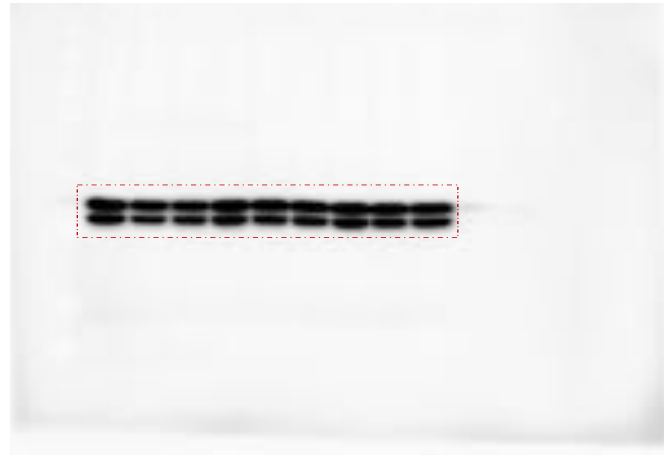


Figure 3A

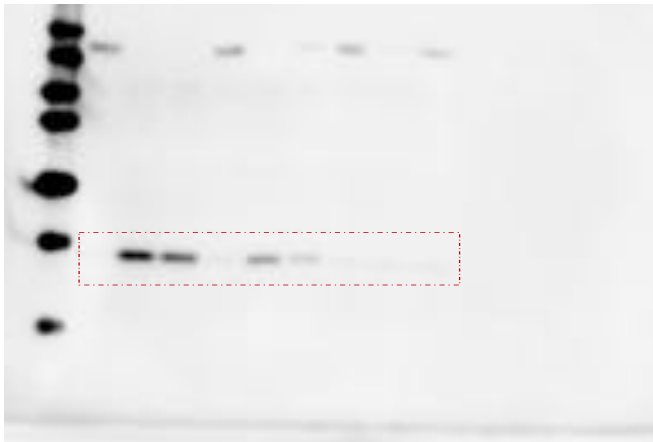
pERK



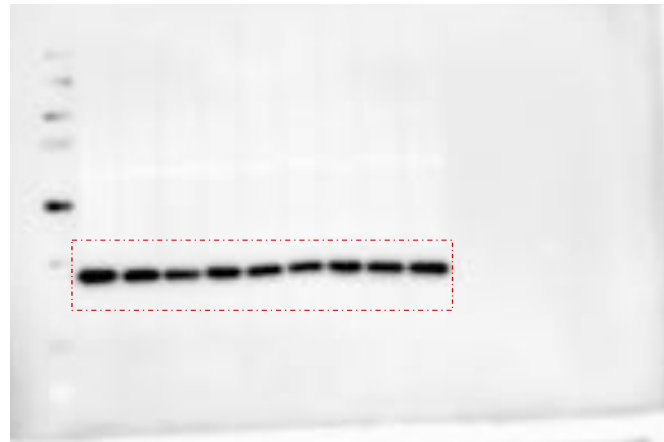
tERK



pIκB



tIκB



GAPDH

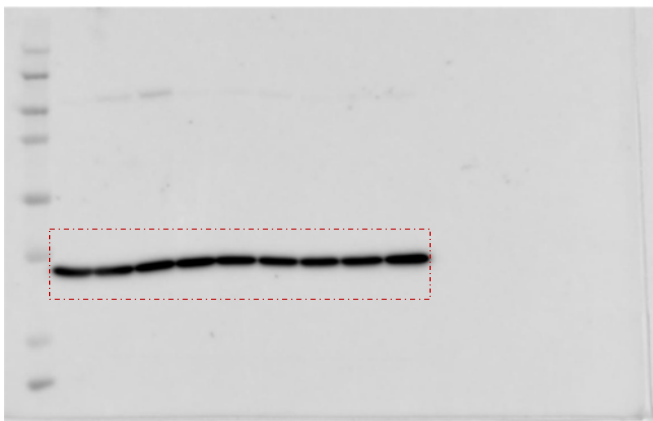
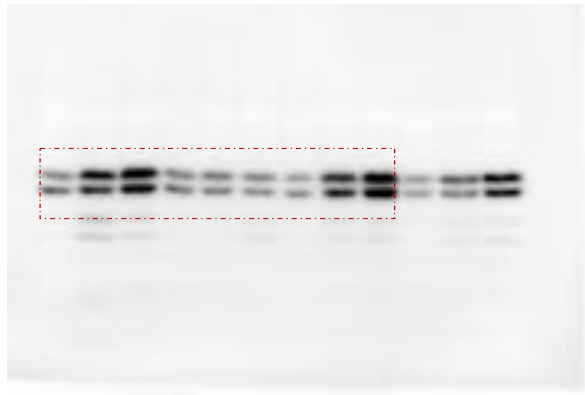
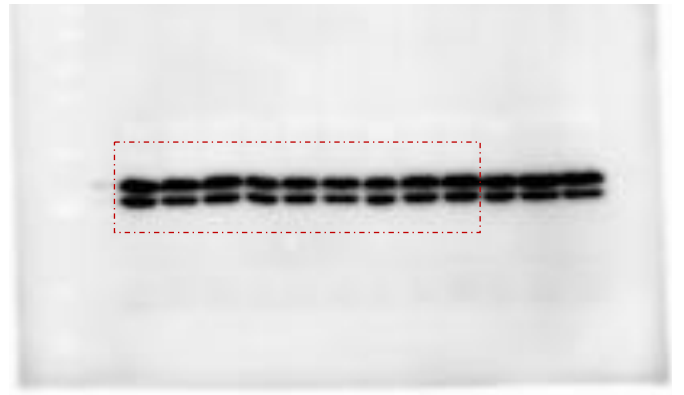


Figure 3B

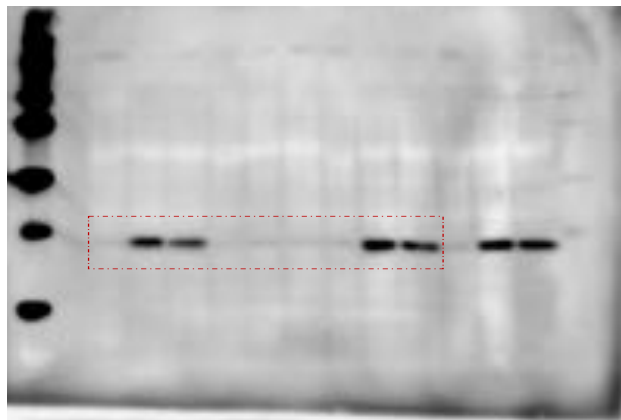
pERK



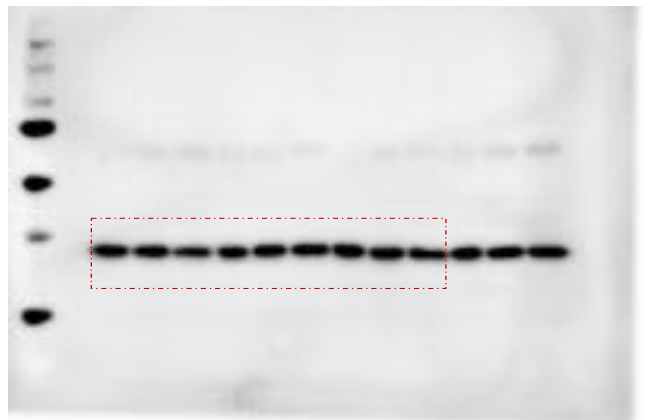
tERK



pIκB



tIκB



Actin

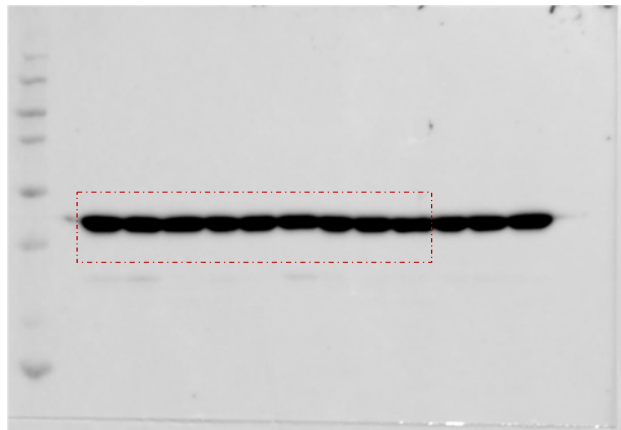
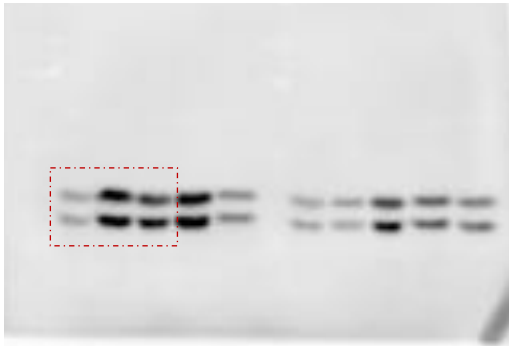
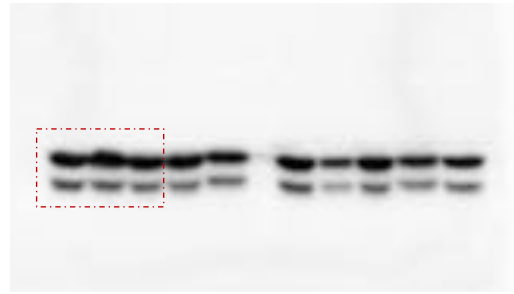


Figure 3C

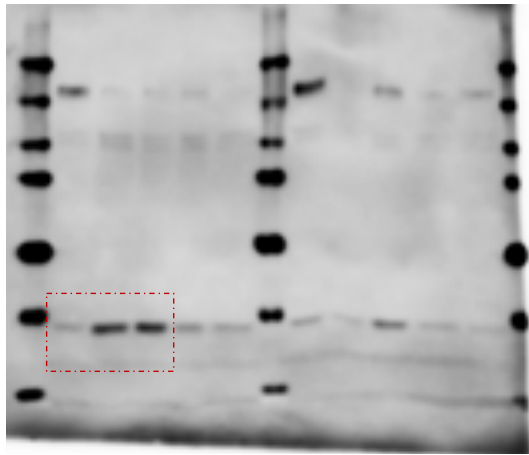
pERK



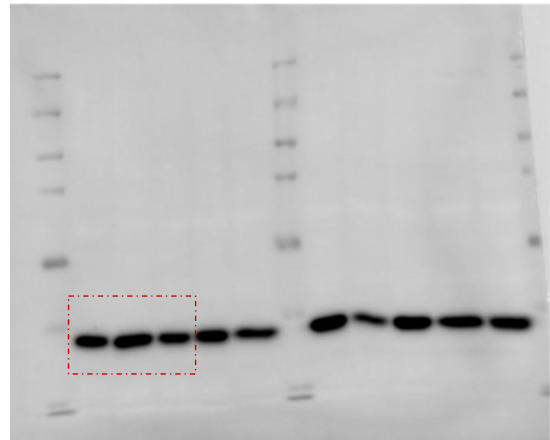
tERK



plkB



tlkB



Actin

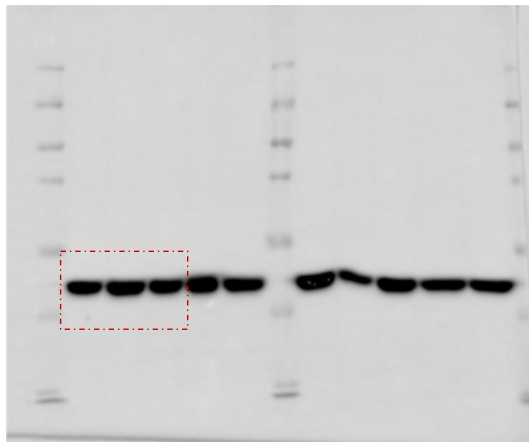
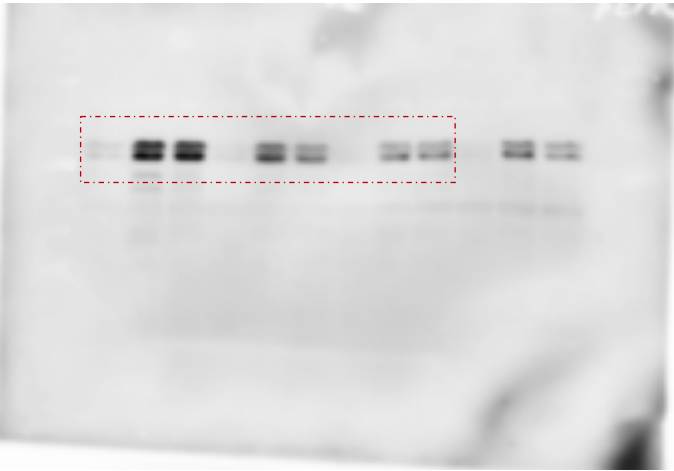
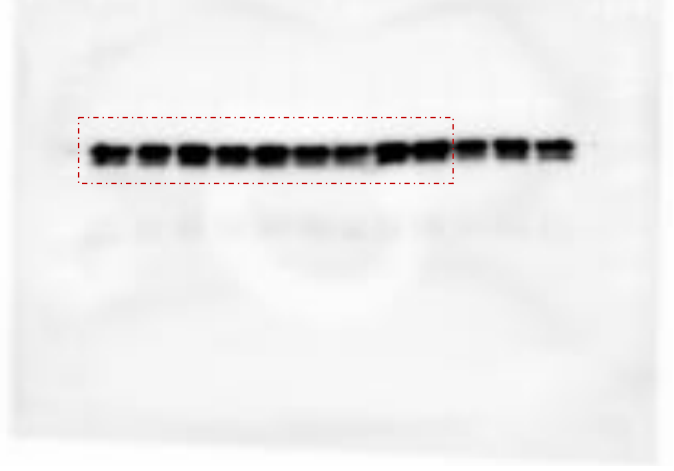


Figure 3D

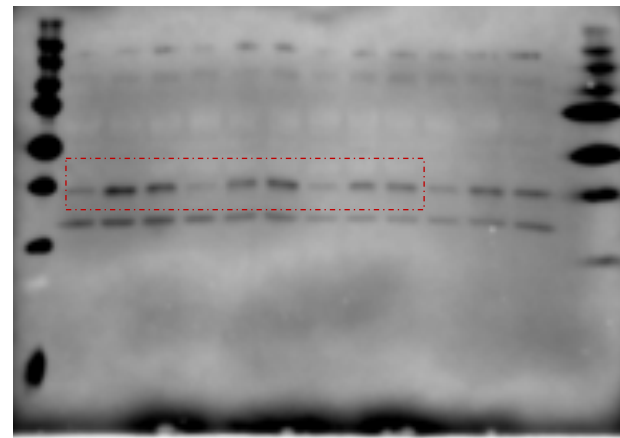
pERK



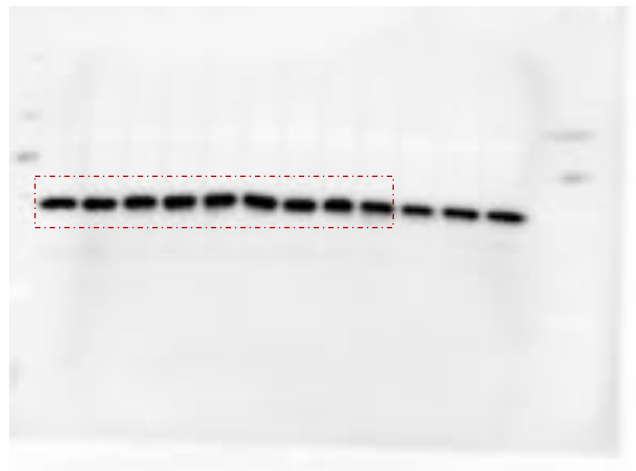
tERK



pIkB



tIkB



Actin

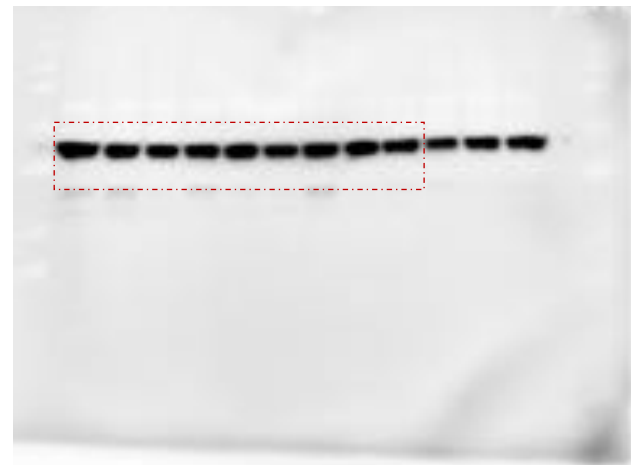
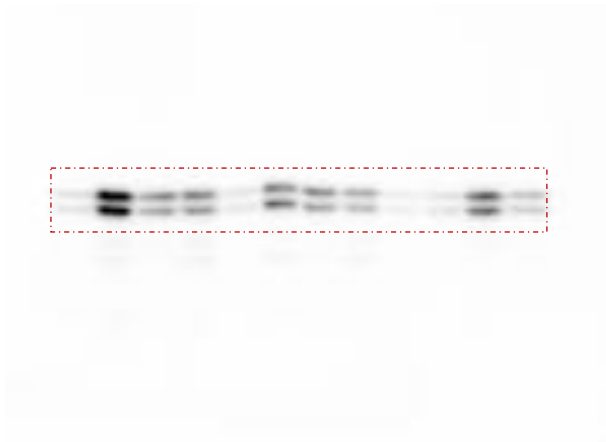
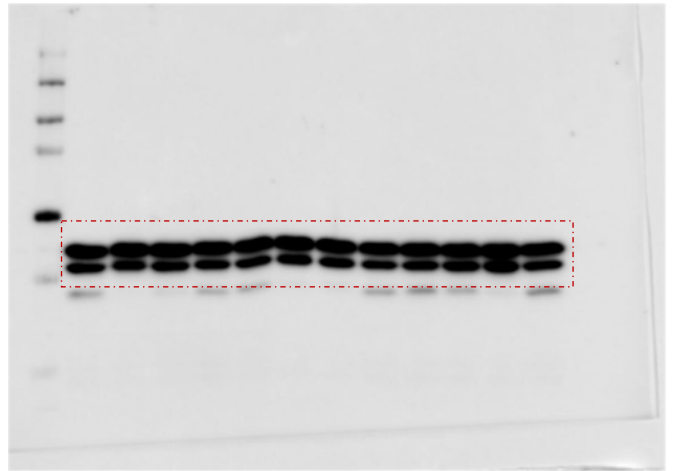


Figure 3E

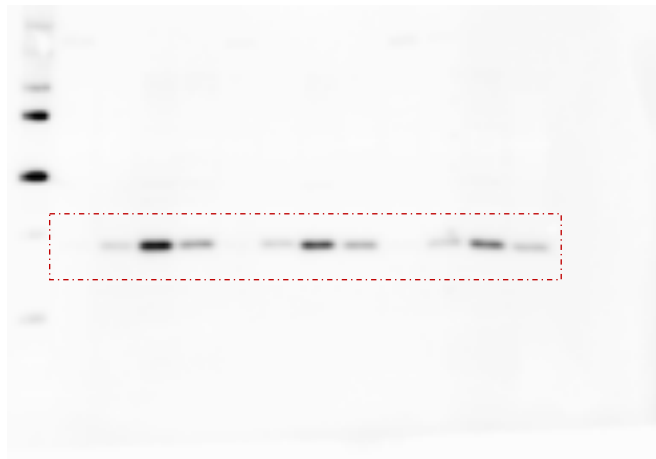
pERK



tERK



pI κ B



tI κ B



Actin

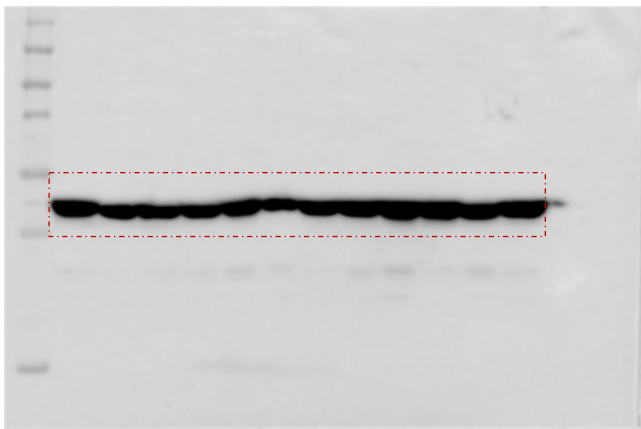
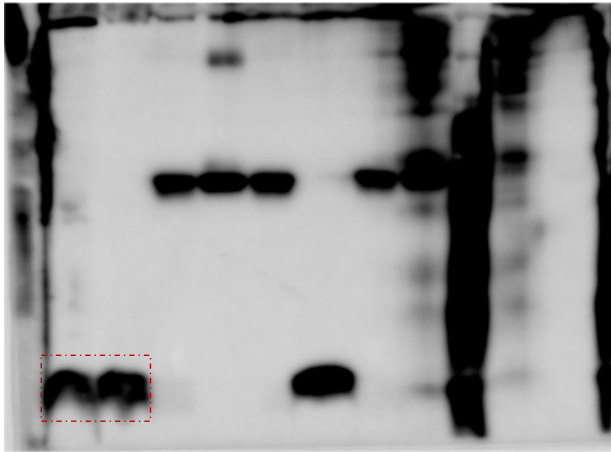
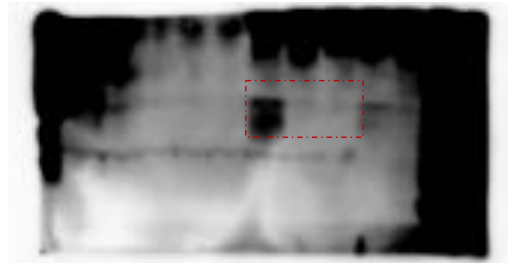


Figure 3J

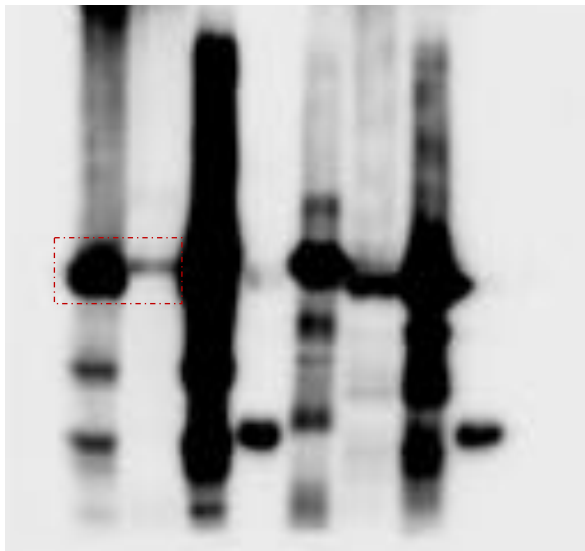
Input His-Envelope



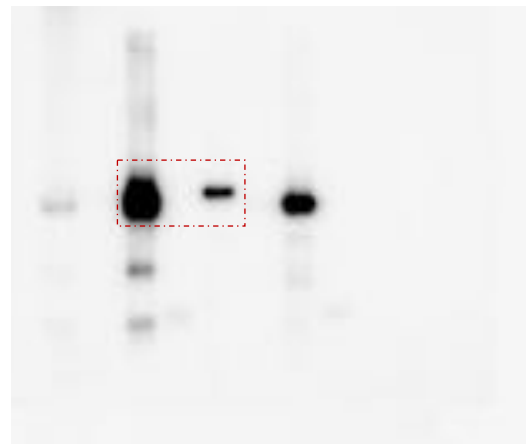
IP His-Envelope



Input Flag-hTLR2/3



IP Flag-hTLR2/3



IB: Actin

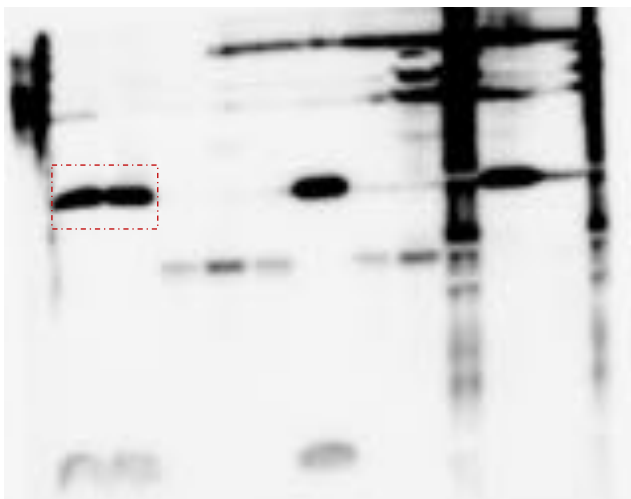
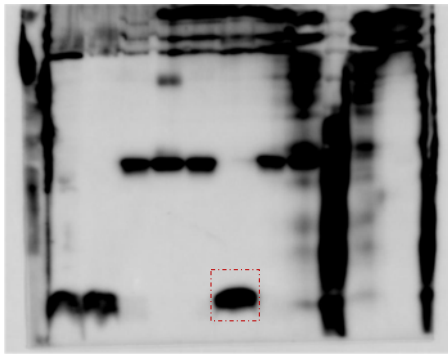
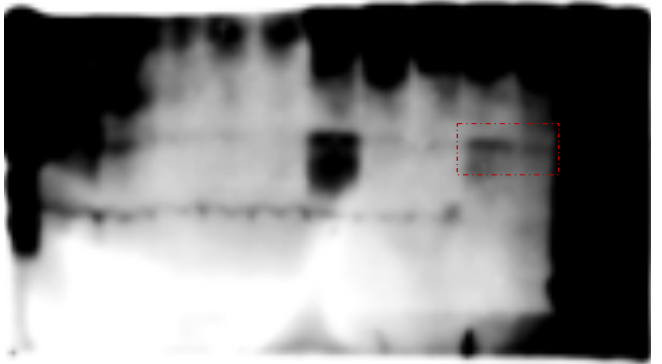


Figure 3J

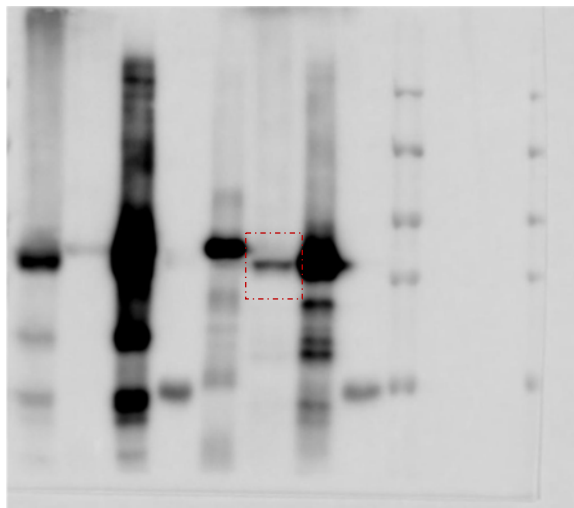
Input His-Envelope



IP His-Envelope



Input Flag-mTLR2



IP Flag-mTLR2

