

Fig4A p-Drp1 (Ser 616)

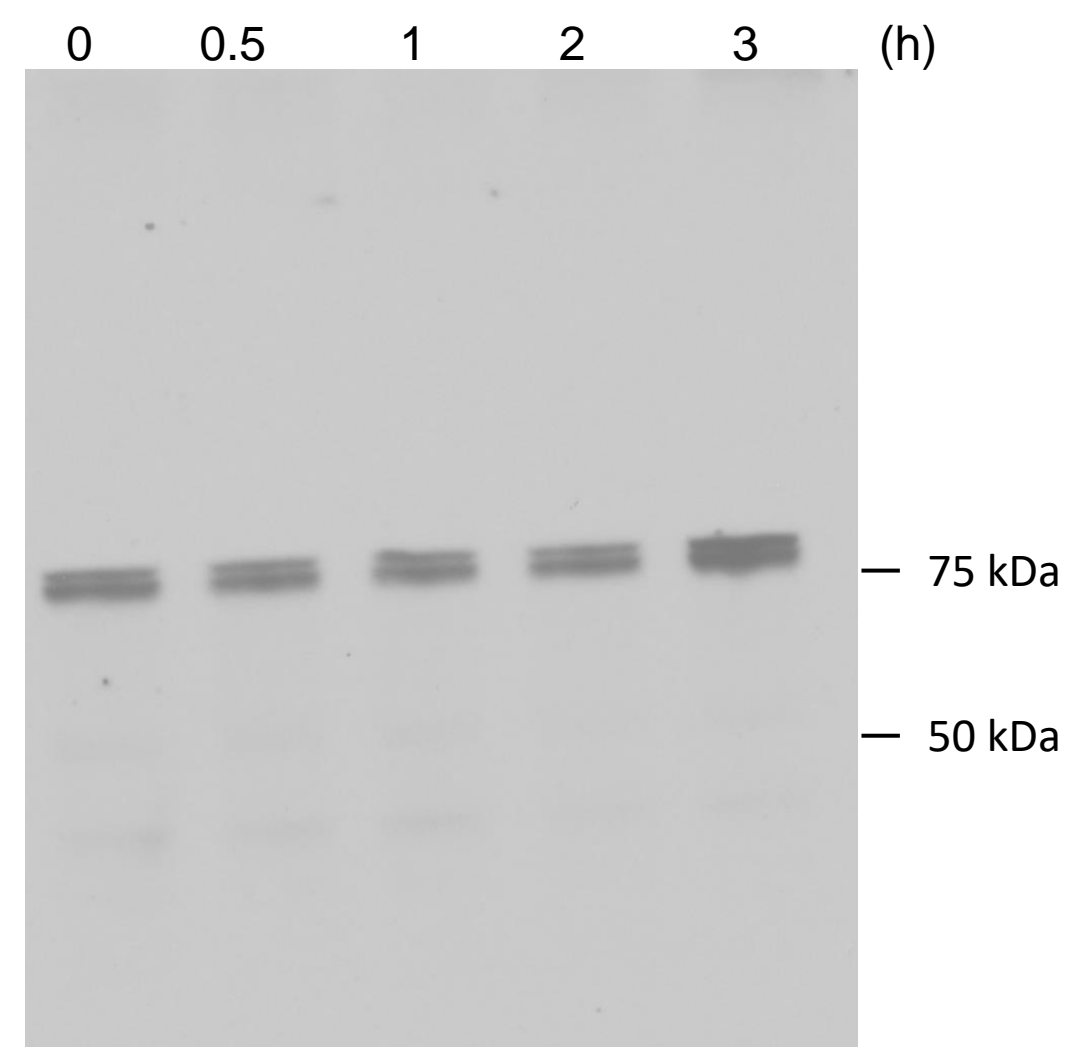


Fig4A Drp1

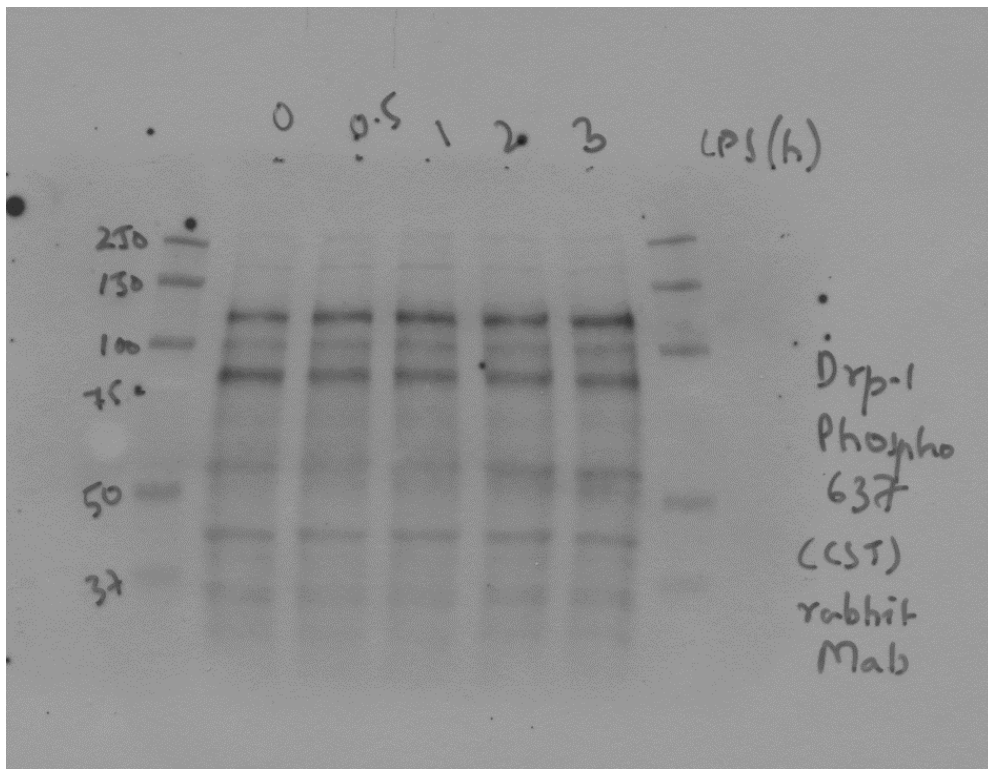
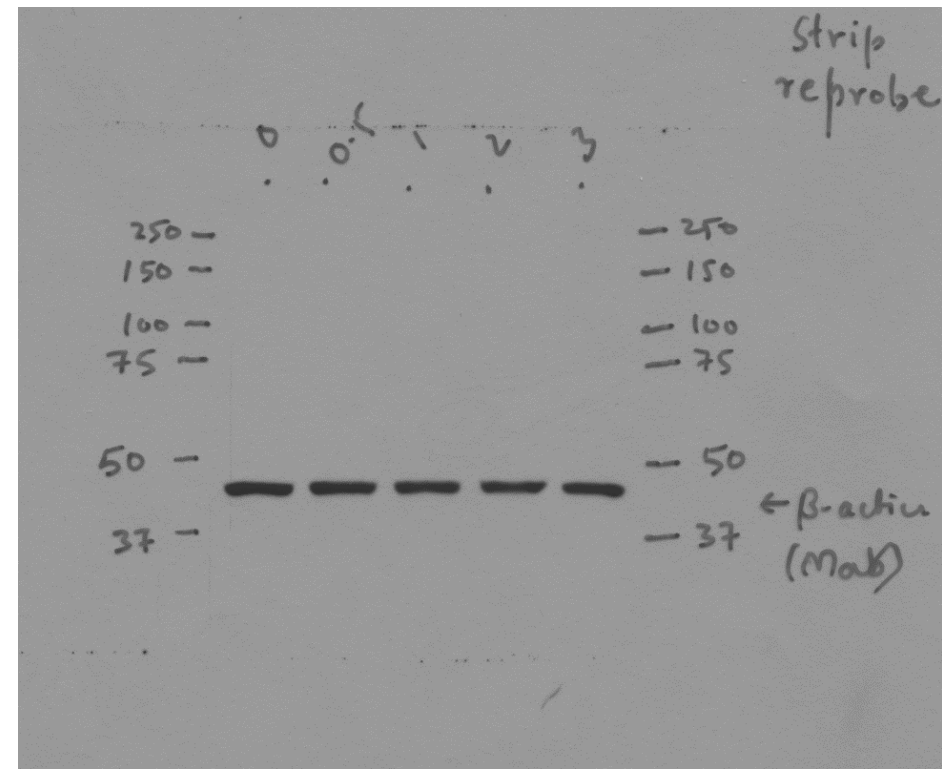


Fig 4A p-Drp1(Ser 637)



4A actin

Empty vector
WT Paxillin
Paxillin γ 31F
Paxillin γ 118F

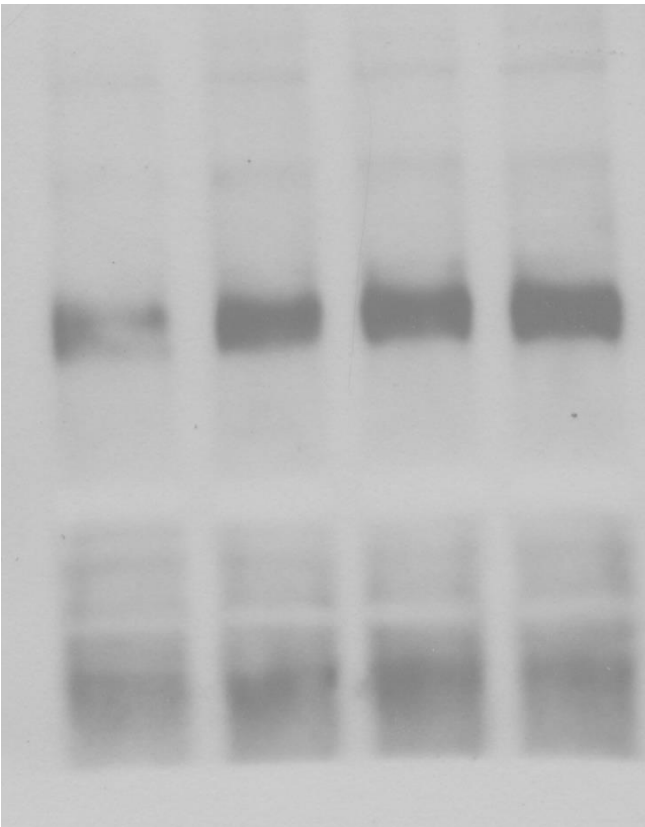


Fig4C Paxillin

Empty vector
WT Paxillin
Paxillin γ 31F
Paxillin γ 118F

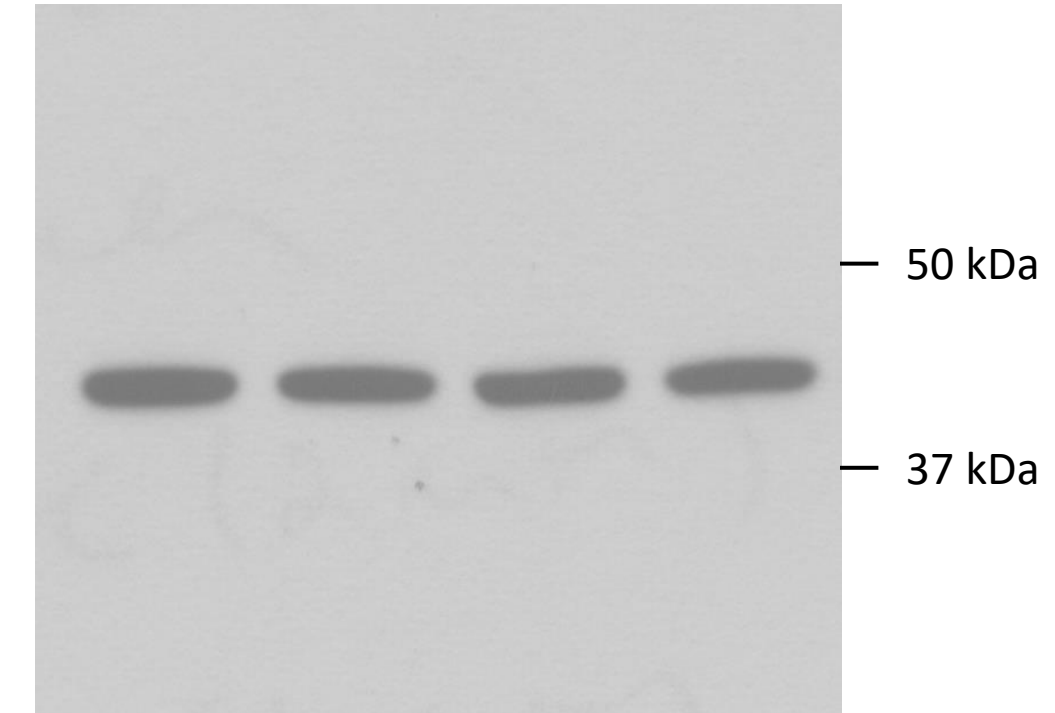


Fig 4C Actin

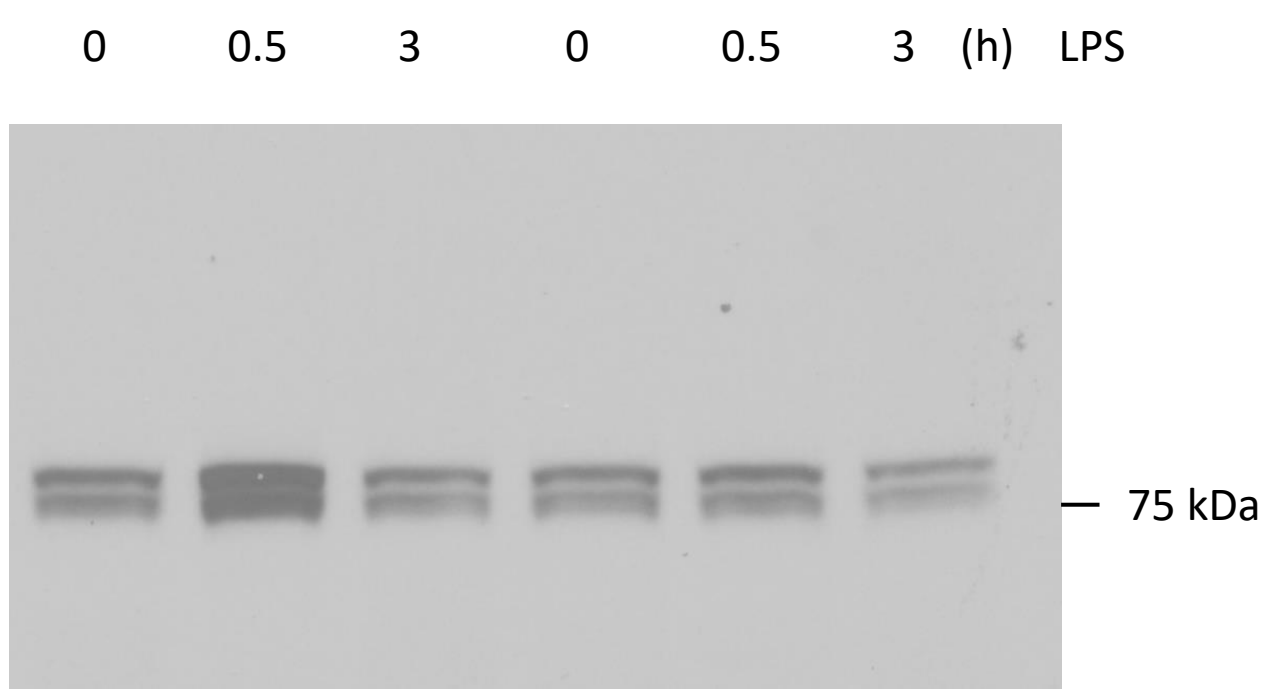


Fig 4E p-Drp1 (Ser616)

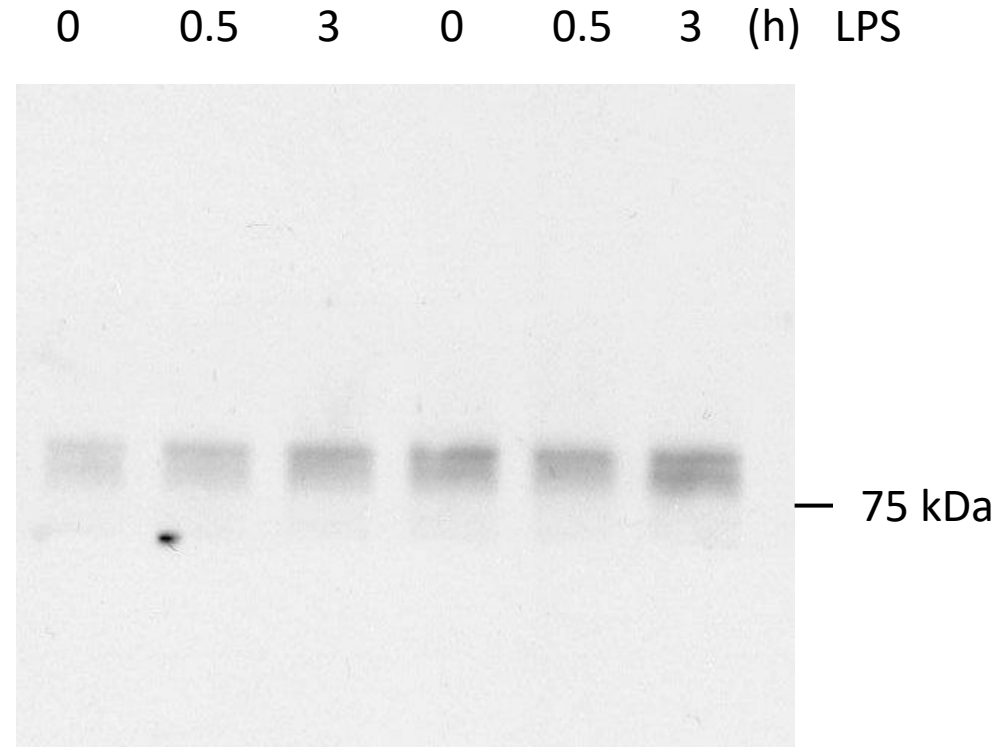
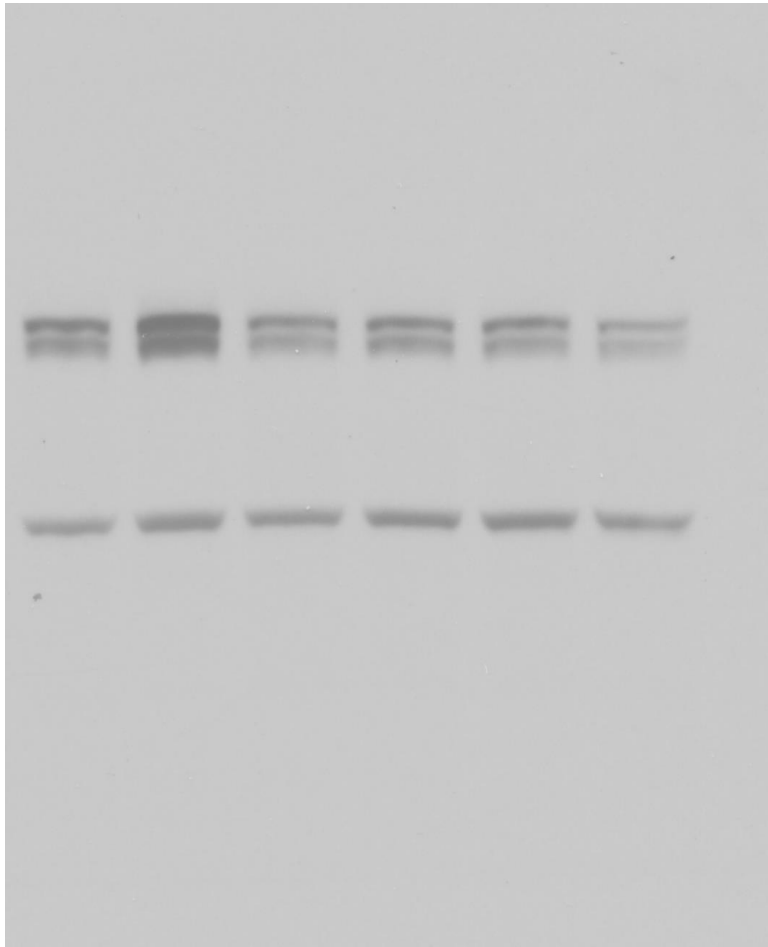


Fig 4E Drp1

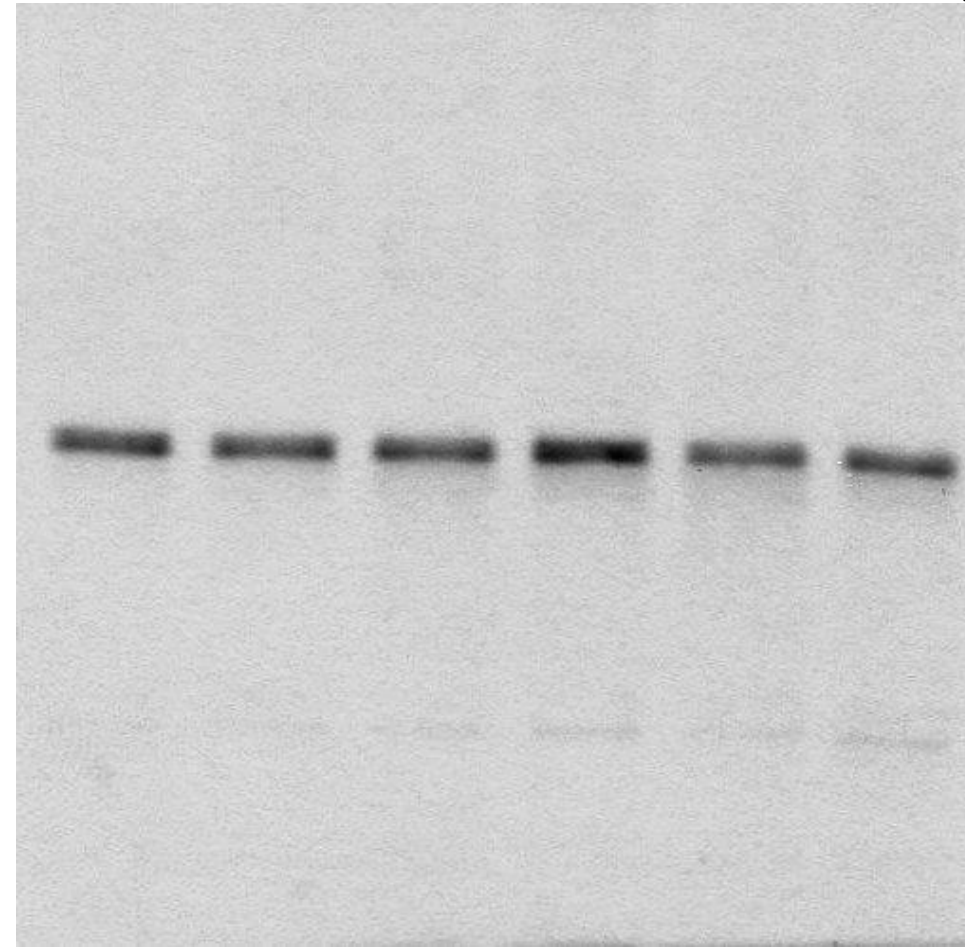
0 0.5 3 0 0.5 3 (h) LPS



— 75 kDa

— 50 kDa

0 0.5 3 0 0.5 3 (h) LPS



— 75 kDa

— 50 kDa

Fig 4G p-Drp1 (Ser616)

Fig 4G Drp1

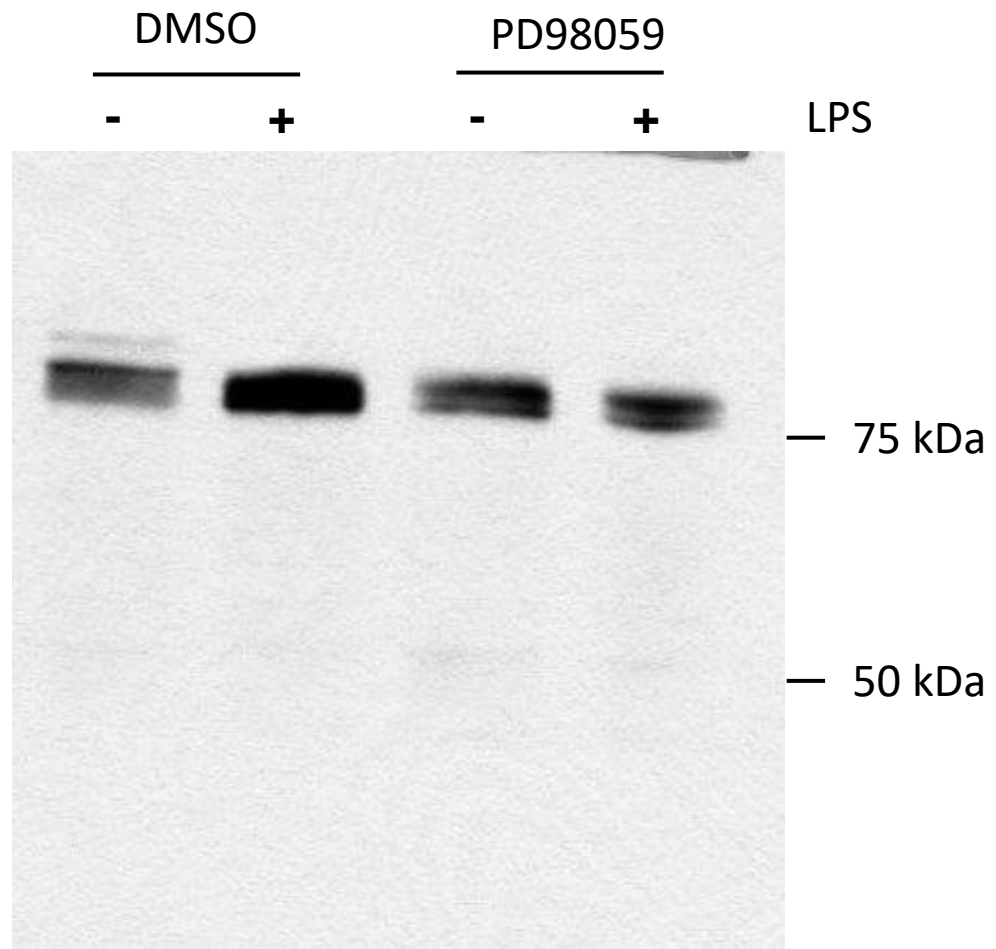


Fig 6A p-Drp1 (Ser616)

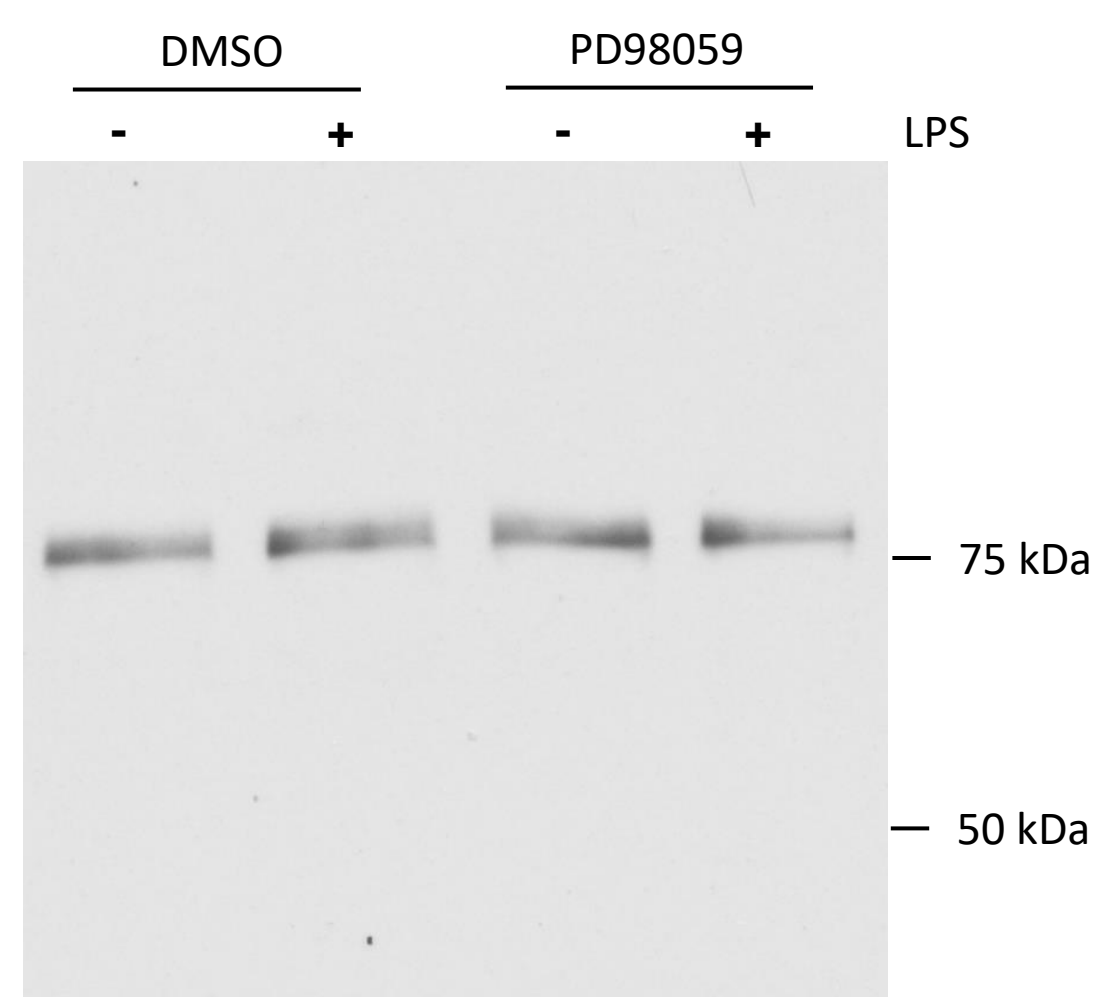


Fig 6A Drp1

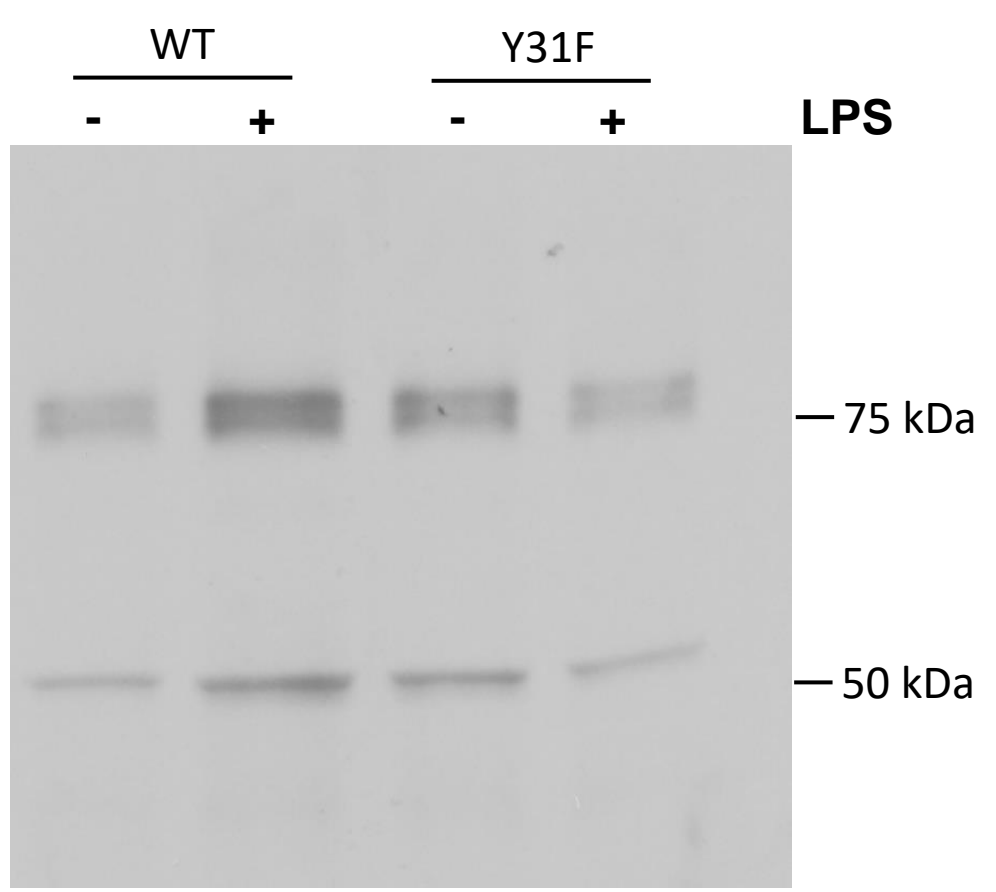


Fig 7A Drp1 (Ser616)

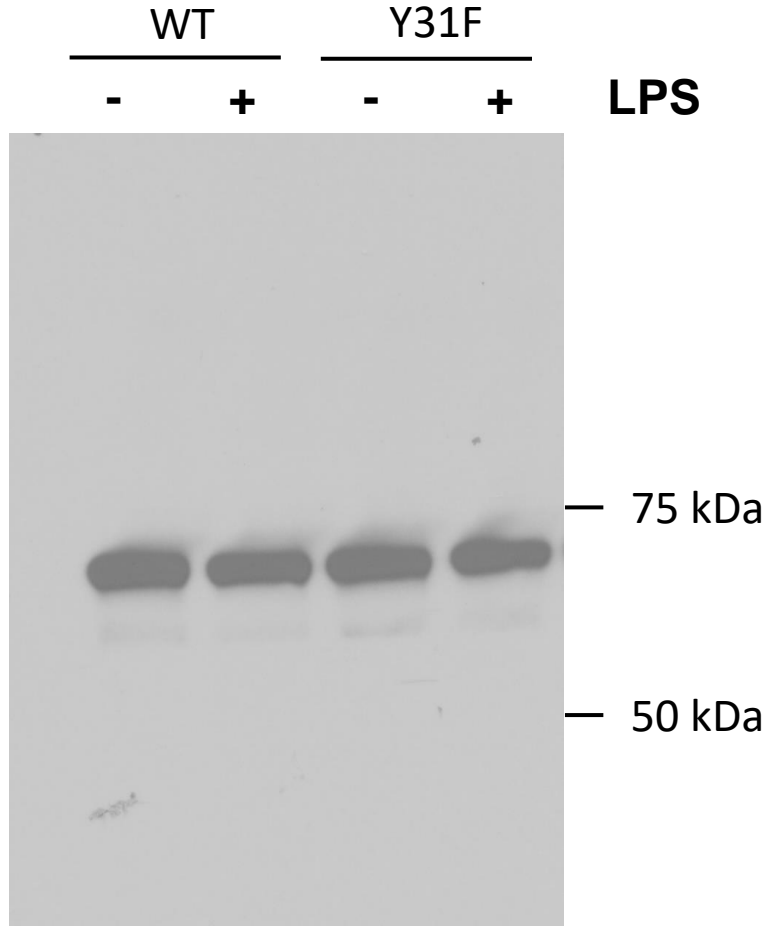


Fig 7A Pax

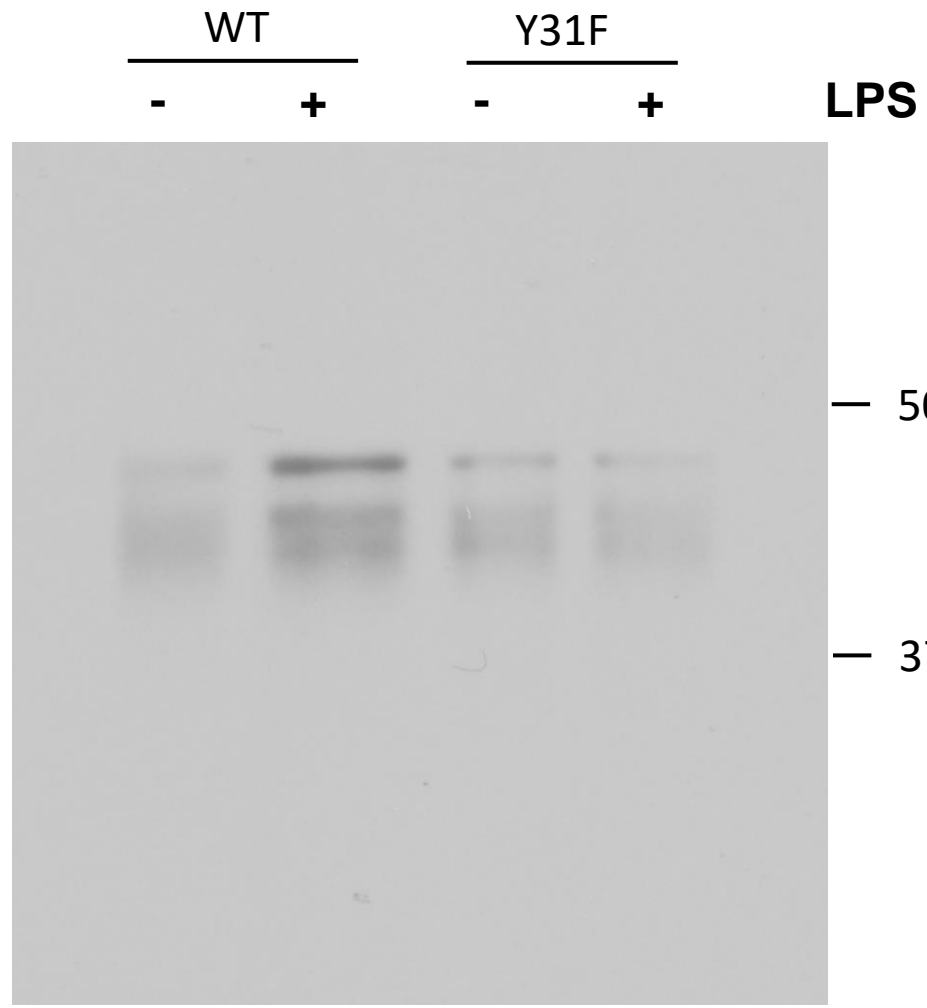
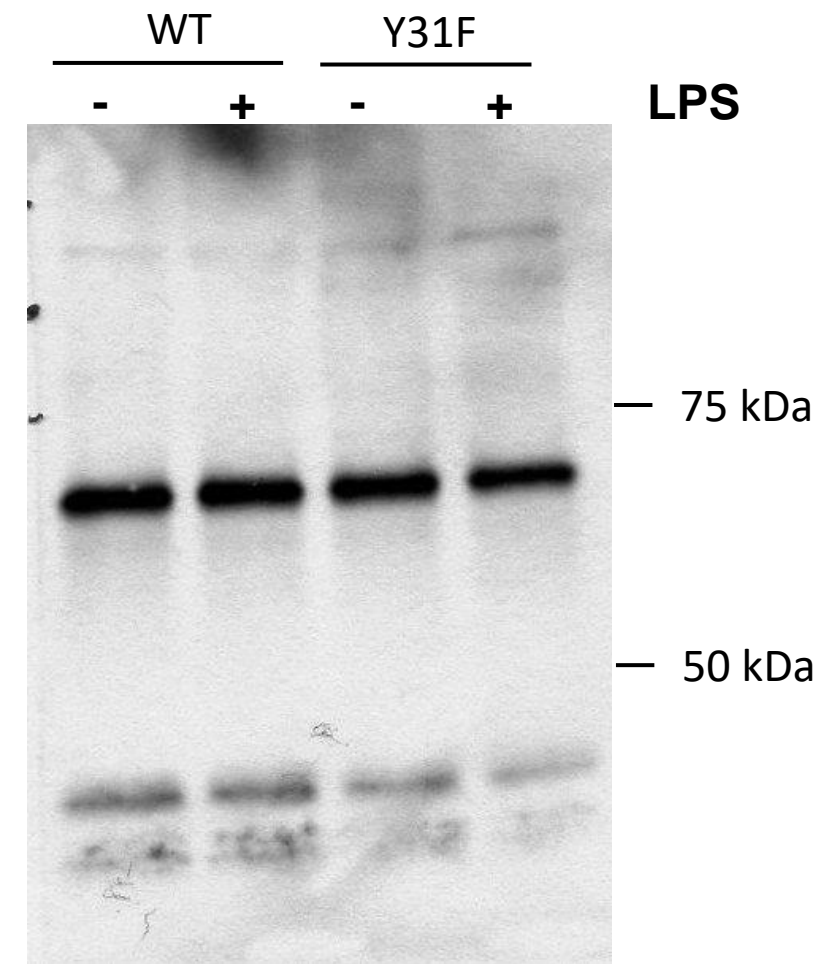


Fig7C Erk1/2



7C Paxillin

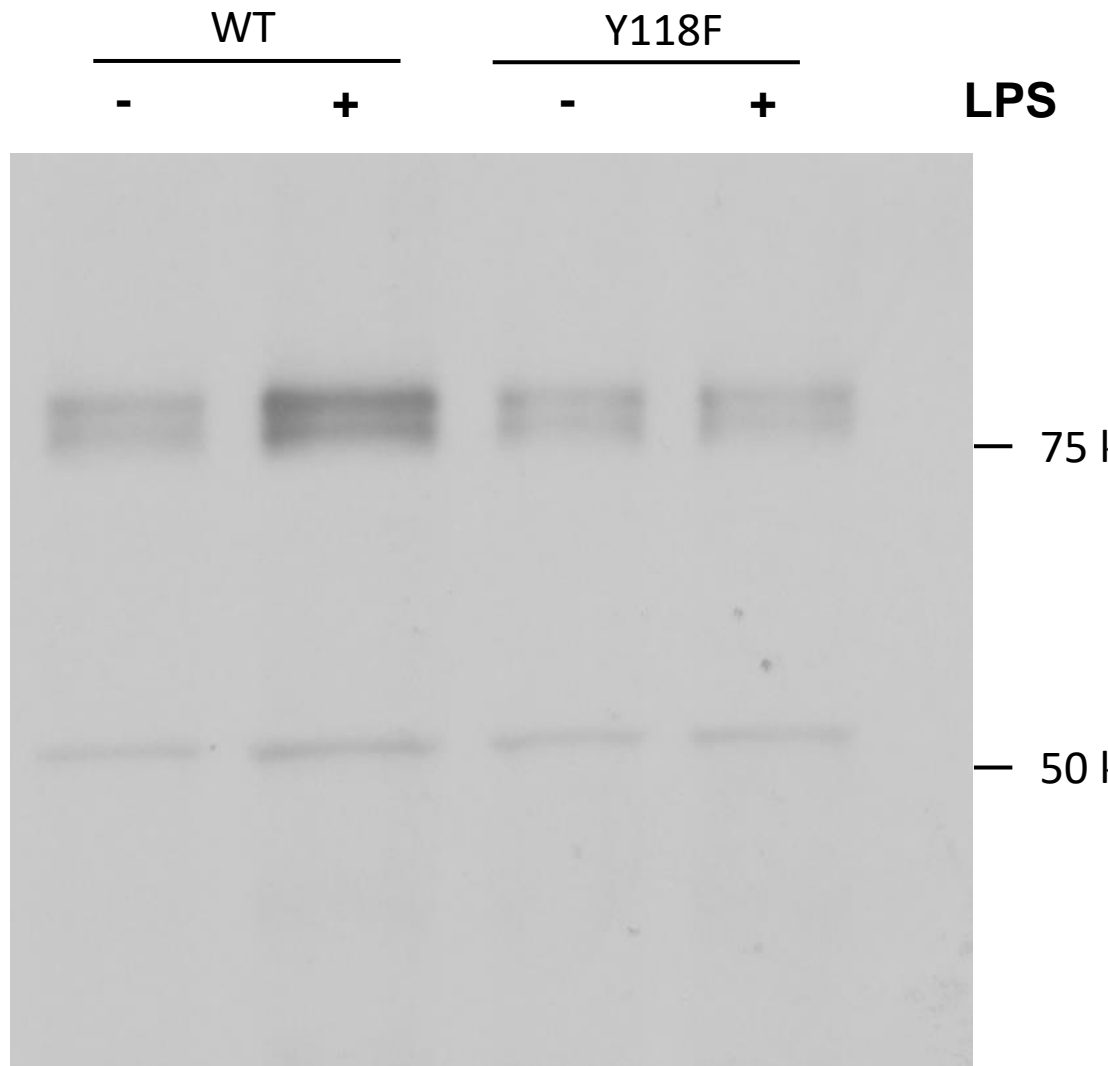


Fig7E Drp1

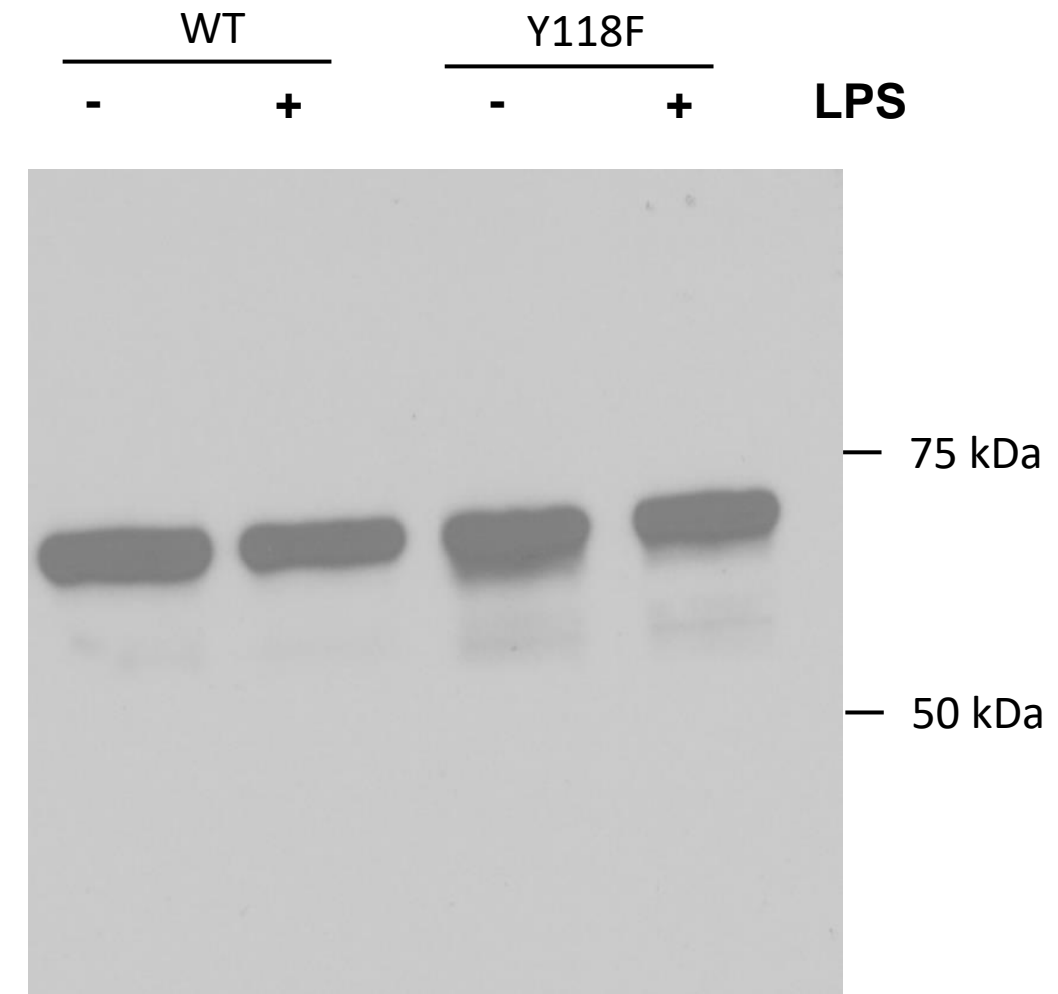


Fig7E Pax

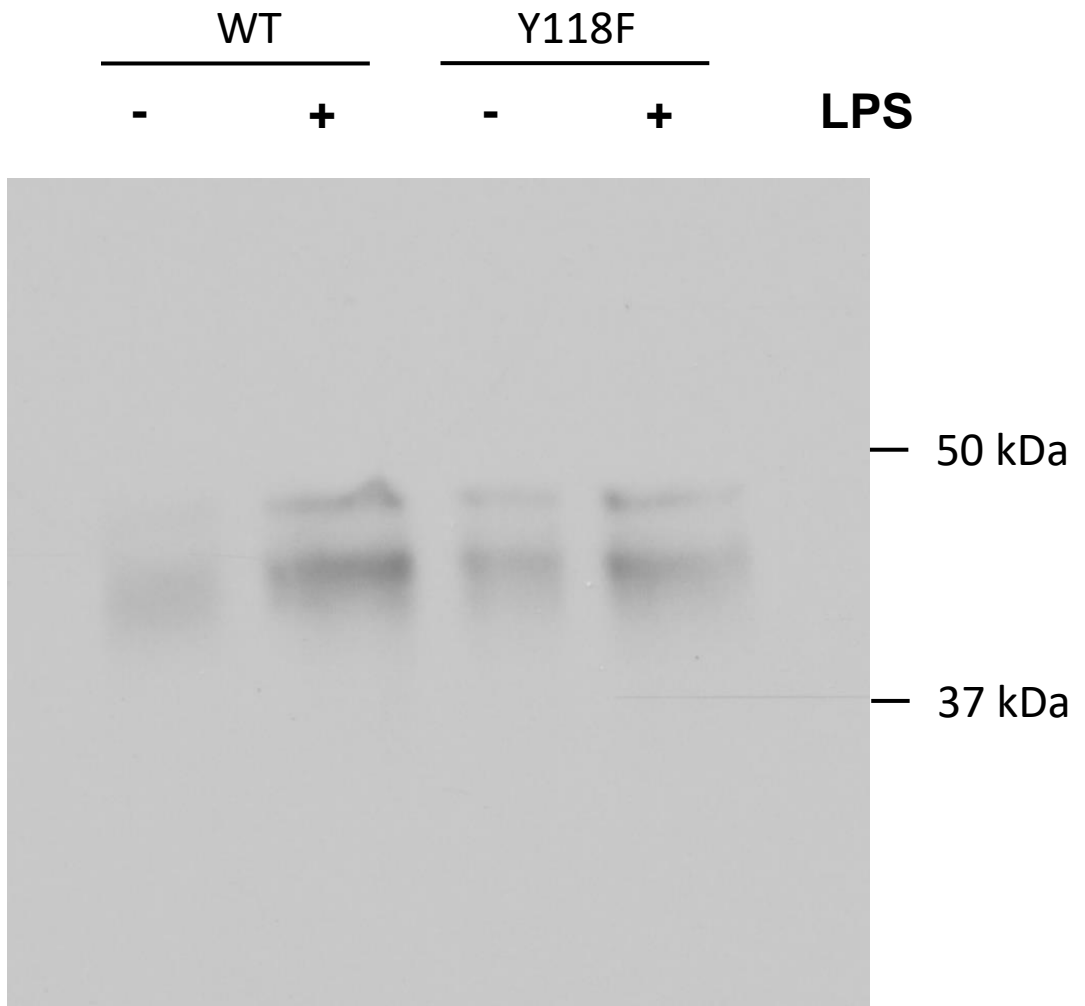


Fig 7G Erk 1/2

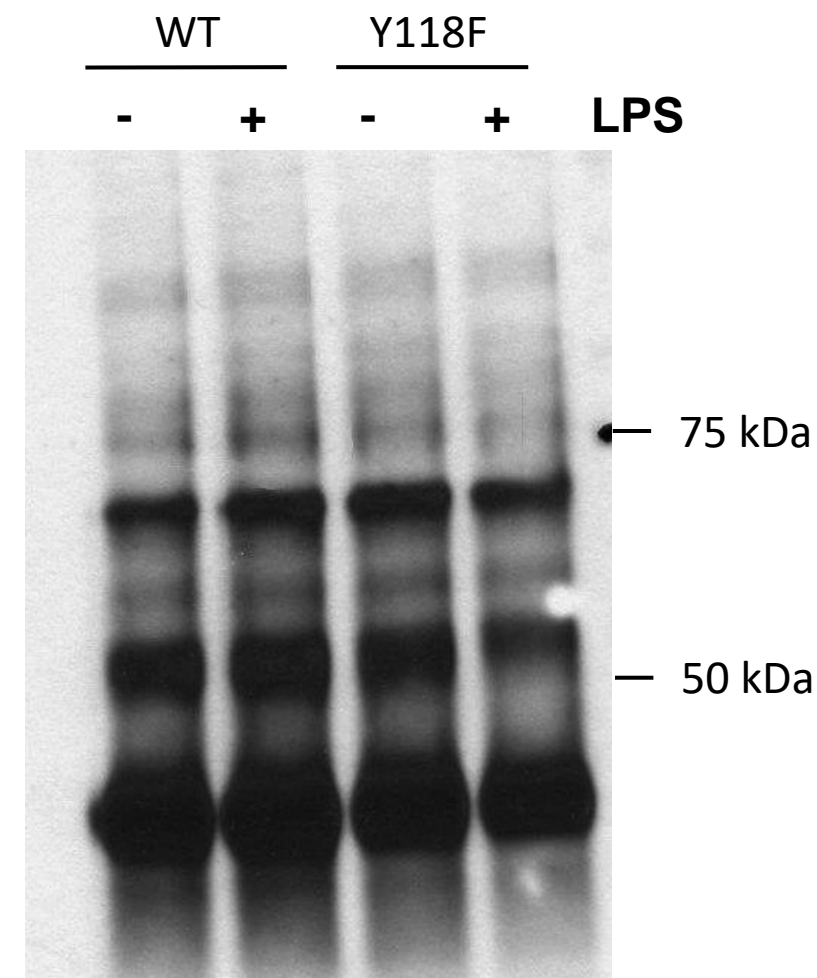


Fig 7G Paxillin

Fig 8A

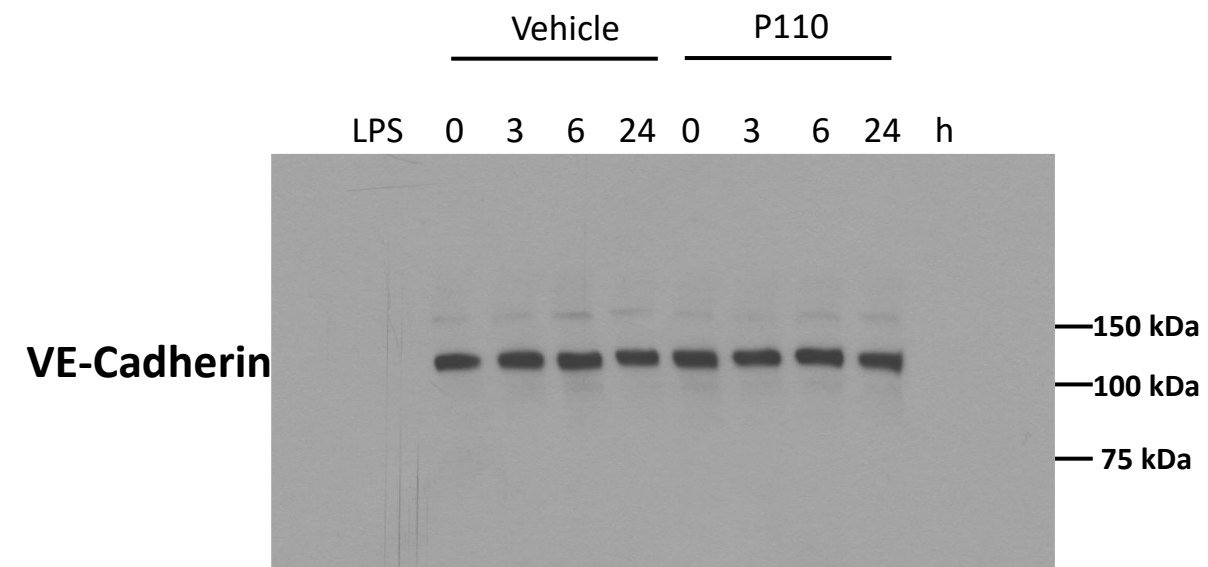
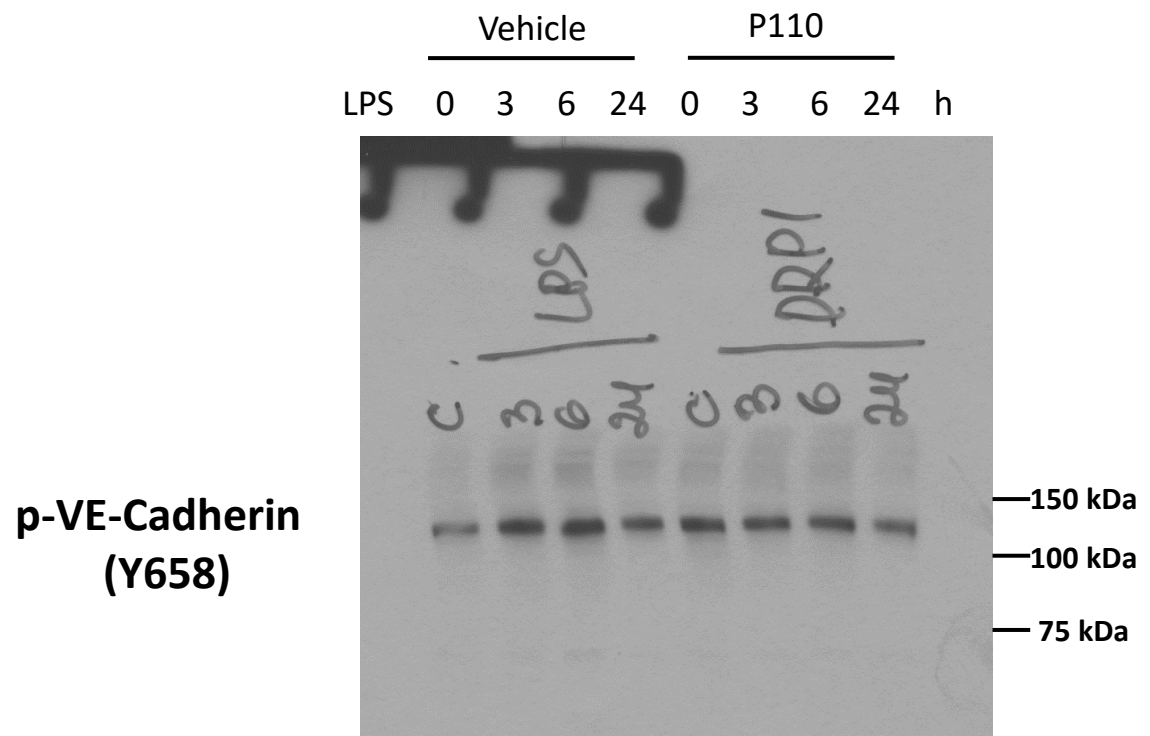


Fig 8C

