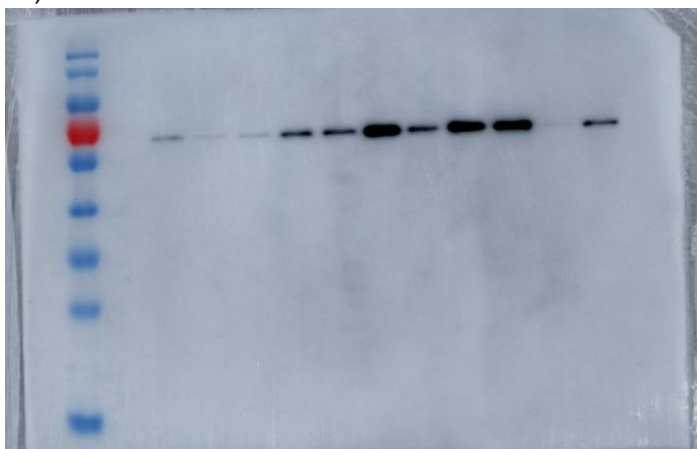


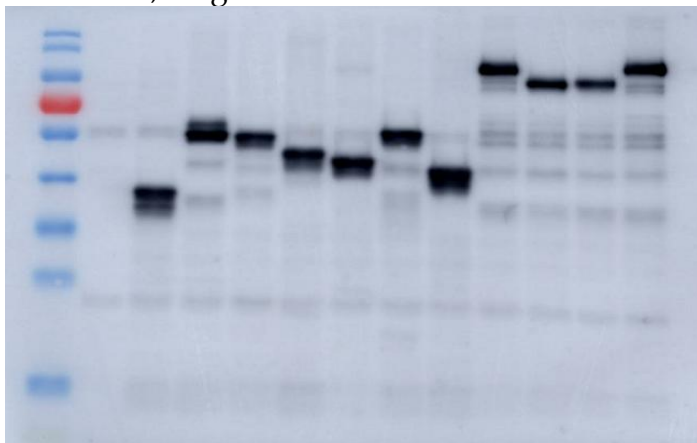
Original Figure

Figure 2B:

IP; HA Ab



Direct WB; Flag Ab



Direct WB; HA Ab

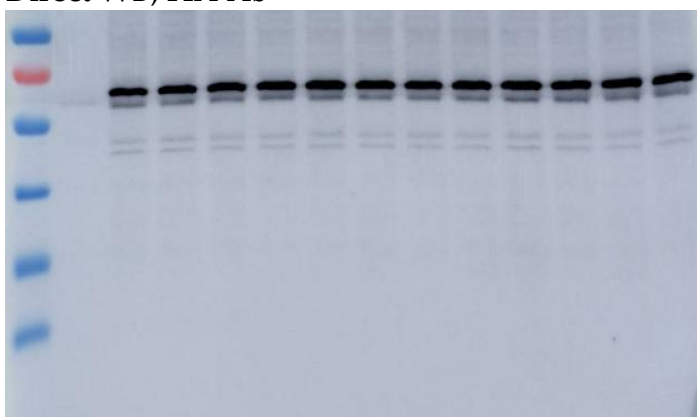
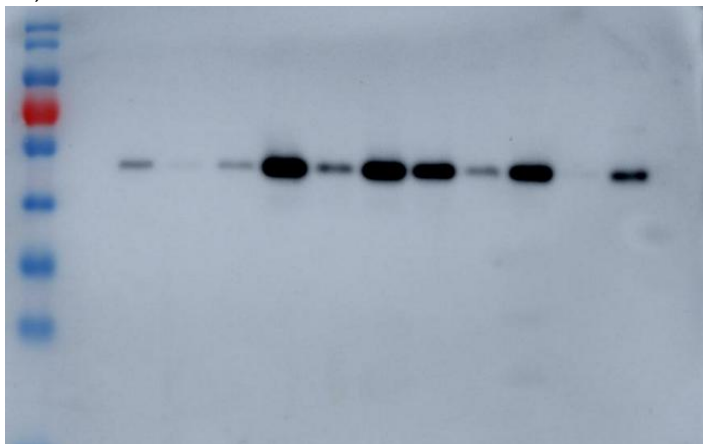
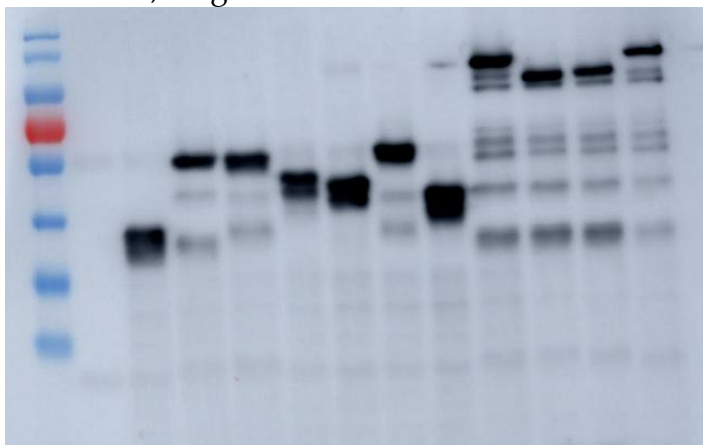


Figure 2C:
IP; HA Ab



Direct WB; Flag Ab



Direct WB; HA Ab

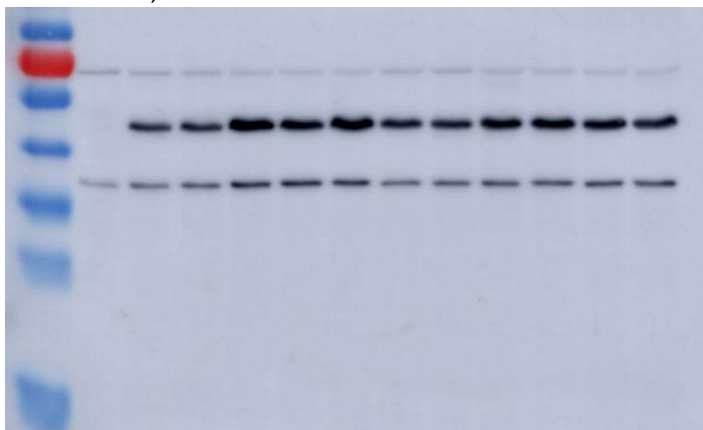
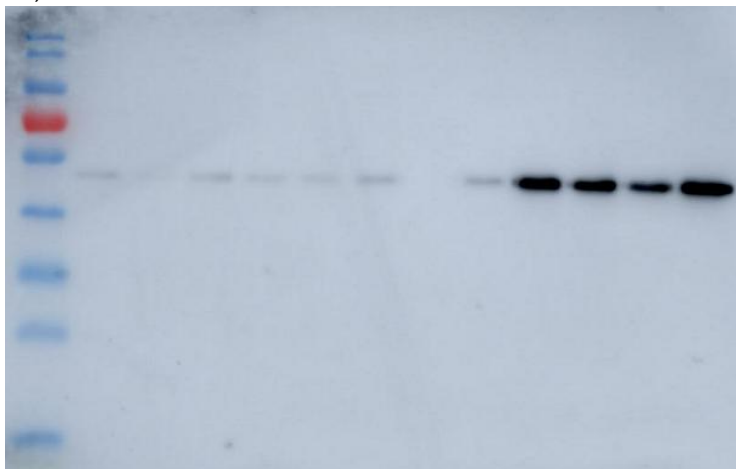
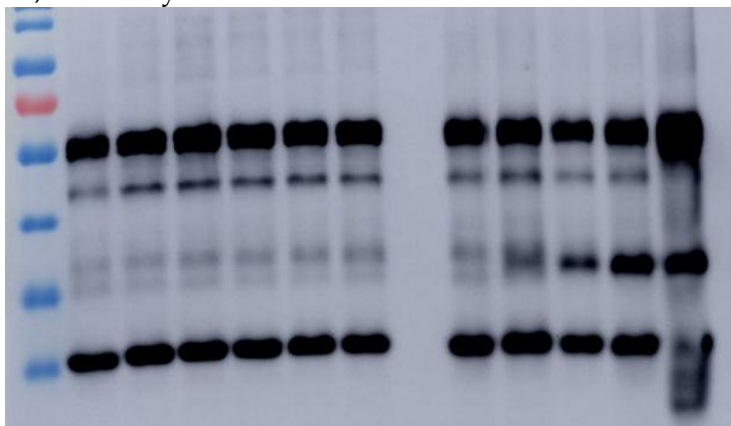


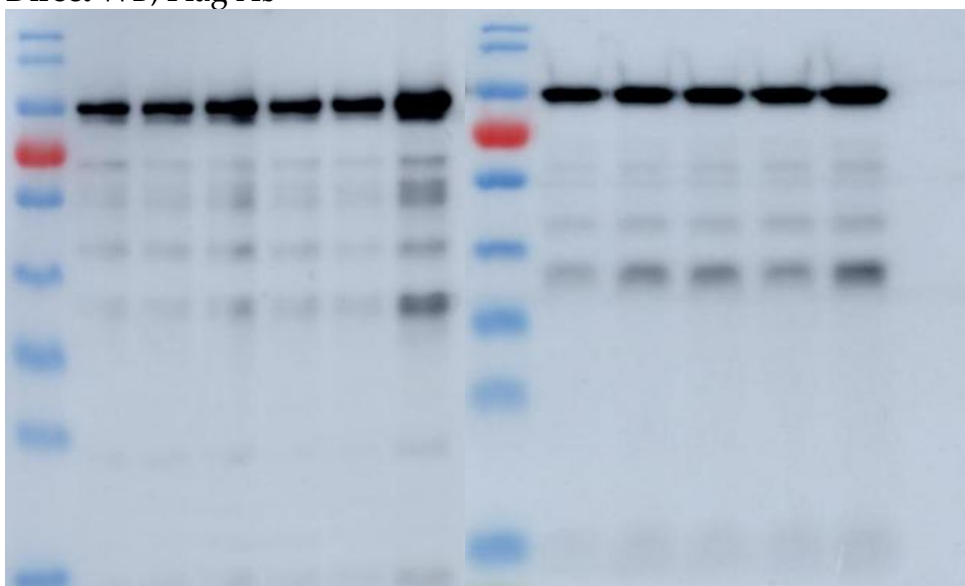
Figure 2E:
IP; HA Ab



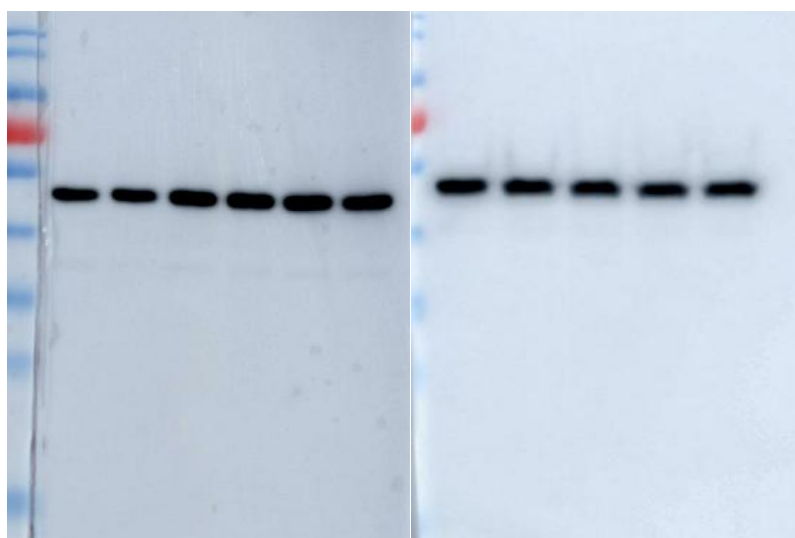
IP; mCherry Ab



Direct WB; Flag Ab



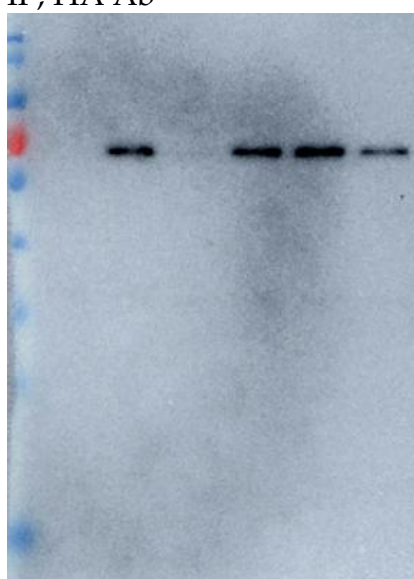
Direct WB; HA Ab



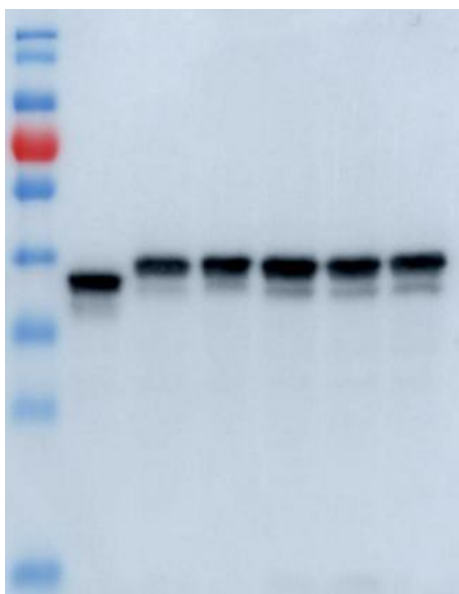
Direct WB; mCherry Ab



Figure 3B:
IP; HA Ab



Direct WB; Flag Ab



Direct WB; HA Ab

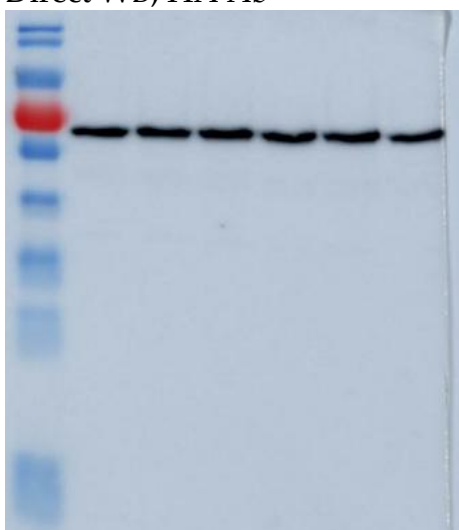
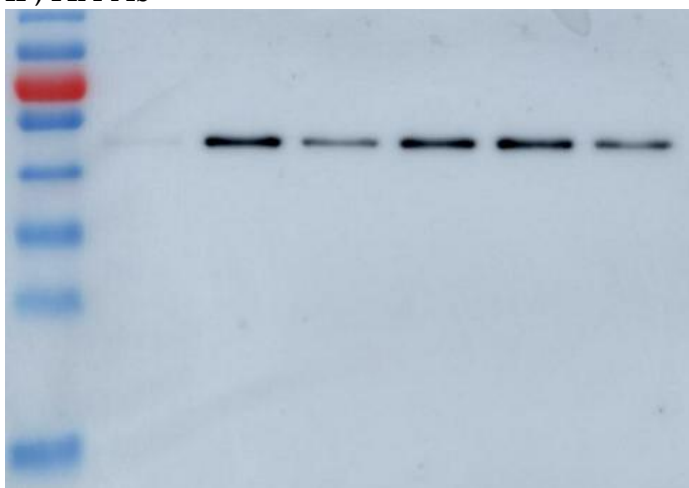
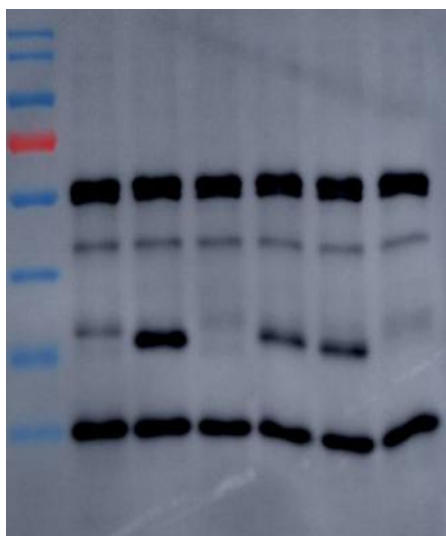


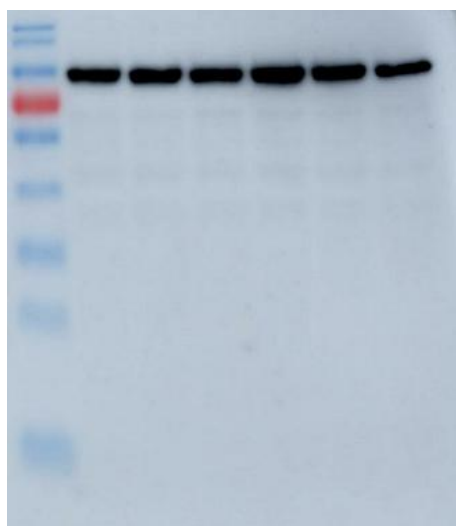
Figure 3C:
IP; HA Ab



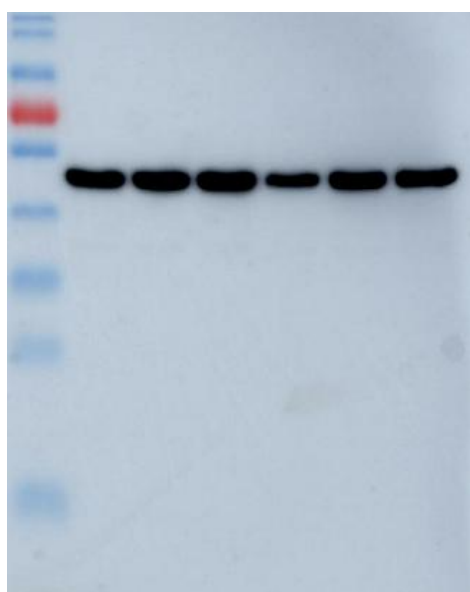
IP; mCherry Ab



Direct WB; Flag Ab



Direct WB; HA Ab



Direct WB; mCherry Ab

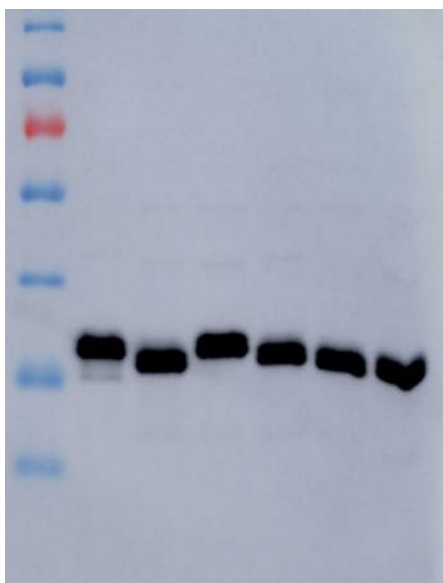
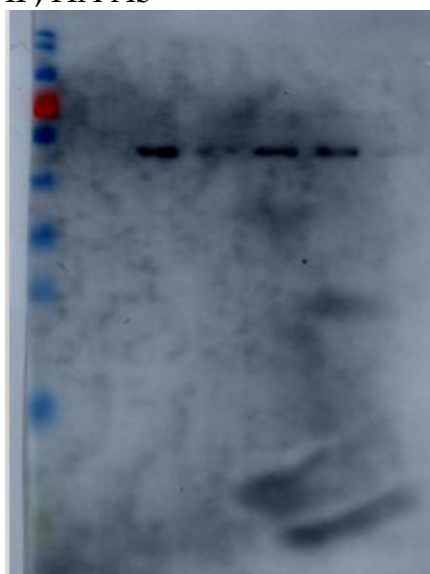
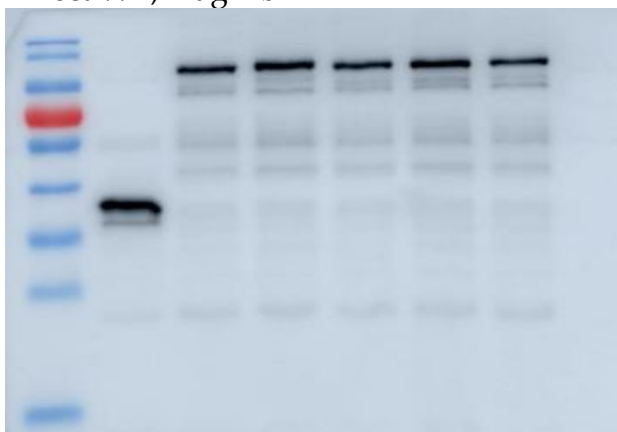


Figure 3D:
IP; HA Ab



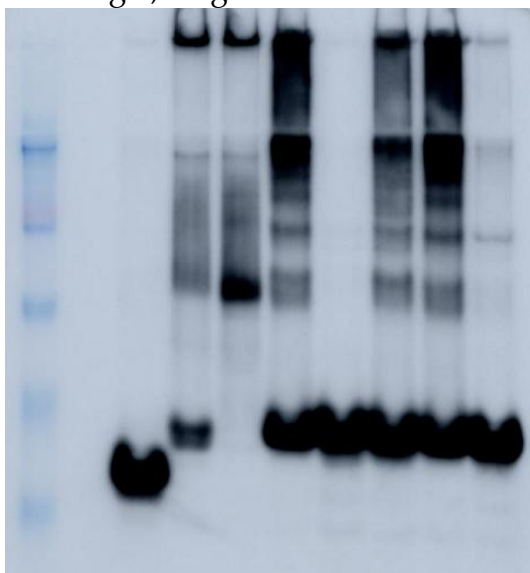
Direct WB; Flag Ab



Direct WB; HA Ab



Figure 3F:
Native gel; Flag Ab



Denatured gel; HA Ab

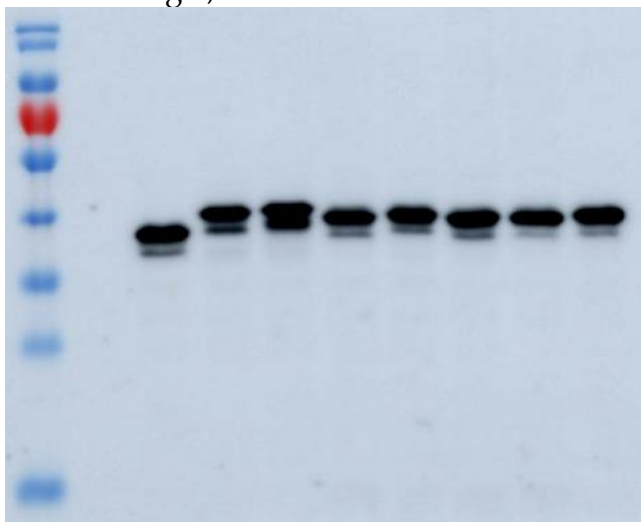
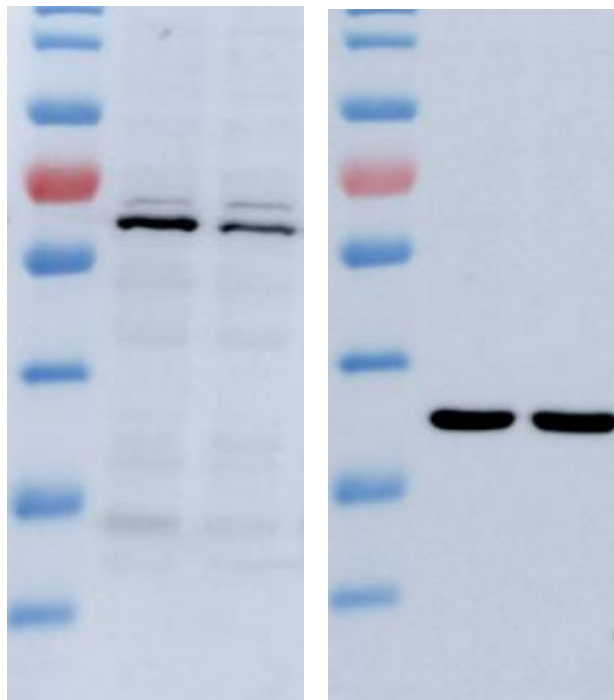


Figure 4B:

Doxycycline (Dox) induced knock-down

YY1 Ab

GAPDH Ab



Flag Ab

GAPDH Ab

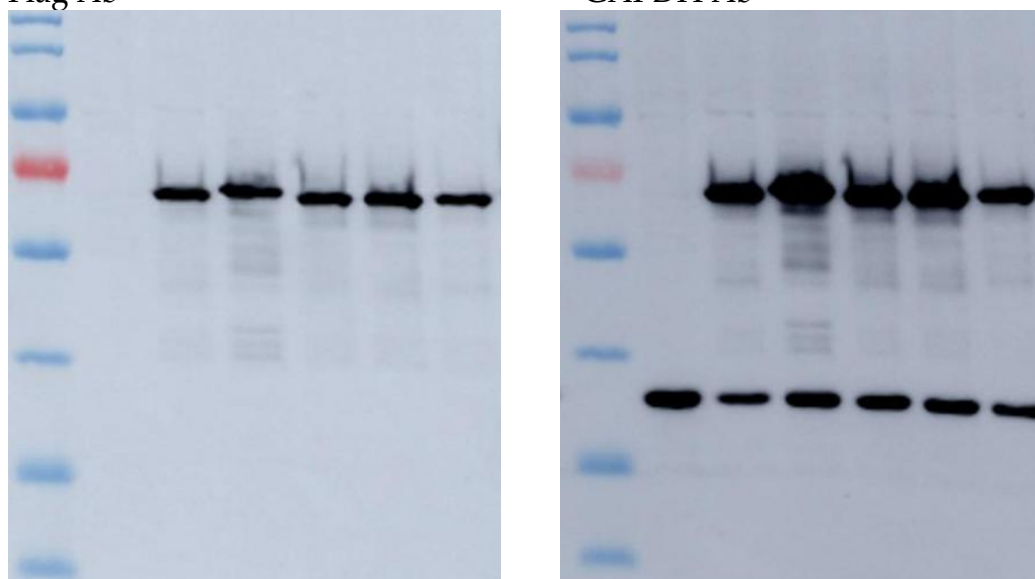
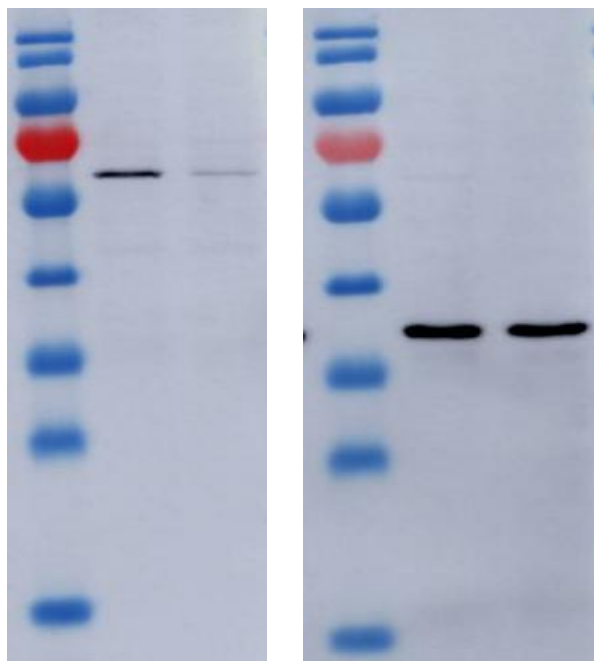


Figure 4D:

Doxycycline (Dox) induced knock-down

YY1 Ab

GAPDH Ab



Flag Ab

GAPDH Ab

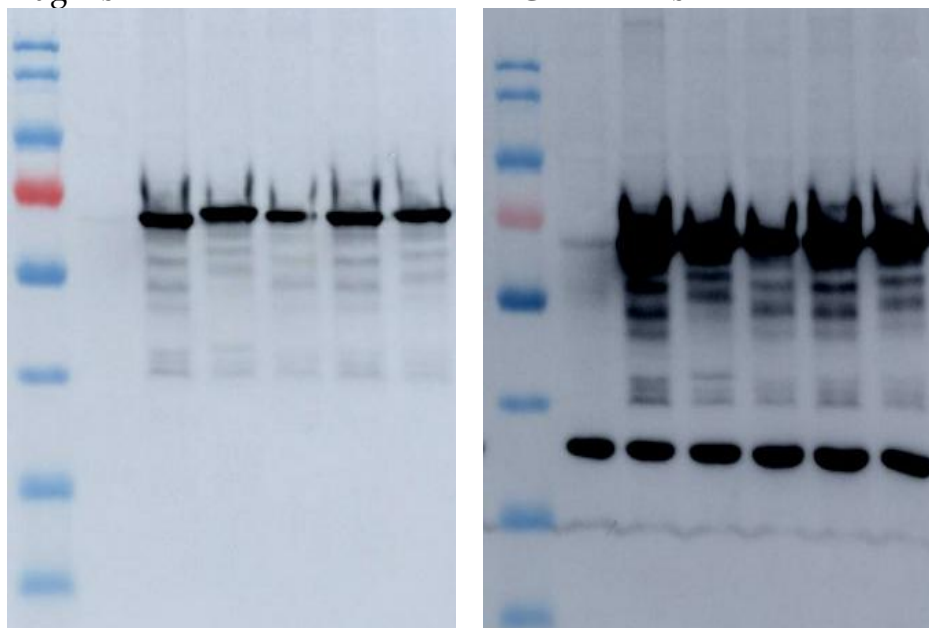


Figure 5A:

His Ab

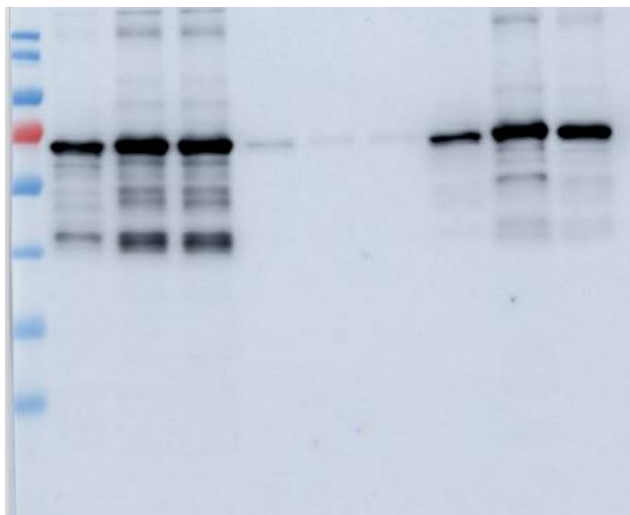
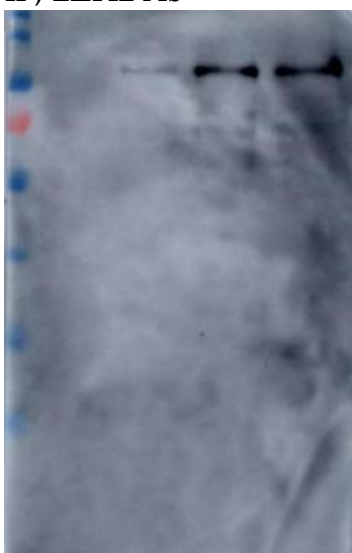


Figure 5B:
IP; EZH2 Ab



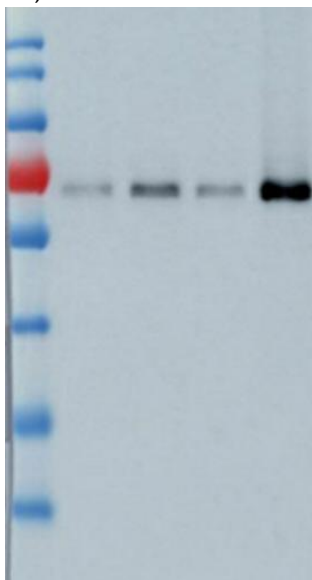
Direct WB; Flag Ab



Direct WB; EZH2 Ab



Figure 5C:
IP; HA Ab



Direct WB; Flag Ab



Direct WB; HA Ab

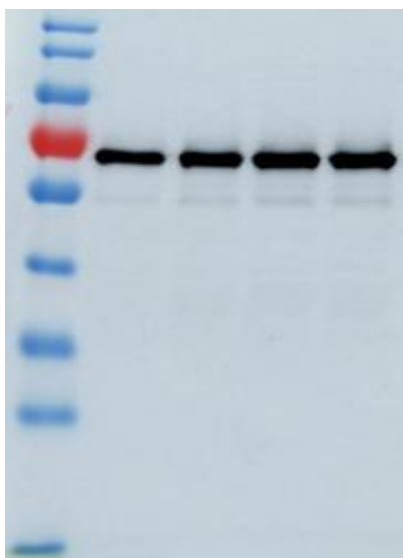
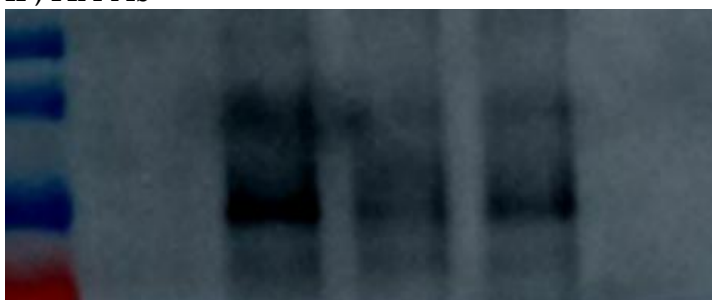


Figure 5D:
IP; HA Ab



Direct WB; Flag Ab



Direct WB; HA Ab

