

Figure 1

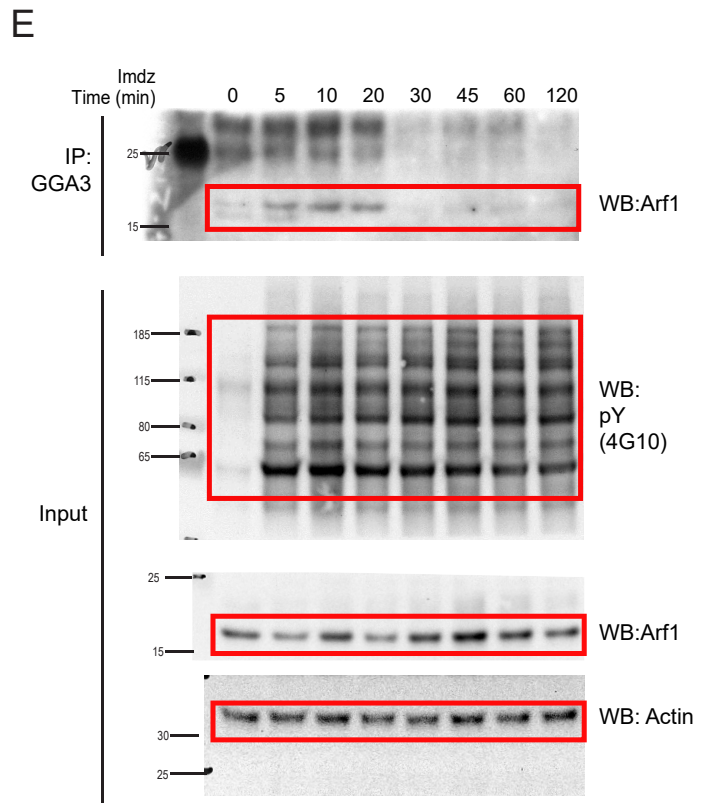
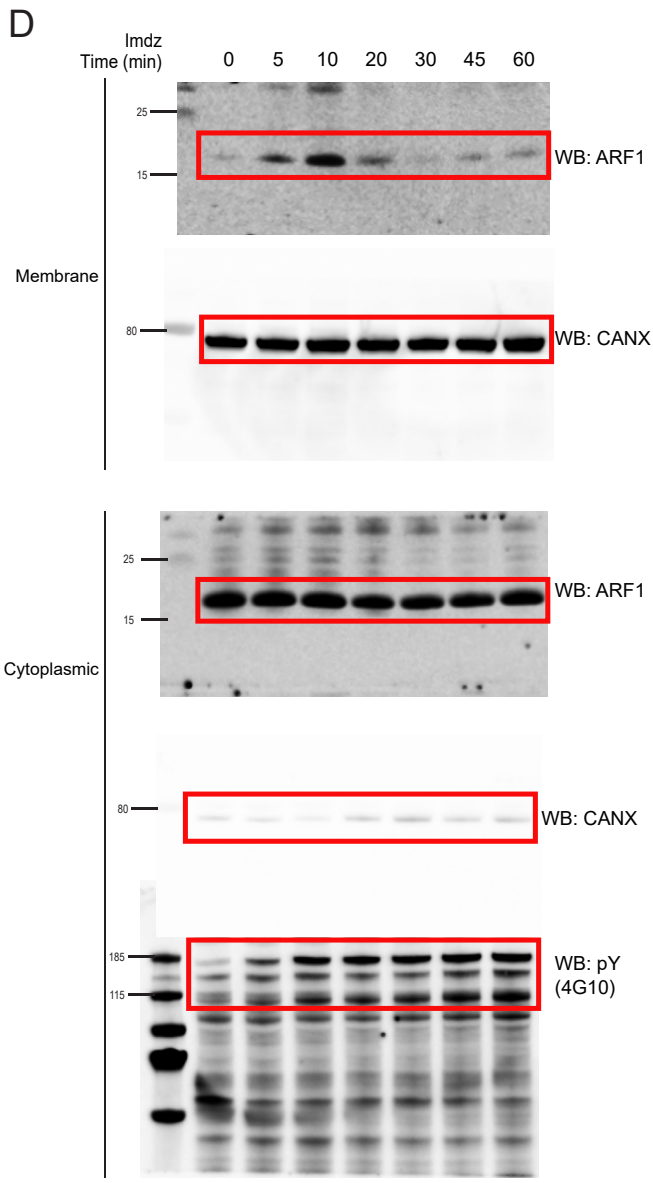


Figure 2

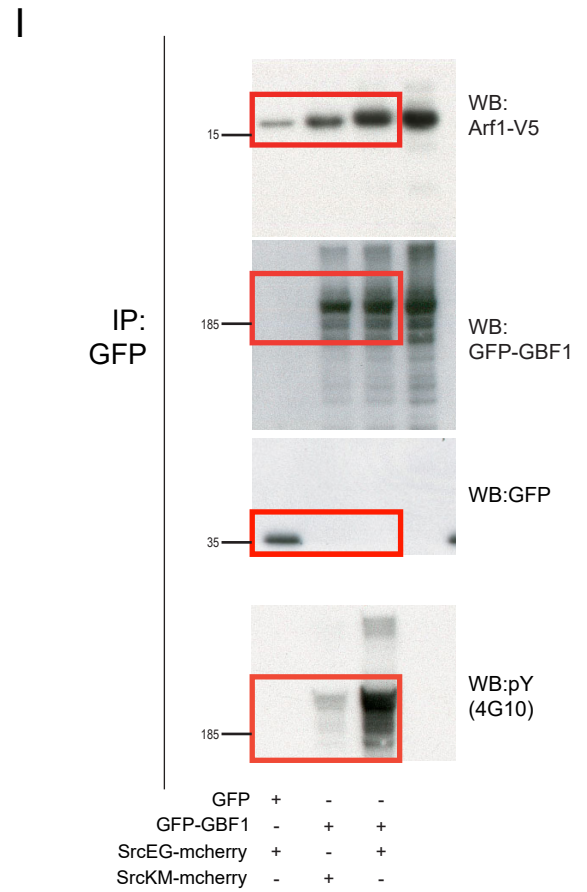
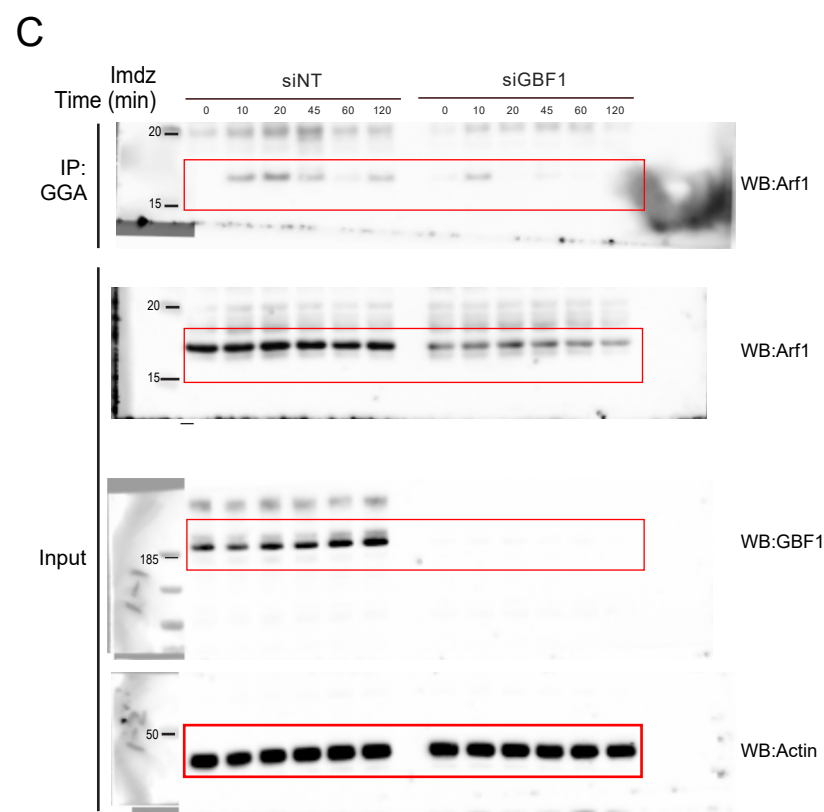
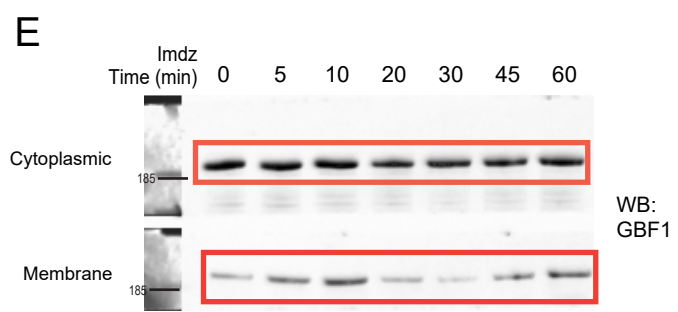
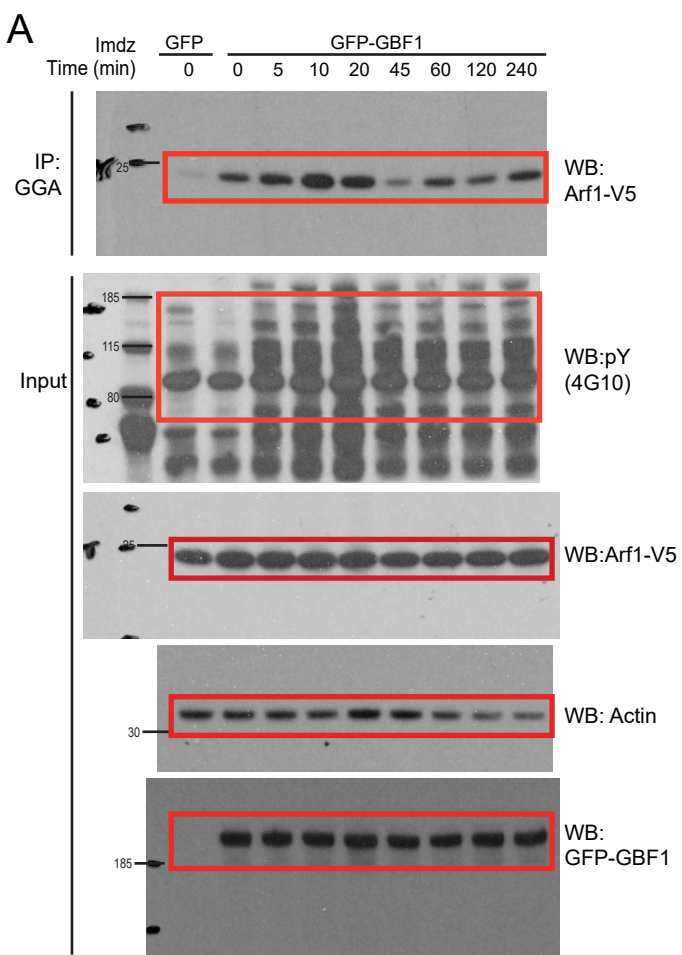


Figure 3

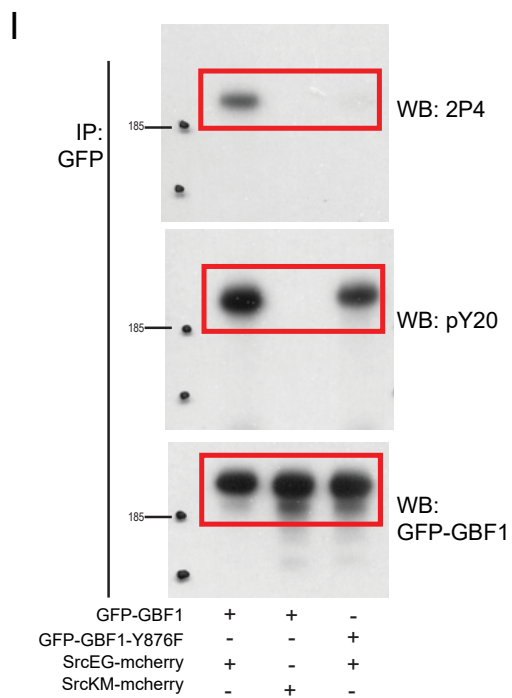
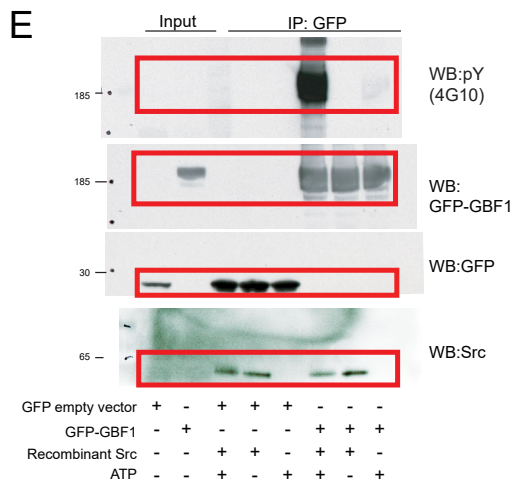
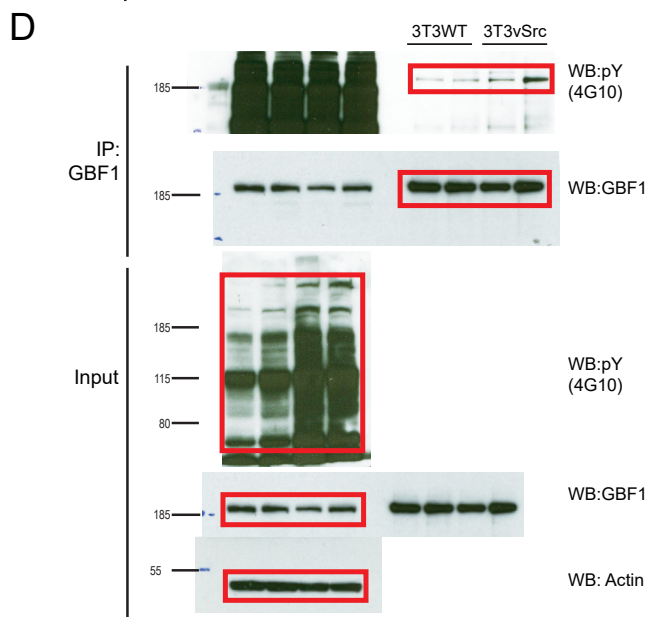
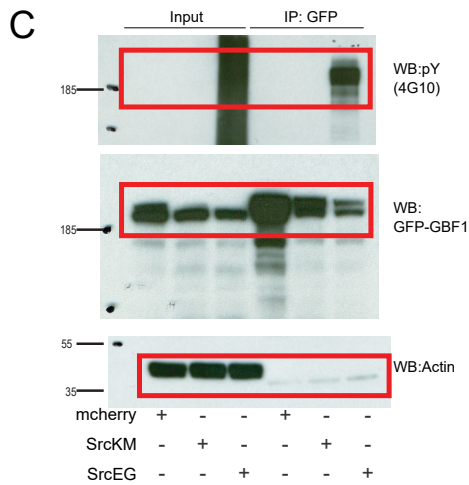
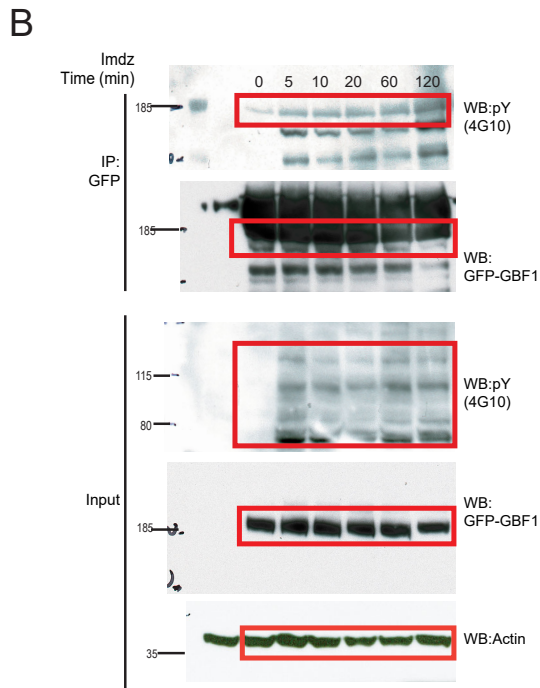
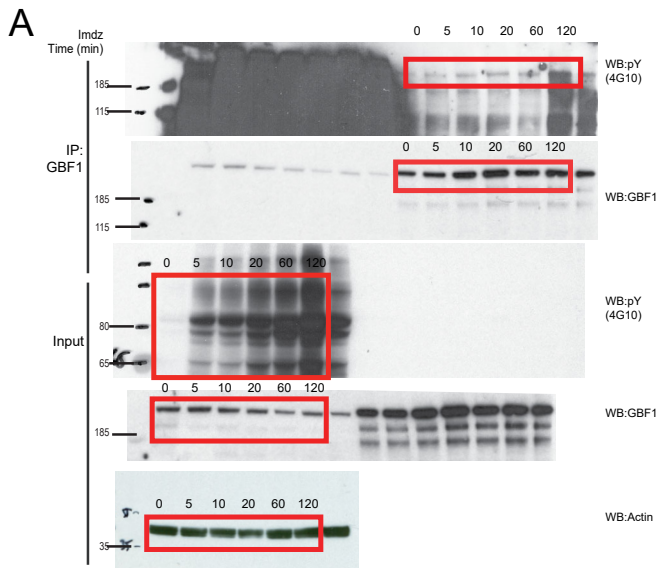


Figure 4- page 1

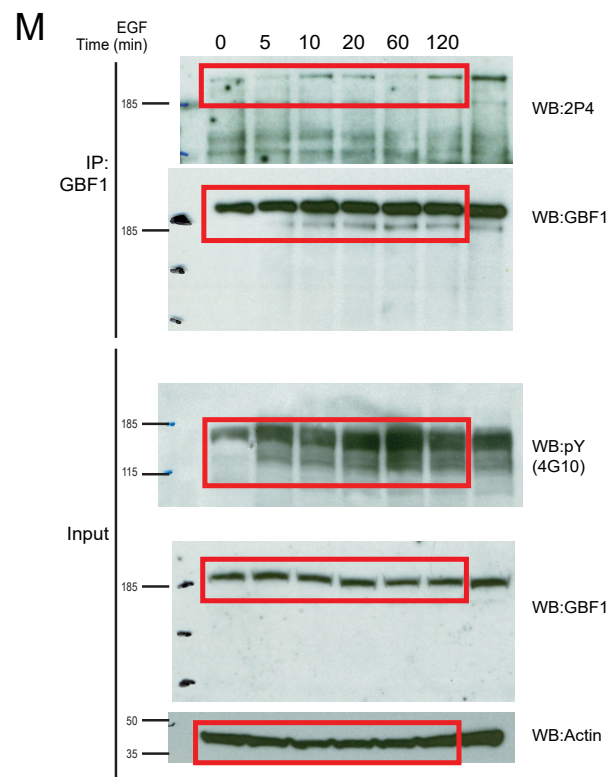
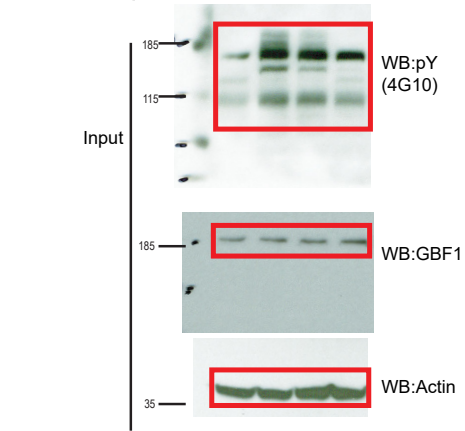
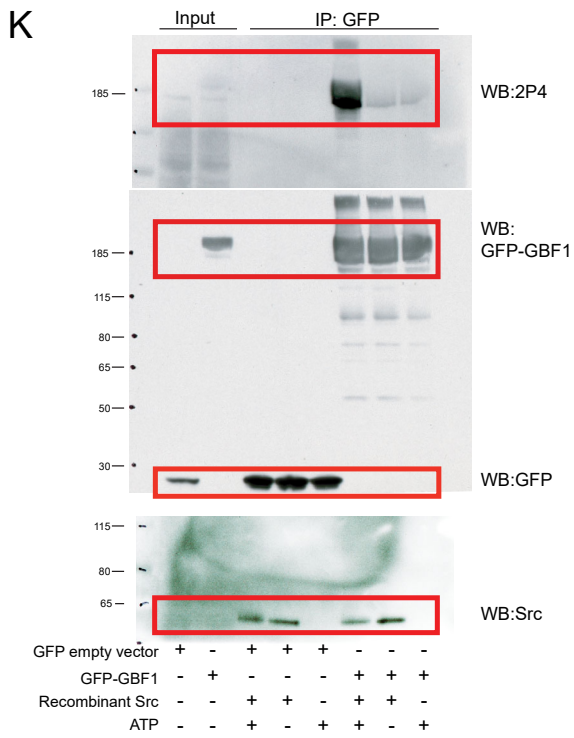
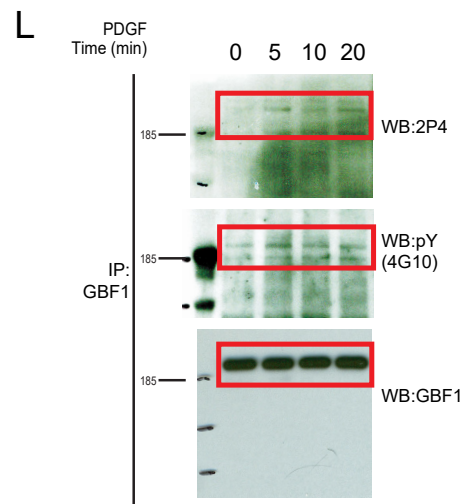
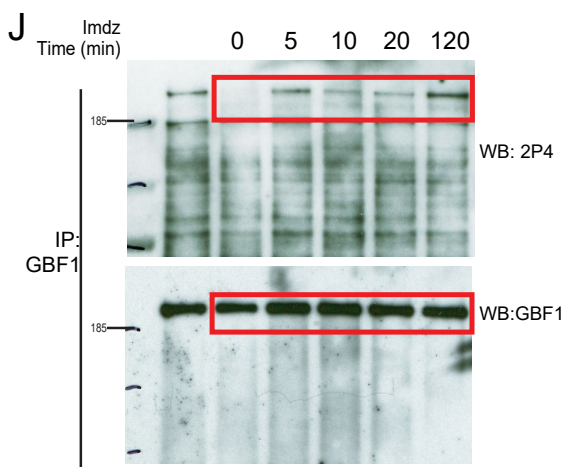


Figure 4-page2

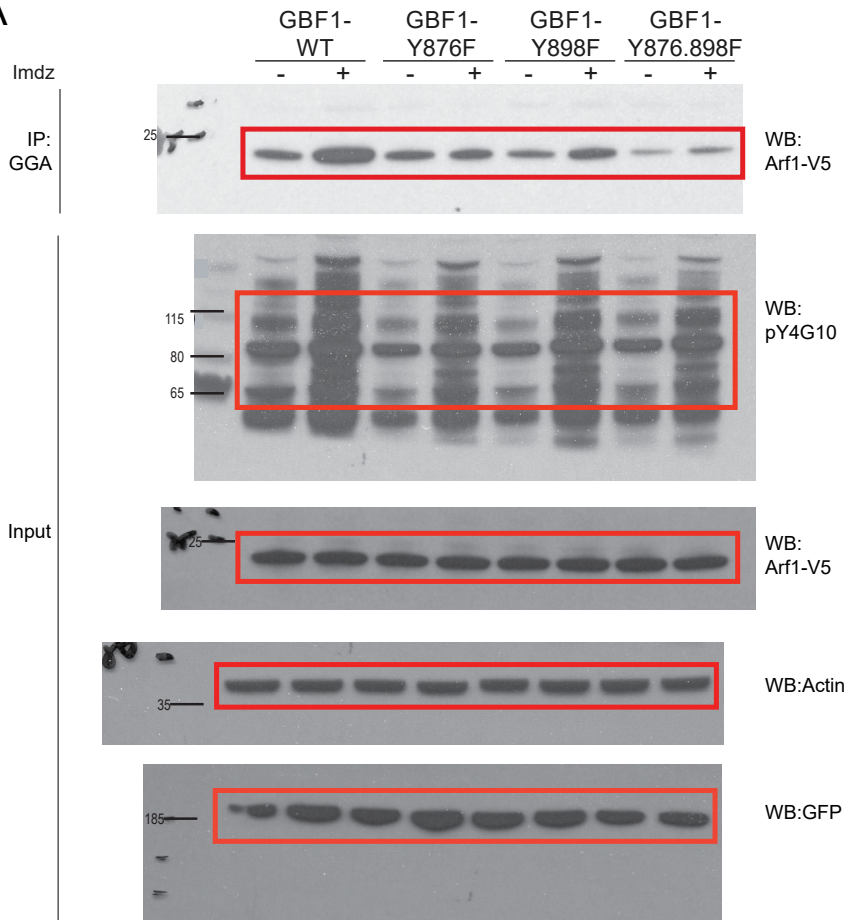
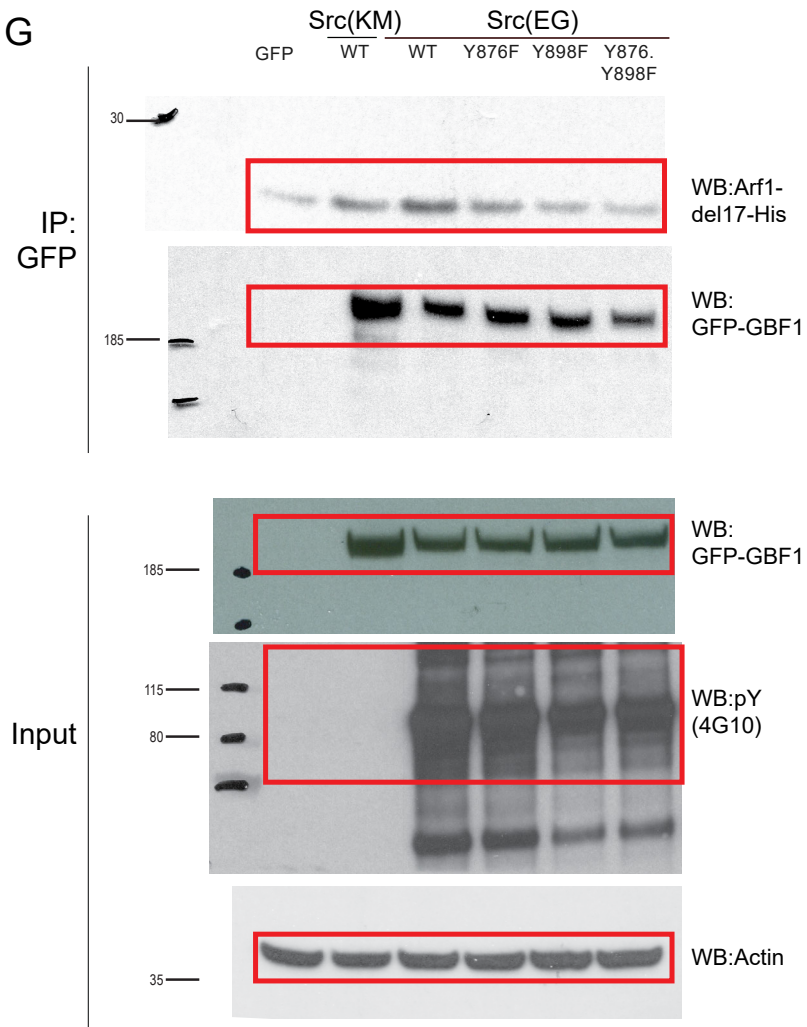
**A****G**

Figure 5

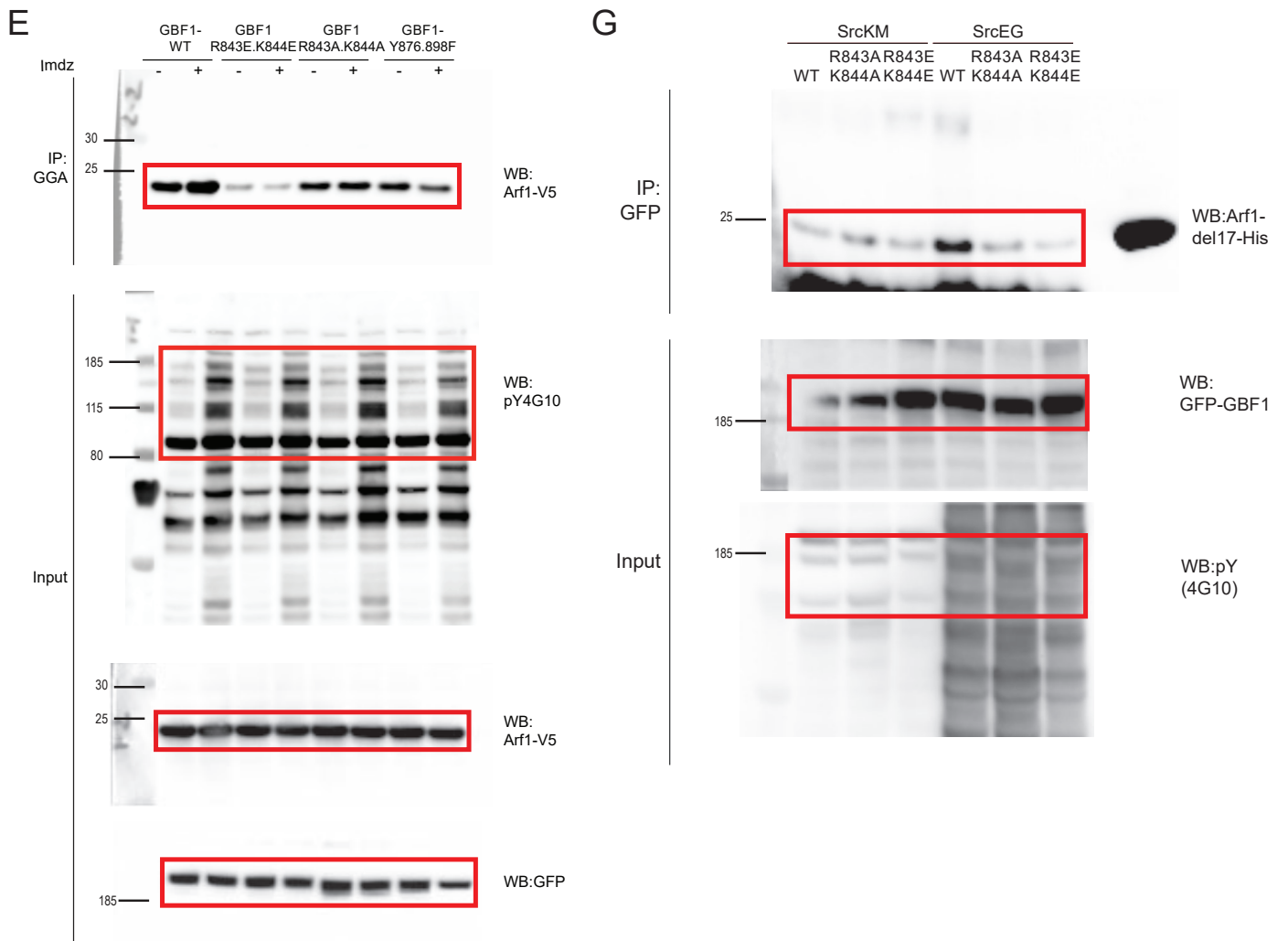


Figure 6

B

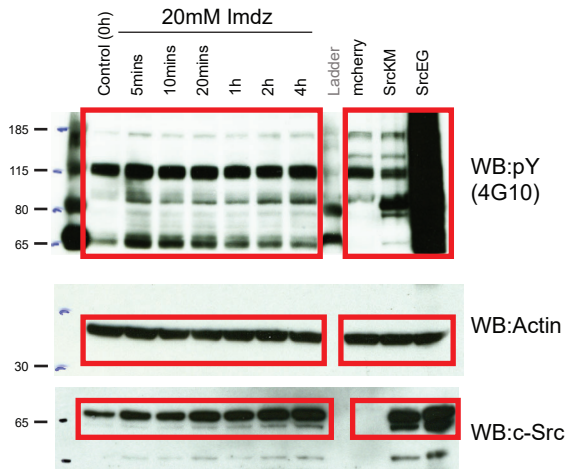


Figure 1- Supplement 1



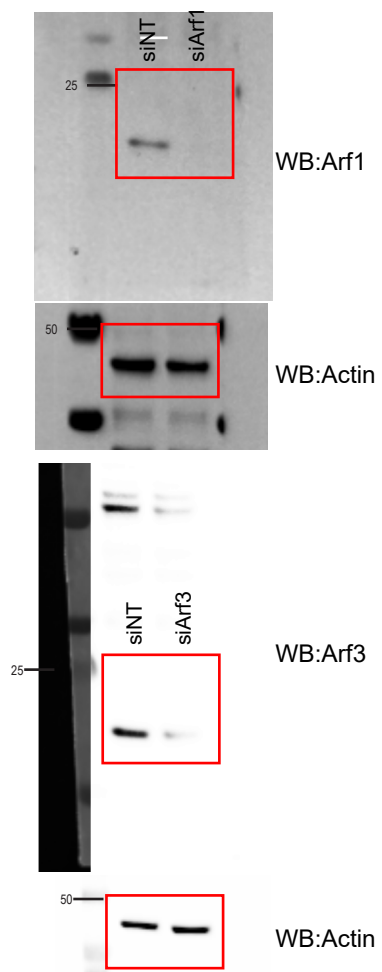
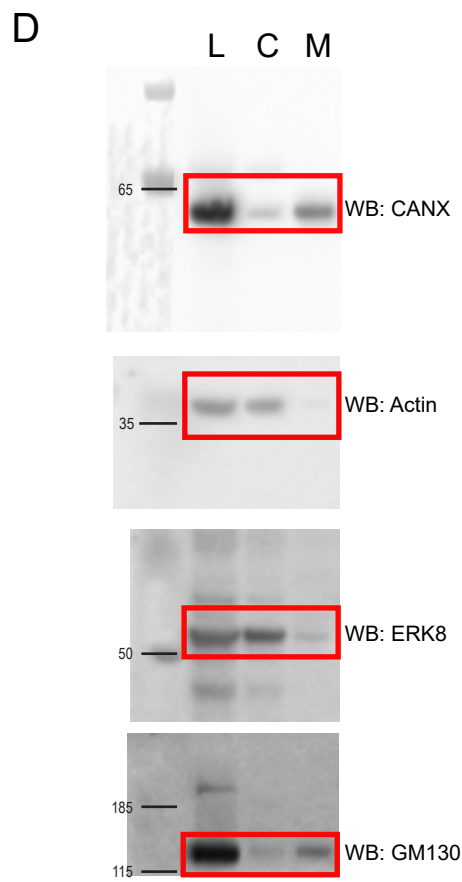
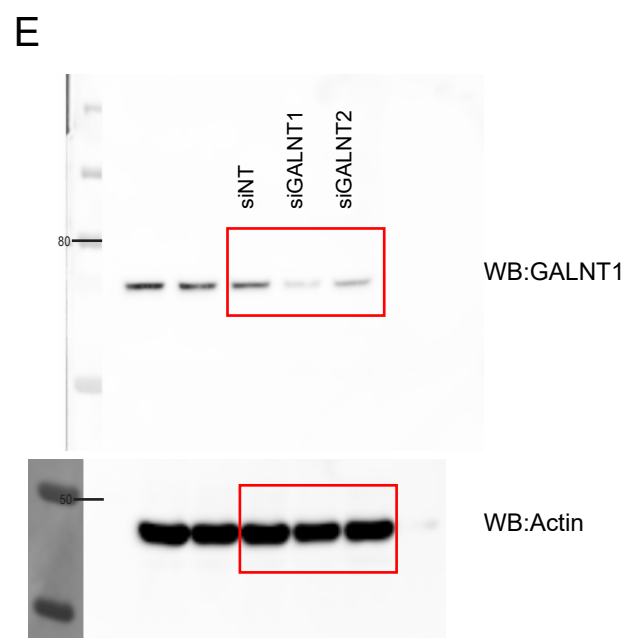
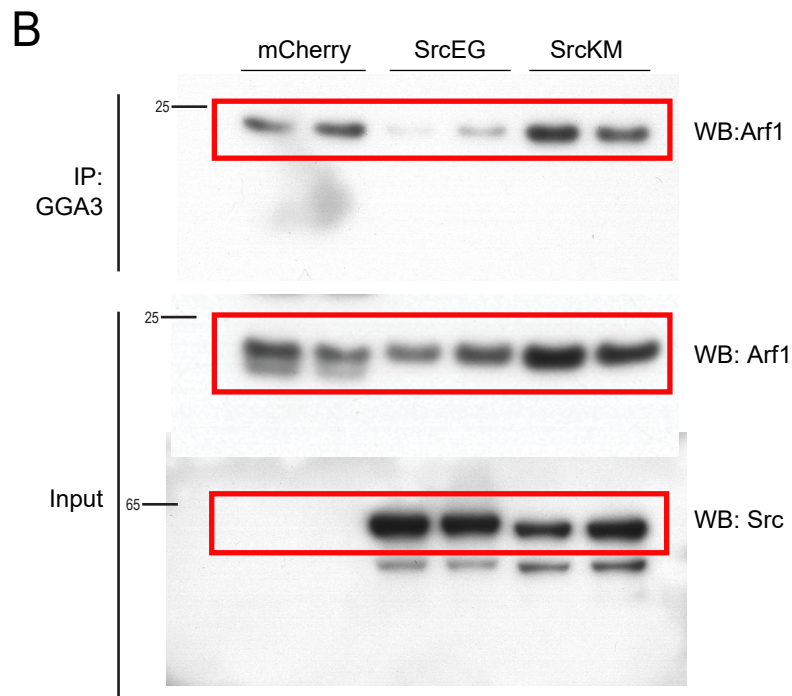
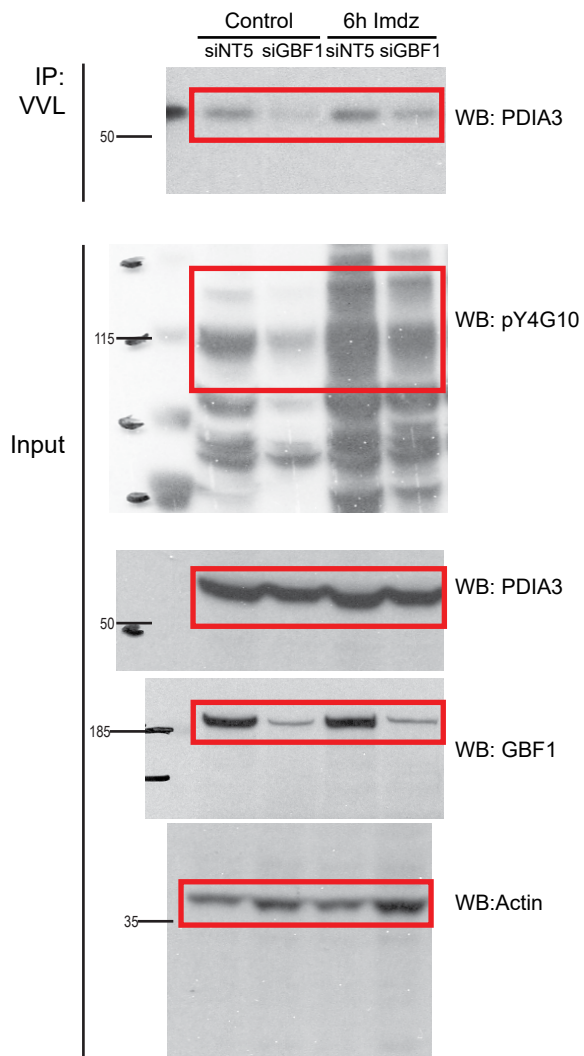
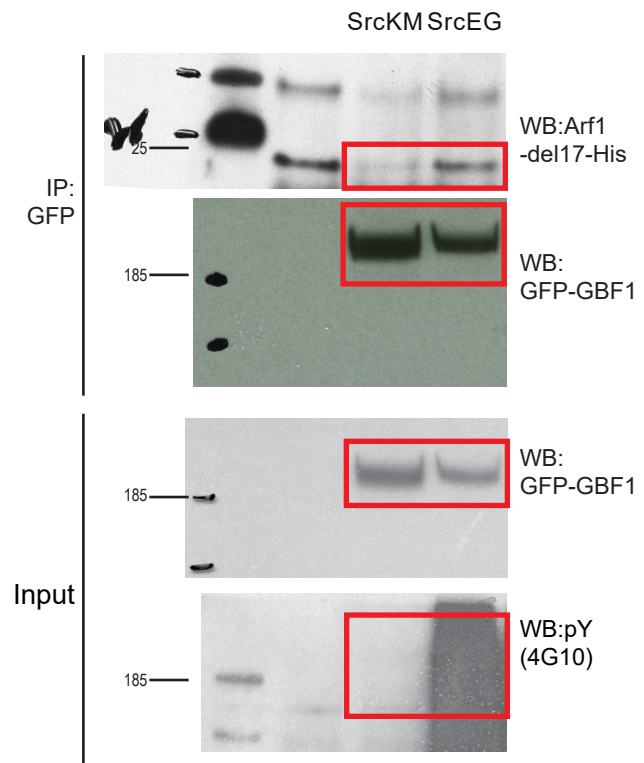


Figure 2- Supplement 1

**C****F**

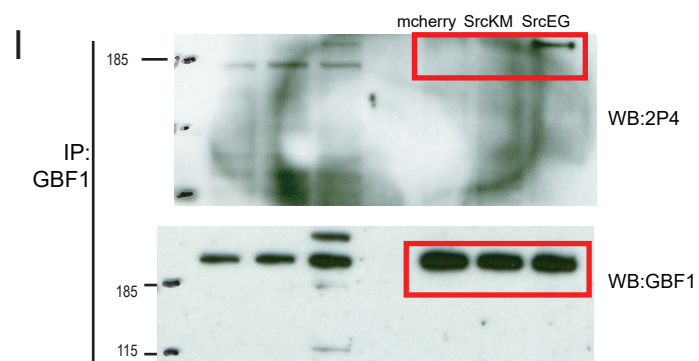
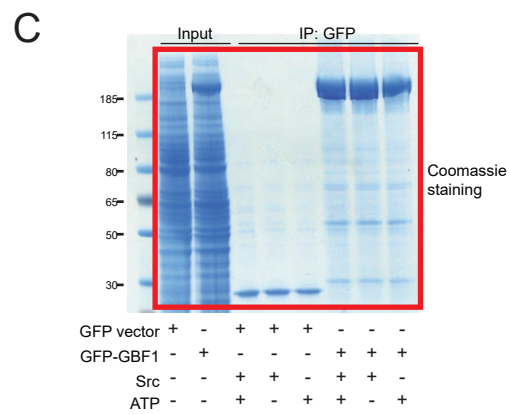
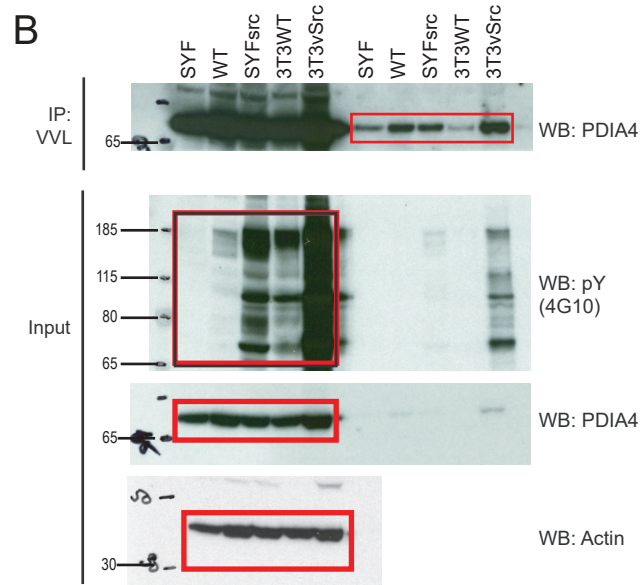
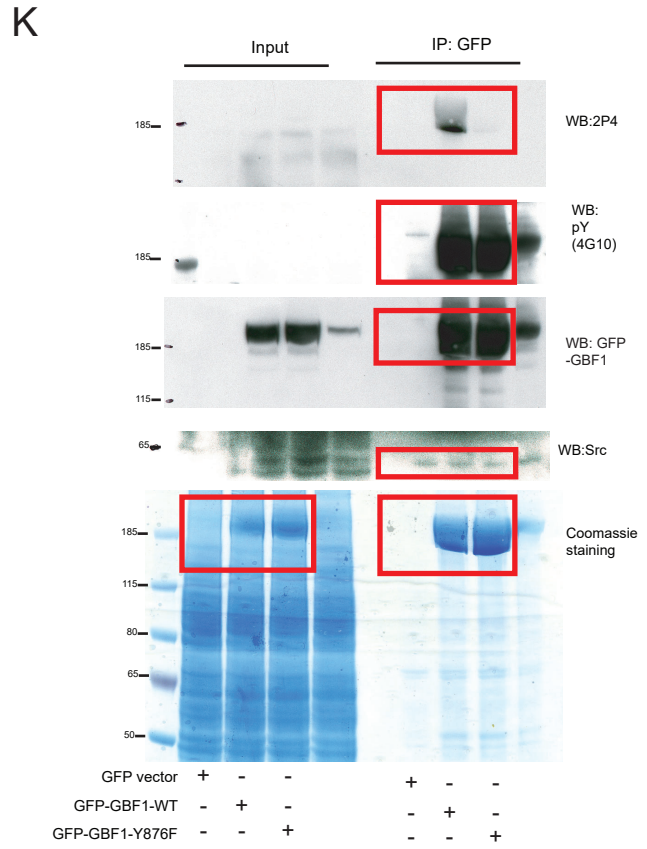
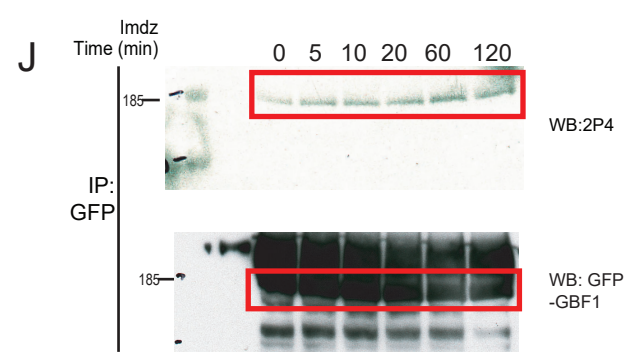
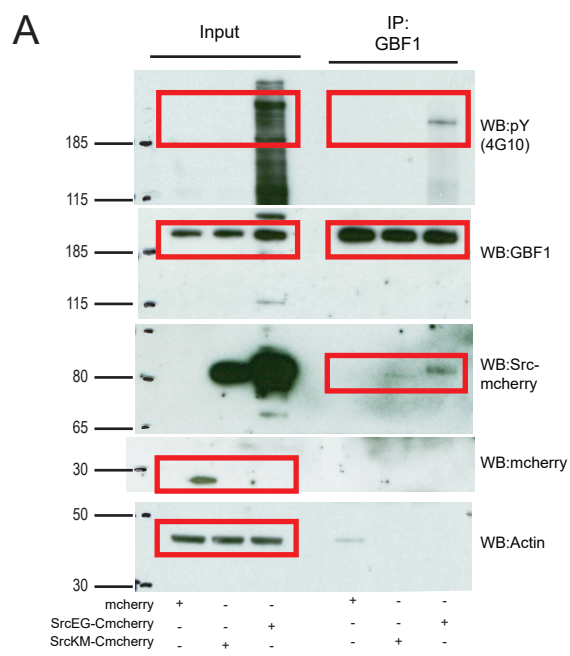
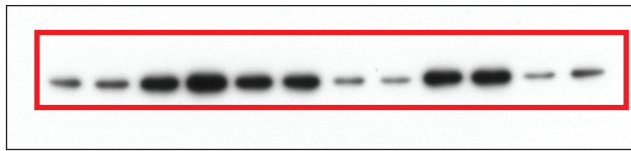


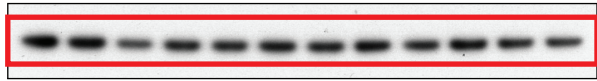
Figure 4- Supplement 1

A

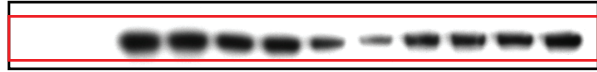
Empty	GBF1	GBF1	GBF1	GBF1	GBF1
vector	WT	Y876F	Y876E	Y898F	Y898E
GFP					



WB: ARF1-GTP



WB: Total ARF1



WB: GBF1