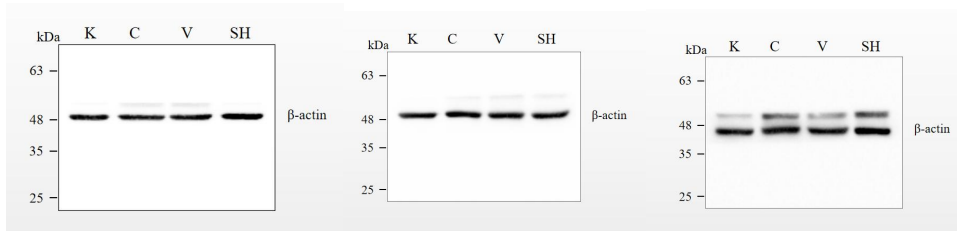
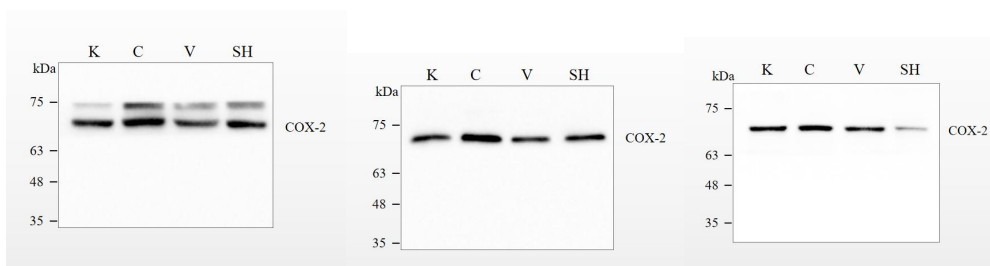


Fig2-E:

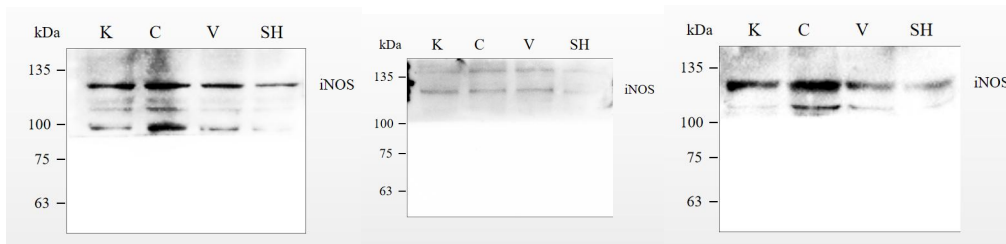
$\beta$ -actin



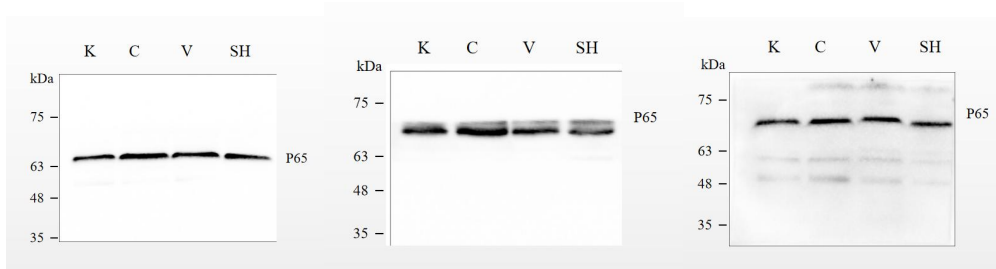
COX-2



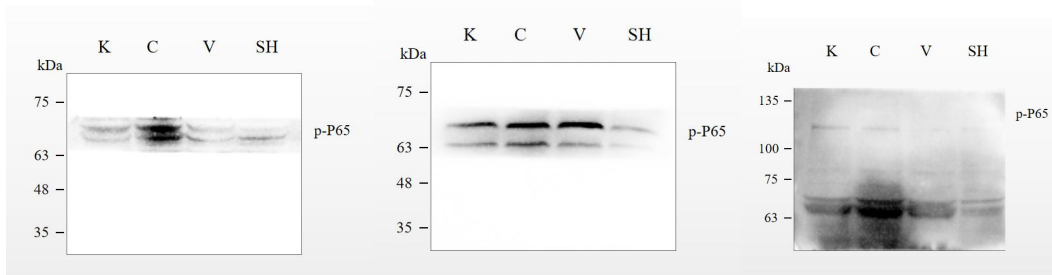
iNOS



P65

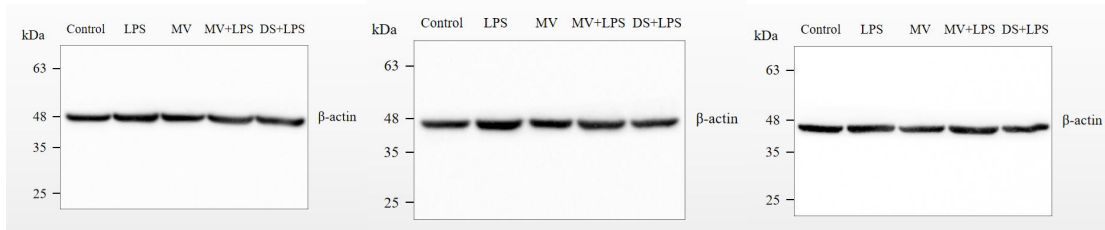


p-P65

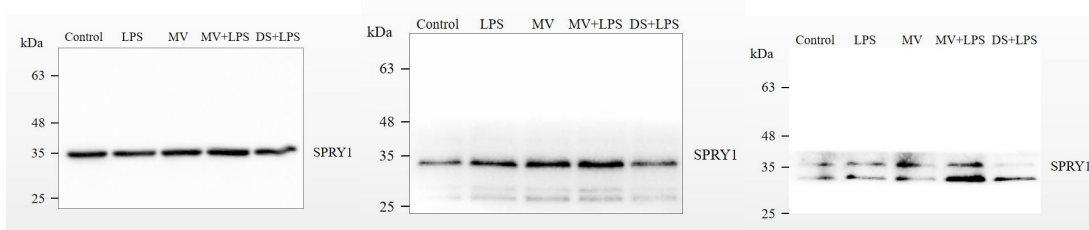


# Fig6-A:

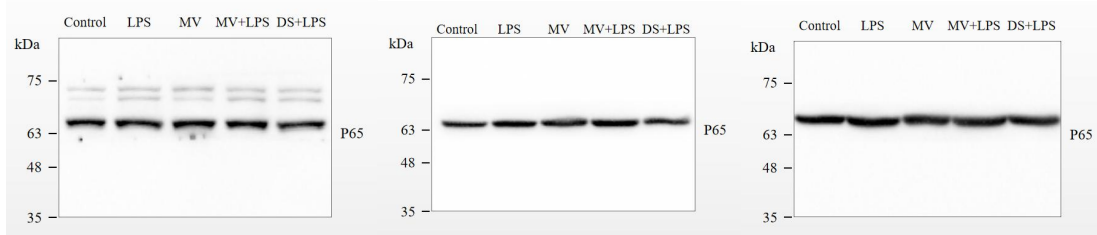
## $\beta$ -actin



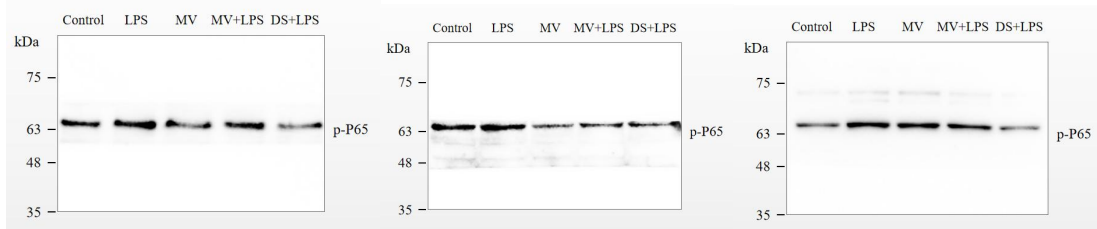
## SPRY1



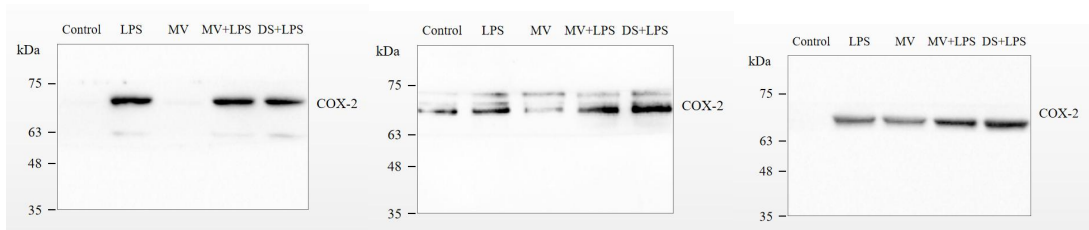
## P65



## p-P65



## COX-2



## iNOS

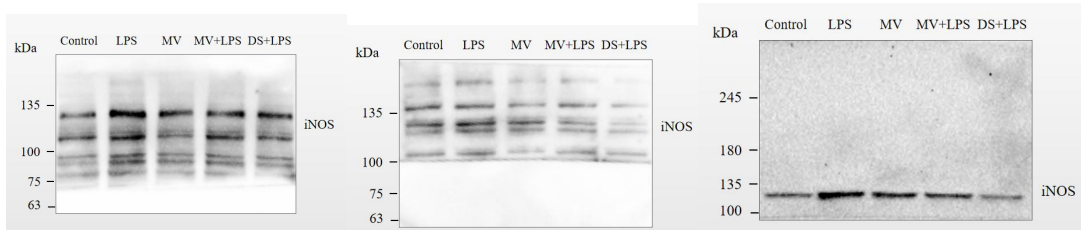
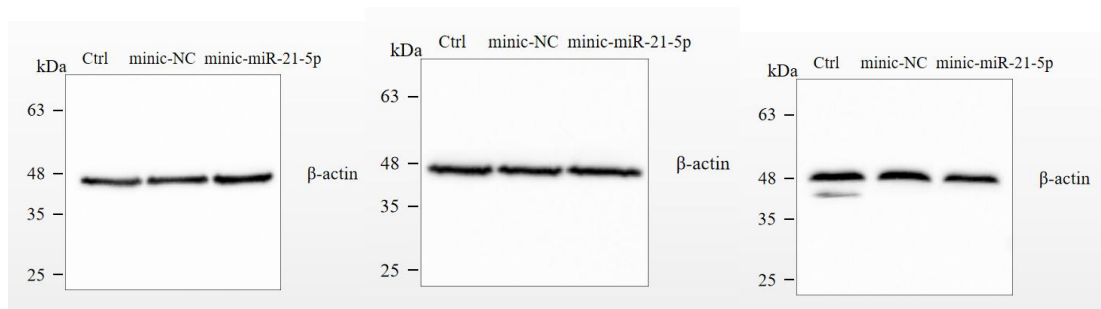


Fig6-F:

$\beta$ -actin



SPRY1

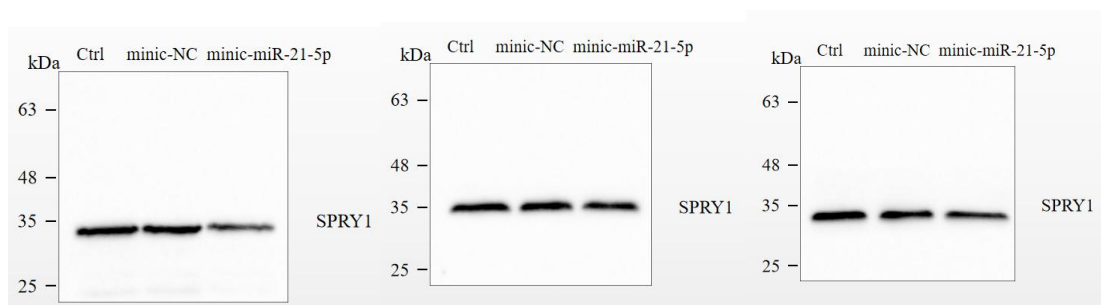
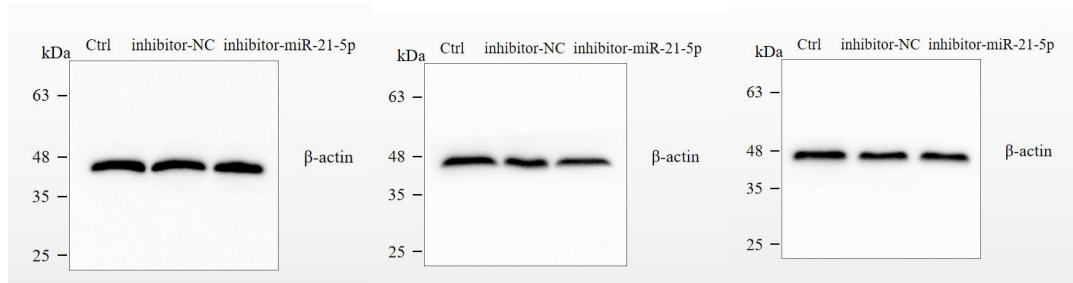


Fig6-G:

$\beta$ -actin



SPRY1

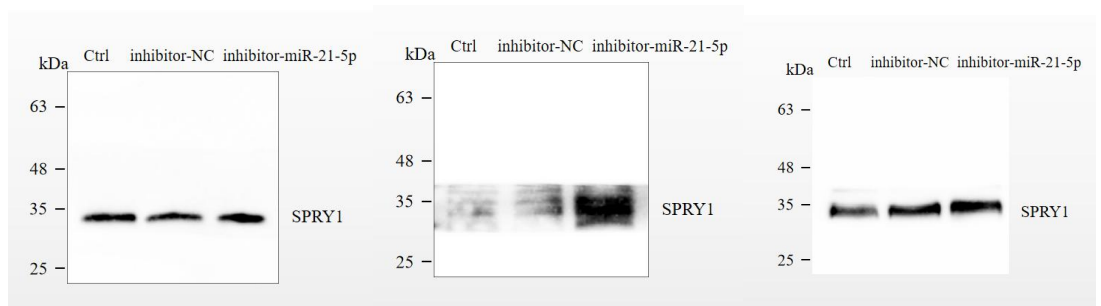
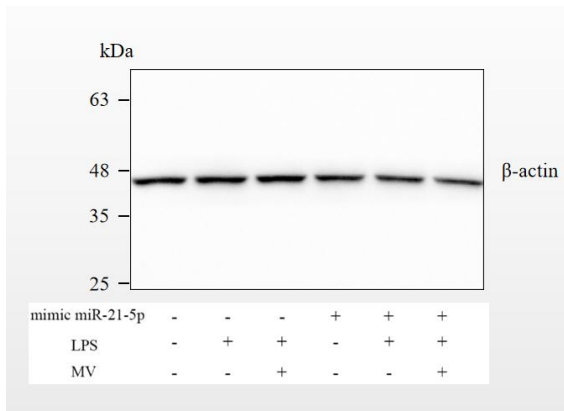
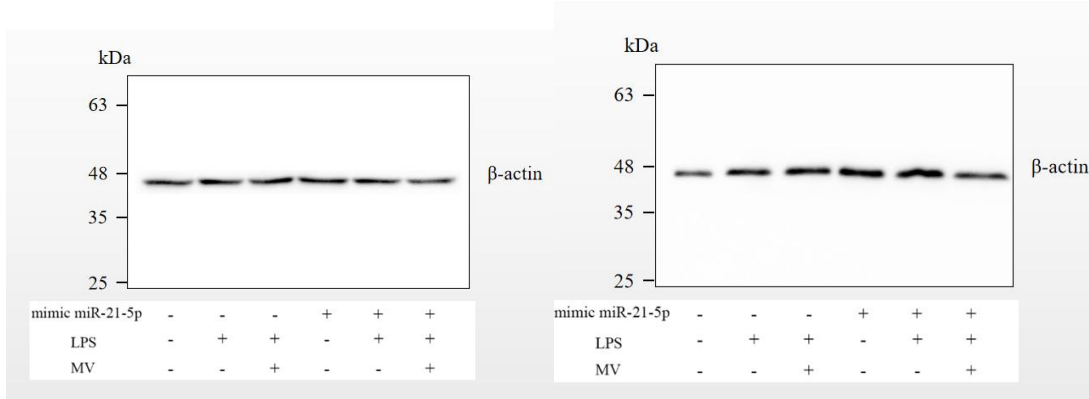
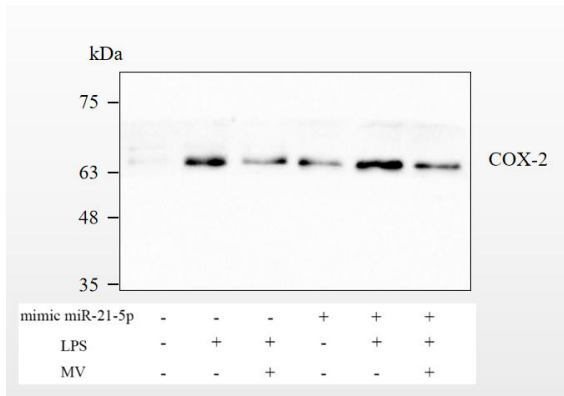
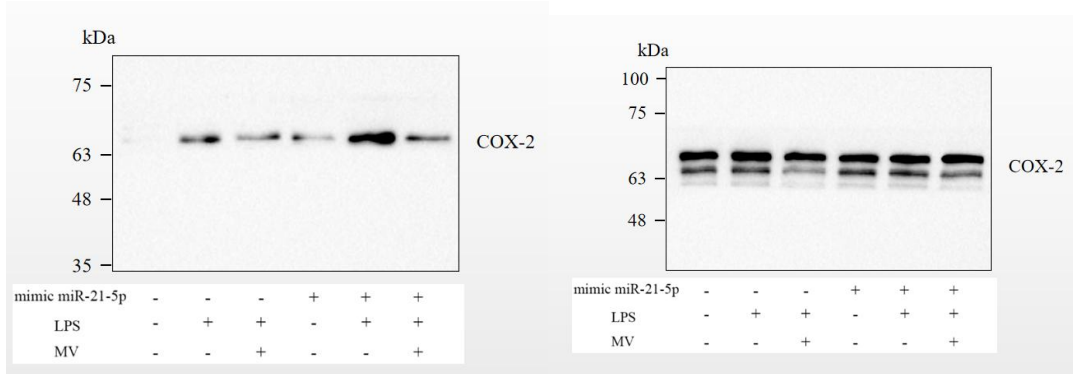


Fig7-A:

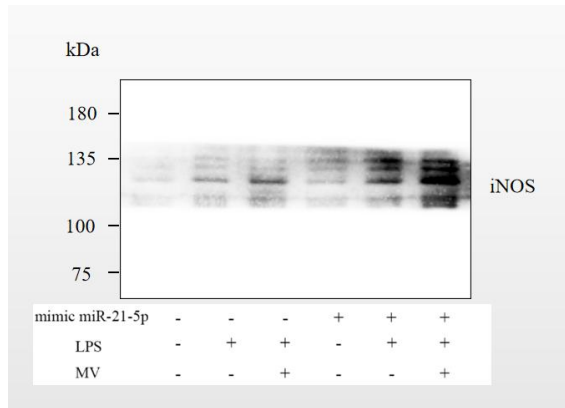
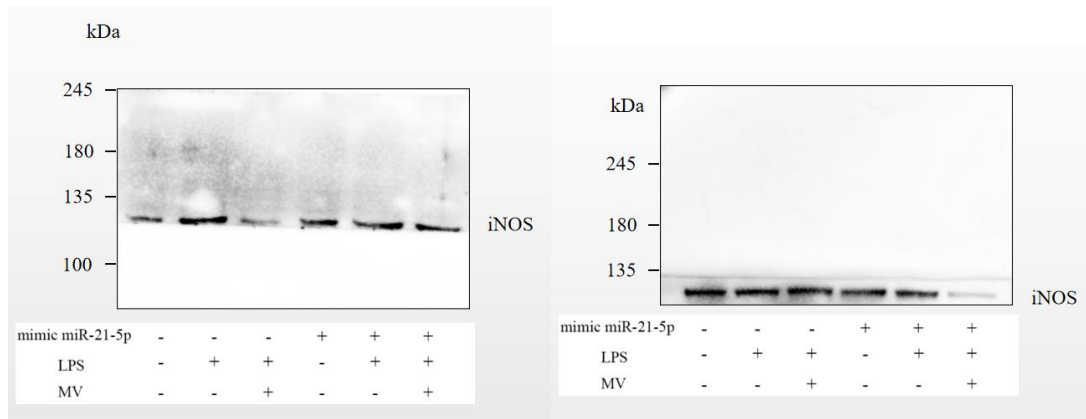
$\beta$ -actin



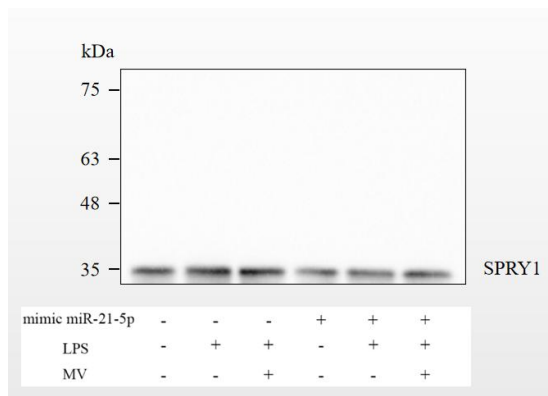
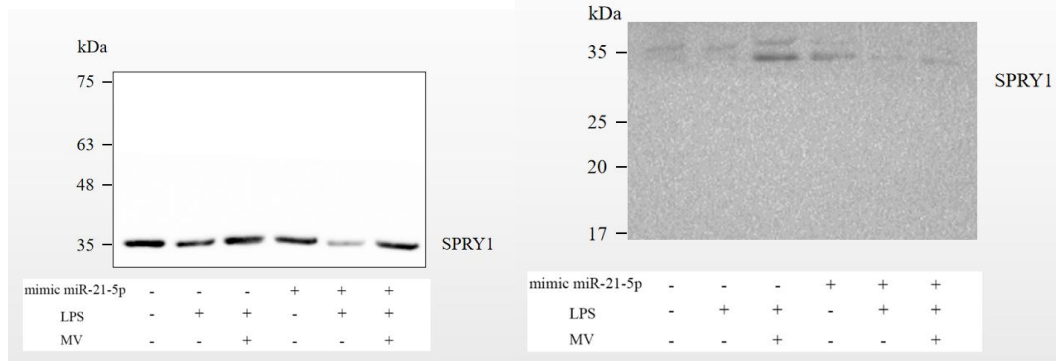
COX-2



## iNOS

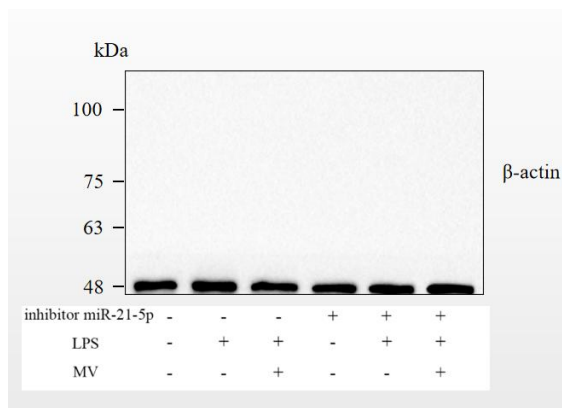
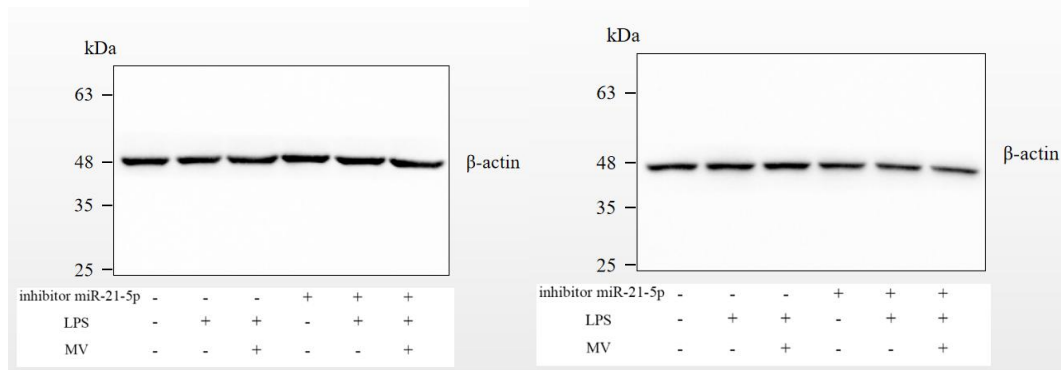


## SPRY1

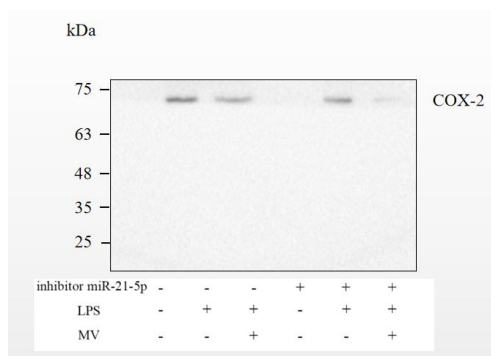
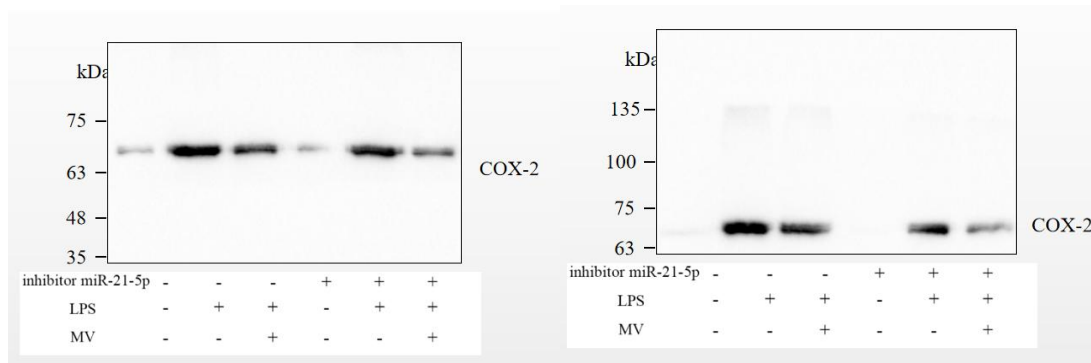


# Fig7-B:

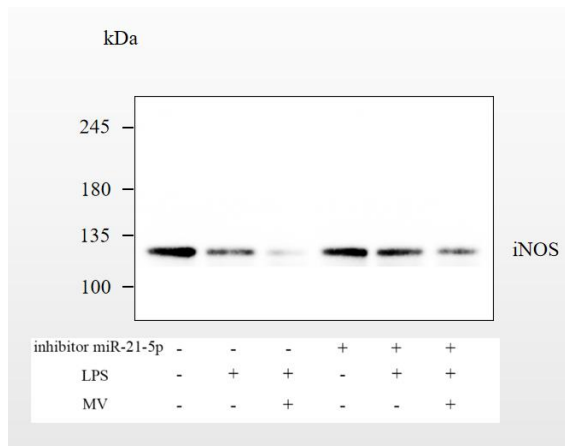
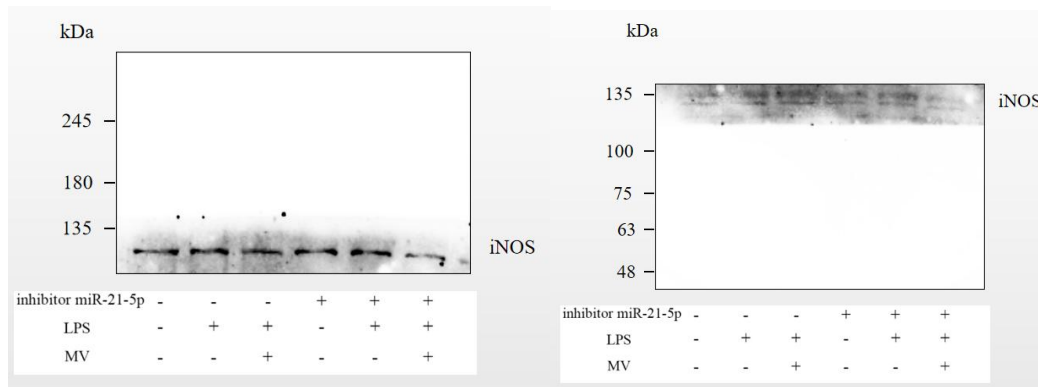
β-actin



COX-2



## iNOS



## SPRY1

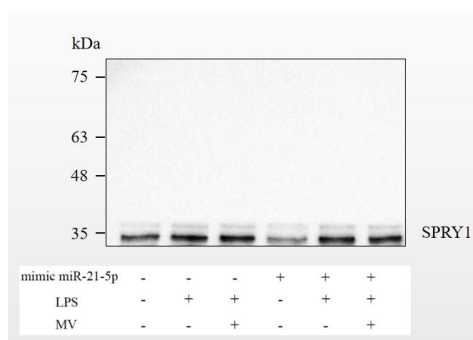
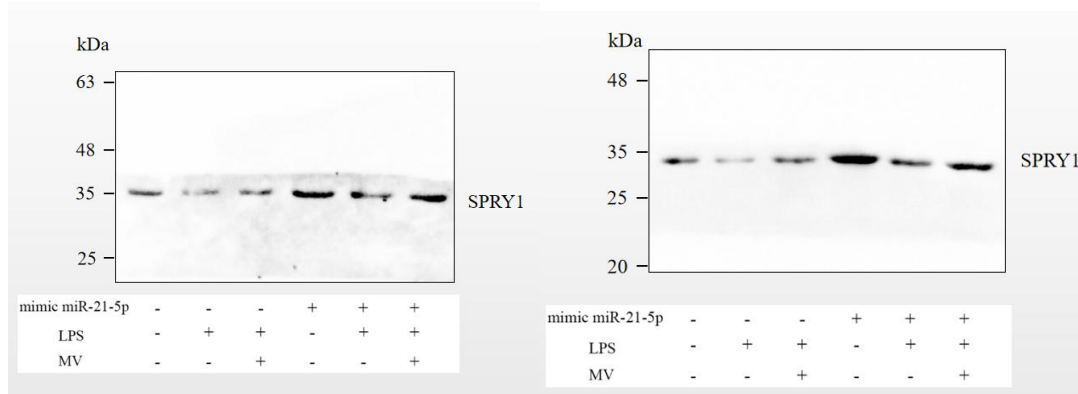
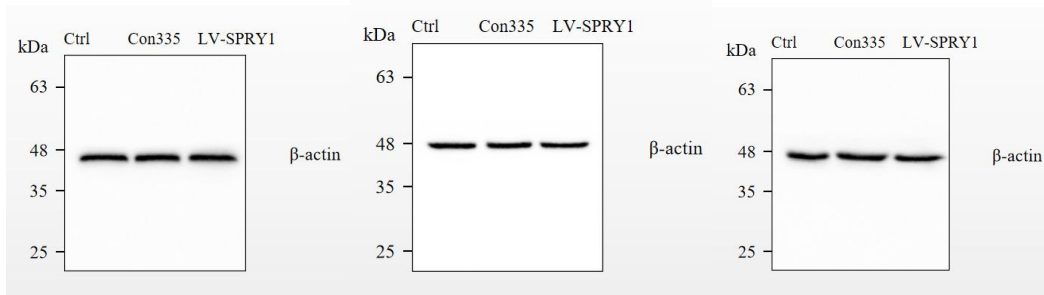


Fig8-A:

$\beta$ -actin



SPRY1

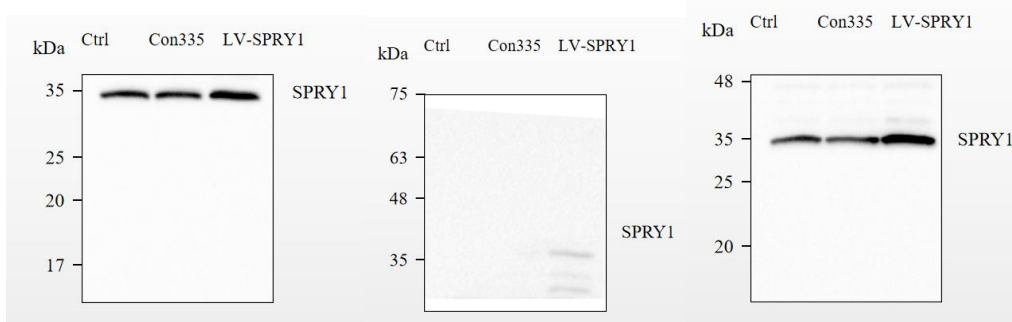
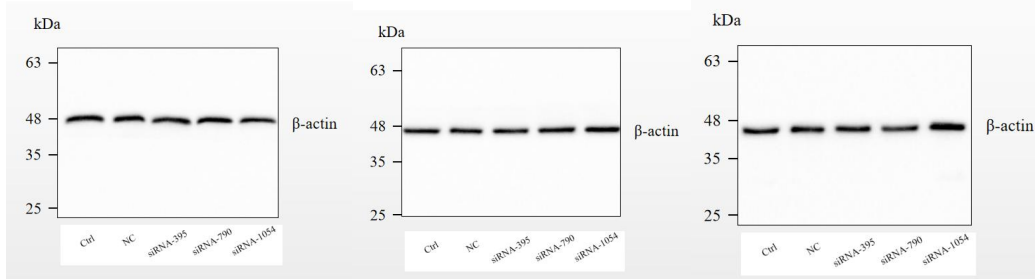
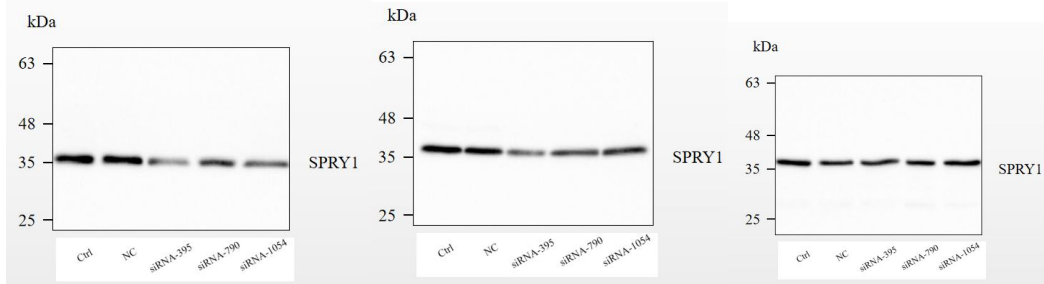


Fig8-B:

$\beta$ -actin



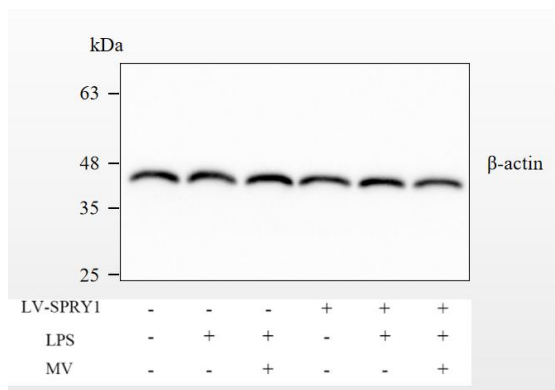
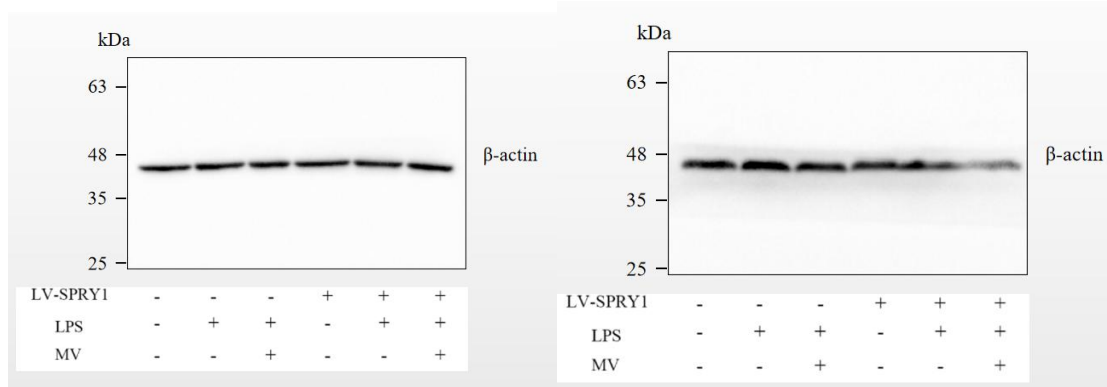
SPRY1



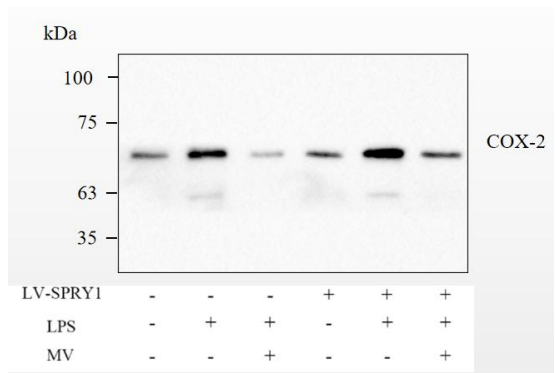
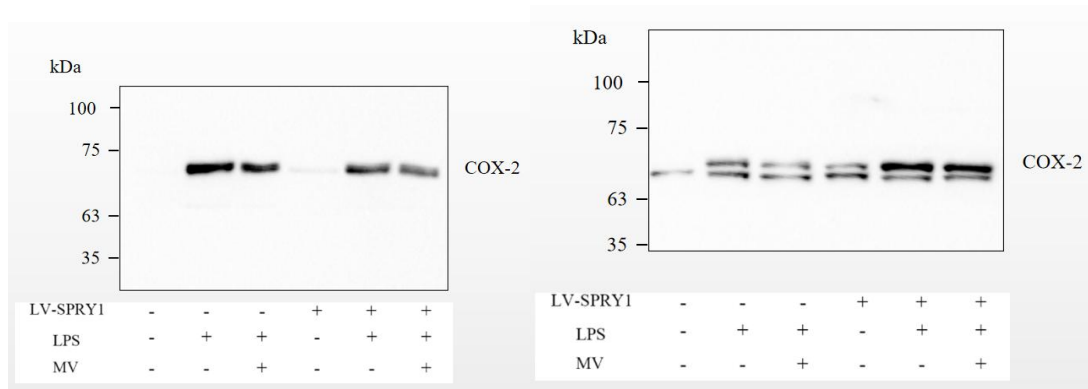


# Fig8-C:

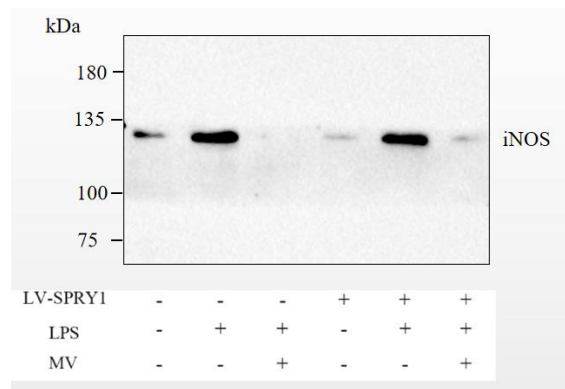
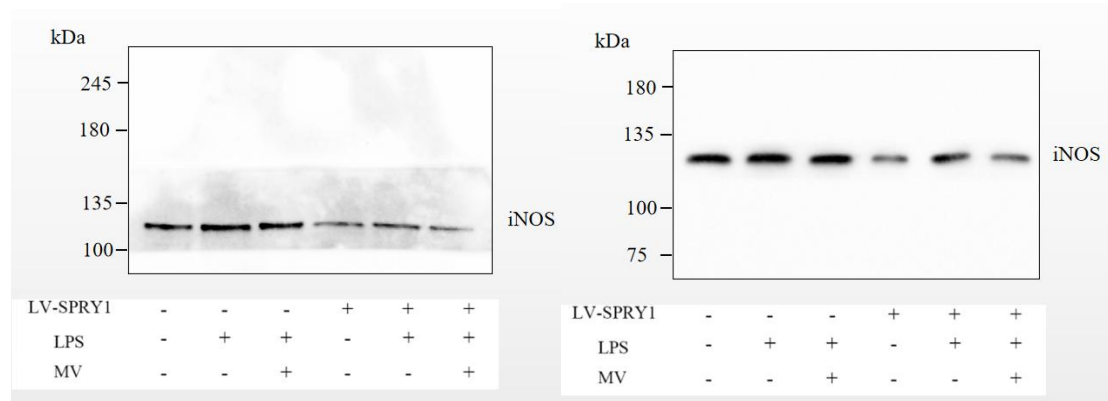
$\beta$ -actin



COX-2



## iNOS



## SPRY1

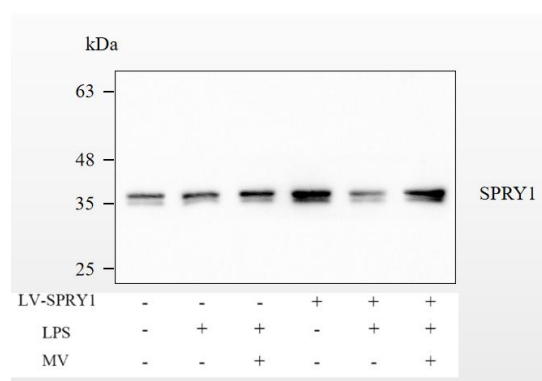
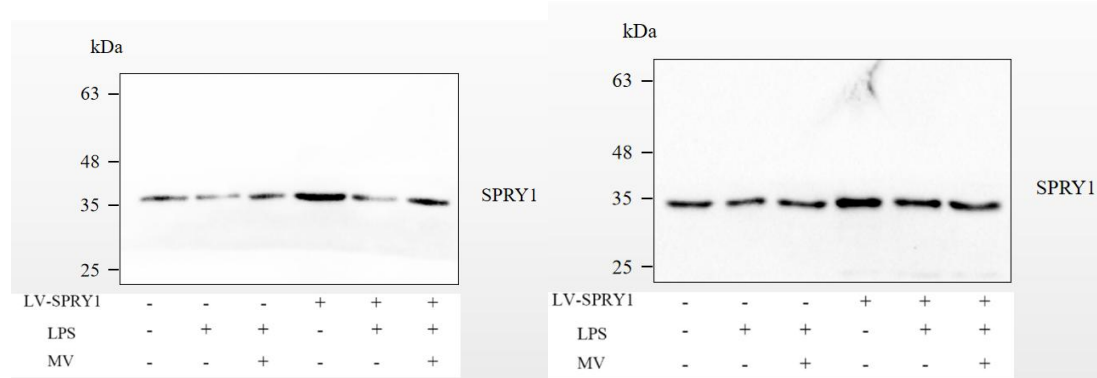
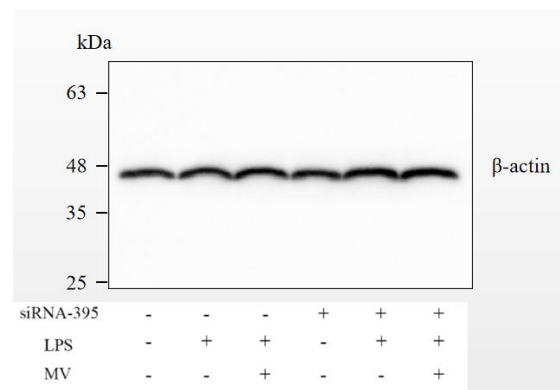
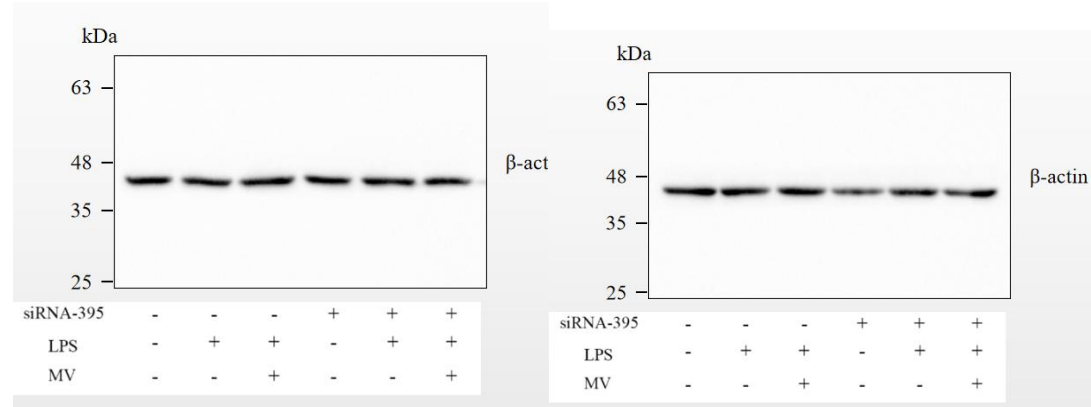
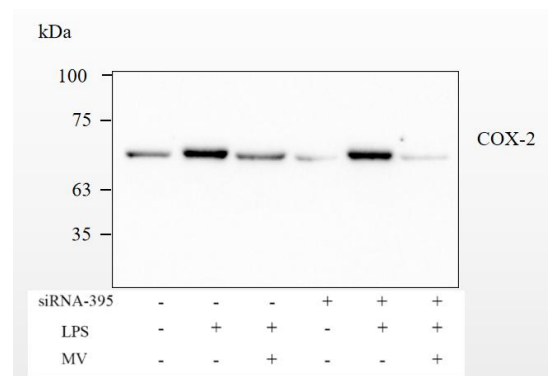
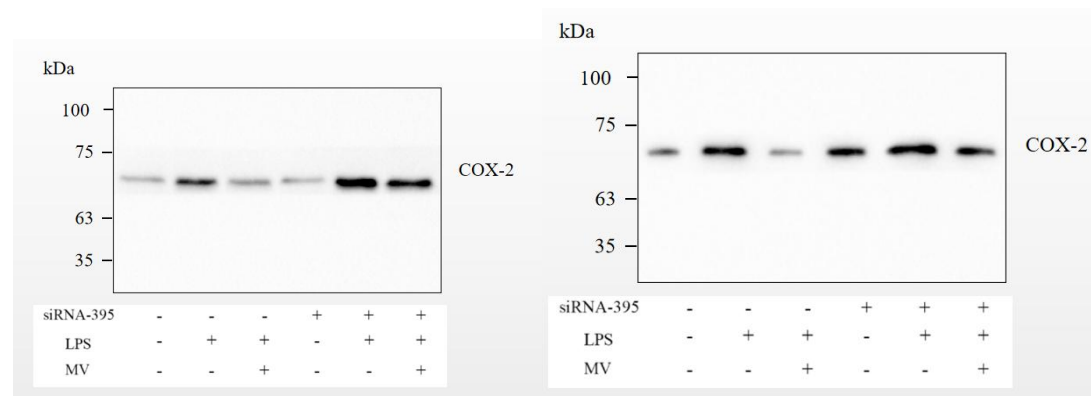


Fig8-D:

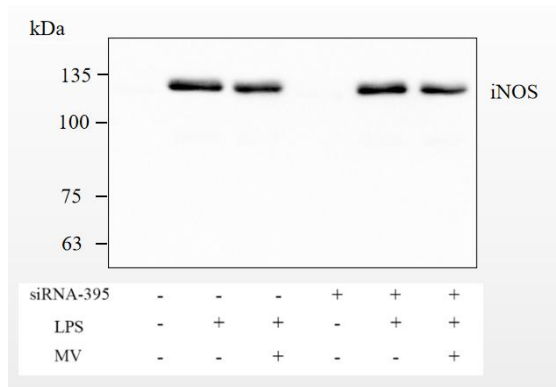
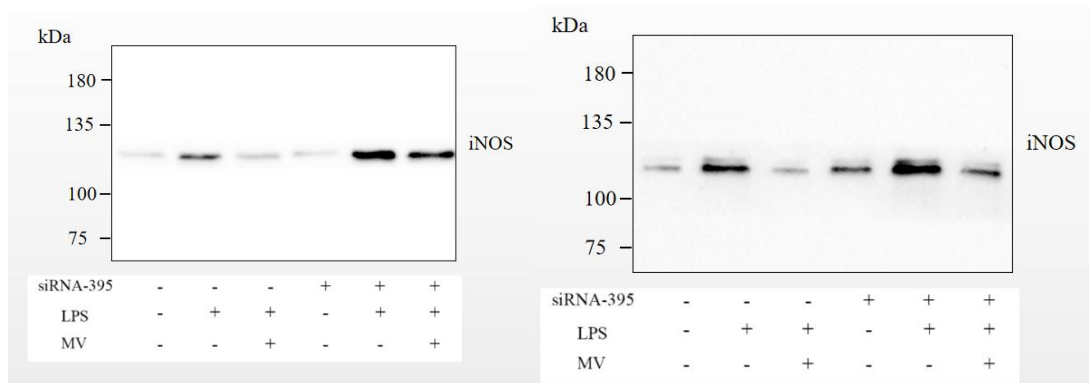
$\beta$ -actin



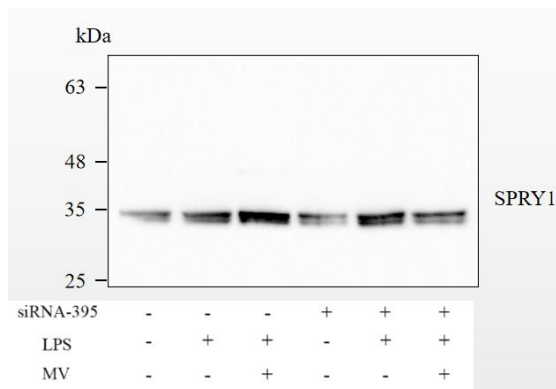
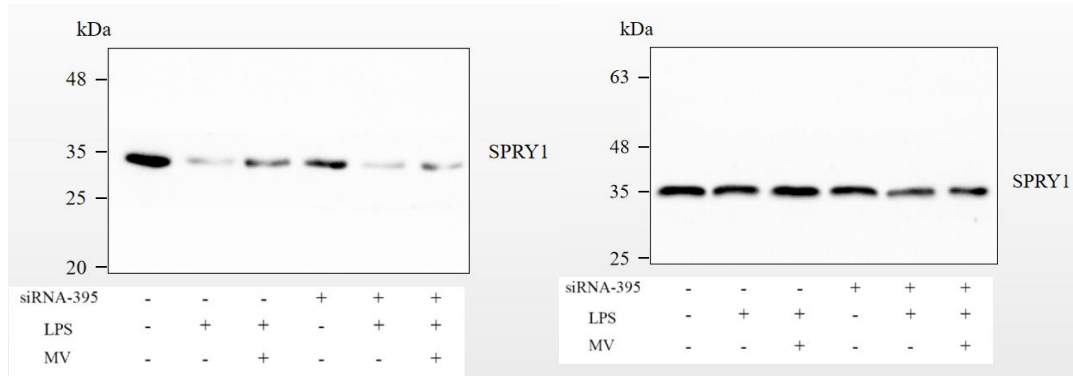
COX-2



## iNOS

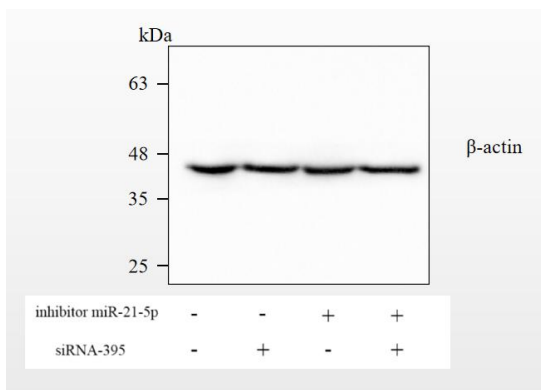
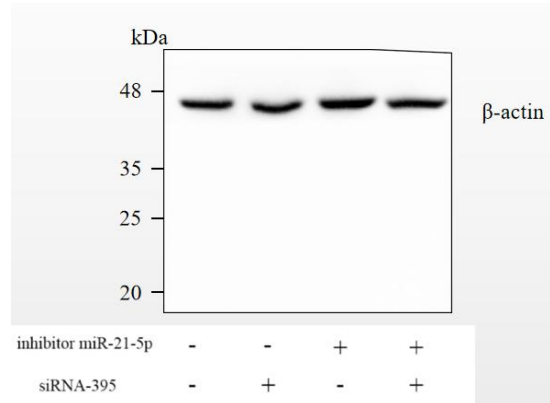
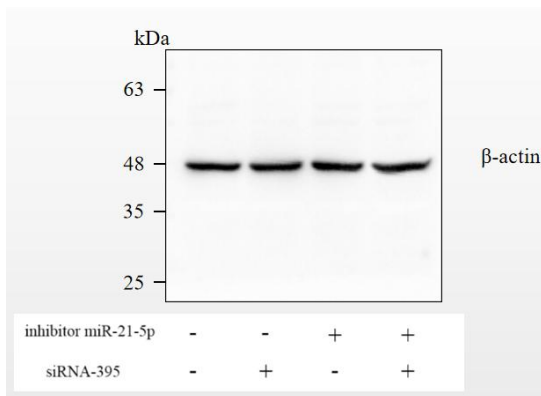


## SPRY1



# Fig8-E:

$\beta$ -actin



SPRY1

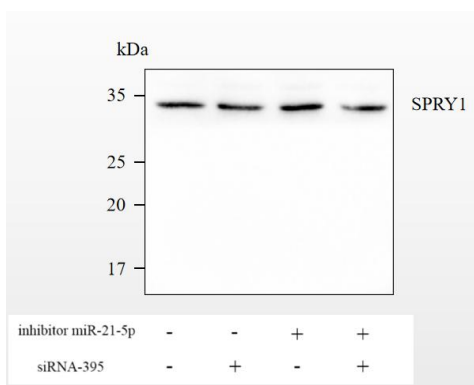
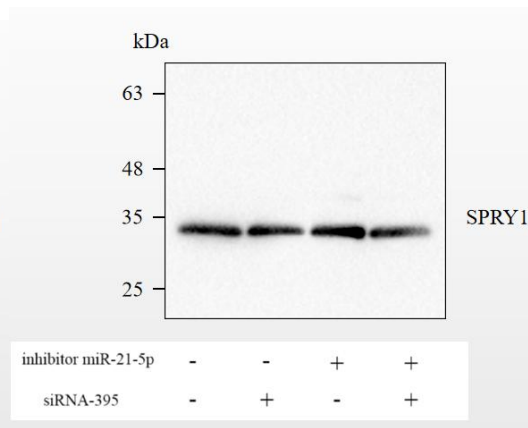
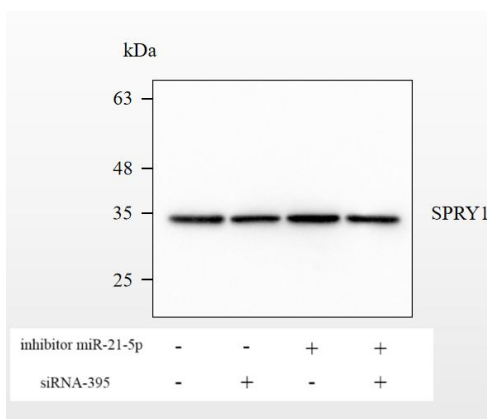
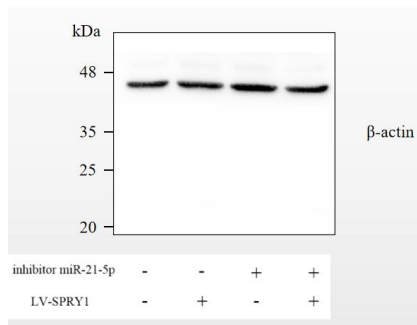
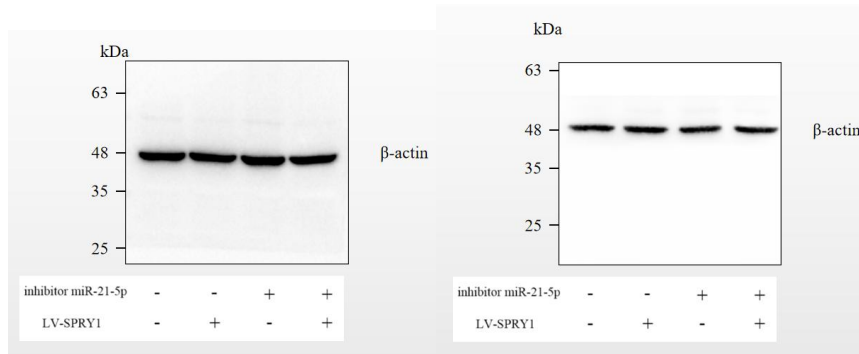


Fig8-F:

$\beta$ -actin



SPRY1

