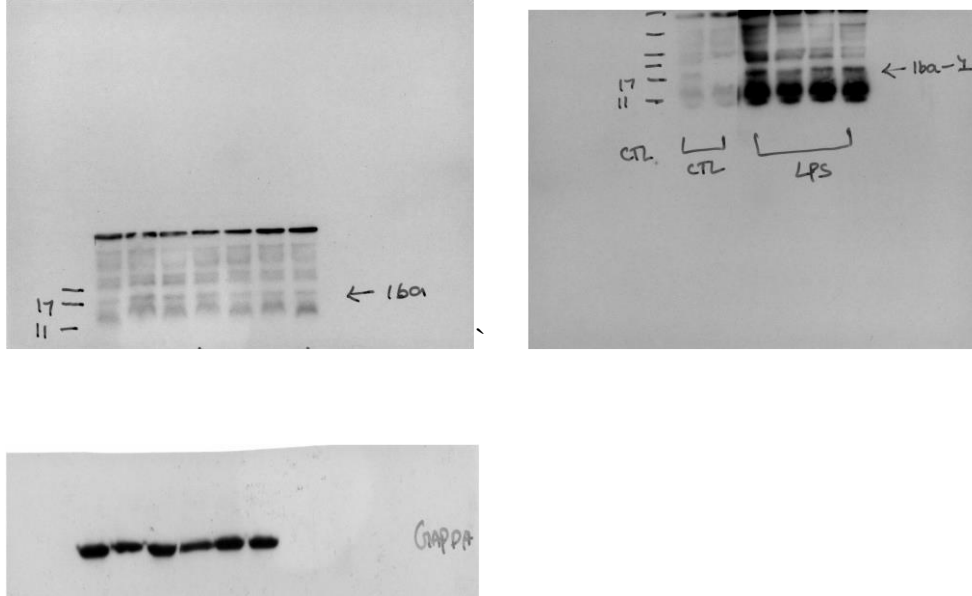


Fig. 2: Blots for western blot fig 4

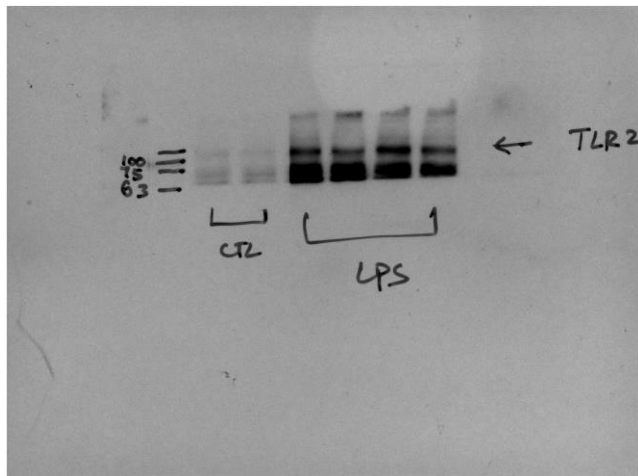
Blots for Iba-1 and TLR-2 were cut pre-hybridisation.

Similarly blots for TLR3 and IRF7 were cut and TLR-4 and p-p65 were cut.

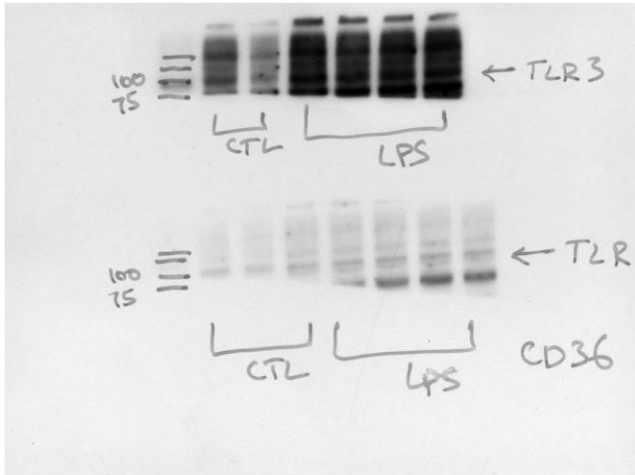
Iba-1



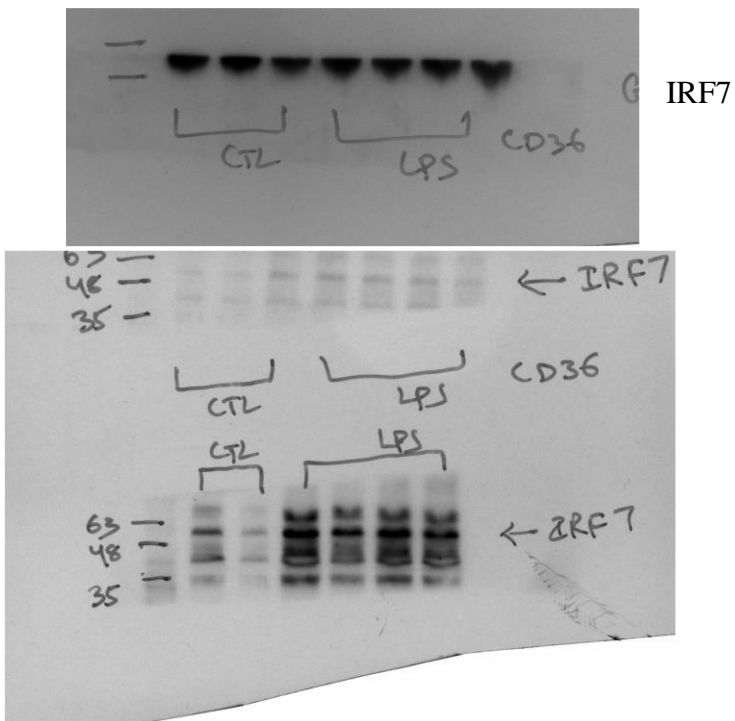
TLR2



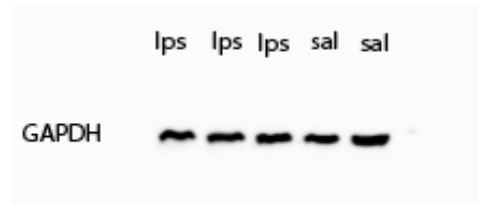
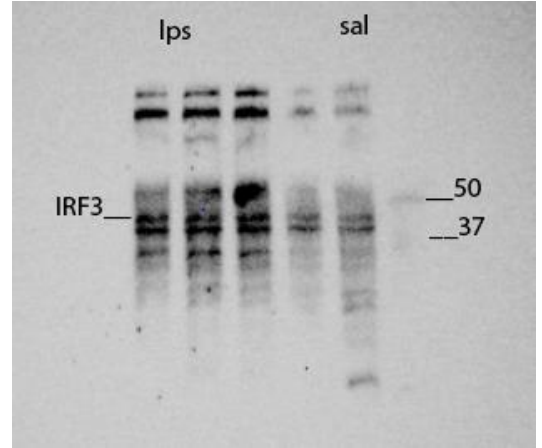
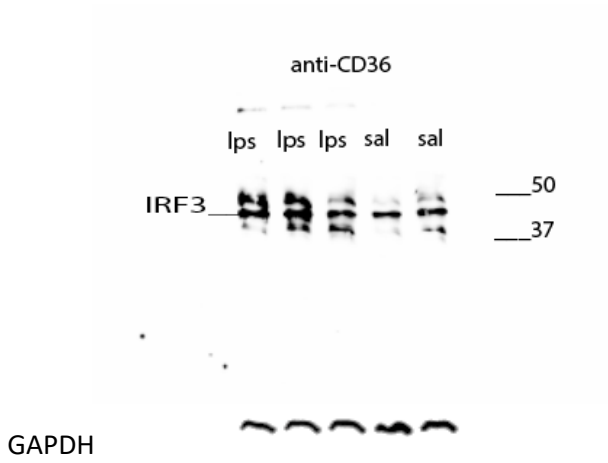
TLR3



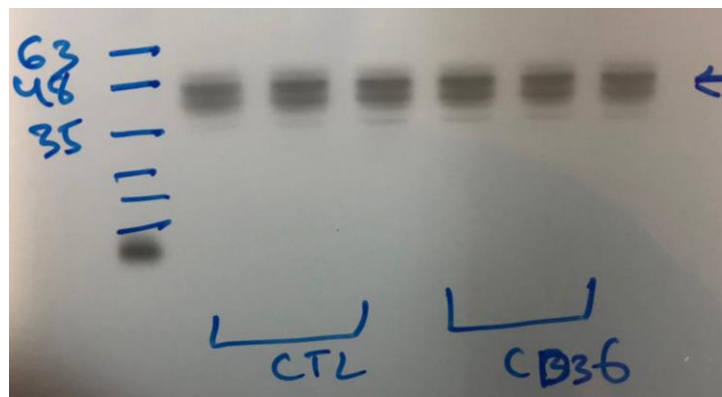
GAPDH



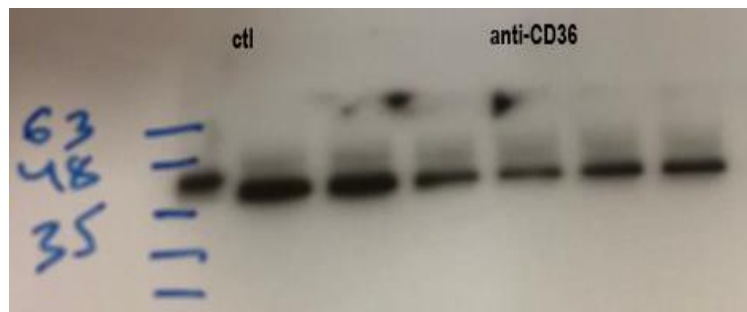
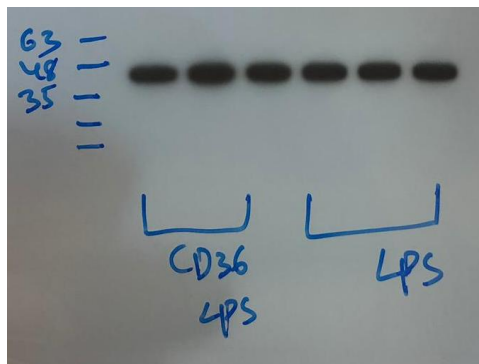
IRF3 (rev)



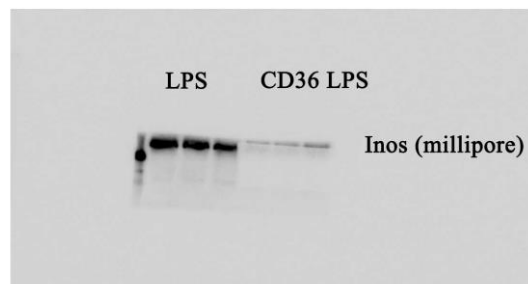
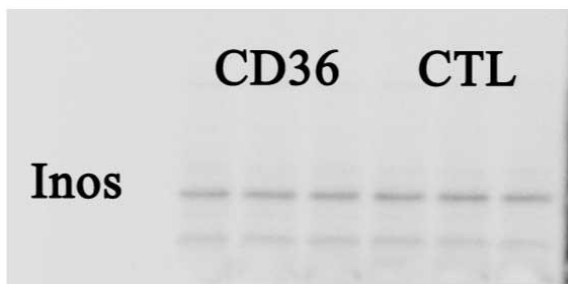
IRF3



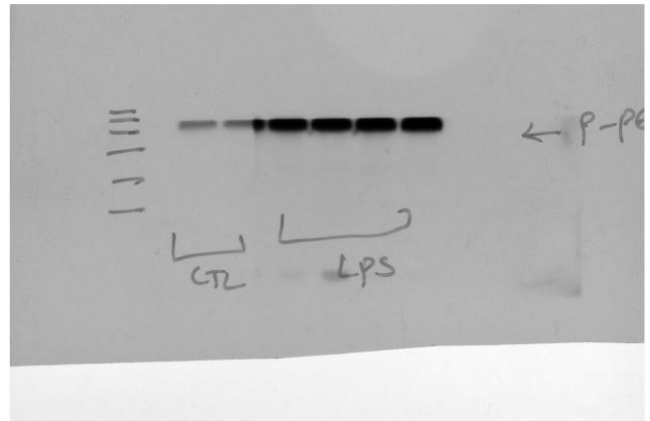
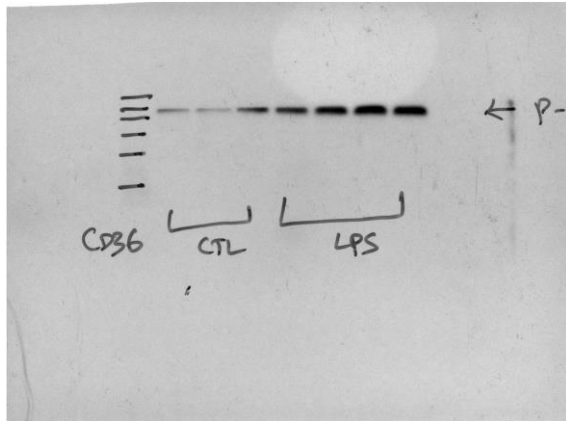
GAPDH for IRF3



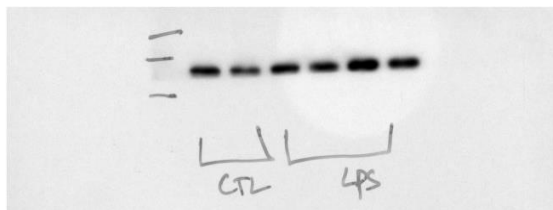
Inos



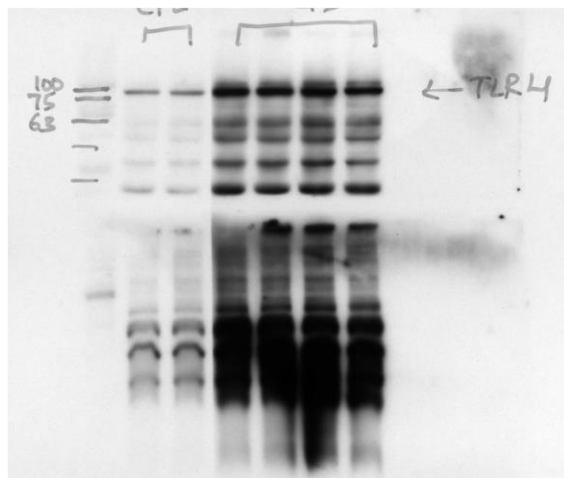
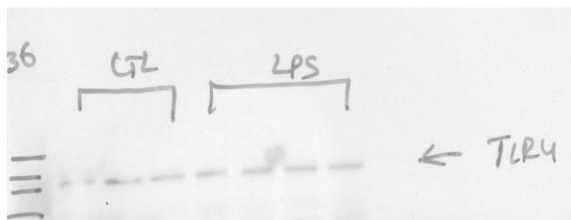
P-p65



GAPDH for P-p65



TLR4



GAPDH for TLR4 and p-p65

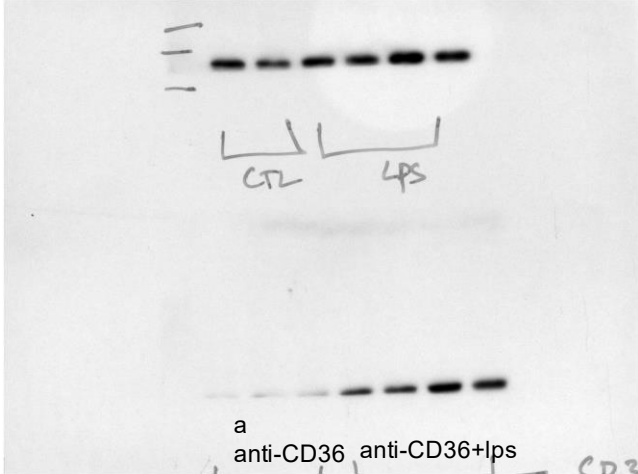


Fig. 3: Blots for figure 5 HMC lysates

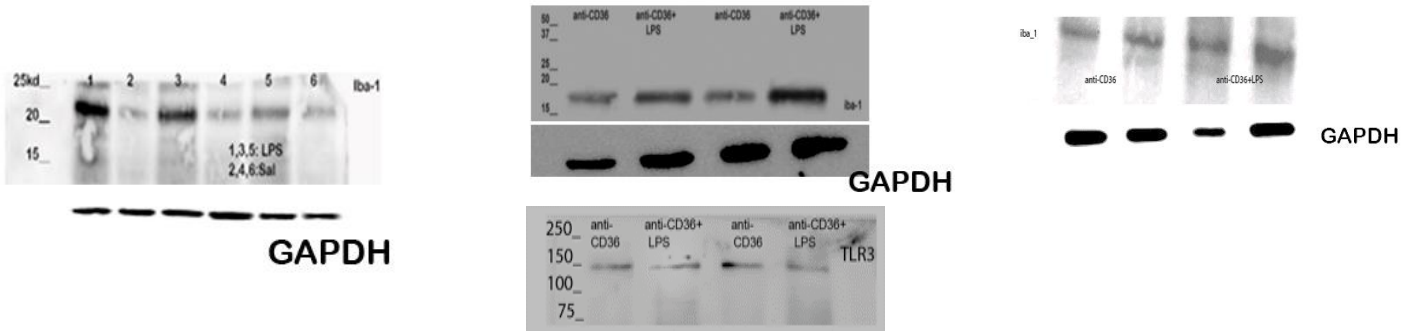
Membranes for Iba-1 and TLR3 (anti-CD36, anti-CD36+LPS), were cut post-transfer.

Similarly, membranes for TLR2, p65 (ctl, lps), TLR 4 and IRF7 (anti-cd36, anti-cd36+lps)

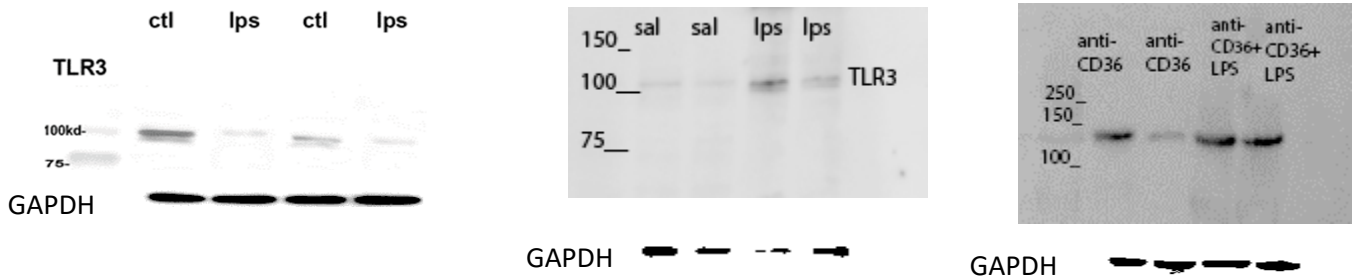
IRF7 and TLR3 (ctl, lps) were prepared.

The blots were analysed on BioRad ChemiDoc at various exposure times.

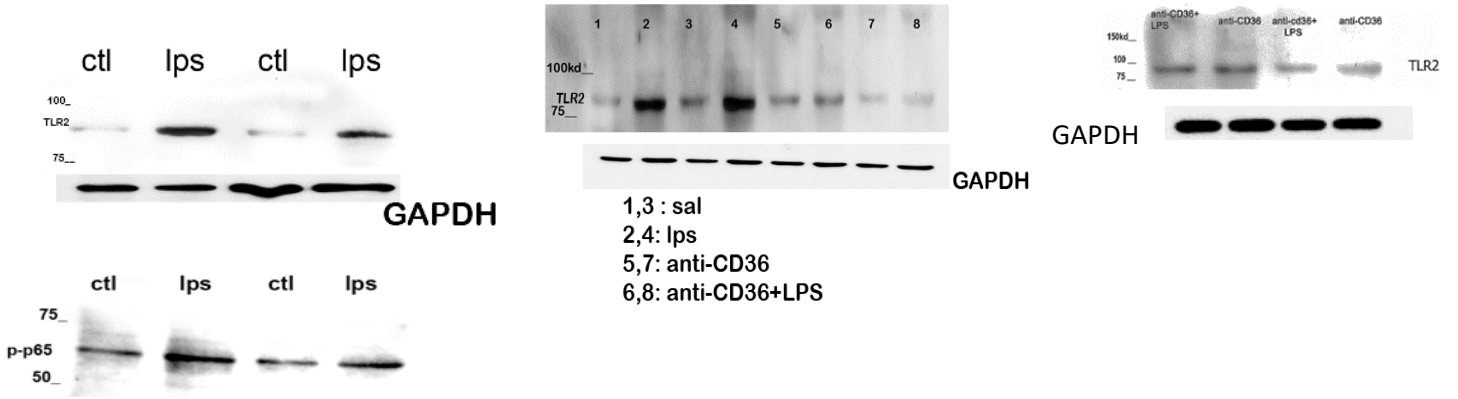
Iba-1



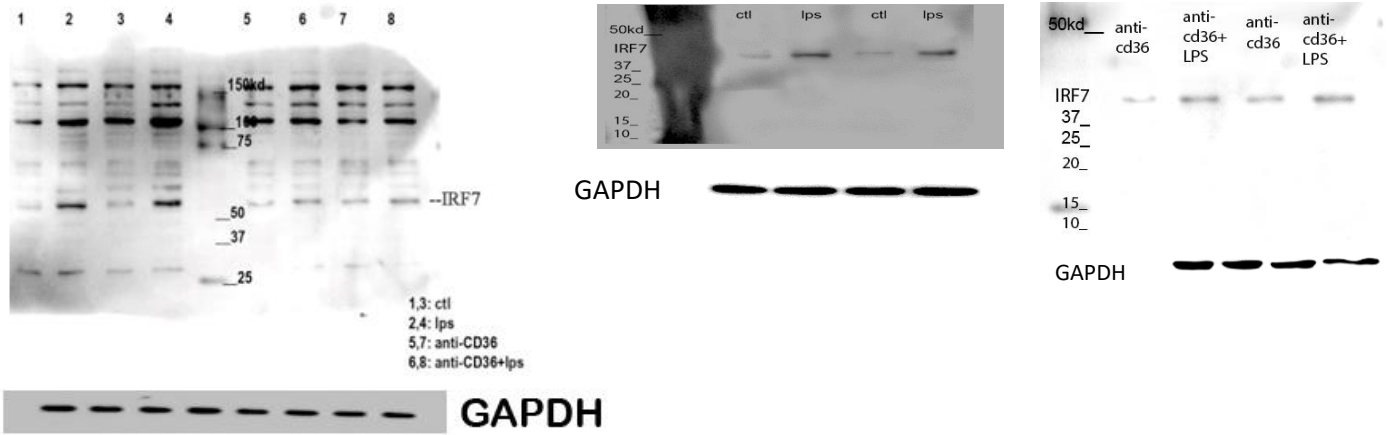
TLR 3



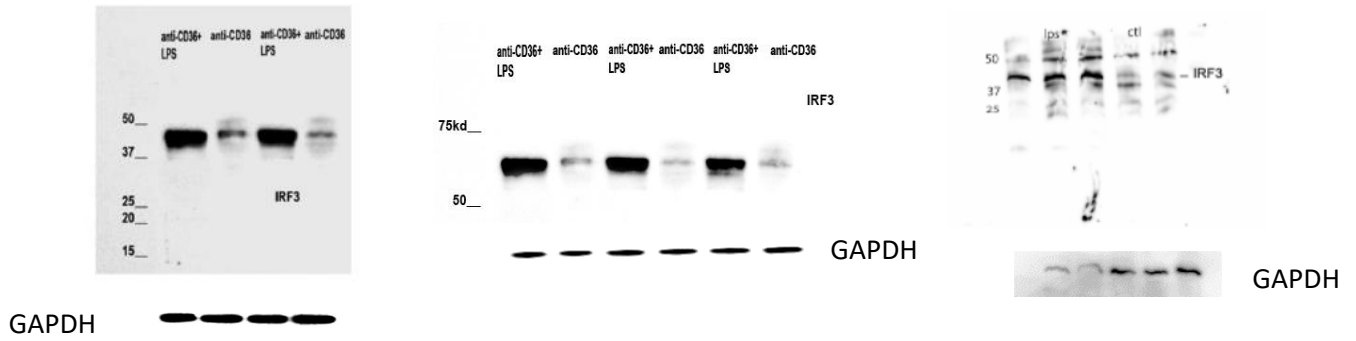
TLR-2



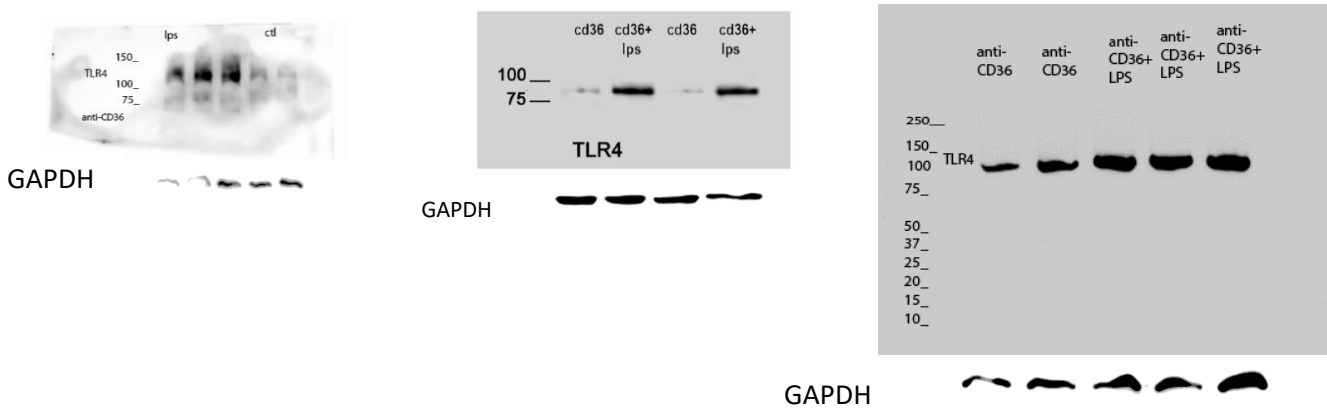
IRF-7



IRF3



TLR4



Inos

