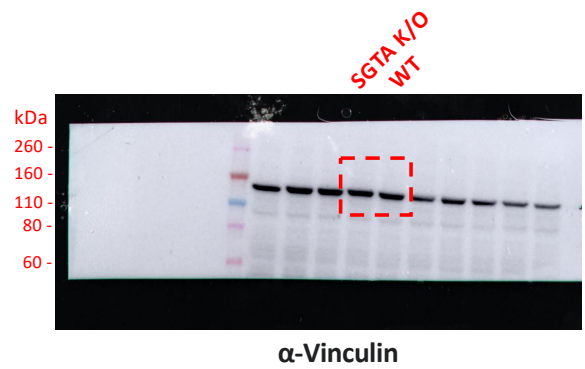
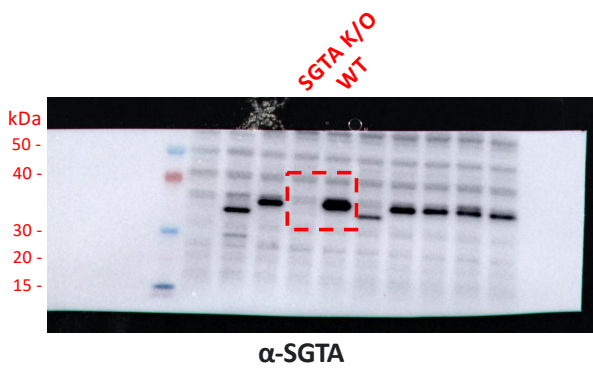
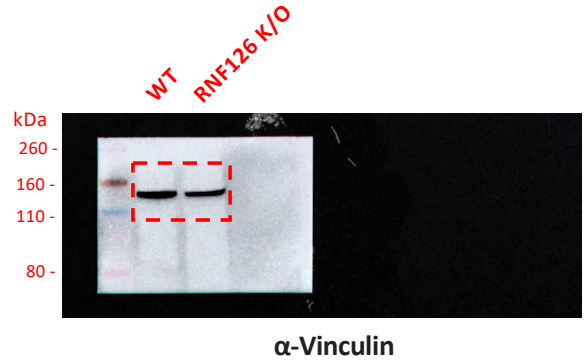
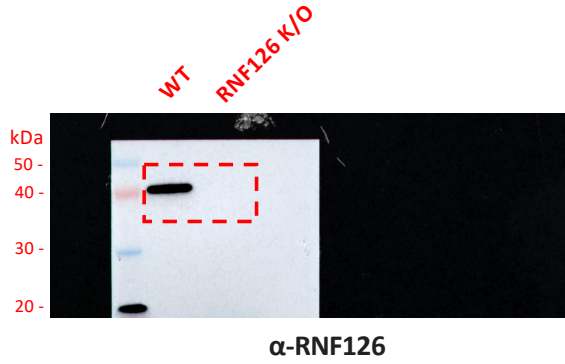
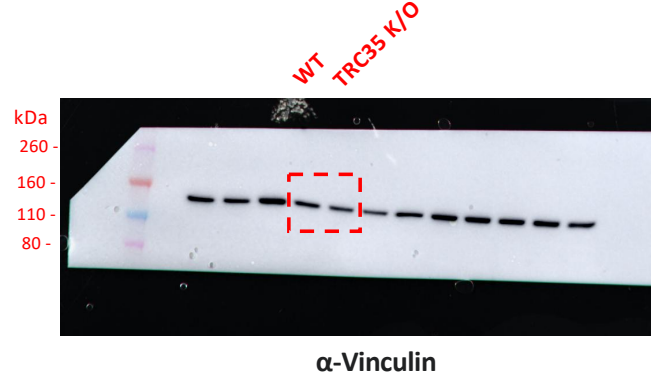
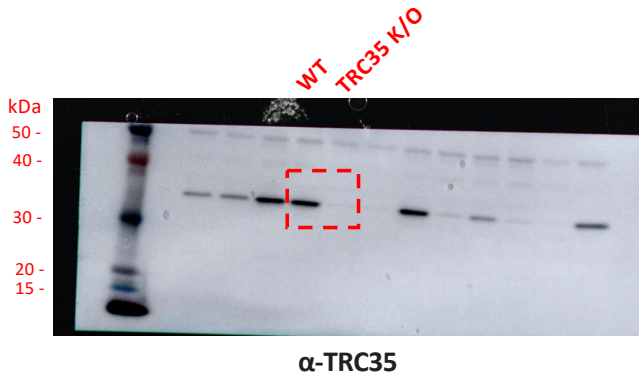
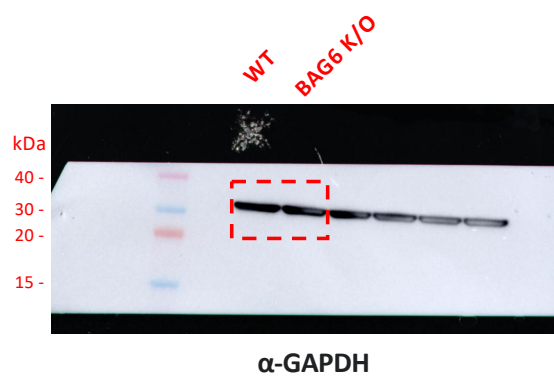
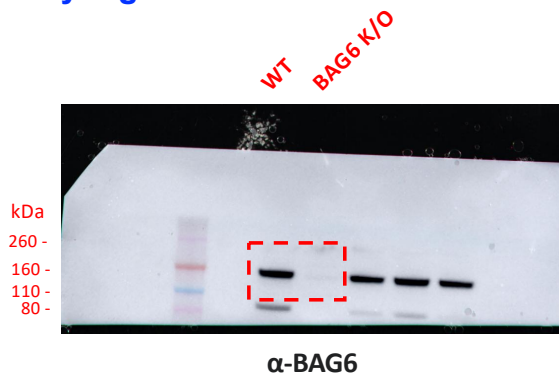


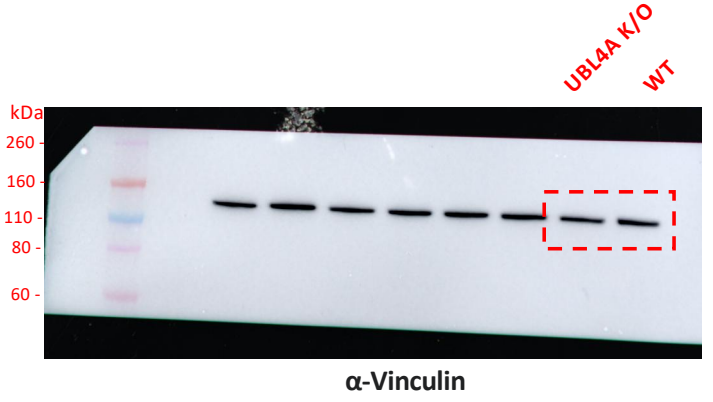
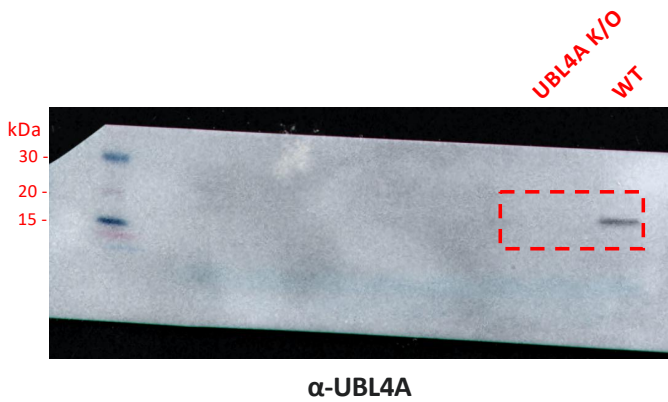
# Supplementary Figure 1

a



\*Orientation is mirrored horizontally in Figure 5D

\*Orientation is mirrored horizontally in Figure 5D



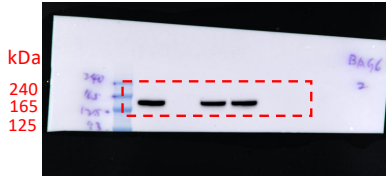
\*Orientation is mirrored horizontally in Figure 5D

\*Orientation is mirrored horizontally in Figure 5D

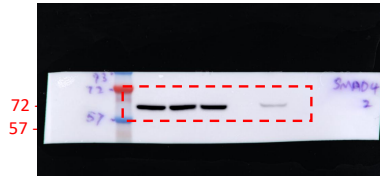
**b**

Biological replicate 1

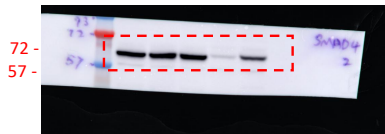
SMAD4 Genotype: WT WT WT R/T R/T  
BAG6 Genotype: WT WT WT K/O K/O



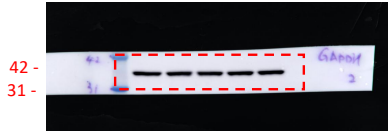
$\alpha$ -BAG6



$\alpha$ -SMAD4



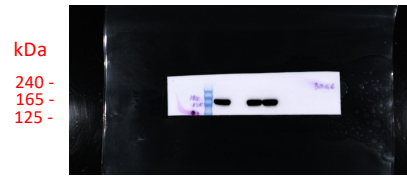
$\alpha$ -SMAD4



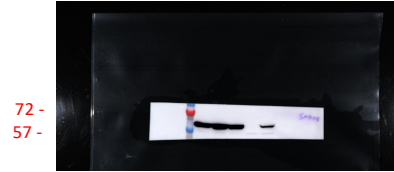
$\alpha$ -GAPDH

Biological replicate 2

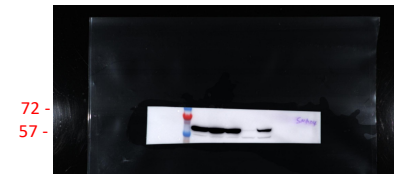
SMAD4 Genotype: WT WT WT R/T R/T  
BAG6 Genotype: WT WT WT K/O K/O



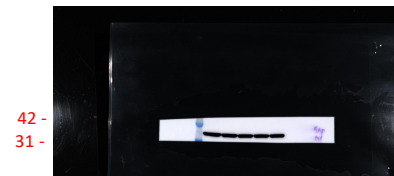
$\alpha$ -BAG6



$\alpha$ -SMAD4



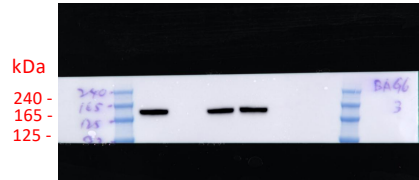
$\alpha$ -SMAD4



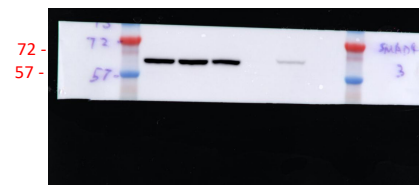
$\alpha$ -GAPDH

Biological replicate 3

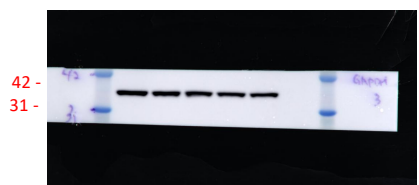
SMAD4 Genotype: WT WT WT R/T R/T  
BAG6 Genotype: WT WT WT K/O K/O



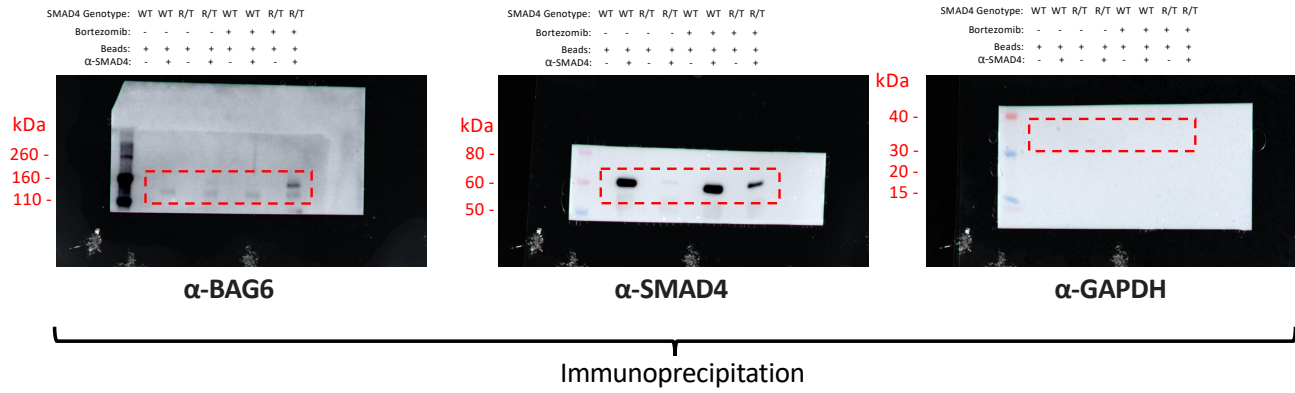
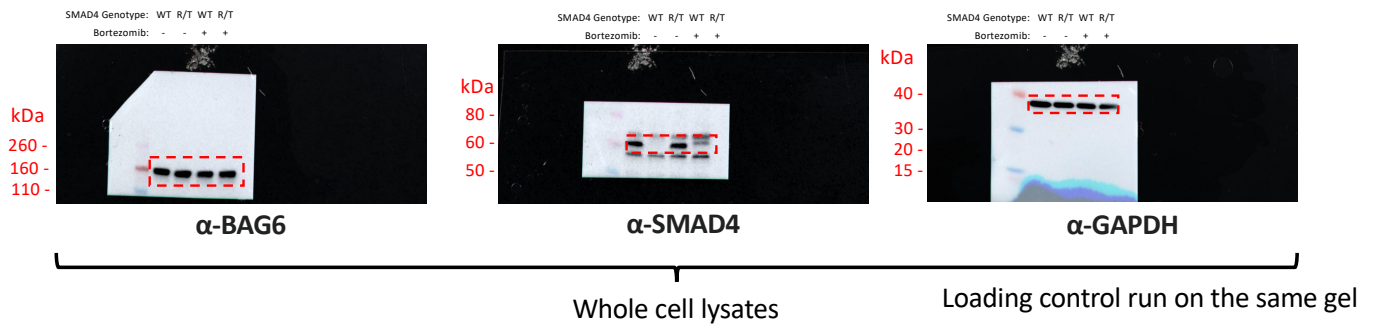
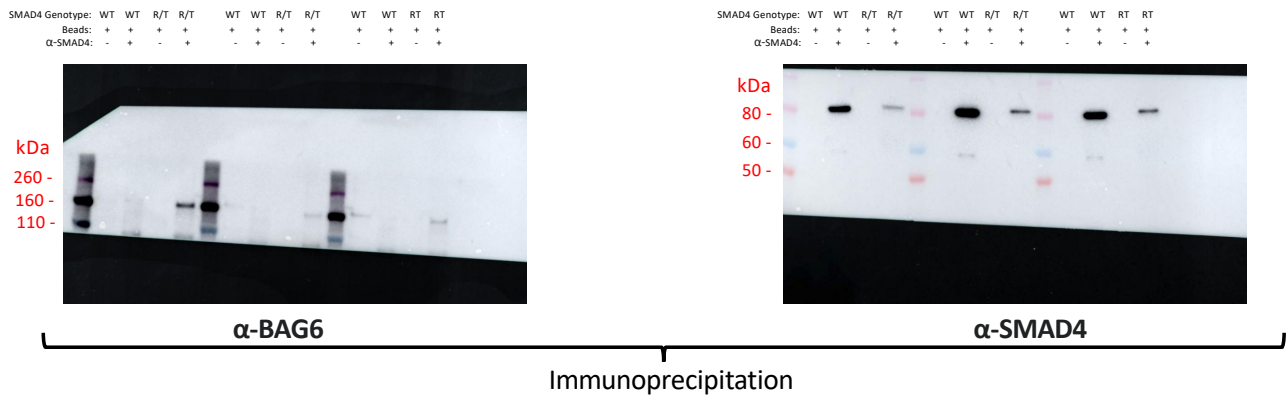
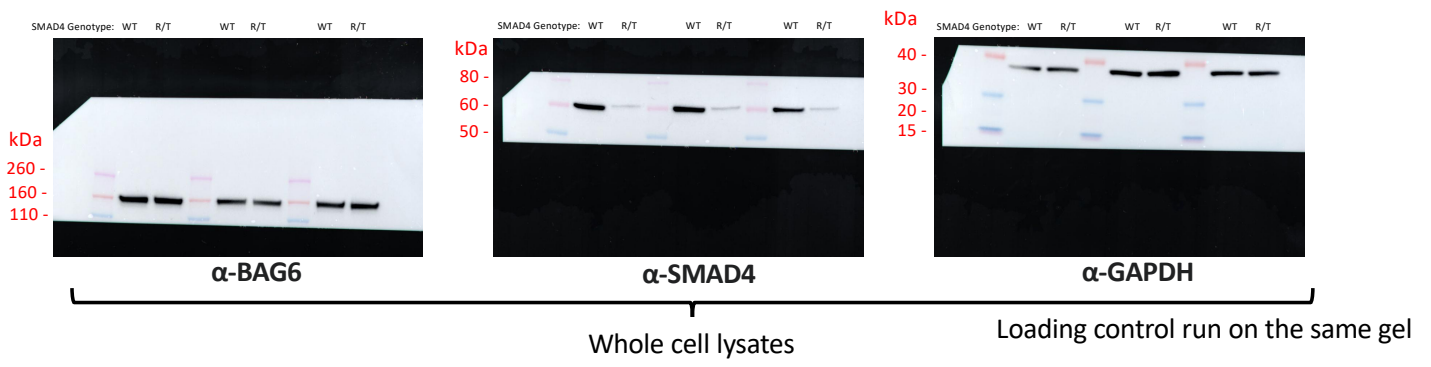
$\alpha$ -BAG6

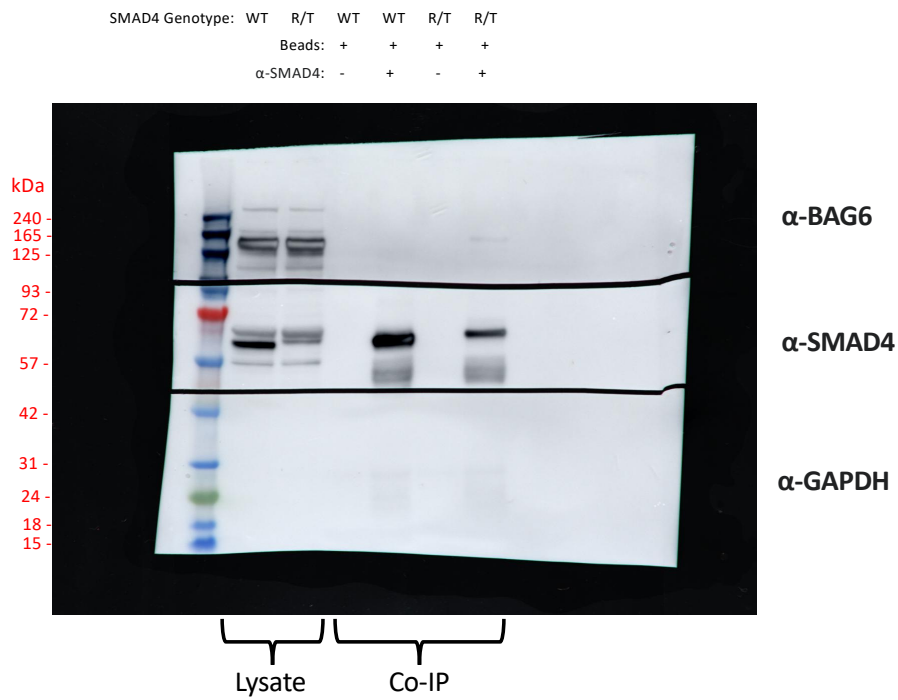
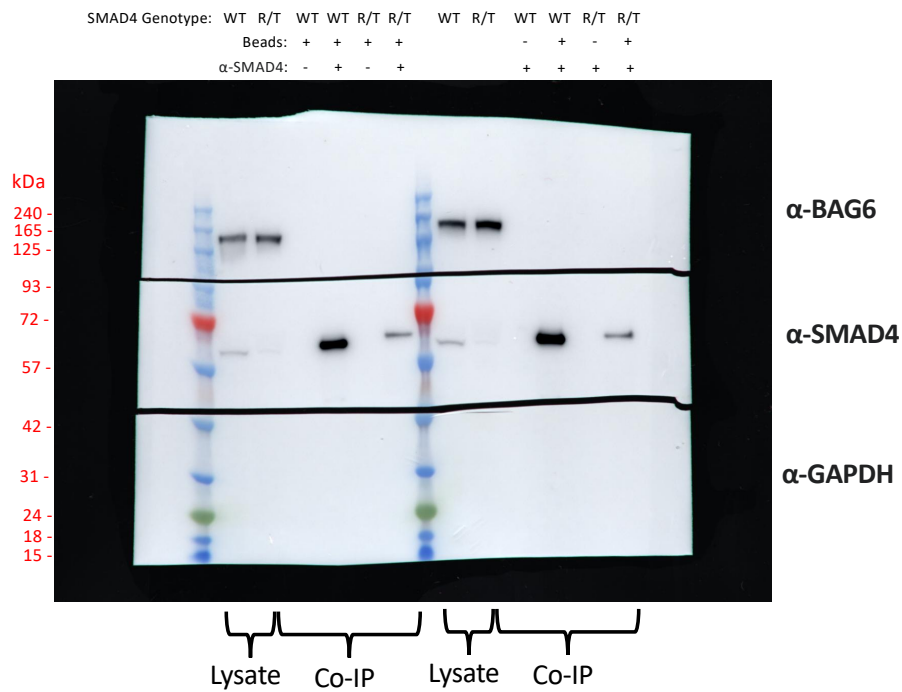


$\alpha$ -SMAD4

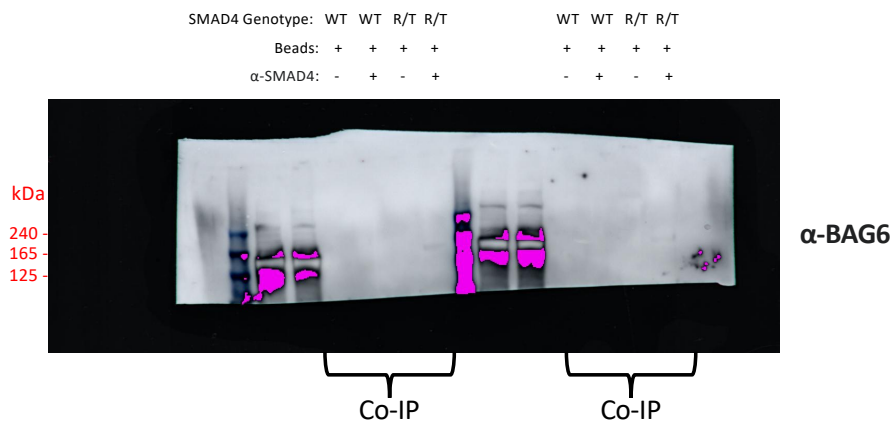


$\alpha$ -GAPDH

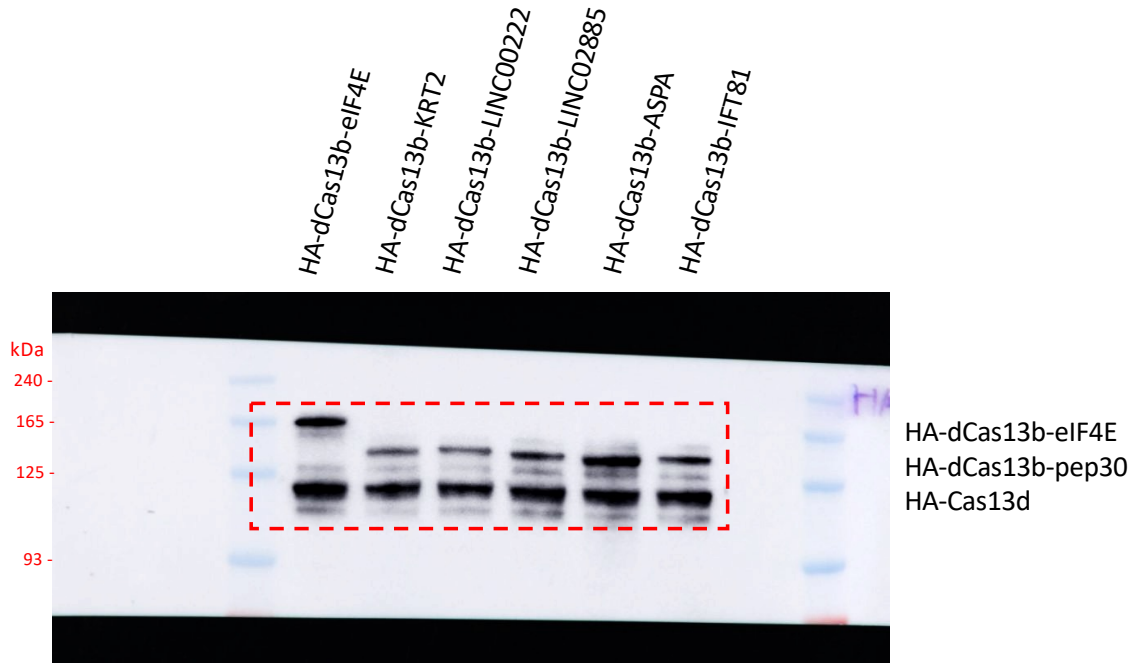
**c****d**

**e****f**

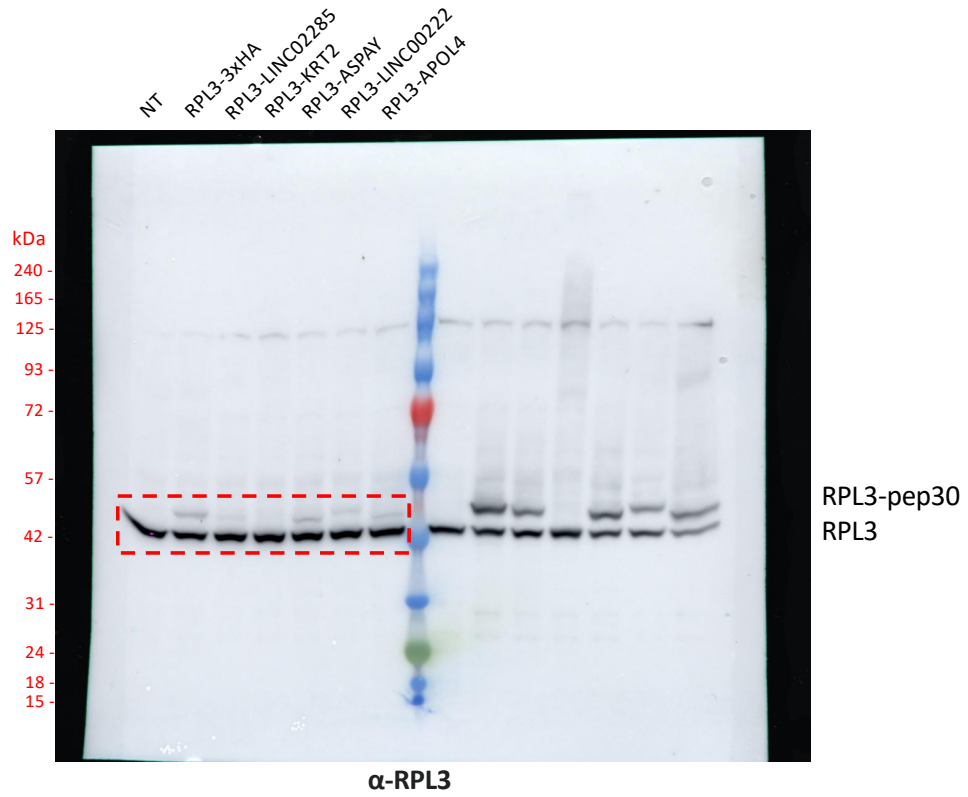
Over-exposure



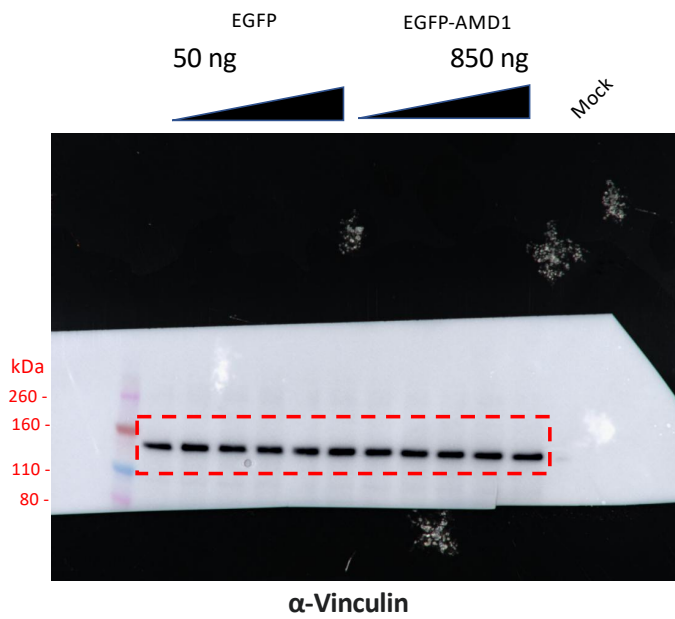
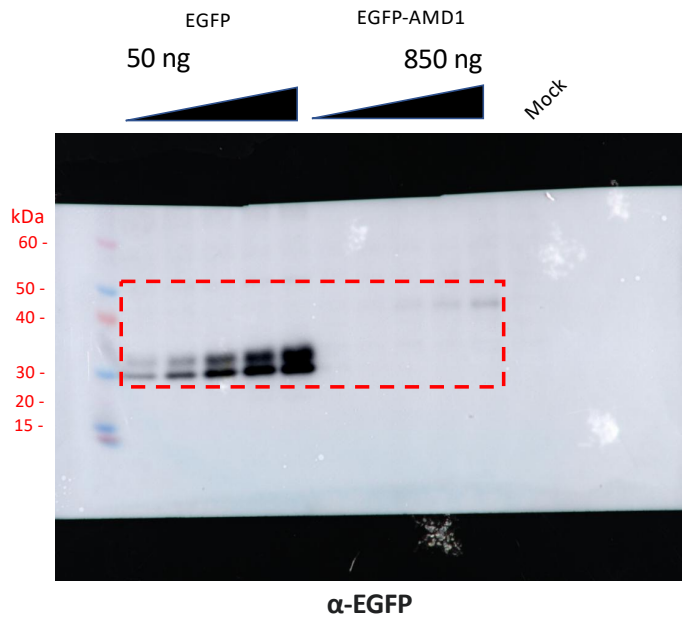
g



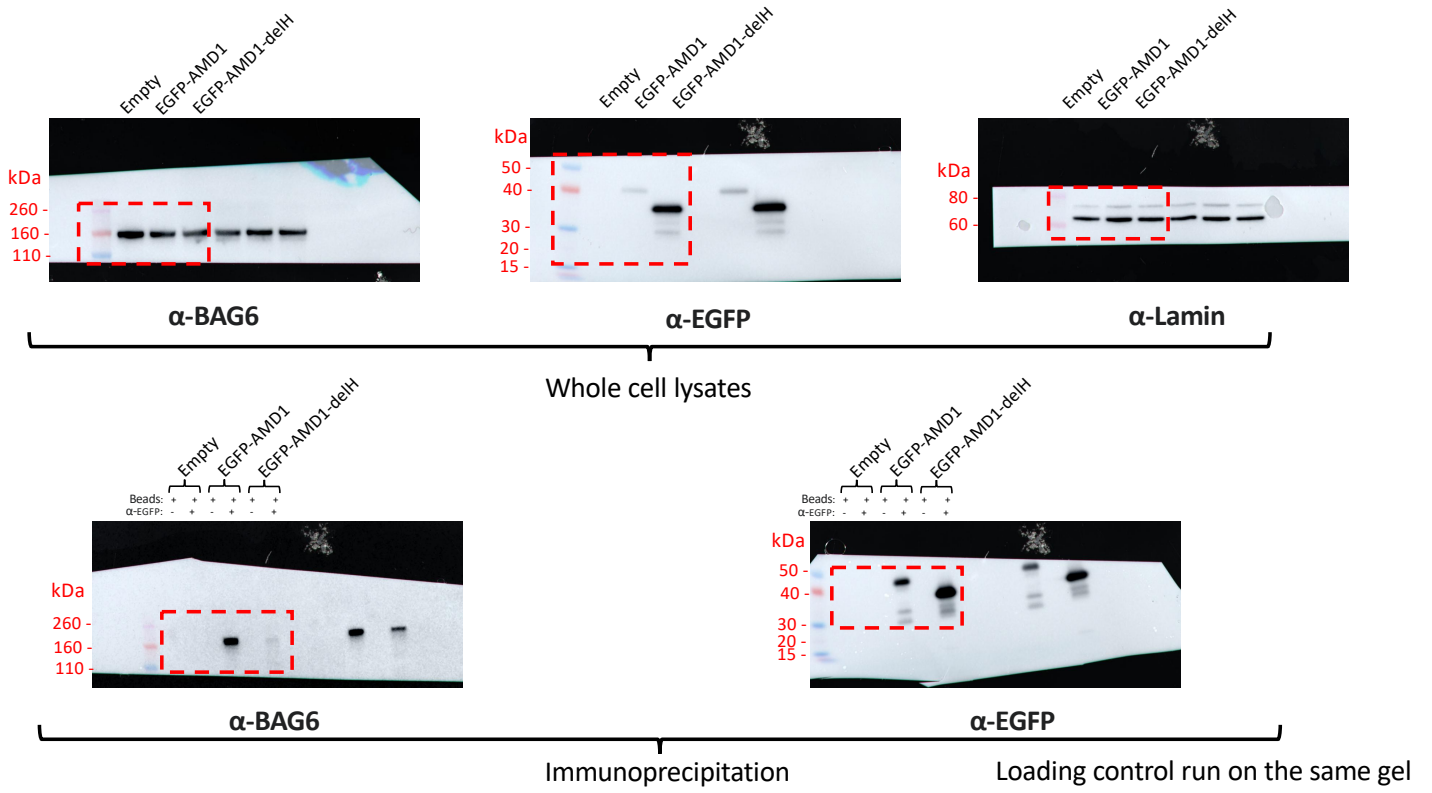
h



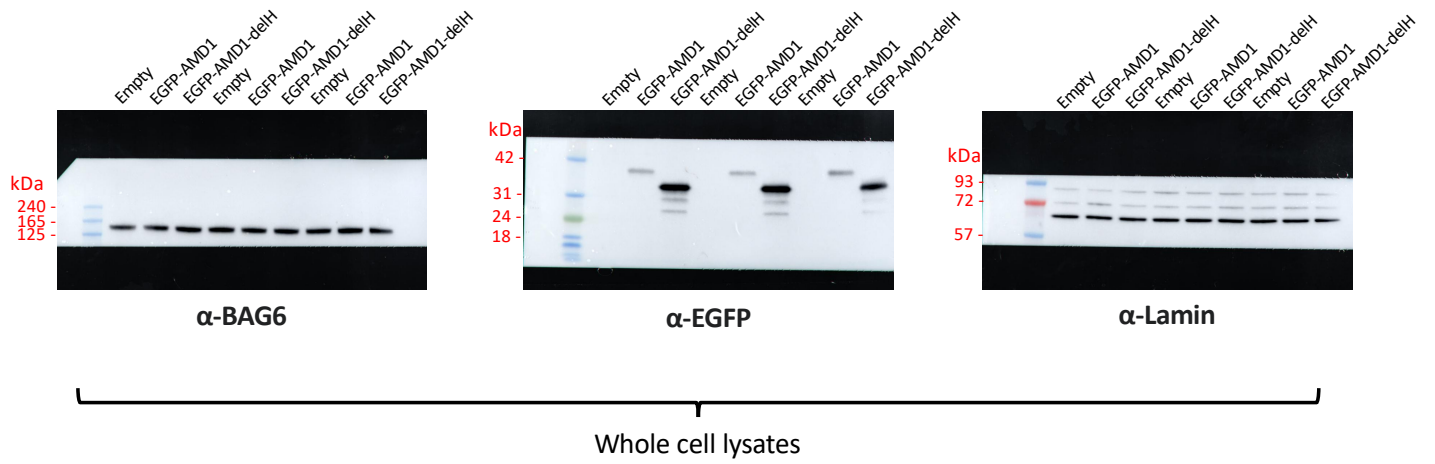
i



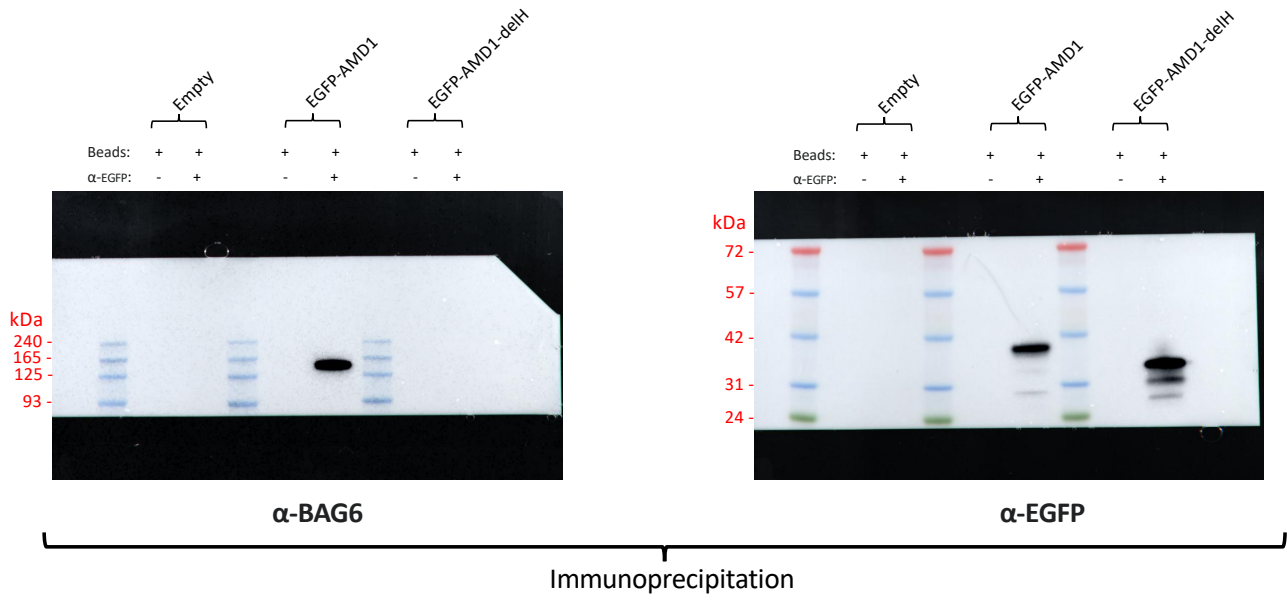
**j** Biological replicate 1



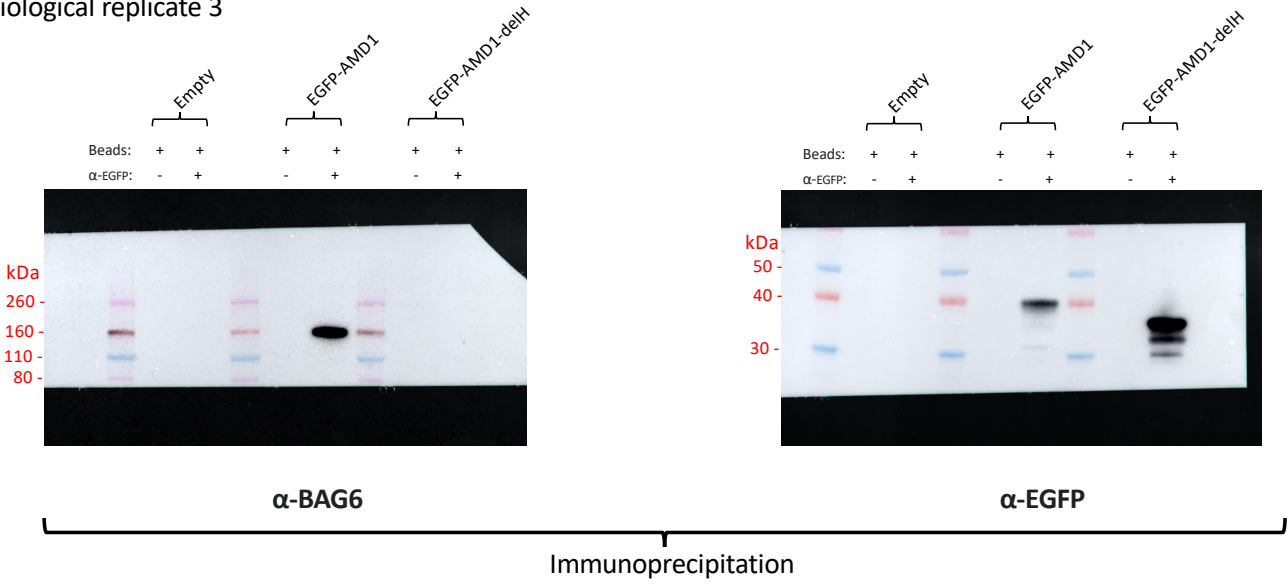
**k** Biological replicate 2-4



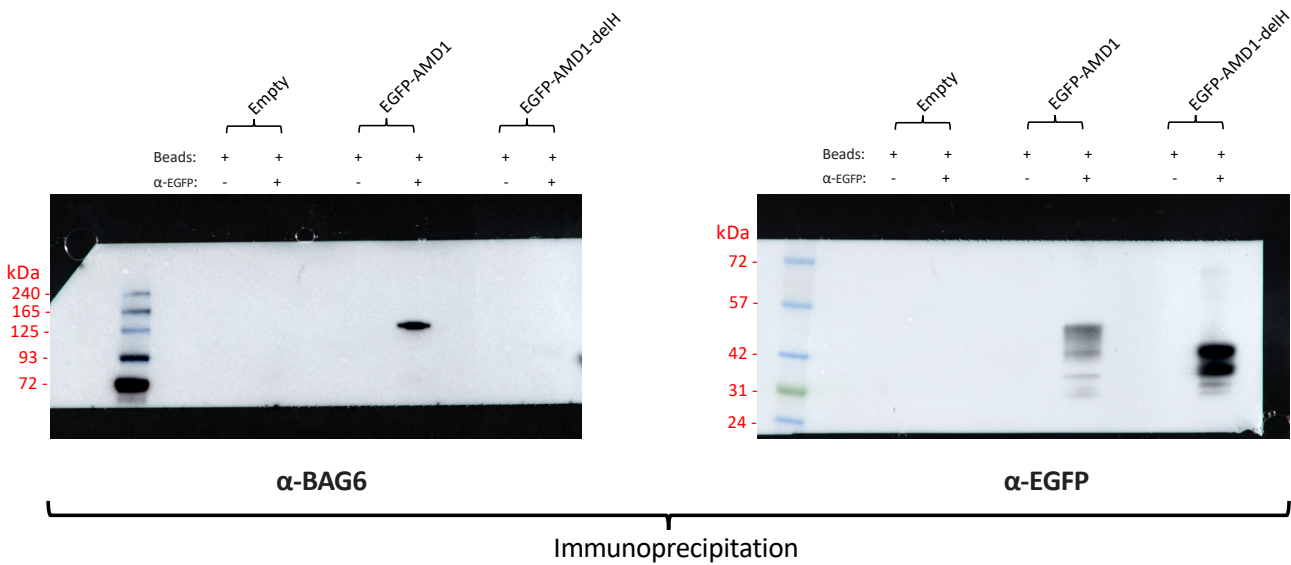
Biological replicate 2



Biological replicate 3



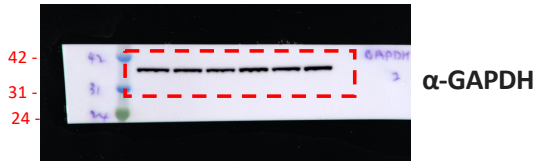
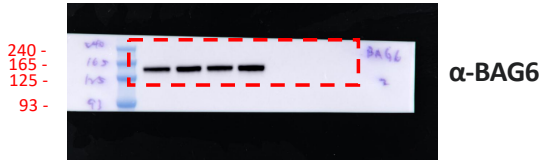
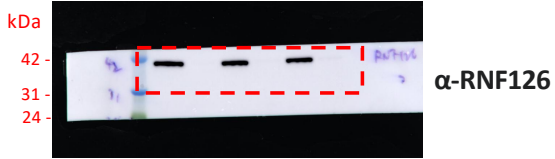
Biological replicate 4



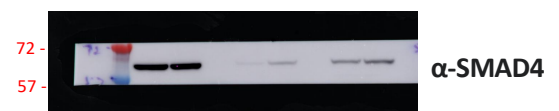
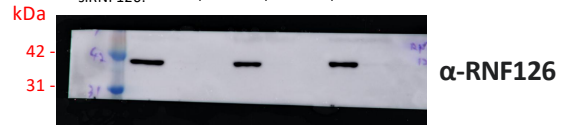


m

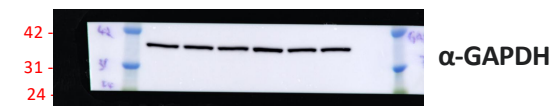
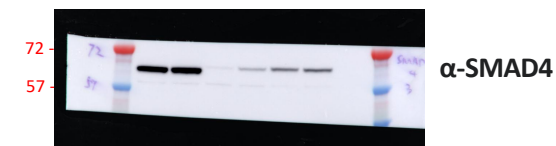
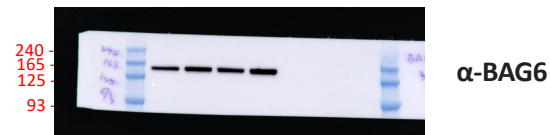
SMAD4 Genotype: WT WT R/T R/T R/T R/T  
BAG6 Genotype: WT WT WT WT K/O K/O  
siRNF126: - + - + - +



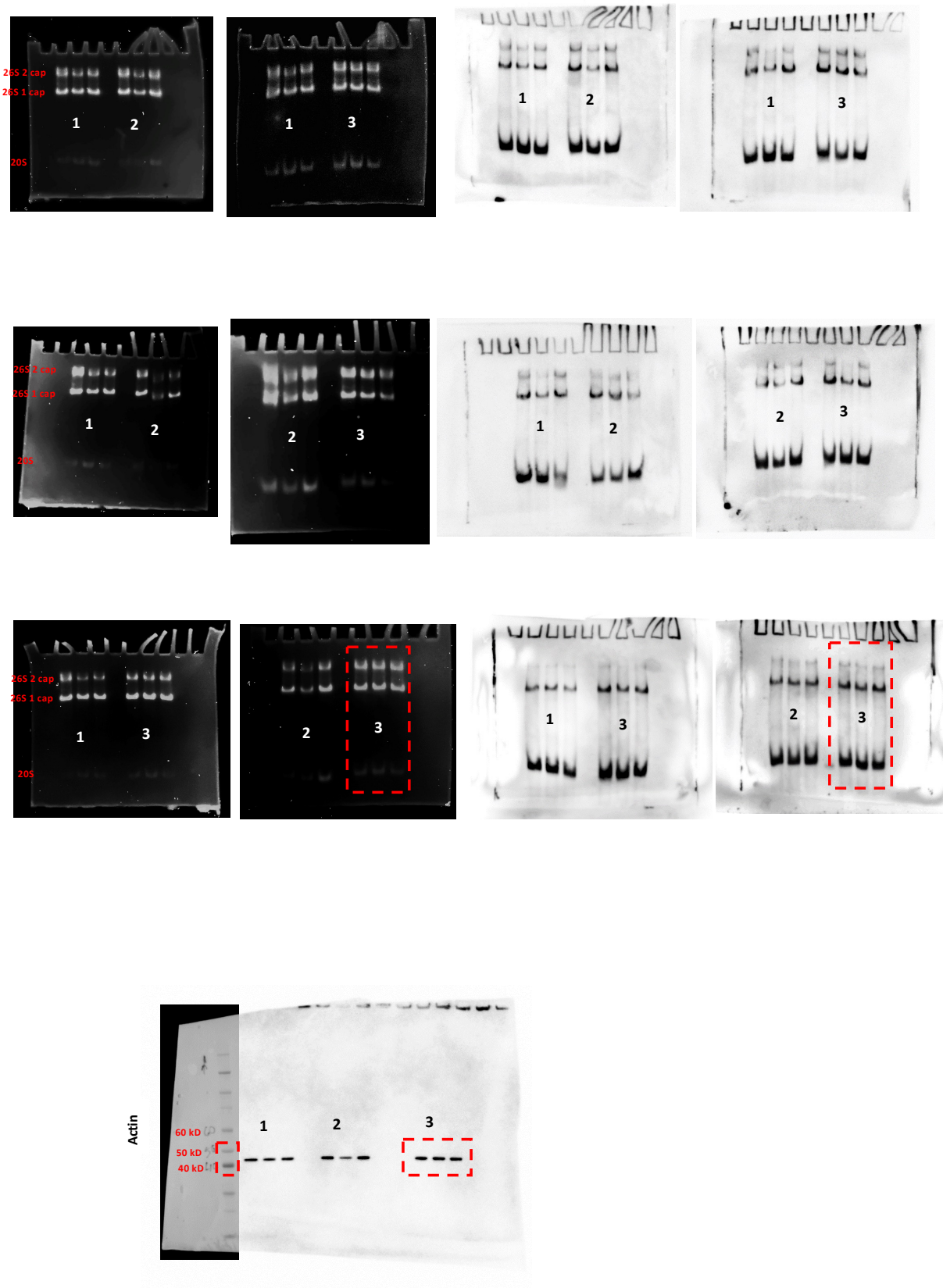
SMAD4 Genotype: WT WT R/T R/T R/T R/T  
BAG6 Genotype: WT WT WT WT K/O K/O  
siRNF126: - + - + - +



SMAD4 Genotype: WT WT R/T R/T R/T R/T  
BAG6 Genotype: WT WT WT WT K/O K/O  
siRNF126: - + - + - +



n



# Supplementary Figure 2

