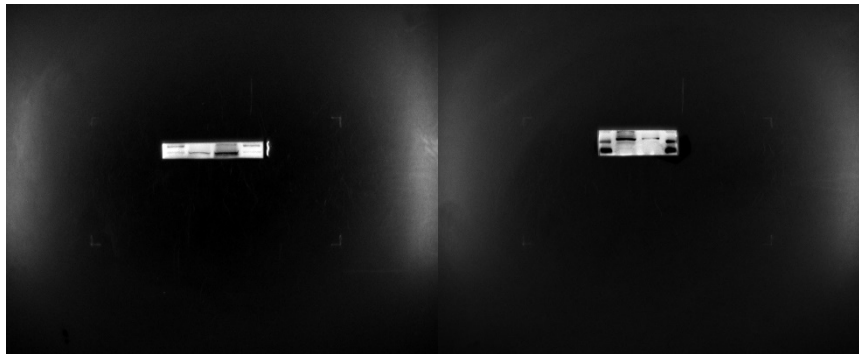
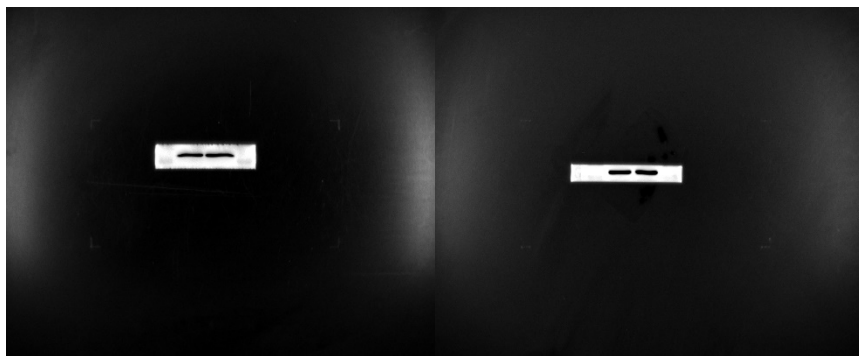


Original western blots

Figure 2A:

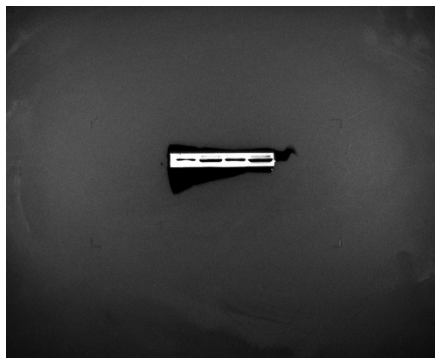


DAGLA 110KD



GAPDH 36KD

Figure S2B:

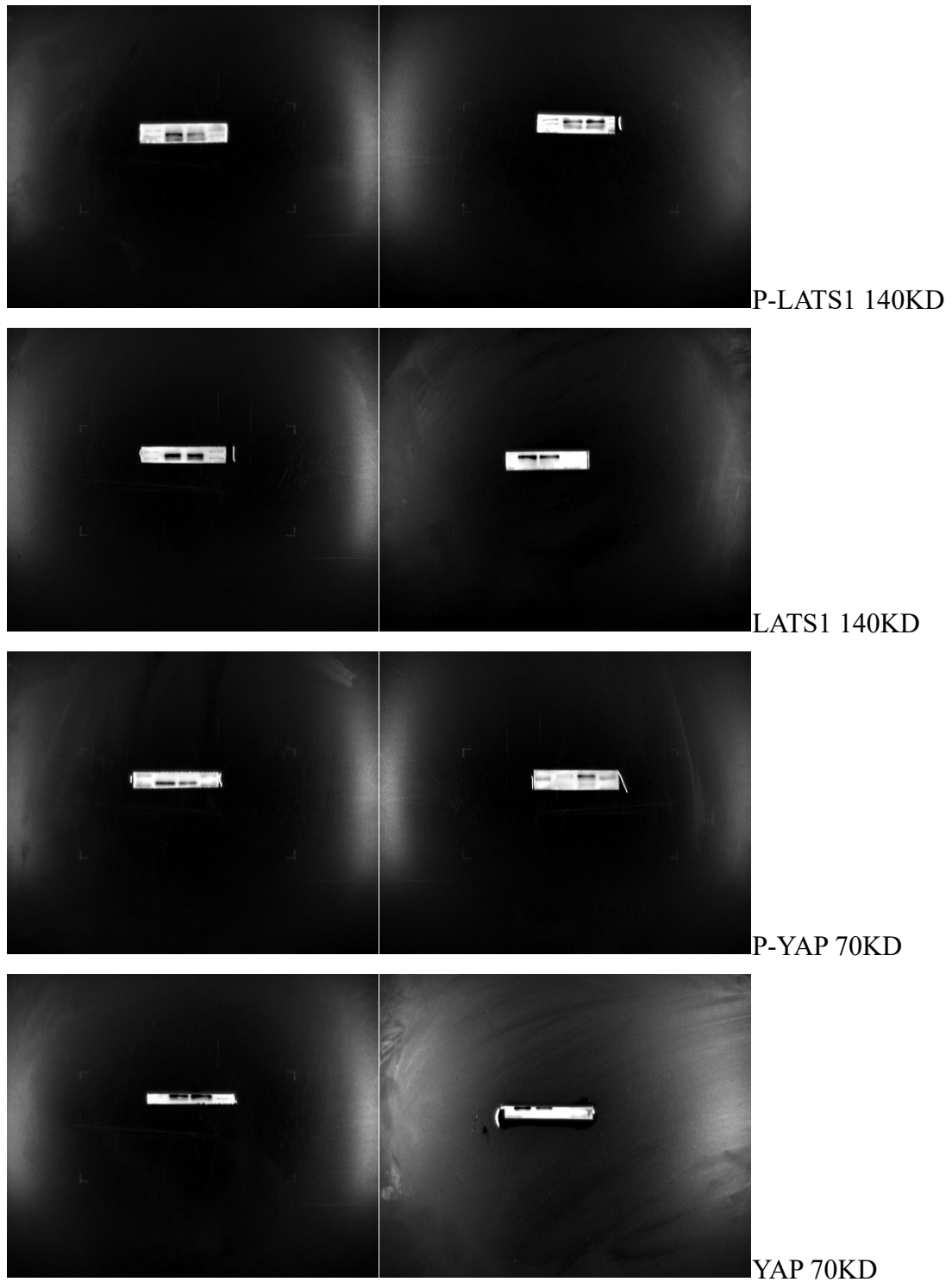


DAGLA 110KD



GAPDH 36KD

Figure 3F:



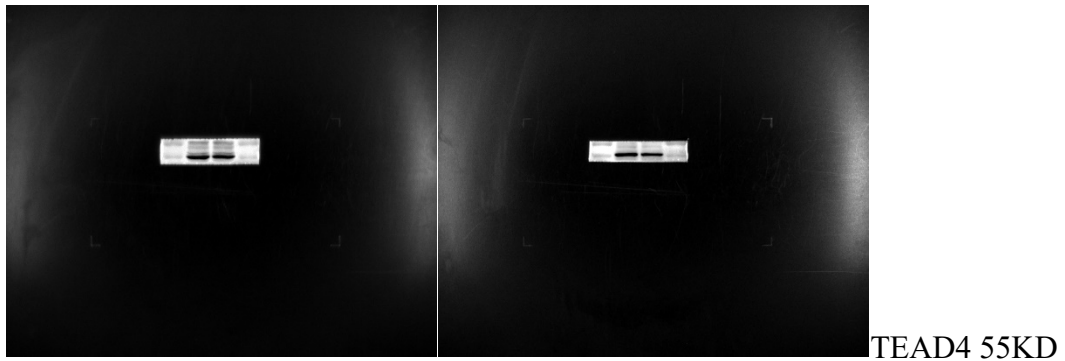
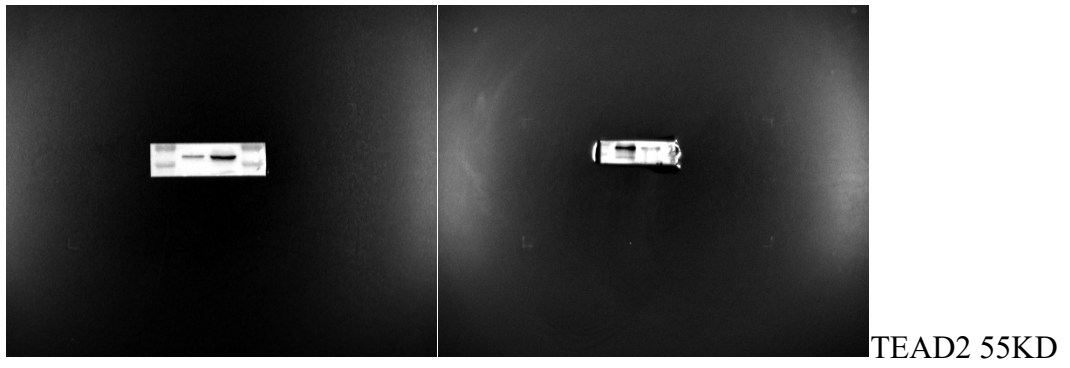
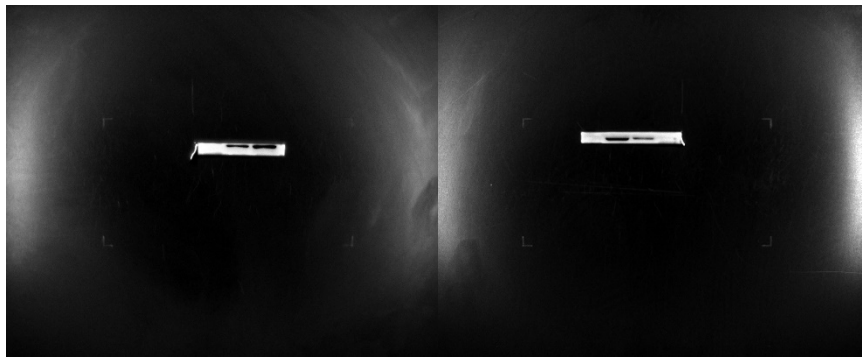
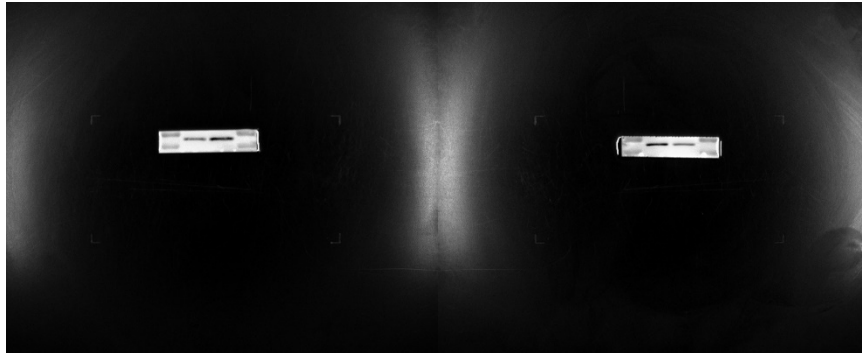


Figure 3G

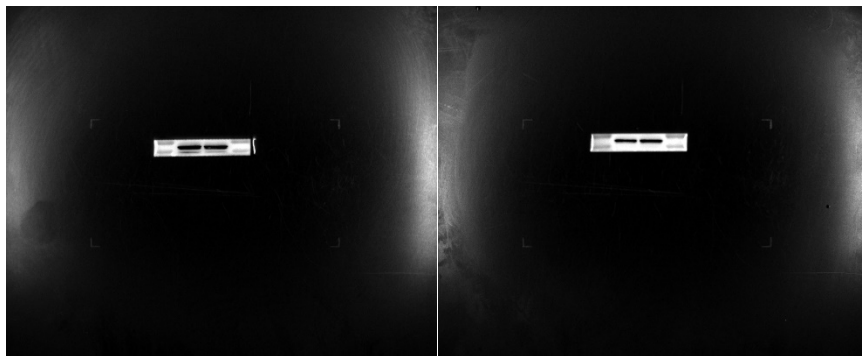




PI3K-p85 85KD



P-AKT 60KD

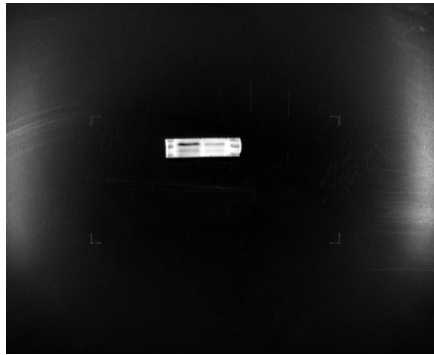


AKT 60KD



GAPDH 36KD

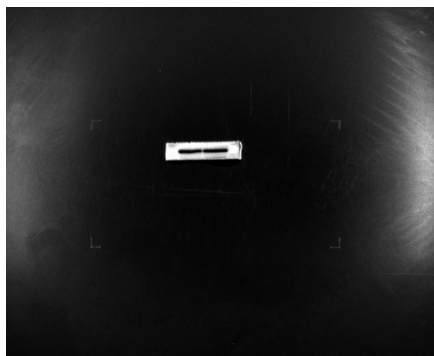
Figure 3H



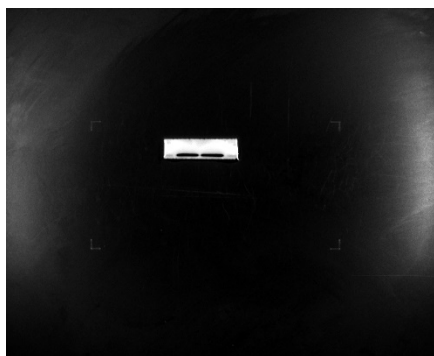
P-YAP 70KD



YAP 70KD

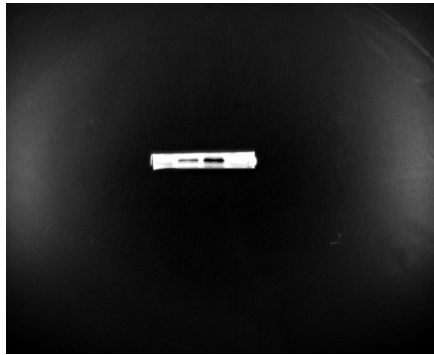


GAPDH 36KD

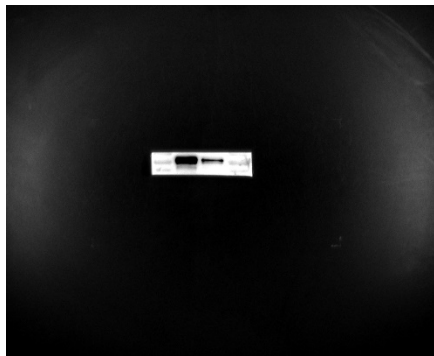


HistoneH3 17KD

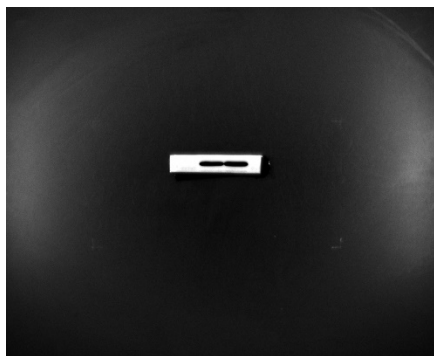
Figure 3I



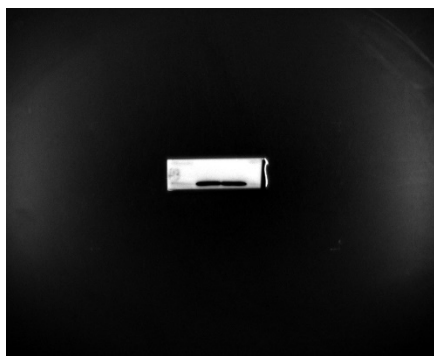
P-YAP 70KD



YAP 70KD

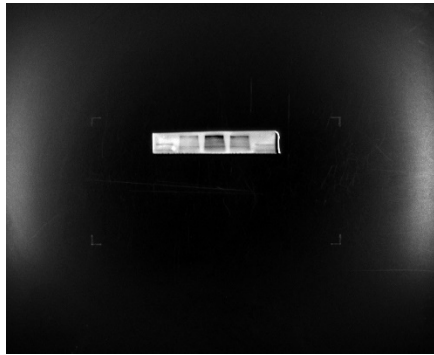


GAPDH 36KD

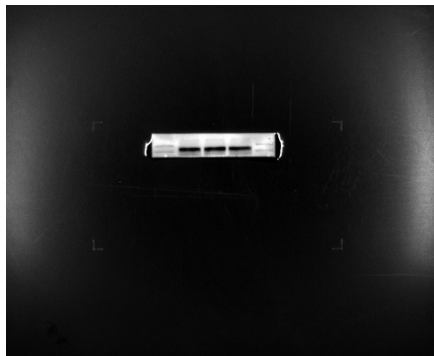


HistoneH3 17KD

Figure 3K



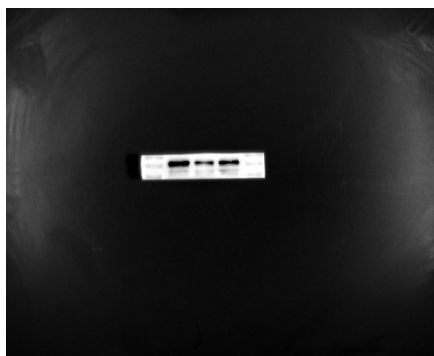
P-LATS1 140KD



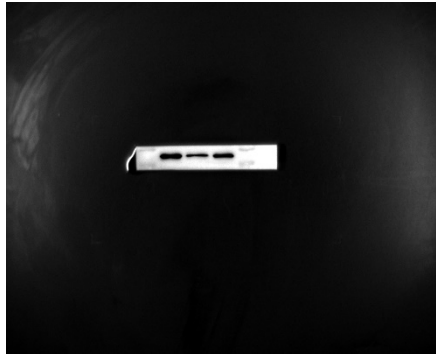
LATS1 140KD



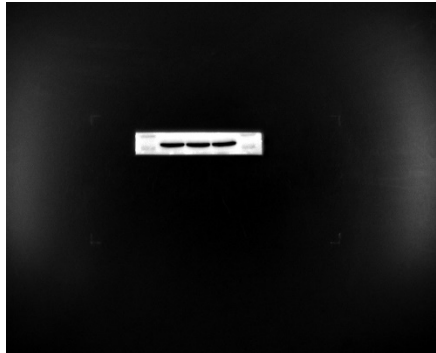
P-YAP 70KD



YAP 70KD

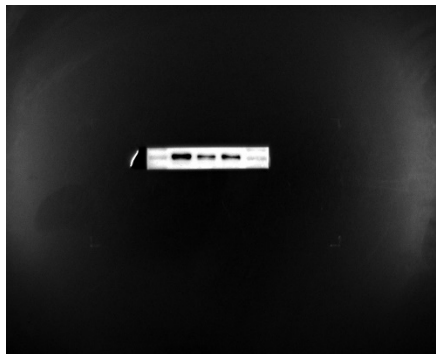


TEAD2 55KD



GAPDH 36KD

Figure 3L



YAP 70KD



HistoneH3 17KD



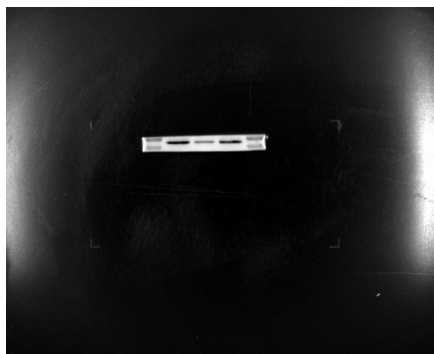
Figure 3M



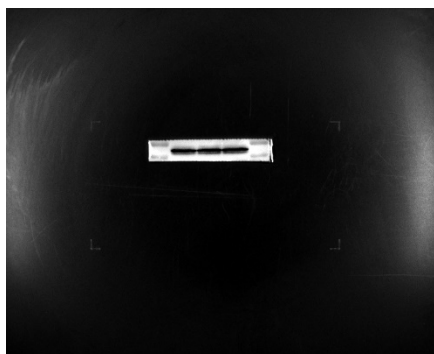
PI3Kp110 110KD



PI3K-p85 85KD



P-AKT 60KD

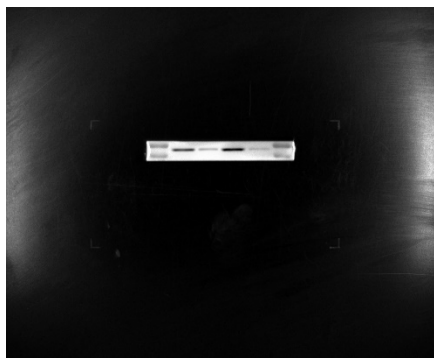


AKT 60KD

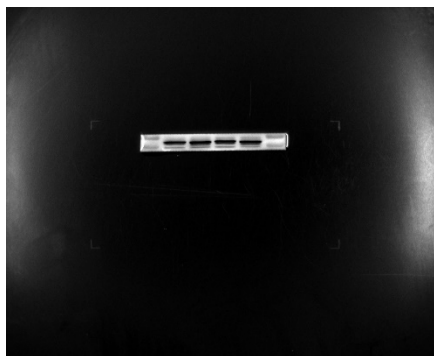


GAPDH 36KD

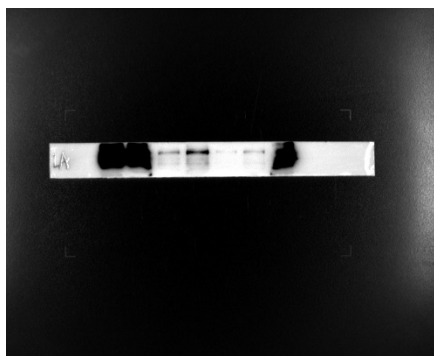
Figure 4C



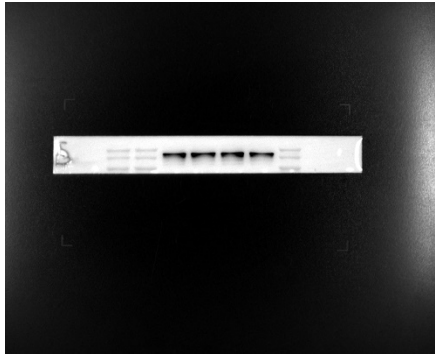
P-AKT 60KD



AKT 60KD



P-LATS1 140KD



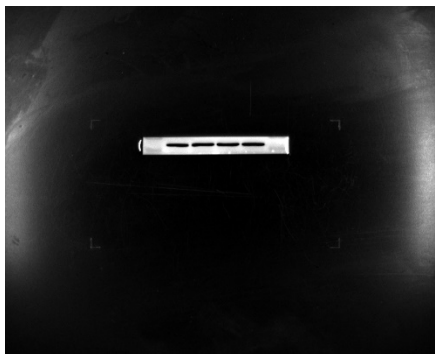
LATS1 140KD



P-YAP 70KD



YAP 70KD



GAPDH 36KD

Figure 4E

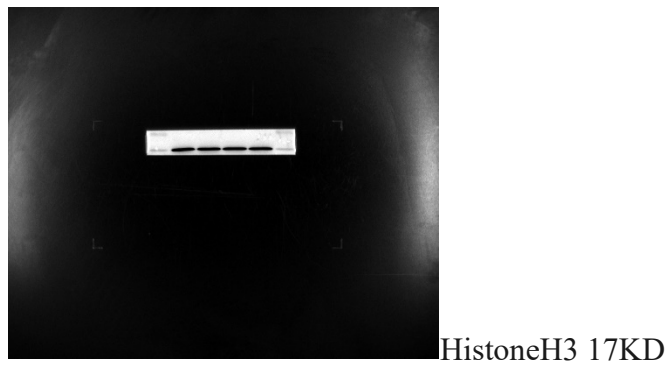
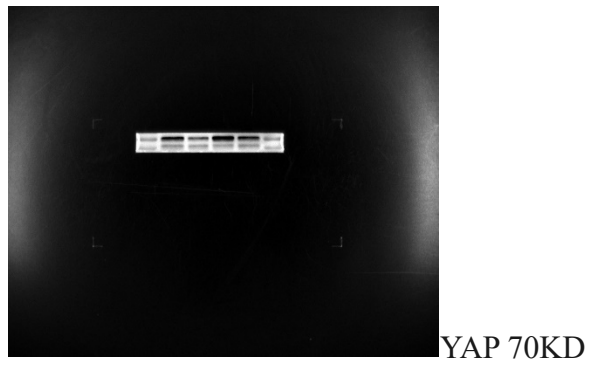
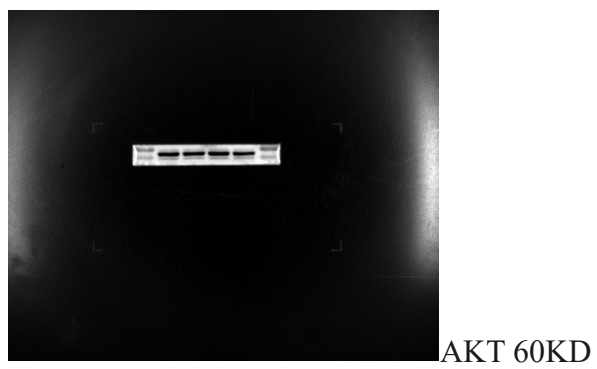
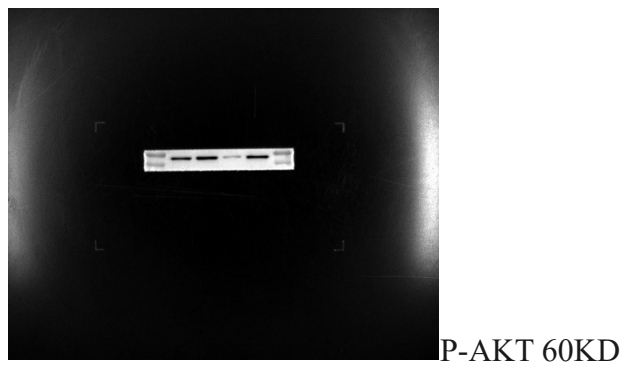
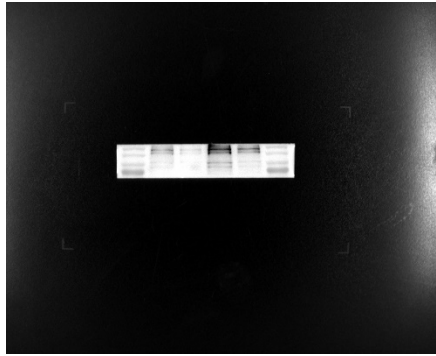


Figure 4F

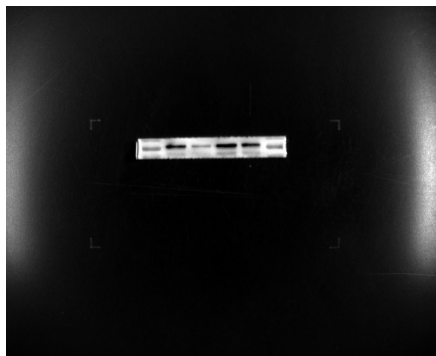




P-LATS1 140KD



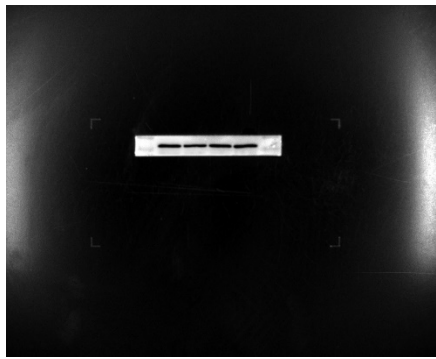
LATS1 140KD



P-YAP 70KD

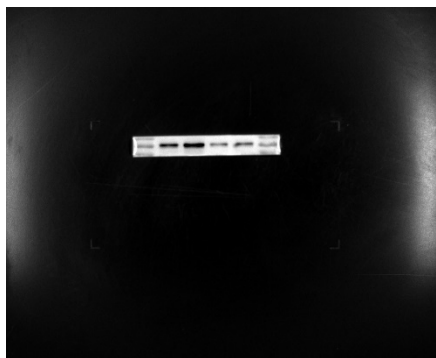


YAP 70KD

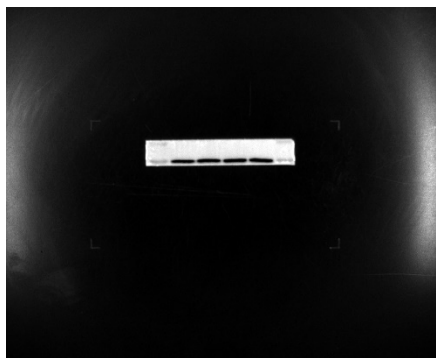


GAPDH 36KD

Figure 4G

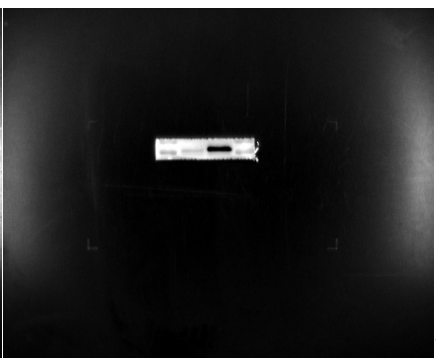
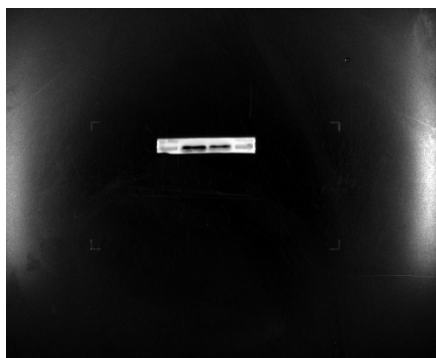


YAP 70KD



HistoneH3 17KD

Figure 4M



YAP 70KD

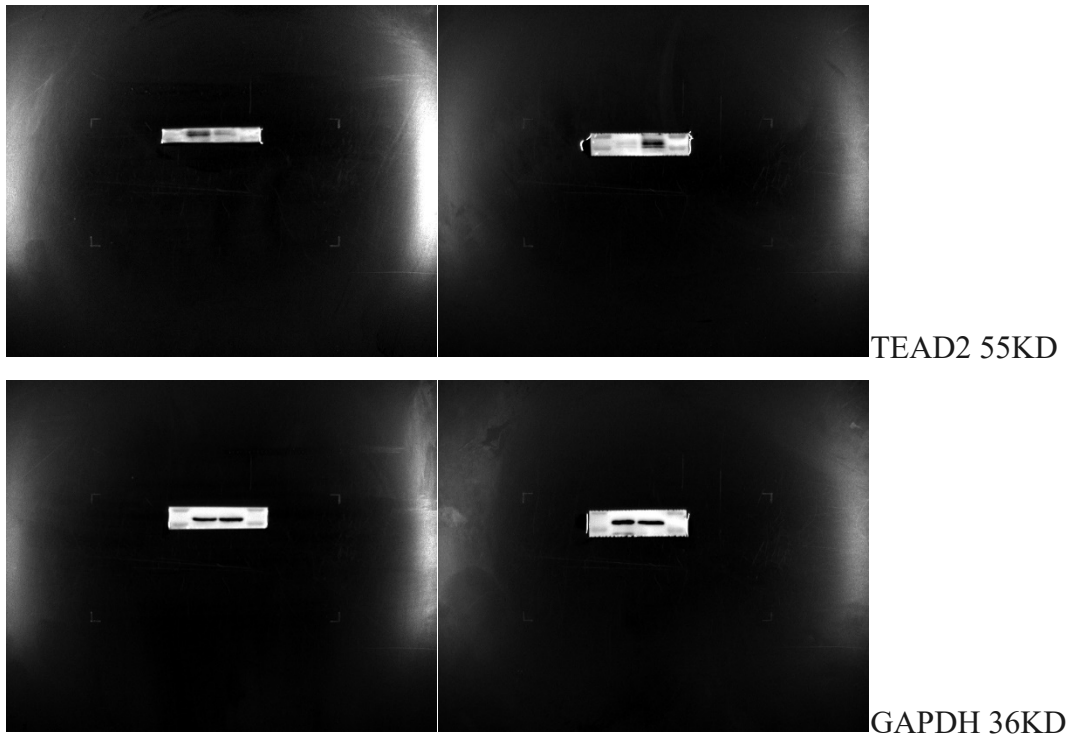


Figure 5H

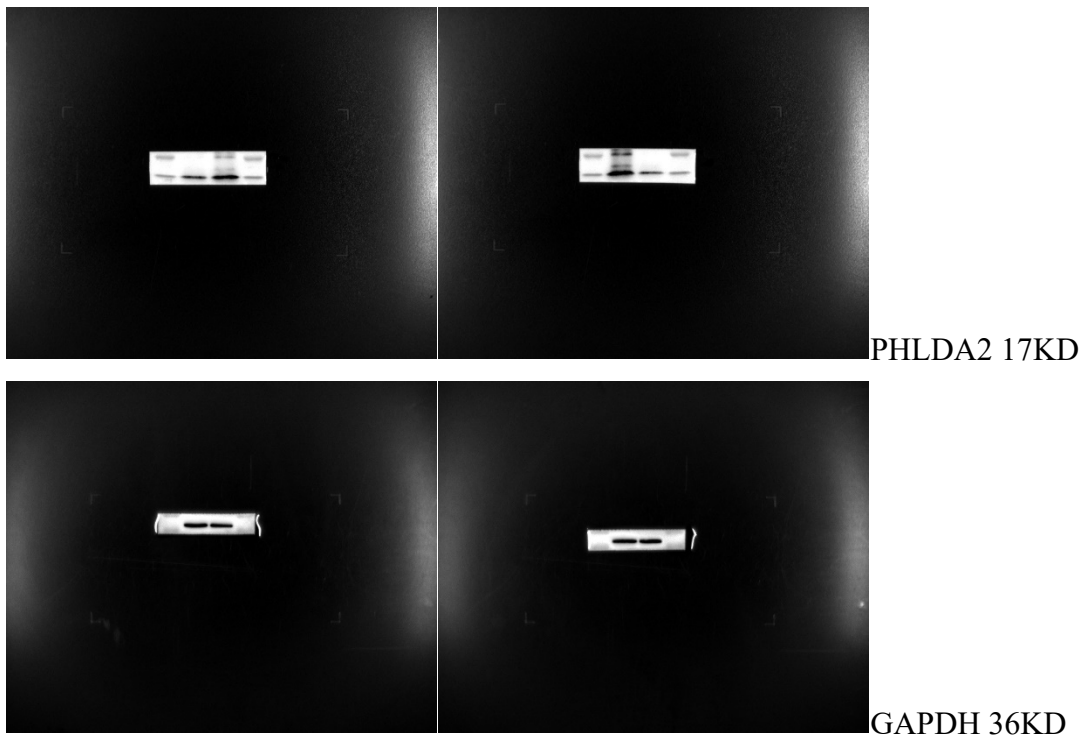


Figure 5I

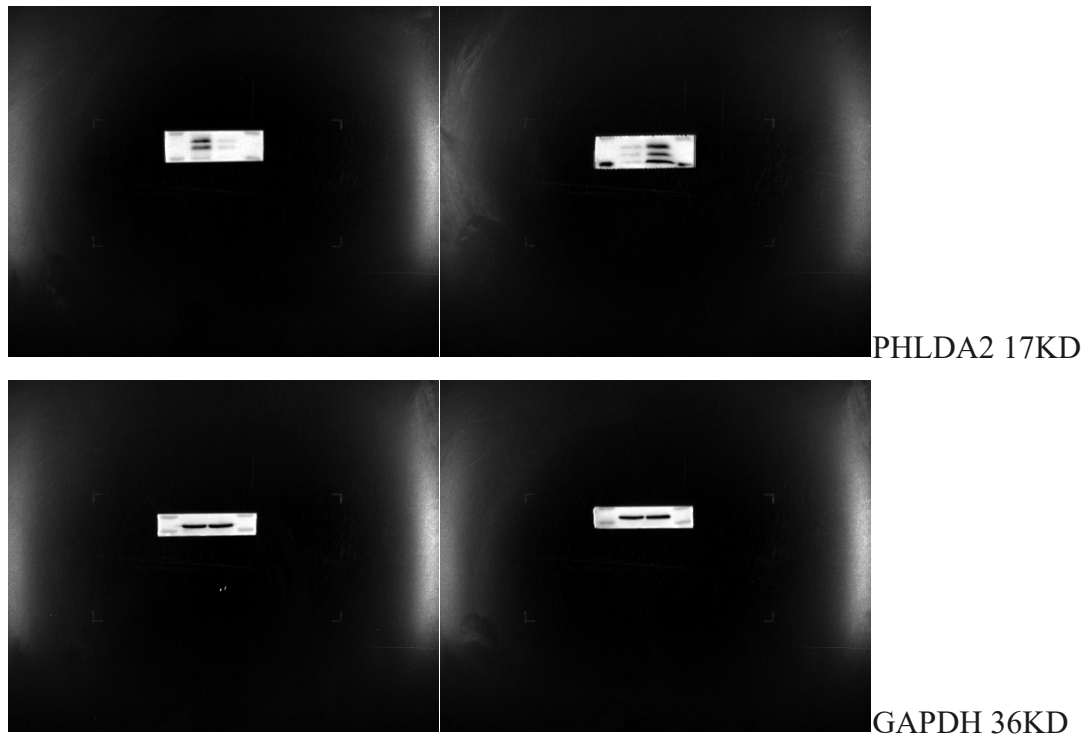


Figure 5J

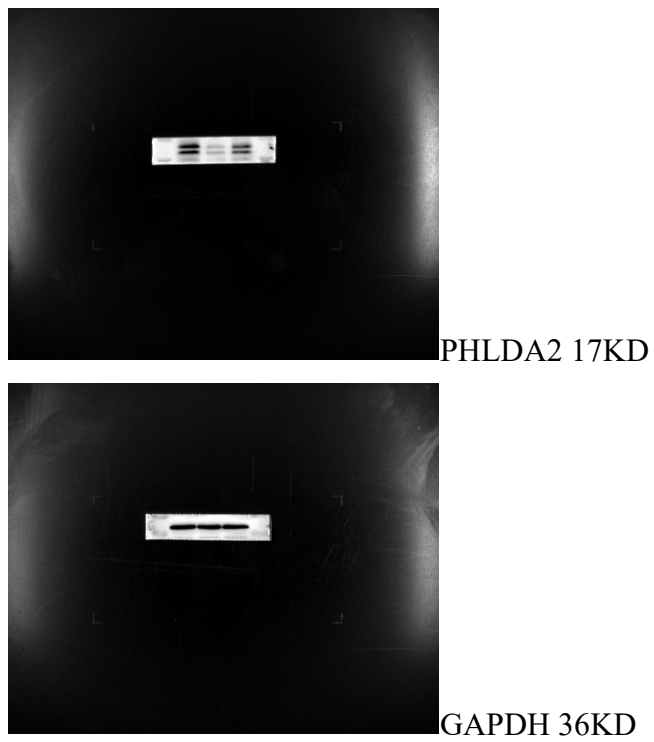
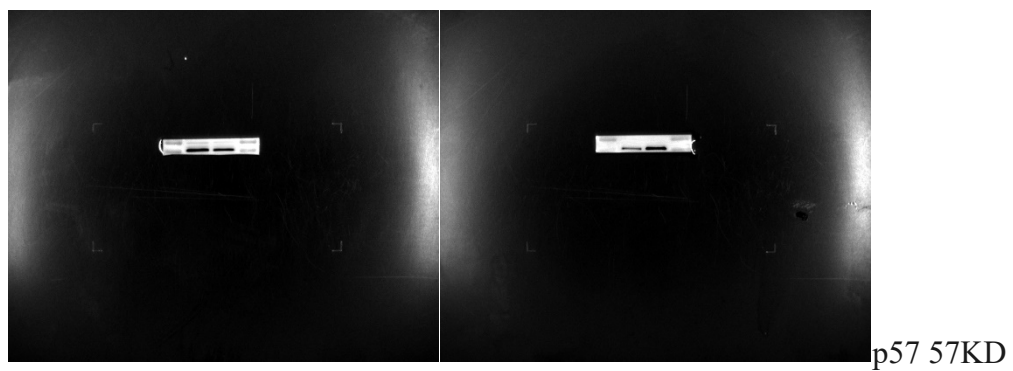
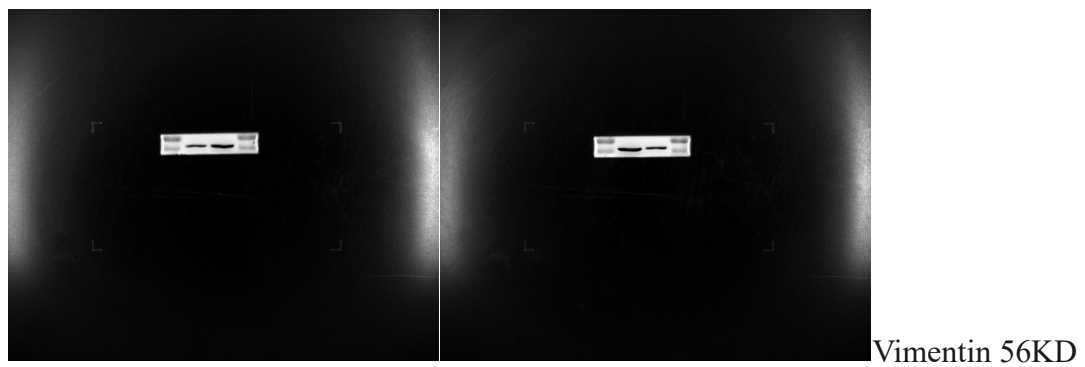




Figure 6F



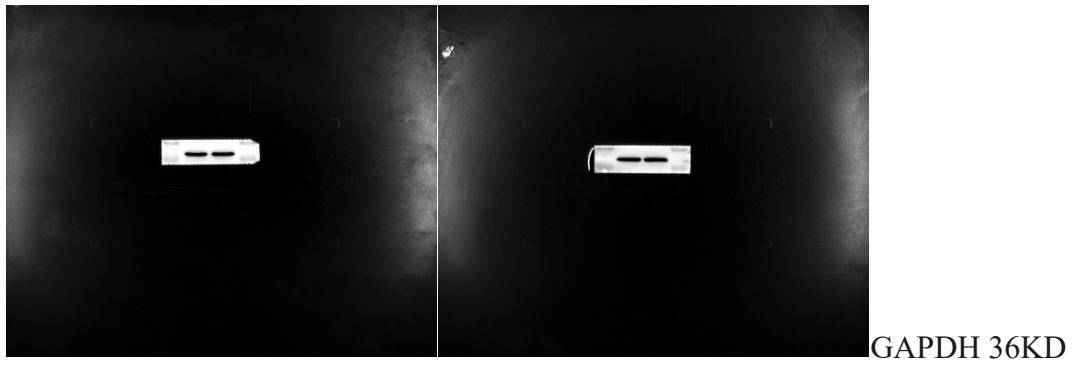
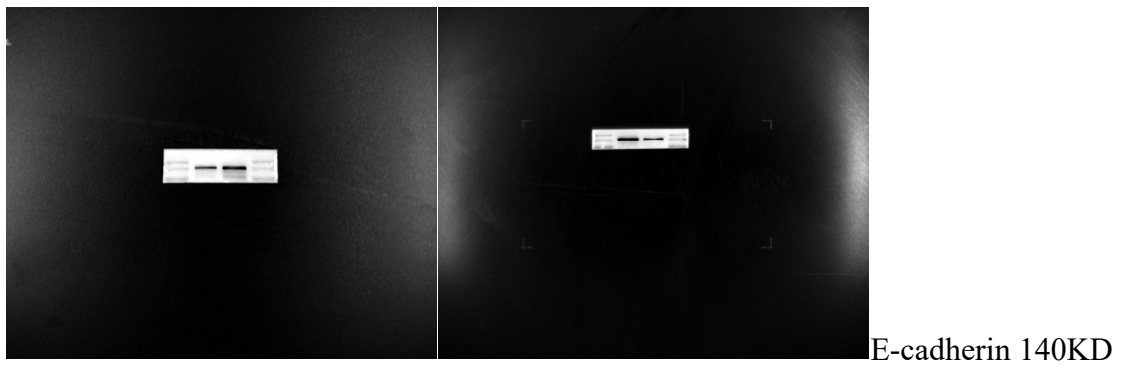
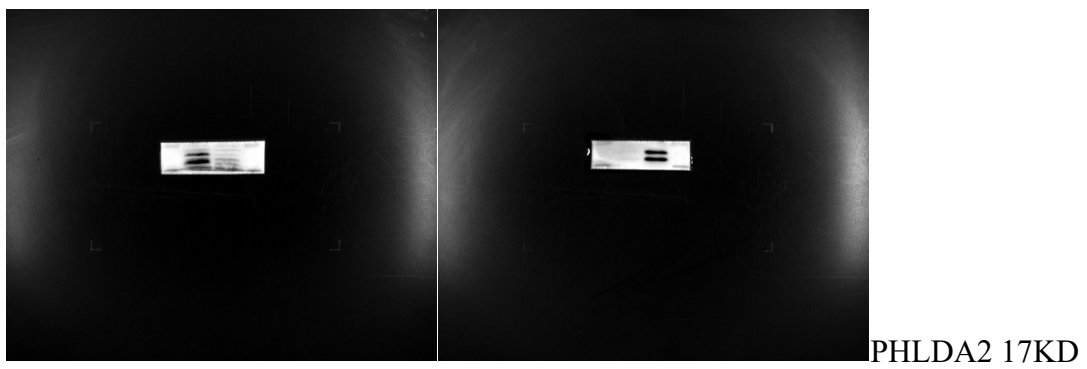


Figure 6G



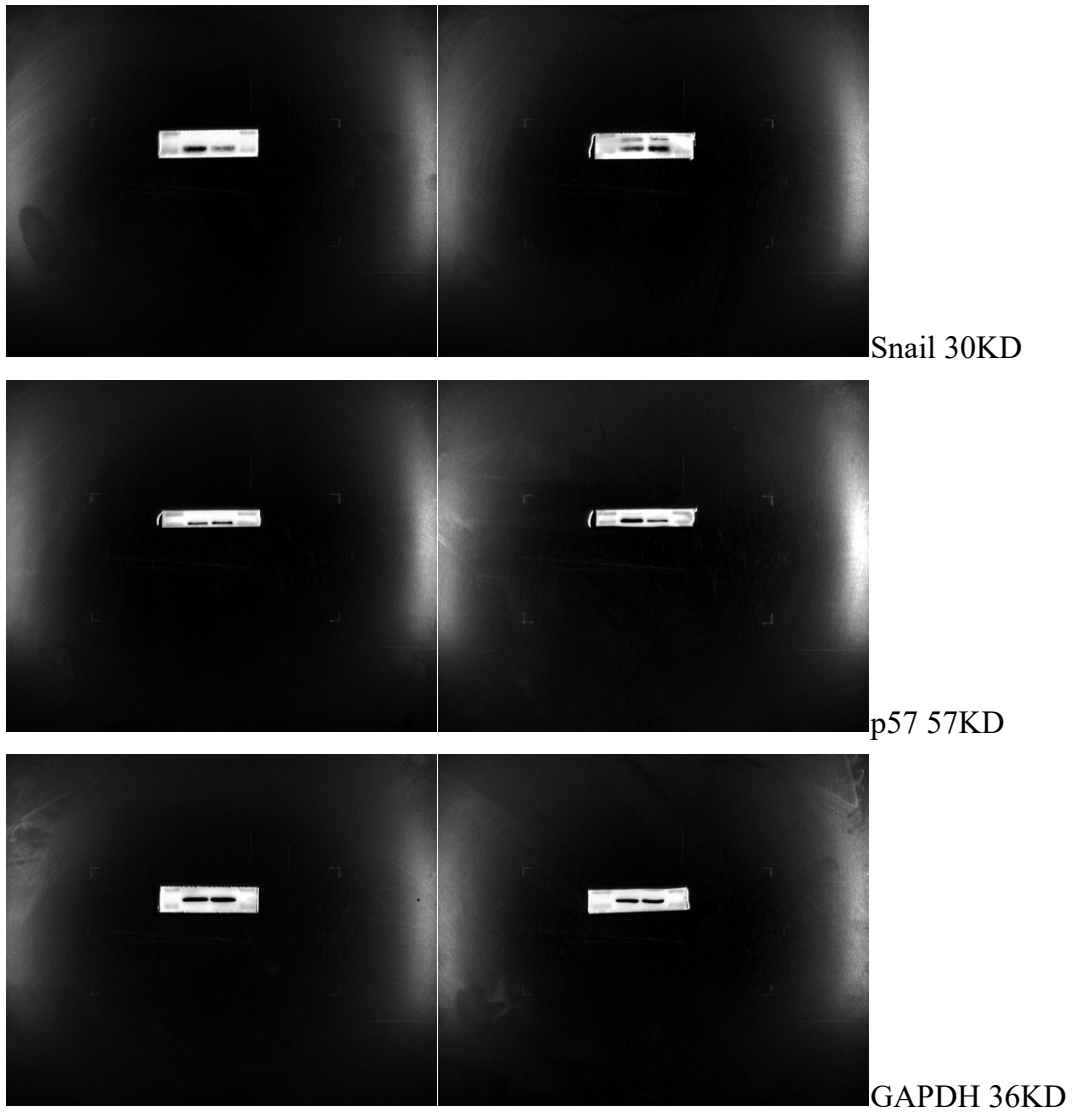
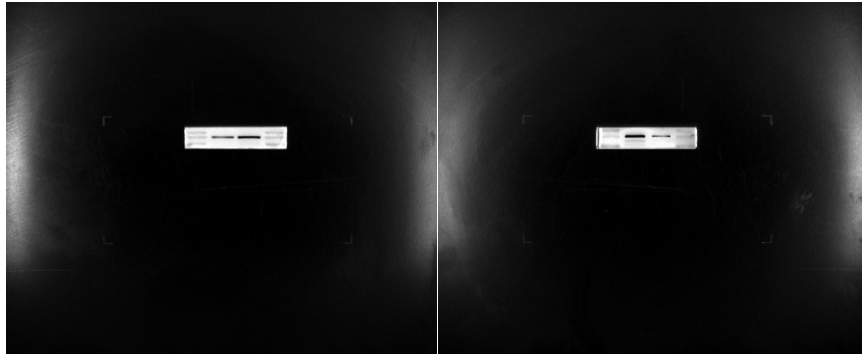


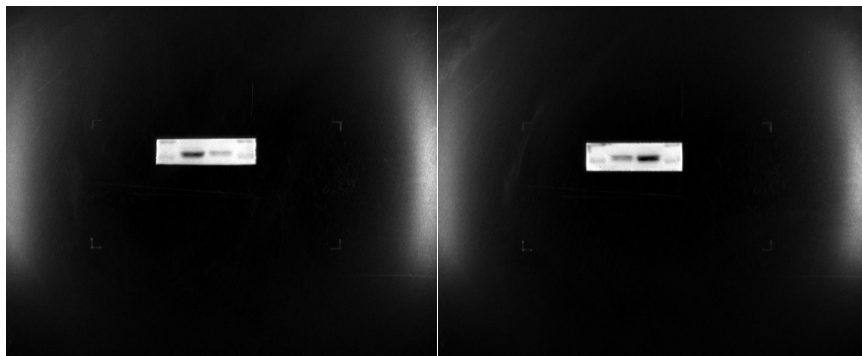
Figure 6H



E-cadherin 135KD



Vimentin 57KD



Snail 30KD



p53 57KD

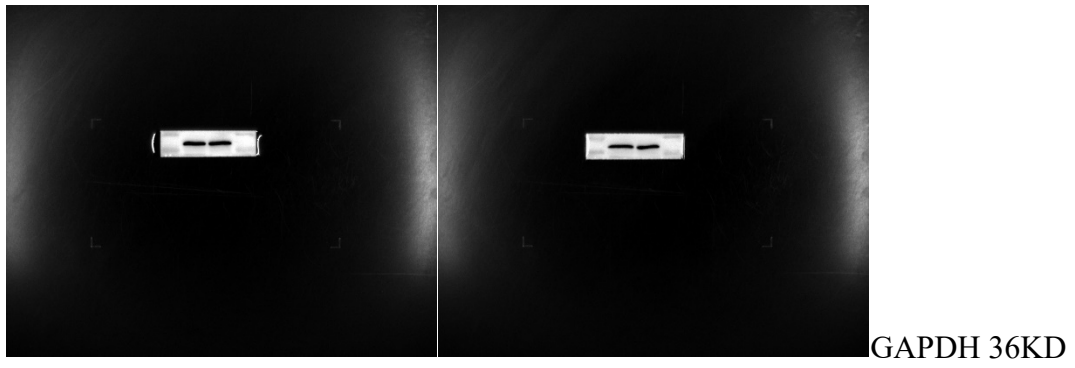
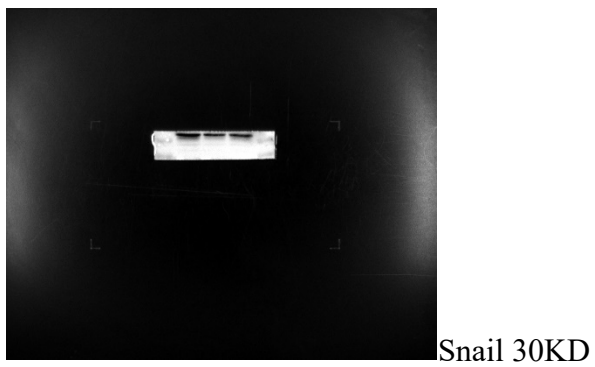
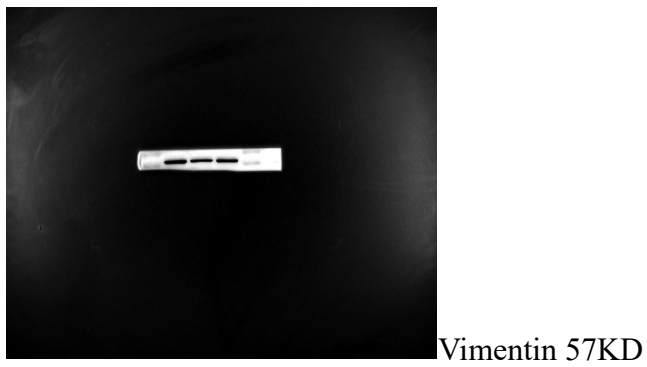
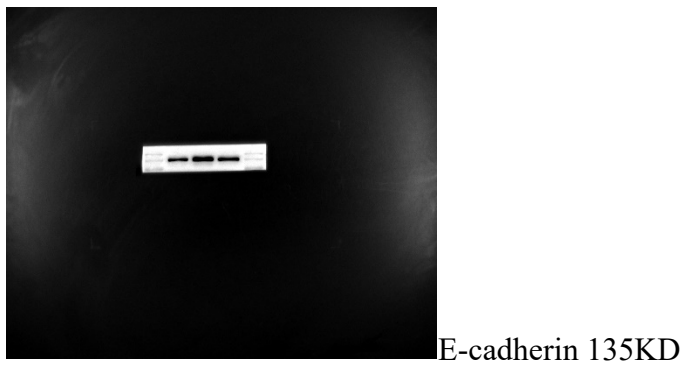
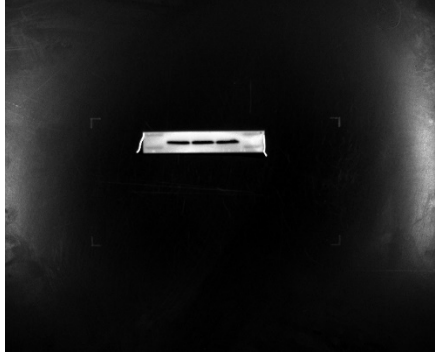


Figure 6I





GAPDH 36KD