

Figure 1

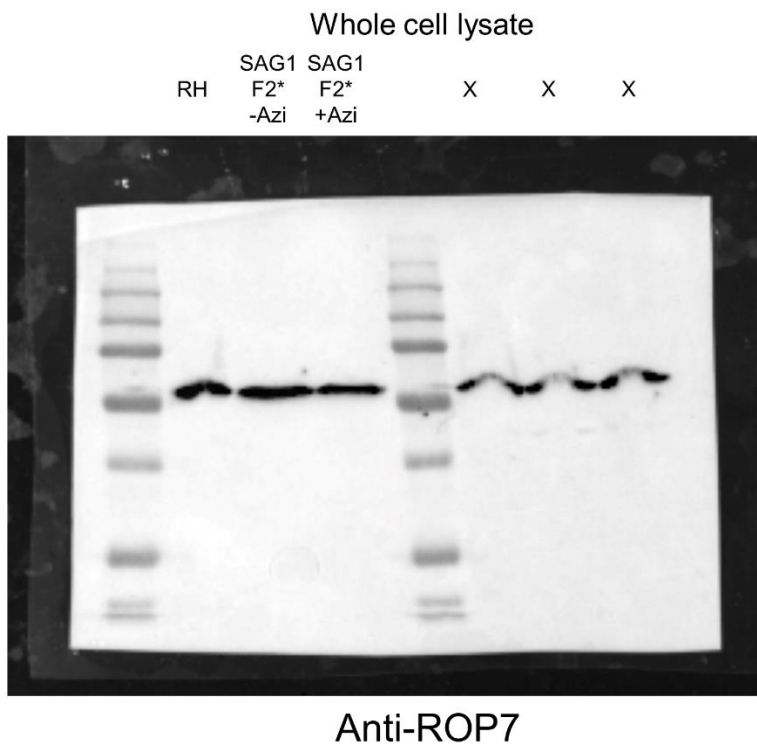
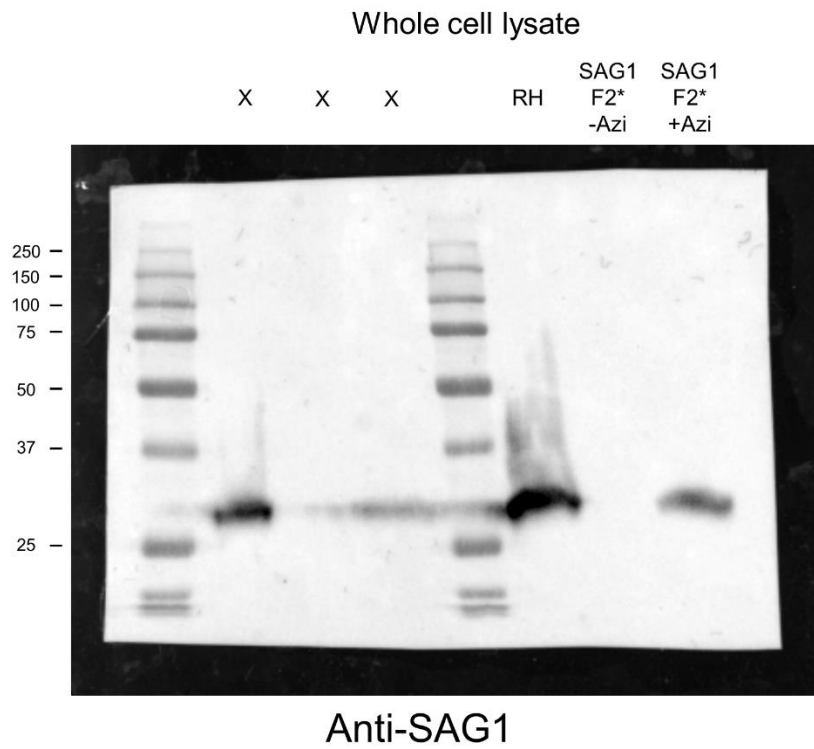


Figure 2

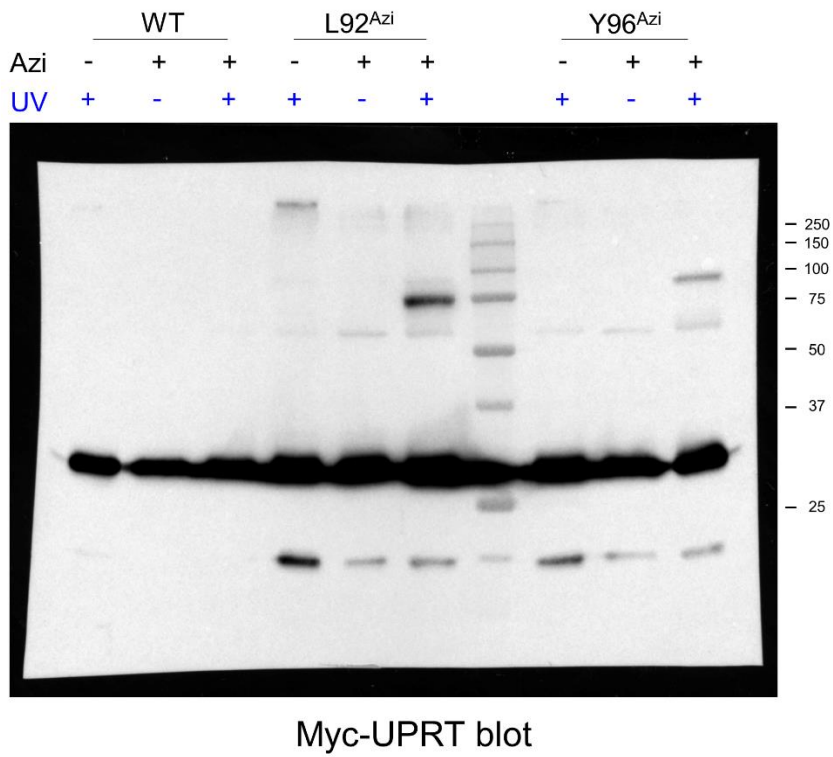
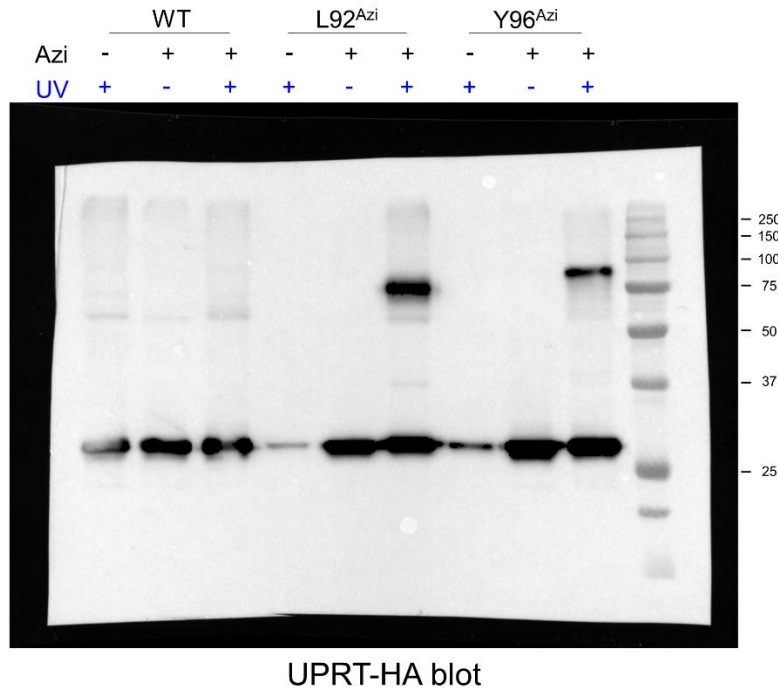
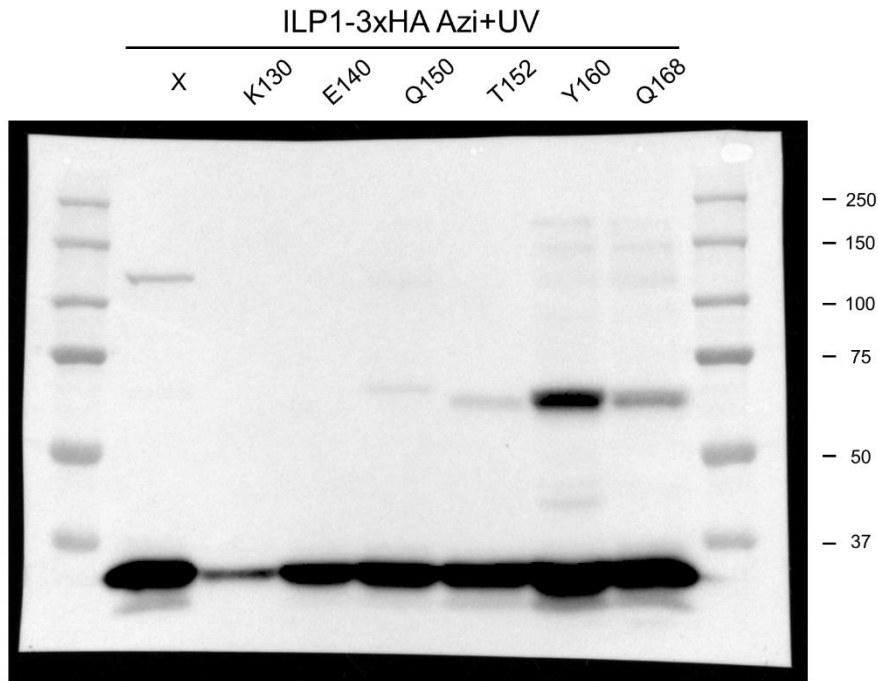
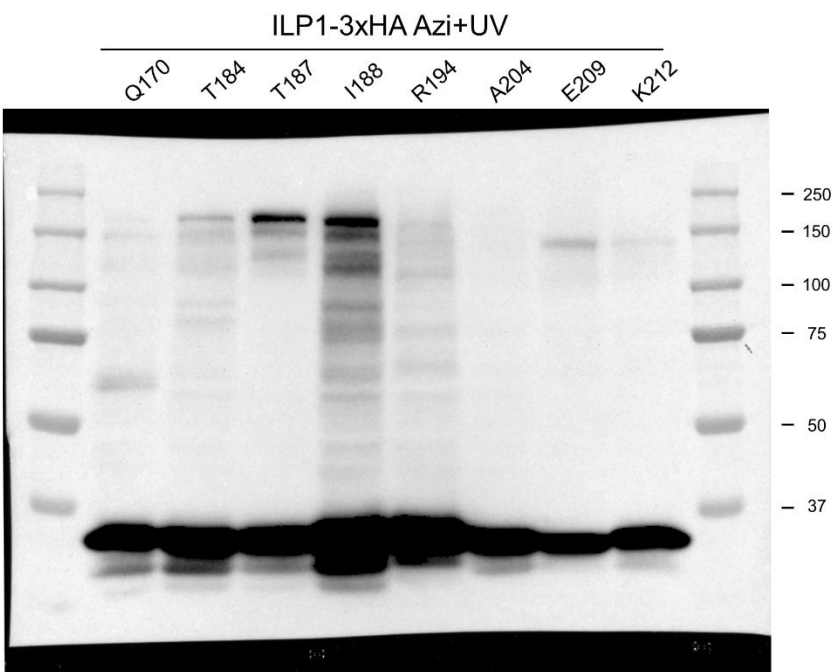


Figure 3



ILP1-HA blot



ILP1-HA blot

Figure 4

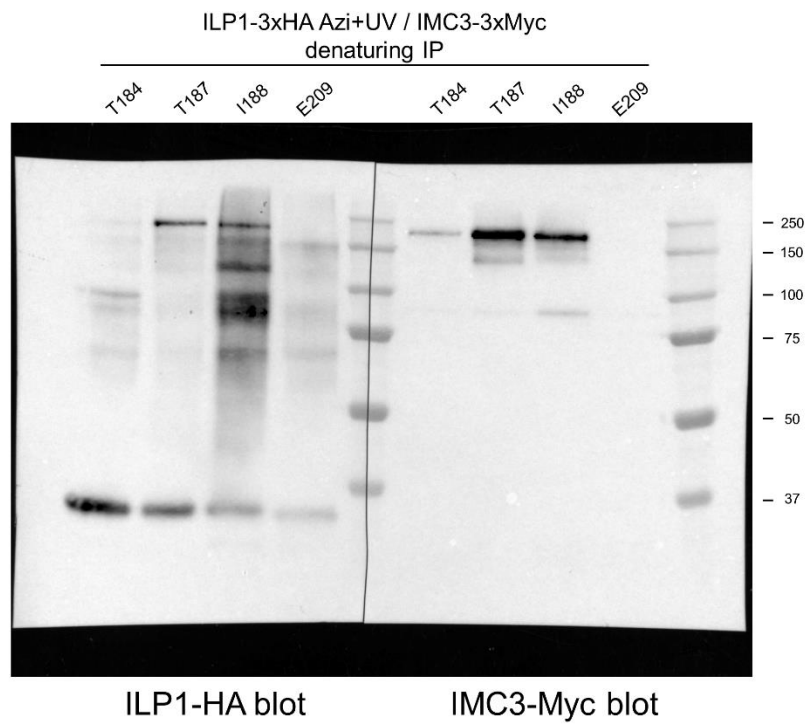
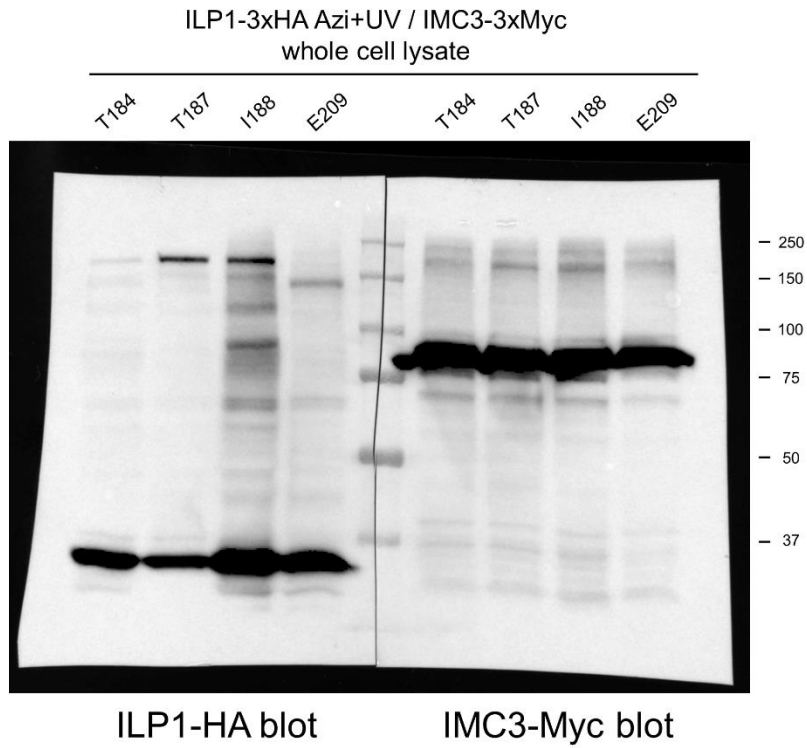
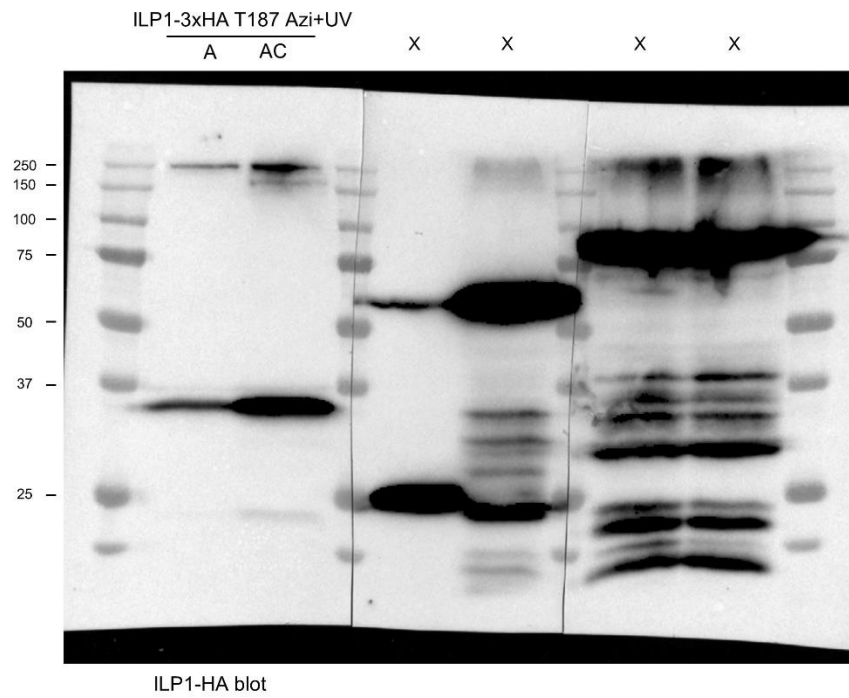
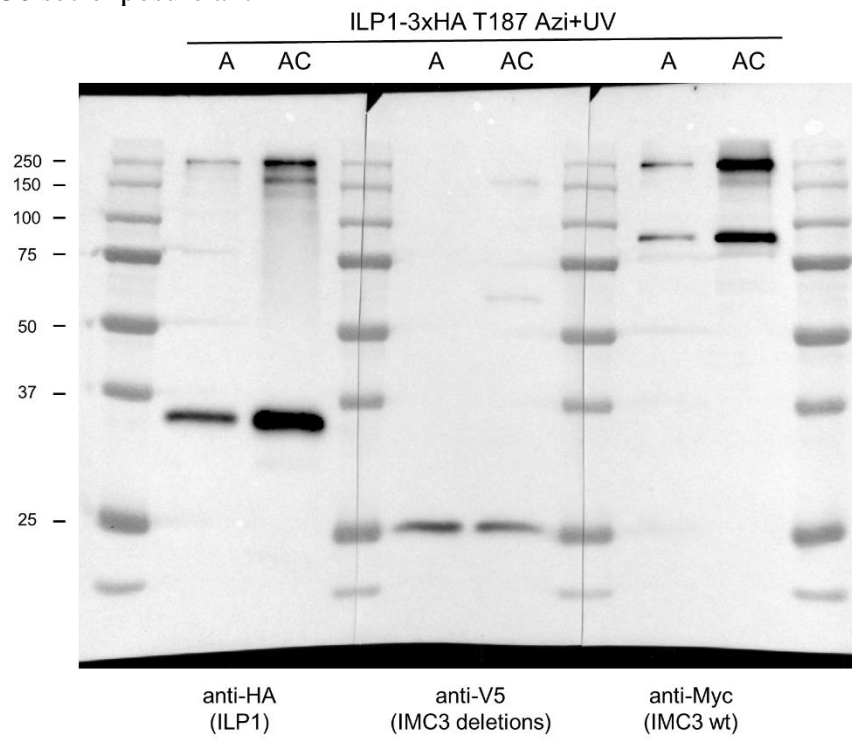


Figure 5

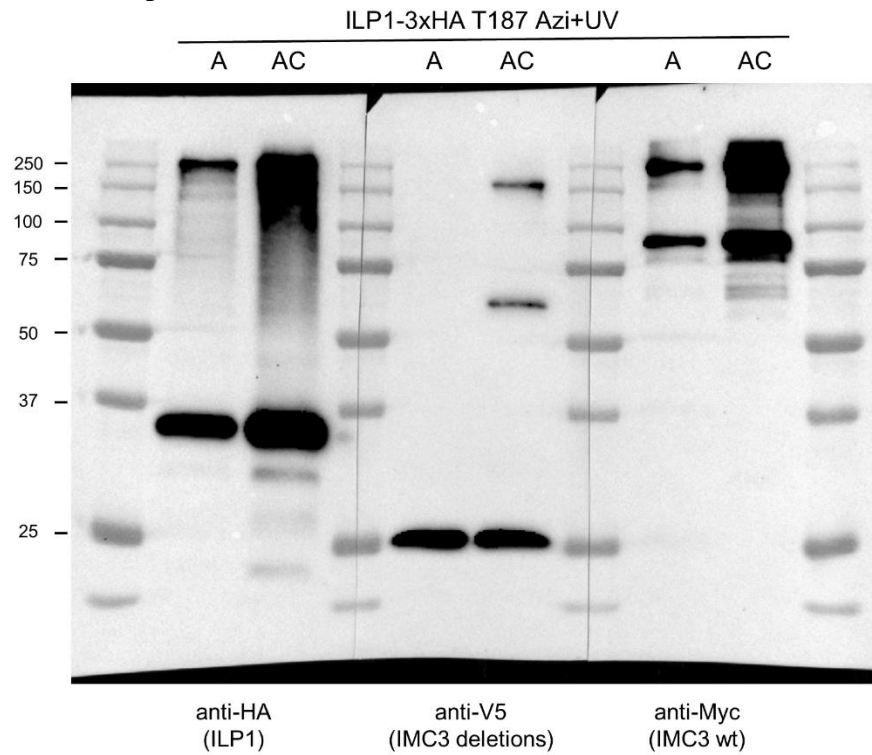
Whole cell lysate



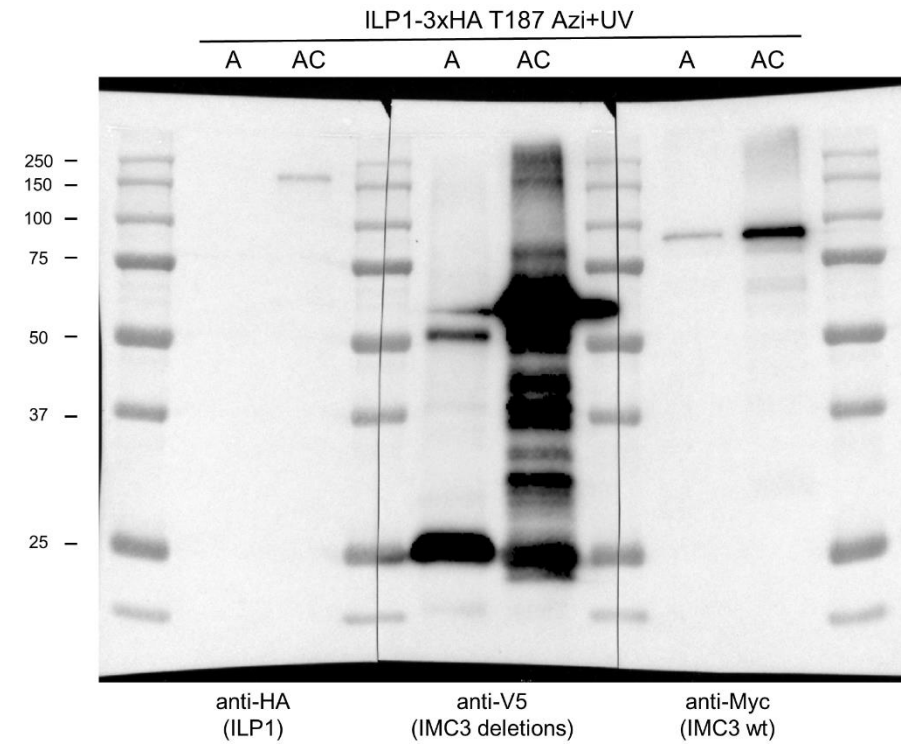
30 sec exposure anti-HA IP



300 sec exposure anti-HA IP



20 sec anti-V5 IP



200 sec anti-V5 IP

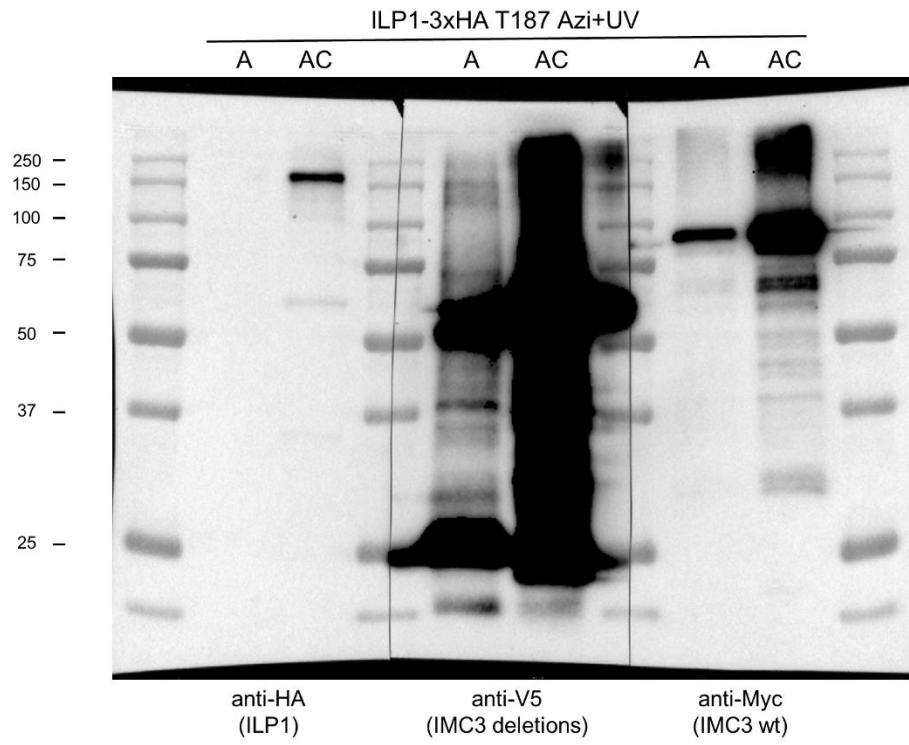


Figure 6

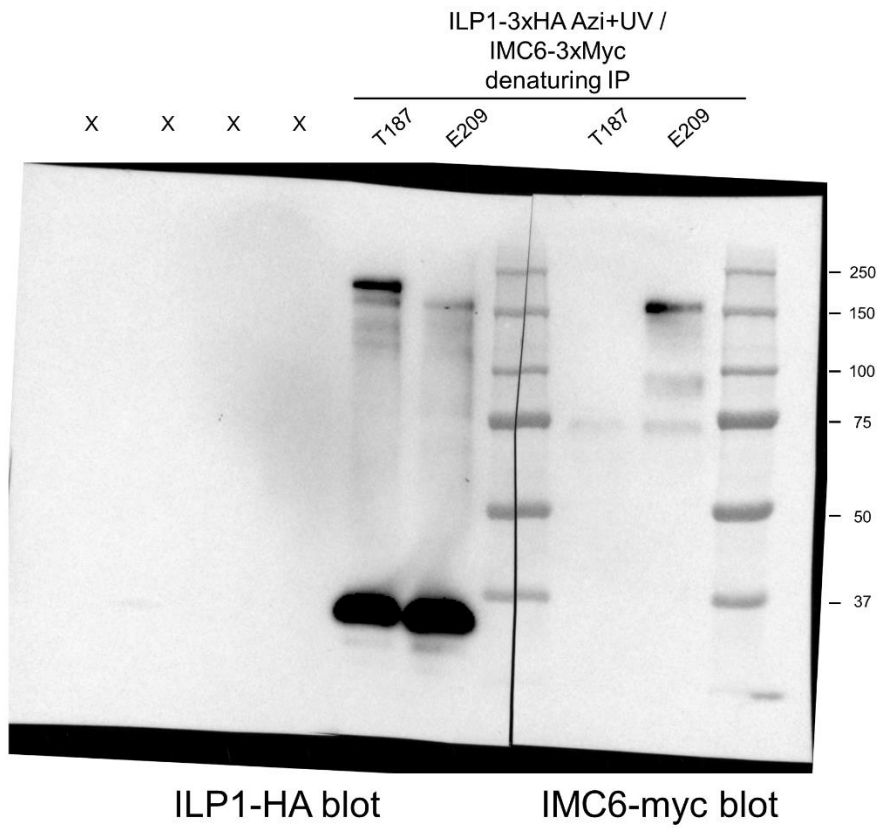
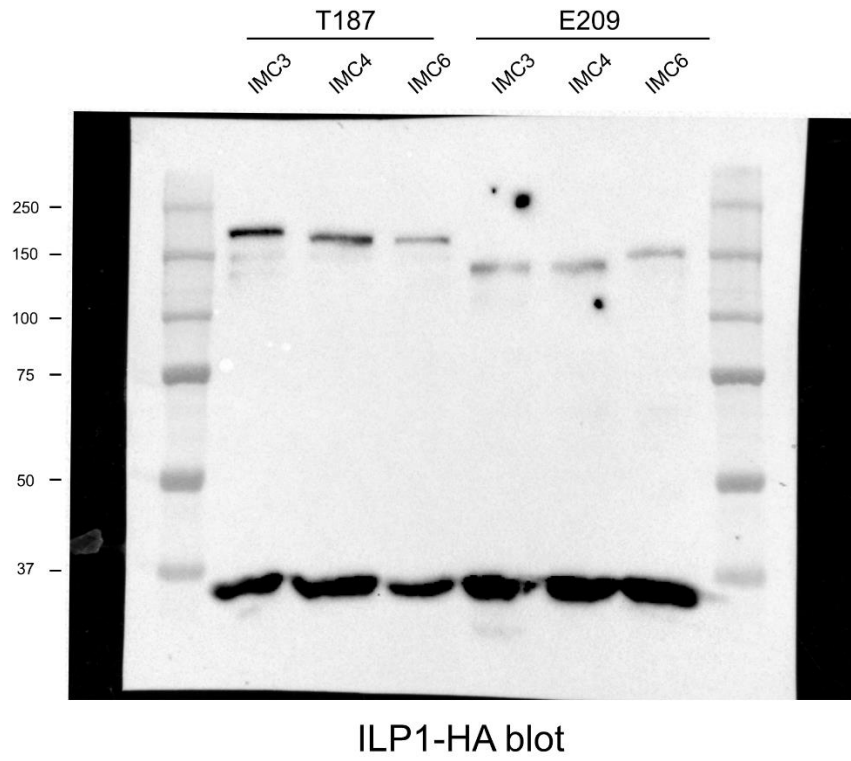
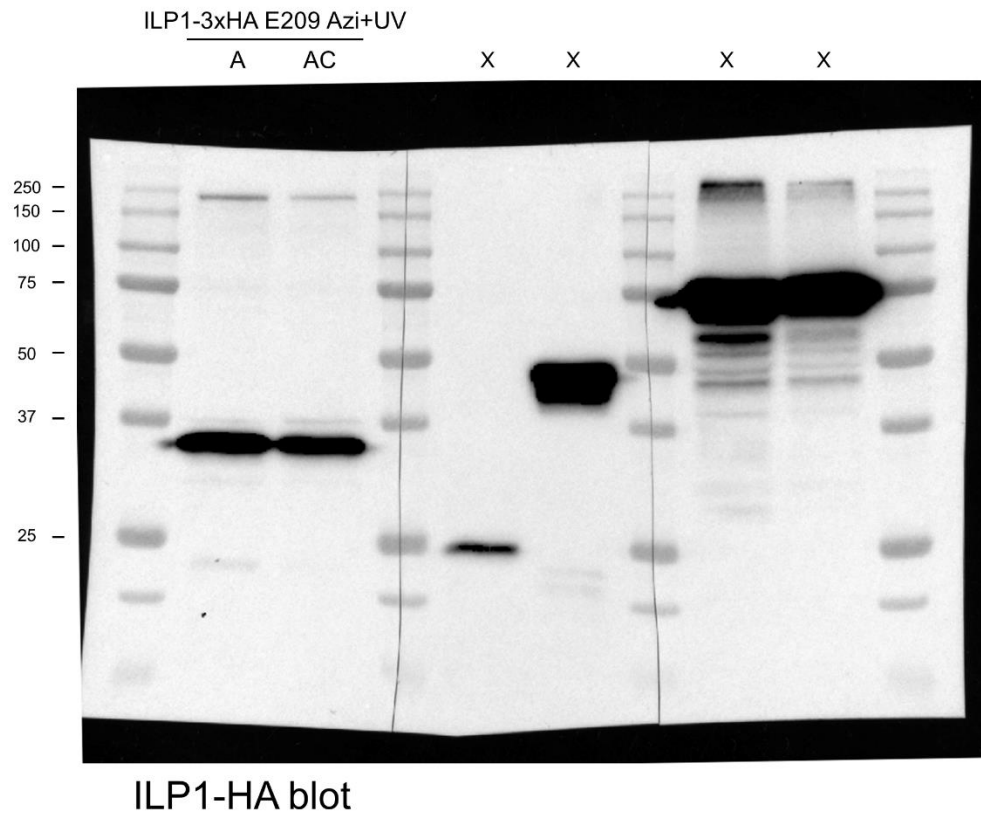
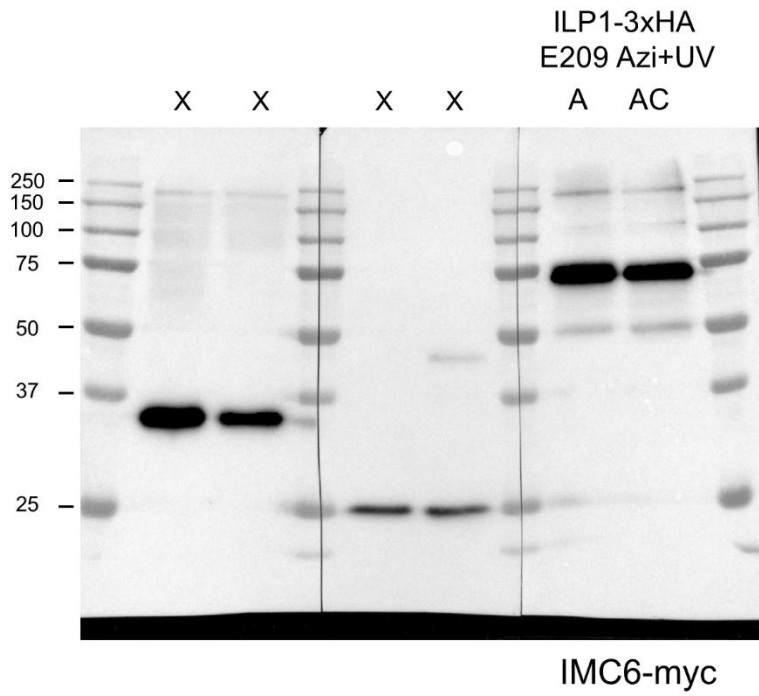


Figure 7

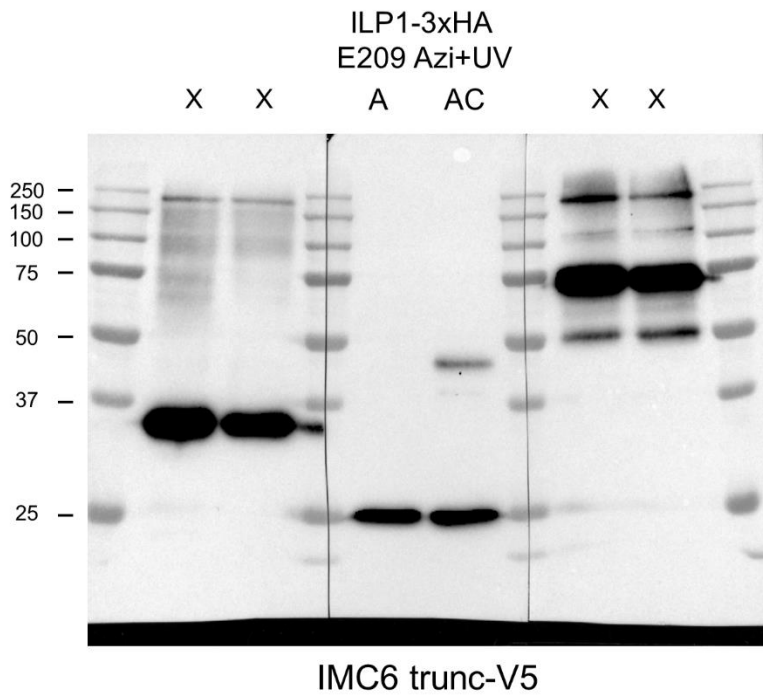
Whole cell lysate



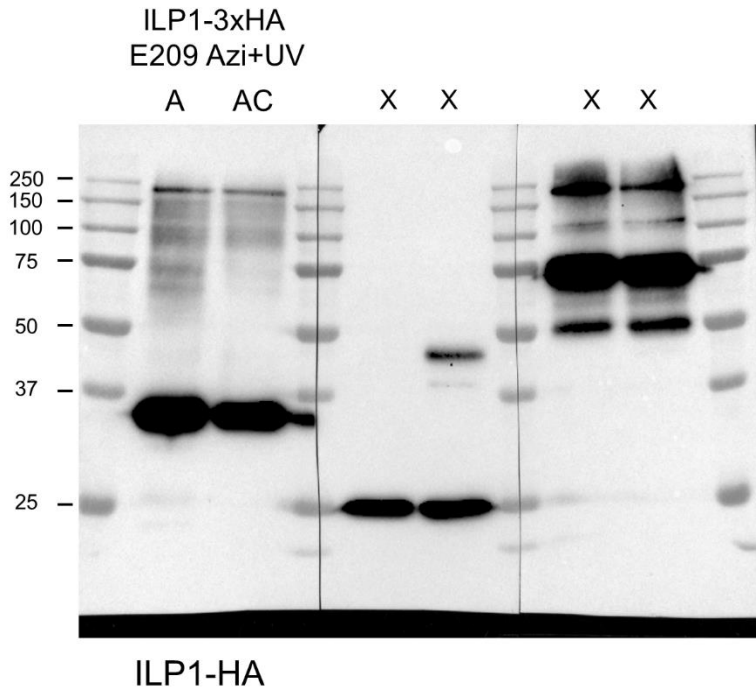
30 sec exposure anti-HA IP



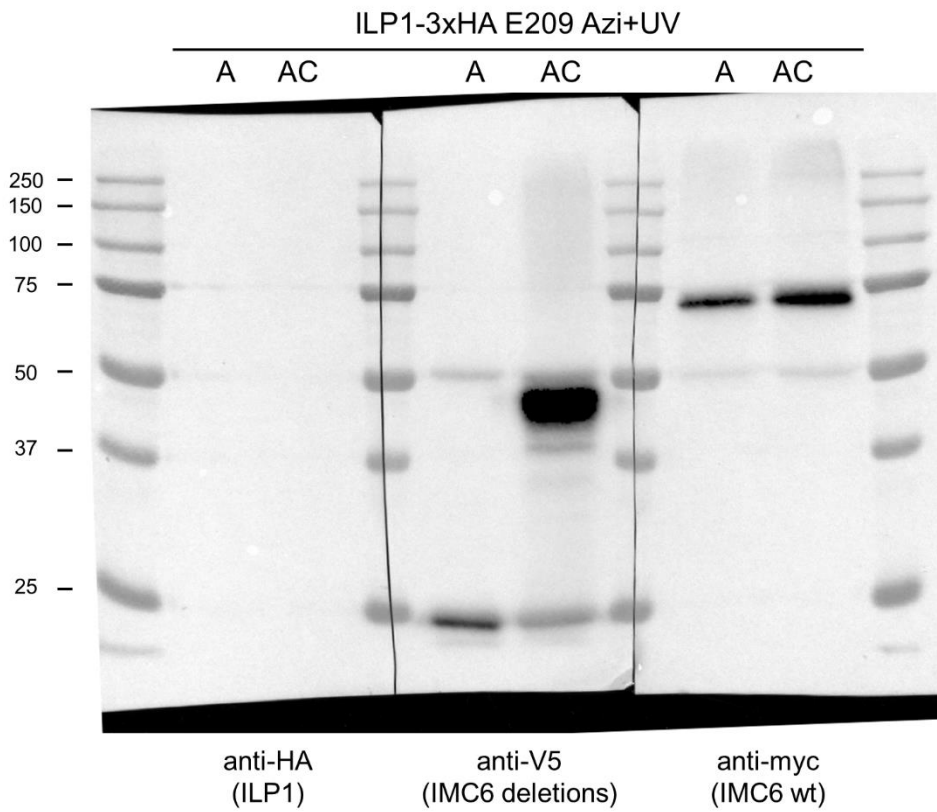
120 sec exposure anti-HA IP



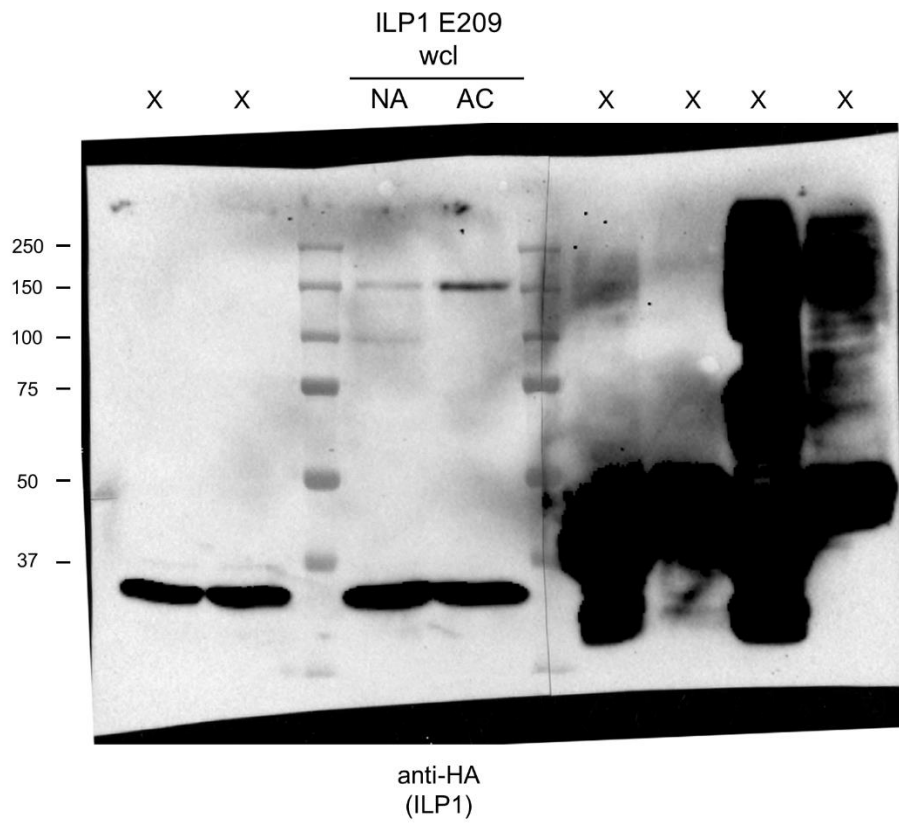
200 sec exposure anti-HA IP



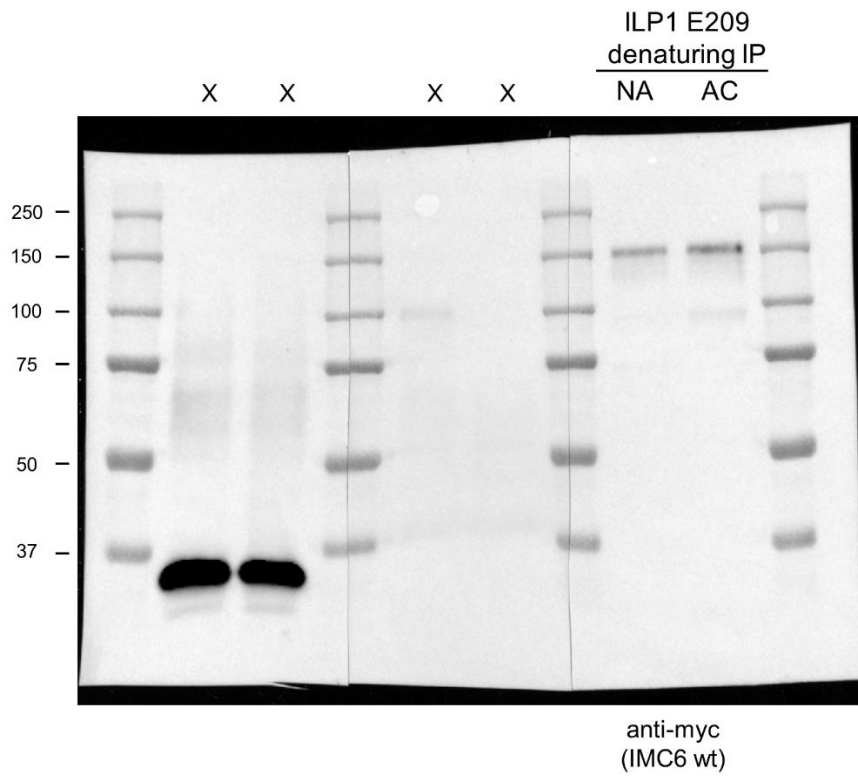
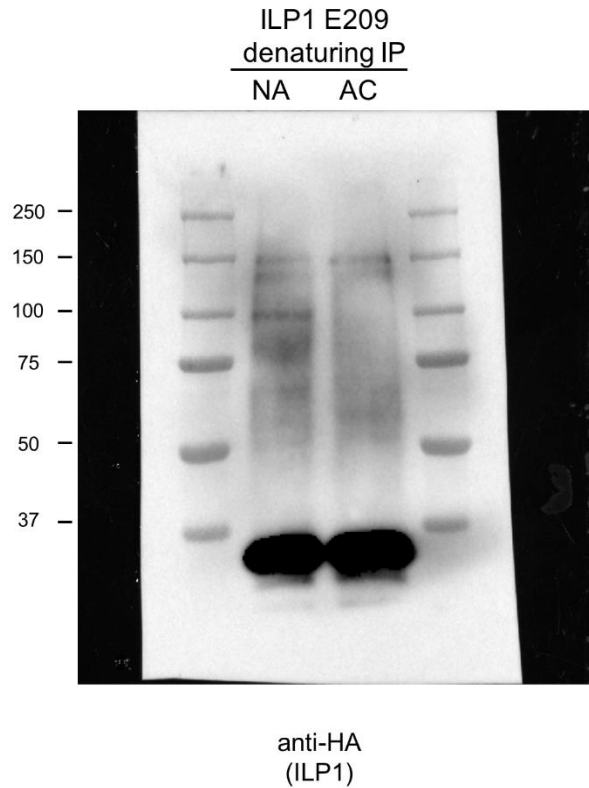
30 sec exposure anti-HA IP



N+A strain whole cell lysate



N+A strain anti-HA IP



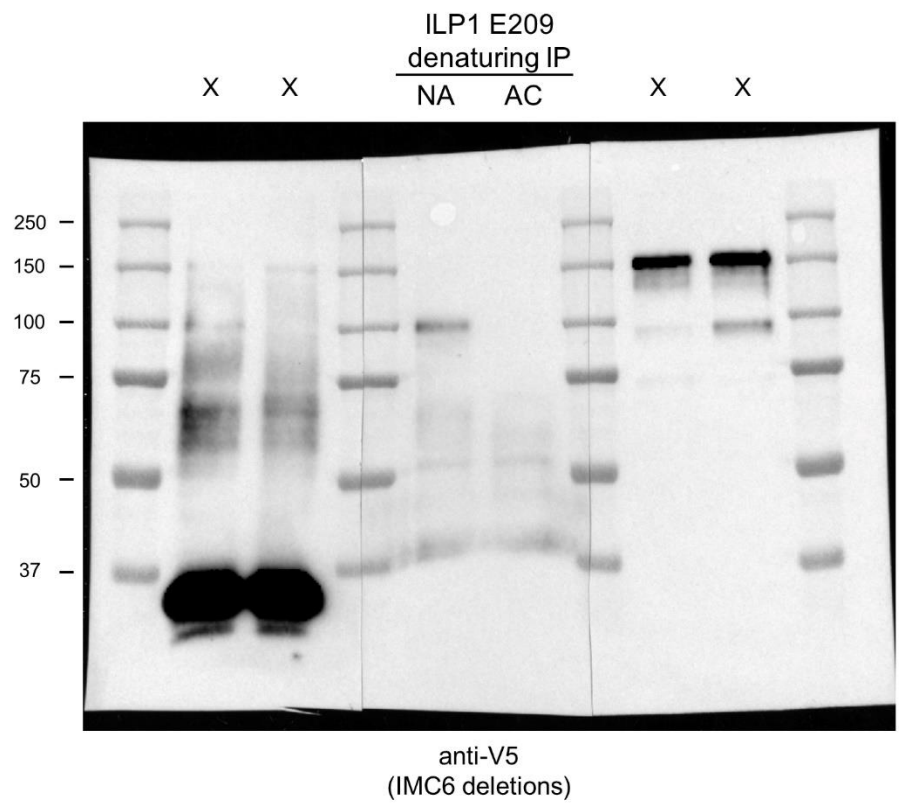
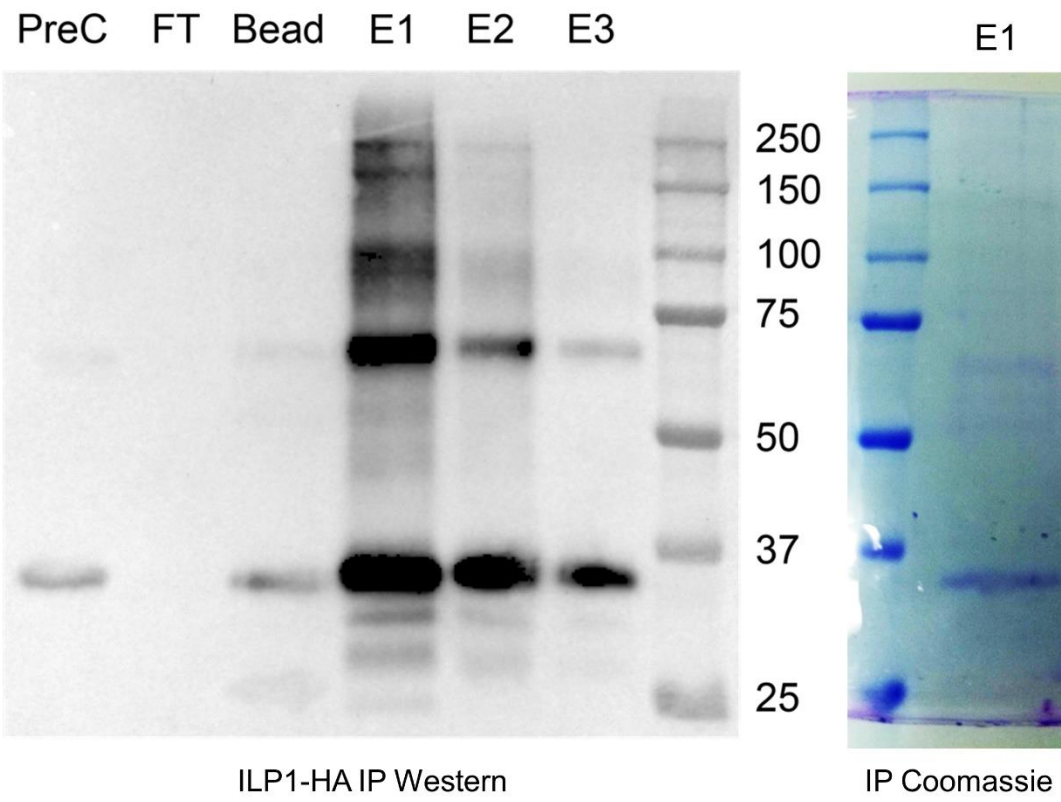
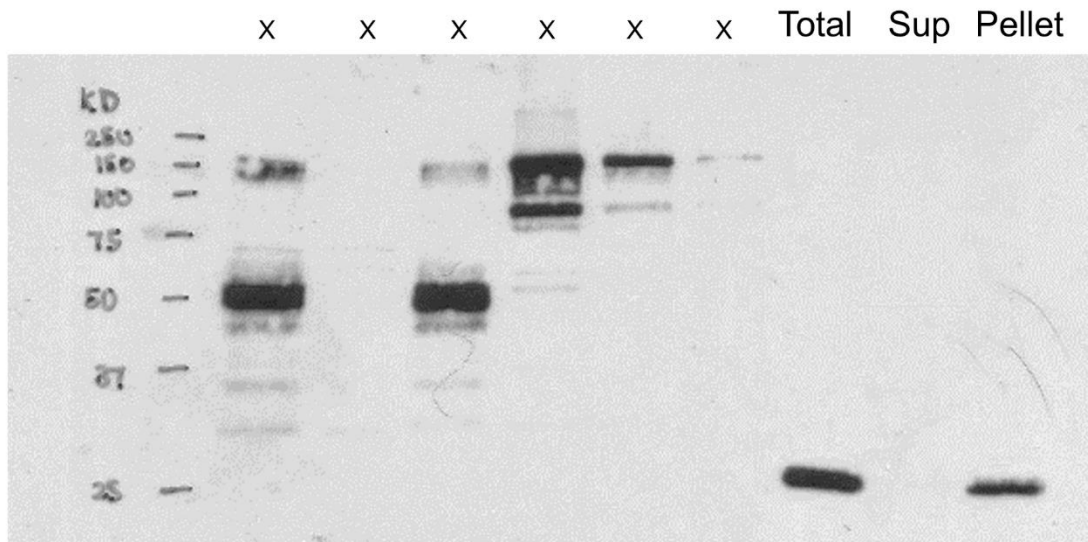


Figure 8

ILP11 Y160 large scale crosslinking IP

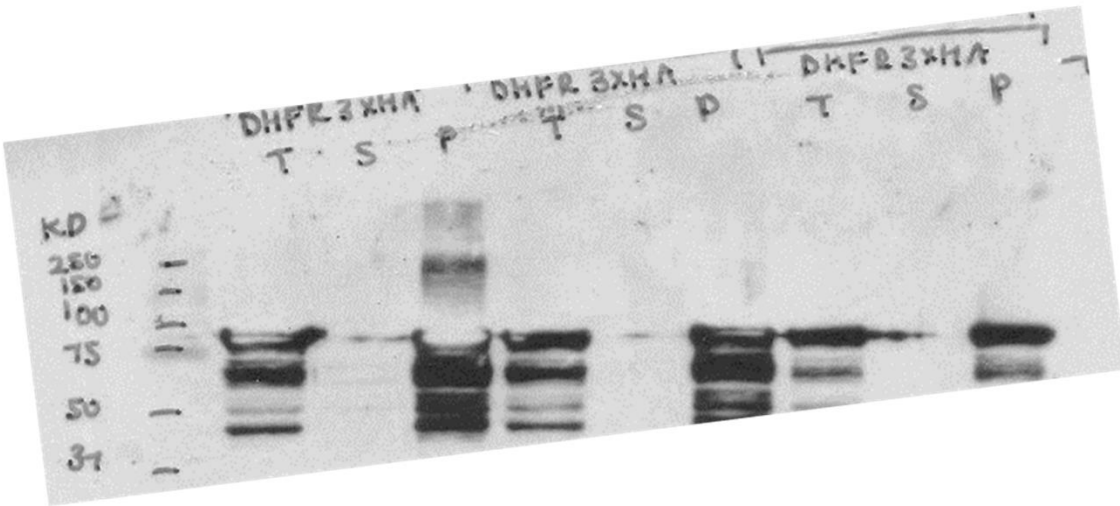


IMC27 fractionation anti-HA blot



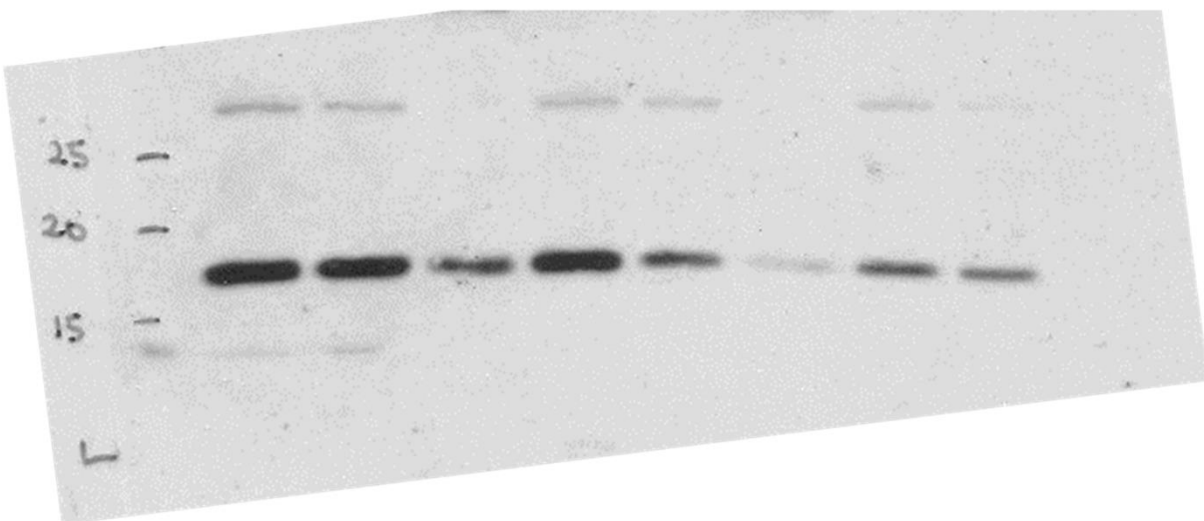
IMC27 fractionation anti-IMC1 blot

x x x x x x Total Sup Pellet



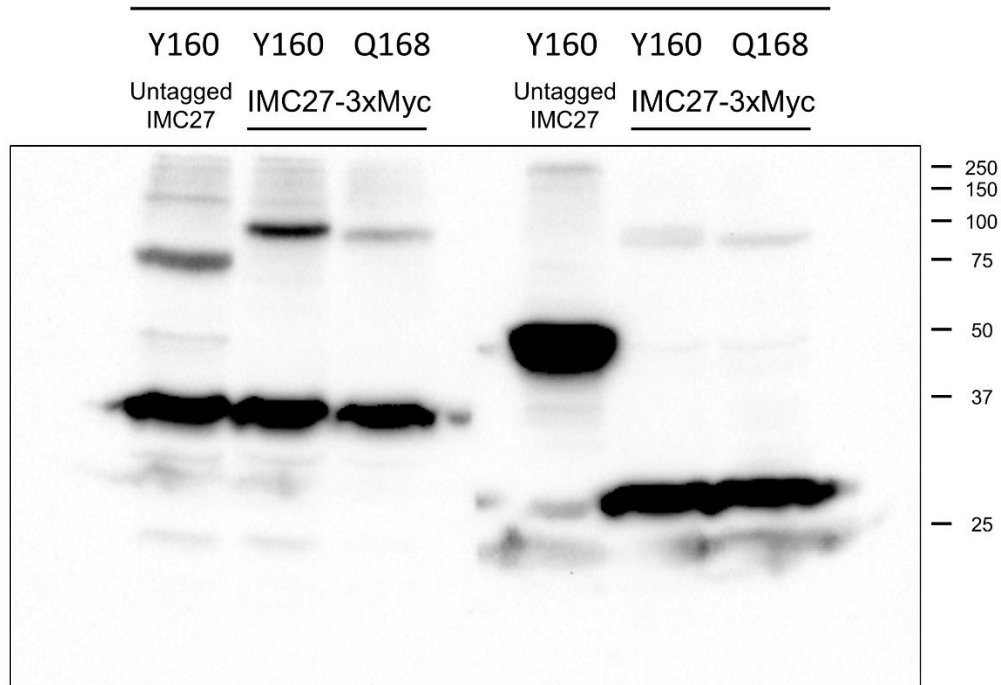
IMC27 fractionation anti-ISP3 blot

x x x x x x Total Sup Pellet



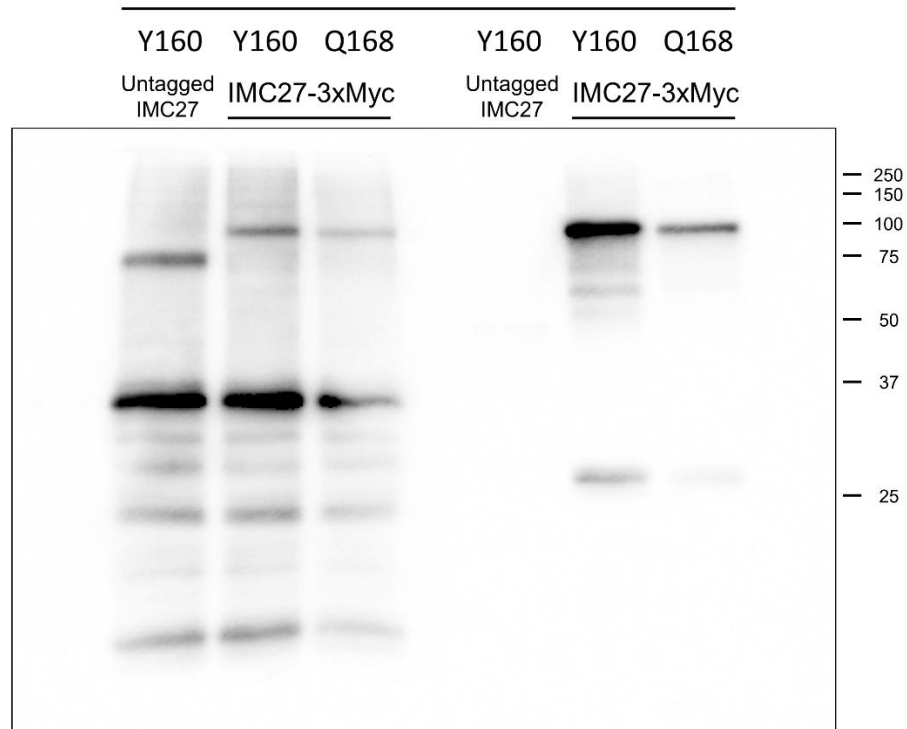
ILP1-IMC27 whole cell lysate

ILP1-3xHA Azi+UV



ILP1-IMC27 denaturing IP

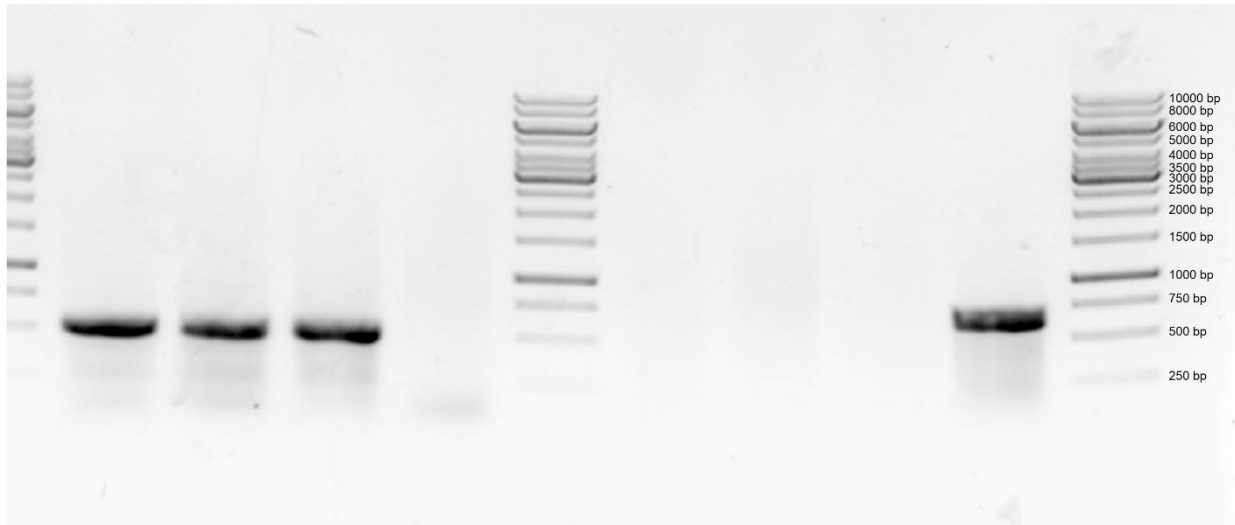
ILP1-3xHA Azi+UV



S2 Fig

ILP1 WT ILP1 G2A ILP1 4Cys *PfG2*
endog KO endog KO endog KO endog 3xHA

ILP1 WT ILP1 G2A ILP1 4Cys *PfG2*
endog KO endog KO endog KO endog 3xHA



Gene primer genomic PCR

KO primer genomic PCR

S3 Fig

