## Figure 2E









Vimentin (54kD)



Vimentin (54kD)



Vimentin (54kD)

# Figure 2E









FAP (90kD)

FAP (90kD)

#### Marker WT-AOM/DSS CXCR7+/--AOM/DSS





Longer exposure





- ~15 -

- ~10



This membrane was first used to detect the band of vimentin, then used to detect internal control  $\beta$ -actin.

# Figure 2E













HCT116











42kDa



Calnexin (90kD)

Calnexin (90kD)

CD81(26kD)

3

CD81(26kD)



CD63 (26kD)



-



CD63 (26kD)











\_\_\_\_\_ 170 \_\_\_\_\_\_ 130 -





Figure 4J











GAPDH(36kD)





GAPDH(36kD)

## Figure 4L





 $\alpha\text{-}SMA\left(42kD\right)$ 



 $\alpha$ -SMA (42kD)



NC 146m155m NC 146m155m NC 146m155m





β-actin (42KD)

β-actin (42KD)

β-actin (42KD)







GAPDH(36kD)



Marker NCi 155i 146i



Figure 5D

MRC5







JAK2(125kD)





Marker NC 155m 146m NCi 155i 146i



GAPDH(36kD)



Marker NCi 155i 146i NCi 155i 146i

#### Figure 5E









 $\alpha$ -SMA (42kD)

GAPDH(36kD)







#### Figure 5E



NF-κB p65 (65kD)













GAPDH(36kD)





~70 -











P-STAT3 (86kD)







STAT3 (86kD)

















GAPDH(36kD)





#### Figure 5E













P-STAT3 (86kD)

STAT3 (86kD)





















## Fig. 6C





HCT116+MRC5 CM HCT116+MRC5 CM



## Fig. 6C

-



42kDa



-

### Figure 6D

















HCT116-exo	SW620-exo
Marker Con CXCR7	Con CXCR7
170	





42kDa



# Figure 7C









## Figure 7C



NC 146m 155m

#### -----













# Figure 7C



# Figure 8C







SW620+MRC5 CM











Snail

Snail

Snail



29kDa

29kDa



SW620+MRC5 CM







