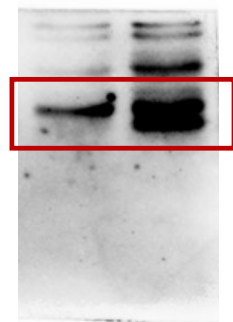


Figure 1 C

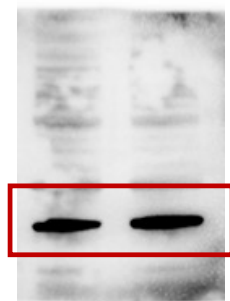
S100A9



S100A9



$\beta$ -actin



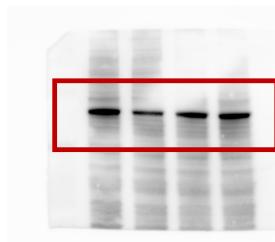
HSP70



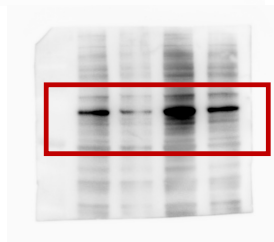
# Figure 4 I

Cytoplasm

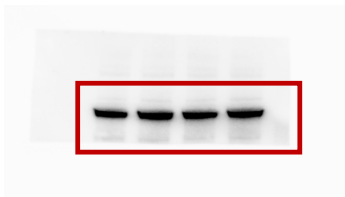
p65



p-p65

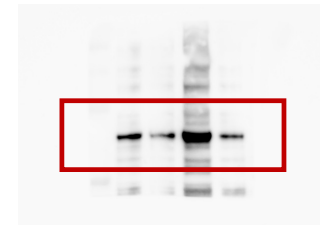


$\beta$ -actin

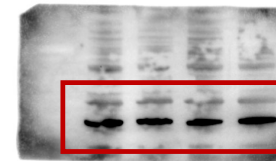


Nucleus

p-p65

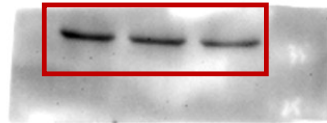


Histone H3

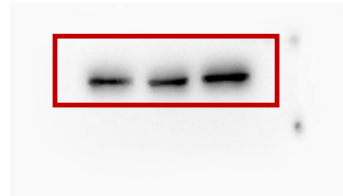


# Figure 5 L

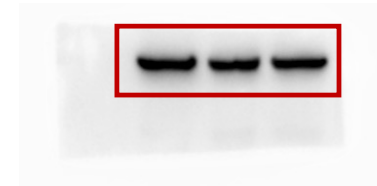
N-cadherin



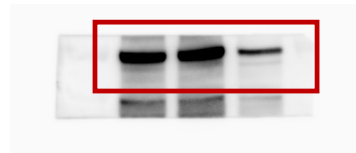
E-cadherin



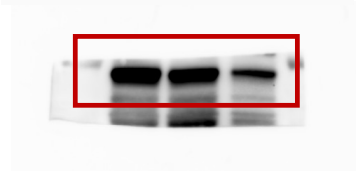
GAPDH



MMP9



MMP2

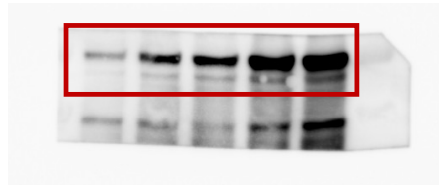


# Figure 5 M

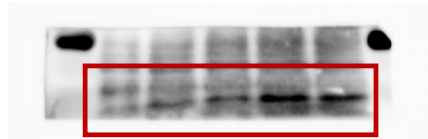
N-cadherin



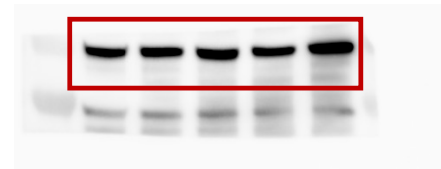
MMP9



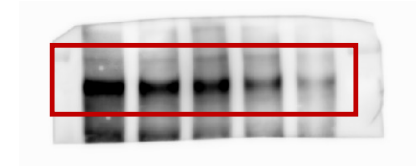
Snail



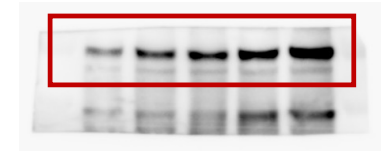
GAPDH



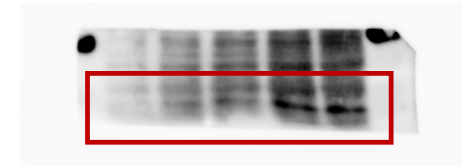
E-cadherin



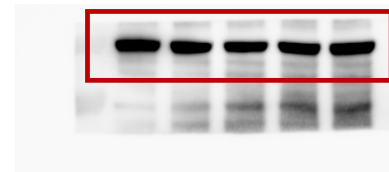
MMP2



Slug



GAPDH



## Figure Supplementary 1 C

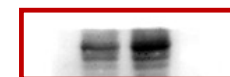
HSP70



TSG101



CD63



CD9

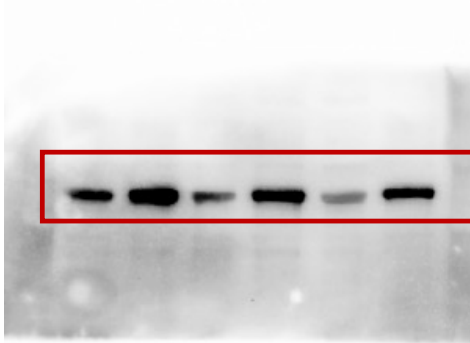


CD81

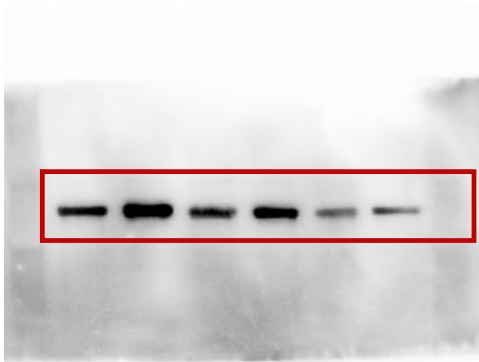


## Figure Supplementary 5 B

FAP



$\alpha$ -SMA

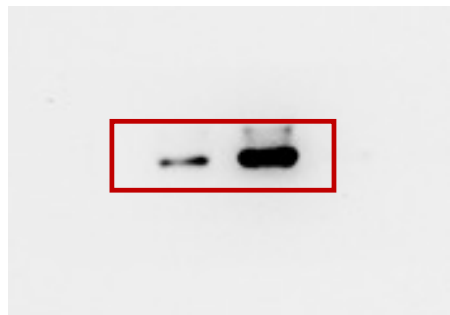


GAPDH



## Figure Supplementary 6 B

S100A9



S100A9



$\beta$ -actin

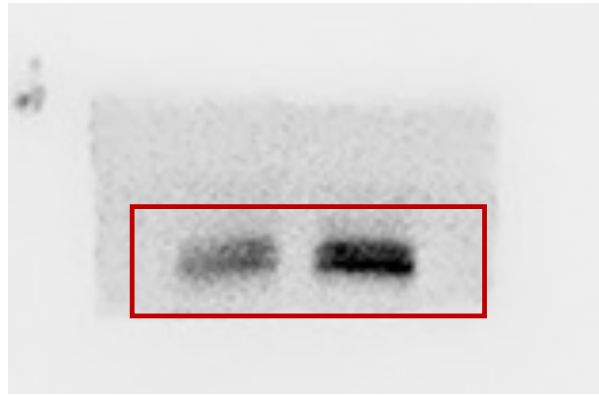


HSP70



## Figure Supplementary 6 B

S100A9



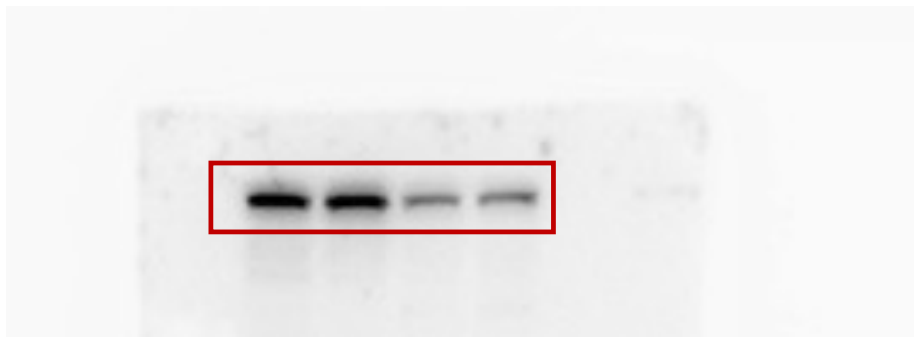
$\beta$ -actin





## Figure Supplementary 6 F

S100A9



$\beta$ -actin

