

NGB-CRC gel/blots

Figure 1D. RT-PCR

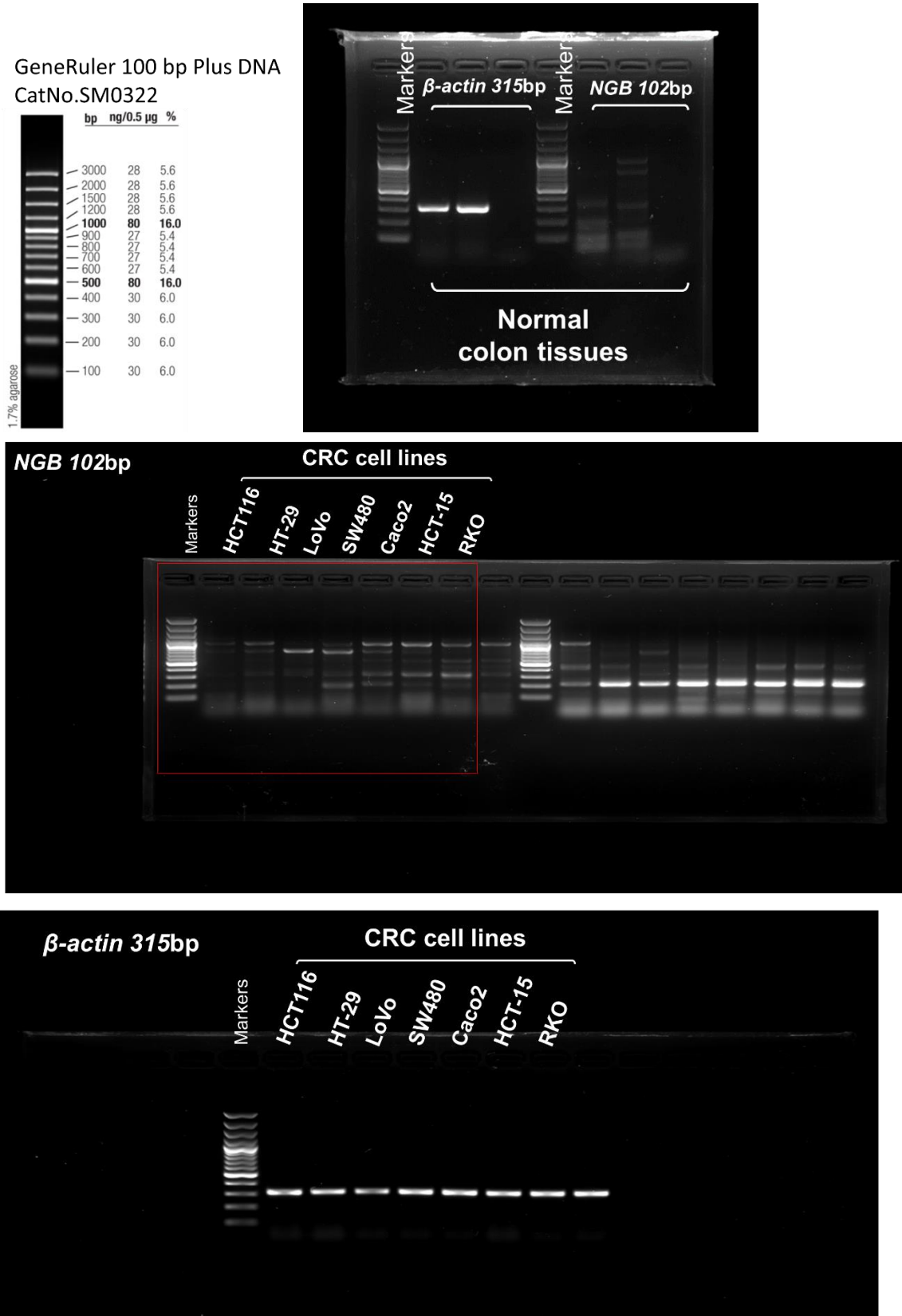


Figure 1D. WB

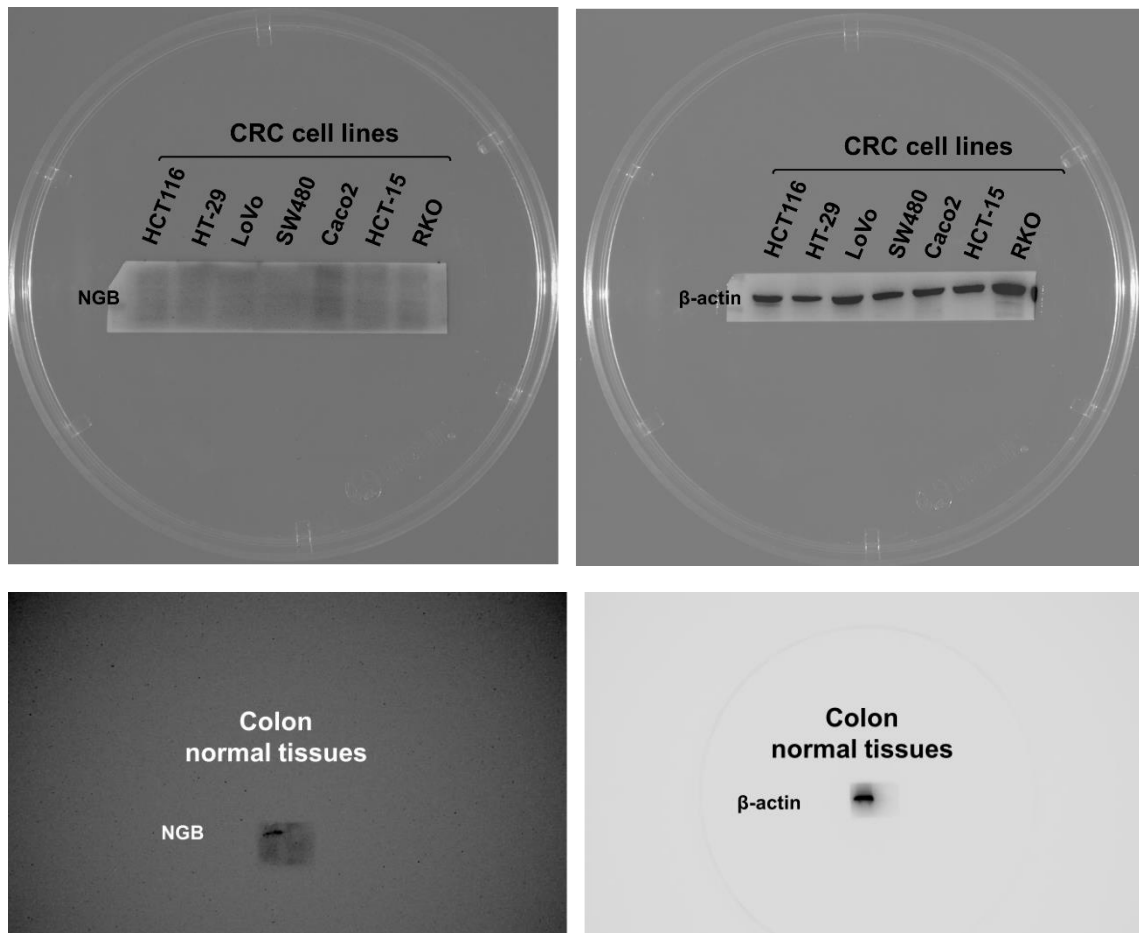


Figure 2B. MSP

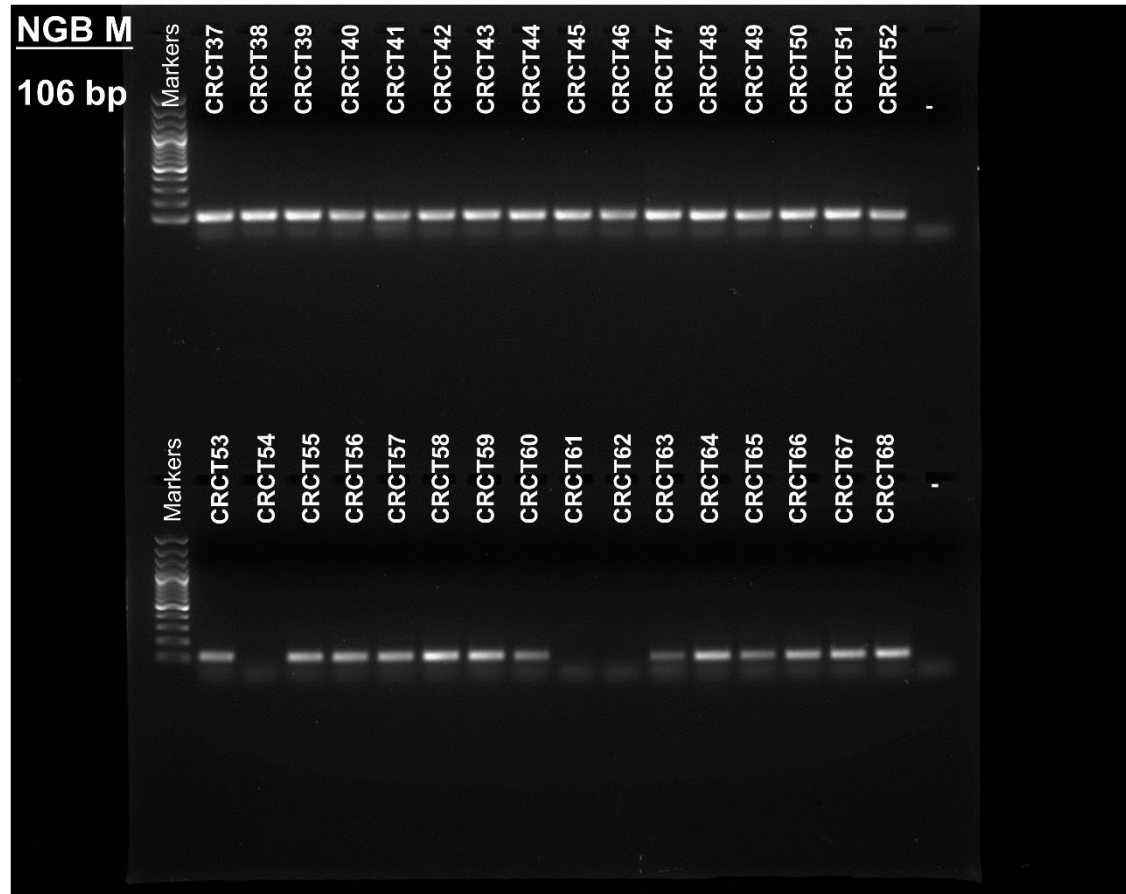
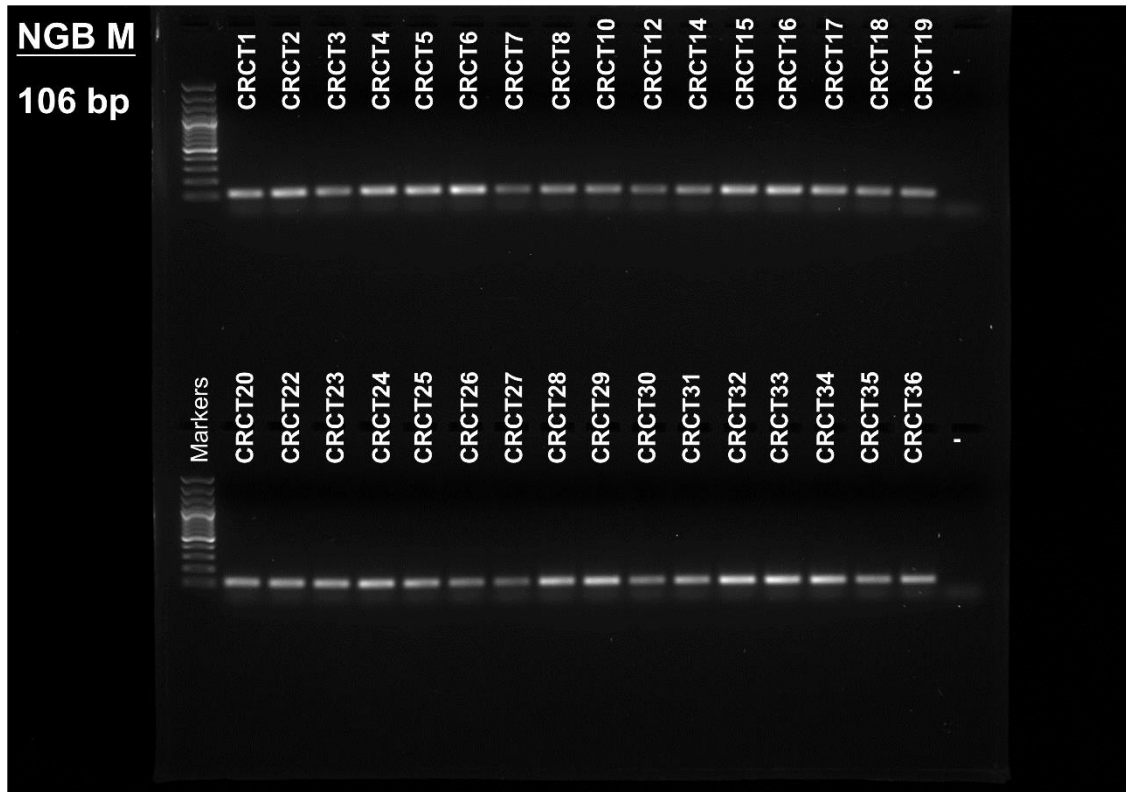


Figure 2B. MSP

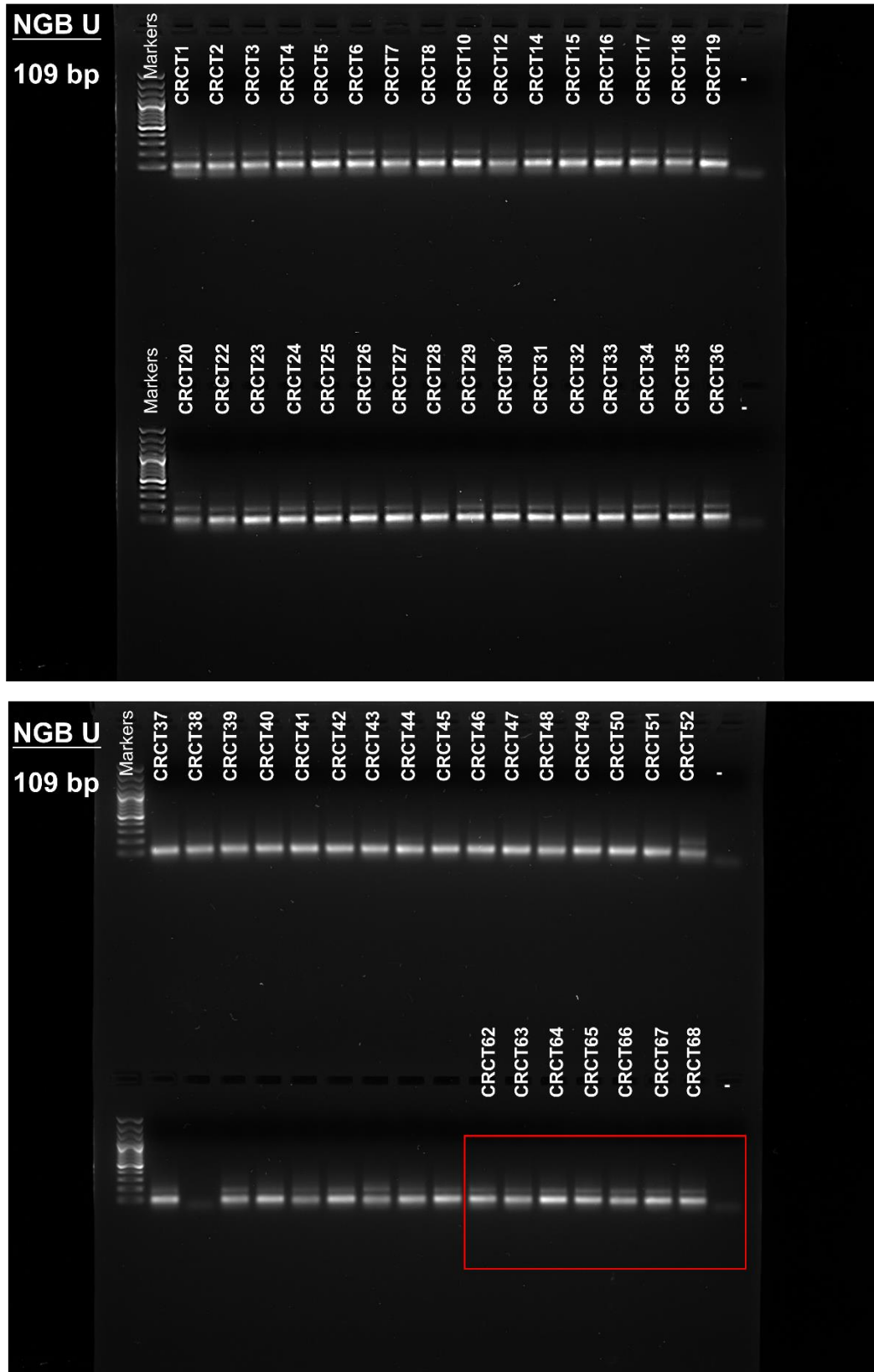


Figure 2B. MSP

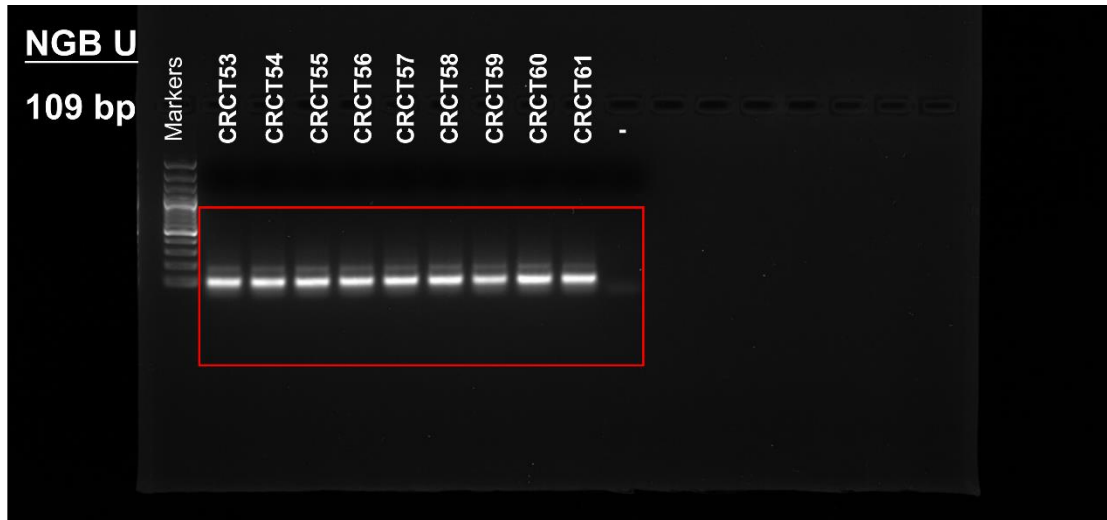
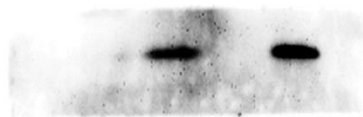


Figure 3A



NGB



GAPDH



Figure 3F

Upper: HCT116, Bottom: Caco2

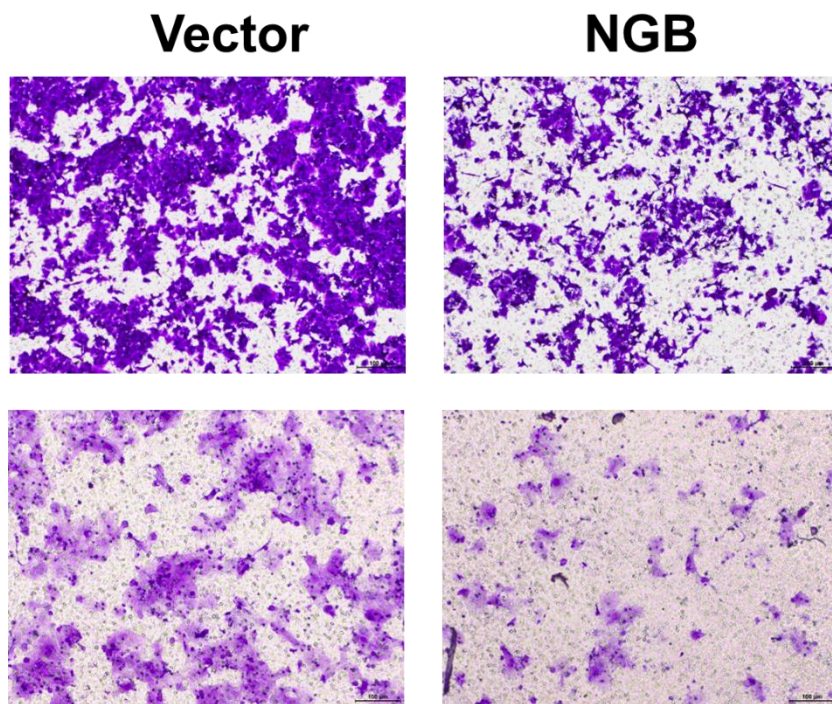


Figure 3G

Vector

NGB

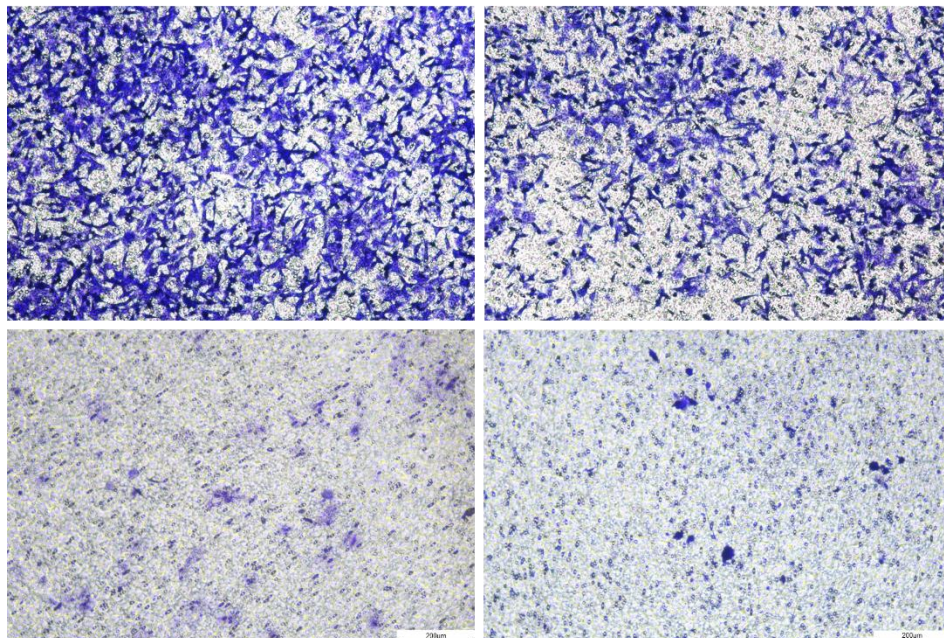


Figure 4B

Upper: HCT116 conditional medium,

Bottom: Caco2 conditional medium,

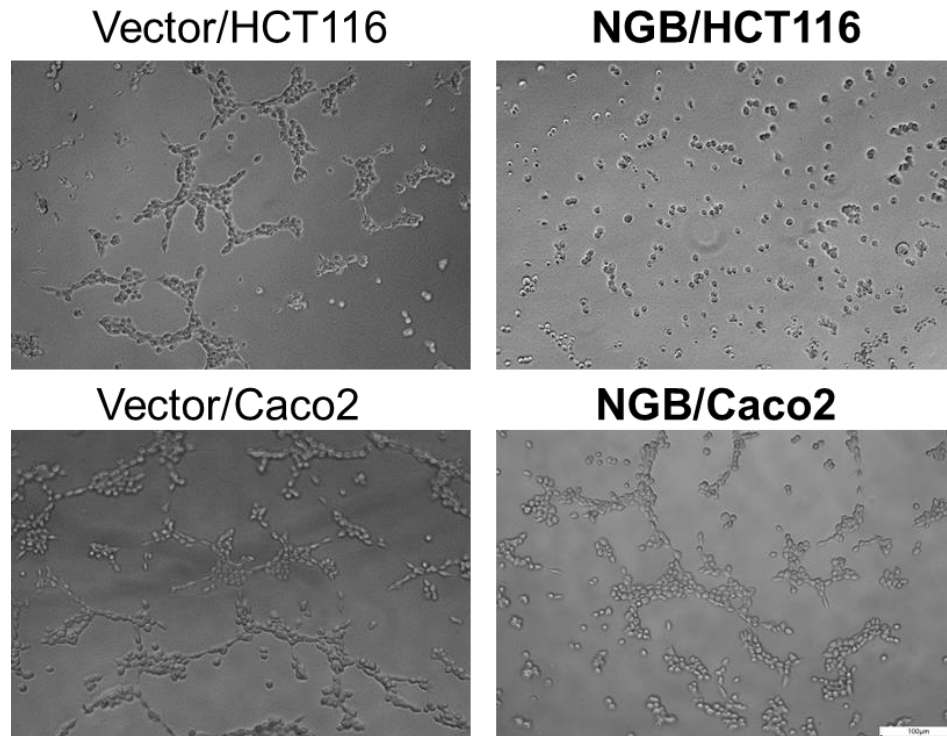


Figure 4C

Upper: HCT116, Bottom: Caco2

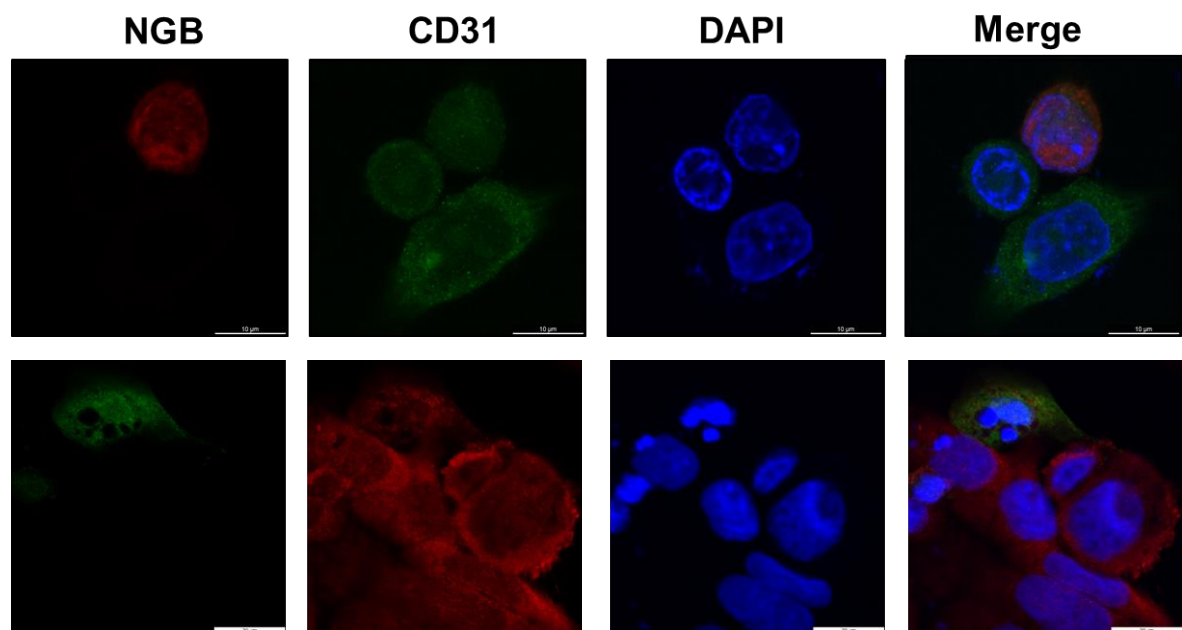


Figure 4D WB

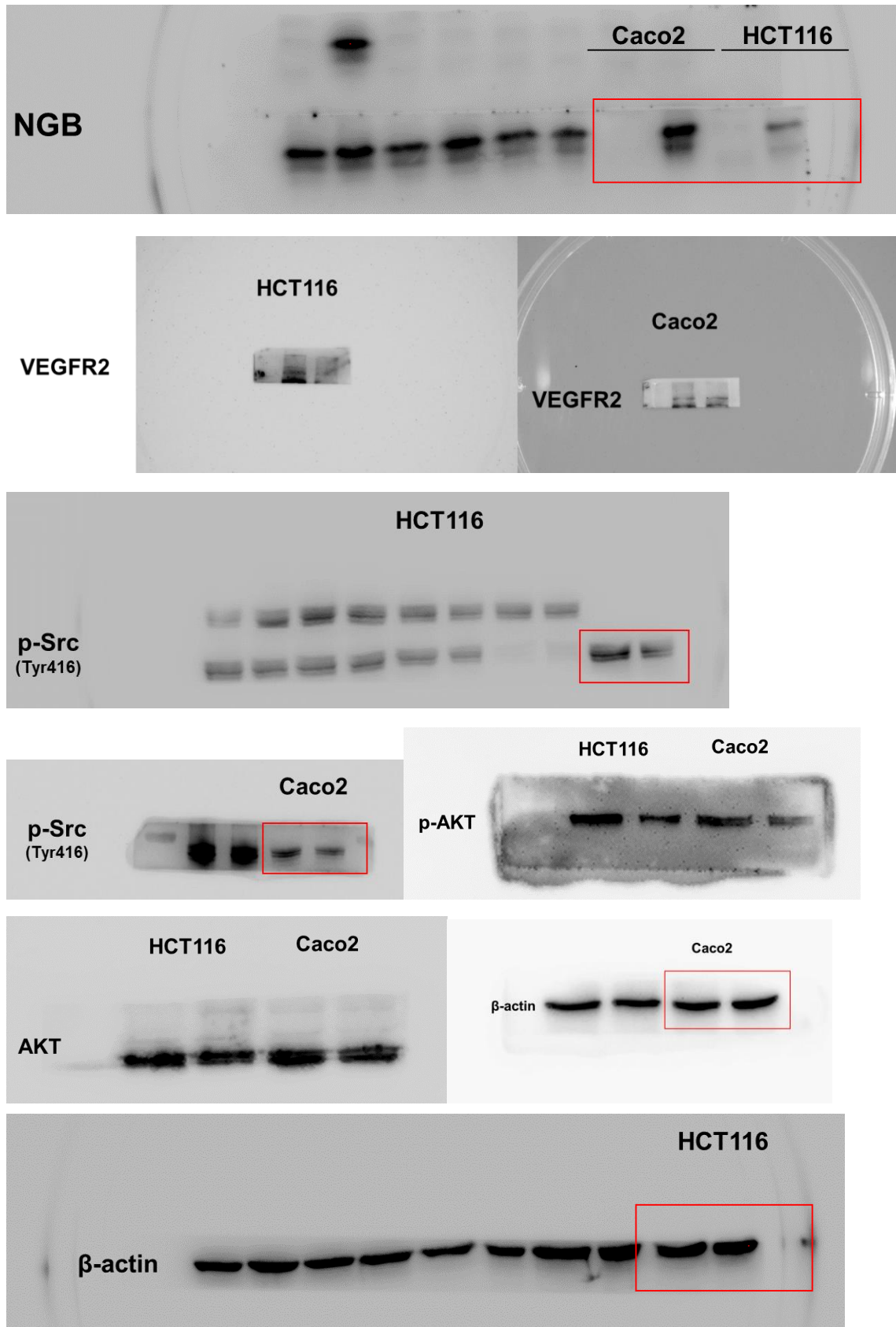


Figure 4D. WES

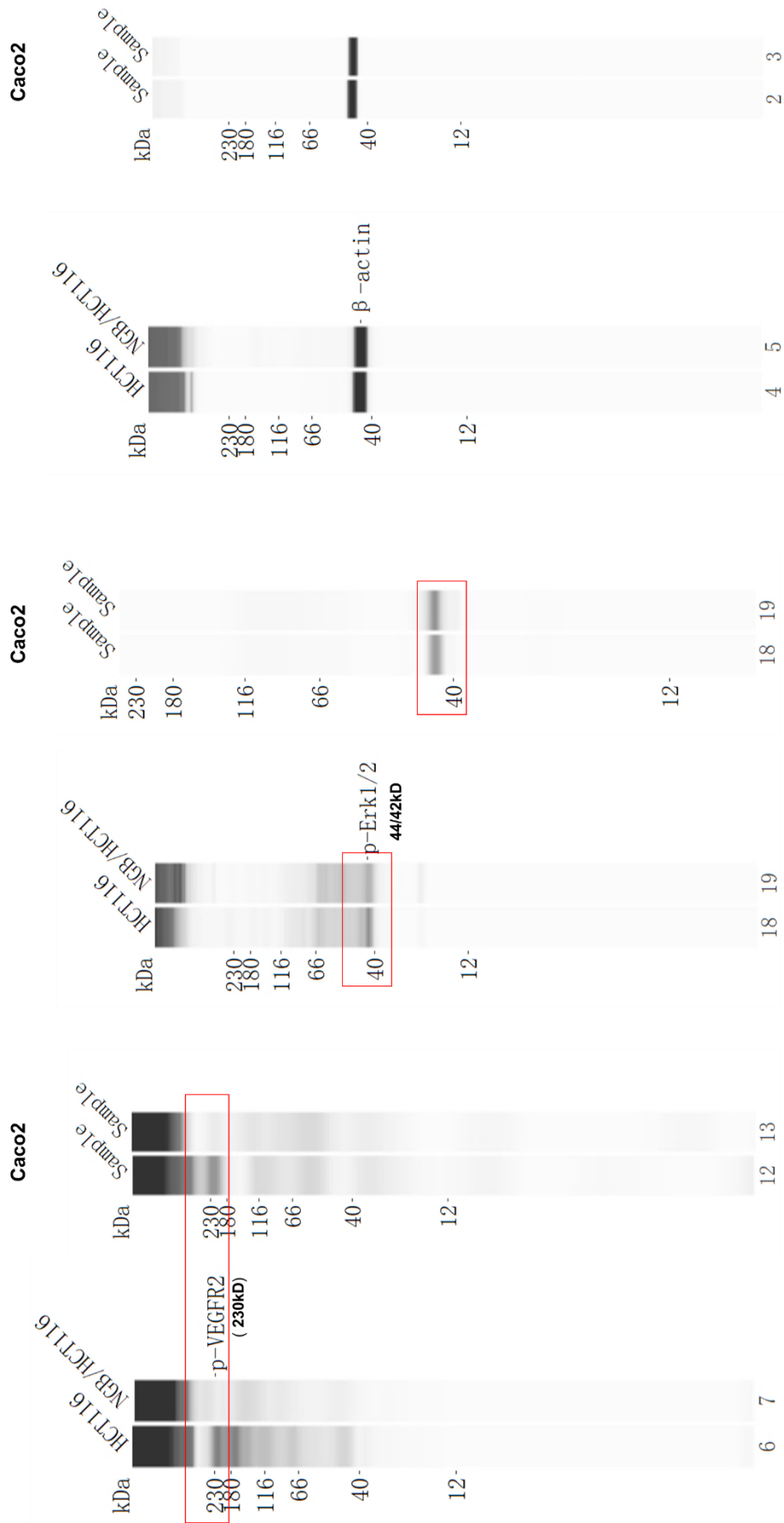


Figure 4E

Upper: HCT116, Bottom: Caco2

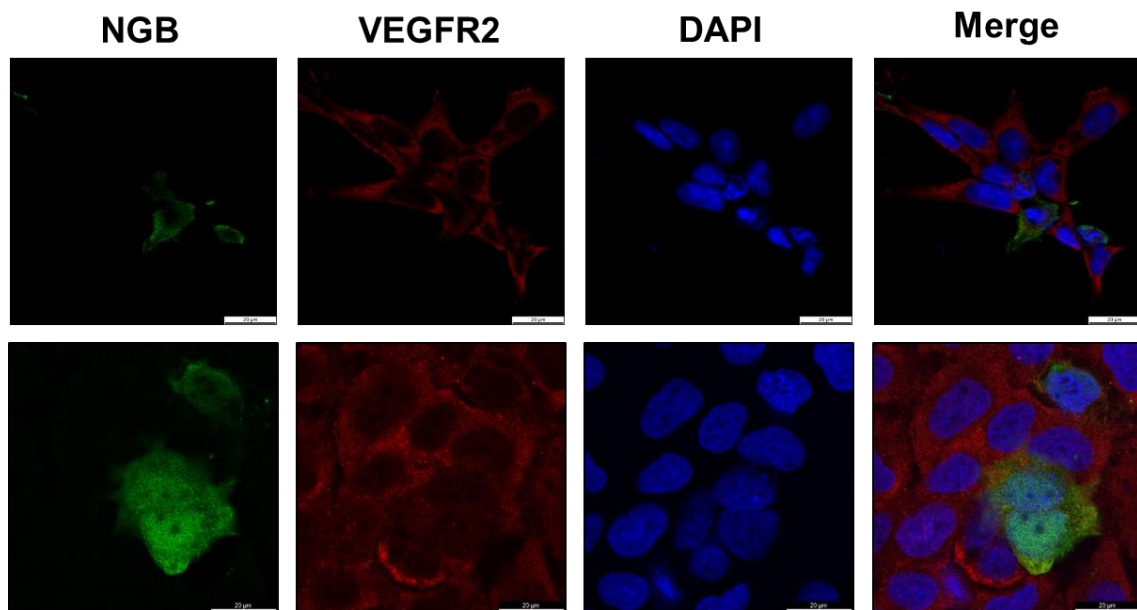


Figure 5B WB

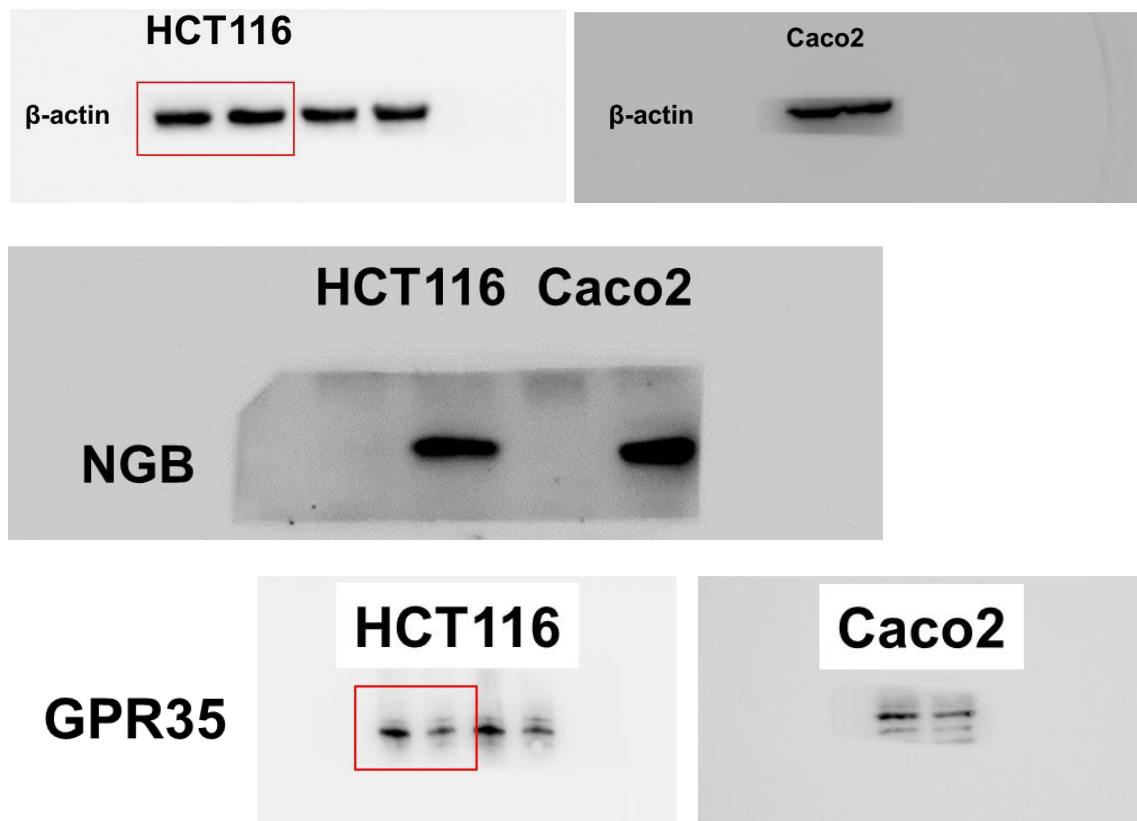


Figure 5C WB

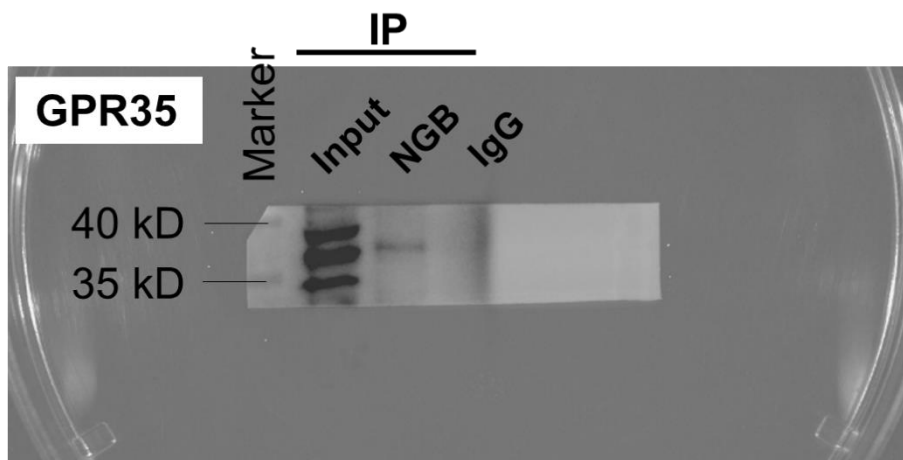
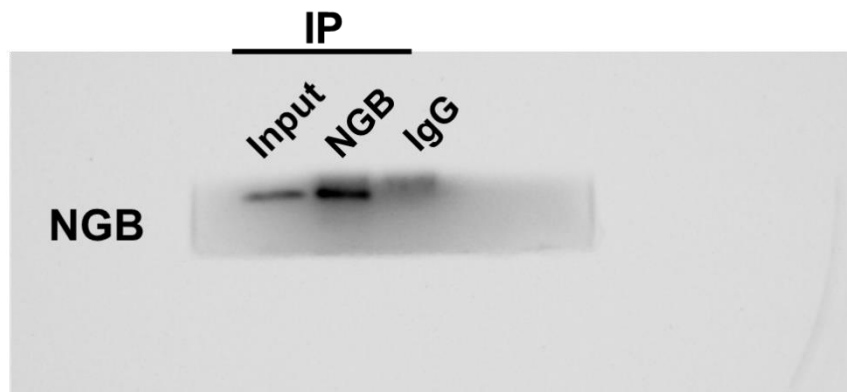


Figure 5D

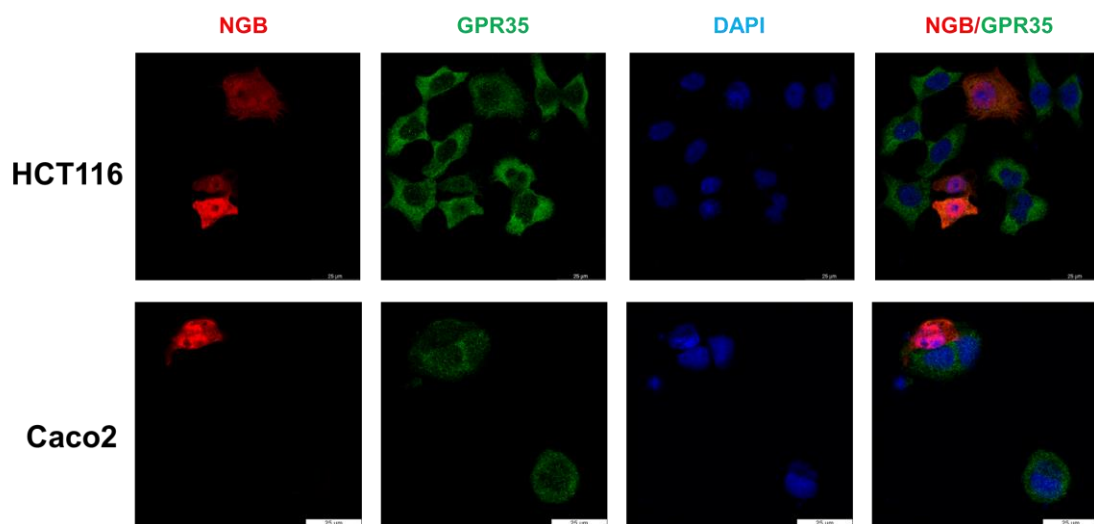


Figure 5E WB

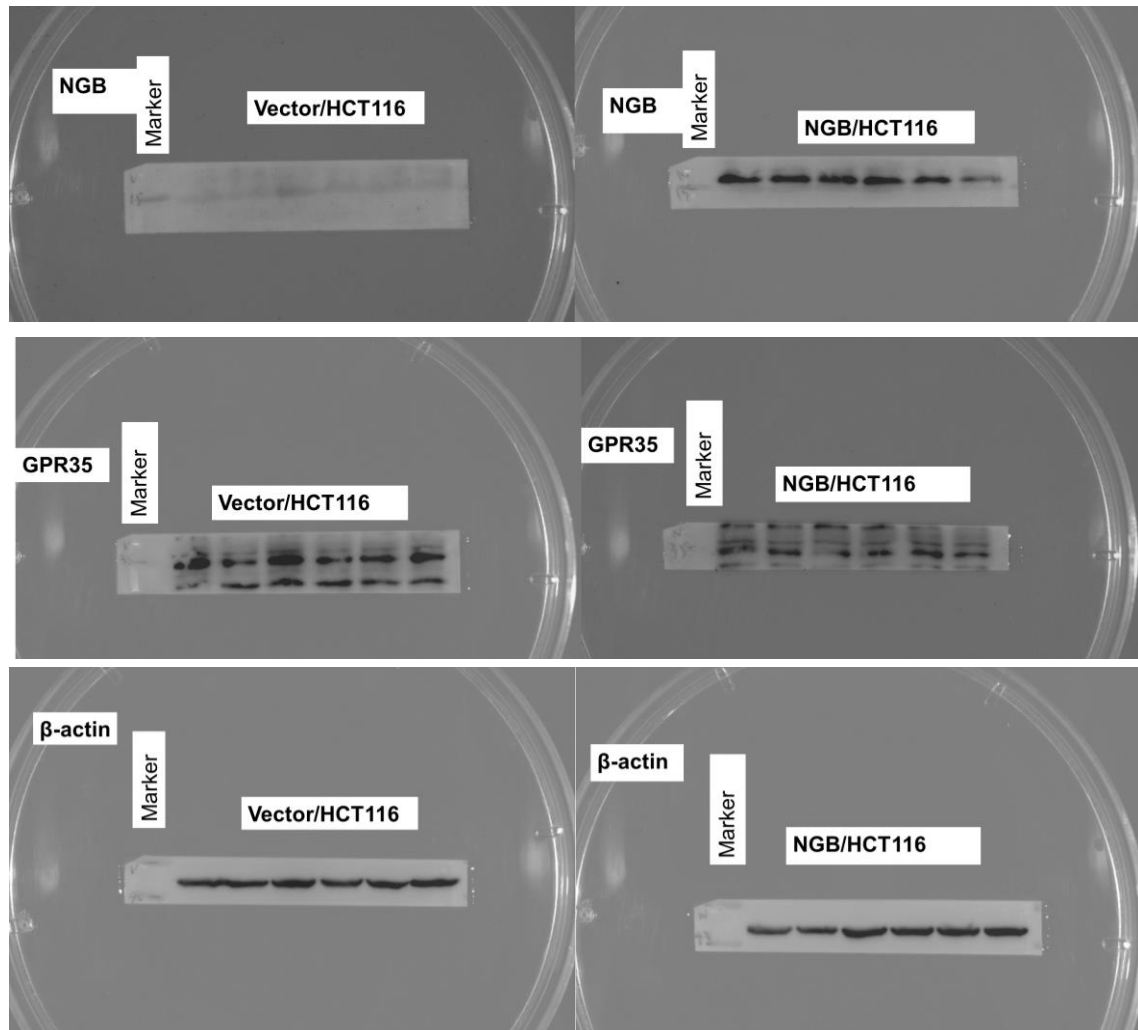


Figure 6B WB

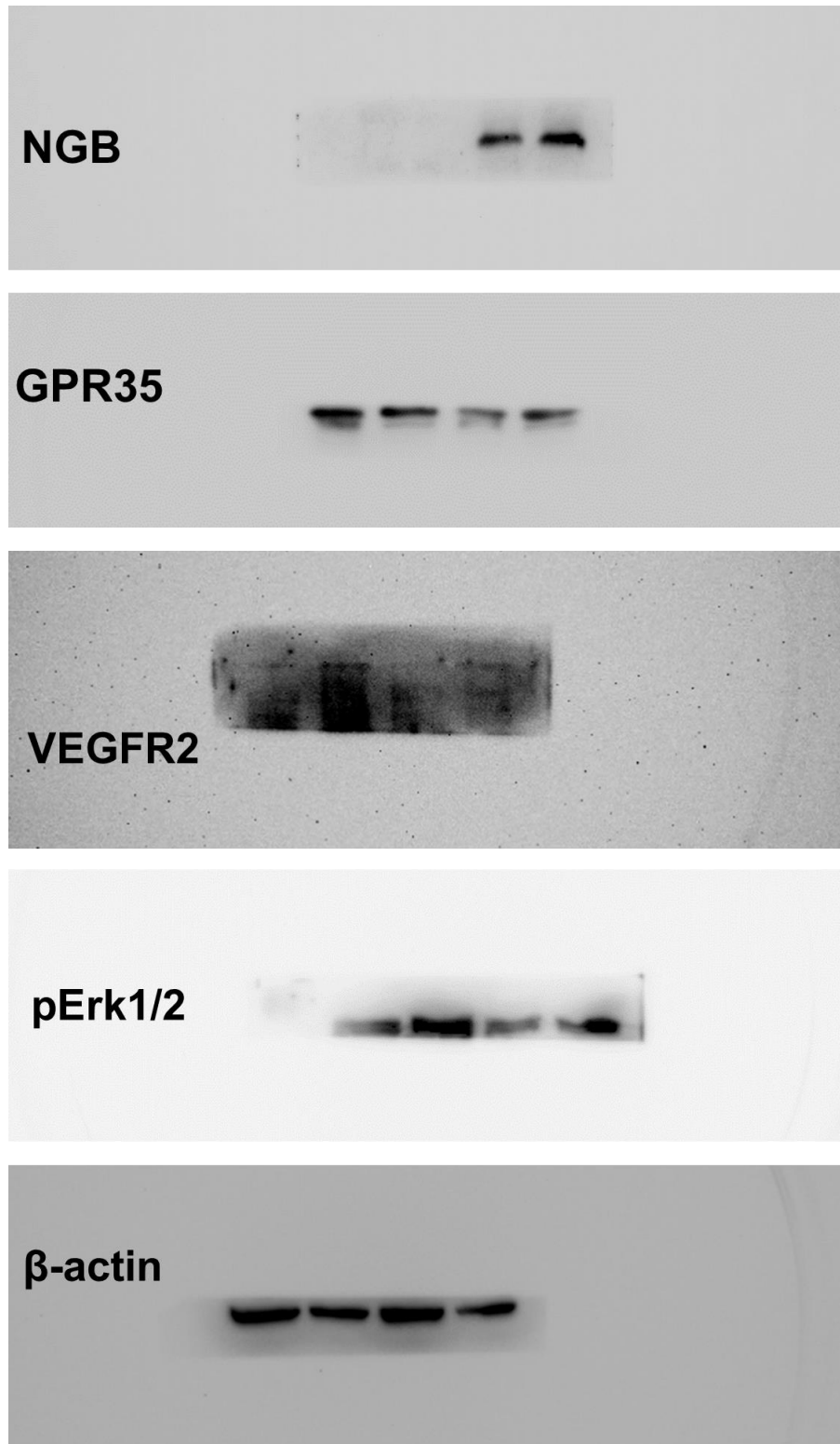
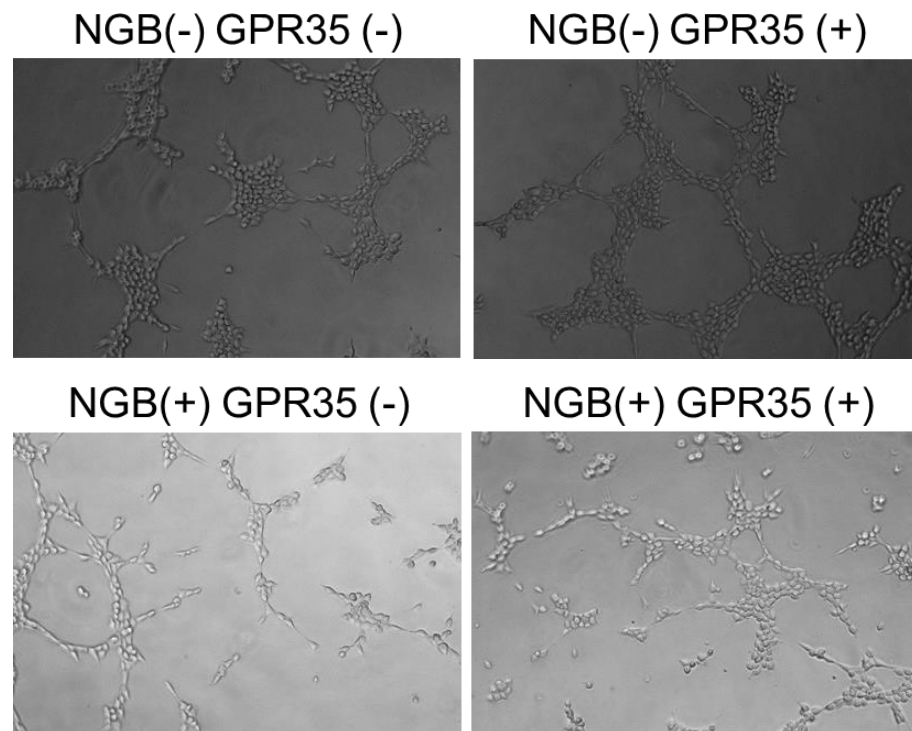


Figure 6C

HCT116 conditional medium,



Caco2 conditional medium

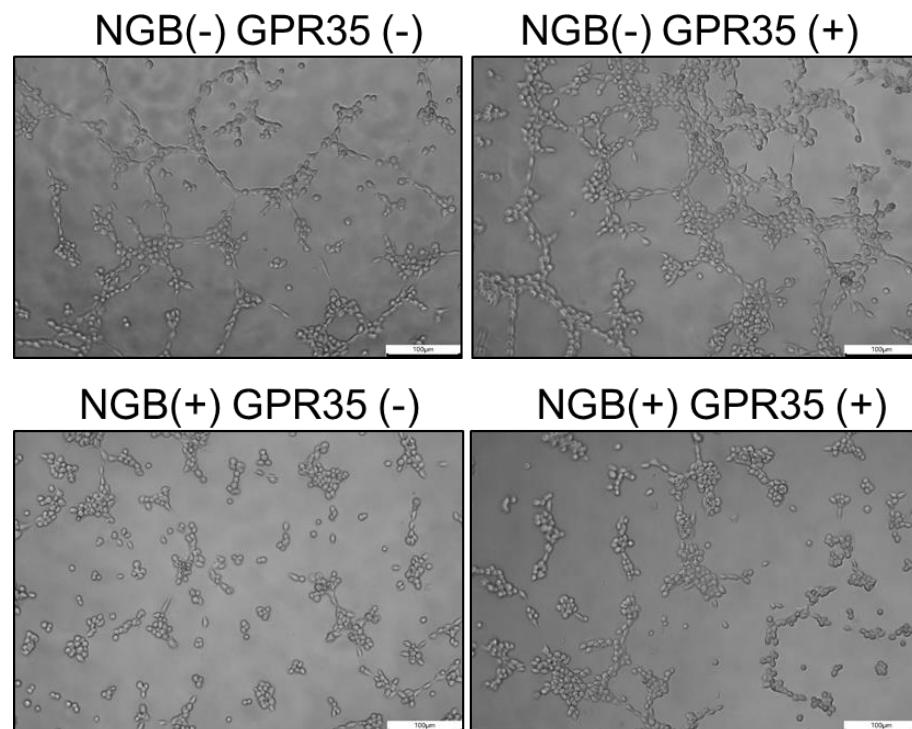
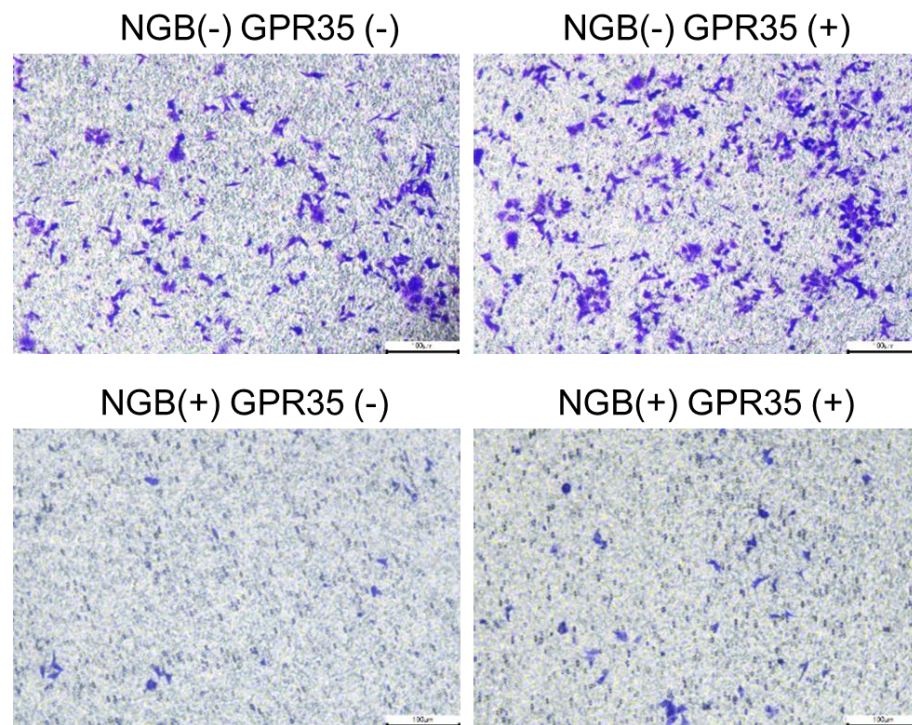
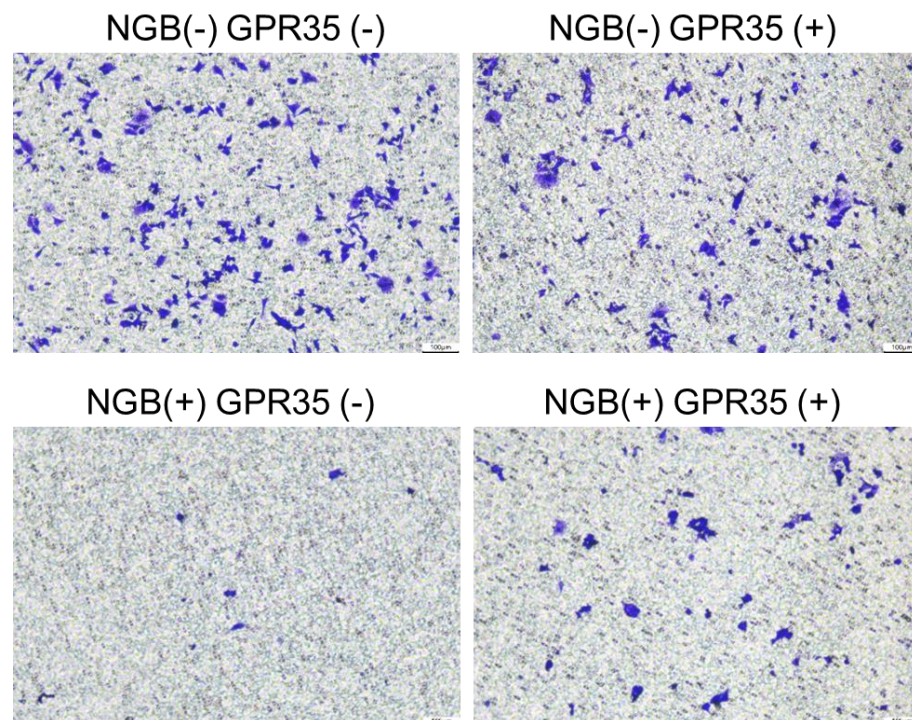


Figure 6D

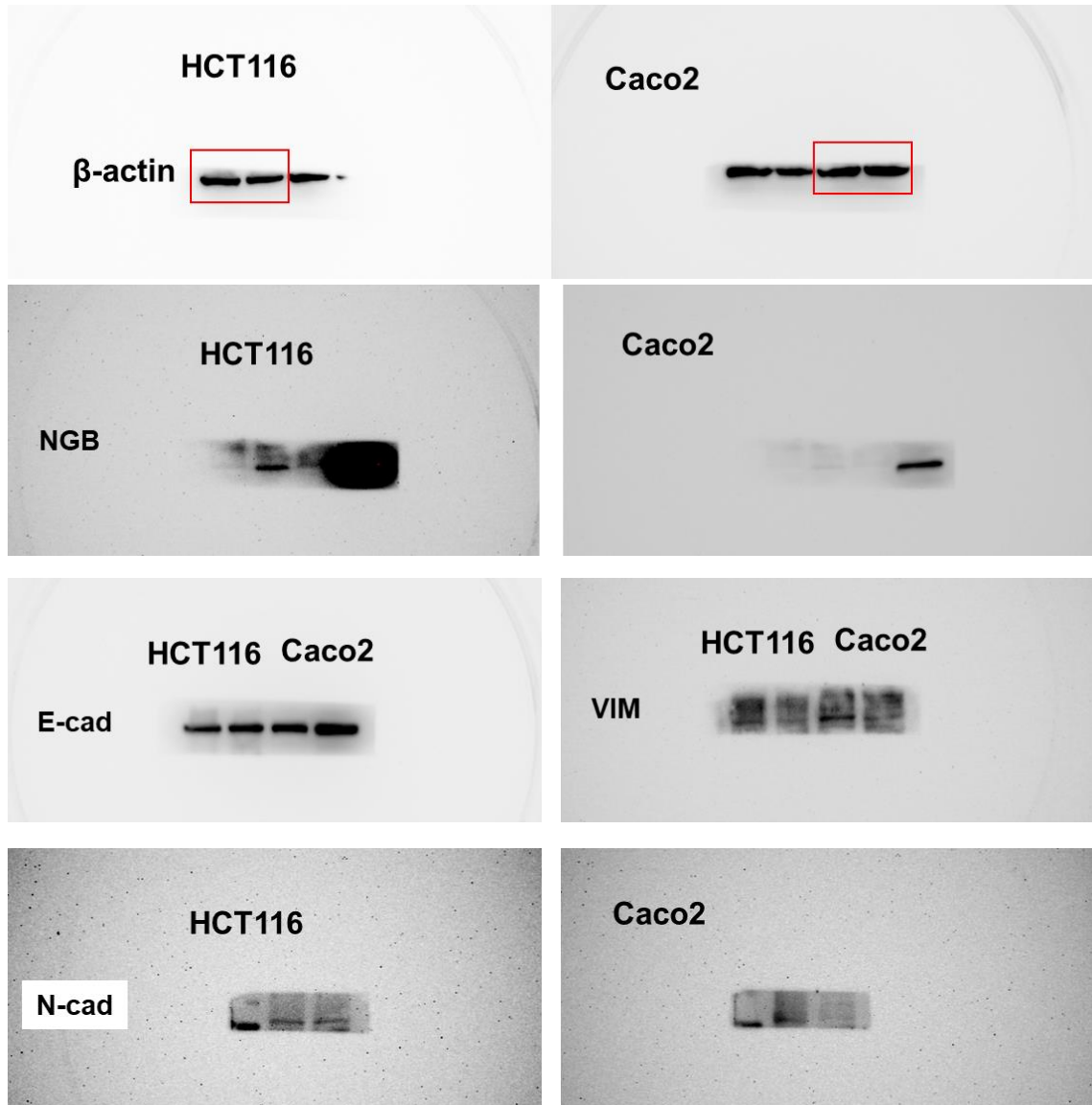
HCT116-Invasion



HCT116-Migration



sFig 3D WB



sFigure 6B transwell

Upper: HCT116 conditional medium,

Bottom: Caco2 conditional medium

Vector

NGB

