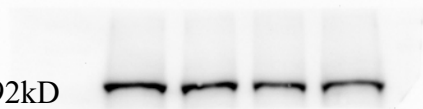


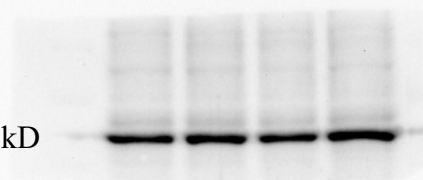
## PC3

CAPE      0      3      10      30      (uM)

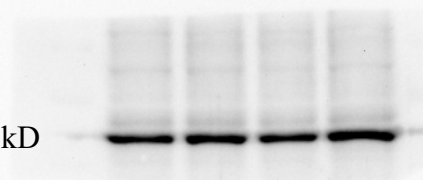
MALT1 92kD



NDRG1 43kD



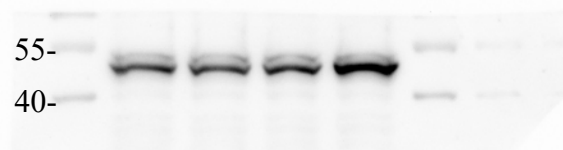
Actin 43kD



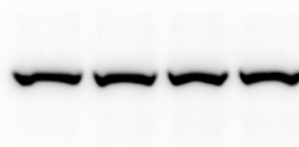
## PC3

CAPE      0      3      10      30      (uM)

55-  
40-



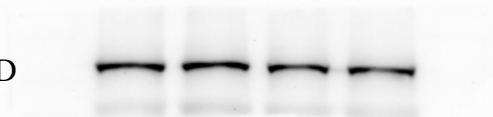
Actin 43kD



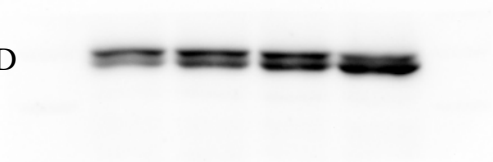
PC3

CAPE      0      3      10      30      (uM)

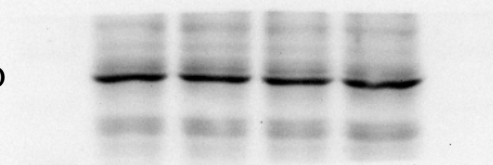
MALT1 92kD



NDRG1 43kD



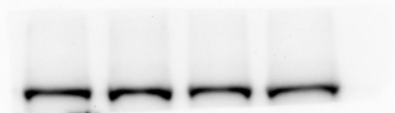
Actin 43kD



PC3

CAPE      0      3      10      30      (uM)

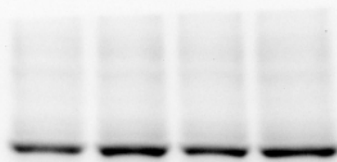
MALT1 92kD



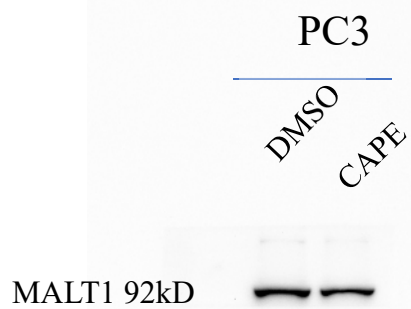
NDRG1 43kD



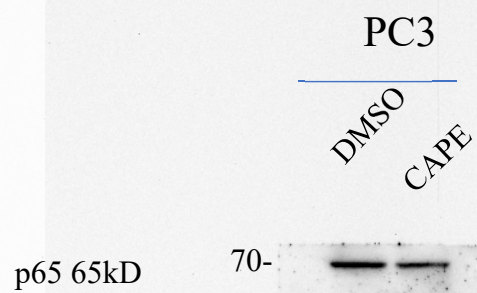
Actin 43kD



## Cytosol extract



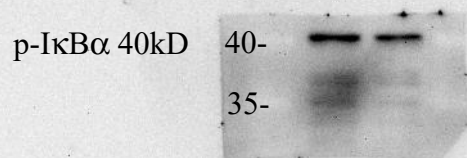
## Nuclear extract



p-IkB $\alpha$  40kD

40-

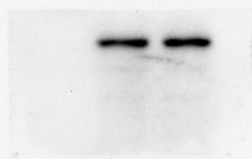
35-



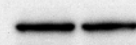
p50 50kD



IkB $\alpha$  39kD



Lamin B1 68kD



GAPDH 37kD

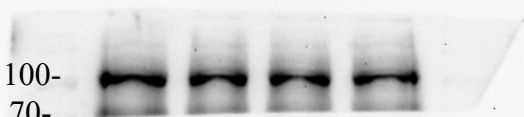


DU145

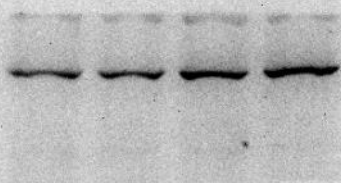
CAPE 0 3 10 30 (uM)

MALT1 92kD

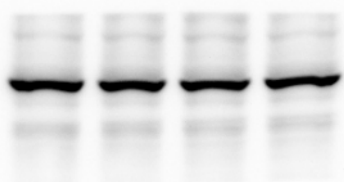
100-  
70-

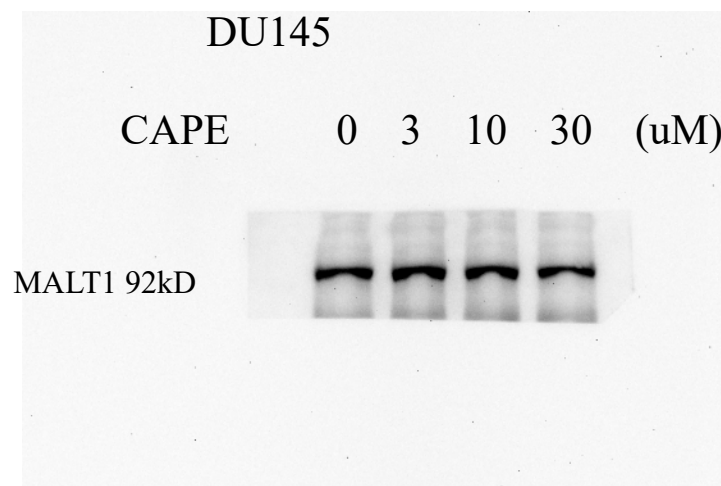


NDRG1 43kD

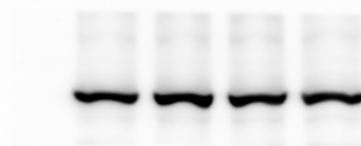


Actin 43kD

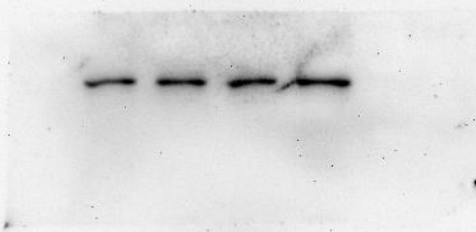




Actin 43kD

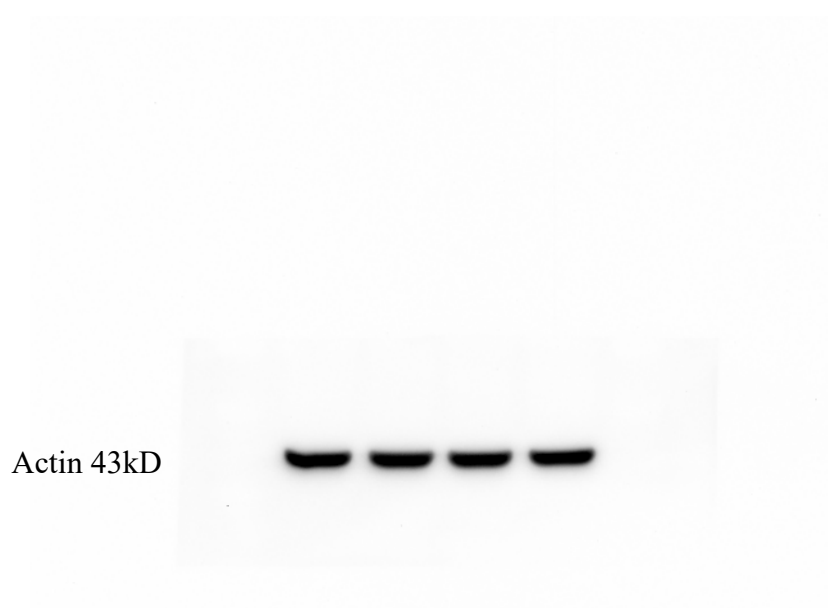
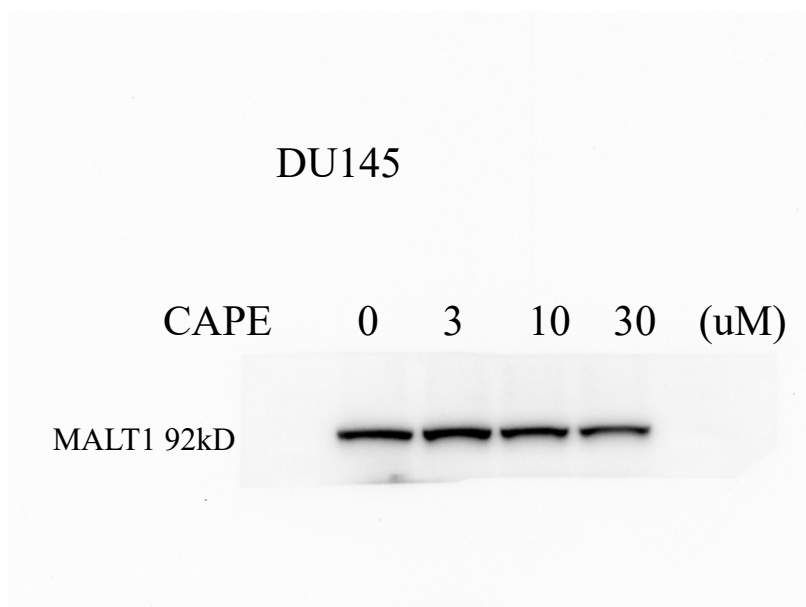


NDRG1 43kD



Actin 43kD





**Figure S3:** Original uncropped Western blots of figure 3