

# Western blot

Figure 1D

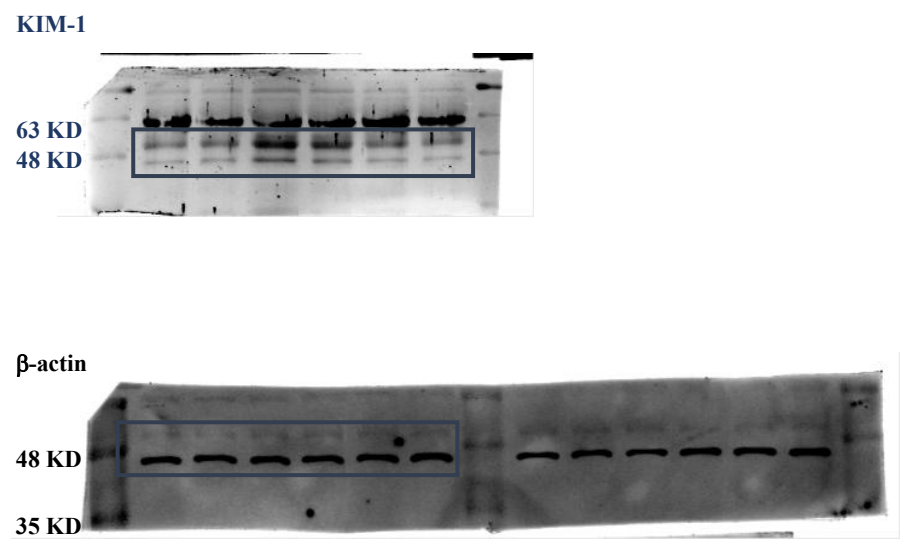


Figure 1E

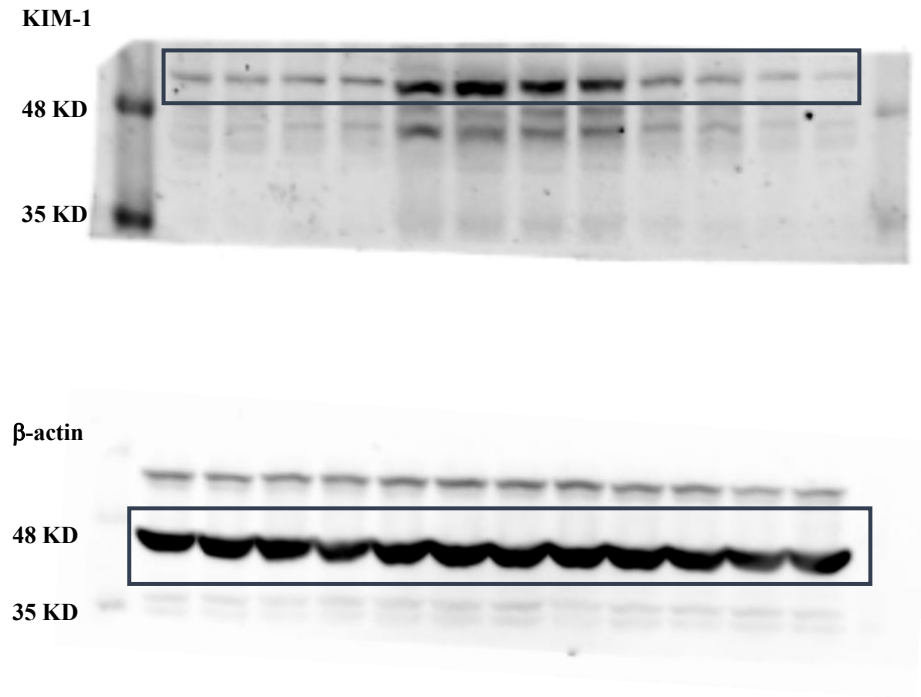
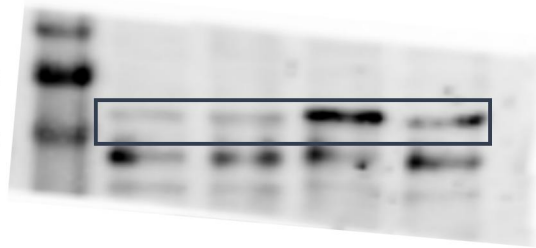


Figure 2A

NOX 4

75 KD

63 KD



$\beta$ -actin

48 KD

35 KD

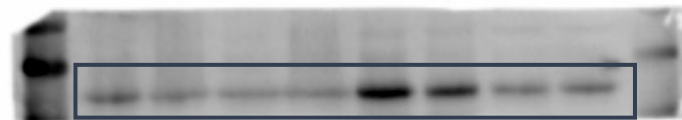


Figure 2B

NOX 4

75 KD

63 KD



$\beta$ -actin

48 KD

35 KD

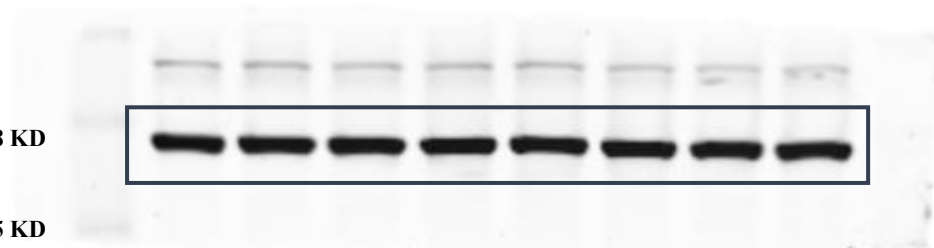
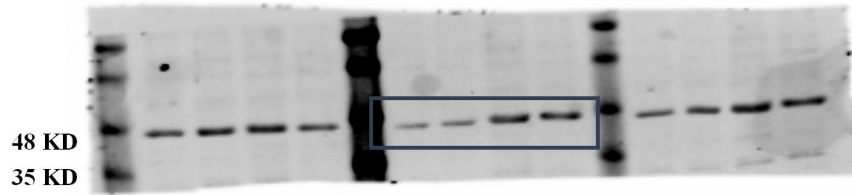


Figure 3B

p-MLKL



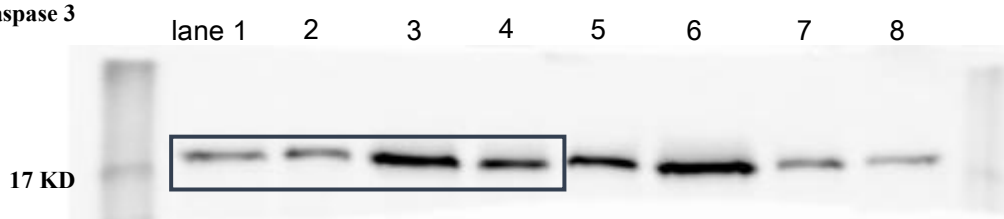
RIPK1



RIPK3



Cle-caspase 3



In this blot, a group of samples was loaded from lane 1 to lane 4 and another repeated group was loaded from lane 8 to lane 5, so that the changing trend of the two groups was similar.

$\beta$ -actin

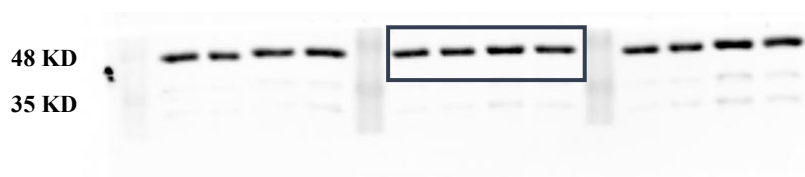
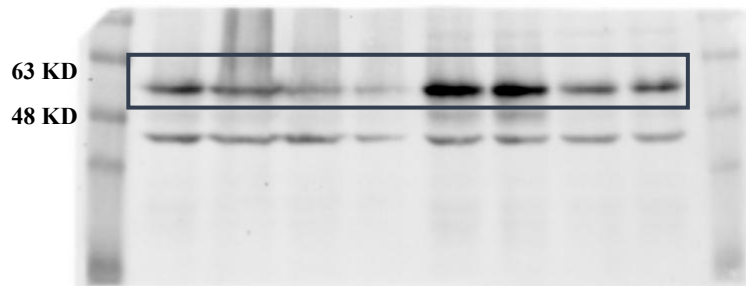


Figure 3C

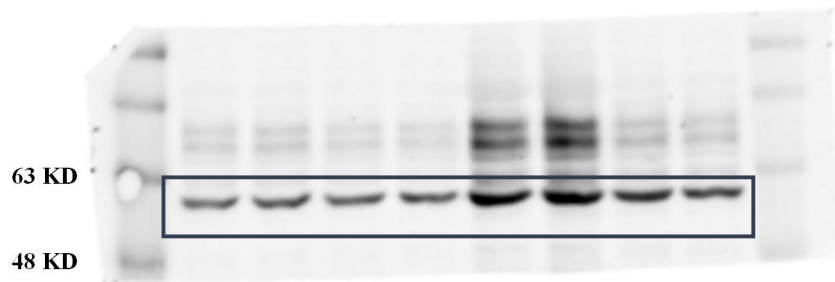
p-MLKL



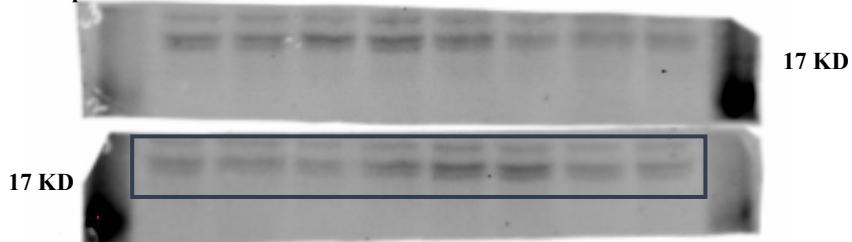
RIPK1  
75 KD  
63 KD



RIPK3



Cle-caspase 3

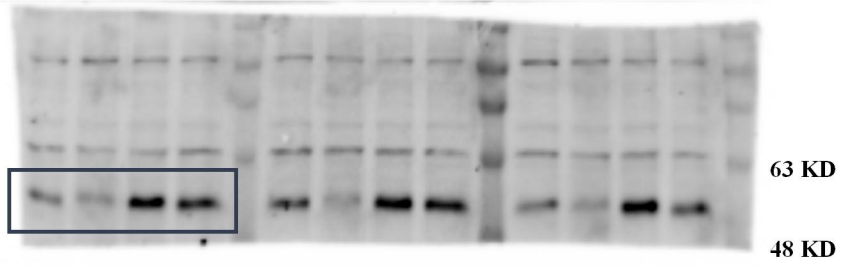


In this picture, the membrane of the two blots was put together in the machine and we take picture at one time. In one blot a group of samples was loaded from left to right and the other repeated group was loaded from right to left.

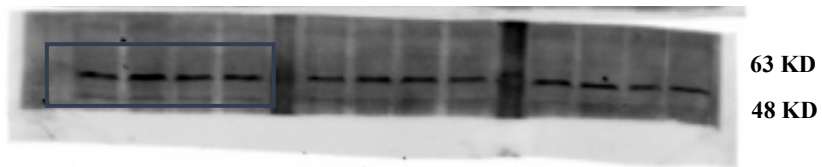
$\beta$ -actin



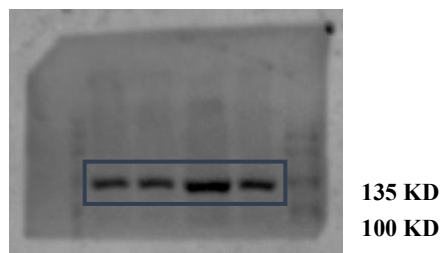
Figure 4A  
p-P65



P65



NLRP3



$\beta$ -actin

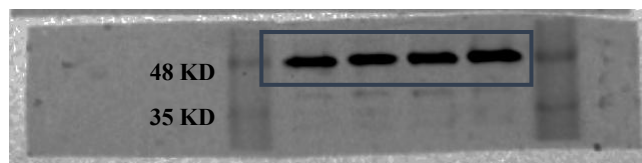
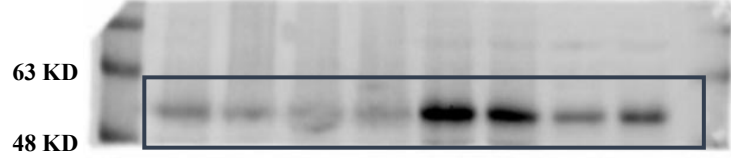
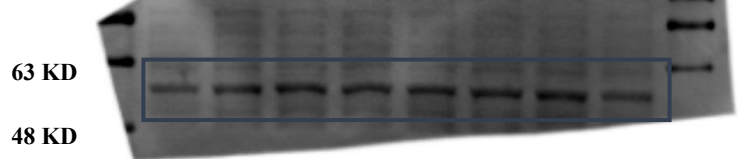


Figure 4C

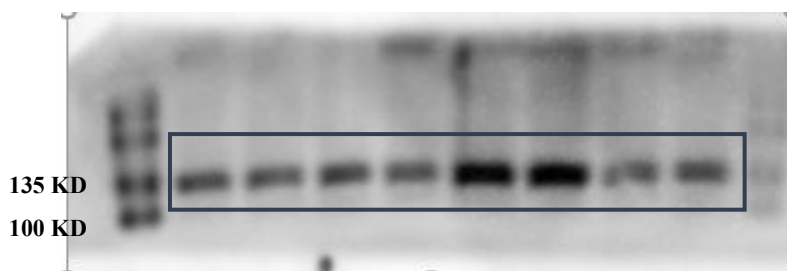
p-P65



P65



NLRP3



$\beta$ -actin

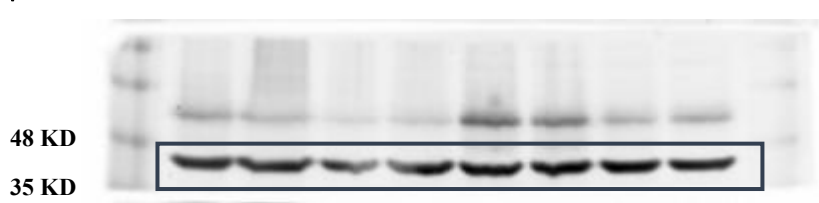
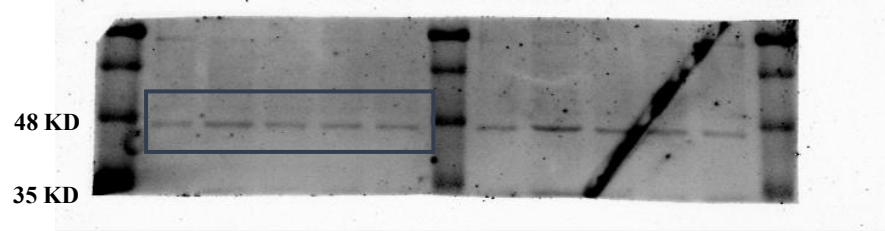
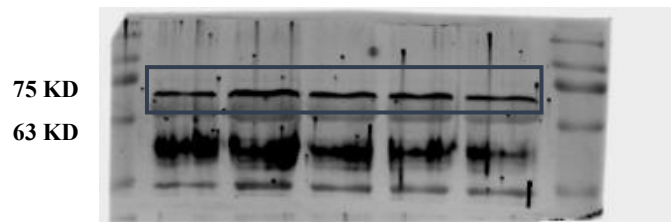


Figure 5C

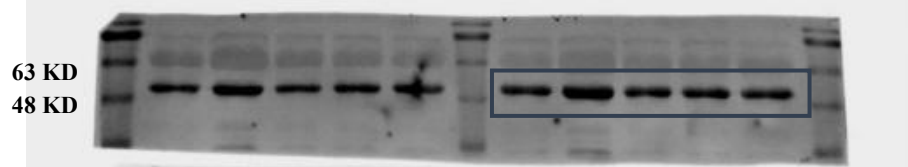
p-MLKL



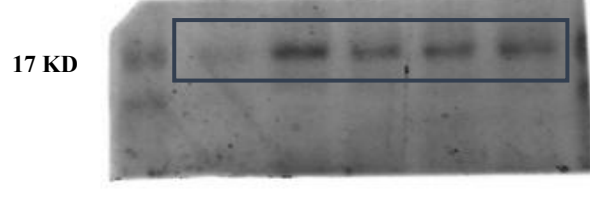
RIPK1



RIPK3



Cle-caspase 3



$\beta$ -actin

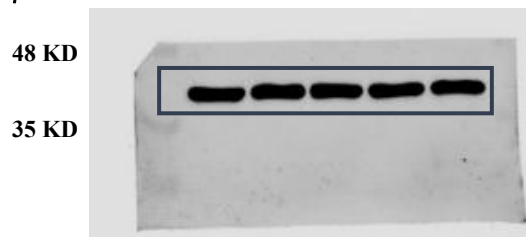


Figure 6A

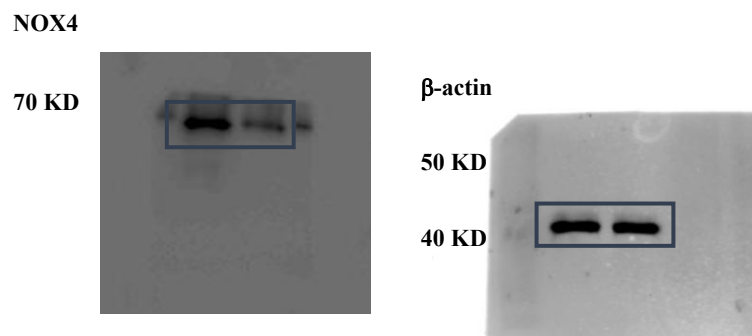


Figure 6B

