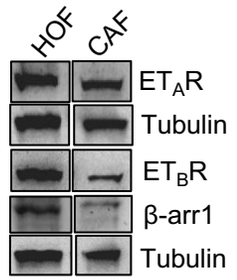
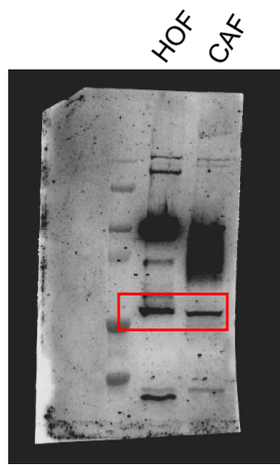


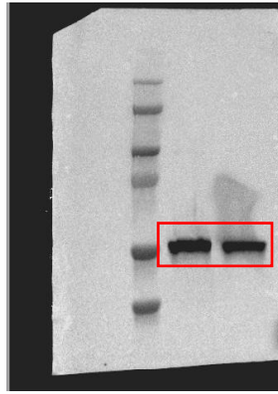
Fig 1A



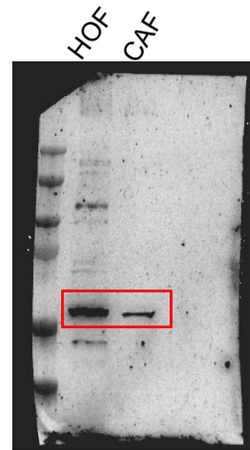
ET_AR
55 kDa



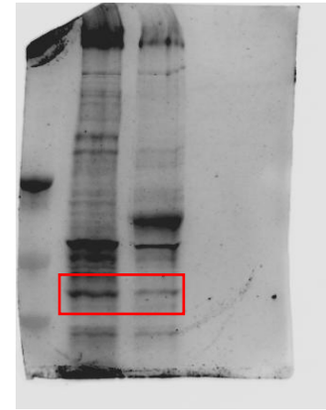
Tubulin
52 kDa



ET_BR
55 kDa



β-arr1
50 kDa



Tubulin
52 kDa

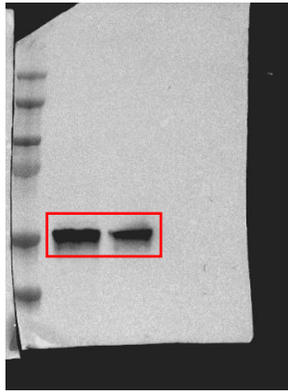
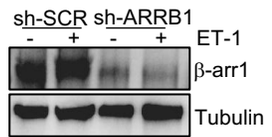
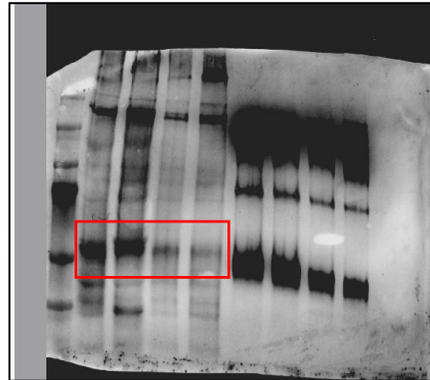


Fig 2B



β-arr1
50 kDa



Tubulin
52 kDa

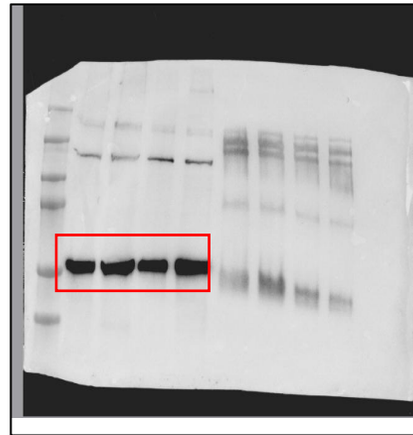


Fig.4A

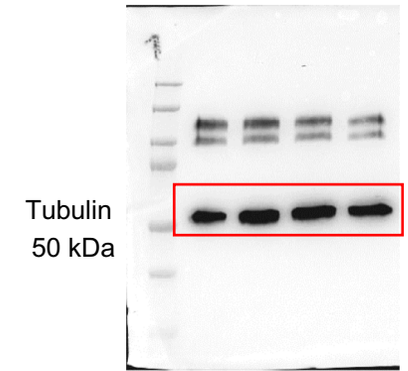
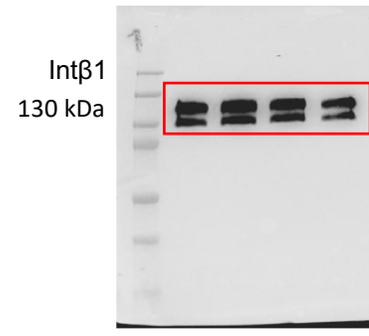
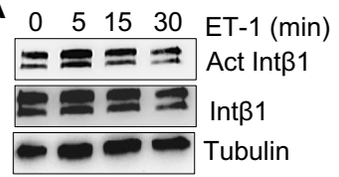


Fig.4B

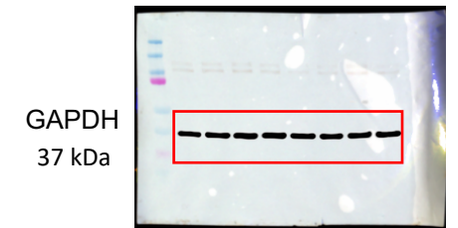
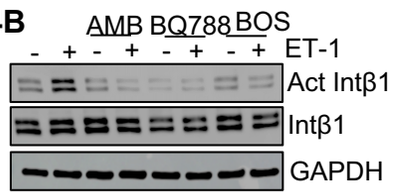


Fig 5A

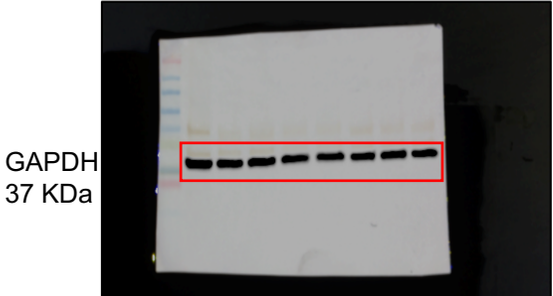
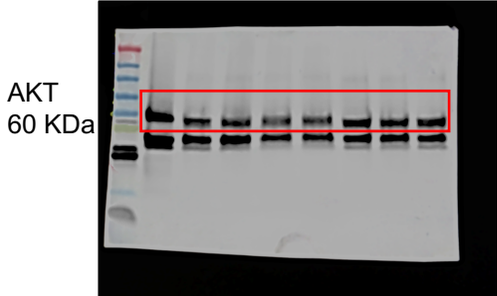
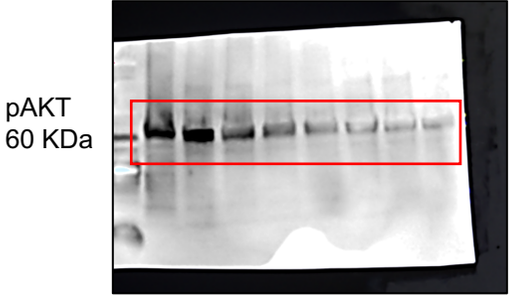
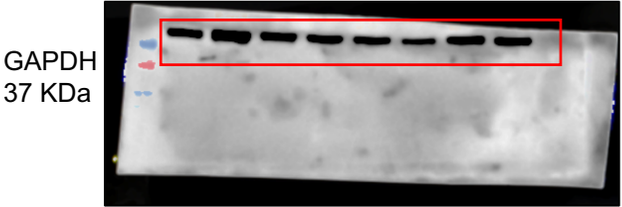
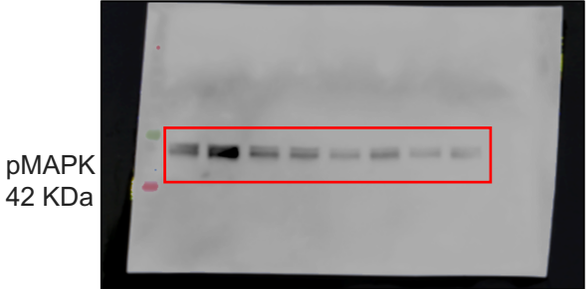
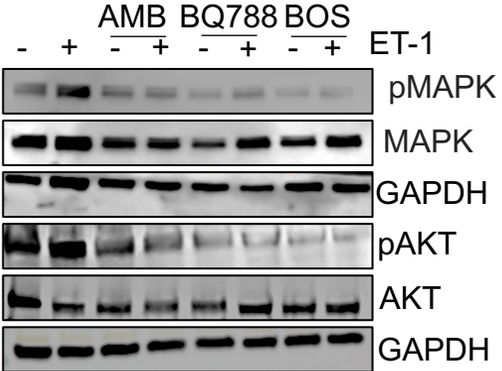
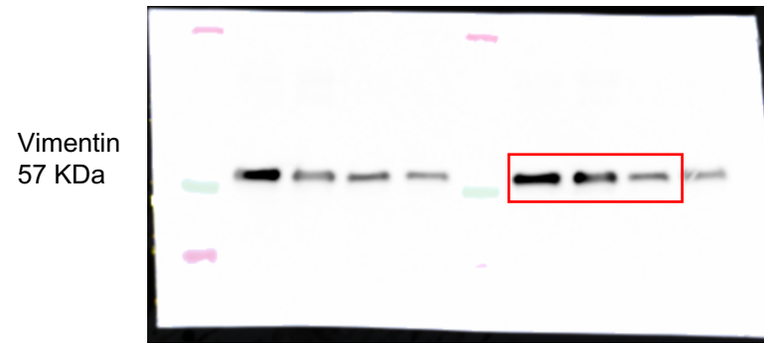
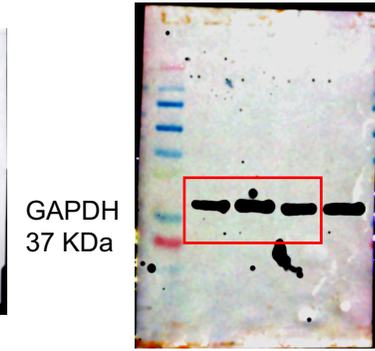
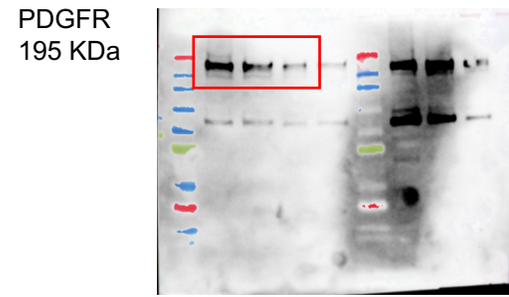
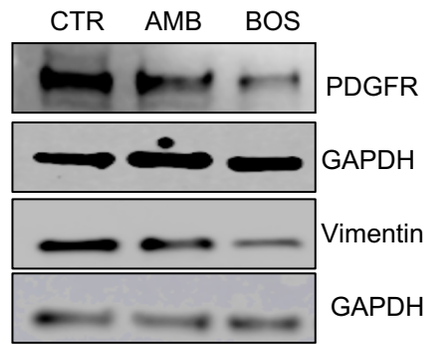
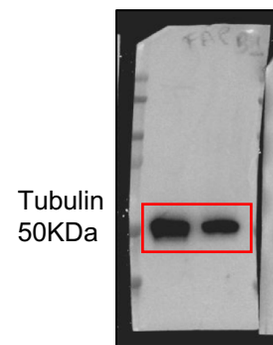
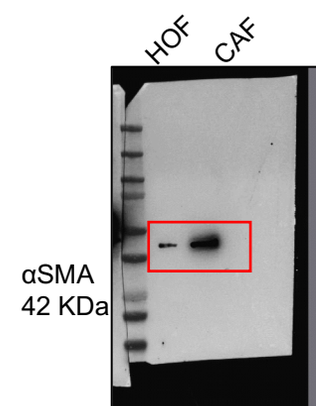
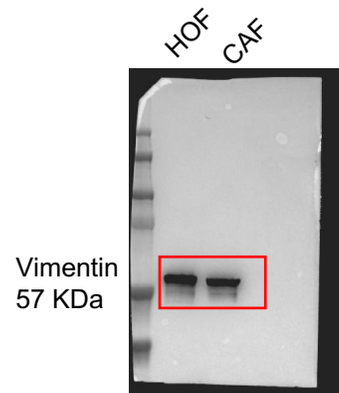
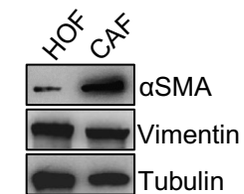


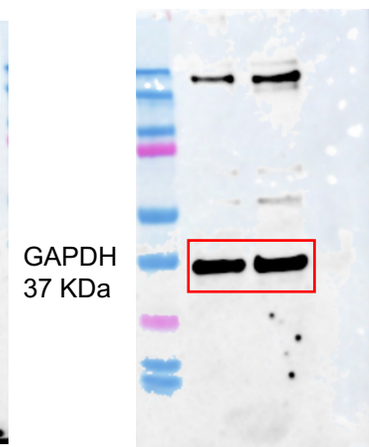
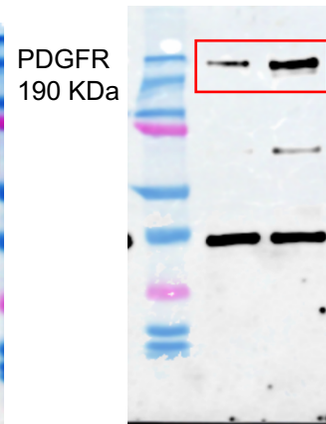
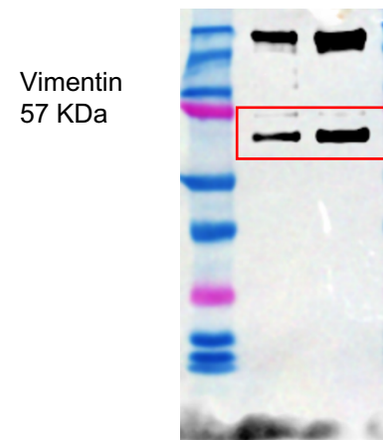
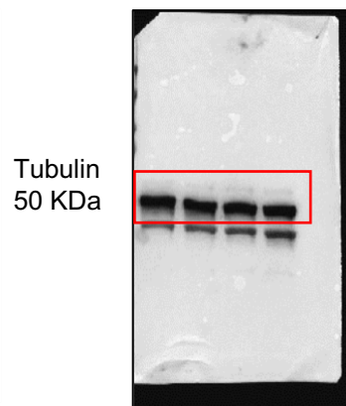
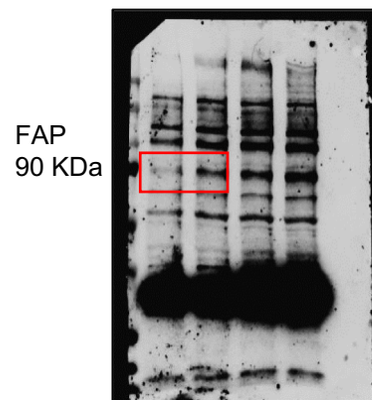
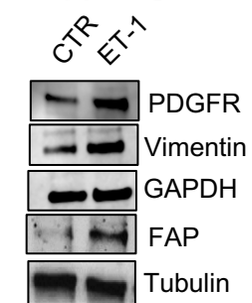
Fig 7B



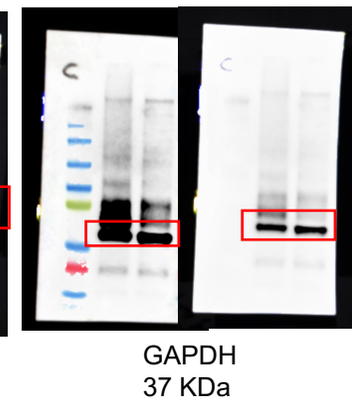
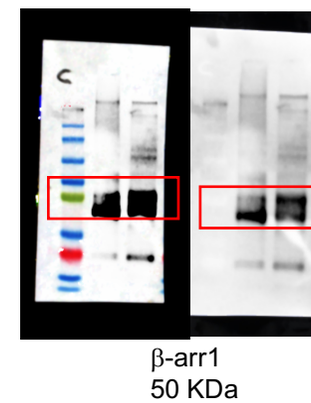
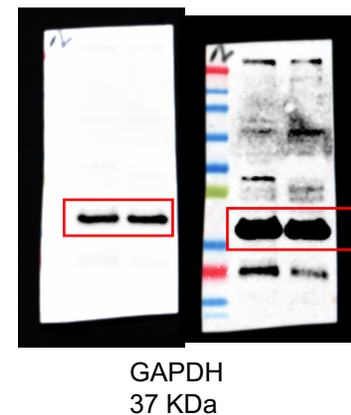
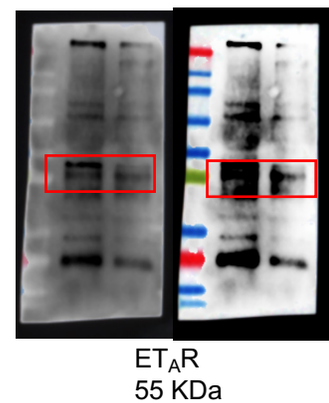
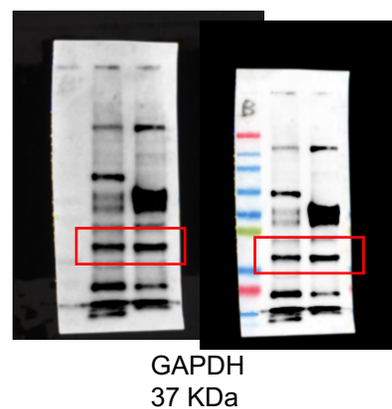
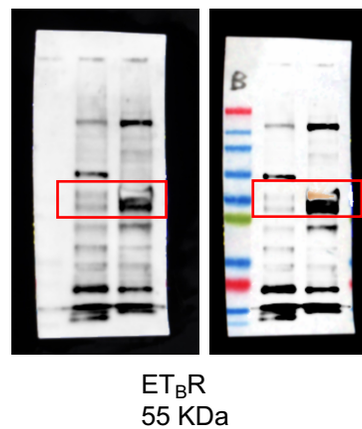
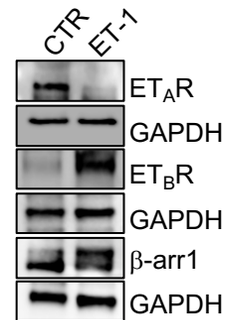
Suppl. fig. 1A



Suppl. fig. 1C

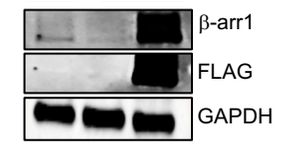


Suppl. fig. 1D

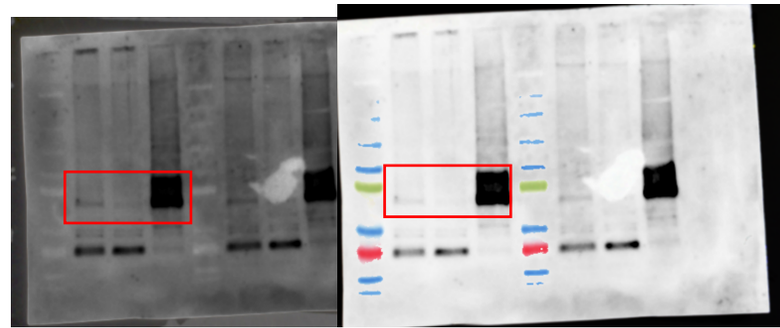


Suppl. fig. 3B

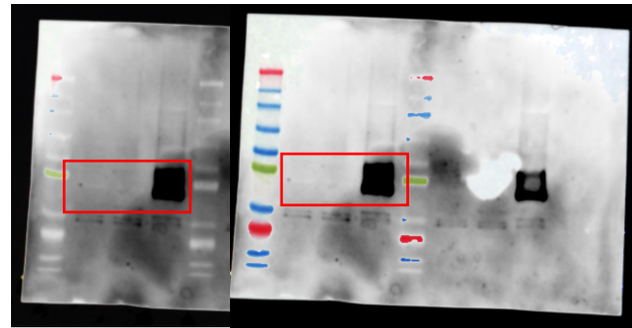
+ARRB1
-FLAG
sh-SCR sh-ARRB1



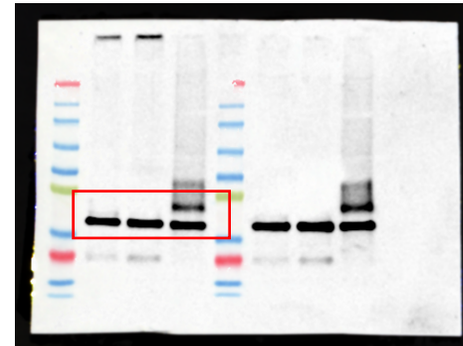
β -arr1
FLAG
GAPDH



β -arr1
50 KDa

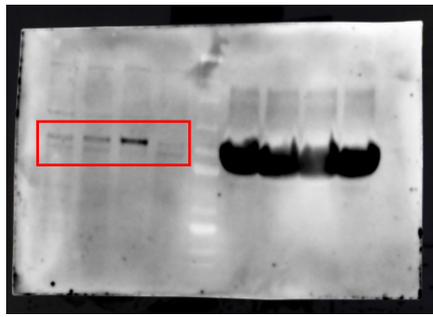
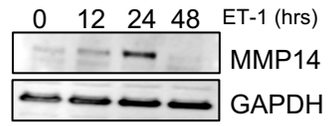


β -arr1-FLAG
50 KDa

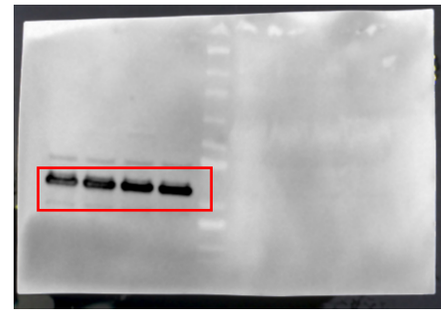
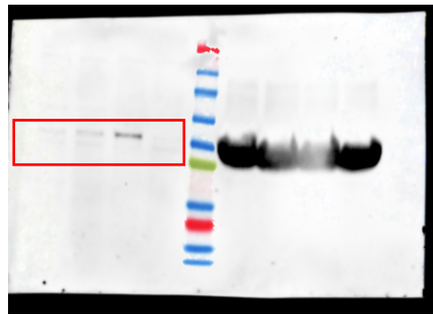


GAPDH
37 KDa

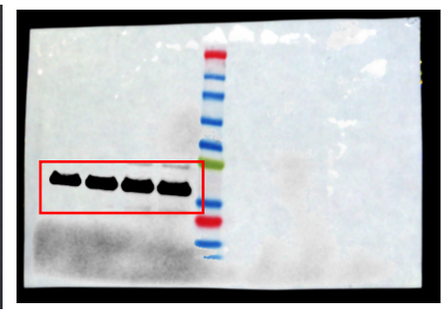
Suppl. fig. 4A



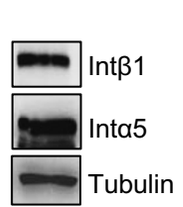
MMP14 60KDa



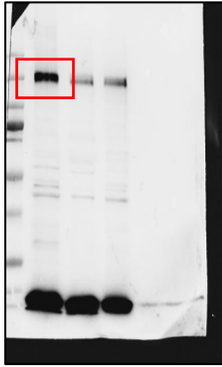
GAPDH 37 KDa



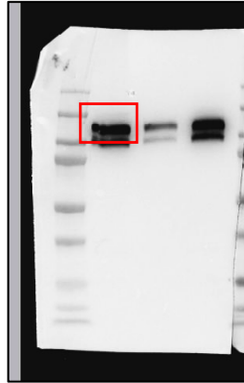
Suppl. fig. 4B



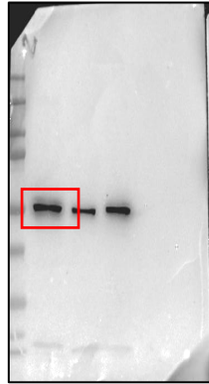
Intβ1
130 KDa



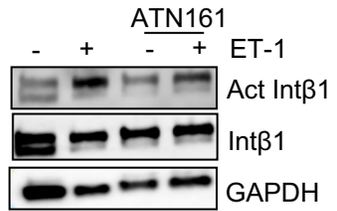
Intα5
116 KDa



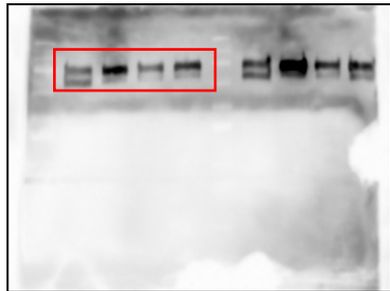
Tubulin
50 KDa



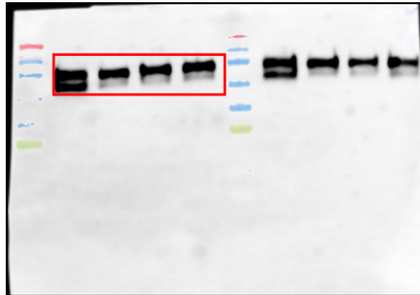
Suppl. fig. 4D



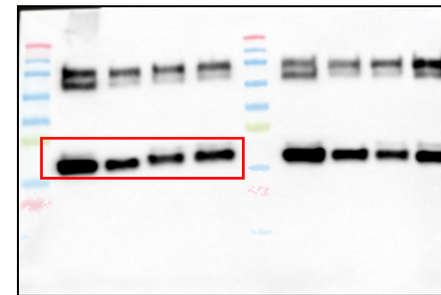
Act Intβ1
130 KDa



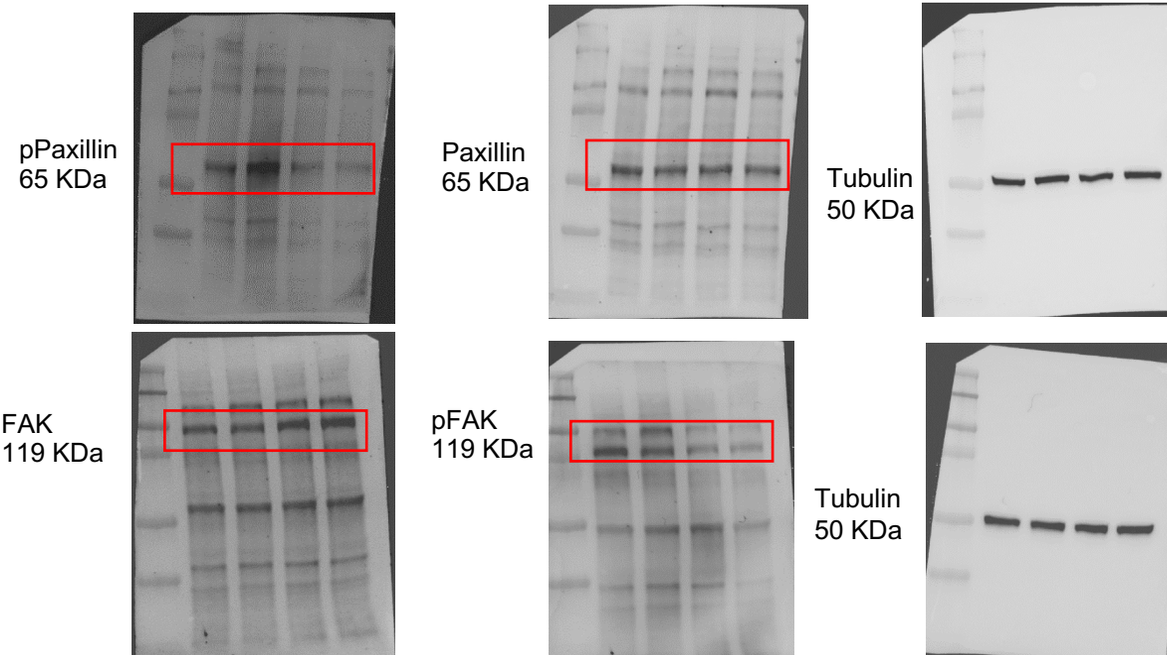
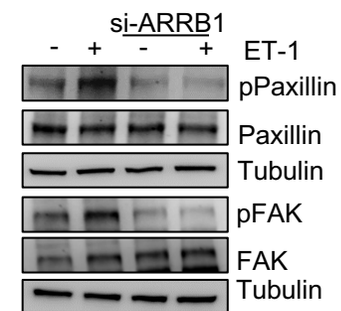
Intβ1
130 KDa



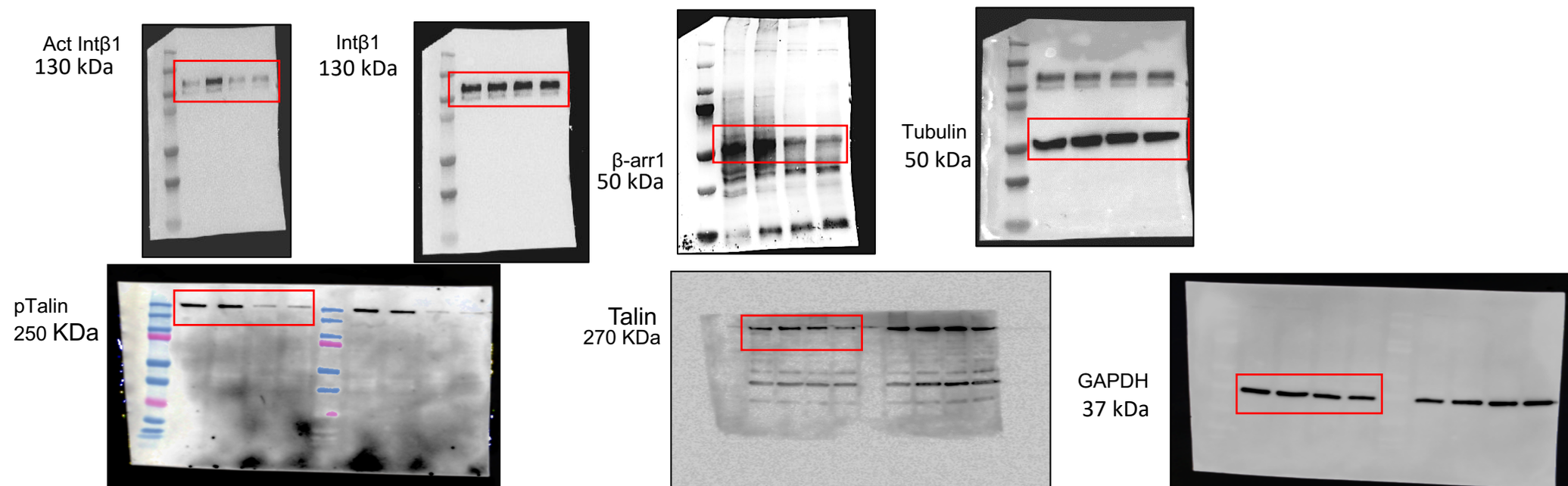
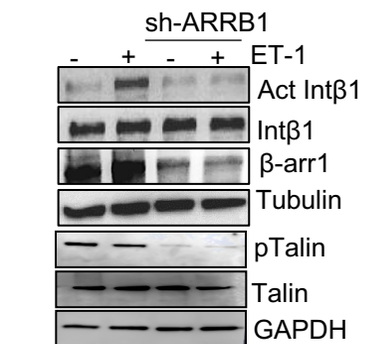
GAPDH
37 KDa



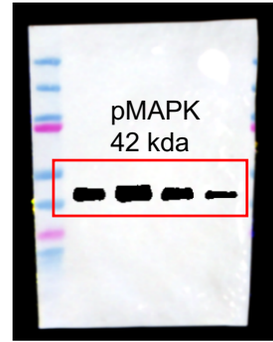
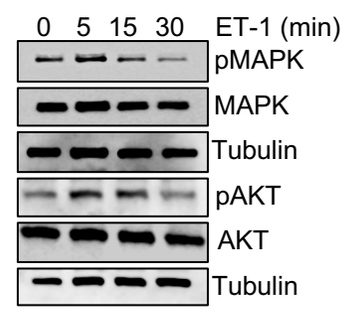
Suppl. fig.5A



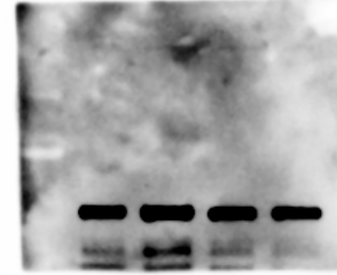
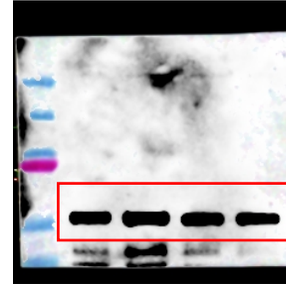
Suppl. fig.5B



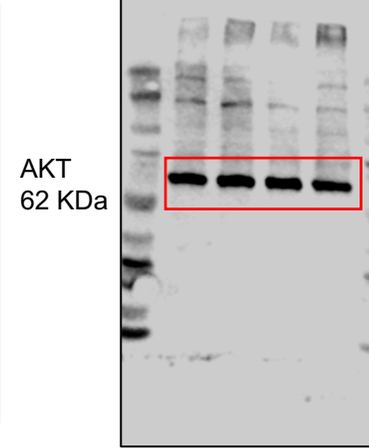
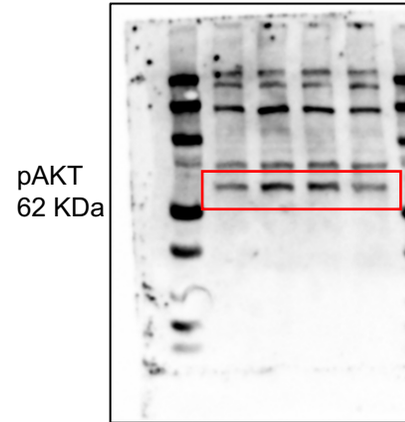
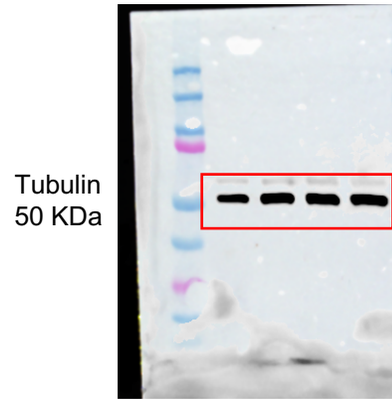
Suppl. fig.6F



Tubulin
50 KDa



MAPK
42 KDa

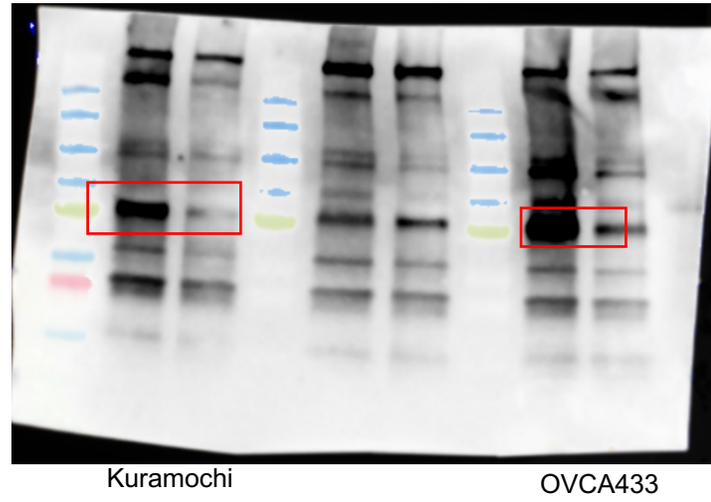


Suppl. fig. 7A

A

Kuramochi		OVCA433	
Sh-SCR	Sh-ARRB1	Sh-SCR	Sh-ARRB1
β-arr1 50 kDa			
GAPDH			

Kuramochi OVCA433



GAPDH
37KDa

