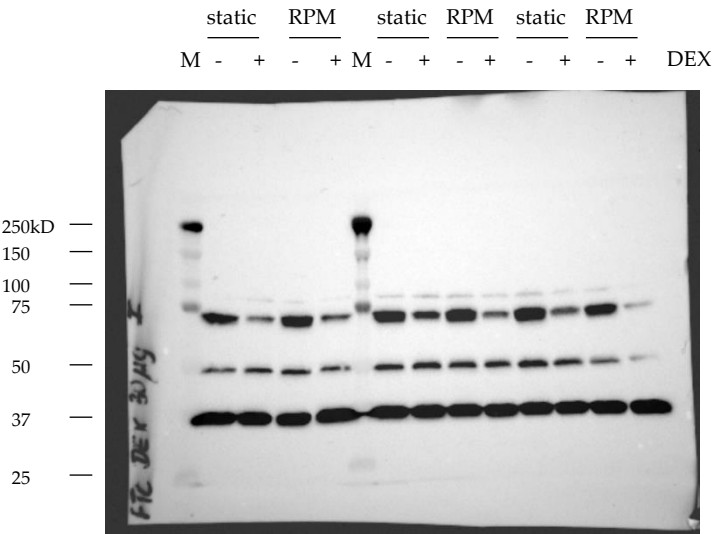
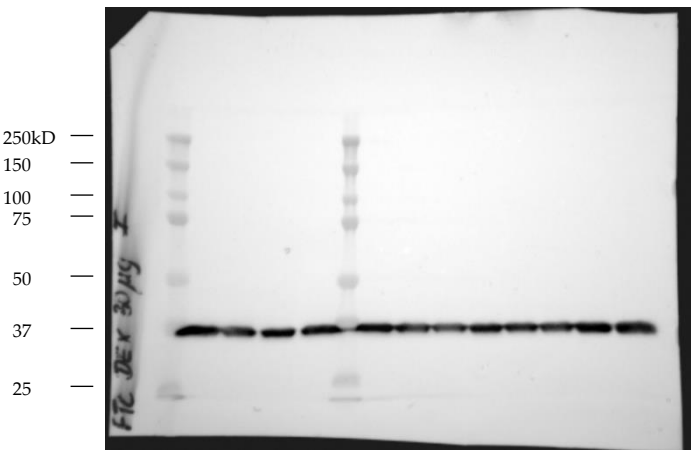


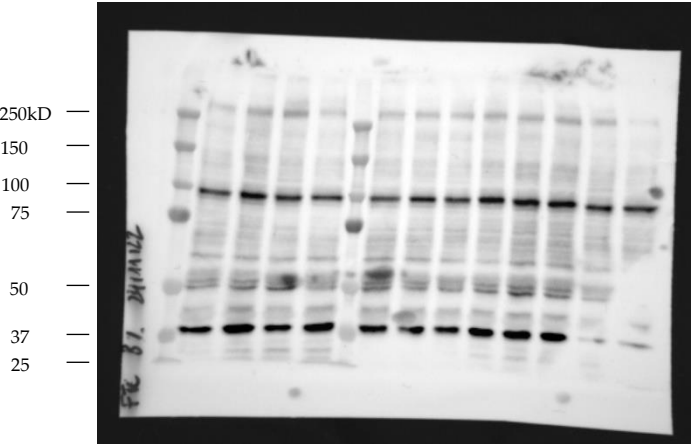
FTC-133 – MMP2



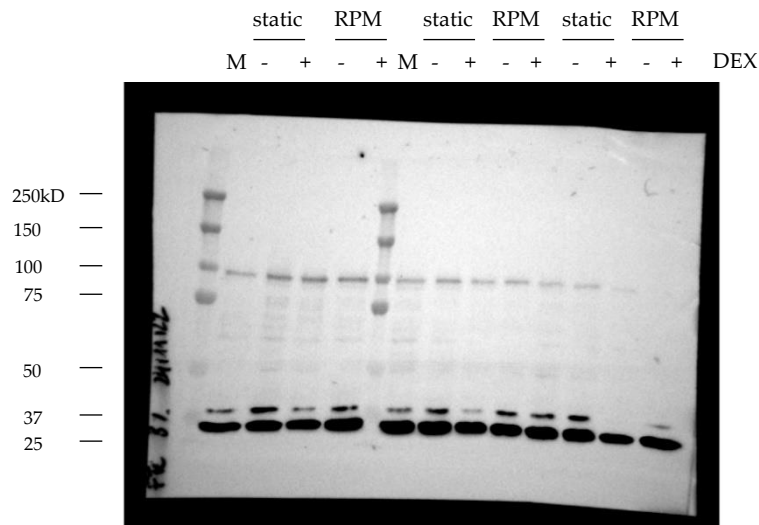
FTC-133 – GAPDH to MMP2



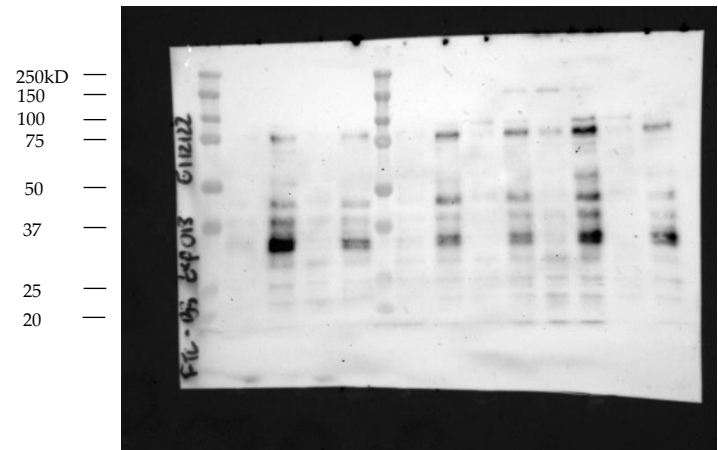
FTC-133 – MMP9



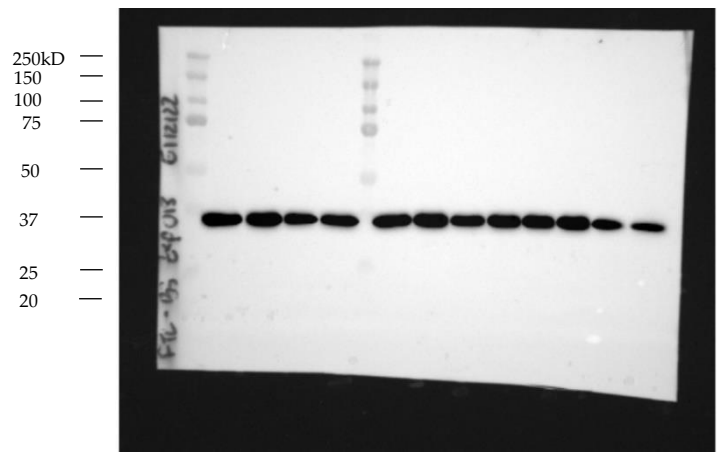
FTC-133 – GAPDH to MMP9



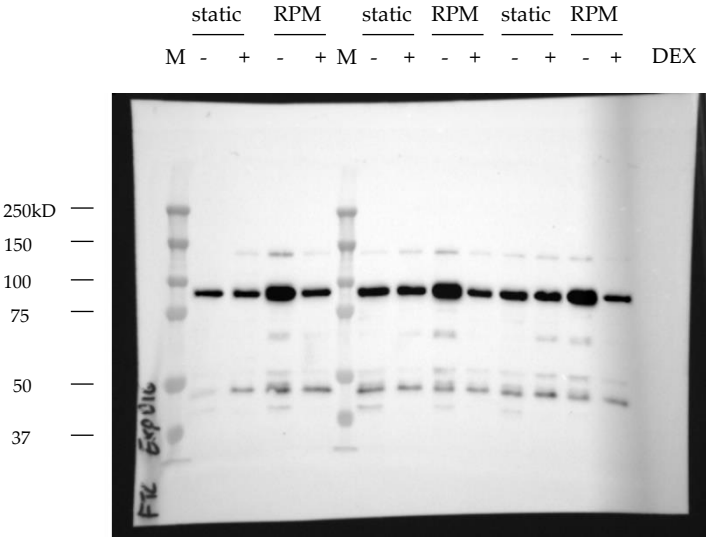
FTC-133 – pGR



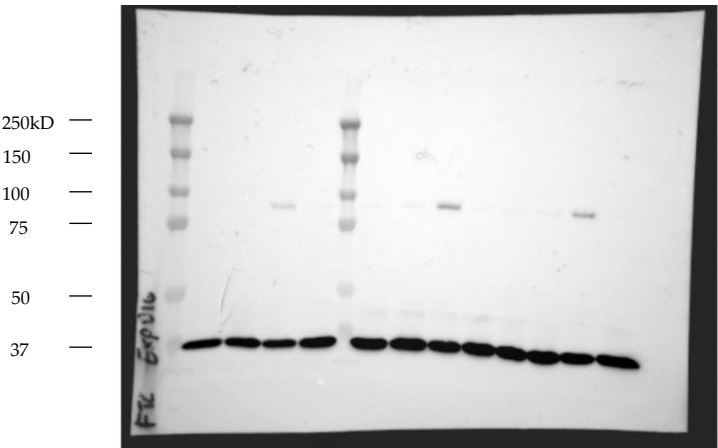
FTC-133 – GAPDH to pGR



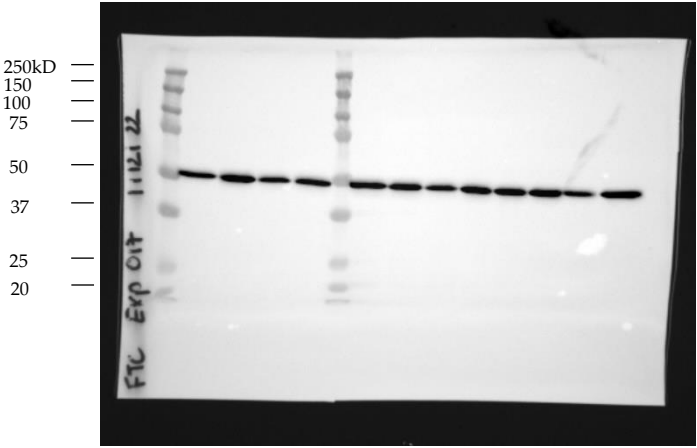
FTC-133 – GR



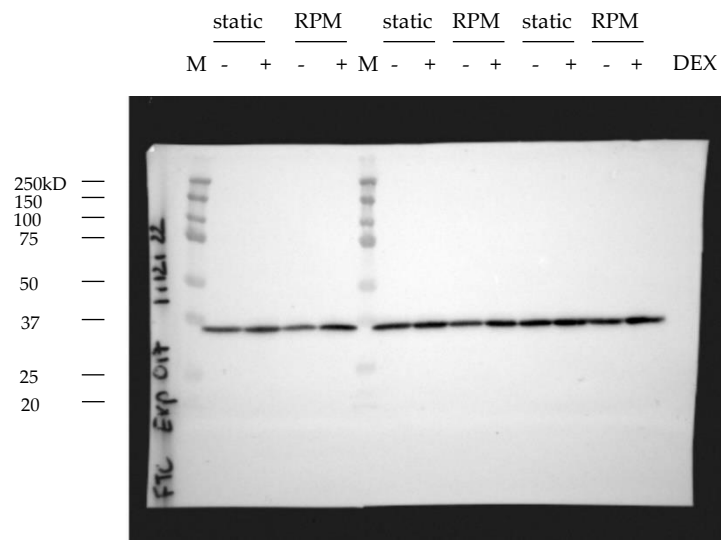
FTC-133 – GAPDH to GR



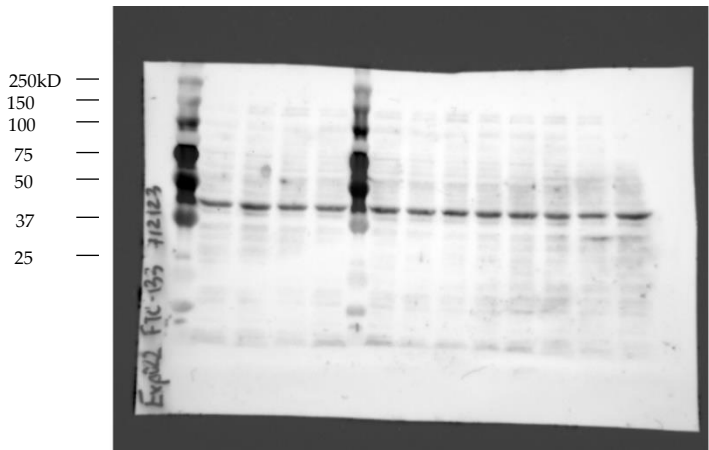
FTC-133 – p38



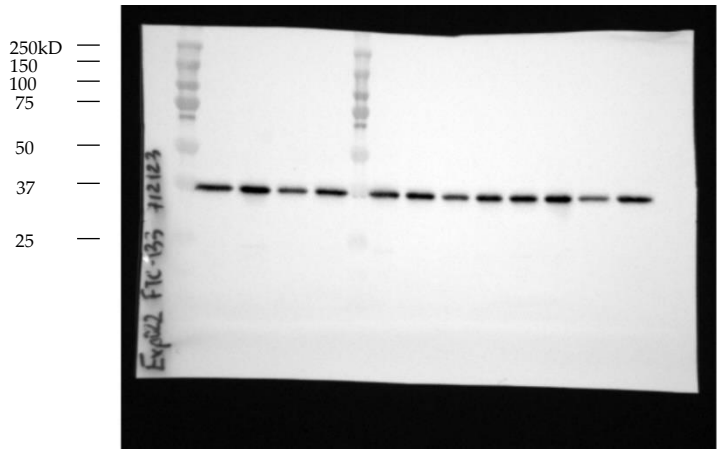
FTC-133 – GAPDH zu p38



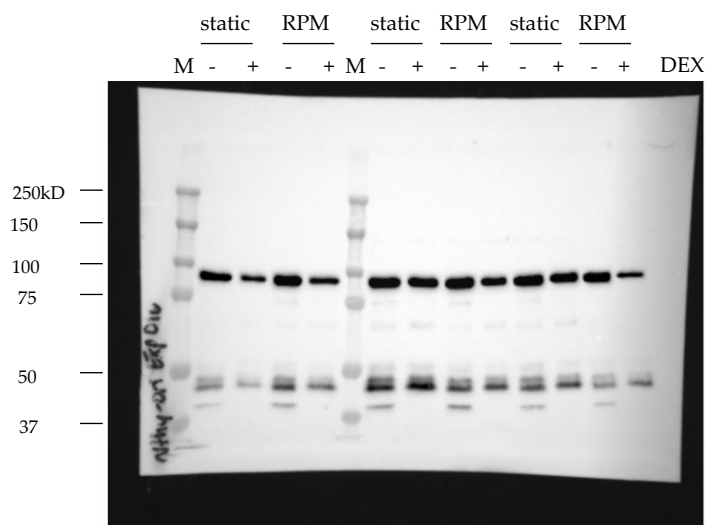
FTC-133 – pp38



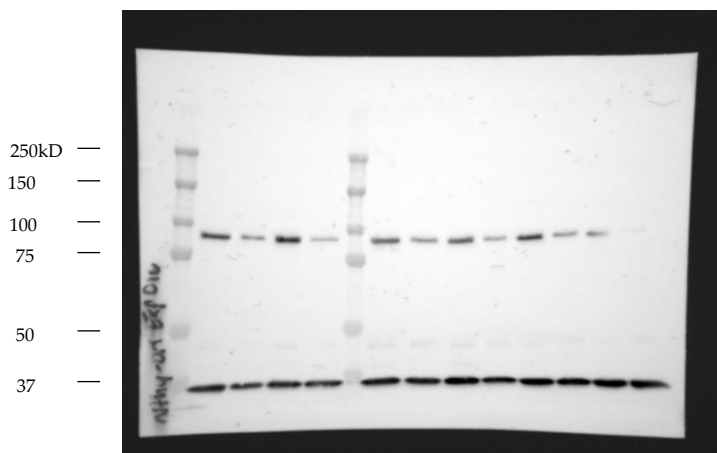
FTC-133 – GAPDH zu pp38



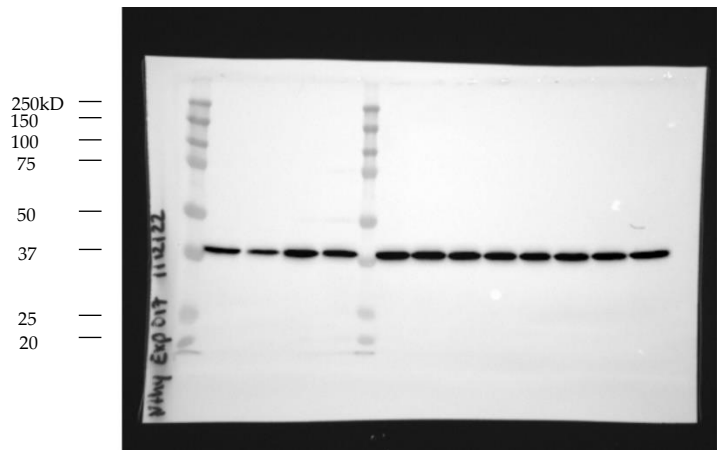
Nthy-ori 3-1 – GR



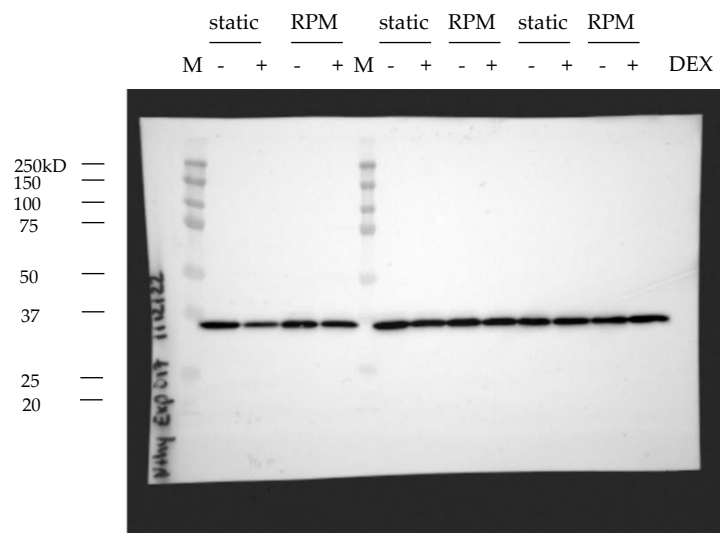
Nthy-ori 3-1 – GAPDH to GR



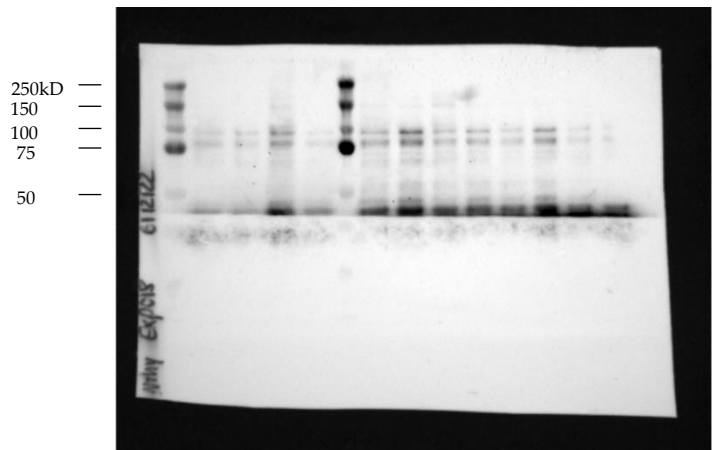
Nthy-ori 3-1 – p38



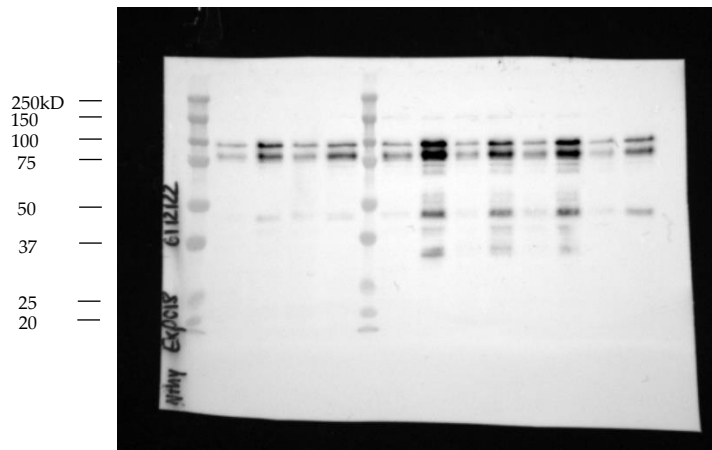
Nthy-ori 3-1 – GAPDH to p38



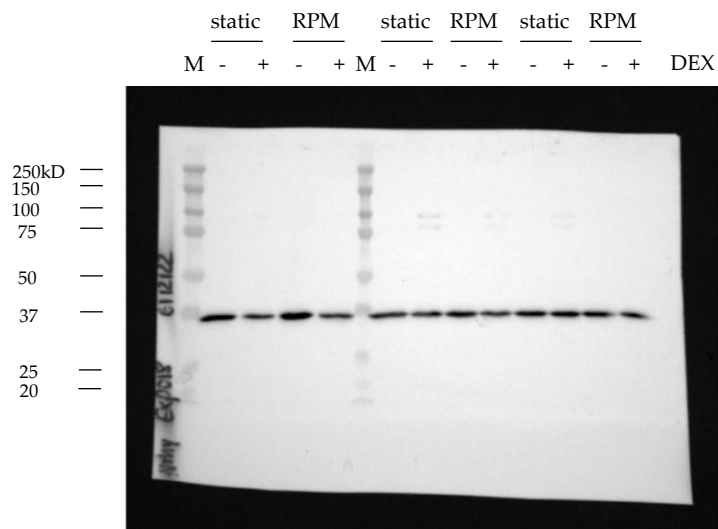
Nthy-ori 3-1 – MMP9



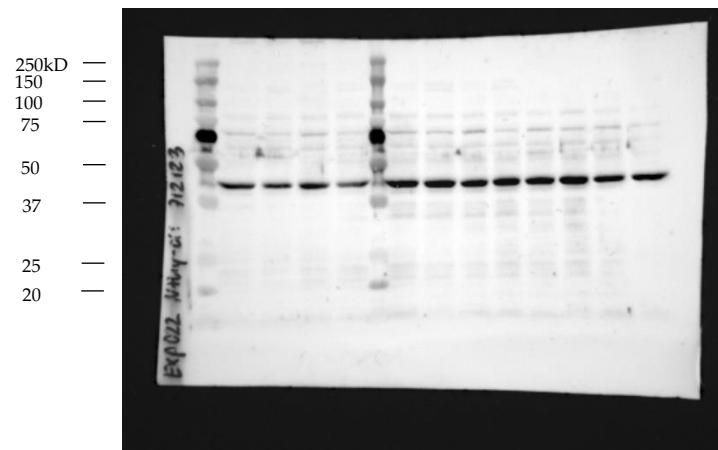
Nthy-ori 3-1 – pGR



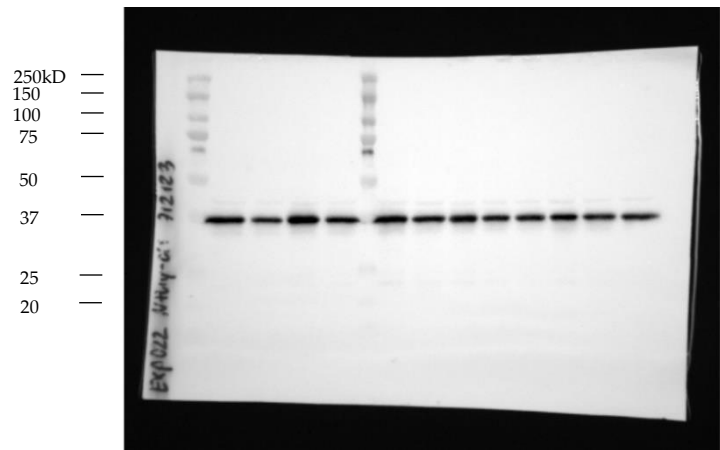
Nthy-ori 3-1 – GAPDH to MMP9 and pGR



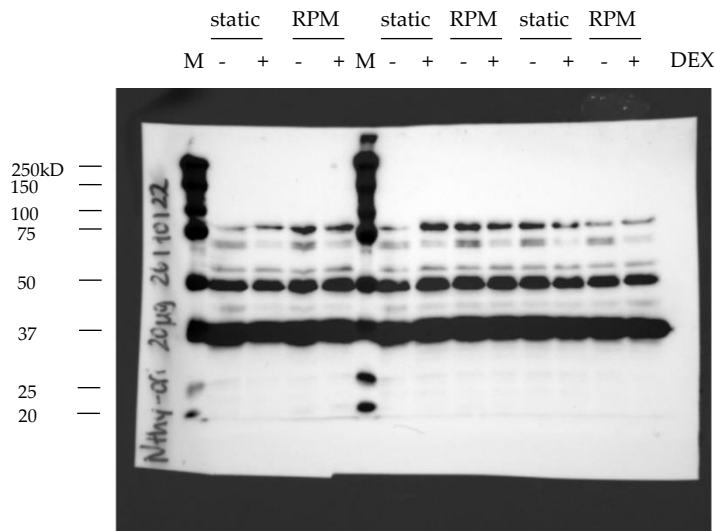
Nthy-ori 3-1 – pp38



Nthy-ori 3-1 – GAPDH to pp38



Nthy-ori 3-1 – MMP2



Nthy-ori 3-1 – GAPDH to MMP2

