

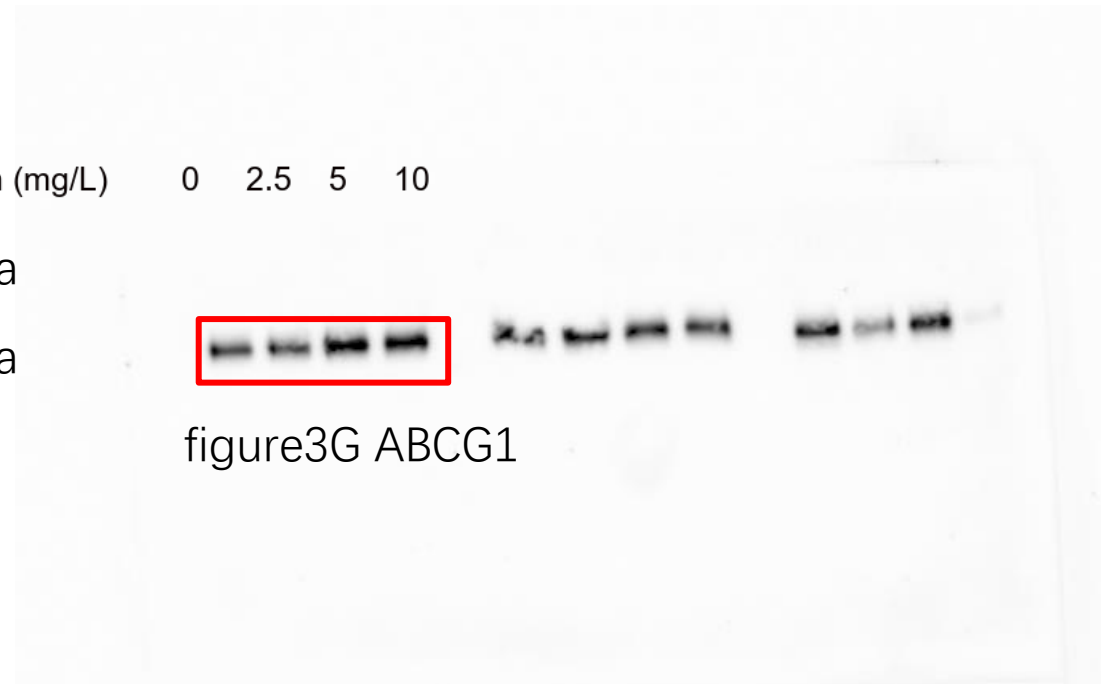
allicin (mg/L) 0 2.5 5 10

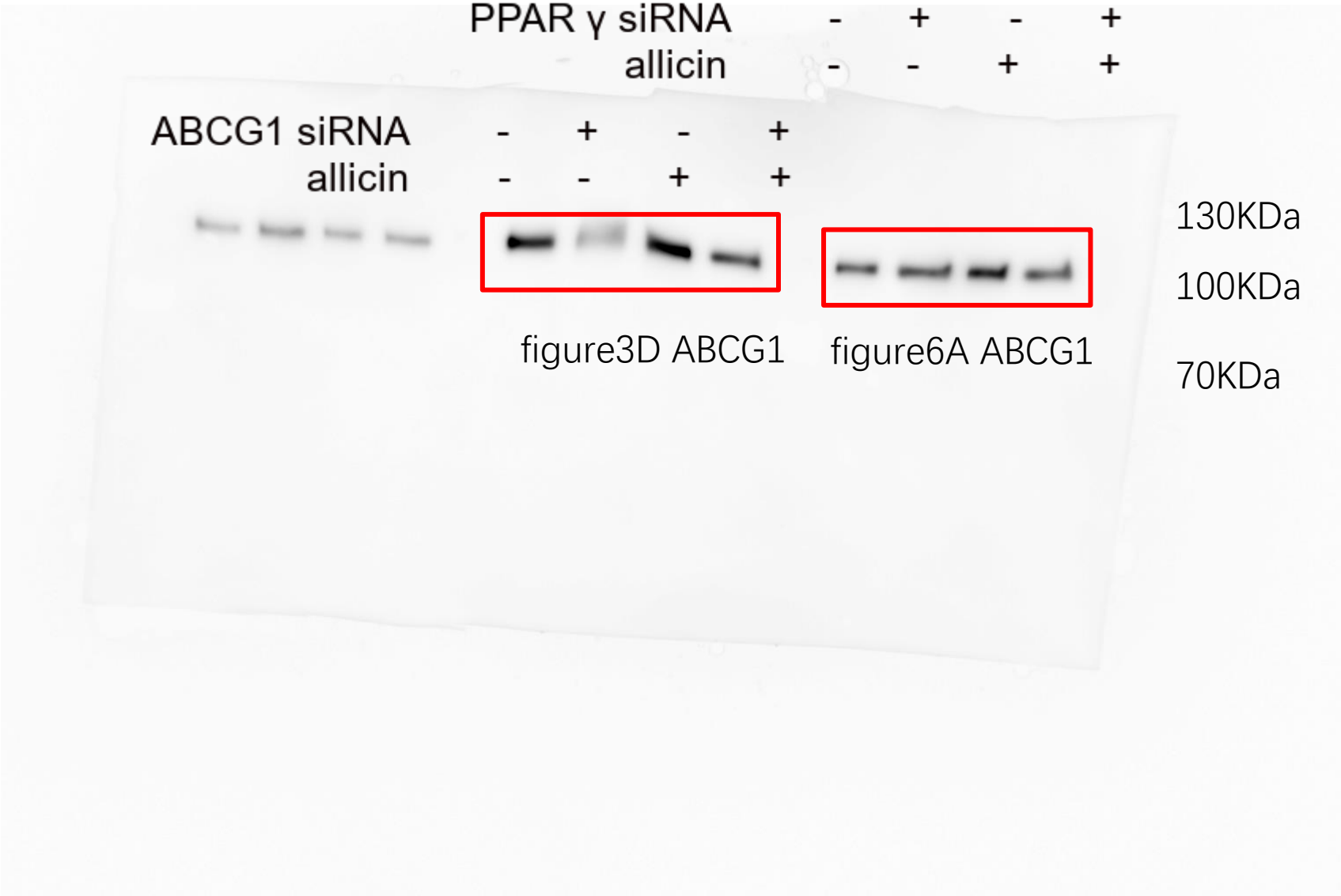
130KDa

100KDa

70KDa

figure3G ABCG1





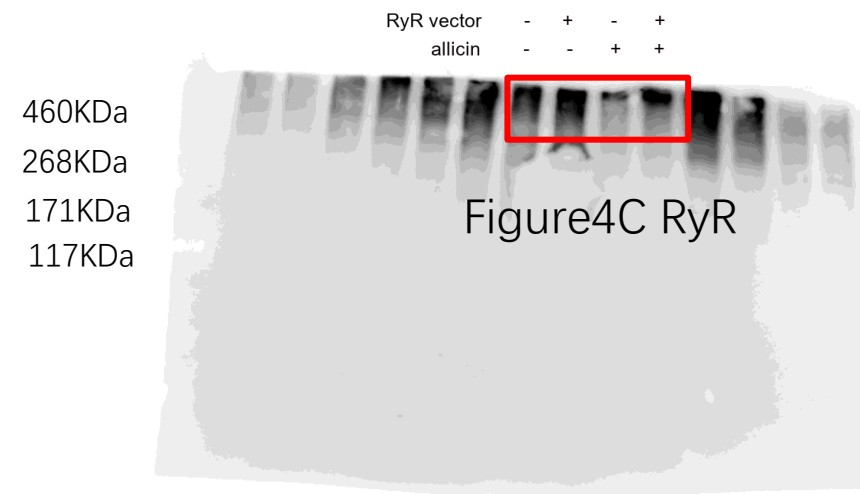
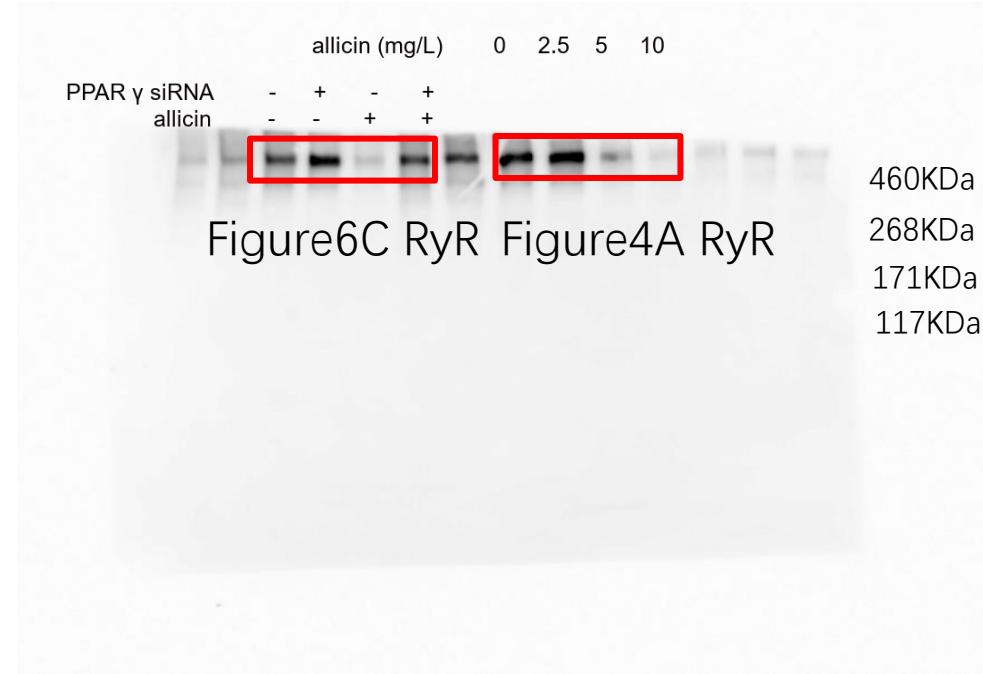


Figure4I RyR

DATS (μM) 0 20 40 80

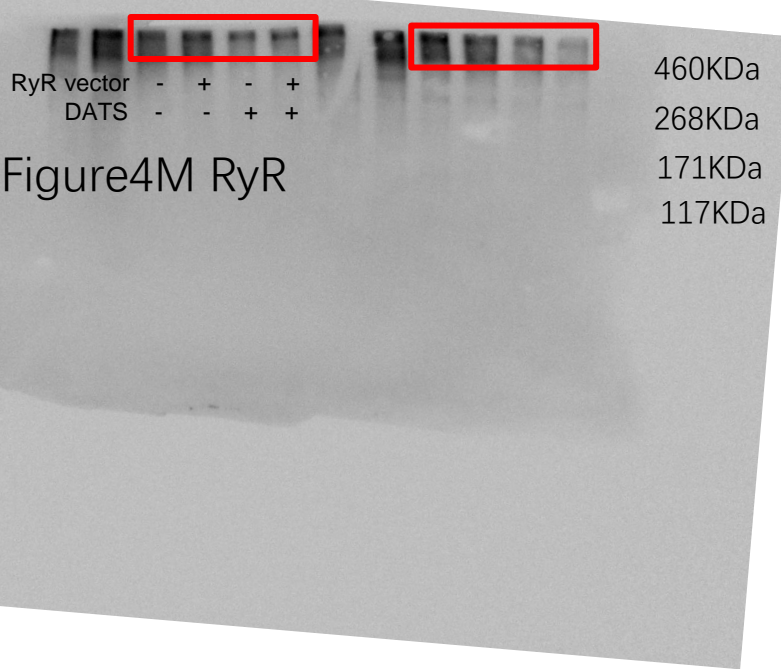


Figure4M RyR

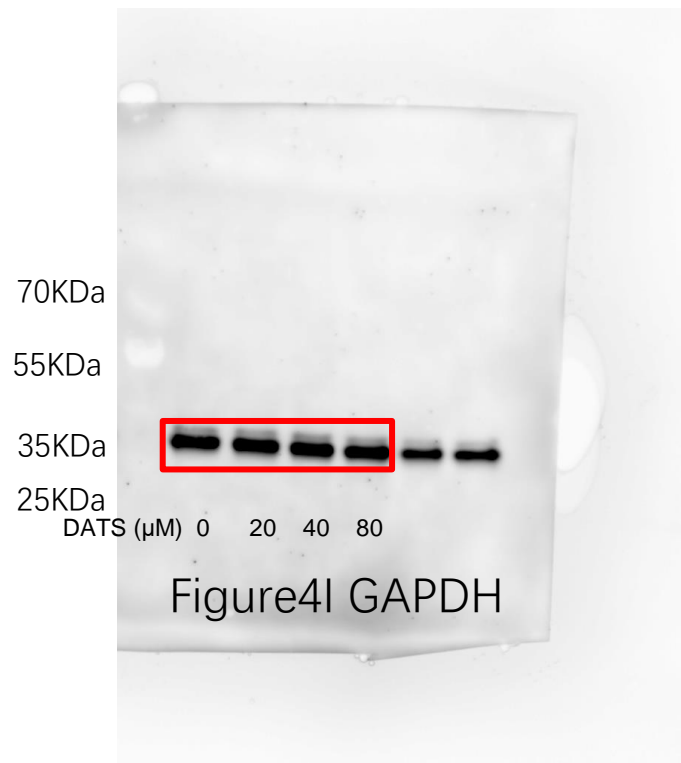


Figure4I GAPDH

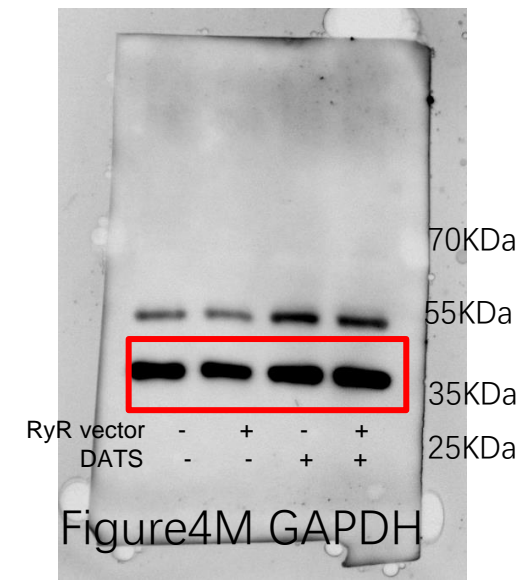
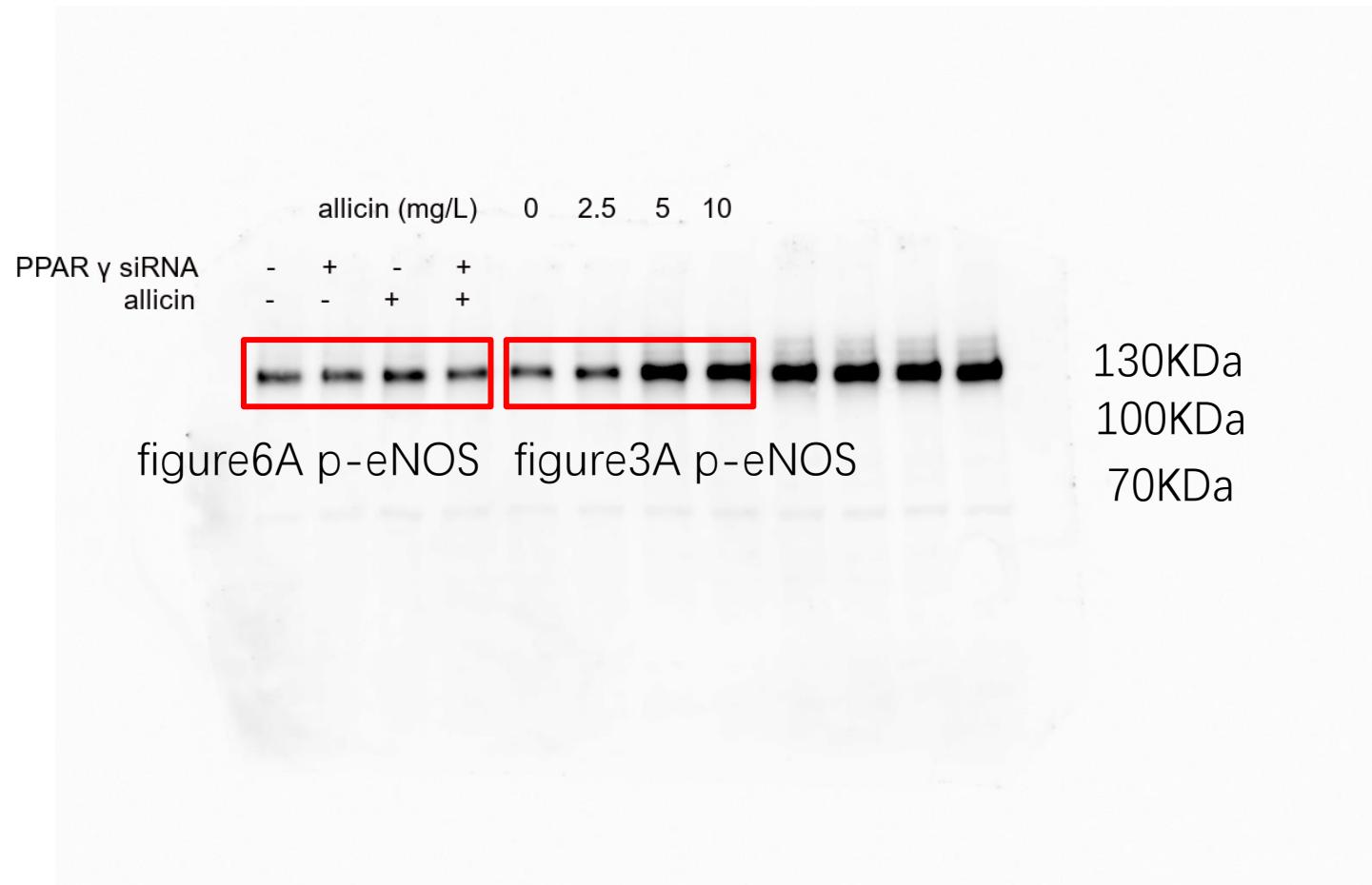
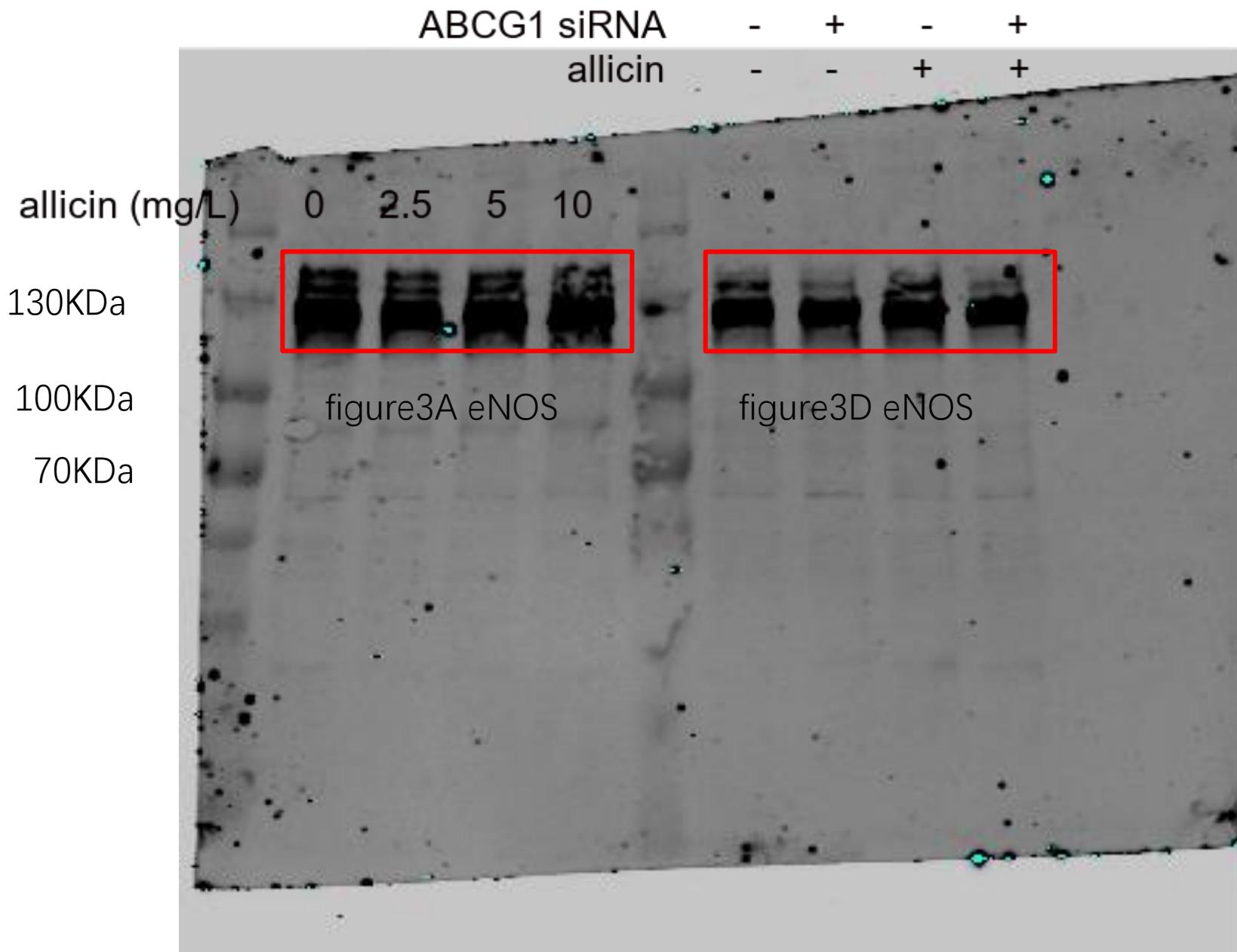
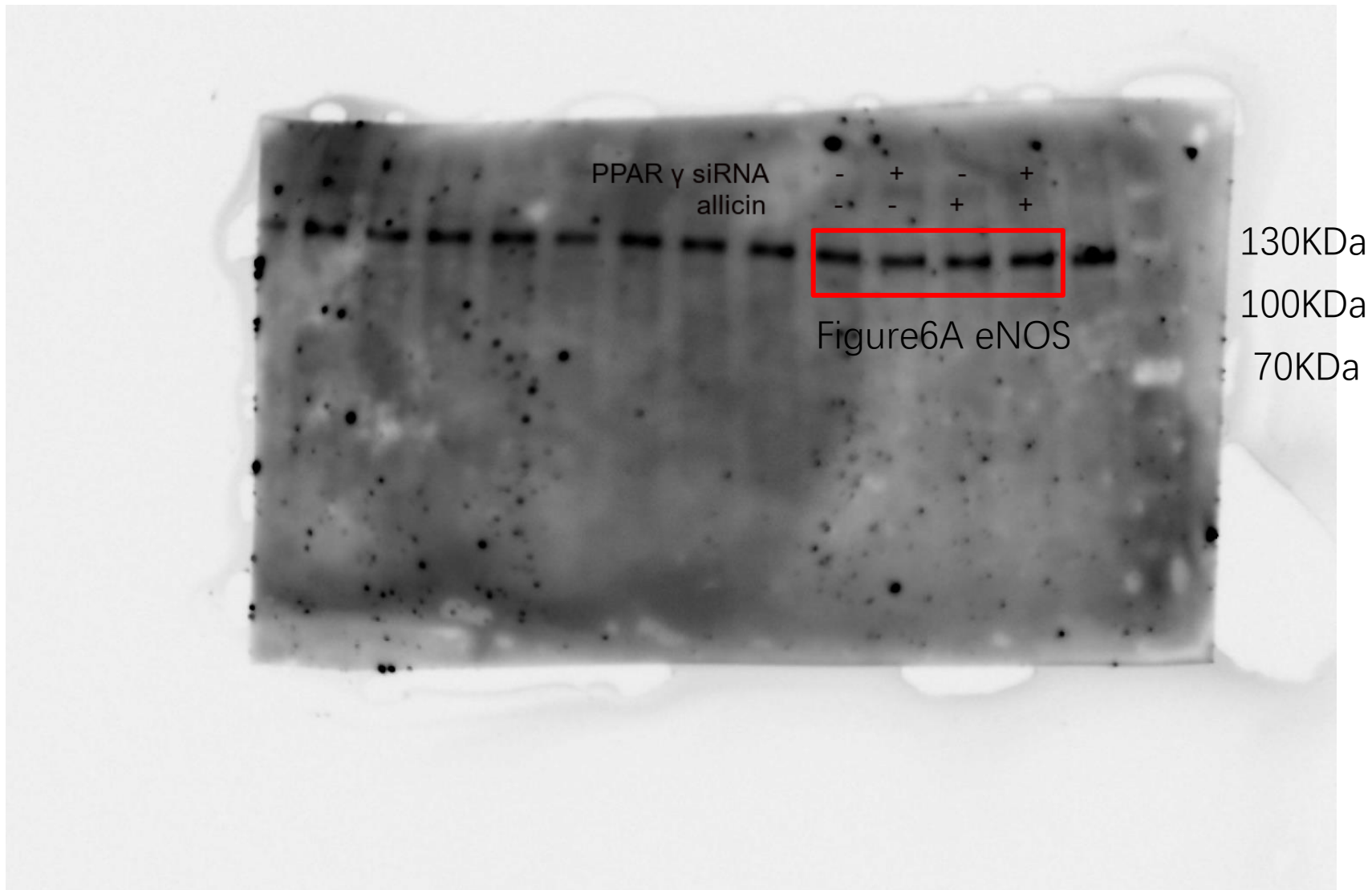


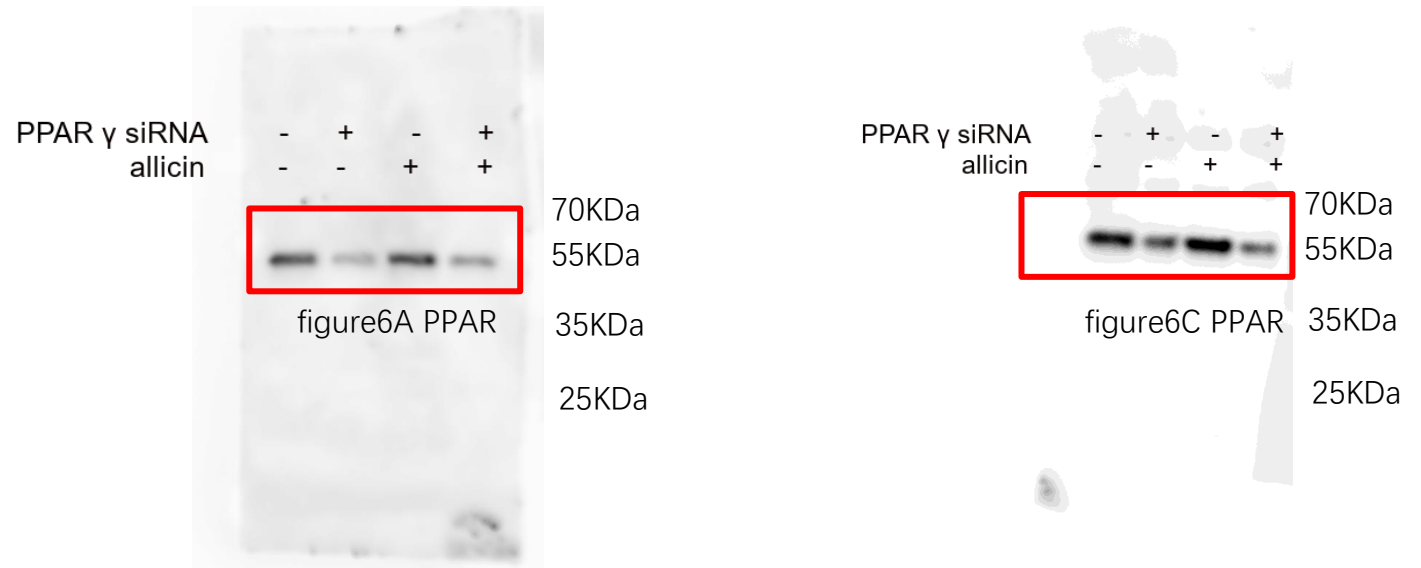
Figure4M GAPDH

Figure4I GAPDH









allicin (mg/L)

0 2.5 5 10

70KDa

55KDa

35KDa

25KDa

figure3A GAPDH

ABCG1 siRNA
allicin

-

+

-

+

0 2.5 5 10

70KDa

55KDa

35KDa

25KDa

figure3E GAPDH

