

Fig. 1H CD73

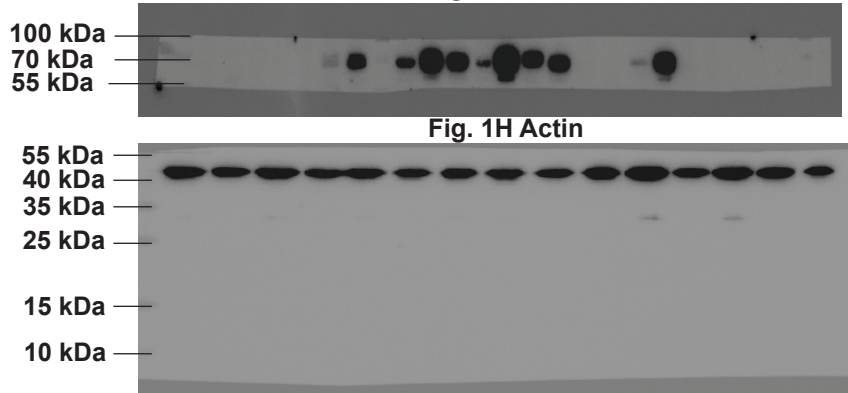


Fig. 2A

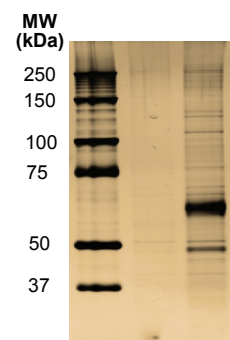


Fig. 2B



Fig. 2B



Fig. 2B

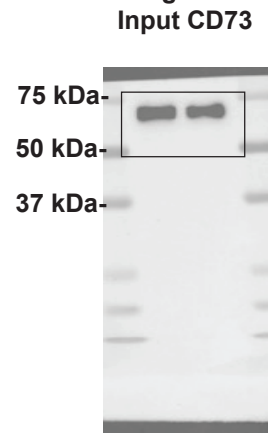


Fig. 2B
Input OTUD4

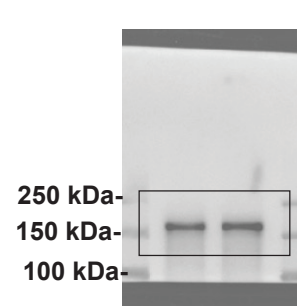


Fig. 2C

IP: anti-OTUD4
IB: anti-CD73

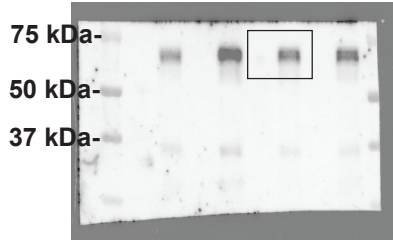


Fig. 2C

IP: anti-OTUD4
IB: anti-OTUD4

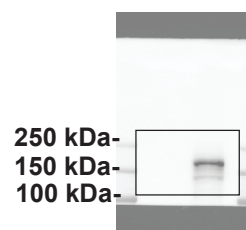


Fig. 2C
Input CD73

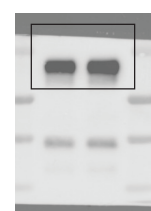


Fig. 2C
Input OTUD4

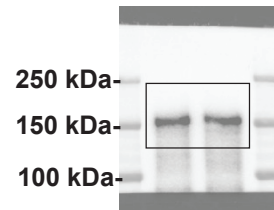


Fig. 2D
CD73

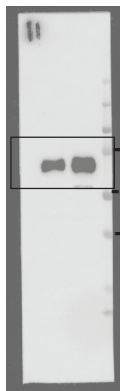


Fig. 2D
TRIM21

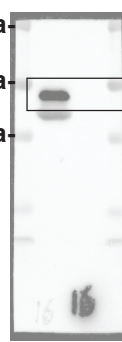


Fig. 2D
OTUD4

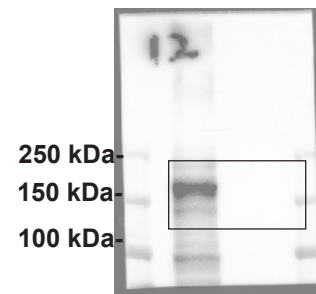


Fig. 2D
Na⁺, K⁺-ATPase

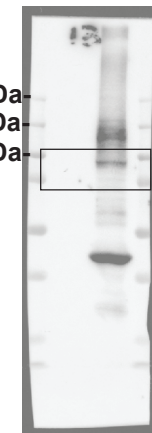


Fig. 2D
Actin



Fig. 2E
CD73



Fig. 2F
CD73

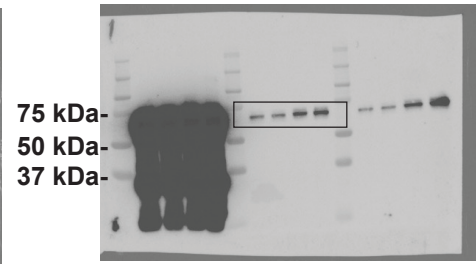


Fig. 2E **Fig. 2F**
Actin Actin

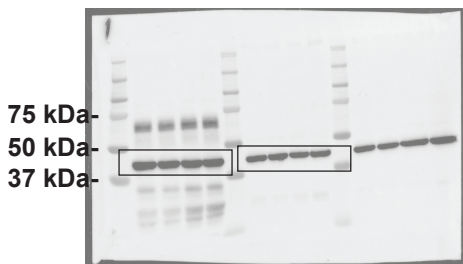


Fig. 2E **Fig. 2F**
OTUD4 OTUD4

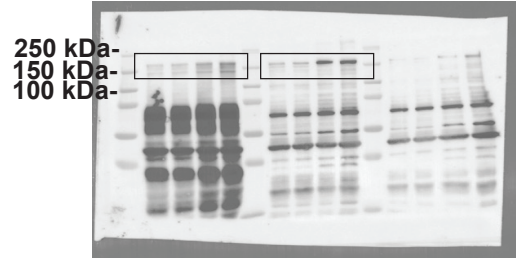


Fig. 2H
OTUD4 left

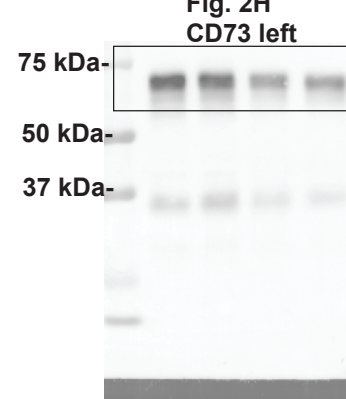
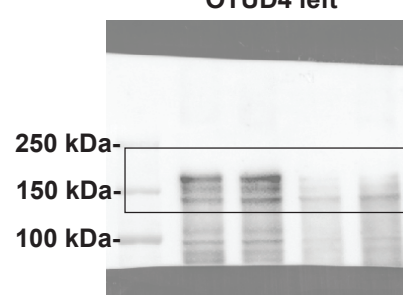


Fig. 2H
Actin left

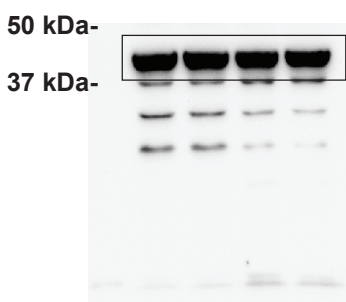


Fig. 2H
OTUD4 right

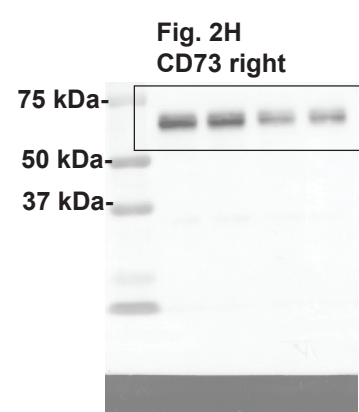
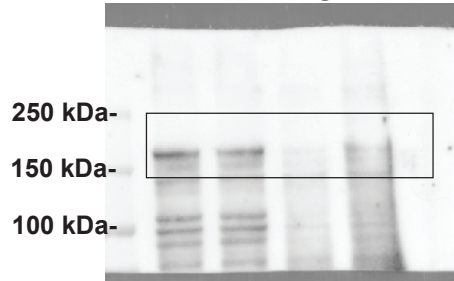


Fig. 2H
Actin right

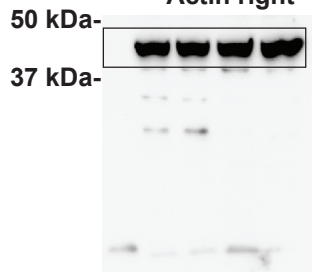


Fig. 2I
CD73 upper

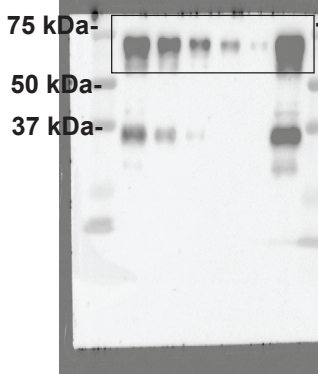


Fig. 2I
Actin upper

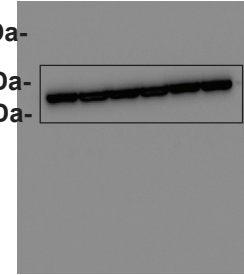


Fig. 2I
CD73 Lower

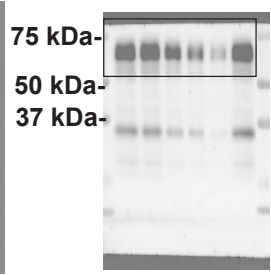


Fig. 2I
Actin Lower

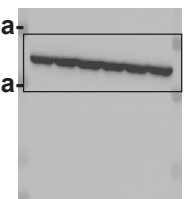


Fig. 2J

IP: anti-CD73
IB: anti-Ub

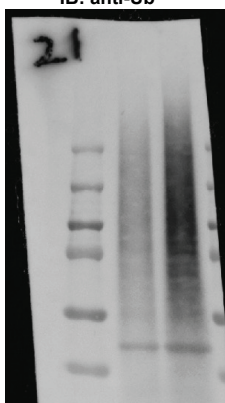


Fig. 2J

IP: anti-CD73
IB: anti-CD73

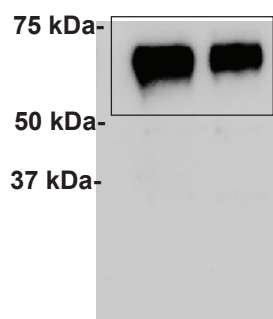


Fig. 2J
OTUD4

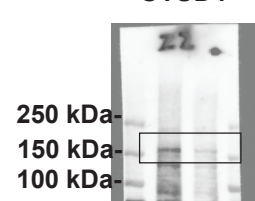


Fig. 2J
CD73

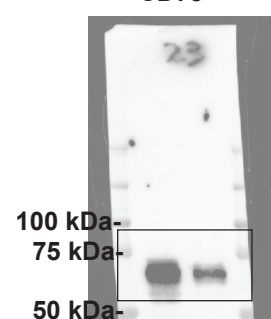


Fig. 2J
Actin

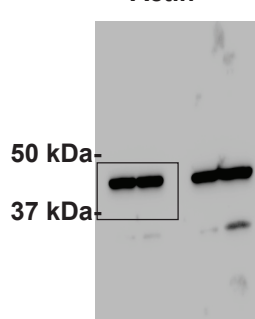


Fig. 3B

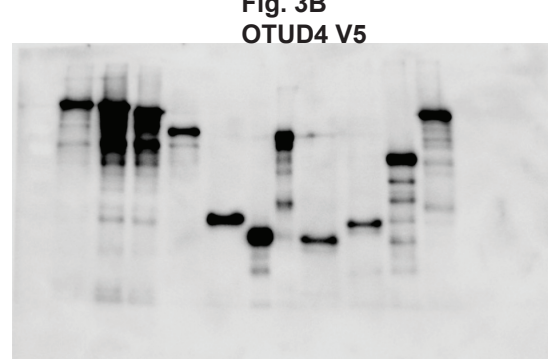
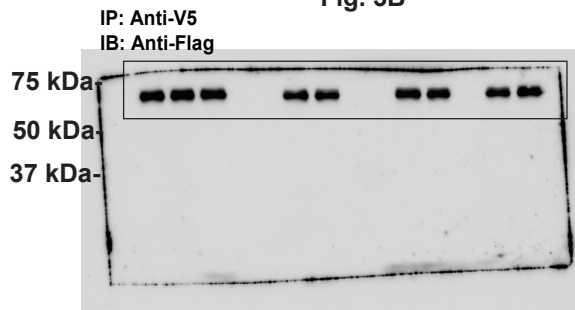


Fig. 3B
CD73 Flag

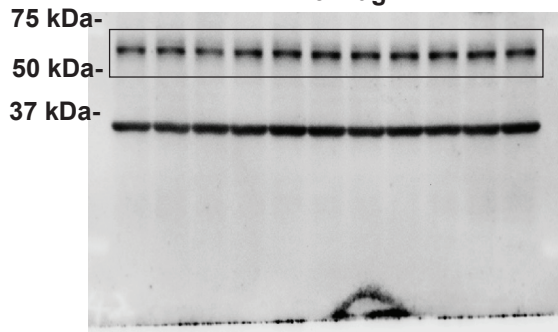


Fig. 3B
Actin



Fig. 3D

IP: Anti-V5
IB: Anti-V5

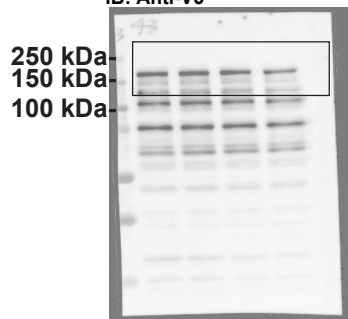


Fig. 3D

IP: Anti-V5
IB: Anti-Flag

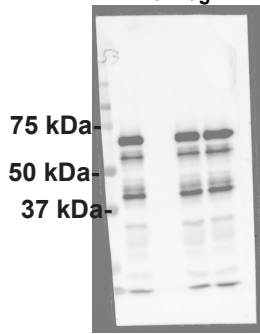


Fig. 3D
OTUD4 V5

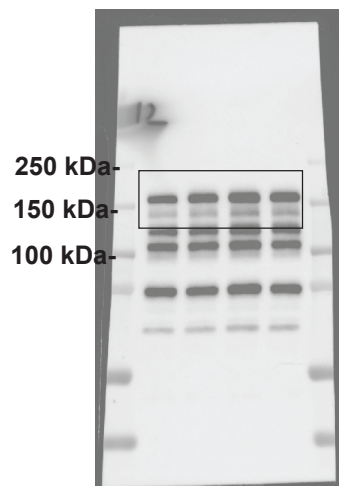


Fig. 3D
CD73-Flag

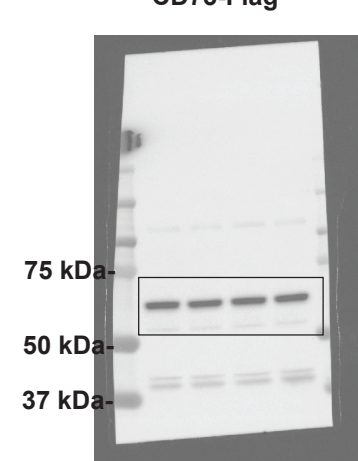


Fig. 3D
Actin

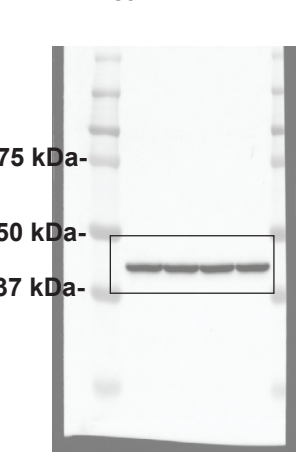
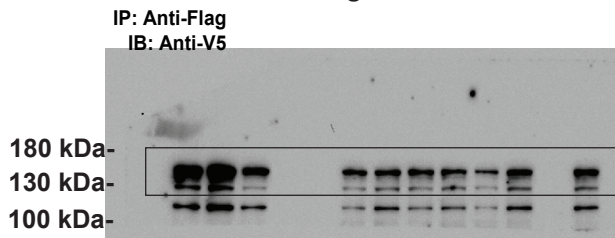
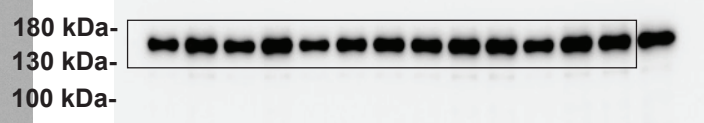


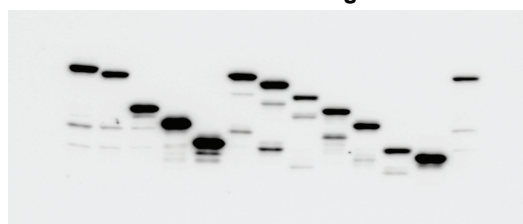
Fig. 3F



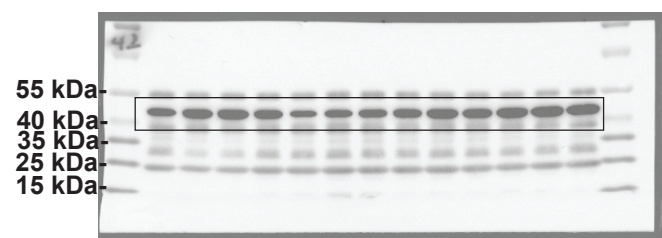
**Fig. 3F
OTUD4-V5**



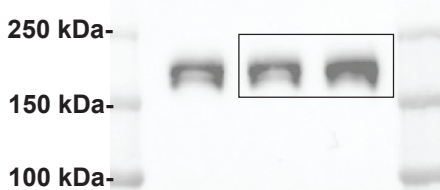
**Fig. 3F
CD73-Flag**



**Fig. 3F
Actin**



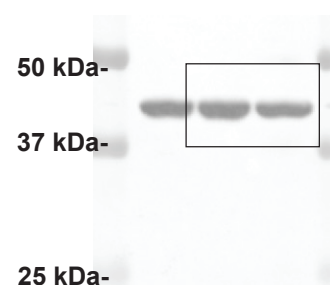
**Fig. 3H
OTUD4**



**Fig. 3H
CD73-V5**



**Fig. 3H
Actin**



**Fig. 3H
IP:CD73-V5
IB:OTUD4**

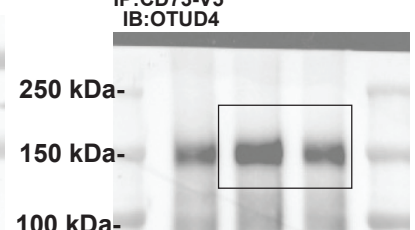
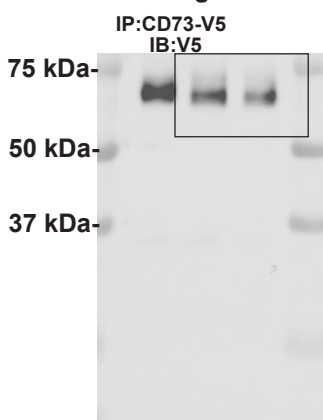
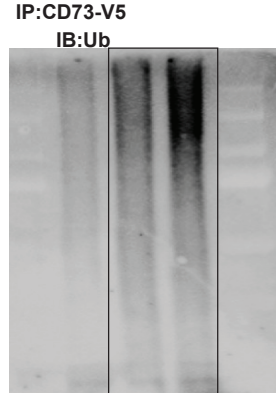


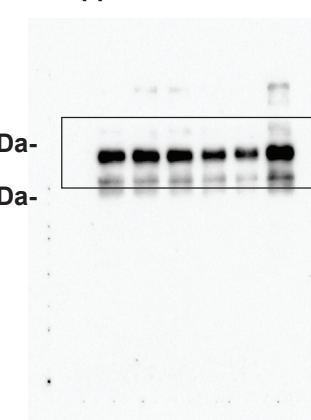
Fig. 3H



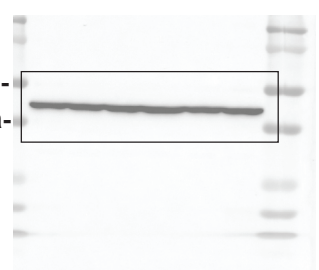
**Fig. 3H
IP:CD73-V5
IB:Ub**



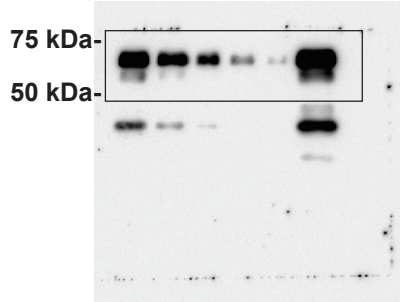
**Fig. 3I
Upper CD73 V5**



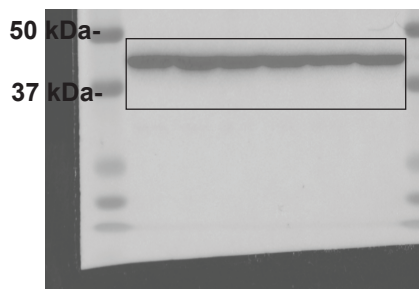
**Fig. 3I
upper Actin**



**Fig. 3I
lower CD73 V5**



**Fig. 3I
lower Actin**



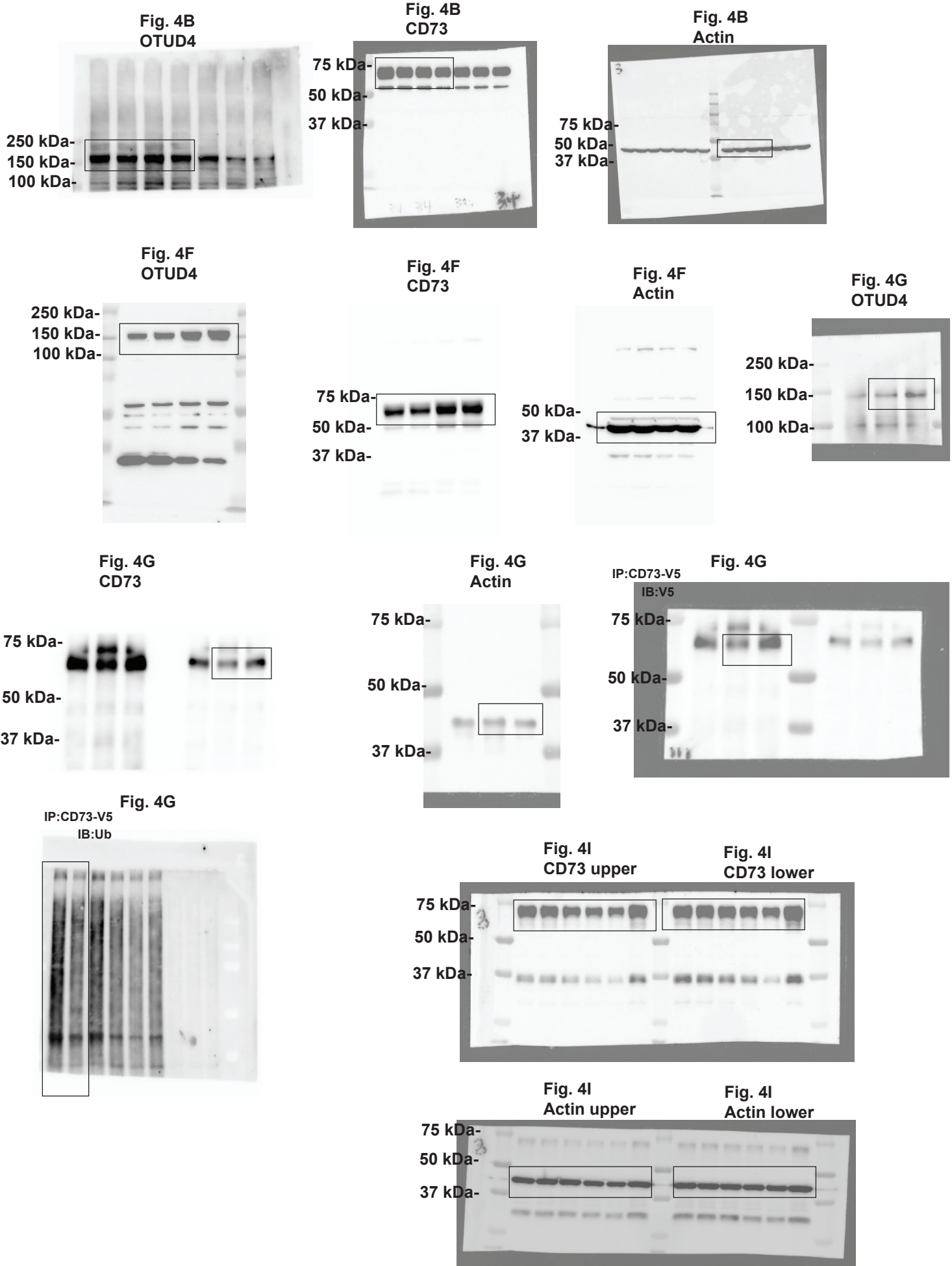


Fig. 4J
OTUD4

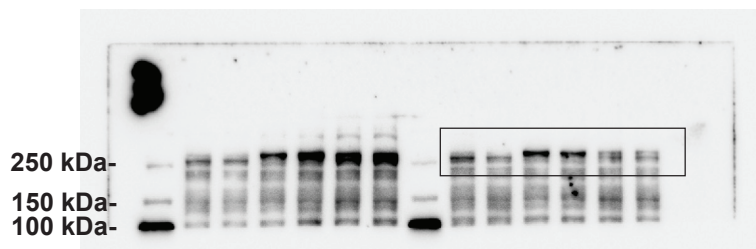


Fig. 4J
Actin

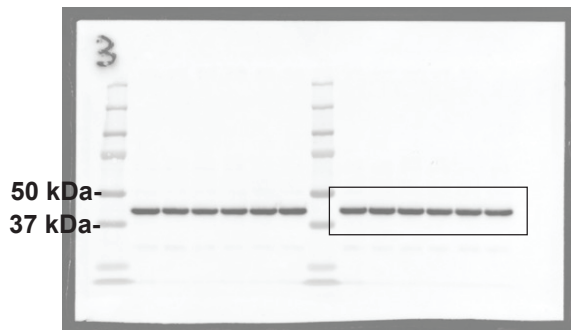


Fig. 4J
CD73



Fig. 4L
OTUD4



Fig. 4L
CD73-V5

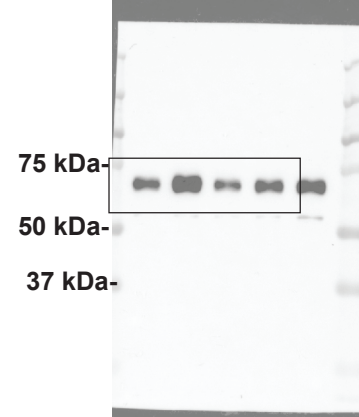


Fig. 4L
Actin

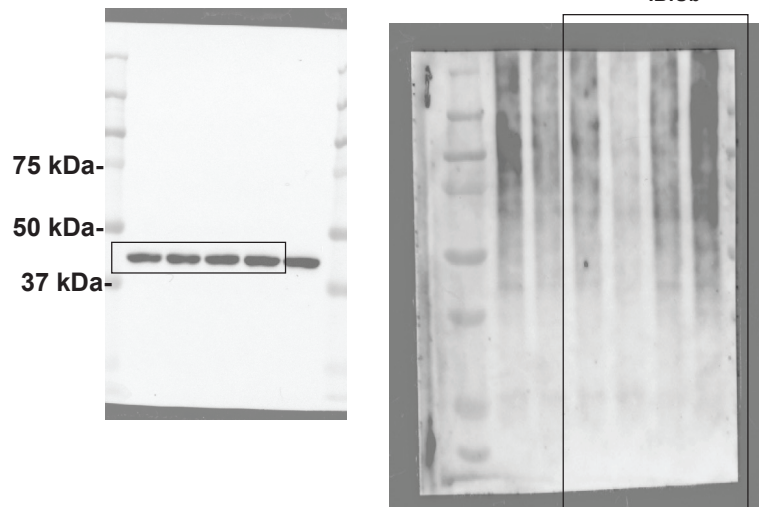


Fig. 4L

IP:CD73-V5
IB:Ub

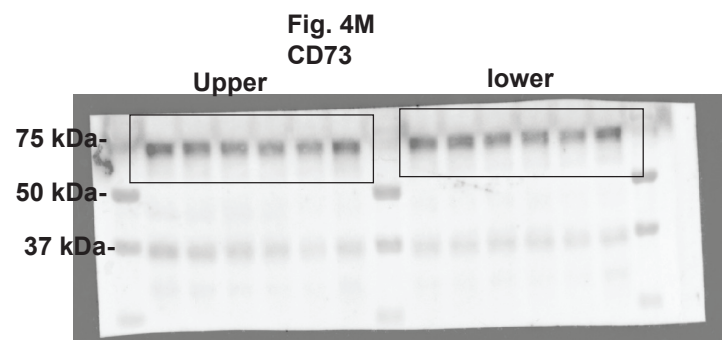


Fig. 4M
Upper Actin lower

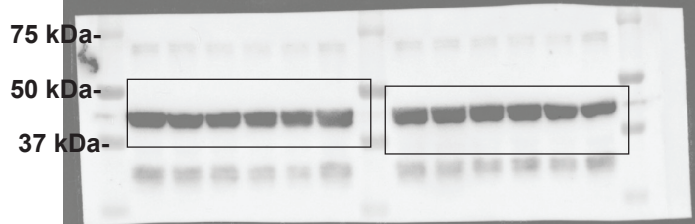


Fig. 5B
CD73



Fig. 5B
CD73

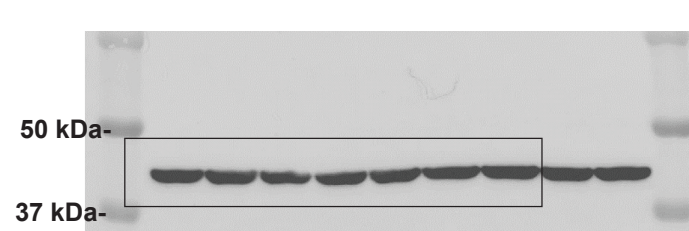


Fig. 5C
CD73

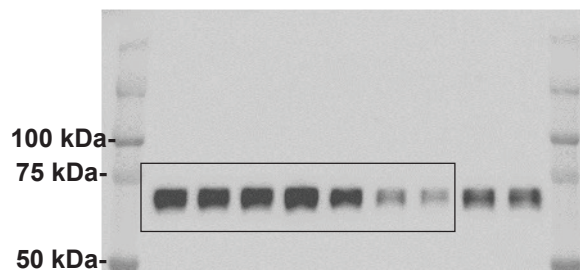


Fig. 5C
Actin

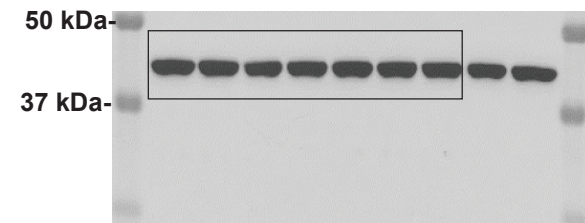


Fig. 5D
upper CD73

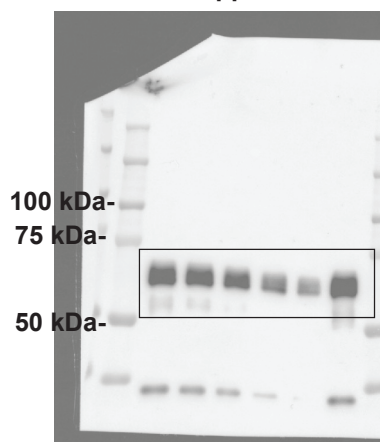


Fig. 5D
upper actin

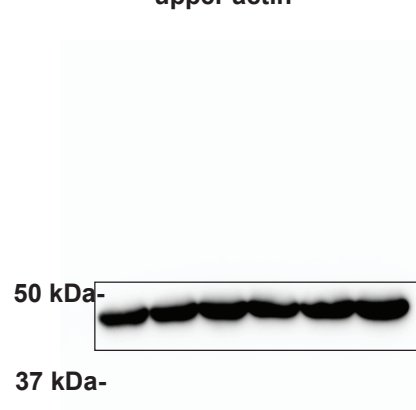


Fig. 5D
middle CD73

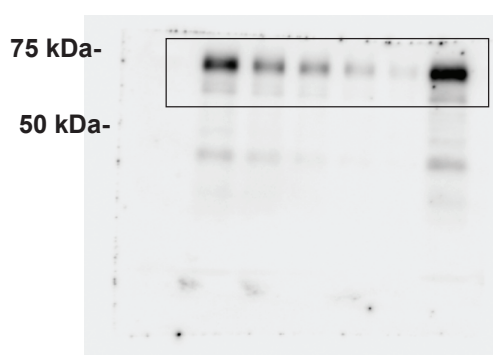


Fig. 5D
middle actin

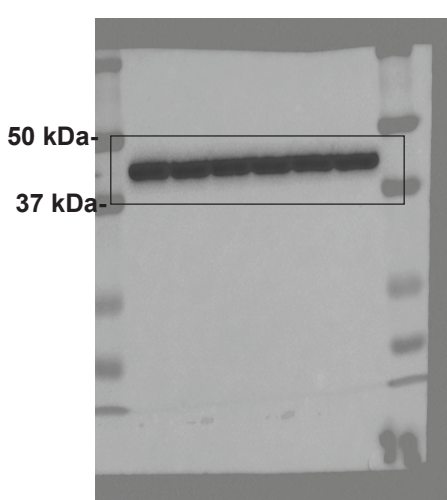


Fig. 5D
lower CD73

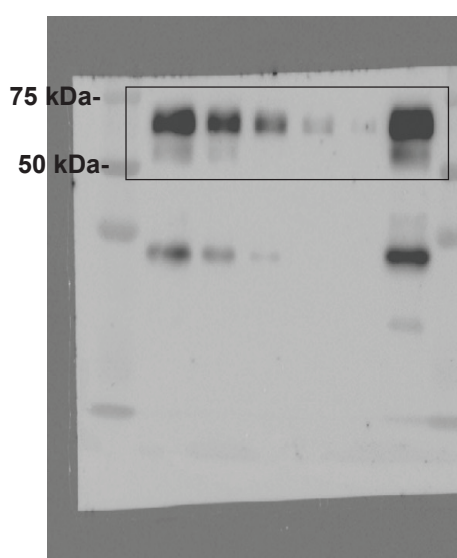


Fig. 5D
lower actin

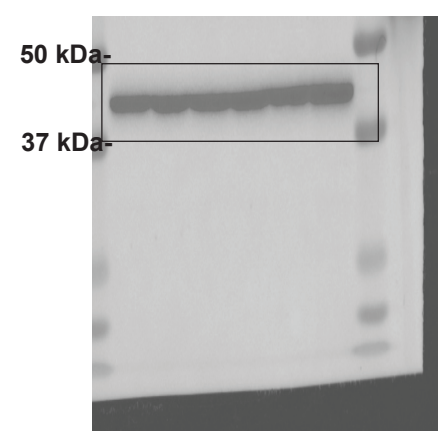


Fig. 5E
OTUD4

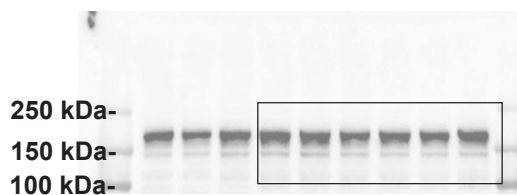
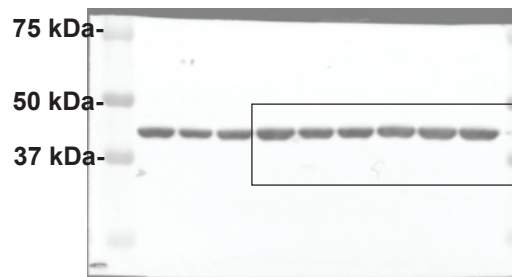


Fig. 5E
Actin



IP:CD73-V5
IB:V5

Fig. 5E

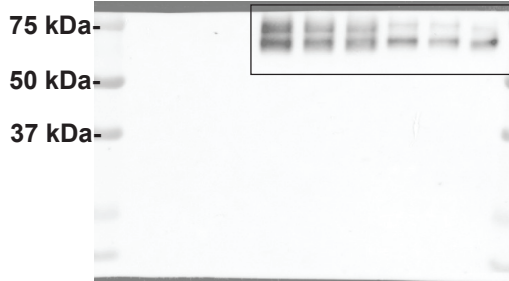


Fig. 5G
Upper CD73

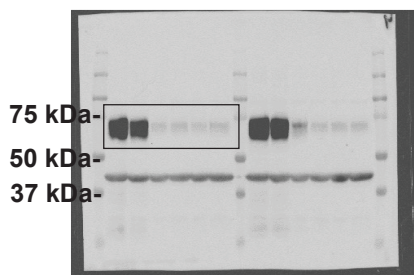


Fig. 5G
Lower CD73

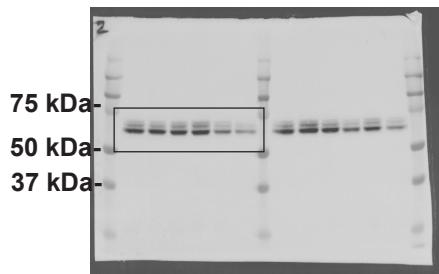


Fig. 5E
CD73-V5

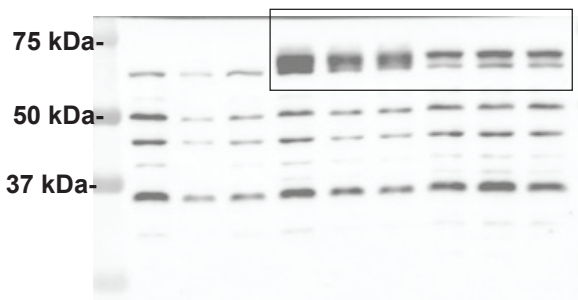
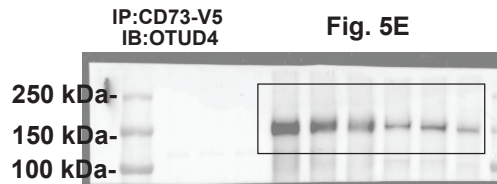


Fig. 5E



IP:CD73-V5
IB:Ub

Fig. 5E

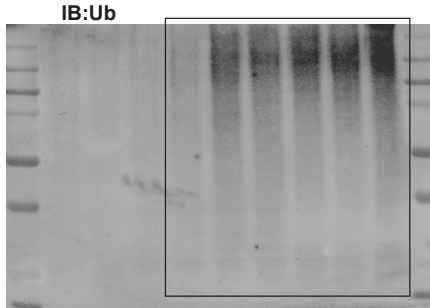


Fig. 5G
Upper actin

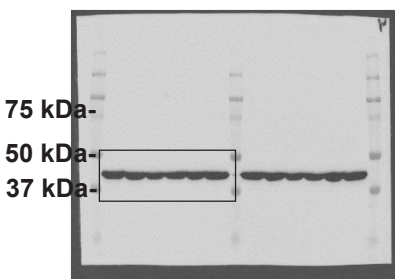


Fig. 5G
Lower actin

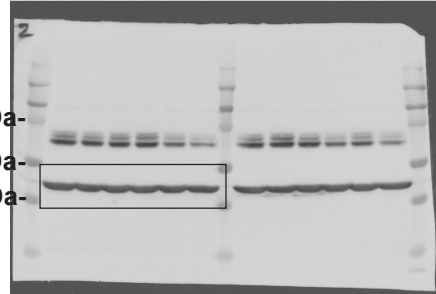


Fig. 5H
Upper CD73

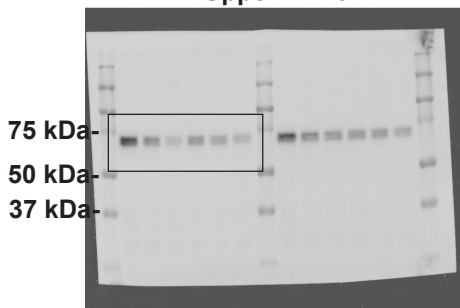


Fig. 5H
Upper actin

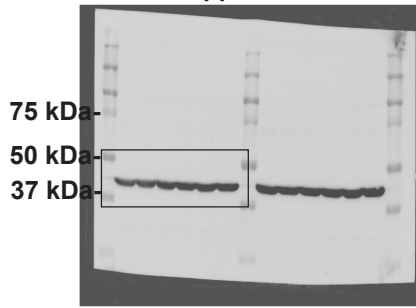


Fig. 5H
lower CD73

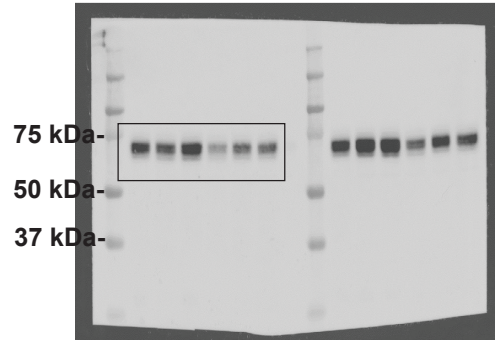
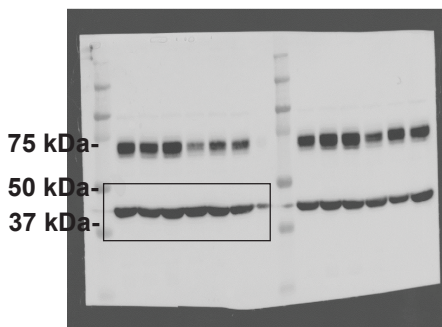


Fig. 5H
lower actin



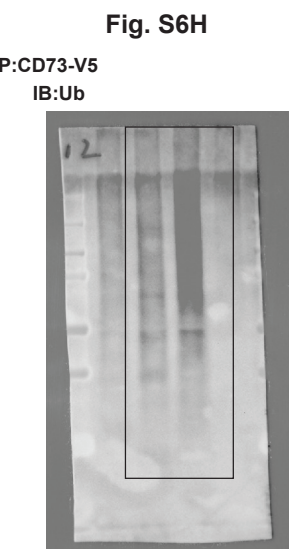
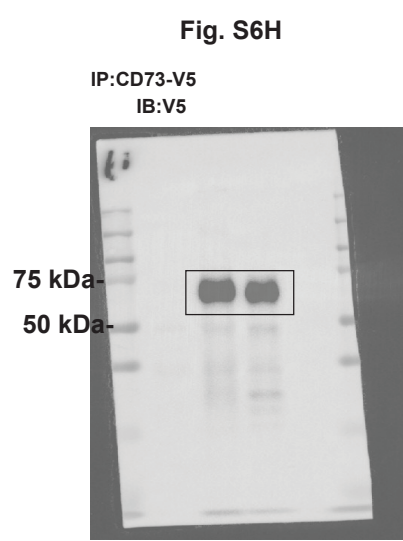
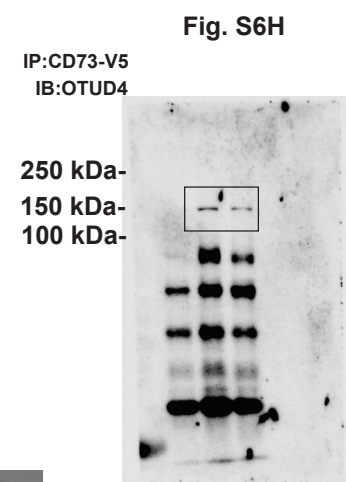
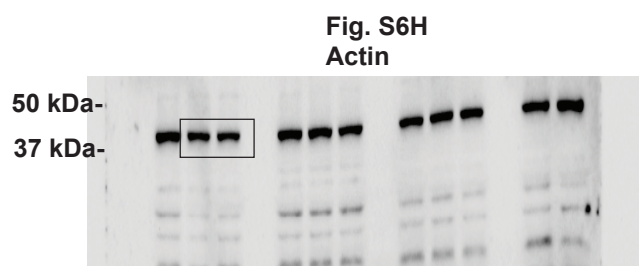
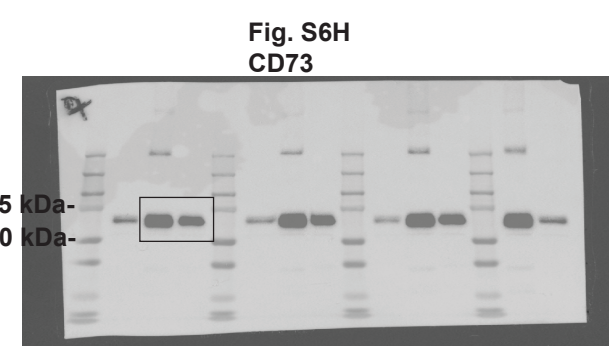
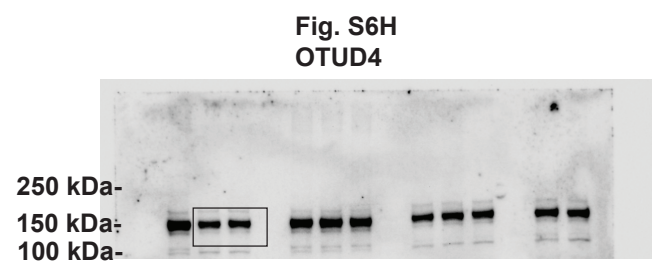
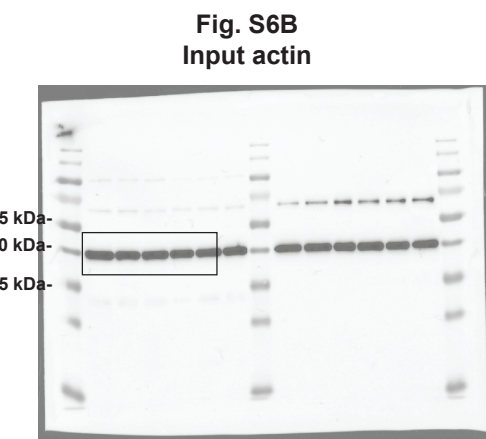
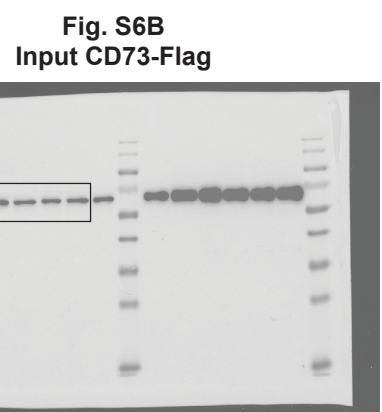
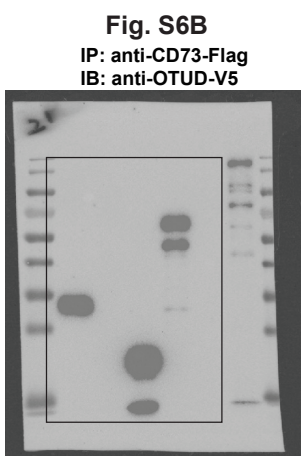


Fig. S8A
OTUD4

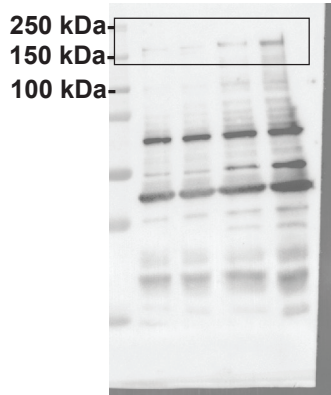


Fig. S8A
CD73

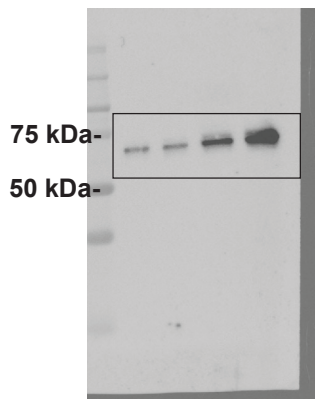


Fig. S8A
Actin

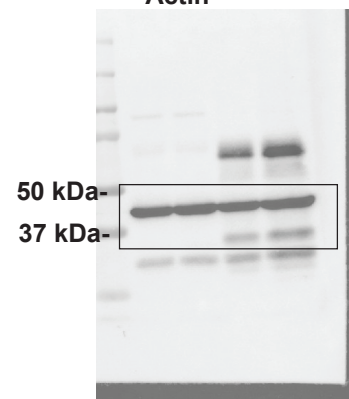


Fig. S8D
468 OTUD4

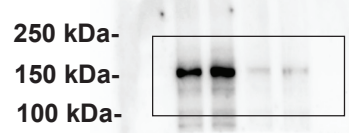


Fig. S8D
468 CD73

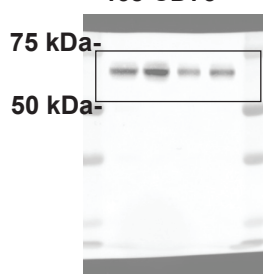


Fig. S8D
468 Actin

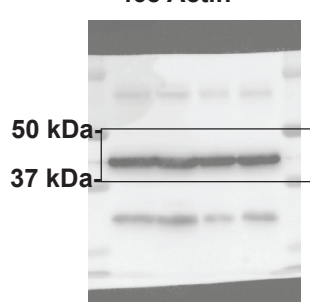


Fig. S8D
231 OTUD4

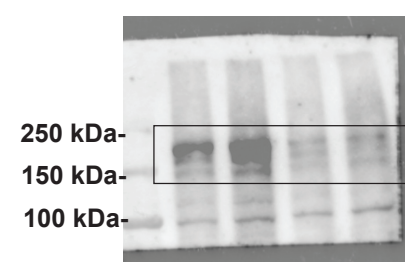


Fig. S8D
231 CD73

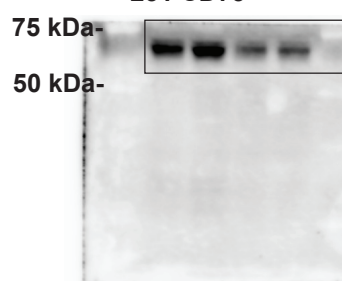


Fig. S8D
231 Actin

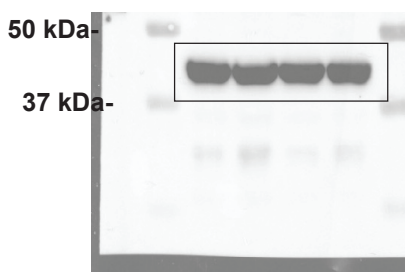


Fig. S8F
ShTGFBR1 IP CD73 IB: OTUD4

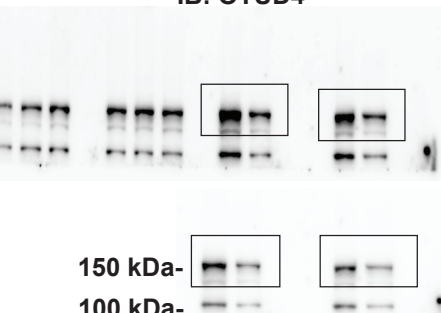


Fig. S8F
ShTGFBR1 Actin



Fig. S8F
TGFBR1 Actin



Fig. S8F
ShTGFBR1 Input CD73



Fig. S8F
TGFBR1 Input CD73

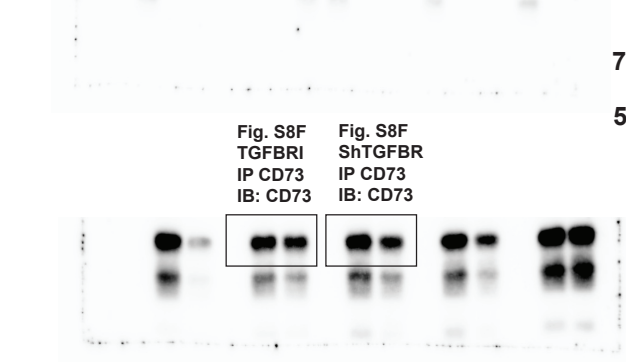


Fig. S8F
TGFBR1 IP CD73 IB: CD73

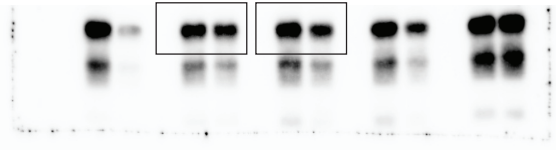


Fig. S8F
TGFBR1 input OTUD4

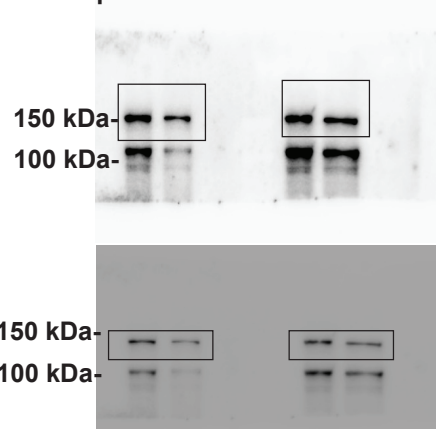


Fig. S8F
TGFBR1 IP CD73 IB: OTUD4

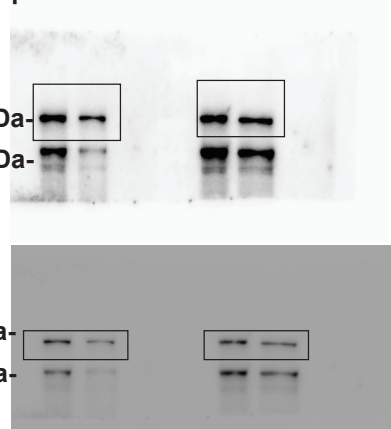


Fig. S10A
CD73

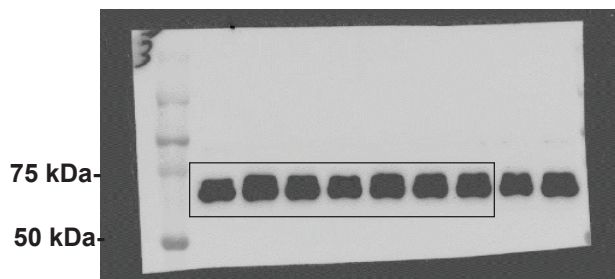


Fig. S10A
Actin

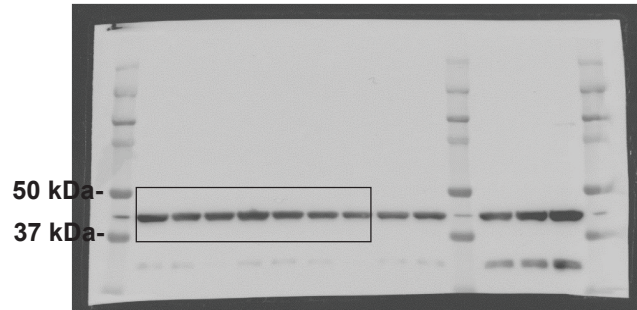


Fig. S10B
CD73

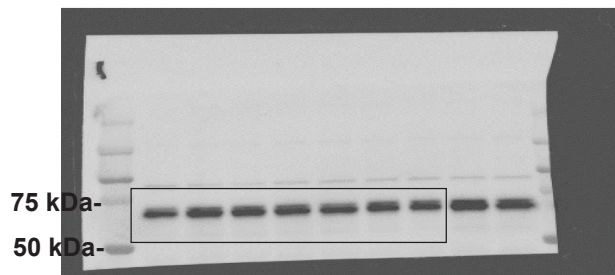


Fig. S10B
Actin

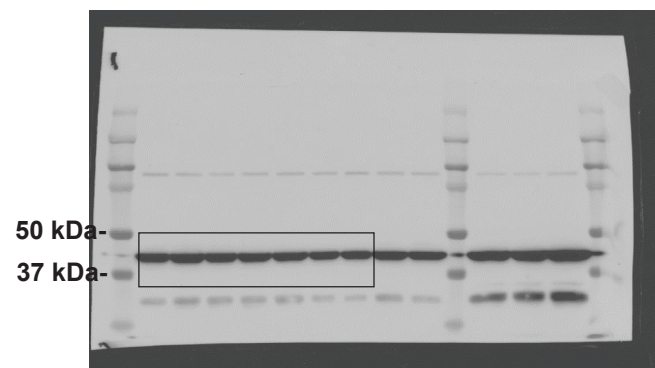


Fig. S10E
Upper CD73

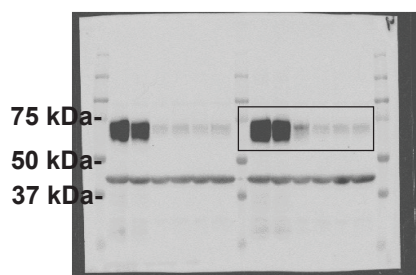


Fig. S10E
Upper actin

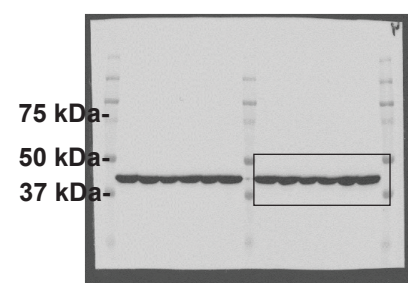


Fig. S10E
Lower CD73

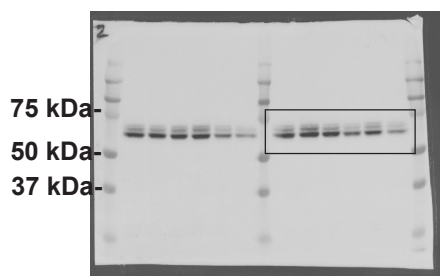


Fig. S10E
Lower actin

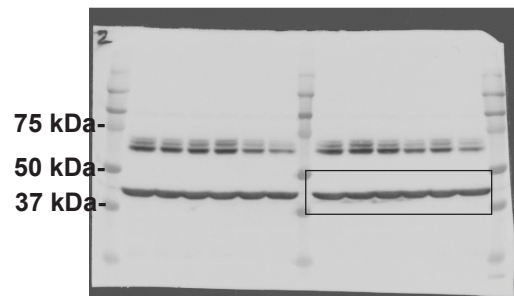


Fig. S10F
upper CD73

Fig. S10F
lower CD73

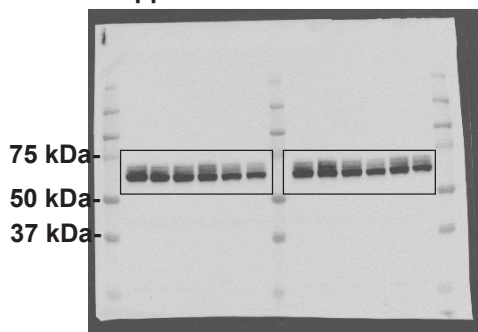


Fig. S10F
upper Actin

Fig. S10F
lower Actin

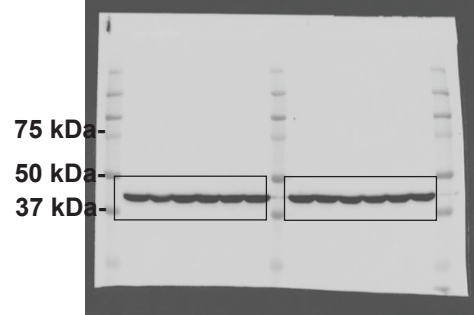


Fig. S10G
upper CD73

Fig. S10G
lower CD73

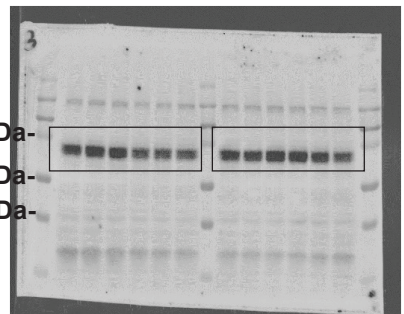


Fig. S10G
upper Actin

Fig. S10G
lower Actin

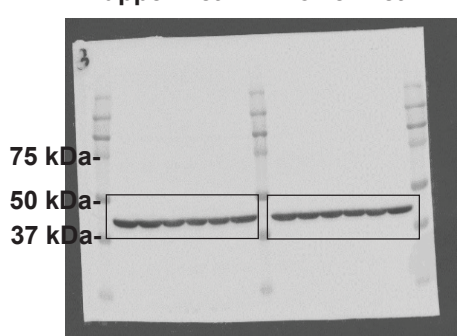
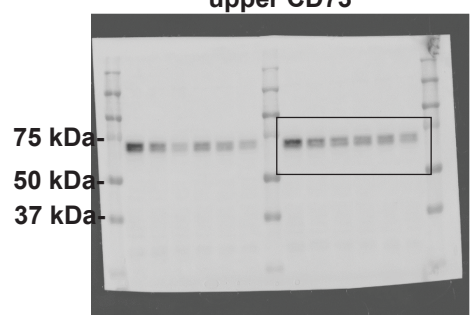


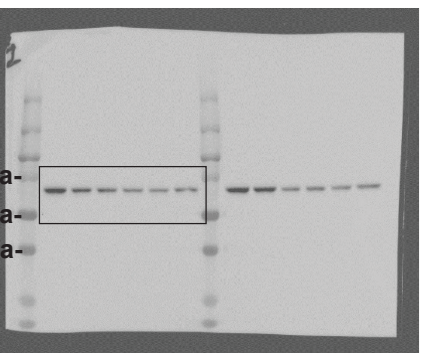
Fig. S10H
upper CD73

Fig. S10H
upper Actin



75 kDa
50 kDa
37 kDa

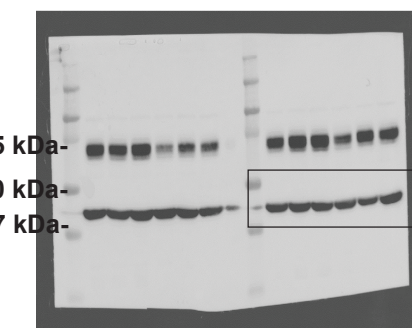
Fig. S10H
CD73



75 kDa
50 kDa
37 kDa

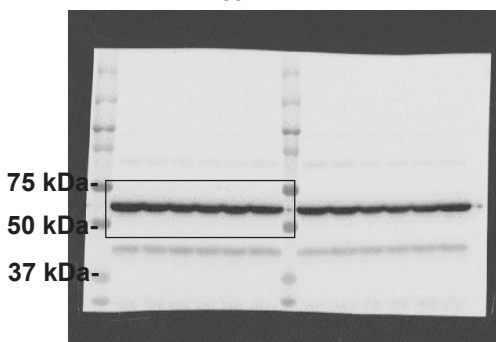
Fig. S10H
lower CD73

Fig. S10H
lower Actin



75 kDa
50 kDa
37 kDa

Fig. S11A
Actin



75 kDa
50 kDa
37 kDa