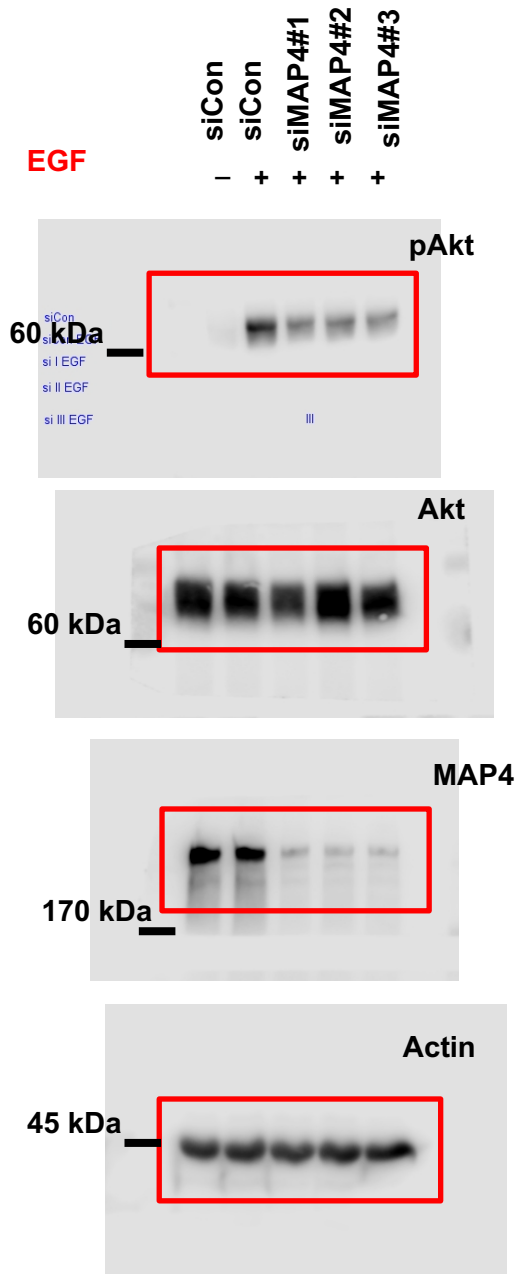
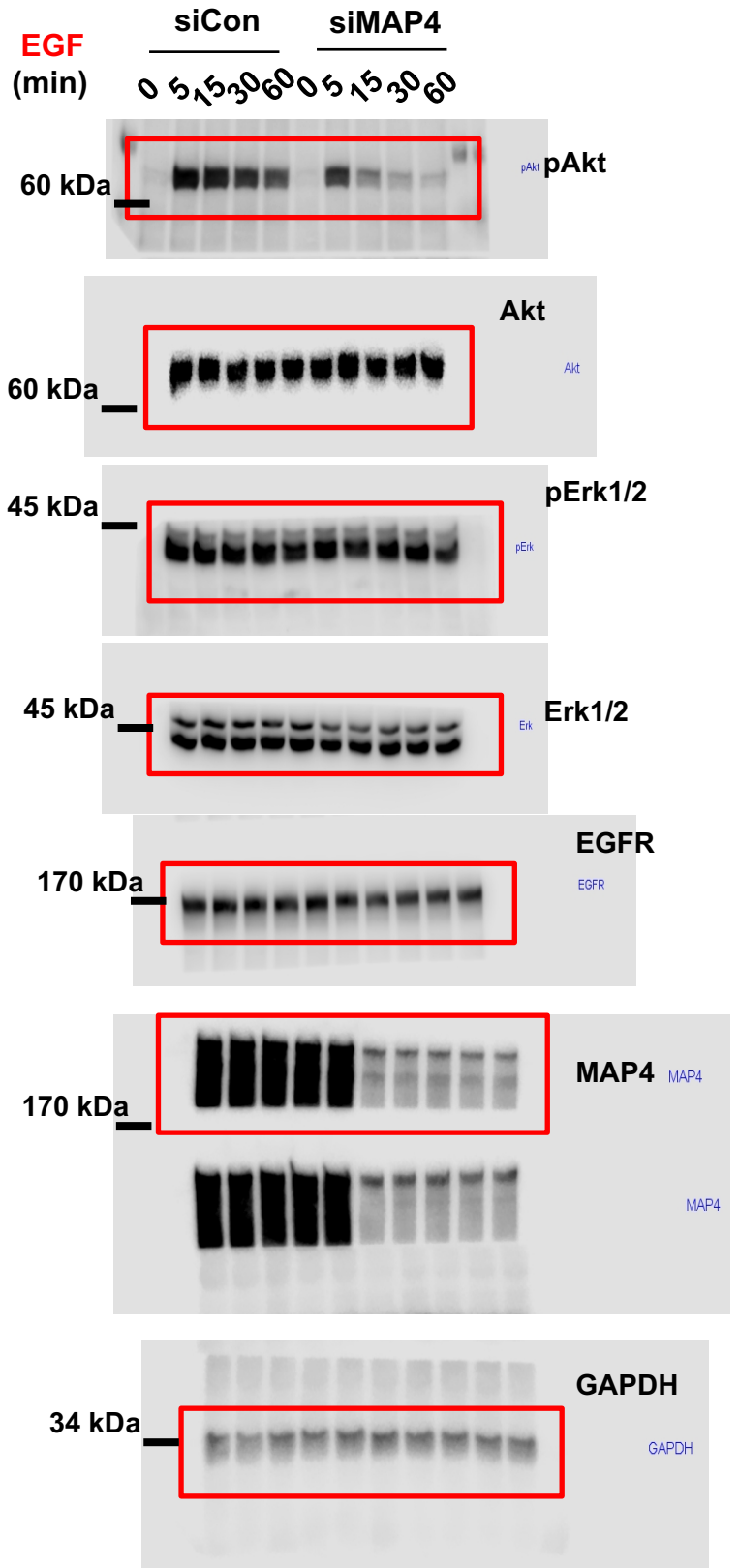


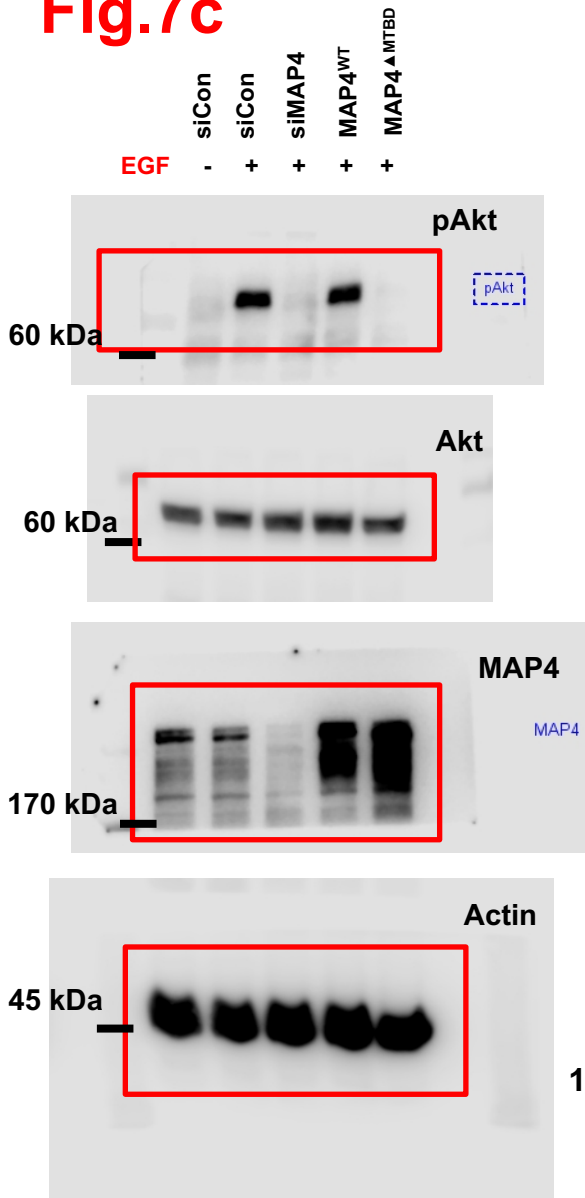
# Fig.7a



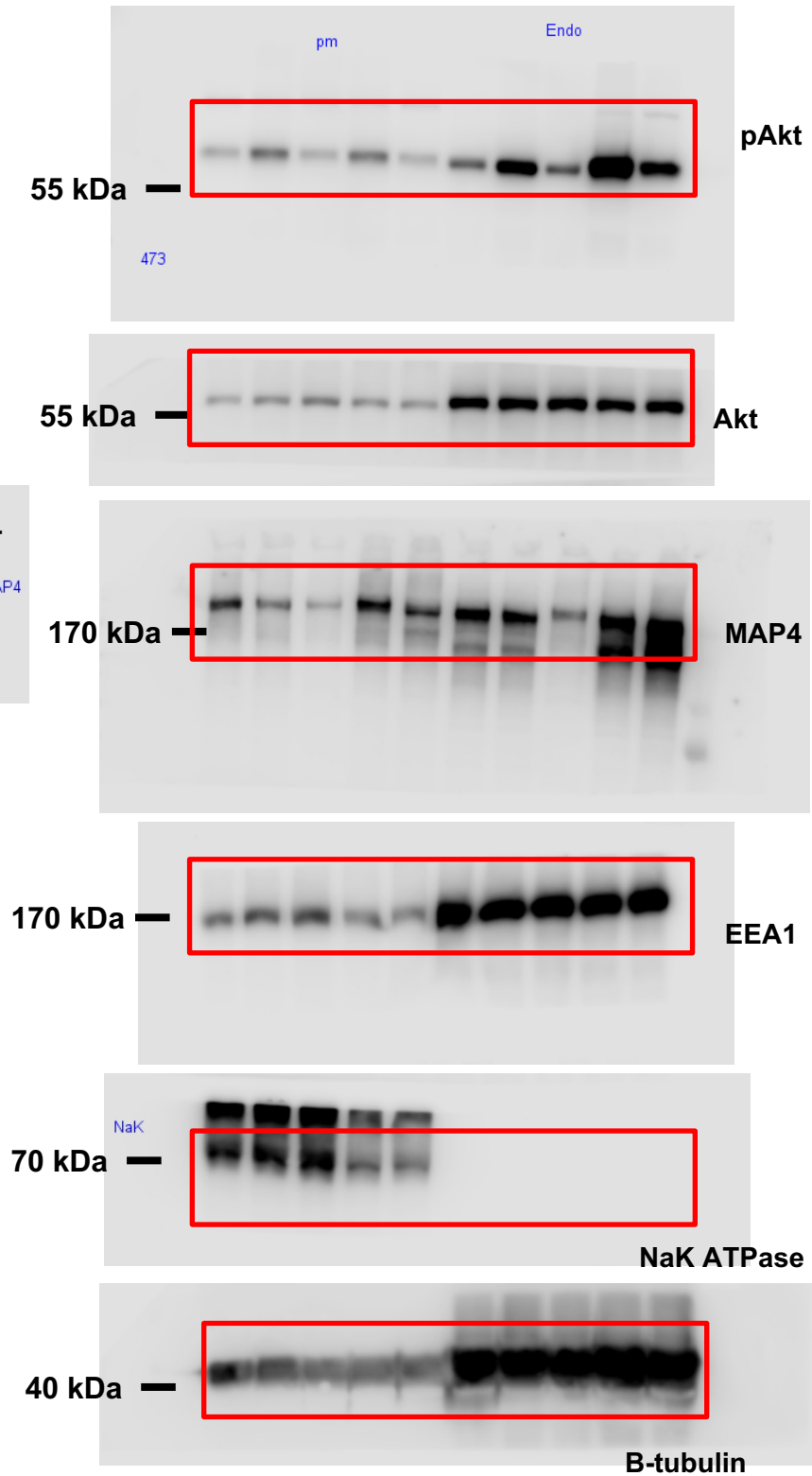
# Fig.7b



# Fig.7c



# Fig.7f



# Fig.7g

MDA-MB-468

HCT116

SCC-1

HeLa

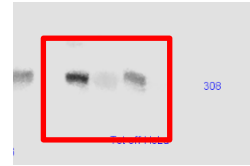
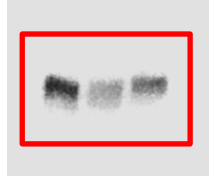
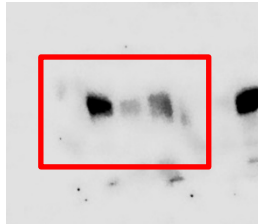
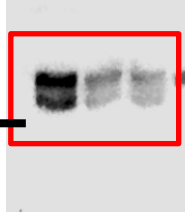
siCon  
siMAP4#1  
siMAP4#2

siCon  
siMAP4#1  
siMAP4#2

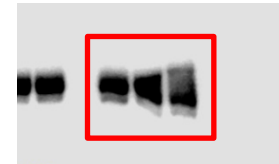
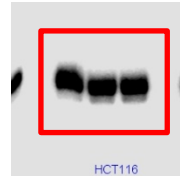
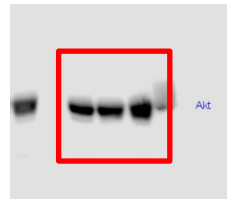
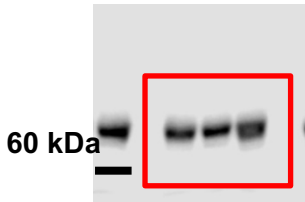
siCon  
siMAP4#1  
siMAP4#2

siCon  
siMAP4#1  
siMAP4#2

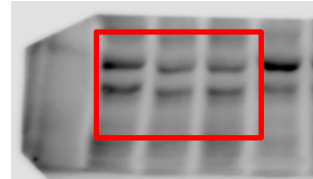
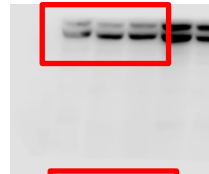
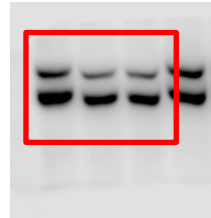
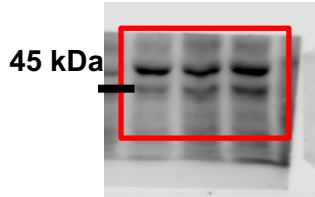
60 kDa



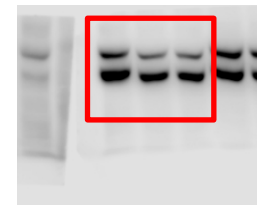
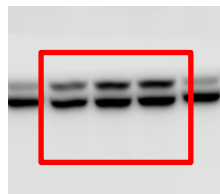
pAkt



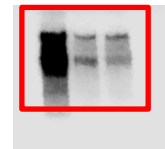
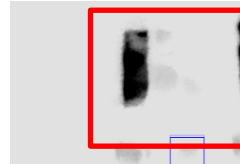
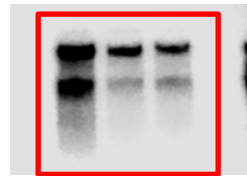
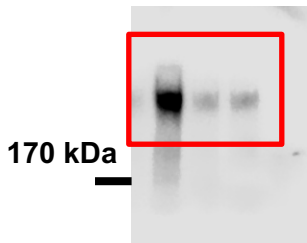
Akt



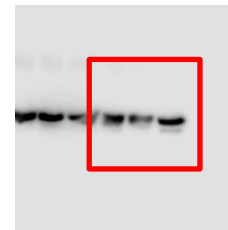
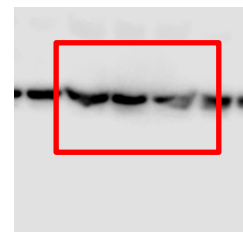
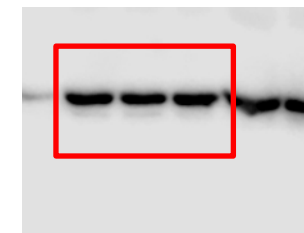
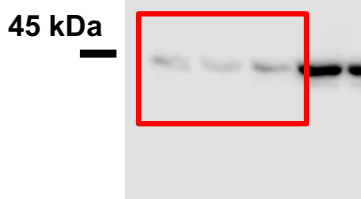
pErk1/2



Erk1/2



MAP4



Actin

# Fig.7h

