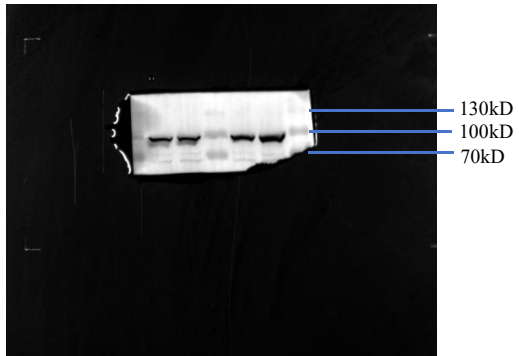


Fig. 2B

CSTF3(77kD)



GAPDH(37kD)

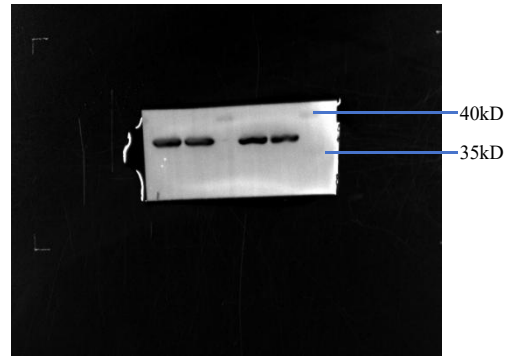
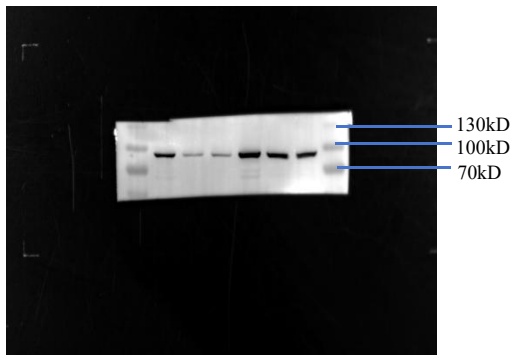


Fig. 2D

CSTF3(77kD)



GAPDH(37kD)

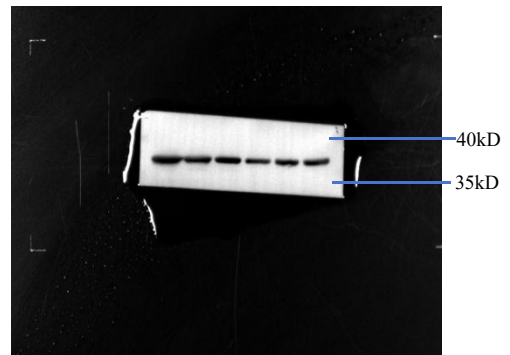
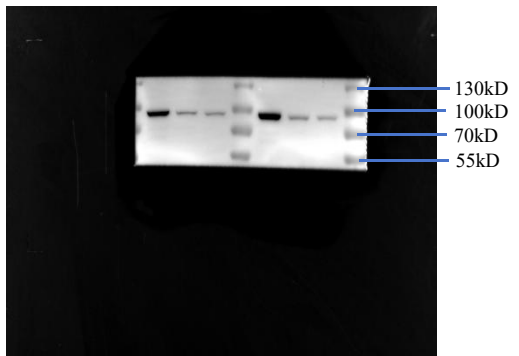


Fig. 2G

CSTF3(77kD)



GAPDH(37kD)

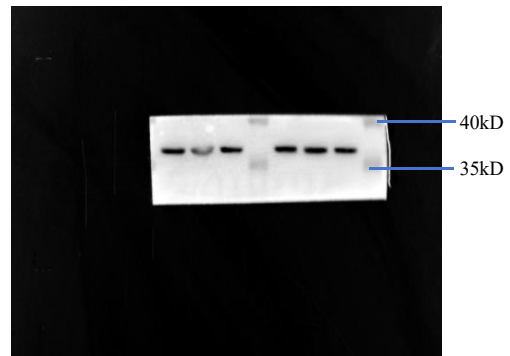
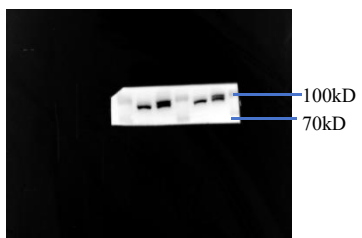
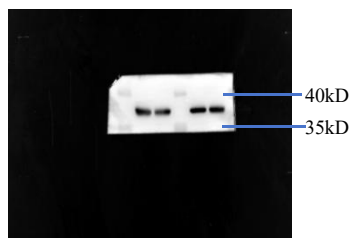


Fig. 2J

CSTF3(77kD)



GAPDH(37kD)



FLAG(77kD)

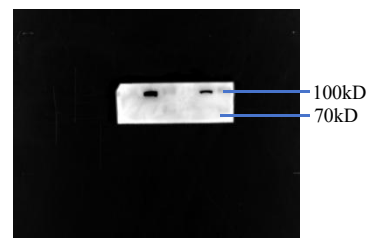
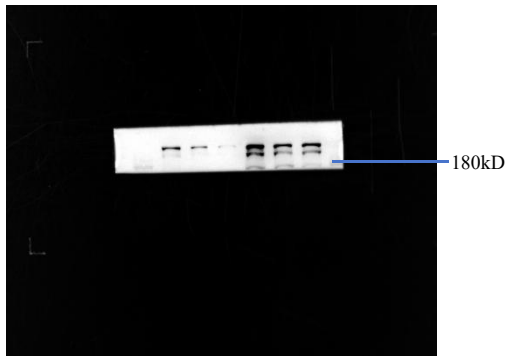
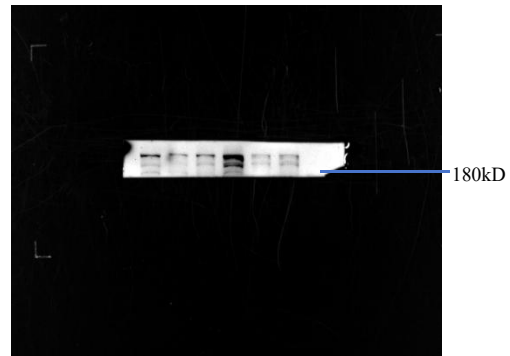


Fig. 7I

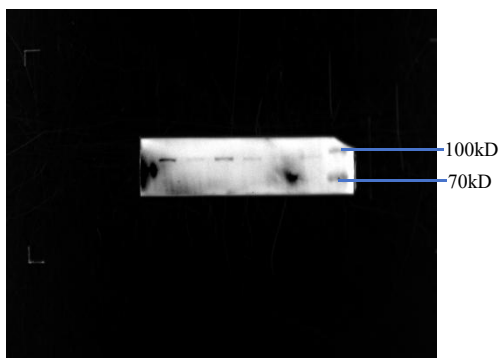
mTOR(289kD)



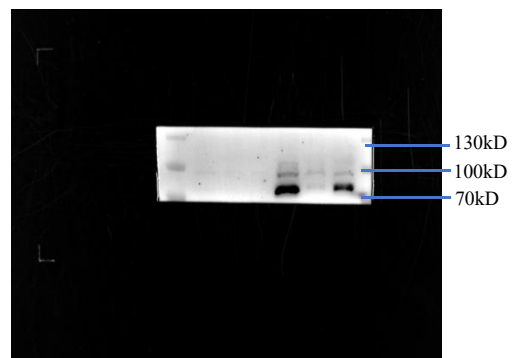
p-mTOR(289kD)



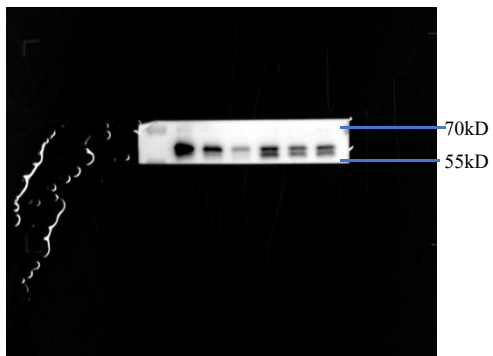
PI3K(85kD)



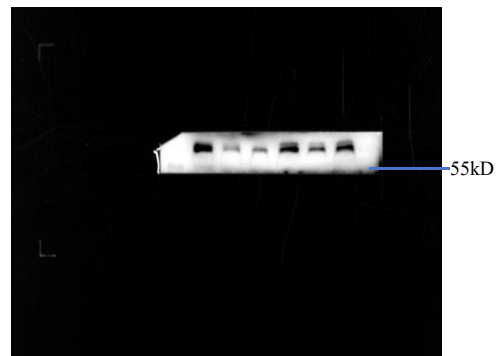
p-PI3K(85kD)



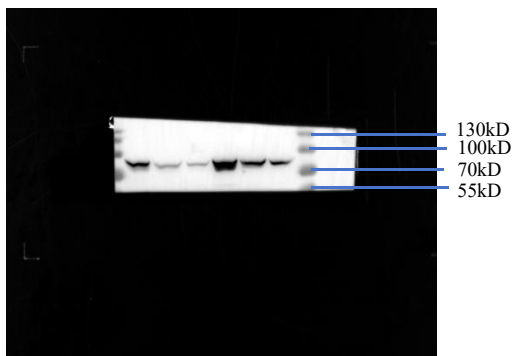
AKT(60kD)



p-AKT(60kD)



CSTF3(77kD)



GAPDH(37kD)

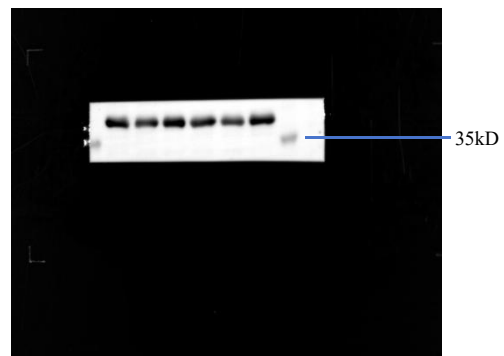
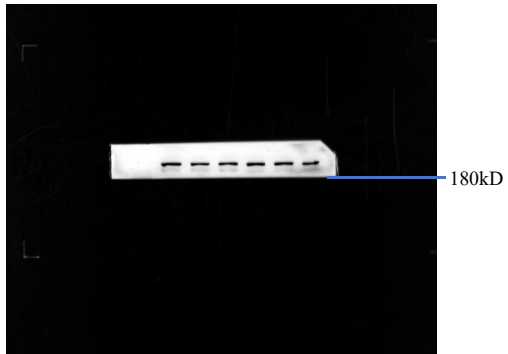


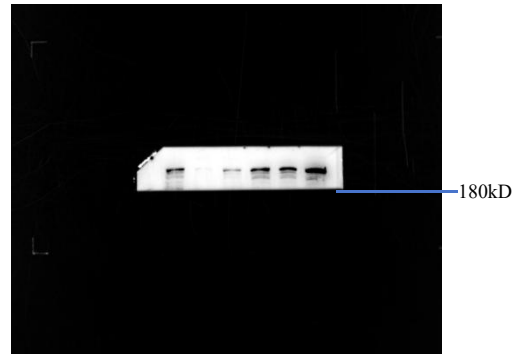
Fig. 7J

A2780 cell

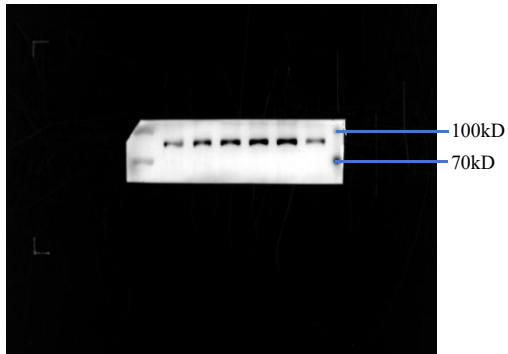
mTOR(289kD)



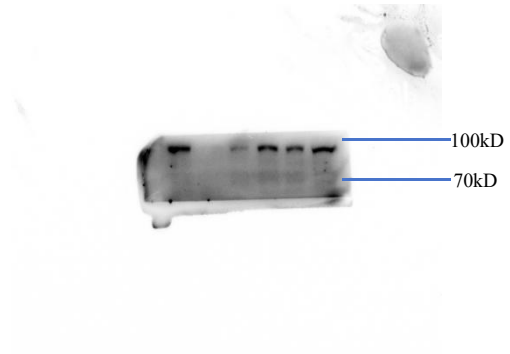
p-mTOR(289kD)



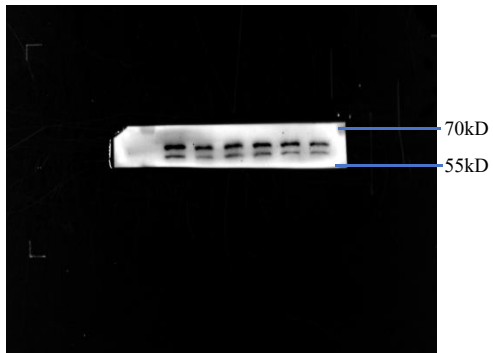
PI3K(85kD)



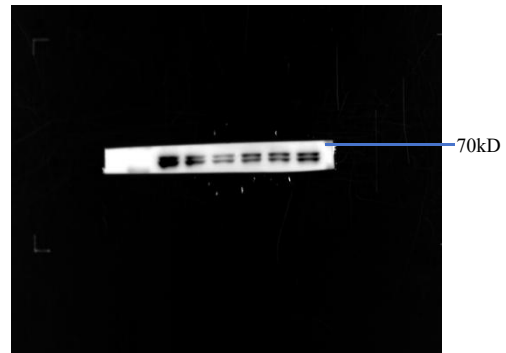
p-PI3K(85kD)



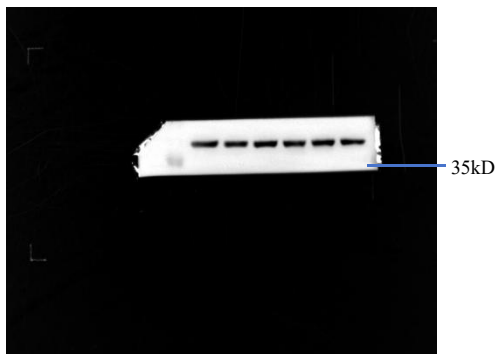
AKT(60kD)



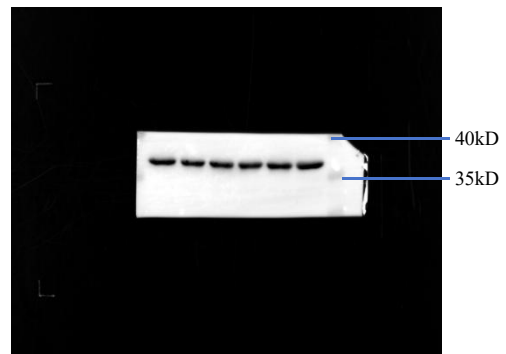
p-AKT(60kD)



GAPDH(37kD)



GAPDH-p(37kD)

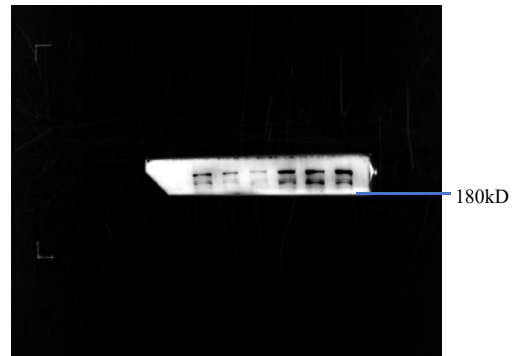


OVCAR3 cell

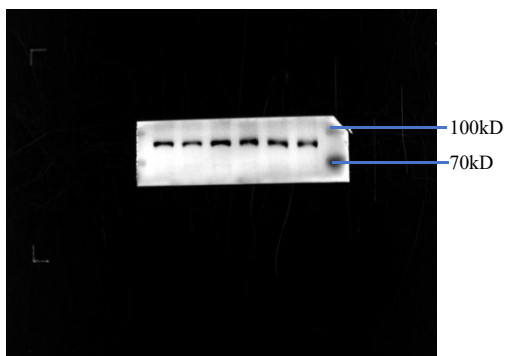
mTOR(289kD)



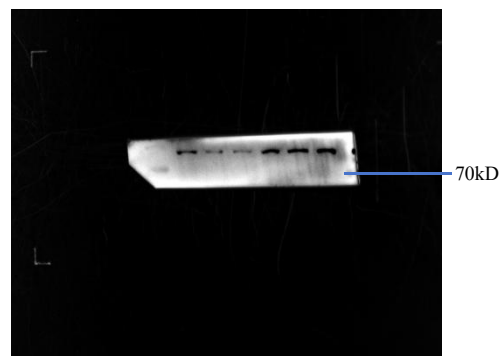
p-mTOR(289kD)



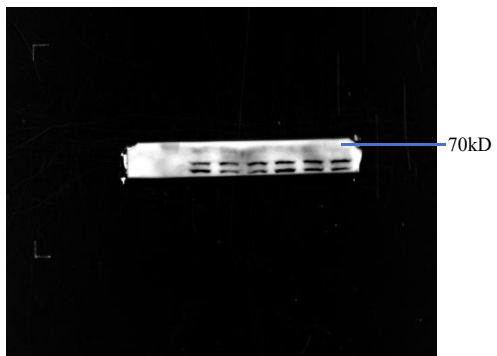
PI3K(85kD)



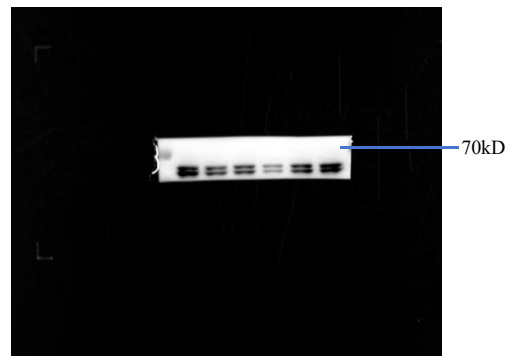
p-PI3K(85kD)



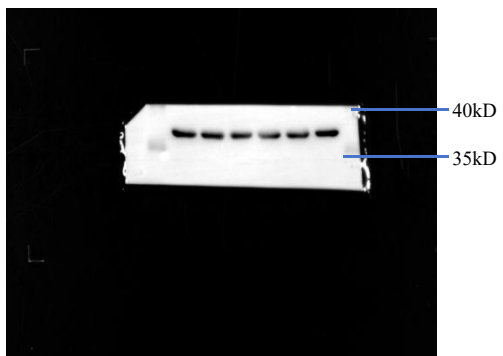
AKT(60kD)



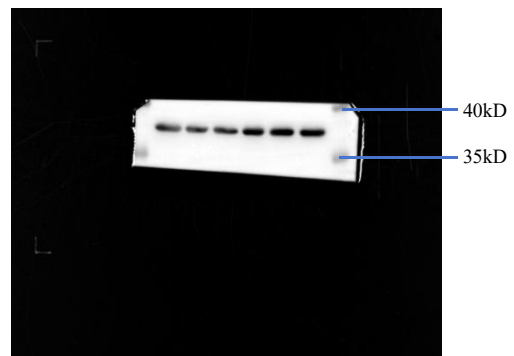
p-AKT(60kD)



GAPDH(37kD)

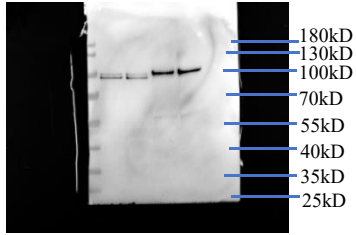


GAPDH-p(37kD)

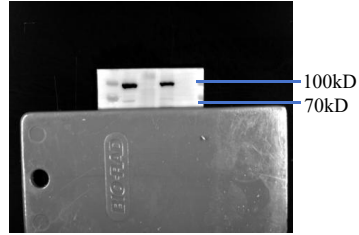


Sup Fig3. C

CSTF3-FLAG



CSTF3



GAPDH(37kD)

