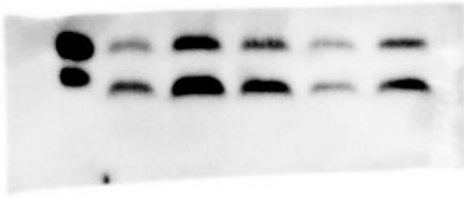
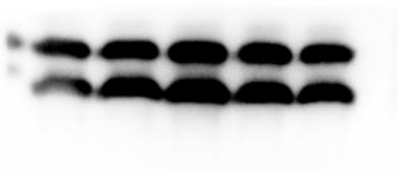


Fig 6A

1. P-ERK



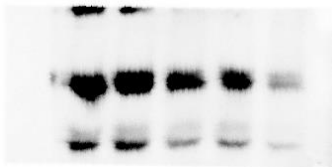
2. ERK



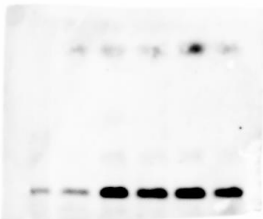
3. P-JNK



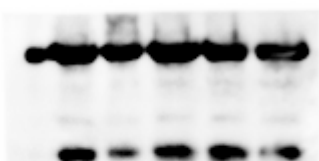
4. JNK



5. p-p38



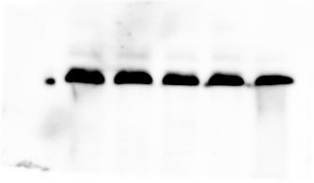
6. p-38



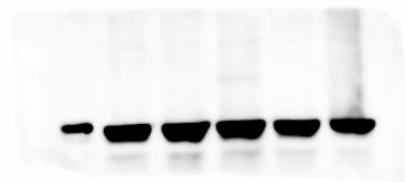
7. p-NF- κ Bp65



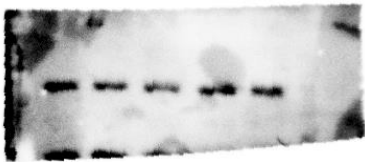
8. NF- κ Bp65



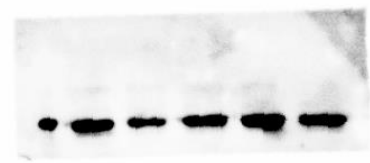
9. P-Ikk α / β



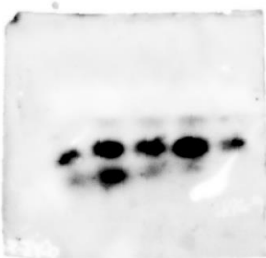
10. Ikk β



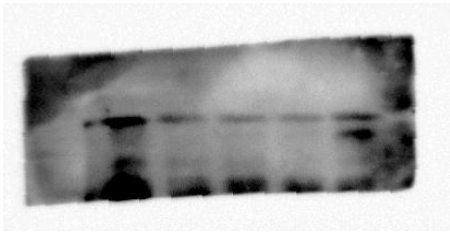
11. Ikk α



12. p-IkB



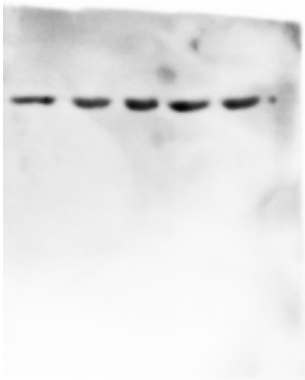
13. I κ B



14. β -actin



15. NF- κ Bp65



16. Histone

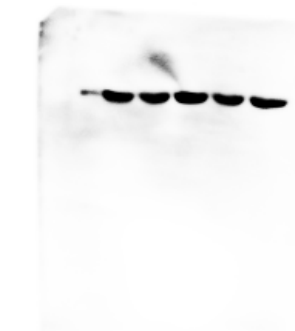
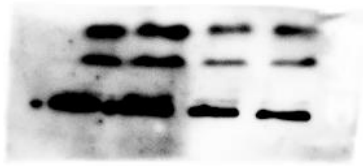
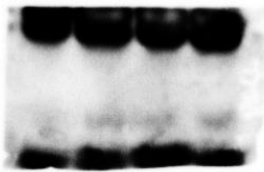


Fig 6B

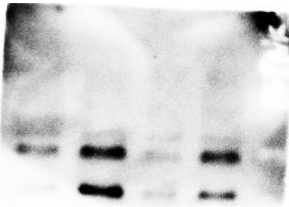
1. p-ERK



2. ERK



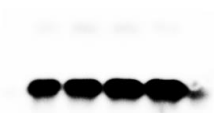
3. p-JNK



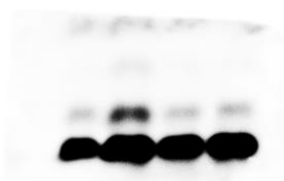
4. JNK



5. p38



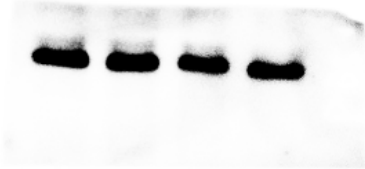
6. p-p38



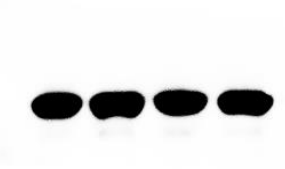
7. p-NK- κ Bp65



8. NK- κ Bp65



9. p-IKK α / β



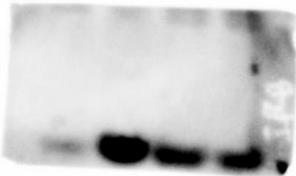
10. IKK β



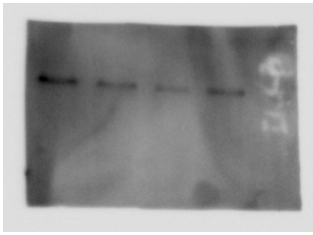
11. IKK α



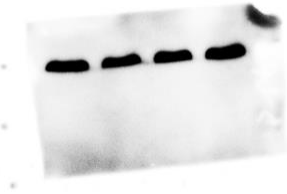
12. p-I κ B



13. I κ B



14. β -actin



15. NF- κ Bp65



16. Histone

