

Figure 1

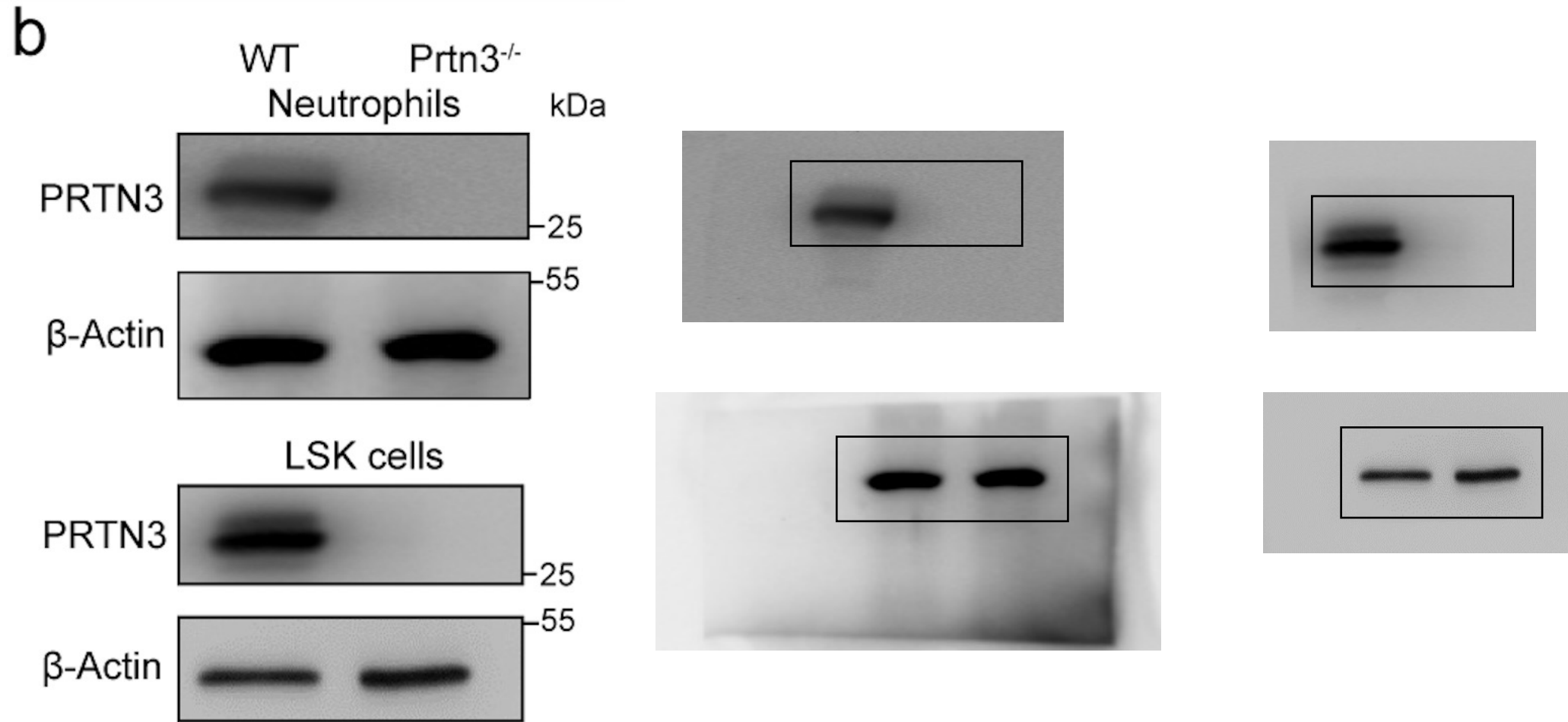


Figure 2

a

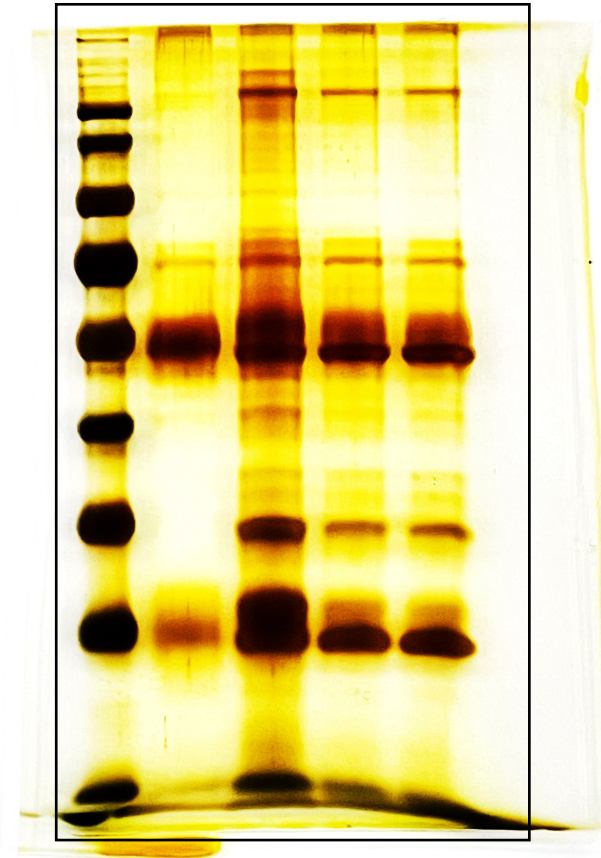
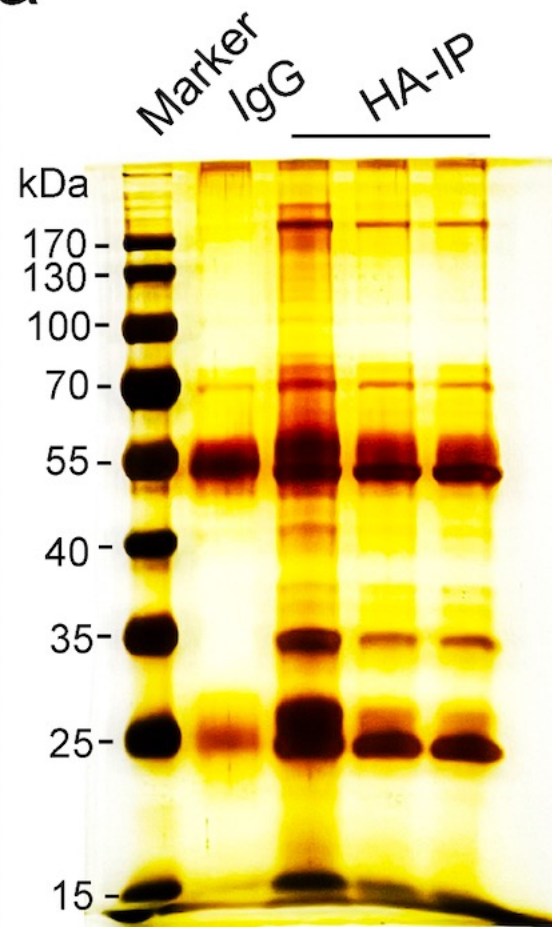


Figure 2

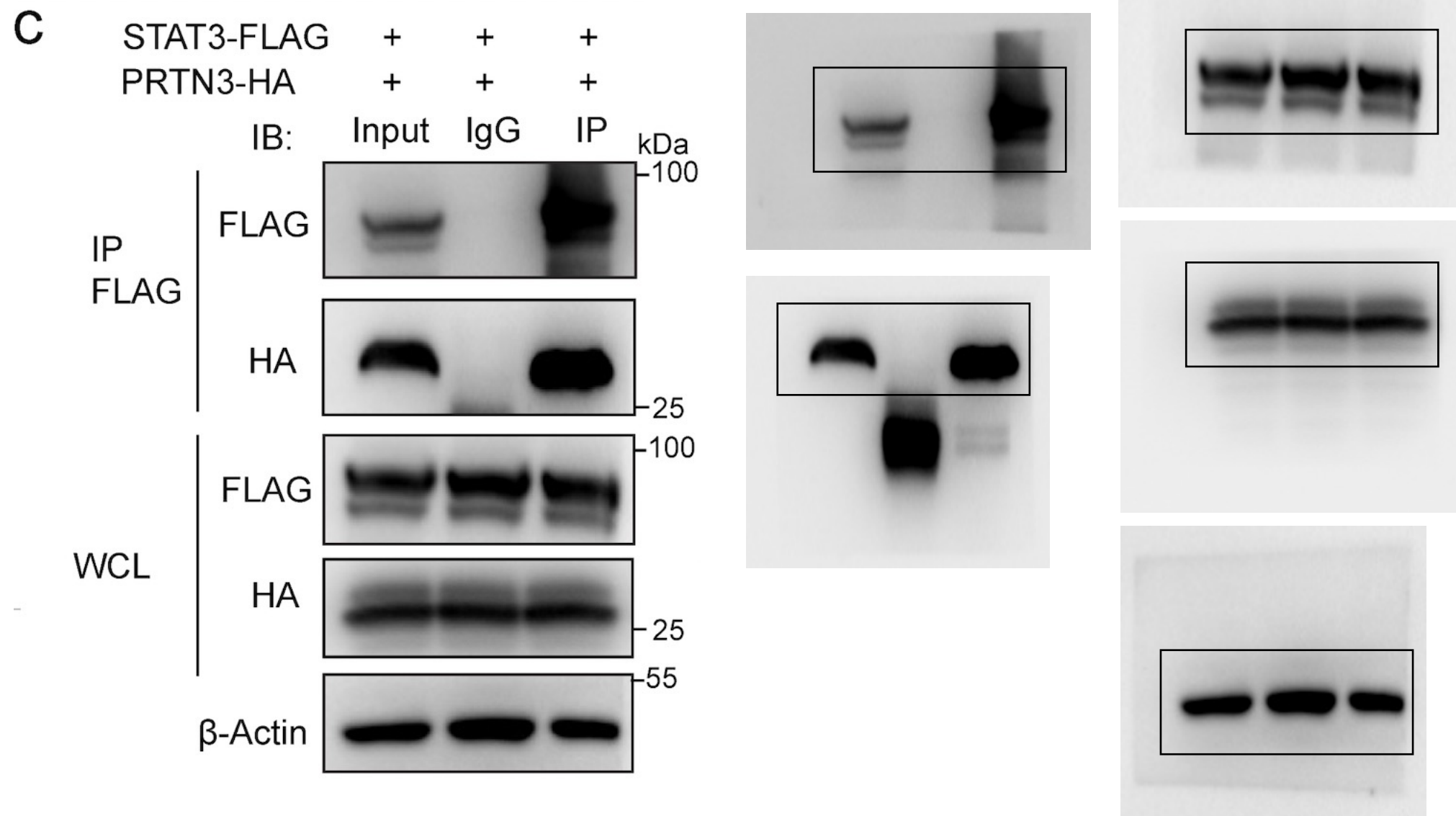


Figure 2

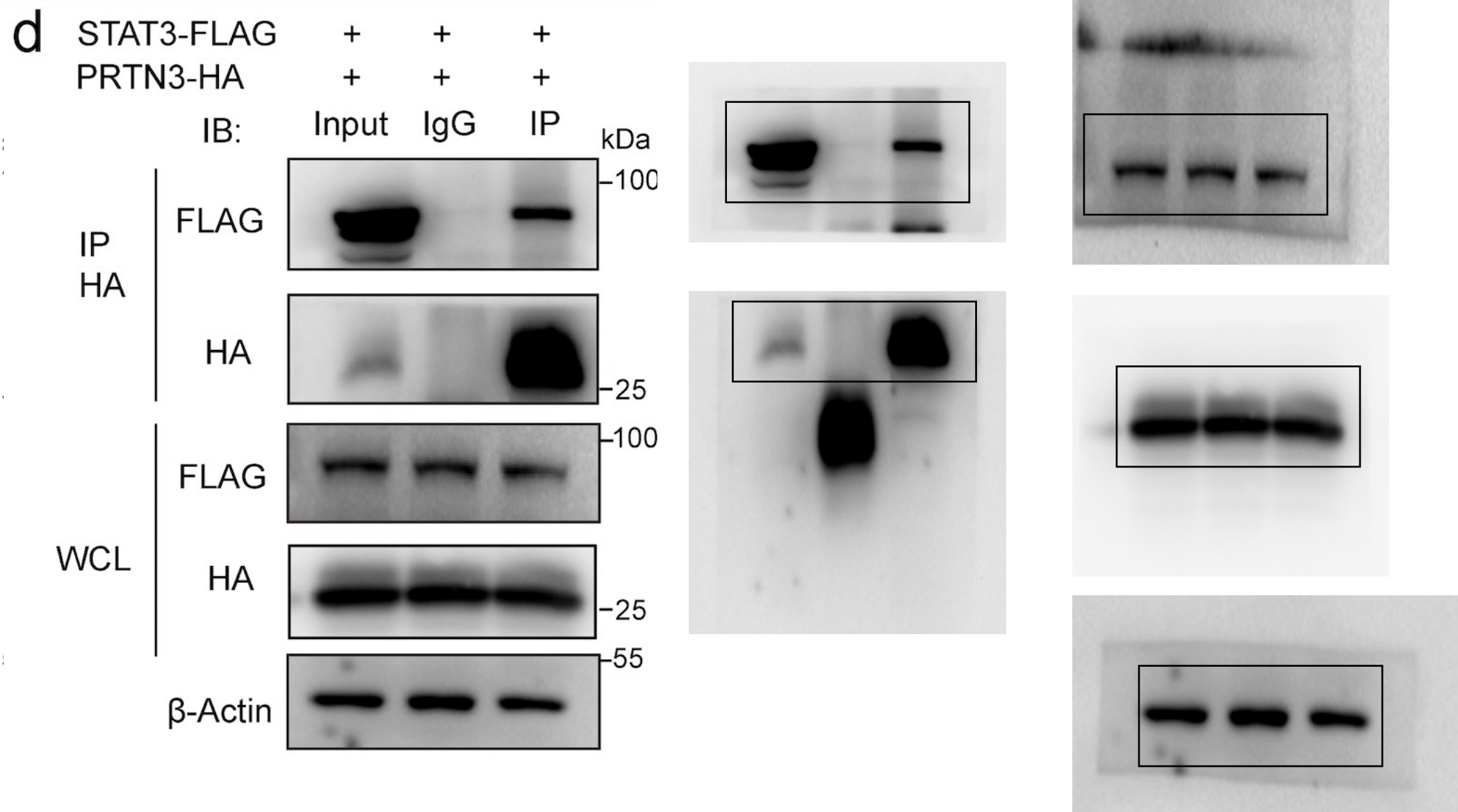


Figure 2

f

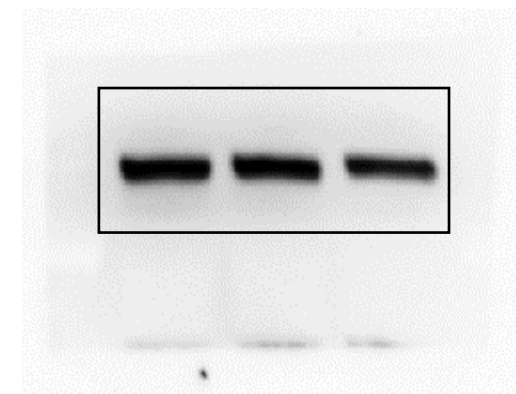
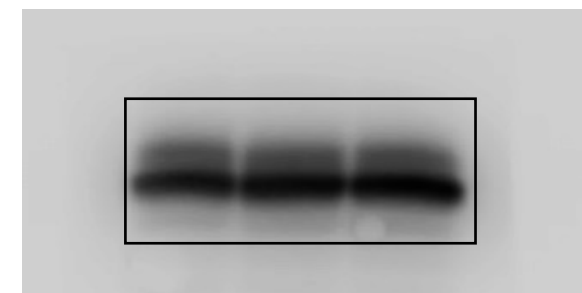
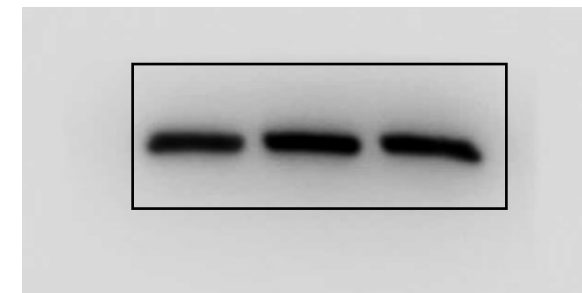
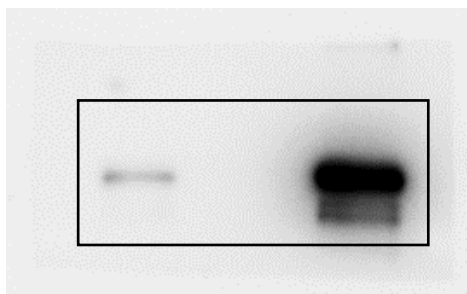
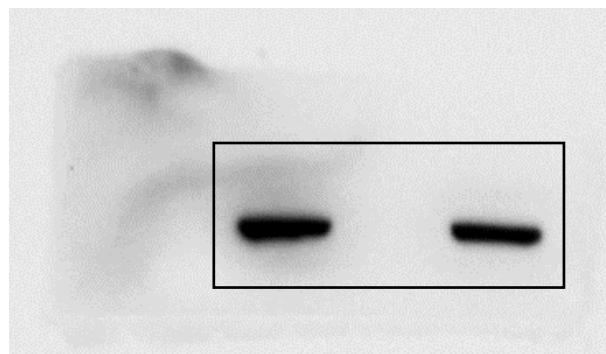
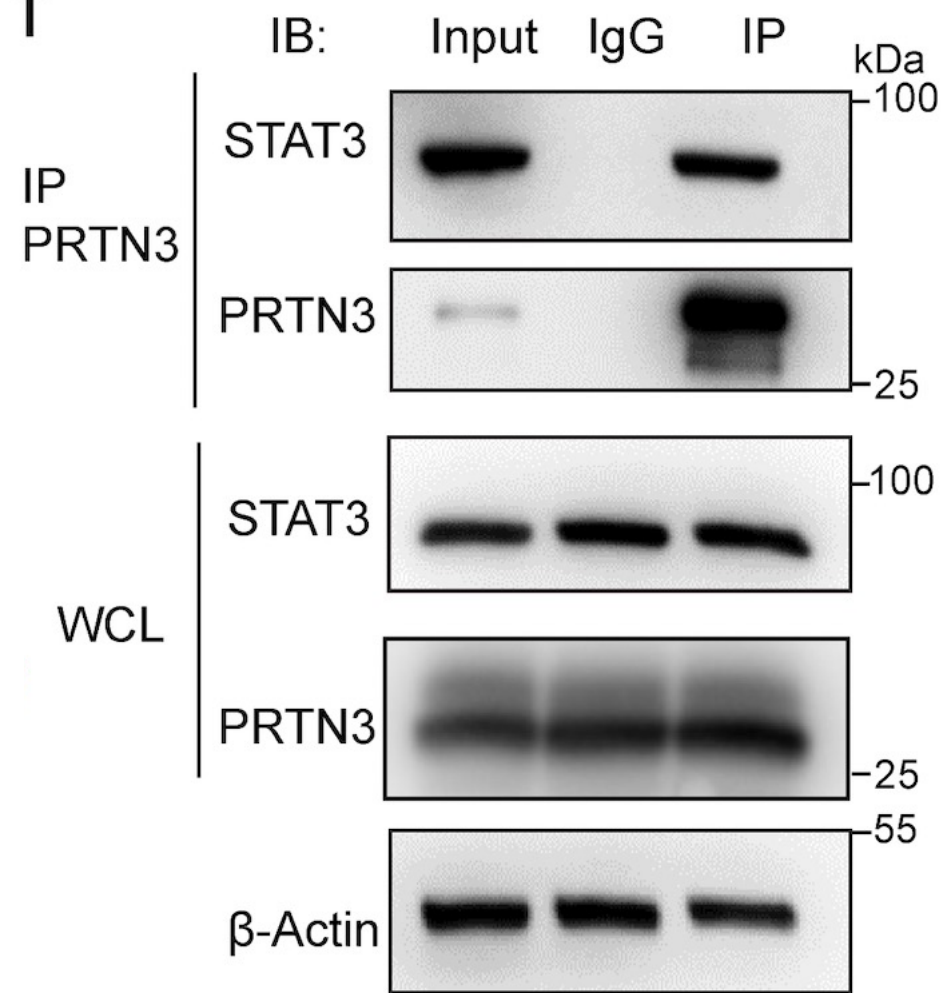


Figure 2

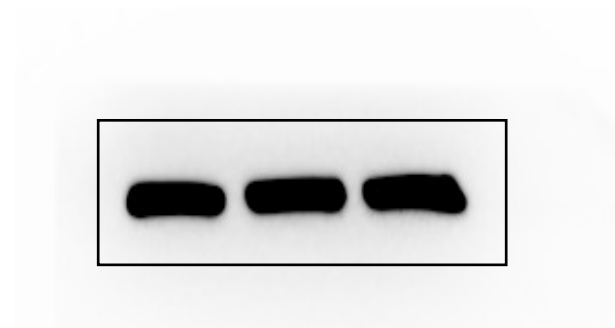
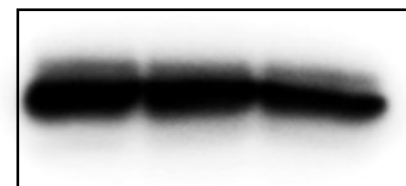
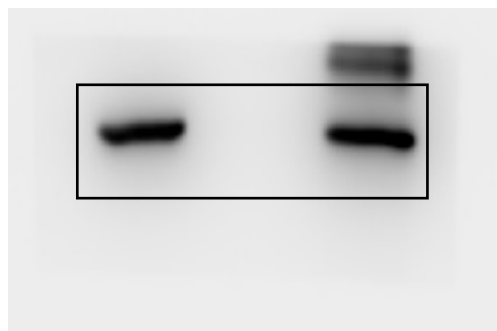
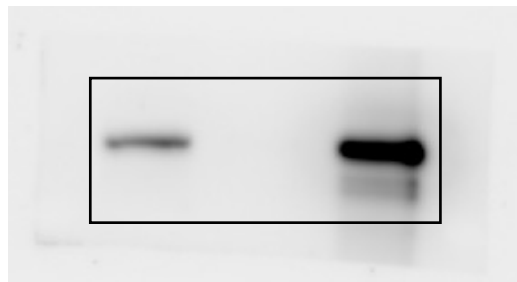
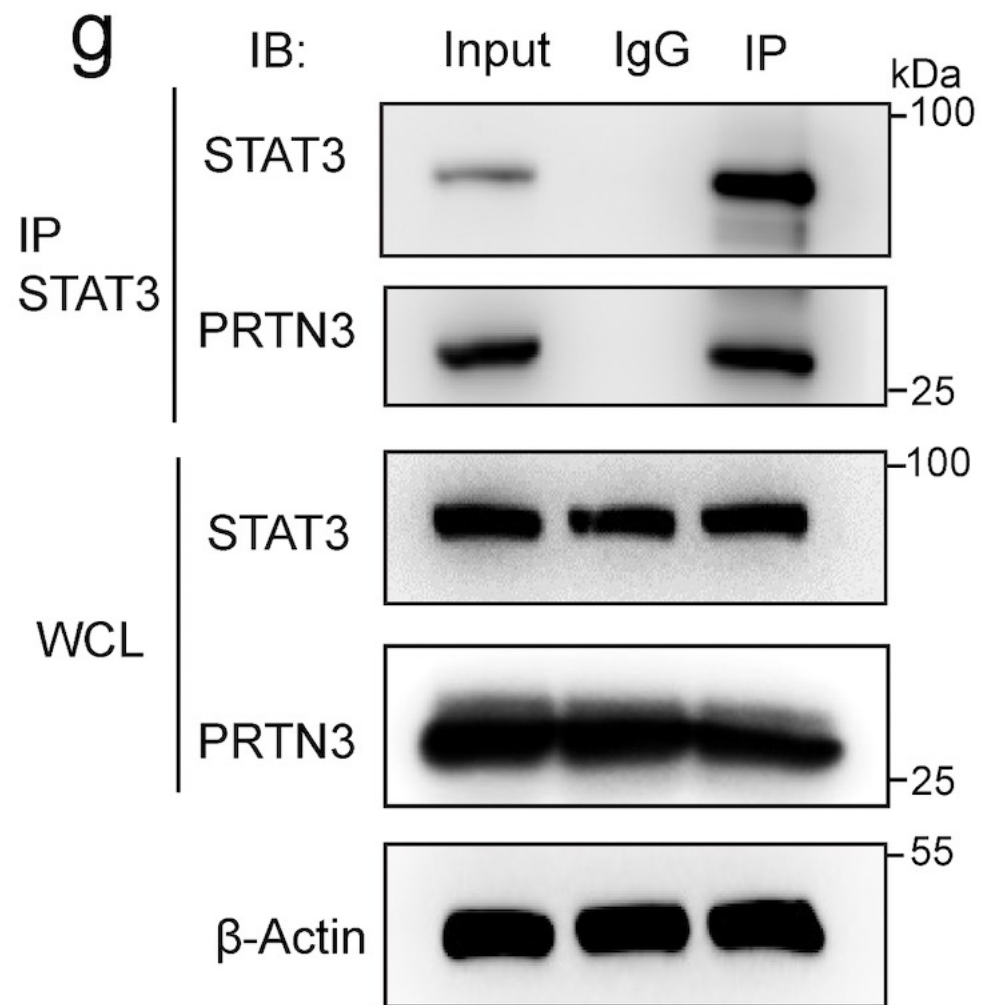


Figure 3

C

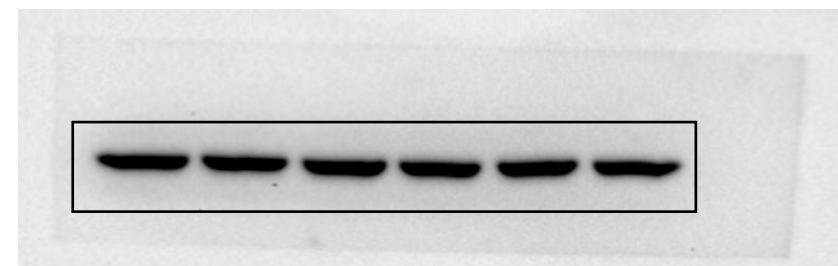
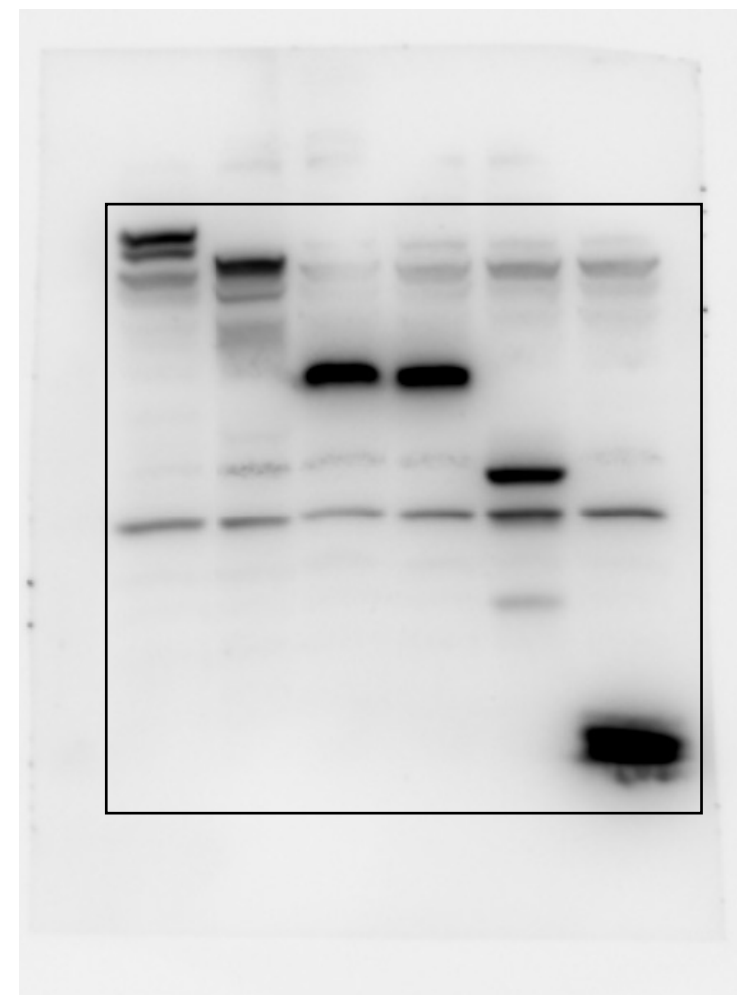
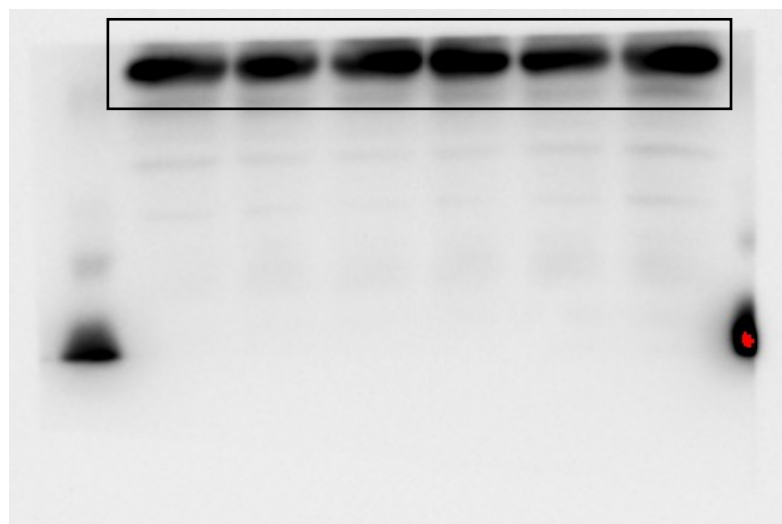
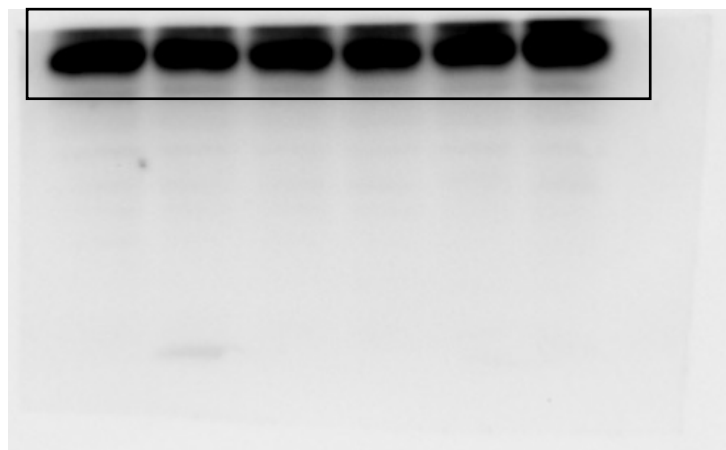
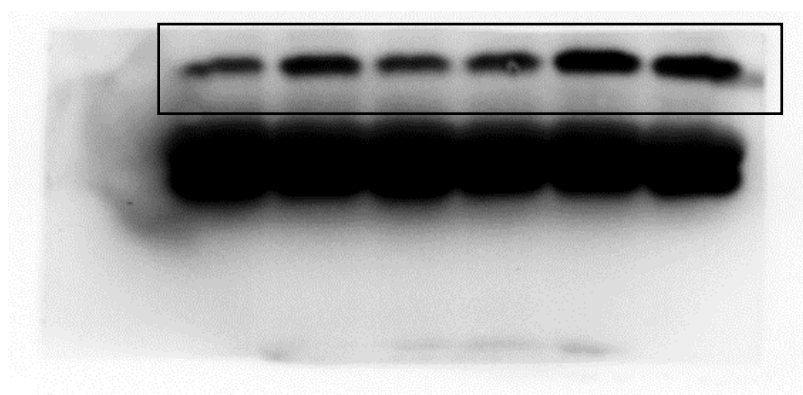
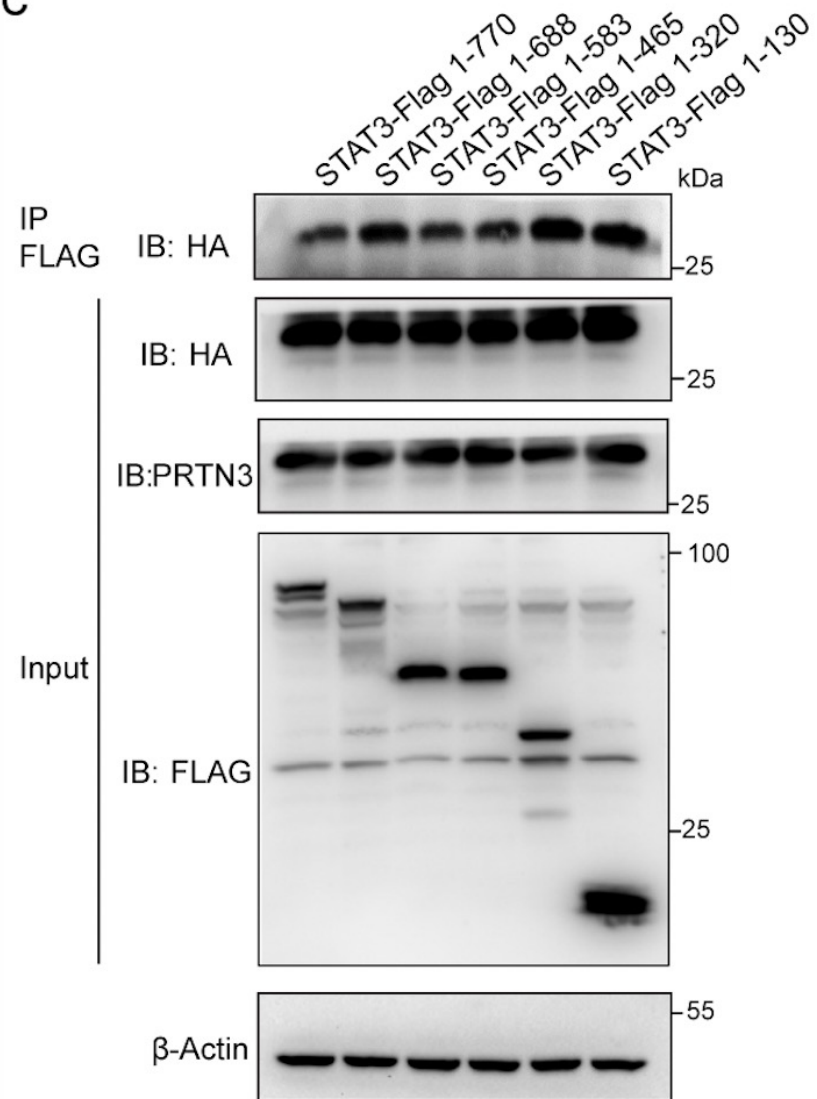


Figure 3

d

PRTN3-HA 28-248
PRTN3-HA 200-248
PRTN3-HA 28-200

IP
HA

IB:FLAG

kDa

70

IB:FLAG

70

WCL

IB:HA

25

Input

15

IB:HA

15

OE

10

β -Actin

55

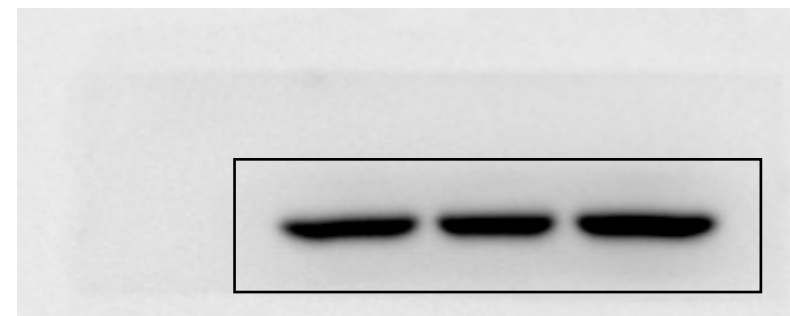
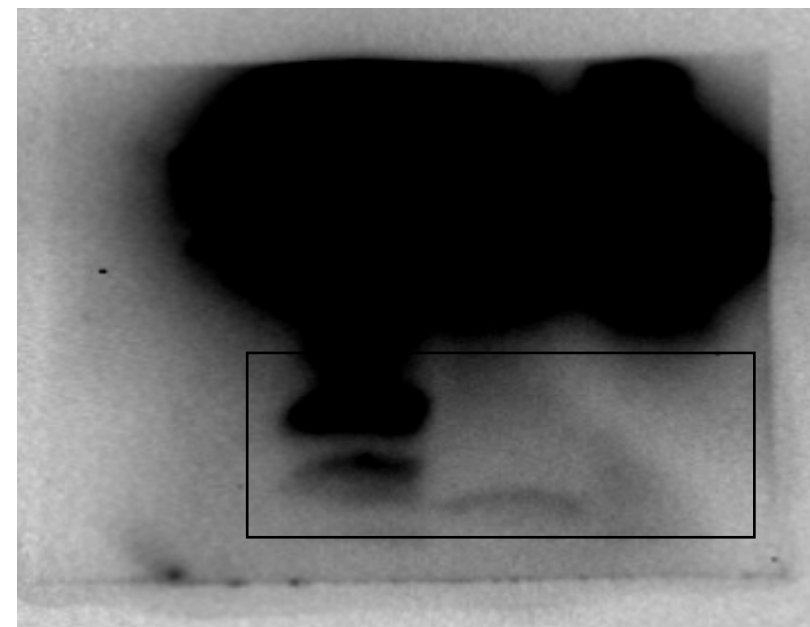
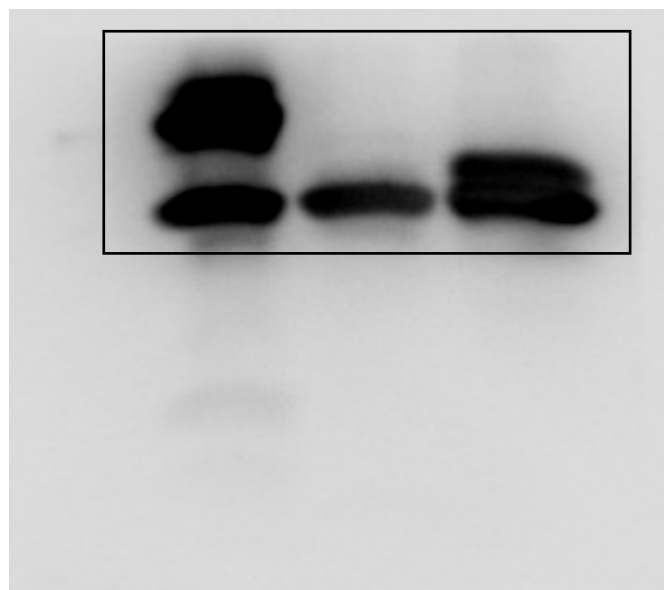
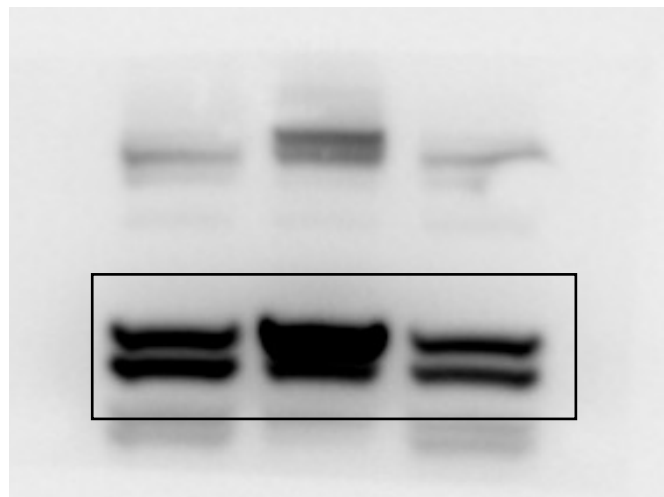


Figure 3

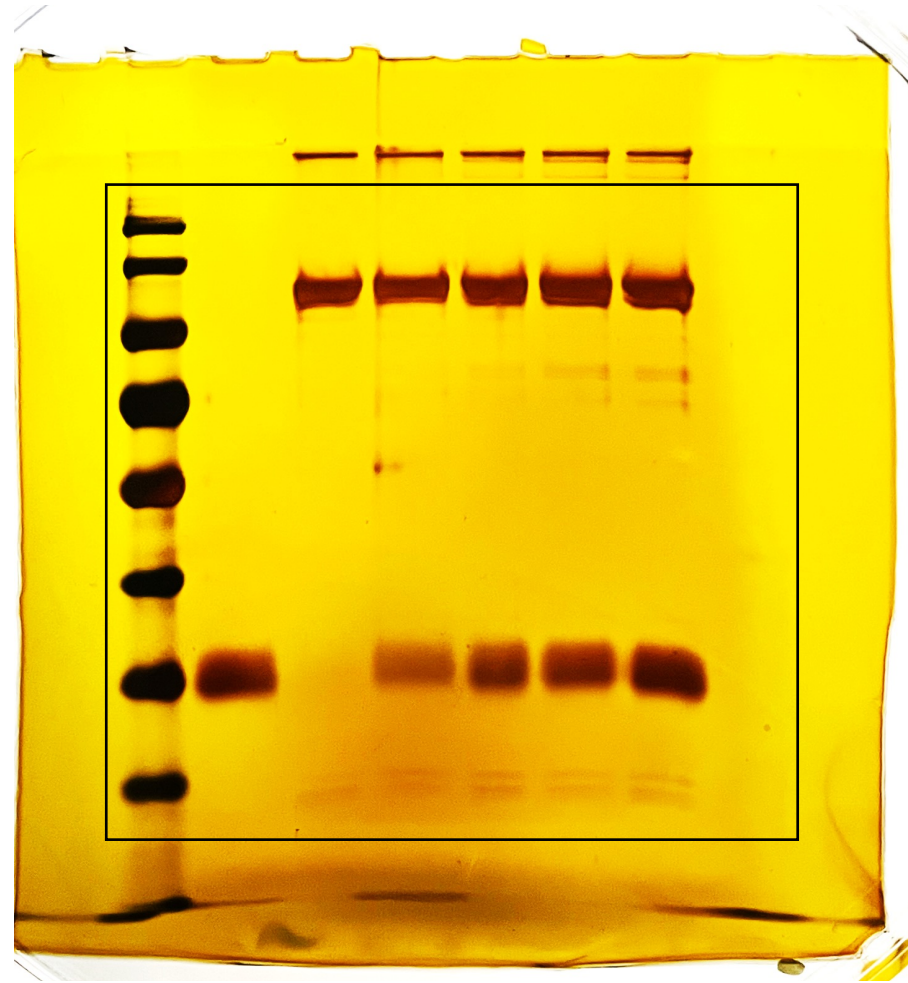
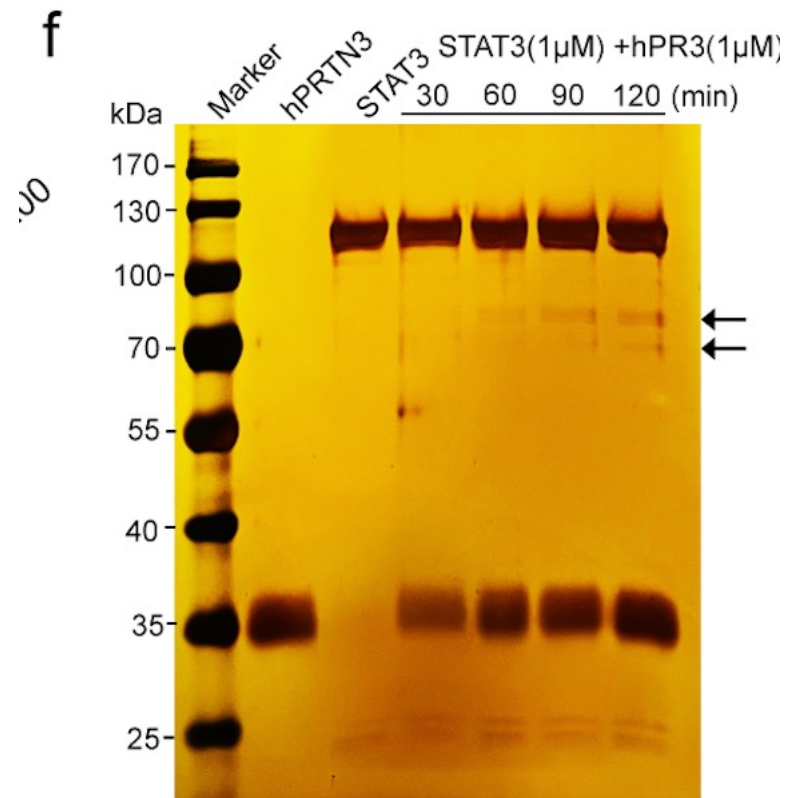


Figure 4

a

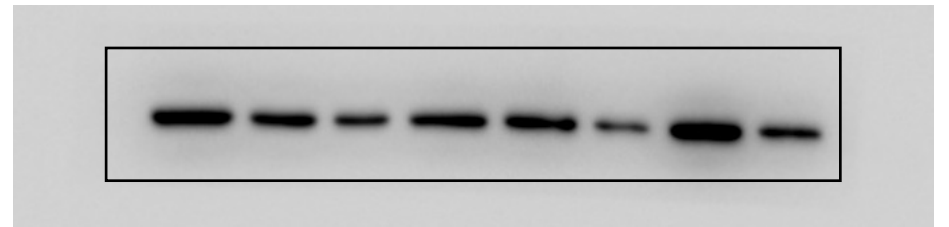
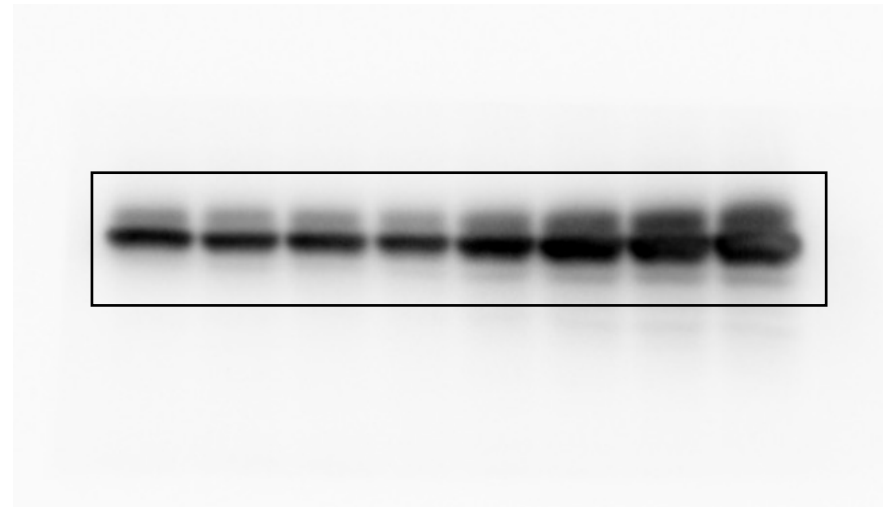
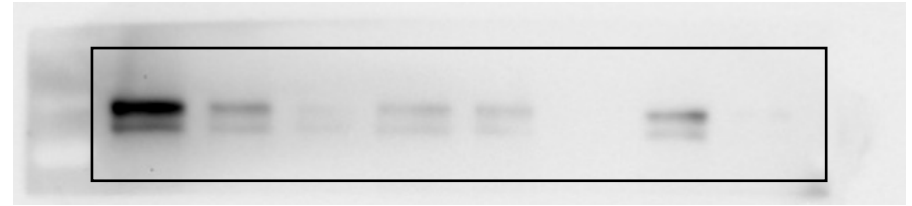
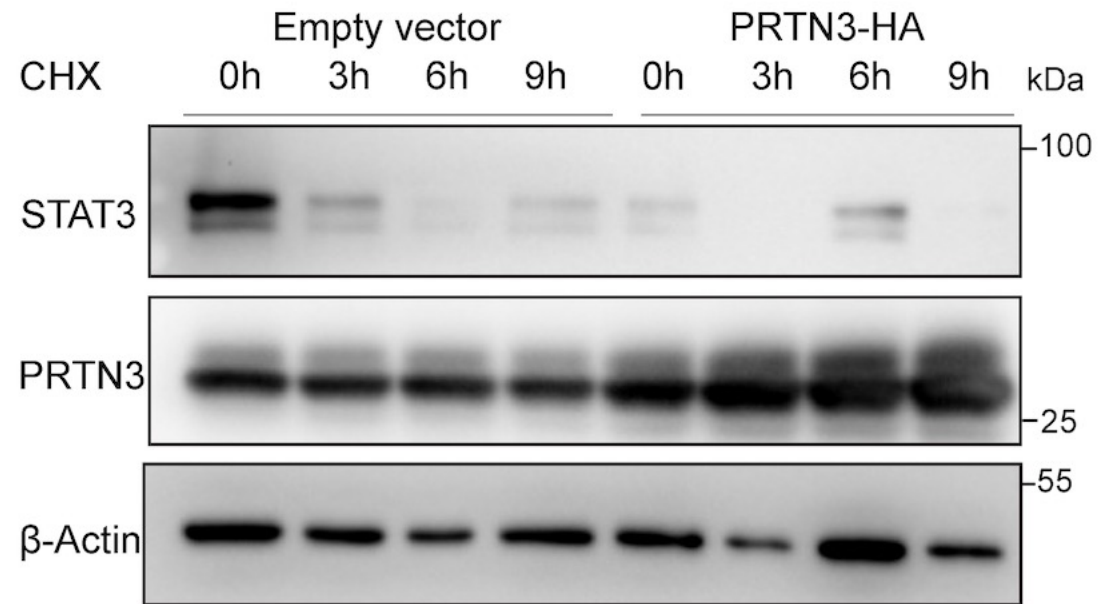


Figure 4

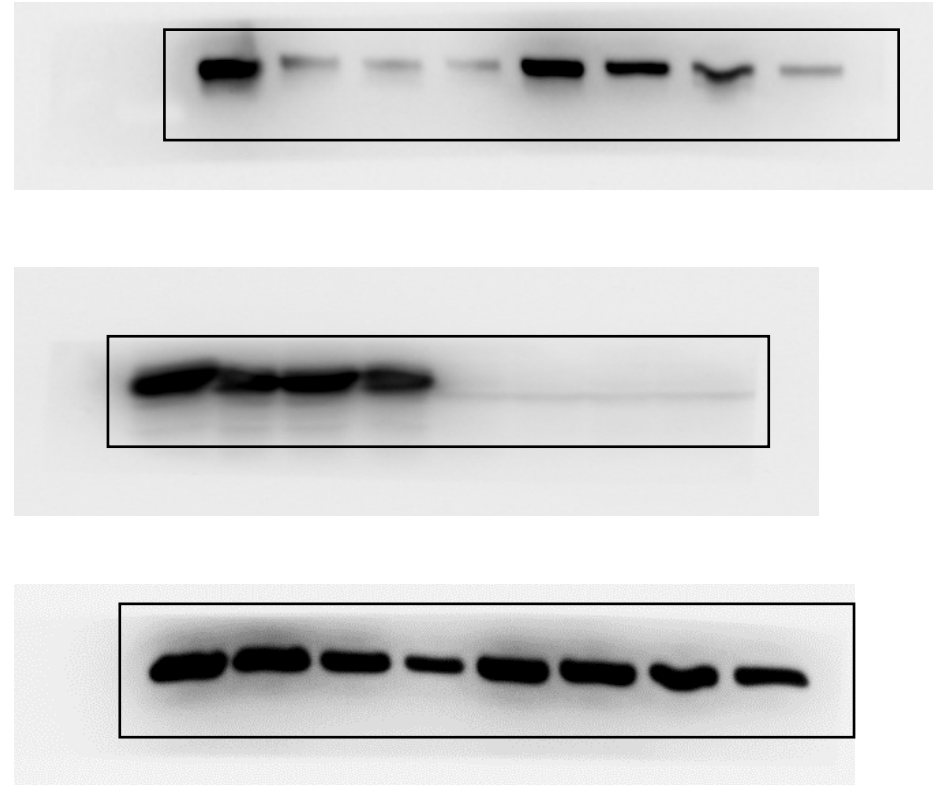
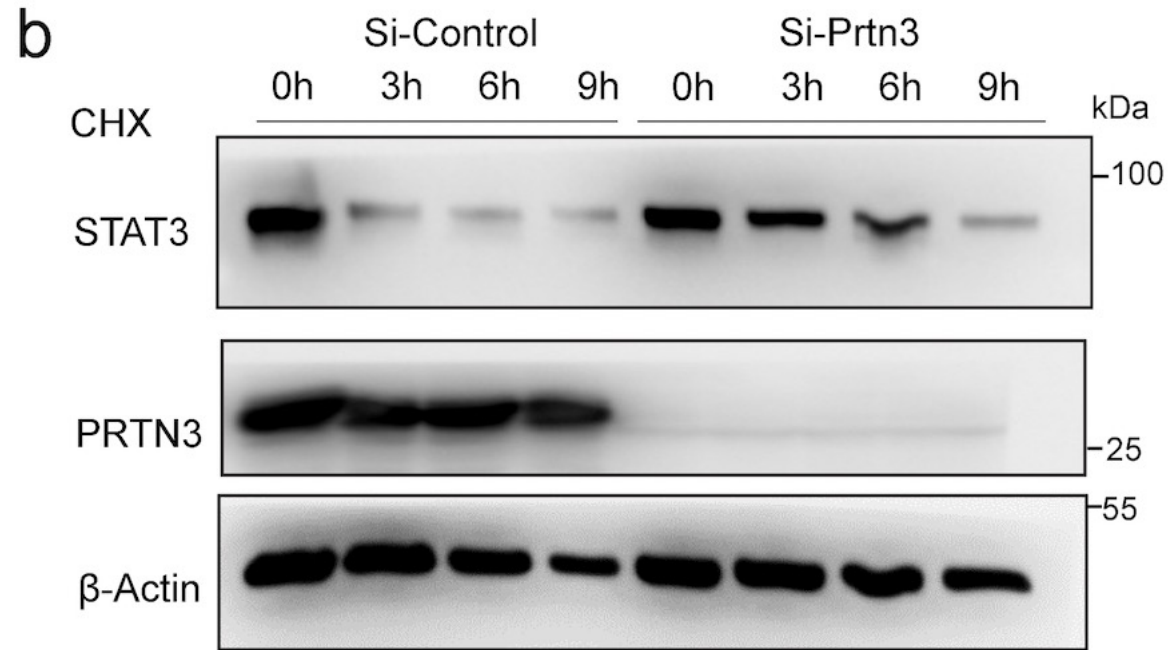


Figure 4

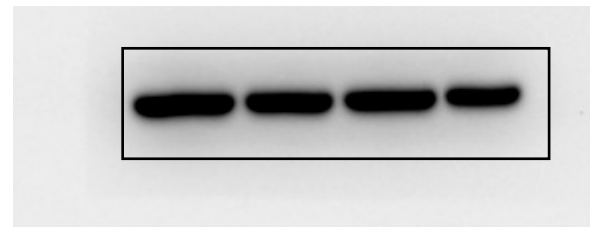
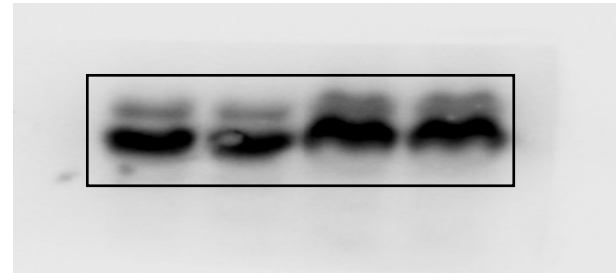
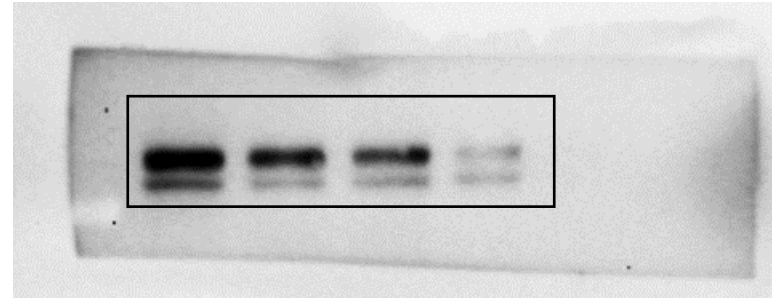
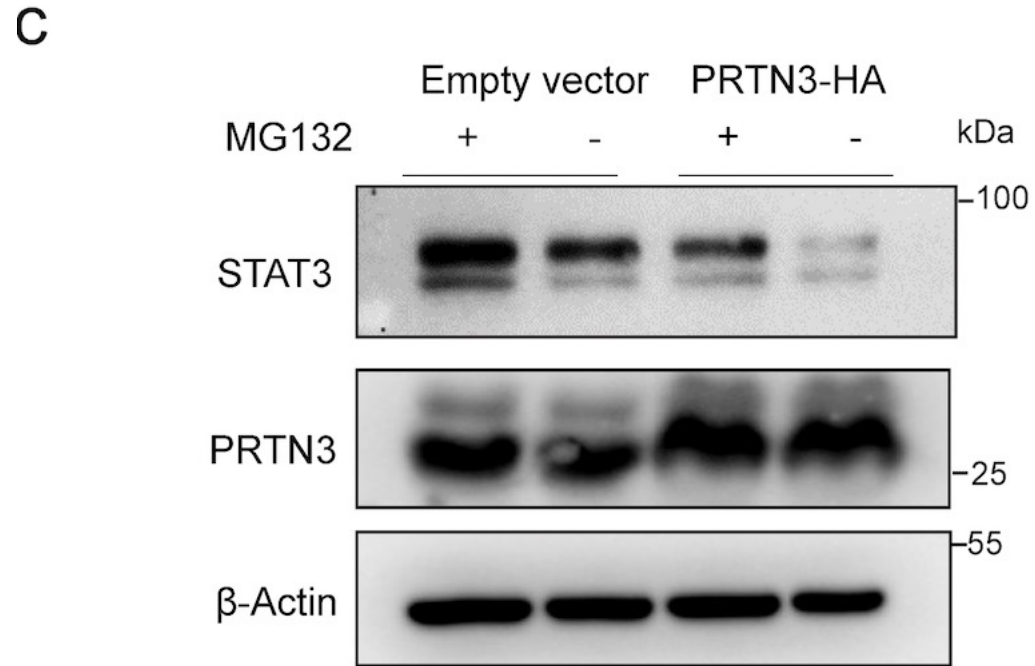


Figure 4

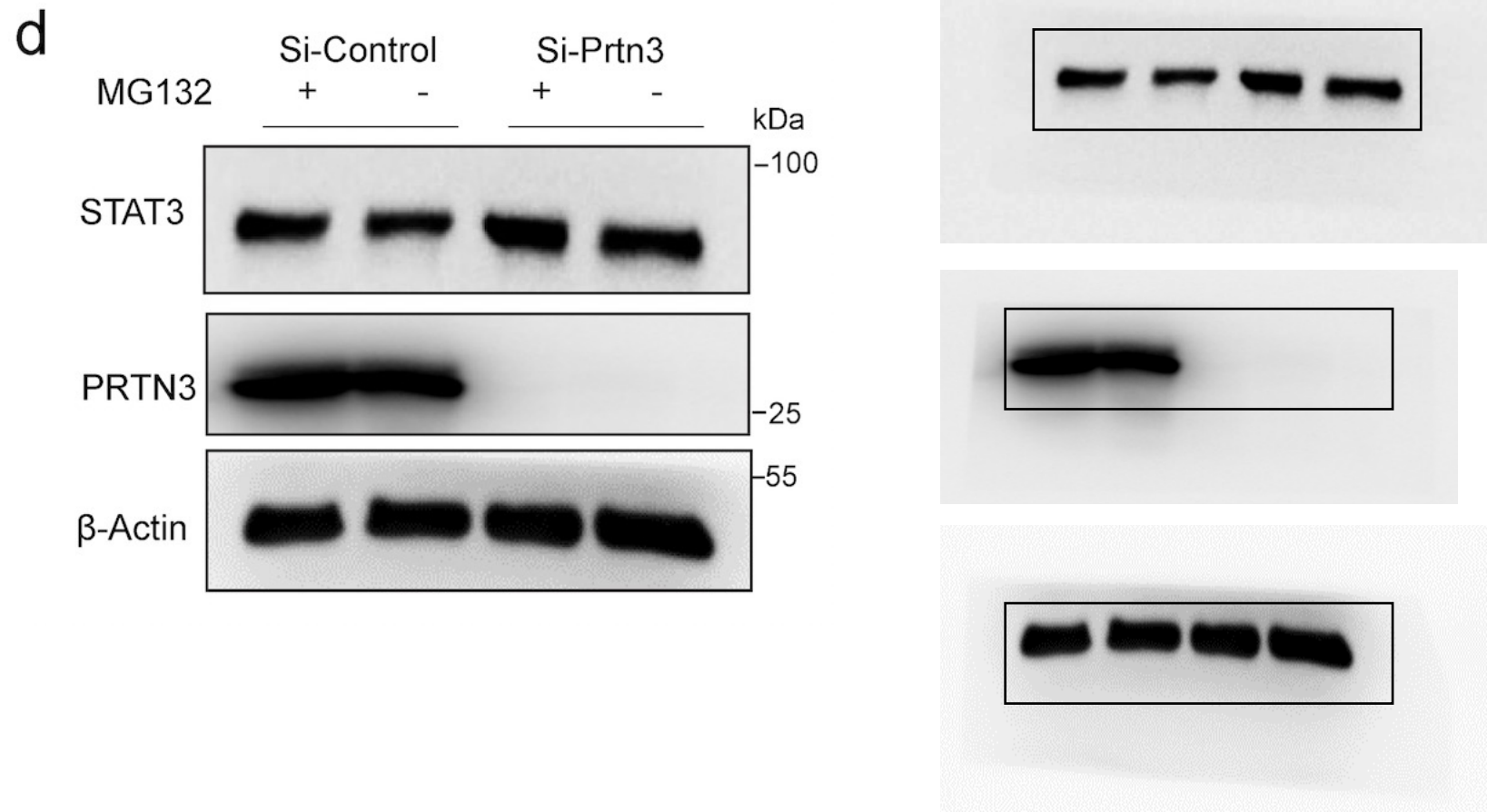


Figure 4

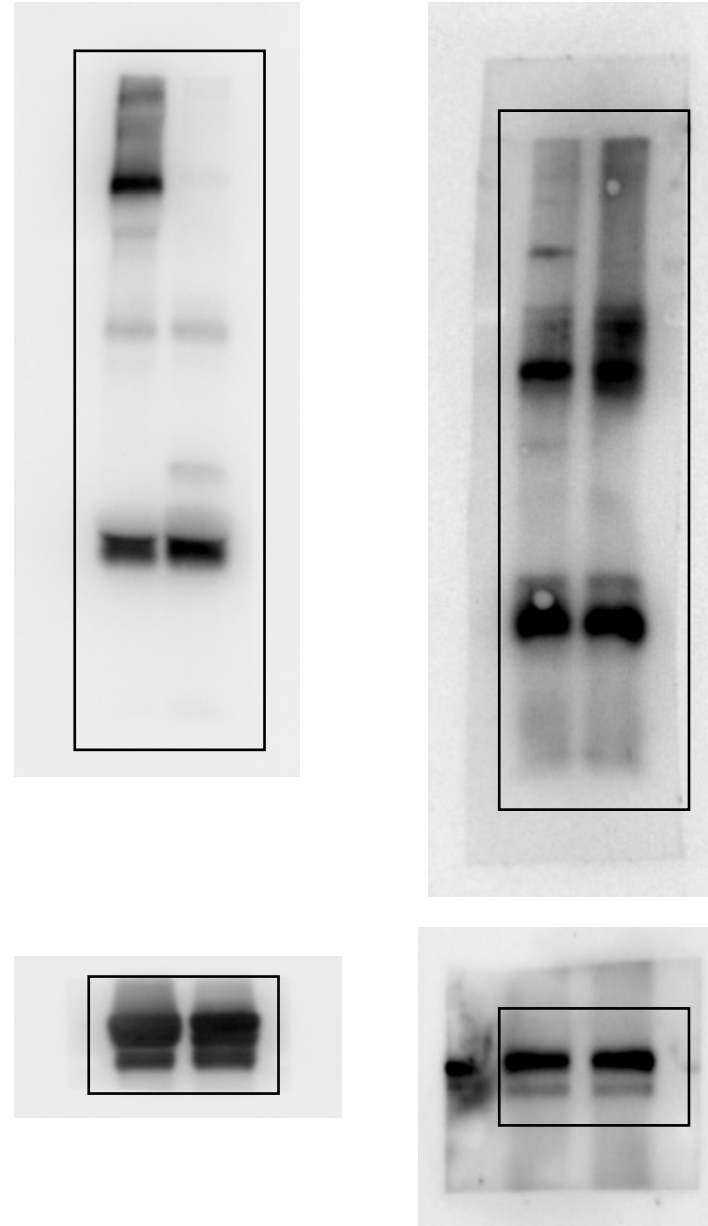
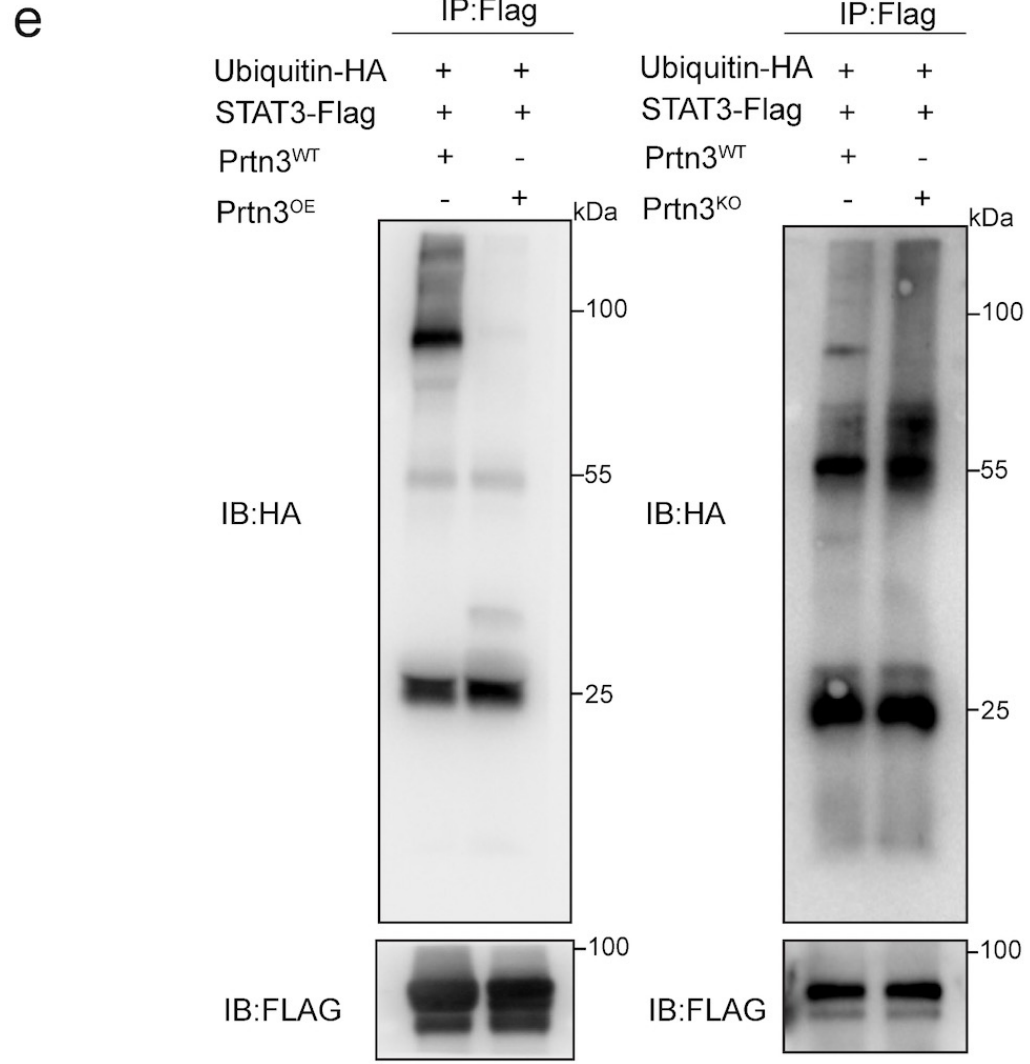


Figure 5

a

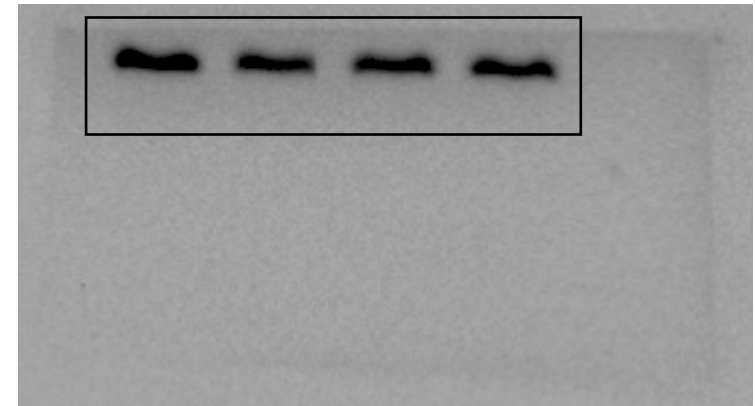
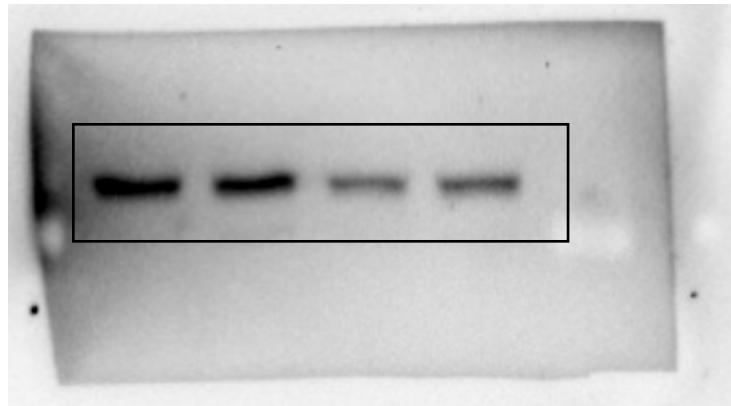
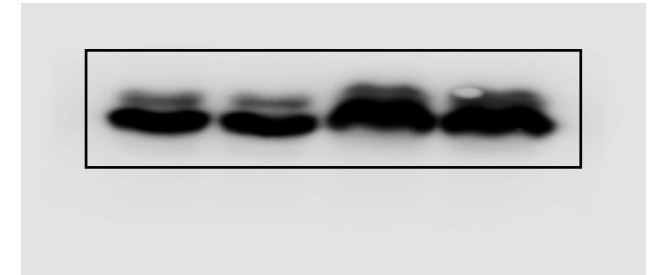
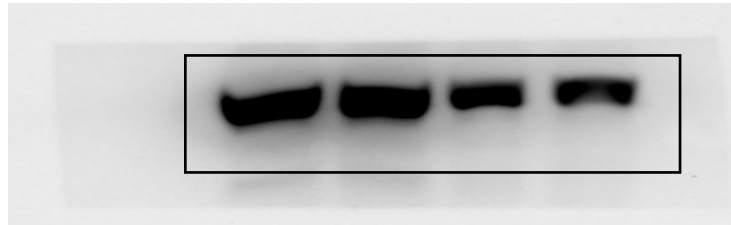
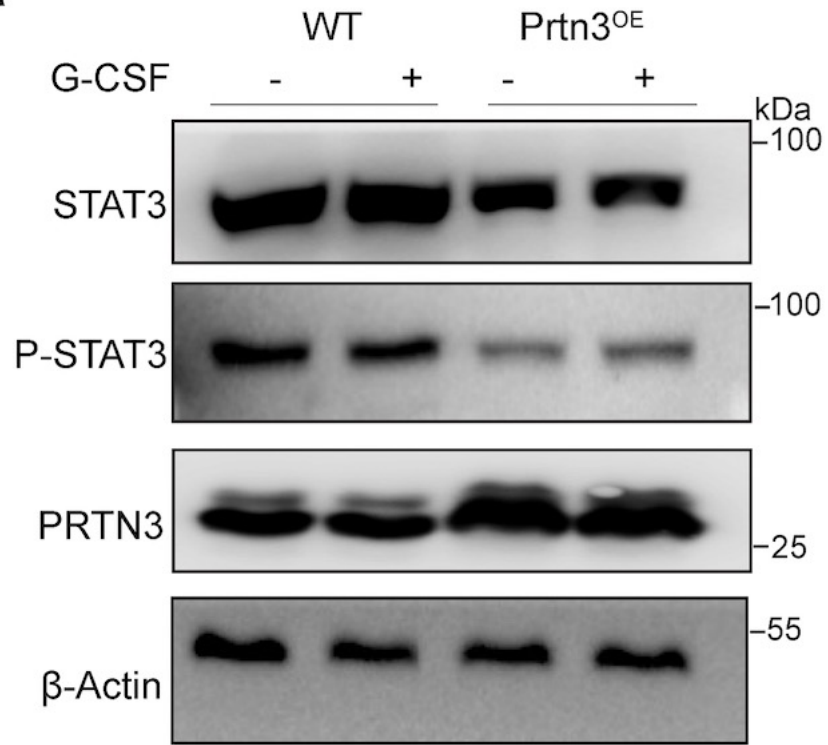


Figure 5

b

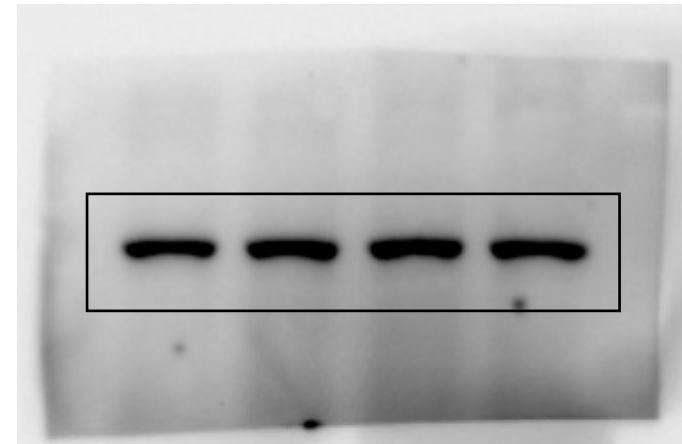
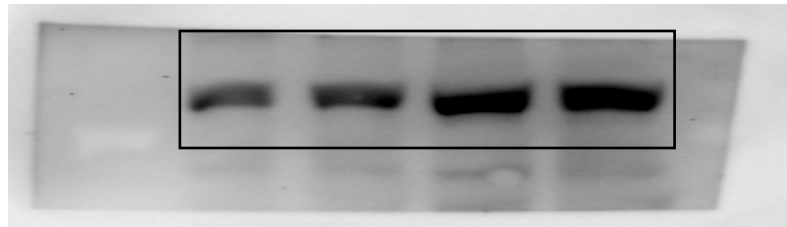
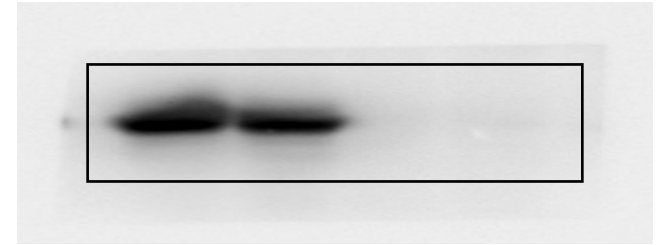
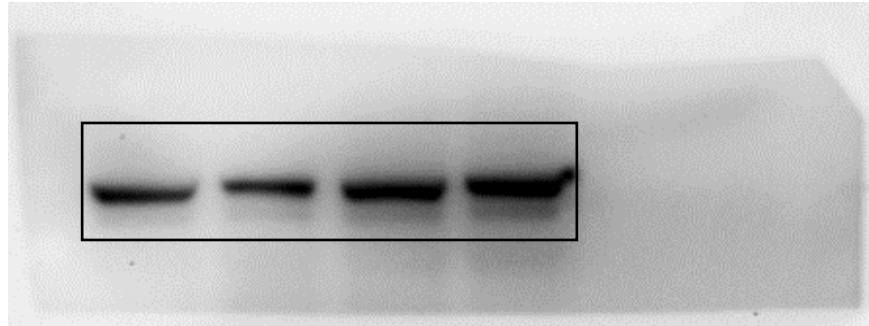
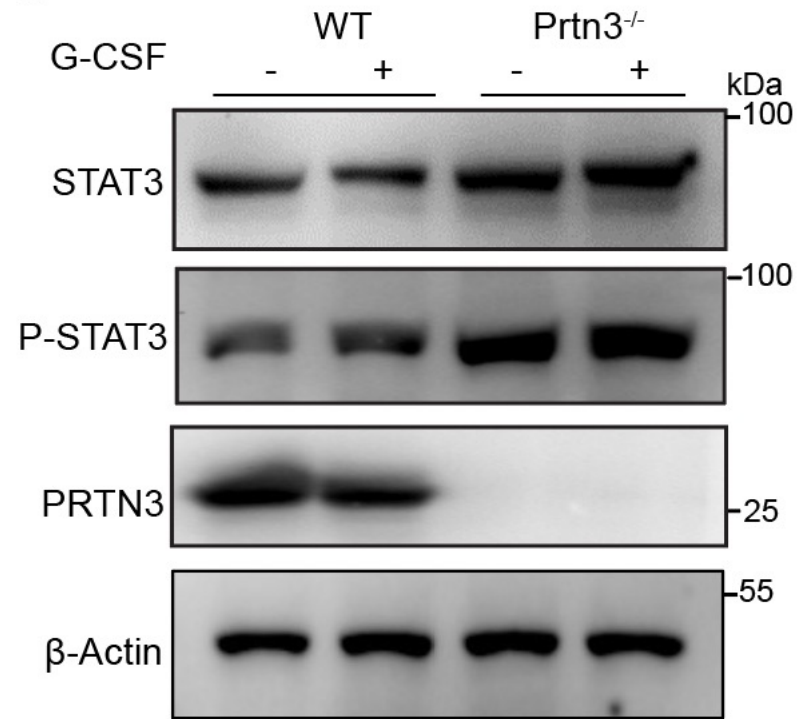


Figure 6

a

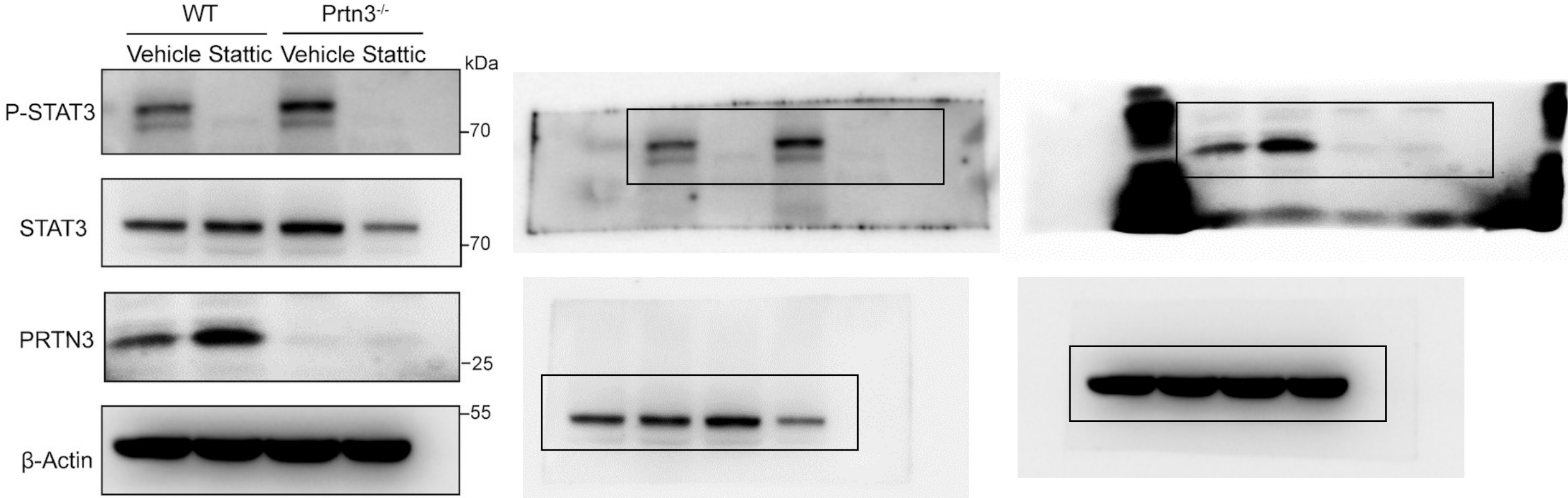


Figure 7

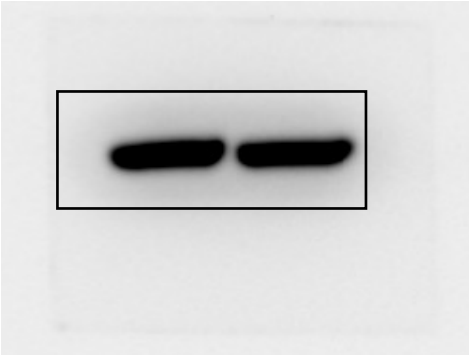
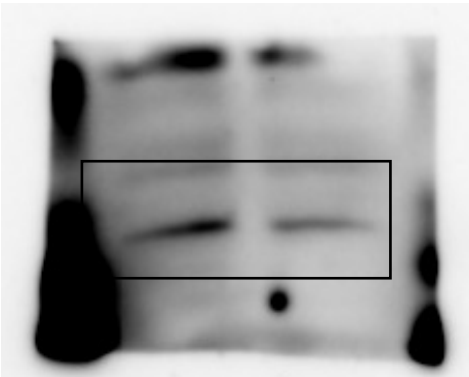
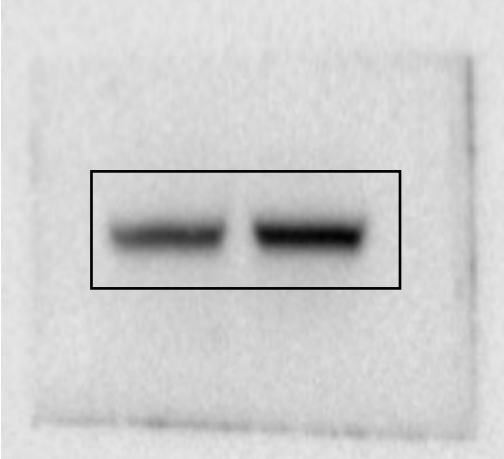
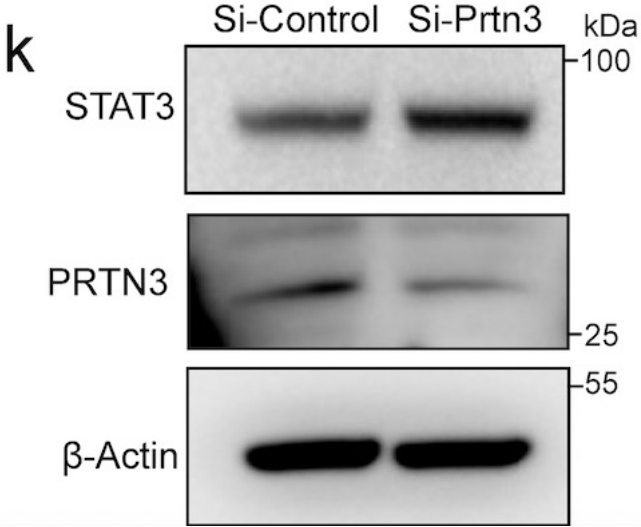
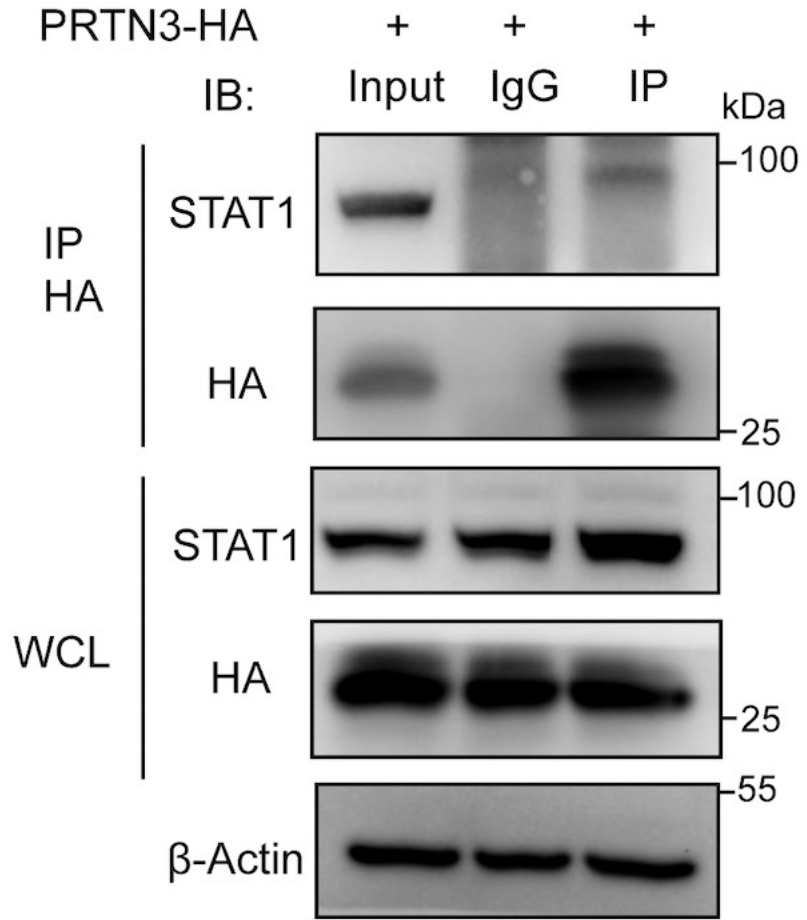


Figure S10

a



Left

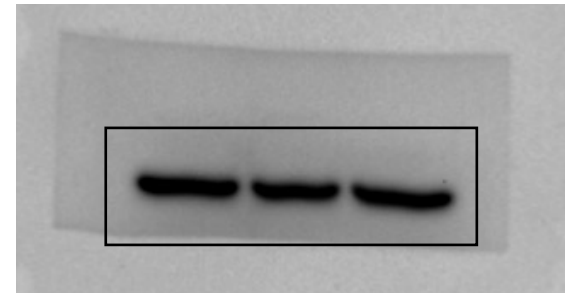
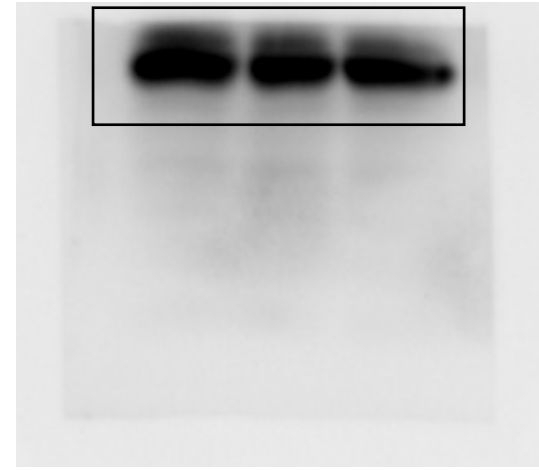
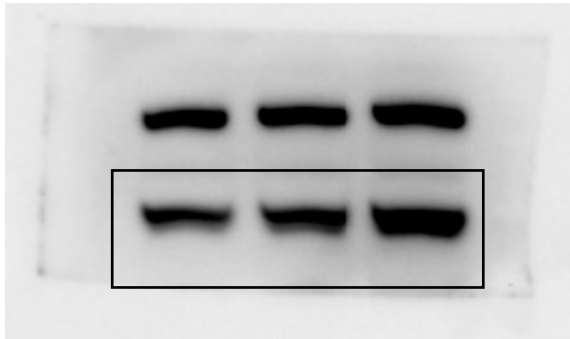
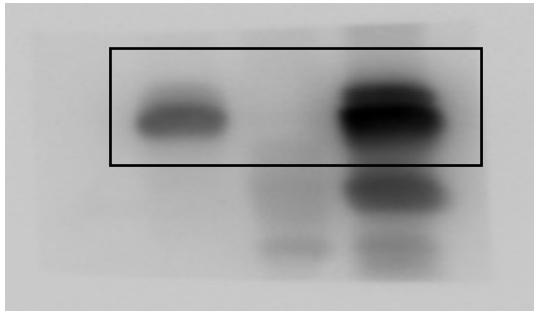
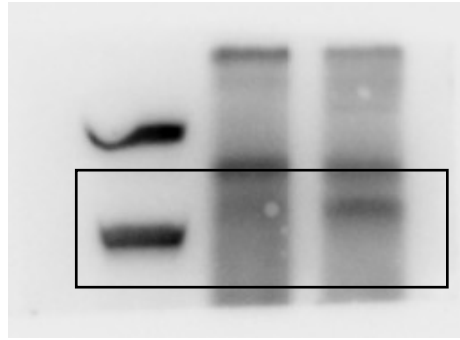
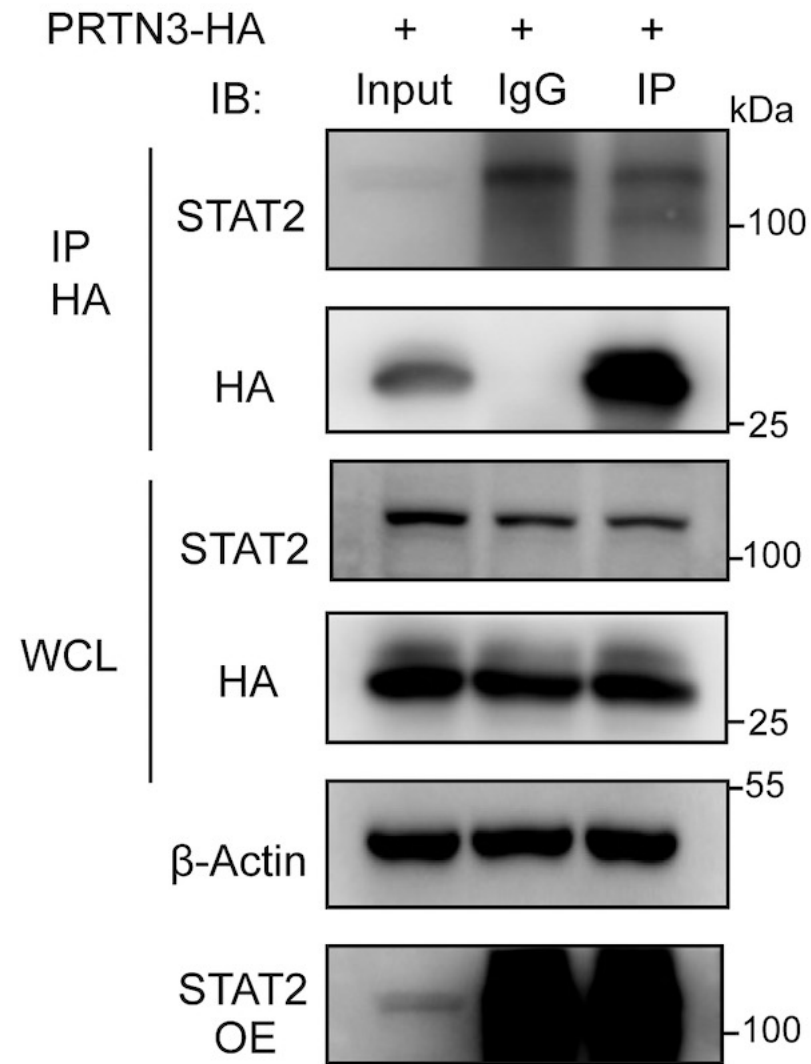


Figure S10 a



Middle

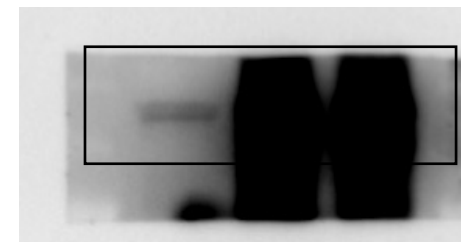
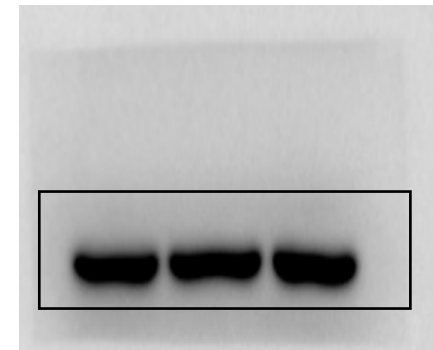
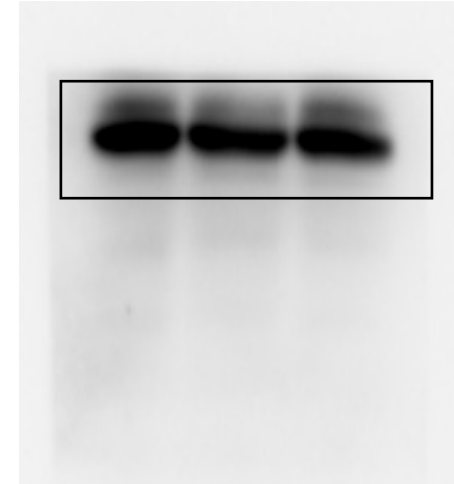
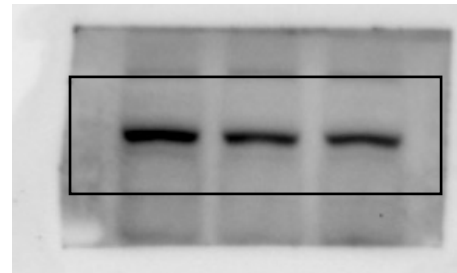
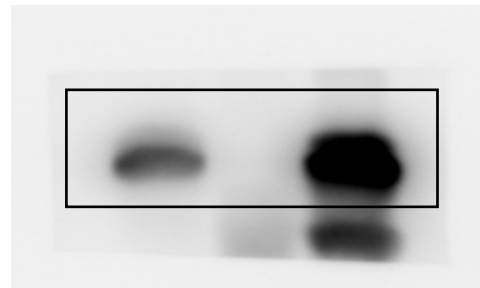
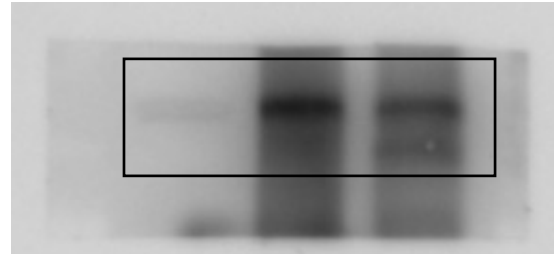
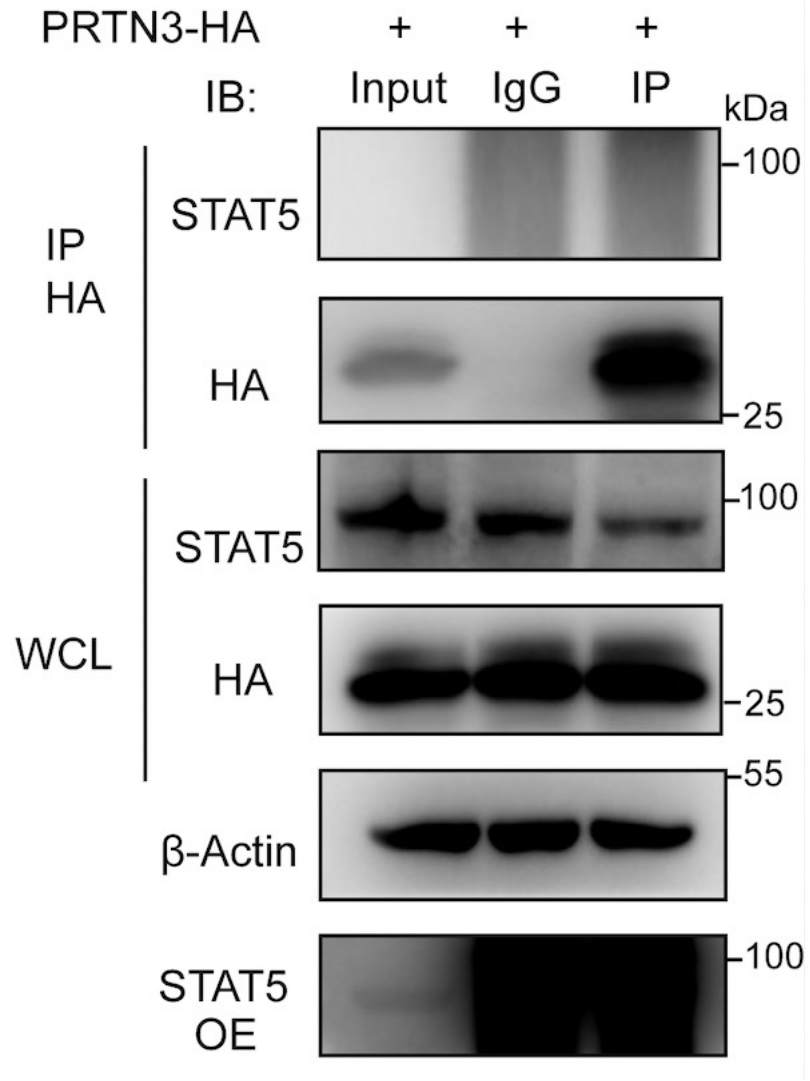


Figure S10 a



Right

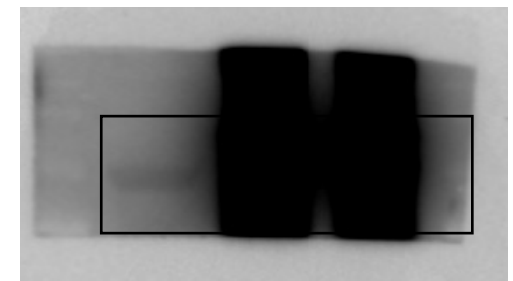
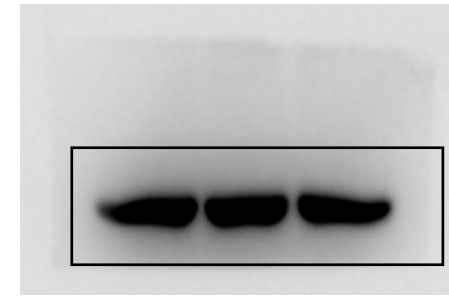
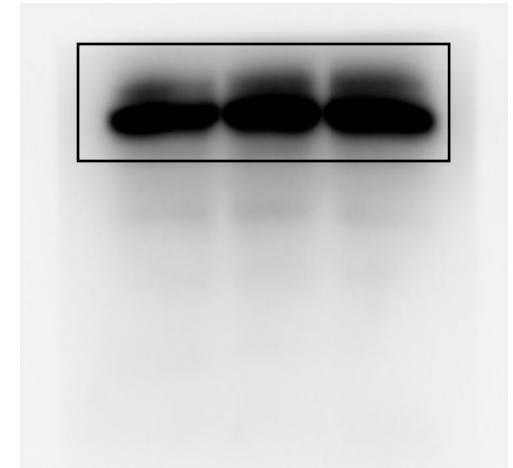
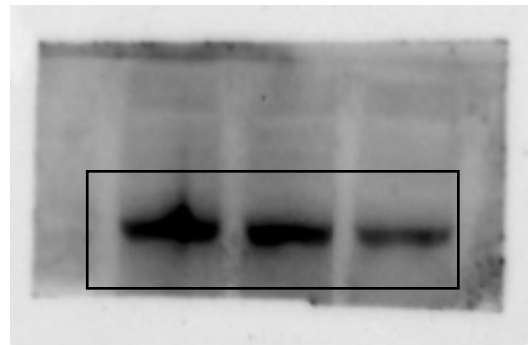
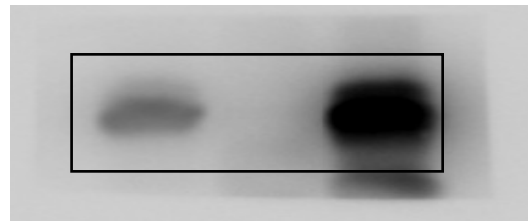
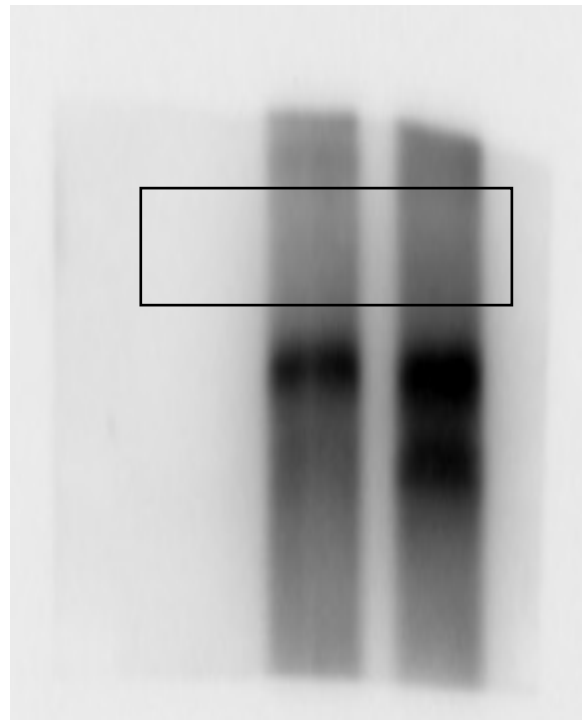
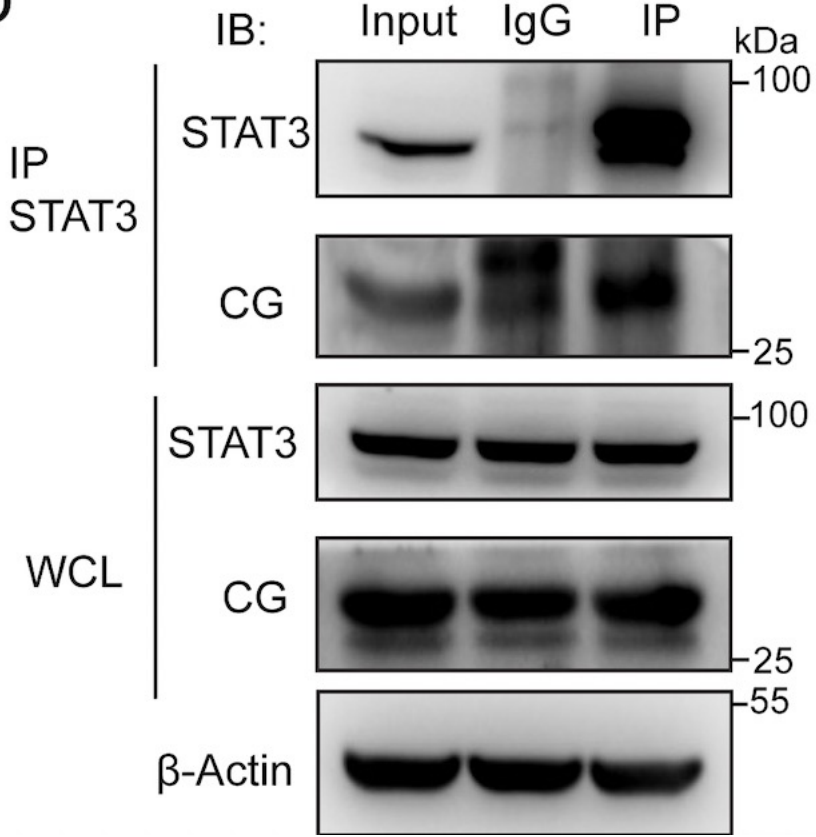


Figure S10

b



Left

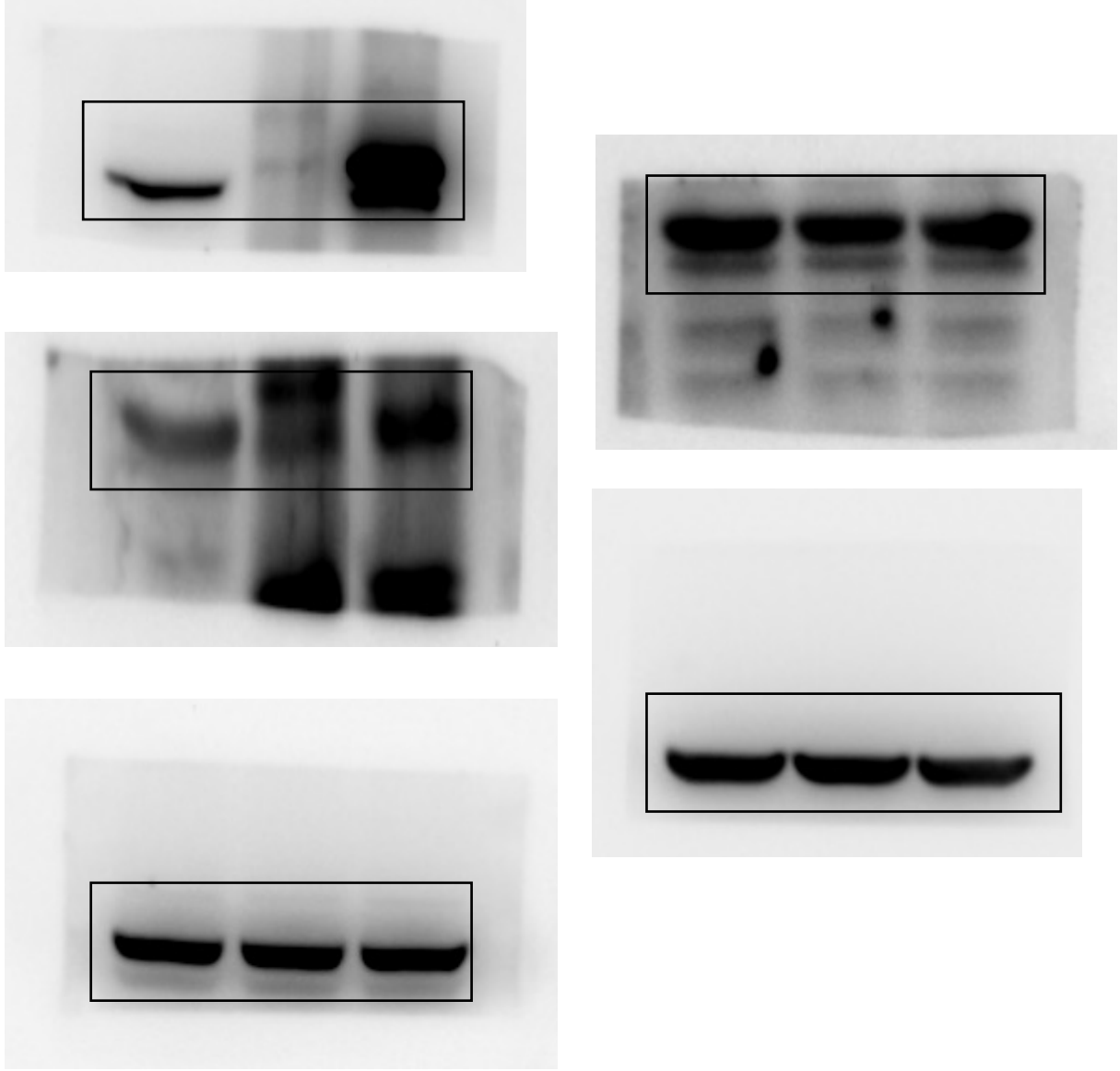
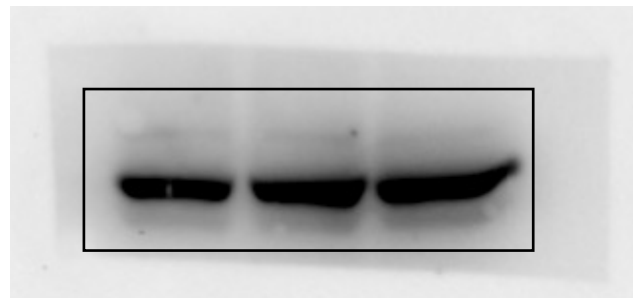
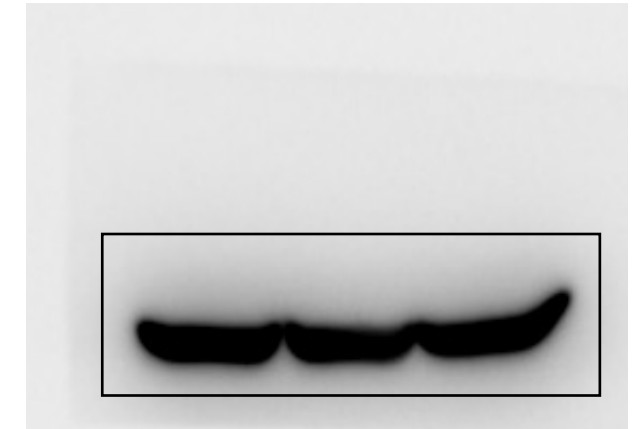
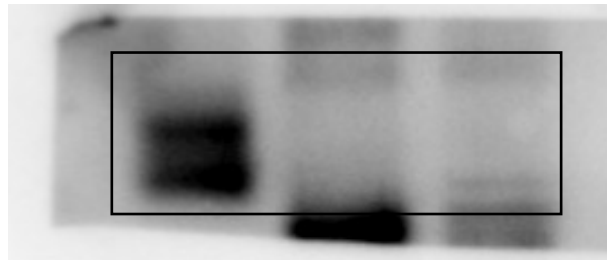
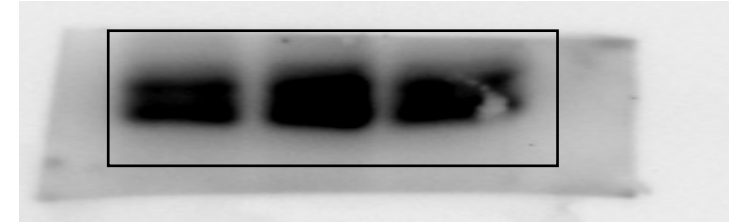
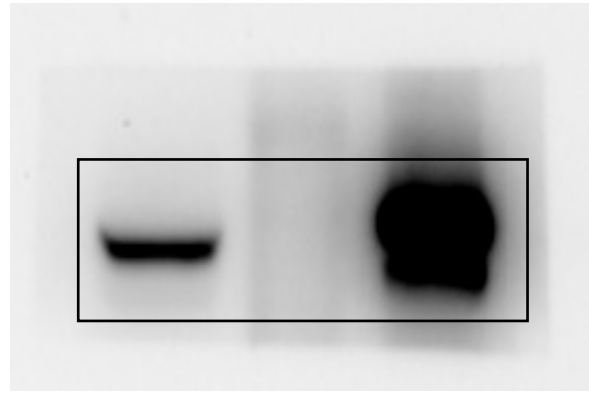
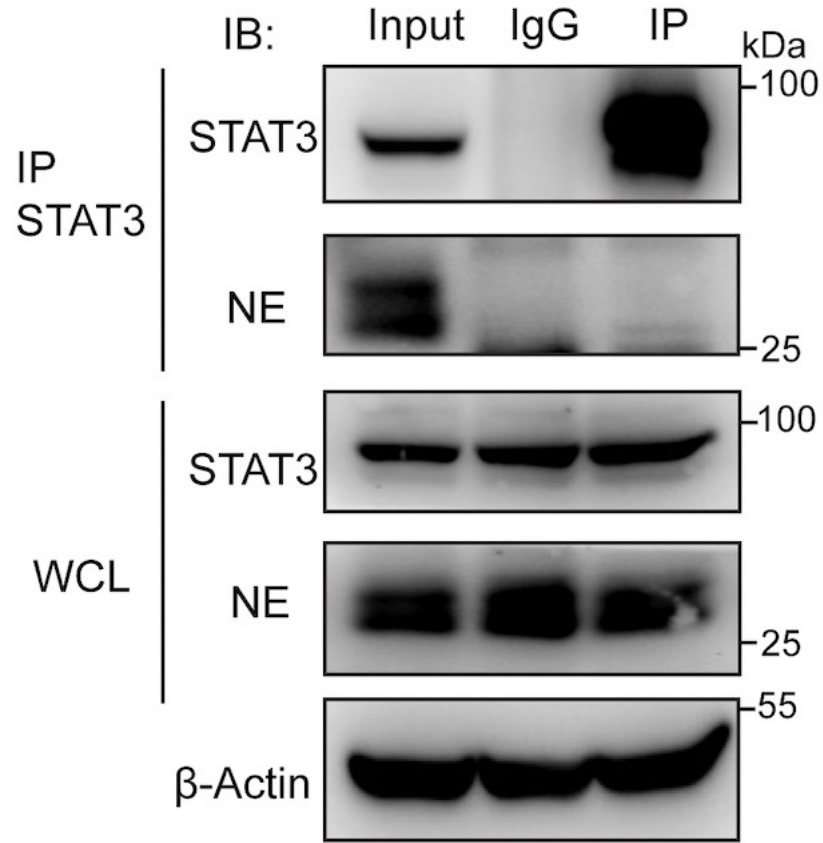


Figure S10 b



Right

Figure S17

a

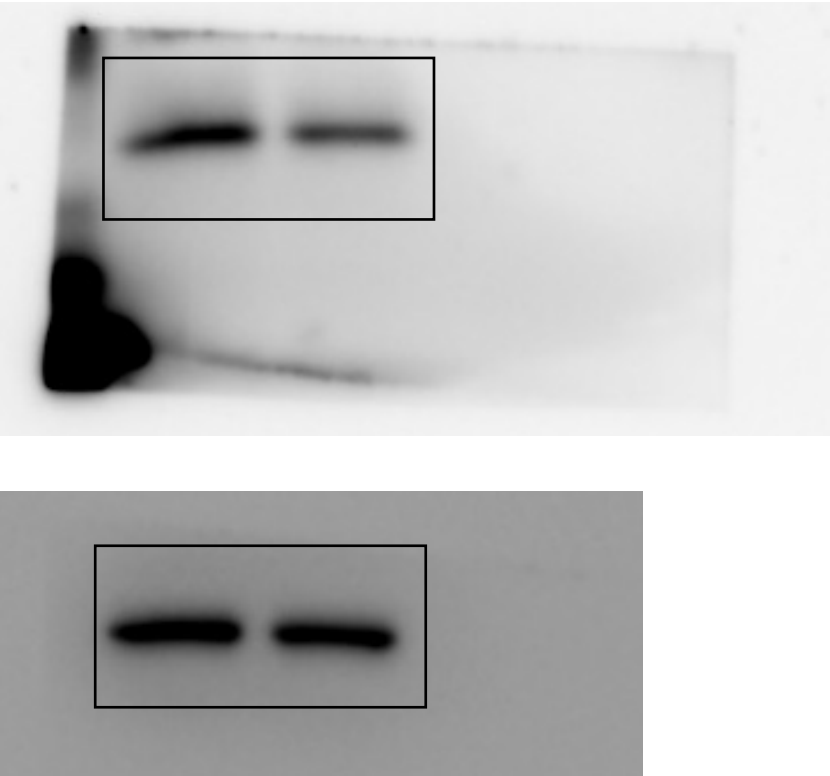
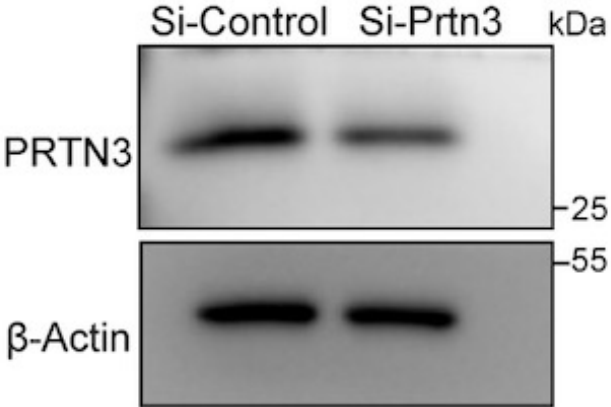


Figure S19

