

Rep-1

Rep-2

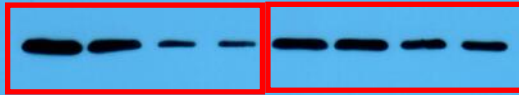
AKT 60KDA



AKT 60kDa

0538007.004824

IRF4 52KDA



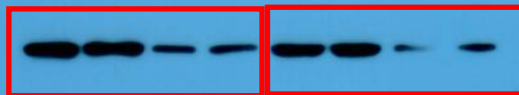
IRF4 52kDa

p-AKT 60KDA



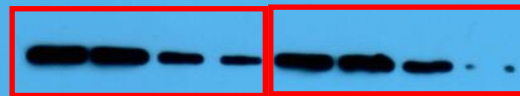
p-AKT 60kDa

Vimentin 57KDA



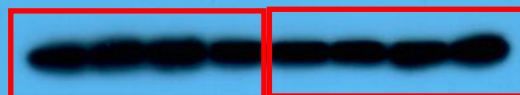
Vimentin
57kDa

FSCN1 55KDA



FSCN1
55kDa

GAPDH 37KDA



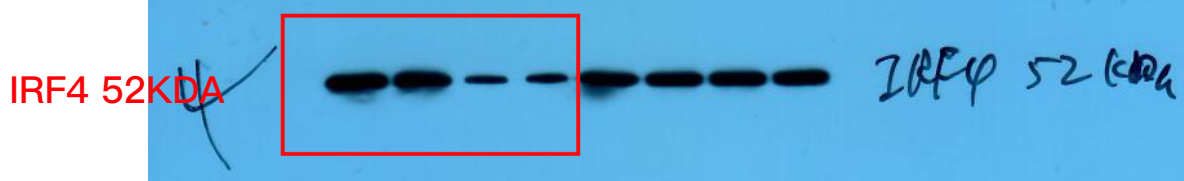
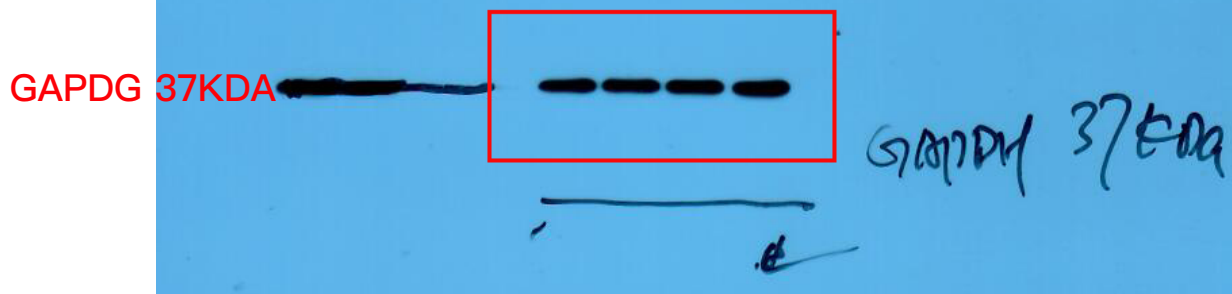
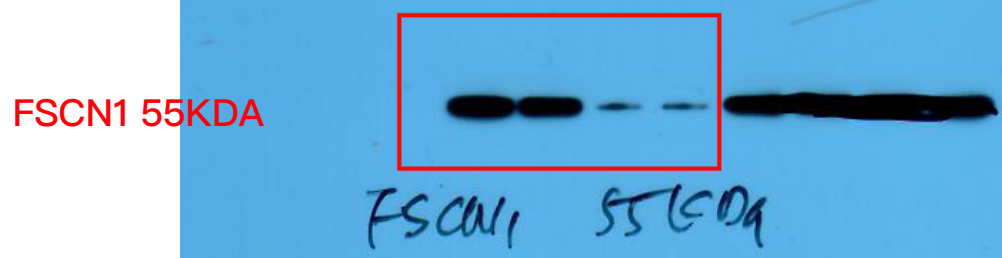
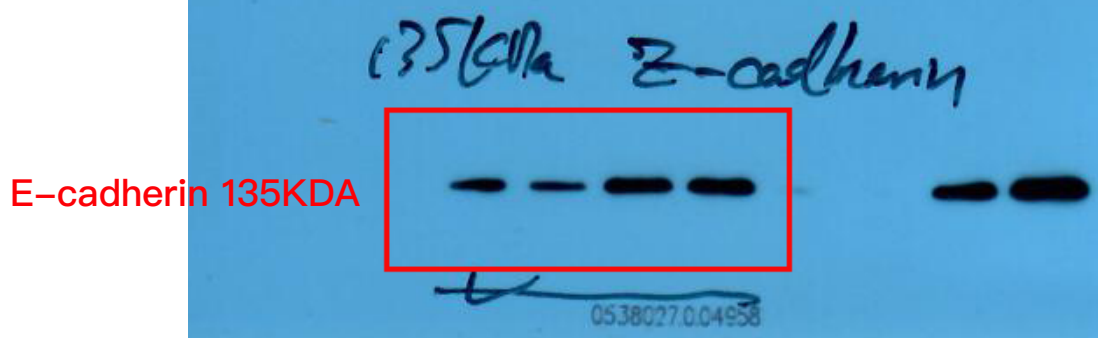
37kDa
GAPDH

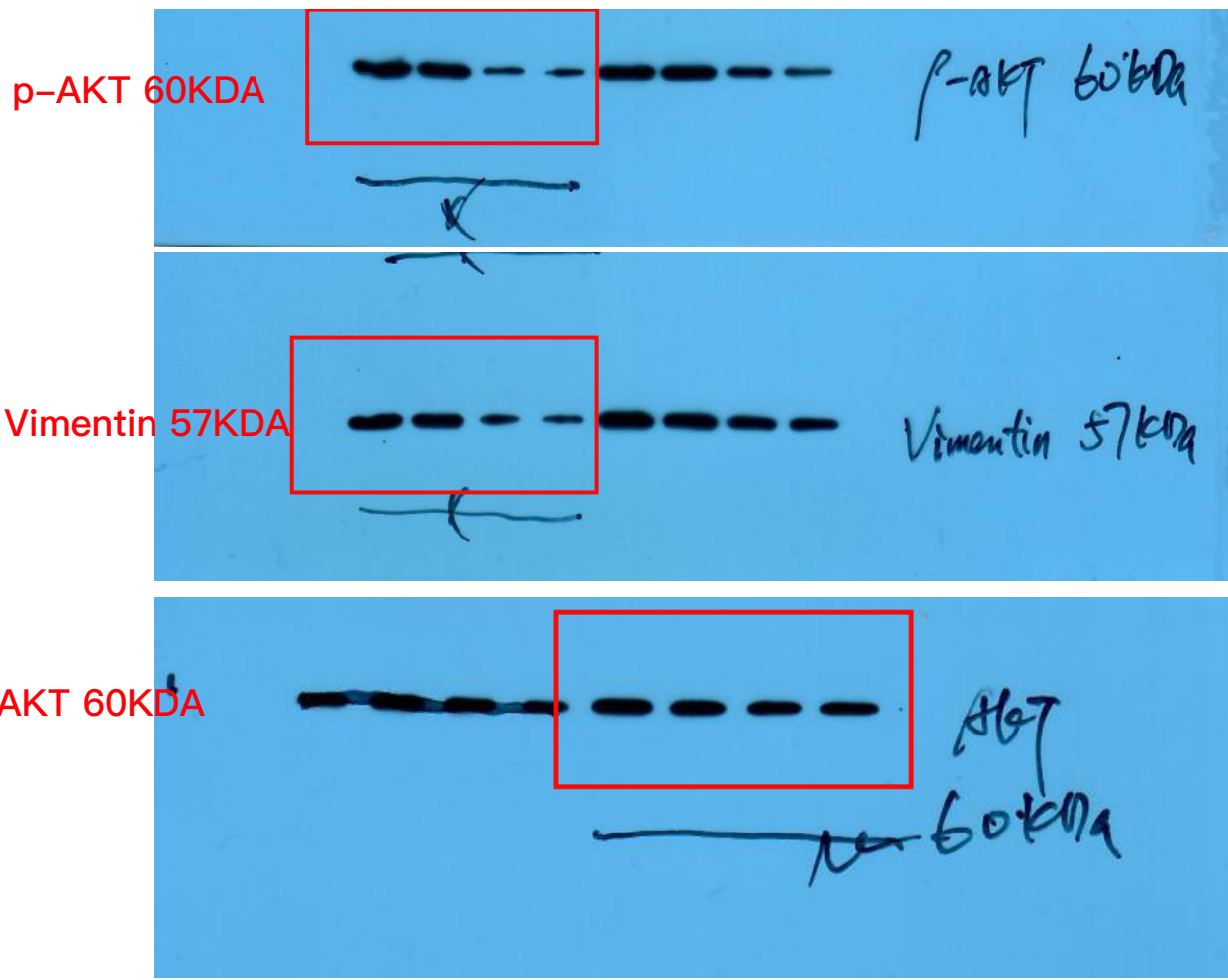
028400100800

E-cadherin 135KDA



135kDa
E-cadherin





sample in each lane from left to right: **SCC15 sh-NC; HSC3 sh-NC; SCC15 sh-FSCN1; HSC3 sh-FSCN1**