

Cerebral cavernous malformation 1 determines YAP/TAZ  
signaling-dependent metastatic hallmarks of prostate cancer cells

1. Shown are representative images of our functional assays in figure 2A, 2B and 4F.

**Figure 2A**

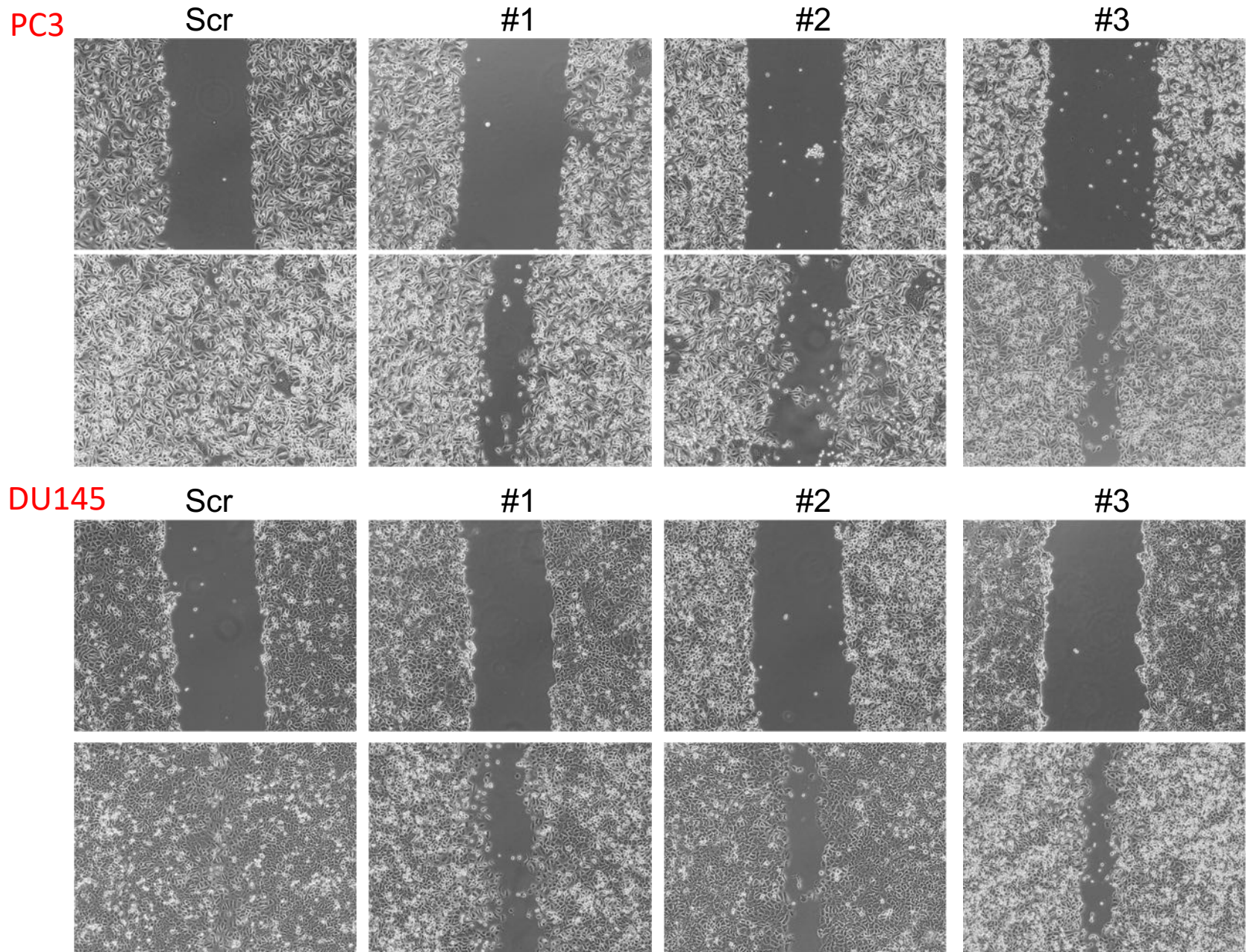
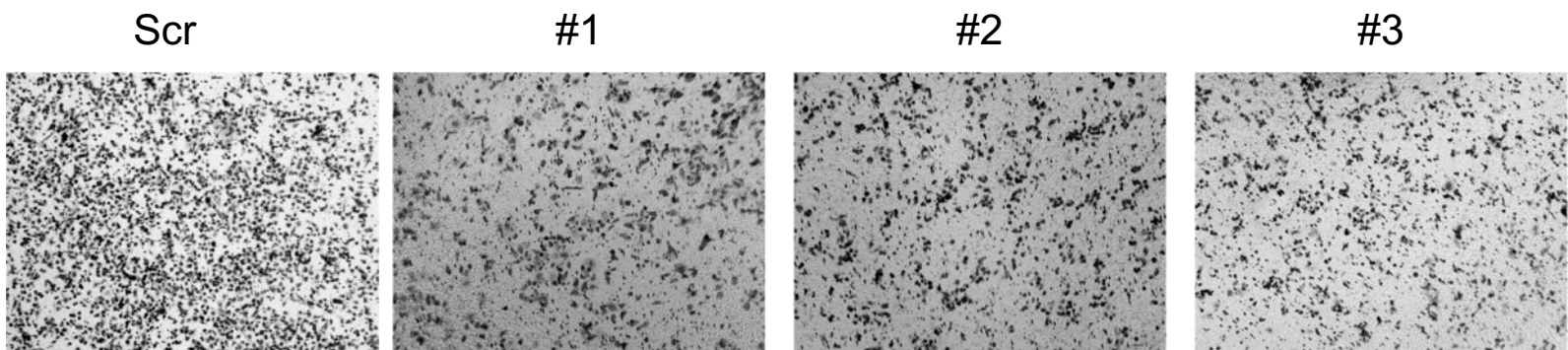


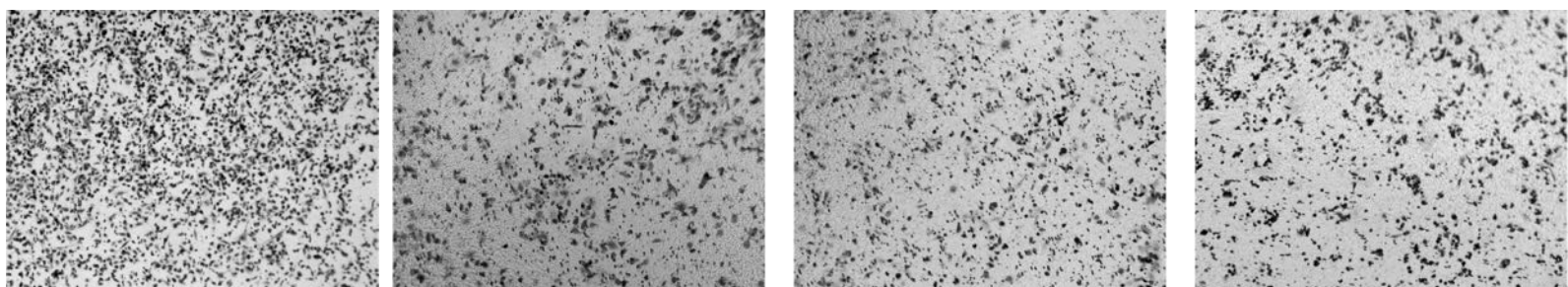
Figure 2B

PC3

Migration



Invasion



**Figure 4F**

**PC3 migration**

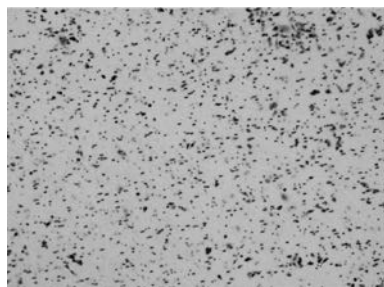
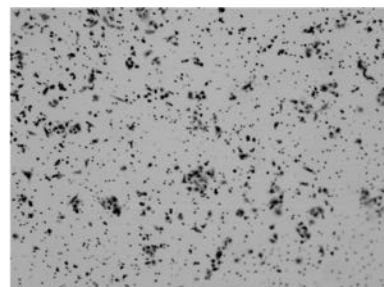
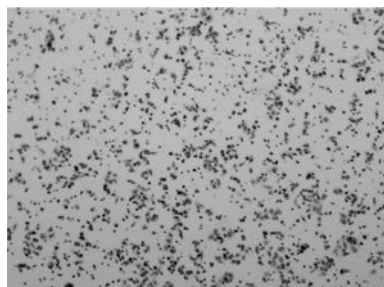
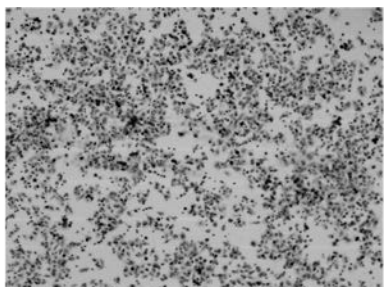
Scr

#1

#2

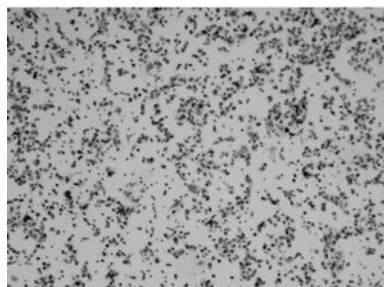
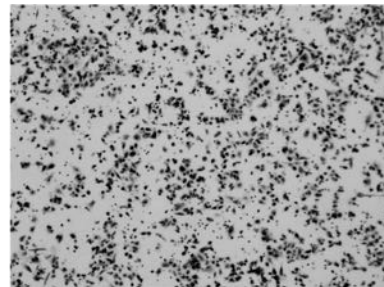
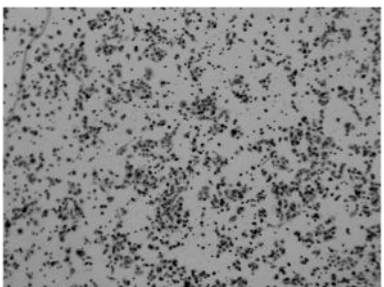
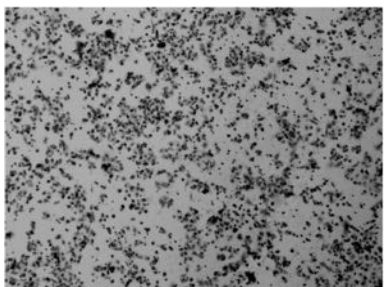
#3

Scr



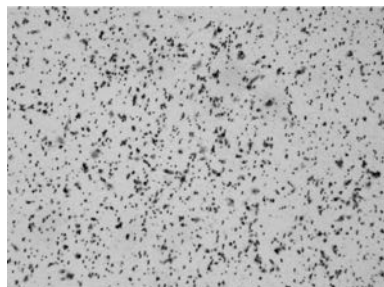
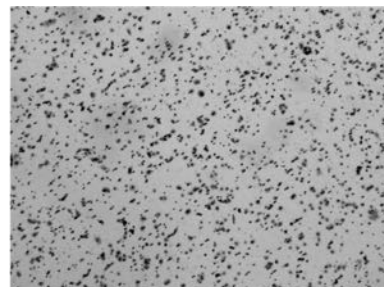
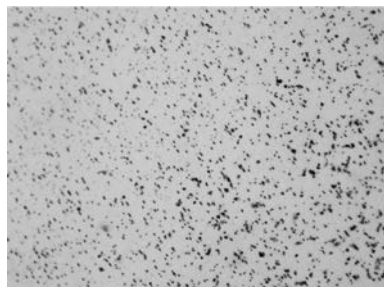
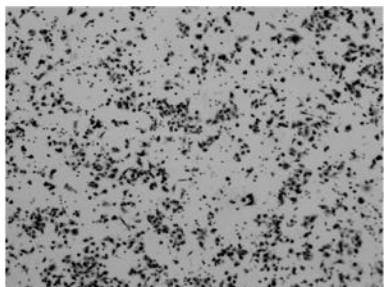
si DDX5

co-knockdown



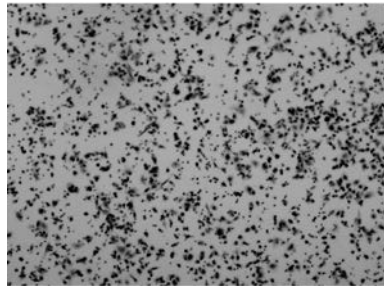
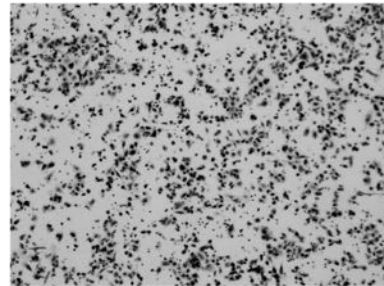
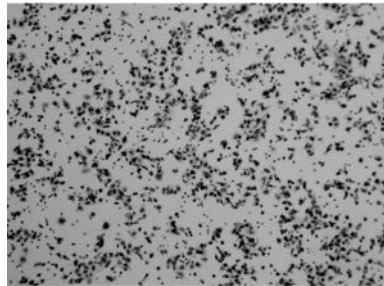
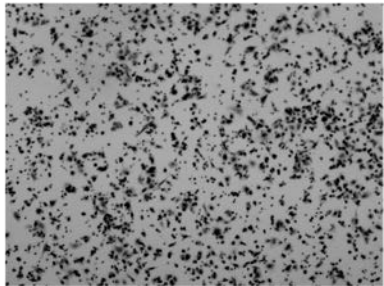
**PC3 invasion**

Scr



si DDX5

co-knockdown

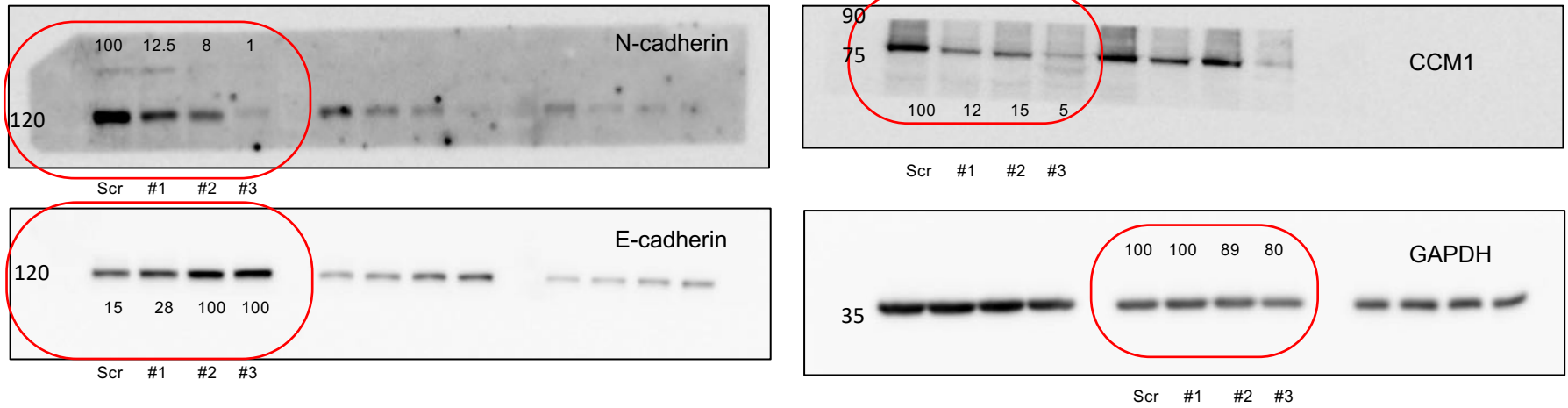


## 2. Full gel pictures.

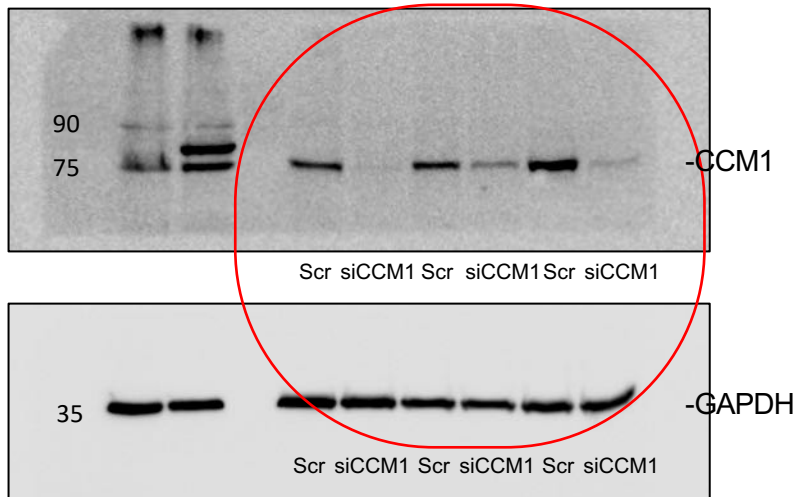
In our study, many membranes were cut into slices or stripped to probe multiple antibodies, when necessary for comparisons including normalization.

When the boundary of each membrane slice is not clear due to short exposure from high band signals, we show extra-space enough to include the slices.

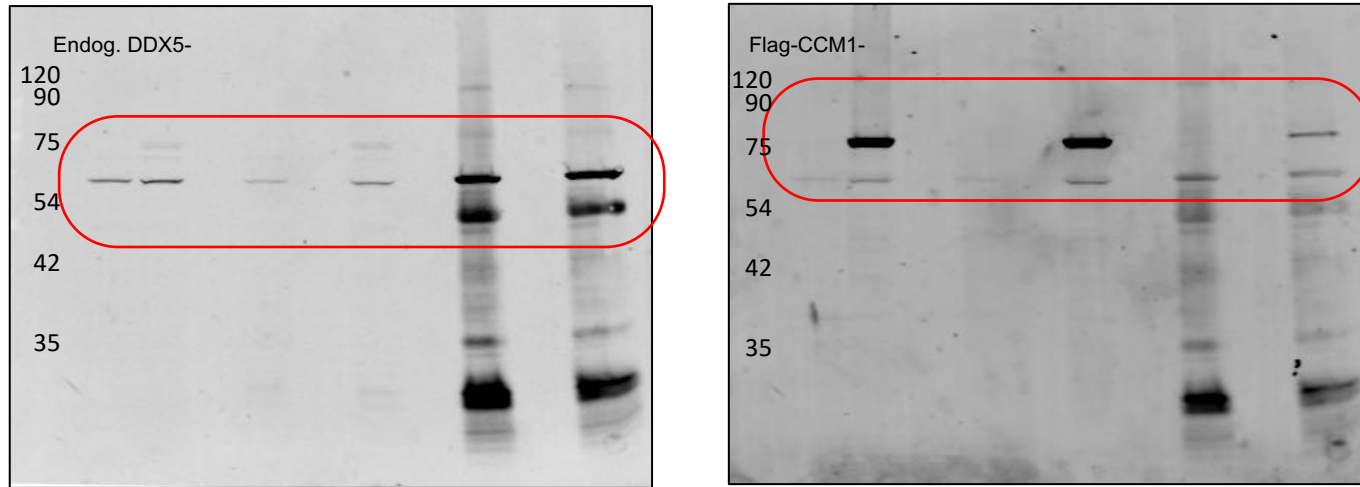
## Figure 2C



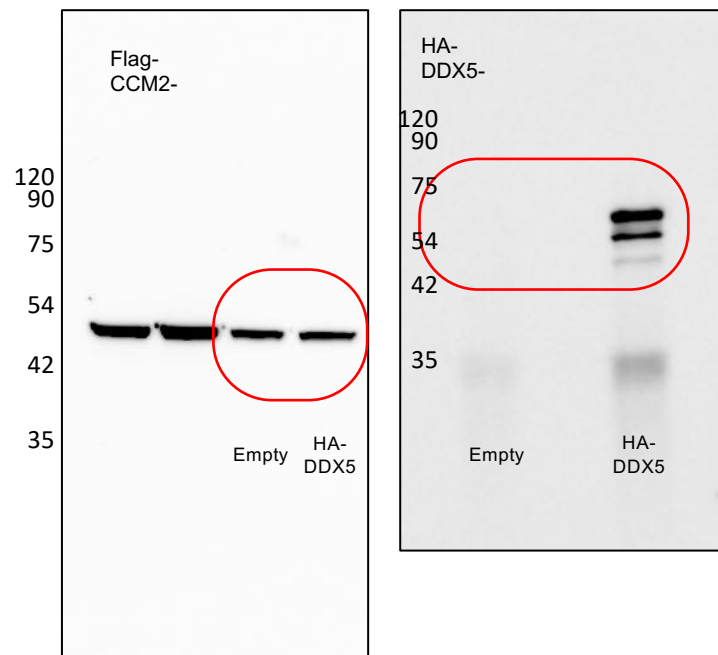
## Figure 3E



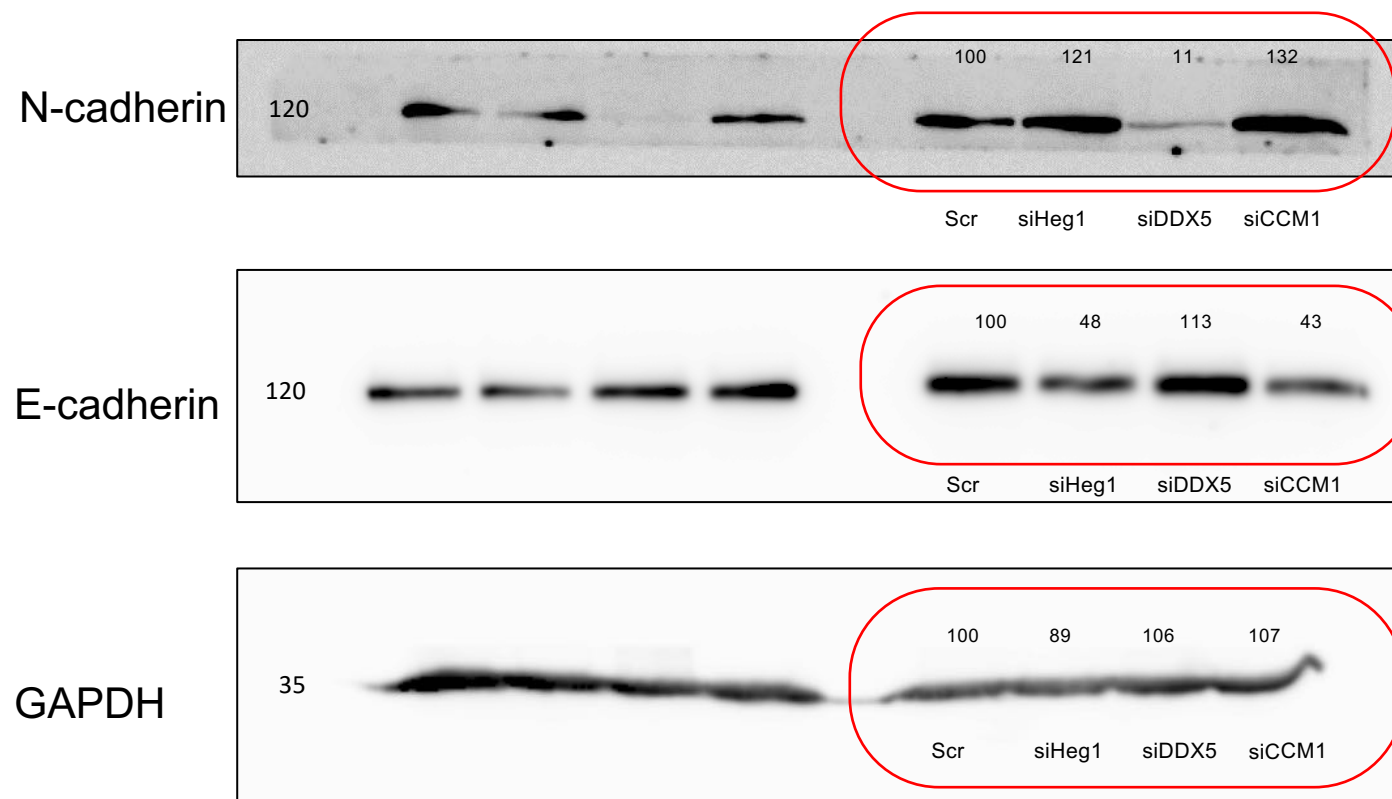
# Figure 4A



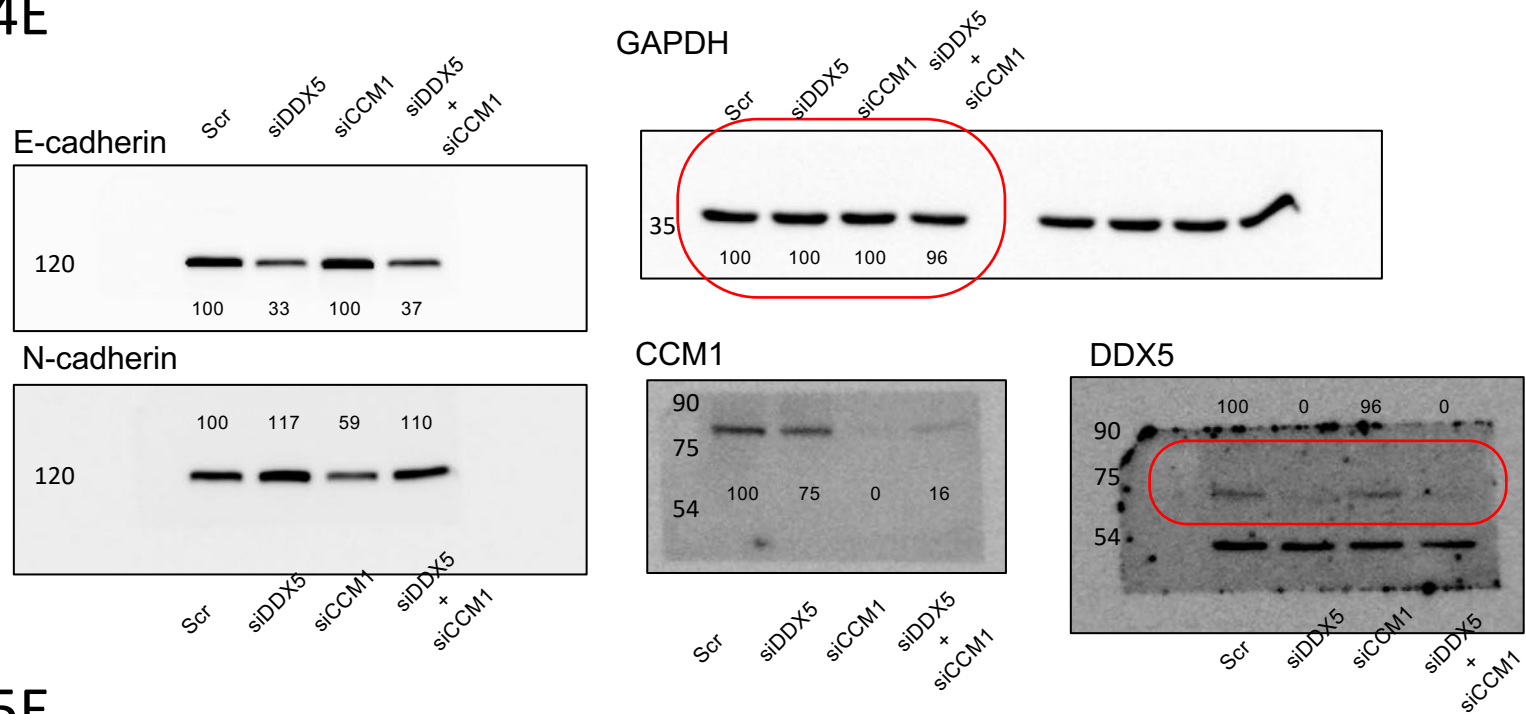
# Figure 4B



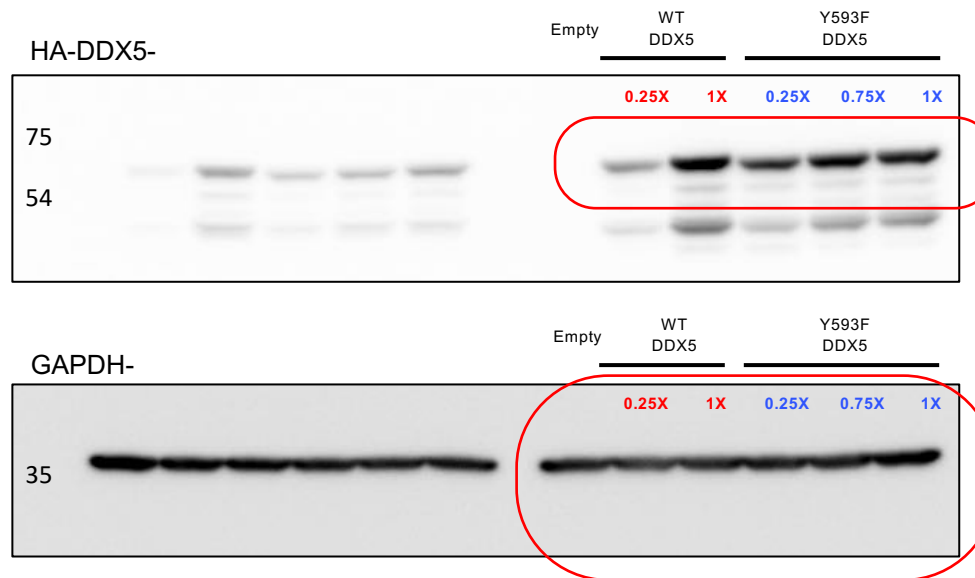
**Figure 4C**



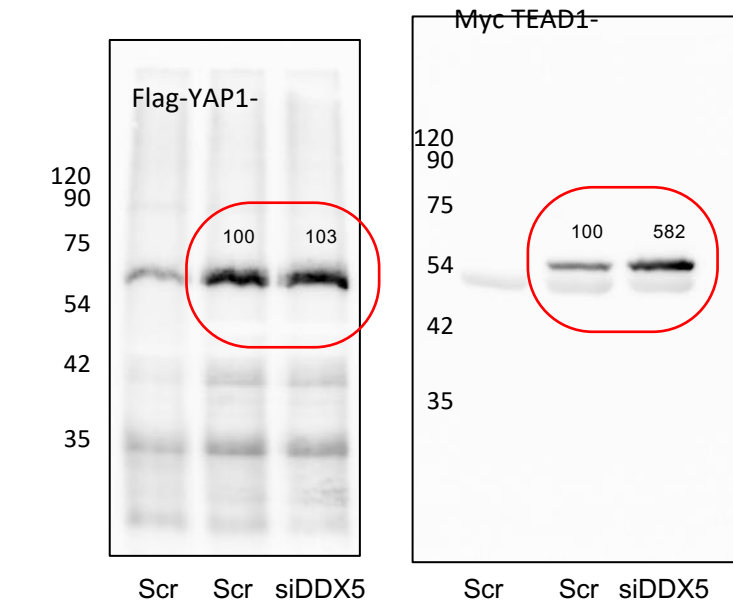
# Figure 4E



# Figure 5E



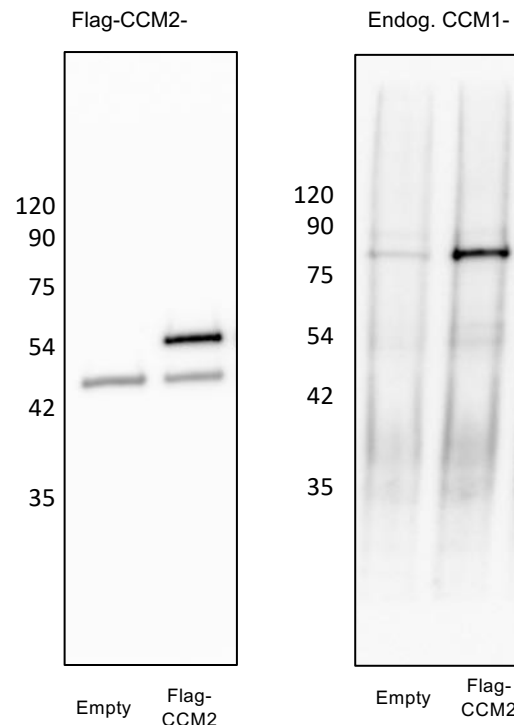
# Figure 5G



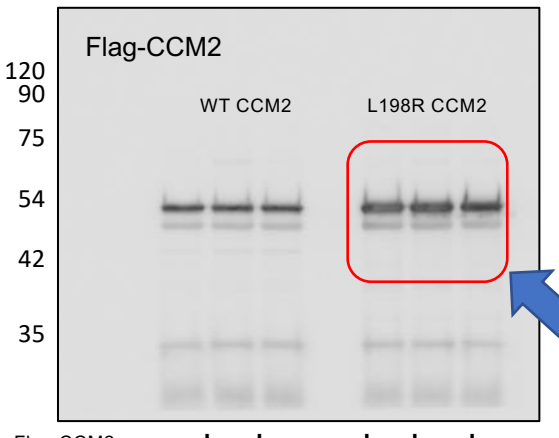
Flag YAP1 + + +

myc TEAD1 - + +

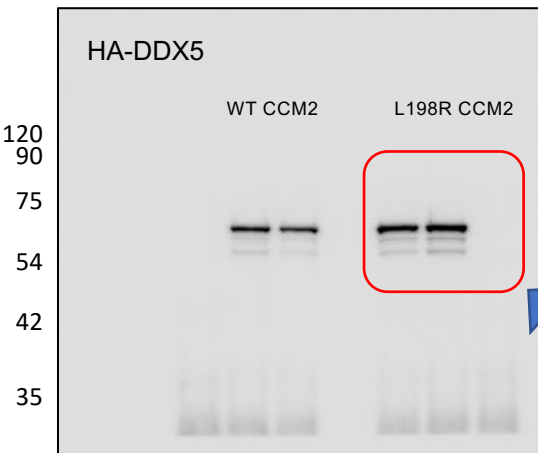
# Figure 6A



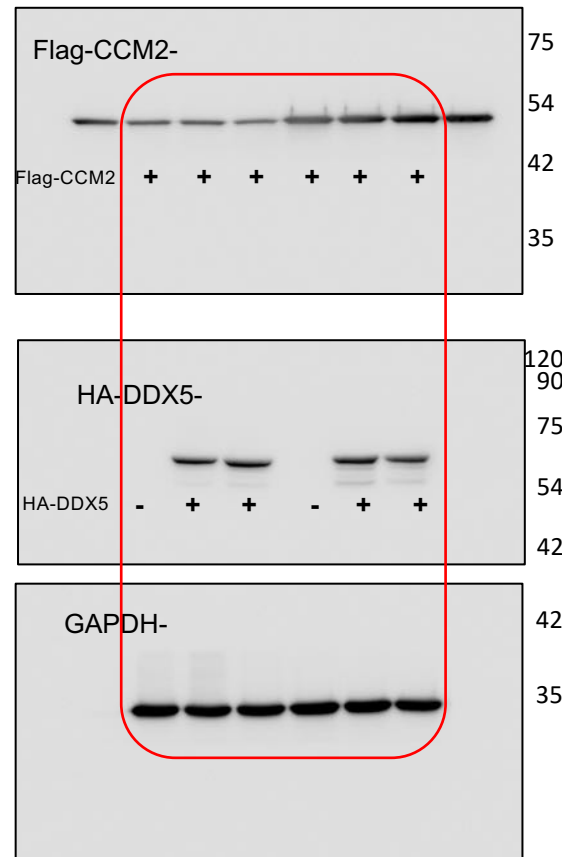
## Figure 6B



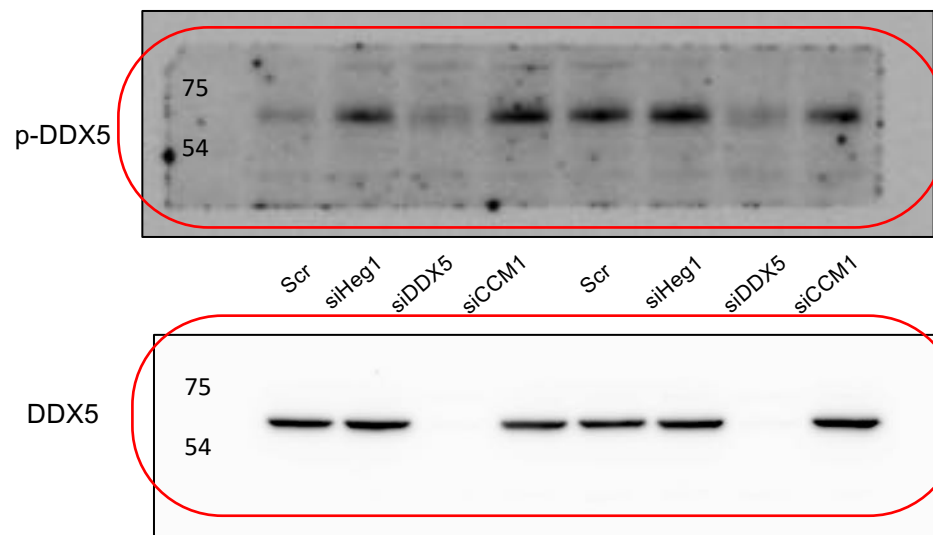
Cropped and horizontally rotated to match lane order



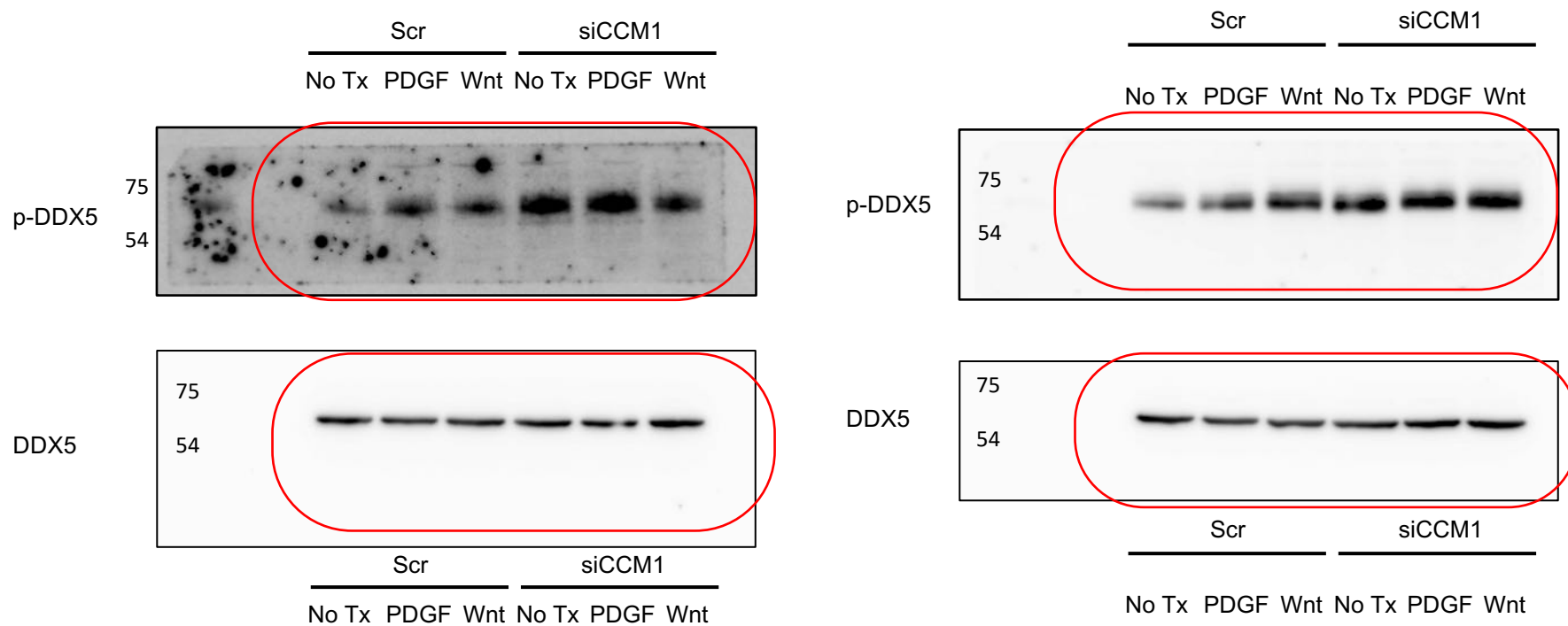
- Cropped and horizontally rotated to match lane order



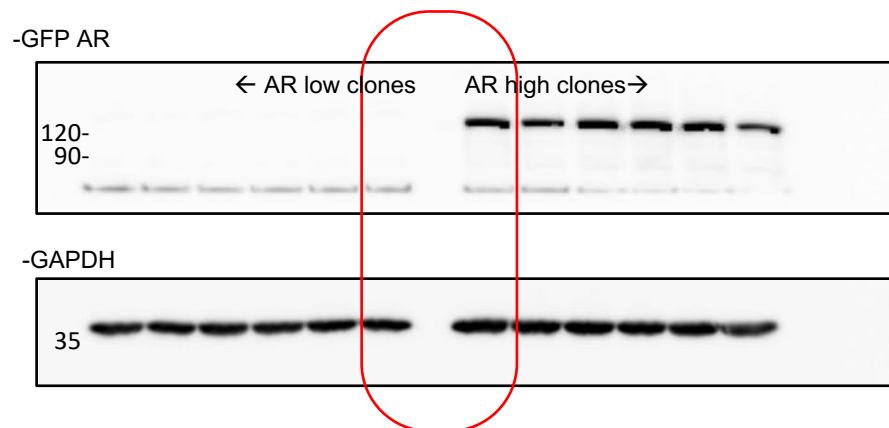
# Figure 6C



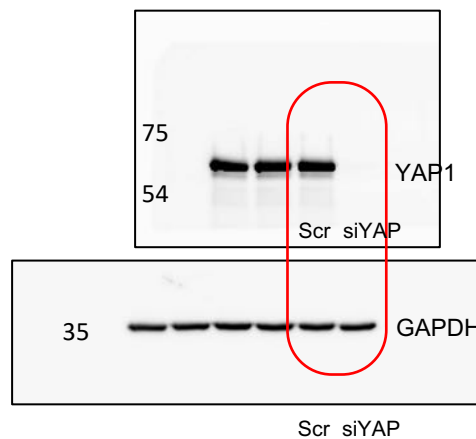
# Figure 6D



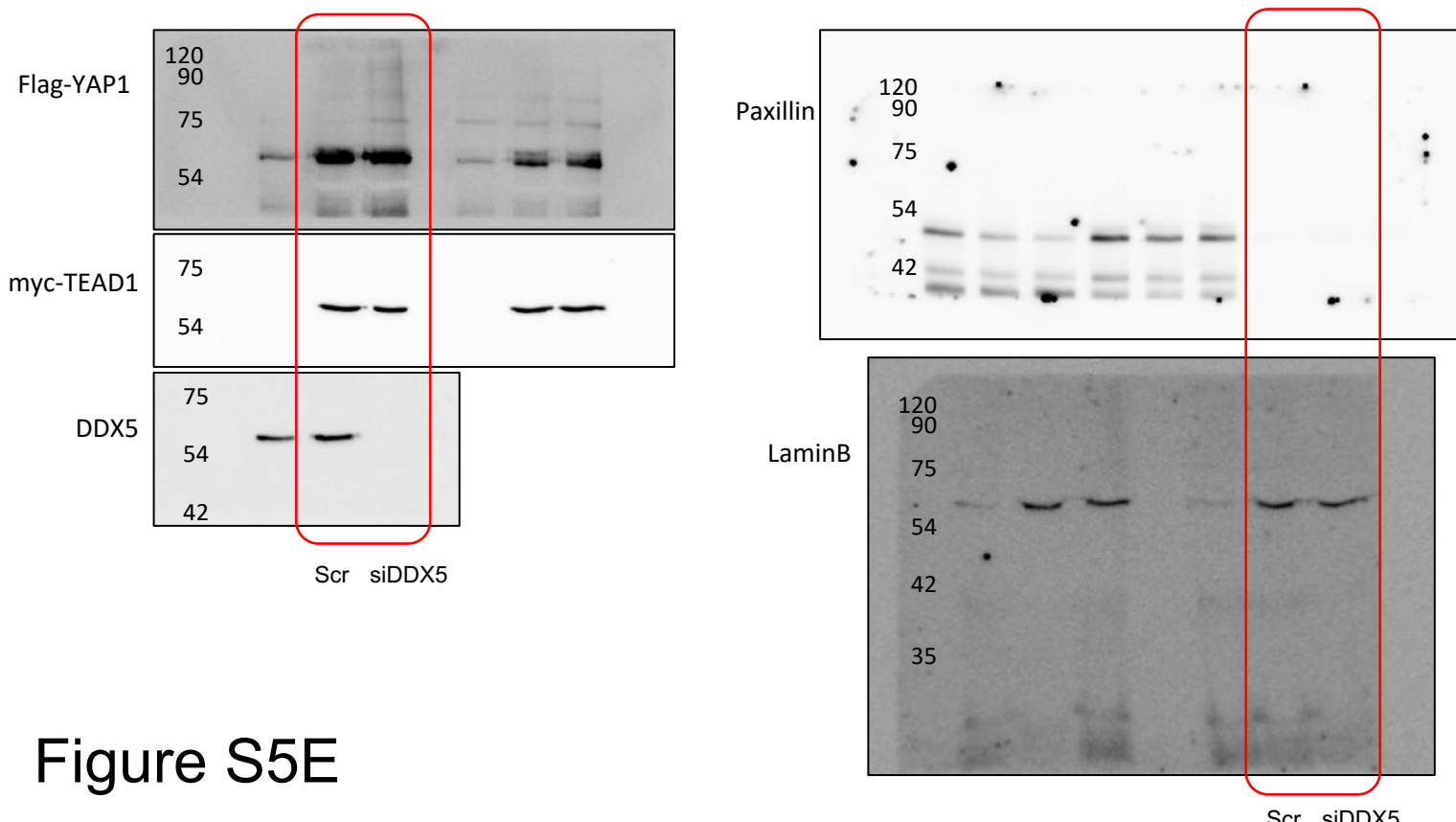
## Figure S3B



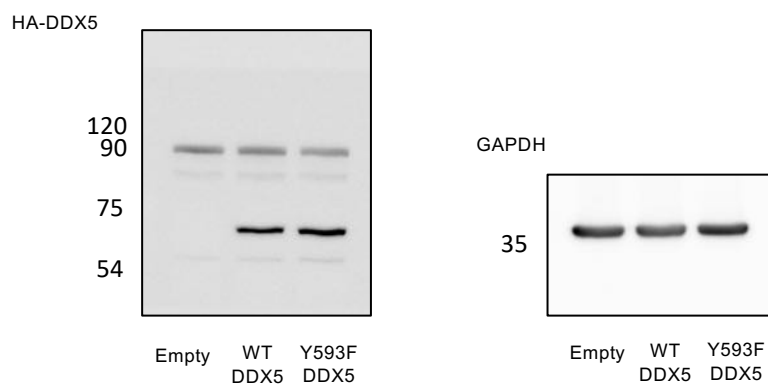
## Figure S5C



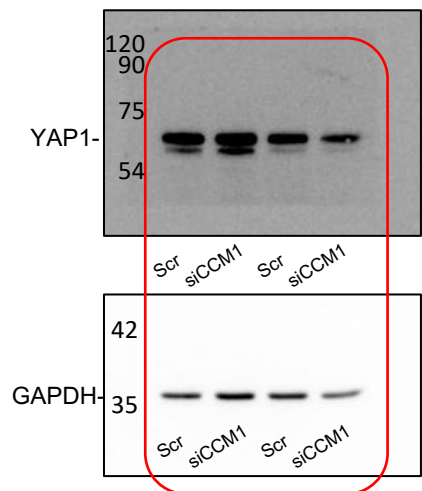
# Figure S5D



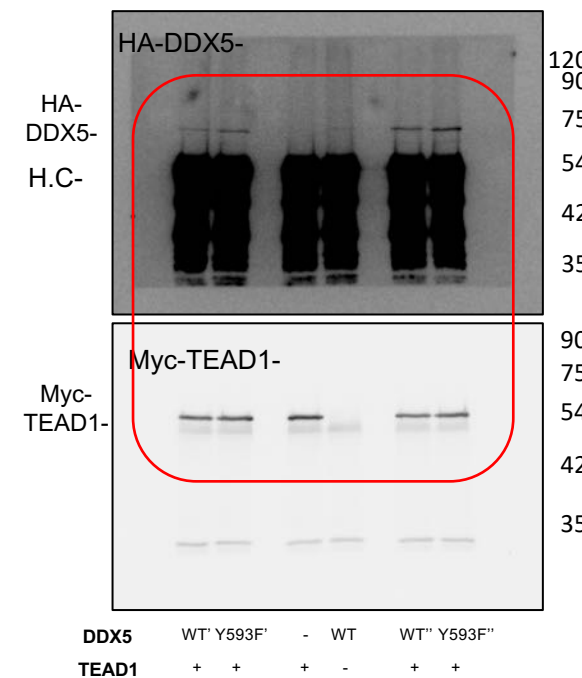
# Figure S5E



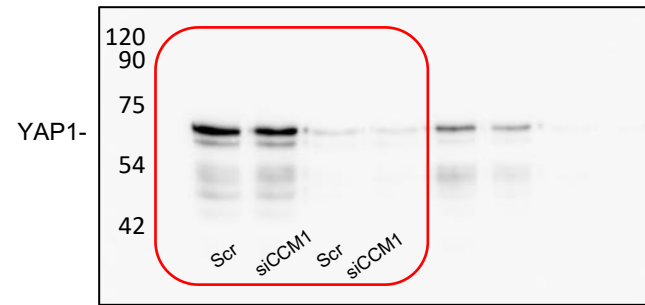
### Figure S5G



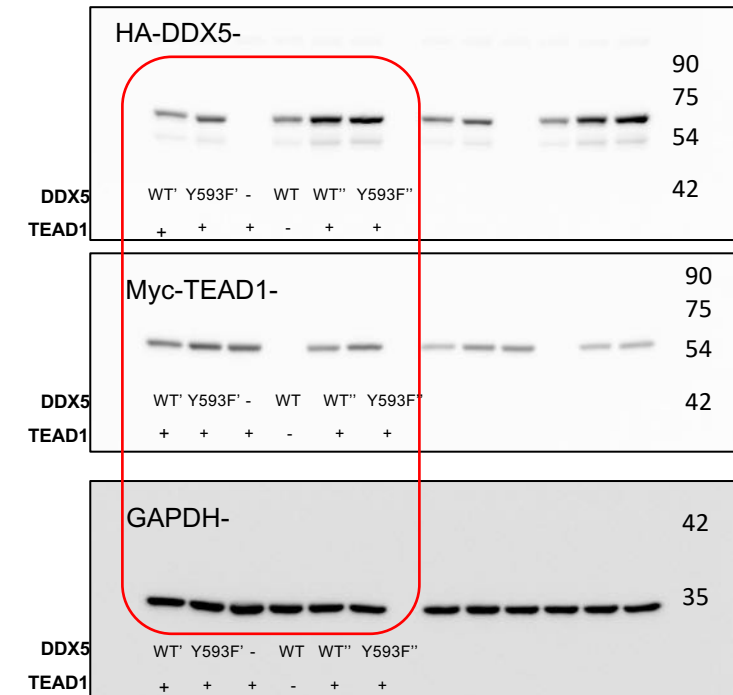
### Figure S5J



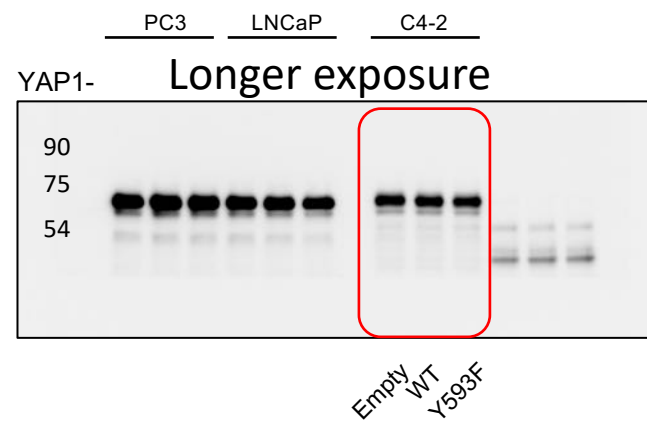
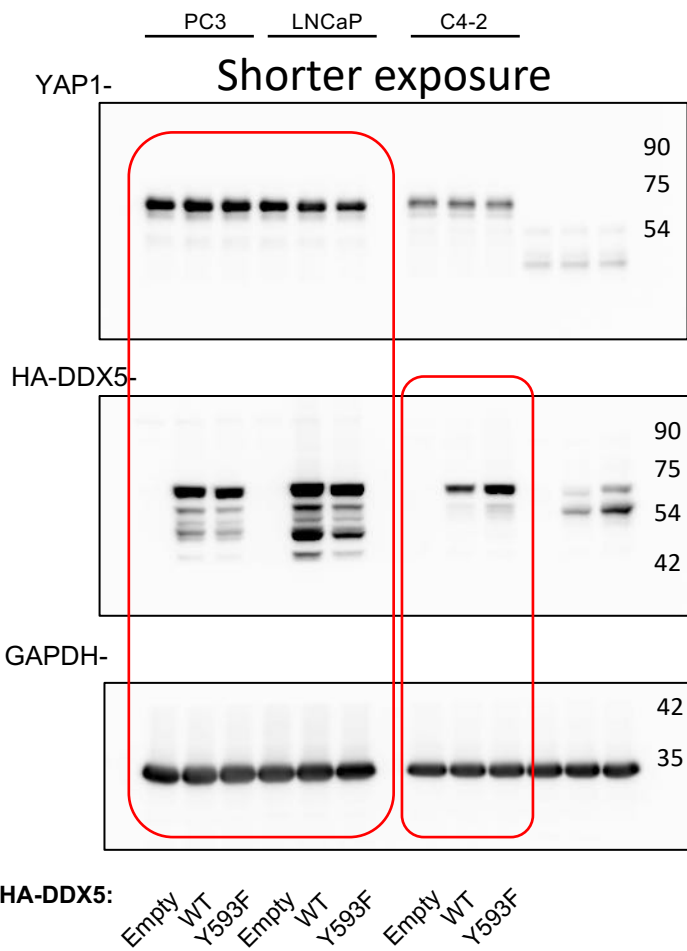
### Figure S5H



### Figure S5I



# Figure S5K



# Figure S5L

