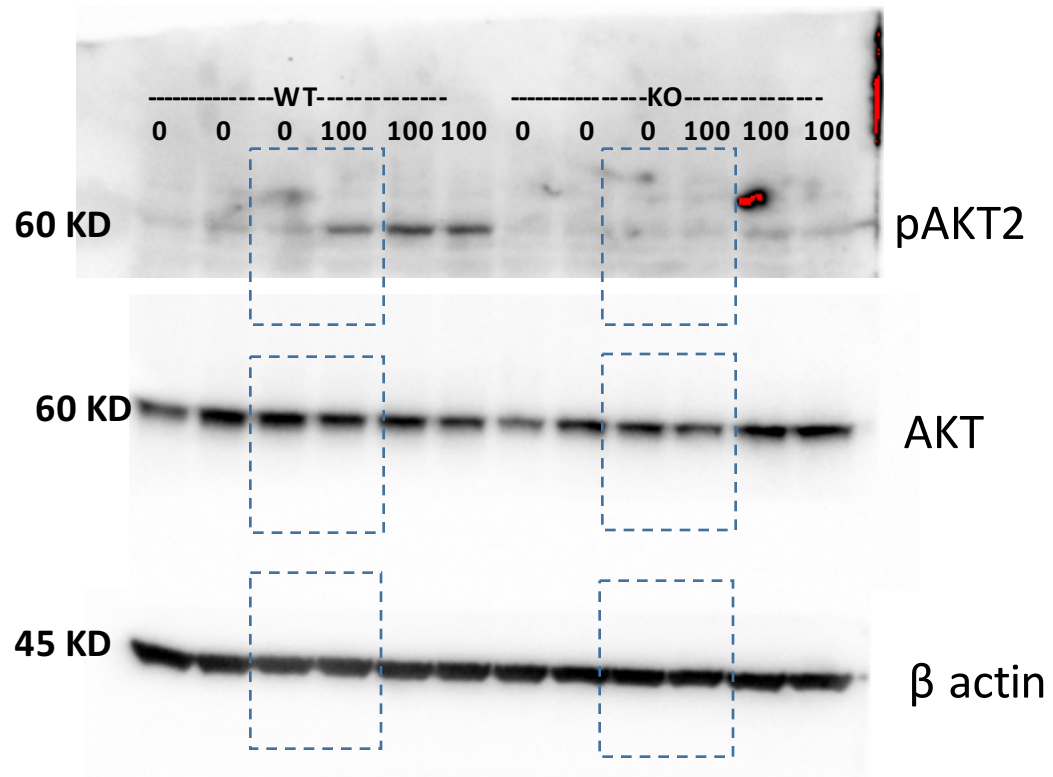
45 KD

β actin

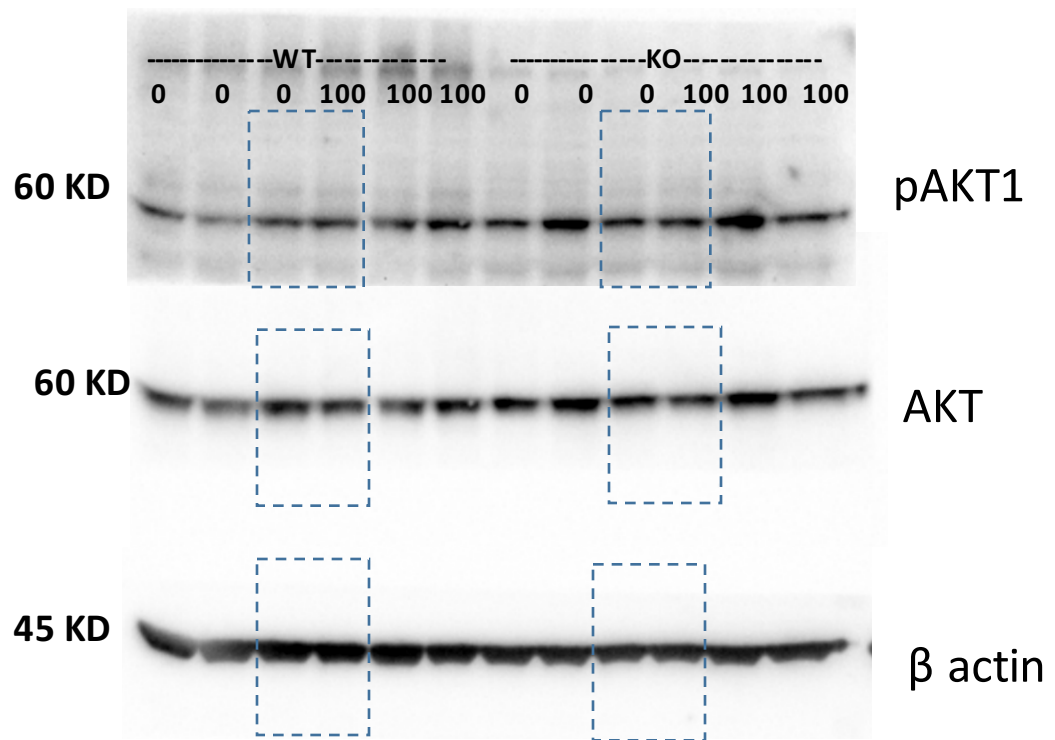
bottom panel



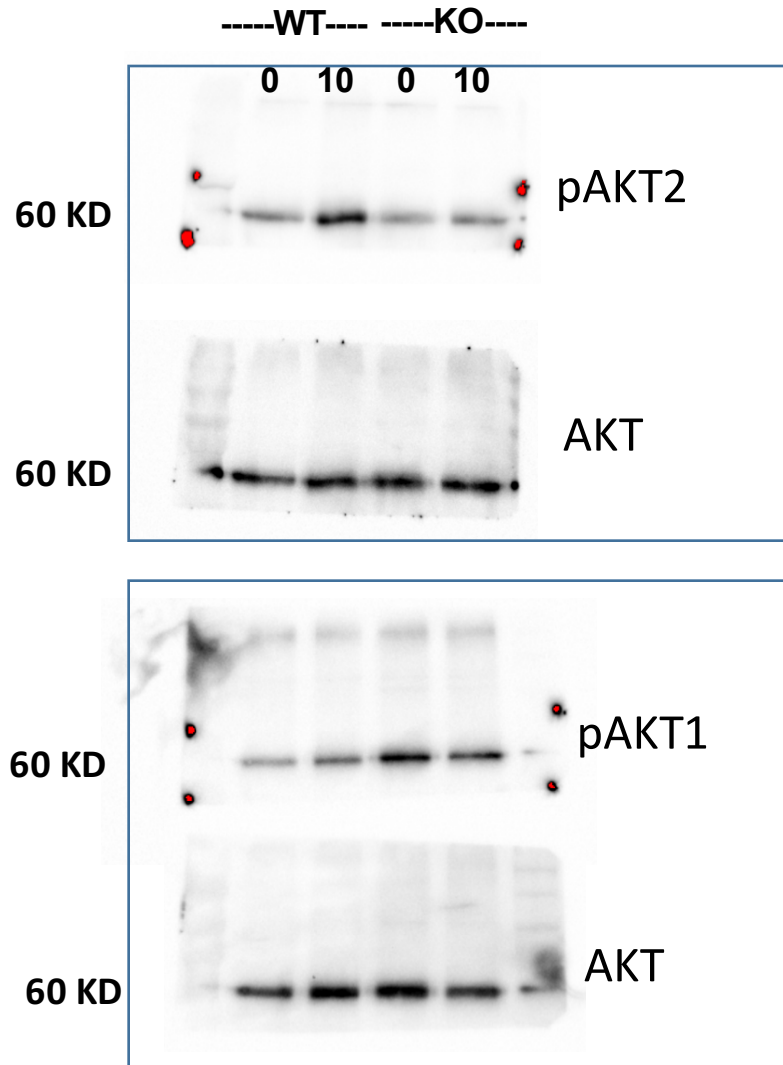
b 4E



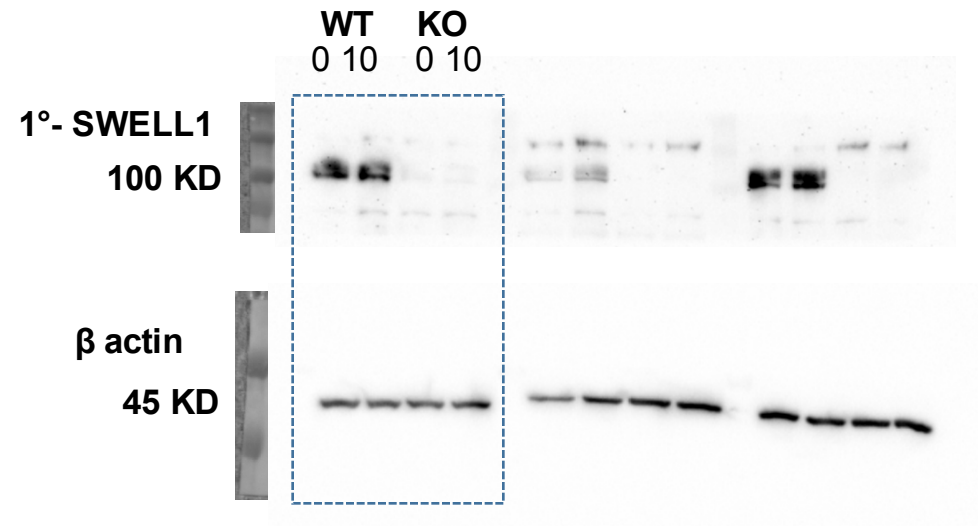
C 4E



d 4F, Panels 1-4

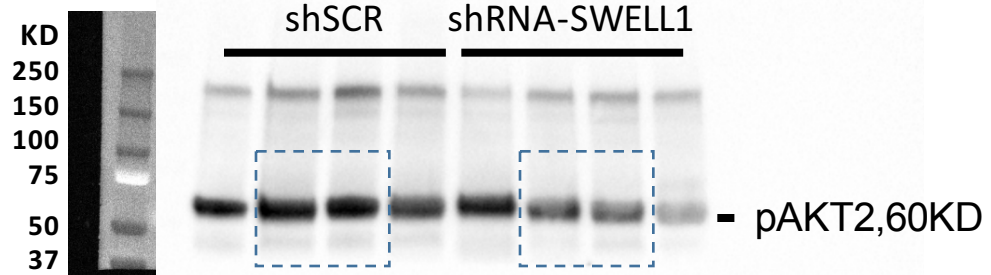


e 4F, Panels 5-6

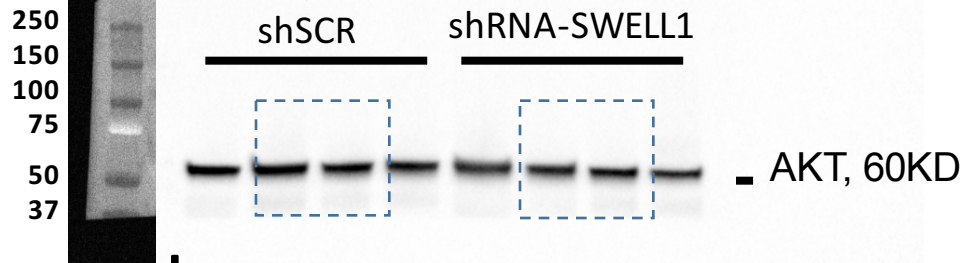


**same lysates,
Separate gel**

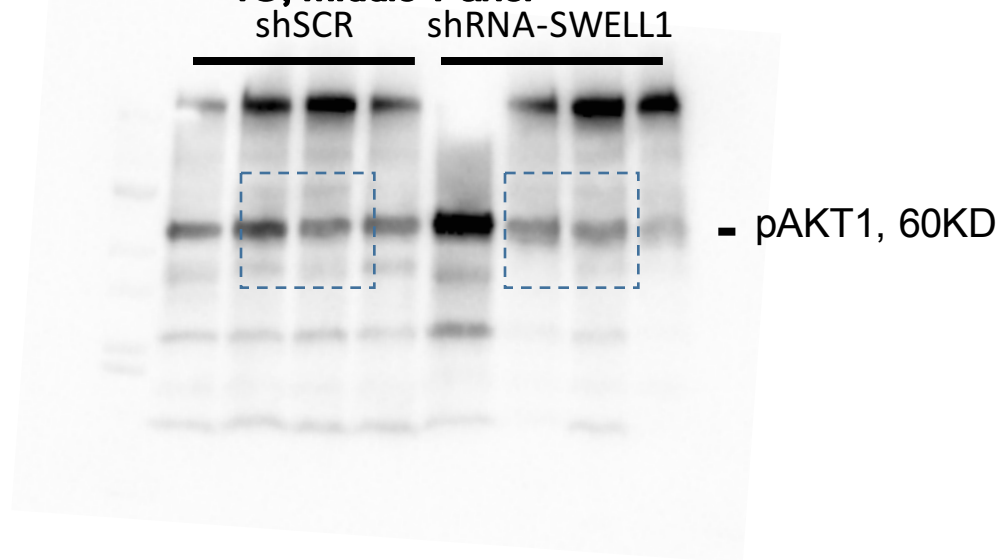
f 4G, Top Panel



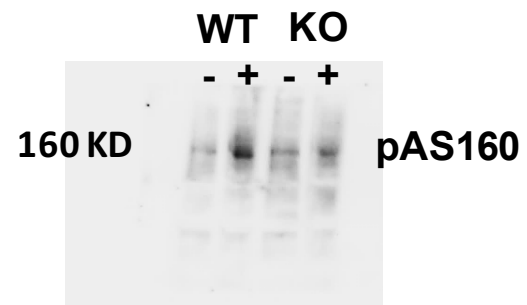
g 4G, Bottom Panel



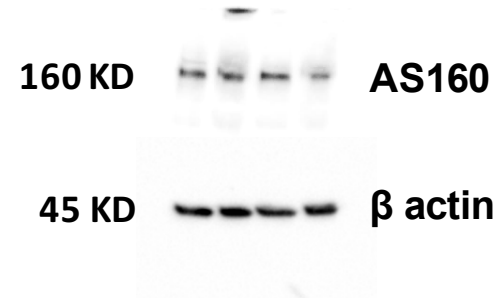
h 4G, Middle Panel



n 4I, Top Panel

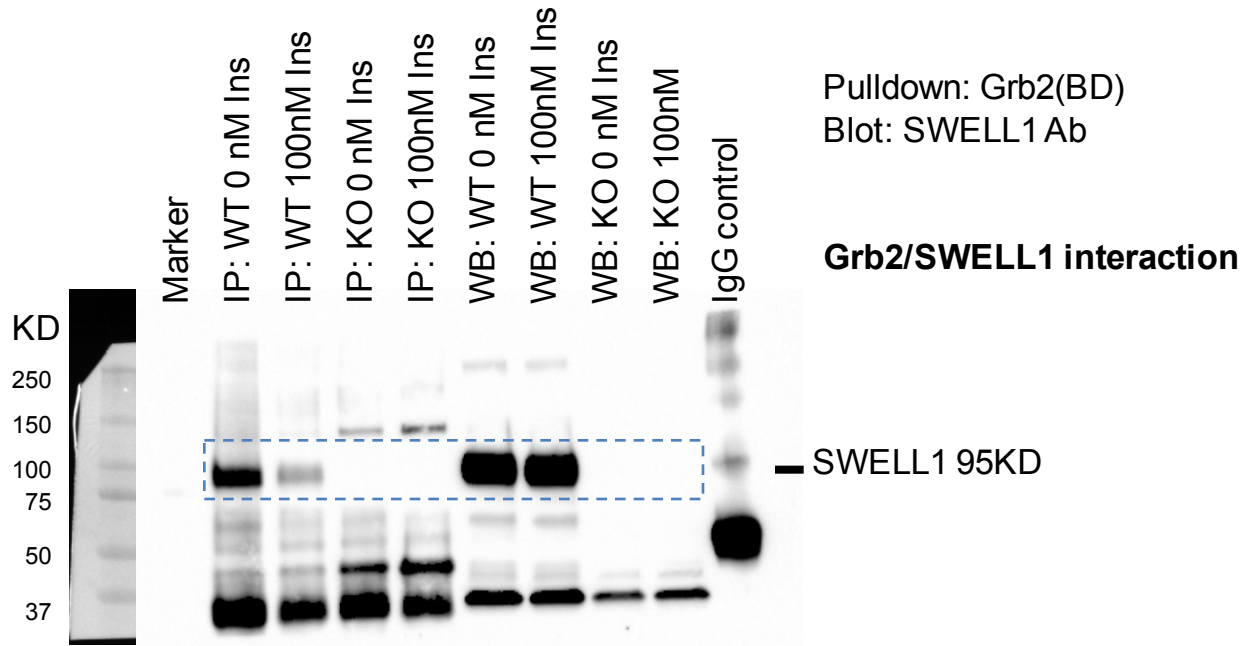


o 4I, Middle and Bottom Panels



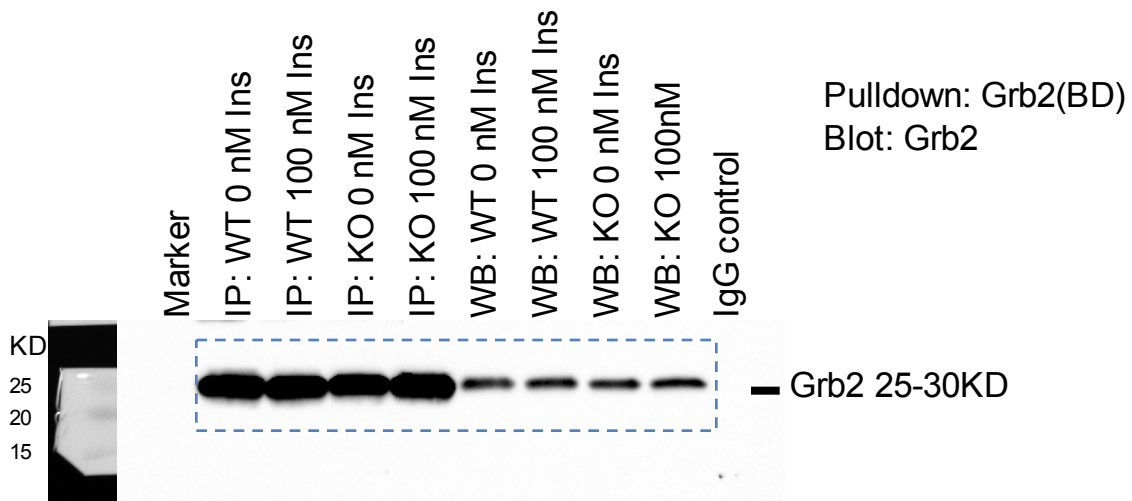
q

5A, Top Panel

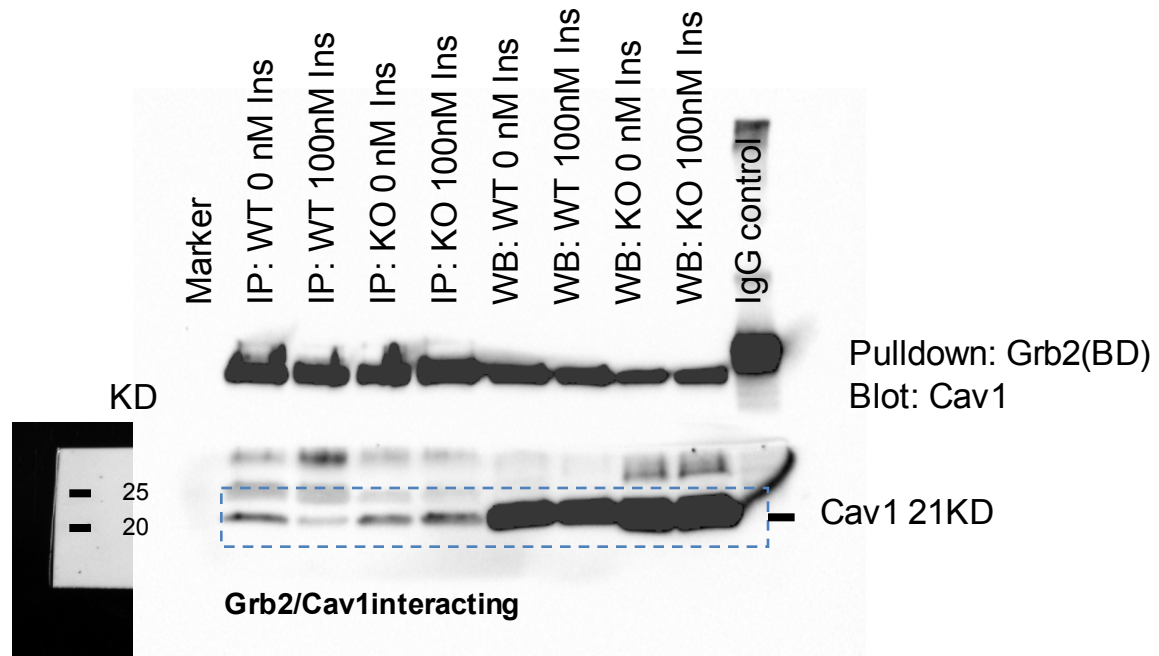


r

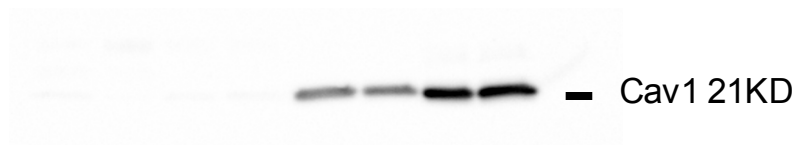
5A, Bottom Panel

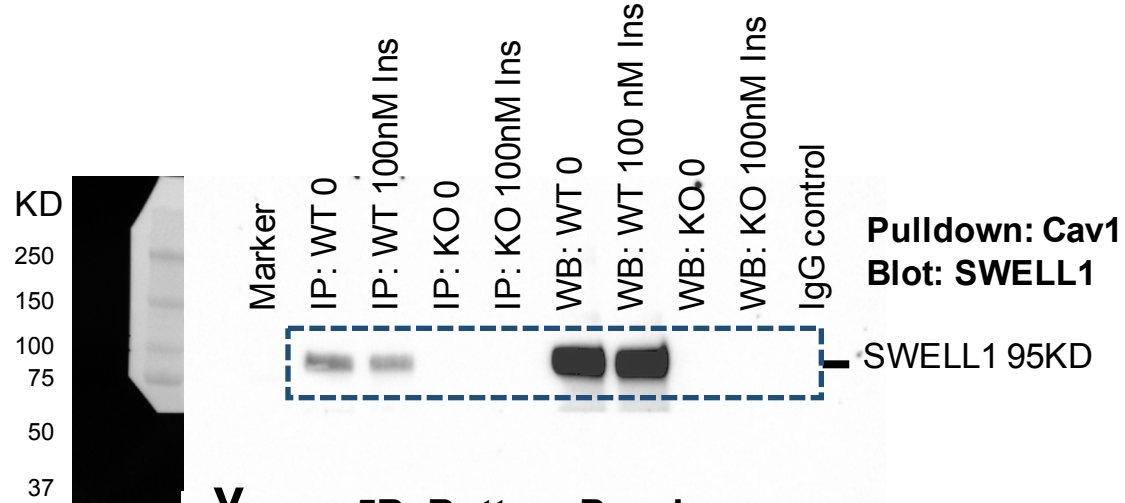
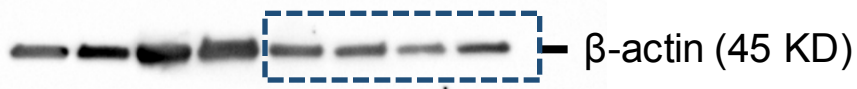
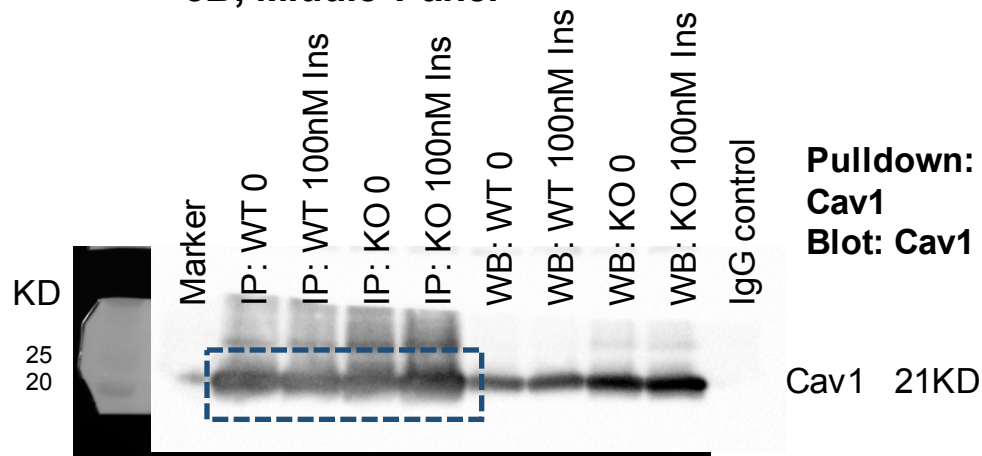


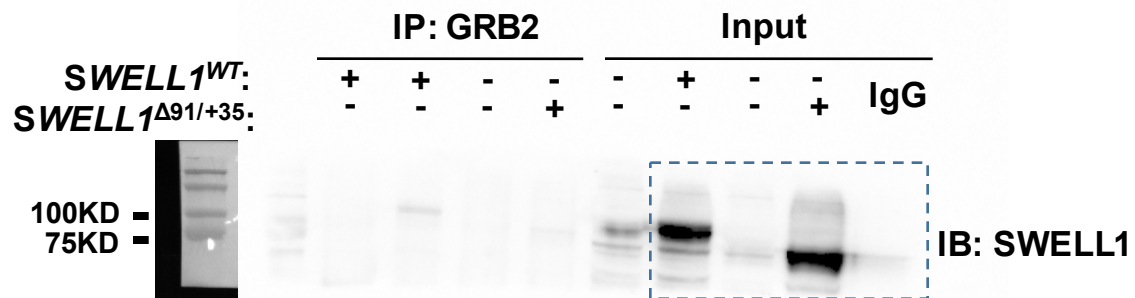
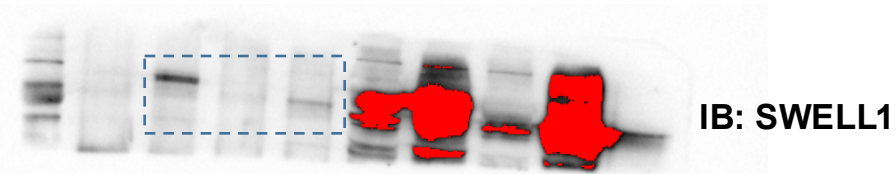
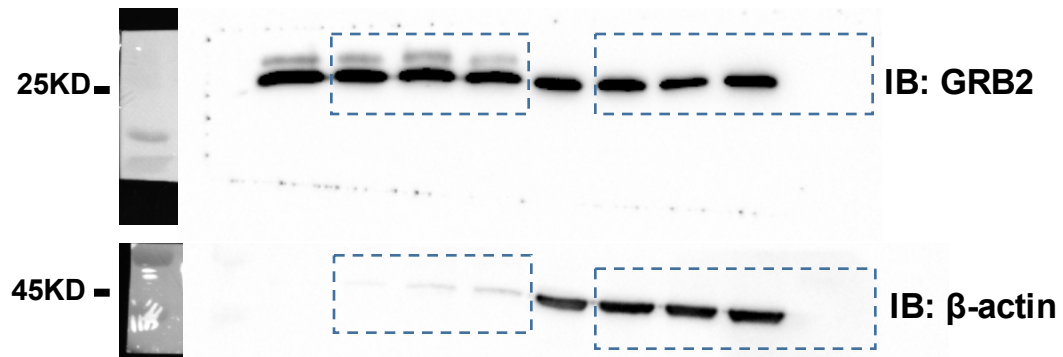
S 5A, Middle Panel, long exposure



t 5A, Middle Panel, short exposure

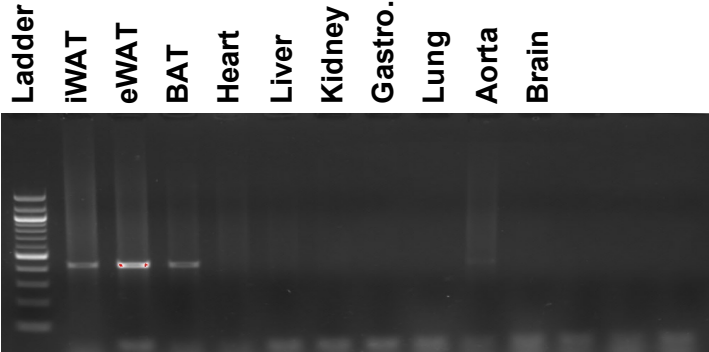


u**5B, Top Panel, long exposure****5B, Top Panel, short exposure****v****5B, Bottom Panel****w****5B, Middle Panel**

X**5E, Top Panel, Short Exposure****y****5E, Top Panel, Long Exposure****z****5E, Middle and bottom panels**

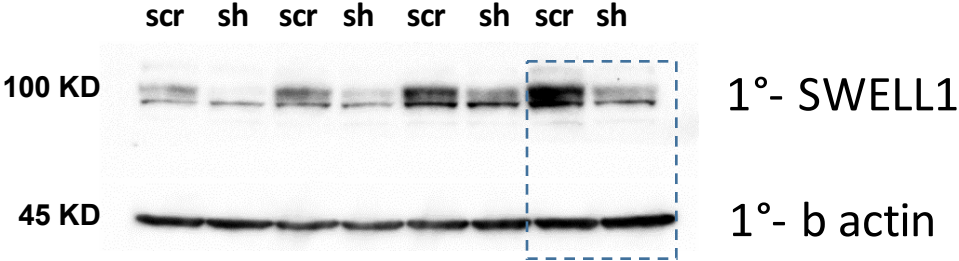
ab

7A



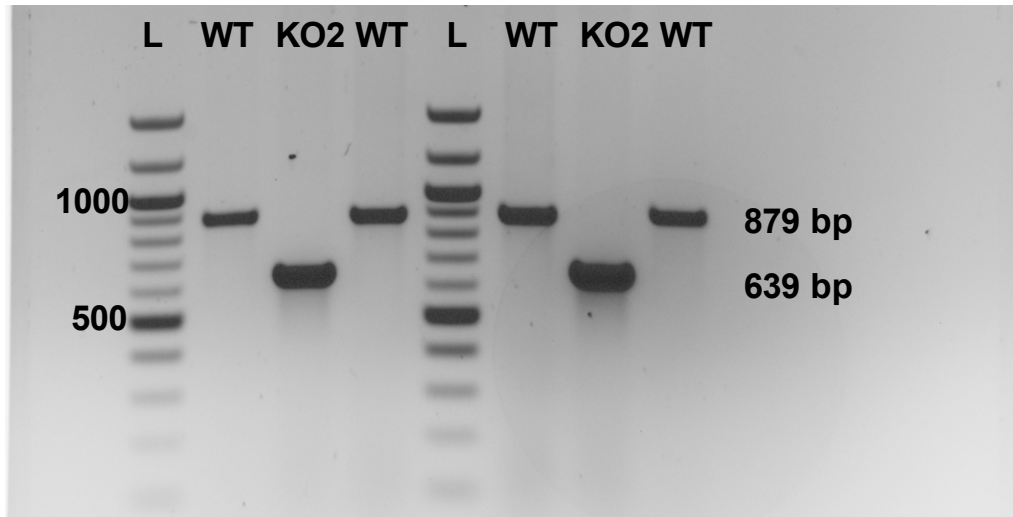
ac

Supplementary 1B, Top and bottom panels



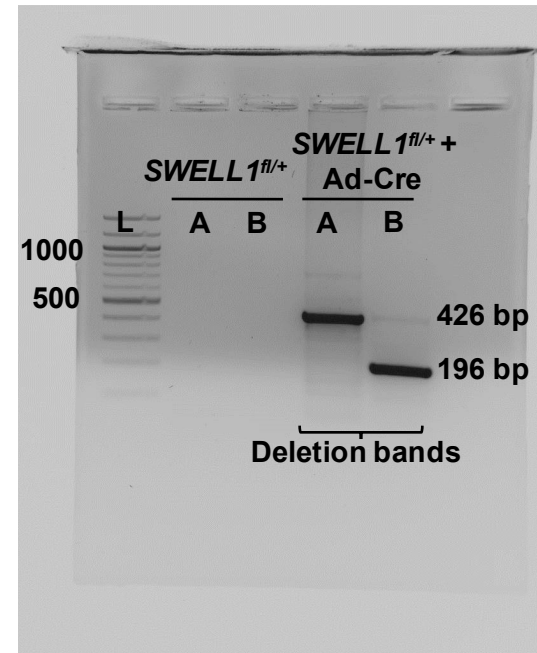
ad

Supplementary 1C

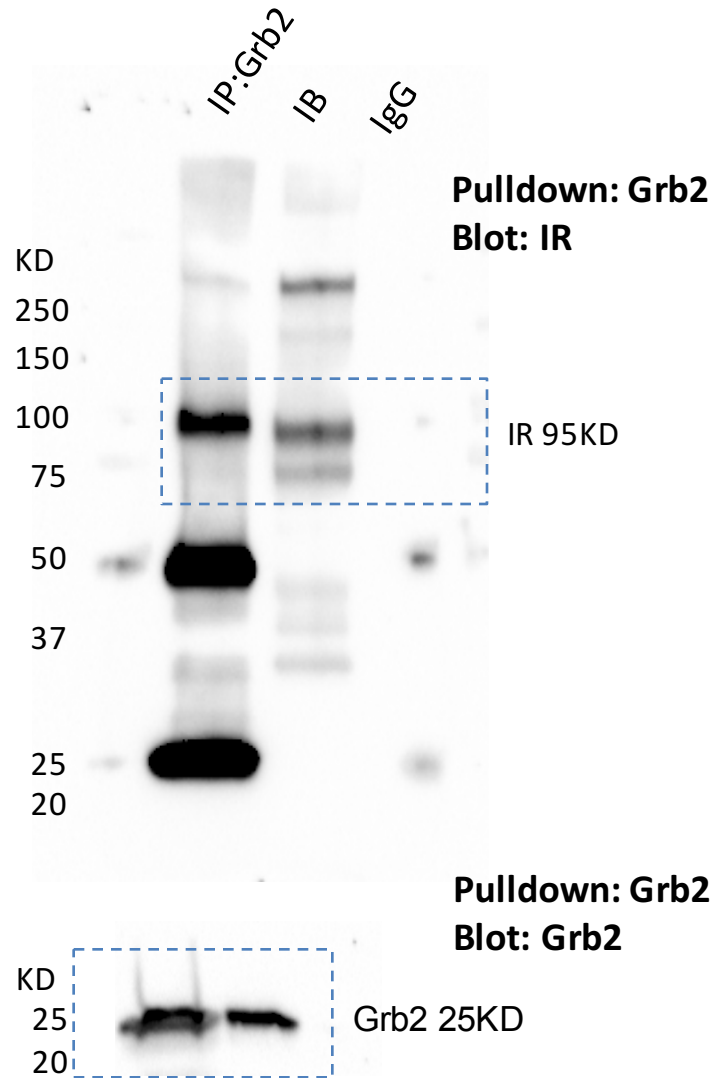


ae

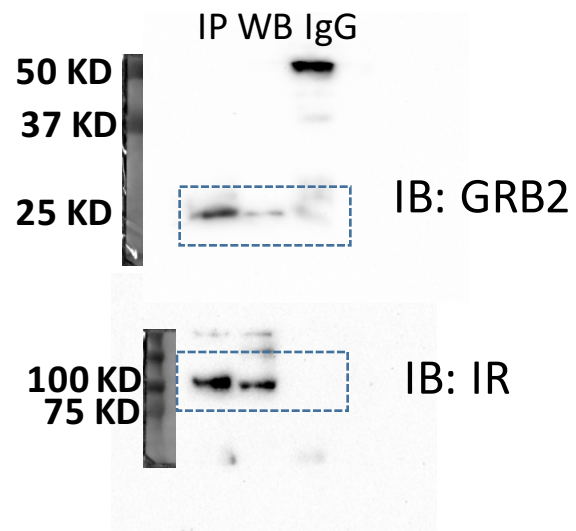
Supplementary 2E



af Supplementary 5A,
Top and bottom panels



ag Supplementary 5B,
Top and bottom panels



ah

Supplementary 5C, Top and bottom panels

