

Fig1. C BLM(0,6,12,24,48(h))

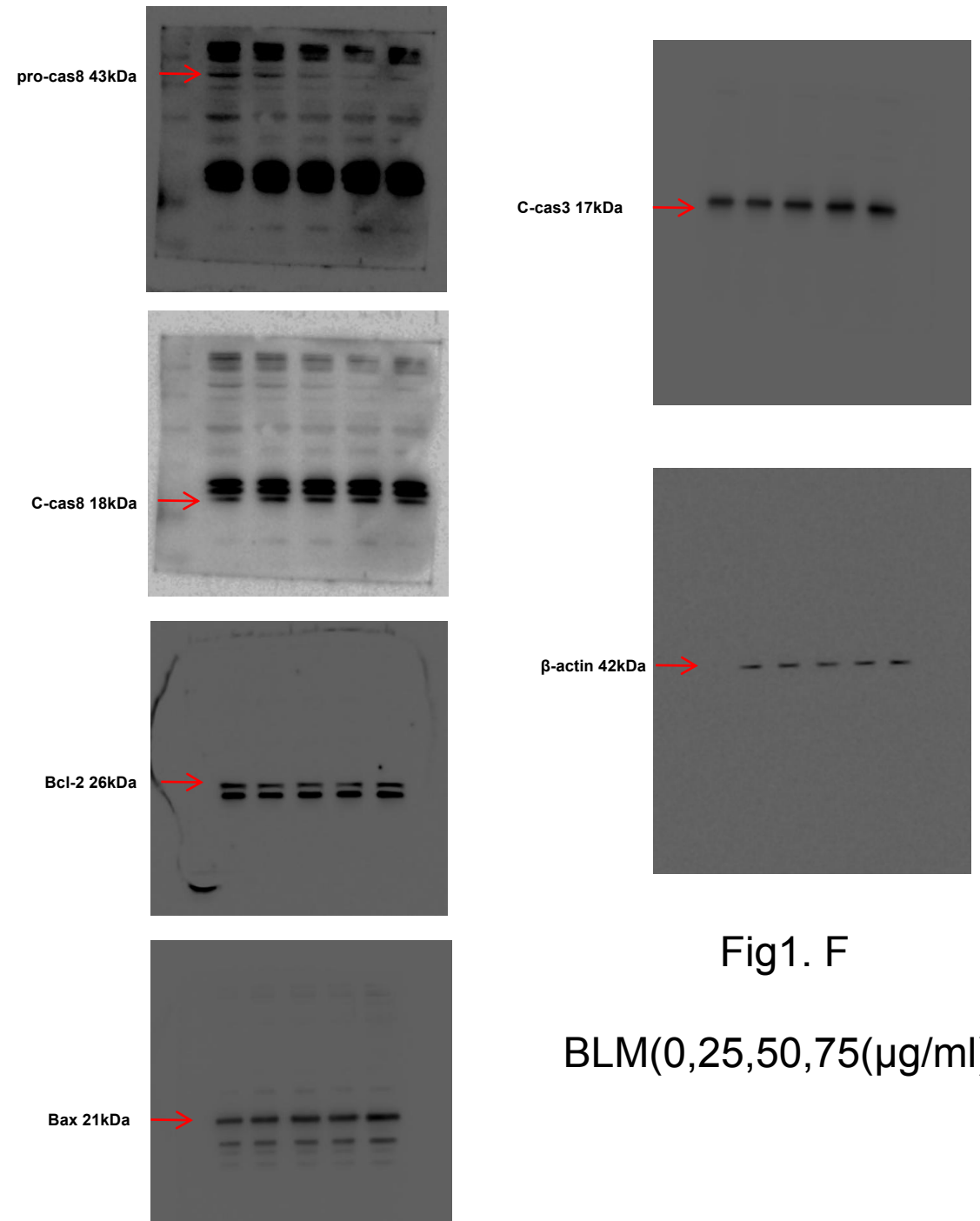


Fig1. F

BLM(0,25,50,75(μg/ml))

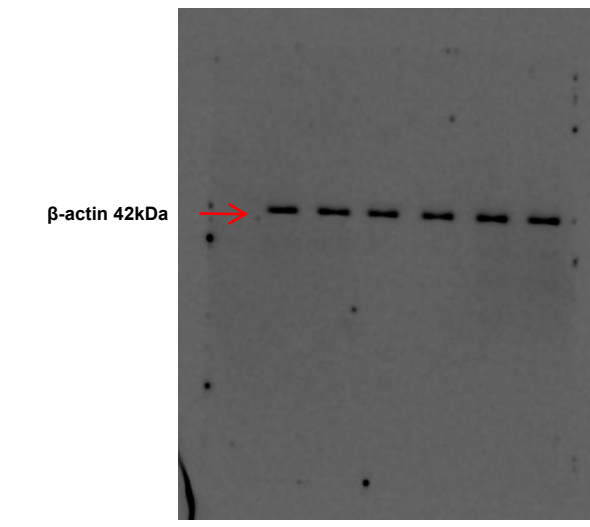
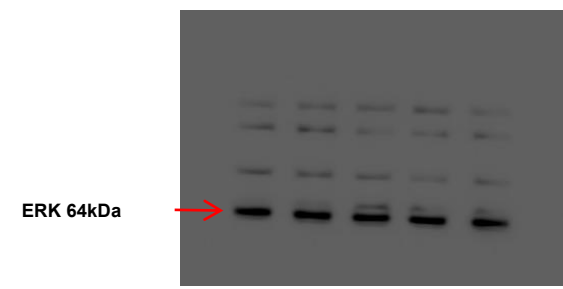
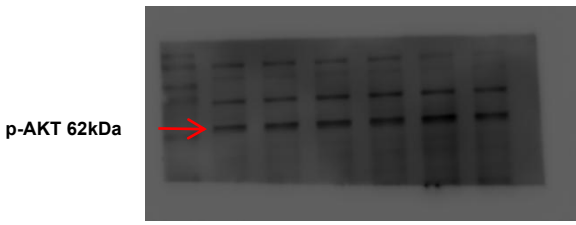
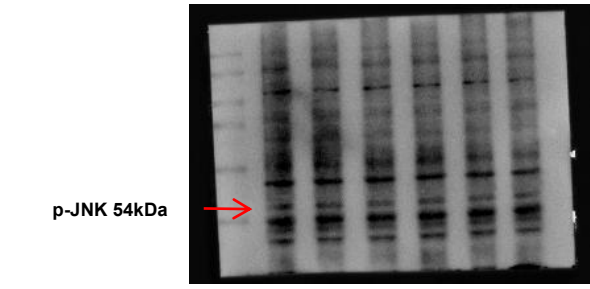
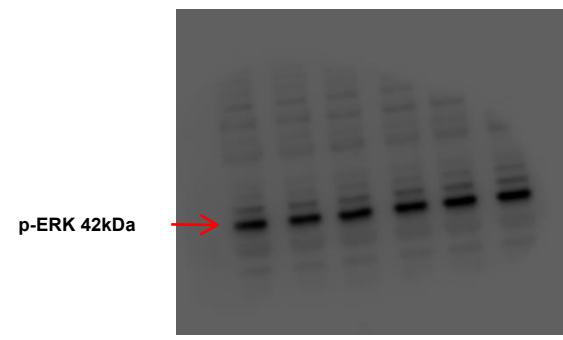
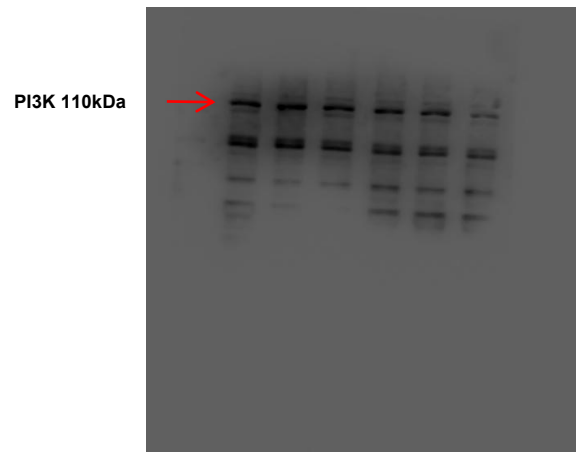
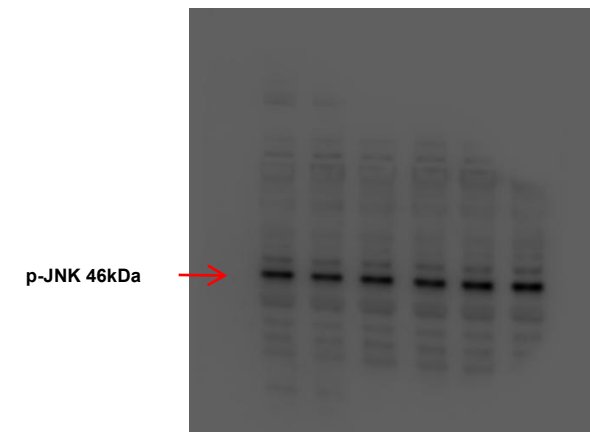
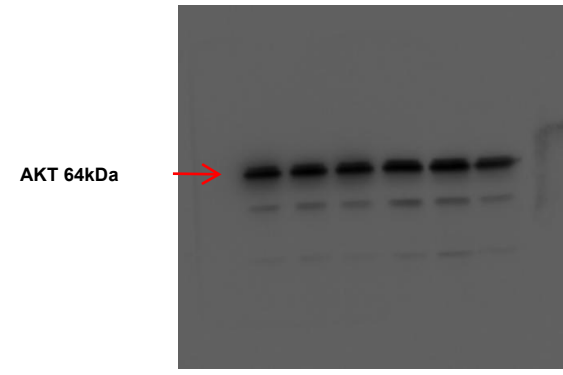
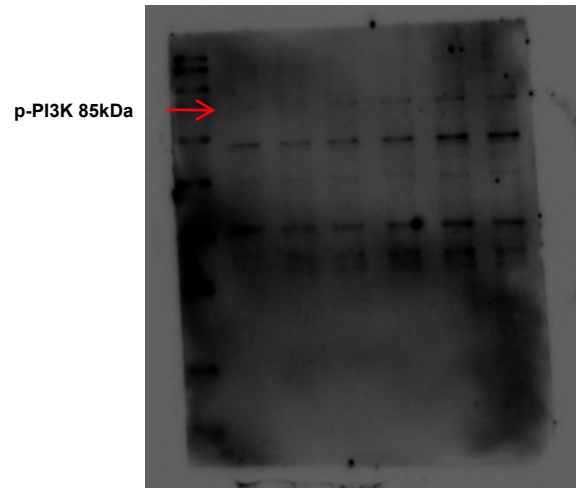


Fig2. C
BLM(0,6,12,24,48(h))

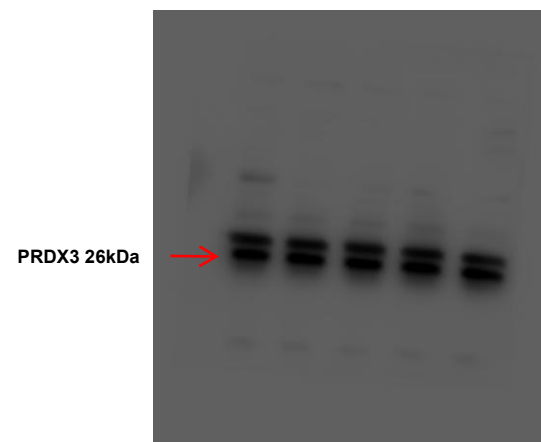
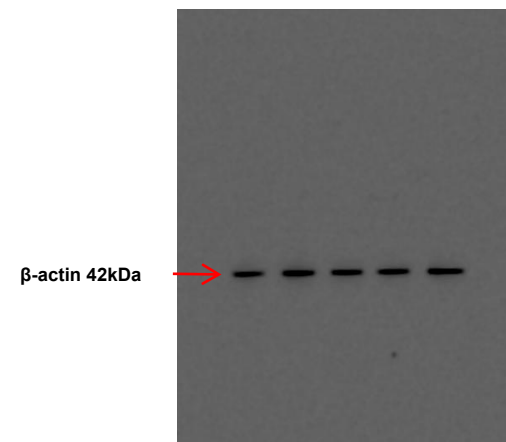
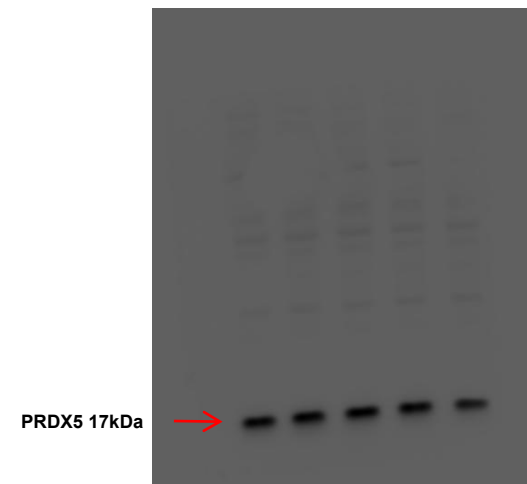
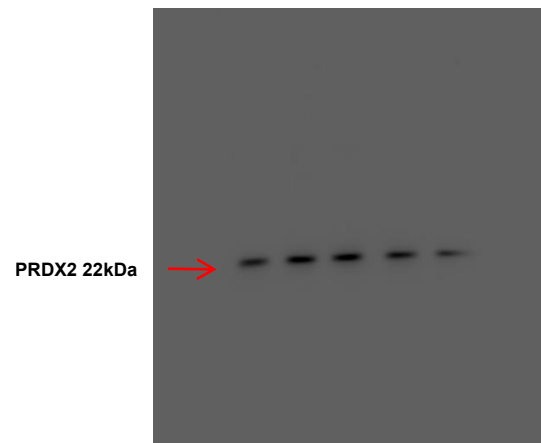
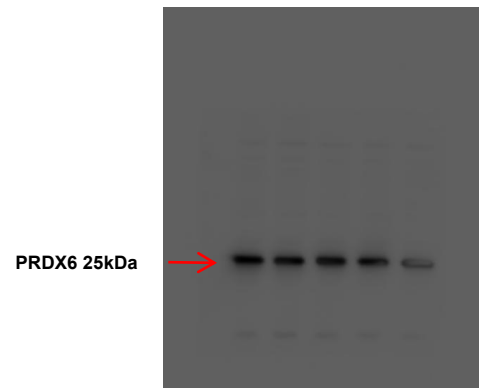
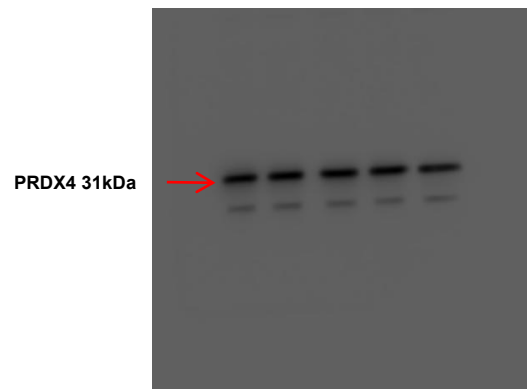
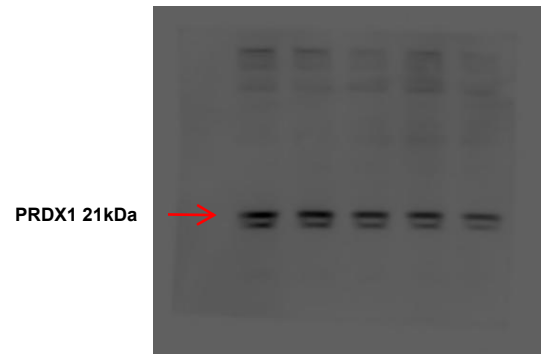


Fig2. D
BLM(0,25,50,75(μ g/ml))

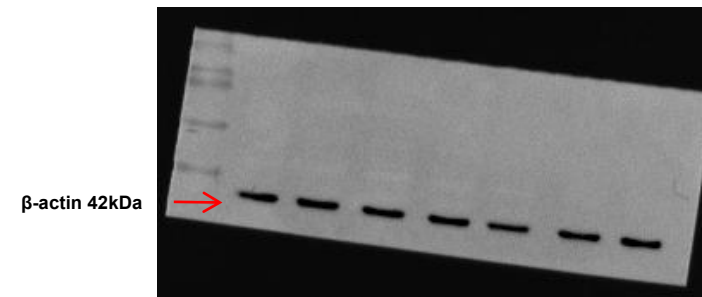
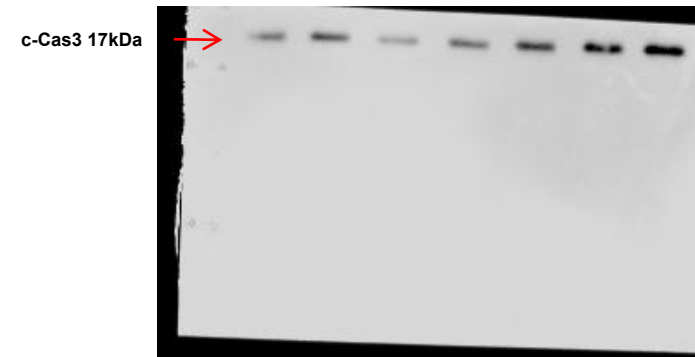
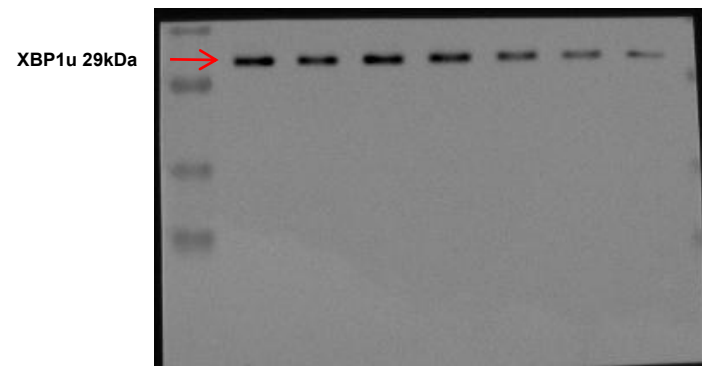
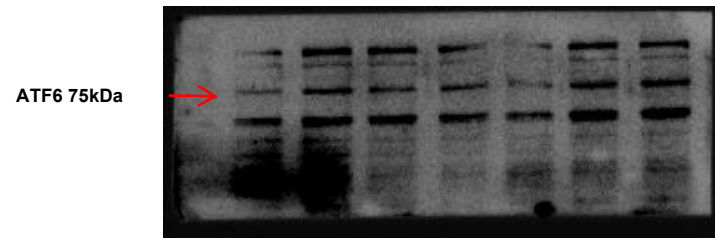
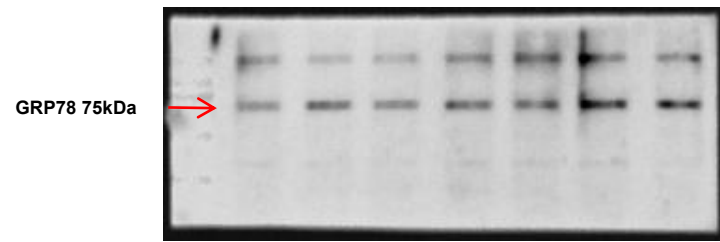
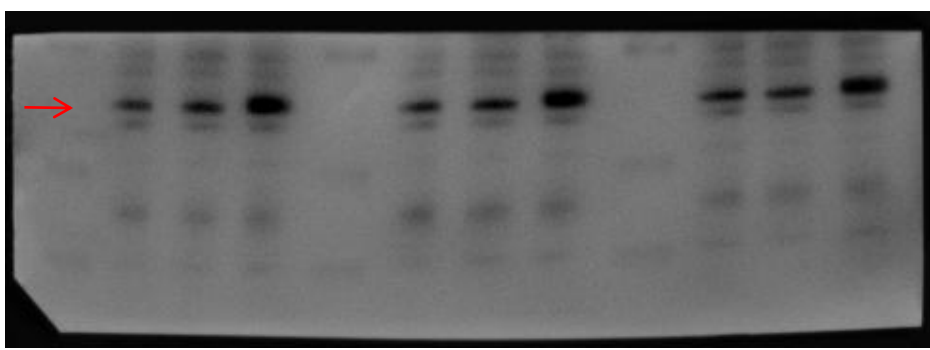


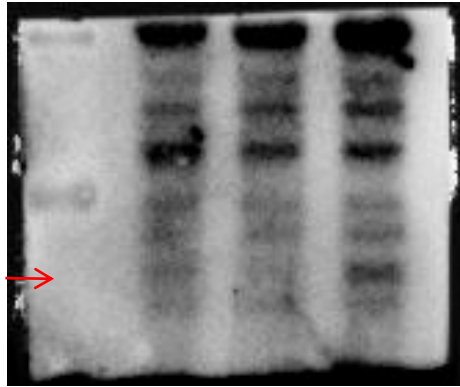
Fig2. F

BLM(0,75(μ g/ml))(Conodin A (5 μ m),Conodin A + BLM 25,Conodin A + BLM 50,Conodin A + BLM 75(μ g/ml))

PRDX1 21kDa



His-Tag 23kDa



β -actin 42kDa

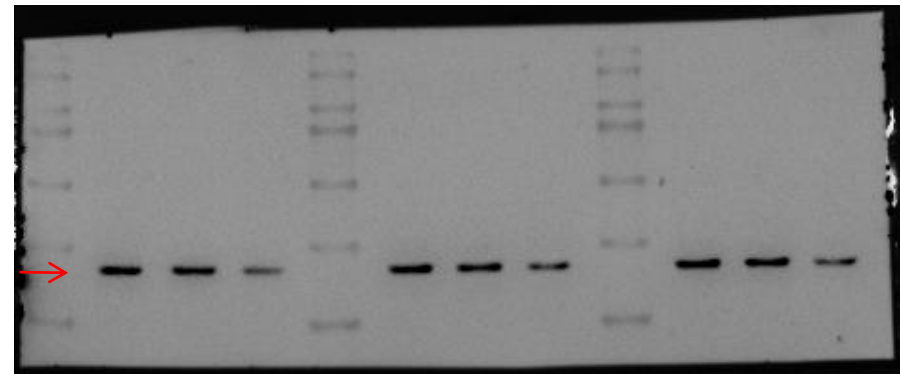
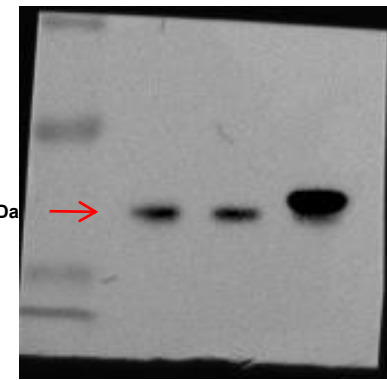


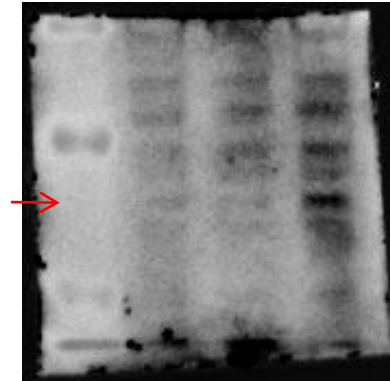
Fig3. E

SiHa (Blank,Mock,ov-PRDX1)

PRDX2 22kDa



His-Tag 23kDa



β -actin 42kDa

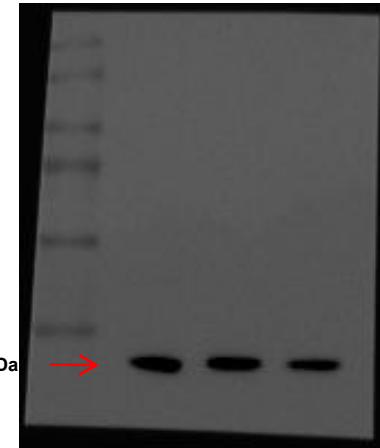


Fig3. F

SiHa (Blank,Mock,ov-PRDX2)

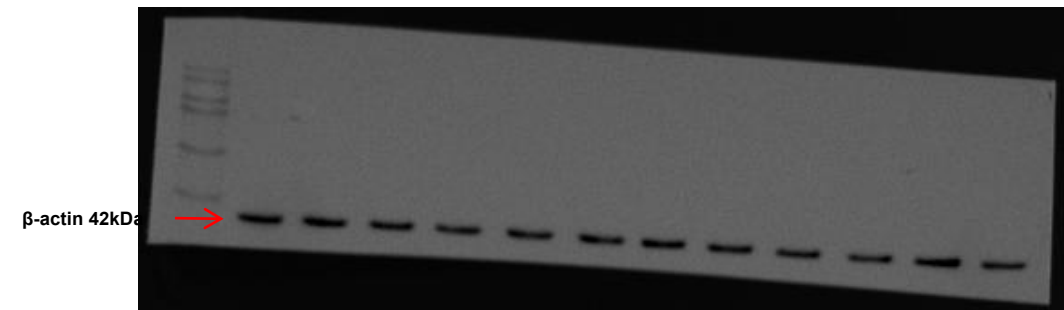
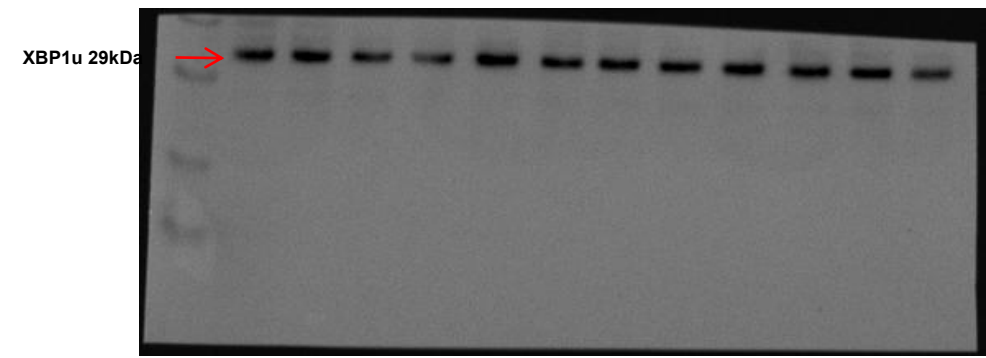
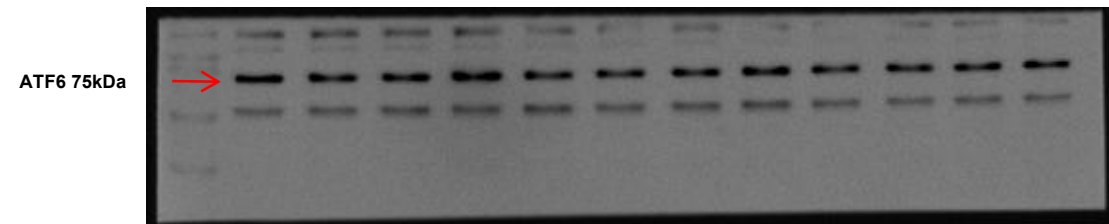
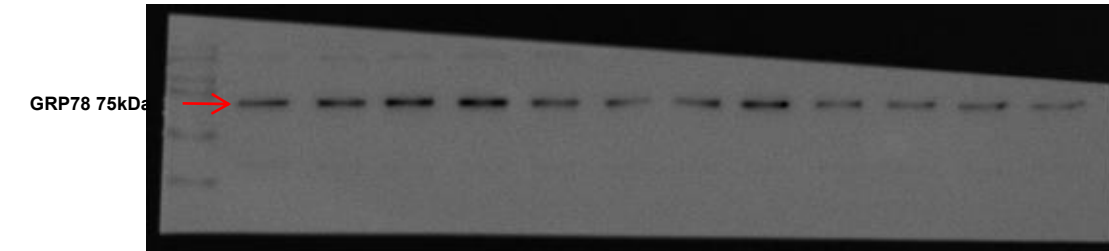
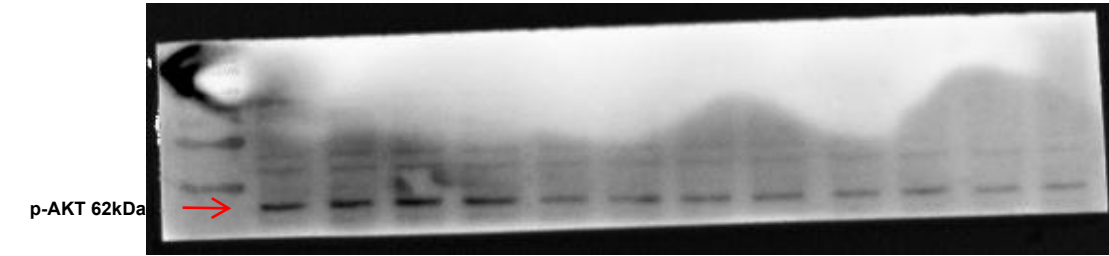
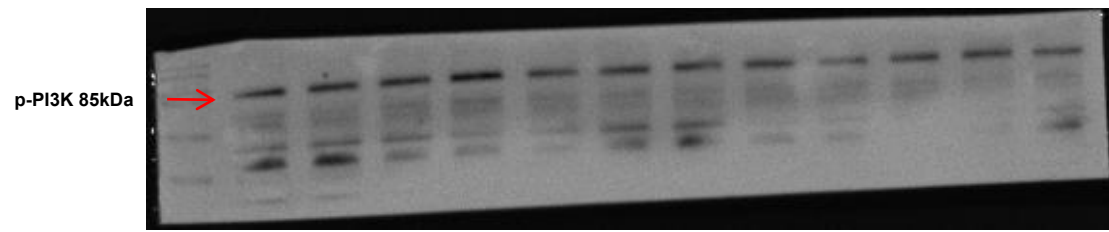


Fig4. C

SiHa Mock(BLM0,12,24,48(h))SiHa ov-PRDX1(BLM0,12,24,48(h))SiHa ov-PRDX2(BLM0,12,24,48(h))

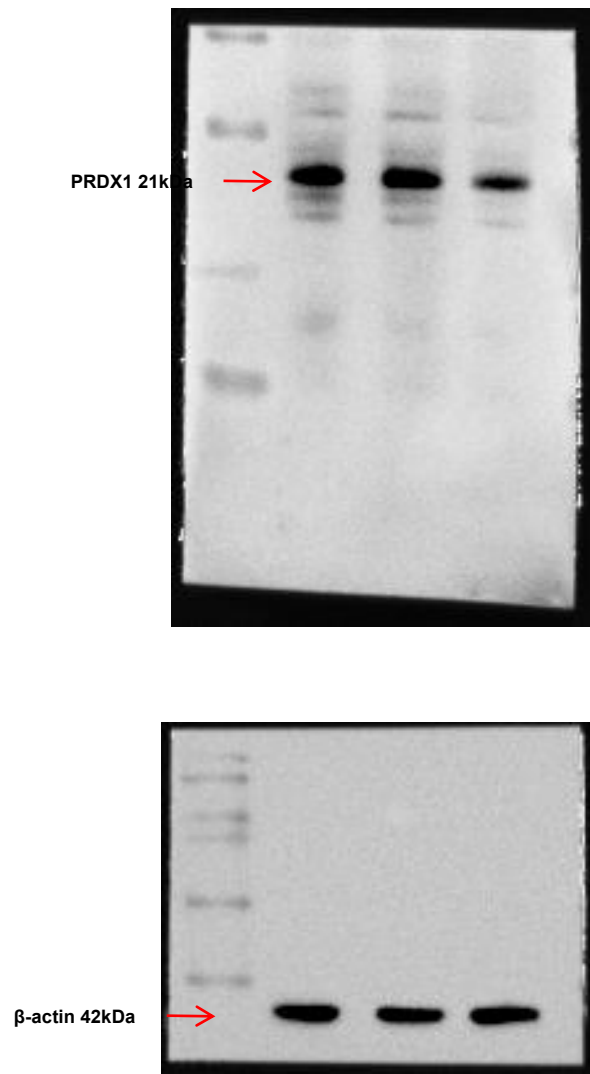


Fig5. A
SiHa (Blank,Mock,sh-PRDX1)

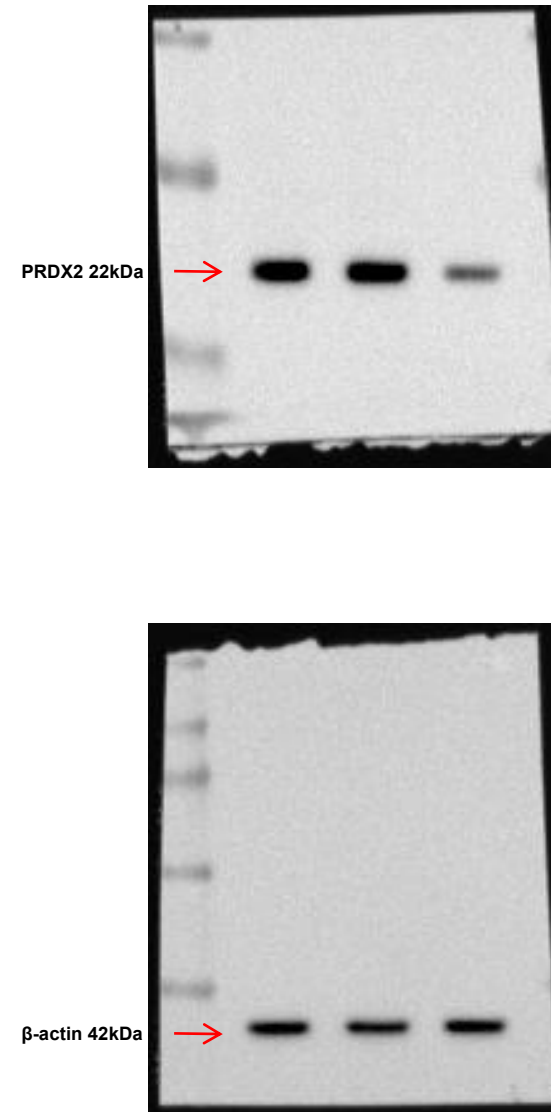
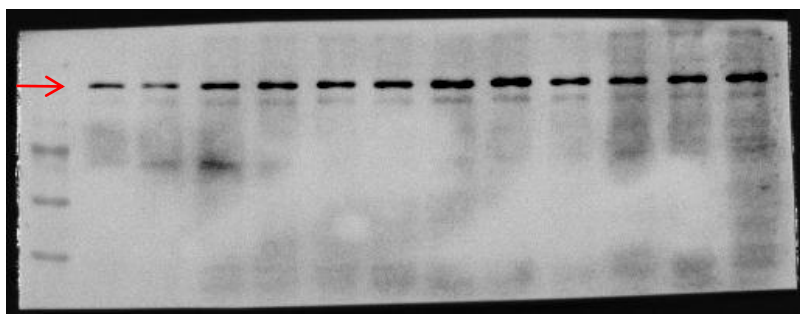
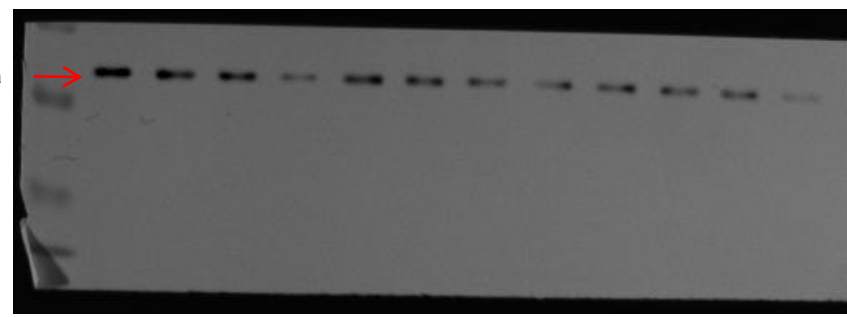


Fig5. B
SiHa (Blank,Mock,sh-PRDX2)

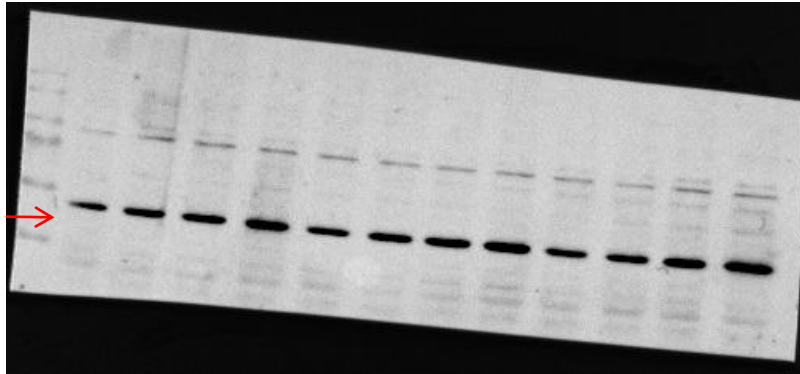
p-PI3K 85kDa



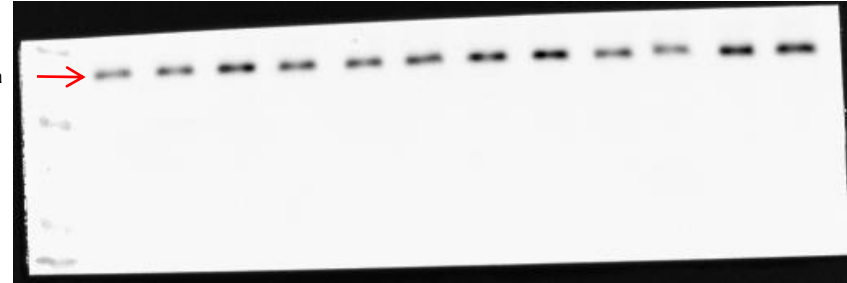
XBP1u 29kDa



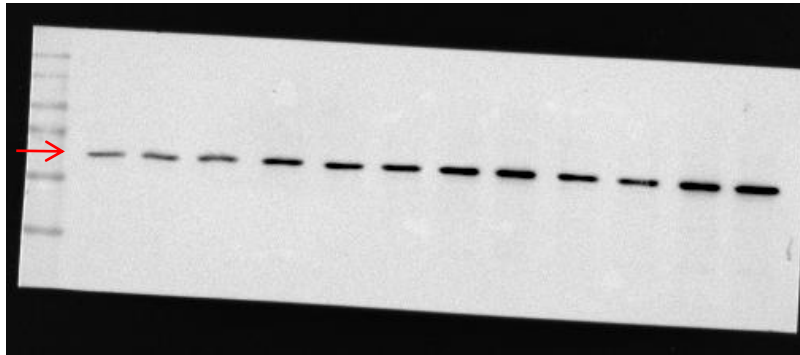
p-AKT 62kDa



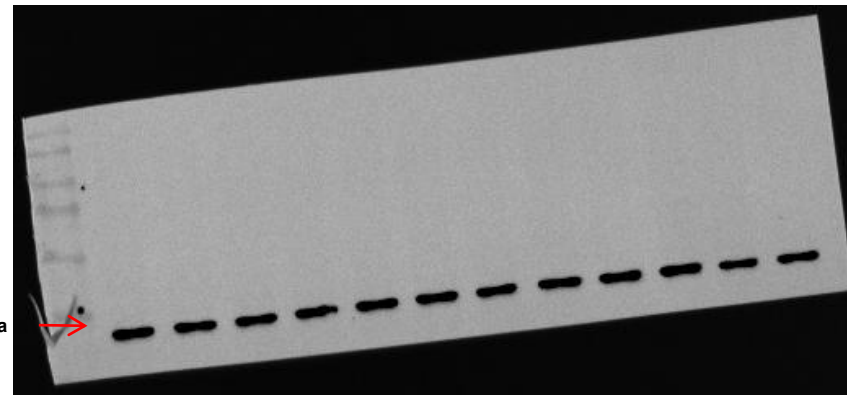
c-Cas3 17kDa



GRP78 75kDa



β -actin 42kDa



ATF6 75kDa

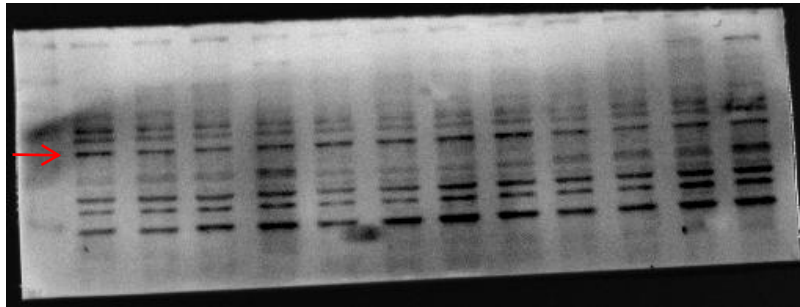


Fig5. E SiHa Mock(BLM0,12,24,48(h))SiHa sh-PRDX1(BLM0,12,24,48(h))SiHa sh-PRDX2(BLM0,12,24,48(h))