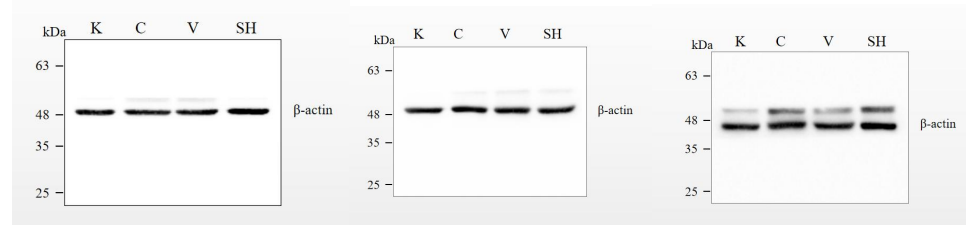
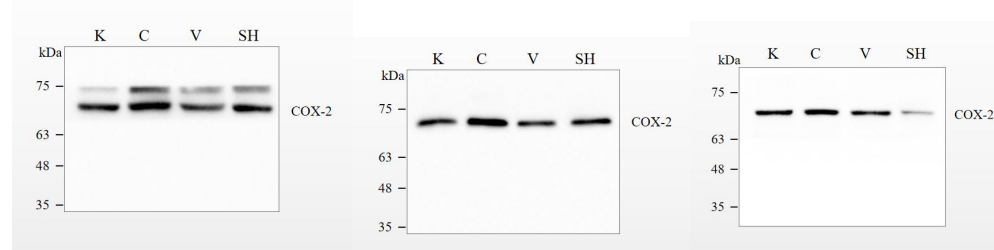


Fig2-E:

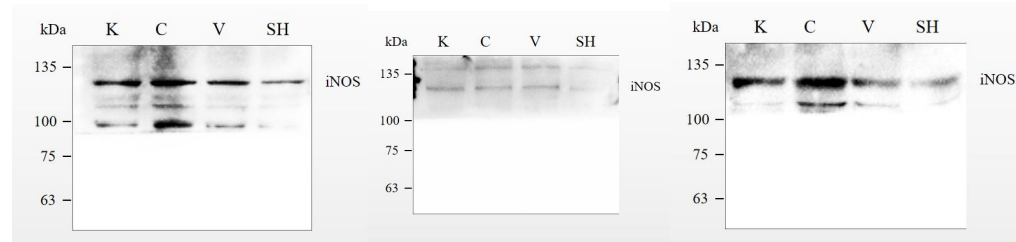
$\beta$ -actin



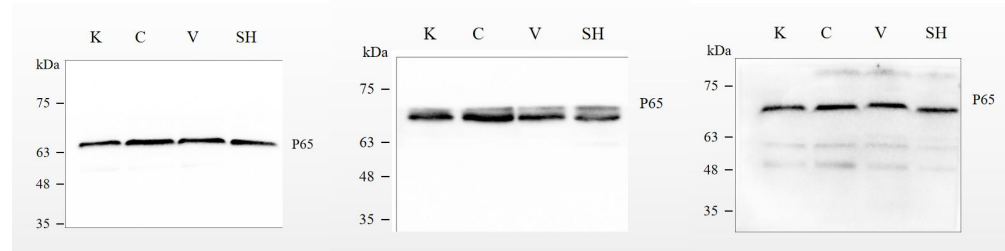
COX-2



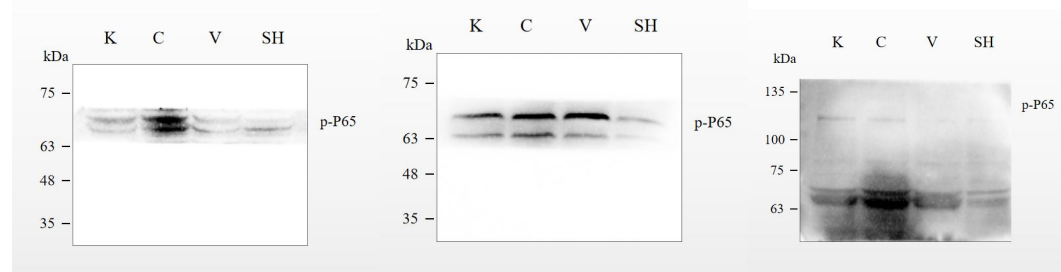
iNOS



P65

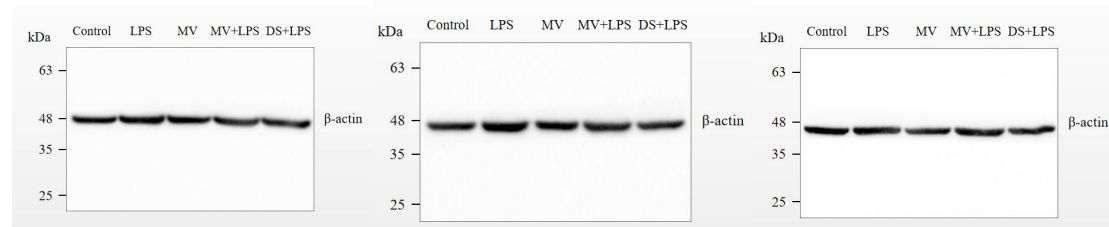


p-P65

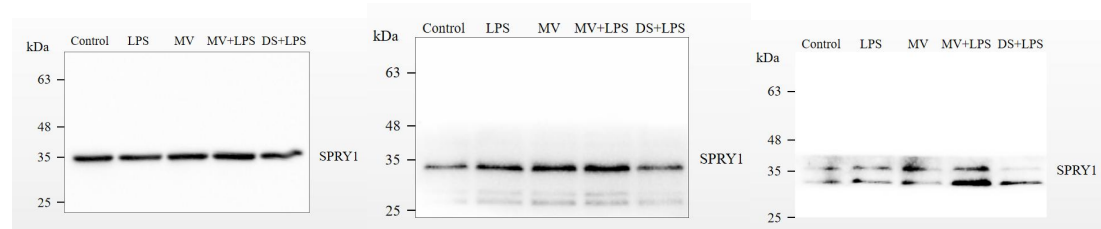


**Fig6-A:**

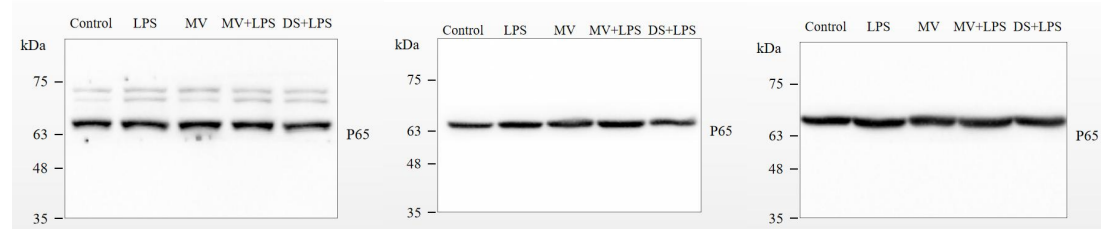
$\beta$ -actin



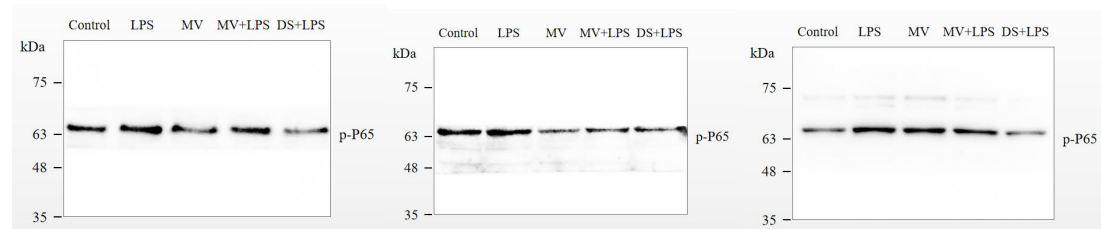
SPRY1



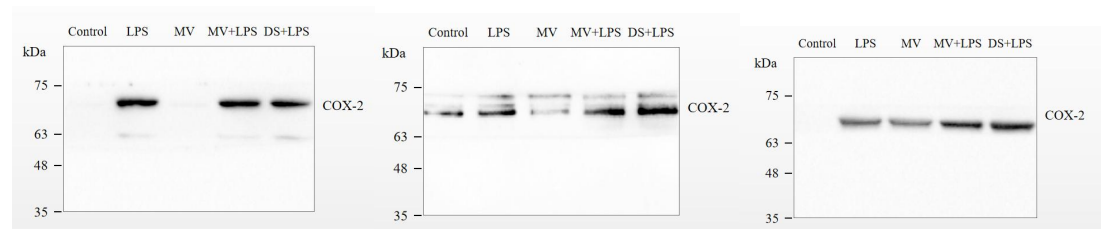
P65



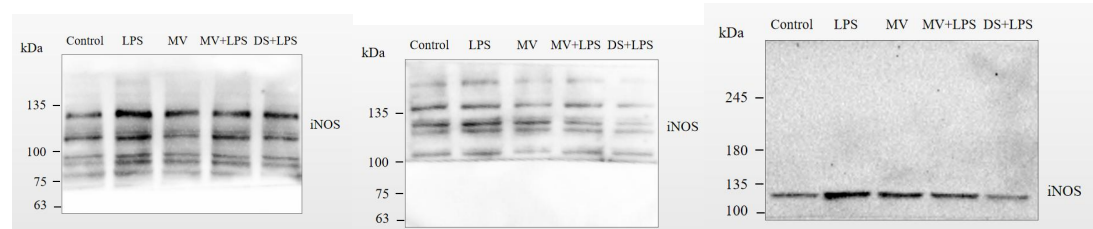
p-P65



COX-2

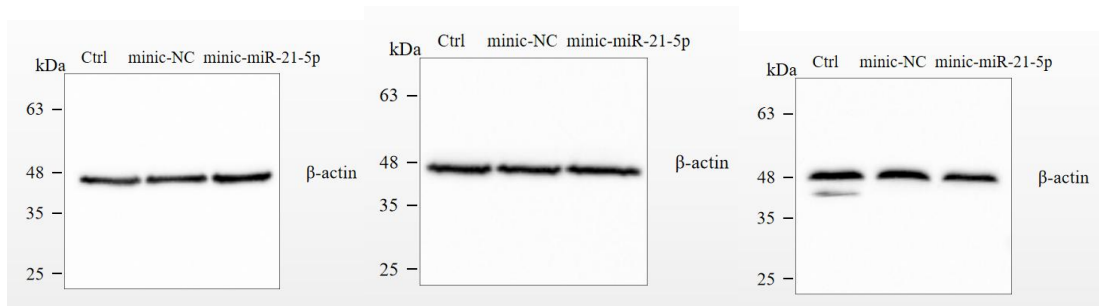


iNOS

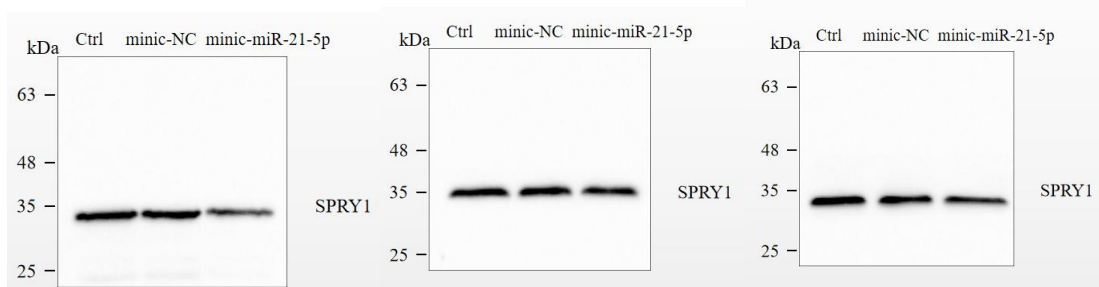


**Fig6-F:**

$\beta$ -actin

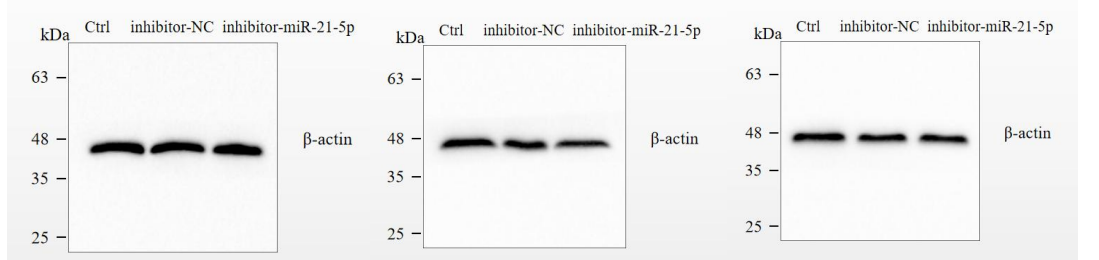


SPRY1

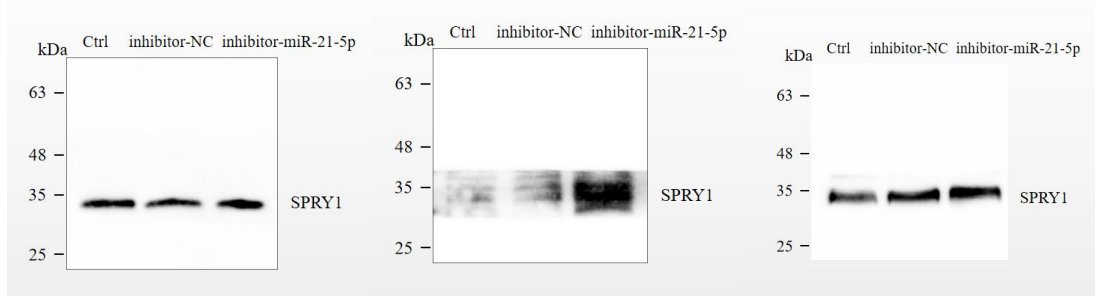


**Fig6-G:**

$\beta$ -actin

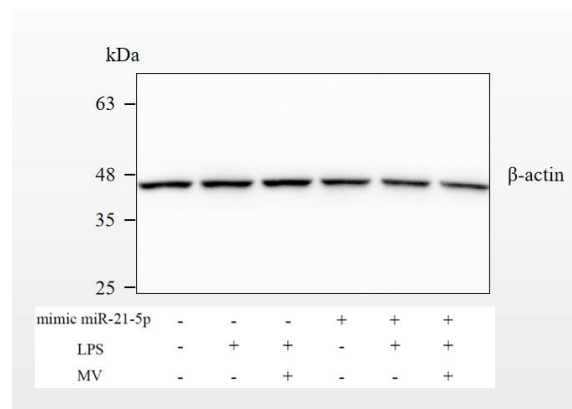
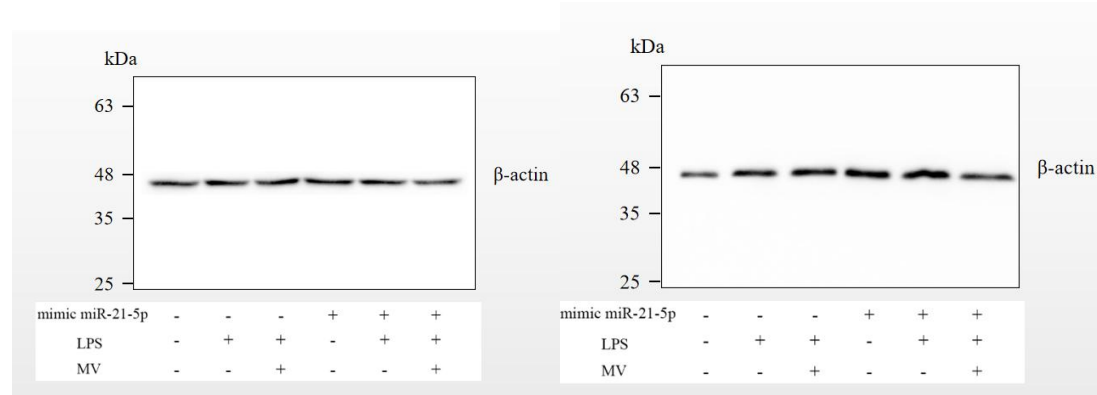


SPRY1

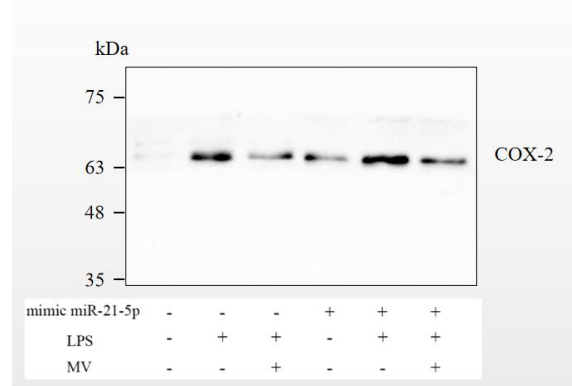
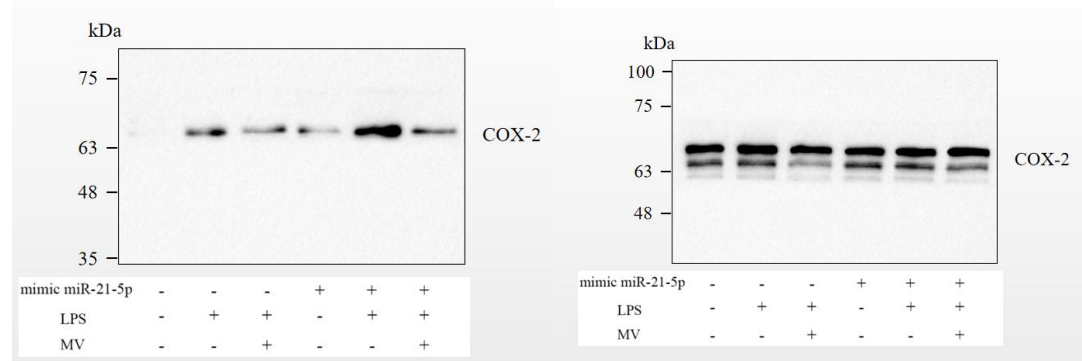


**Fig7-A:**

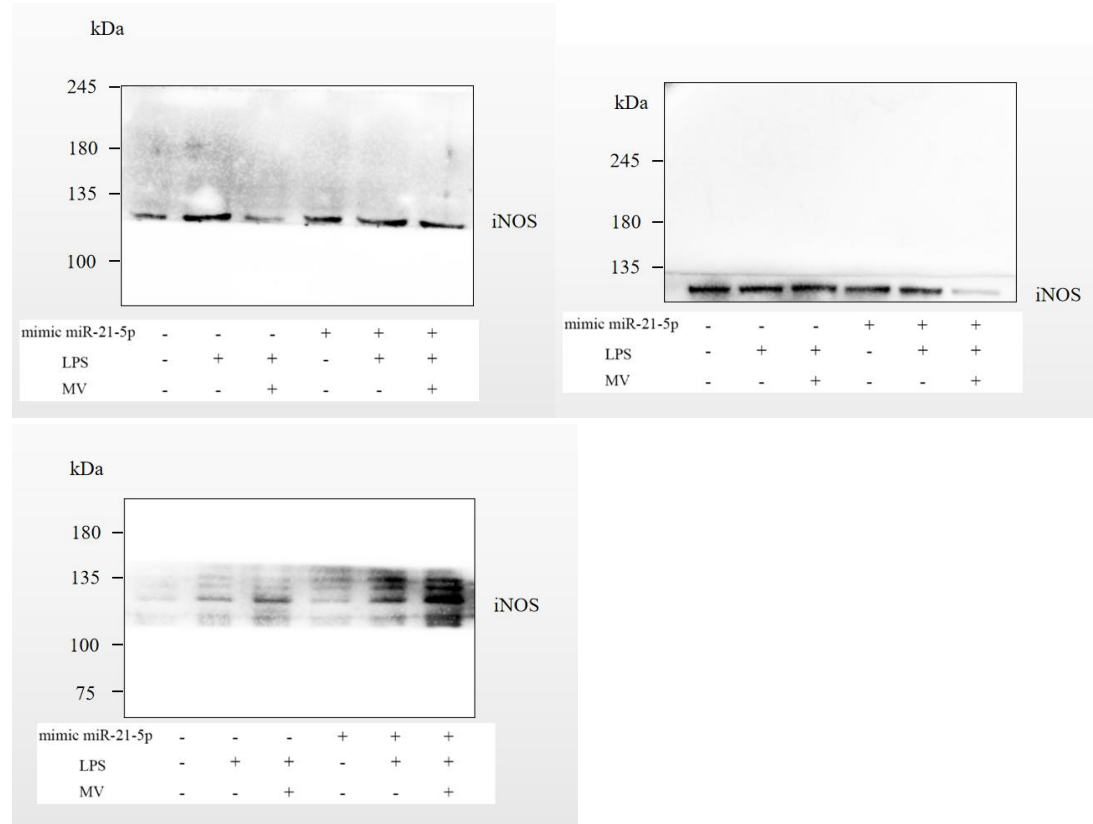
$\beta$ -actin



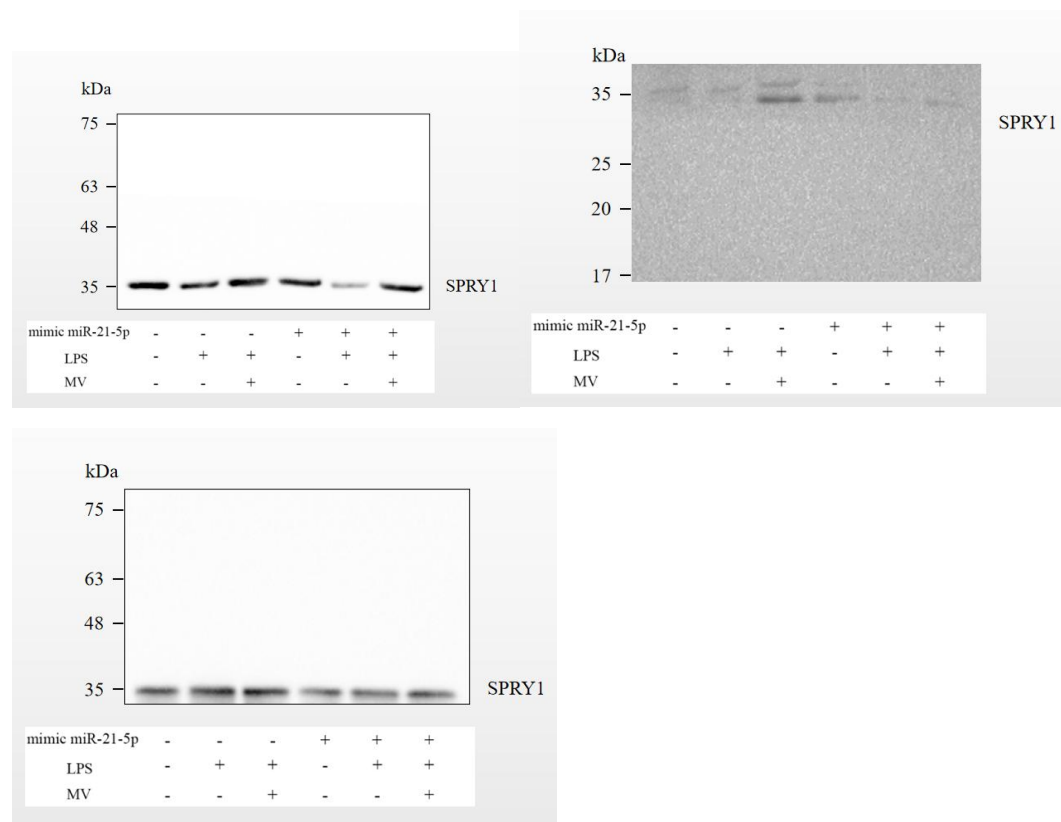
COX-2



### iNOS

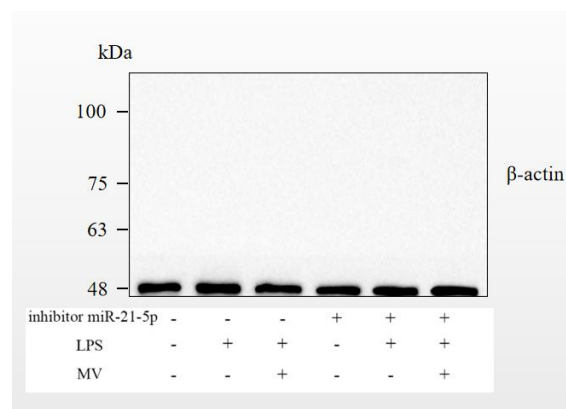
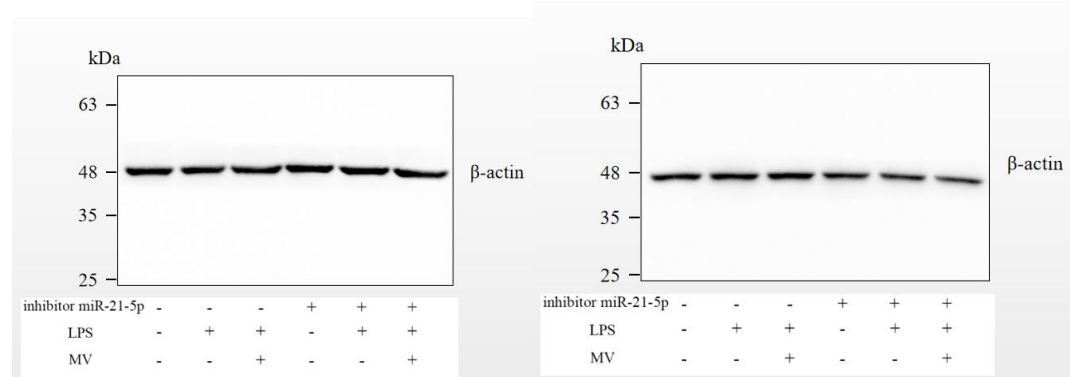


### SPRY1

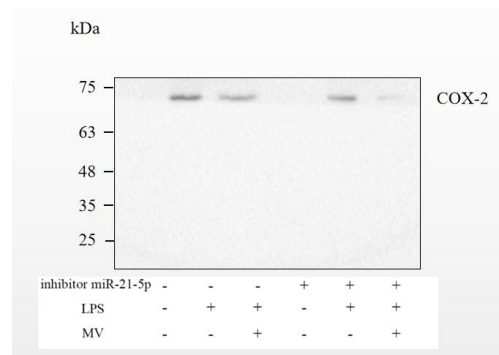
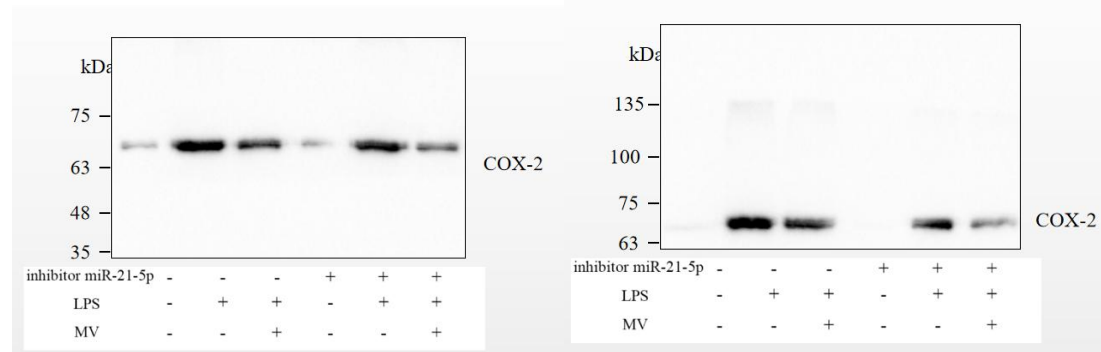


**Fig7-B:**

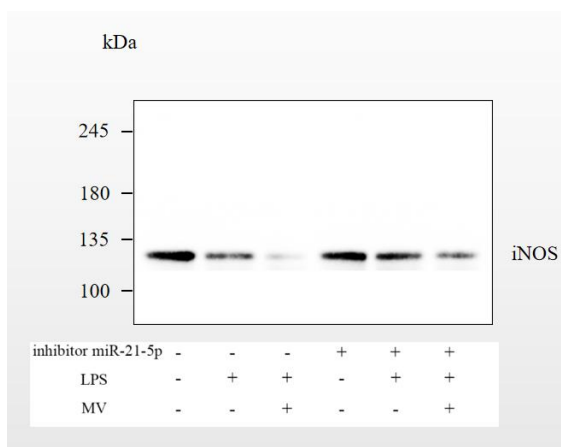
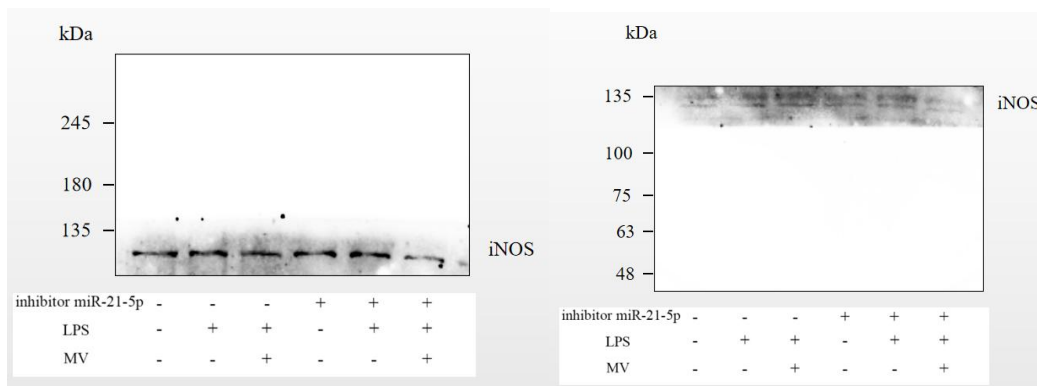
$\beta$ -actin



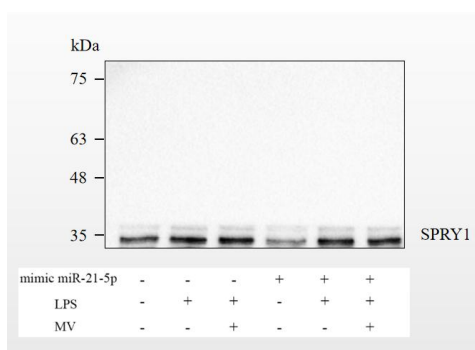
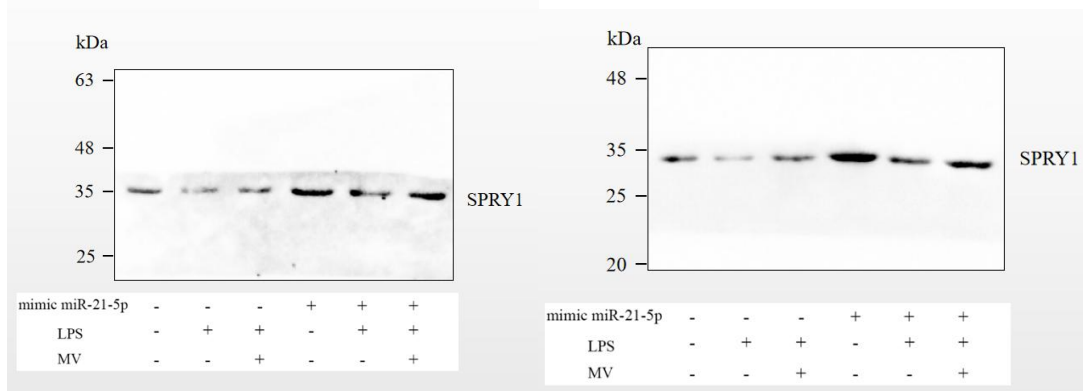
COX-2



iNOS

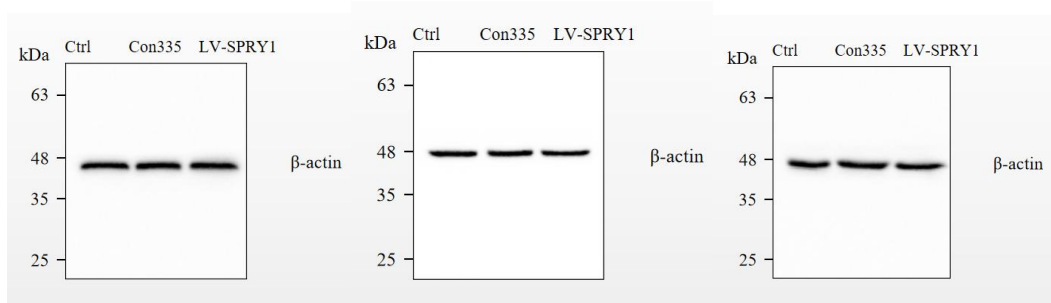


SPRY1

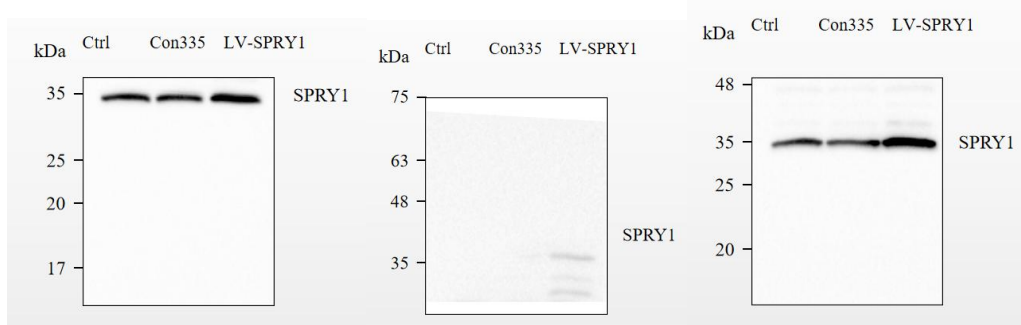


**Fig8-A:**

$\beta$ -actin

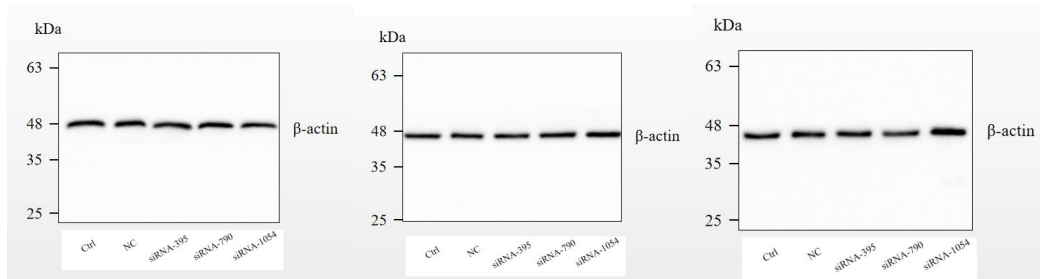


SPRY1

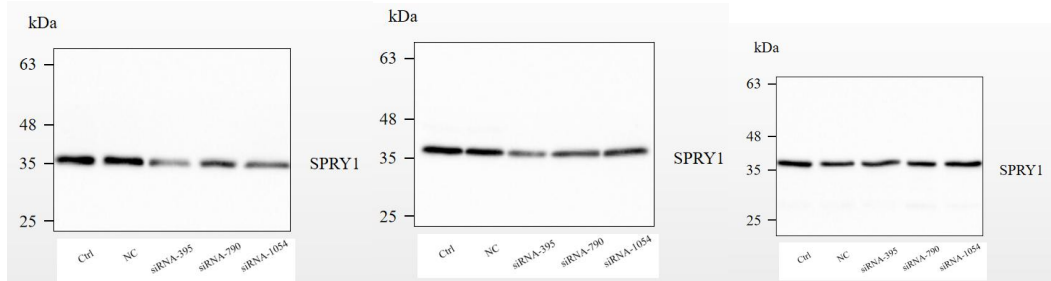


**Fig8-B:**

$\beta$ -actin

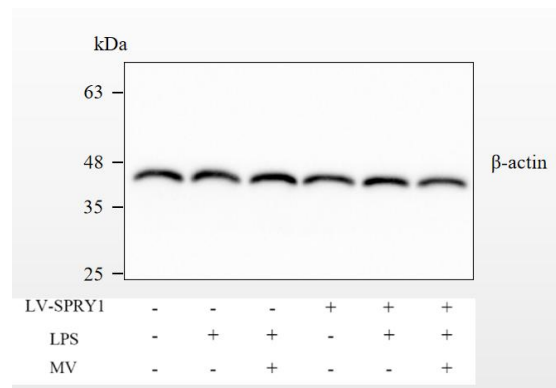
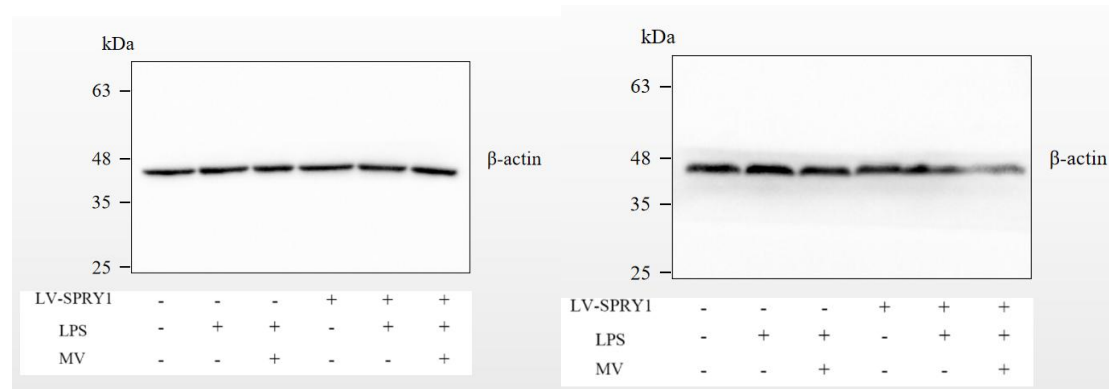


SPRY1

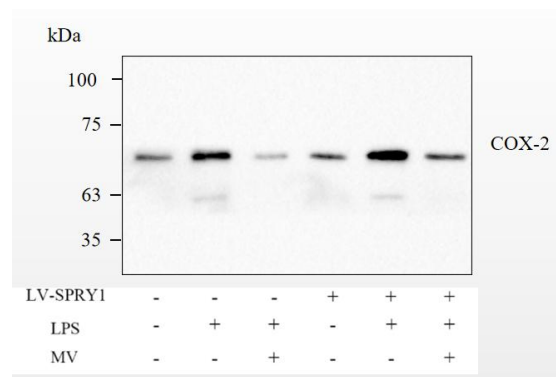
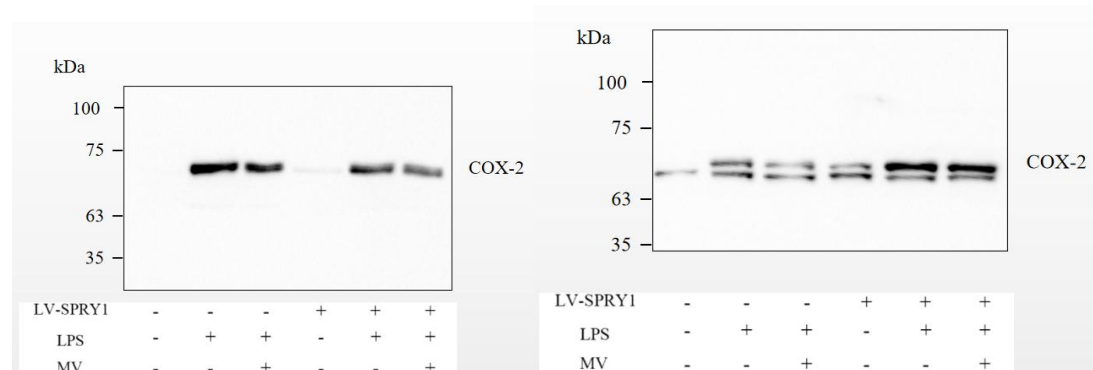


**Fig8-C:**

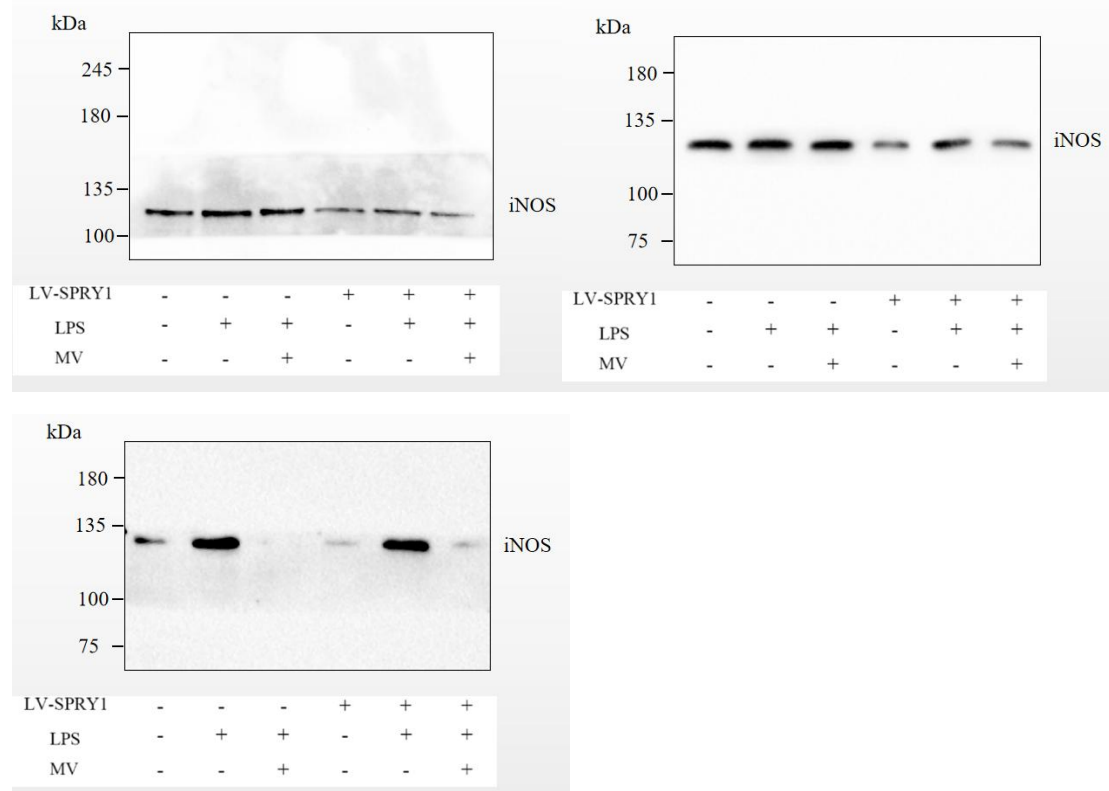
$\beta$ -actin



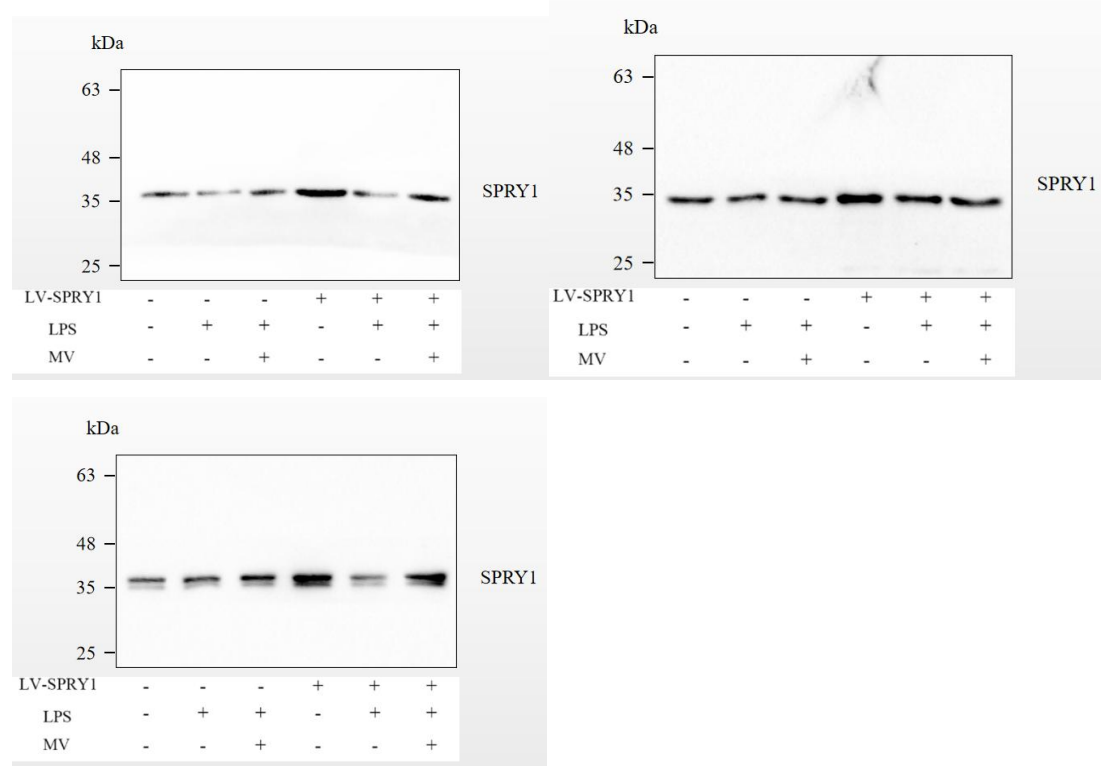
COX-2



### iNOS

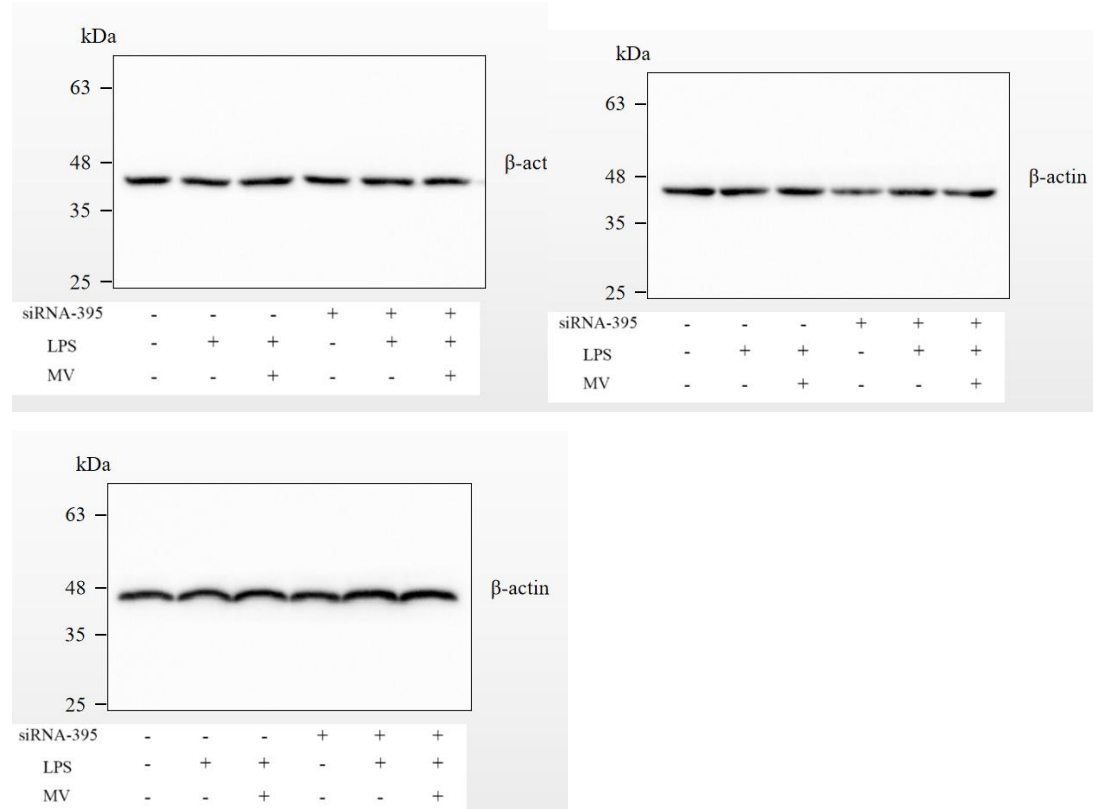


### SPRY1

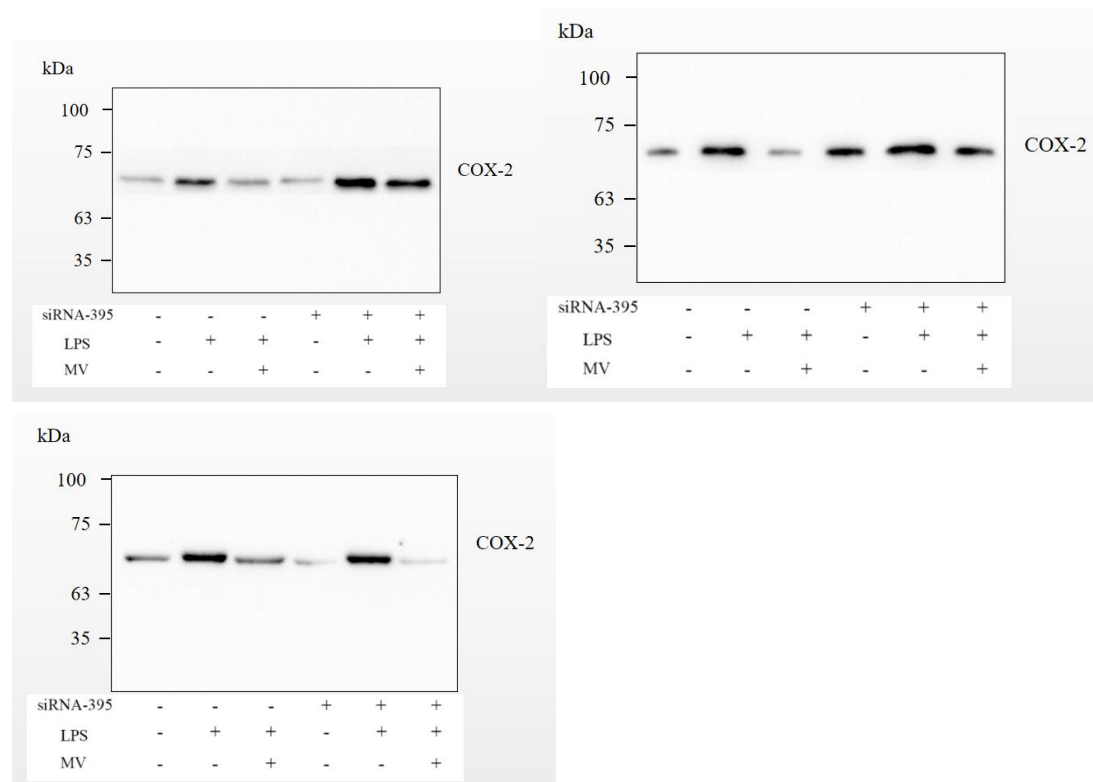


**Fig8-D:**

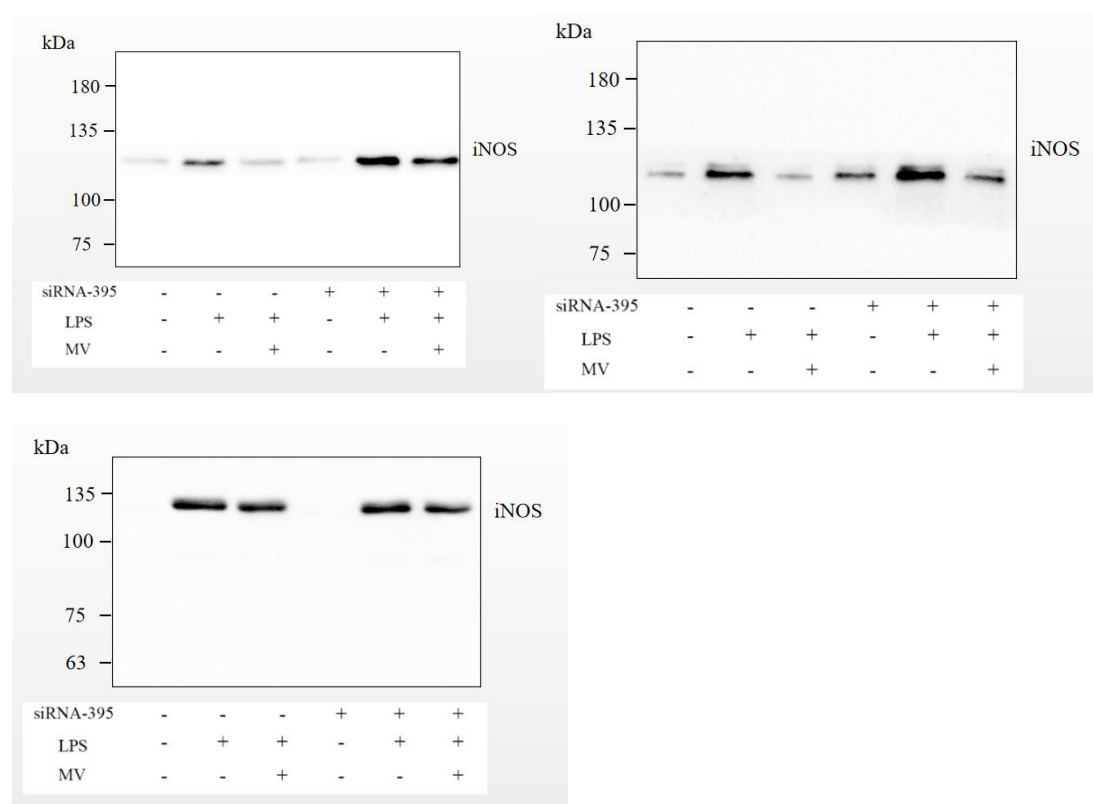
$\beta$ -actin



COX-2



### iNOS



### SPRY1

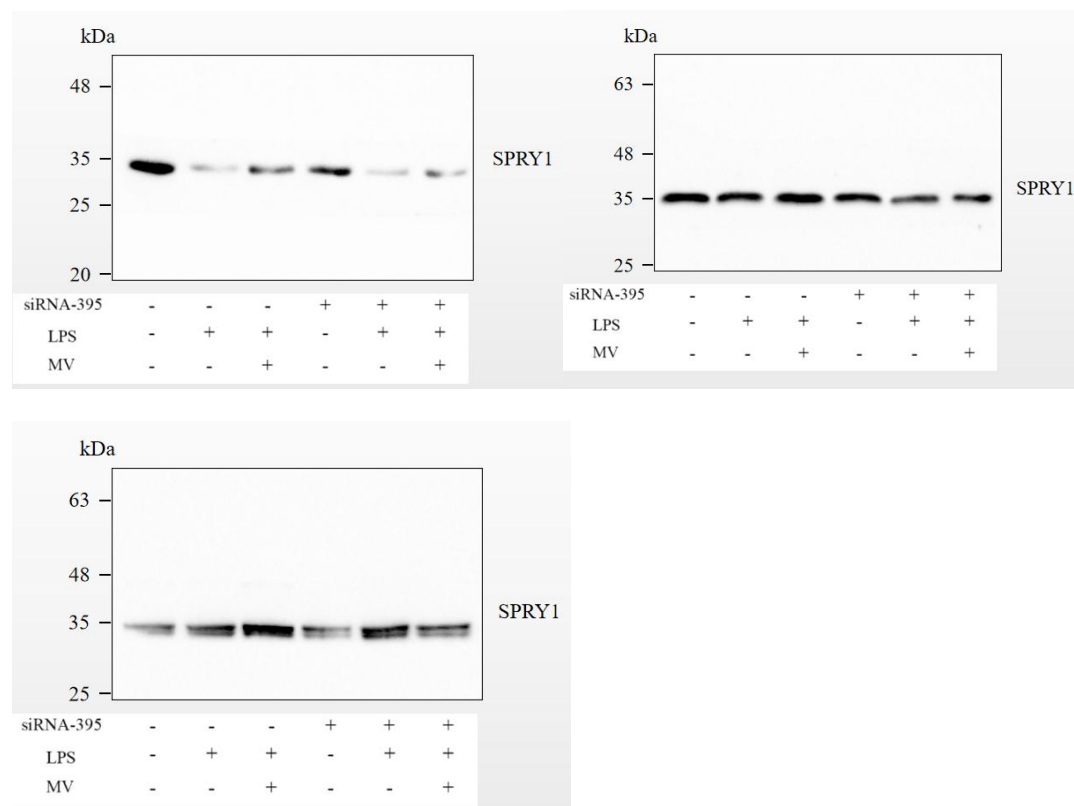
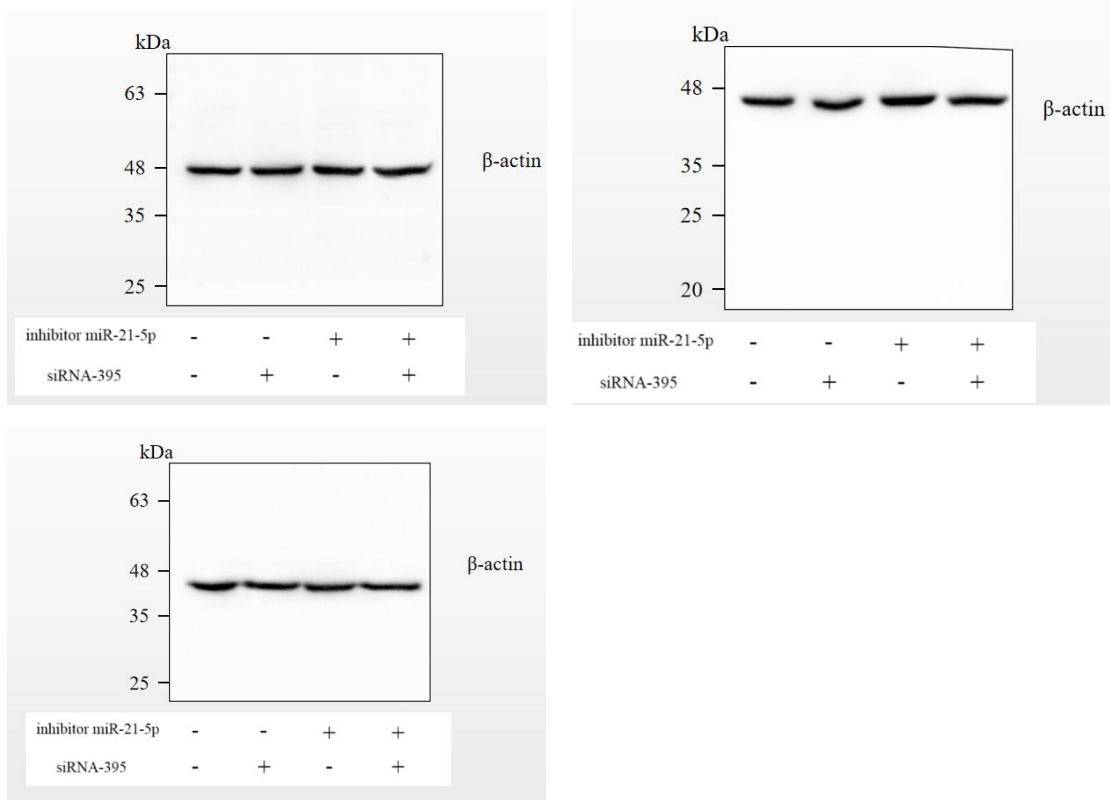
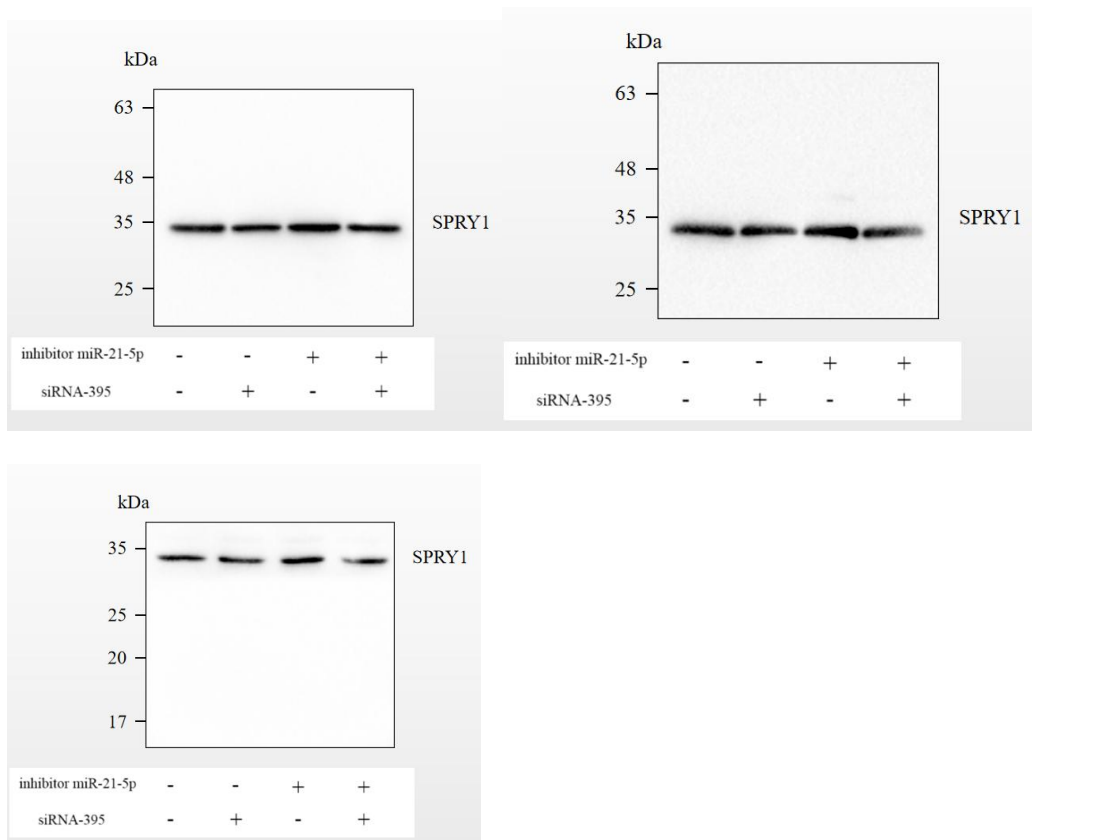


Fig8-E:

$\beta$ -actin

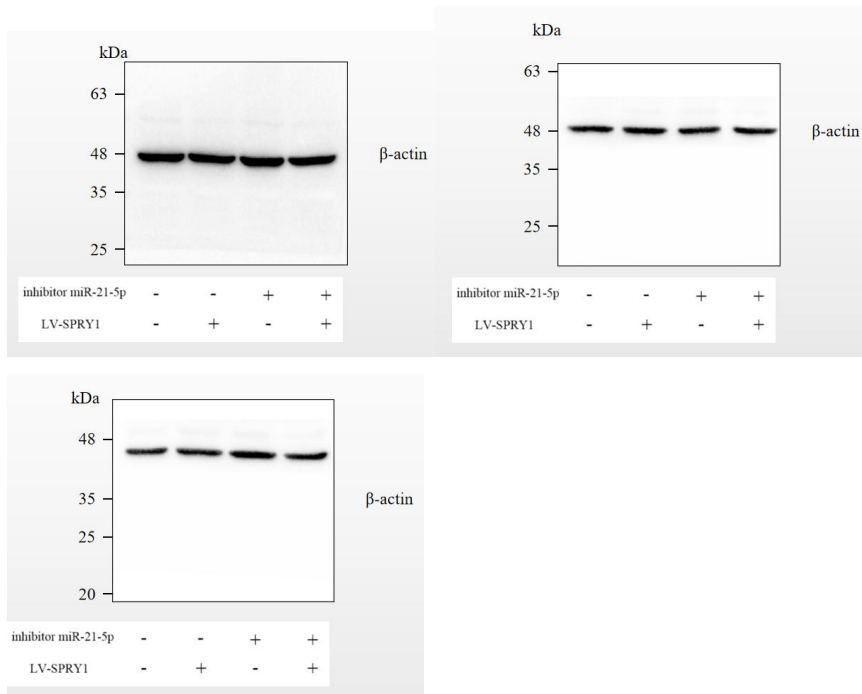


SPRY1



**Fig8-F:**

$\beta$ -actin



SPRY1

