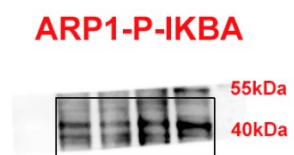
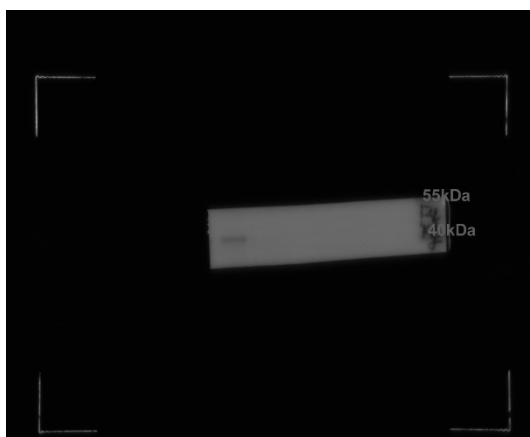
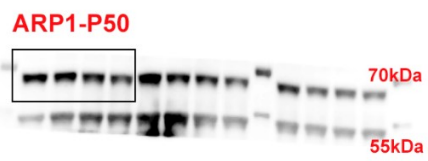
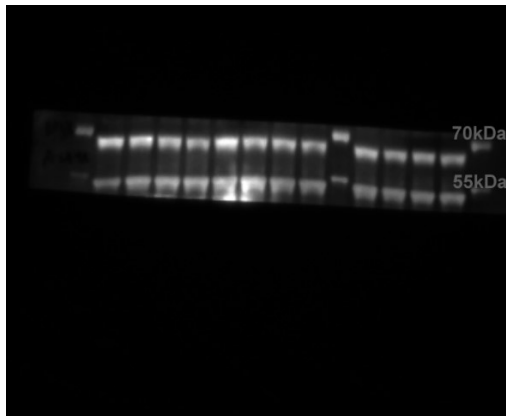


IKBa raw data of ARP1 in Figure 5A



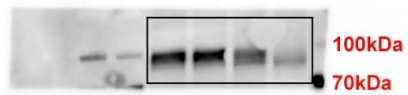
P-IKBa raw data of ARP1 in Figure 5A



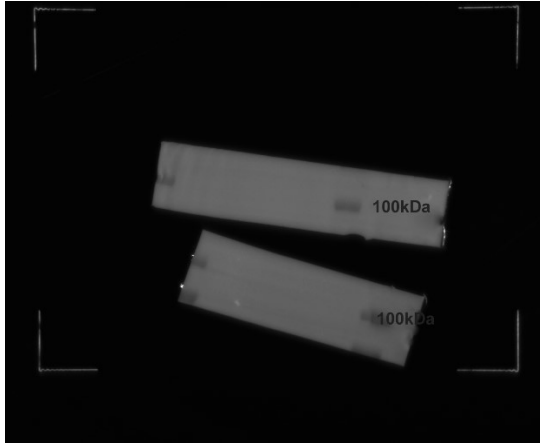
P50 raw data of ARP1 in Figure 5A



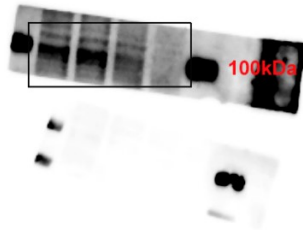
**ARP1-P105**



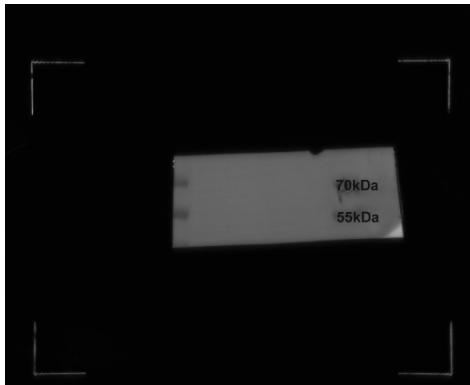
P105 raw data of ARP1 in Figure 5A



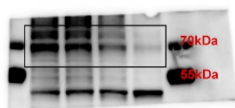
**ARP1-P-P105**



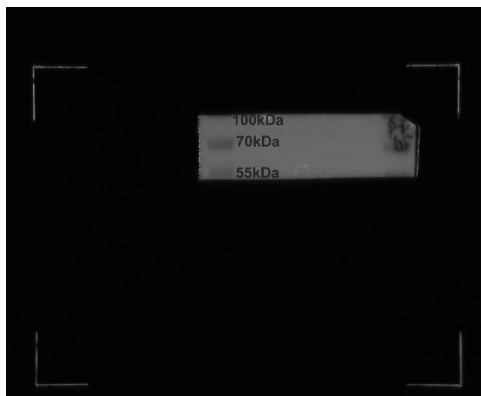
P-P105 raw data of ARP1 in Figure 5A



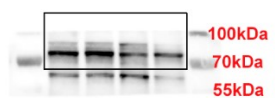
**ARP1-P65**



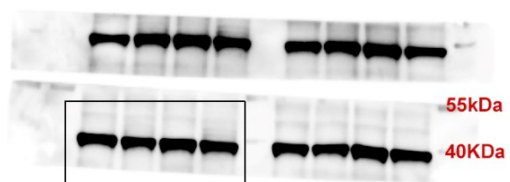
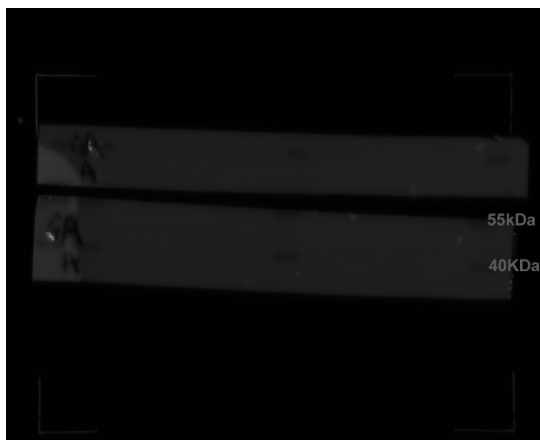
P65 raw data of ARP1 in Figure 5A



**ARP1-P-P65**

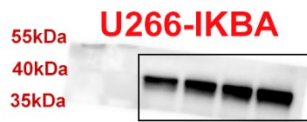
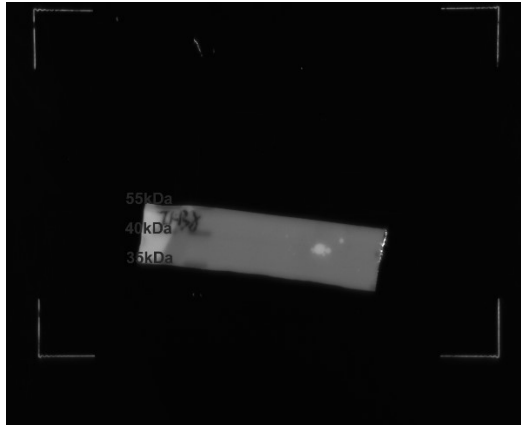


P-P65 raw data of ARP1 in Figure 5A



**ARP1-GAPDH**

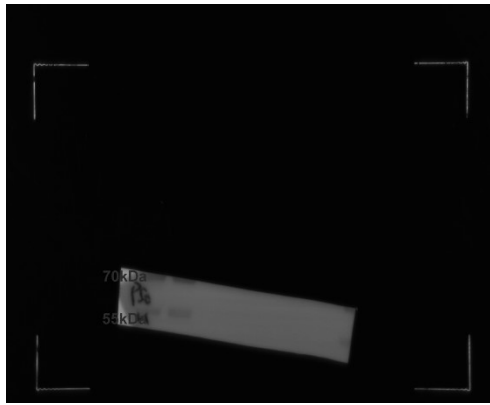
GAPDH raw data of ARP1 in Figure 5A



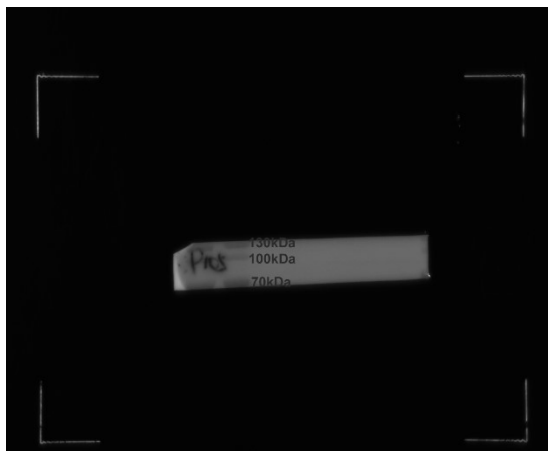
IKBa raw data of U266 in Figure 5A



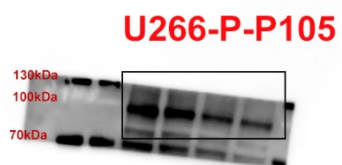
P-IKBa raw data of U266 in Figure 5A



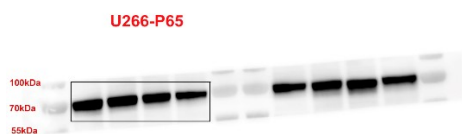
P50 raw data of U266 in Figure 5A



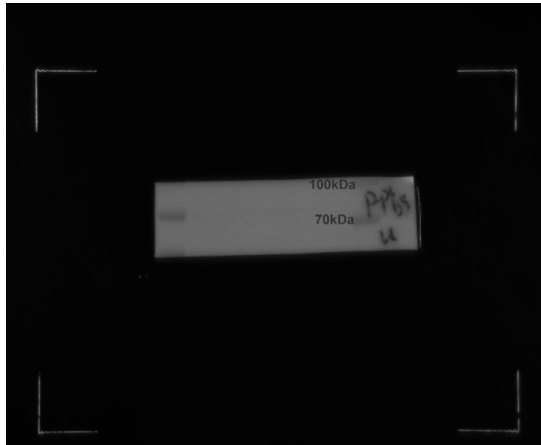
P105 raw data of U266 in Figure 5A



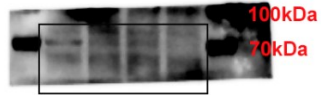
P-P105 raw data of U266 in Figure 5A



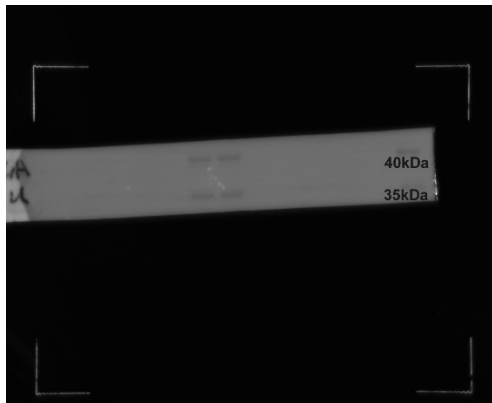
P65 raw data of U266 in Figure 5A



**U266-P-P65**



P-P65 raw data of U266 in Figure 5A

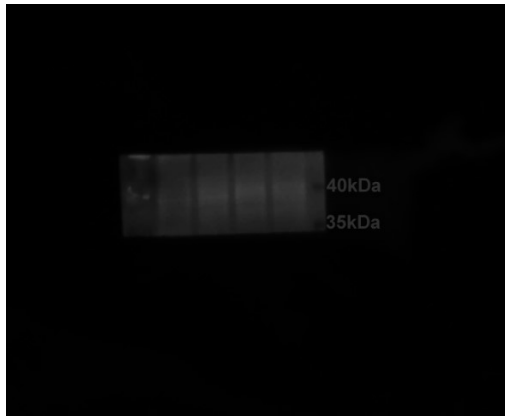


**U266-GAPDH**

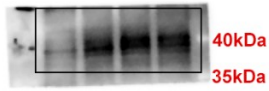


GAPDH raw data of U266 in Figure 5A

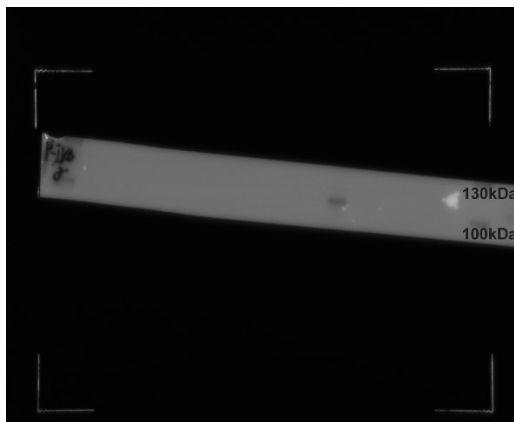




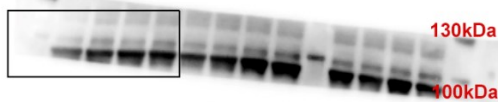
**U266/BOR-IKBA**



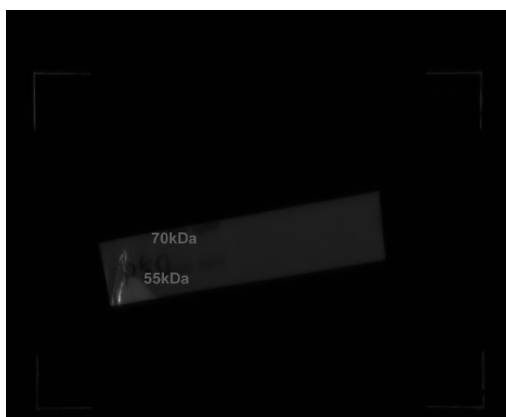
IKBa raw data of U266/BOR in Figure 5A



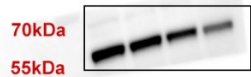
**U266/BOR-P-IKBA**



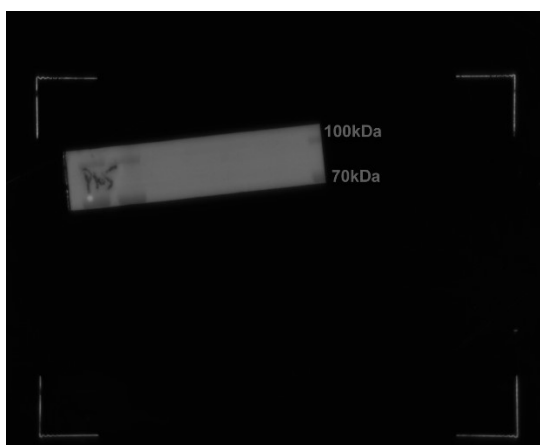
P-IKBa raw data of U266/BOR in Figure 5A



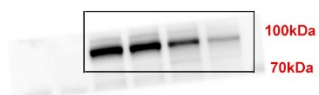
**U266/BOR-P50**



P50 raw data of U266/BOR in Figure 5A



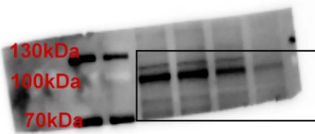
**U266/BOR-P105**



P105 raw data of U266/BOR in Figure 5A



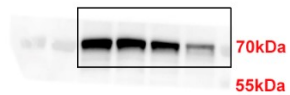
### U266/BOR-P-P105



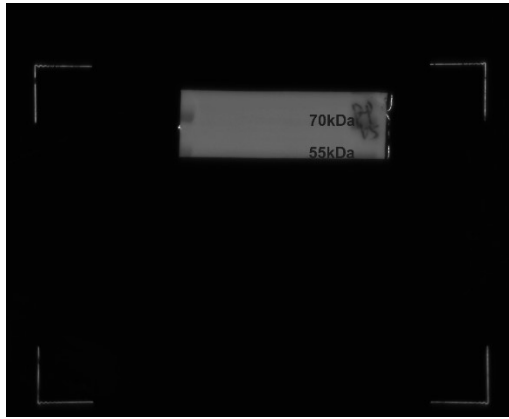
P-P105 raw data of U266/BOR in Figure 5A



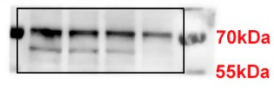
### U266/BOR-P65



P65 raw data of U266/BOR in Figure 5A



**U266/BOR-P-P65**



P-P65 raw data of U266/BOR in Figure 5A



**U266/BOR-GAPDH**



GAPDH raw data of U266/BOR in Figure 5A