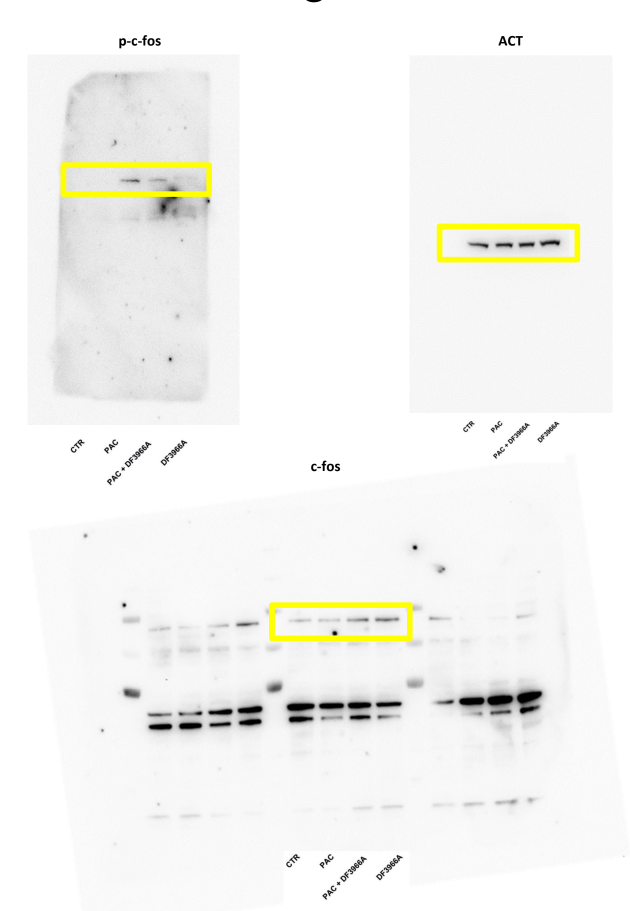


B

ACT p-JUN JUN

4 Pec Atiable Atiable

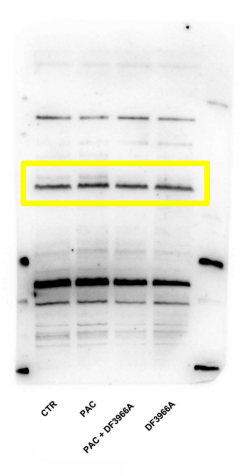
C



D

p-p38 ACT

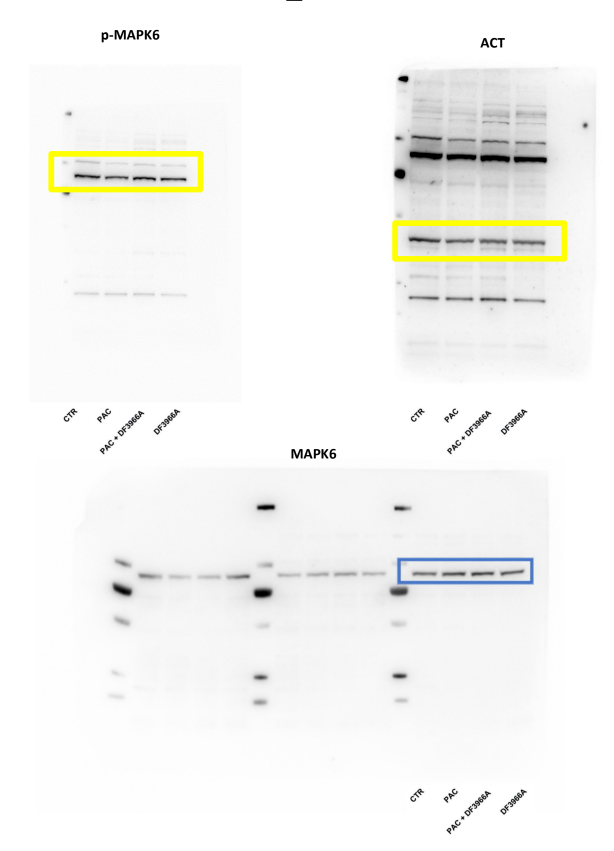




p38

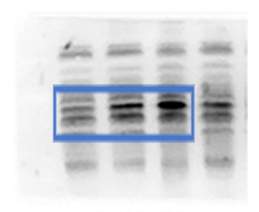


E



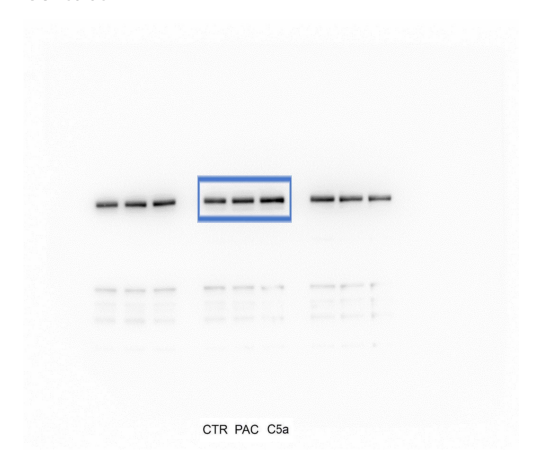
А

p-Cortactin

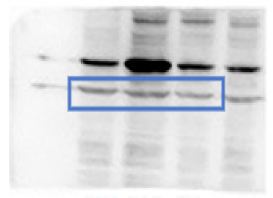


CTR PAC C5a

Cortactin



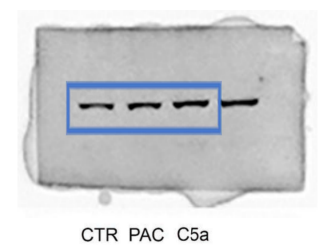
Actin



CTR PAC C5a

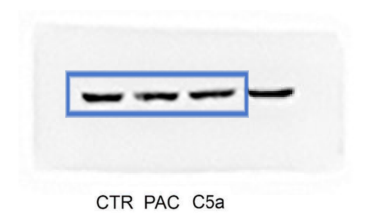
B

p-Fak

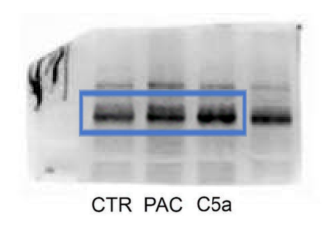


Fak

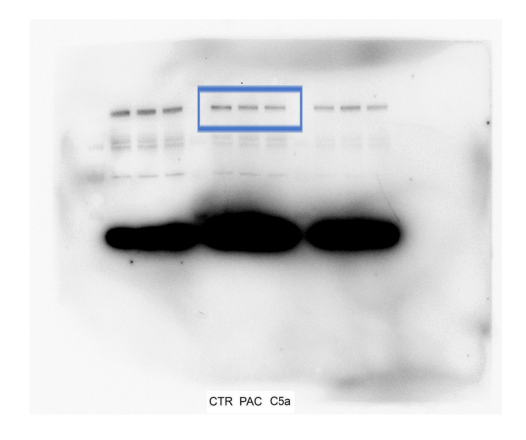




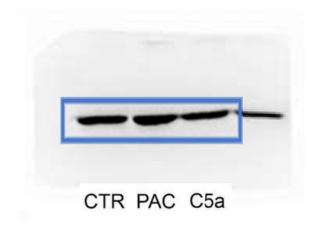
p-Jak



Jak

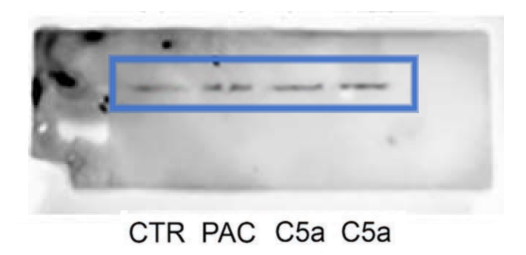


Actin

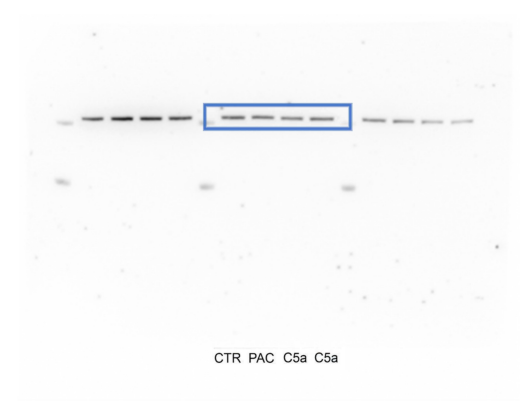


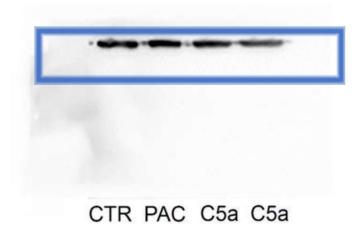
D

p-Stat3



Stat3

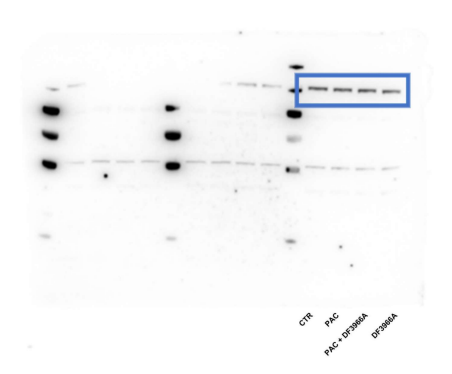




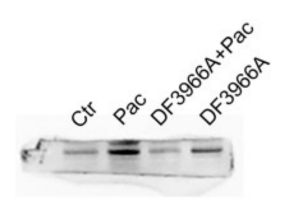
p-Fak



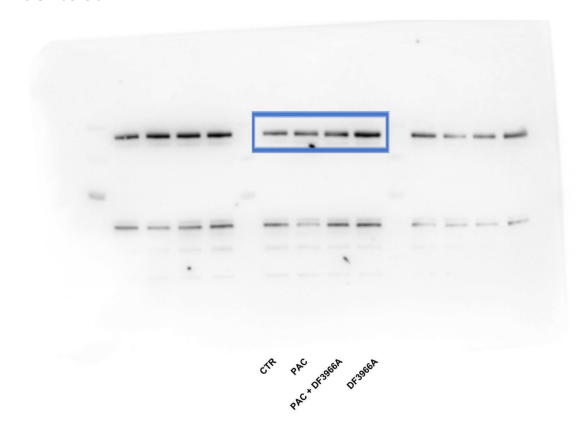
Fak



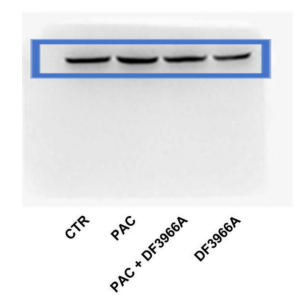
p-Cortactin



Cortactin

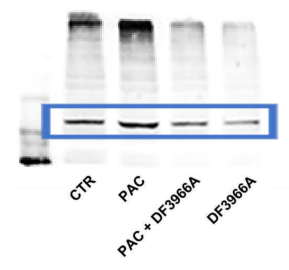


Actin

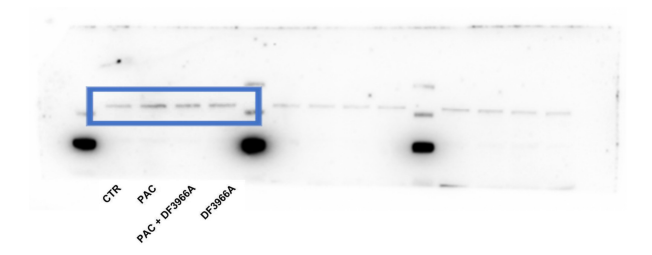


F

p-Jak



Jak





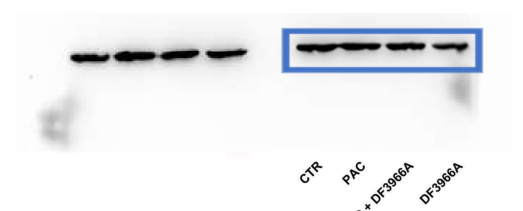
p-Stat3



Stat3

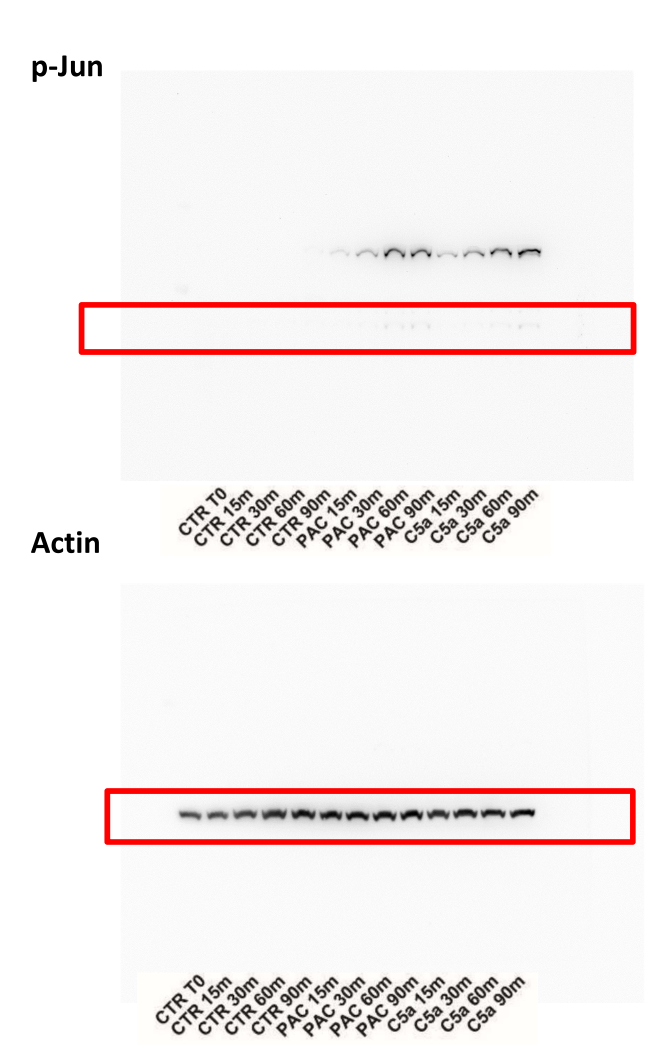


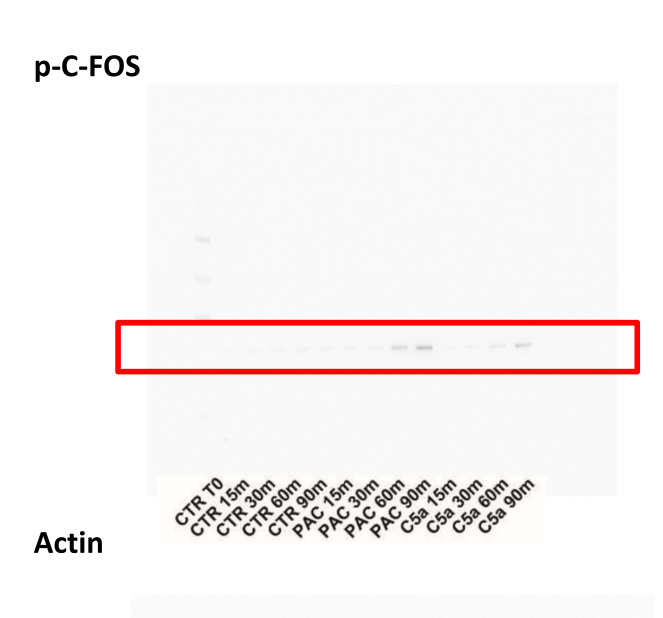
CIR PAC THESPER DESPER

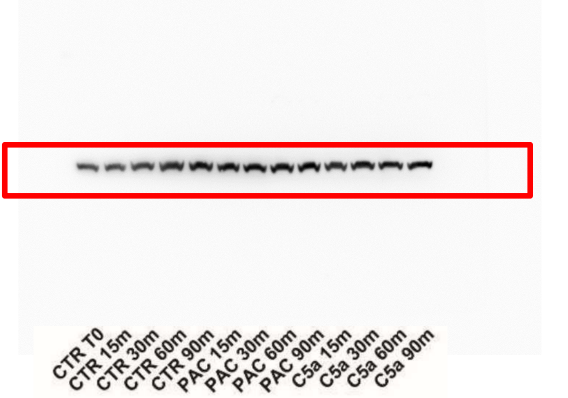


p-NFkB

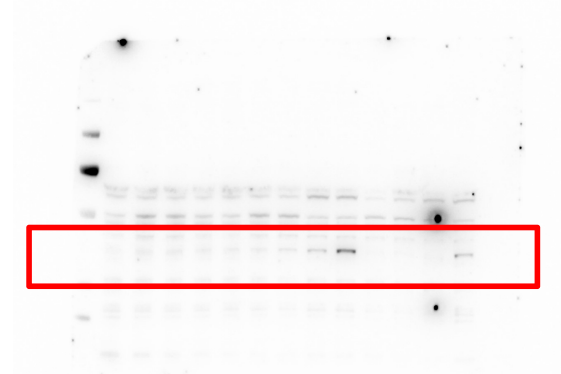






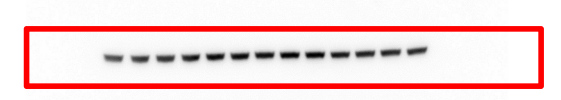






CLEASTECKS OF ON ON ON SOLSON SOLSON SOLSON SOL

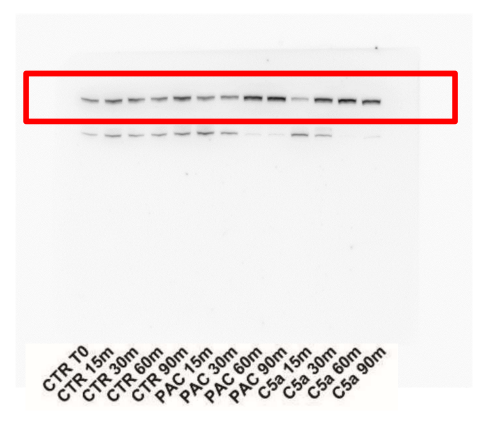
Actin

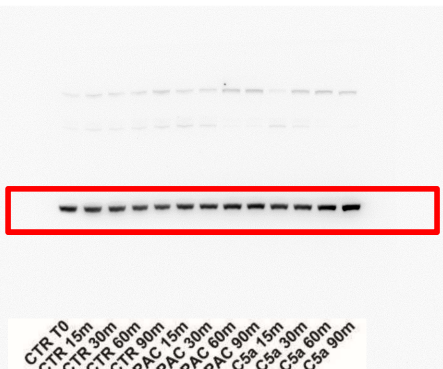


CLLFLFLFLAGE ON OUT SELS OUT OUT OUT SELS OUT OUT OUT

B

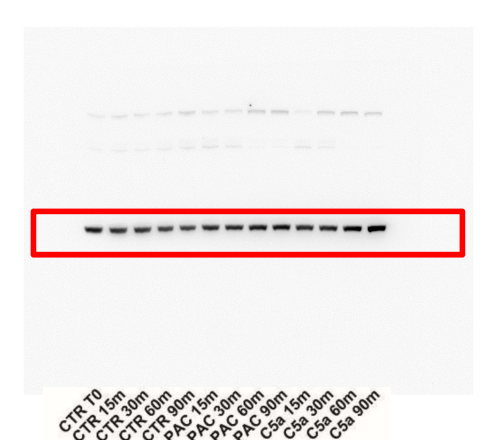
p-Fak





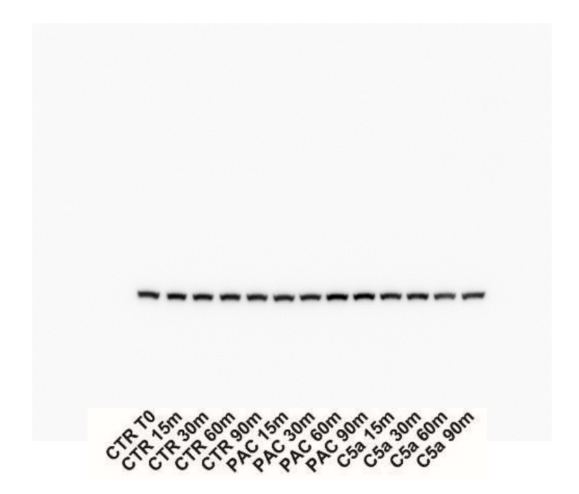
p-CORT





p-JAK





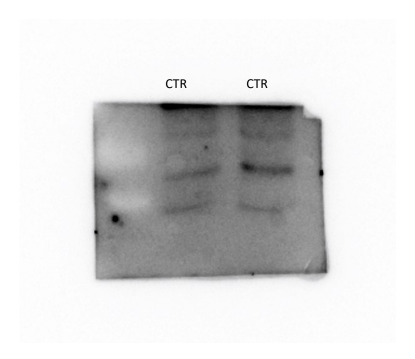
p-MAPK

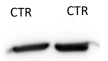




Full and uncropped western blot for Figure S4 A

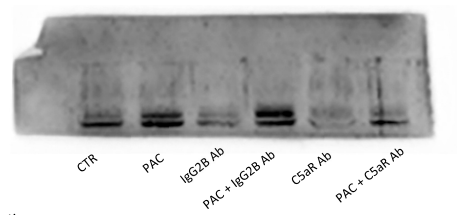
C5aR1

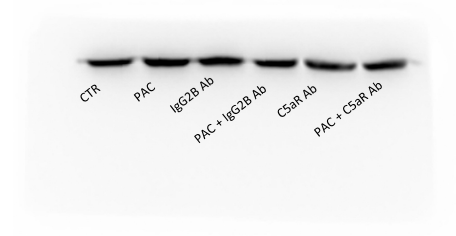




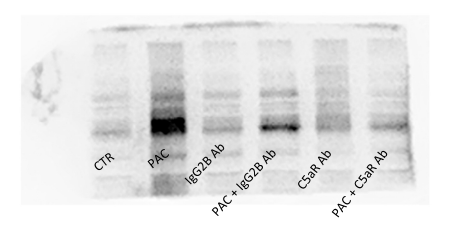
Full and uncropped western blot for Figure S5

p-Fak





P-Jak2



CIR PRC BEILBRO GRAD GRADO GRADO GRADO