Figure 1 (B) –  $\alpha$ CPSF30

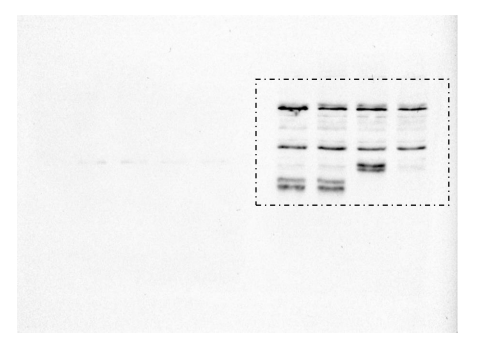
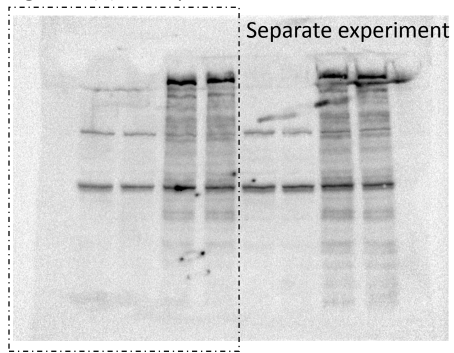


Figure 1 (E) – strep-HRP



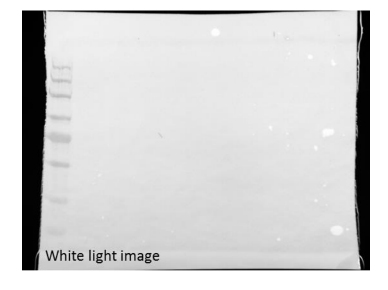
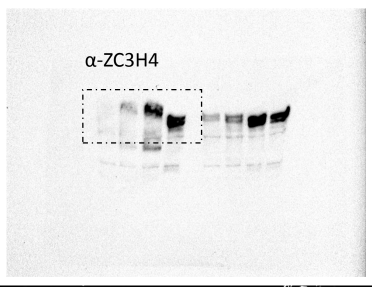


Figure 4(B) - αHA (Z4) / EXOSC10

αHA (Z4)

α-EXOSC10

Figure 4 (B)  $-\alpha$ ZC3H4



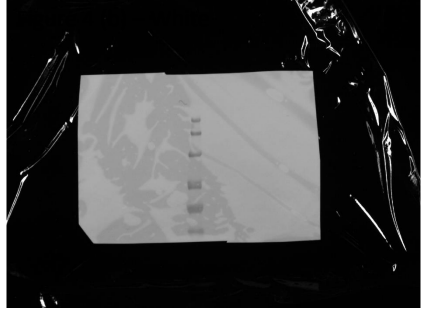
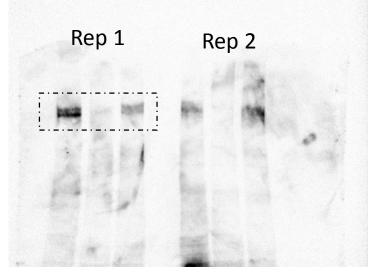


Figure 4(C) -  $\alpha$ HA (Z4)



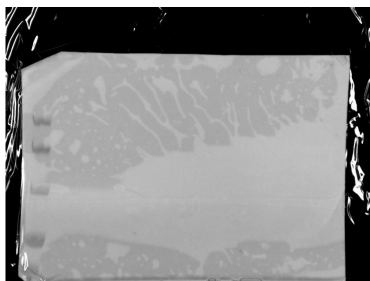
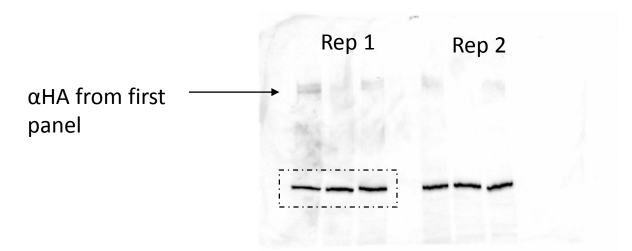


Figure 4(C) –  $\alpha$ EXOSC10



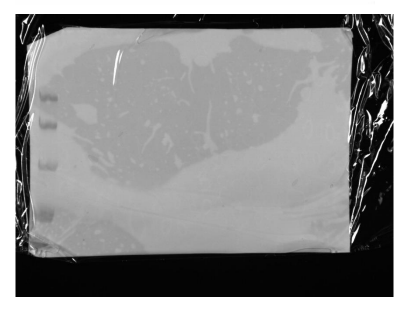


Figure 4 (F) – WDR82

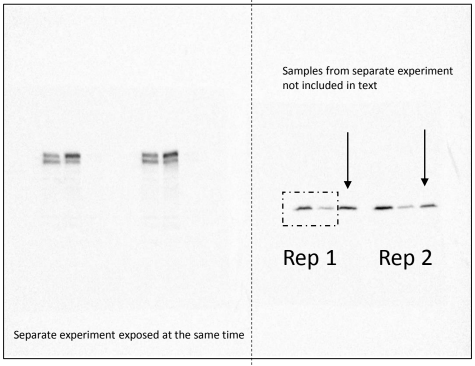
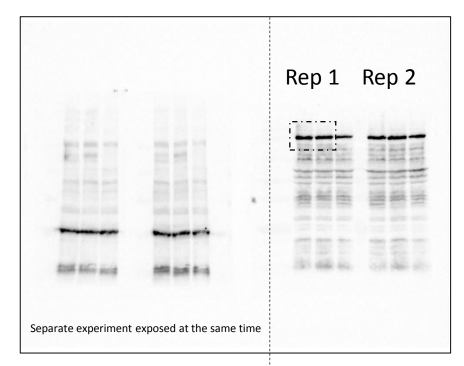


Figure 4 (F) – EXOSC10 (loading for WDR82)



White image

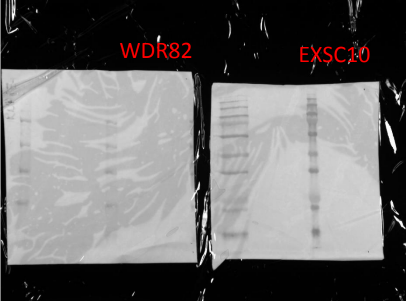


Fig 1 – fig supplement 1(B) – Pol2

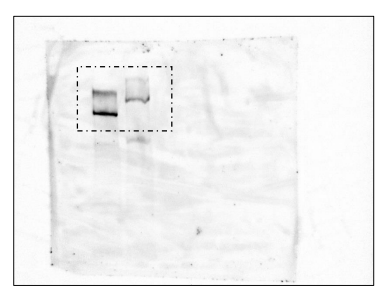


Fig 1 – fig supplement 1 (B) – EXOSC10 (loading)

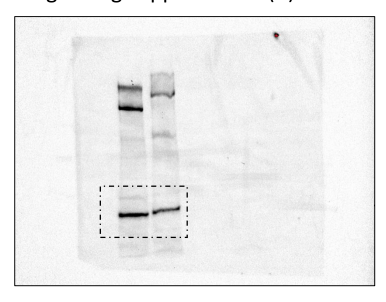
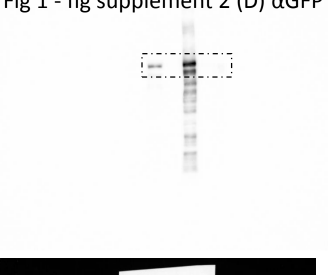


Fig 1 – fig supplement 1 (B) – white light image



Fig 1 - fig supplement 2 (D)  $\alpha$ GFP



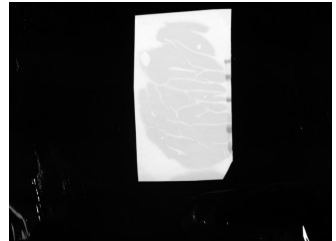


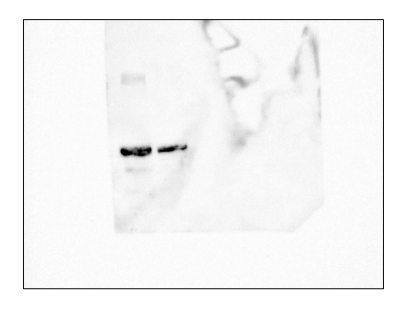
Fig 1 – fig supplement 2 (D) –  $\alpha$ WDR82





Fig 2 – fig supplement 1 (A)

## $\alpha \text{EXOCS10}$



White



 $\alpha ZC3H4$ 

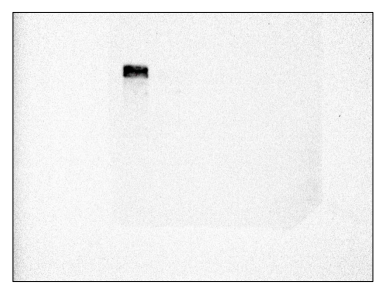


Fig 4- fig supplement 1 (C) -  $\alpha$ PNUTS

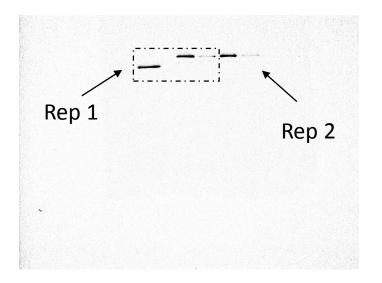




Fig 4 – fig supplement 1 (C) –  $\alpha$ WDR82

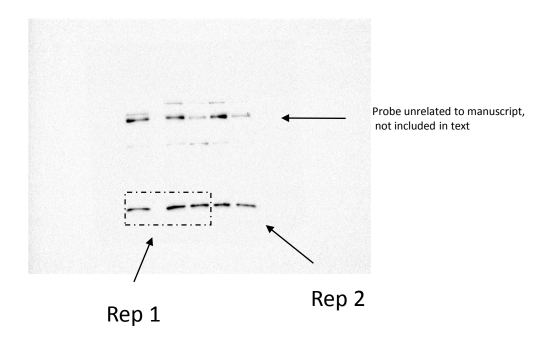
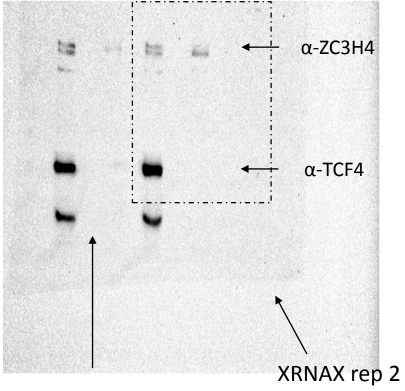


Fig 5-fig supplement 1 (A) – Upper panel



XRNAX rep 1

Fig5-fig supplement 1 (A)— EXOSC10
Rep 1 Rep 2
Fig 5-fig supplement 1(A)— White light image

