

IFN- $\beta$  (-)

IFN- $\beta$  (+)

siN.C.

siPUM1#1

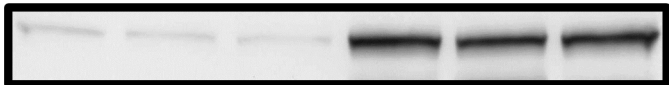
siPUM2#1

siN.C.

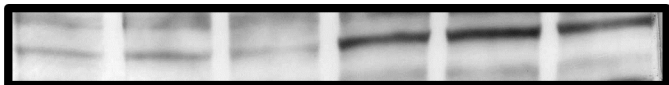
siPUM1#1

siPUM2#1

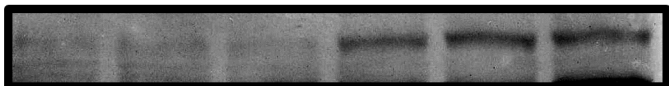
IB: RIG-I



IB: MDA5



IB: LGP2



IB:  $\beta$ -actin

