

Figure 5a

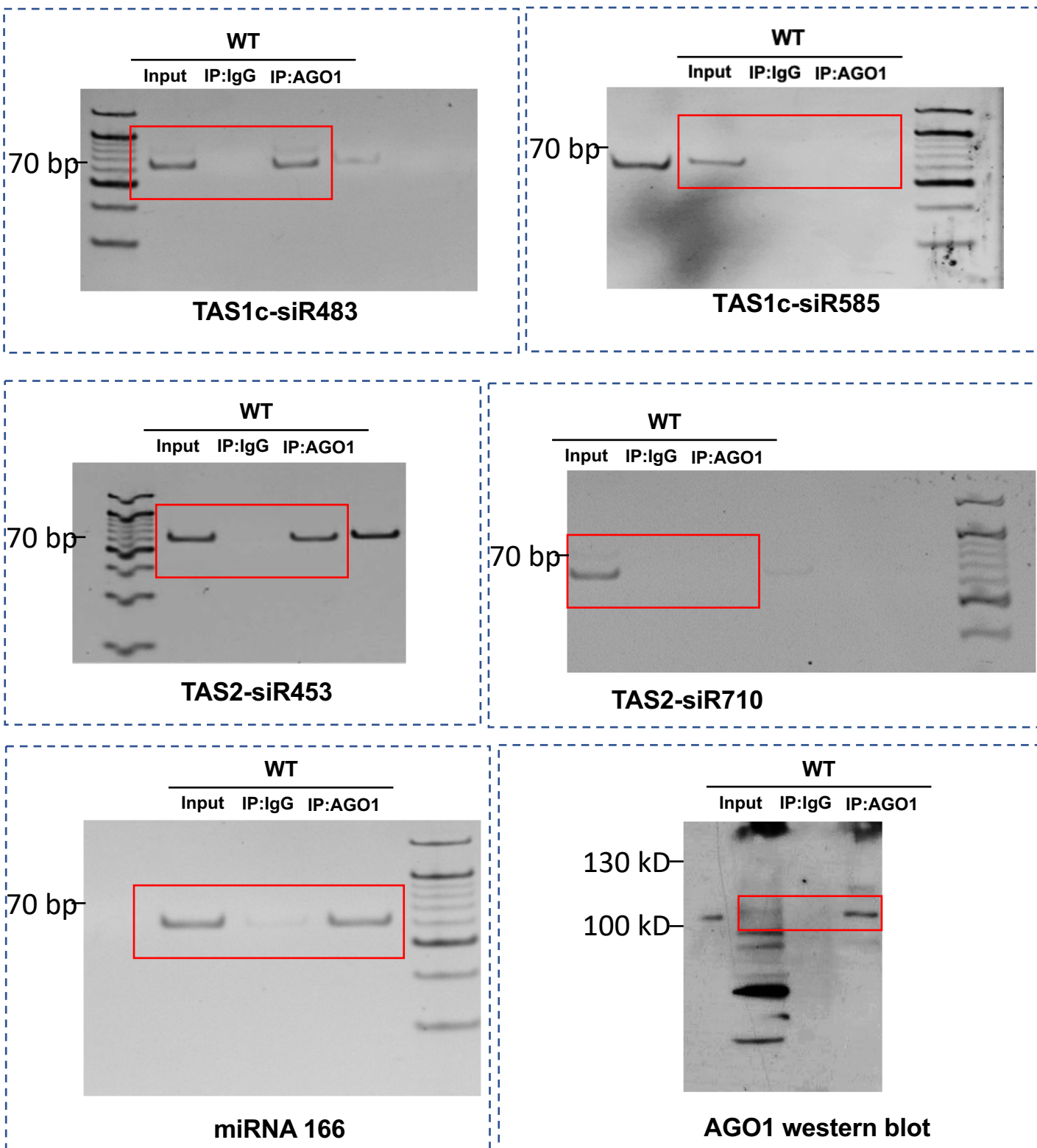


Figure 5a

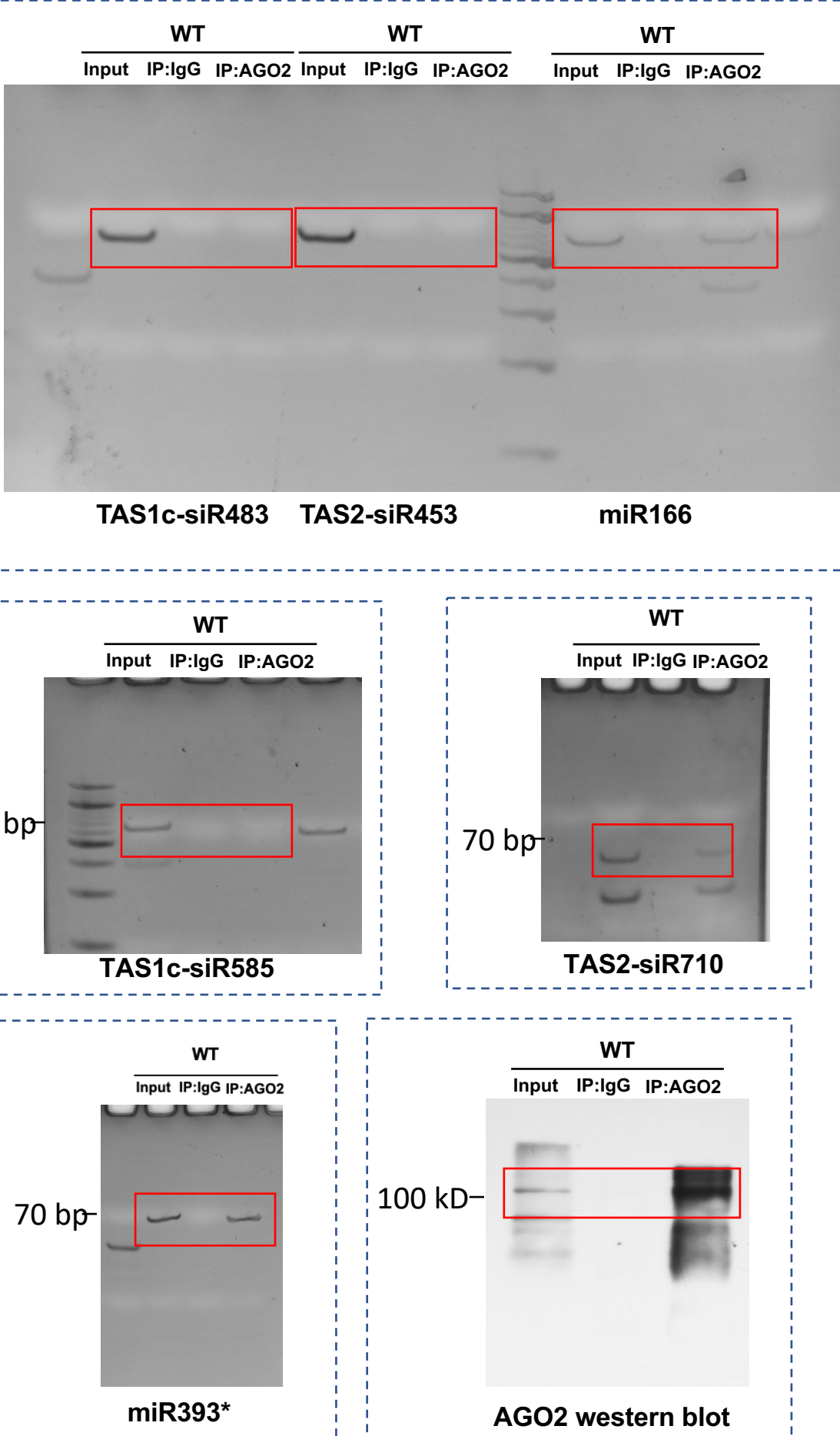


Figure 5a

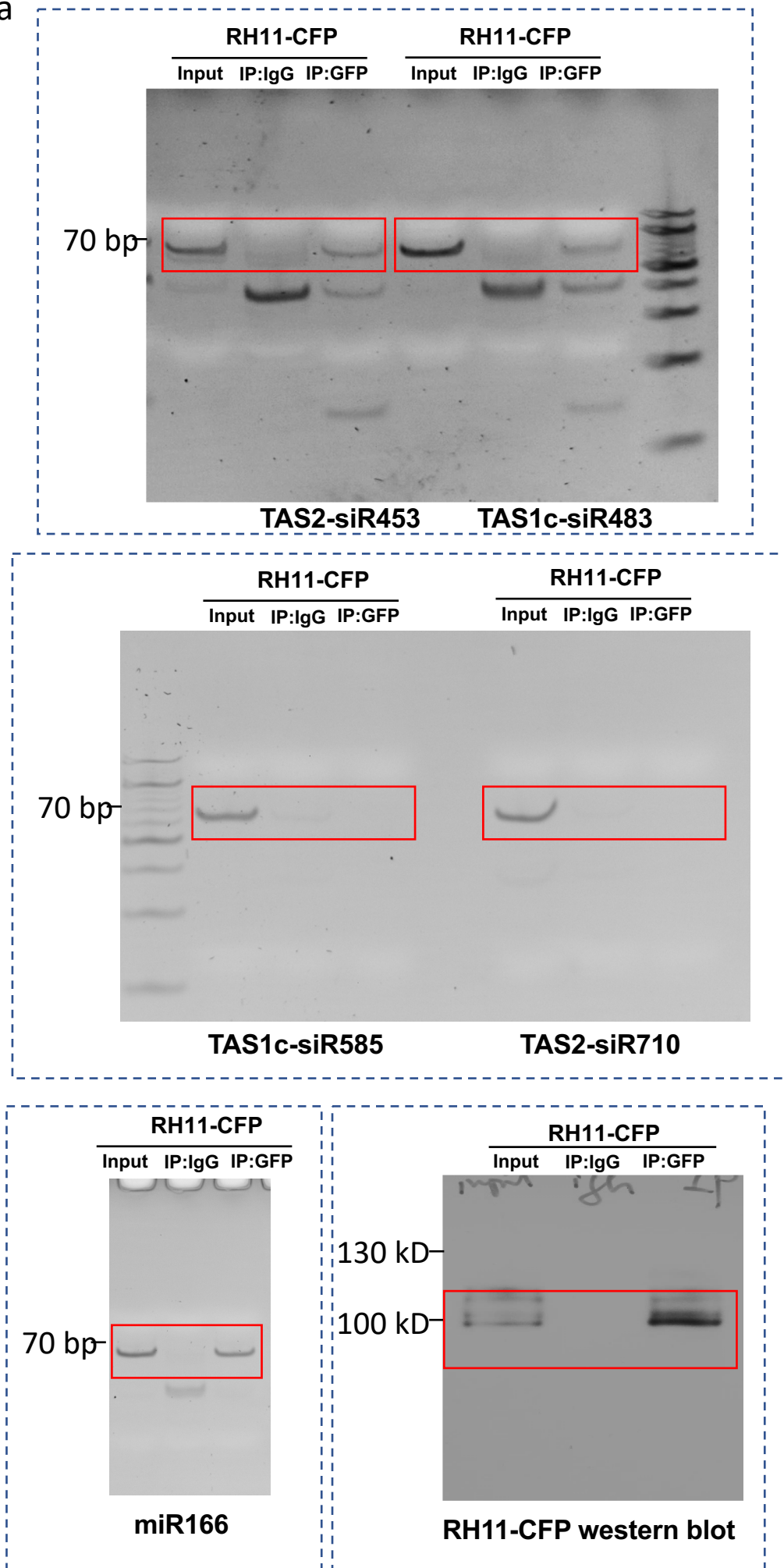


Figure 5a

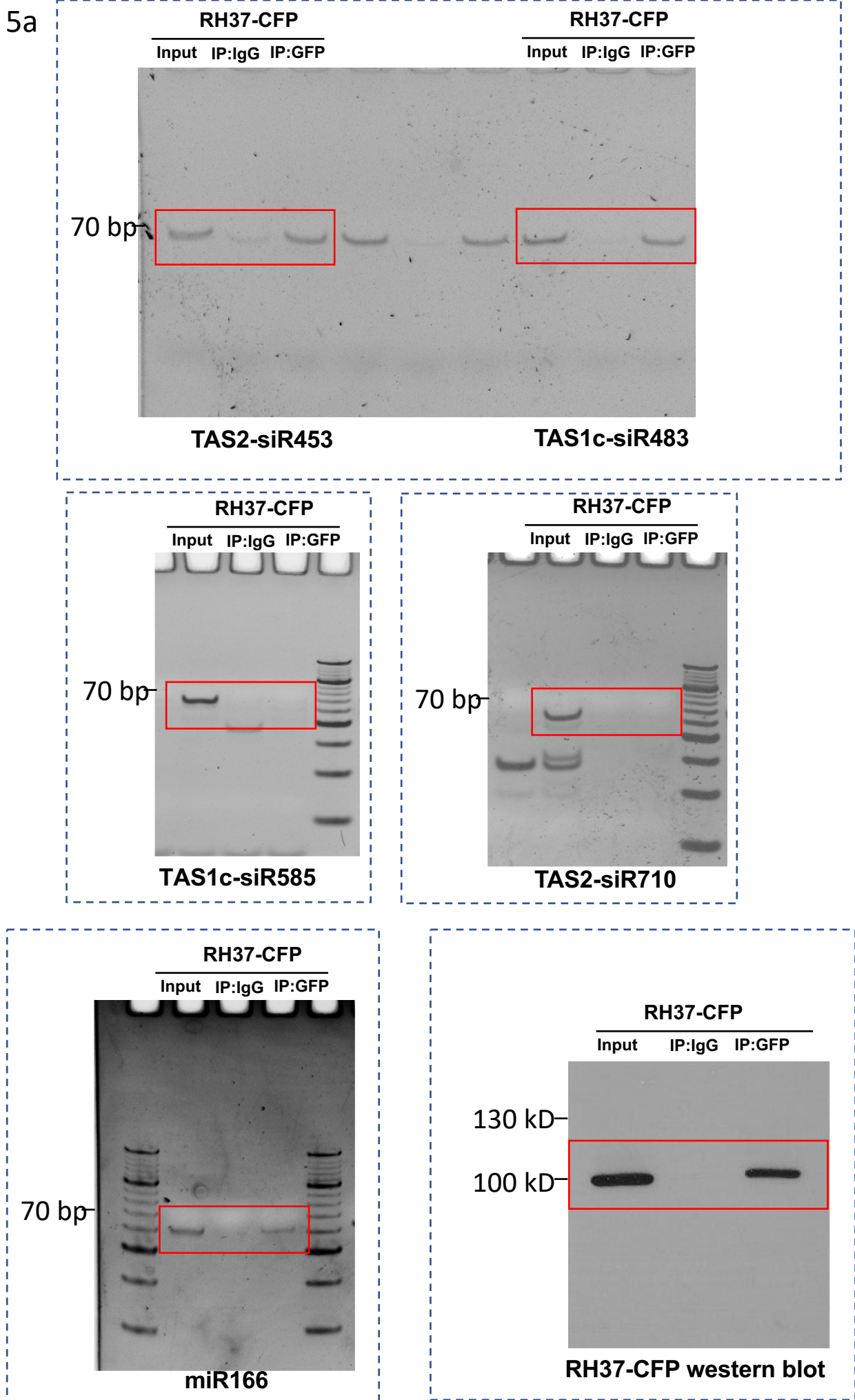
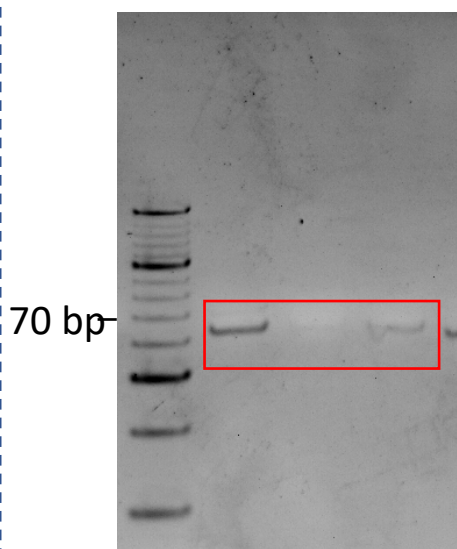


Figure 5a

ANN1-YFP

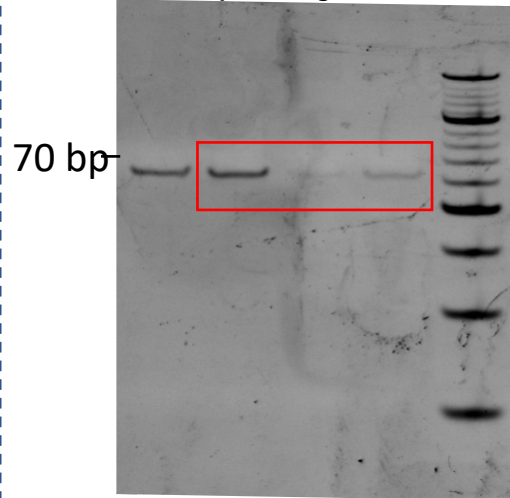
Input IP:IgG IP:GFP



TAS1c-siR483

ANN1-YFP

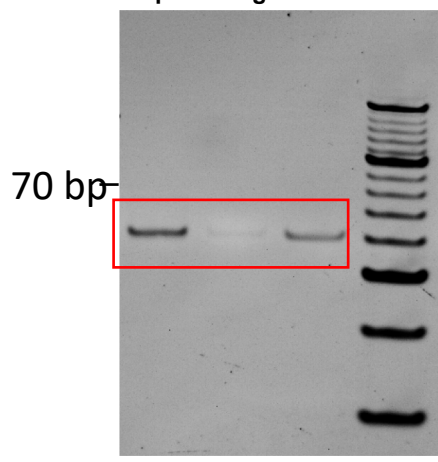
Input IP:IgG IP:GFP



TAS2-siR453

ANN1-YFP

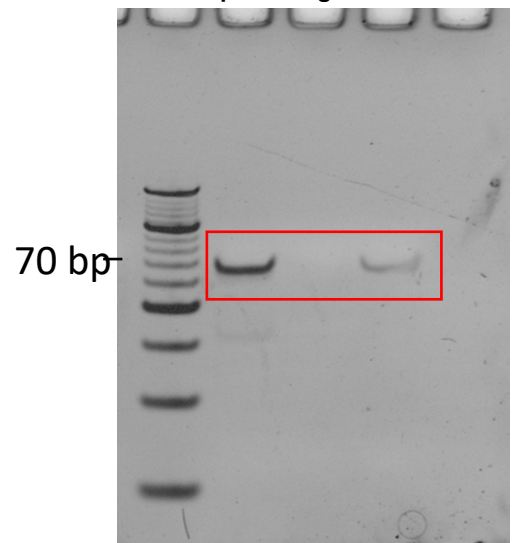
Input IP:IgG IP:GFP



miR166

ANN1-YFP

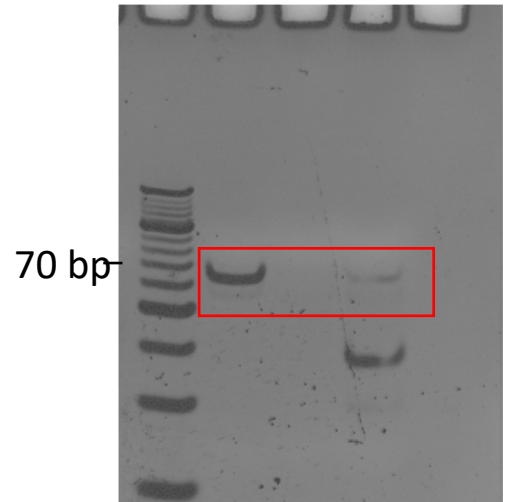
Input IP:IgG IP:GFP



TAS1c-siR585

ANN1-YFP

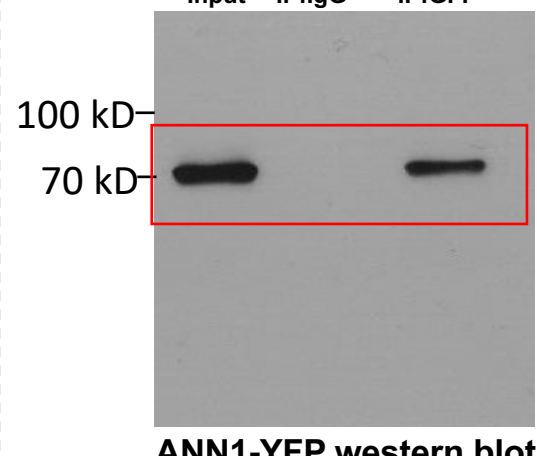
Input IP:IgG IP:GFP



TAS2-siR710

ANN1-YFP

Input IP:IgG IP:GFP



ANN1-YFP western blot

Figure 5a

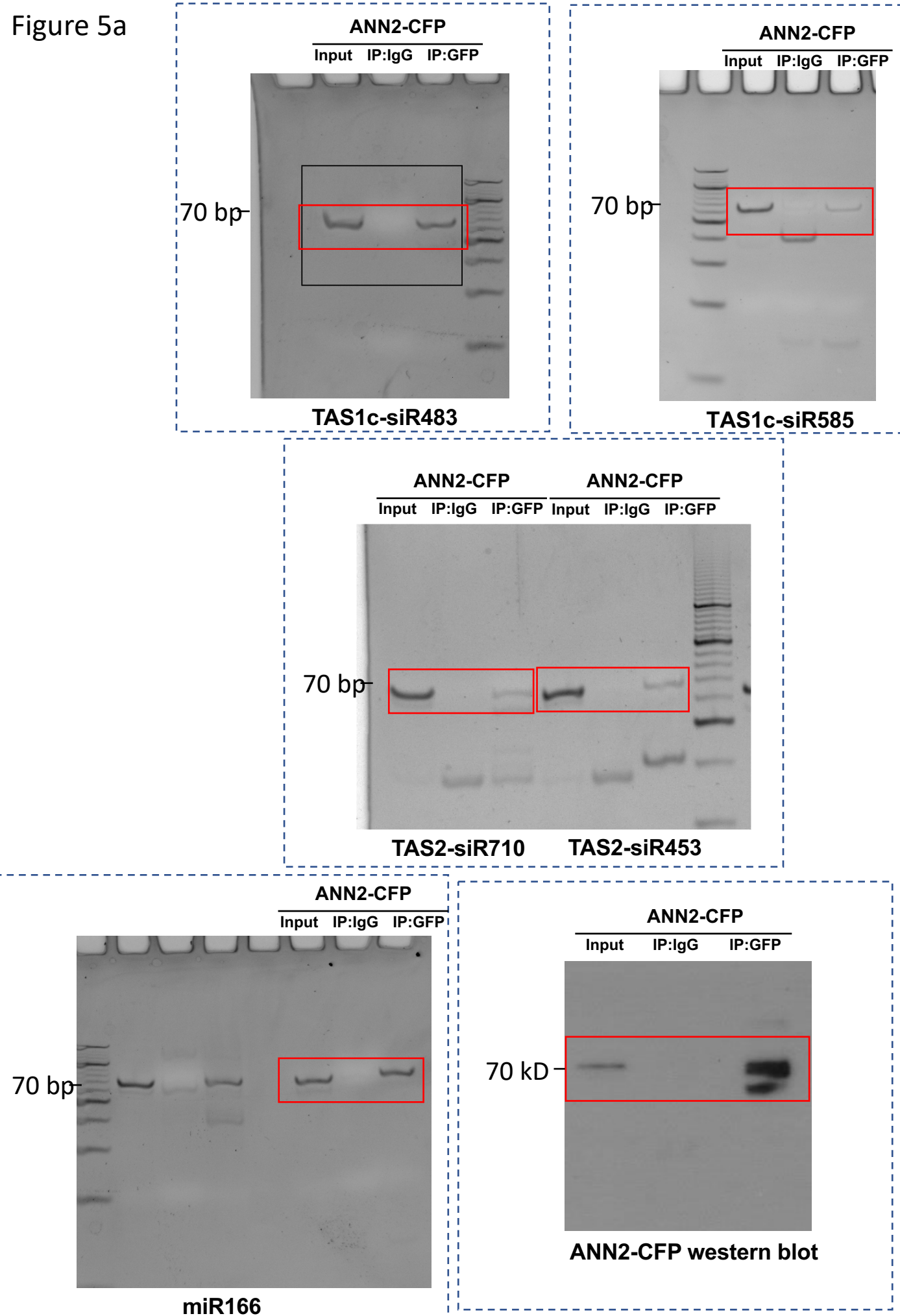


Figure 5b

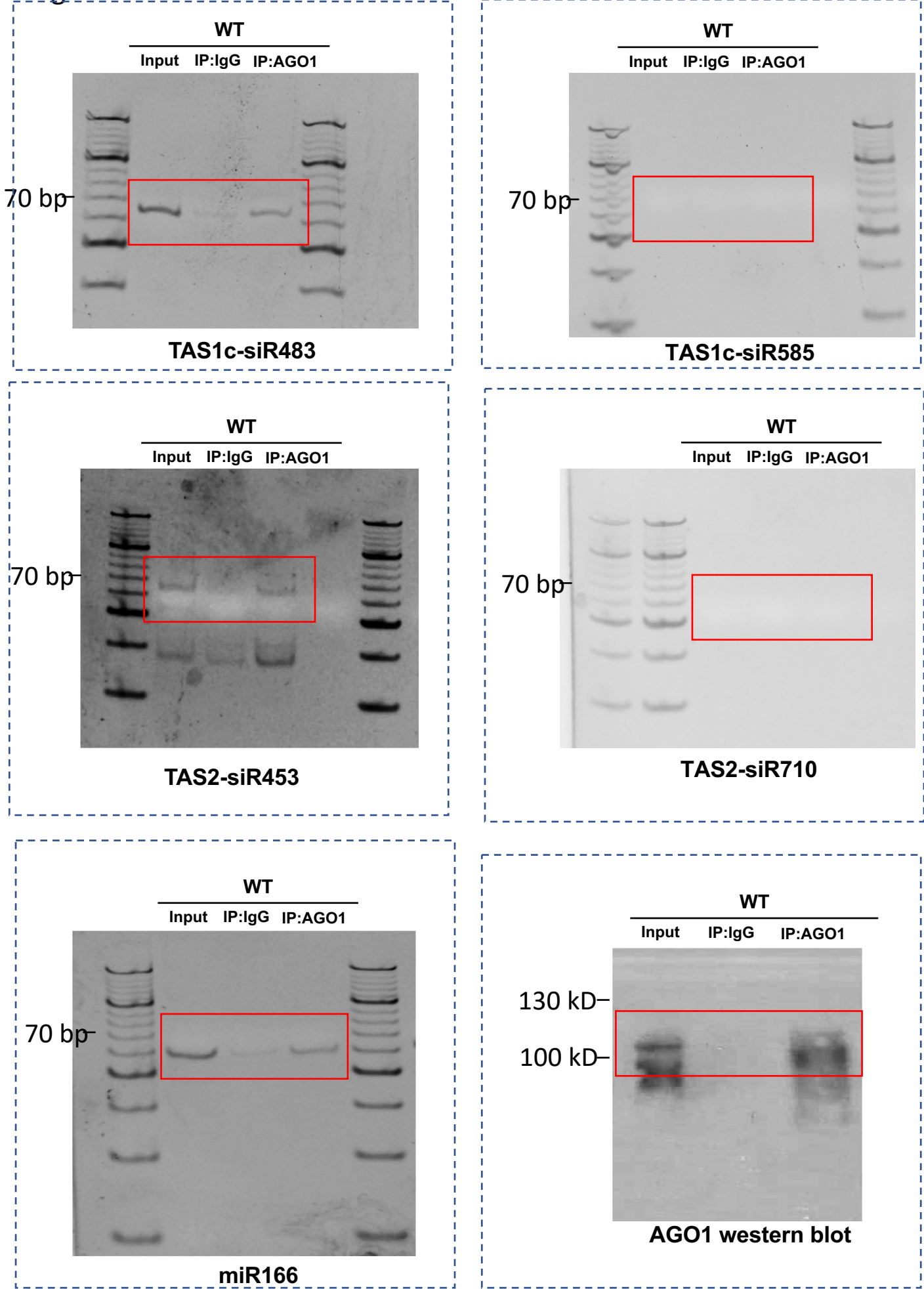


Figure 5b

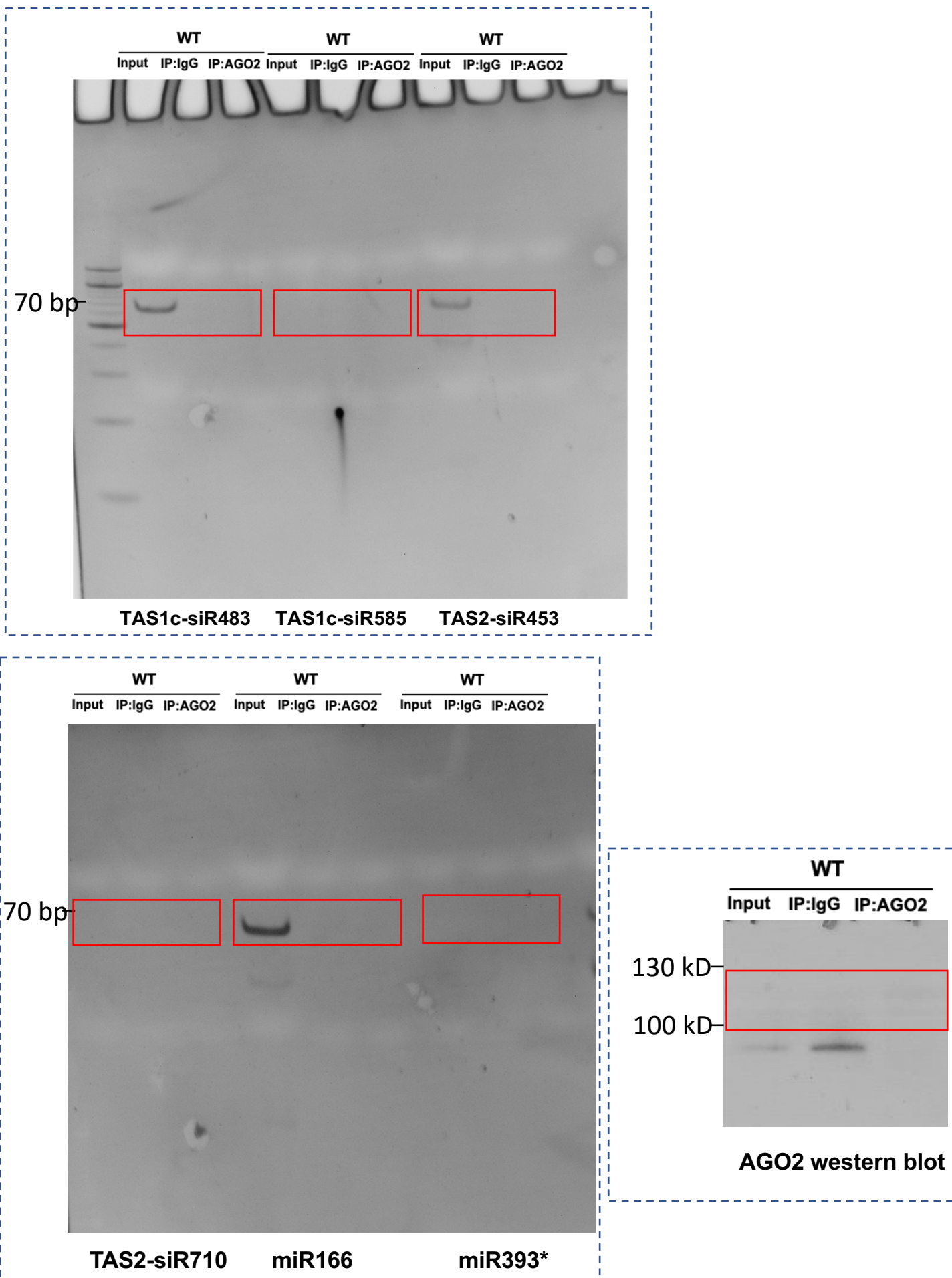


Figure 5b

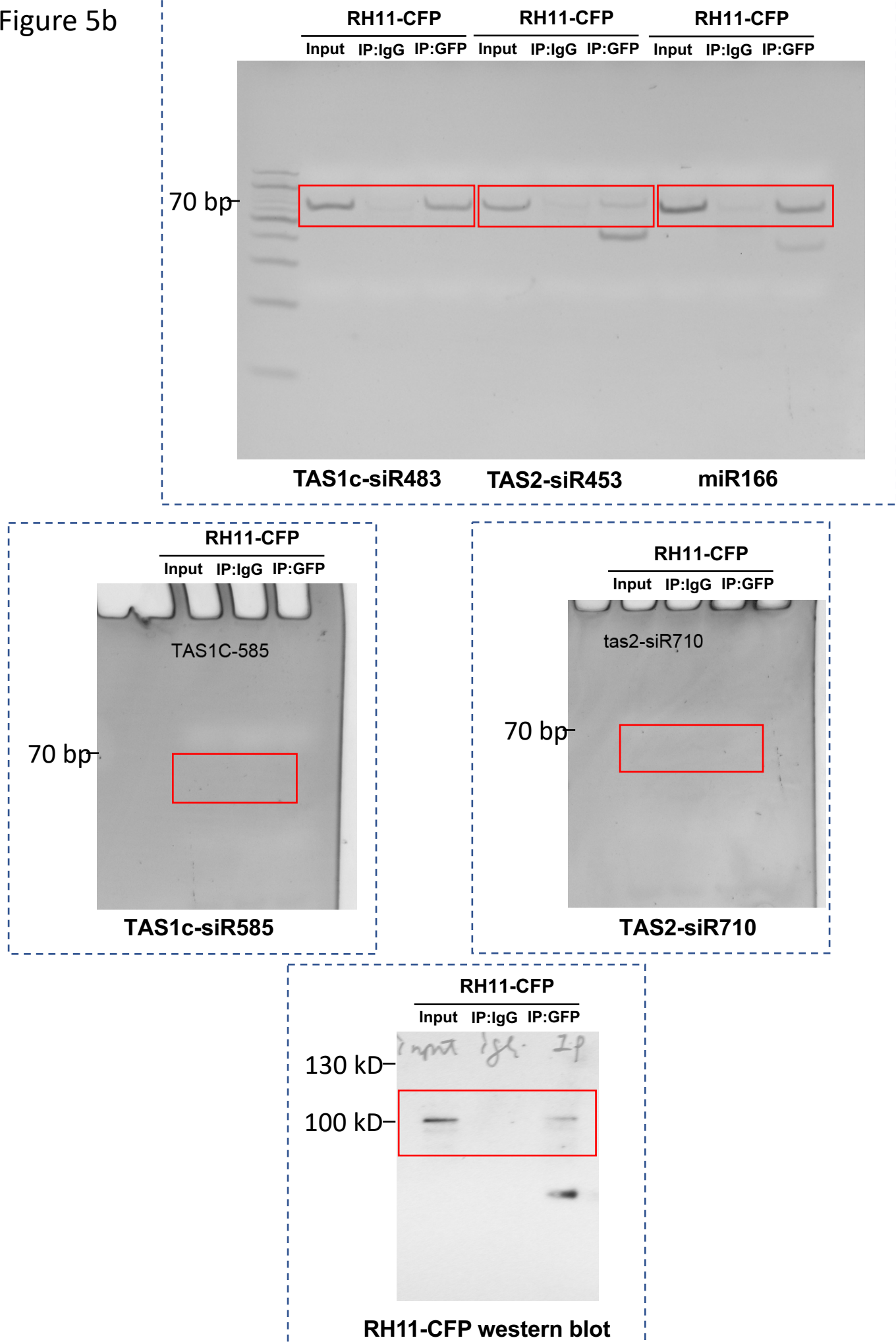
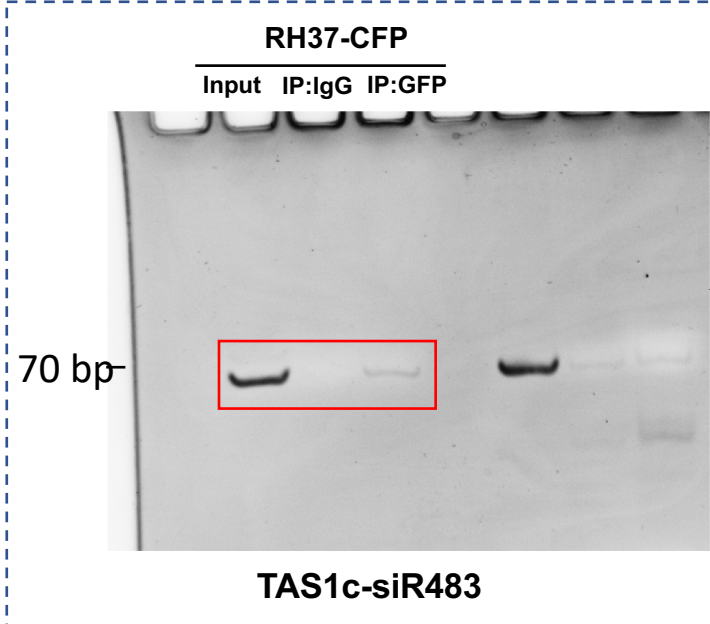


Figure 5b



RH37-CFP

Input	IP:IgG	IP:GFP
-------	--------	--------

70 bp

TAS2-siR453

RH37-CFP

Input	IP:IgG	IP:GFP
-------	--------	--------

70 bp

TAS1c-siR585 TAS2-siR710

RH37-CFP

Input	IP:IgG	IP:GFP
-------	--------	--------

70 bp

miR166

RH37-CFP

Input	IP:IgG	IP:GFP
-------	--------	--------

130 kD

100 kD

RH37-CFP western blot

Figure 5b

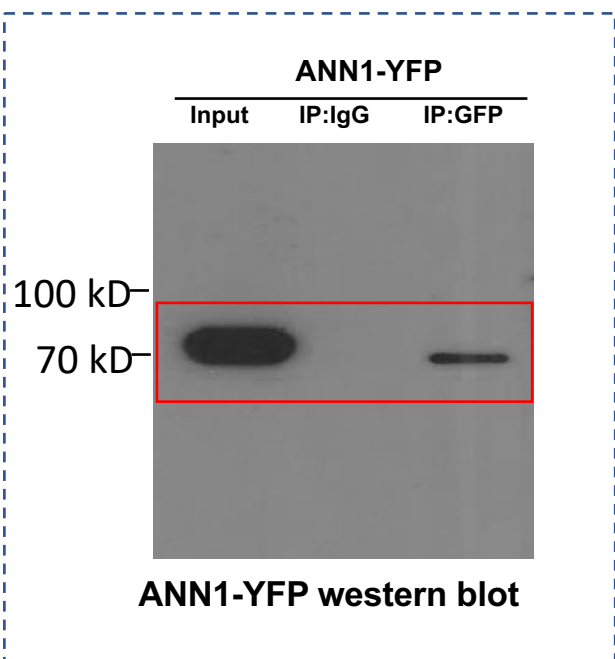
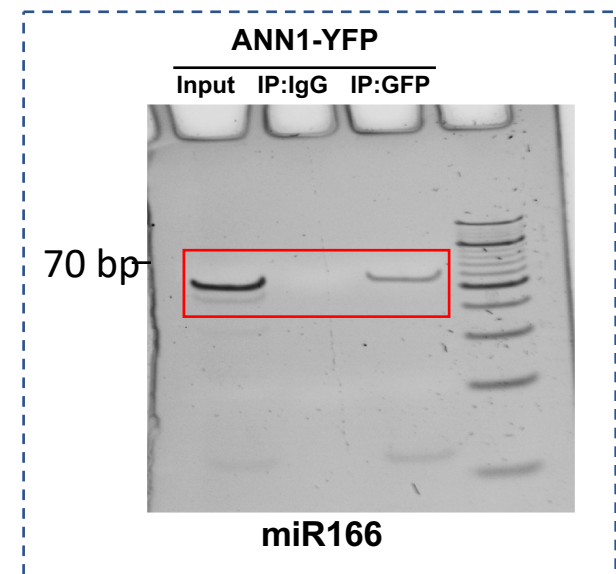
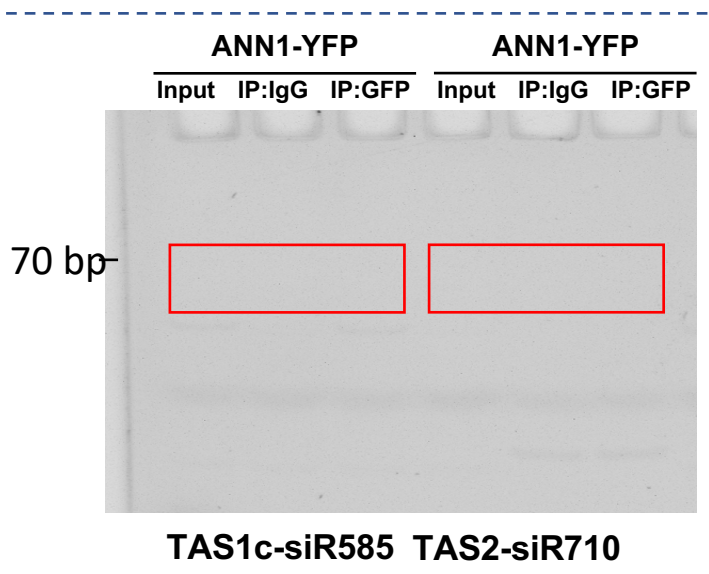
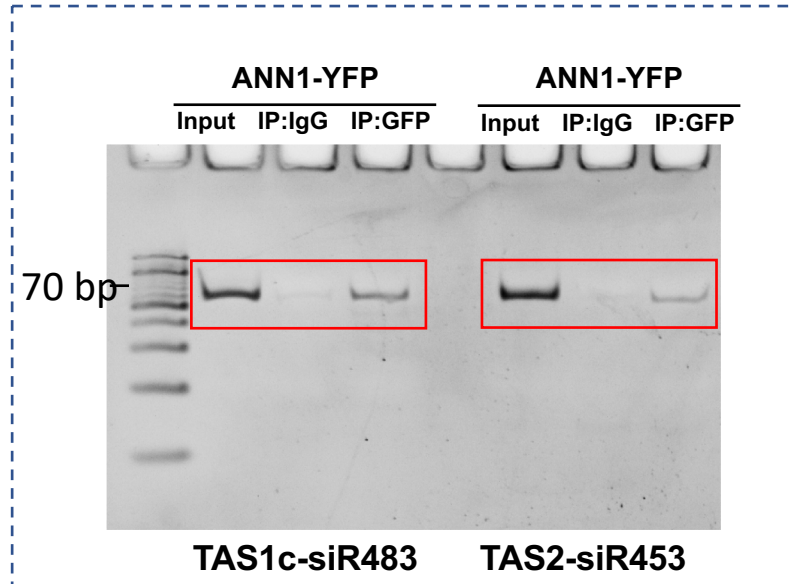


Figure 5b

