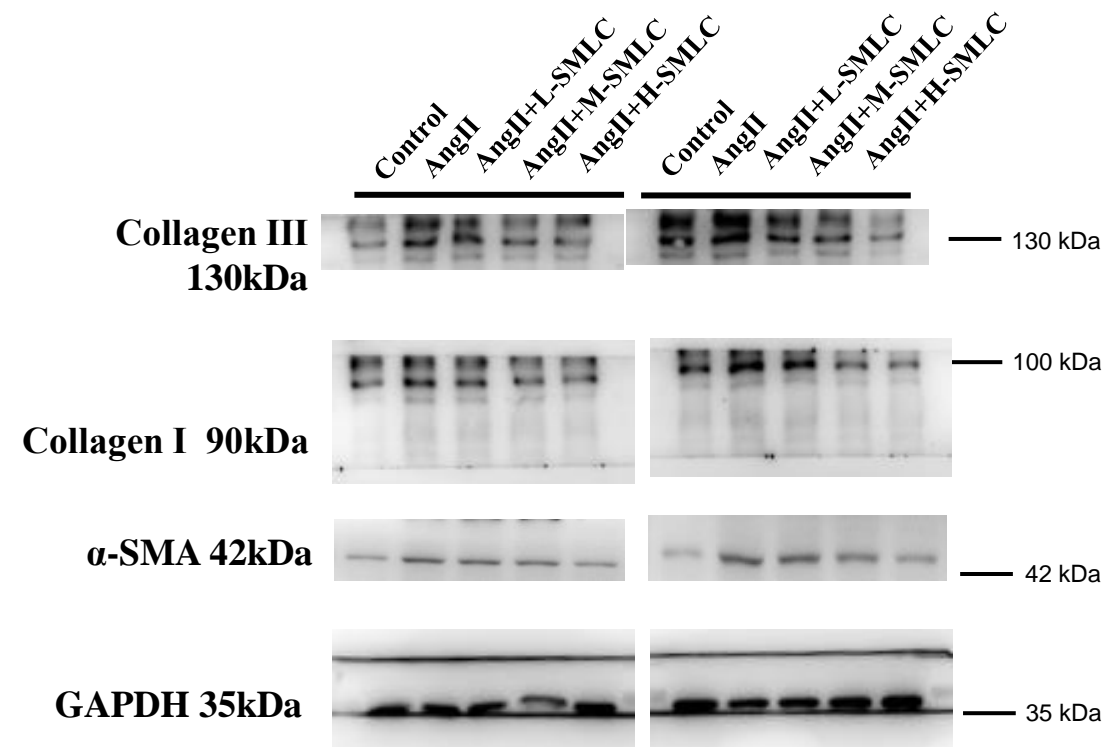
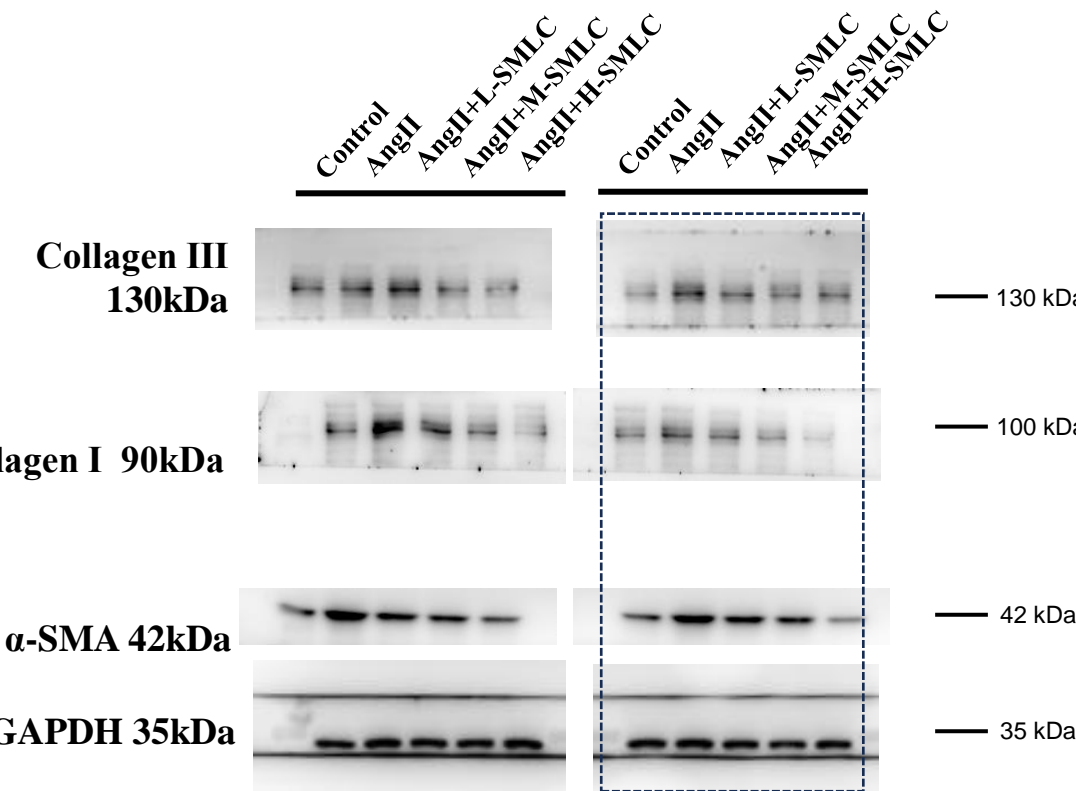


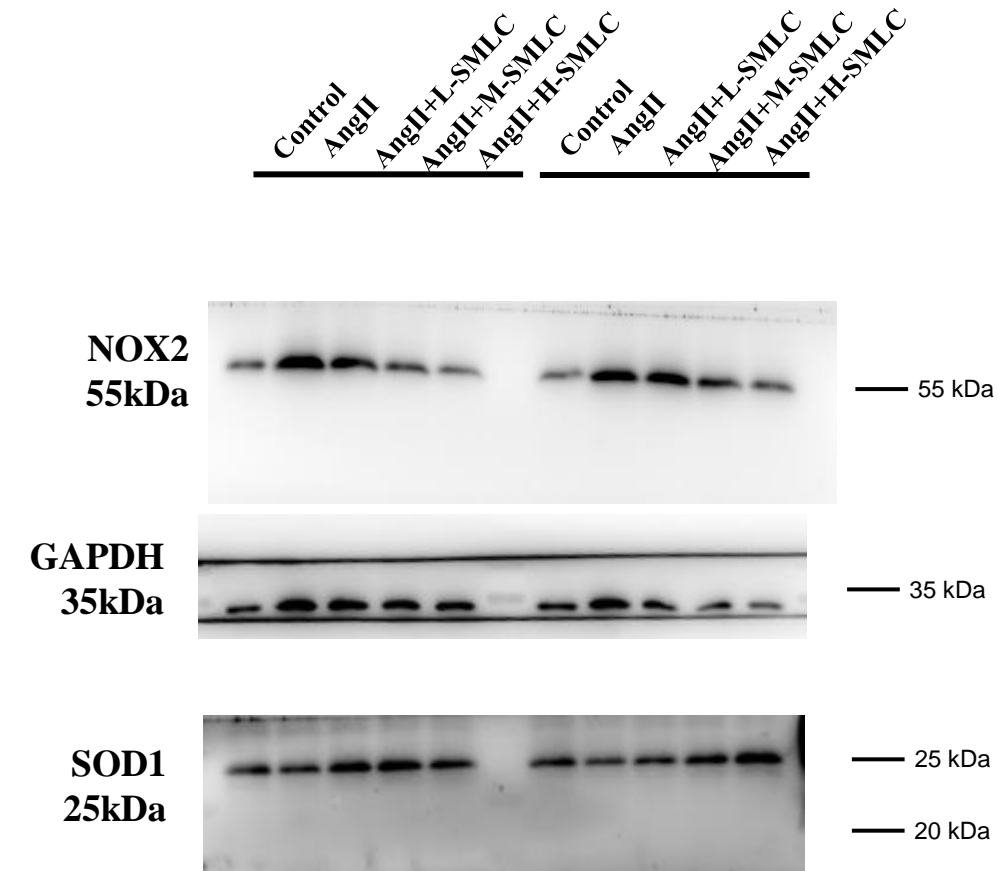
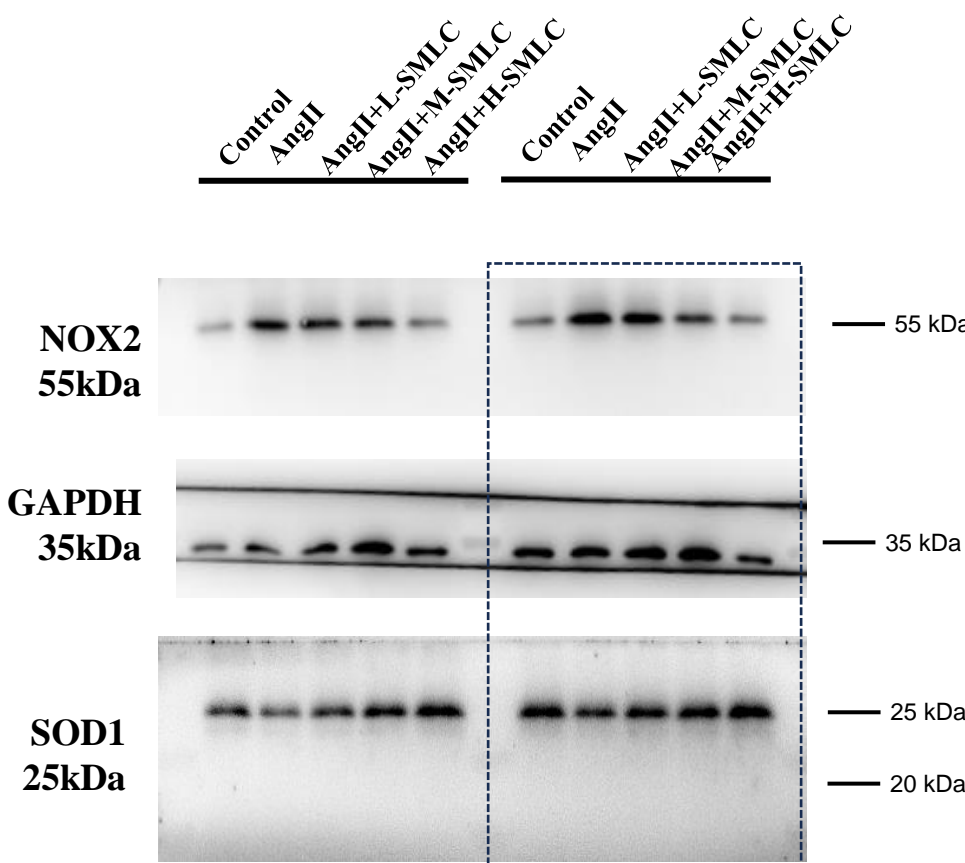
## Original figures of WB

**Fig. 3C**



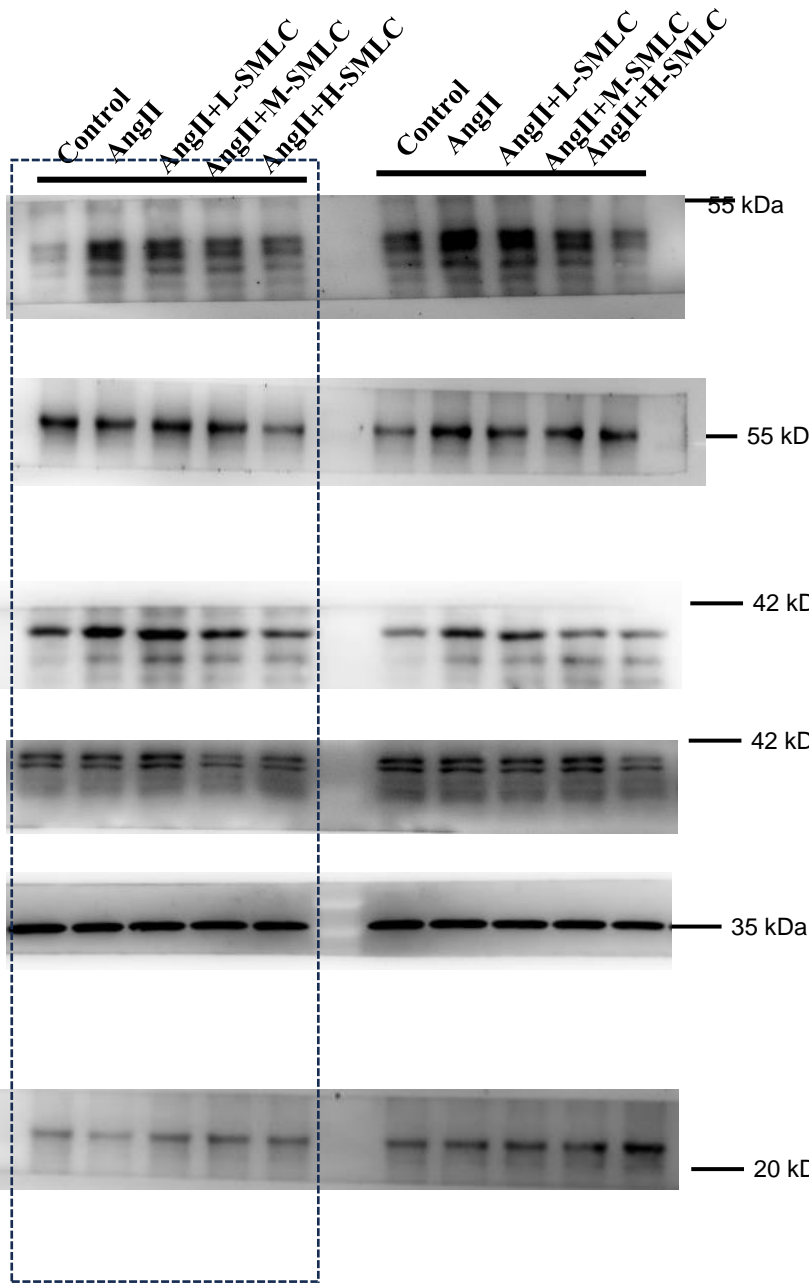
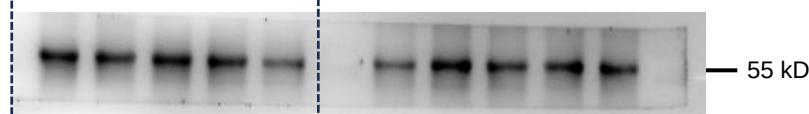
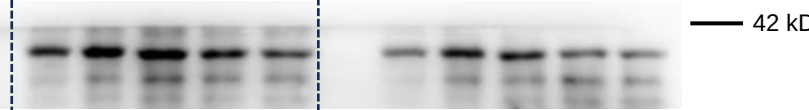
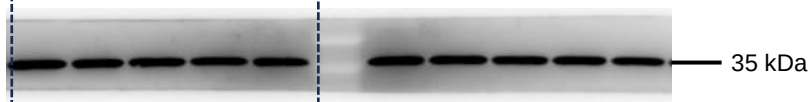
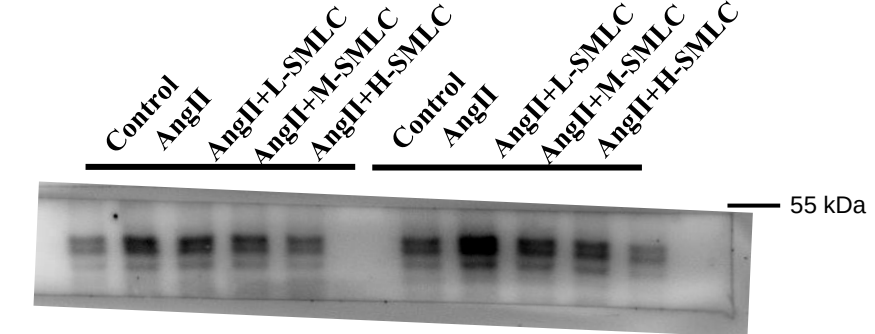
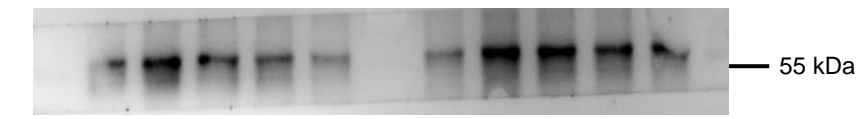
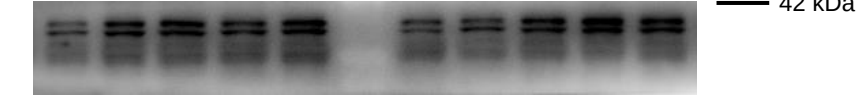
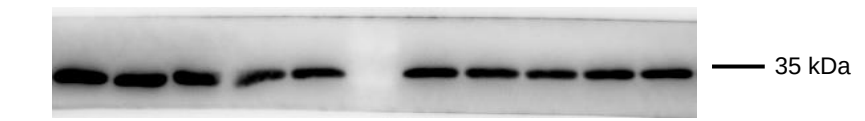
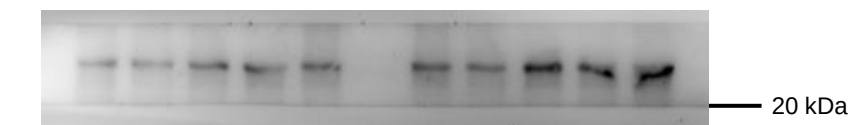
**Fig. 4D**

**Original figures of WB**



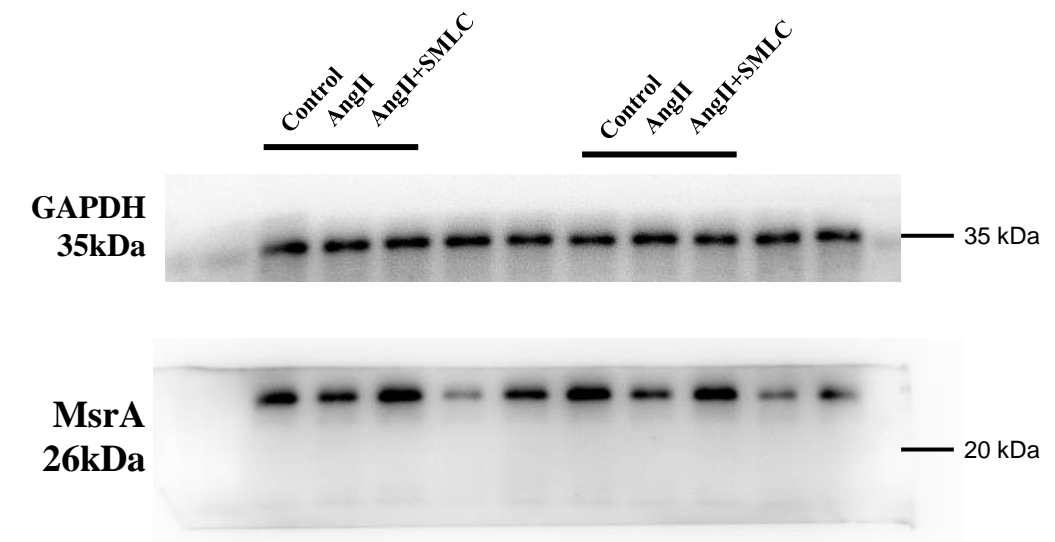
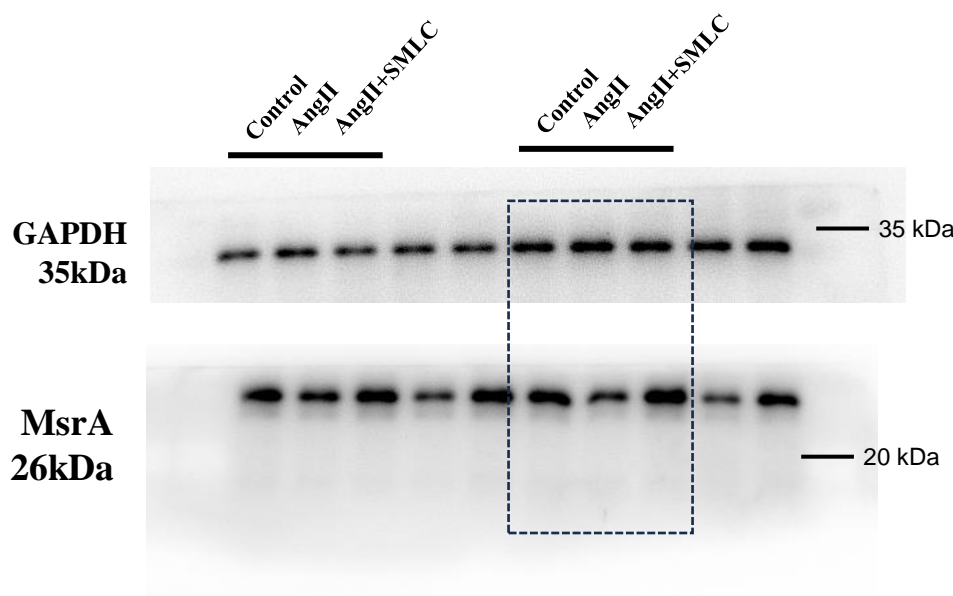
**Fig. 5A**

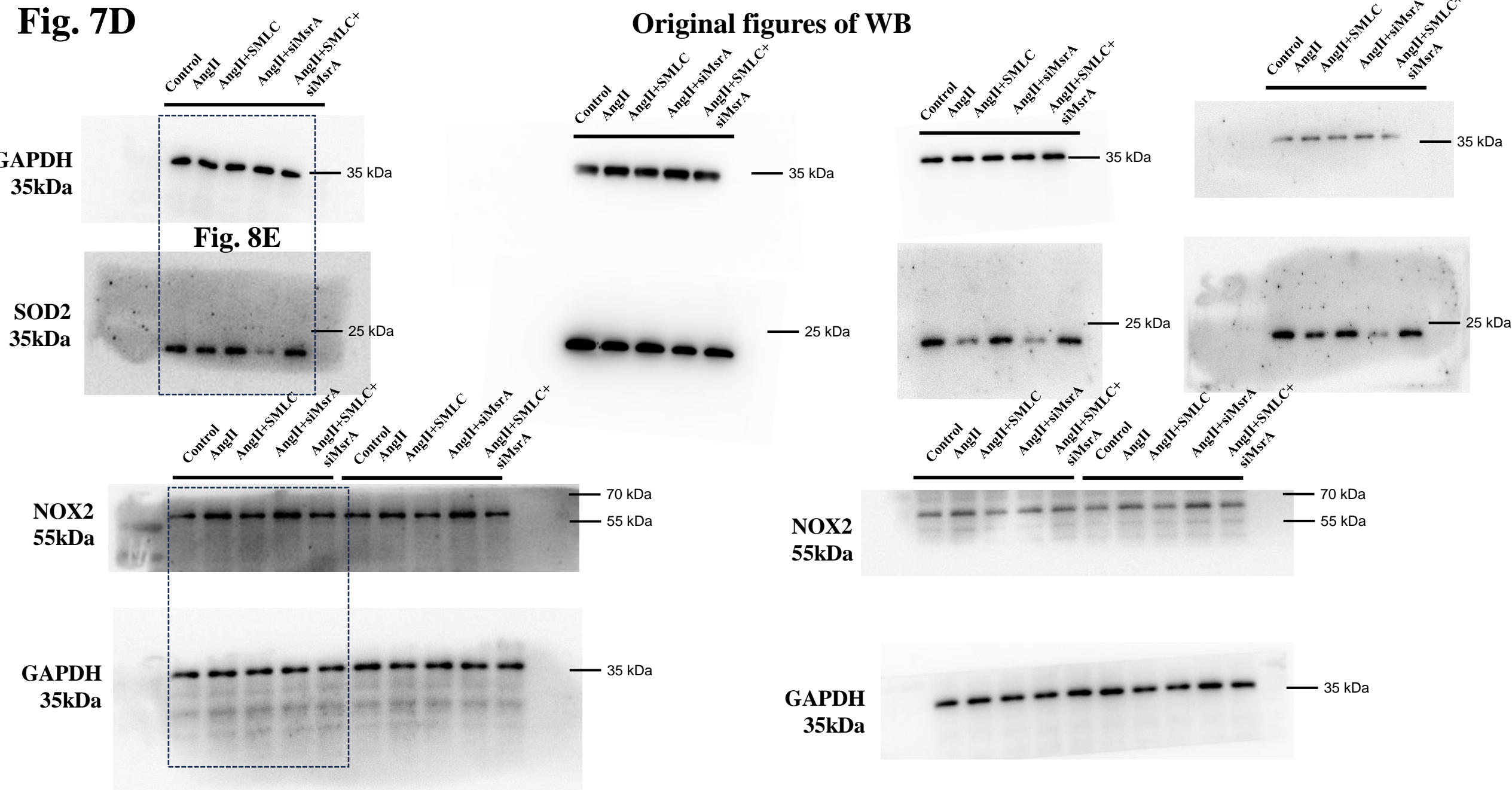
Original figures of WB

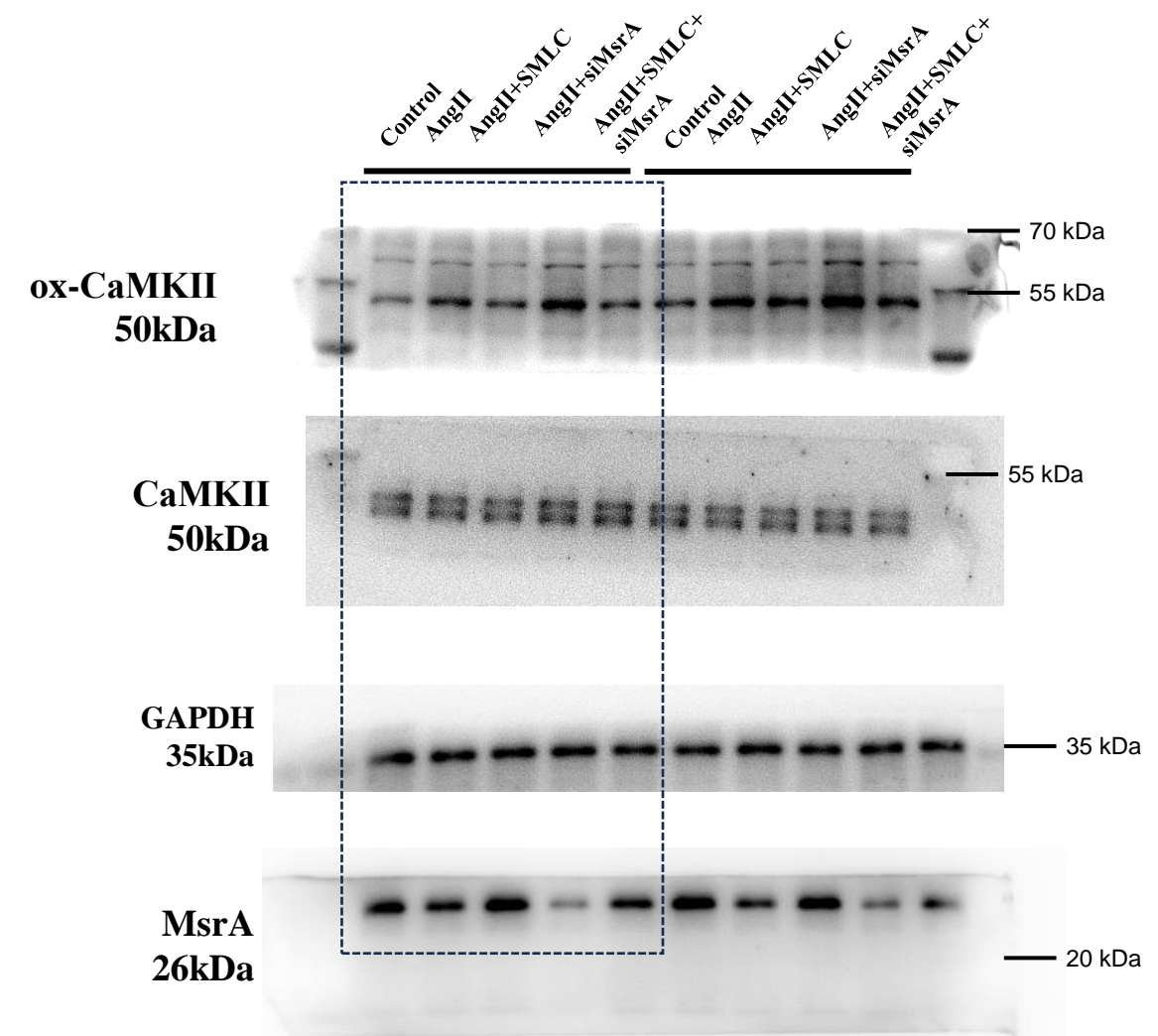
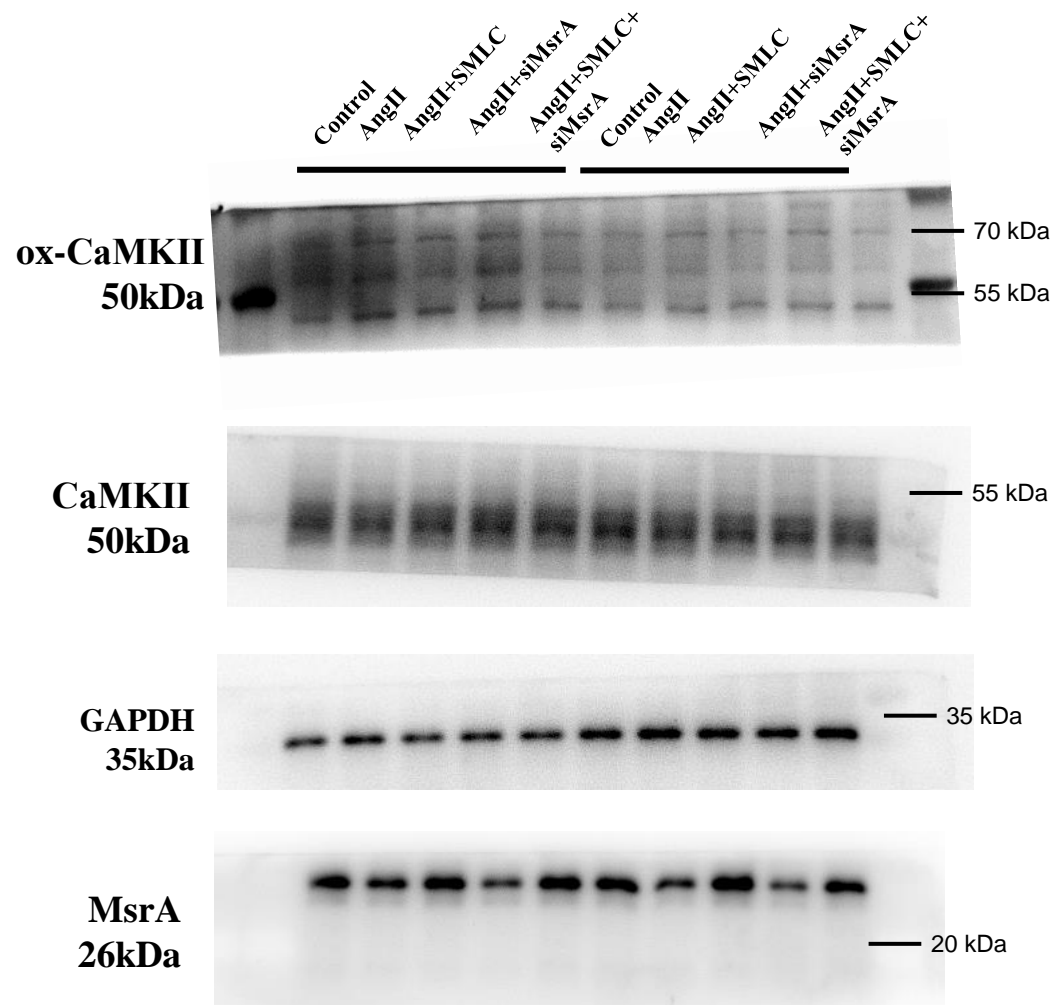
**ox-CaMKII  
50kDa****CaMKII  
50kDa****p-p38 MAPK  
38kDa****p38 MAPK  
38kDa****GAPDH  
35kDa****MsrA  
26kDa****ox-CaMKII  
50kDa****CaMKII  
50kDa****p-p38 MAPK  
38kDa****p38 MAPK  
38kDa****GAPDH  
35kDa****MsrA  
26kDa**

## Original figures of WB

**Fig. 6F**



**Fig. 7D**

**Fig. 8D****Original figures of WB**

**Fig. 8D****Original figures of WB**