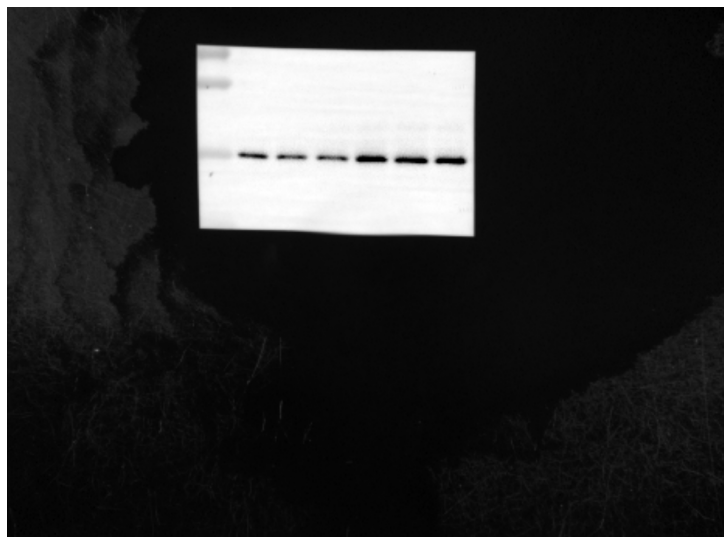
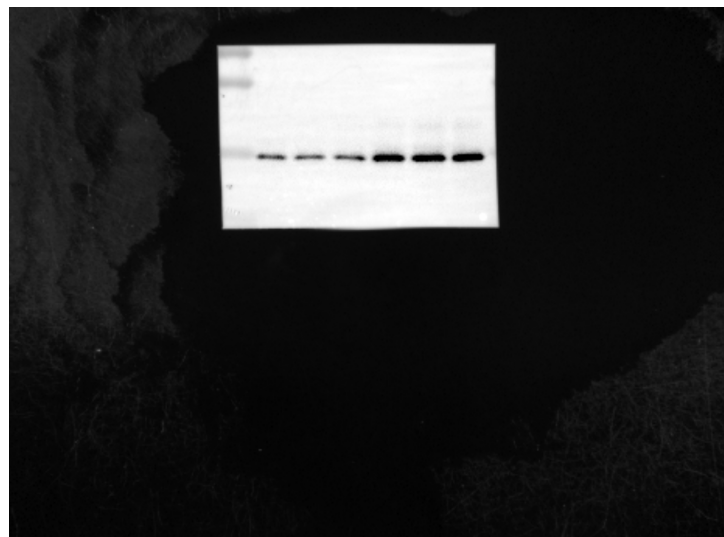


**Figure1-C**



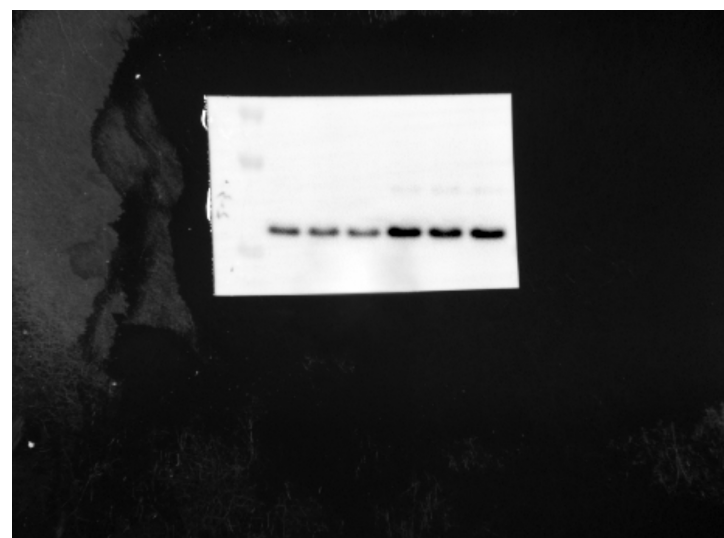
**ANP**



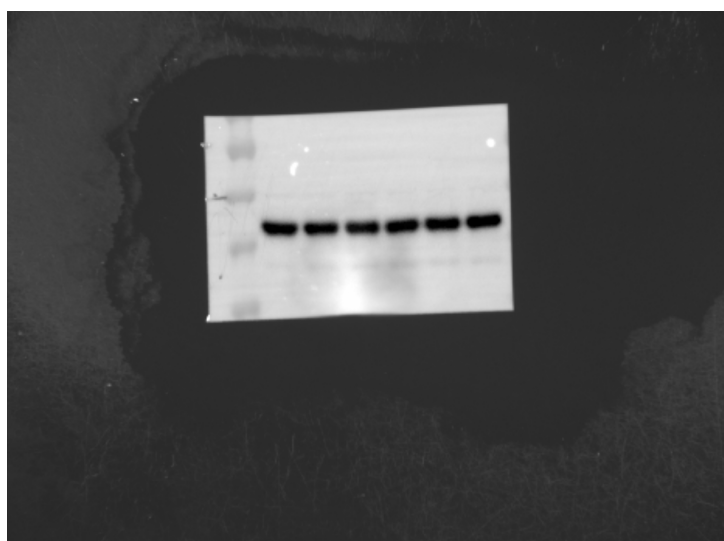
**BNP**



**MYH7**



**RNF5**

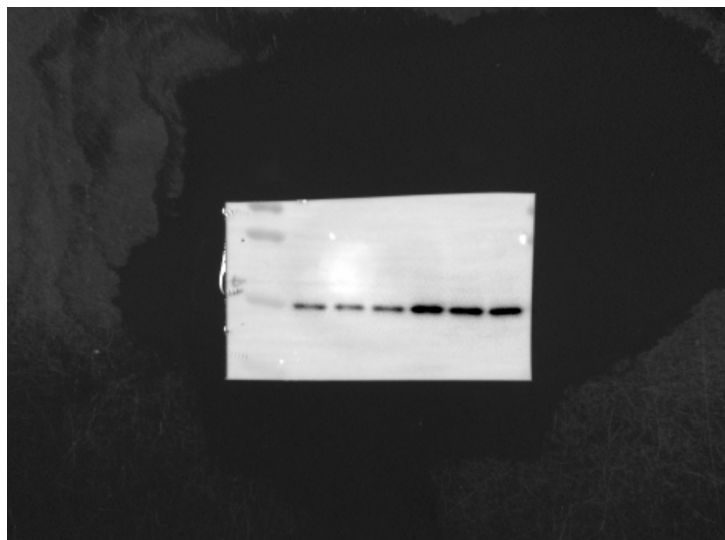


**GAPDH**

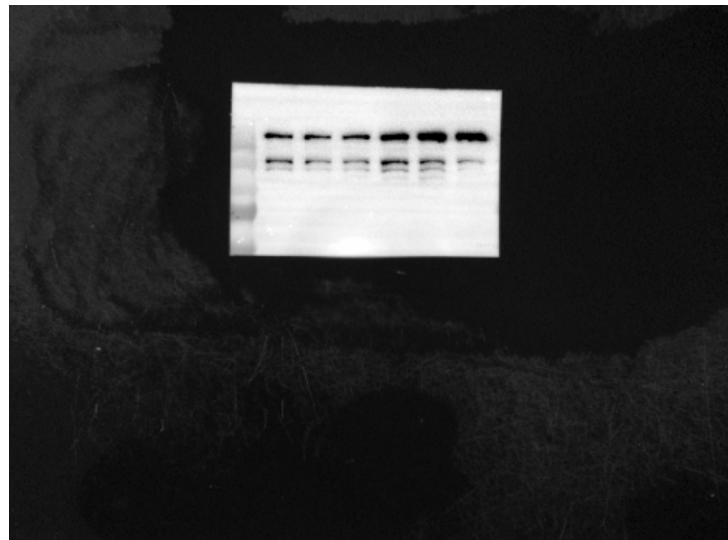
**Figure1-E**



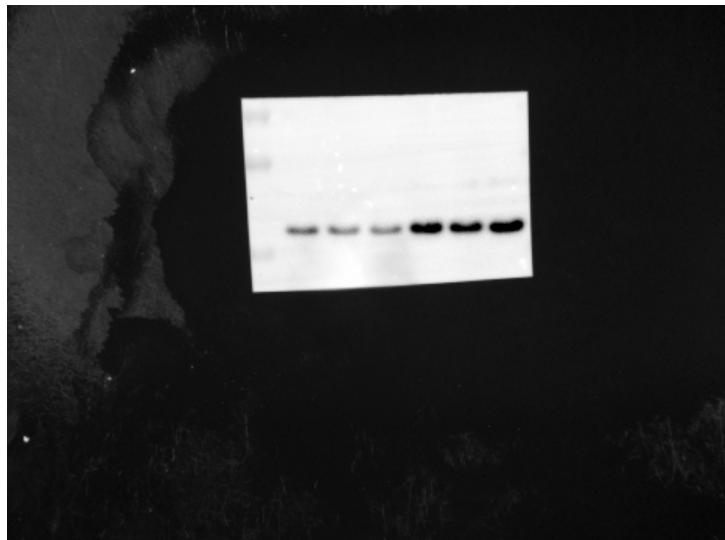
**ANP**



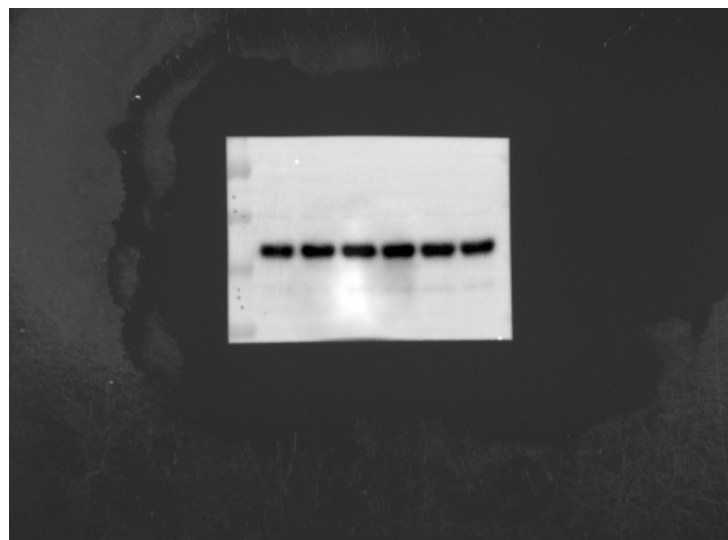
**BNP**



**MYH7**

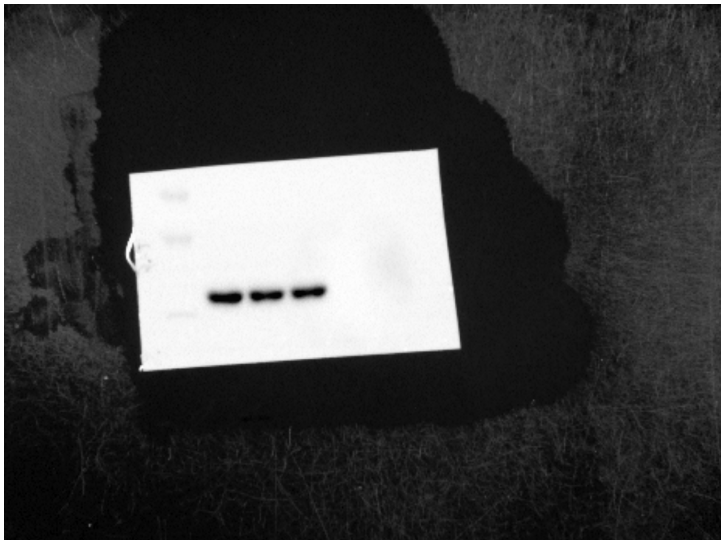


**RNF5**

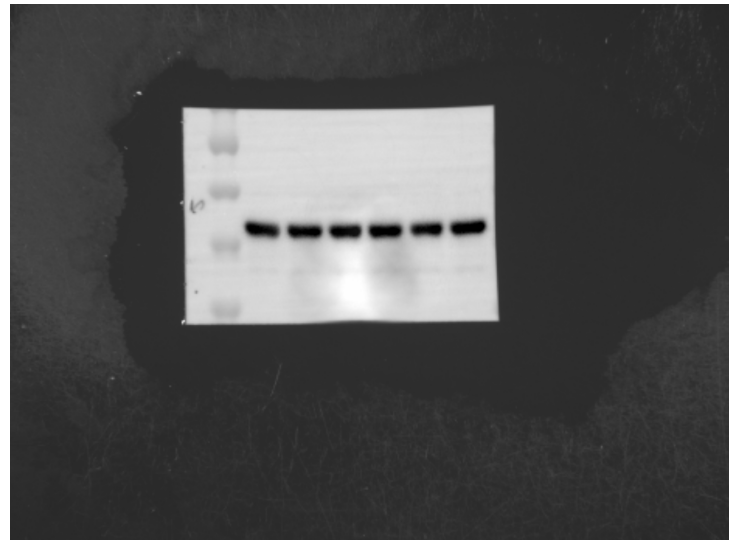


**GAPDH**

**Figure2-A**

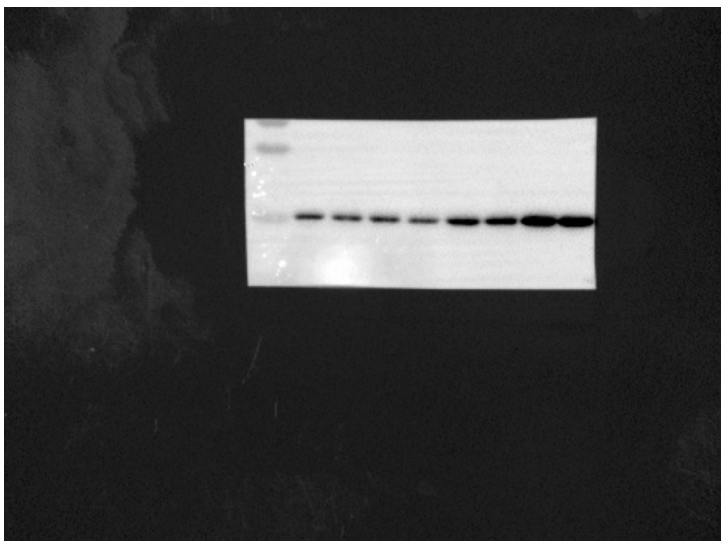


**RNF5**

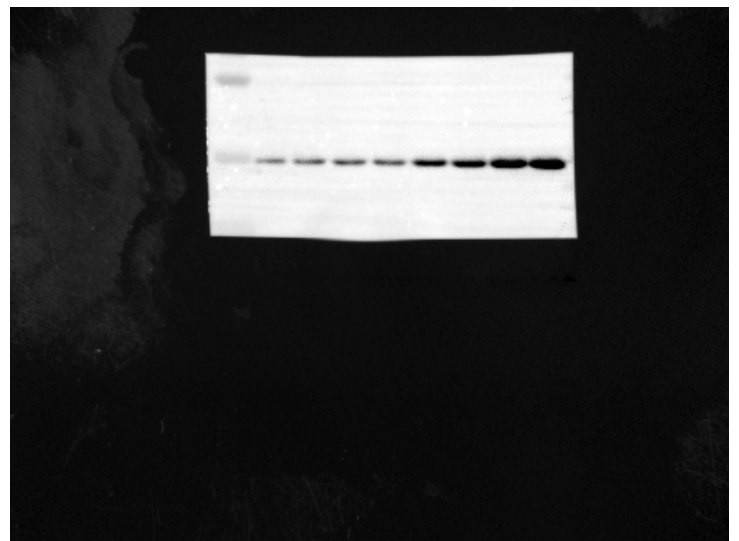


**GAPDH**

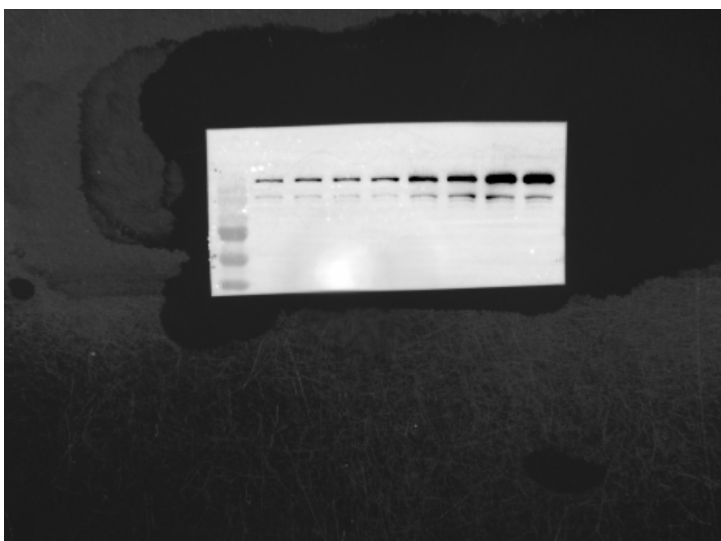
**Figure2-G**



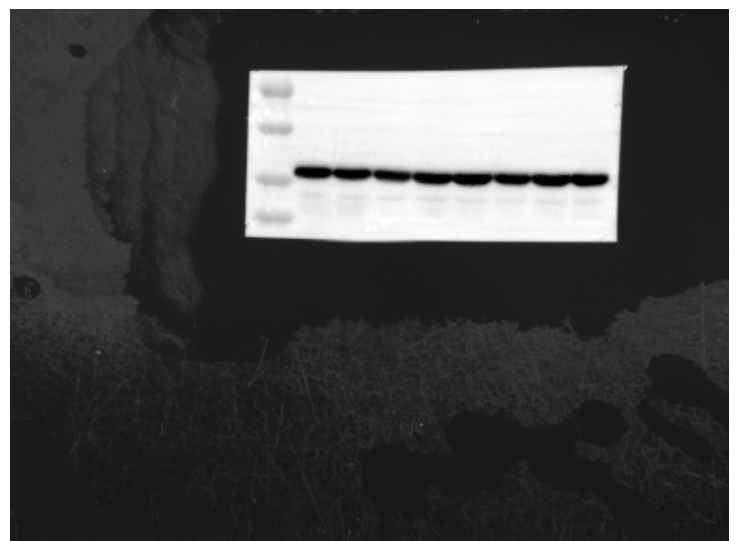
**ANP**



**BNP**

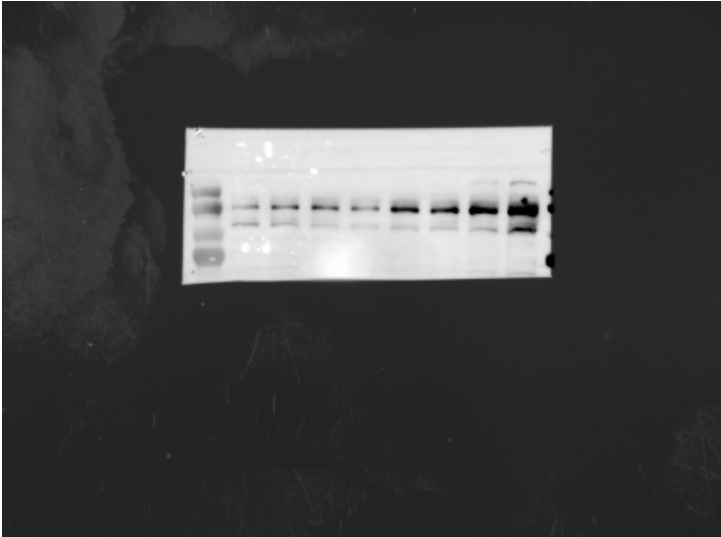


**MYH7**

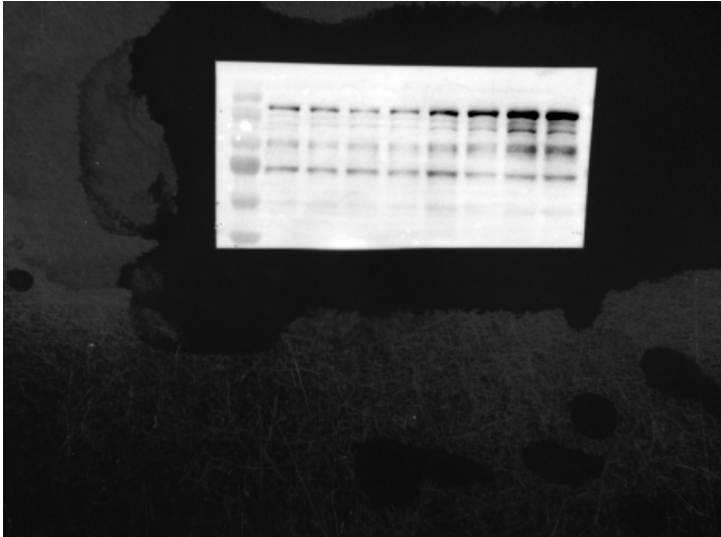


**GAPDH**

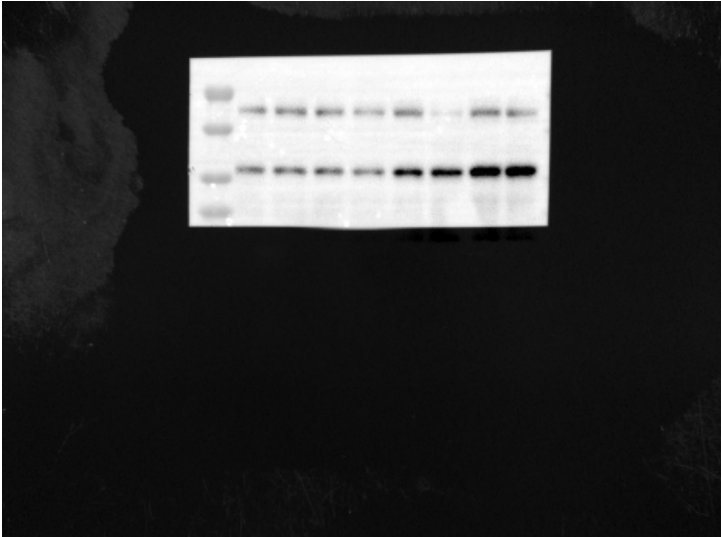
Figure3-C



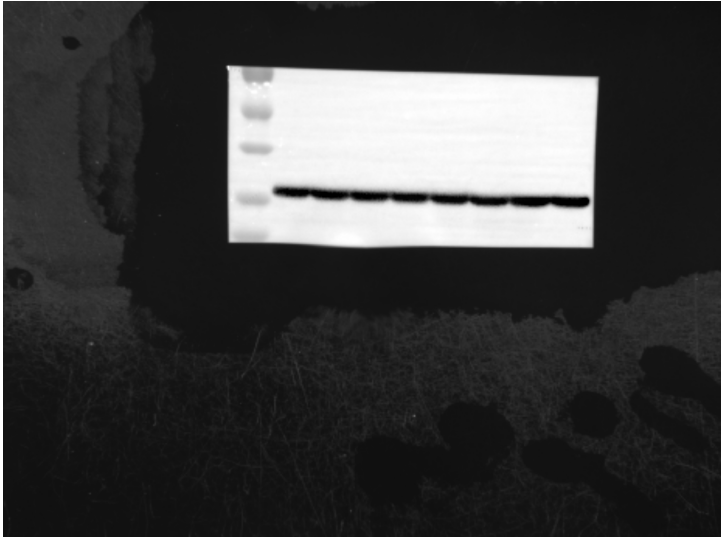
COL1A1



COL3A1

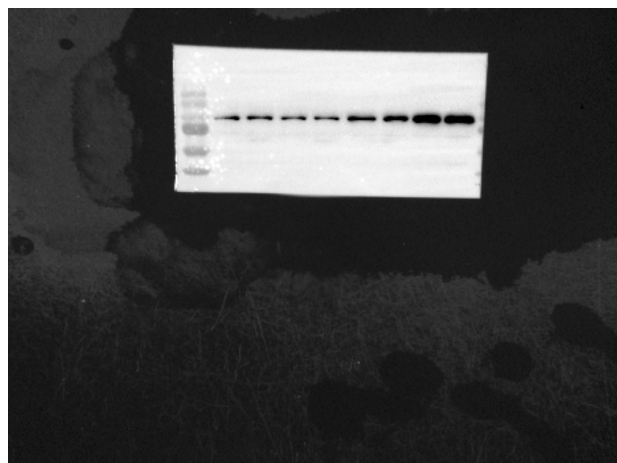


CTGF

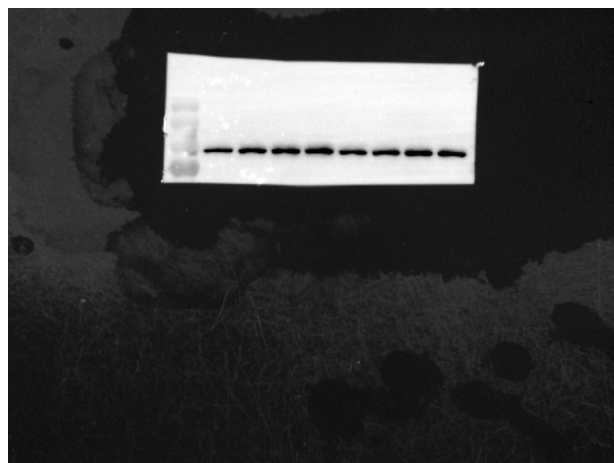


GAPDH

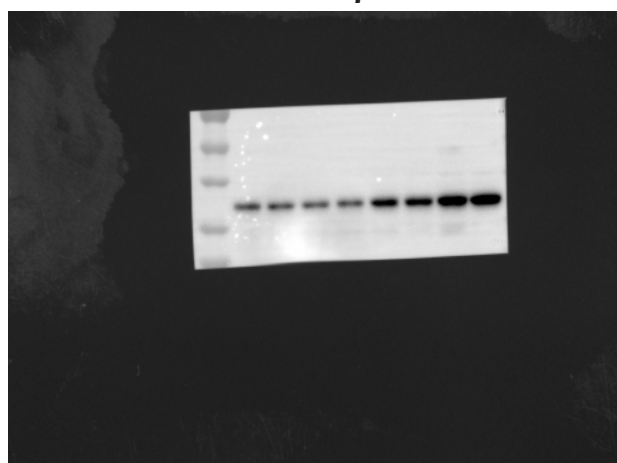
**Figure3-E**



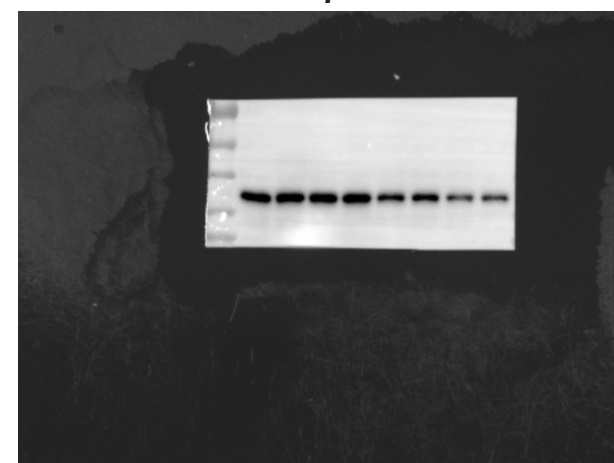
**P-IKK $\beta$**



**IKK $\beta$**



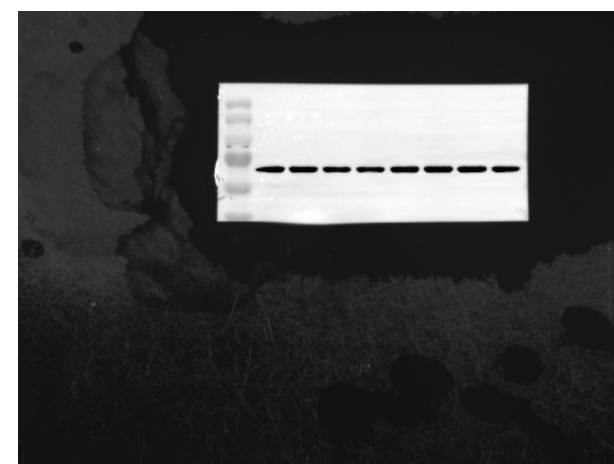
**P-IKB $\alpha$**



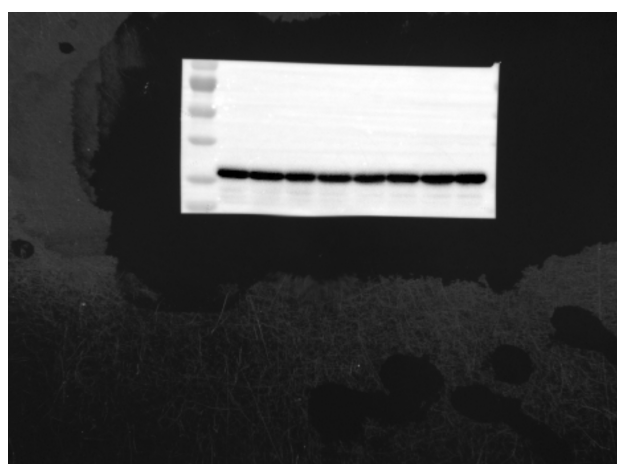
**IKB $\alpha$**



**P-P65**



**P65**

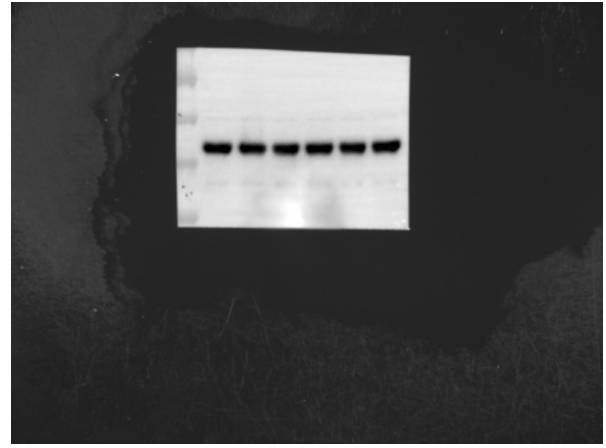


**GAPDH**

**Figure4-A**



**RNF5**

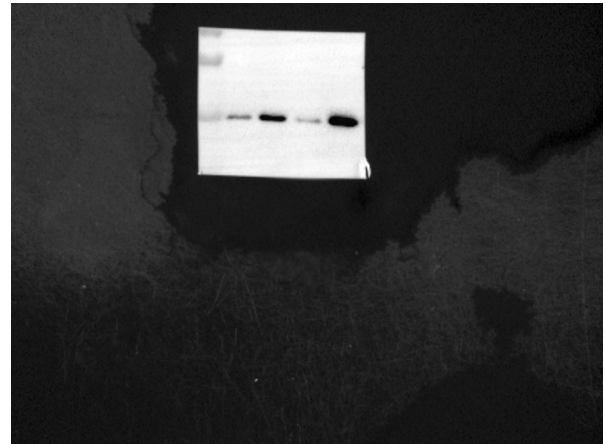


**GAPDH**

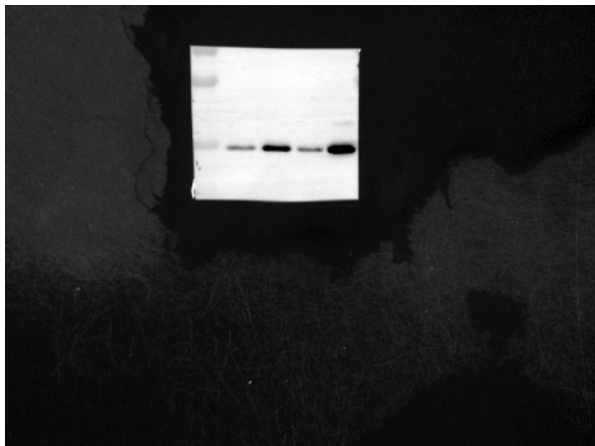
**Figure4-D**



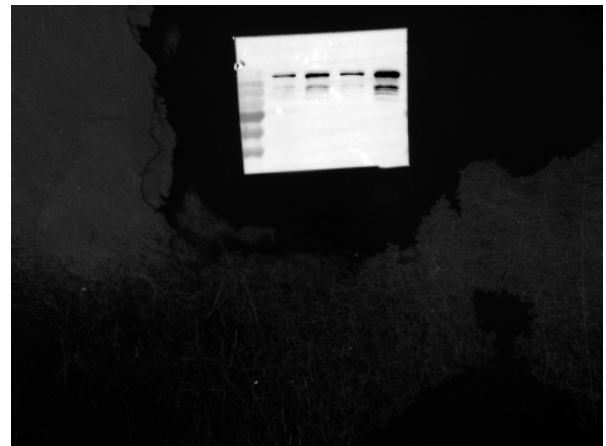
**RNF5**



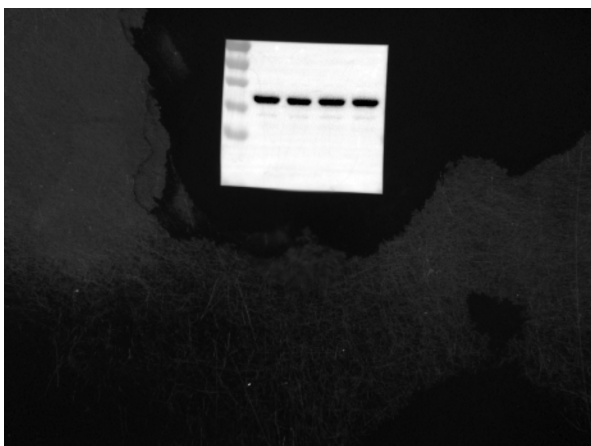
**ANP**



**BNP**

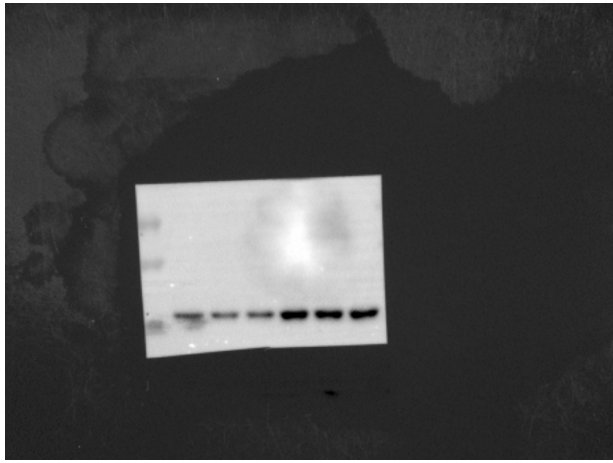


**MYH7**

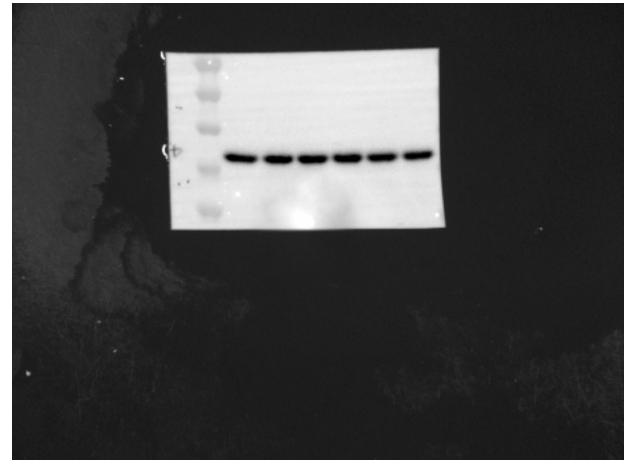


**GAPDH**

**Figure4-E**

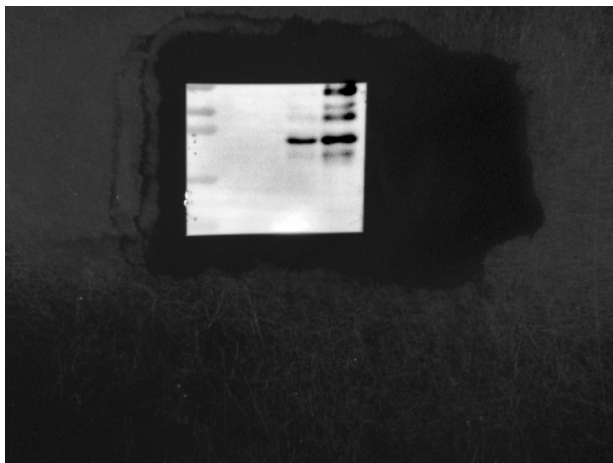


**FLAG**



**GAPDH**

**Figure4-H**



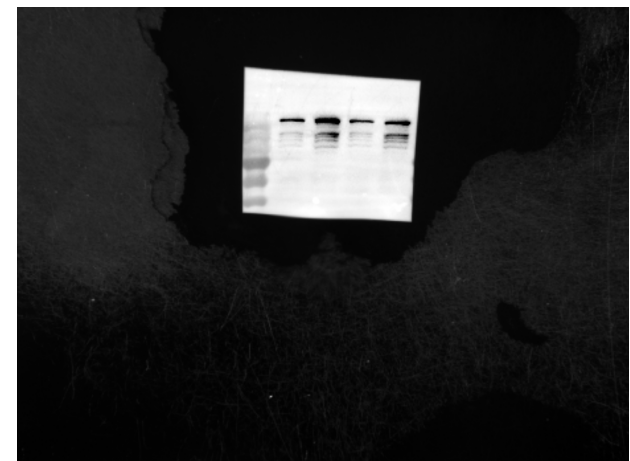
**FLAG**



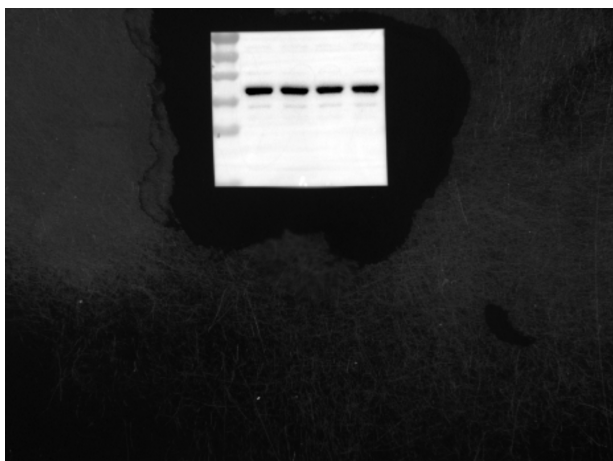
**ANP**



**BNP**

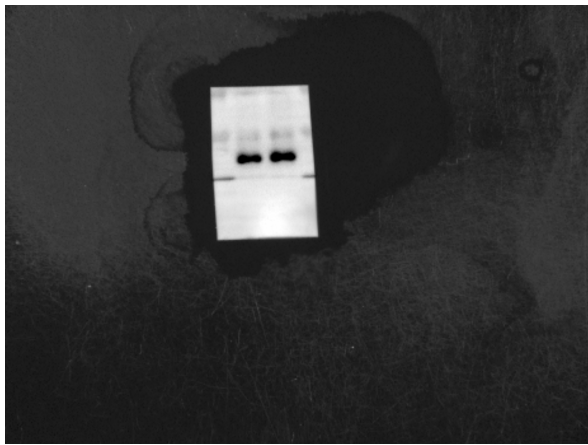


**MYH7**

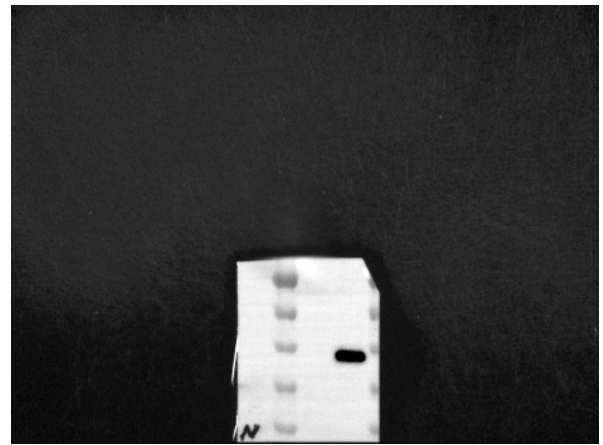


**GAPDH**

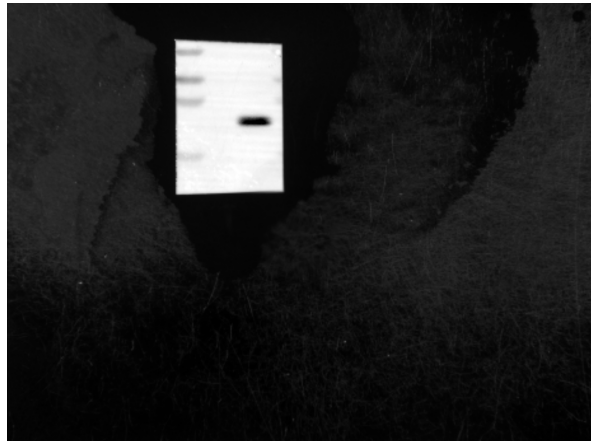
**Figure6-C-left**



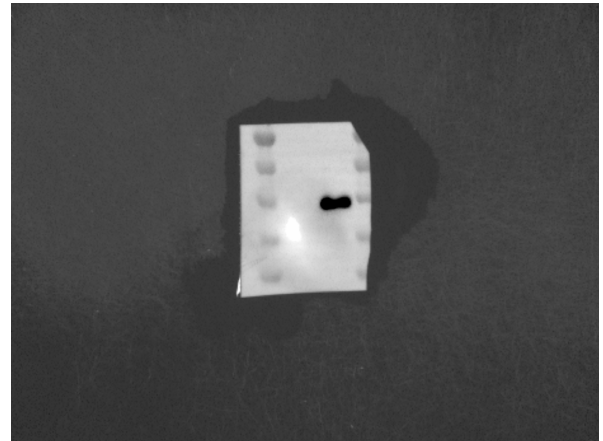
**IN FLAG**



**IN MYC**

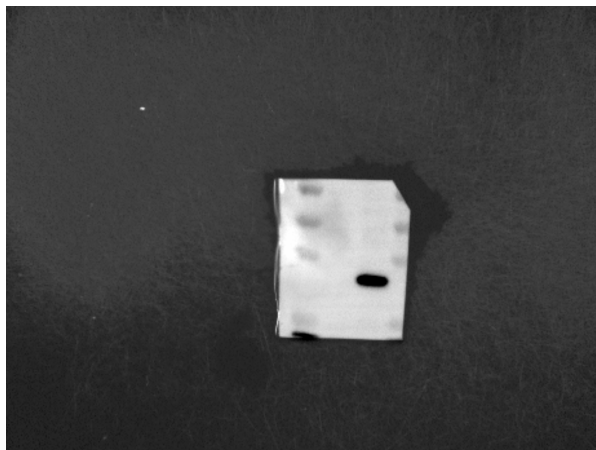


**IP FLAG**



**IP MYC**

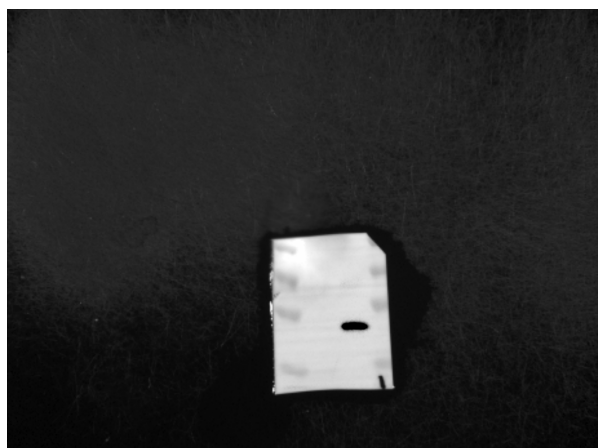
**Figure6-C-right**



**IN FLAG**



**IN MYC**



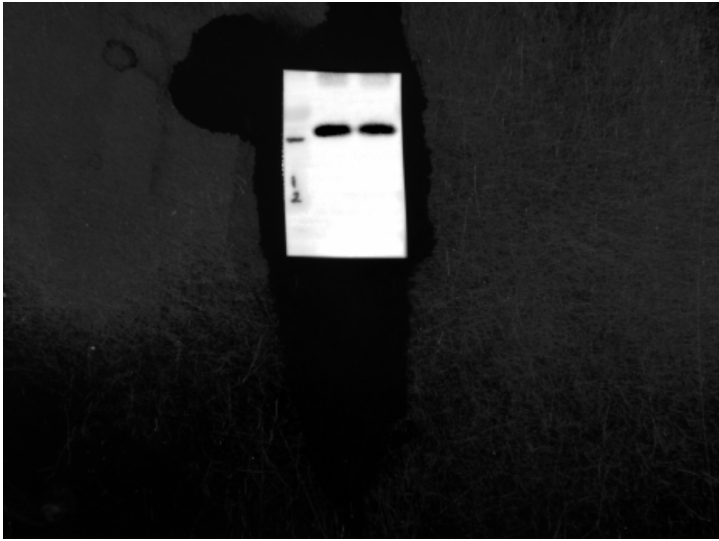
**IP FLAG**



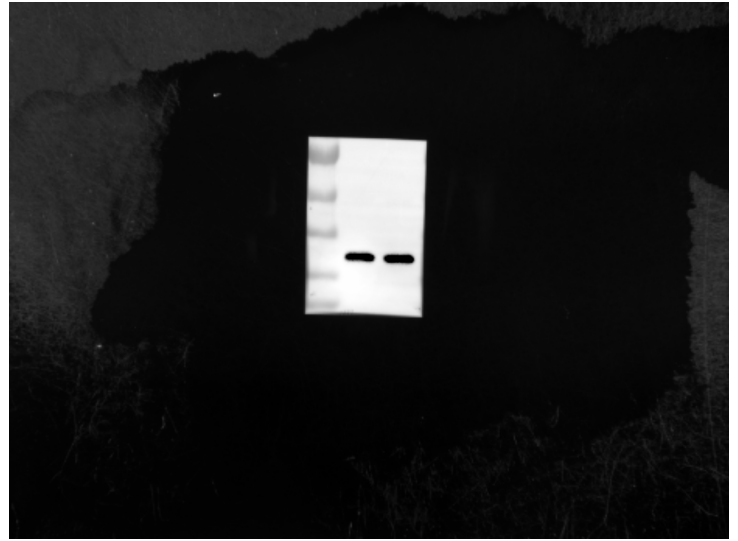
**IP MYC**



**Figure6-D**



**IN FLAG**



**IN STING**

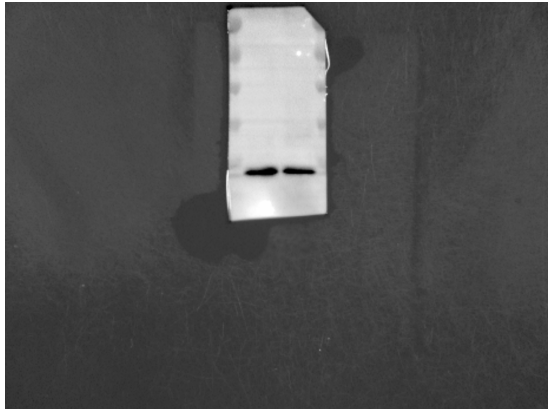


**IP FLAG**

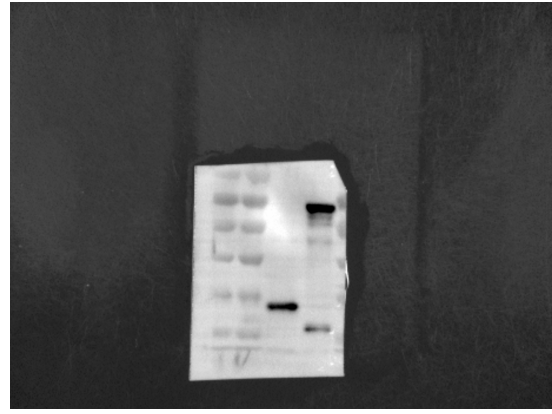


**IP STING**

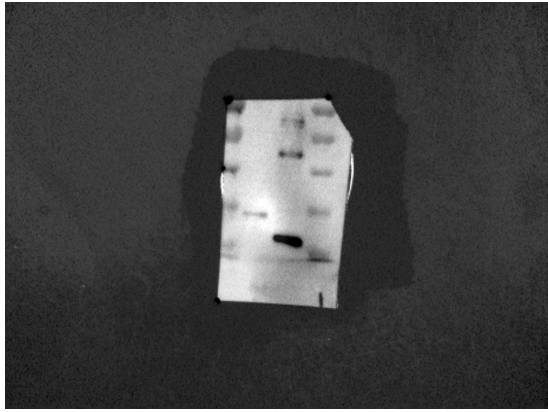
**Figure6-E-left**



**IN FLAG**



**IN HA**

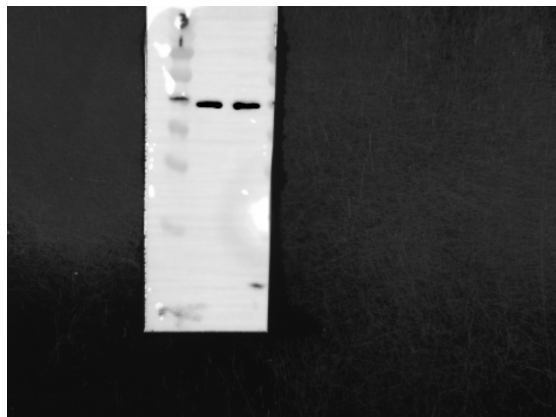


**IP FLAG**

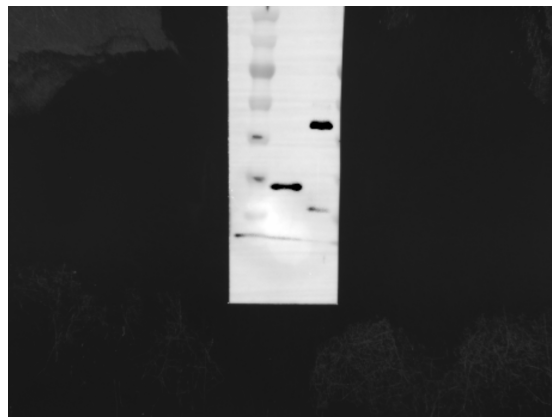


**IP HA**

**Figure6-E-right**



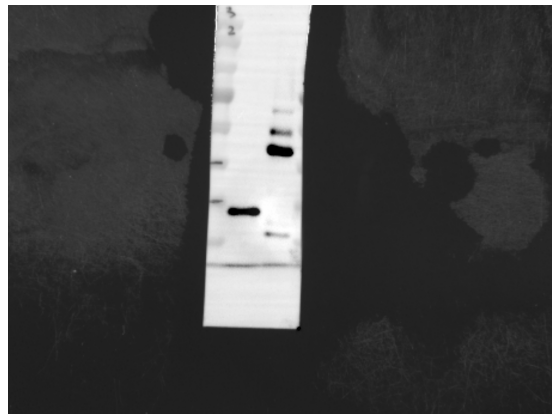
**IN FLAG**



**IN HA**

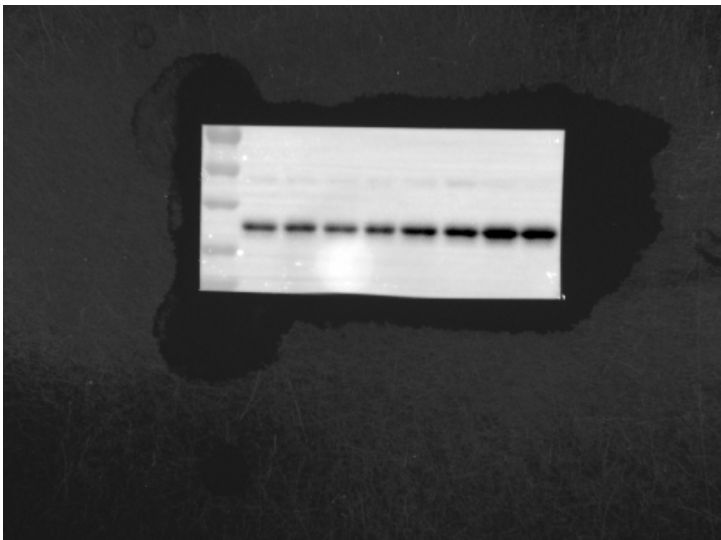


**IP FLAG**

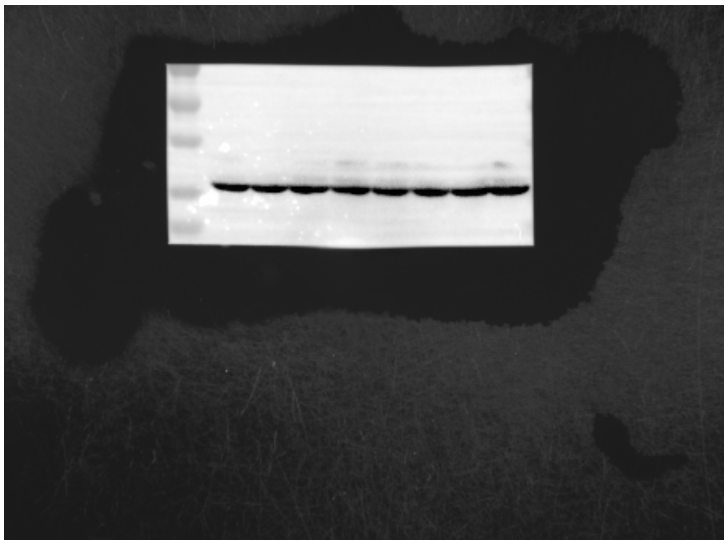


**IP HA**

**Figure6-F**



**STING**

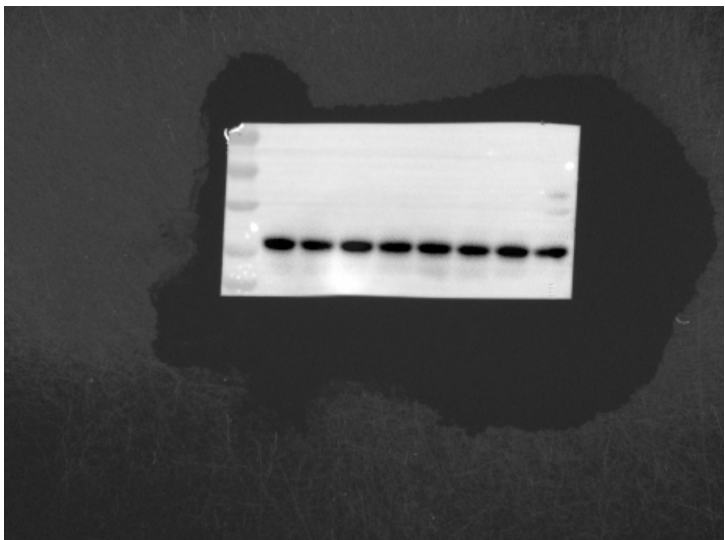


**GAPDH**

**Figure6-G**

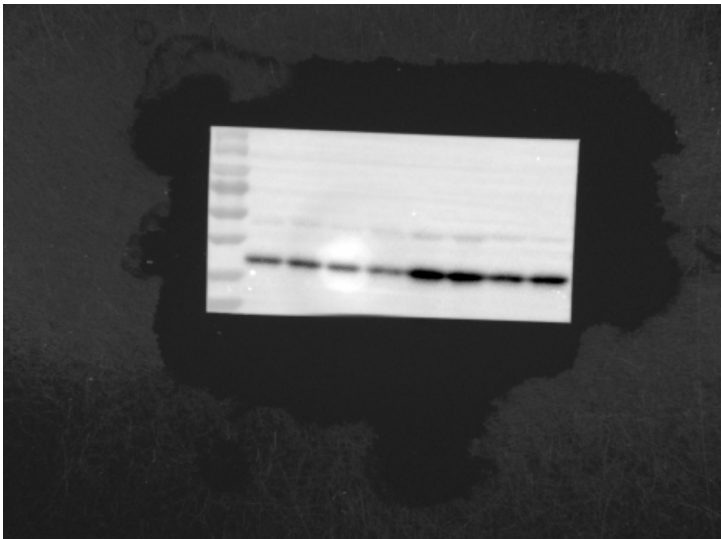


**STING**

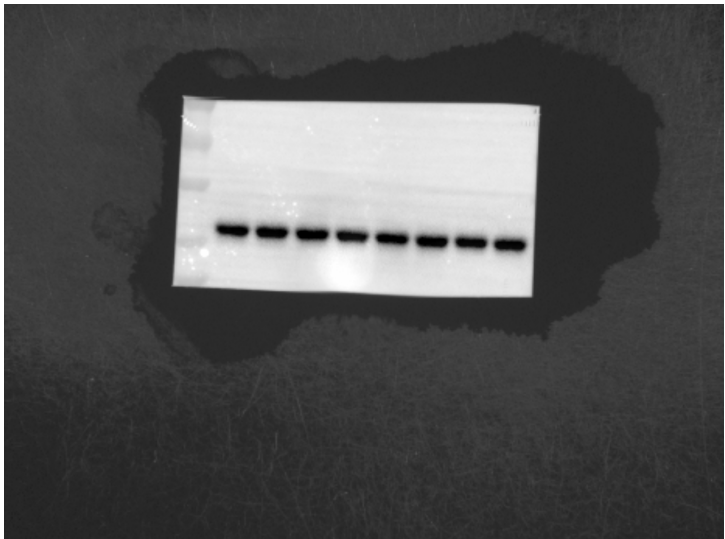


**GAPDH**

**Figure6-H**



**STING**

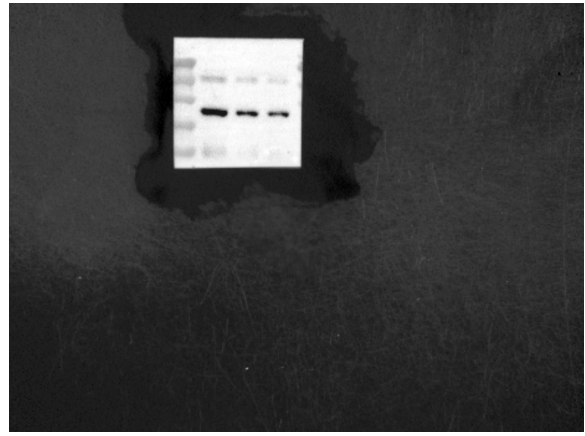


**GAPDH**

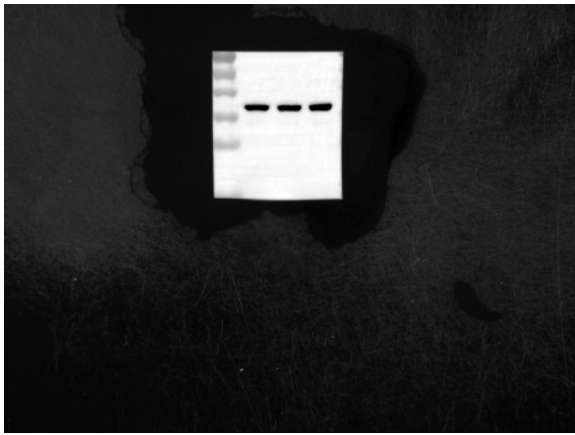
**Figure7-A**



**FLAG**

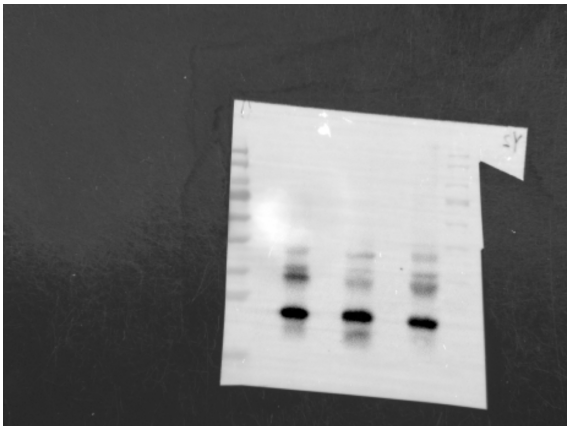


**STING**

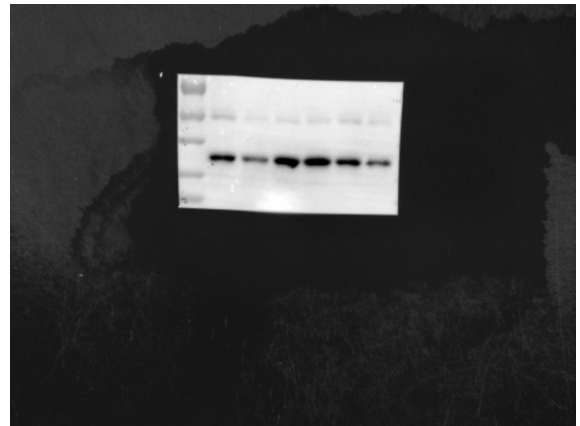


**GAPDH**

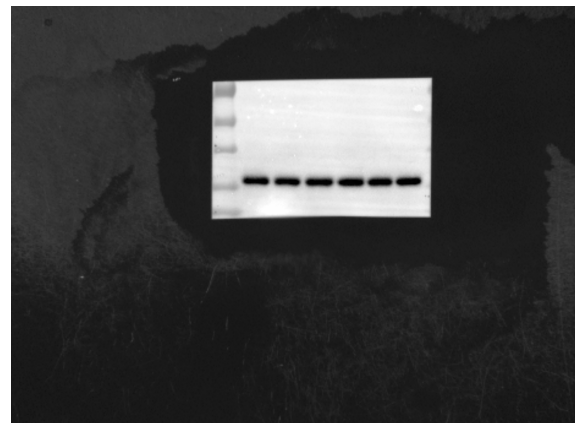
**Figure7-B**



**FLAG**

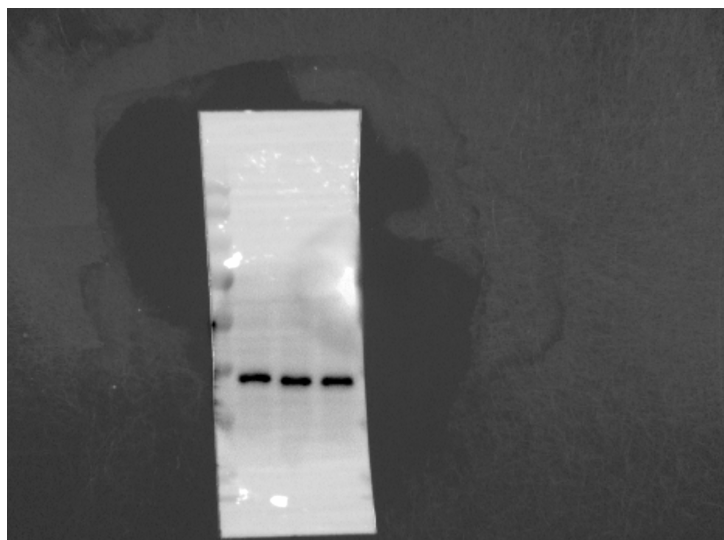


**STING**



**GAPDH**

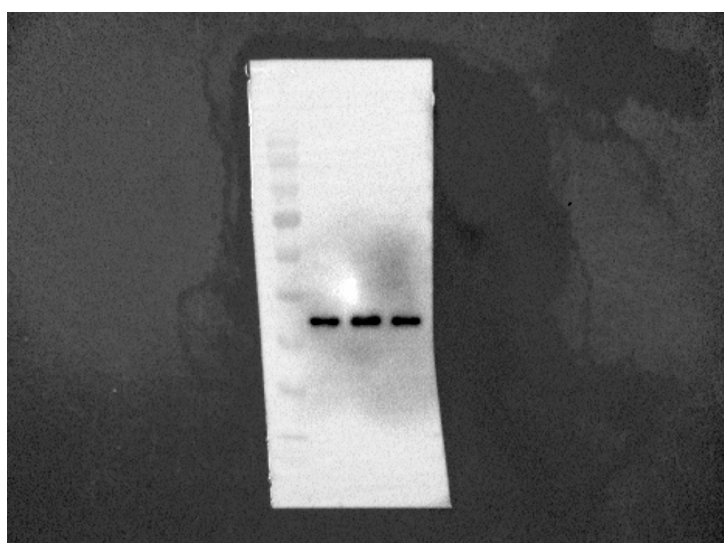
**Figure7-C**



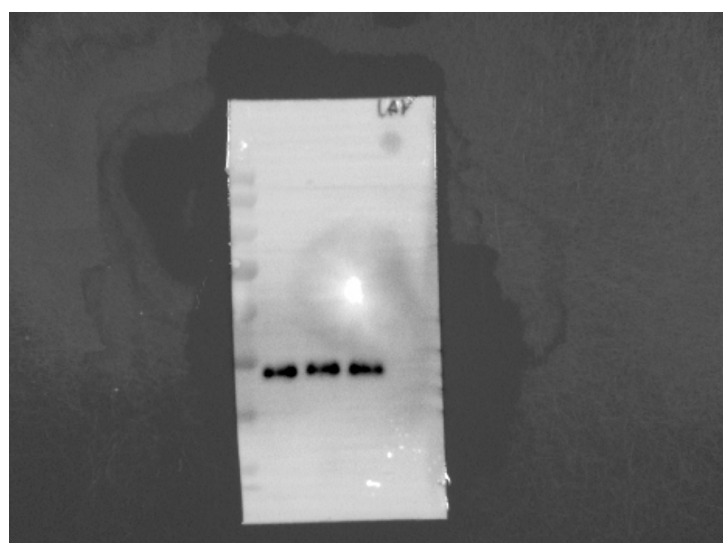
**IN FLAG**



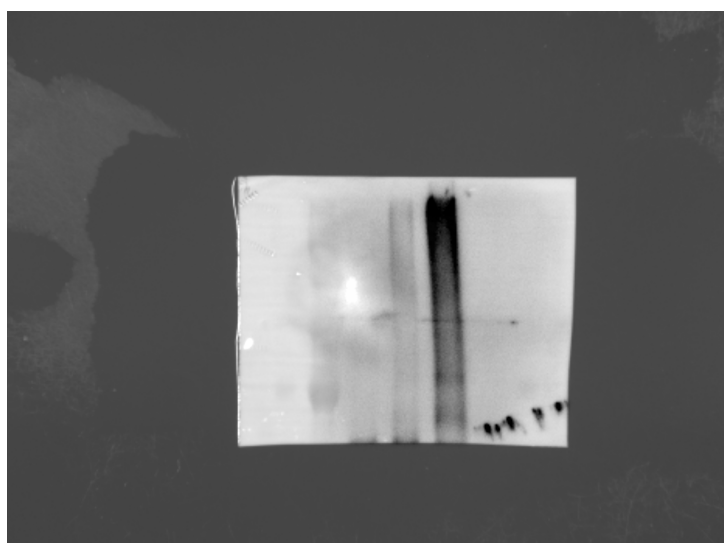
**IN HA**



**GAPDH**

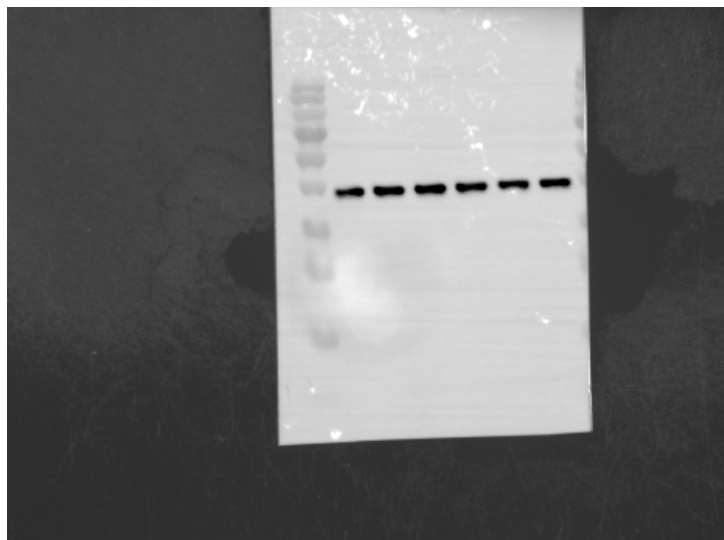


**IP FLAG**

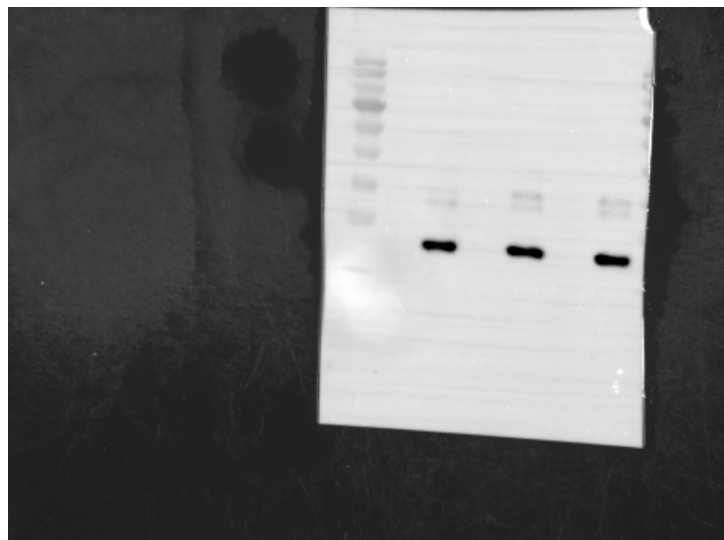


**IP MYC**

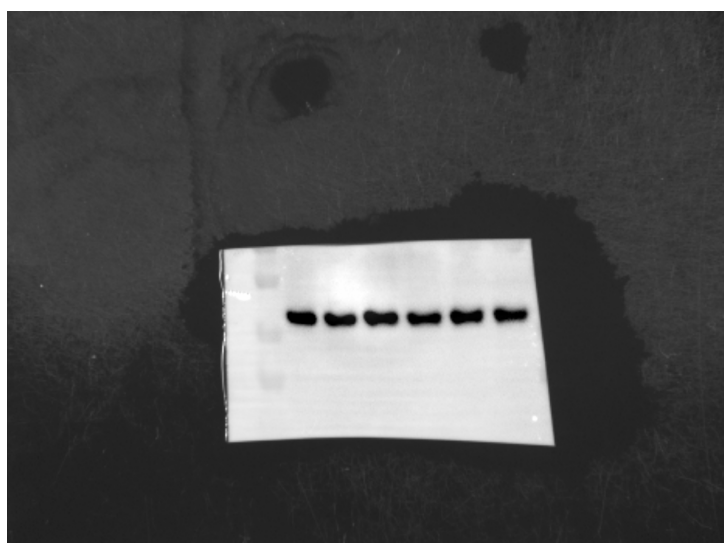
**Figure7-D**



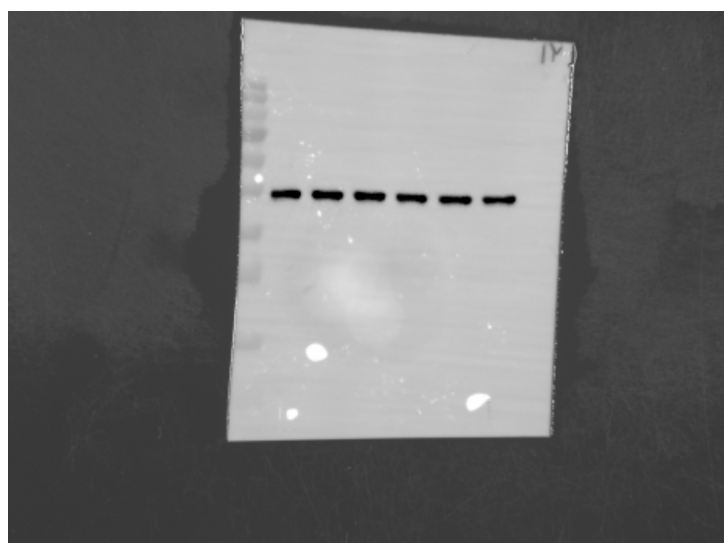
**IN FLAG**



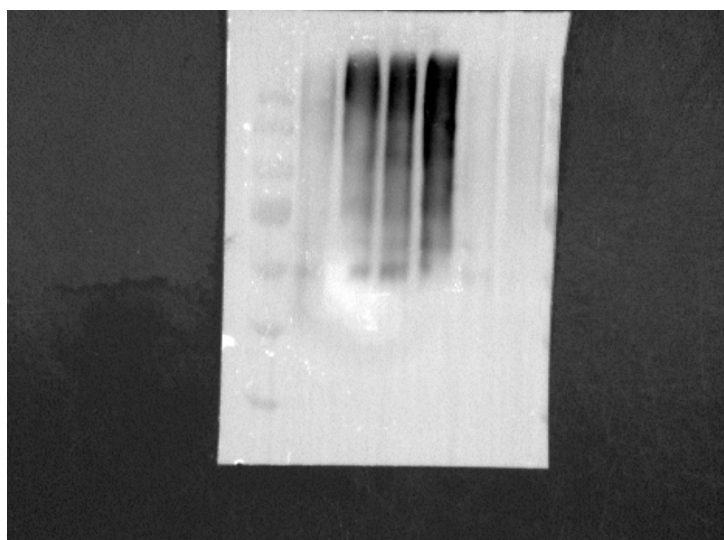
**IN HA**



**GAPDH**

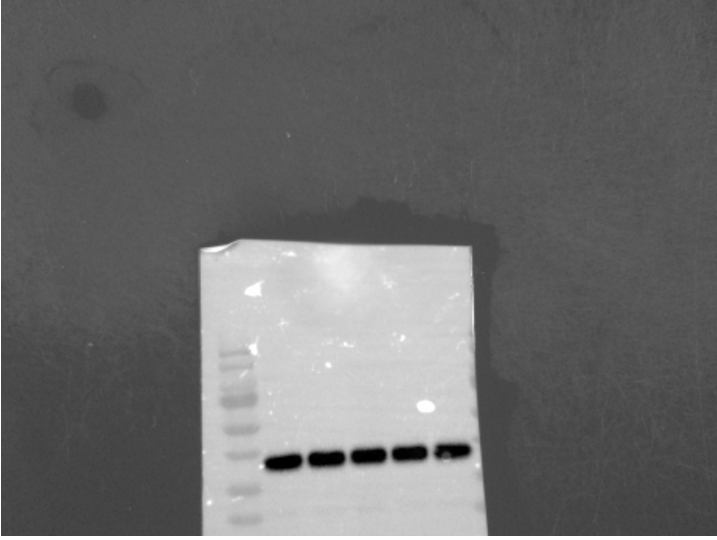


**IP FLAG**

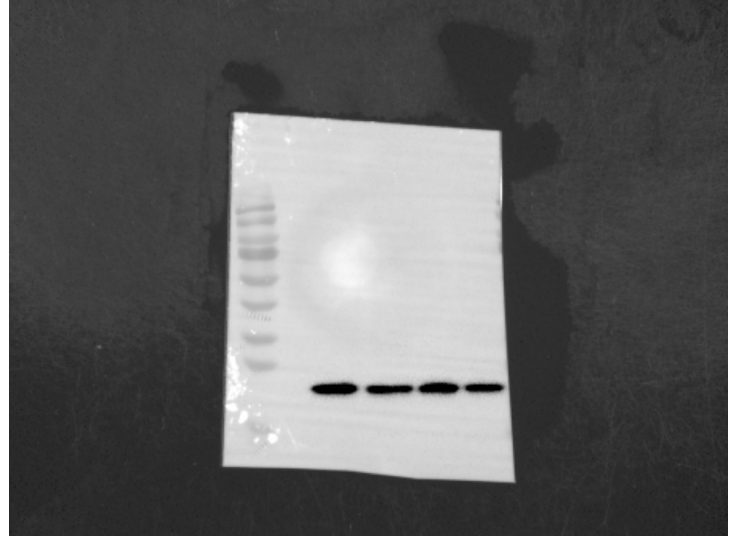


**IP MYC**

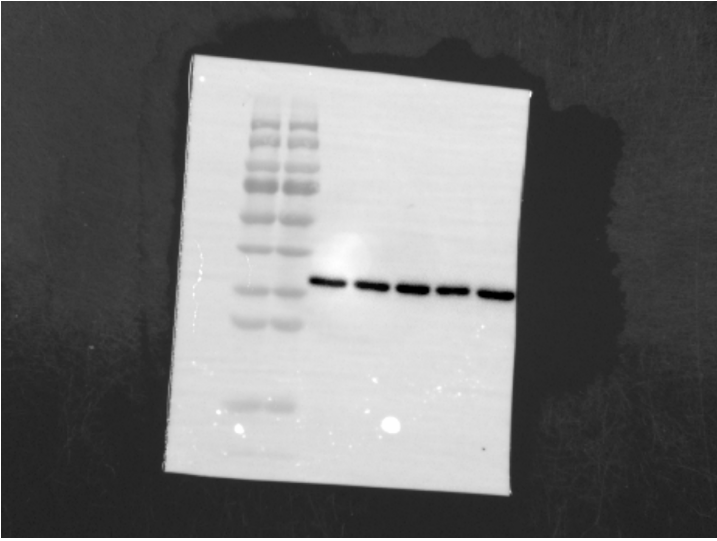
**Figure7-E**



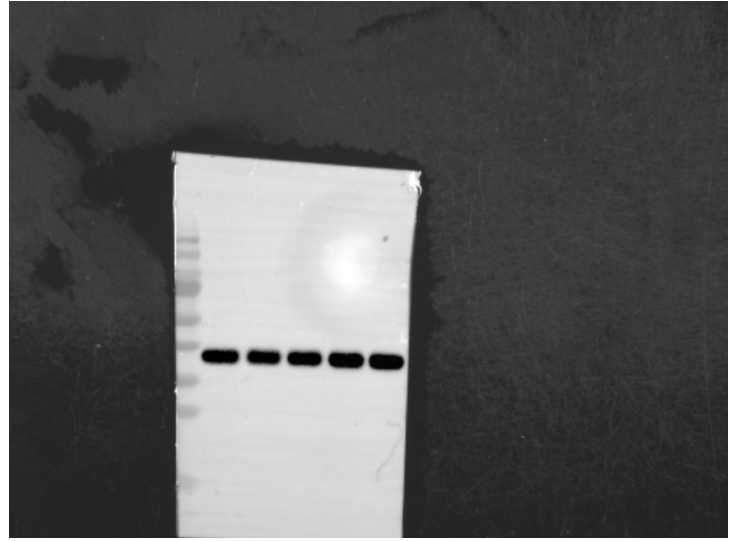
**IN FLAG**



**IN HA**



**GAPDH**



**IP FLAG**

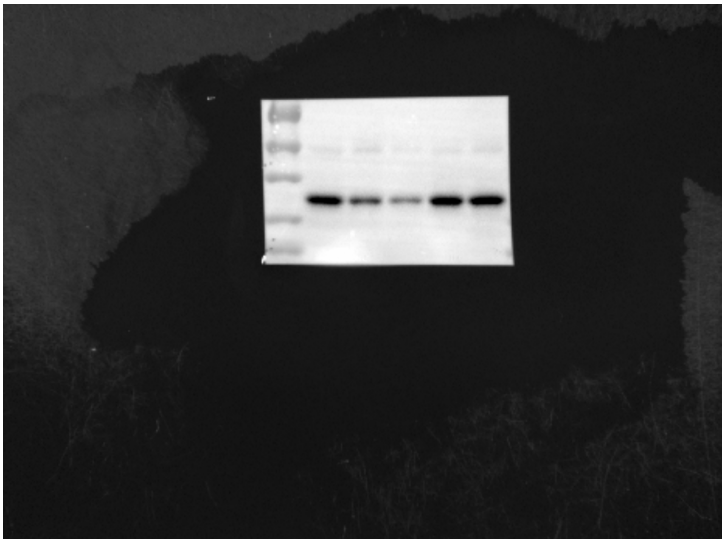


**IP MYC**

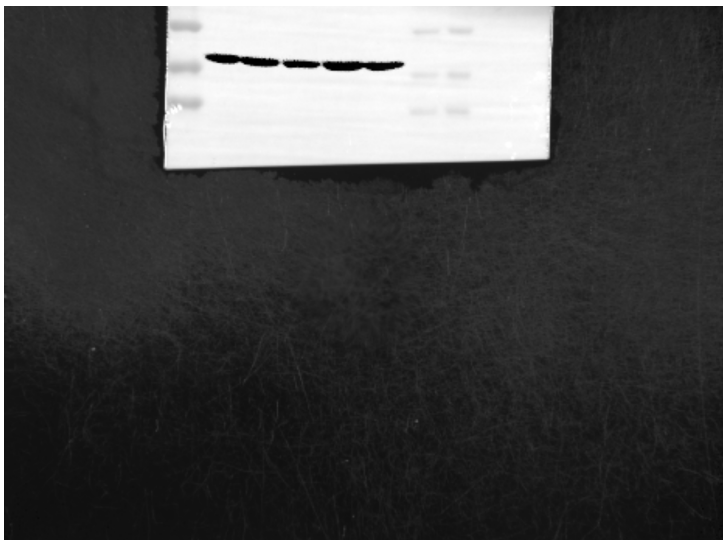
**Figure7-F**



**FLAG**



**STING**



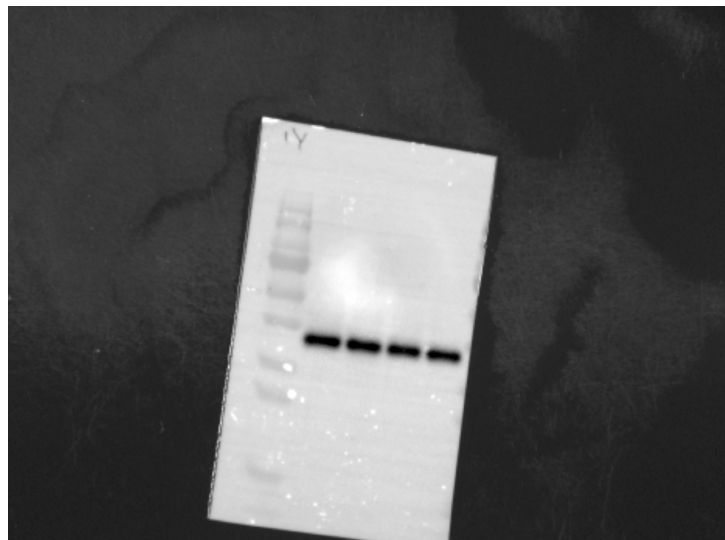
**GAPDH**



Figure7-G



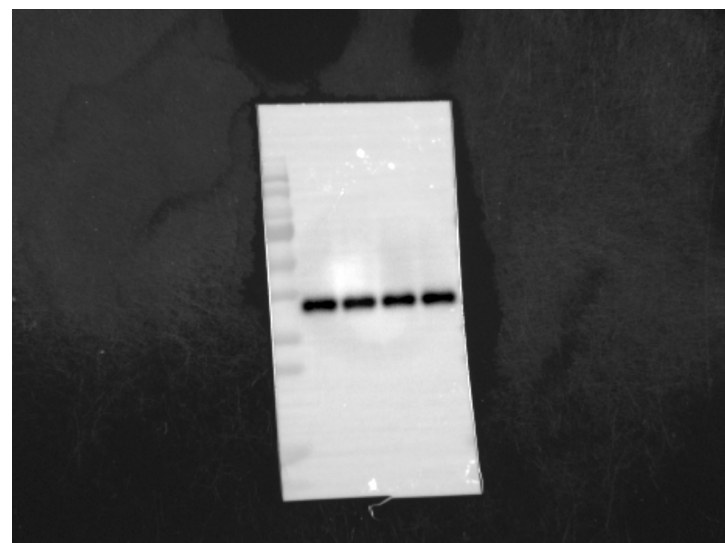
IN FLAG



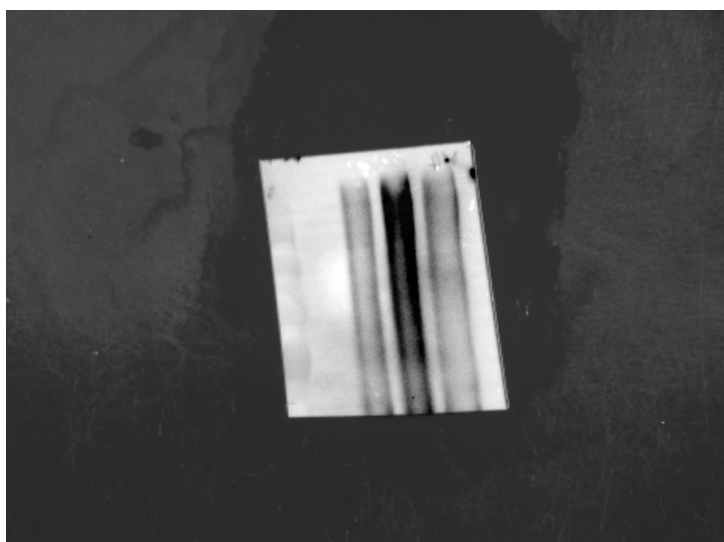
IN HA



GAPDH



IP HA

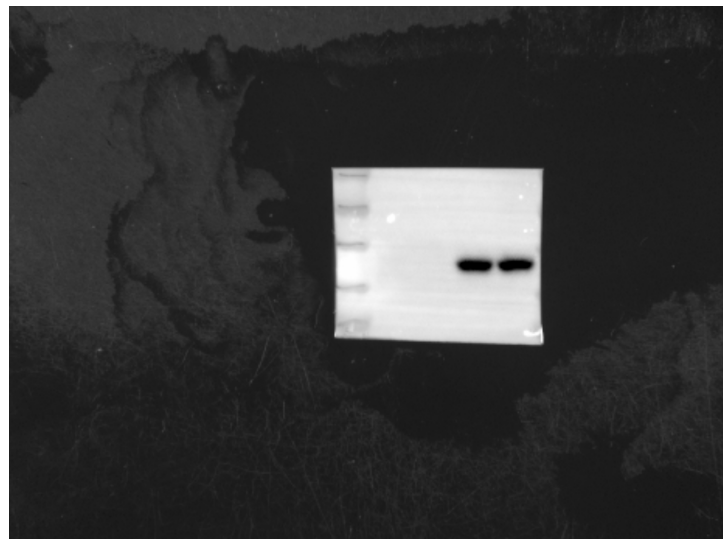


IP MYC

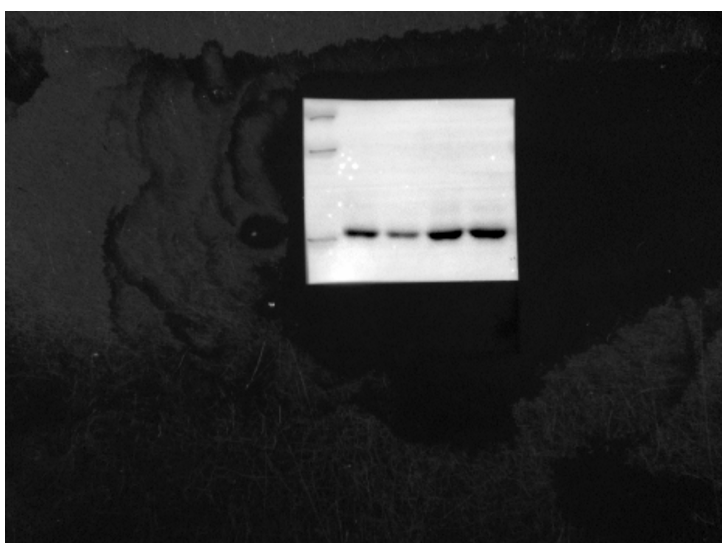
**Figure7-I**



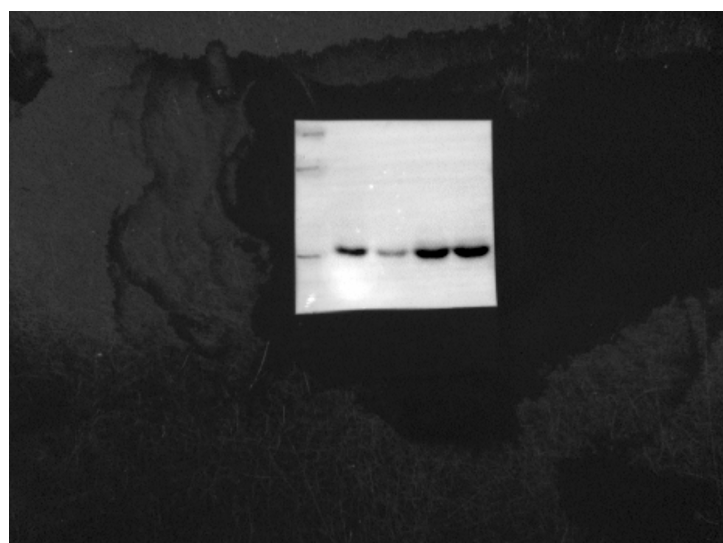
**FLAG RNF5**



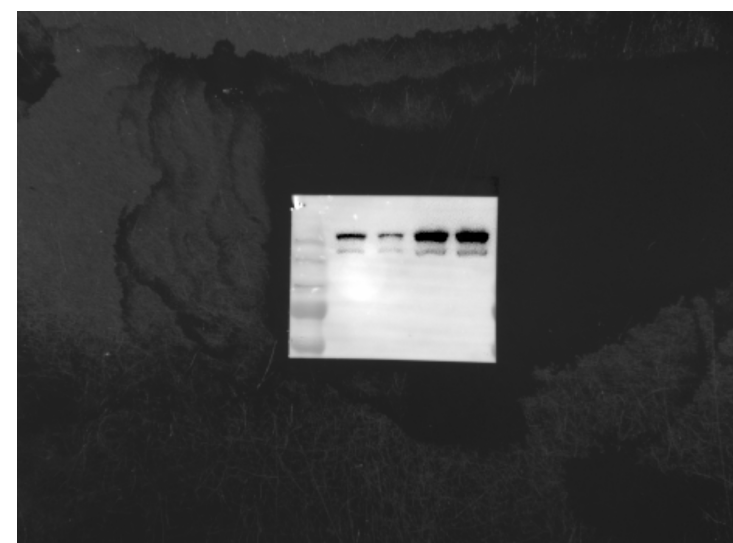
**FLAG STING**



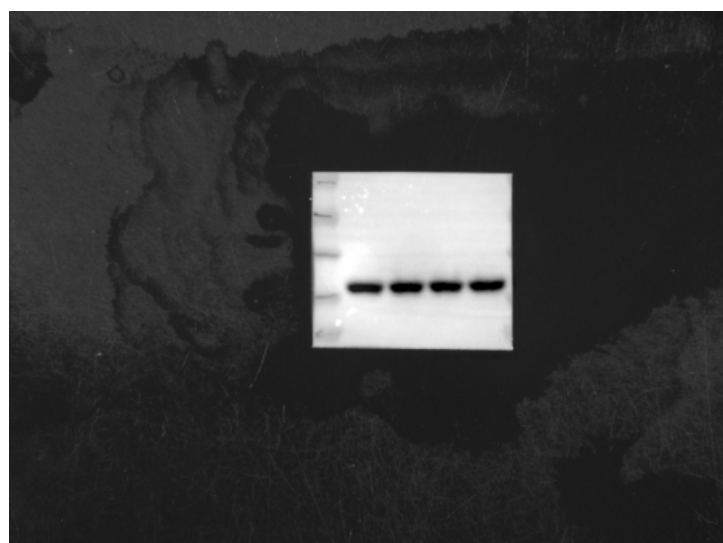
**ANP**



**BNP**



**MYH7**



**GAPDH**