

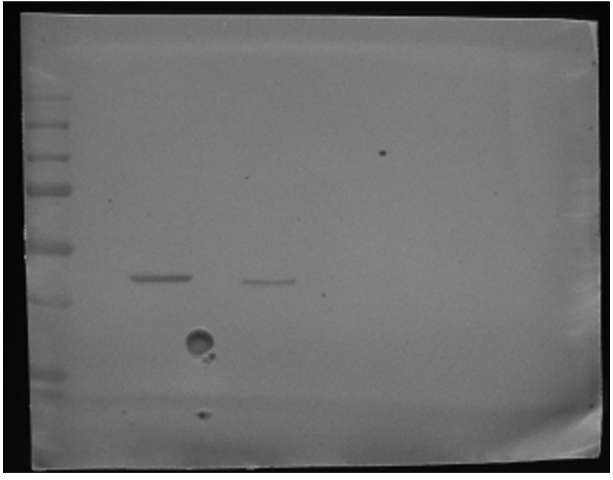
Figure 7A

ist1 Δ + Ist1-HA
ist1 Δ + Ist1^{KR}-HA
Wild-type
ist1 Δ

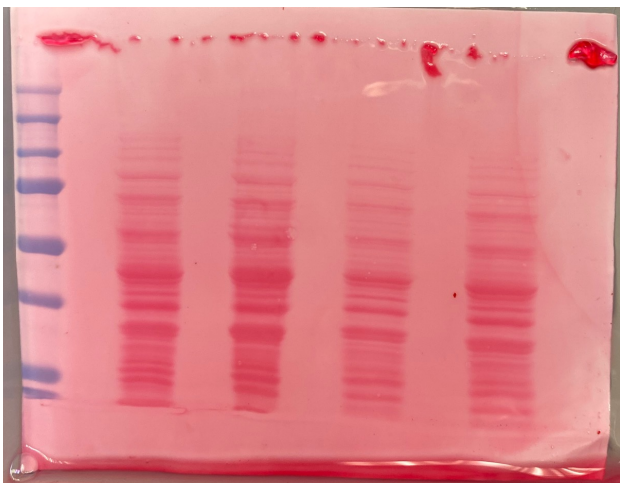
kDa



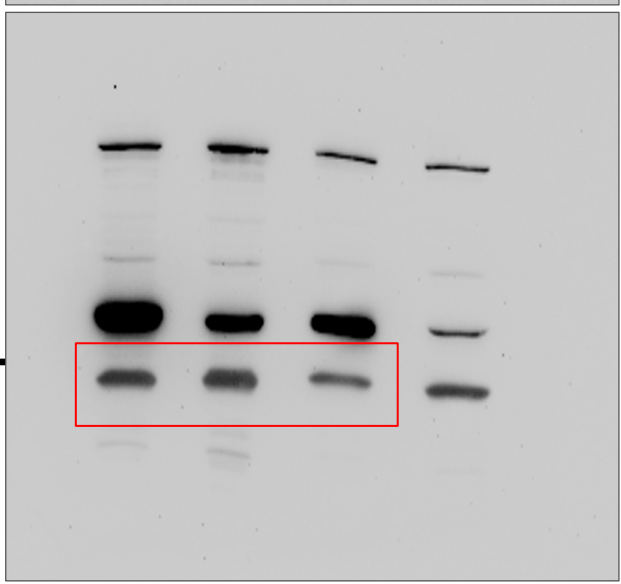
α -HA



α -Ist1



Ponceau S



α -GAPDH

Figure 7B

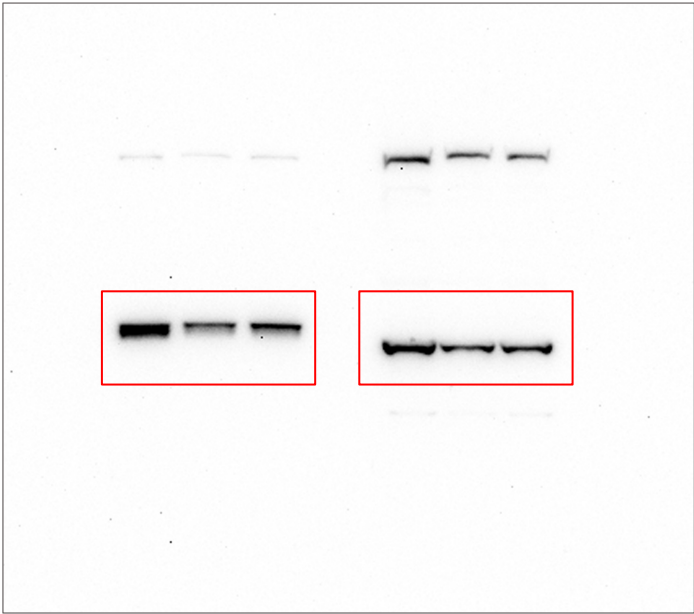
Ist1-HA

Ist1KR-HA

0 1 2

0 1 2

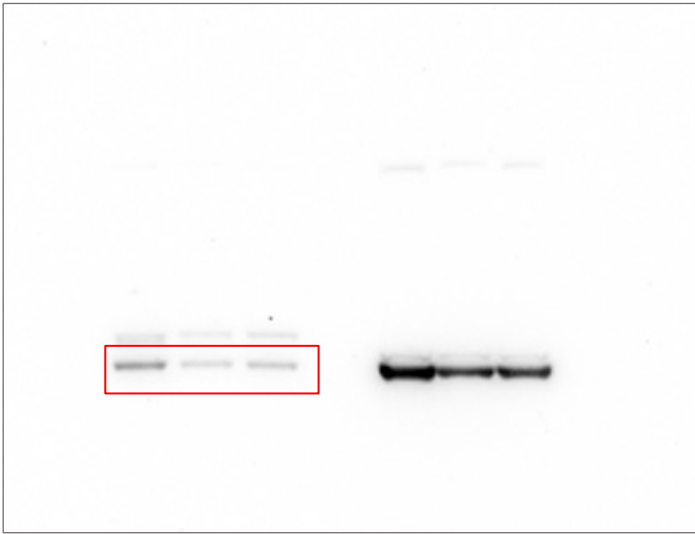
Time (hr) Cyhx [25mg/L]



Anti-Ist1



Anti-GAPDH



Ponceau S

70
50
40
35

