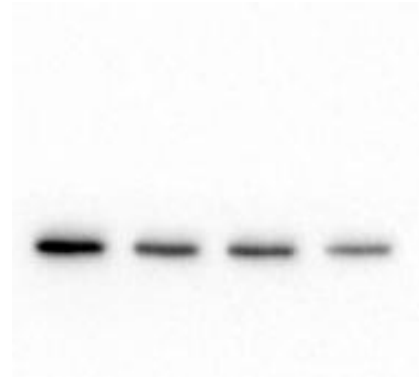
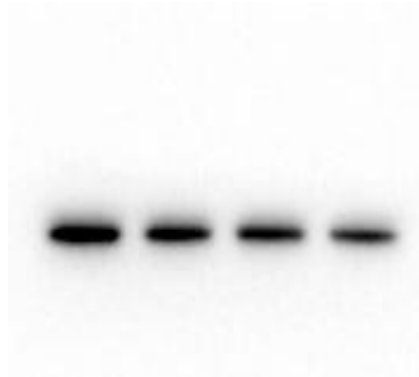
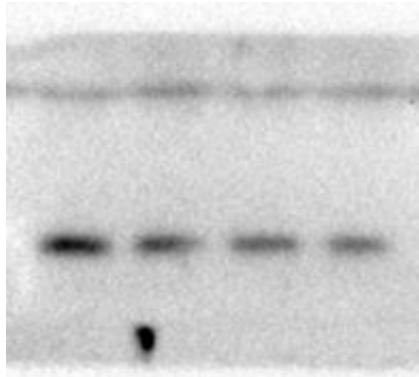
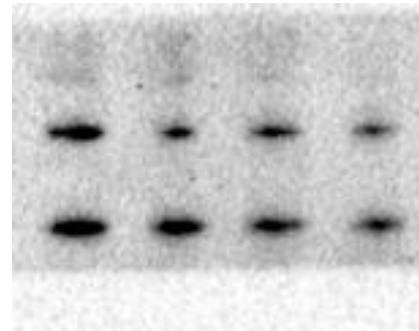
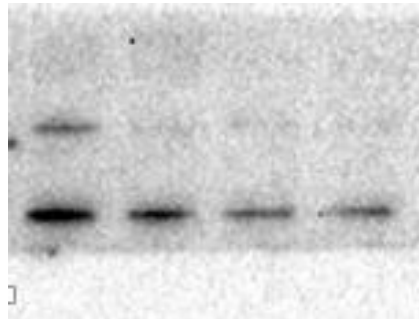
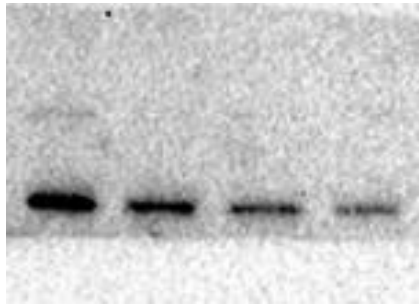


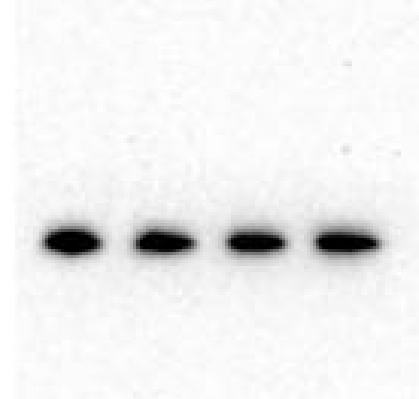
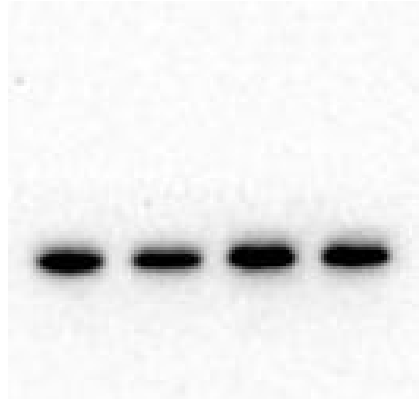
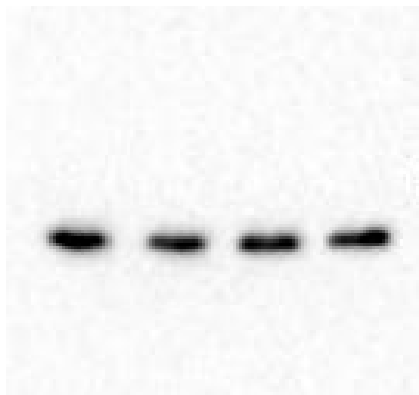
$\alpha$ -SMA



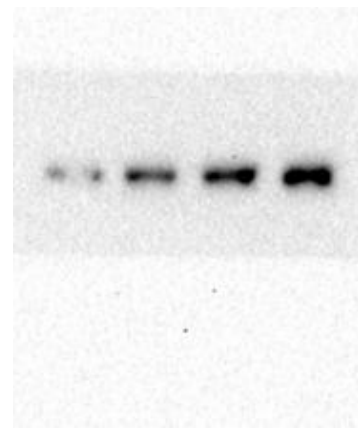
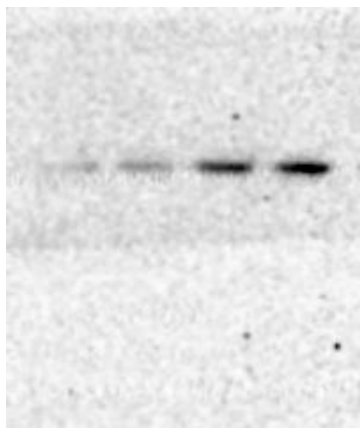
COL1A1



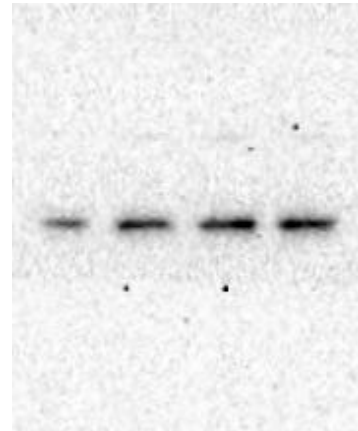
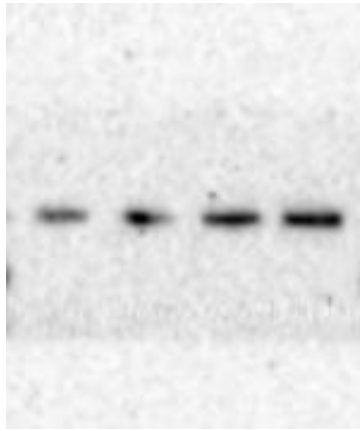
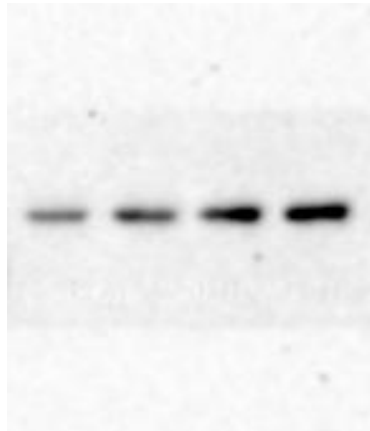
$\beta$ -actin



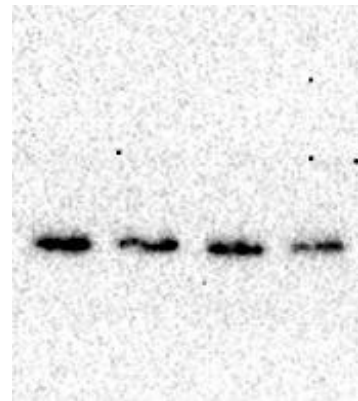
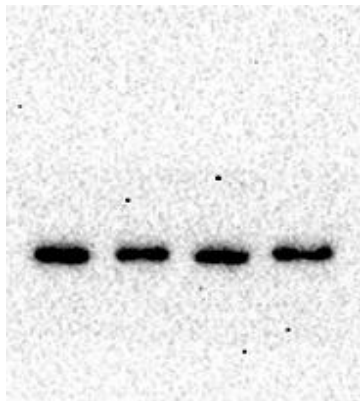
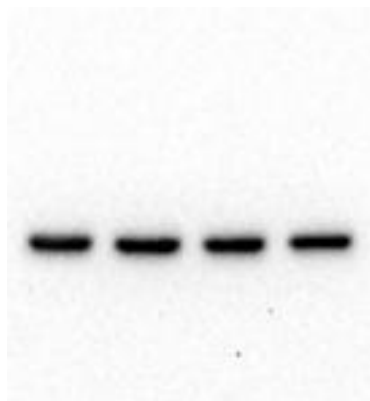
**RIP1**



**RIP3**



**$\beta$ -actin**



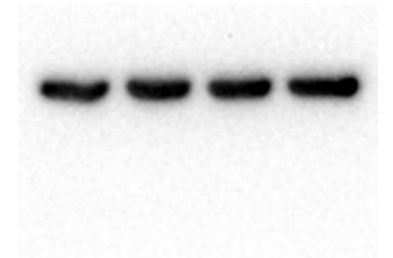
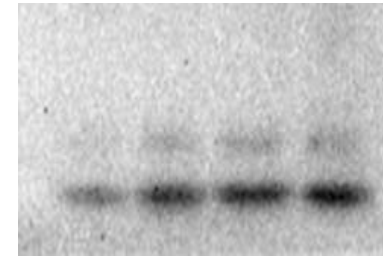
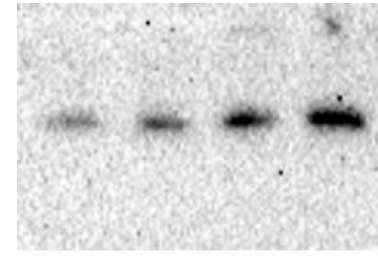
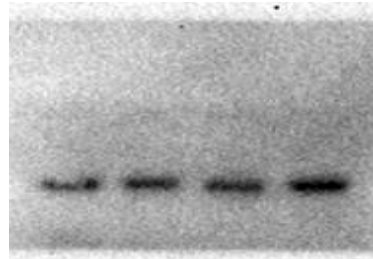
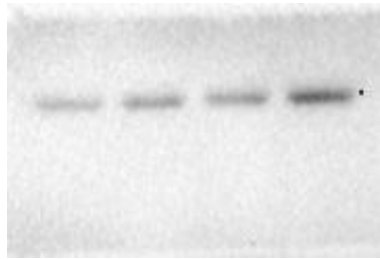
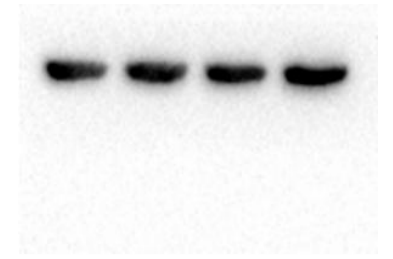
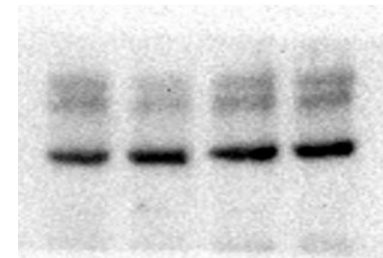
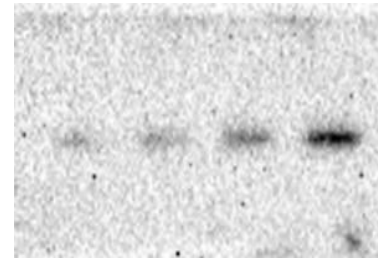
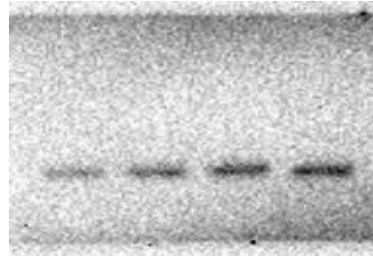
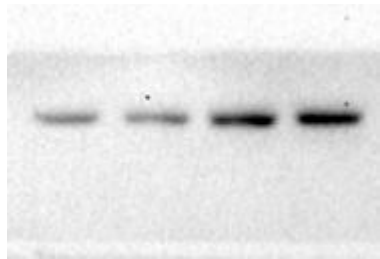
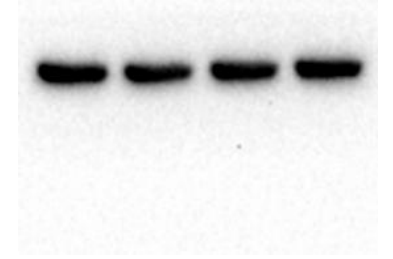
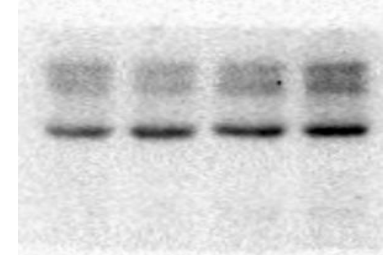
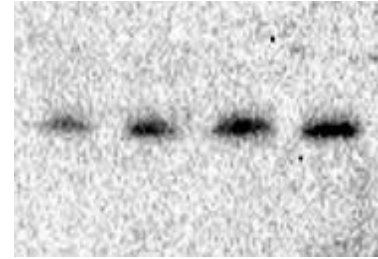
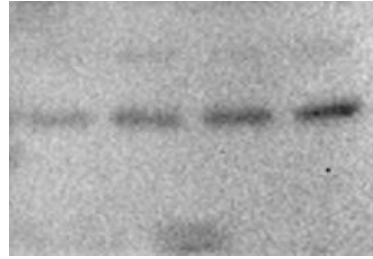
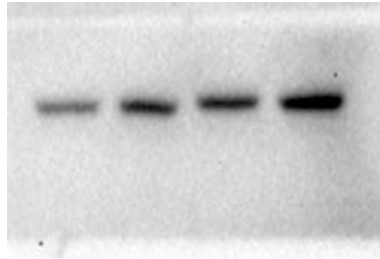
GRP78

XBP1

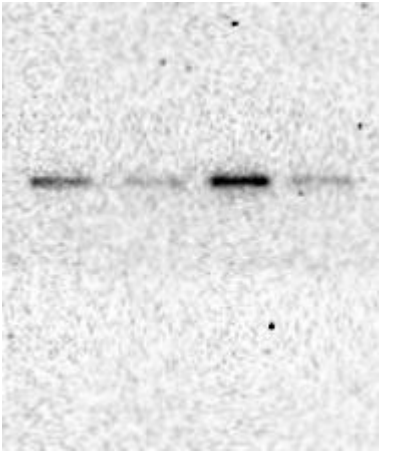
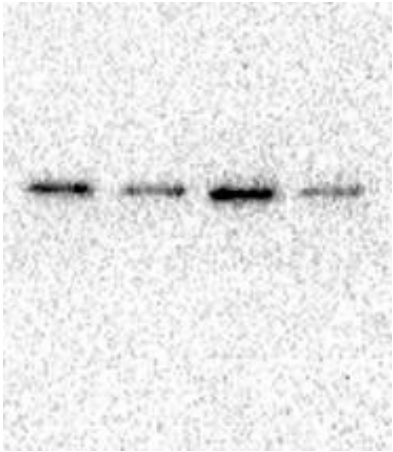
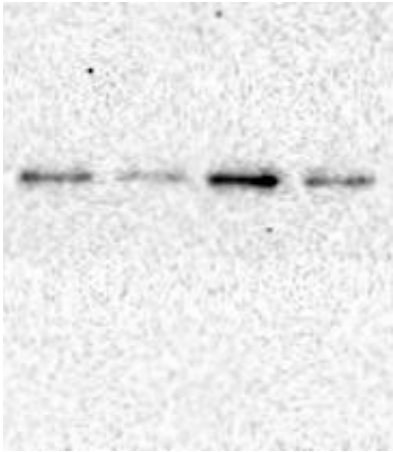
chop

ATF4

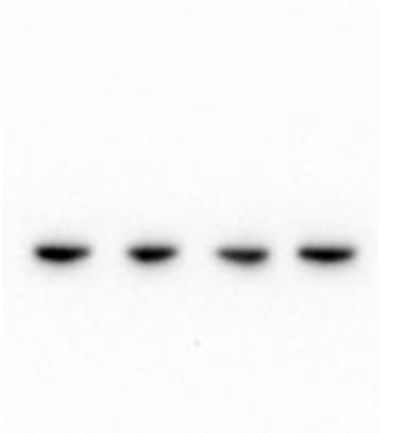
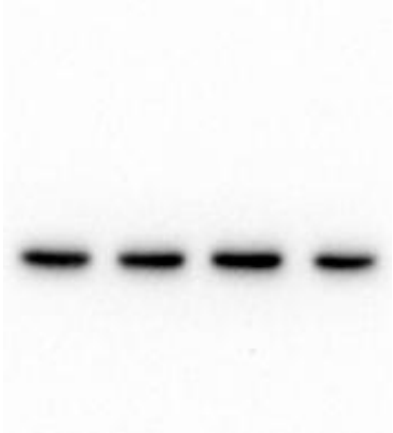
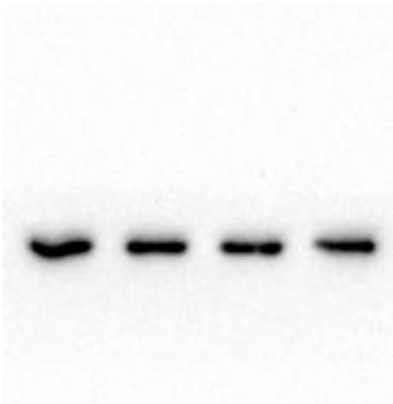
$\beta$ -actin



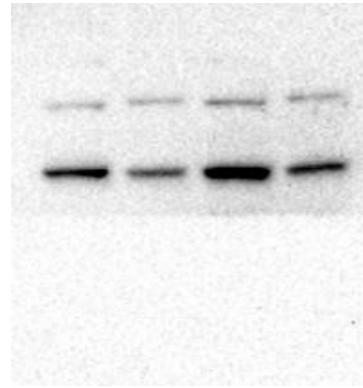
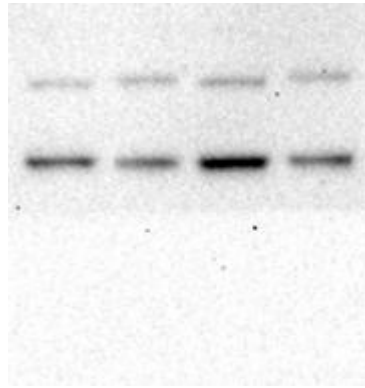
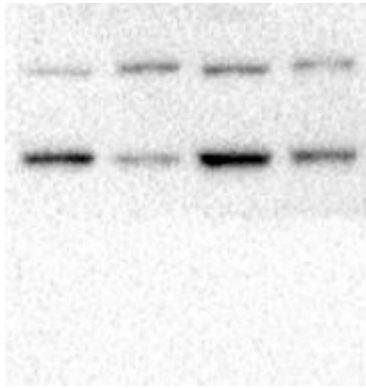
**GRP78**



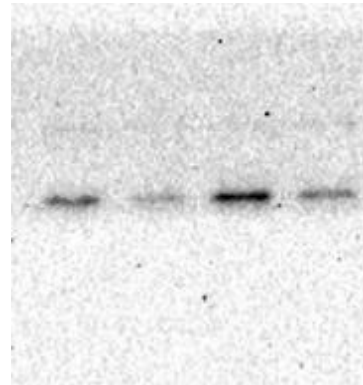
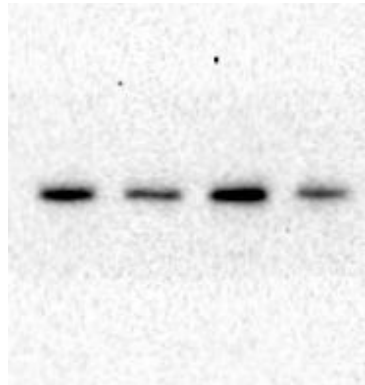
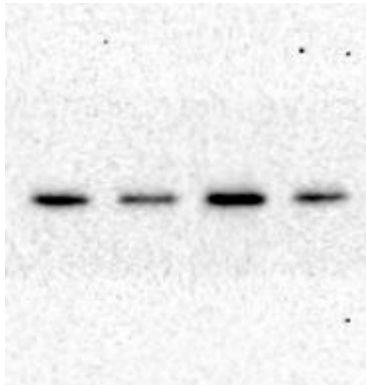
**$\beta$ -actin**



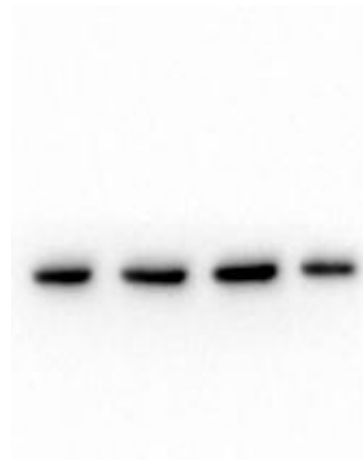
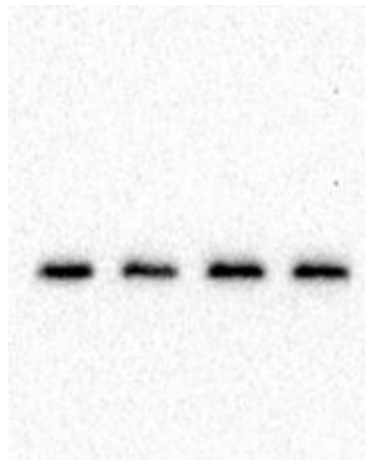
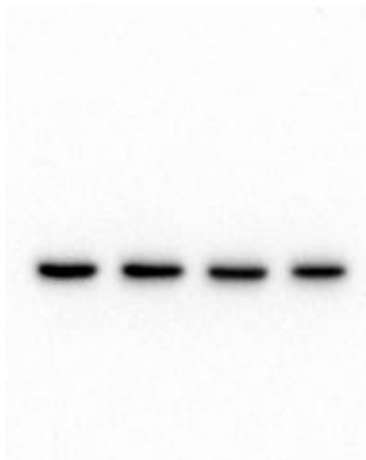
**RIP1**



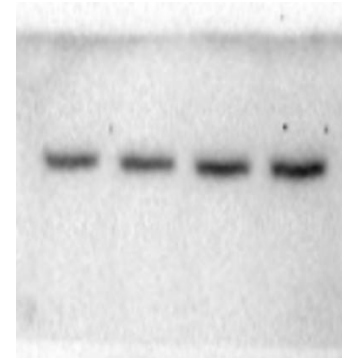
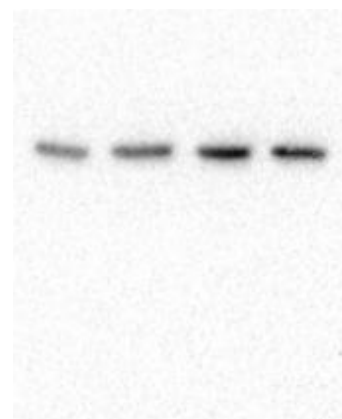
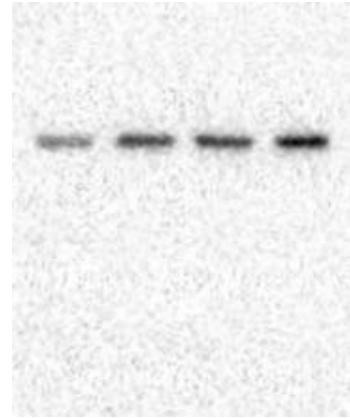
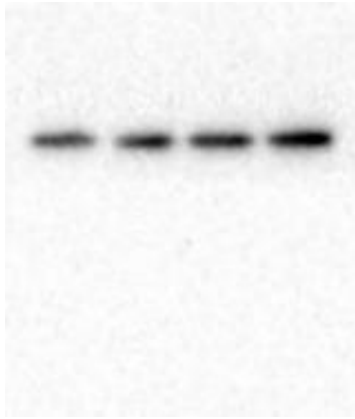
**RIP3**



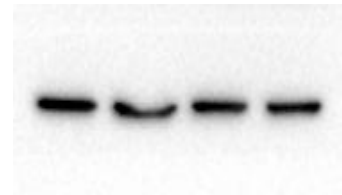
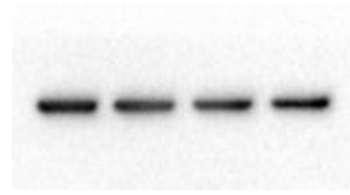
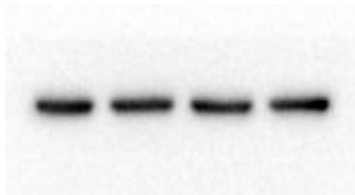
**$\beta$ -actin**



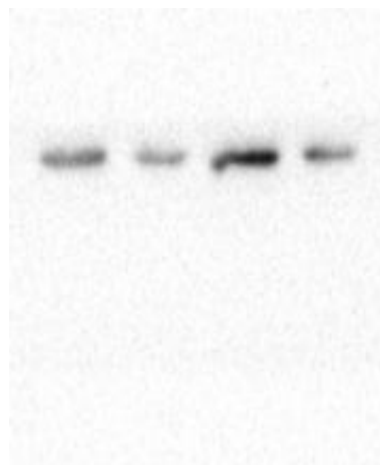
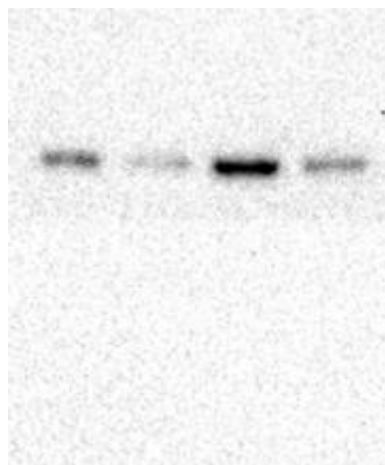
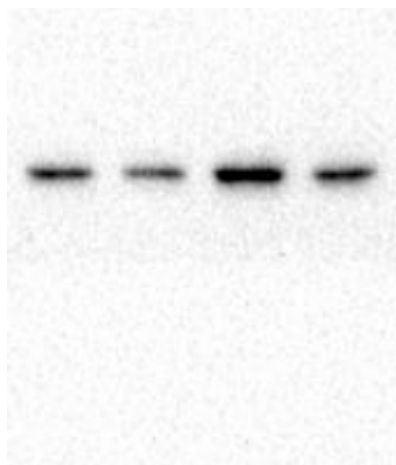
**Sirt1**



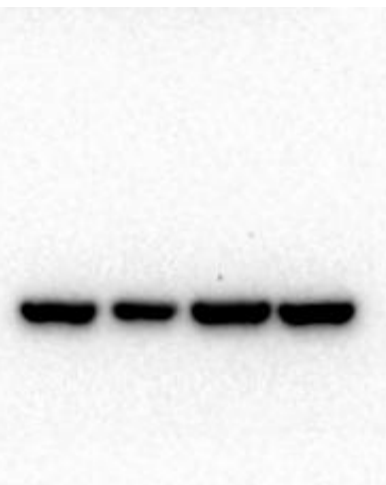
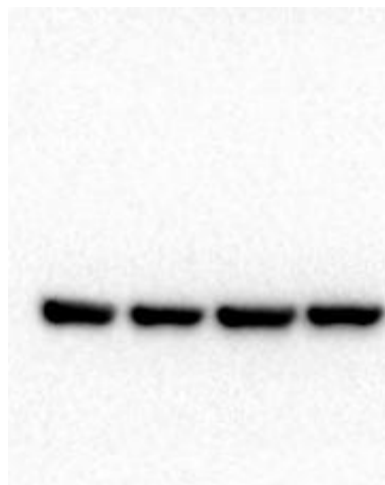
**$\beta$ -actin**



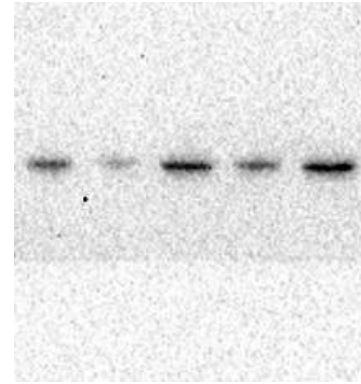
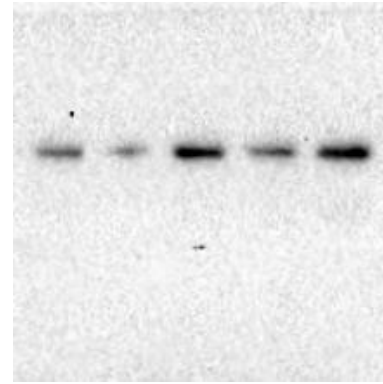
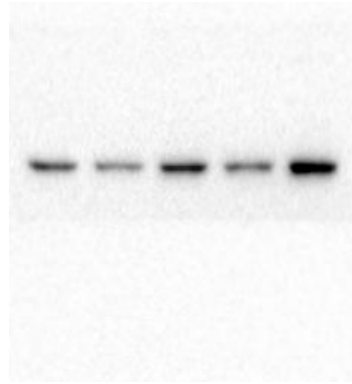
**Sirt1**



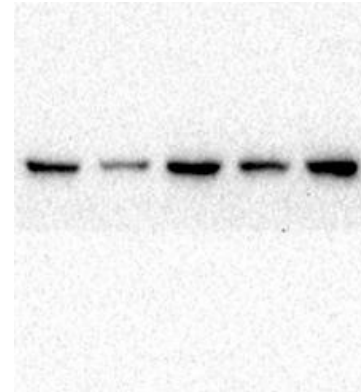
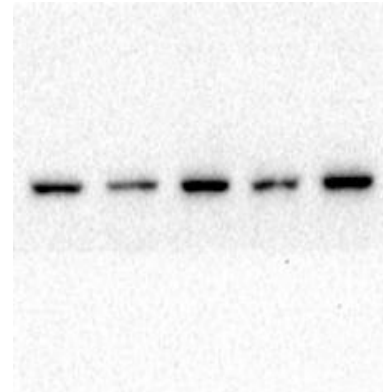
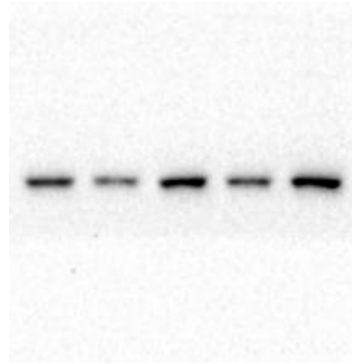
**$\beta$ -actin**



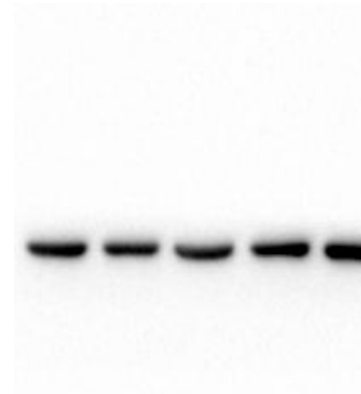
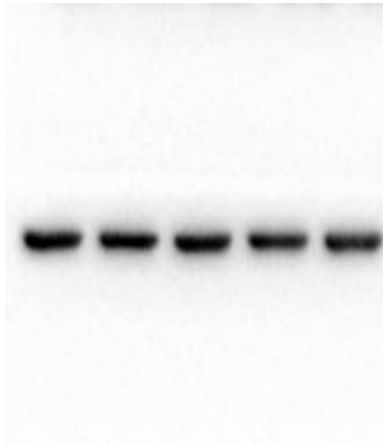
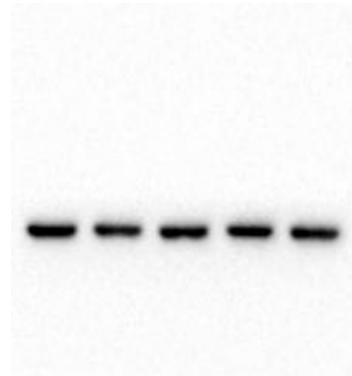
**RIP1**



**RIP3**

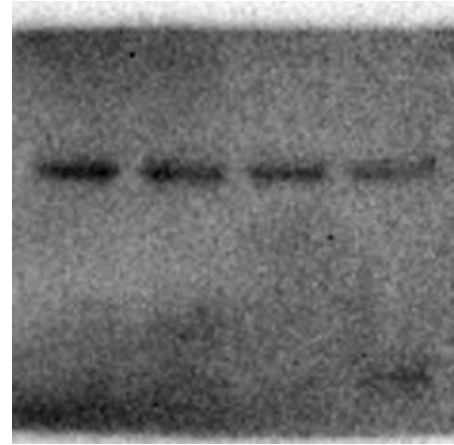
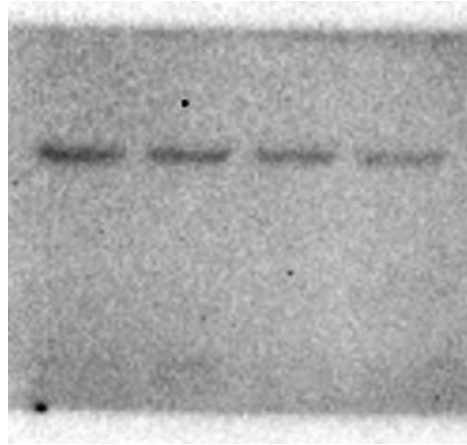
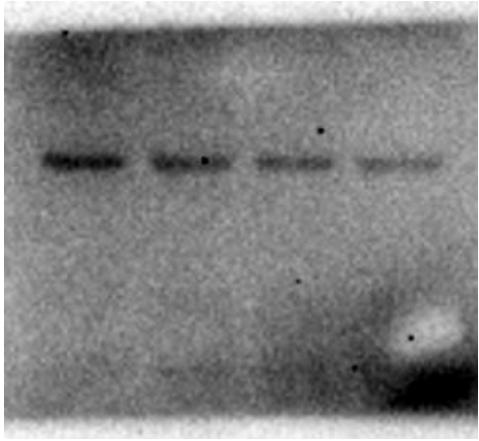


**$\beta$ -actin**

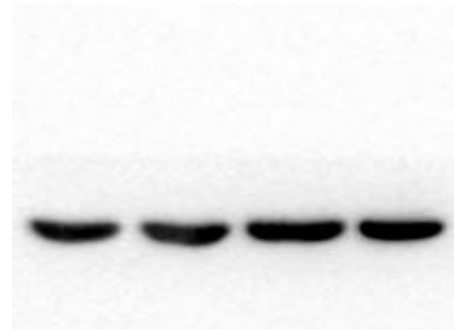
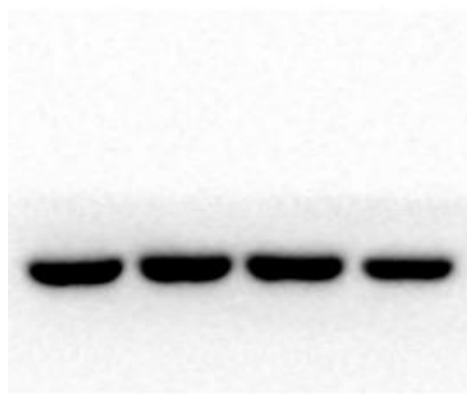
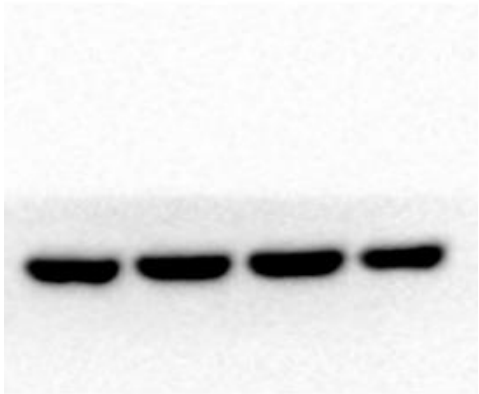




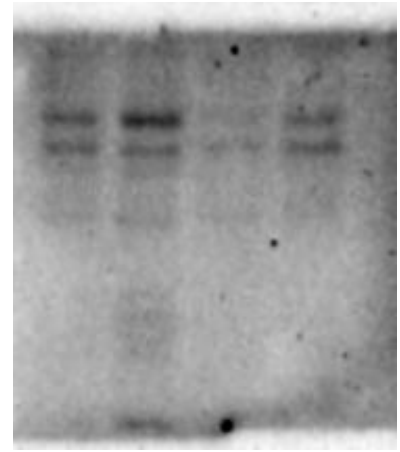
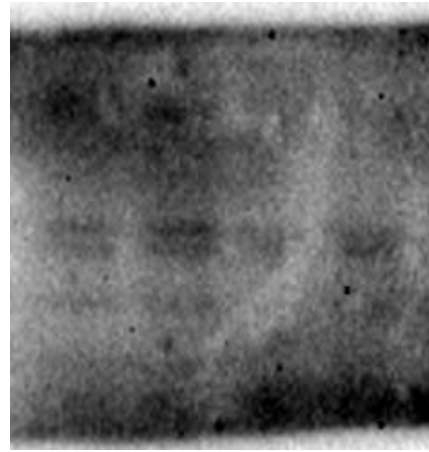
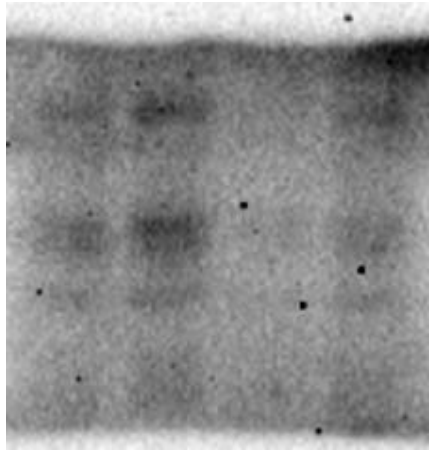
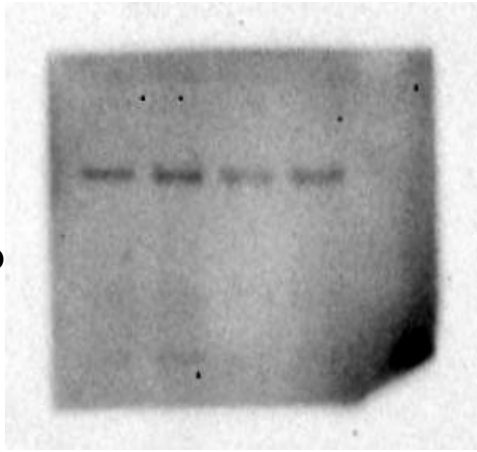
**NICD**



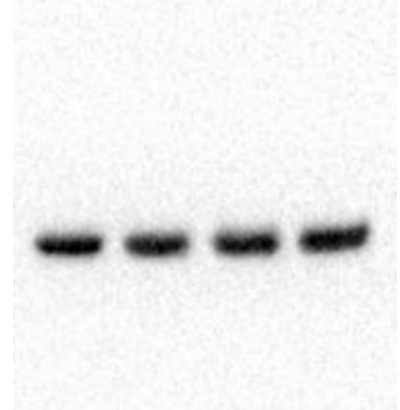
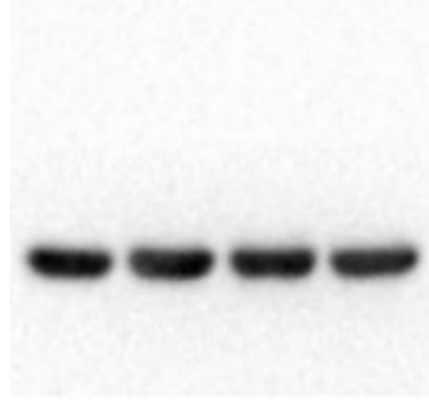
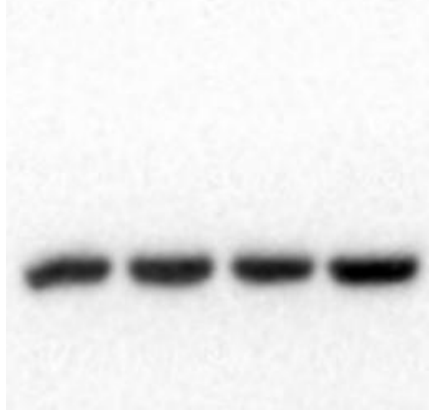
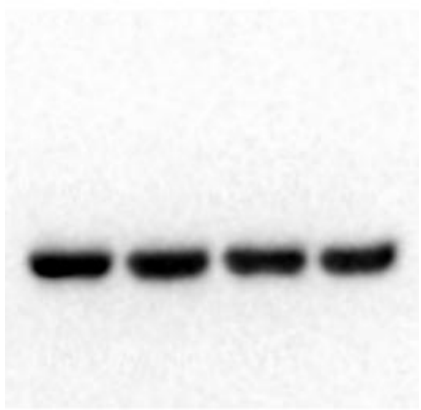
**$\beta$ -actin**



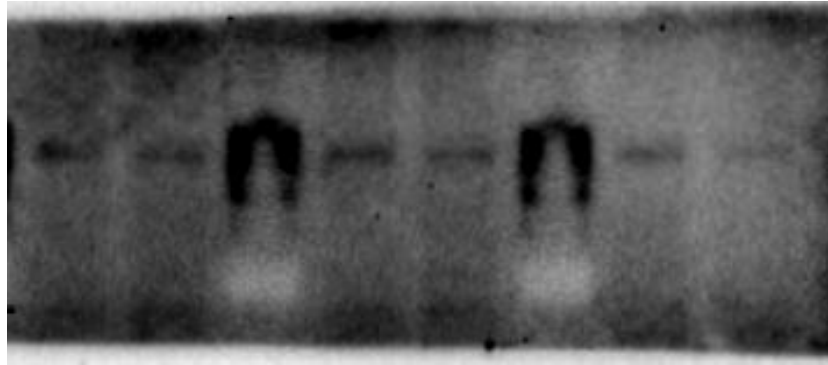
NICD



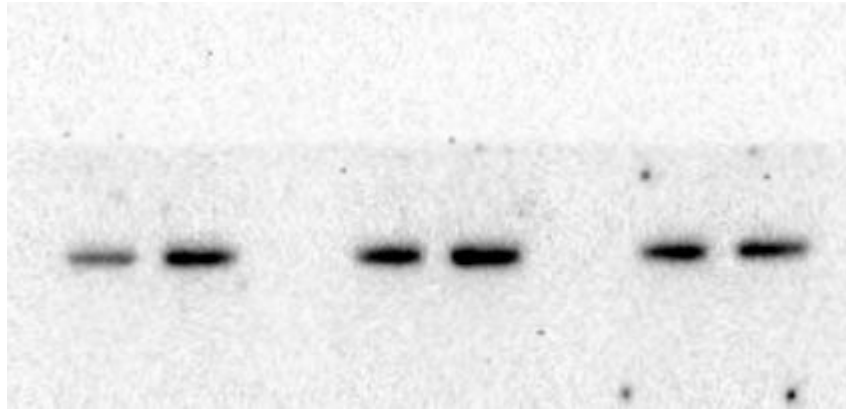
$\beta$ -actin



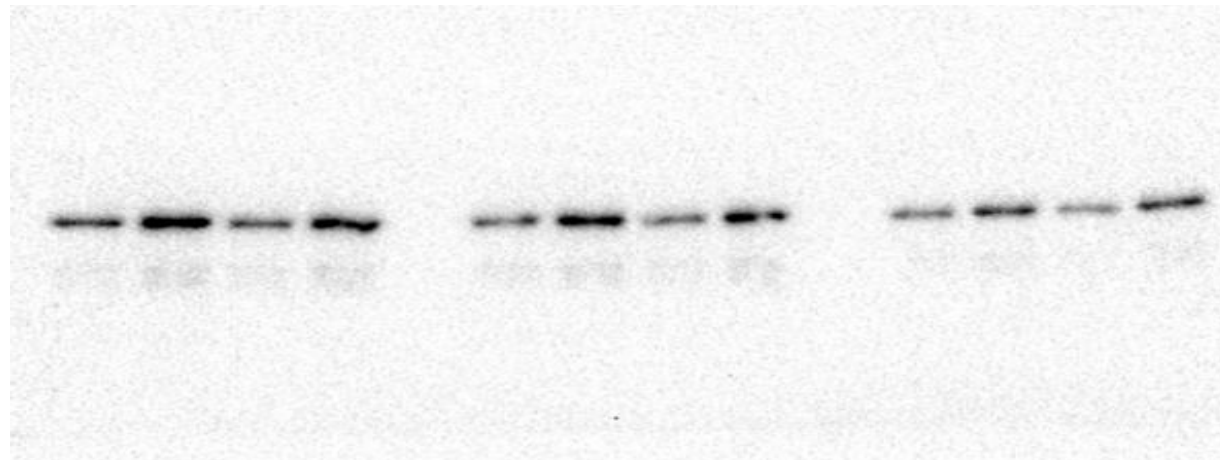
**NICD**



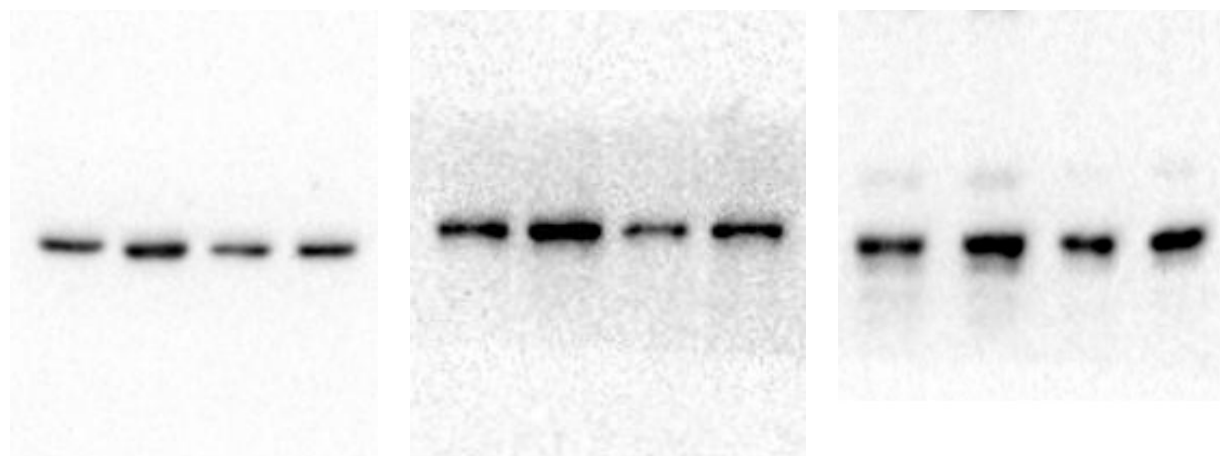
**$\beta$ -actin**



**RIP1**



**RIP3**



**$\beta$ -actin**

