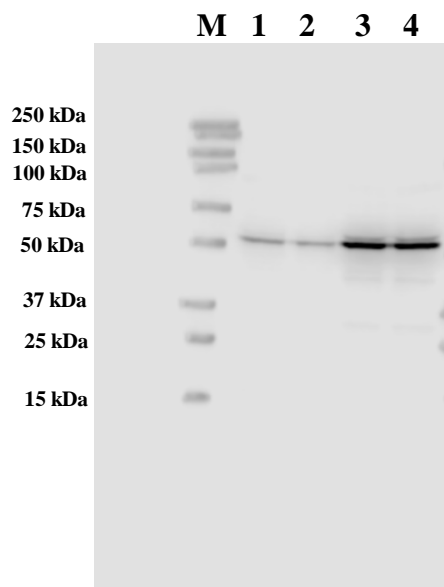
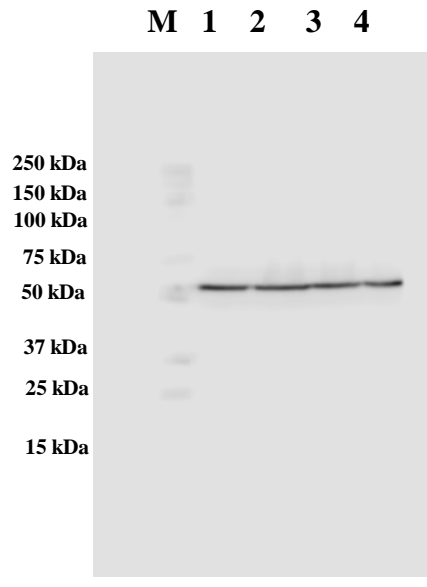


# Supplementary information: On figures 5 and 6 western blots

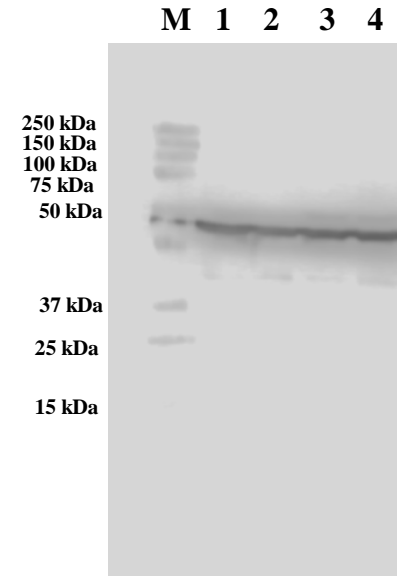
## Figure 5 Panel A



Blot\_Phos p38 (EO)

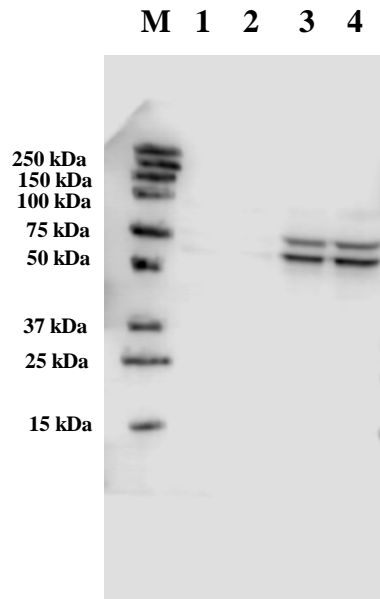


Blot\_Total p38 (EO)

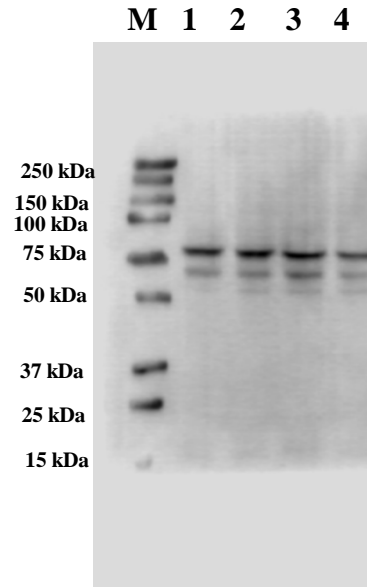


Blot\_β-actin (EO)

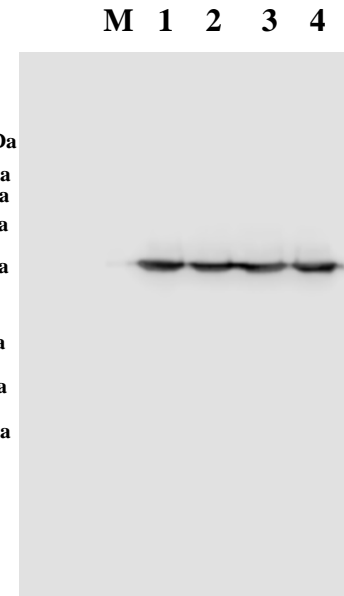
Figure 5 Panel B



Blot\_ Phos JNK1/2 (EO)

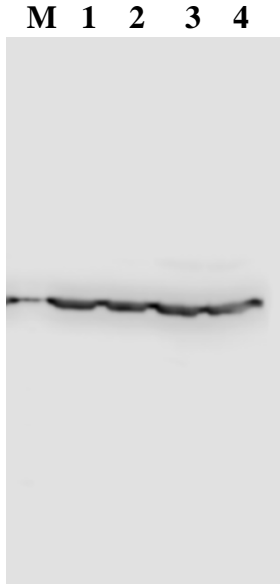
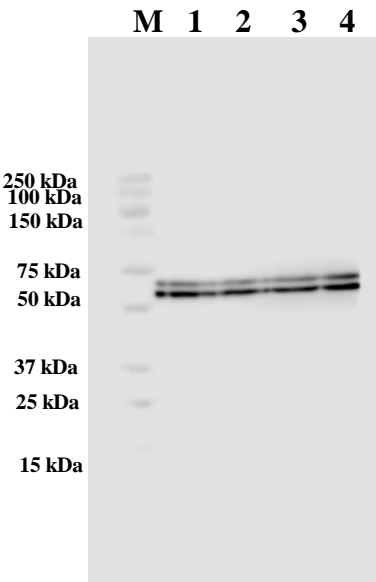
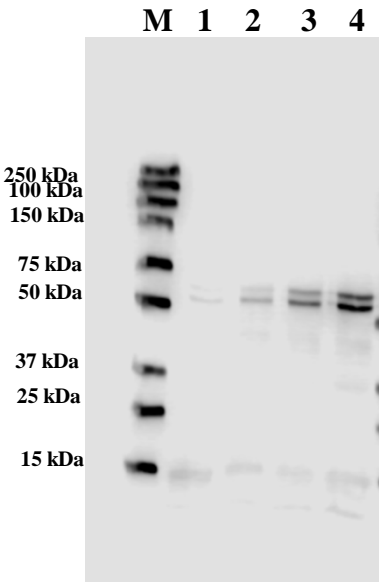


Blot\_ Total JNK1/2 (EO)



Blot\_  $\beta$ -actin (EO)

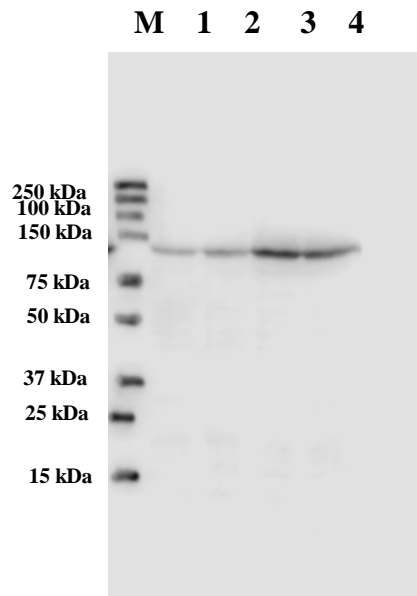
Figure 5 Panel C



Blot\_ Phos ERK1/2 (EO) Blot\_ Total ERK1/2 (EO)

Blot\_  $\beta$ -actin (EO)

Figure 5 Panel D



Blot\_ Phos NFκB (EO)



Blot\_ β-actin (EO)

**Figure 5 Panel E**

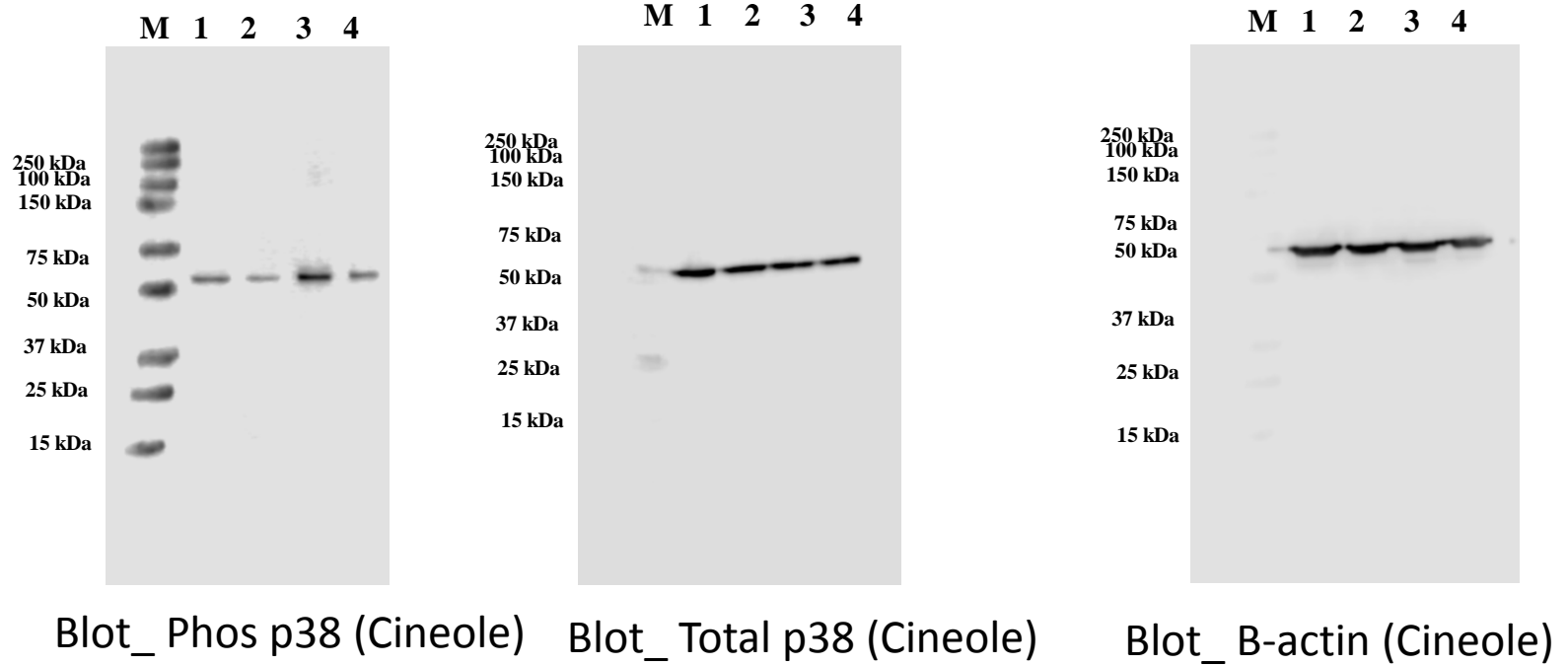
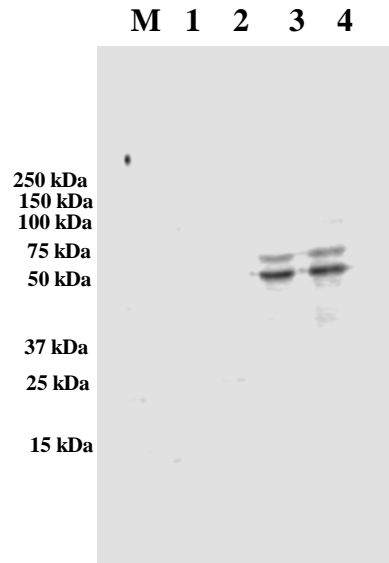
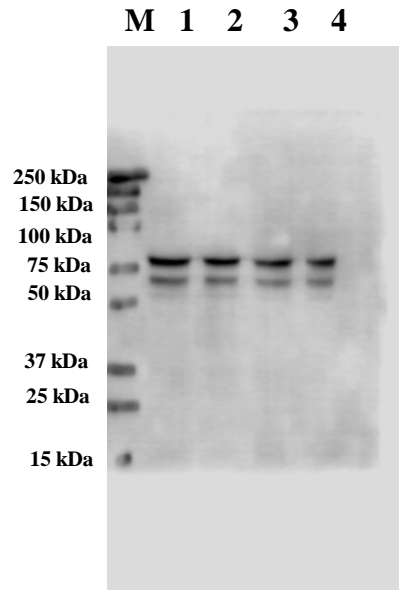


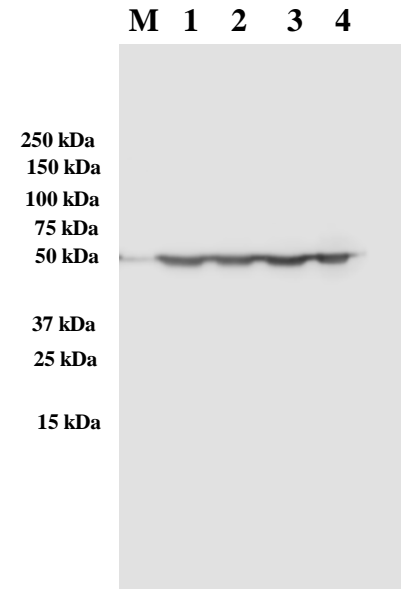
Figure 5 Panel F



Blot\_Phos JNK1/2 (Cineole)

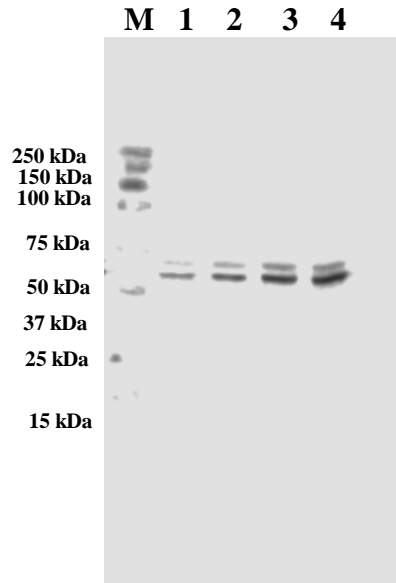


Blot\_Total JNK1/2 (Cineole)

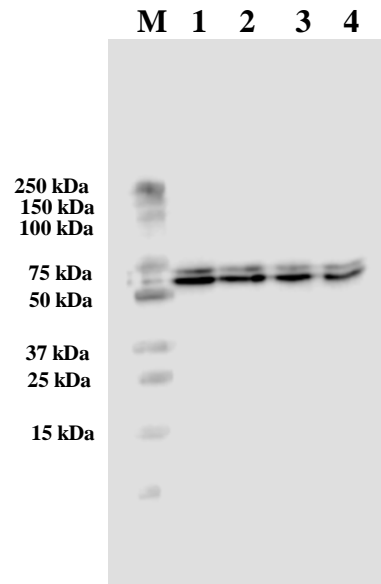


Blot\_B-actin (Cineole)

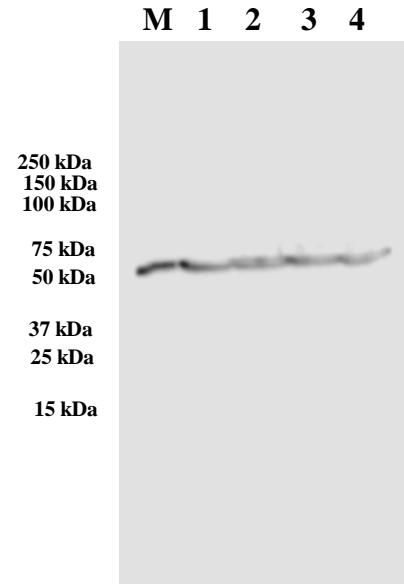
Figure 5 Panel G



Blot\_ Phos ERK1/2 (Cineole)

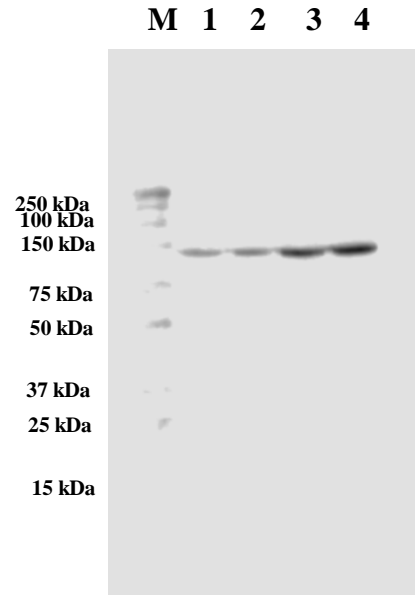


Blot\_ Total ERK1/2 (Cineole)

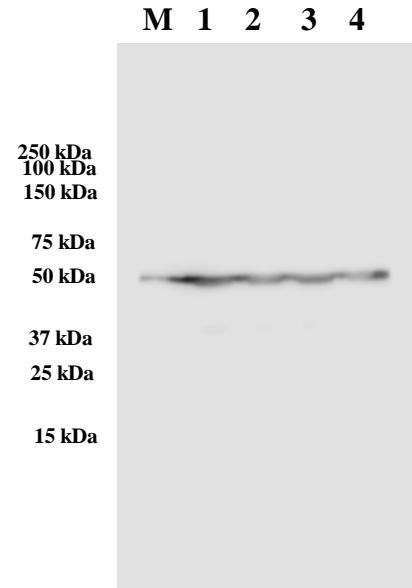


Blot\_  $\beta$ -actin (Cineole)

Figure 5 Panel H



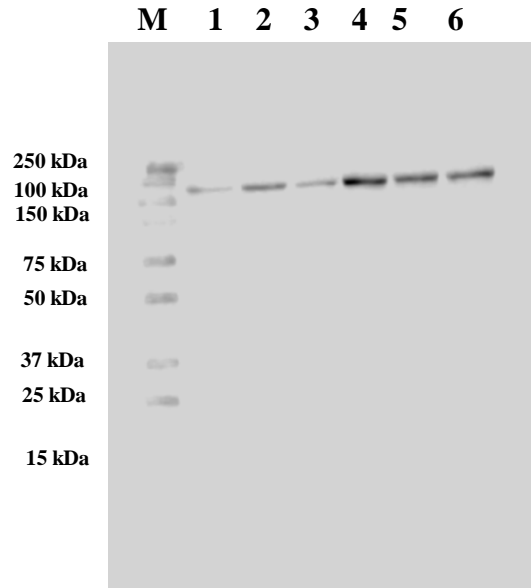
Blot\_Phos NFκB (Cineole)



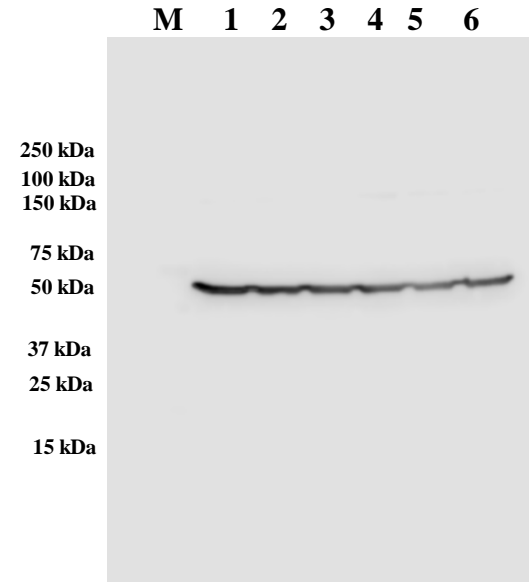
Blot\_β-actin (Cineole)



**Figure 6**



Blot\_ NLRP3



Blot\_  $\beta$ - actin NLRP3