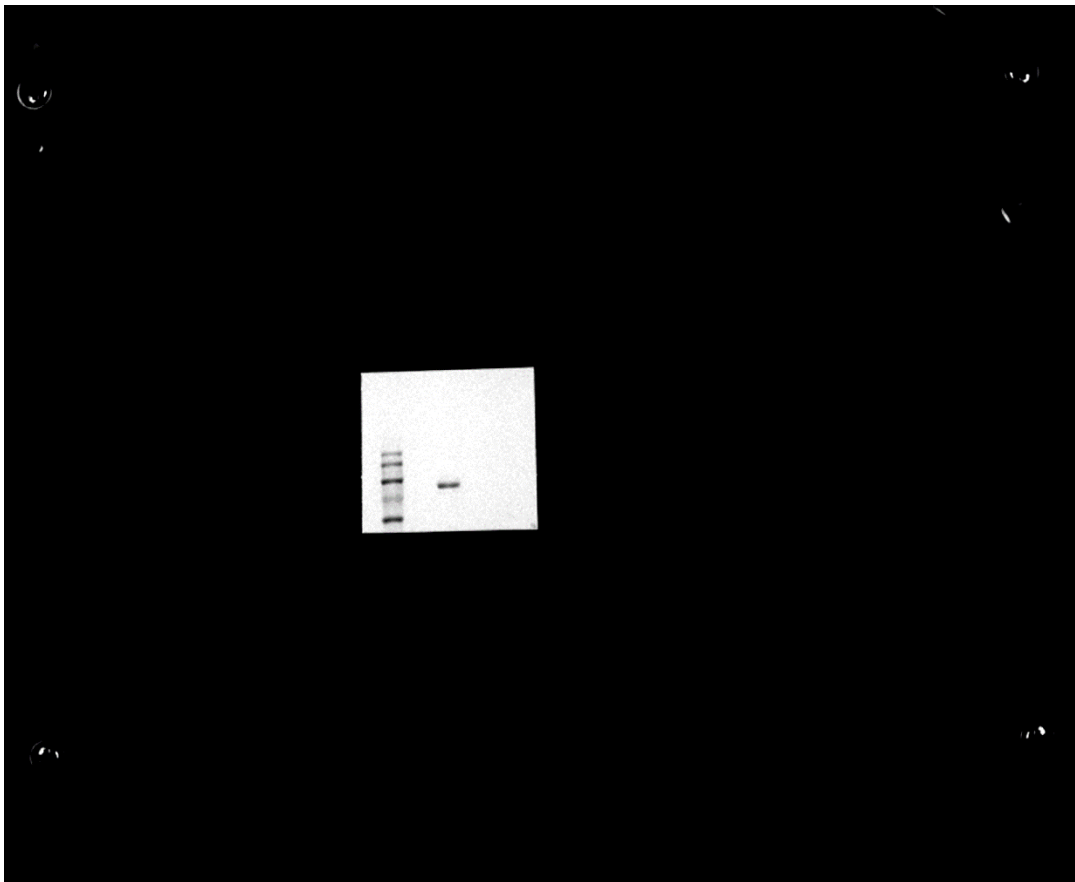
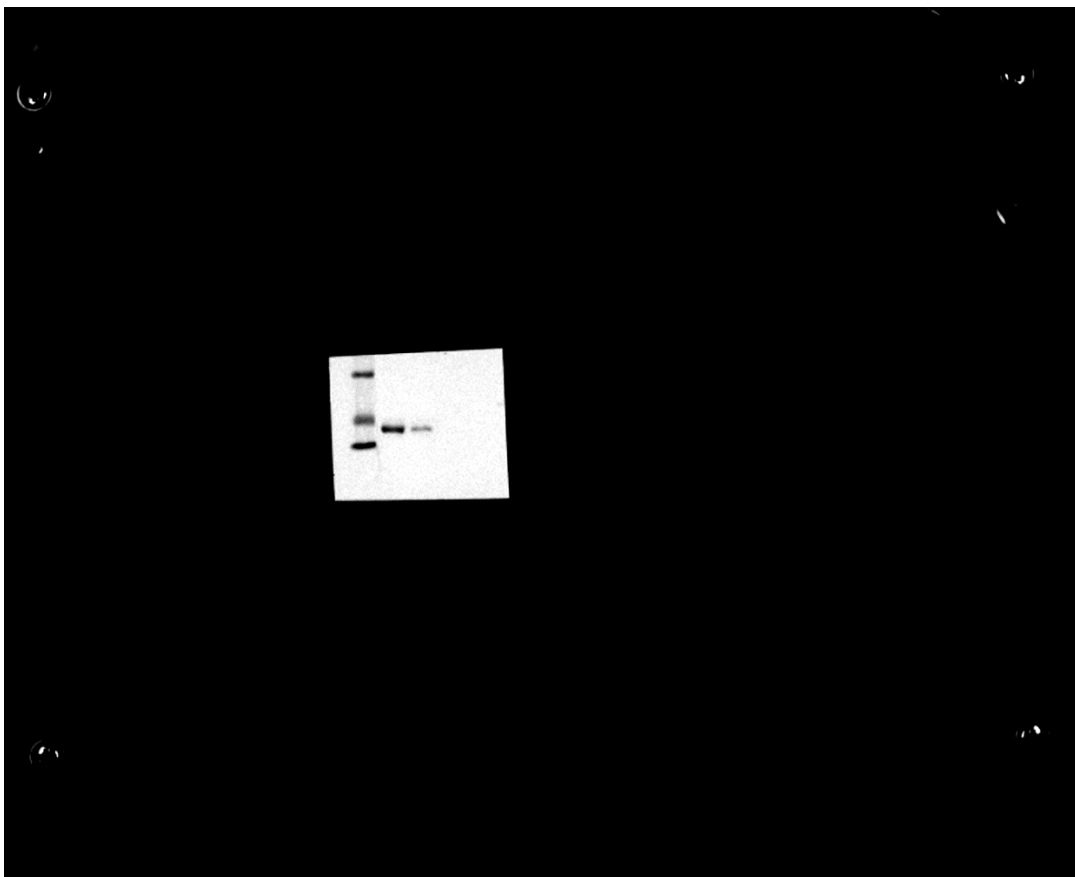


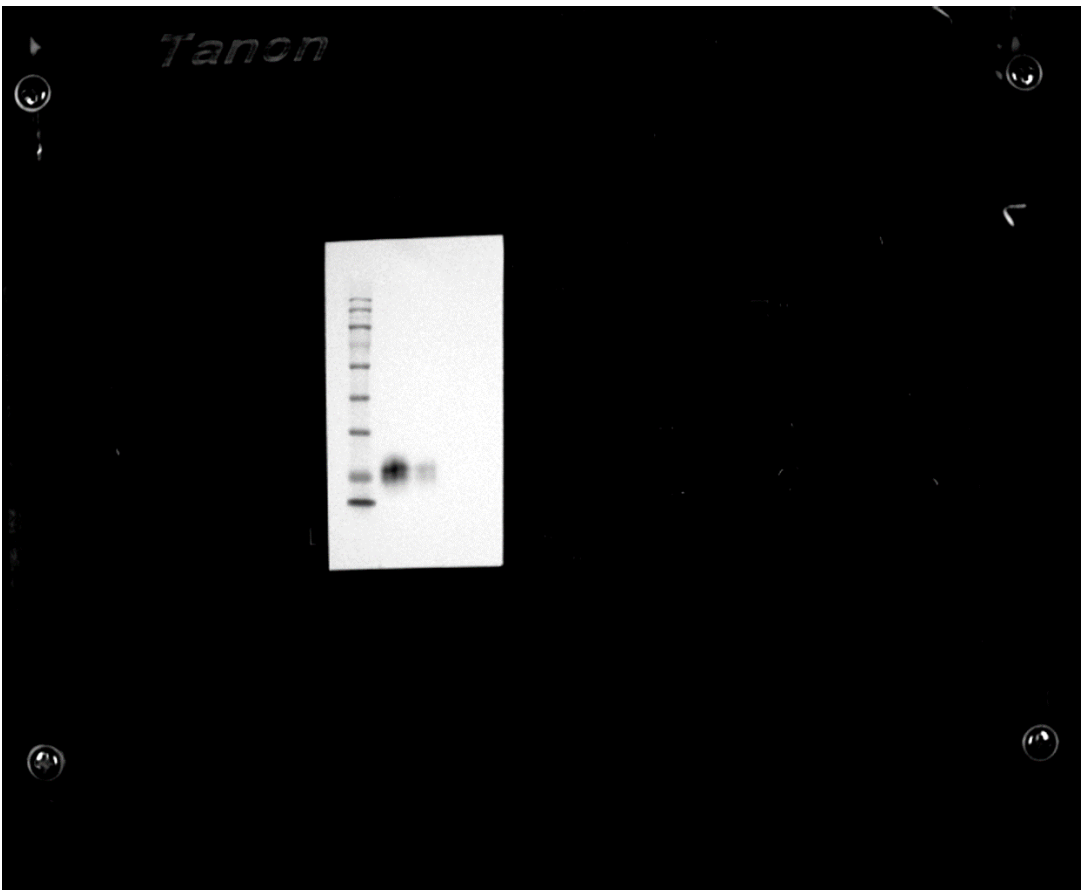
fig1C :



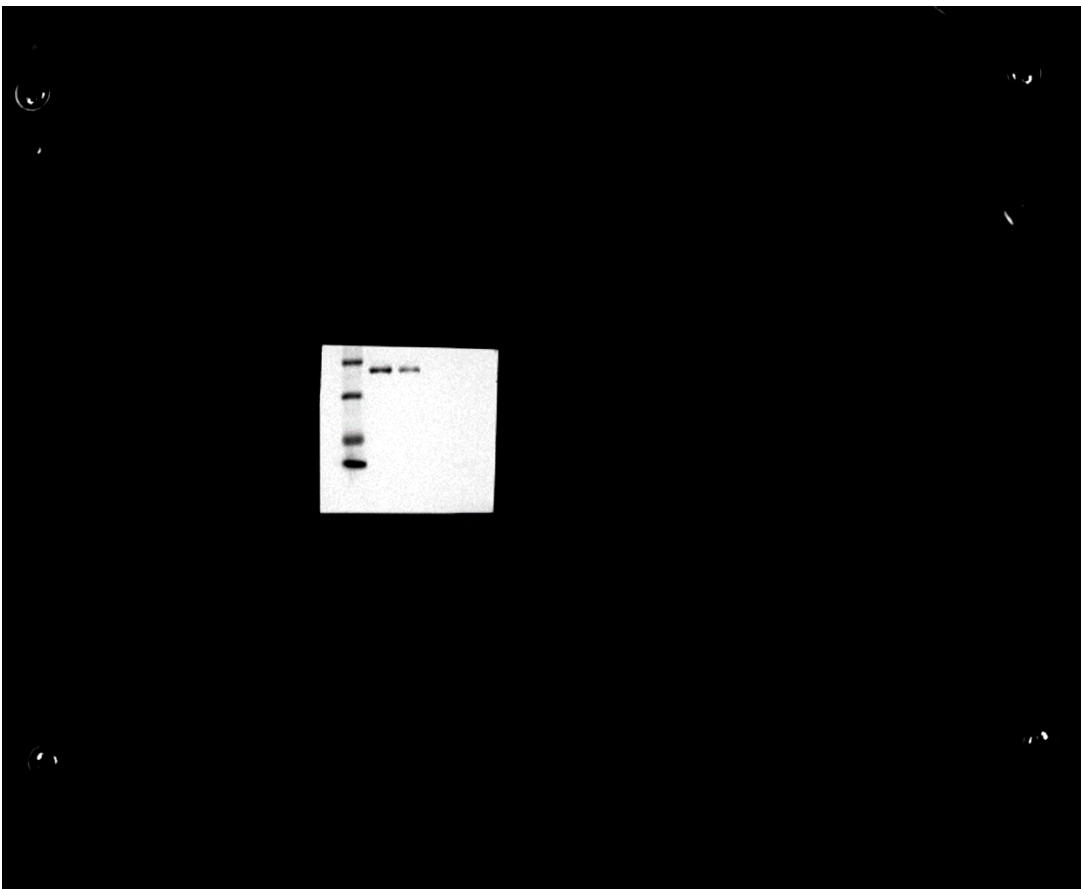
Calnexin



CD9



CD63

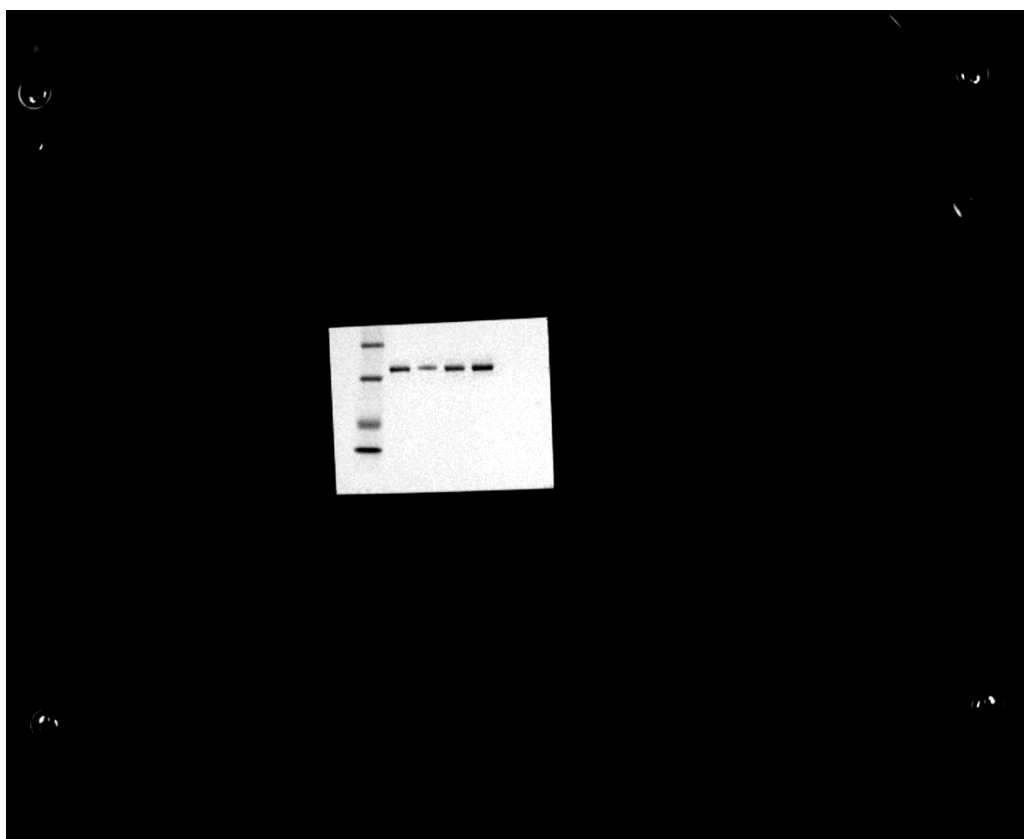


TSG101

fig3G :

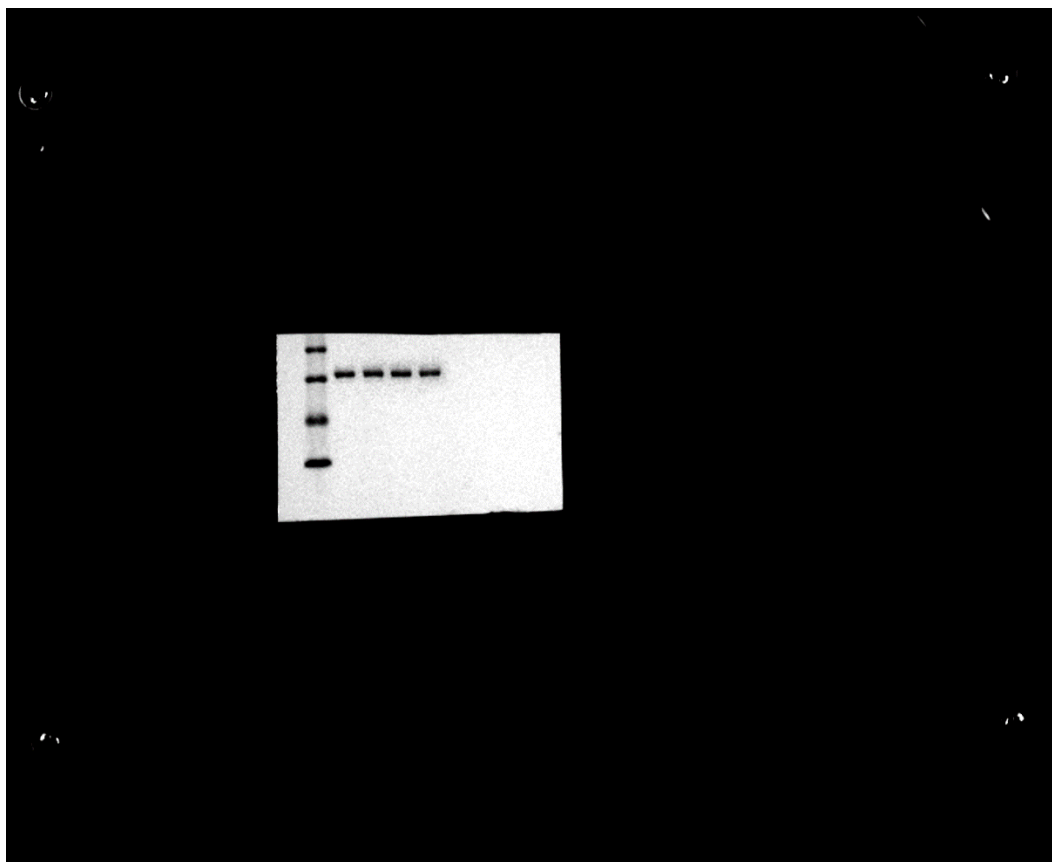


GAPDH

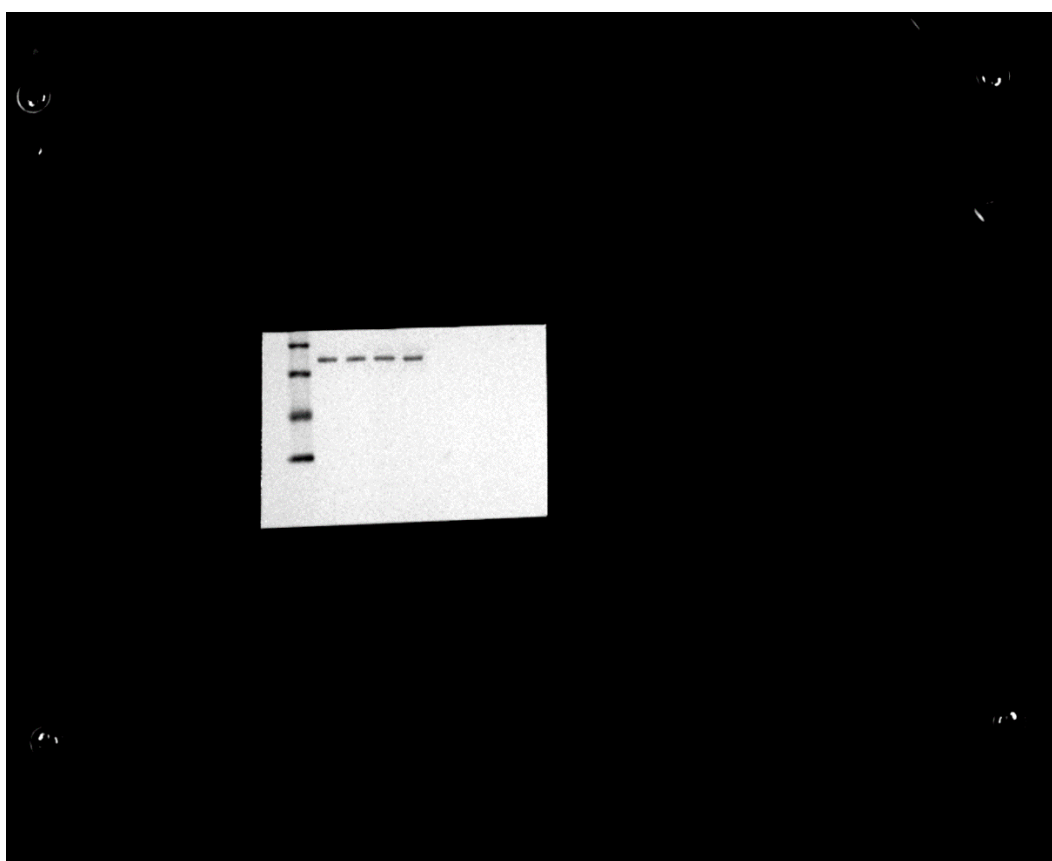


LRG1

fig5C :



GAPDH



p38

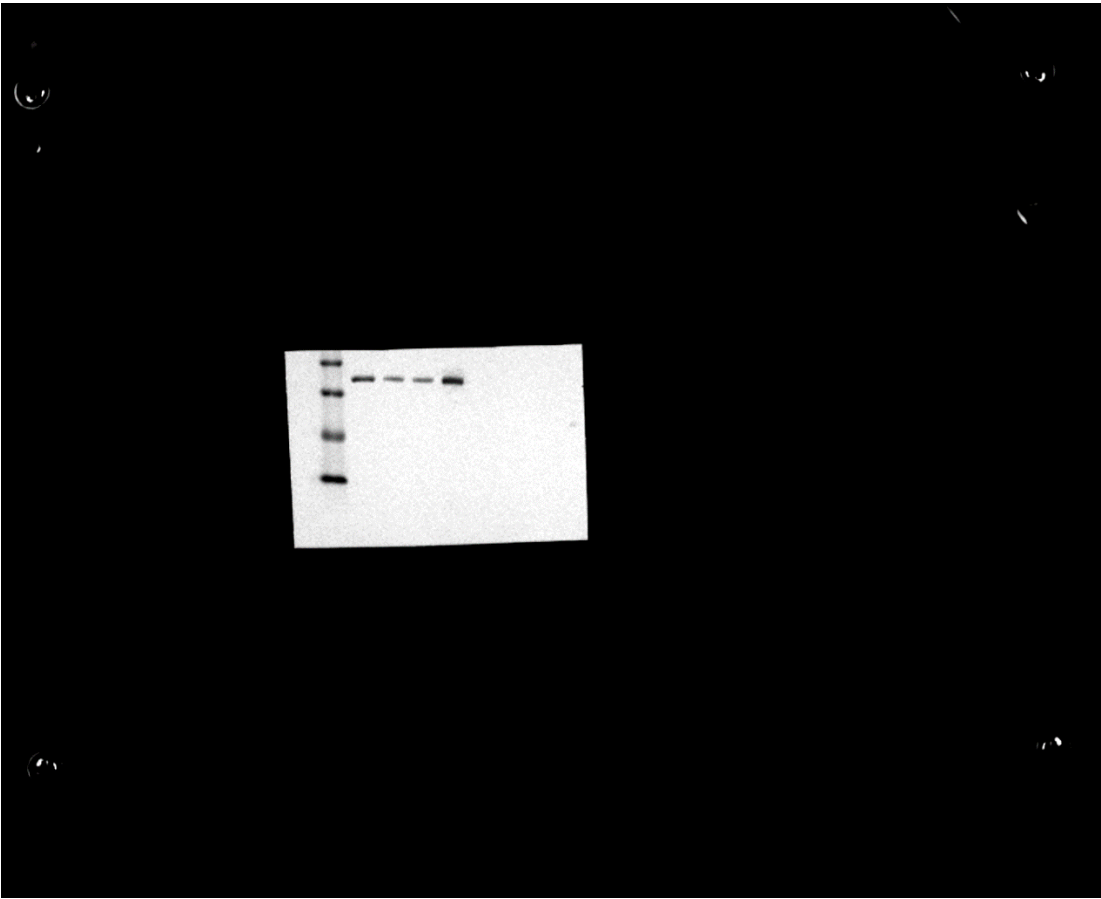
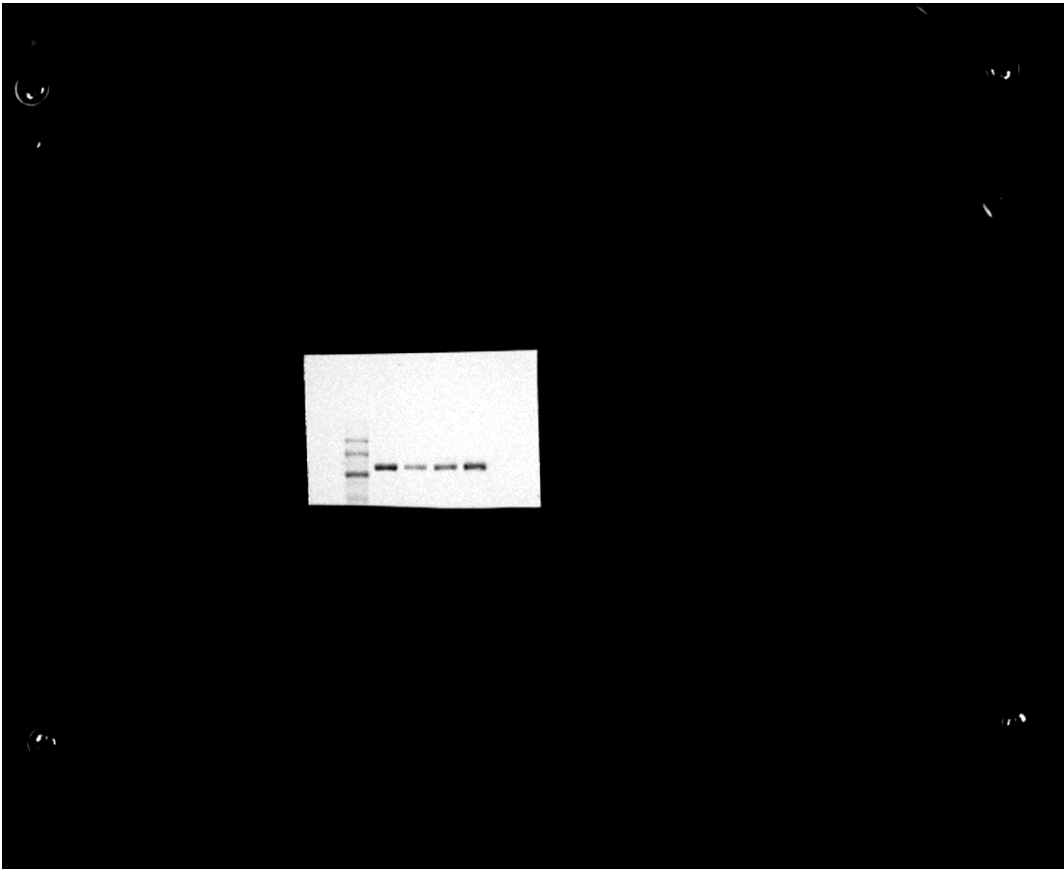
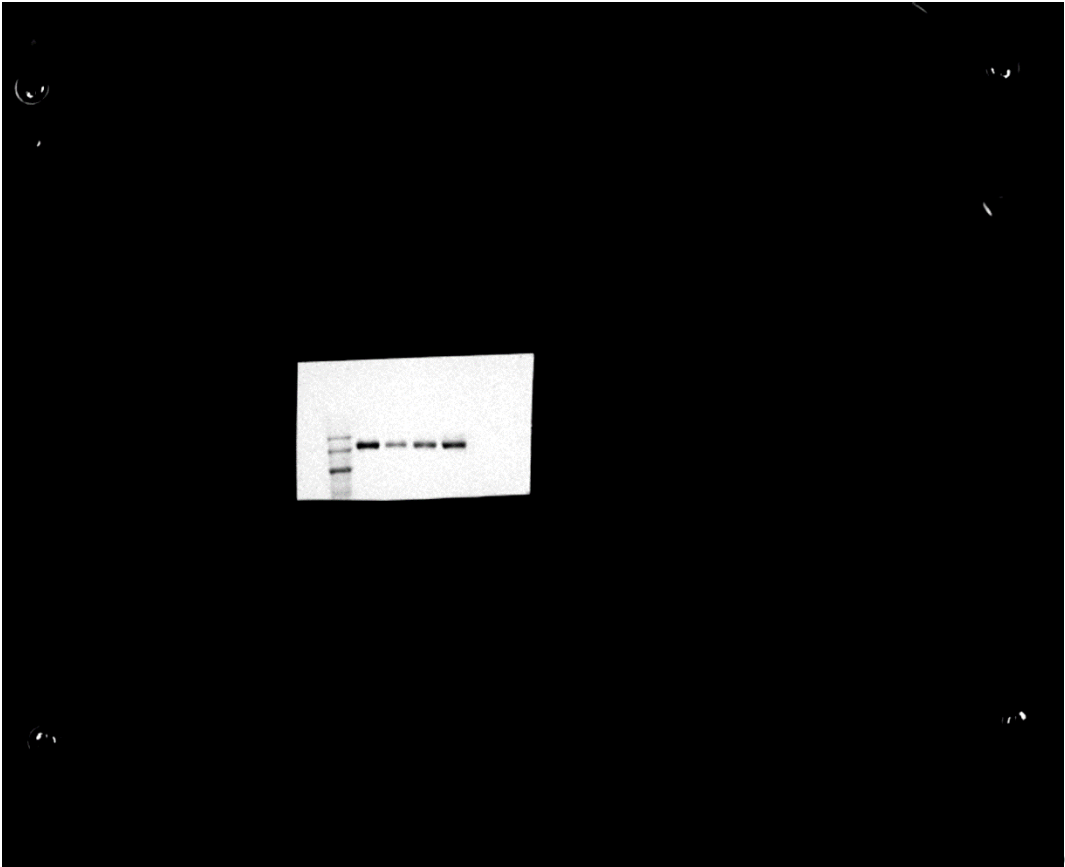


Figure S1C :



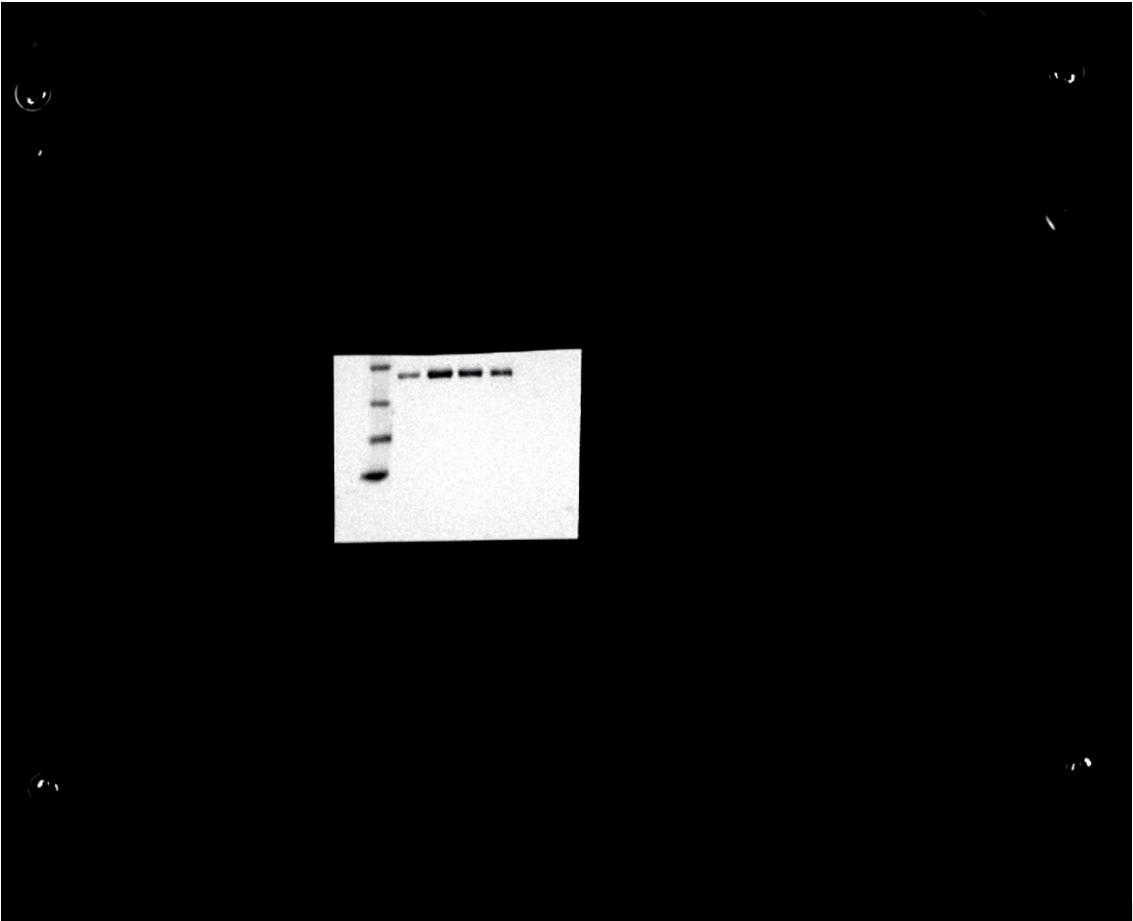
aggrecan



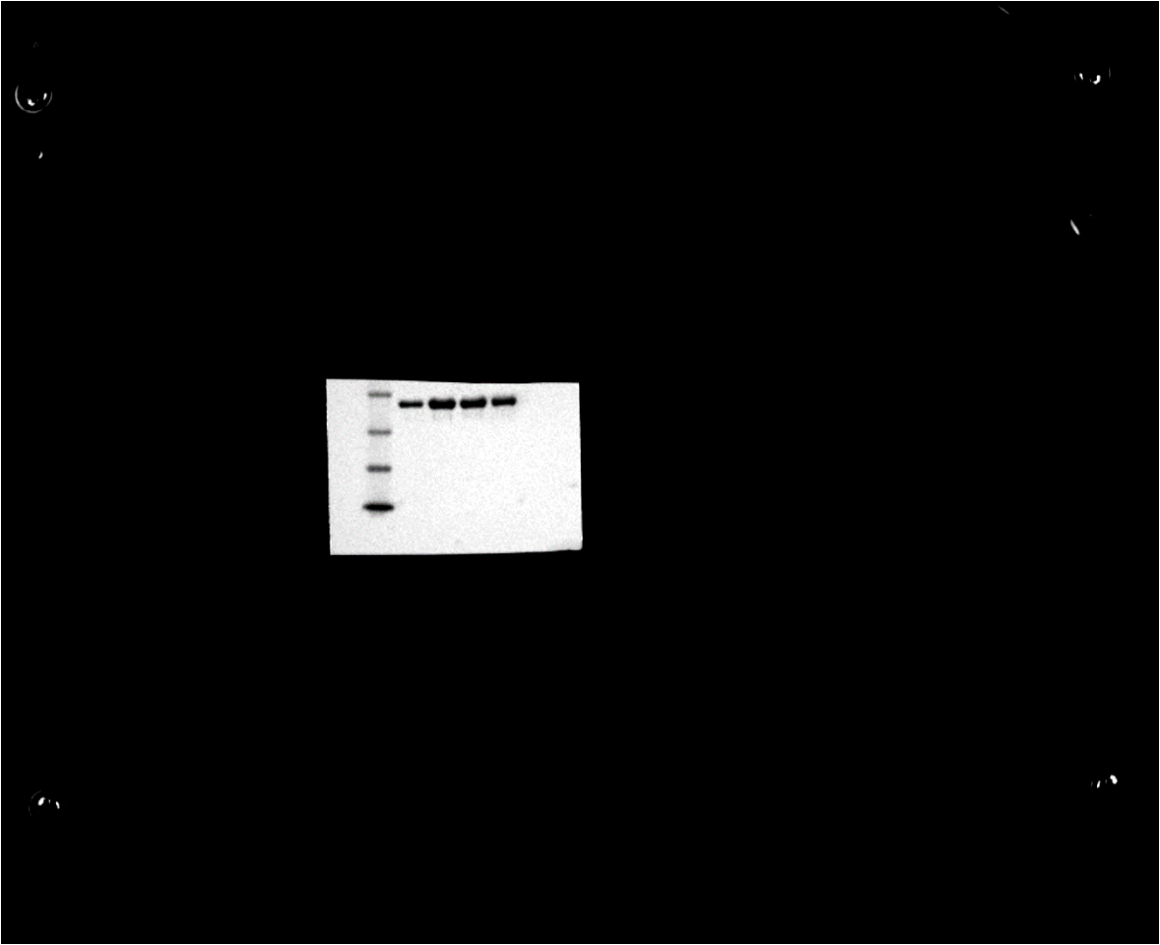
collagen II



GAPDH



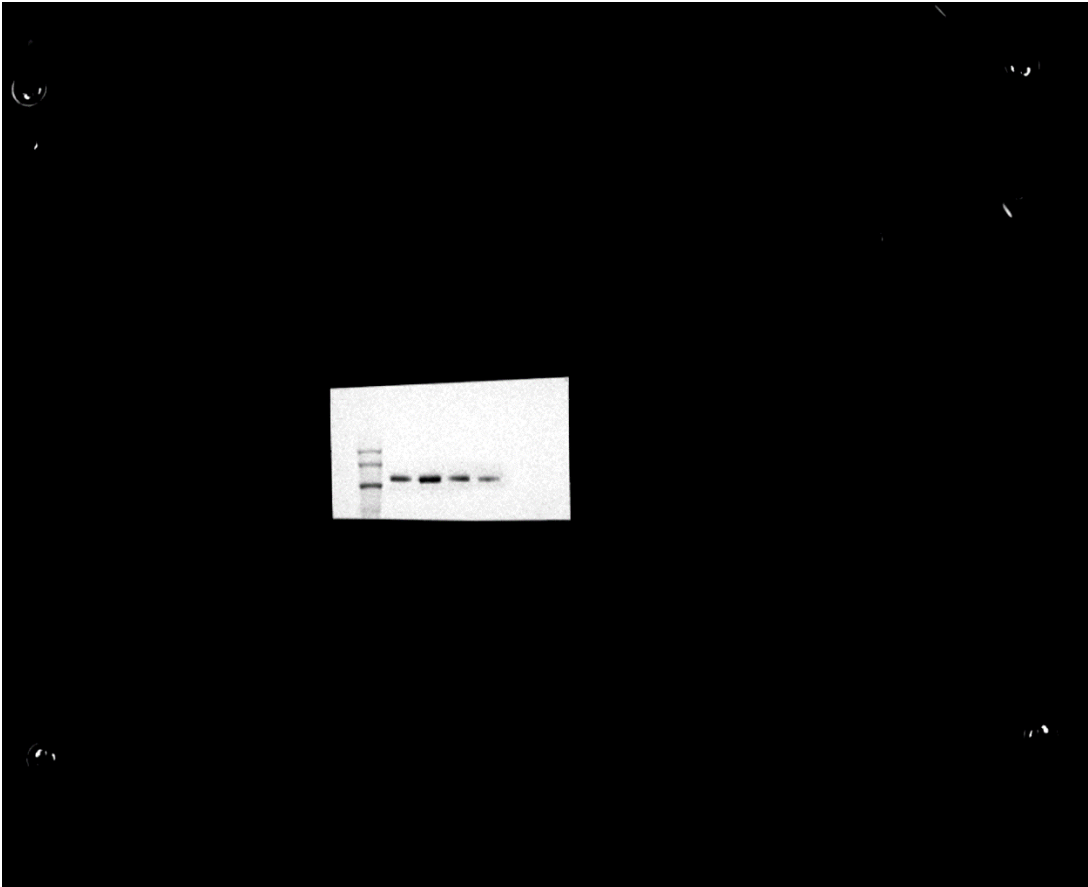
MMP3



MMP13



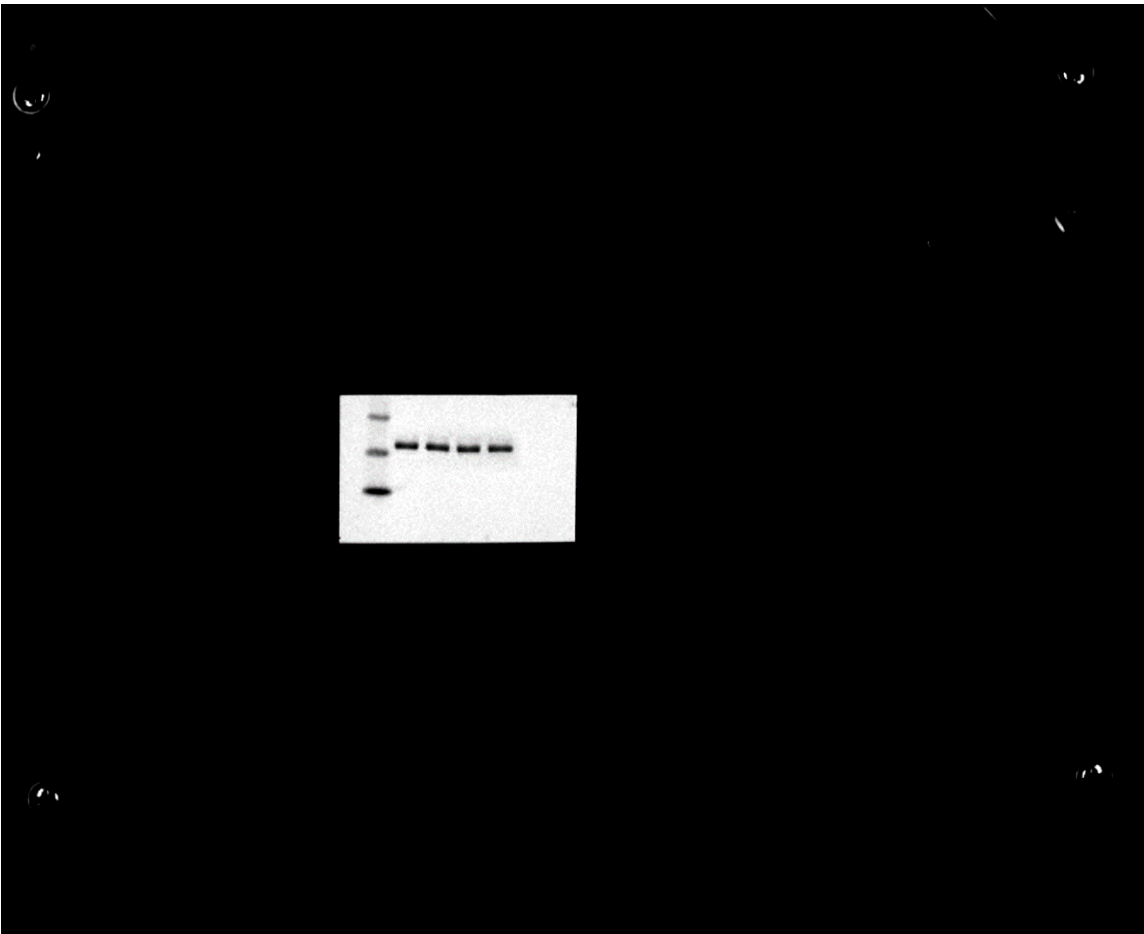
Figure S2B :



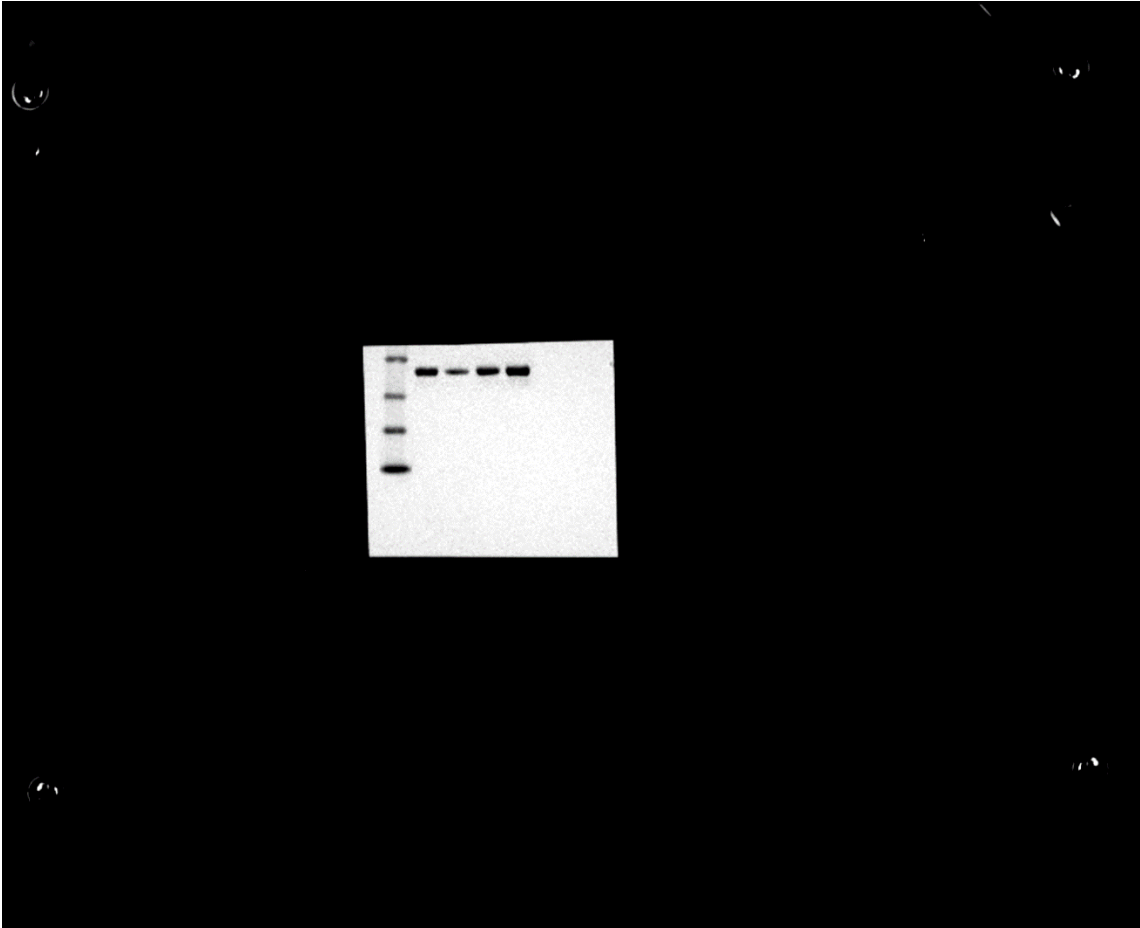
aggrecan



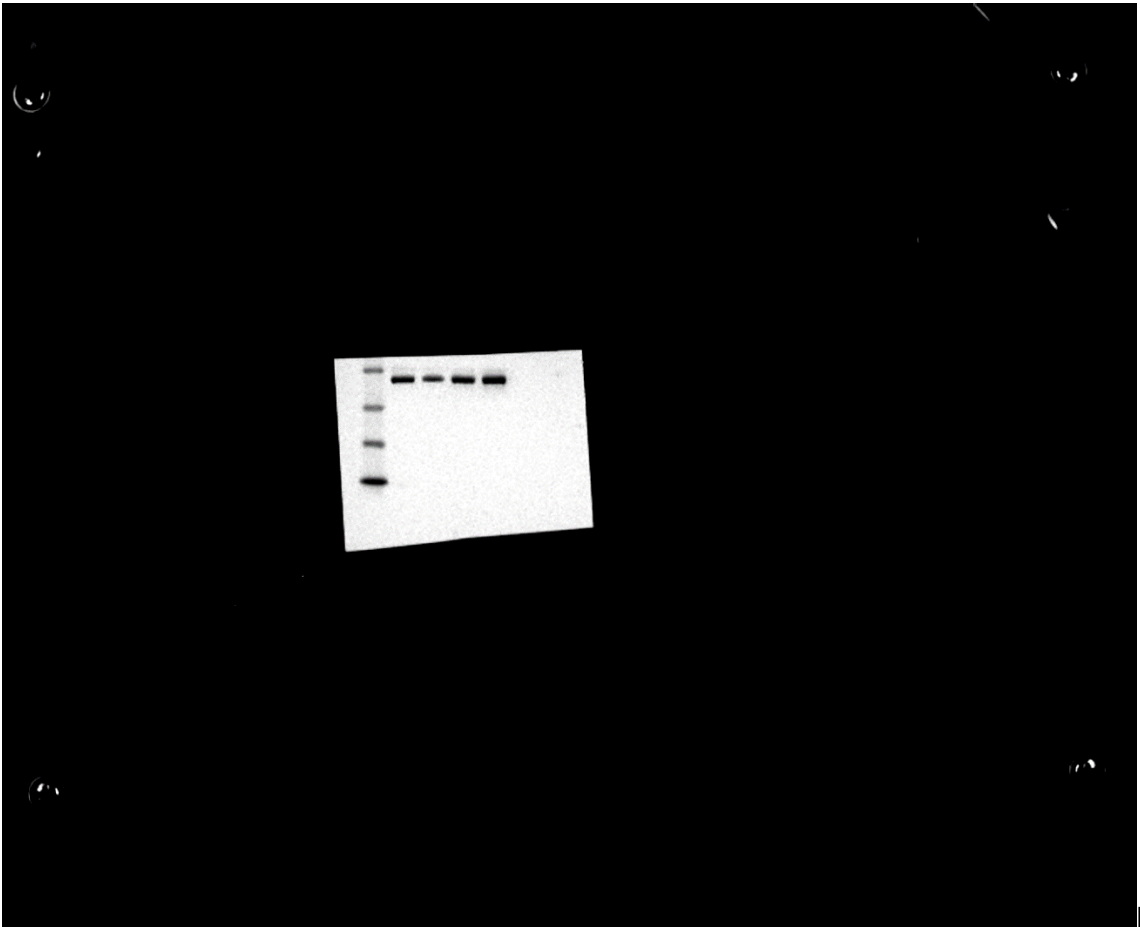
collagen II



GAPDH

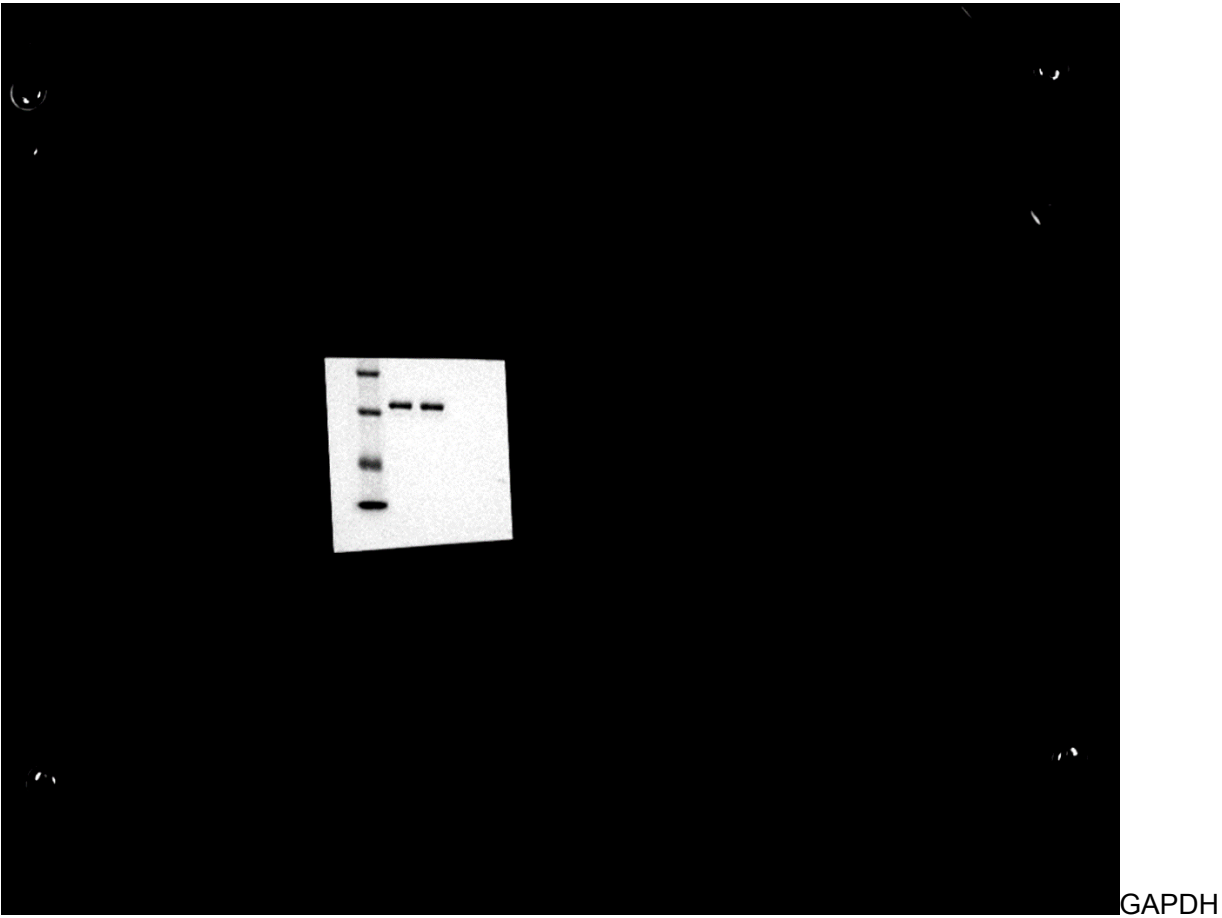


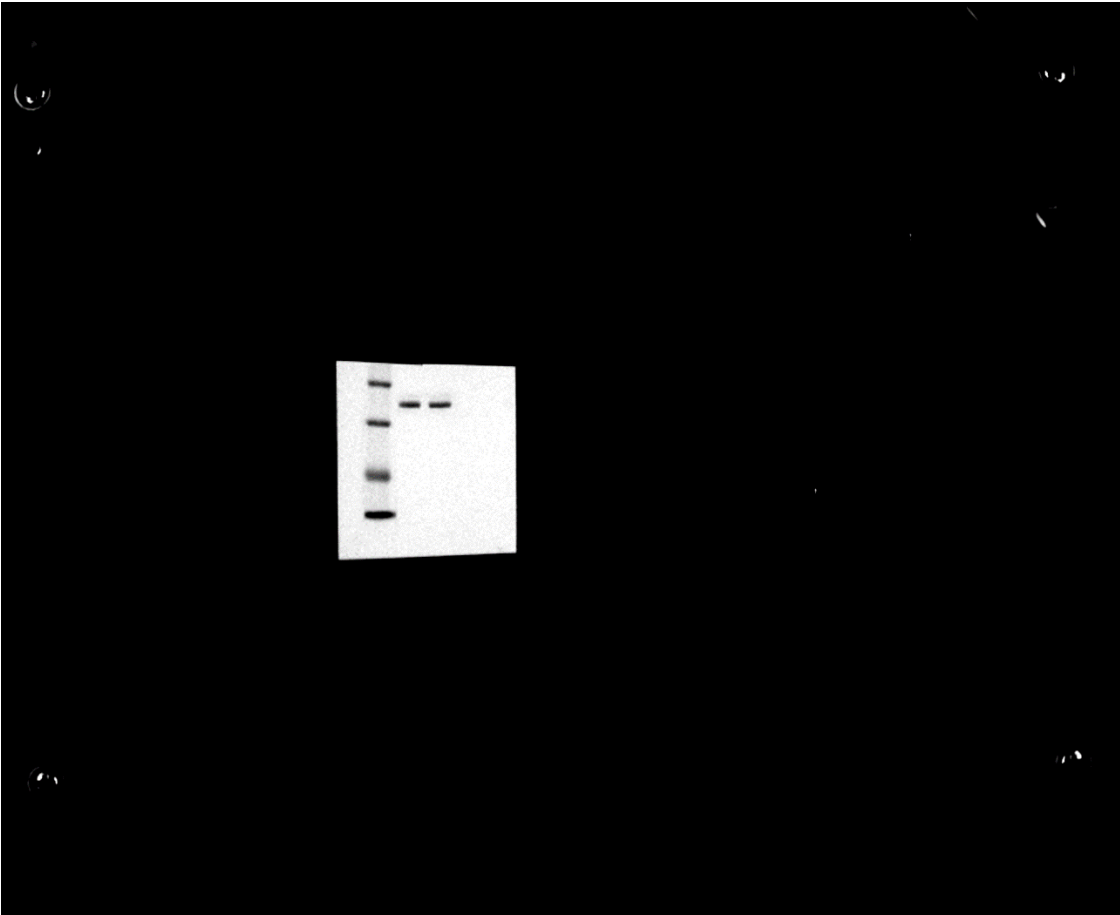
MMP3



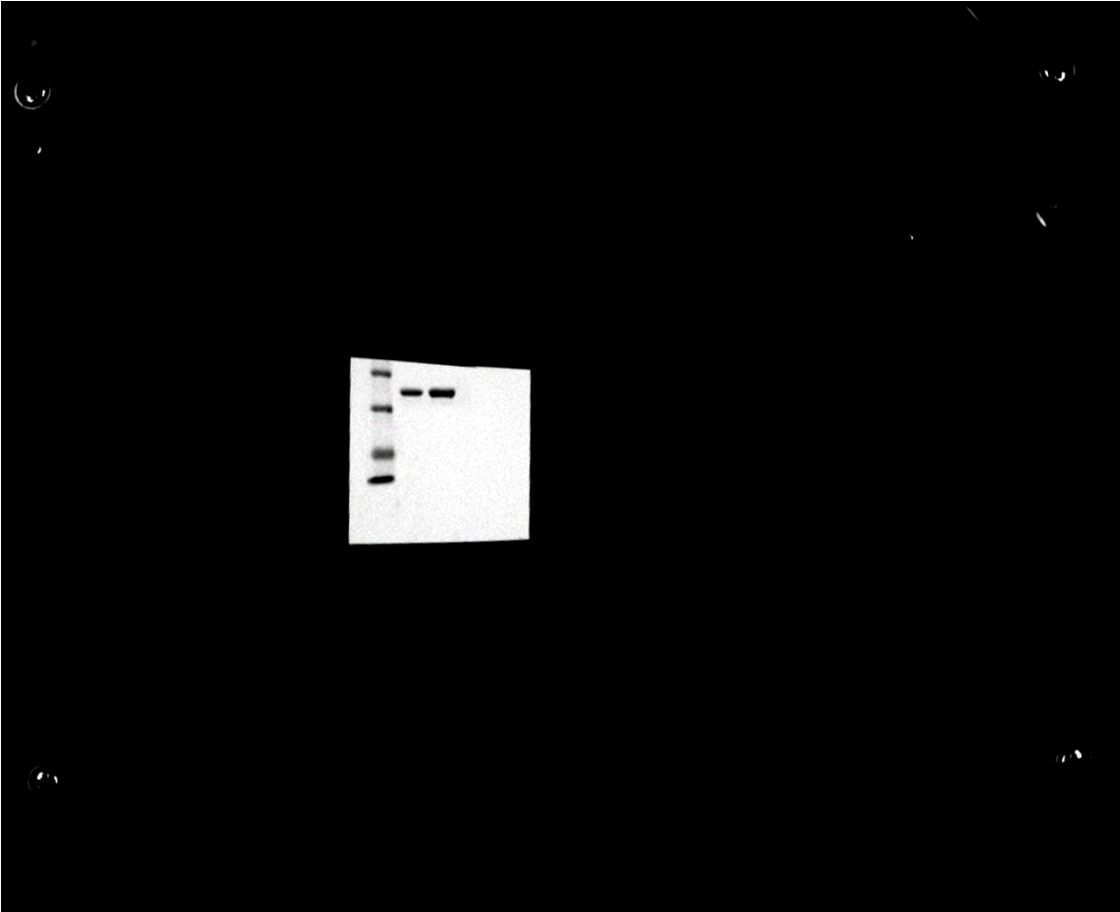
MMP13

Figure S3A :





p38

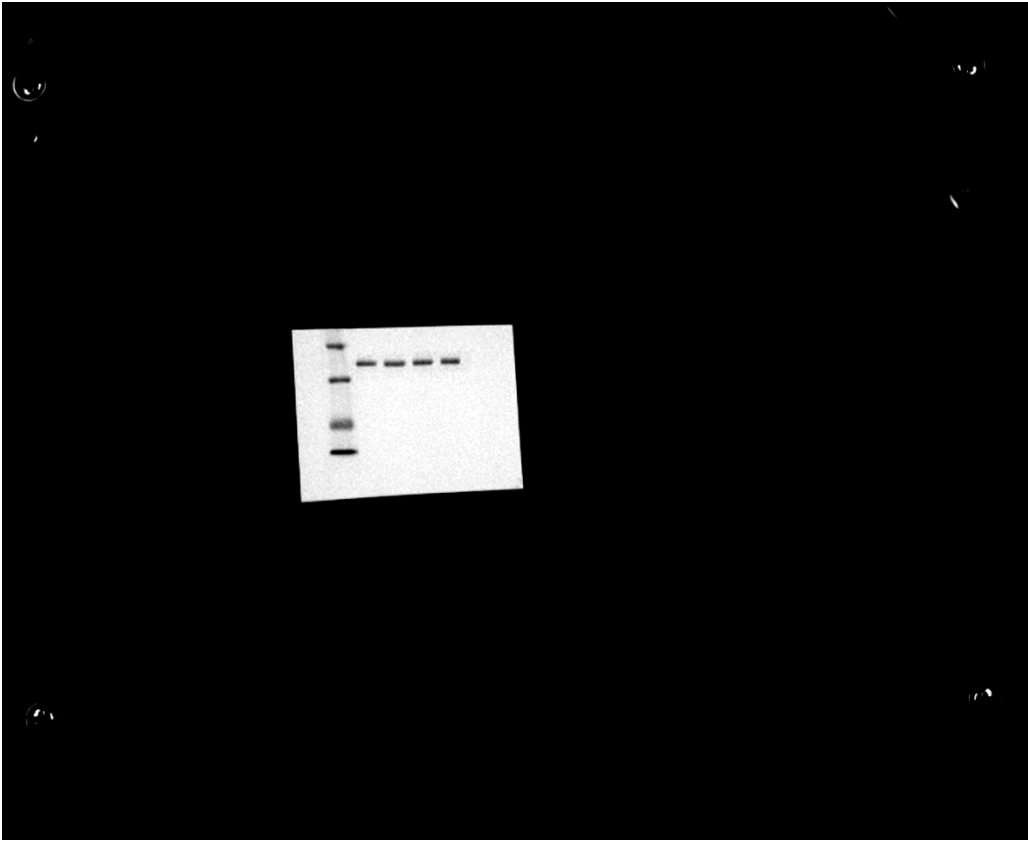


p-p38

Figure S3B :



GAPDH



p38

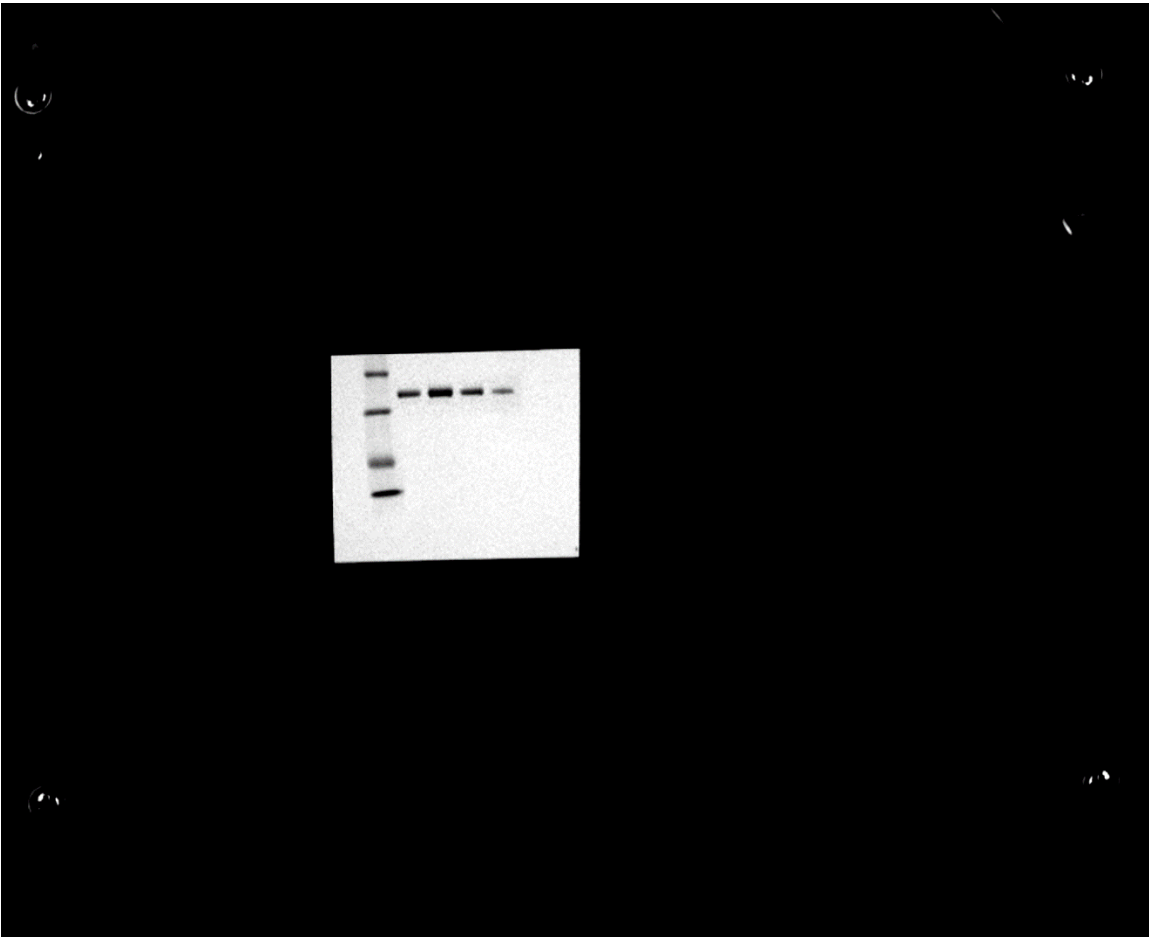


Figure S3D:

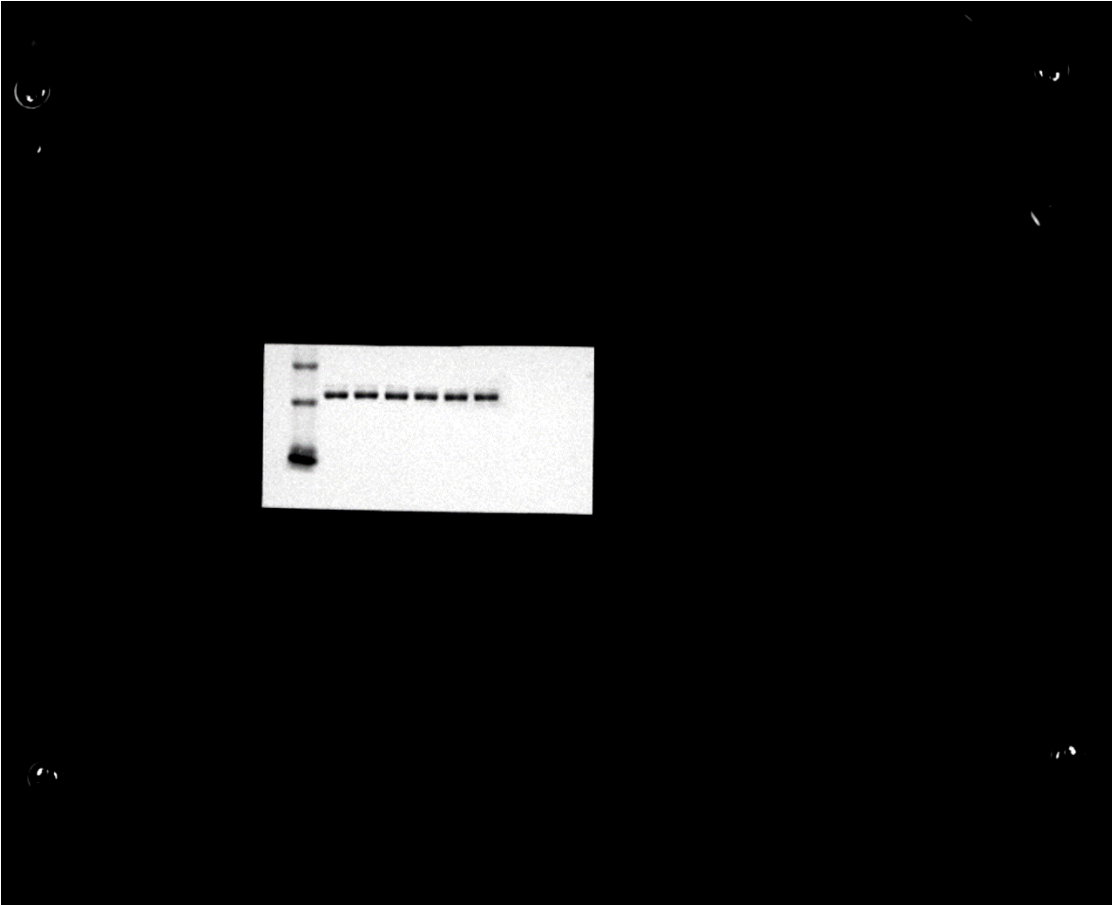


aggrecan





collagen II



GAPDH

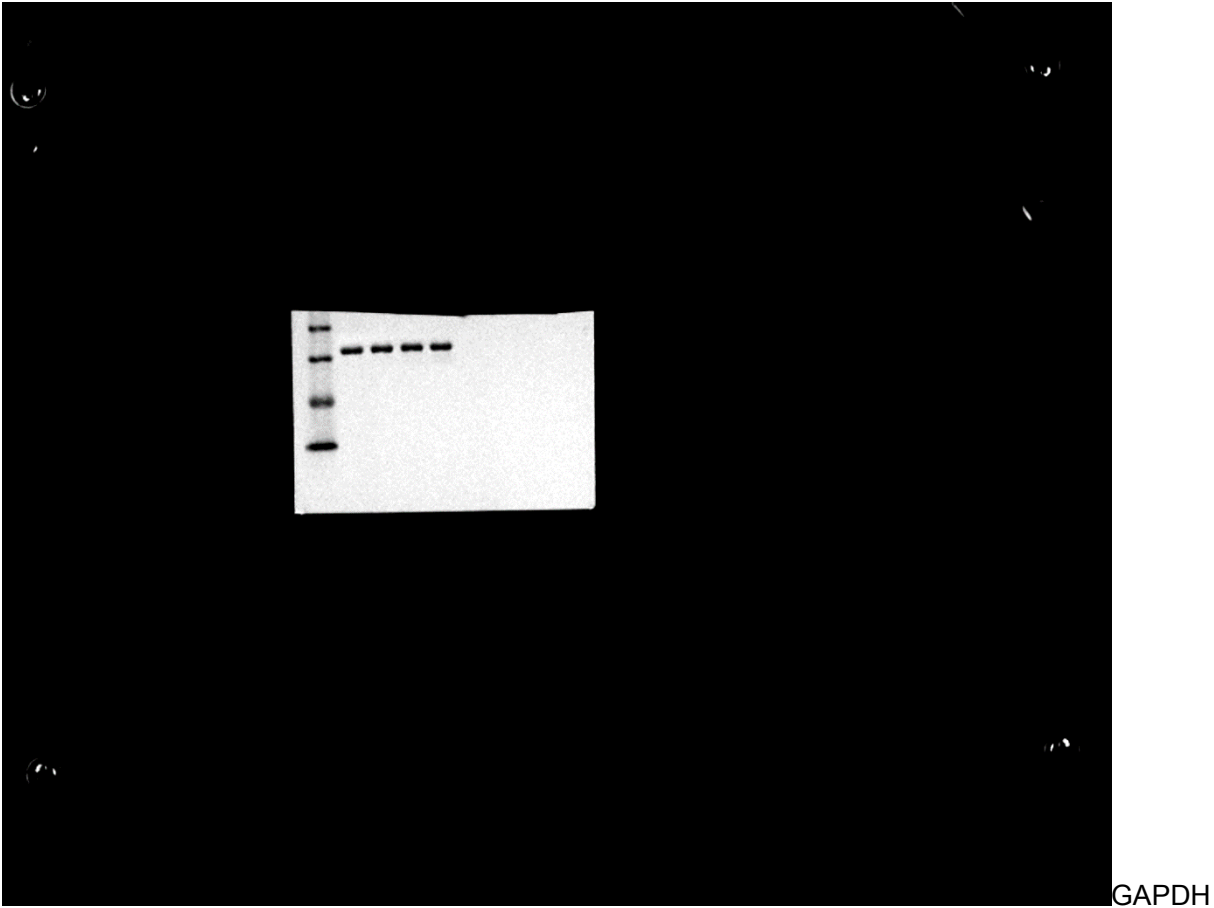


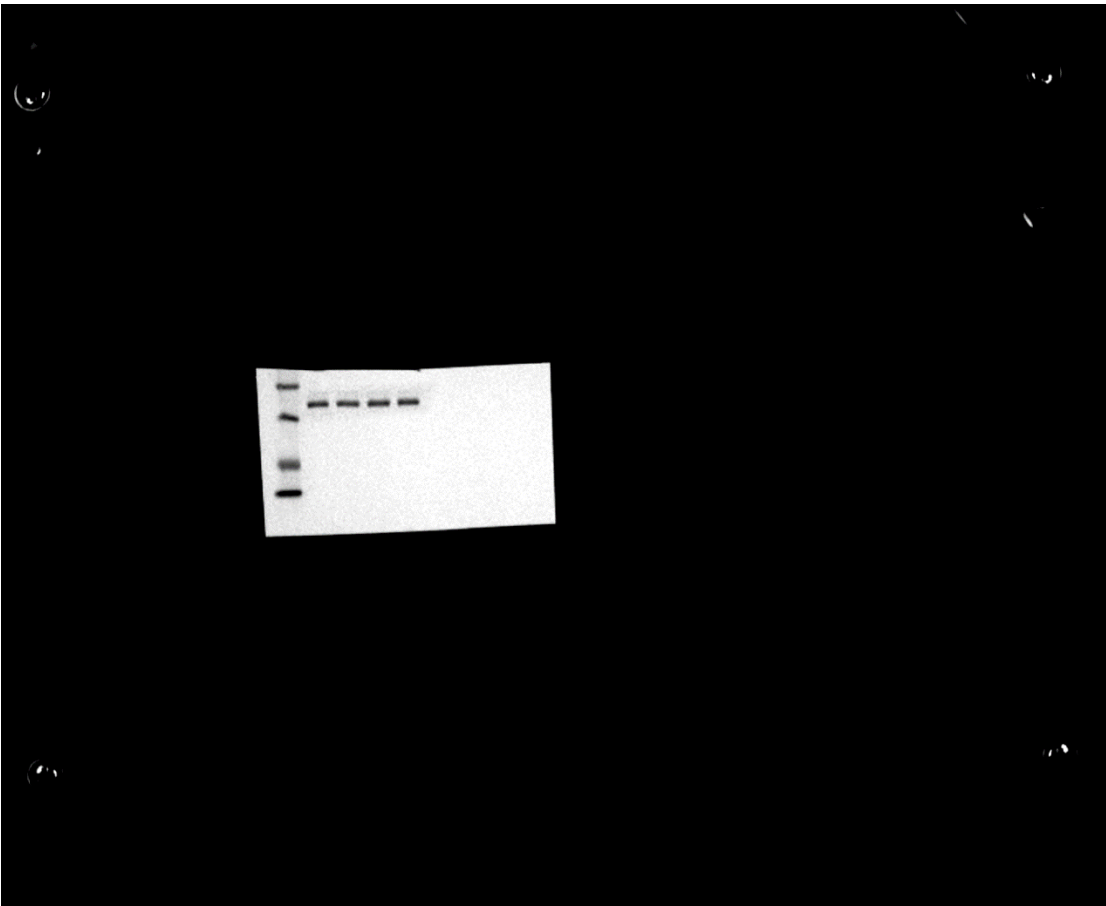
MMP3



MMP13

Figure S4A:





p38



p-p38