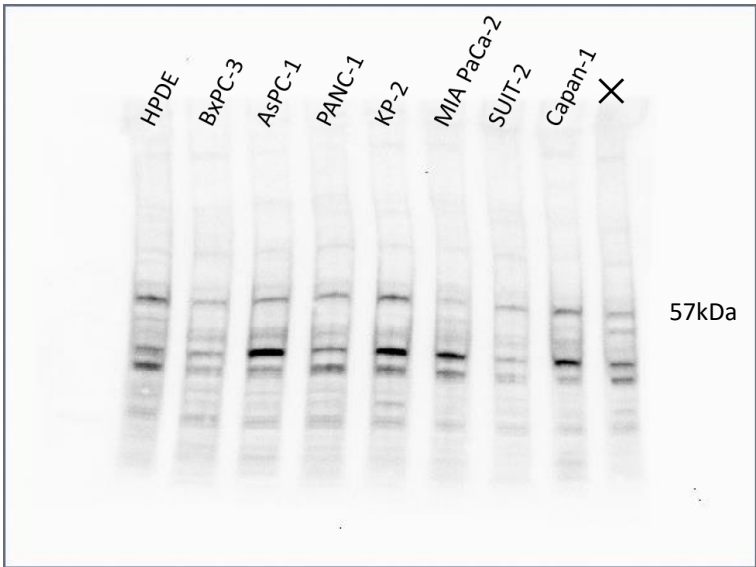
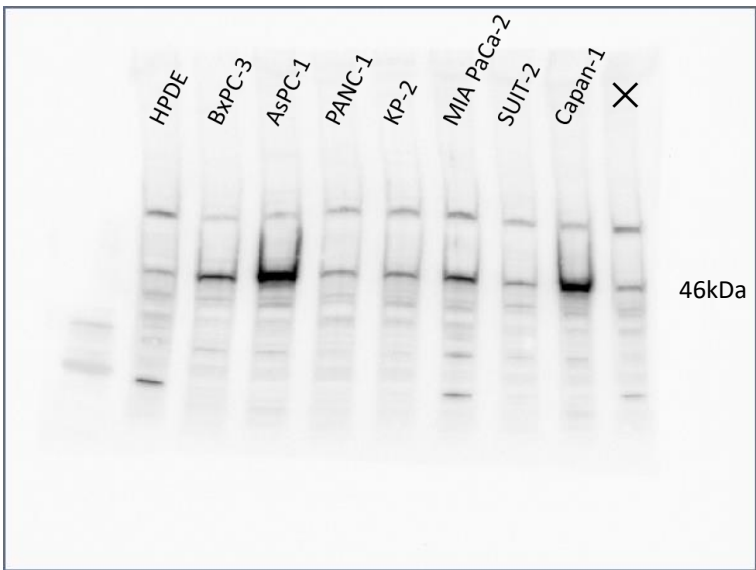


Fig1 d

### RIP3



### MLKL



### $\beta$ -actin

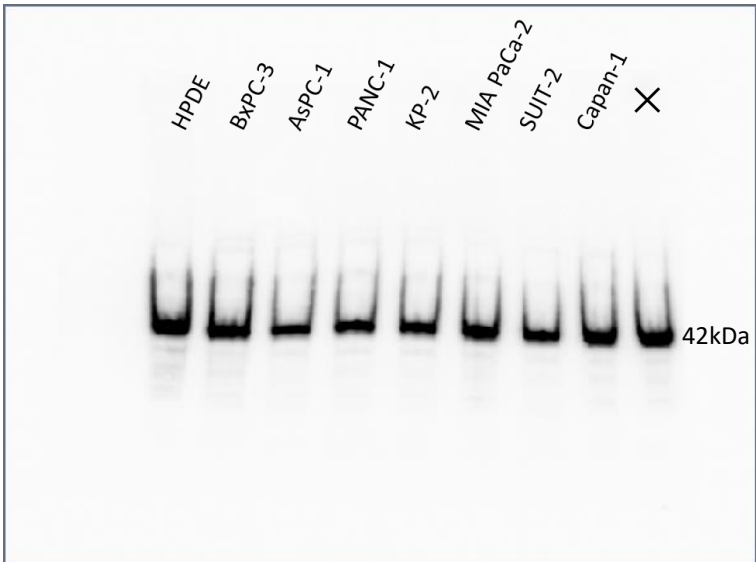
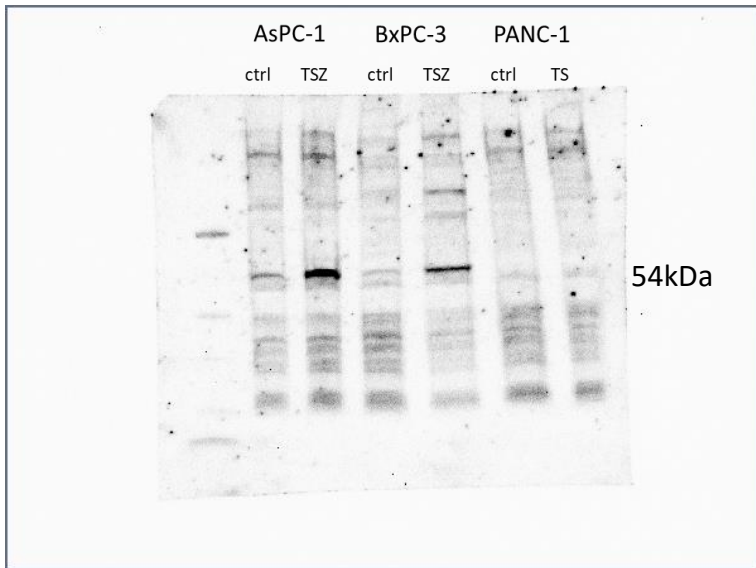
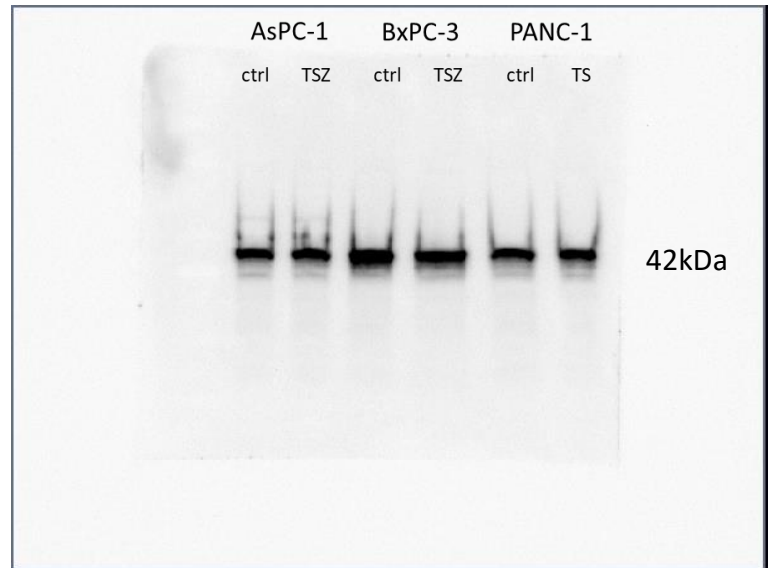


Fig2 d

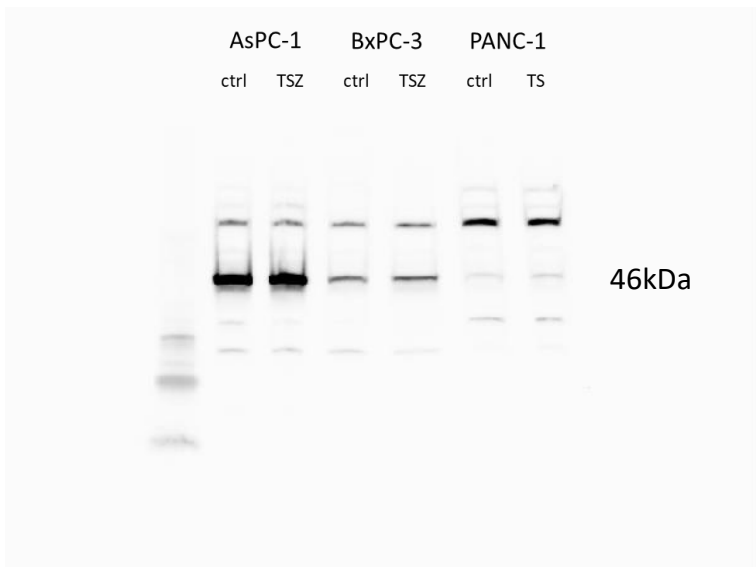
p-MLKL



$\beta$ -actin



MLKL



Caspase-8

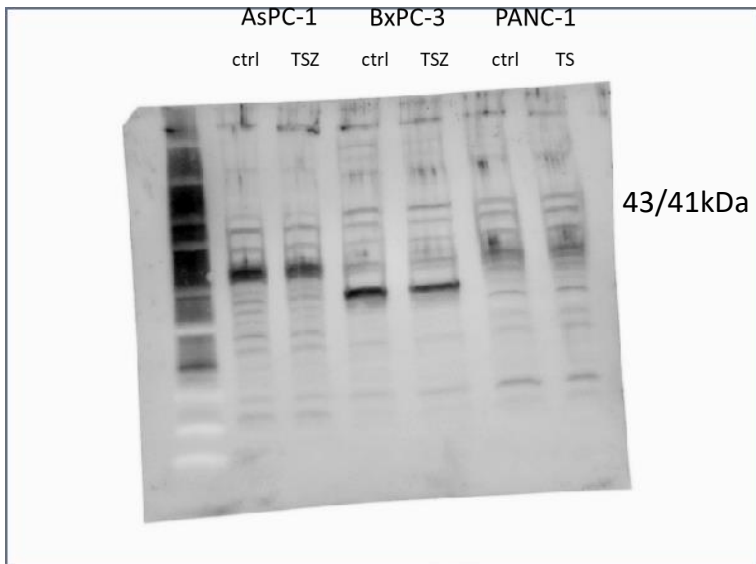
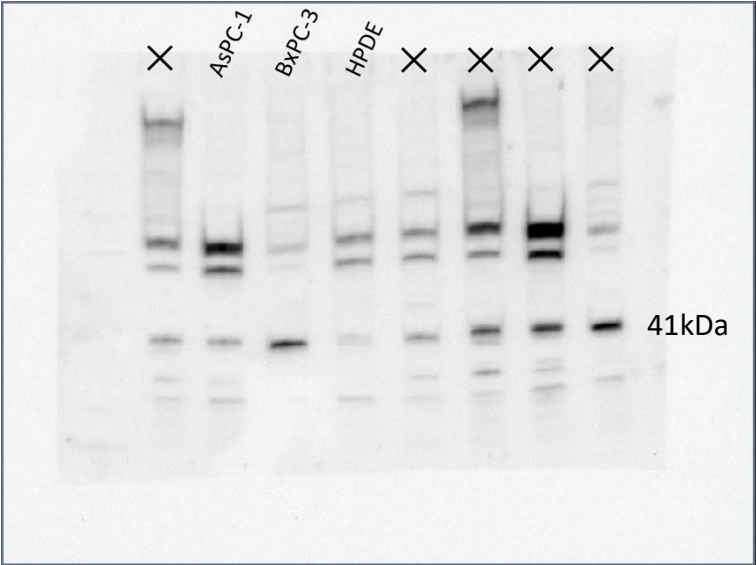


Fig4 g

CXCR2



$\beta$ -actin

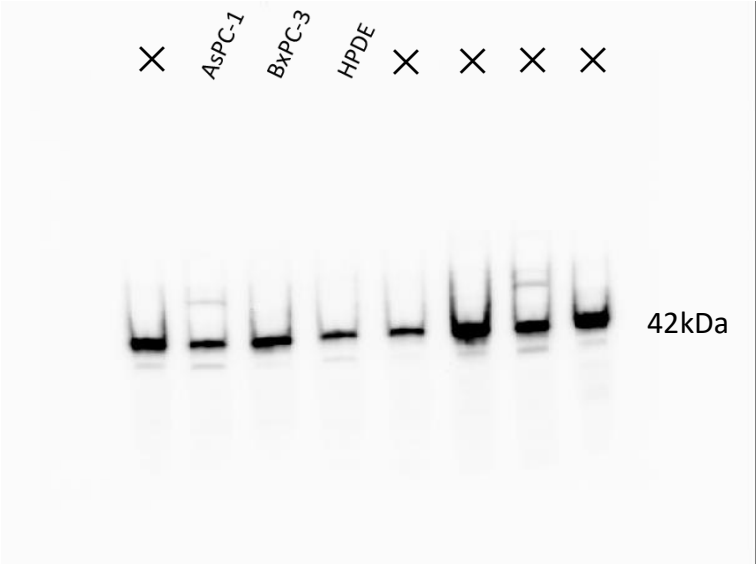
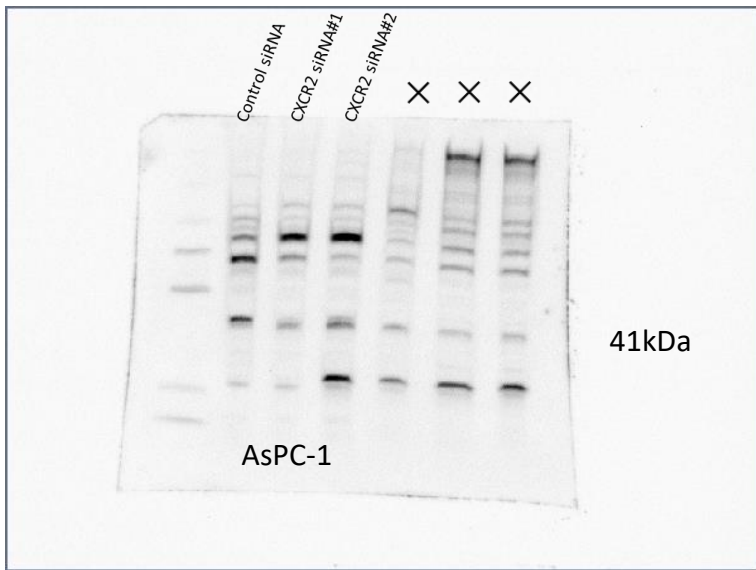
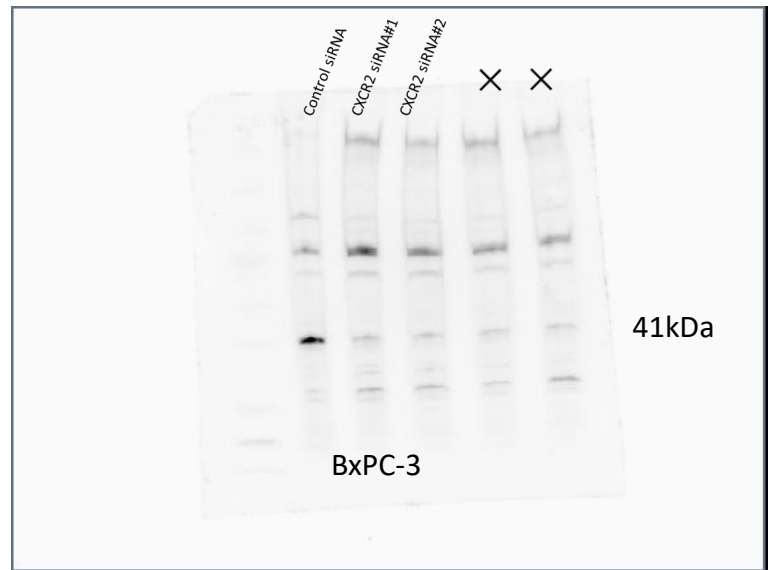


Fig5 e

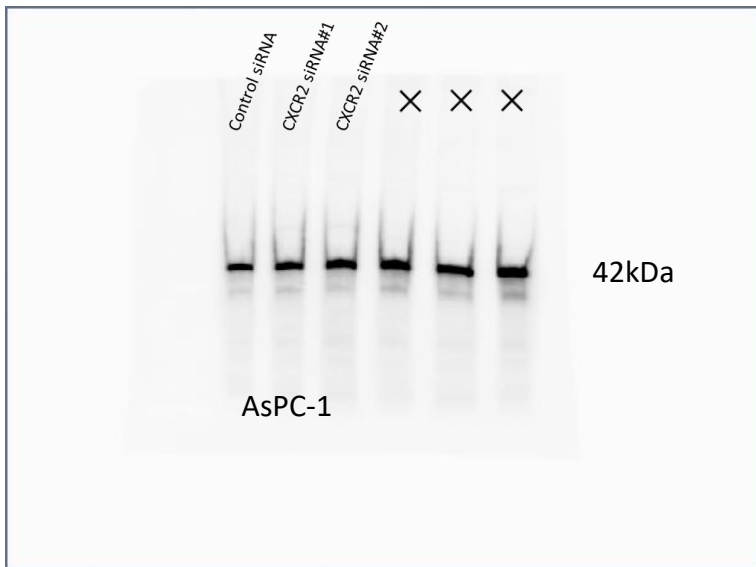
CXCR2



CXCR2



$\beta$ -actin



$\beta$ -actin

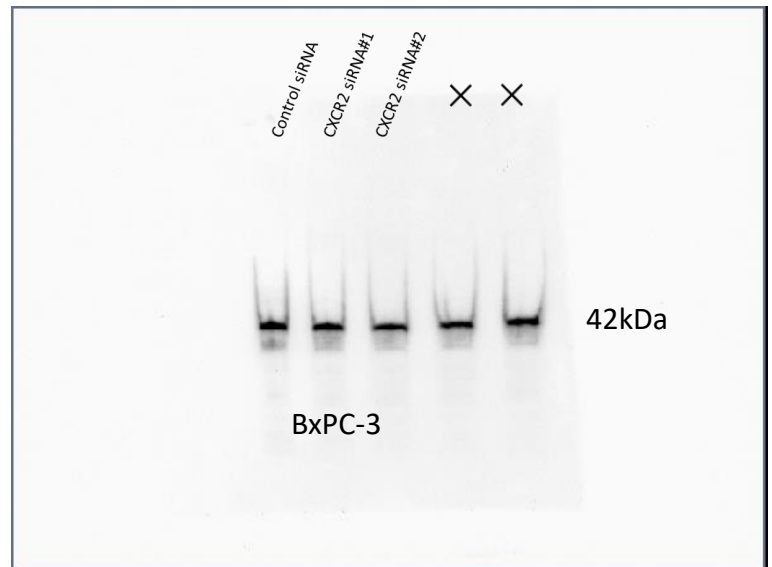
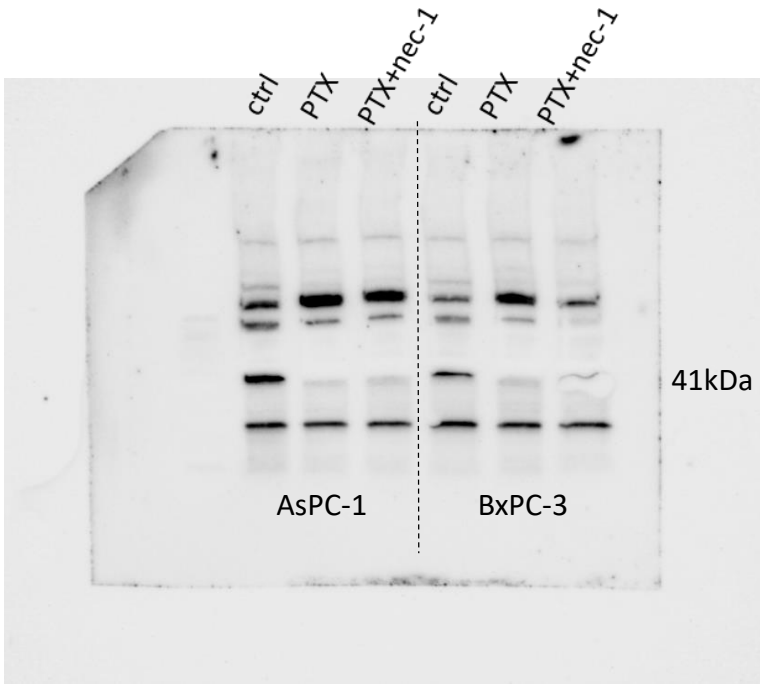
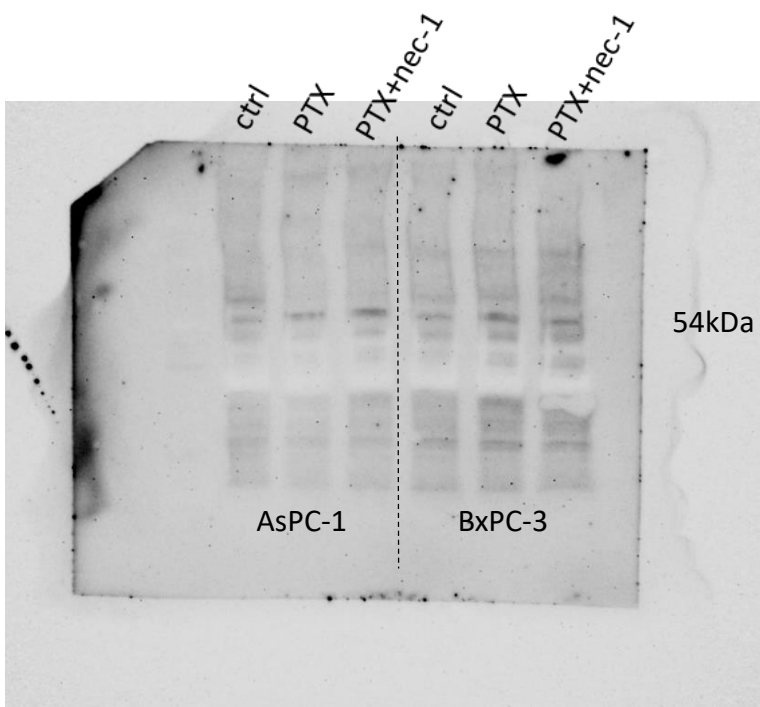


Fig7 d

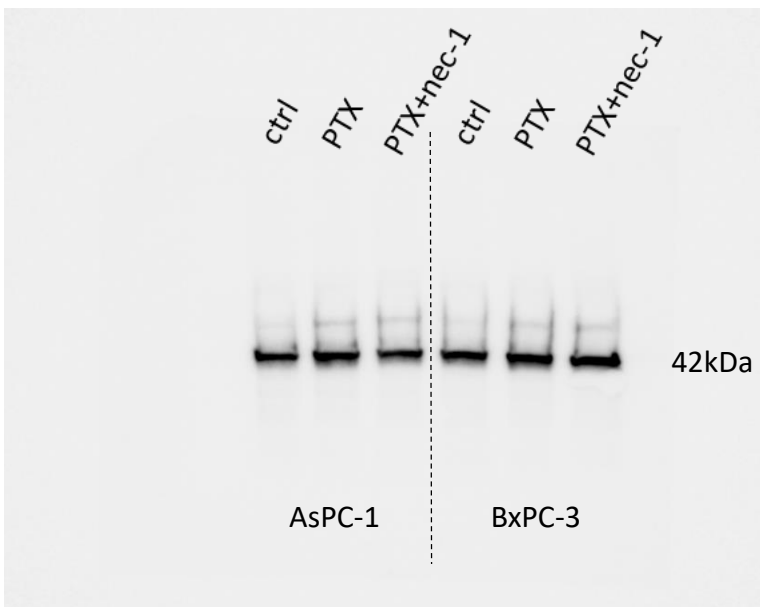
CXCR2



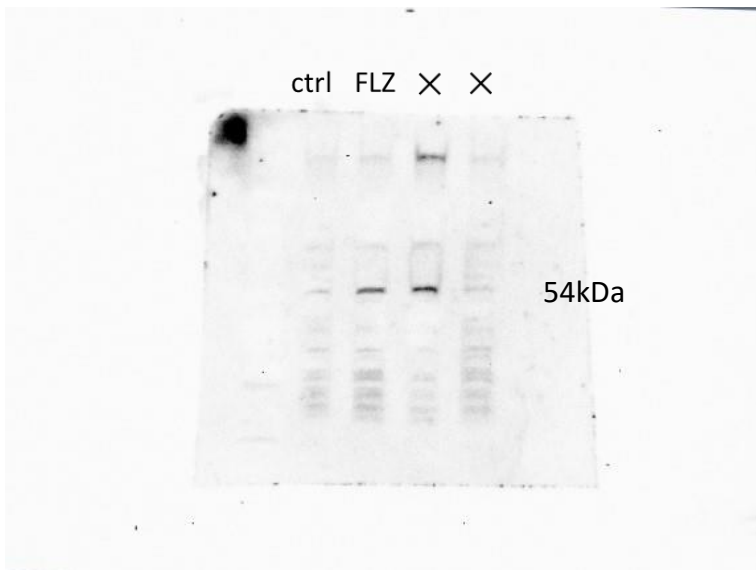
p-MLKL



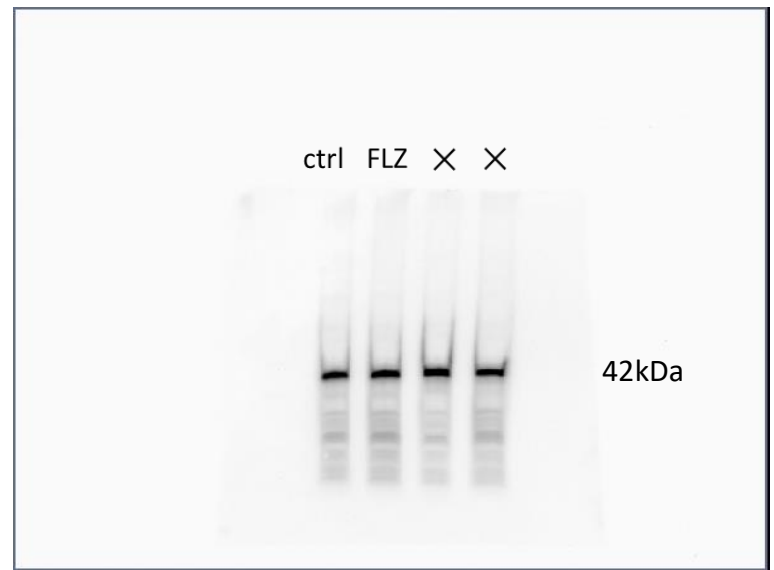
Caspase-8



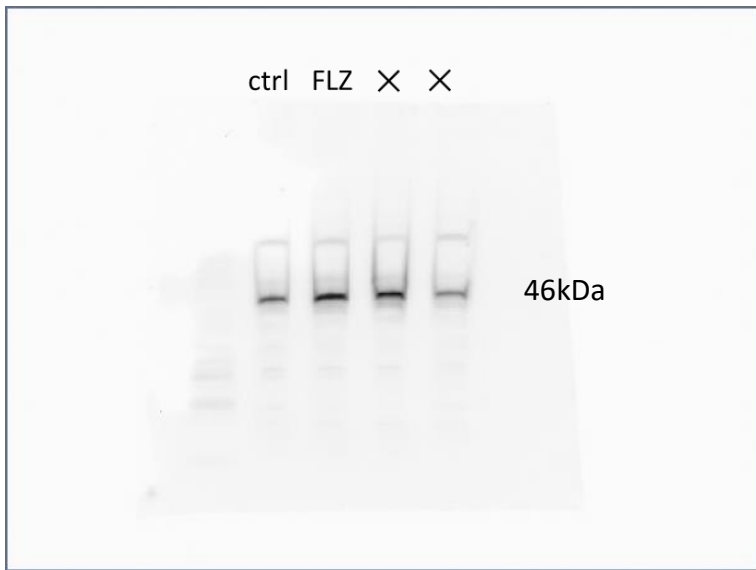
p-MLKL



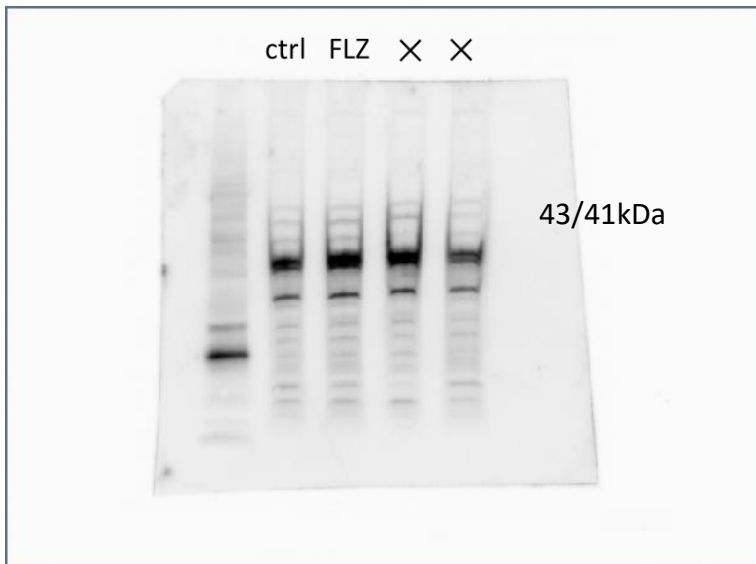
$\beta$ -actin



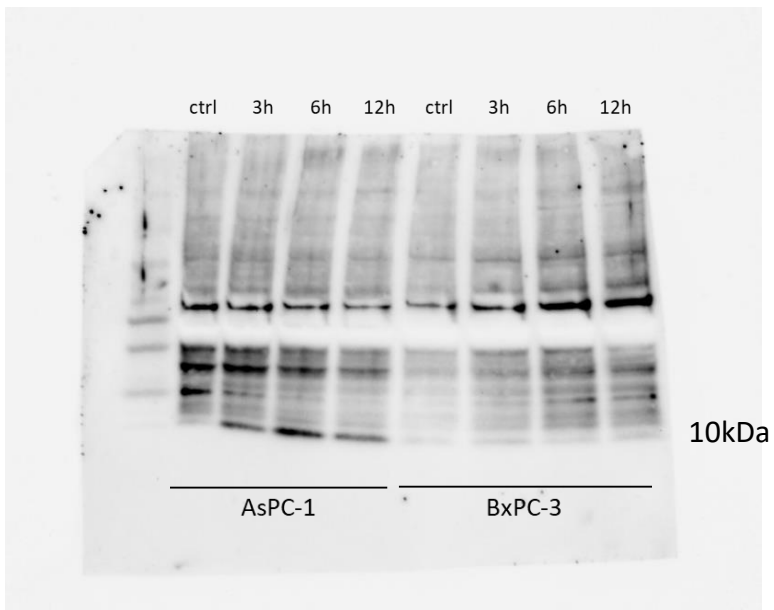
MLKL



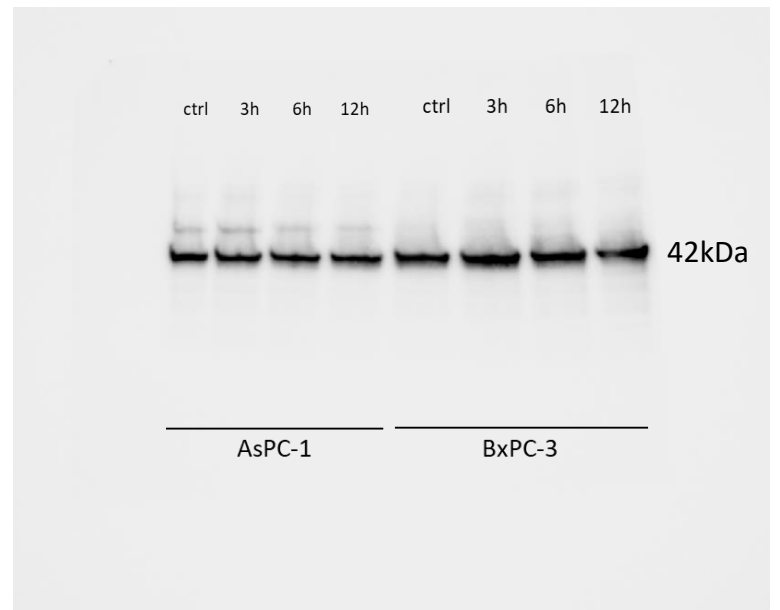
Caspase-8



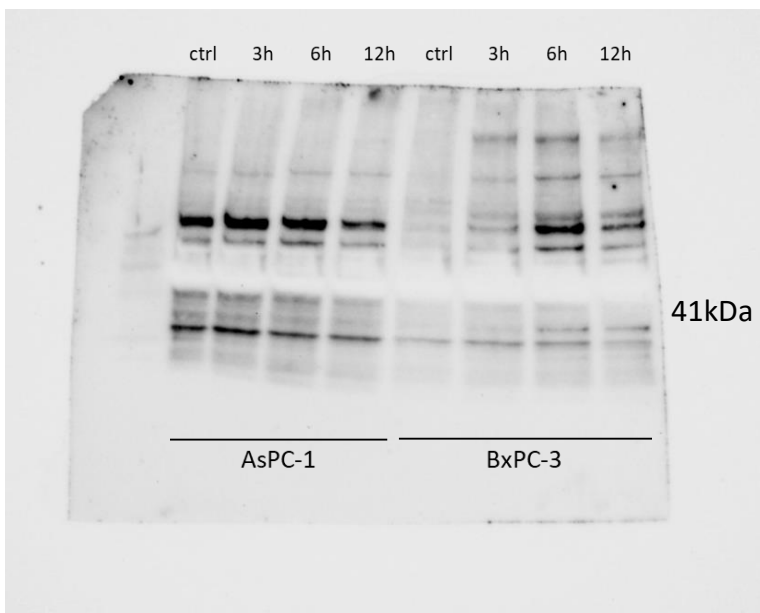
CXCL5



$\beta$ -actin



CXCR2



p-MLKL

