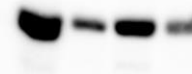


**Figure 2G**

**Cleaved-PARP**



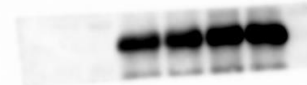
**Cyclin D1**



**Cleaved-Caspase 3**



**GAPDH**



**Figure 3D**

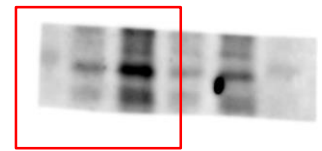


**Figure 3D**

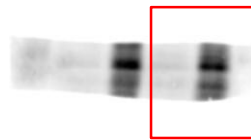


**Figure 4A**

**4A SCC15 VHL**

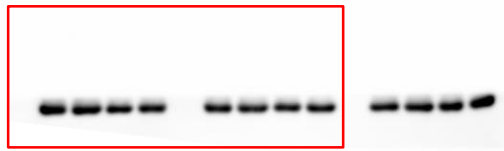


**4A UM1 VHL**



**Figure 4A**  
**S7A S7B**

**4A S7A GAPDH**



**S7A EZH2**



**S7A SCC15 H3K27me3**

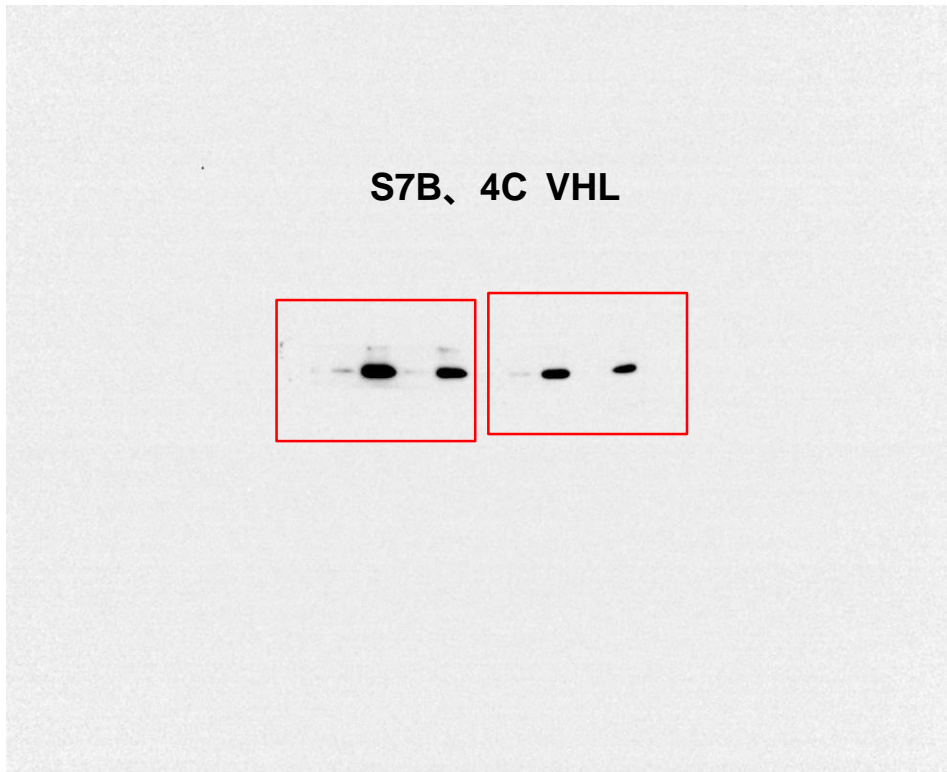


**S7B SCC15 H3K27me3**

**Figure S7A-B**

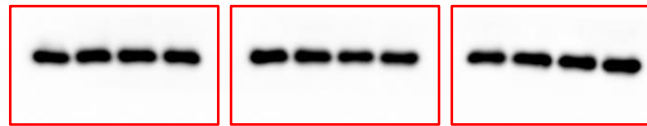


**Figure S7B 4C**

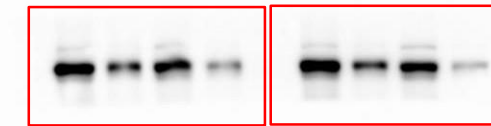


**Figure S7B、4B、4C**

**S7B、4B、4C GAPDH**



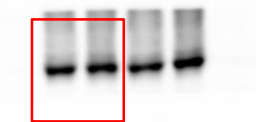
**S7B、4B EZH2**



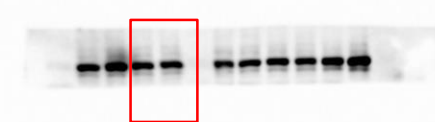
**4B p-STAT3**



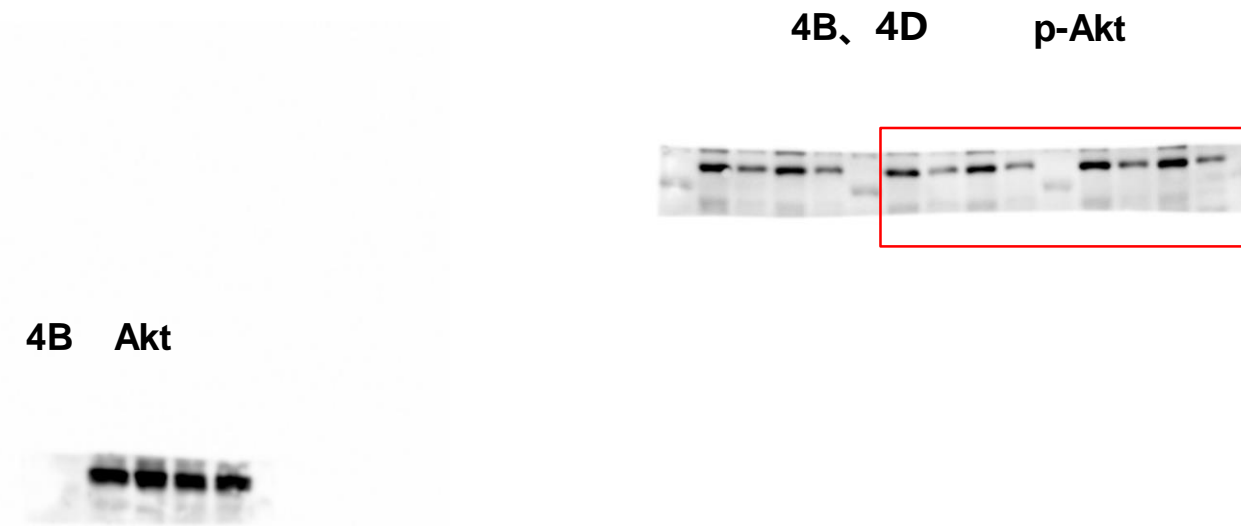
**4B SCC15 STAT3**



**4B UM1 STAT3**

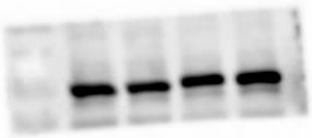


**Figure 4B、4D**

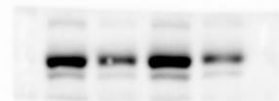


**Figure 4C**

**4C STAT3**



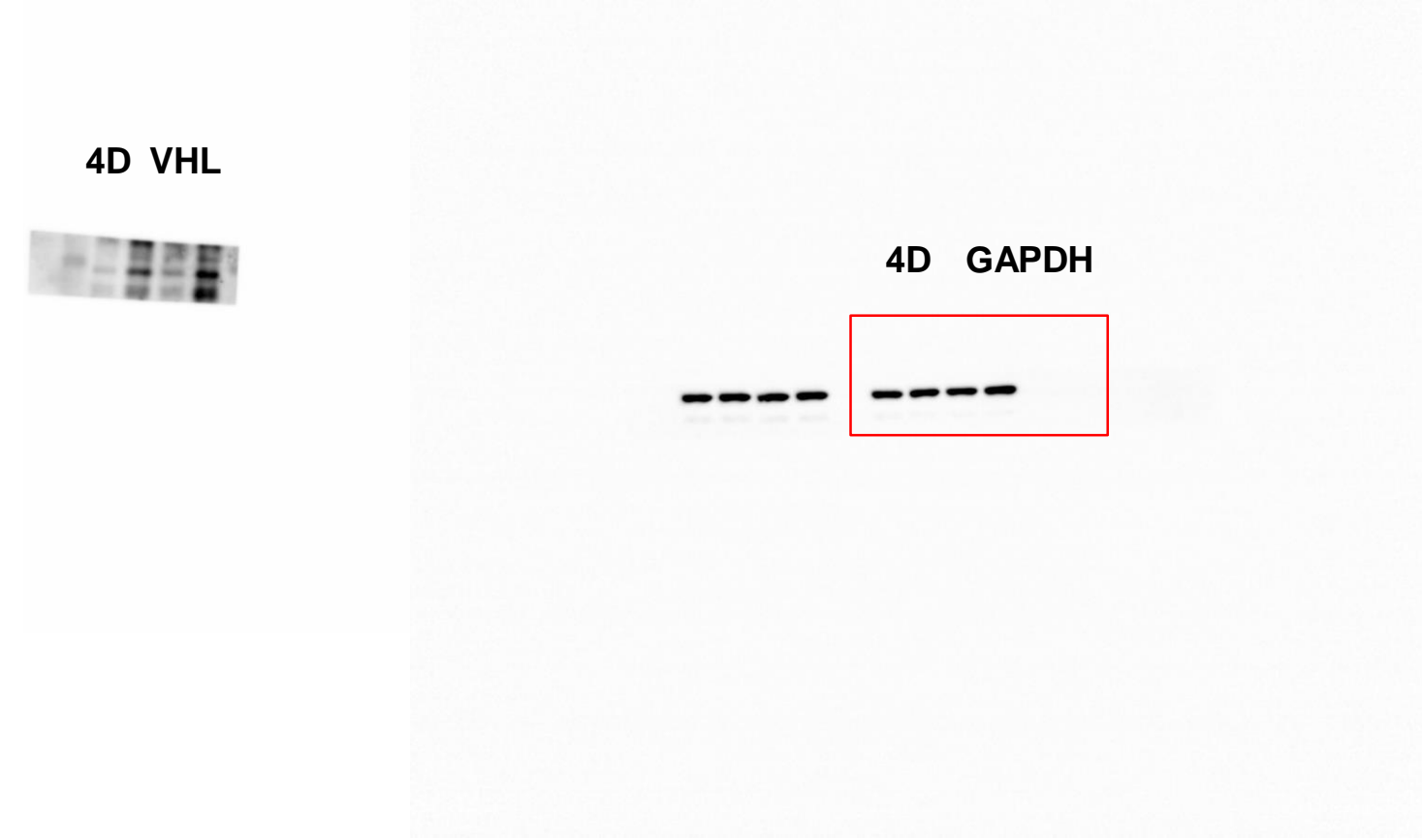
**4C p-STAT3**



**Figure 4D**



**Figure 4D**



**Figure 4E**



**Figure 4E**



**Figure 4E**



**Figure 4E**

**SCC15 p-AKT**



**UM1 p-AKT**



**Figure 4E**

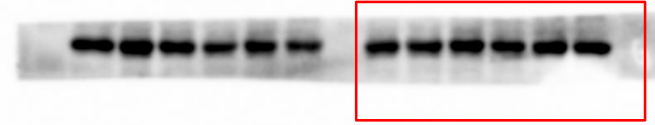
**SCC15 VHL**



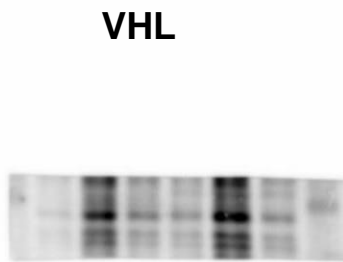
**UM1 VHL**



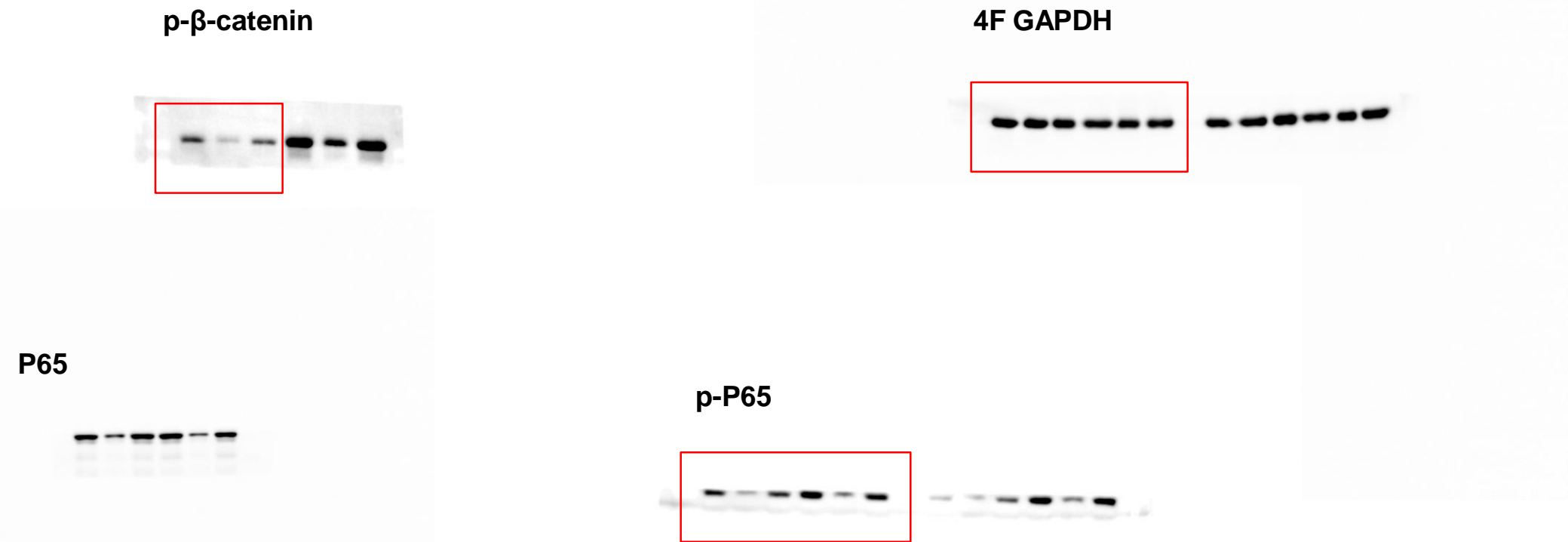
**GAPDH**



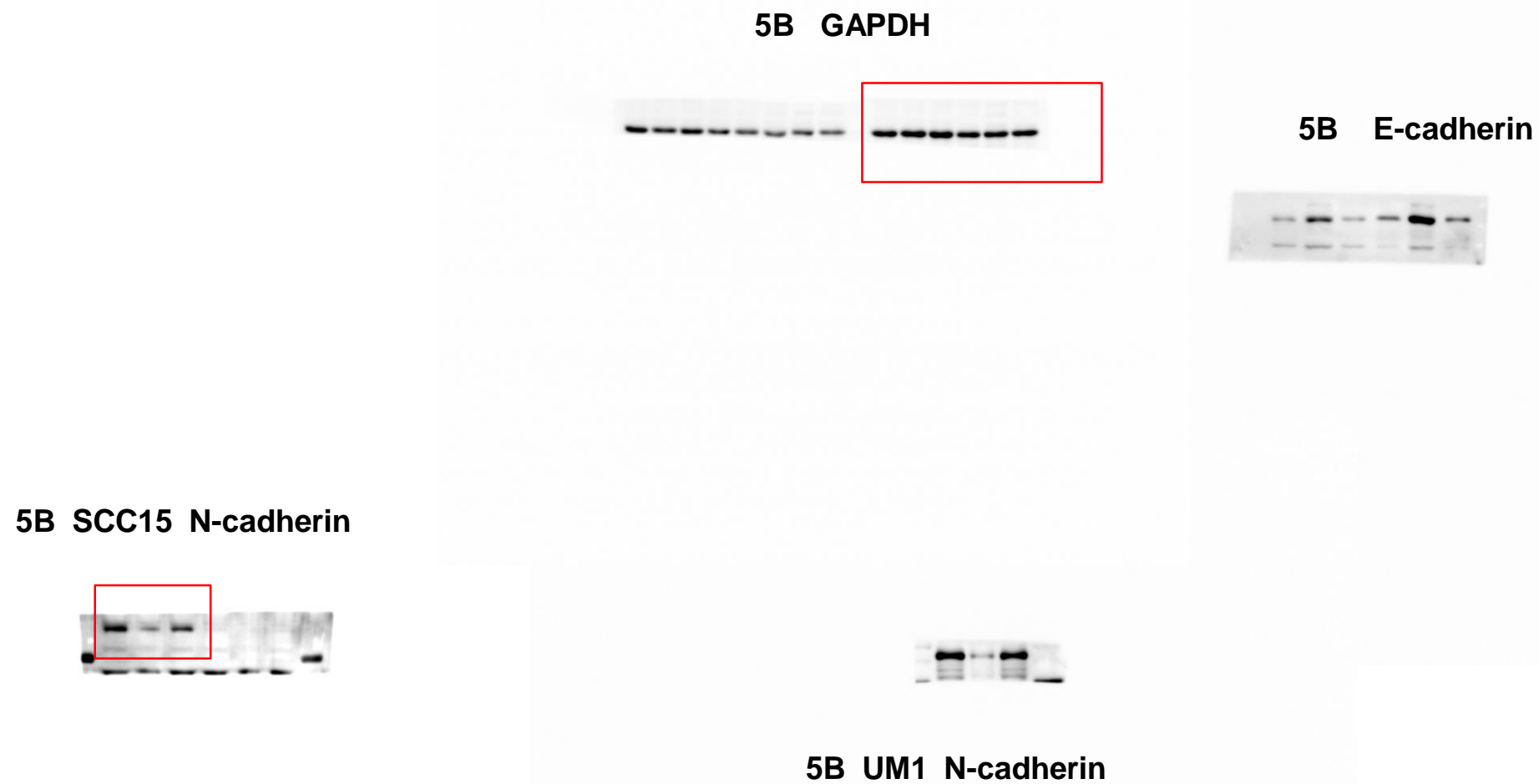
**Figure 4F**



**Figure 4F**



**Figure 5B**



**Figure 5B**

**5B Vimentin**

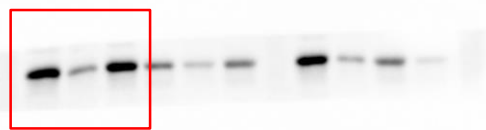


**5B Snail**

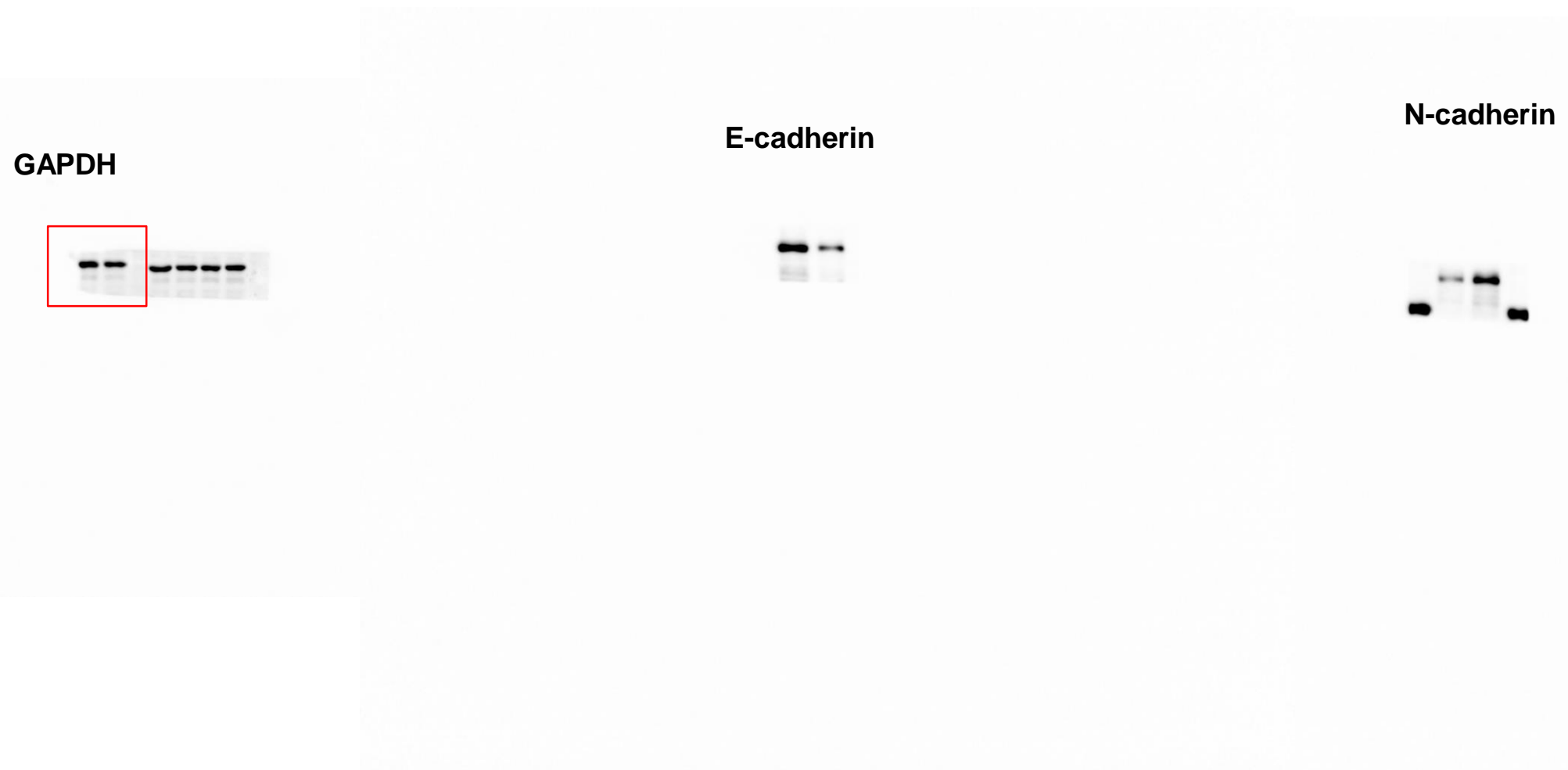


**Figure 5B**

**5B Cyclin D1**



**Figure S3D**



**Figure S3D**

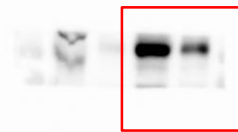


**Figure S6A**

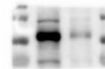
**$\beta$ -catenin**



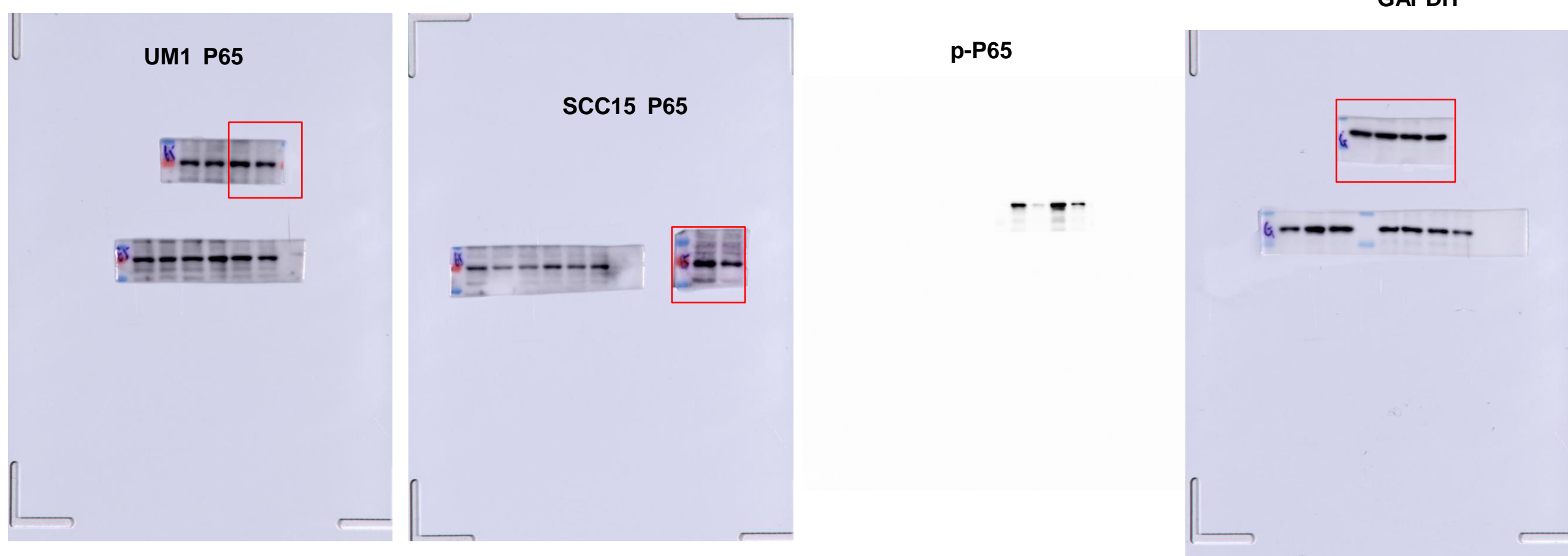
**UM1 p- $\beta$ -catenin**



**SCC15 p- $\beta$ -catenin**

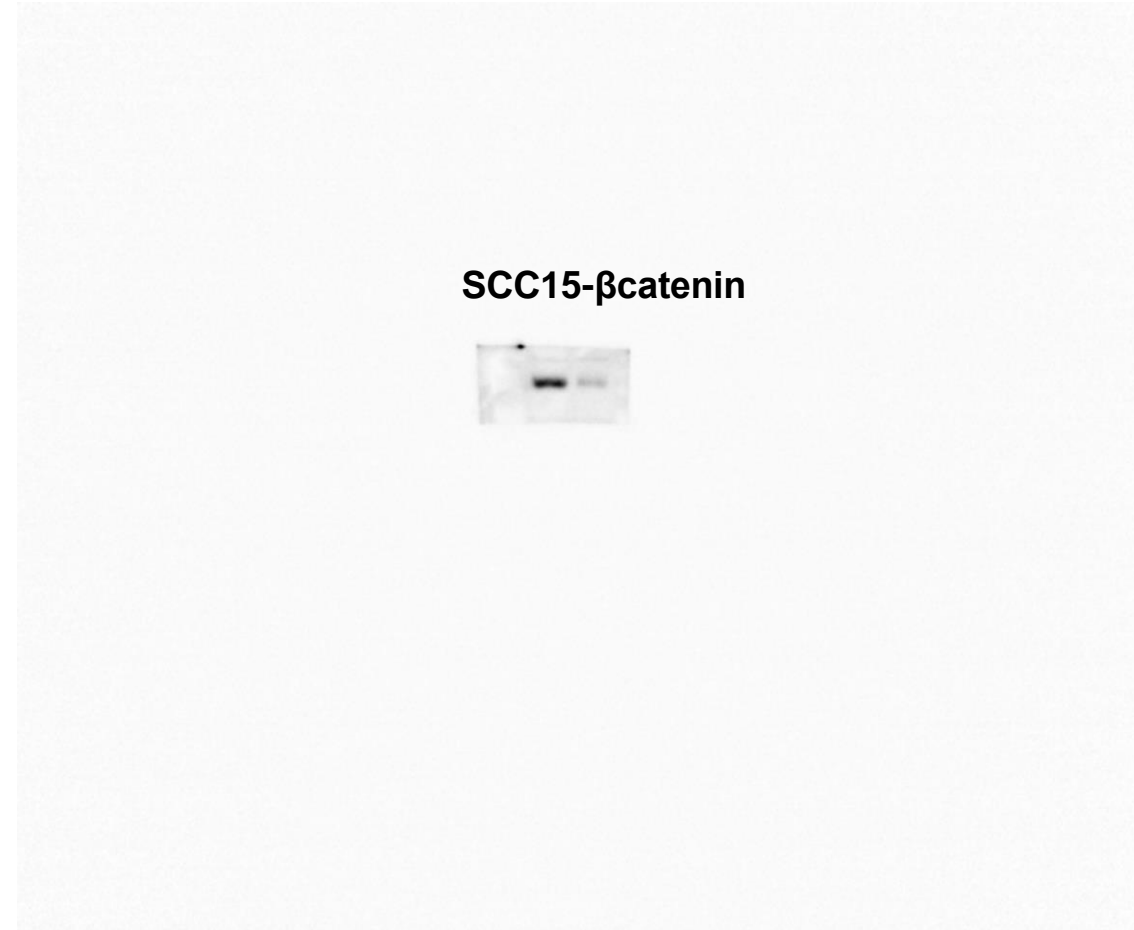
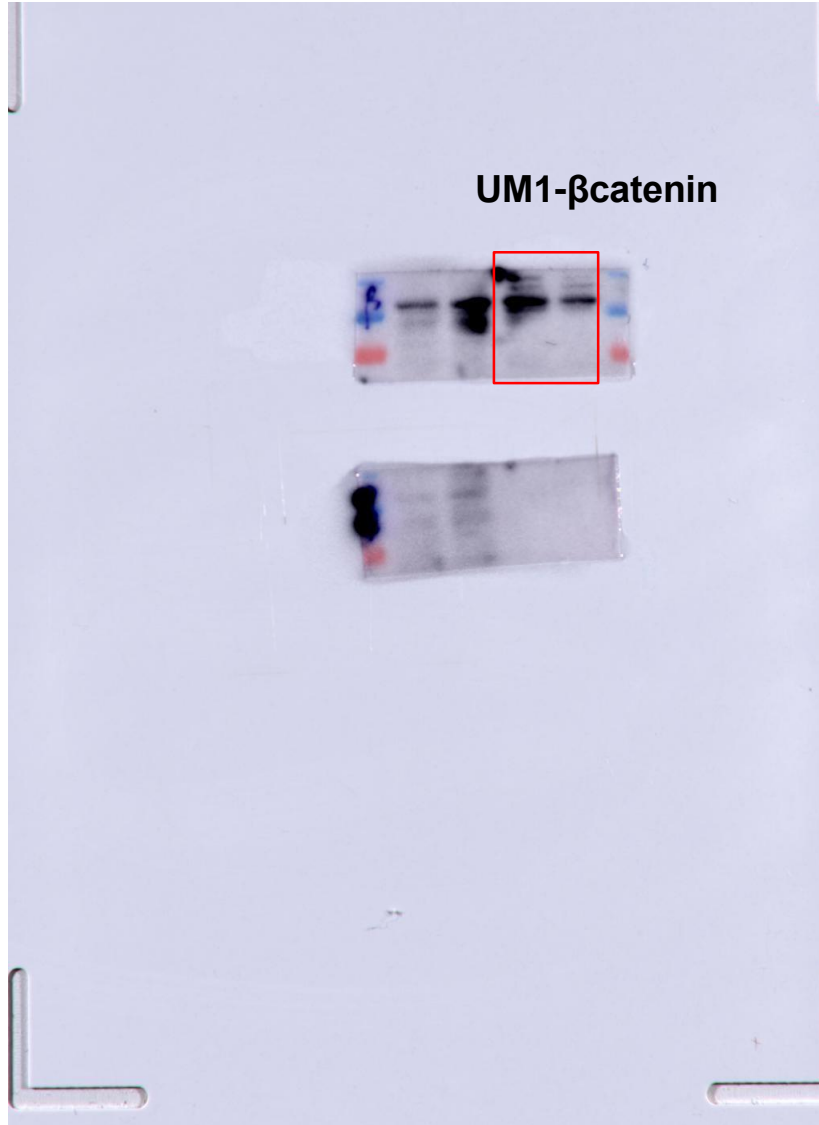


**Figure S6A**



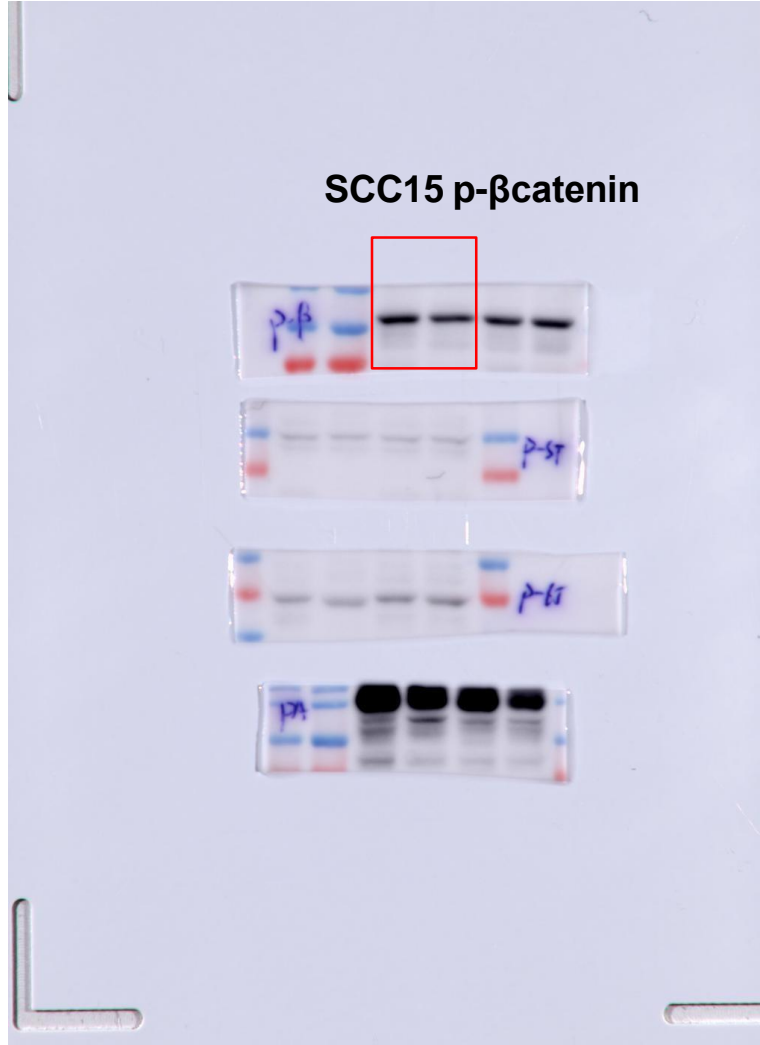
**Figure S6B**

**cytoplasm**

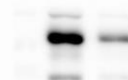


**Figure S6B**

**cytoplasm**

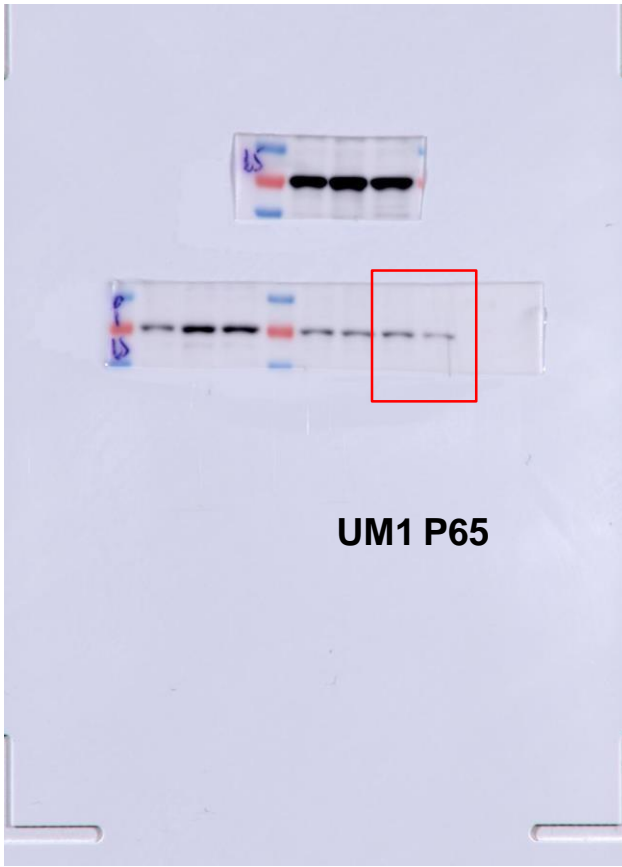


**UM1 p- $\beta$ catenin**

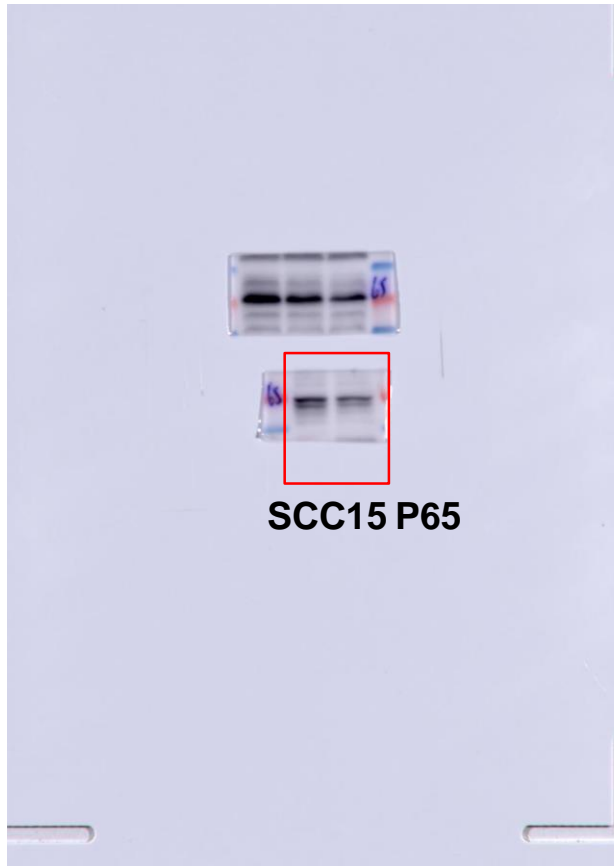


**Figure S6B**

**cytoplasm**



**UM1 P65**

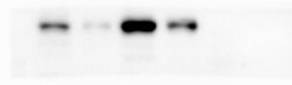


**SCC15 P65**

**Figure S6B**

**cytoplasm**

**P-P65**



**Tubulin**



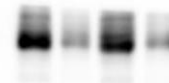
**Histone3**



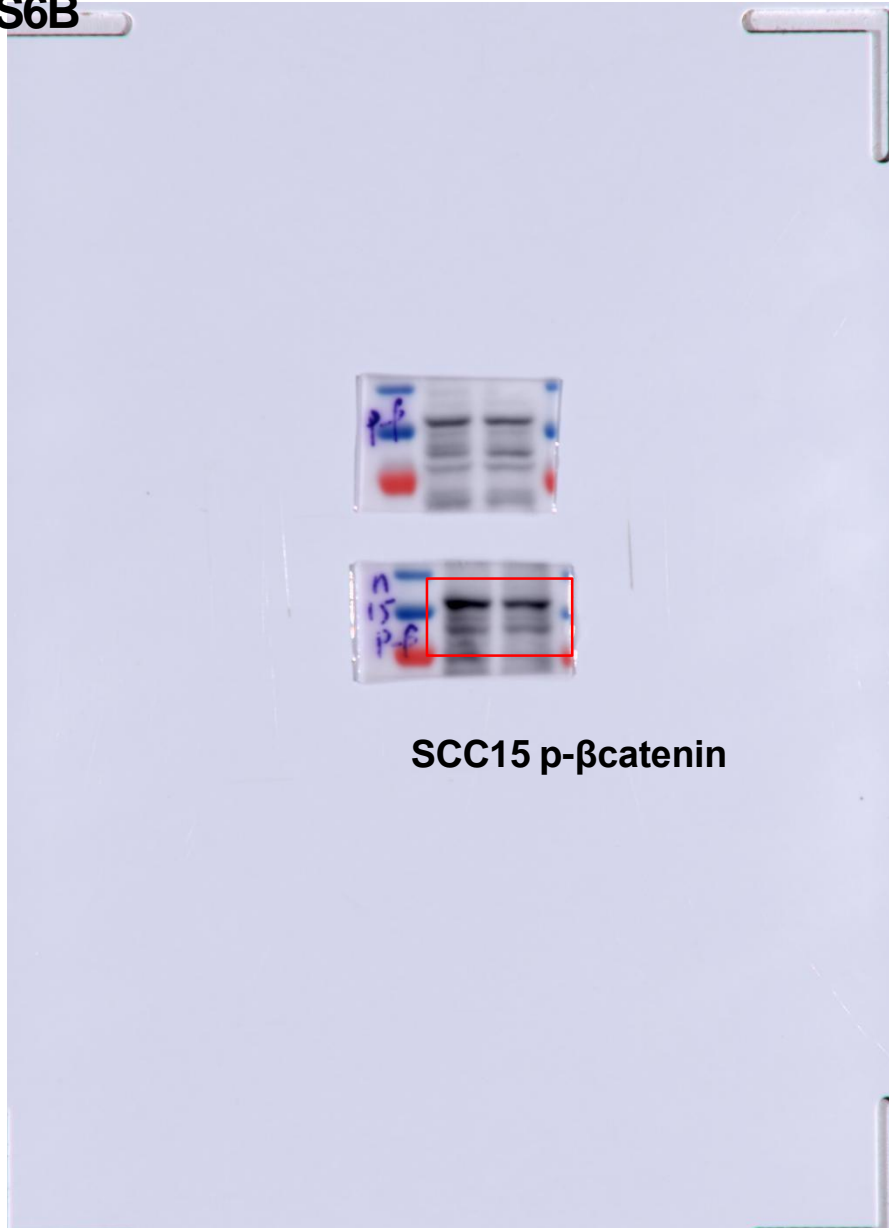
**Figure S6B**

nucleus

$\beta$ -catenin



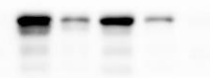
**Figure**      **nucleus**  
**S6B**



**UM1 p-βcatenin**

**Figure S6B**

nucleus



P65



p-P65

**Figure S6B**



**Tubulin**