

# Raw data of WB results

**Figure 1. WB for detecting differential expression of HSP90B1 in HNSC cell lines.**

Experimental repetition greater than or equal to 3 times

**Figure 2. WB for detecting apoptosis.**

Experimental repetition 3 times

**Figure 4. WB for PI3K/AKT/mTOR signaling pathway.**

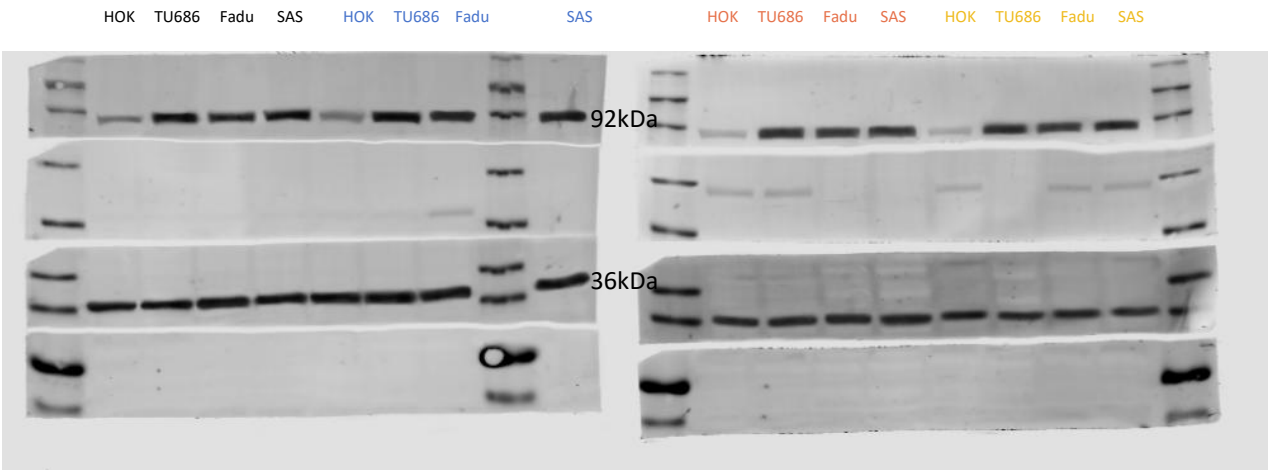
Experimental repetition 3 times

**Figure 4. WB for autophagy.**

Experimental repetition 3 times

Figure 1. WB for detecting differential expression of HSP90B1 in HNSC cell lines.

Experimental repetition greater than or equal to 3 times



Here is the WB mark.Item No.:SW177-02



三色预染蛋白质分子量标准(10-250kDa)

品牌: Seven

价格: **¥270** ~~¥380~~

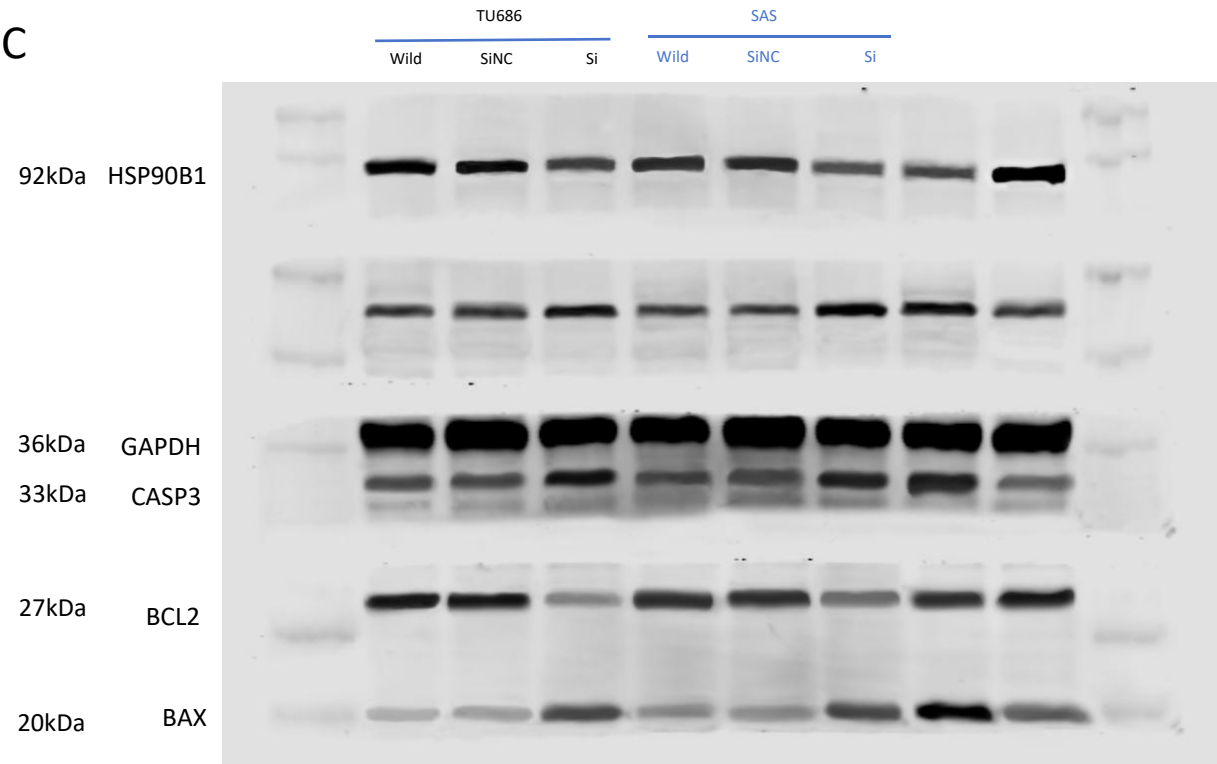
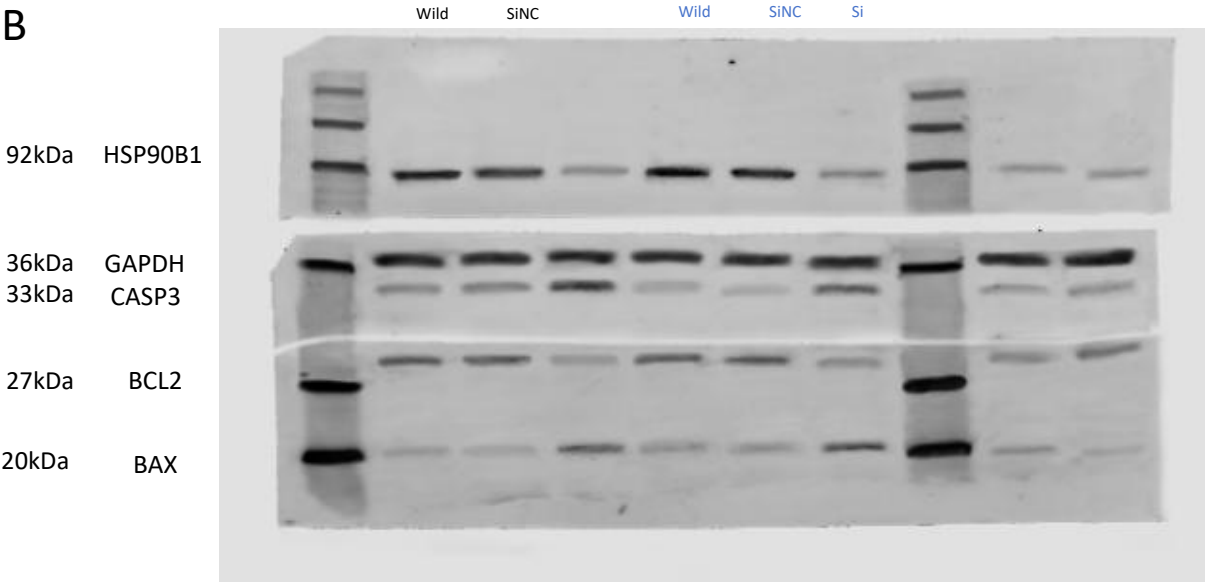
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购买数量: 1

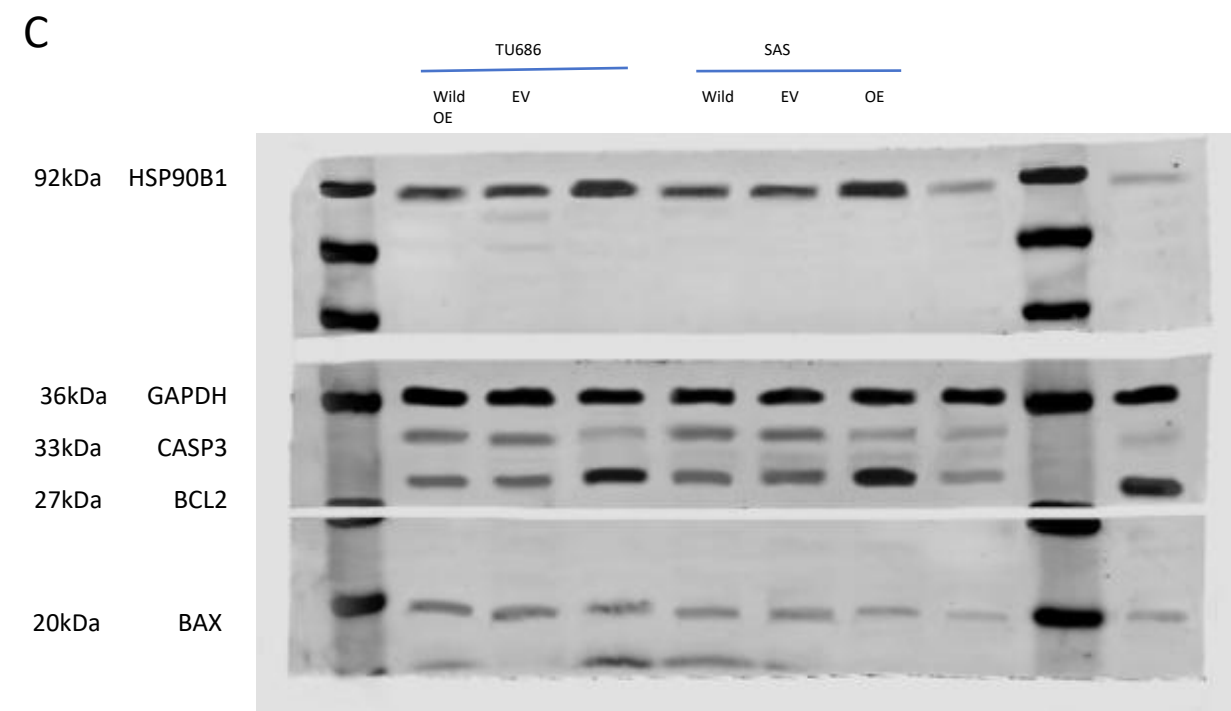
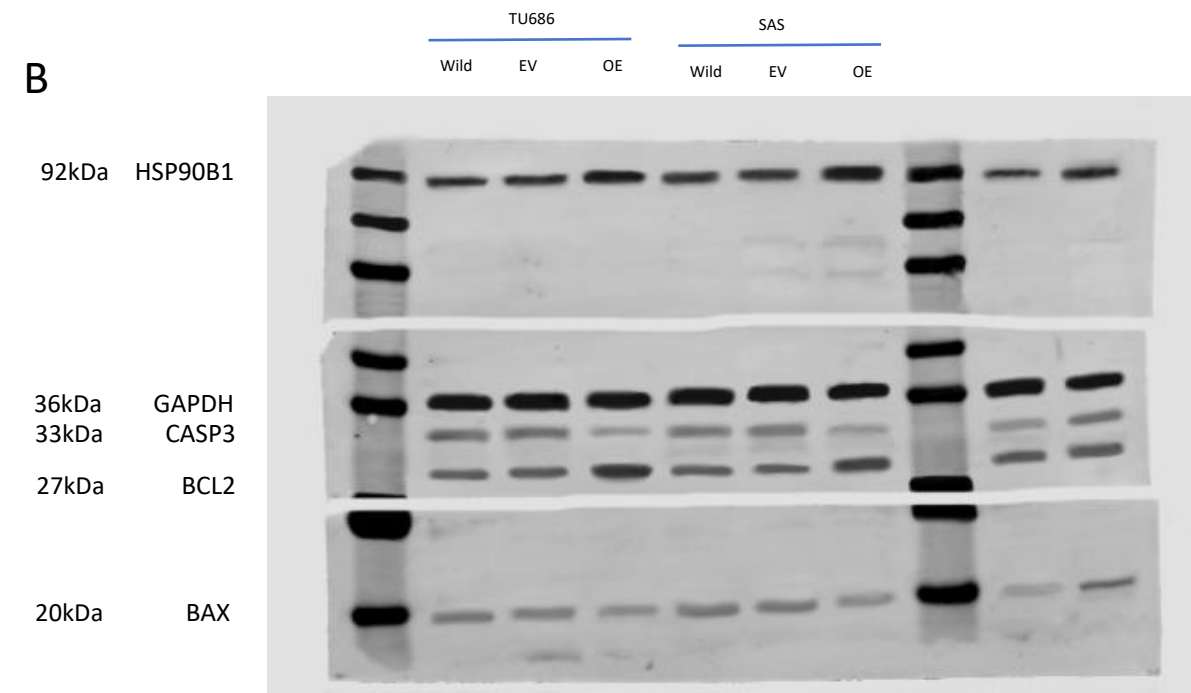
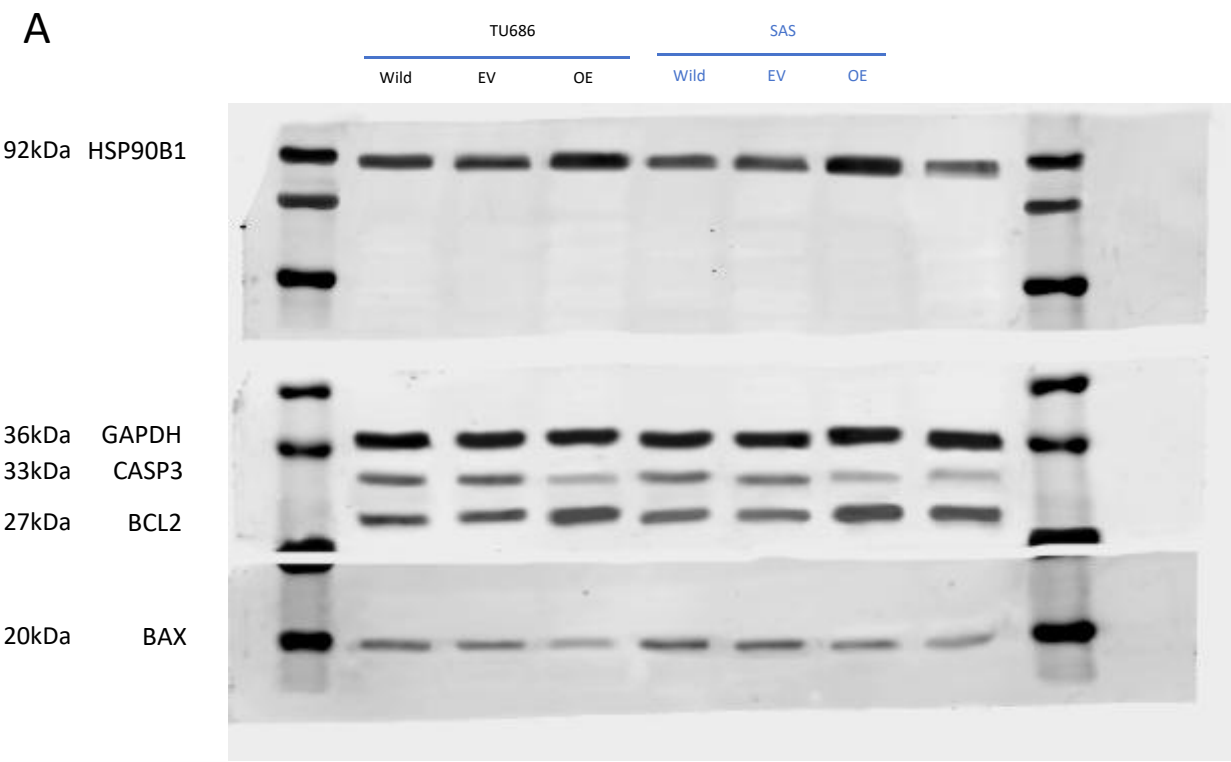
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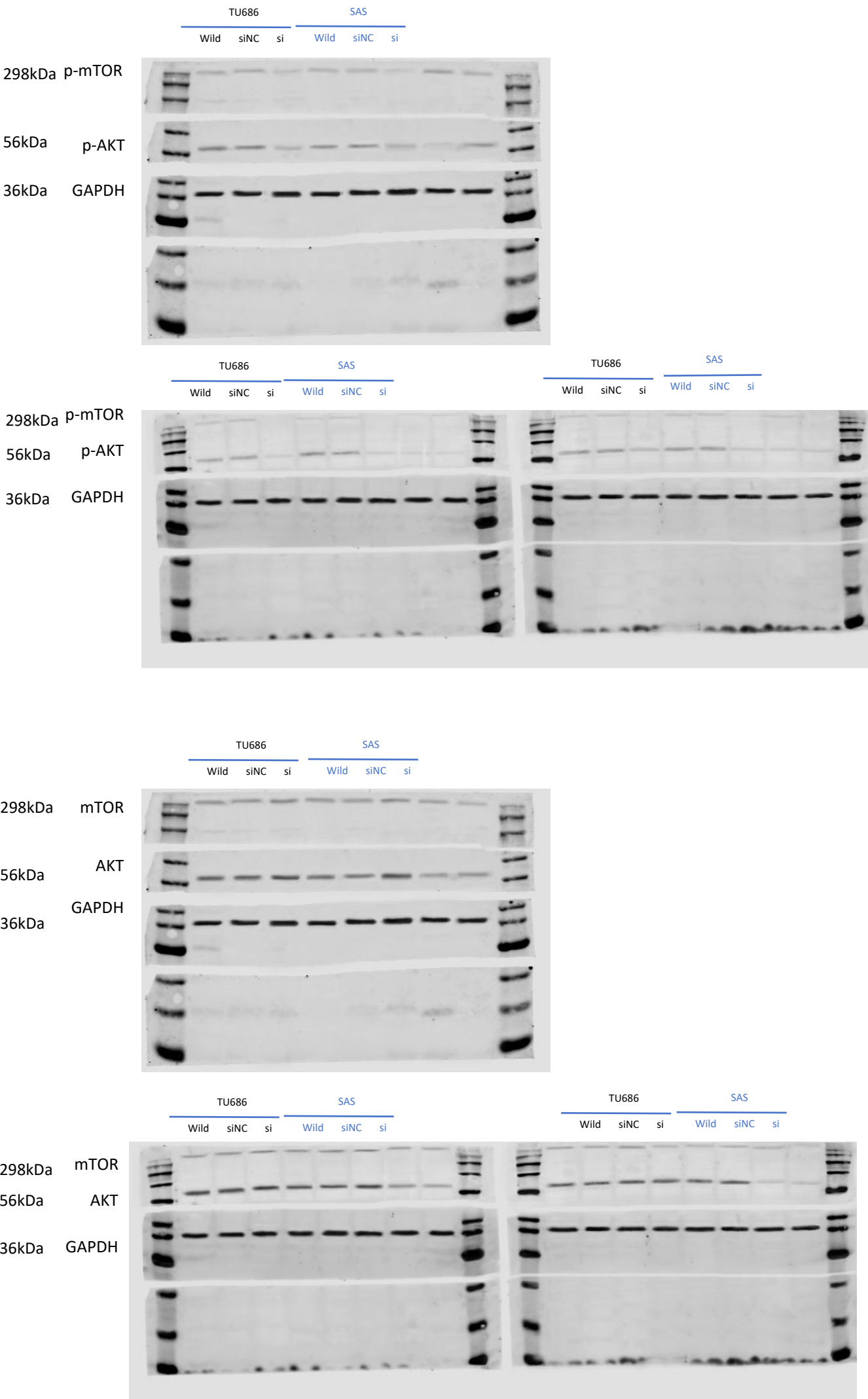
**Figure 2. WB for detecting apoptosis.**  
SiHSP90B1. Experimental repetition 3 times



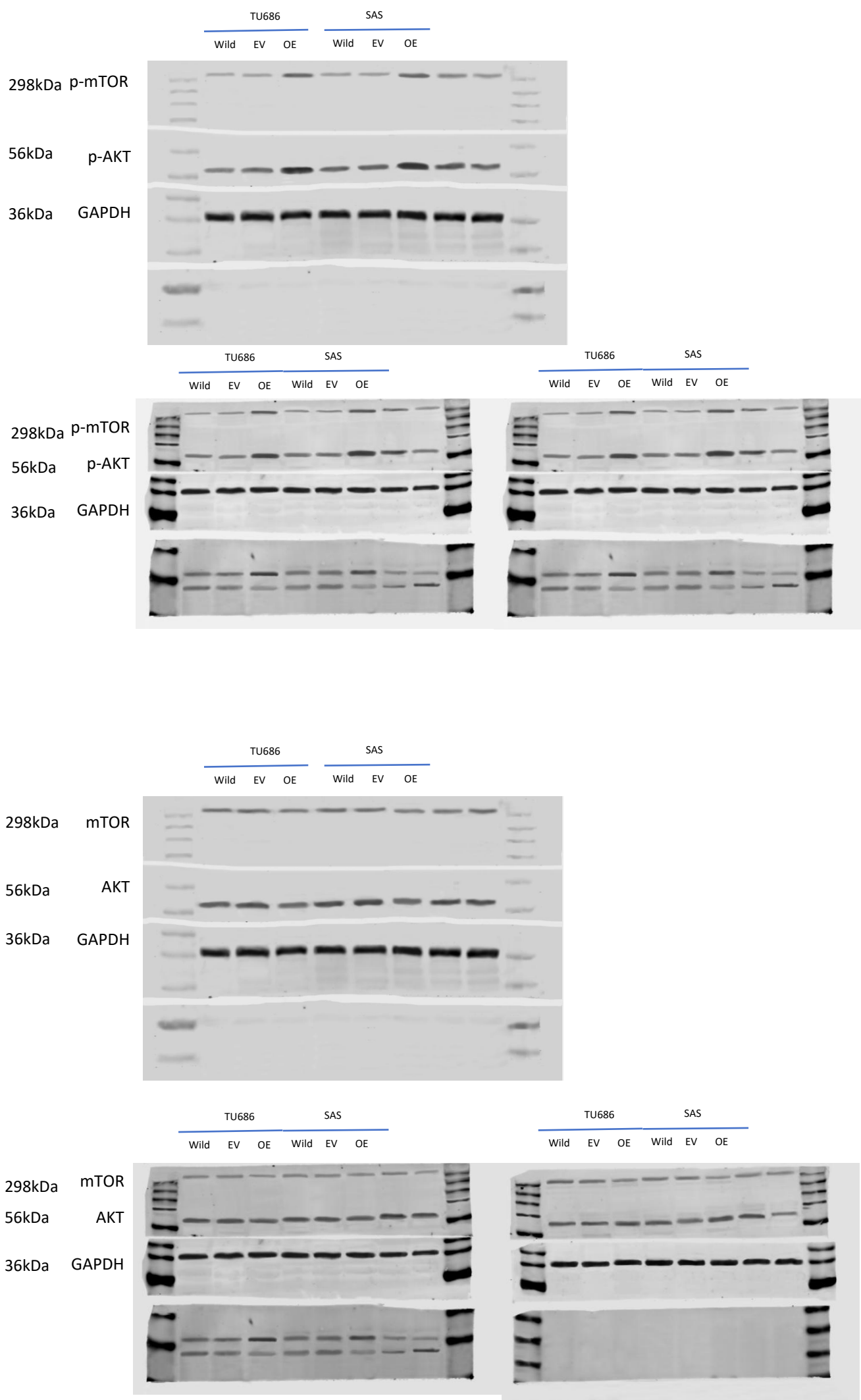
**Figure 2. WB for detecting apoptosis.**  
OE(OverexpressHSP90B1), EV(empty vector control). Experimental repetition 3 times



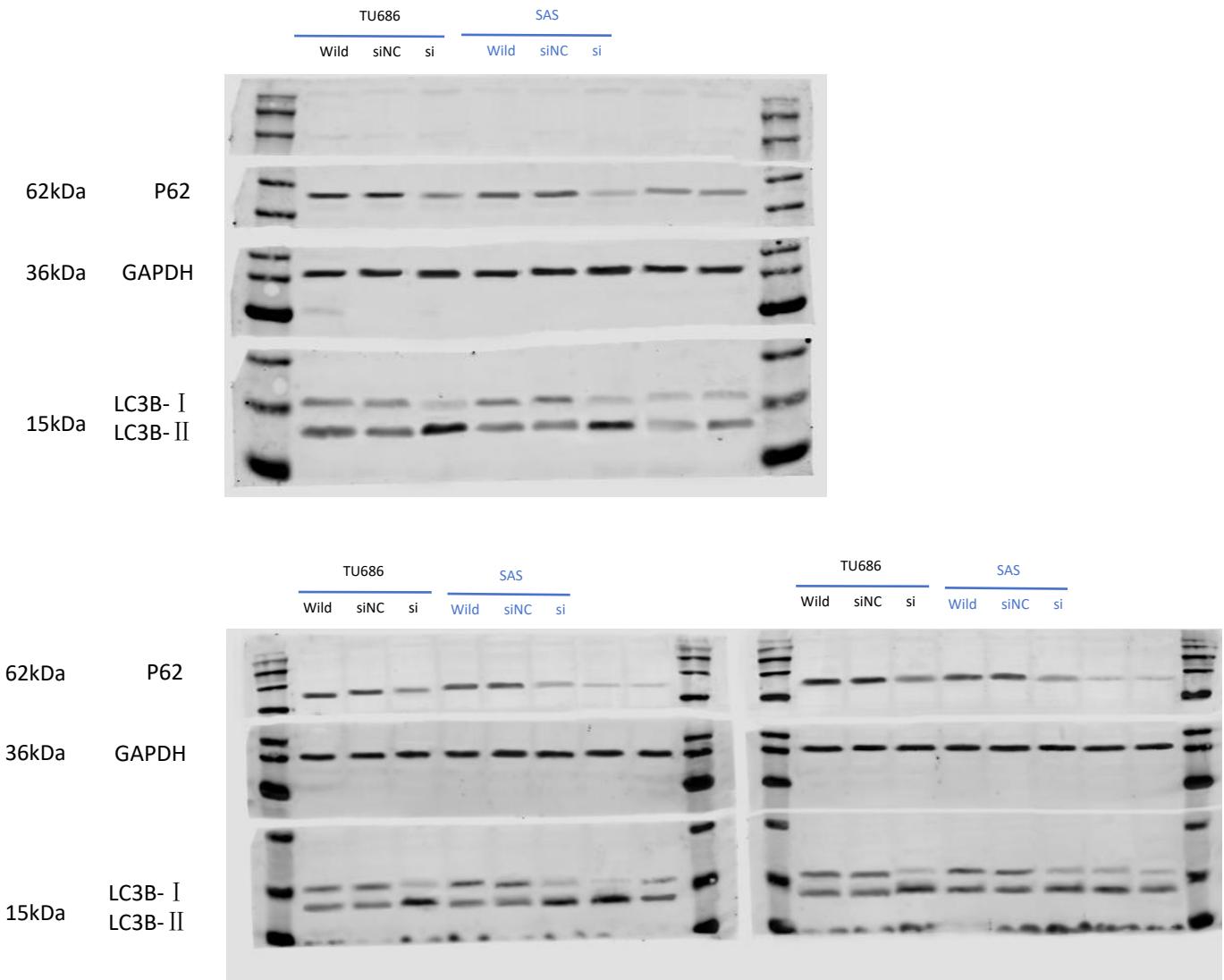
**Figure 4. WB for PI3K/AKT/mTOR signaling pathway.**  
SiHSP90B1.Experimental repetition 3 times.



**Figure 4. WB for PI3K/AKT/mTOR signaling pathway.**  
OverexpressHSP90B1. Experimental repetition 3 times.



**Figure 4. WB for autophagy.**  
SiHSP90B1. Experimental repetition 3 times



**Figure 4. WB for autophagy.**  
OverexpressHSP90B1. Experimental repetition 3 times

