

Figure 2C

MIAPaCa-2

MOCK HMGA2

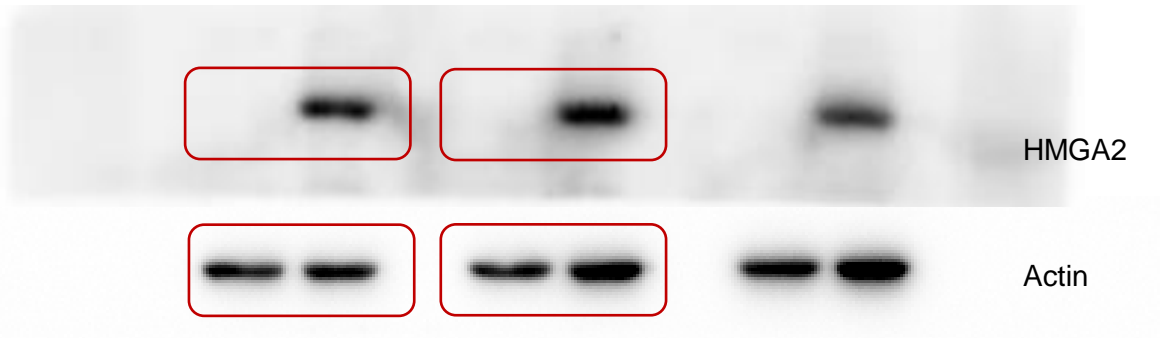
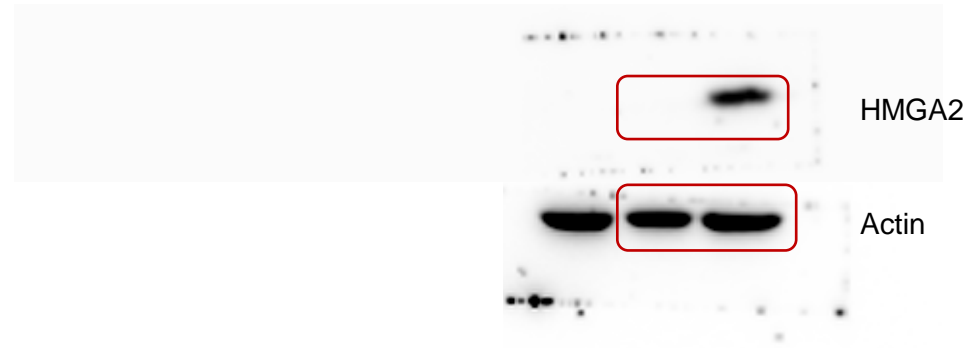
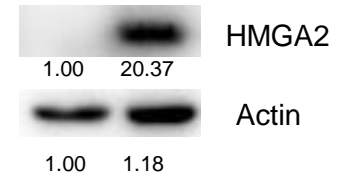
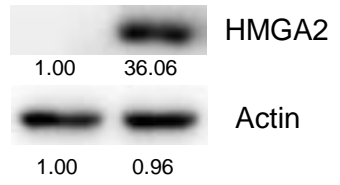
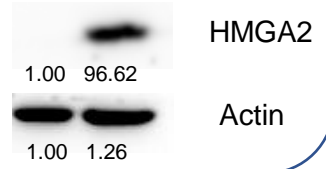


Figure 2D

PANC-1

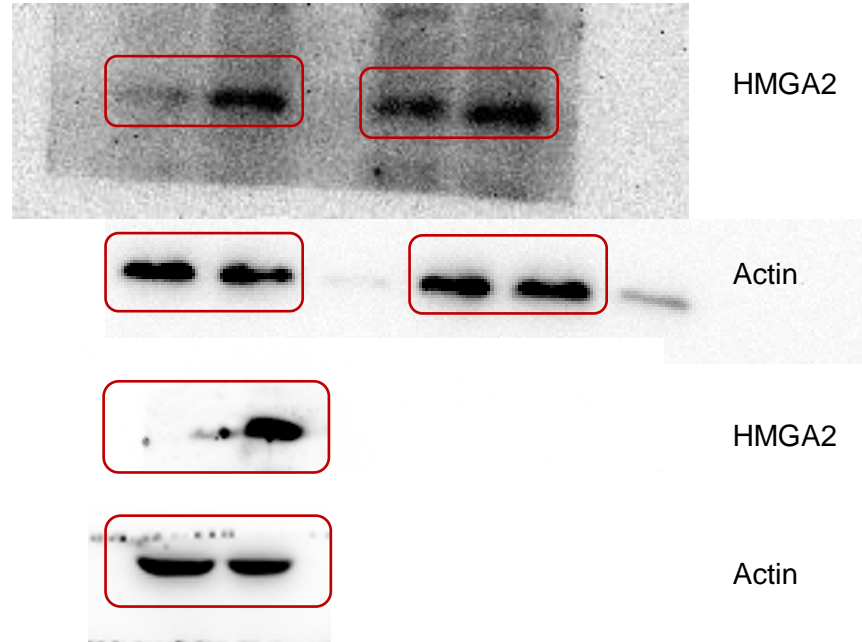
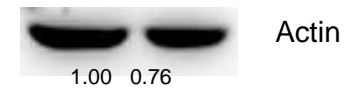
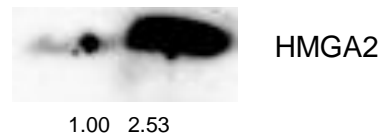
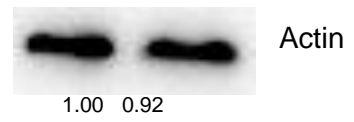
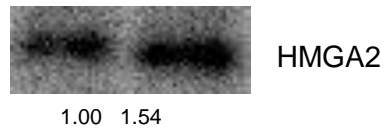
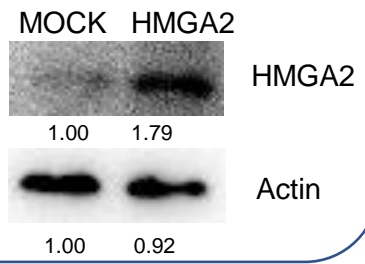


Figure 2E

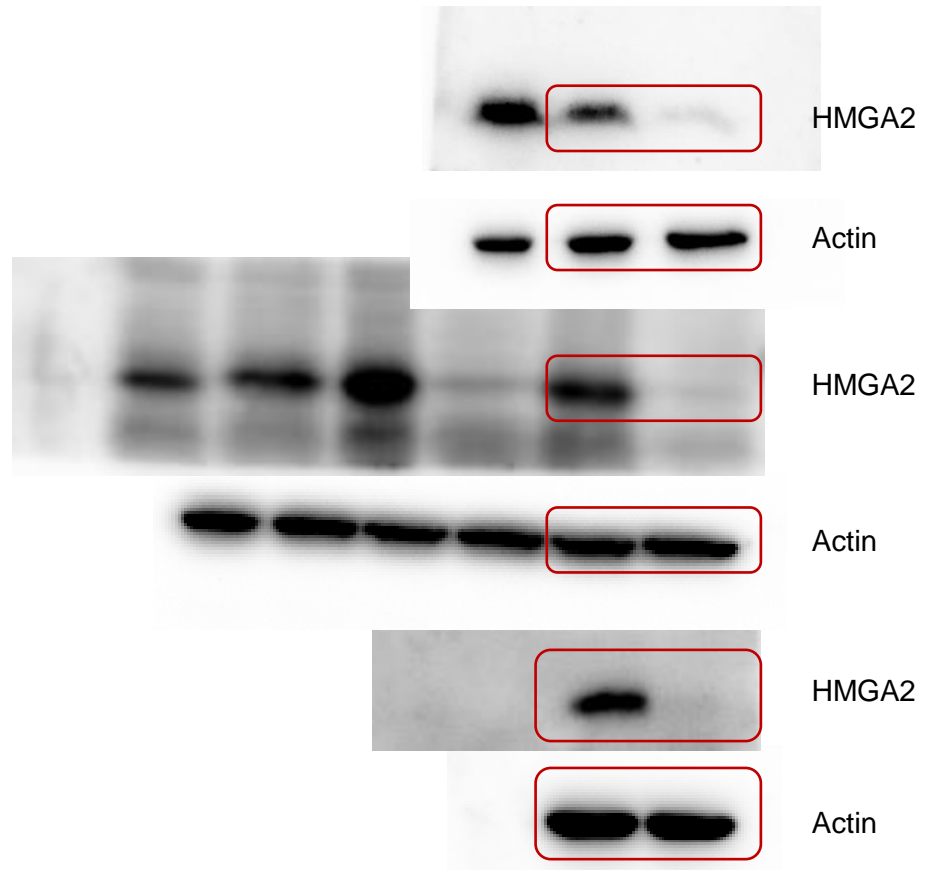
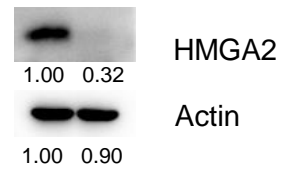
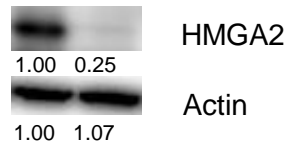
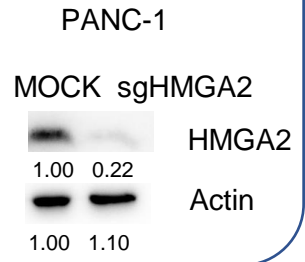


Figure 5A

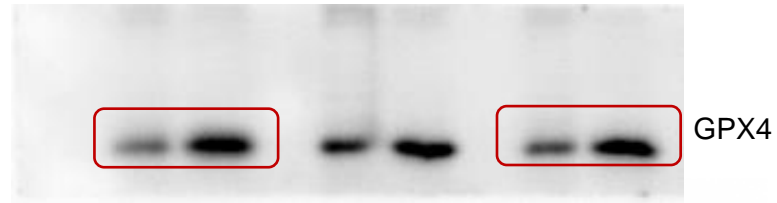
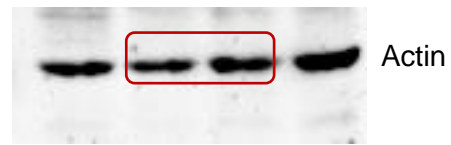
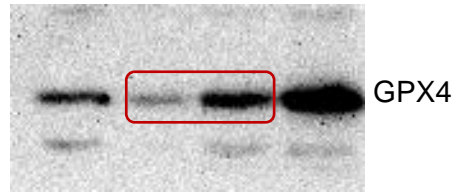
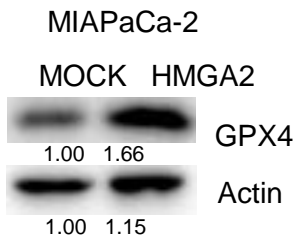
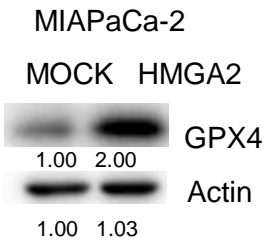
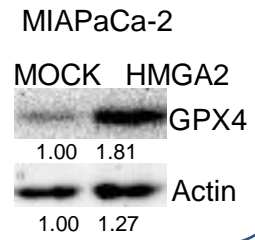


Figure 5B

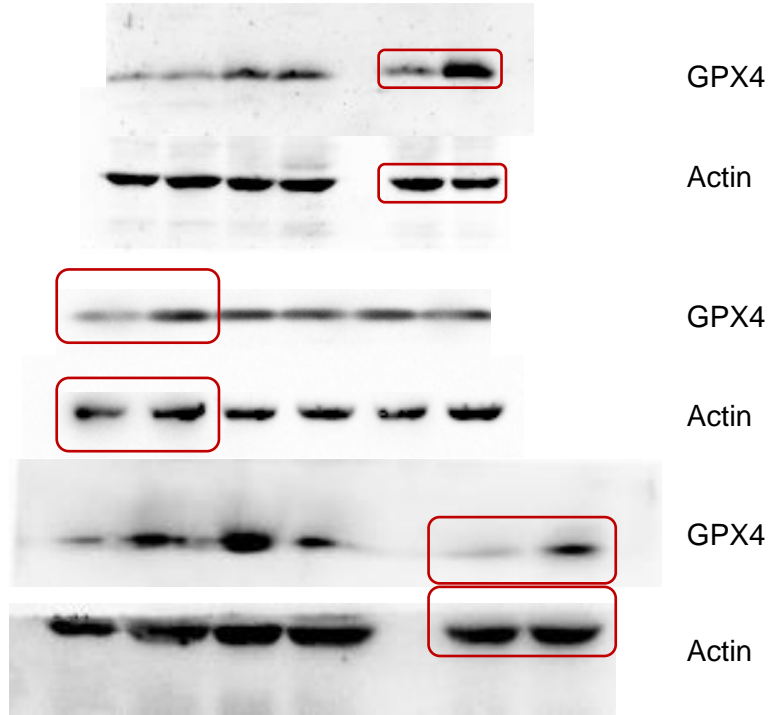
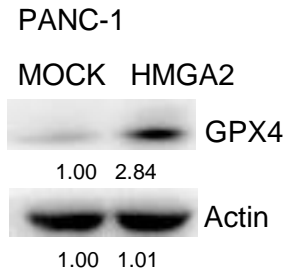
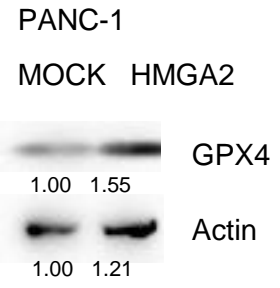
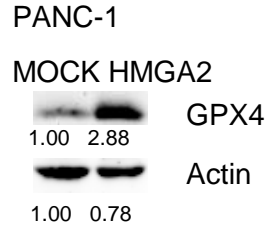


Figure 5C

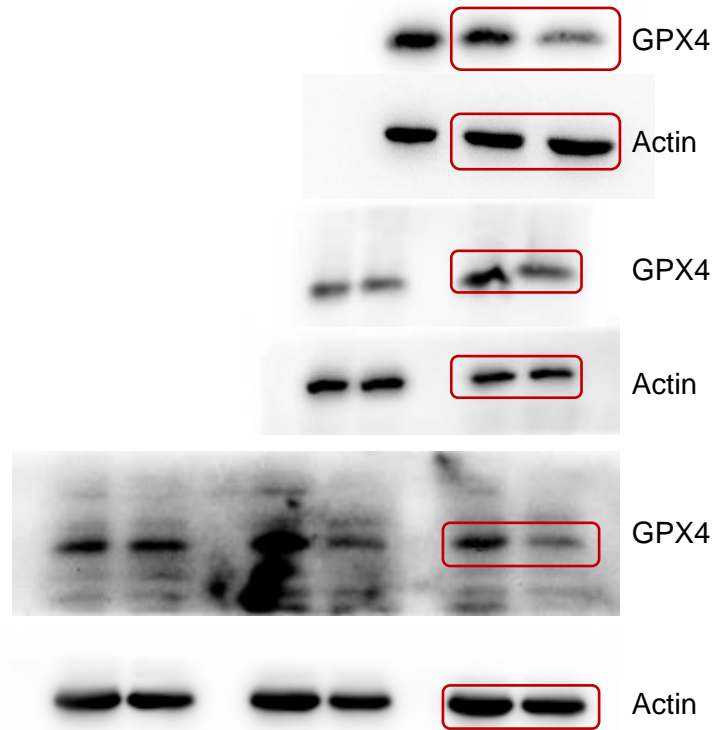
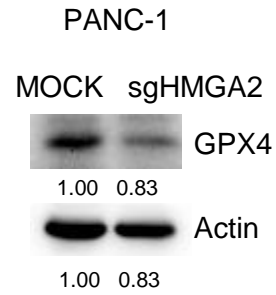
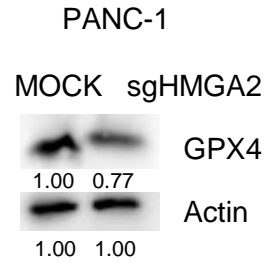
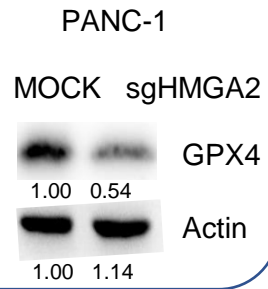


Figure 5D

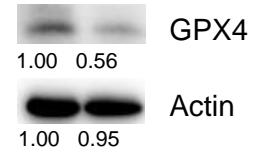
BXPC-3

sgNC sgHMGA2



BXPC-3

sgNC sgHMGA2



BXPC-3

sgNC sgHMGA2

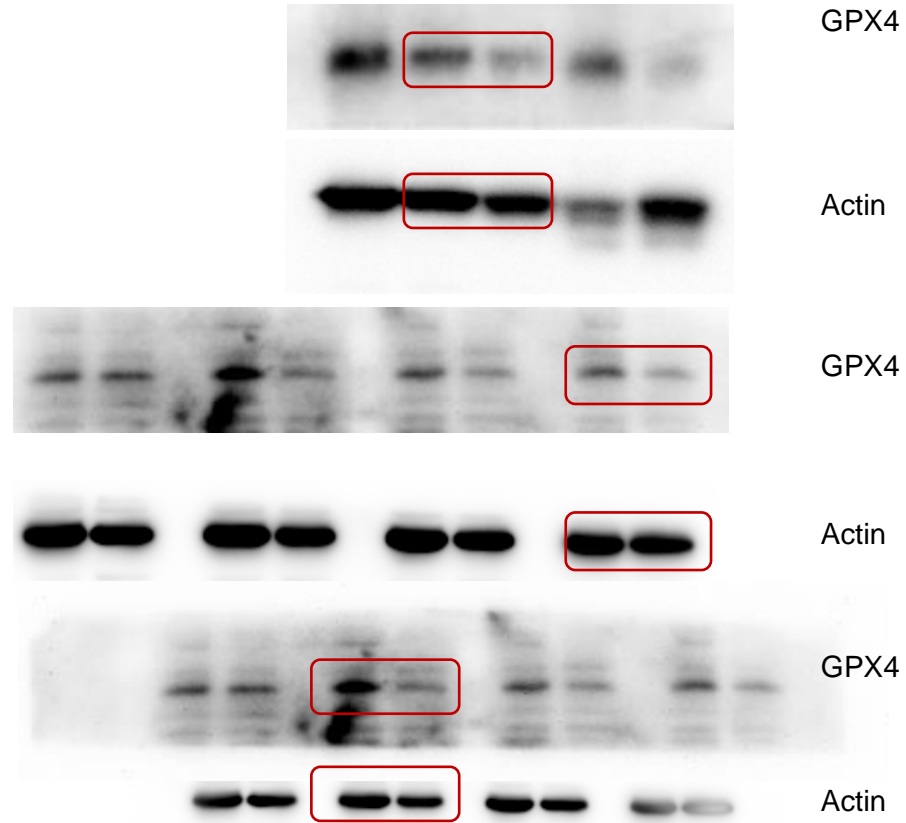
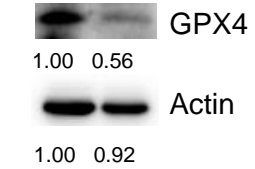


Figure 6C

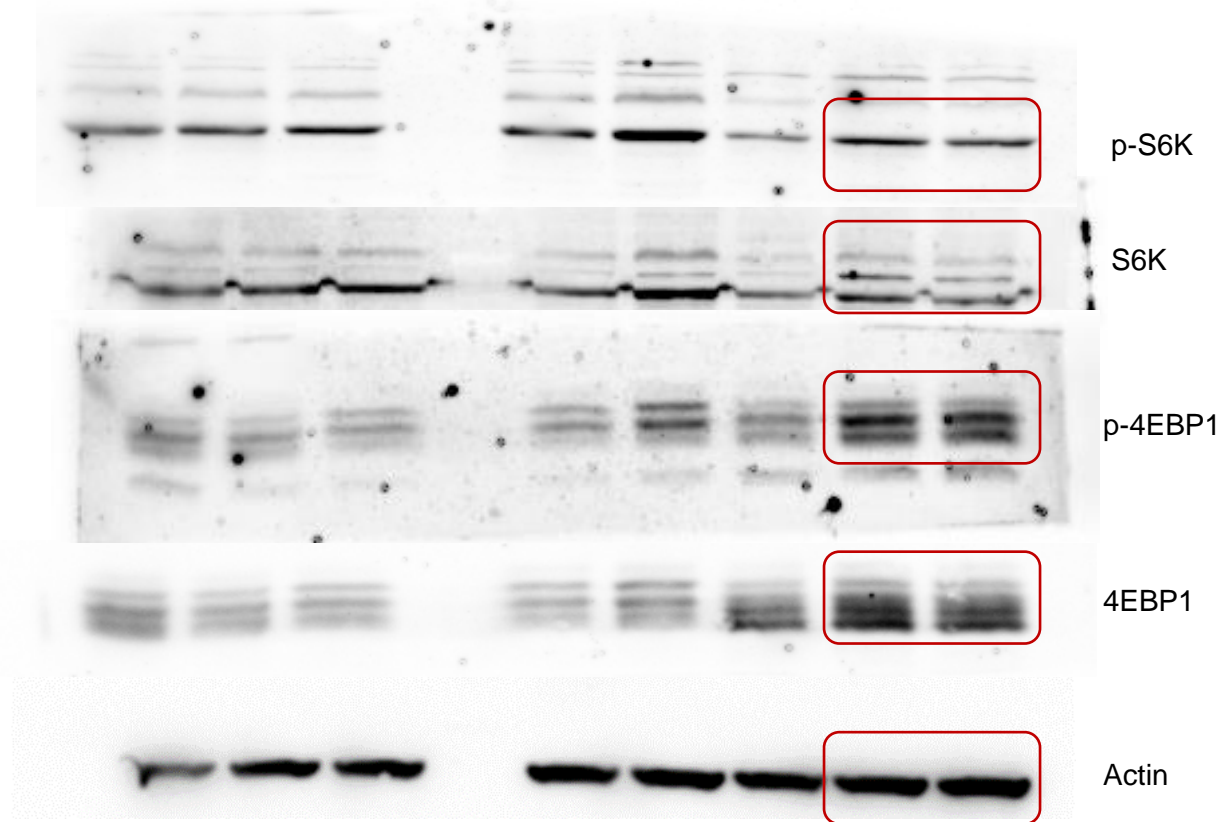
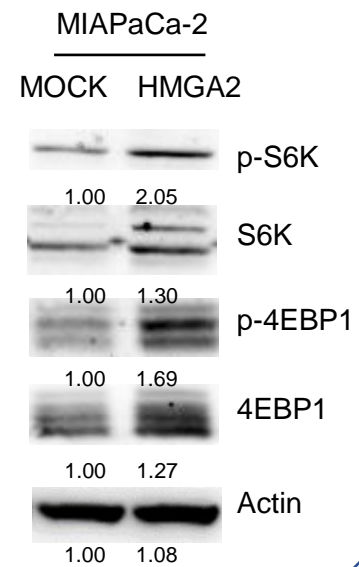


Figure 6D

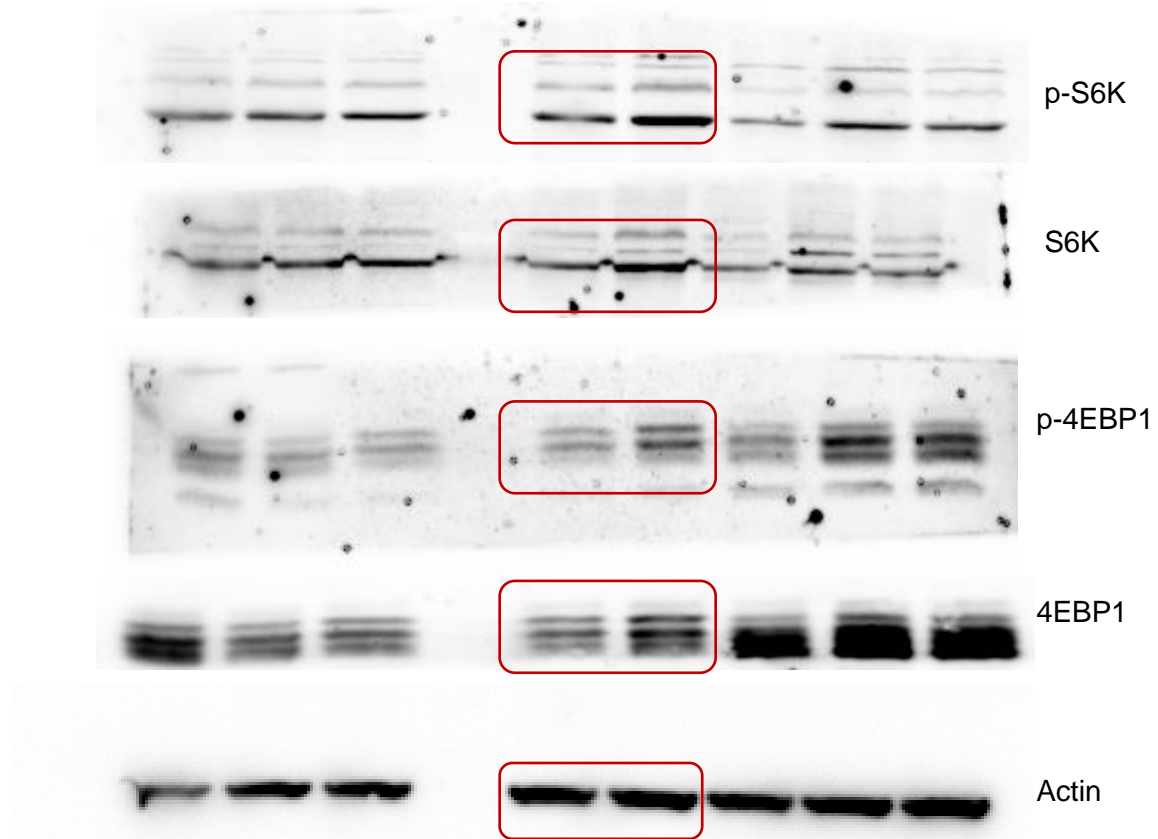
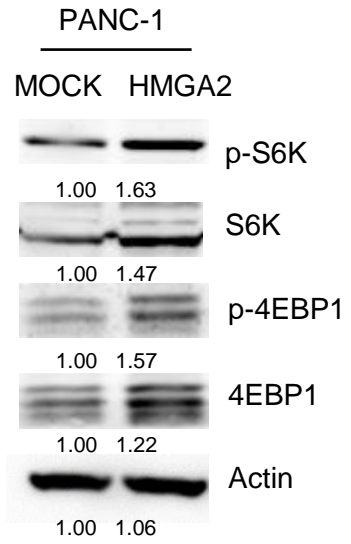


Figure 6E

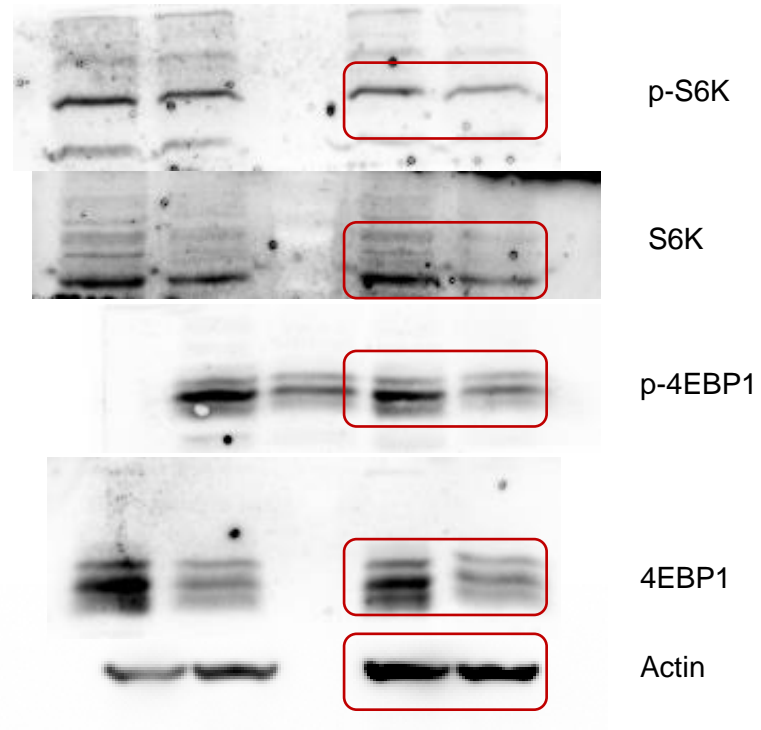
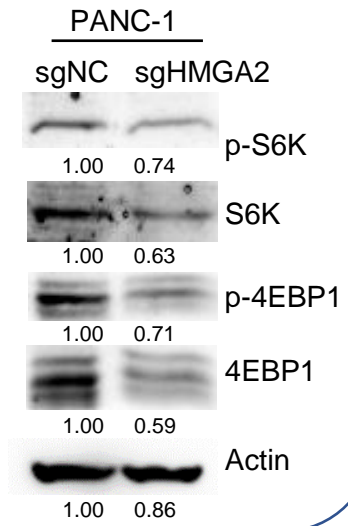


Figure 6F

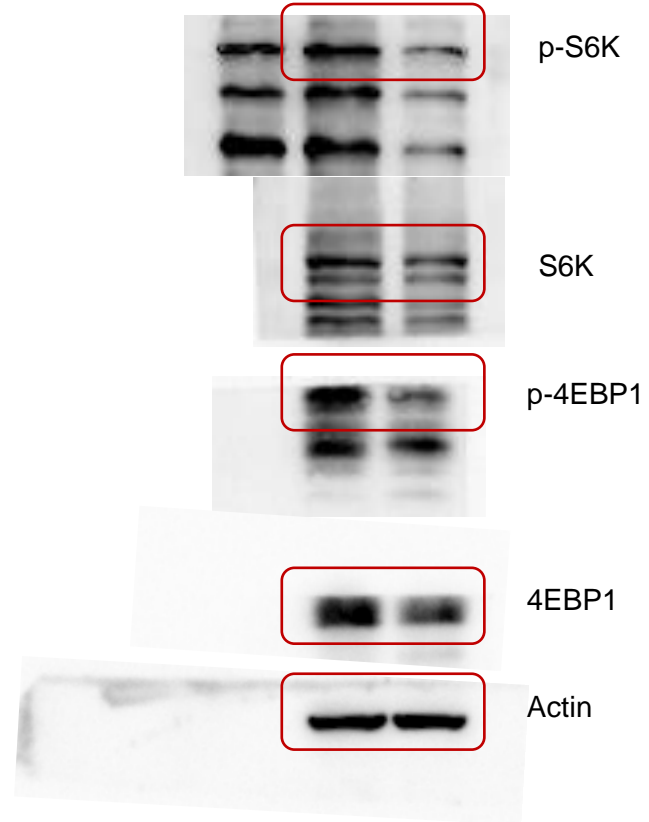
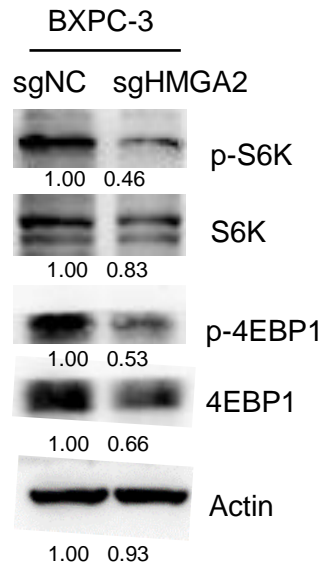
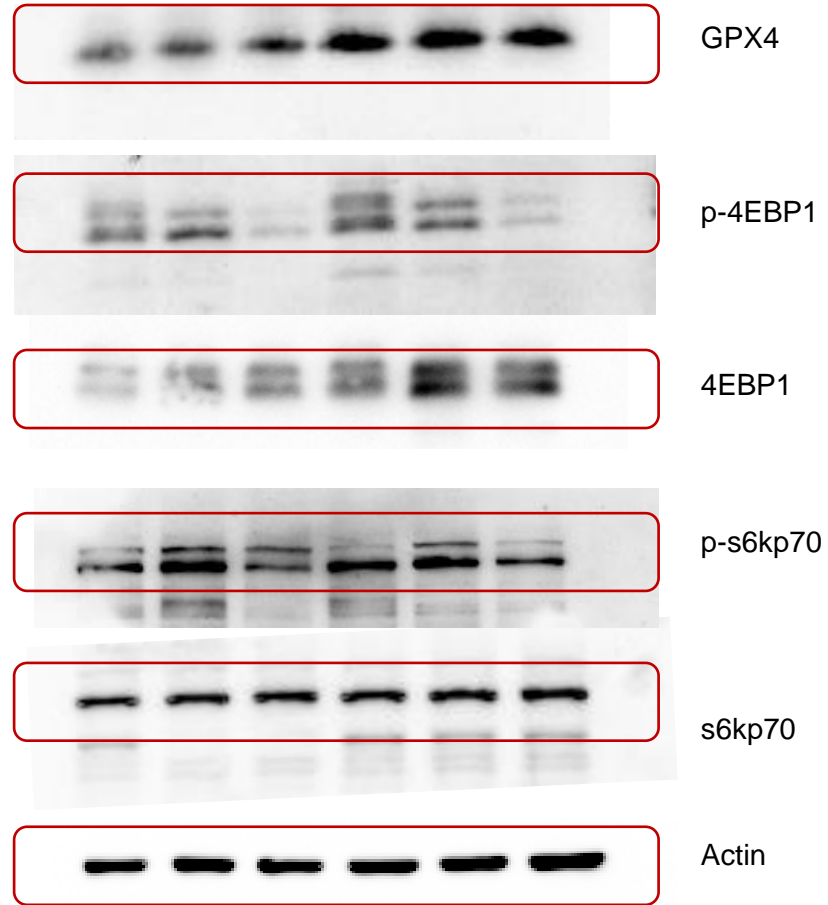
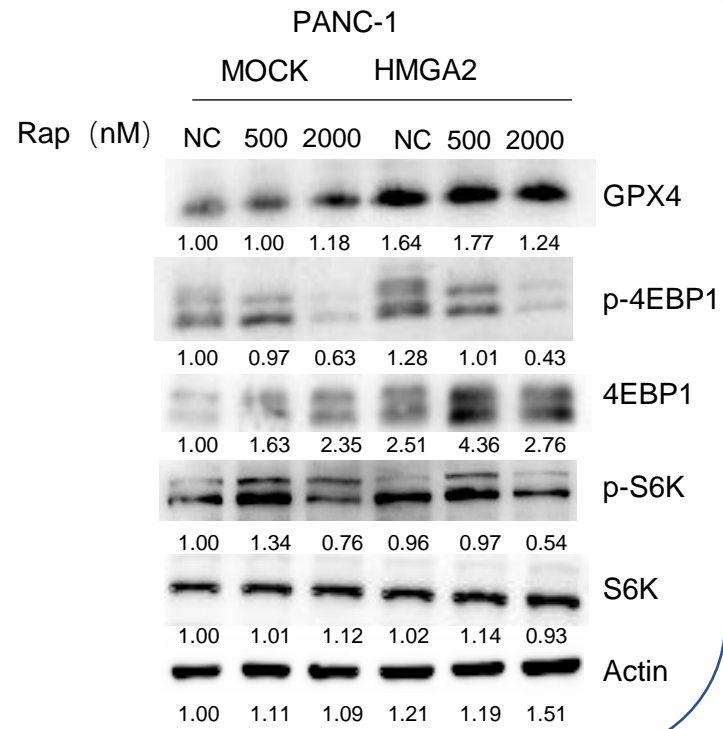


Figure 7A



PANC-1

Rap (nM)	MOCK			HMGA2		
	NC	500	2000	NC	500	2000
	1.00	0.87	1.23	2.74	2.33	2.33
	1.00	0.51	0.47	1.55	0.82	0.49
	1.00	1.04	1.06	1.49	2.83	2.70
	1.00	0.38	0.31	0.87	1.00	0.71
	1.00	1.06	1.13	1.05	0.90	0.77
	1.00	1.11	1.03	1.10	1.06	1.24

GPX4

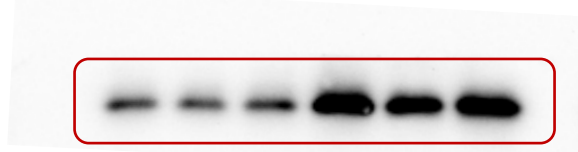
p-4EBP1

4EBP1

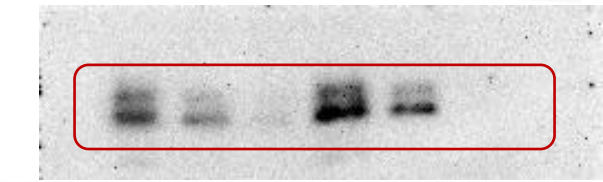
p-S6K

S6K

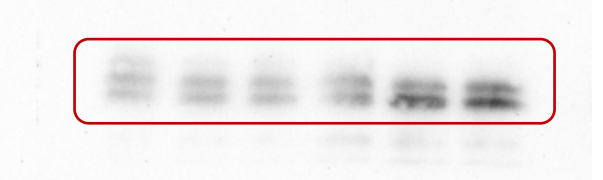
Actin



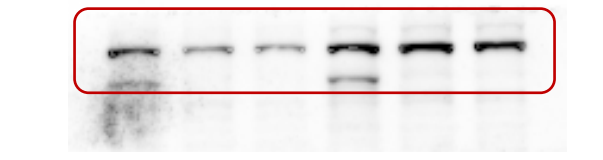
GPX4



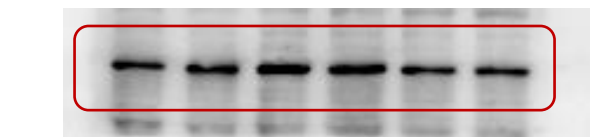
p-4EBP1



4EBP1



p-S6K



S6K



Actin

PANC-1

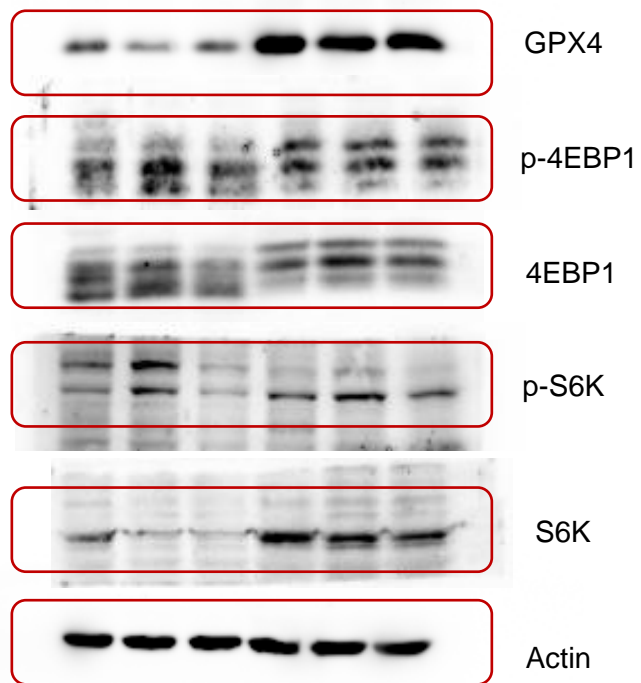
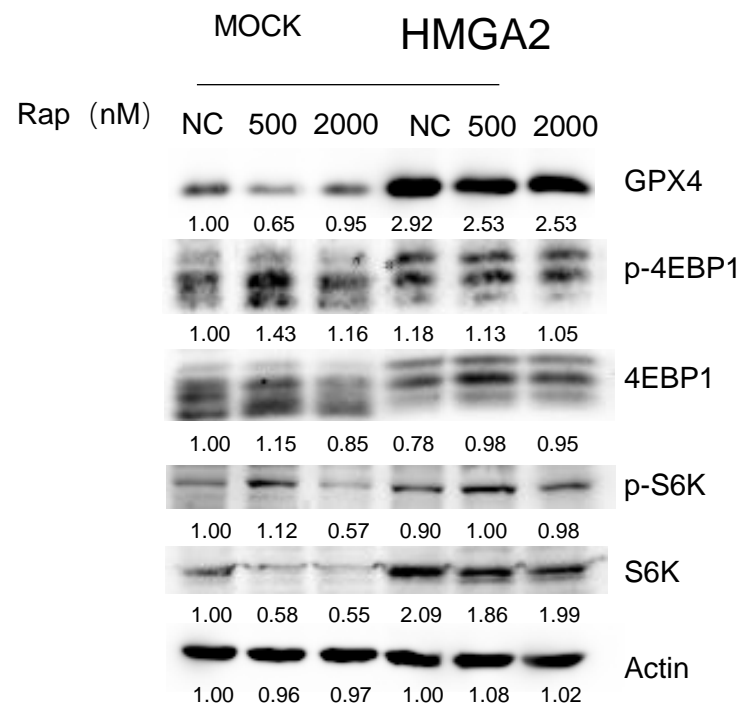
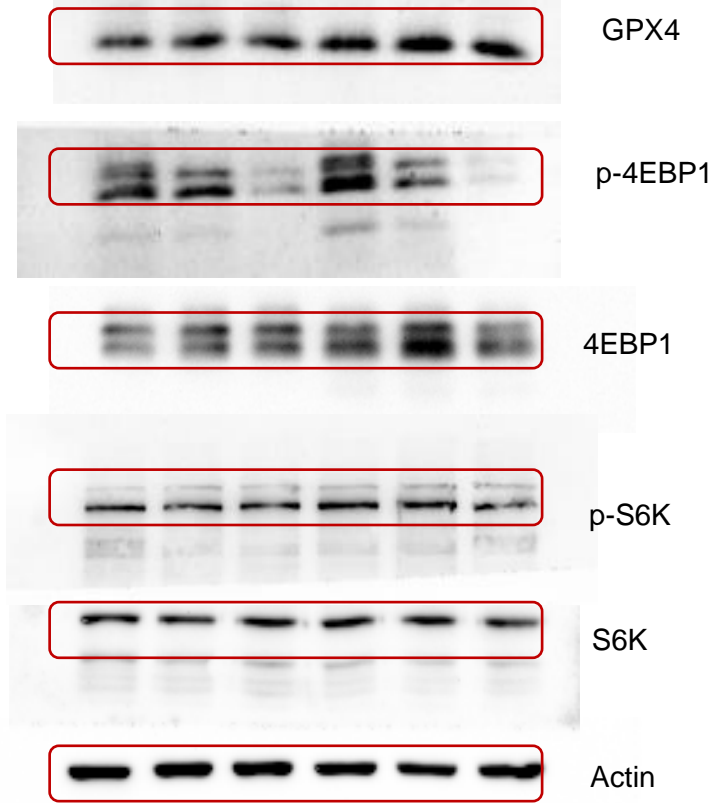
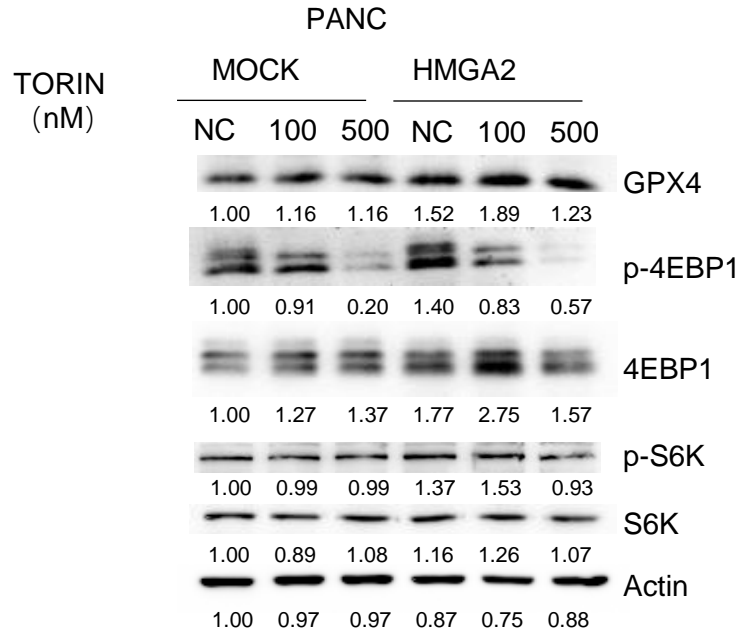
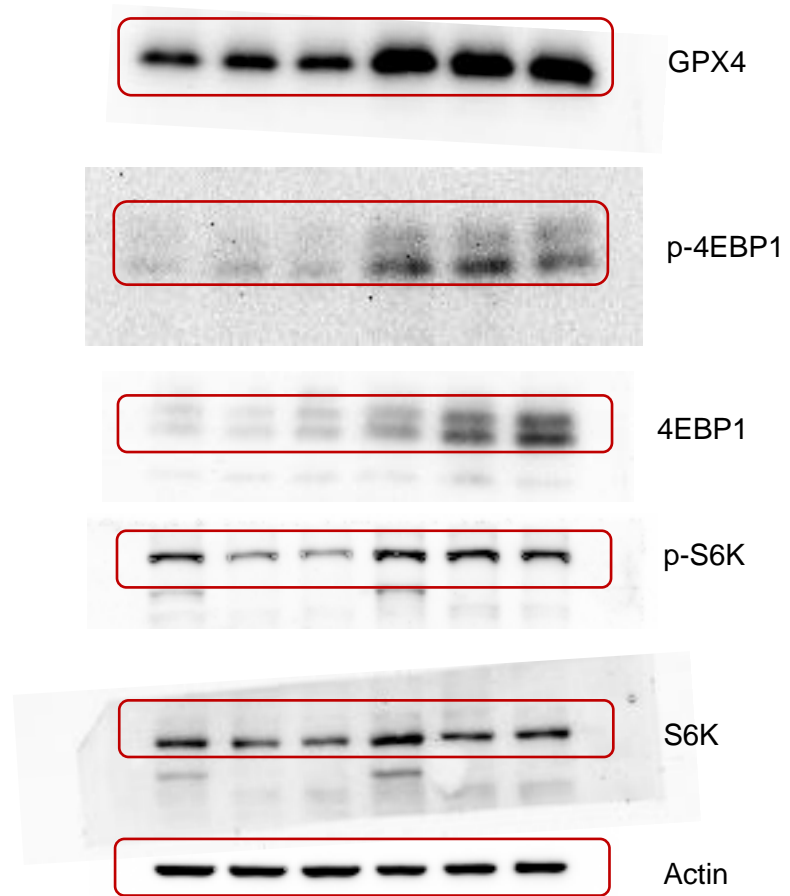
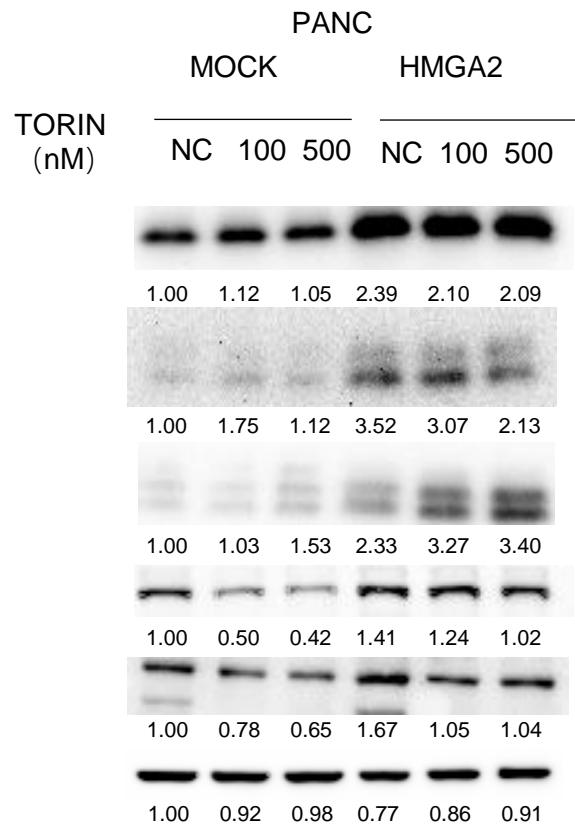
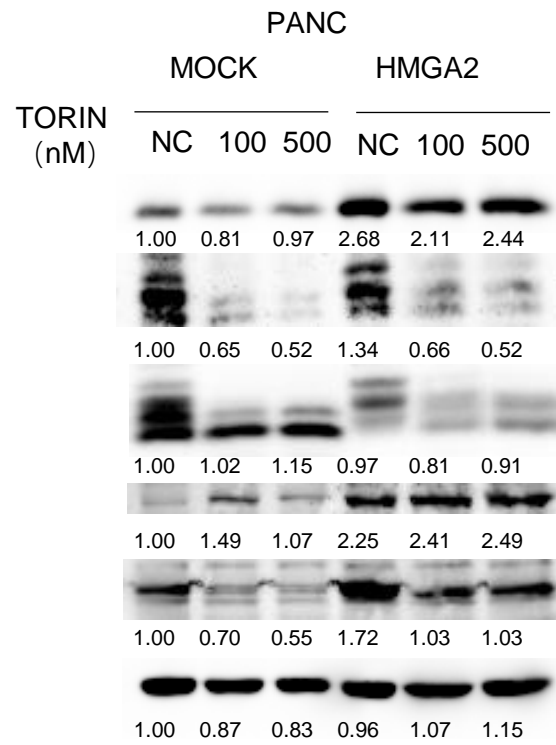


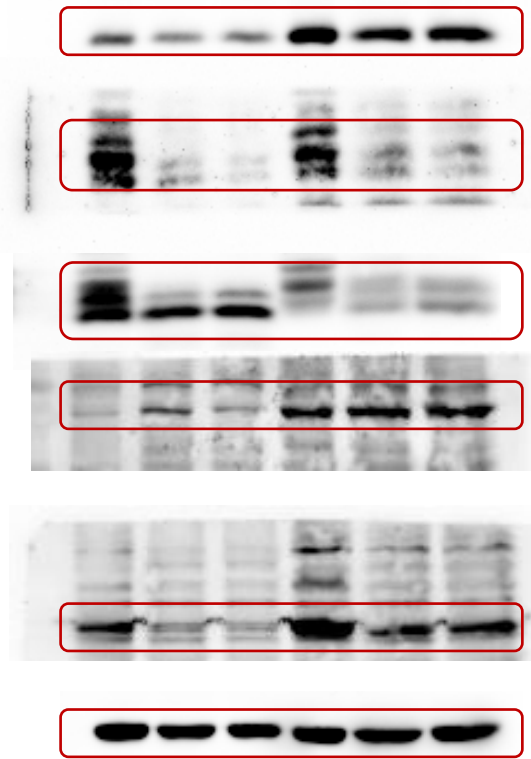
Figure 7A





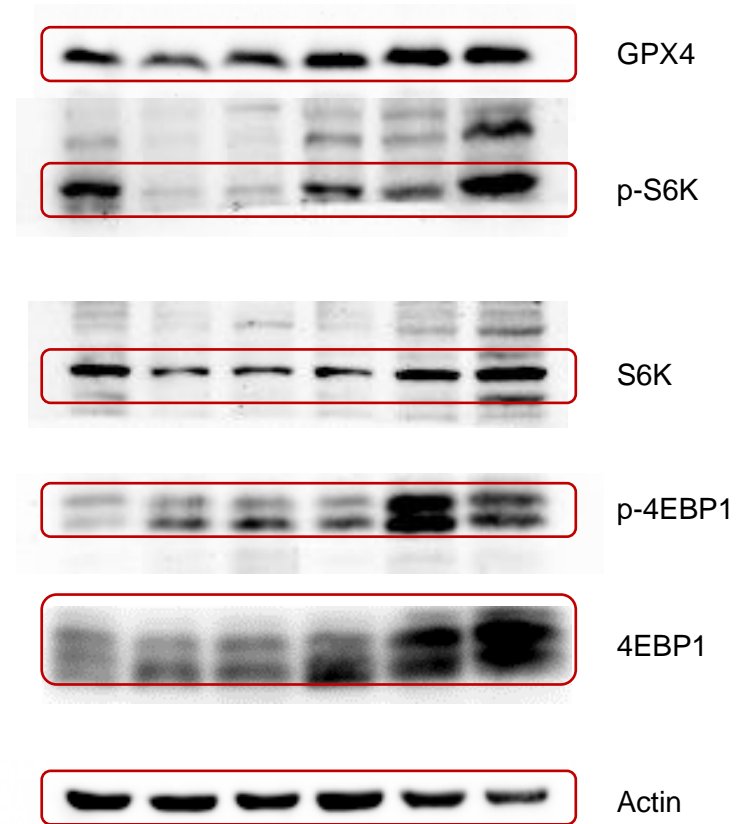
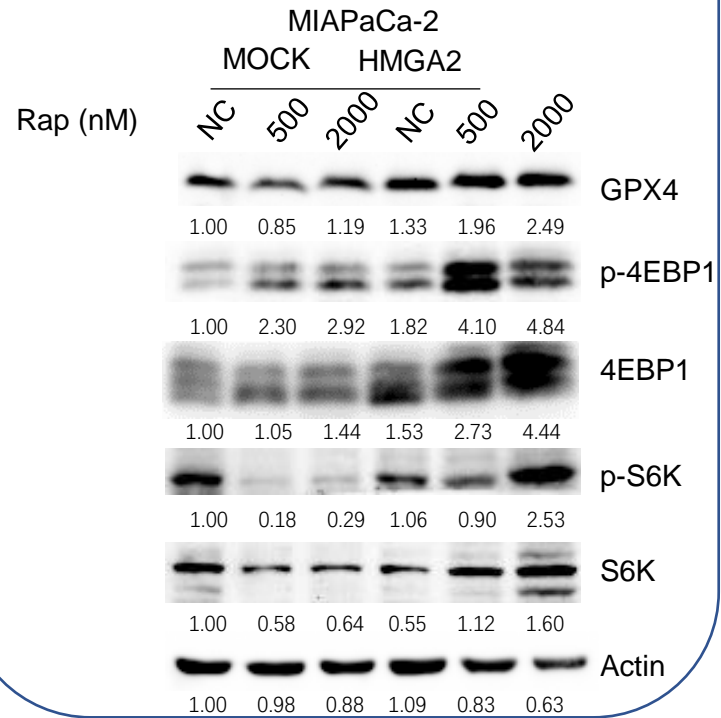


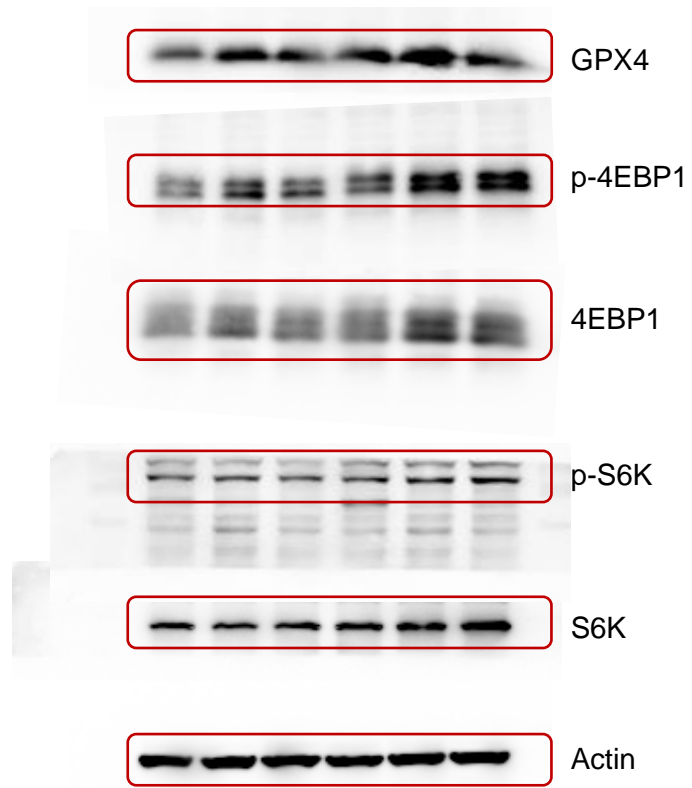
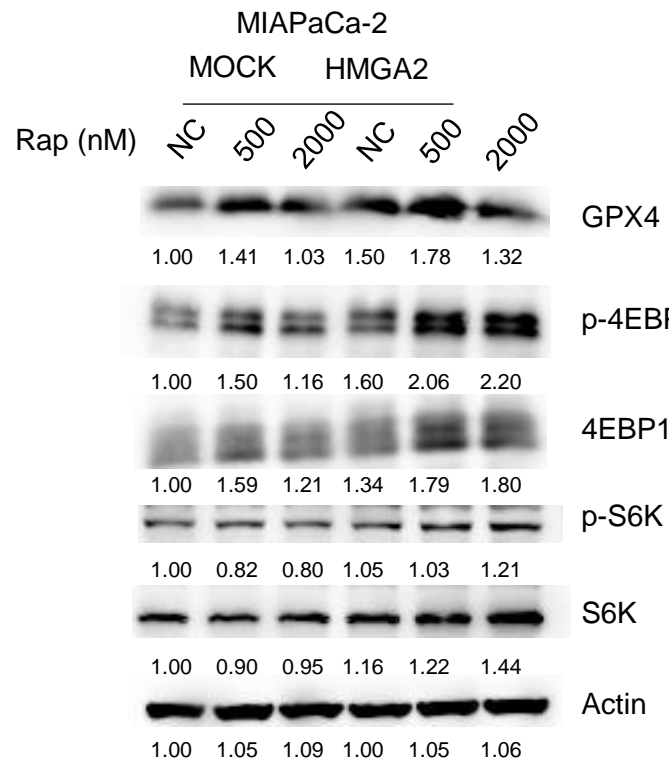
GPX4
p-4EBP1
4EBP1
p-S6K
S6K
Actin



GPX4
p-4EBP1
4EBP1
p-S6K
S6K
Actin

Figure 7B





MIAPaCa-2

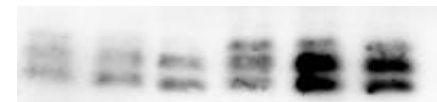
MOCK HMGA2

Rap (nM) NC 500 2000 NC 500 2000



1.00 1.01 0.94 1.17 0.89 0.88

GPX4



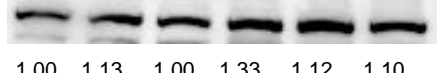
1.00 1.19 1.33 2.25 3.69 3.47

p-4EBP1



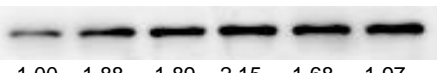
1.00 0.91 0.86 0.65 1.06 1.03

4EBP1



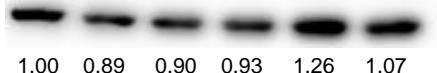
1.00 1.13 1.00 1.33 1.12 1.10

p-S6K



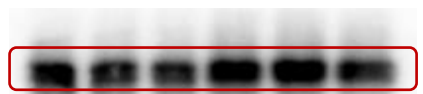
1.00 1.88 1.89 2.15 1.68 1.97

S6K

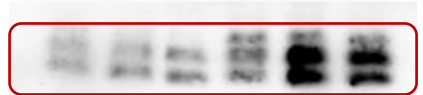


1.00 0.89 0.90 0.93 1.26 1.07

Actin



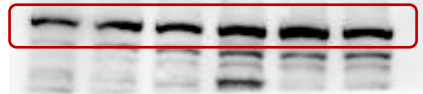
GPX4



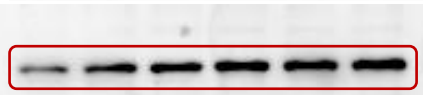
p-4EBP1



4EBP1



p-S6K

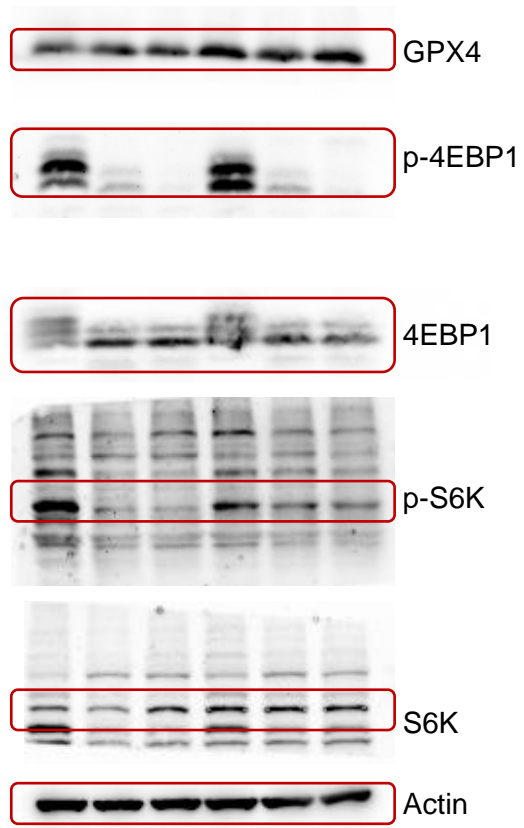
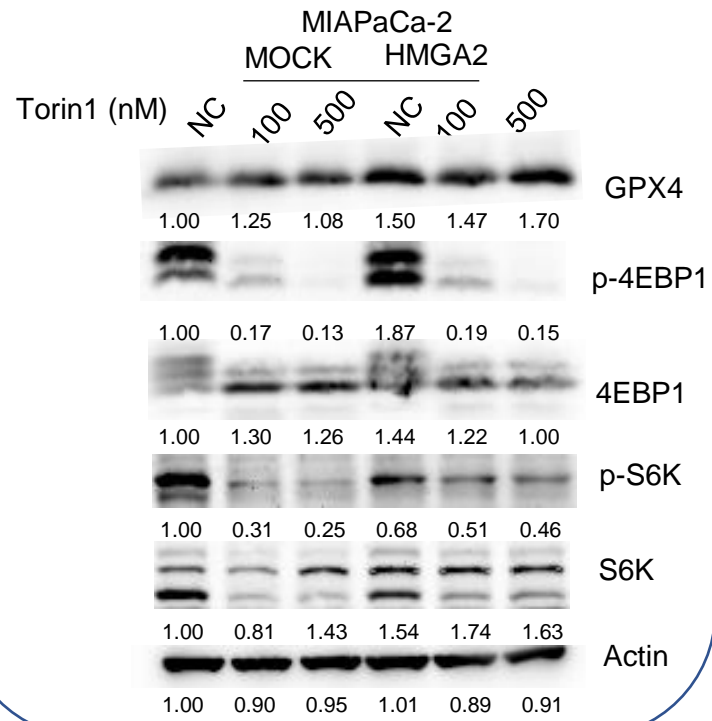


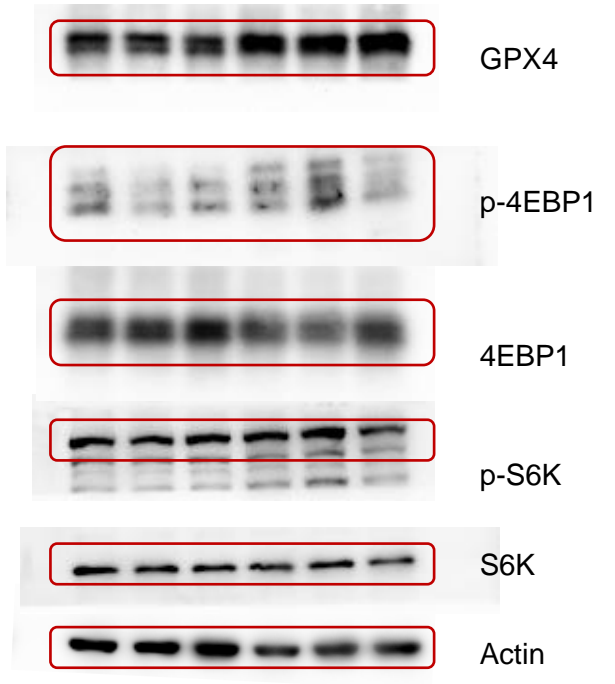
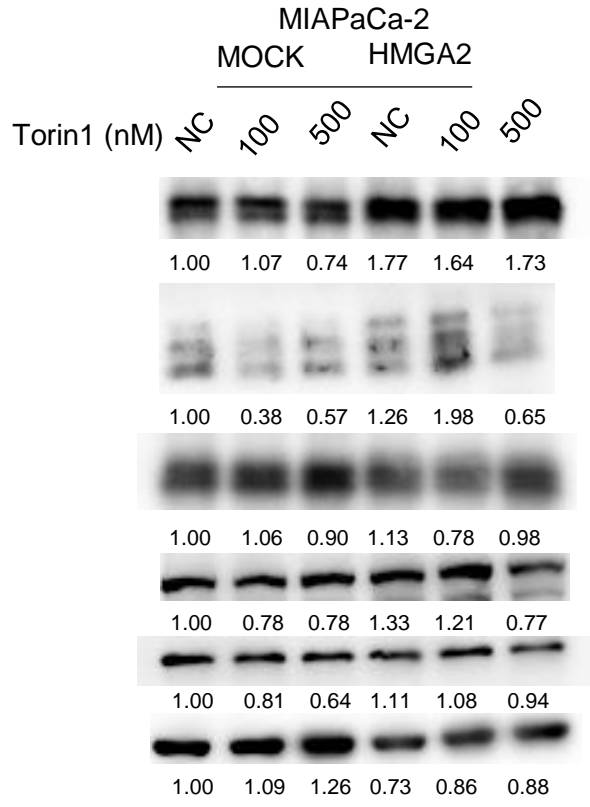
S6K



Actin

Figure 7B





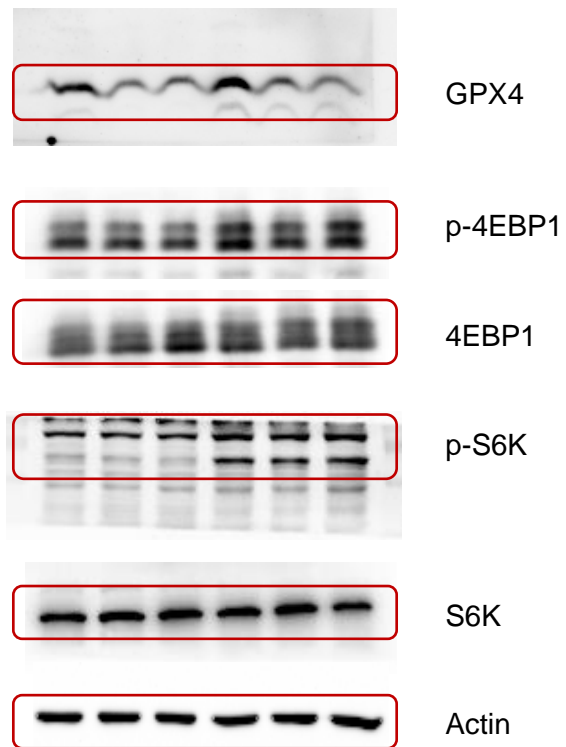
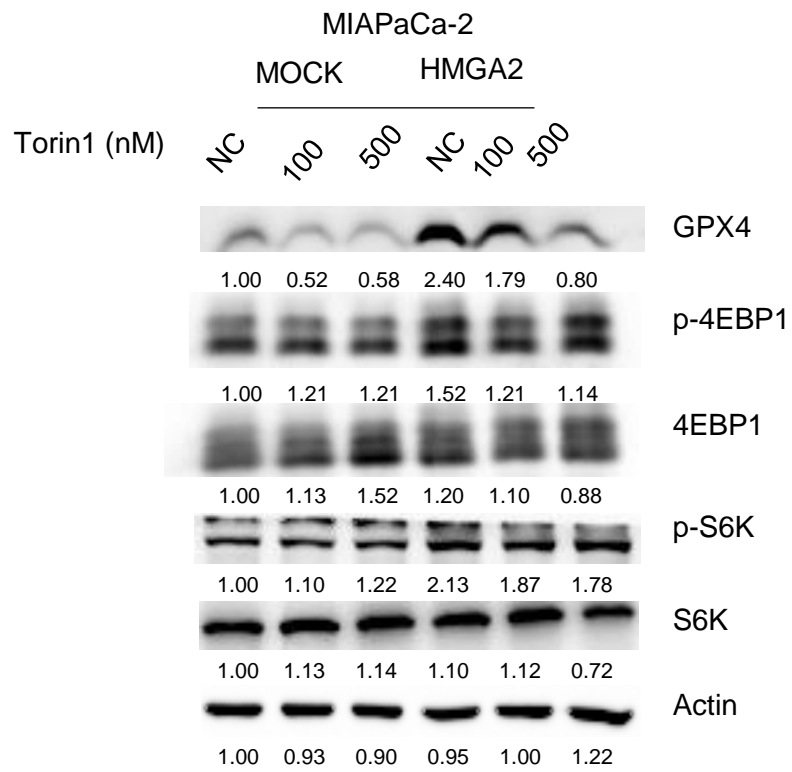
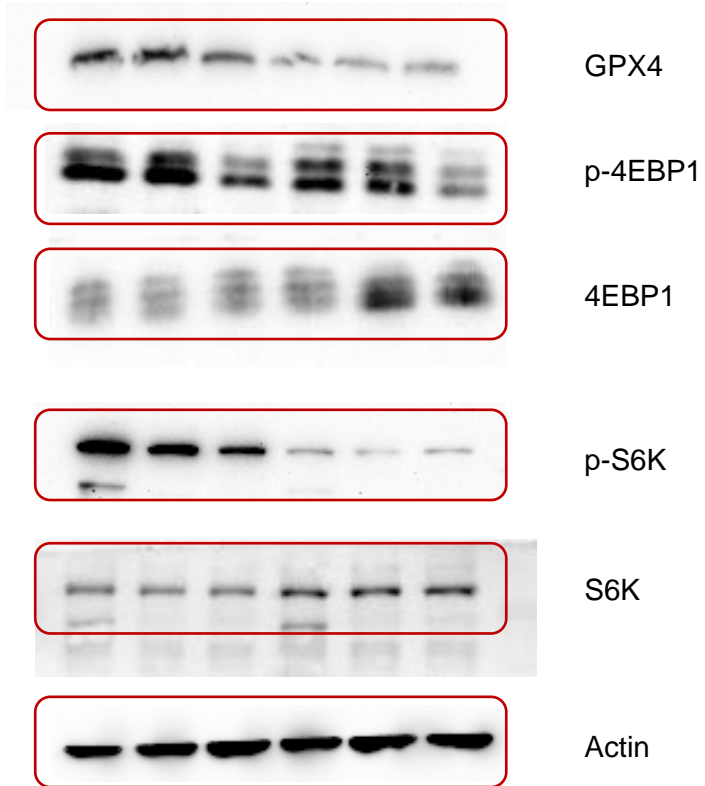
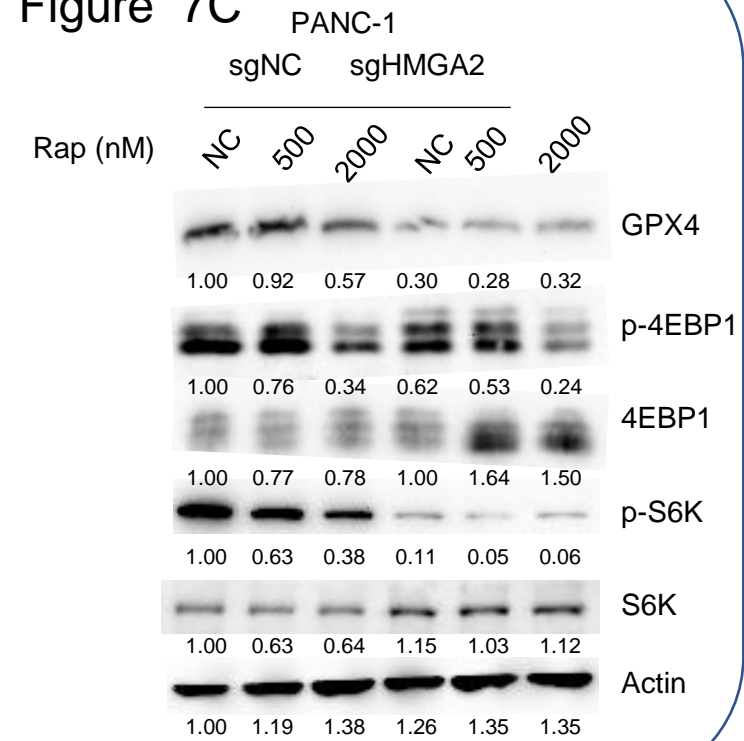
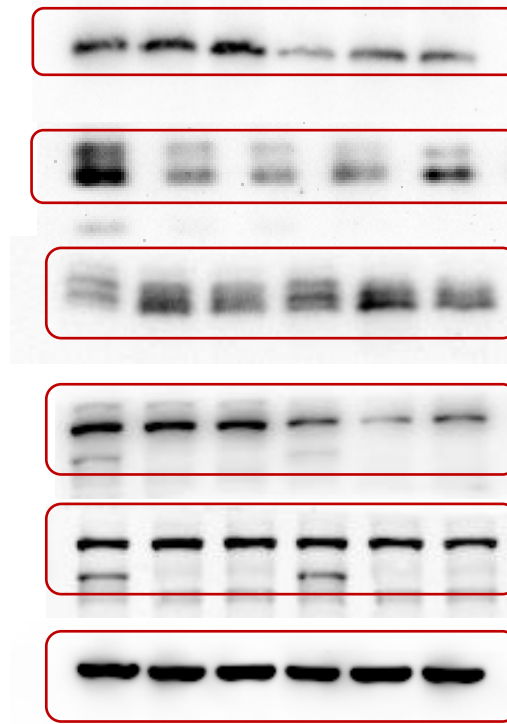
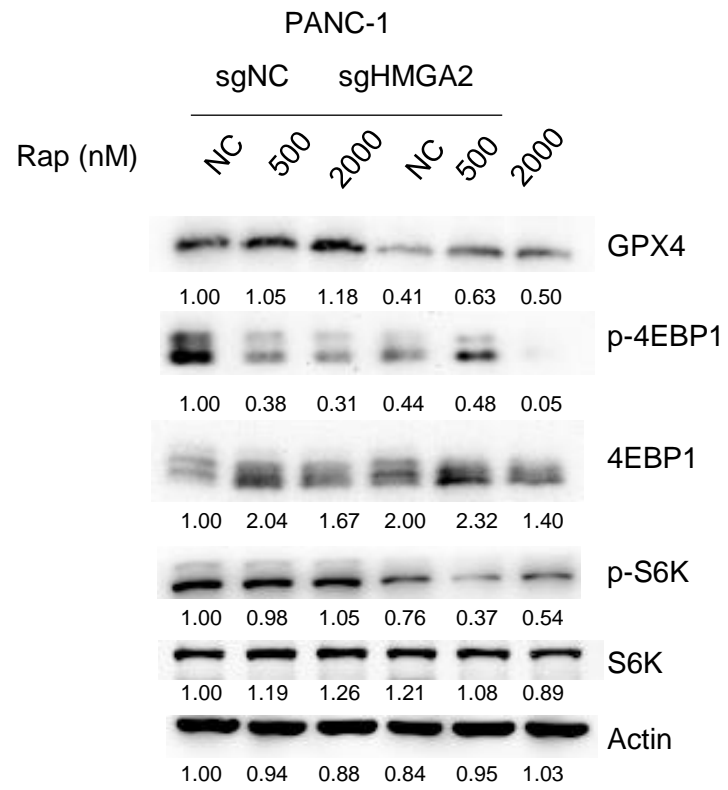


Figure 7C





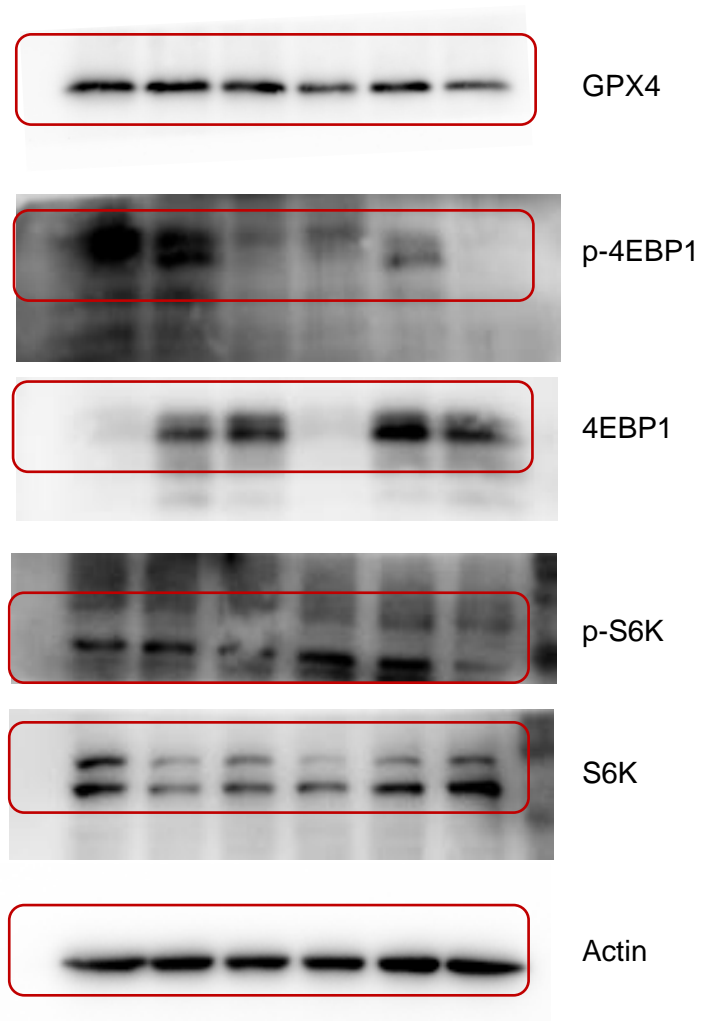
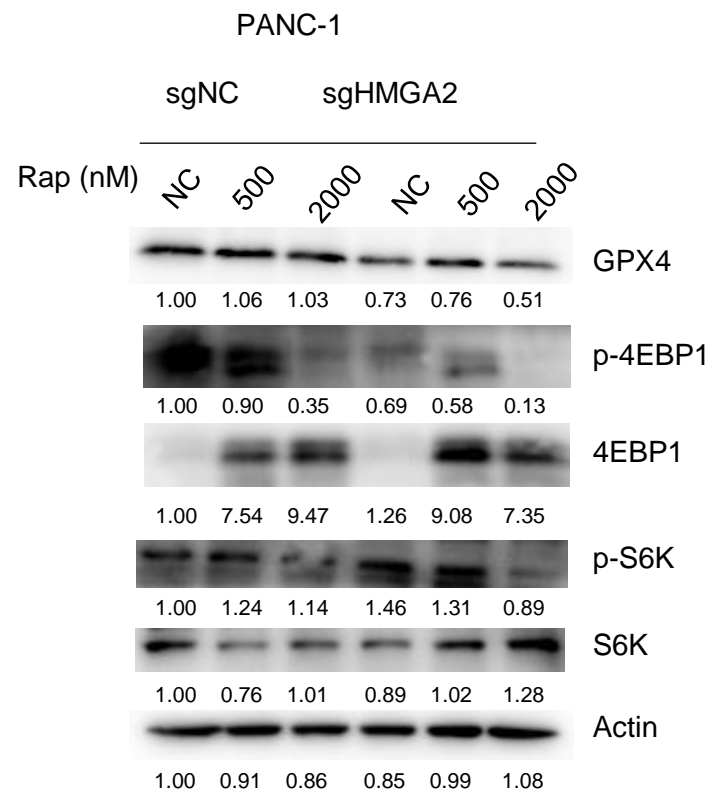
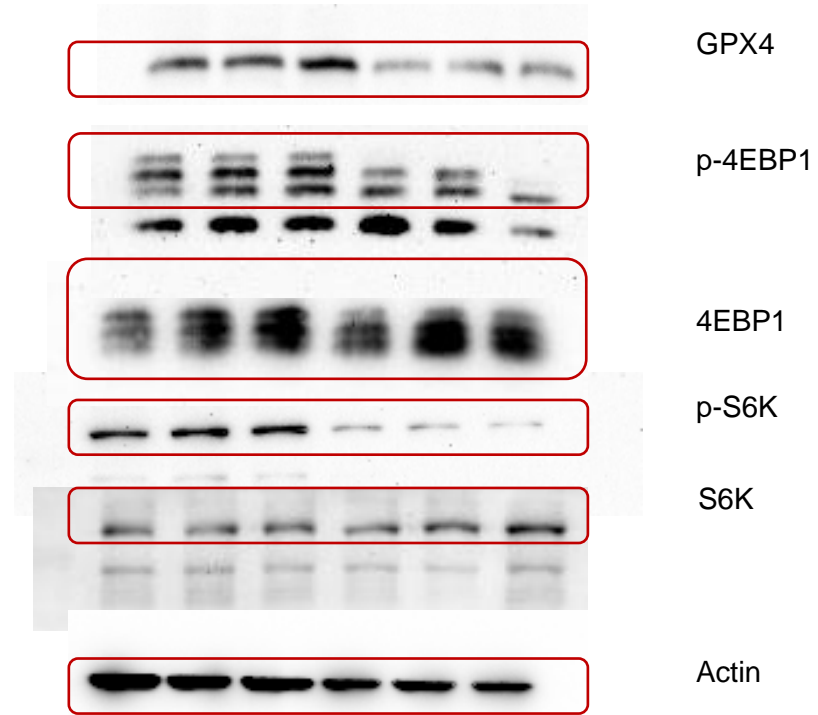
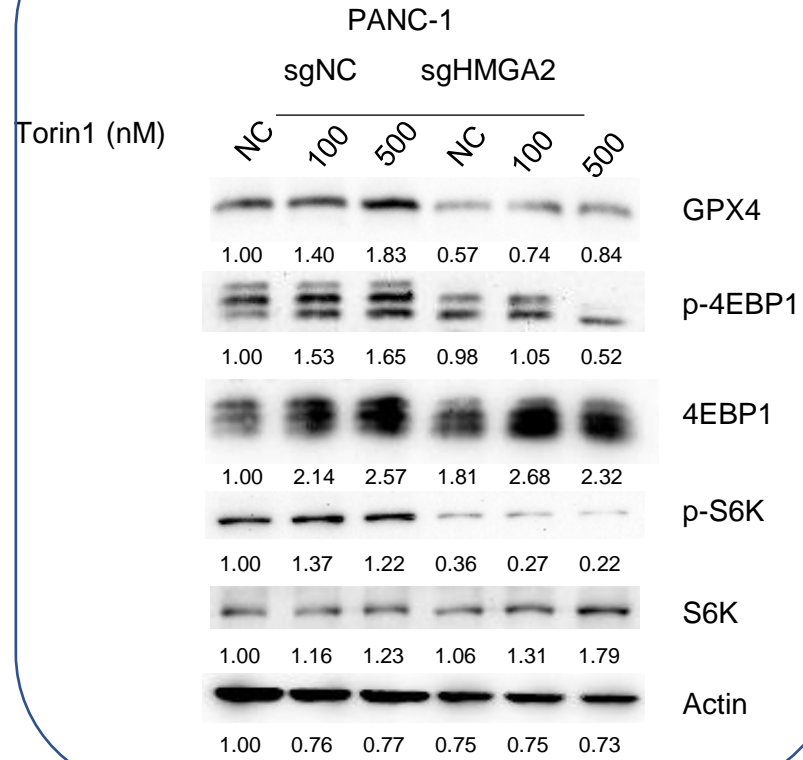


Figure 7C

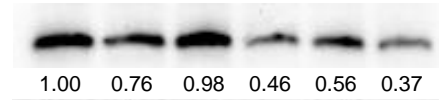


PANC-1

sgNC sgHMGA2

Torin1 (nM)

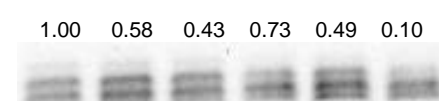
NC 100 500 NC 100 500



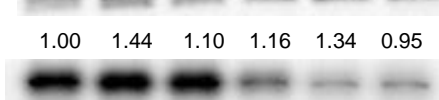
GPX4



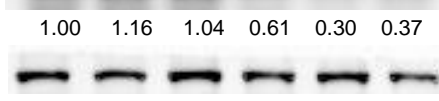
p-4EBP1



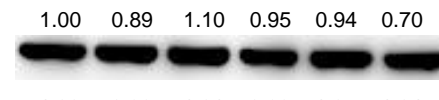
4EBP1



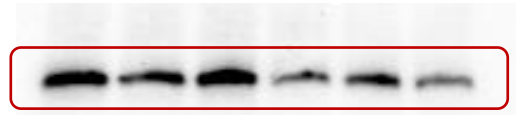
p-S6K



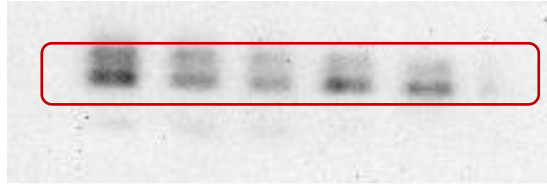
S6K



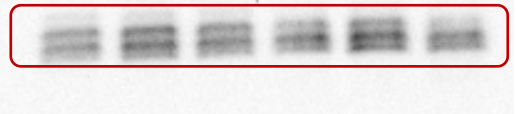
Actin



GPX4



p-4EBP1



4EBP1



p-S6K



S6K



Actin

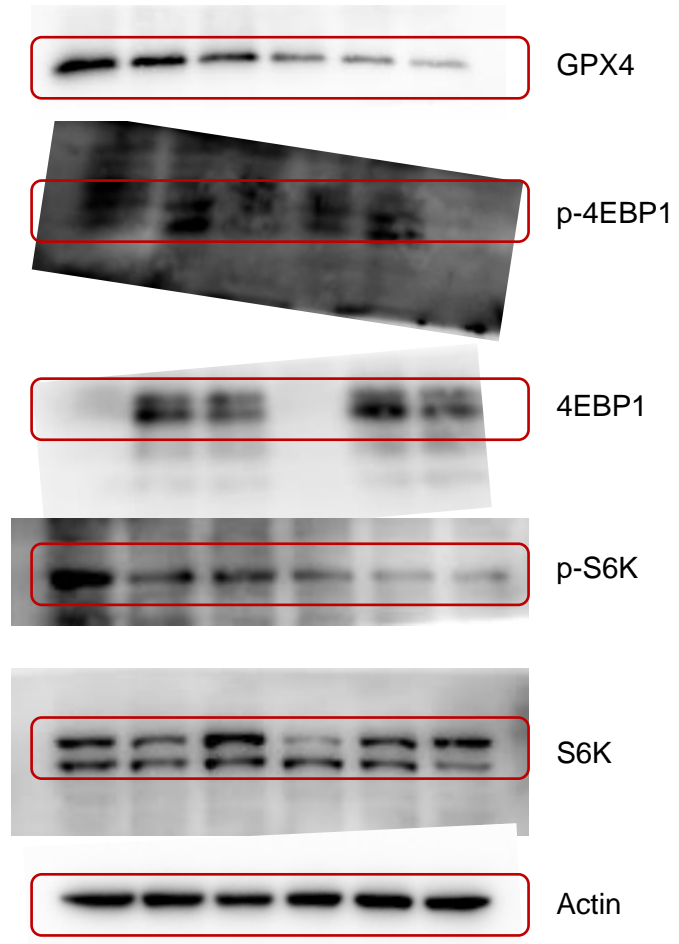
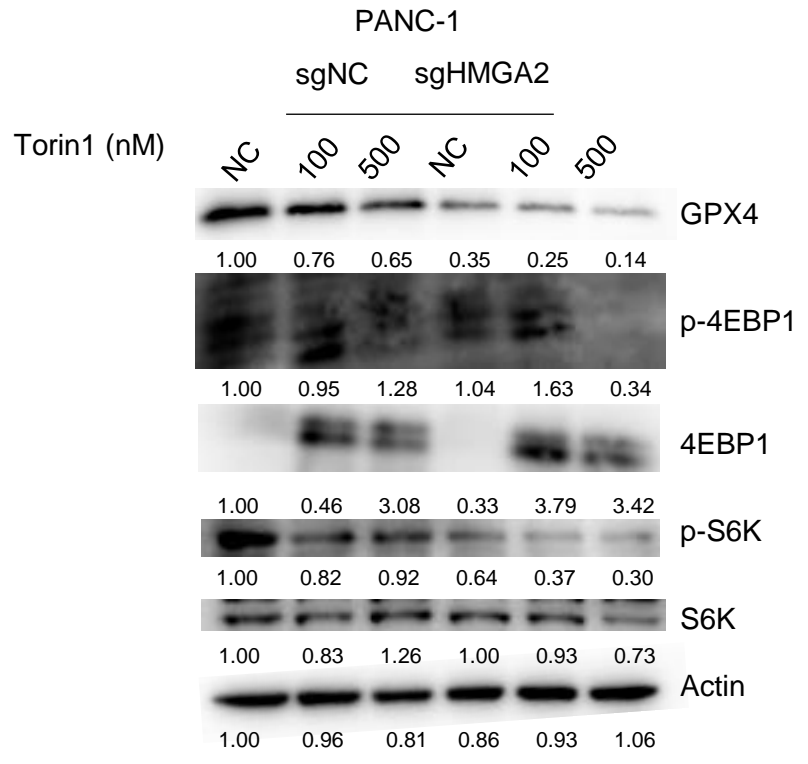
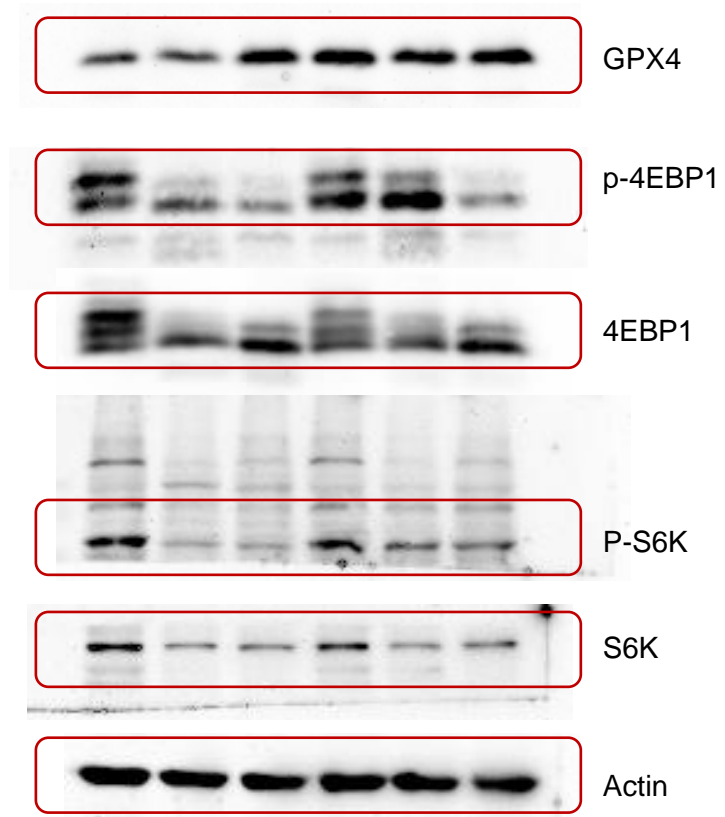
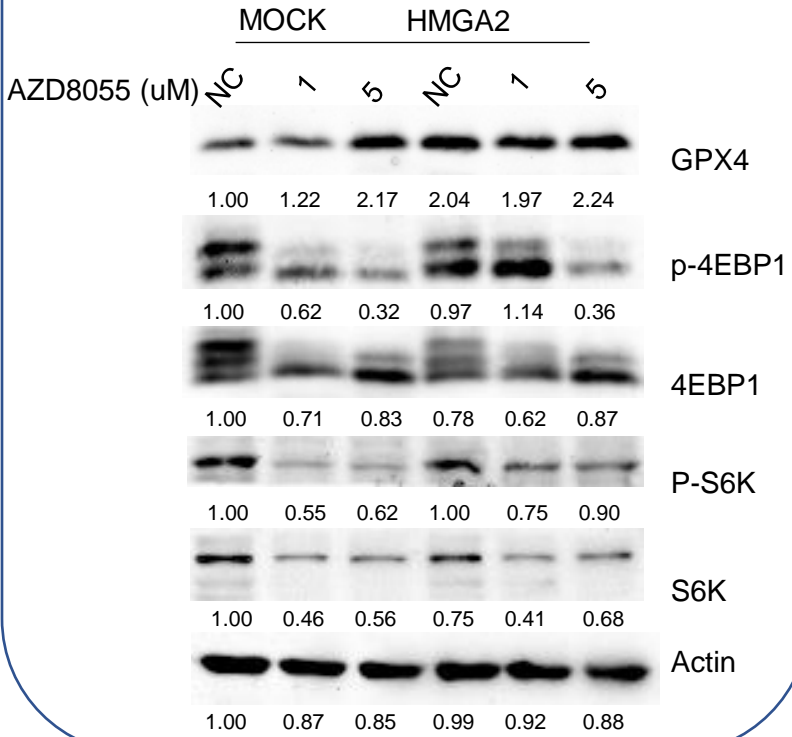
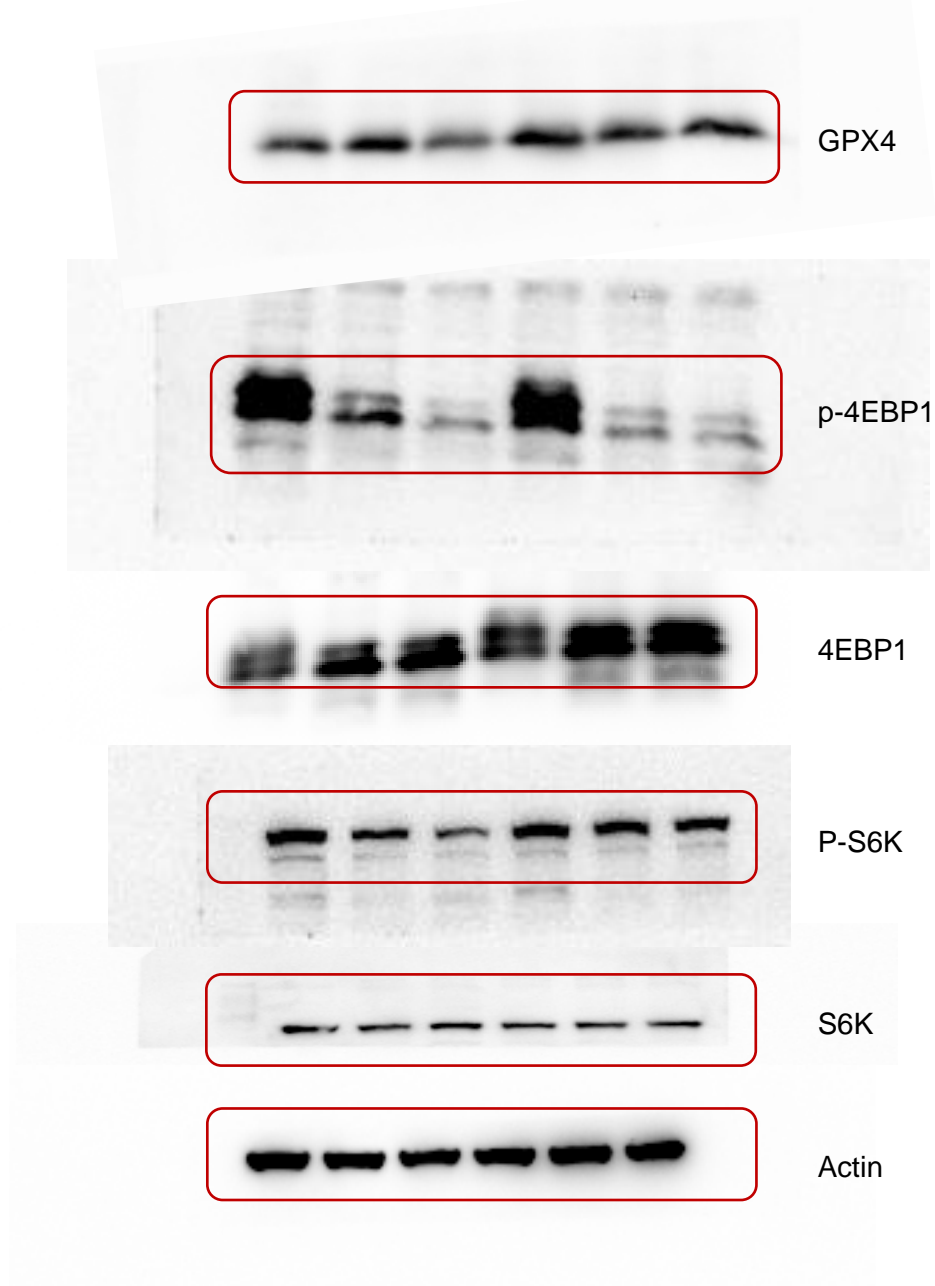
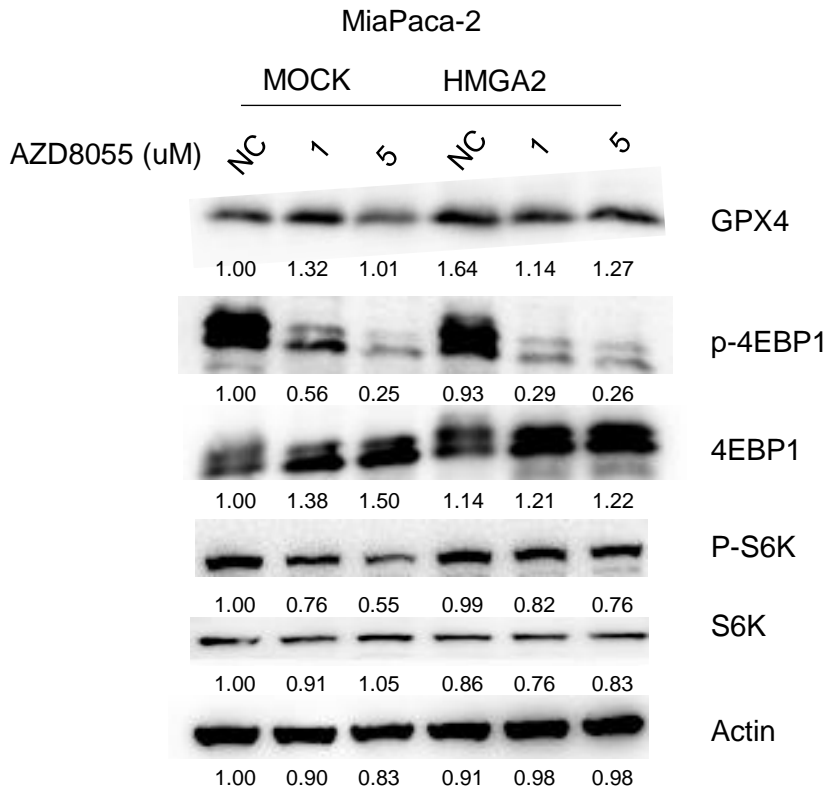
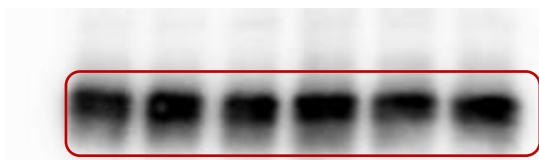
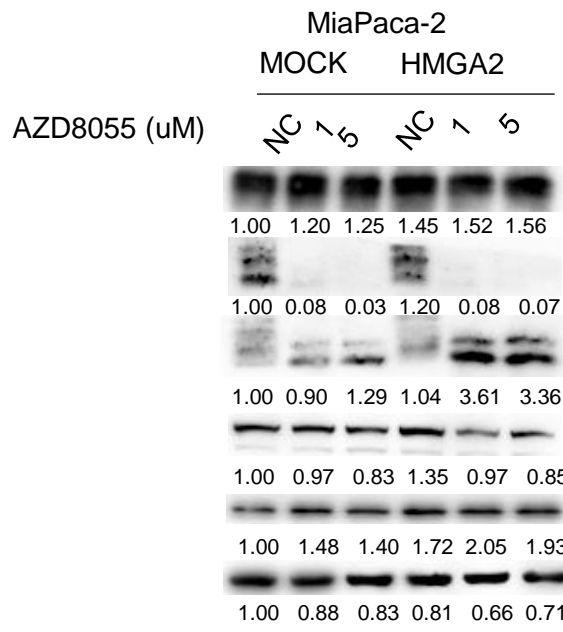


Figure 7D

MiaPaca-2



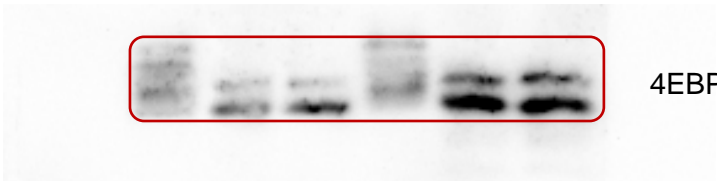




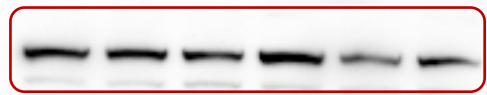
GPX4



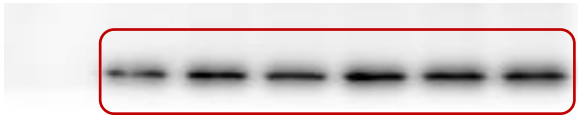
p-4EBP1



4EBP1



P-S6K

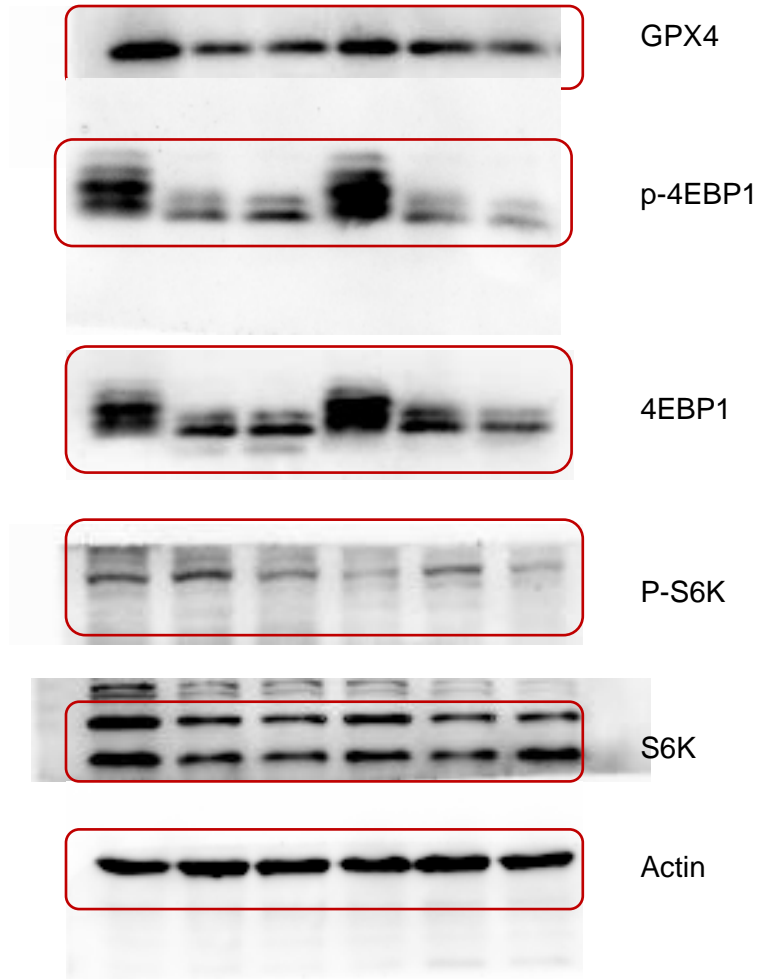
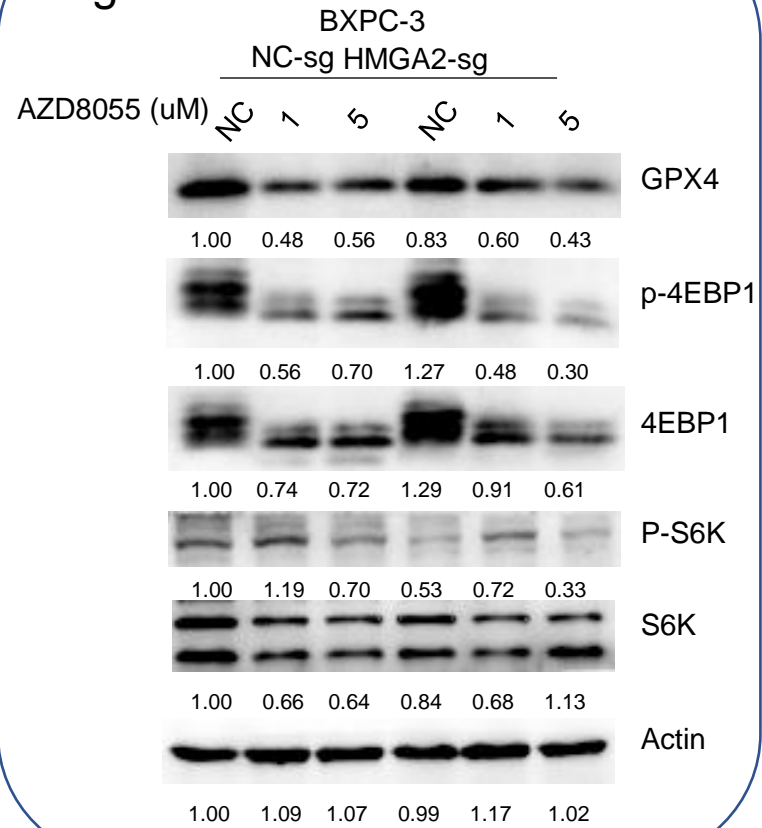


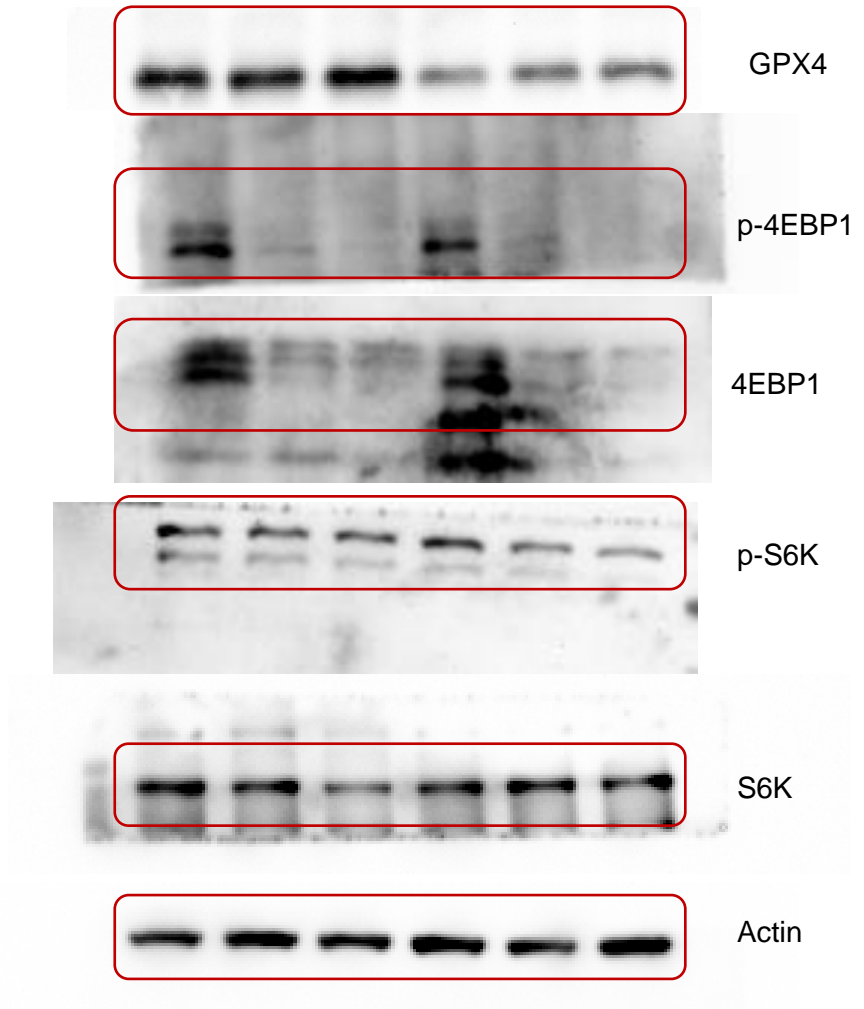
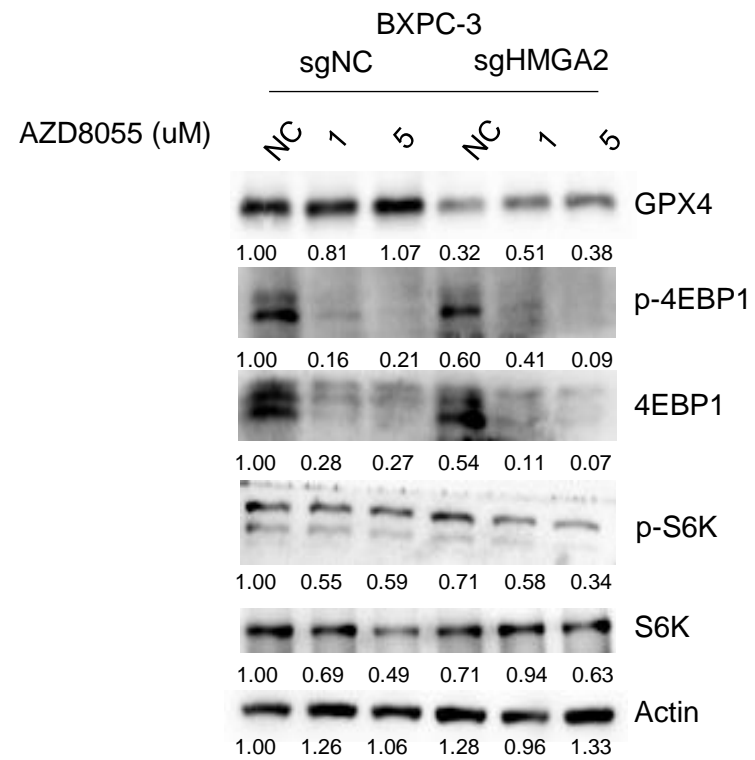
S6K



Actin

Figure 7E





BXPC-3

sgNC sgHMGA2

AZD8055 (uM)

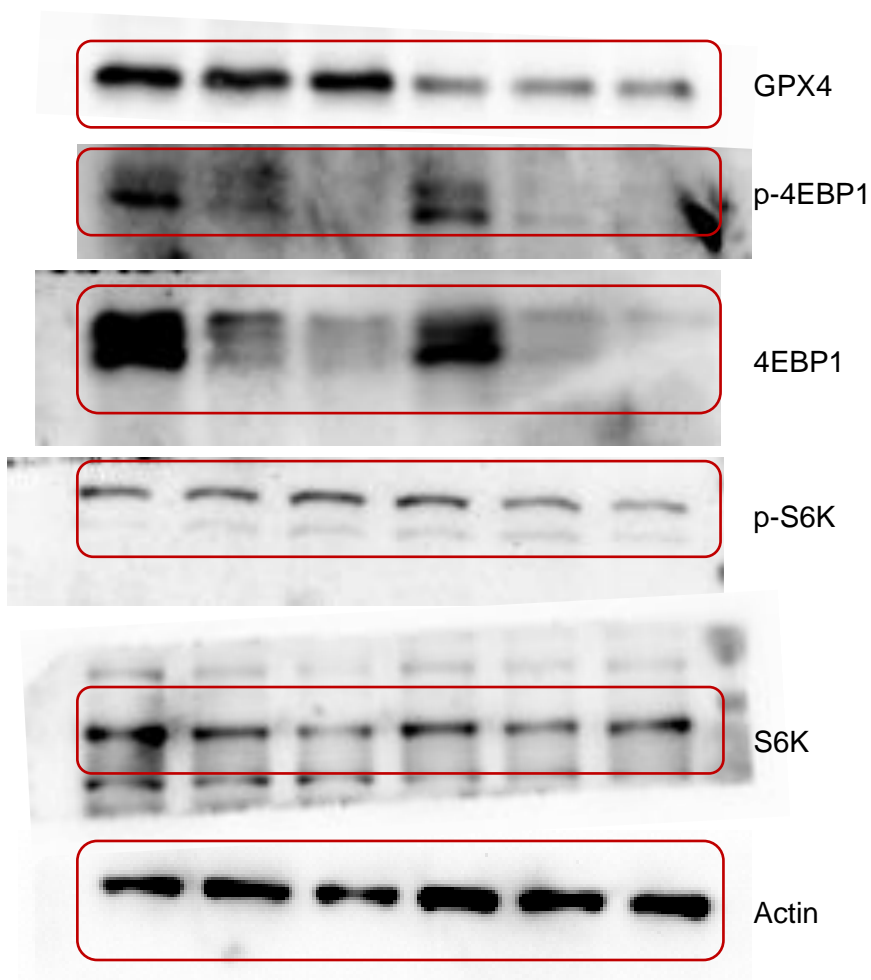
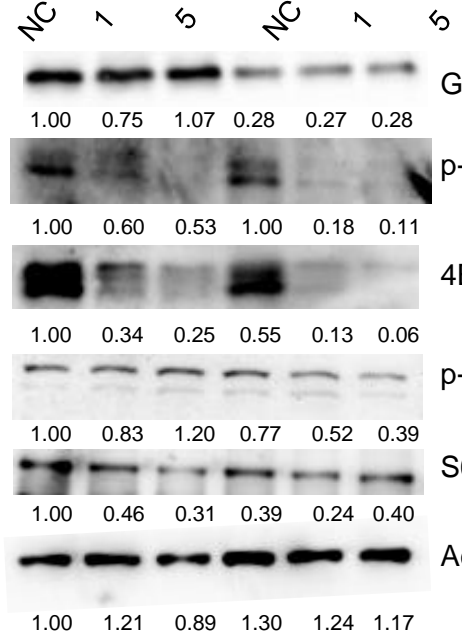


Figure S2B

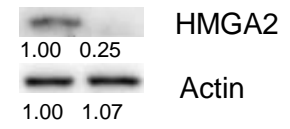
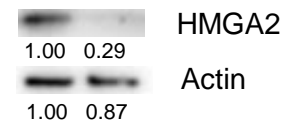
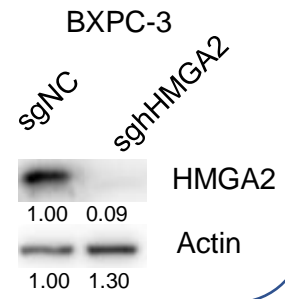


Figure S4D

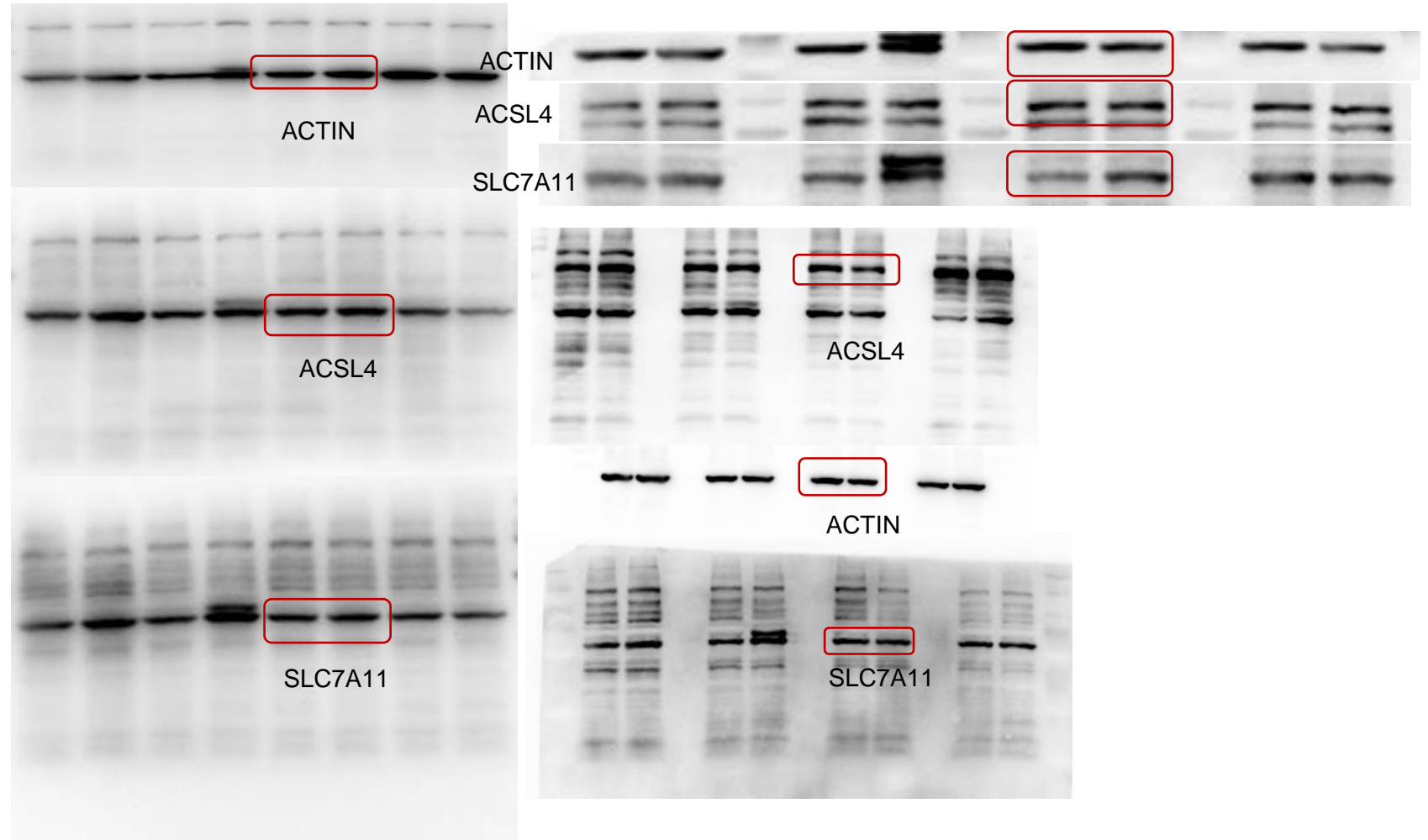
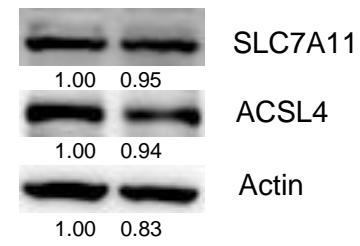
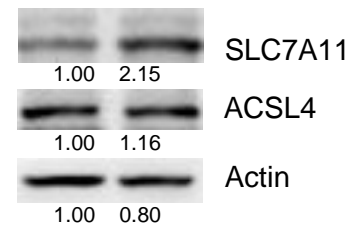
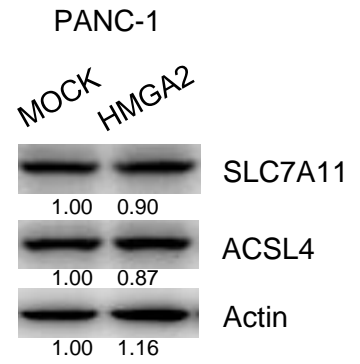


Figure S4D

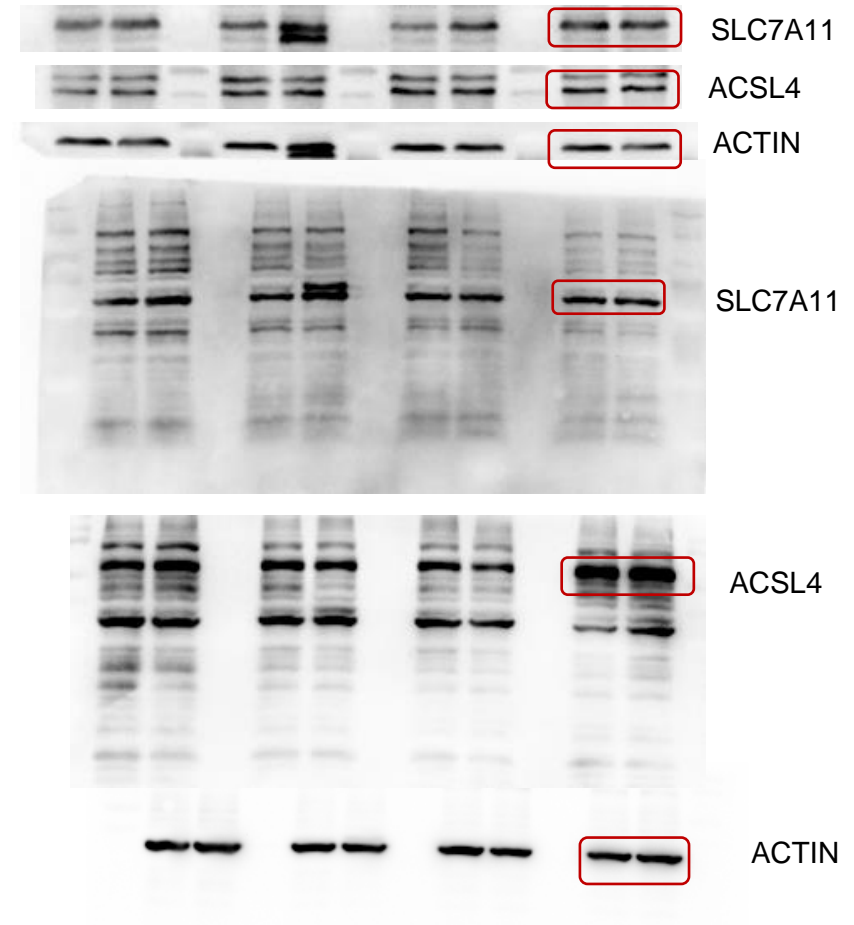
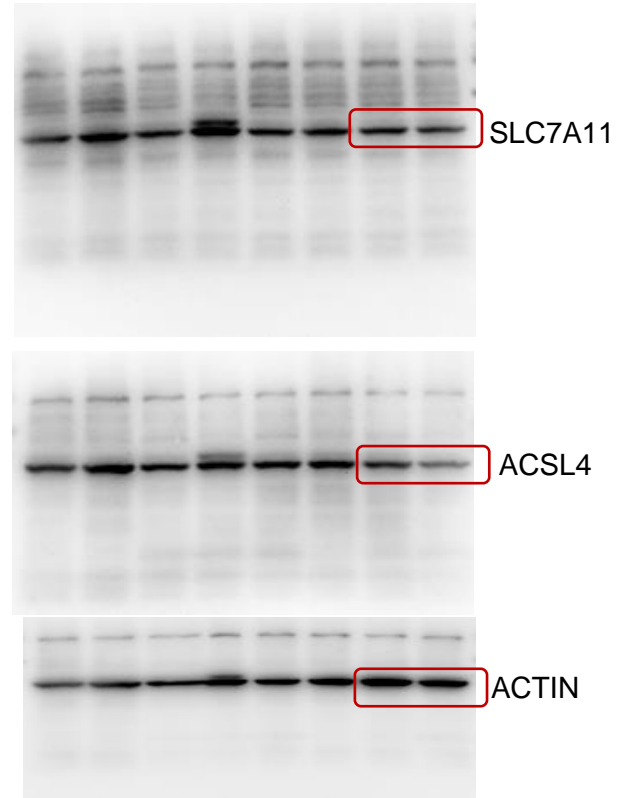
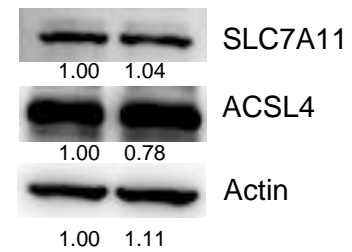
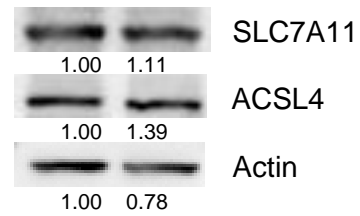
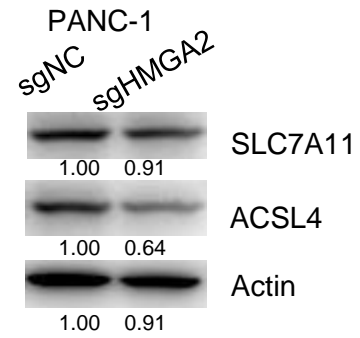


Figure S4F

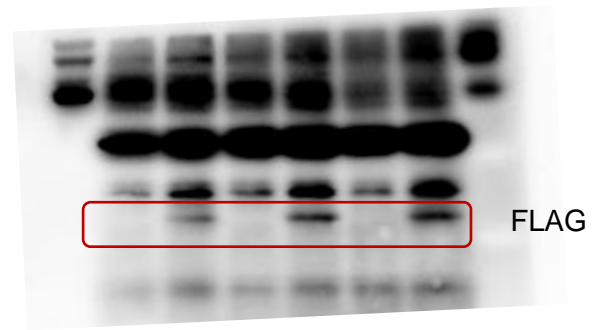
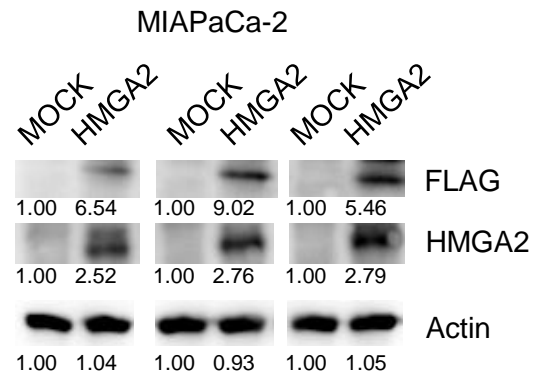


Figure S5A

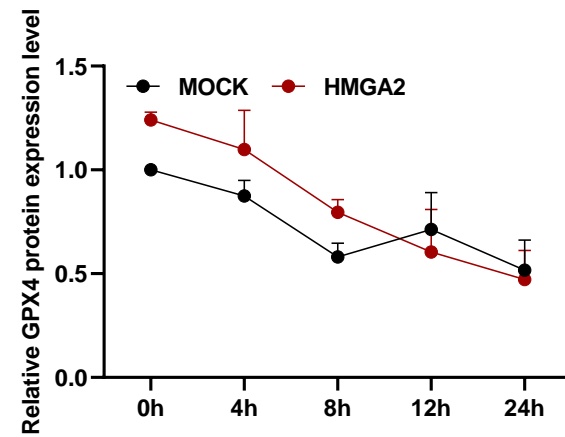
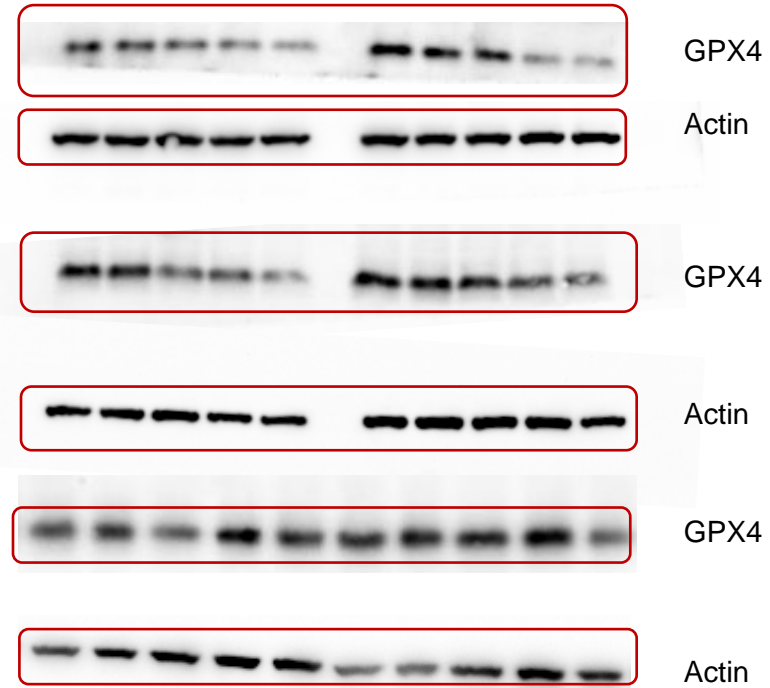
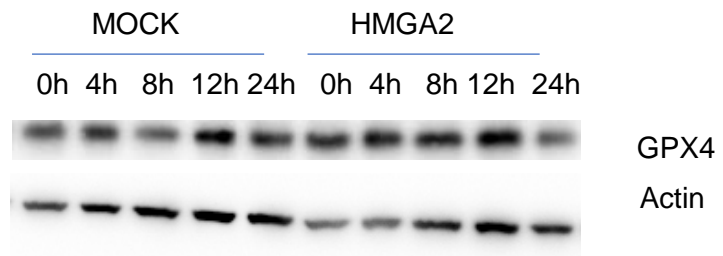
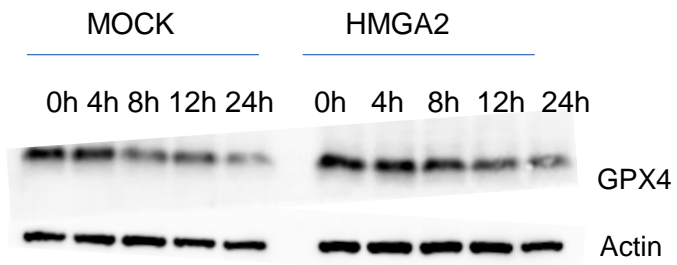


Figure S5B

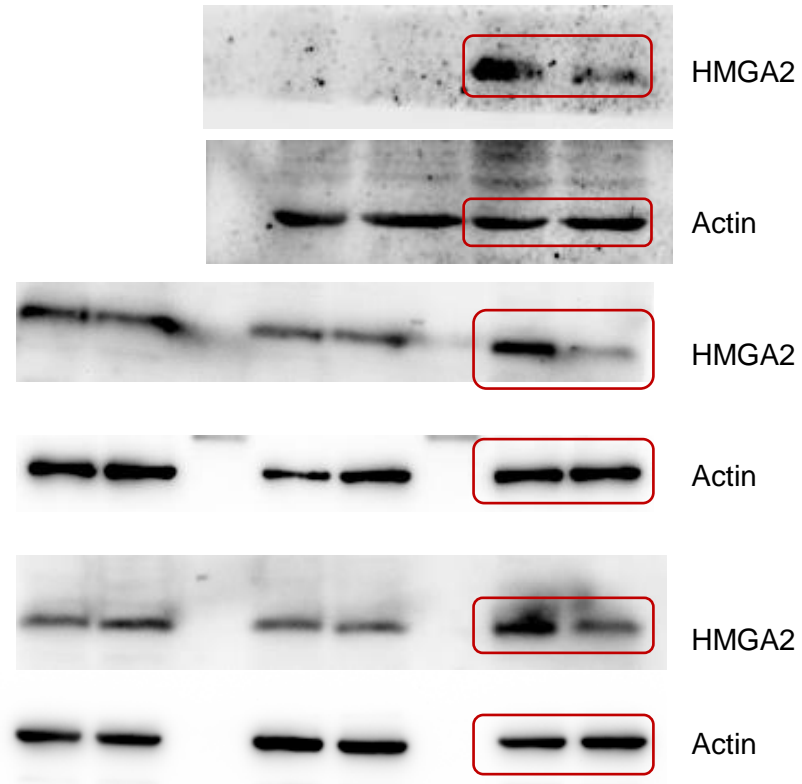
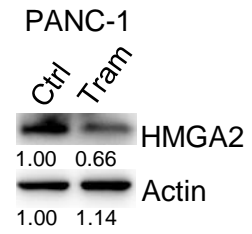
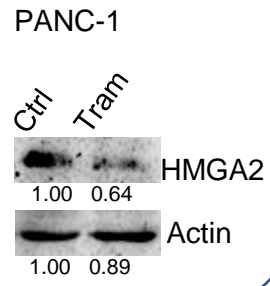
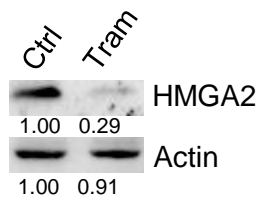
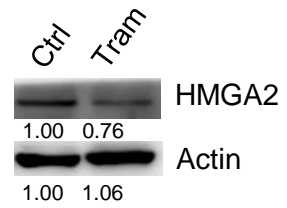


Figure S5B

ASPC-1



ASPC-1



ASPC-1

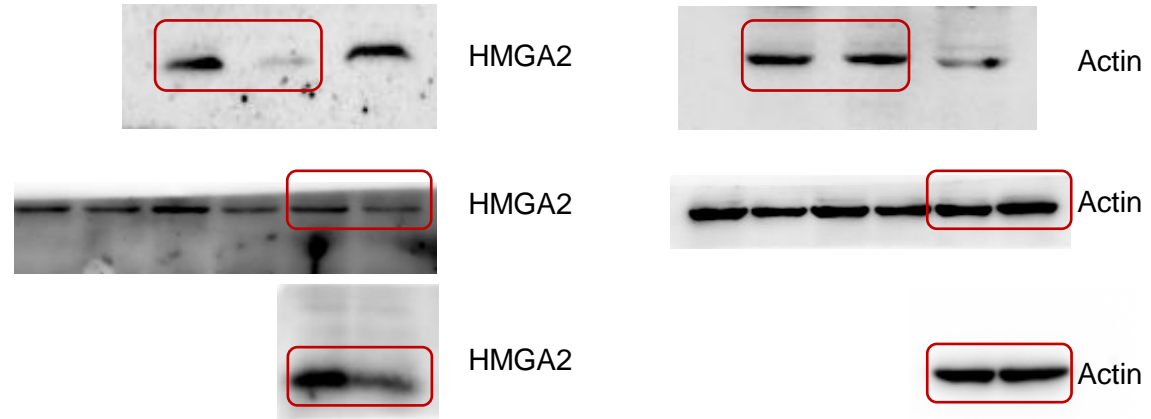
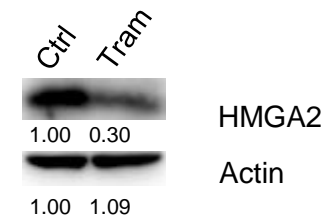


Figure S5B

