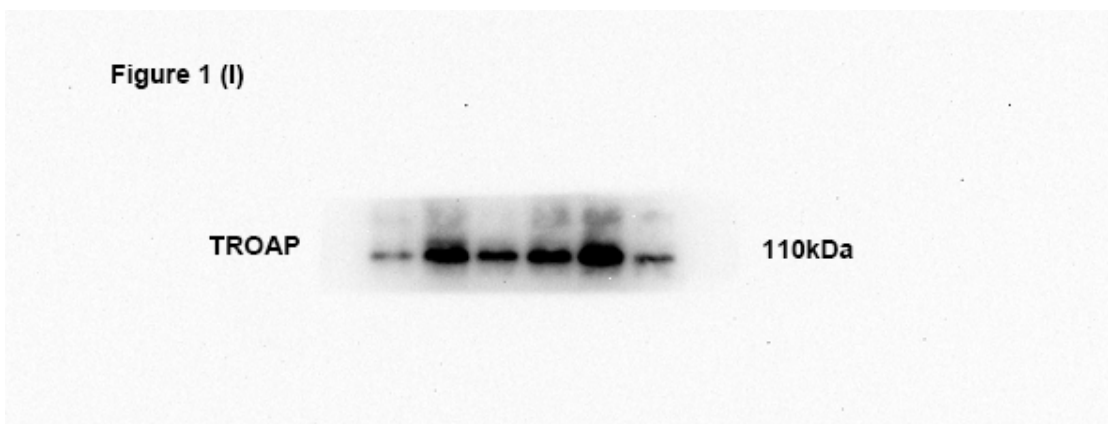


**Figure 1 (I)**



**Figure1 (I)**



**Figure1 (G)**





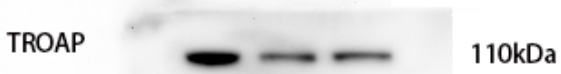
Figure3(A)



Figure3A



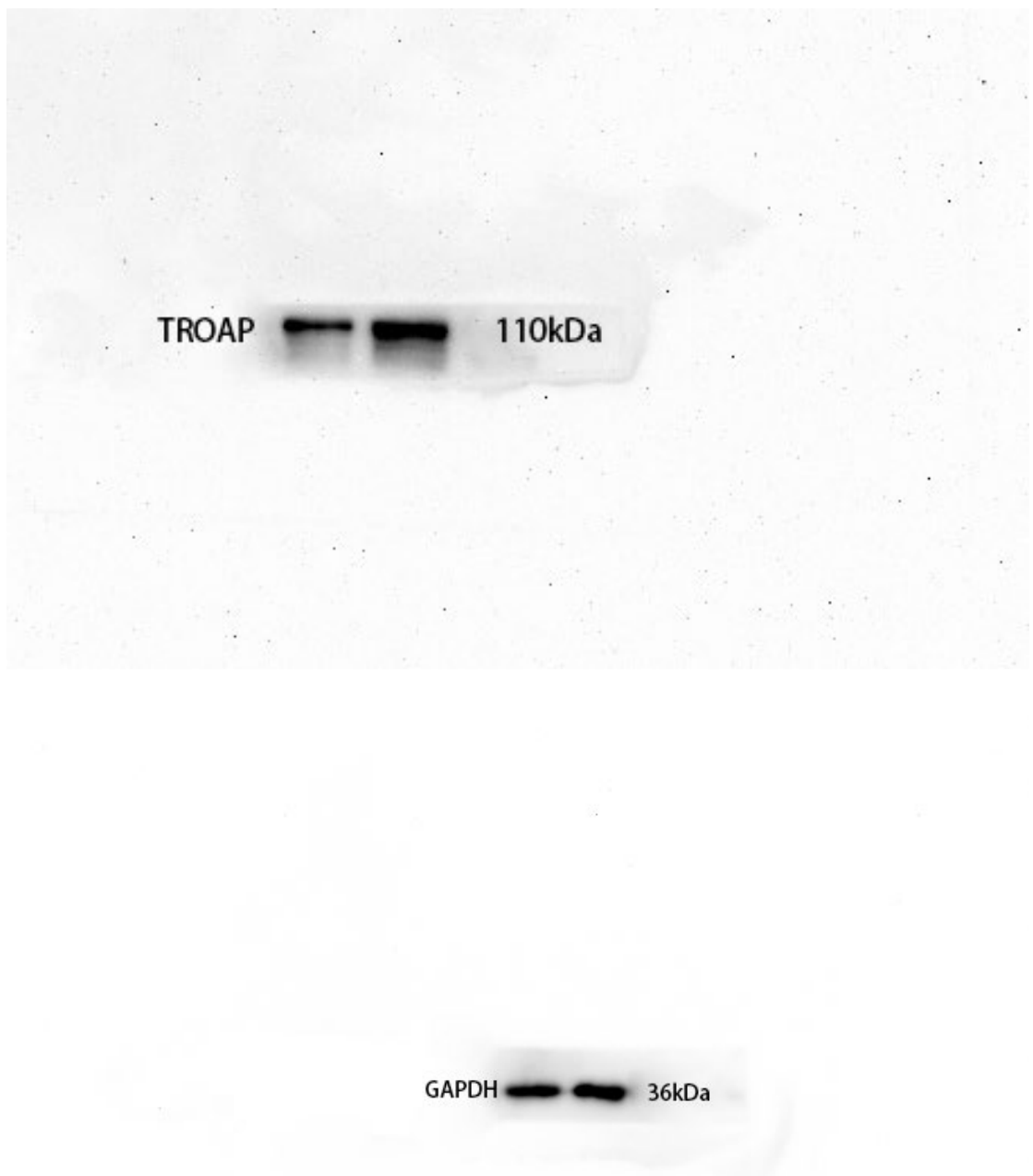
**Figure3B**



**Figure3B**



**Figure3C**



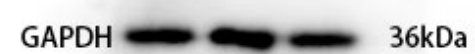
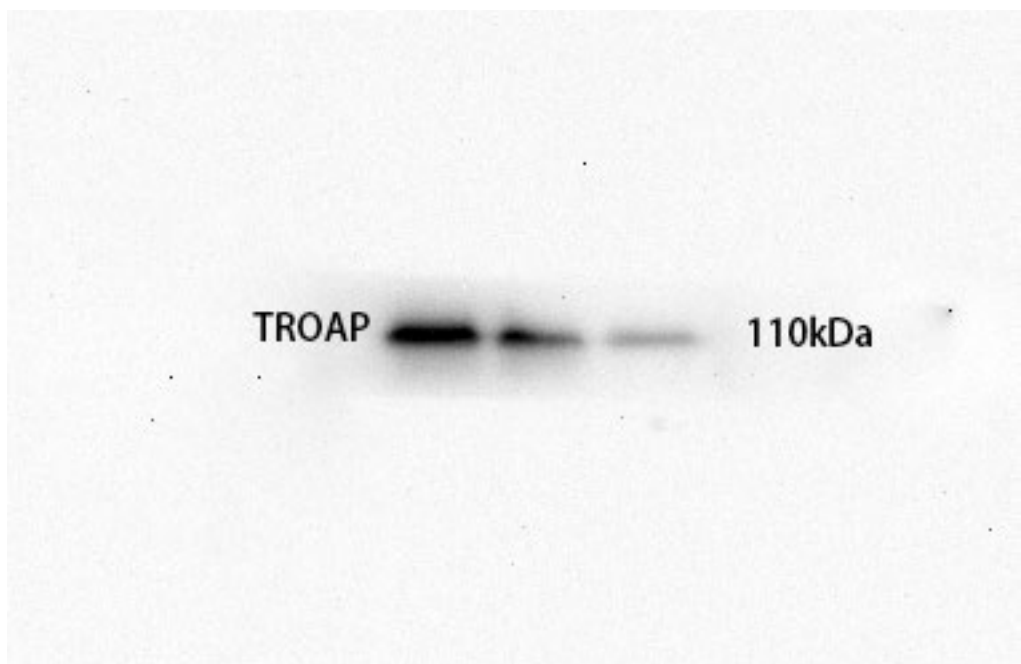
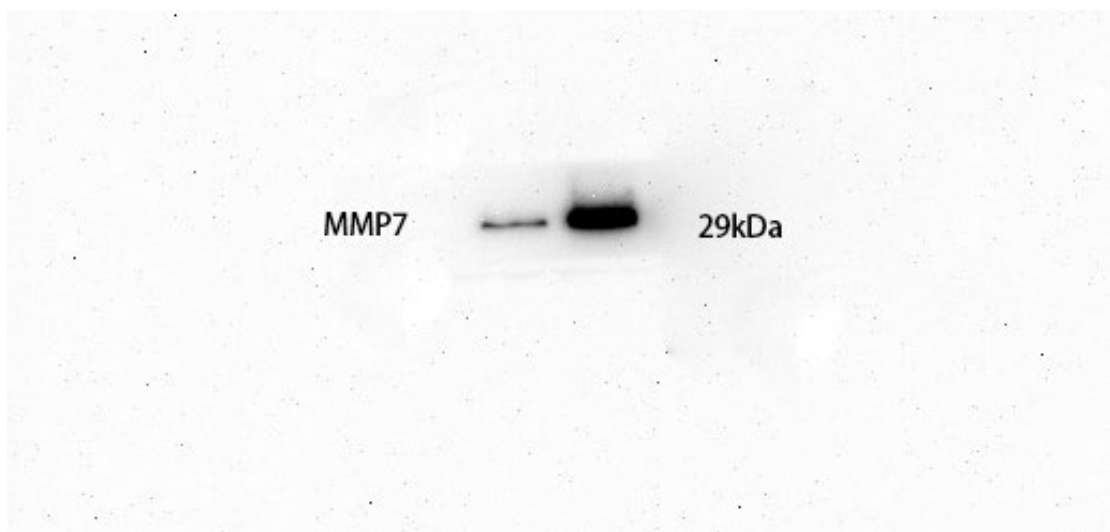
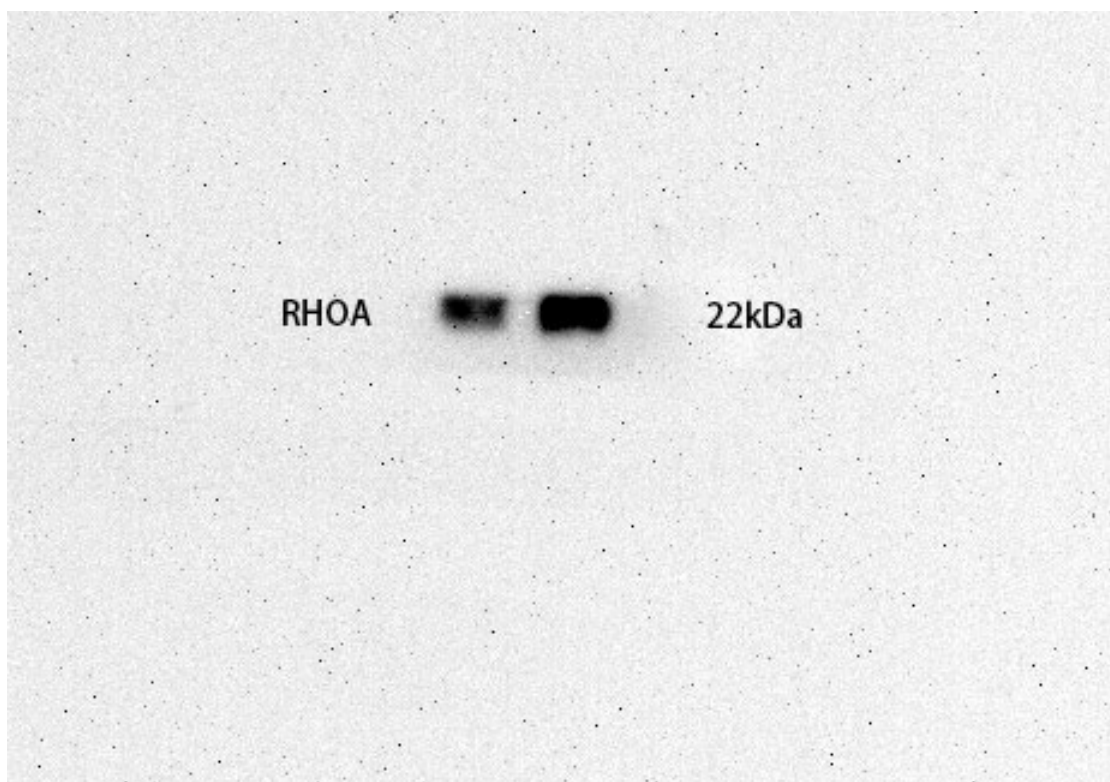


Figure4E

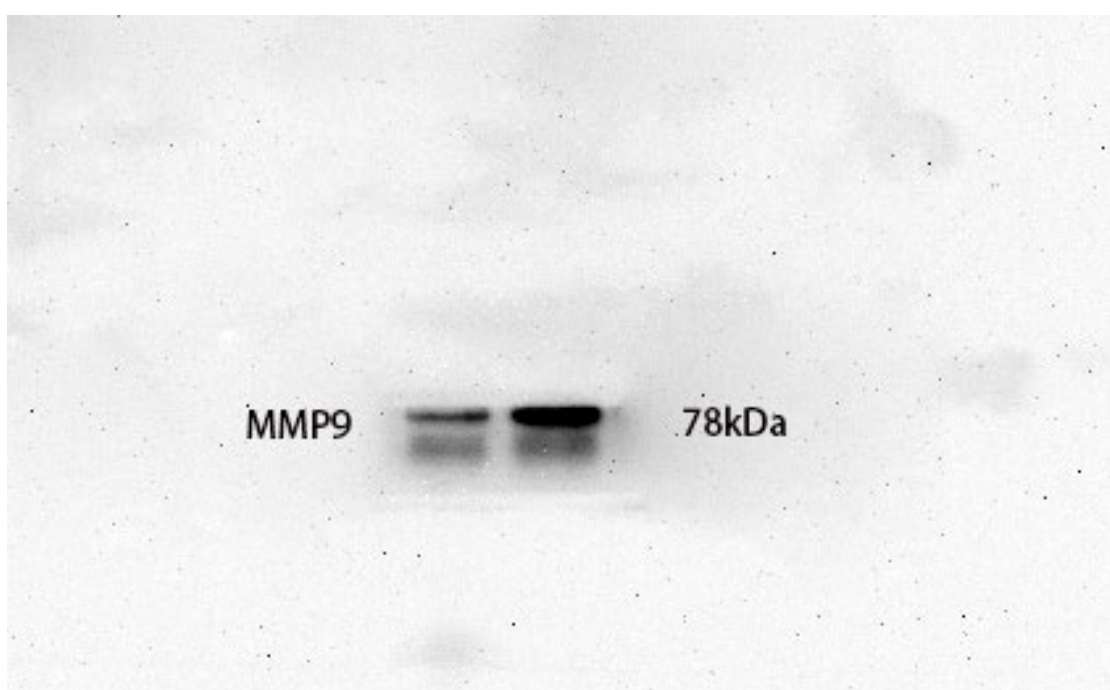
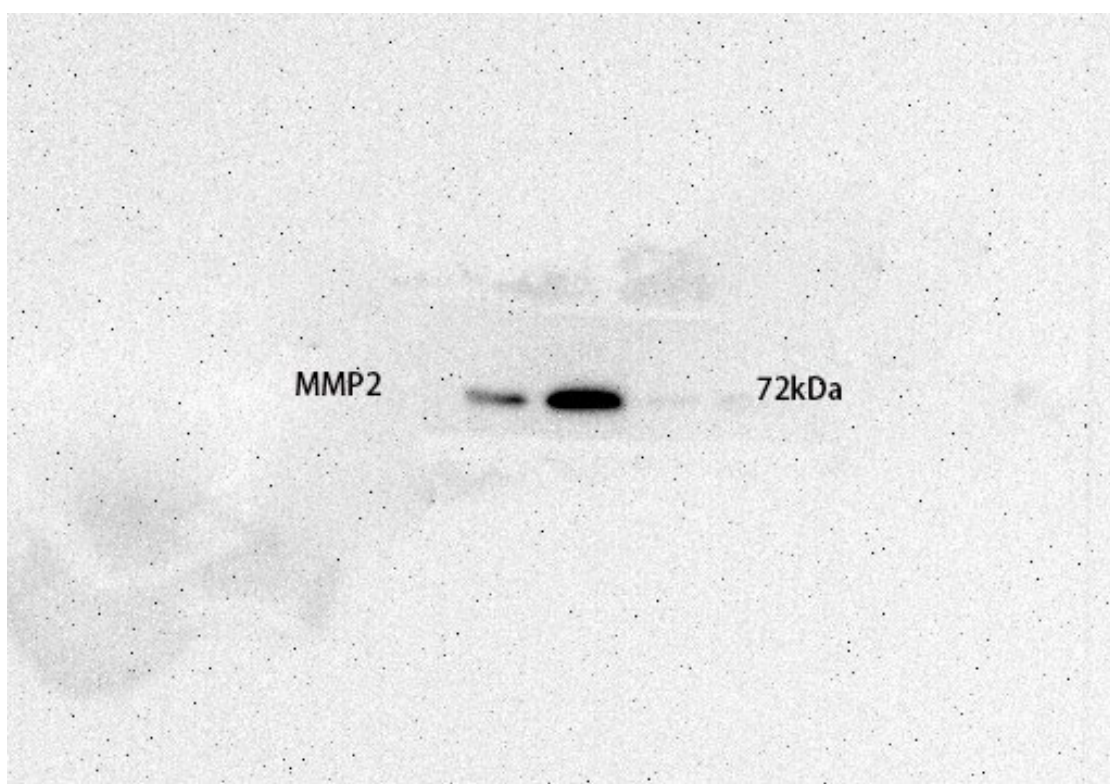


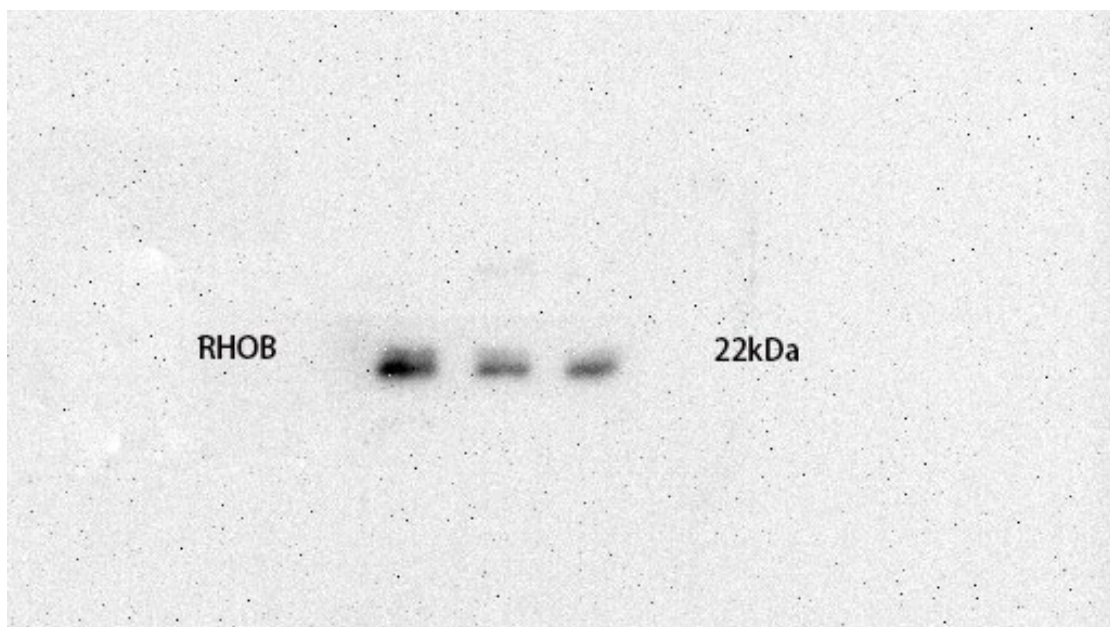
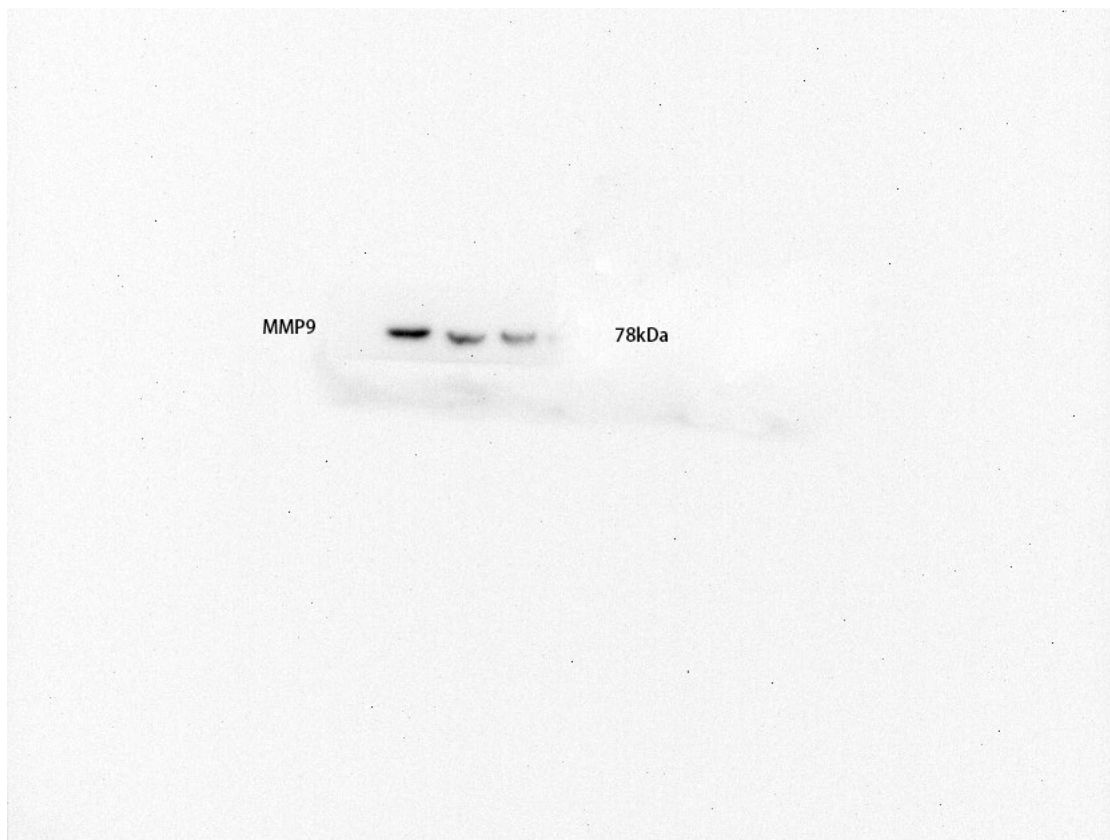
RHOB

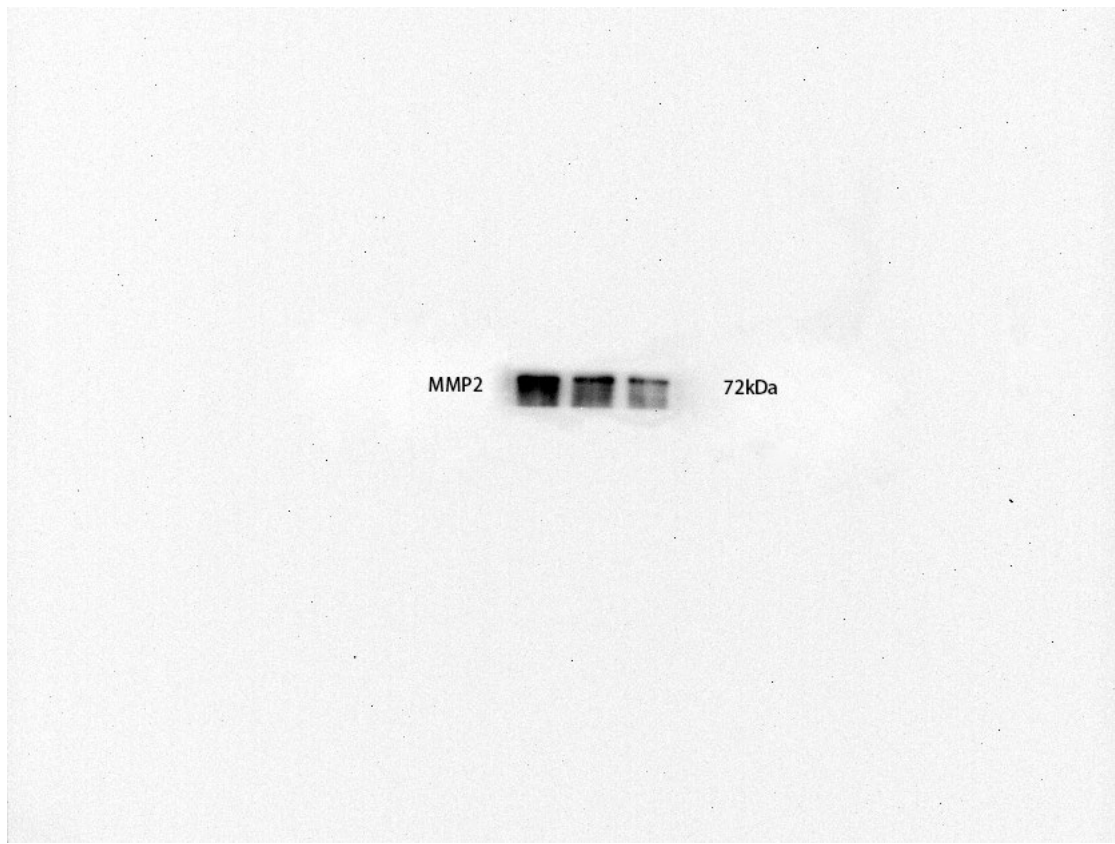
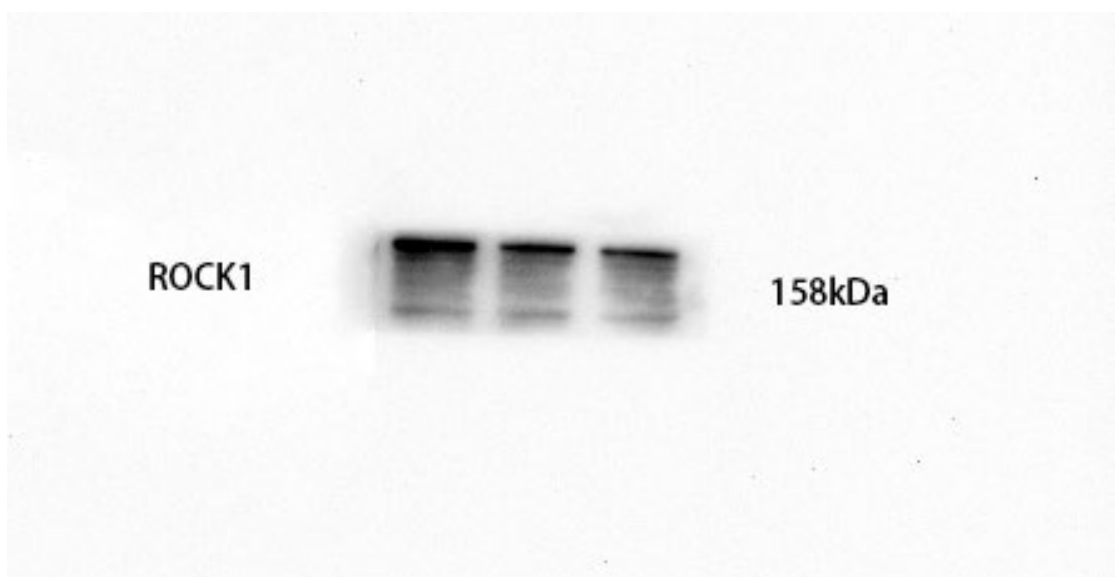
22kDa

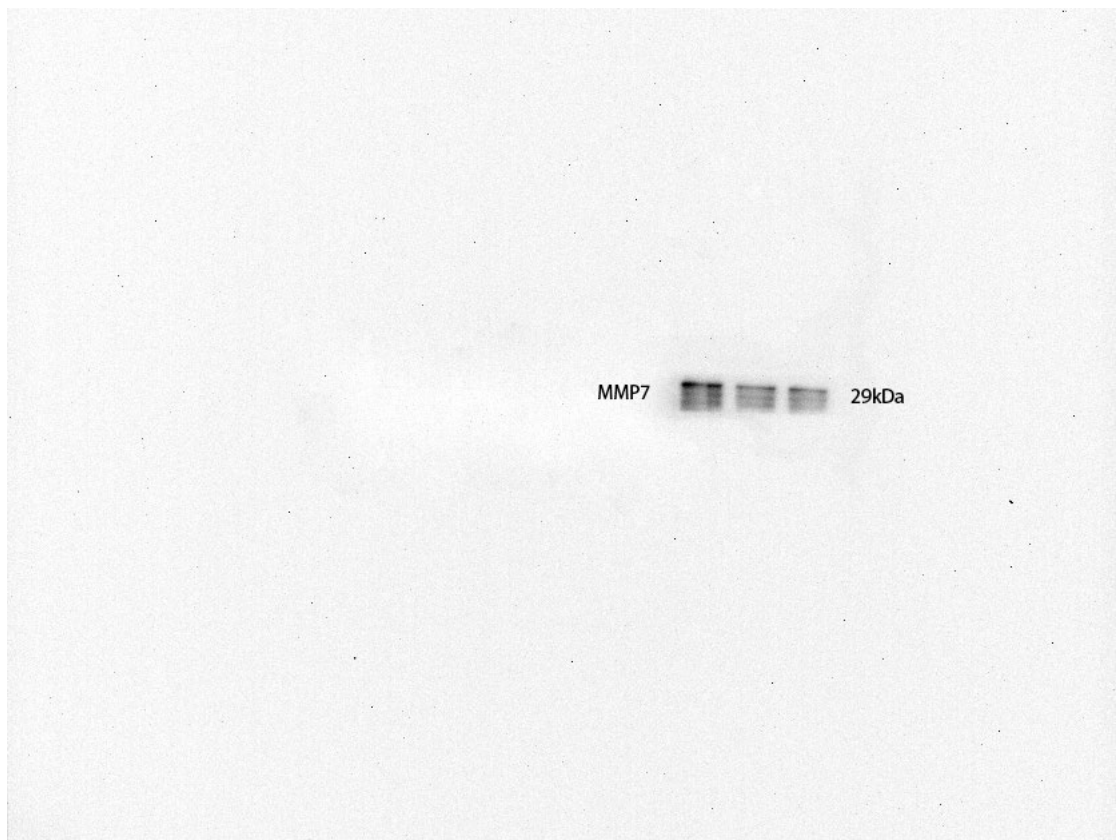
ROCK1

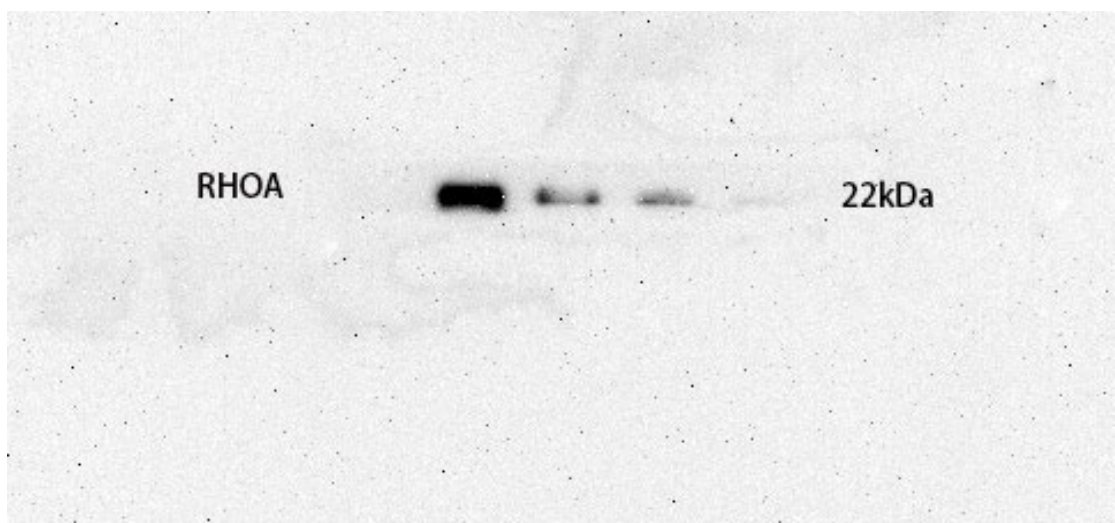
158kDa







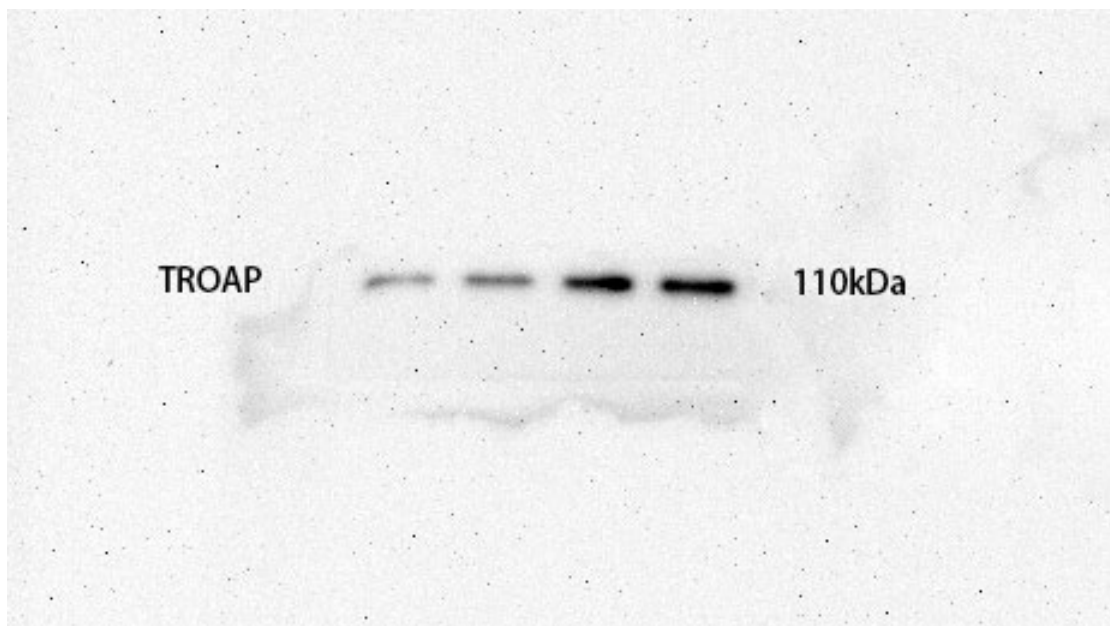


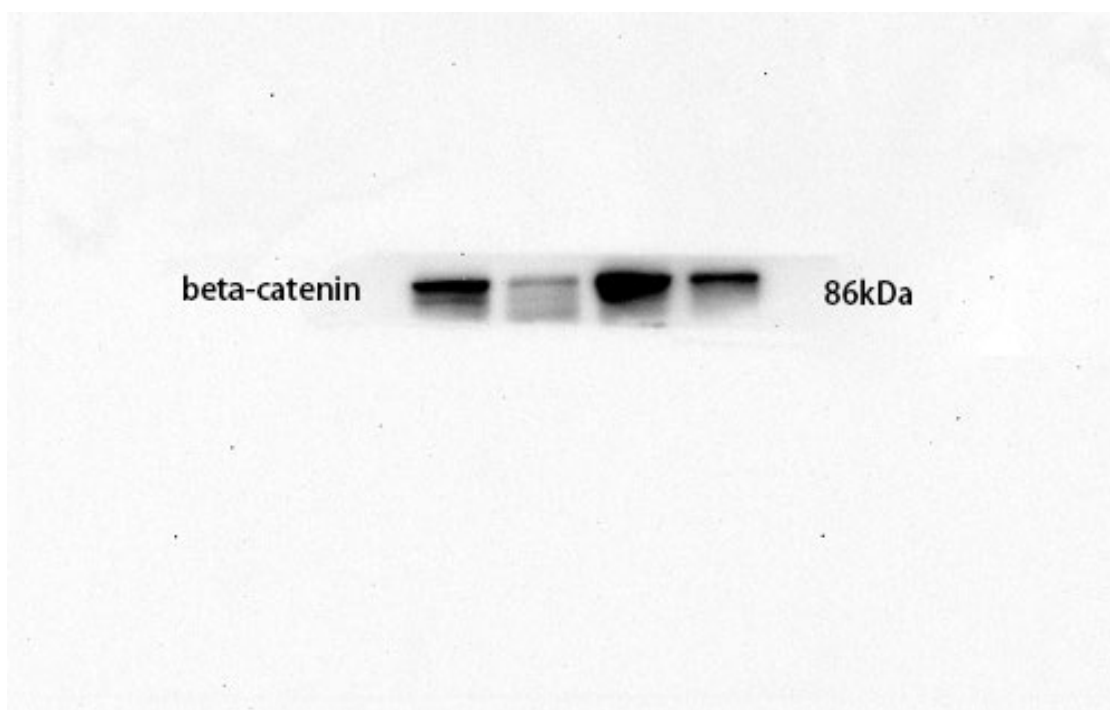
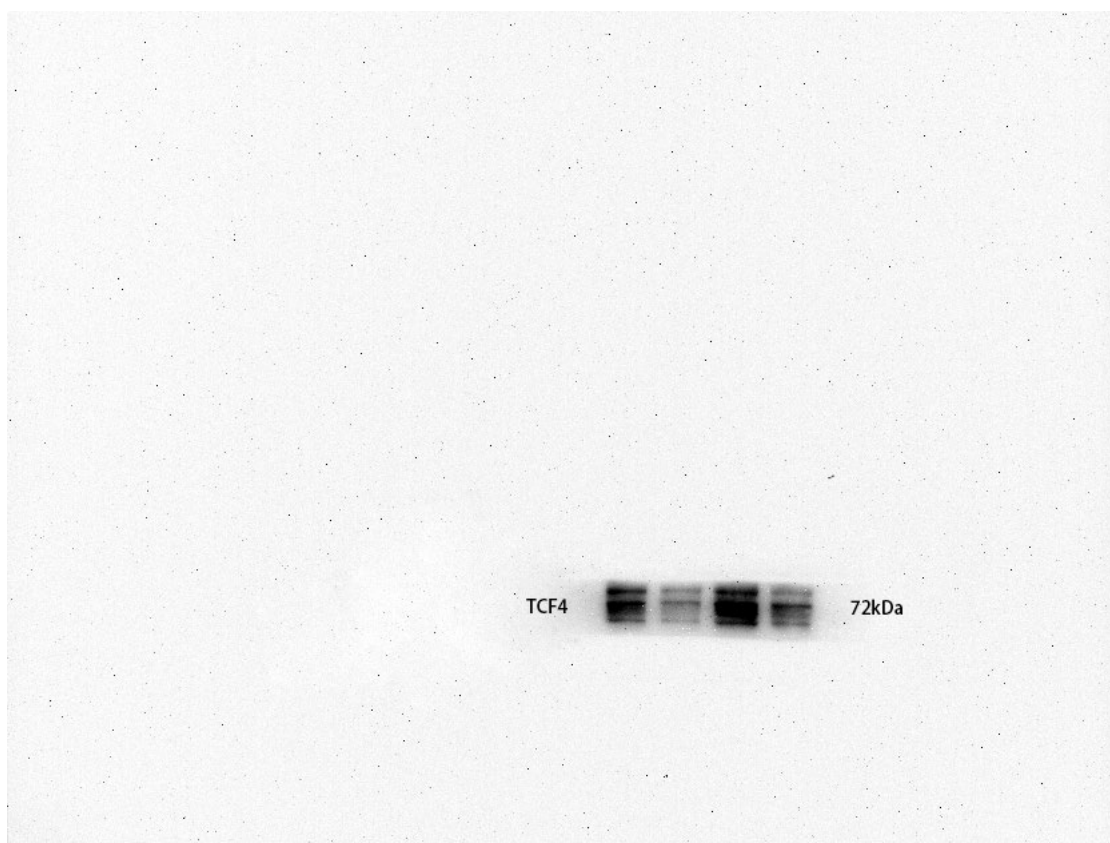


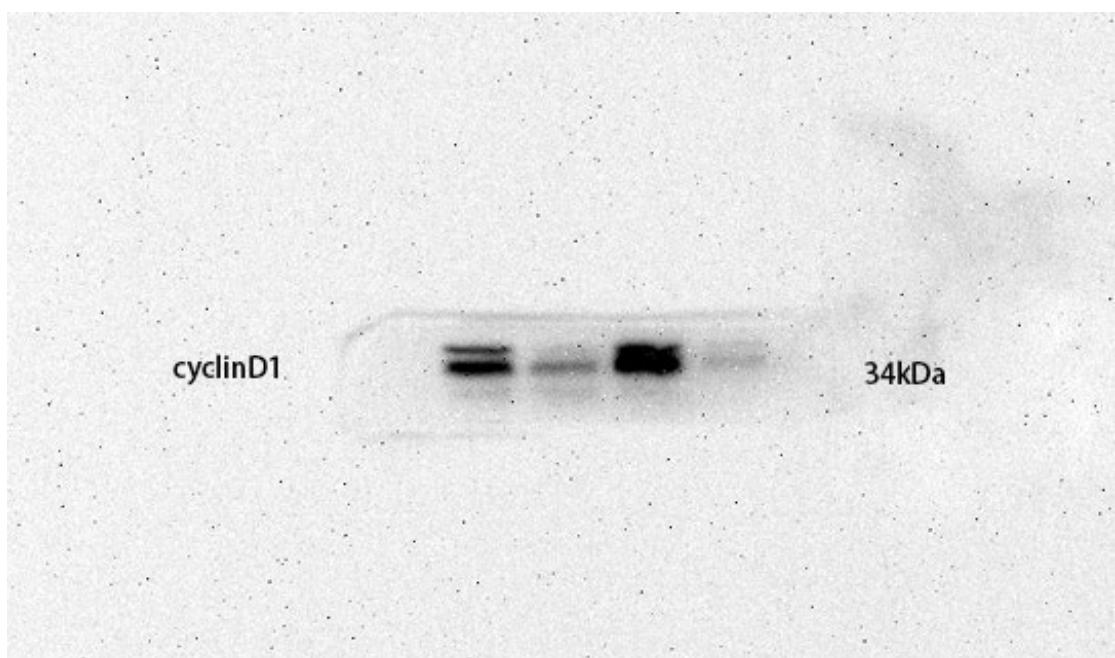
GAPDH 36kDa

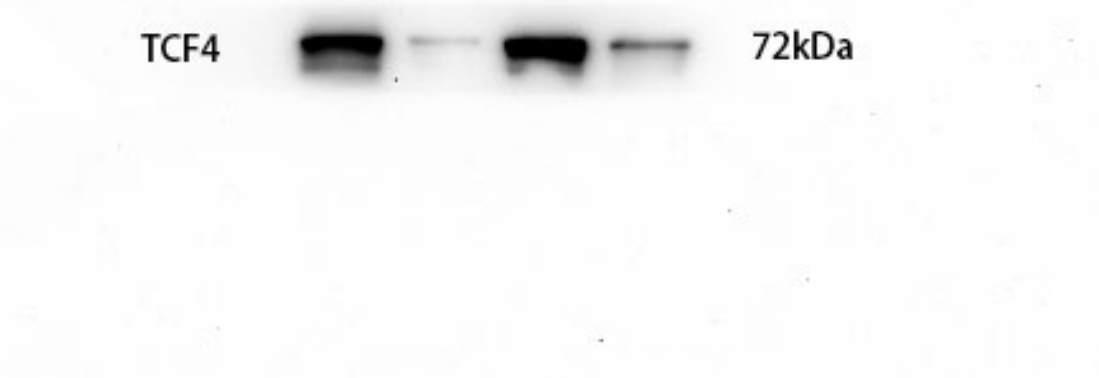
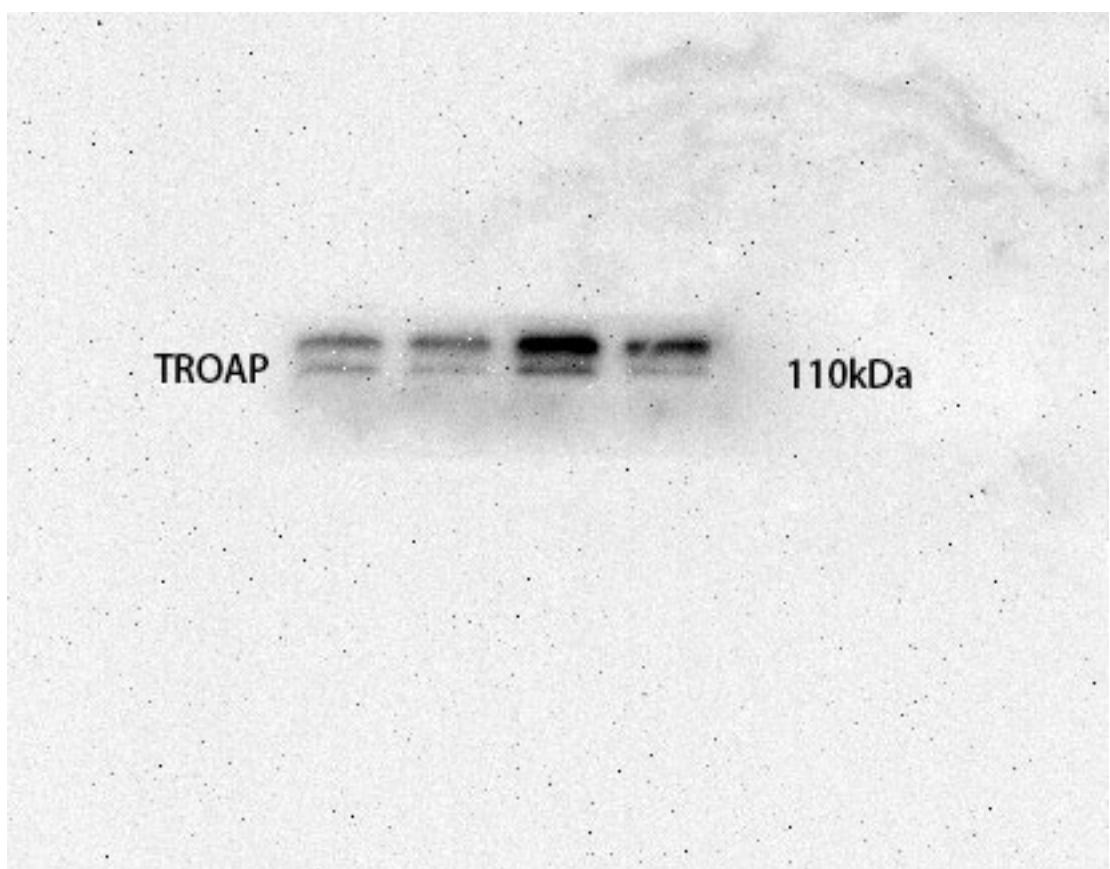
Figure6A

MMP7 29kDa









Axin2 94kDa

MMP7 29kDa

**cyclinD1**

**34kDa**

**beta-catenin**

**86kDa**

