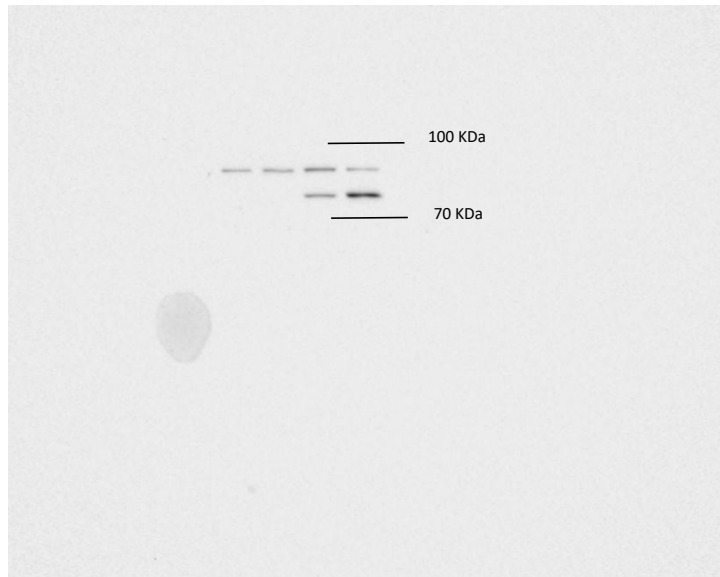


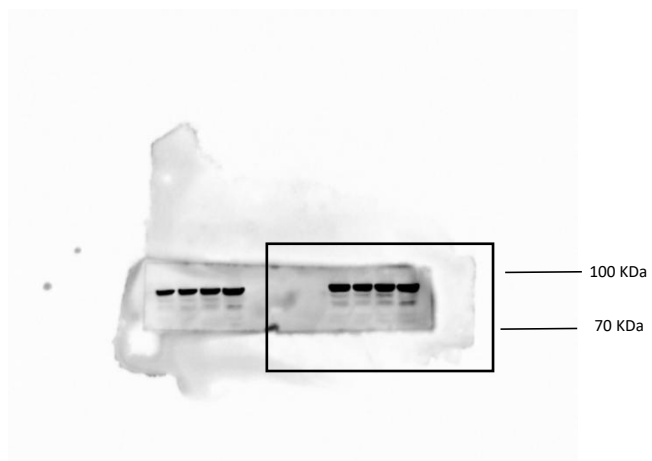
WB Data

Fig.2 C

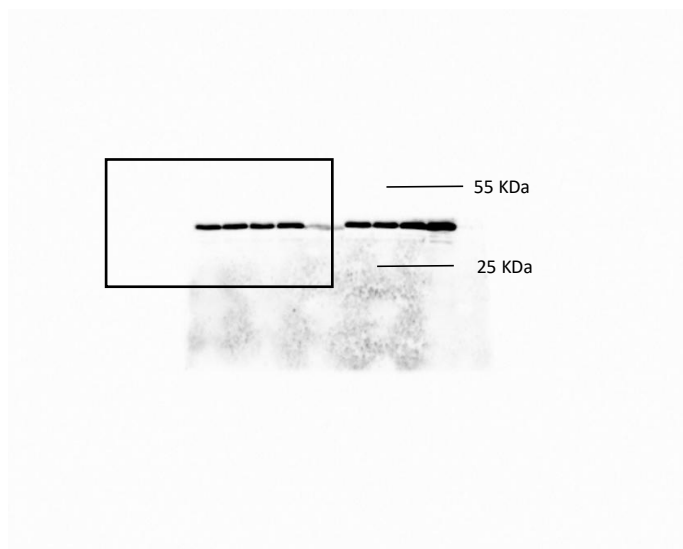
LN229 PARP/Cleaved PARP



U87MG PARP/Cleaved PARP



LN229 GAPDH



U87MG GAPDH

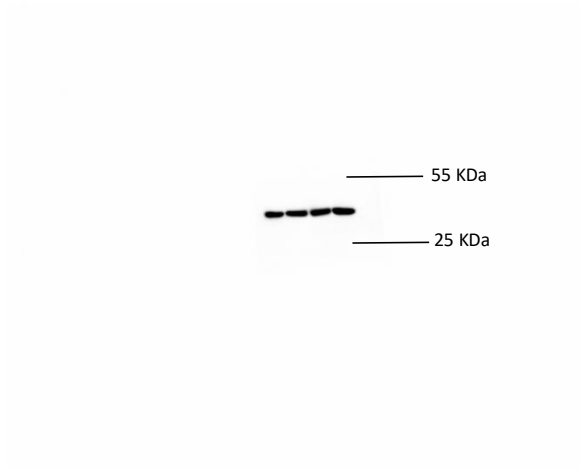
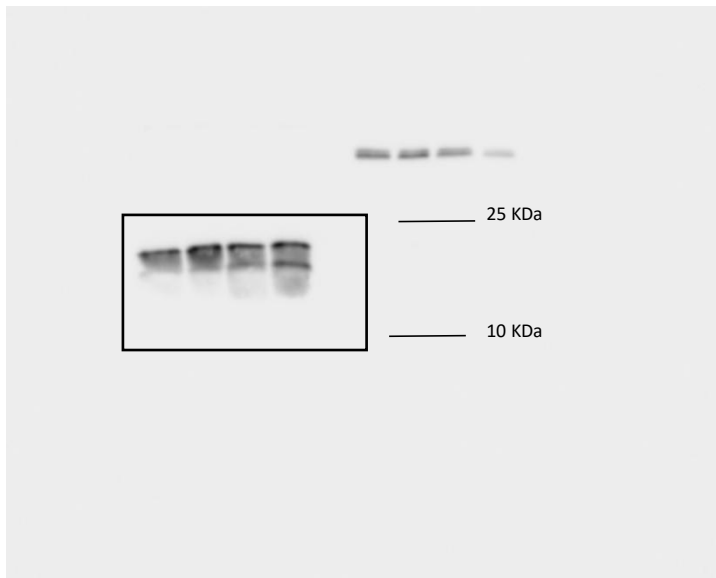
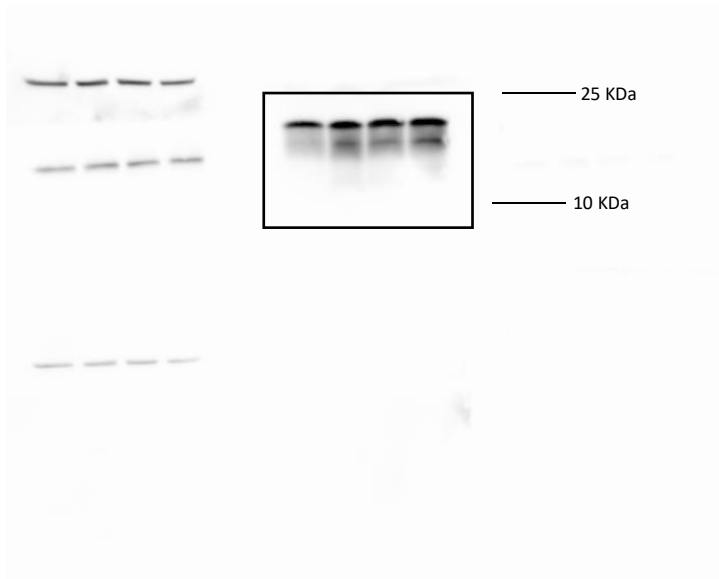


Fig.2 D

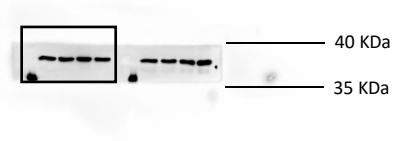
LN229 LC3



U87MG LC3



LN229 GAPDH



U87MG GAPDH

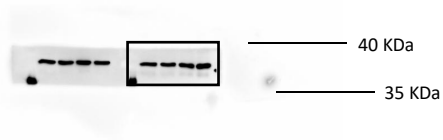


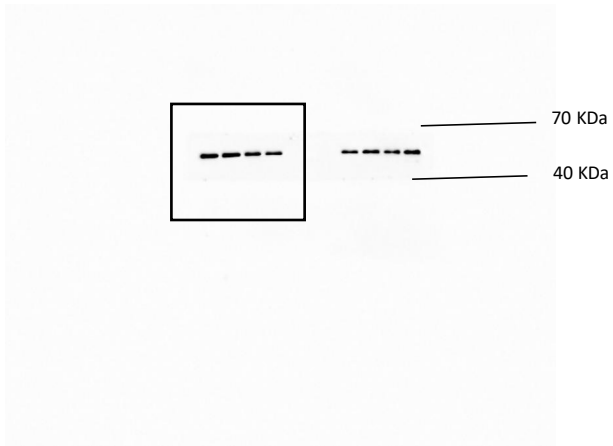
Fig.2 E
LN229 RIP



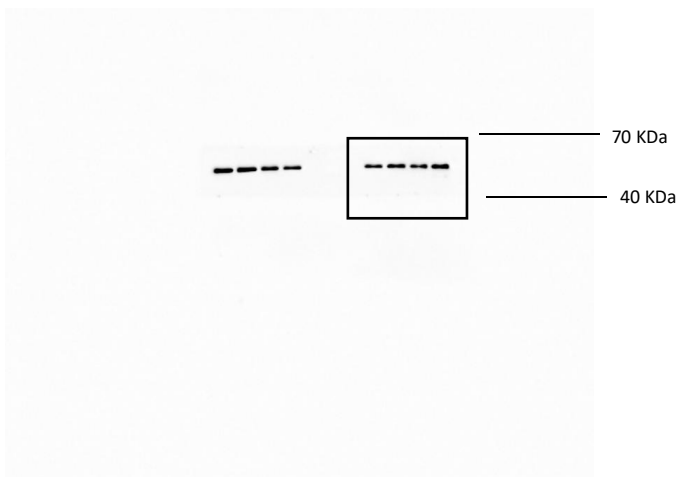
U87MG RIP



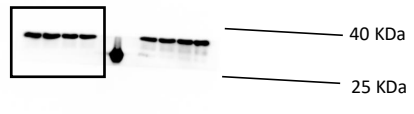
LN229 RIP3



U87MG RIP3



LN229 GAPDH



U87MG GAPDH

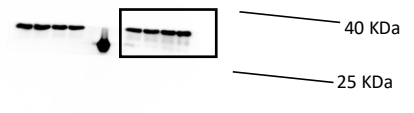
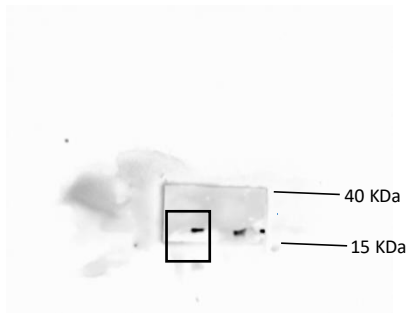
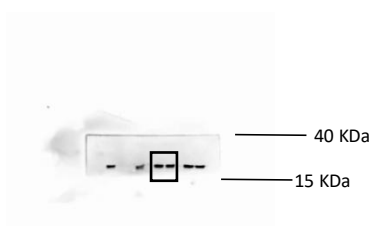


Fig.3 B

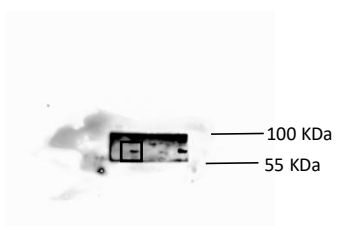
LN229 HMGB1(concentrate)



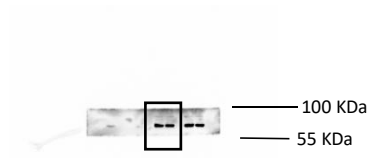
LN229 HMGB1(lysate)



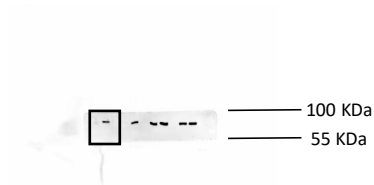
LN229 HSP70(concentrate)



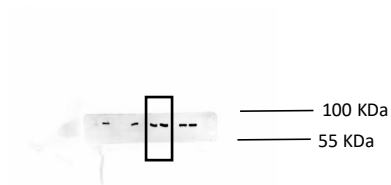
LN229 HSP70(lysate)



LN229 HSP90(concentrate)



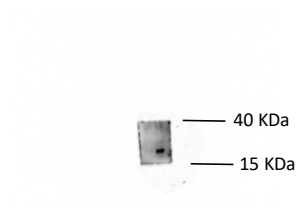
LN229 HSP90(lysate)



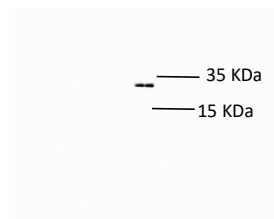
LN229 GAPDH(lysate)



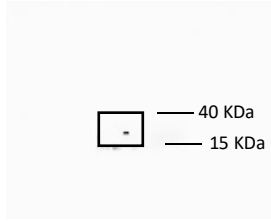
U87MG HMGB1(concentrate)



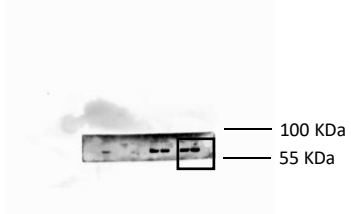
U87MG HMGB1(lysate)



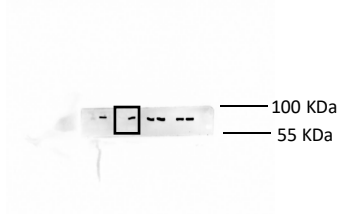
U87MG HSP70(concentrate)



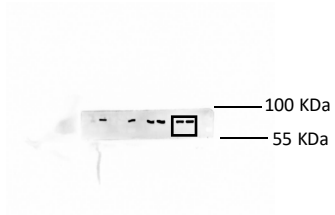
U87MG HSP70(lysate)



U87MG HSP90(concentrate)



U87MG HSP90(lysate)



U87MG GAPDH(lysate)

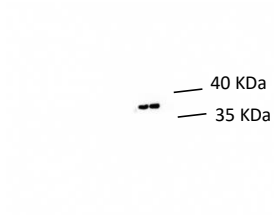
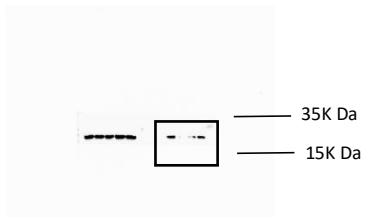
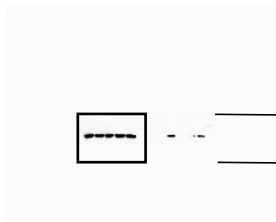


Fig.3 D

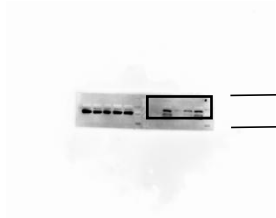
LN229 HMGB1(concentrate)



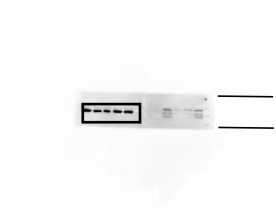
LN229 HMGB1(lysate)



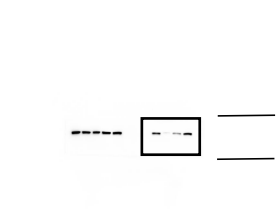
LN229 HSP70(concentrate)



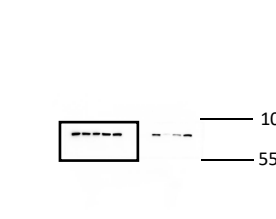
LN229 HSP70(lysate)



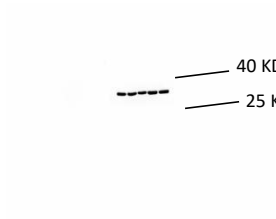
LN229 HSP90(concentrate)



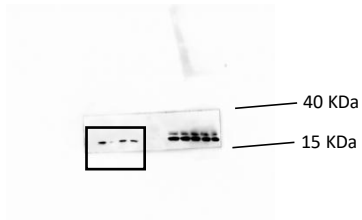
LN229 HSP90(lysate)



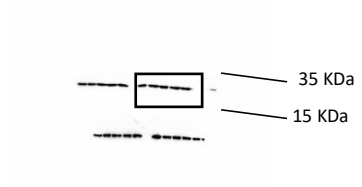
LN229 GAPDH(lysate)



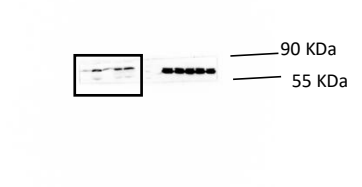
U87MG HMGB1(concentrate)



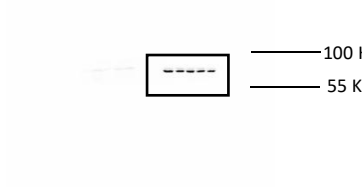
U87MG HMGB1(lysate)



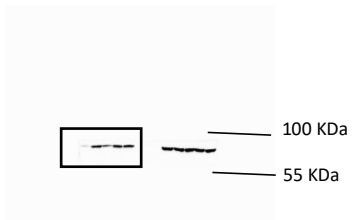
U87MG HSP70(concentrate)



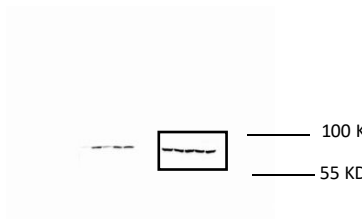
U87MG HSP70(lysate)



U87MG HSP90(concentrate)



U87MG HSP90(lysate)



U87MG GAPDH(lysate)

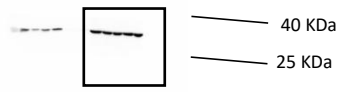
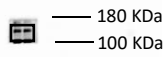
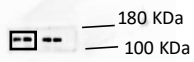


Fig.4 D

LN229 pIRE1 α



LN229 IRE1 α

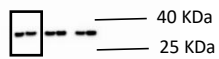


LN229 XBP1(s)

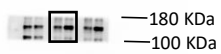
70 KDa
55 KDa



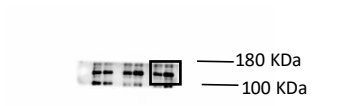
LN229 GAPDH



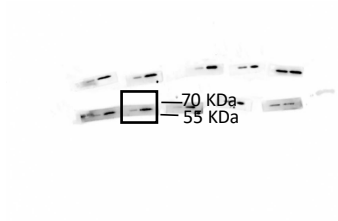
U87MG pIRE1 α



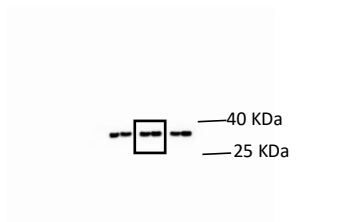
U87MG IRE1 α



U87MG XBP1(s)



U87MG GAPDH



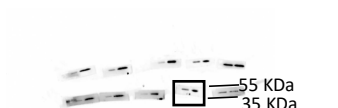
LN229 PERK



LN229 p-PERK



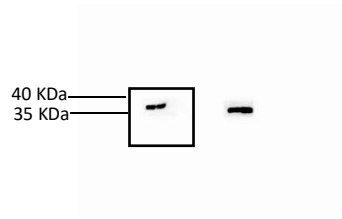
LN229 ATF4



LN229 p-eIF2 α



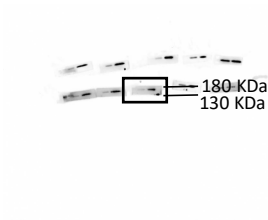
LN229 GAPDH



U87MG PERK



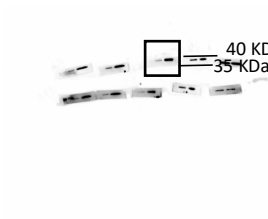
U87MG p-PERK



U87MG ATF4



U87MG p-eIF2 α



U87MG GAPDH

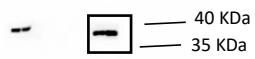
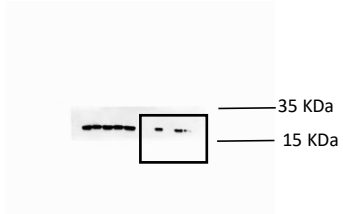


Fig.4 E

LN229 HMGB1(concentrate)



LN229 HMGB1(lysate)



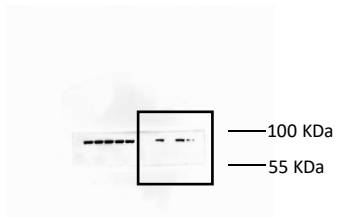
LN229 HSP70(concentrate)



LN229 HSP70(lysate)



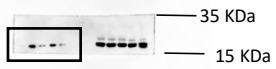
LN229 HSP90(concentrate)



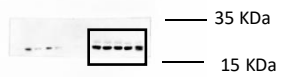
LN229 HSP90(lysate)



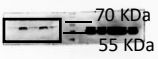
U87MG HMGB1(concentrate)



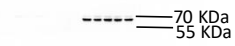
U87MG HMGB1(lysate)



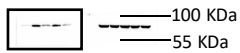
U87MG HSP70(concentrate)



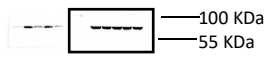
U87MG HSP70(lysate)



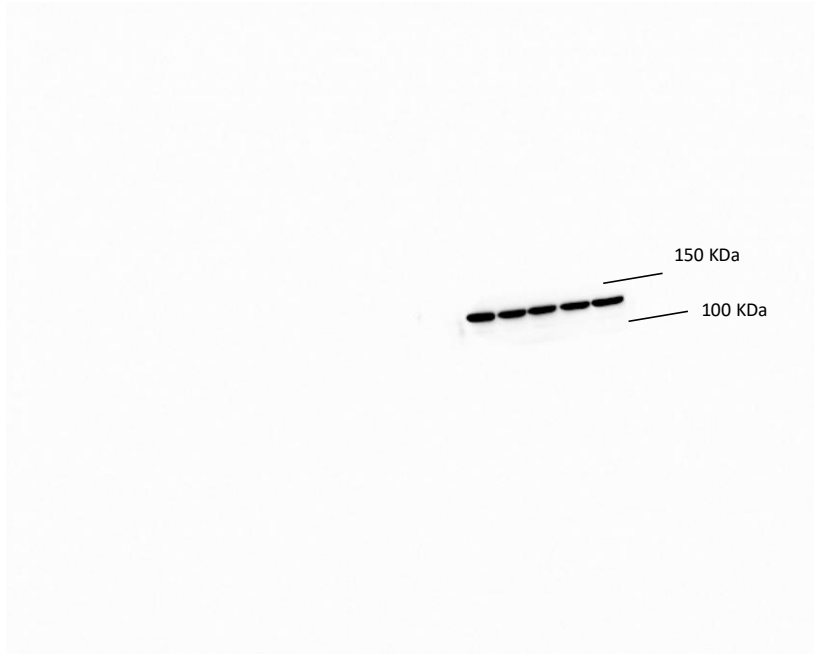
U87MG HSP90(concentrate)



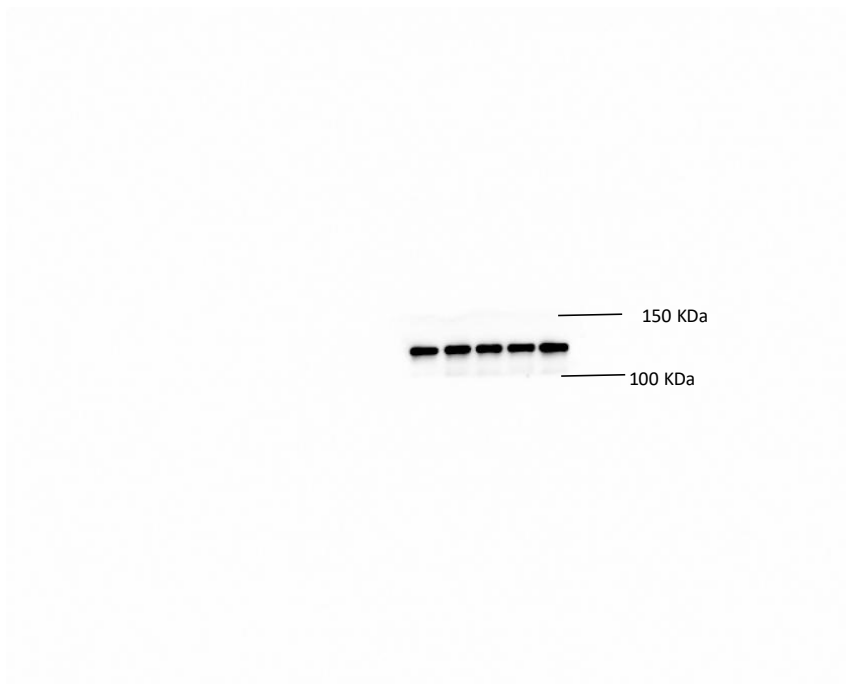
U87MG HSP90(lysate)



LN229 p-IRE1 α



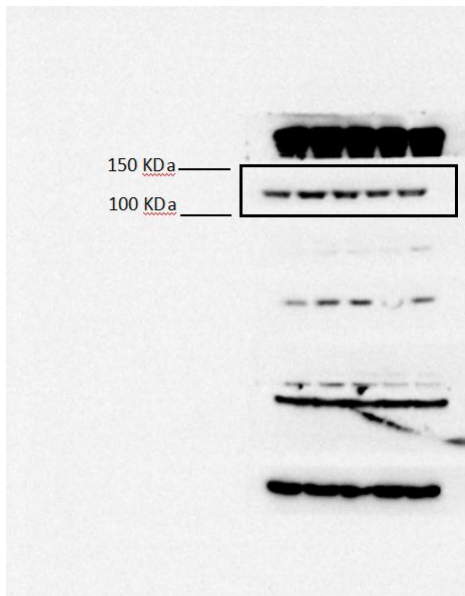
U87MG p- IRE1 α



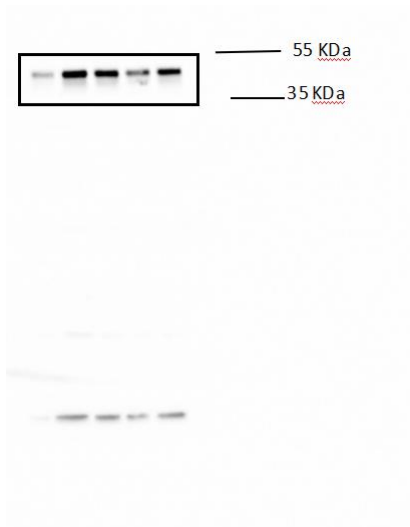
LN229 IRE1 α



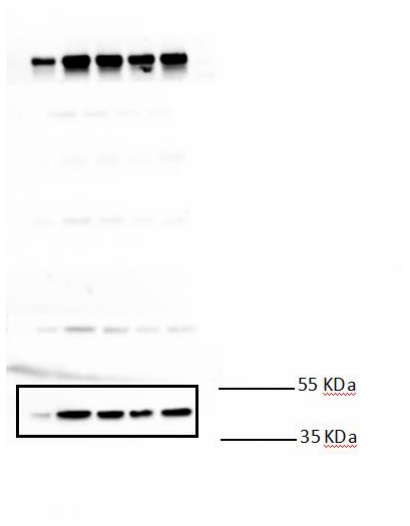
U87MG IRE1 α



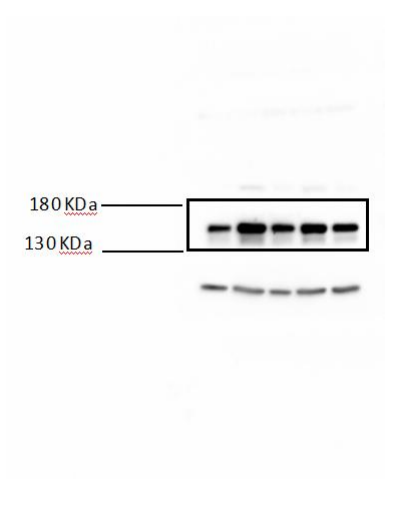
LN229 XBP1(s)



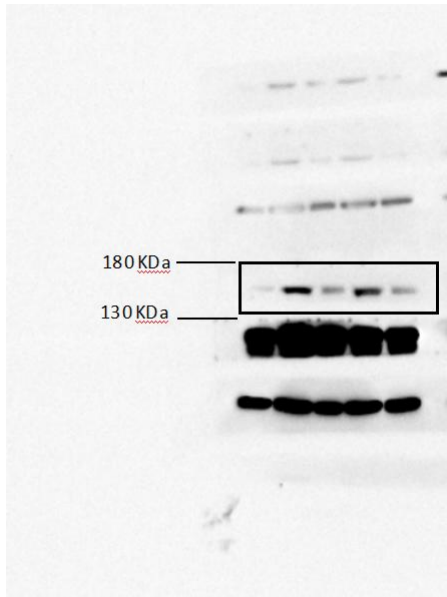
U87MG XBP1(s)



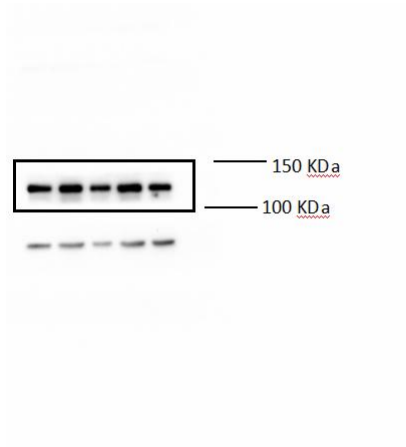
LN229 p-PERK



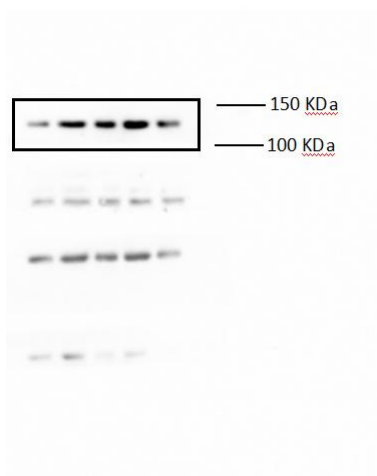
U87MG p-PERK



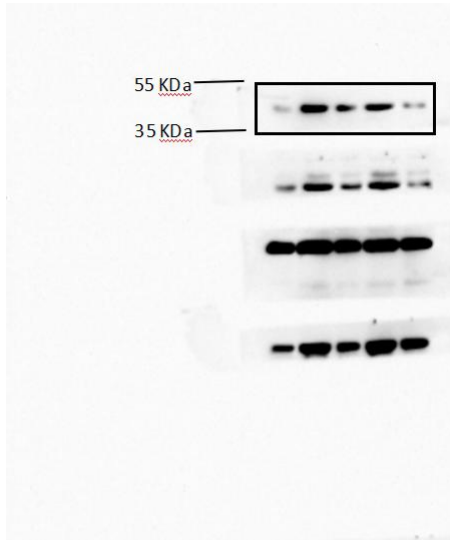
LN229 PERK



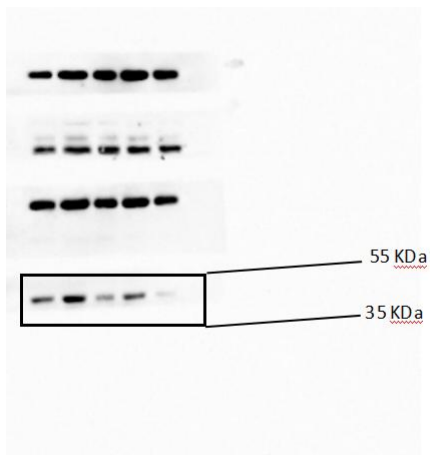
U87MG PERK



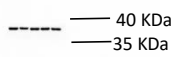
LN229 ATF4



U87MG ATF4



LN229 GAPDH(lysate)



U87MG GAPDH(lysate)

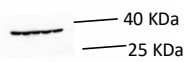
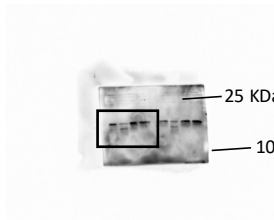
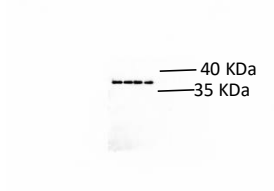


Fig.4 H

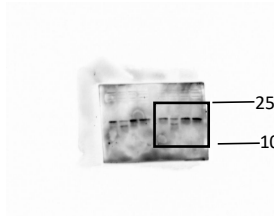
LN229 LC3



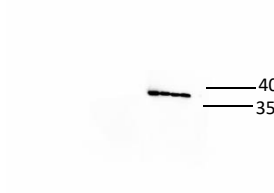
LN229 GAPDH(LC3)



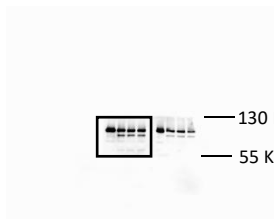
U87MG LC3



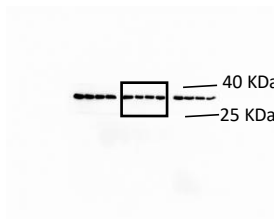
U87MG GAPDH(LC3)



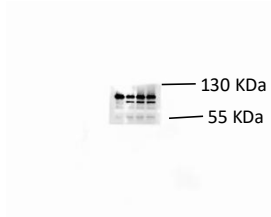
LN229 PARP/Cleaved-PARP



LN229 GAPDH(PARP)



U87MG PARP/Cleaved-PARP



U87MG GAPDH(PARP)

