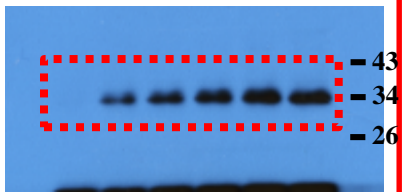


**Fig6A**

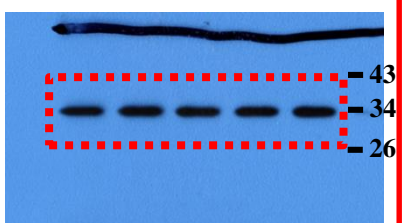
myc(IP:FUND C1)



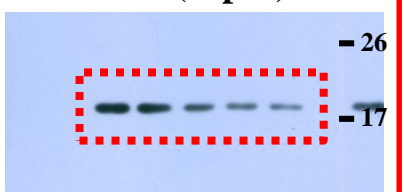
FUND C1(IP:FUND C1)



myc(Input)

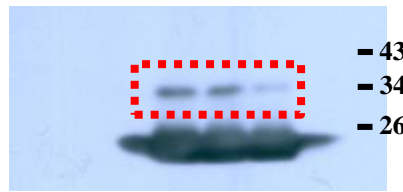


FUND C1(Input)

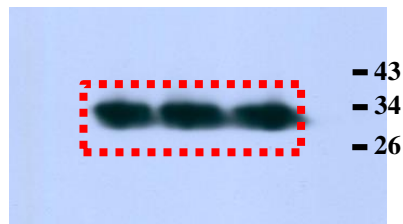


**Fig6B**

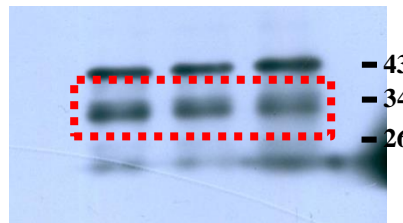
myc(IP:flag)



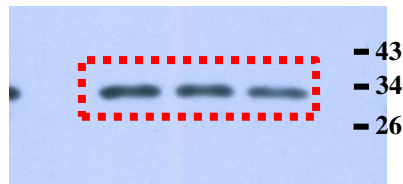
flag(IP:flag)



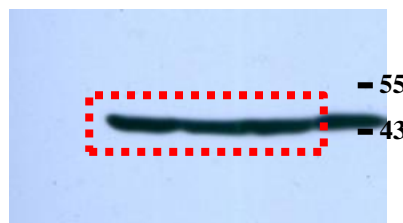
myc(Input)



flag(Input)

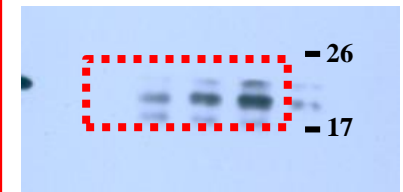


Actin(Input)

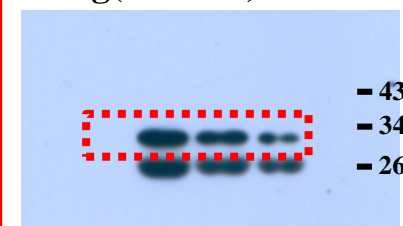


**Fig6C**

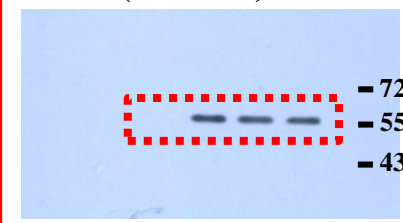
myc(IP:GFP)



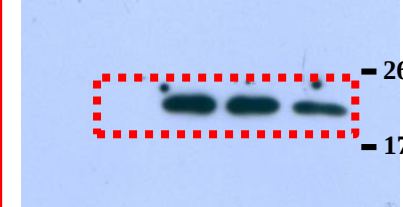
flag(IP:GFP)



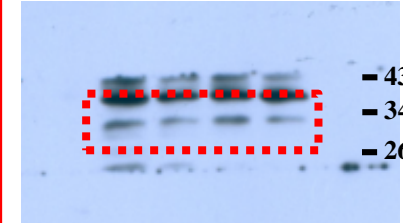
GFP(IP:GFP)



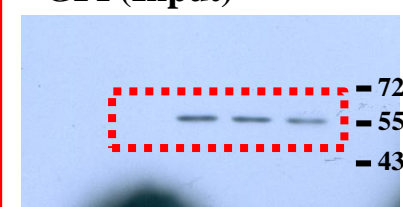
myc(Input)



flag(Input)

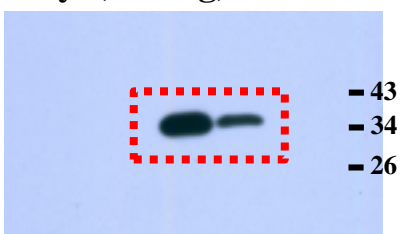


GFP(Input)

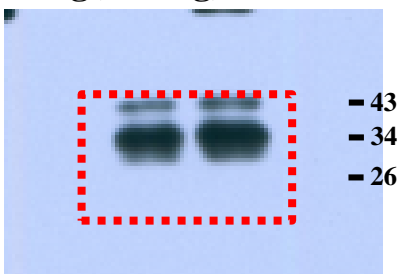


**Fig6D**

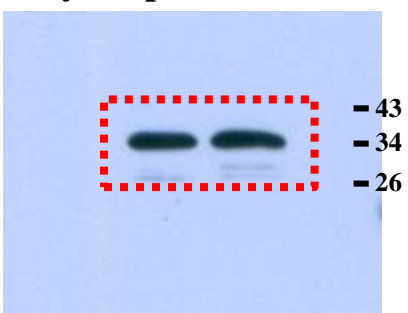
myc(IP:flag)



flag(IP:flag)



myc(Input)



flag(Input)

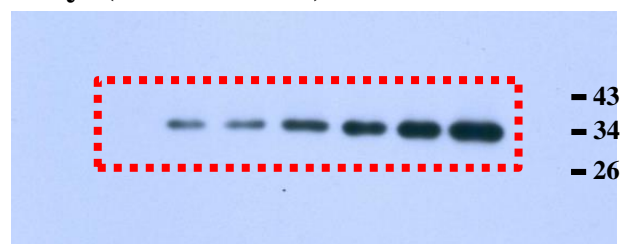


Actin(Input)

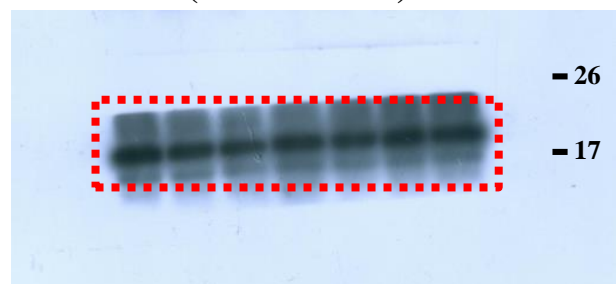


**Fig6E**

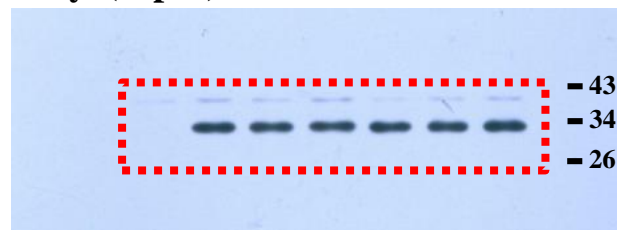
myc(IP:FUND C1)



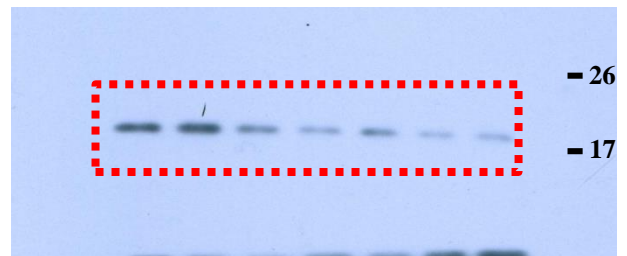
FUND C1(IP:FUND C1)



myc(Input)



FUND C1(Input)



Actin(Input)

