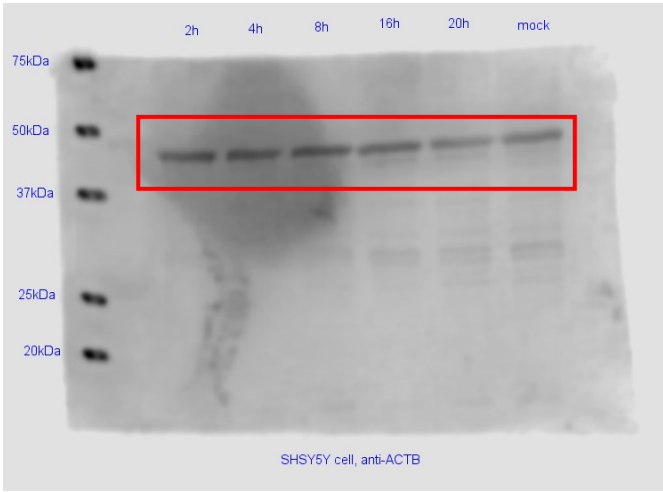
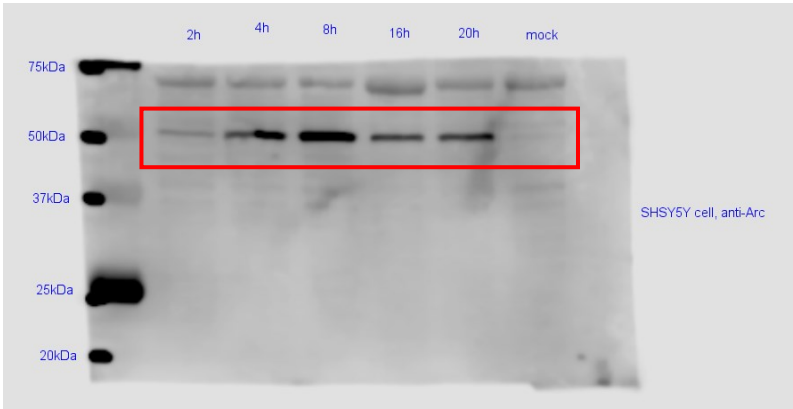


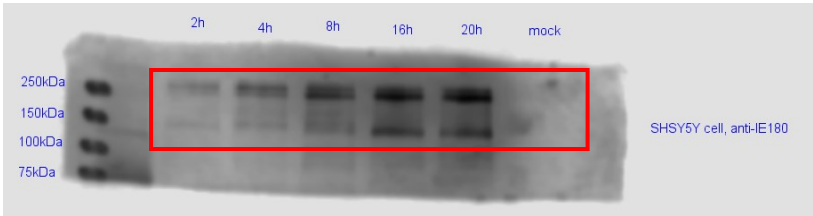
Fig. 1A



anti-ACTB

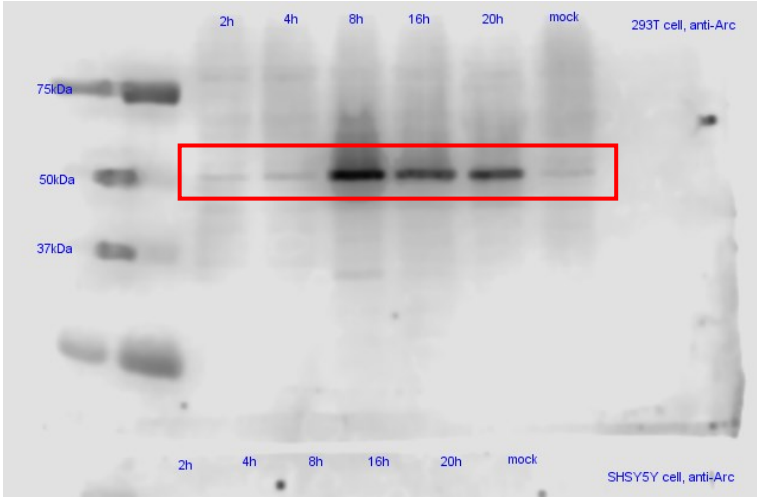


anti-Arc

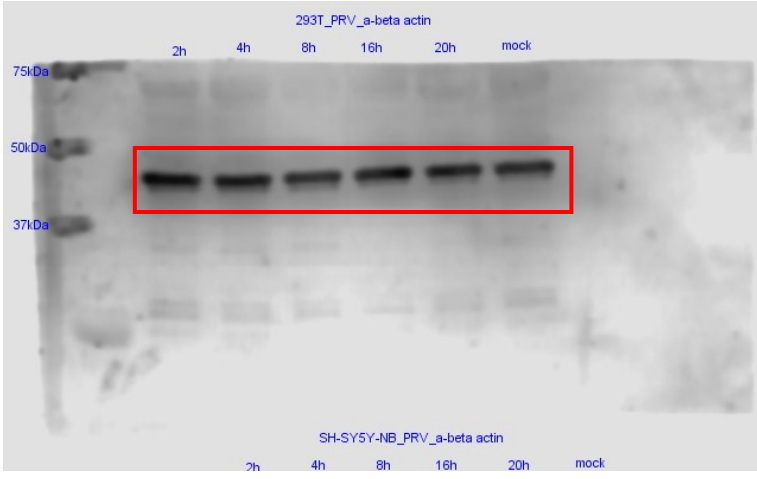


anti-IE180

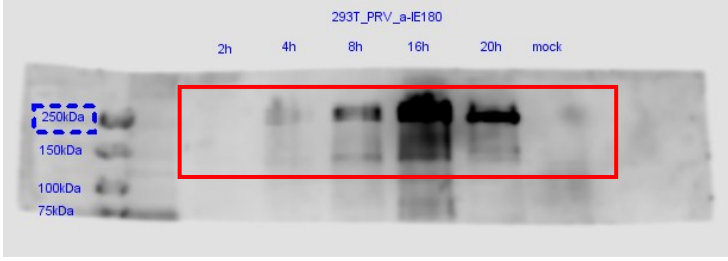
Fig. 1C



anti-Arc



anti-ACTB



anti-IE180

Fig. 1E

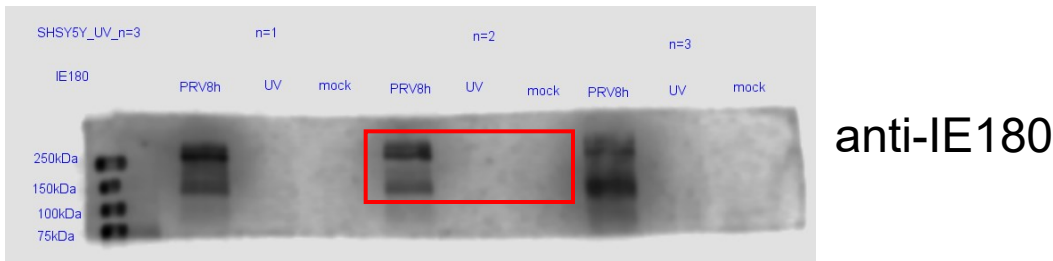
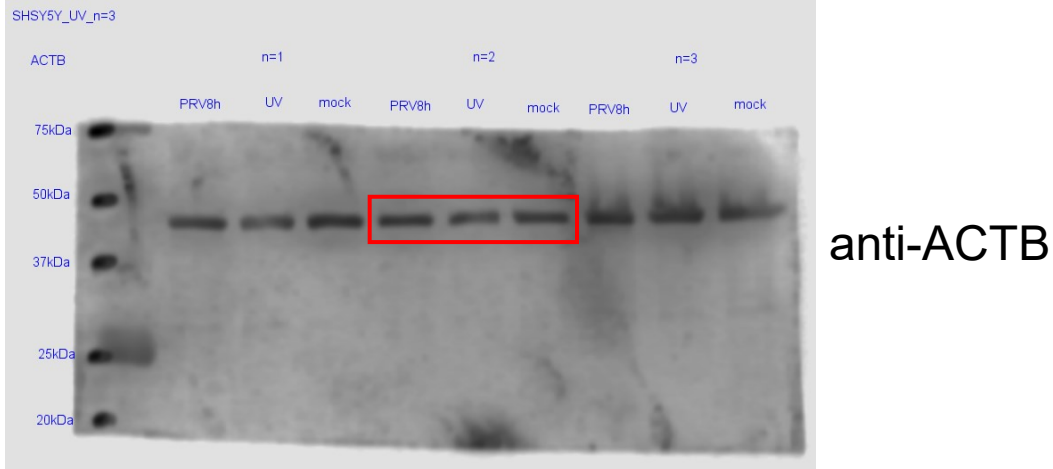
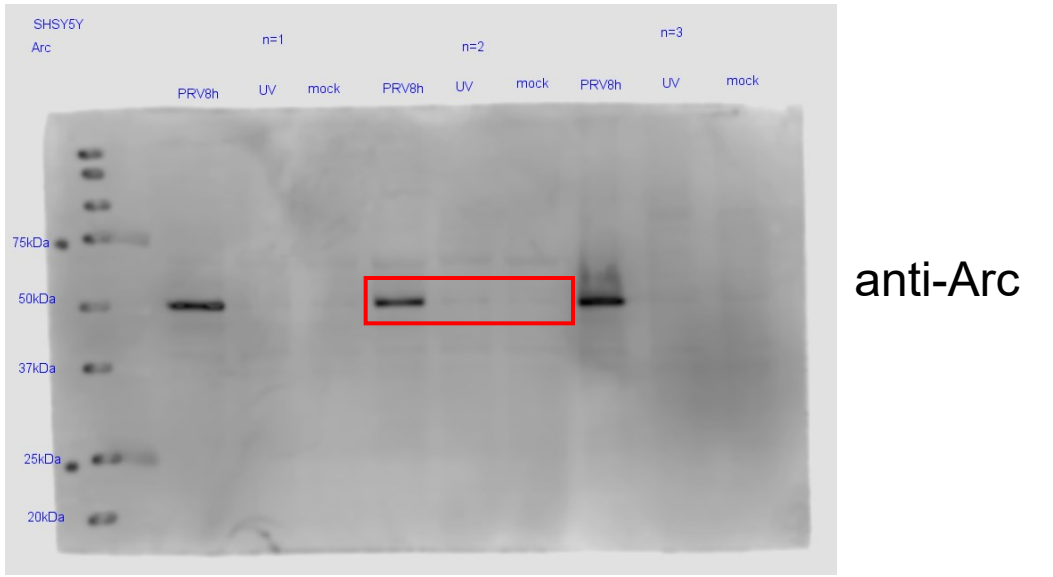


Fig. 1G

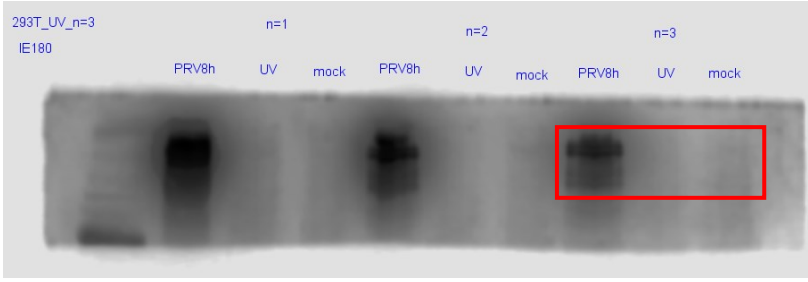
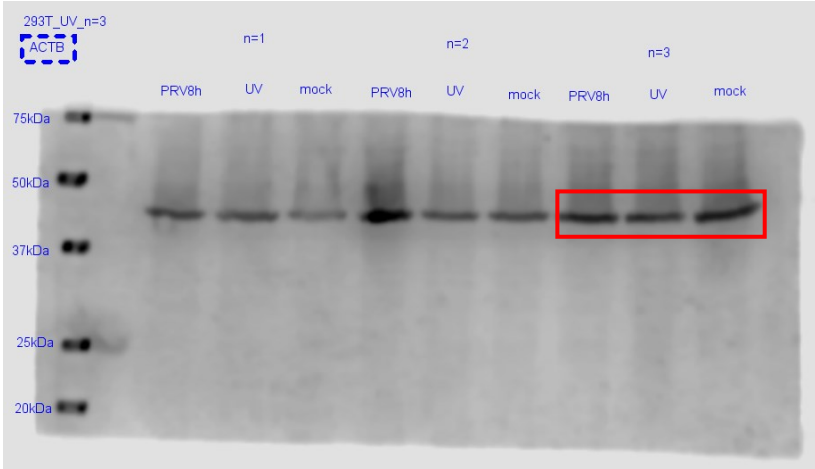
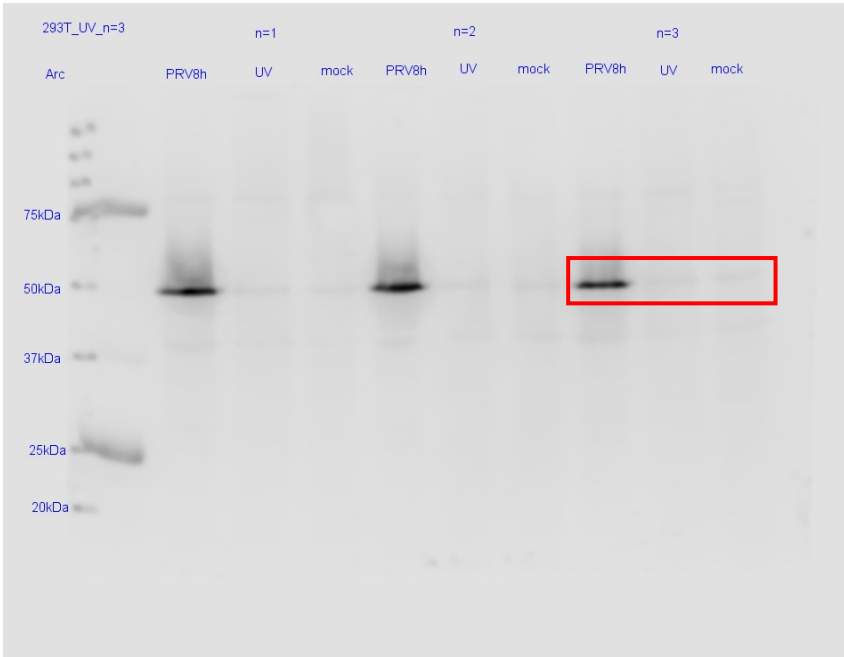
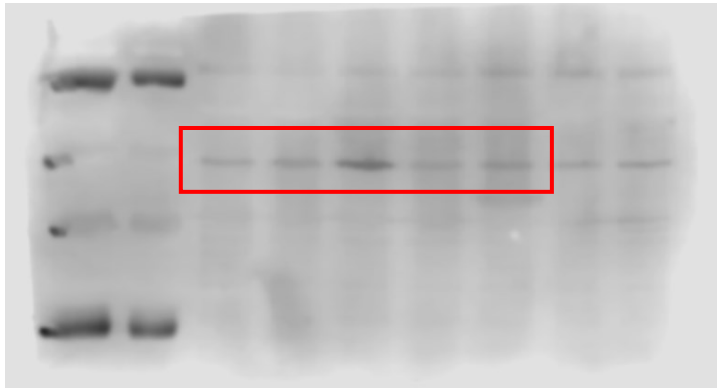
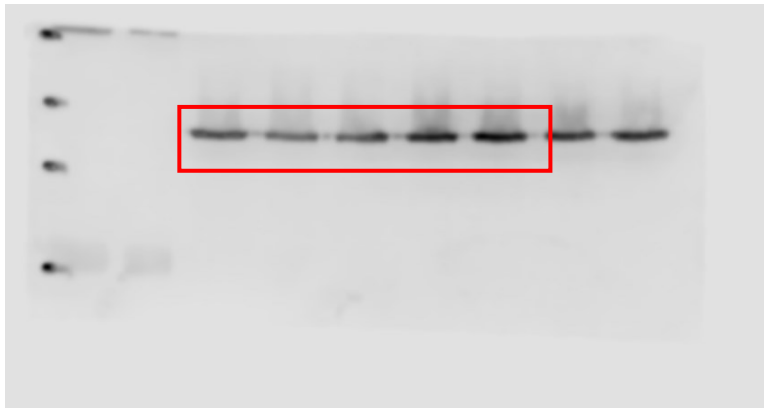


Fig. 2A



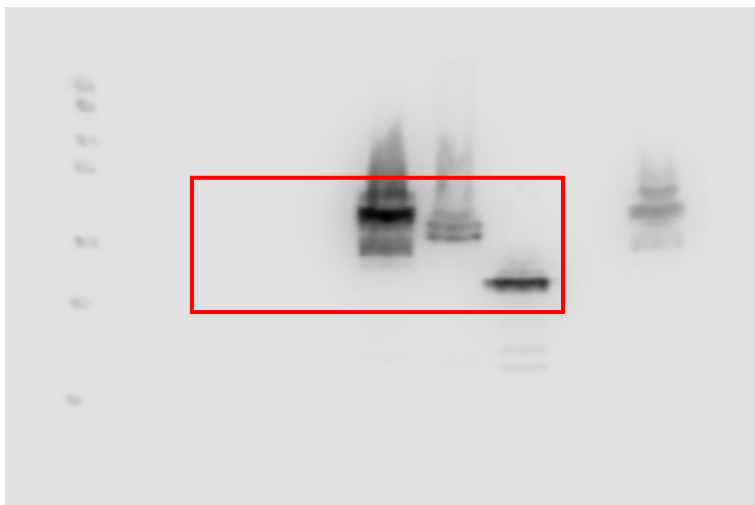
anti-Arc



anti-ACTB

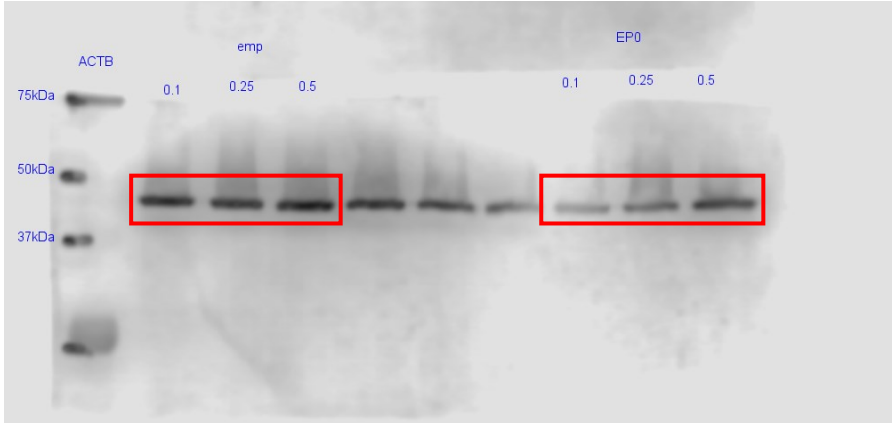


anti-IE180

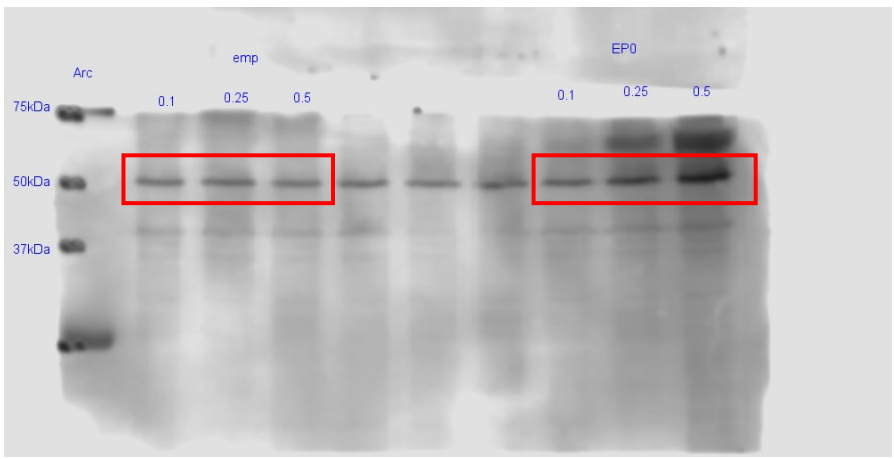


anti-HA

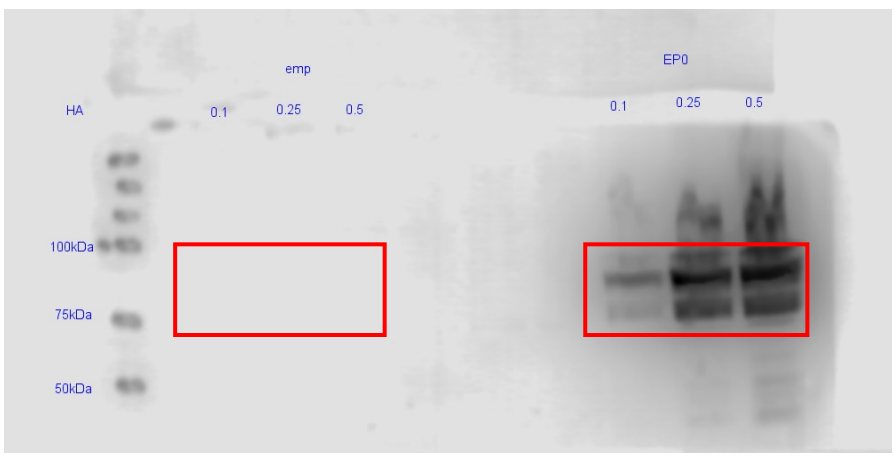
Fig. 2B



anti-ACTB

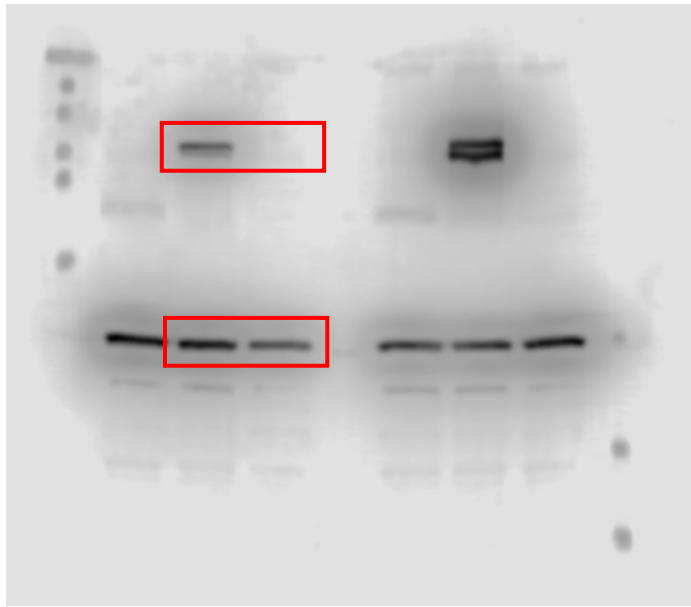


anti-Arc



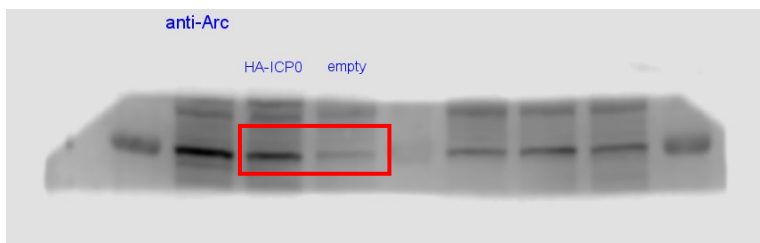
anti-HA

Fig. 2D



anti-HA

anti-GAPDH

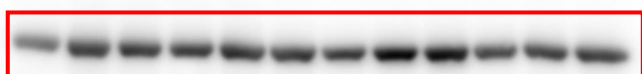


anti-Arc

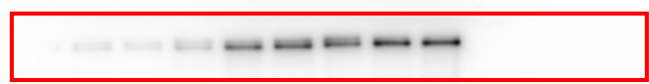
HA-ICP0 empty

anti-Arc

Fig. 3A



anti-GAPDH



anti-IE180



anti-Arc

Fig. 3B

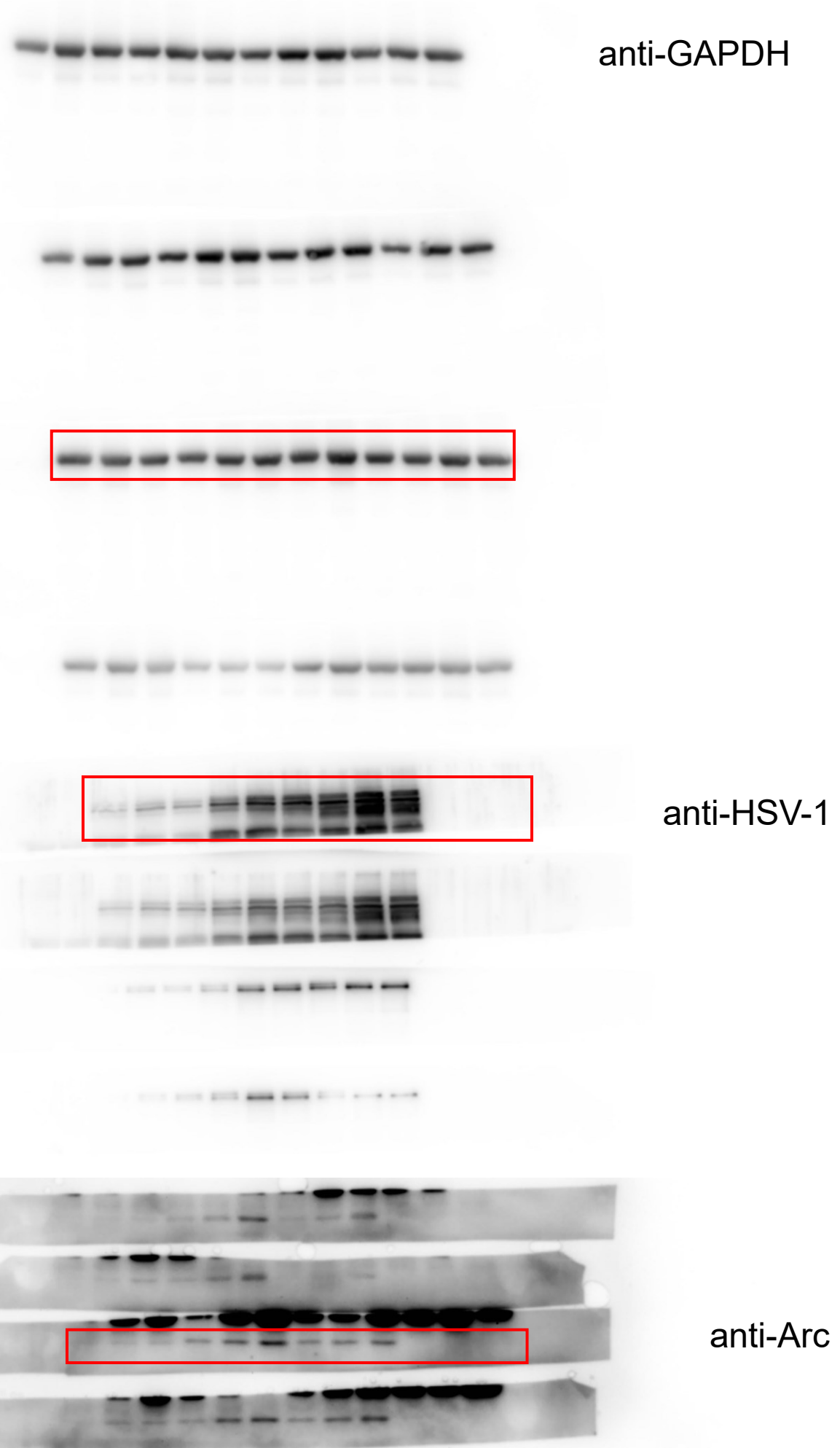


Fig. 4A

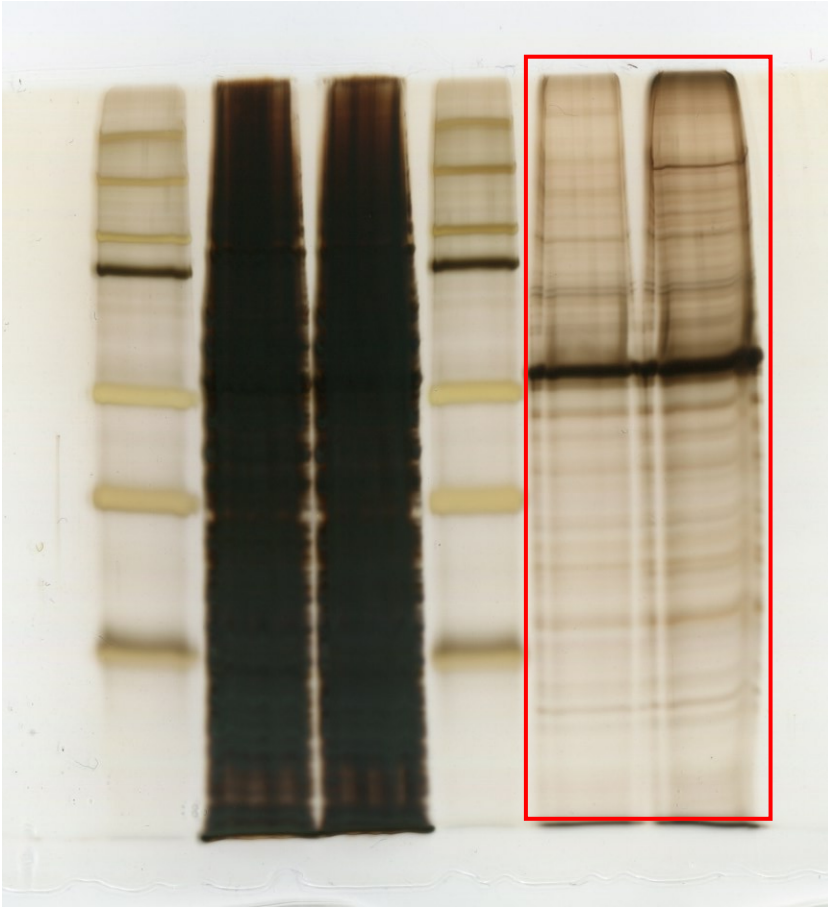
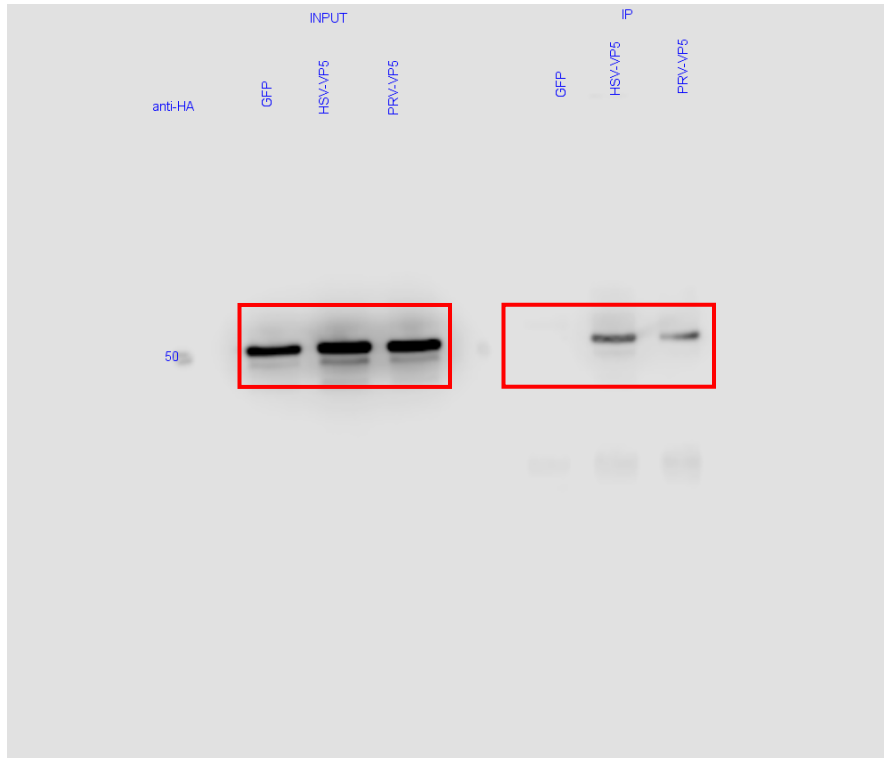
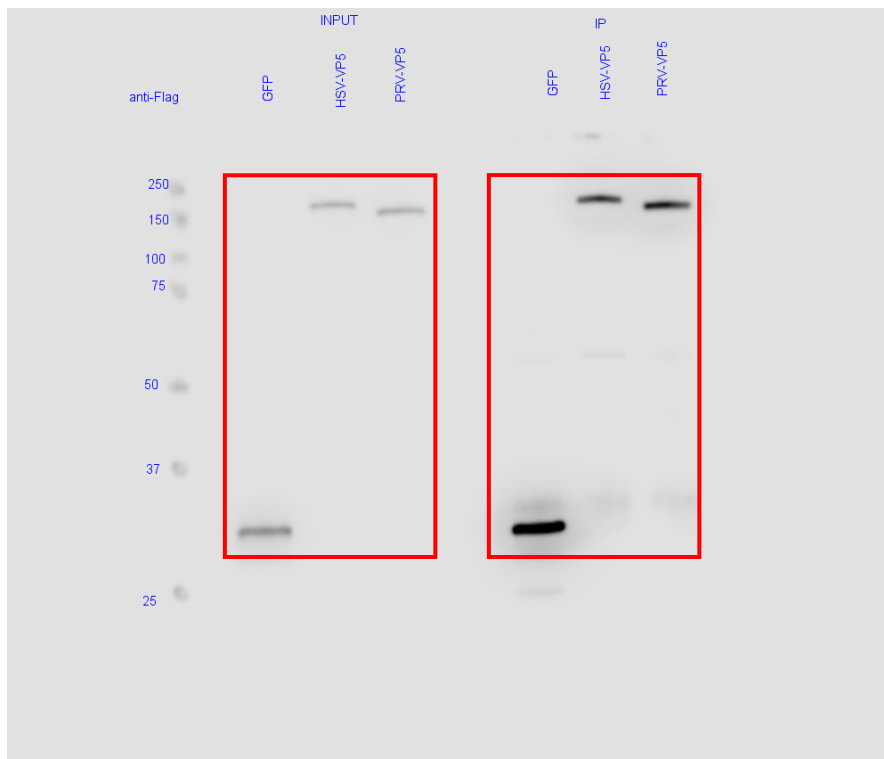


Fig. 4B

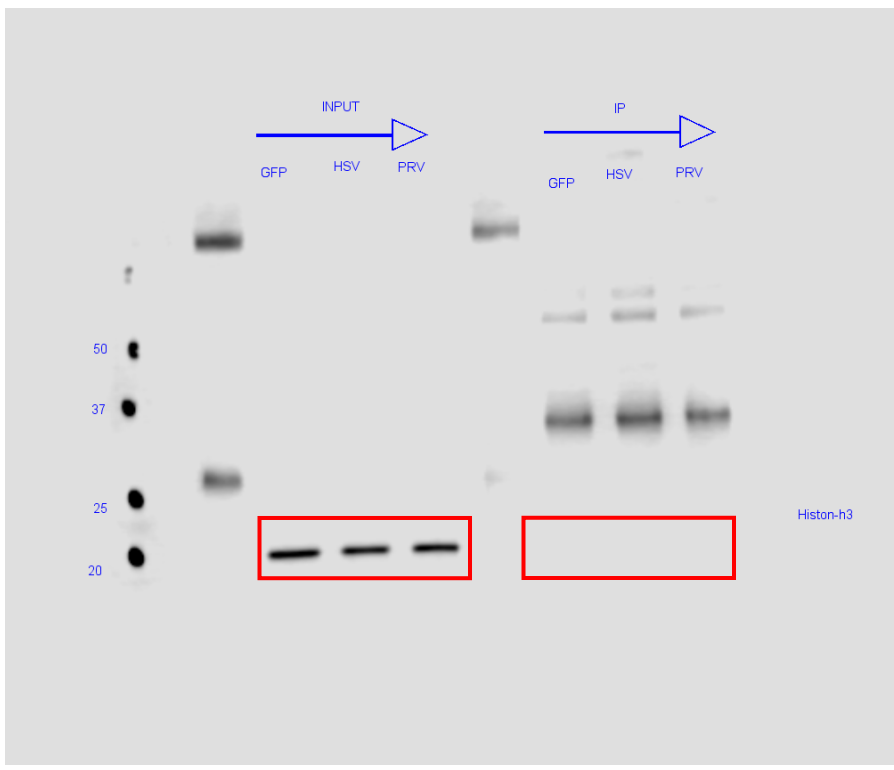


anti-HA (Arc)

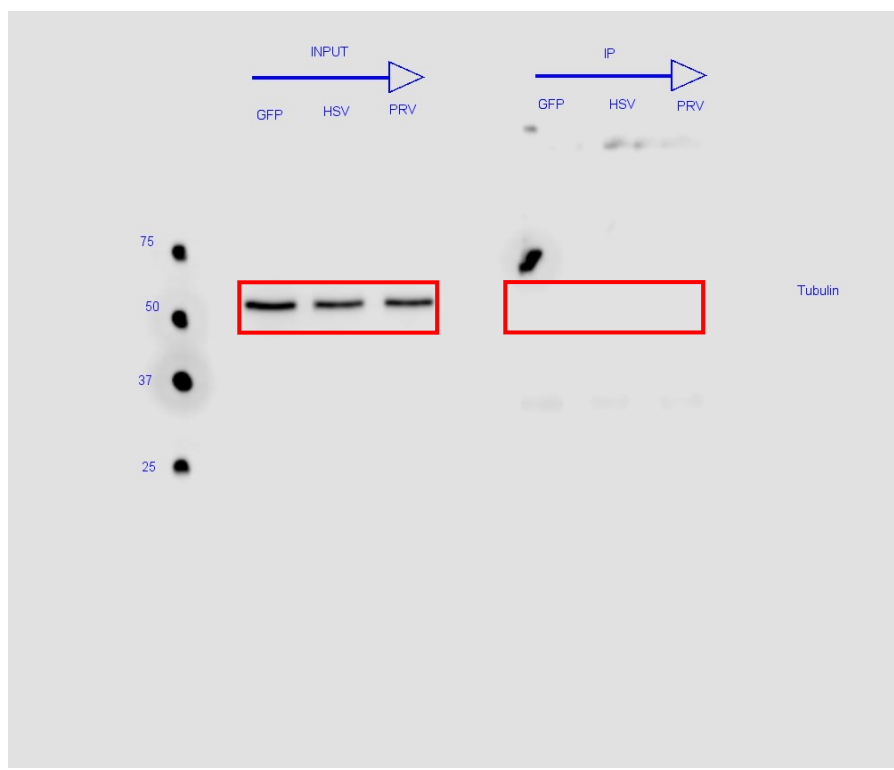


anti-Flag
(VP5 and GFP)

Fig. 4B



anti-Histone-H3



anti-Tubulin