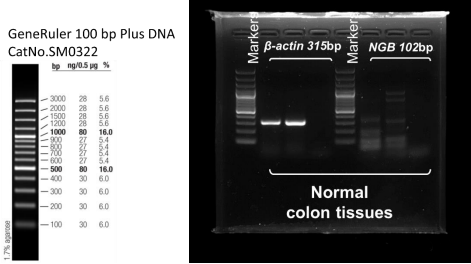
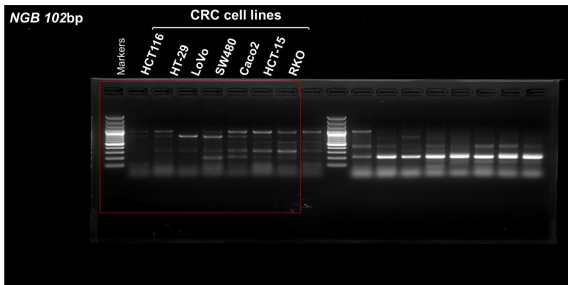
#### **NGB-CRC** gel/blots

### Figure 1D. RT-PCR





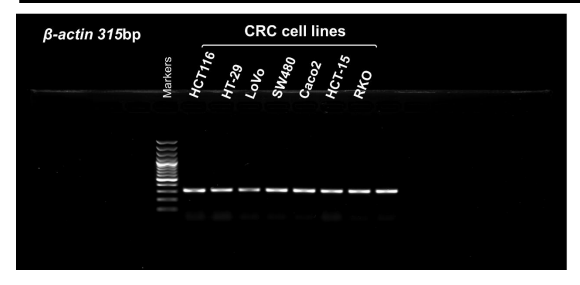
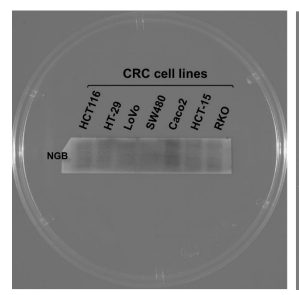
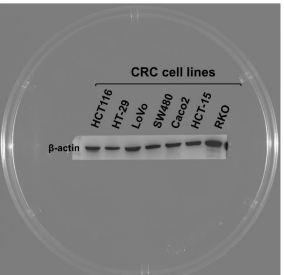
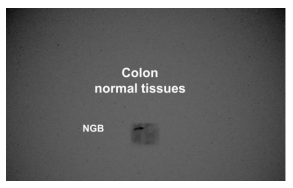


Figure 1D. WB







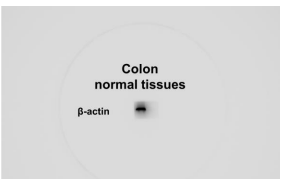


Figure 2B. MSP

NGB M 106 bp		CRCT1	CRCT2	CRCT3	CRCT4	CRCT5	CRCT6	CRCT7	CRCT8	CRCT10	CRCT12	CRCT14	CRCT15	CRCT16	CRCT17	CRCT18	CRCT19			
	Markers	CRCT20	CRCT22	CRCT23	CRCT24	CRCT25	CRCT26	CRCT27	CRCT28	CRCT29	CRCT30	CRCT31	CRCT32	CRCT33	CRCT34	CRCT35	CRCT36			

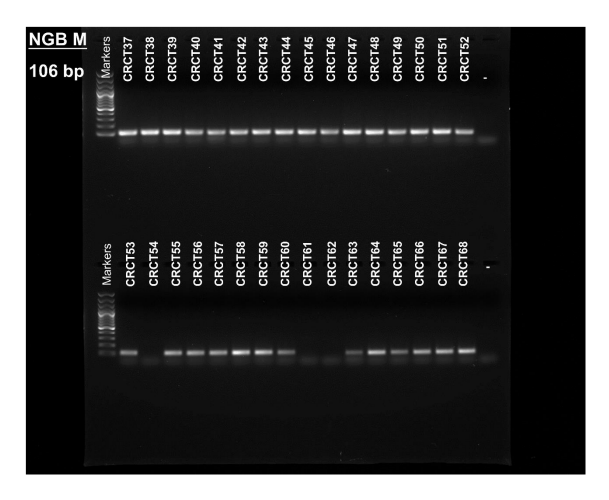
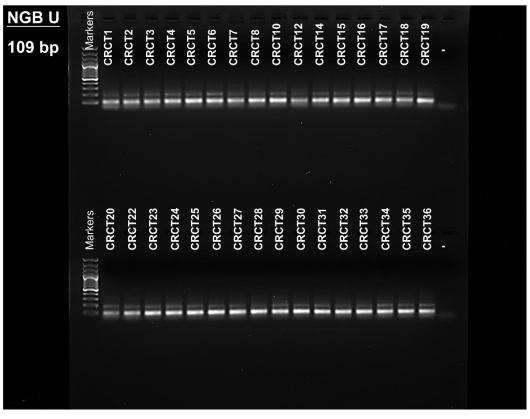


Figure 2B. MSP



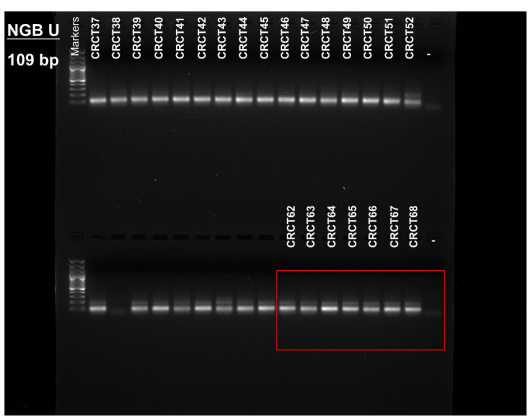


Figure 2B. MSP



Figure 3A



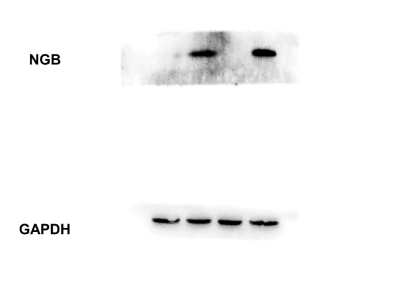


Figure 3F

**Upper: HCT116, Bottom: Caco2** 

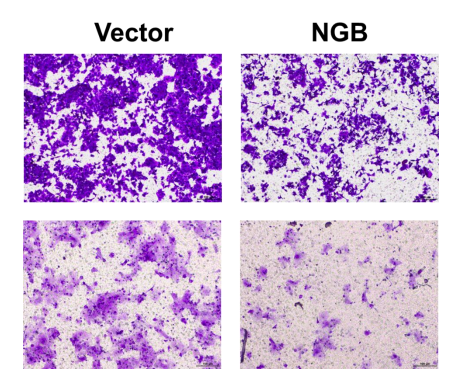


Figure 3G

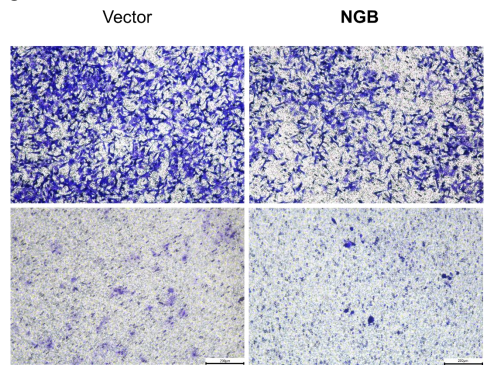


Figure 4B

**Upper: HCT116 conditional medium,** 

**Bottom: Caco2 conditional medium,** 

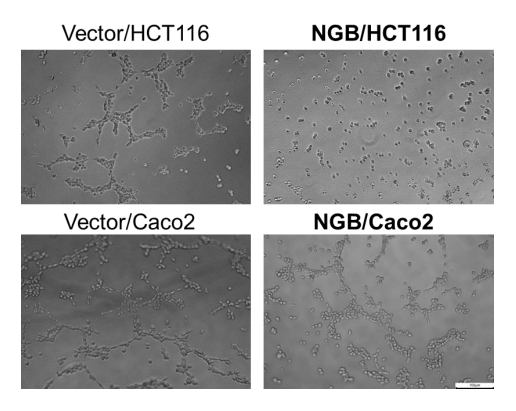


Figure 4C

**Upper: HCT116, Bottom: Caco2** 

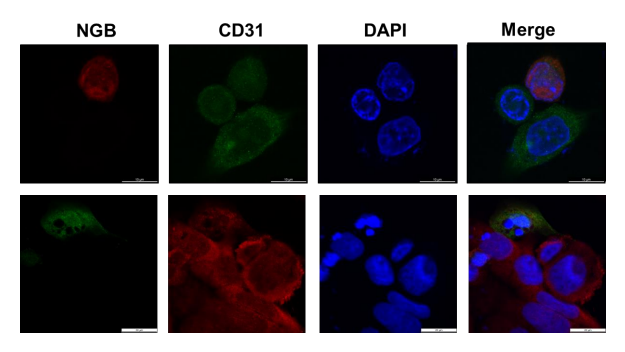


Figure 4D WB

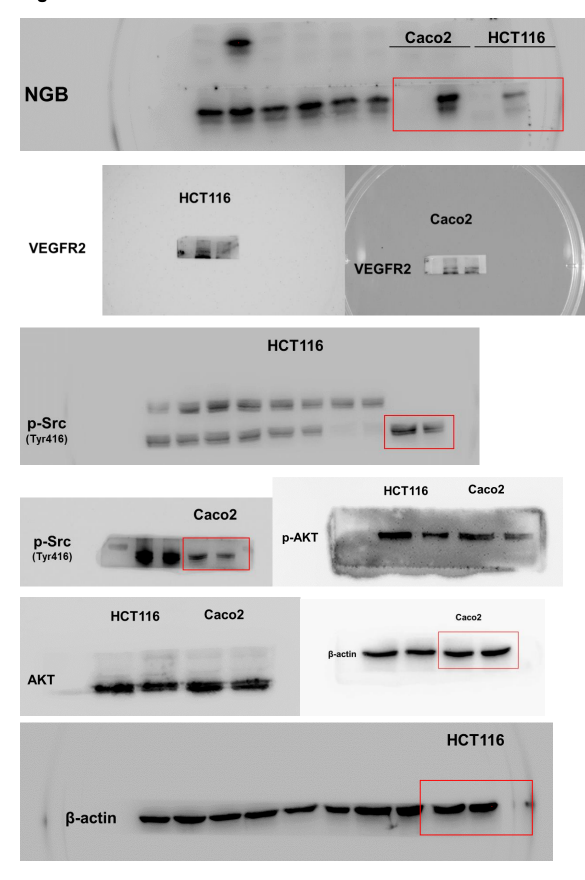
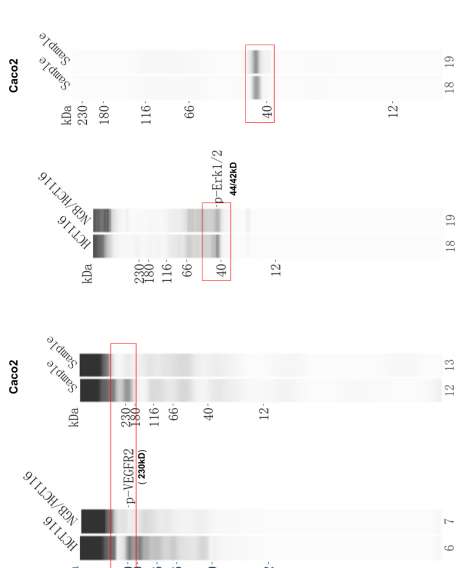


Figure 4D. WES





12-

230-

kDa

116-6640-

Figure 4E
Upper: HCT116, Bottom: Caco2

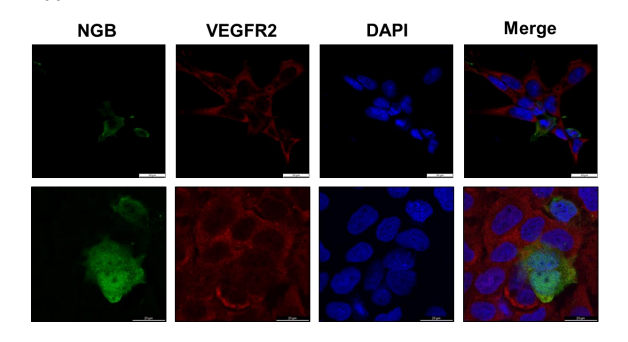


Figure 5B WB

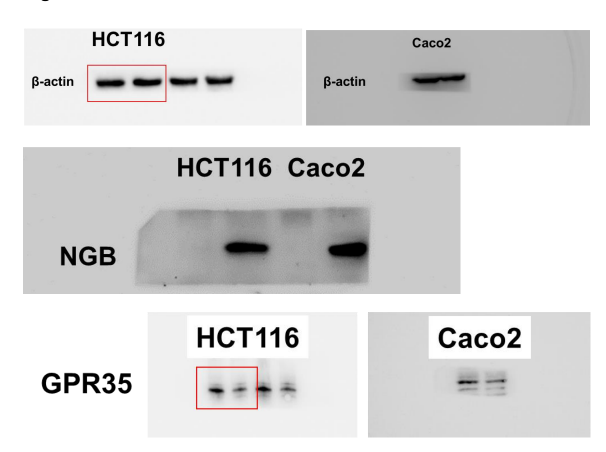
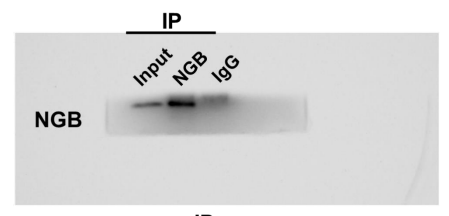


Figure 5C WB



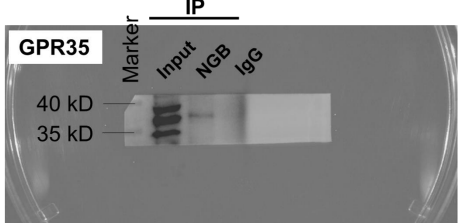
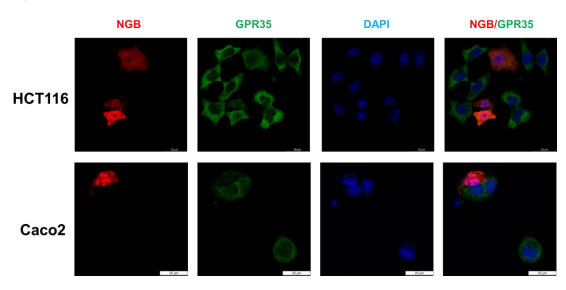


Figure 5D



# Figure 5E WB

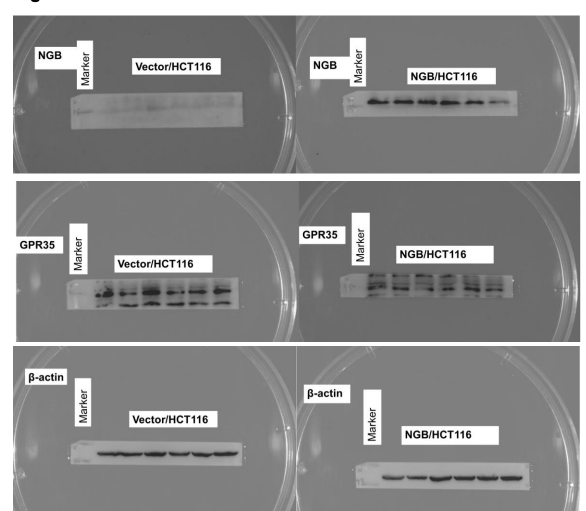
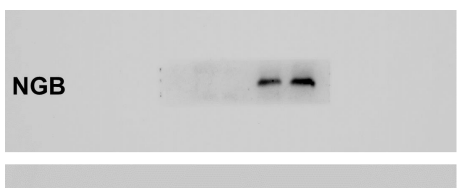
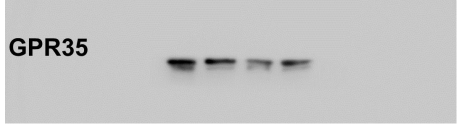
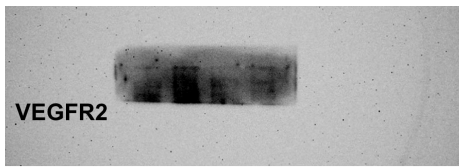
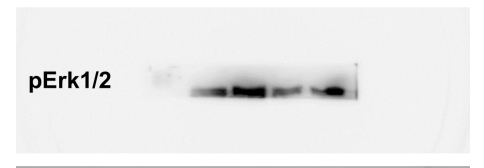


Figure 6B WB









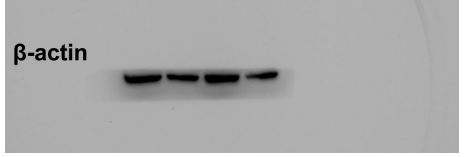
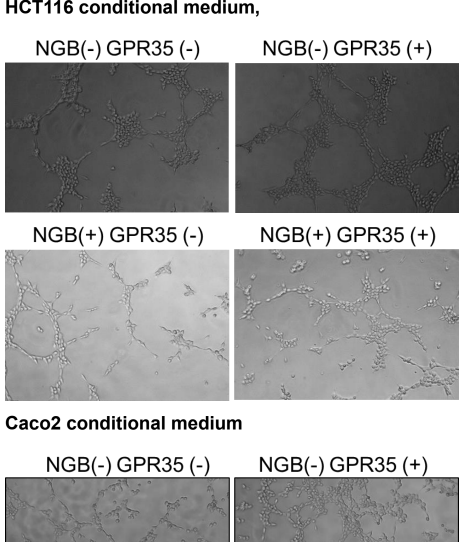


Figure 6C
HCT116 conditional medium,



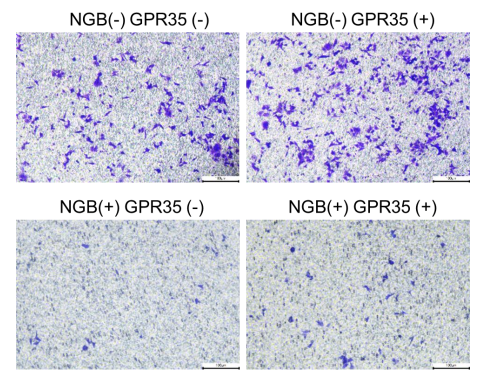
NGB(-) GPR35 (-)

NGB(+) GPR35 (-)

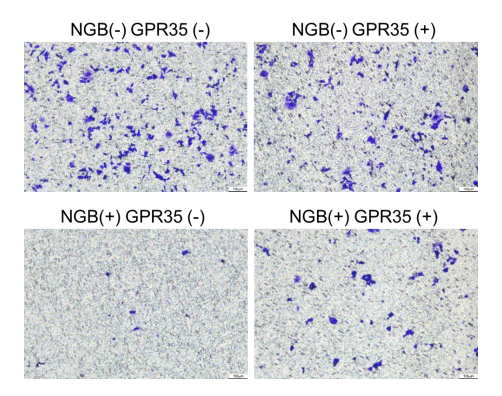
NGB(+) GPR35 (+)

Figure 6D

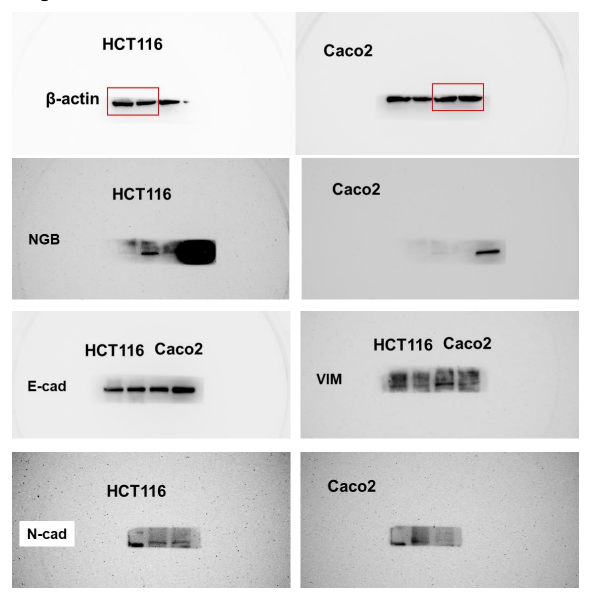
#### **HCT116-Invasion**



### **HCT116-Migration**



sFig 3D WB



## sFigure 6B transwell

Upper: HCT116 conditional medium,

**Bottom: Caco2 conditional medium** 

