

ECL 10sec *size 17kDa

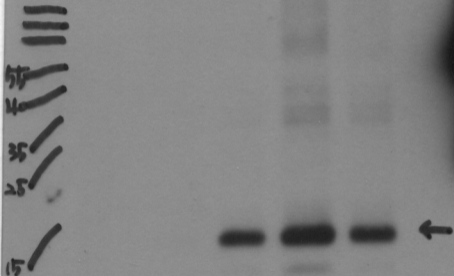
Fig 2

Ad-GADD45G

"HRE+Virus" 250

MOI

0 63 125 250 250 X



17kDa

1'Ab GADD (M) 1:200

2'Ab Anti-mouse 1:5000

Fig 2

Ad-HA-MAGEH1

"HRE+VIRUS"

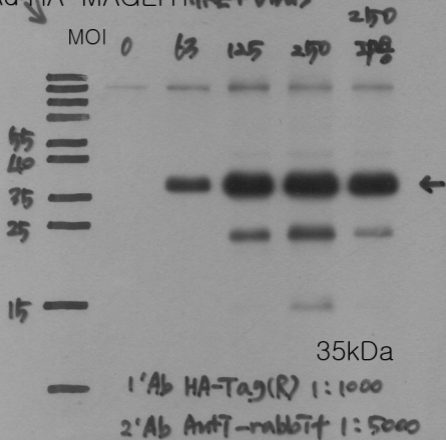
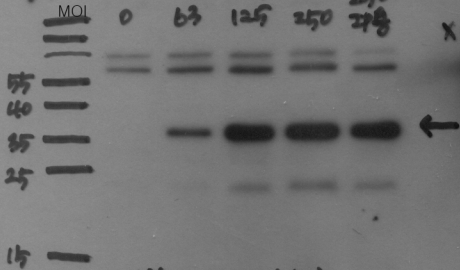


Fig 2

Ad-HA-MAGEH1

"HRE+VIRUS"

Normal



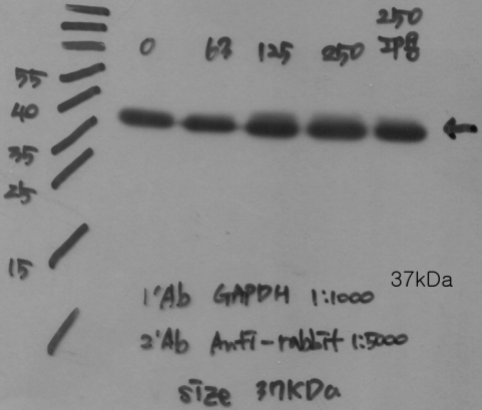
1°Ab MAGEH1 (R)

2°Ab Anti-rabbit

↓ size 35KDa

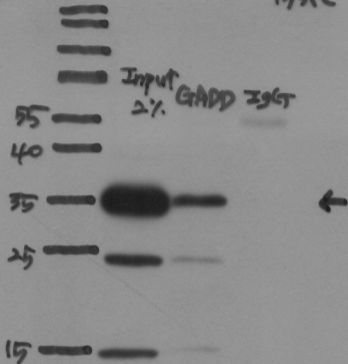
☆

Fig 2



★ Fig 2

15sec



IP: GADD45Y

WB: HA-TAG

35kDa

1/5 ECL 40sec

Fig 2



35 kDa

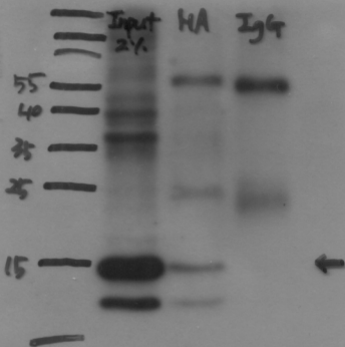
(WB) 1'Ab HA-Tag
2'Ab Anti-rabbit

CsA 25 μg/ml (24h)

3rd - 2min (ECL)

*

Fig 2

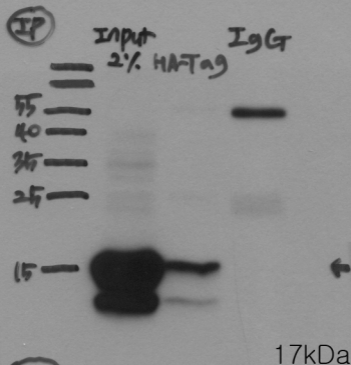


IP: HA-Tag HA-MAGEH1

WB: GADD45γ 17kda

¹/9 ECL 30min

Fig 2



(WB) 1st Ab GAPDH
2nd Ab Anti-mouse
CsA 25 μg/ml (24h)

Fig 10

NC, sgCon; #2, sgMAGEH

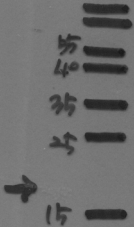
2x Hyper 20min

size 17.19 kDa

CSA

CSA

NC #2 NC #2 NC #2 NC #2



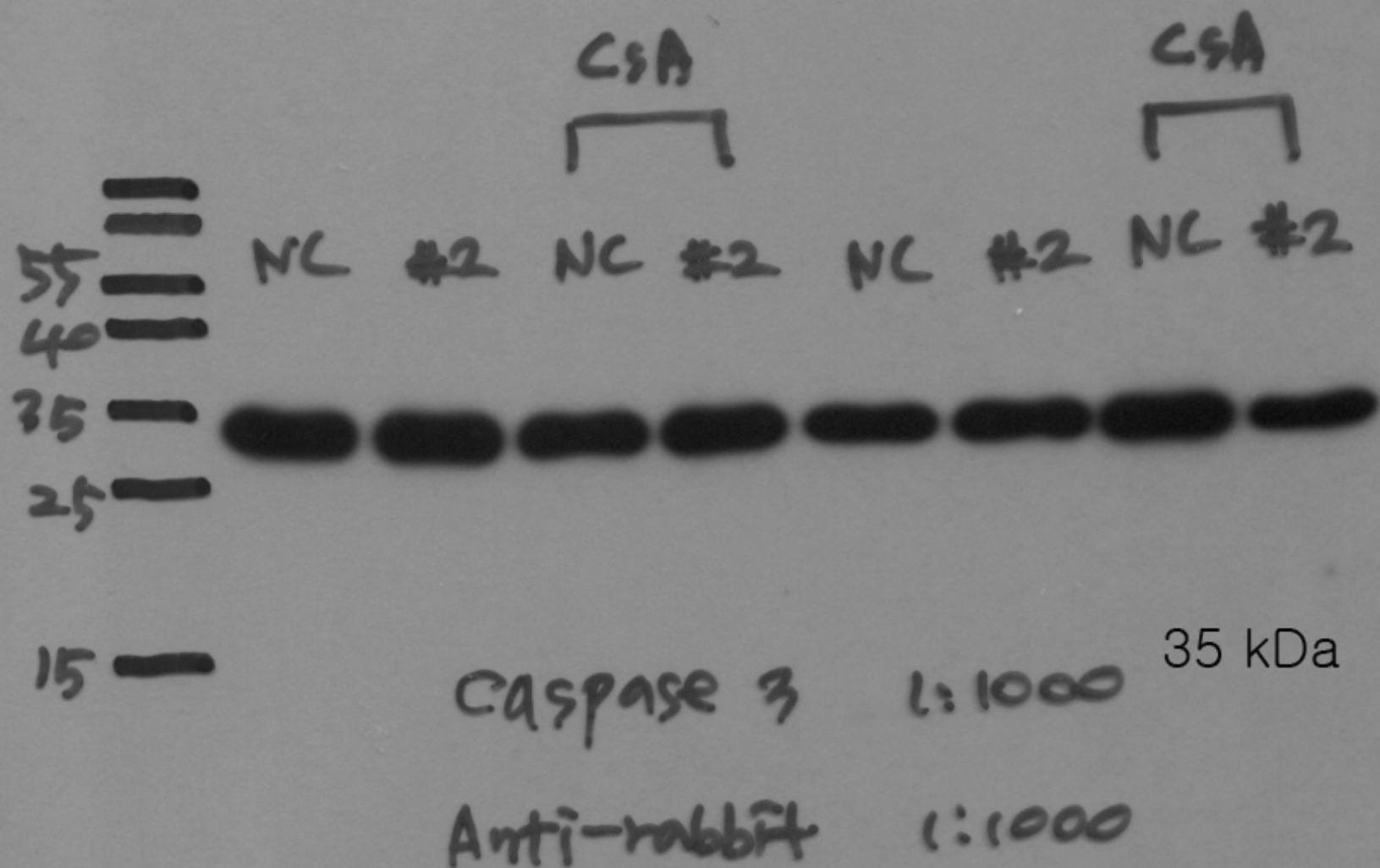
1'Ab cleaved caspase 3

2'Ab Anti-rabbit

17 & 19 kDa

Fig 10

NC,sgCon; #2,sgMAGEH

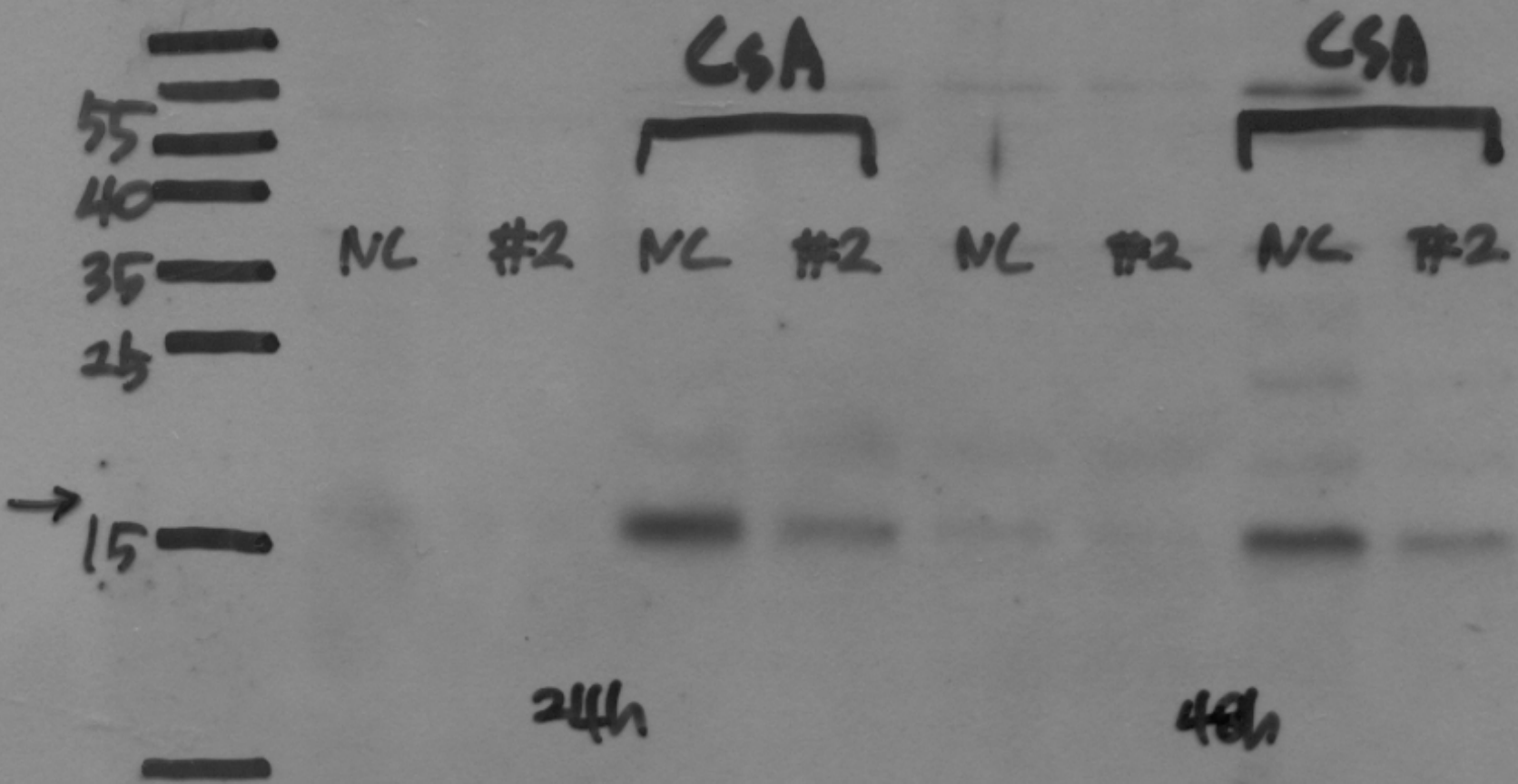


2/4 Hyper 3min

Fig 10

NC, sgCon; #2, sgMAGEH

* size : 20kDa

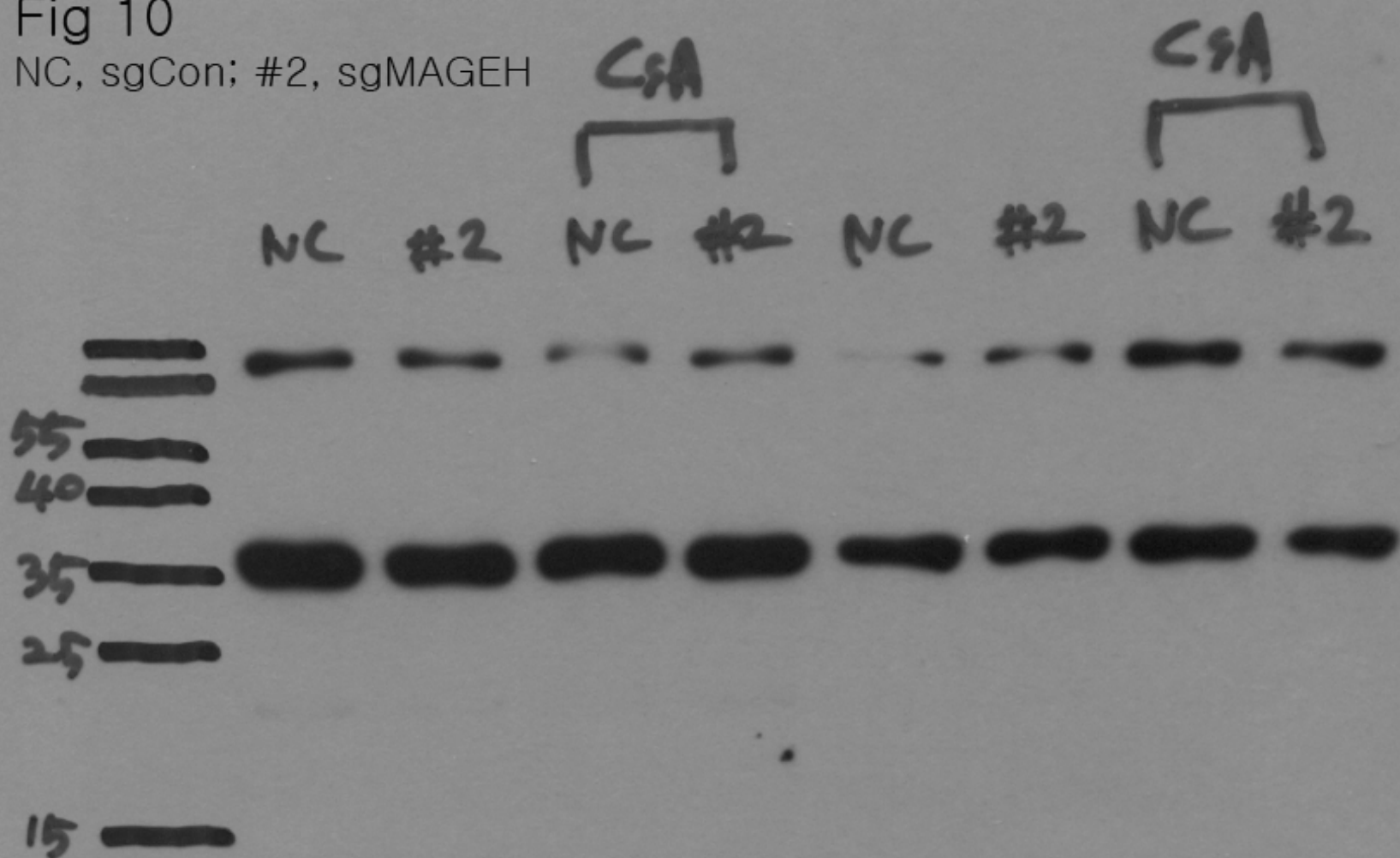


1 'Ab cleaved caspase'
2 'Ab Anti - rabbit'

20 kDa

Fig 10

NC, sgCon; #2, sgMAGEH



caspase 7 1:1000

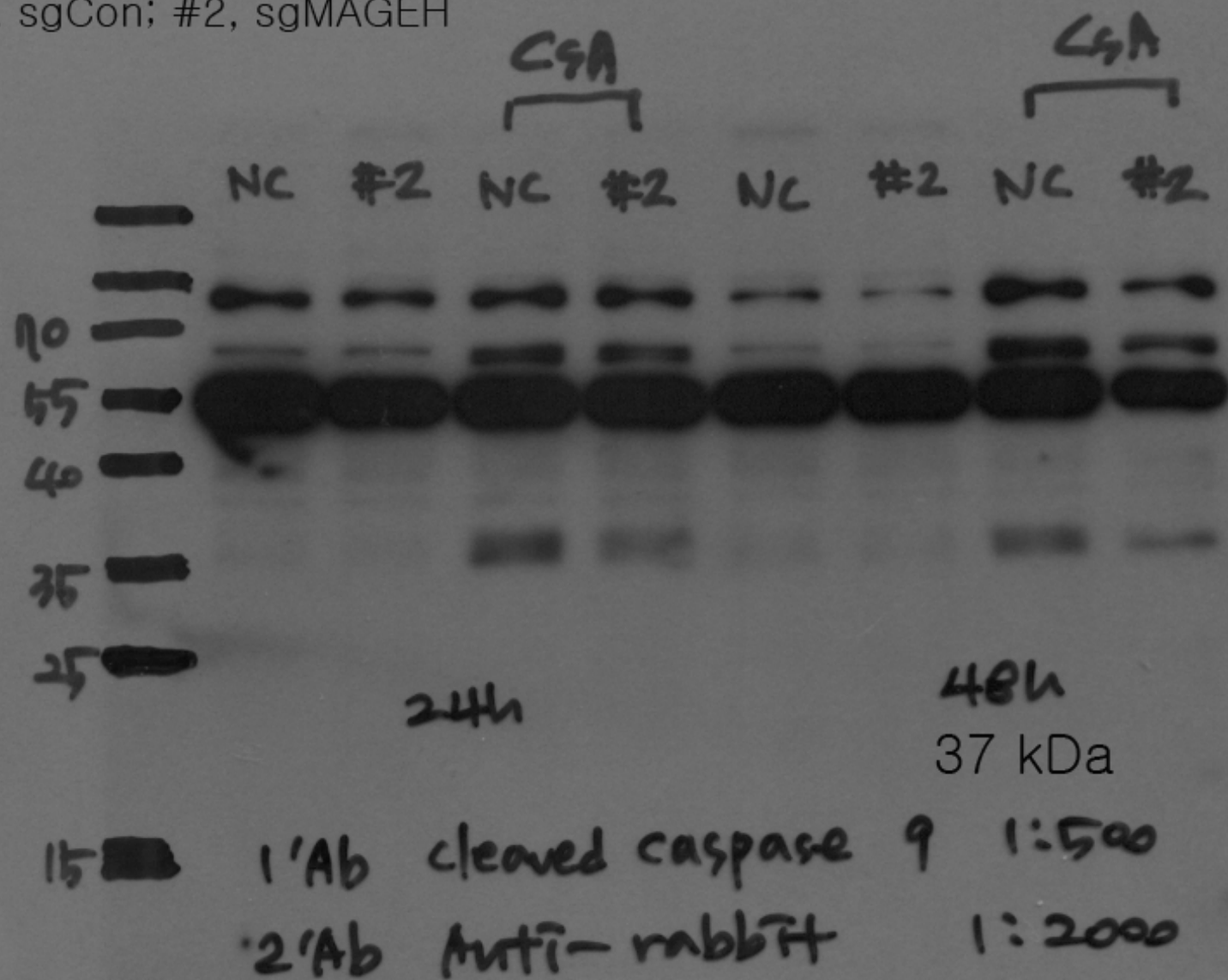
35 kDa

Anti-rabbit 1:1000

ECL 5min

Fig 10

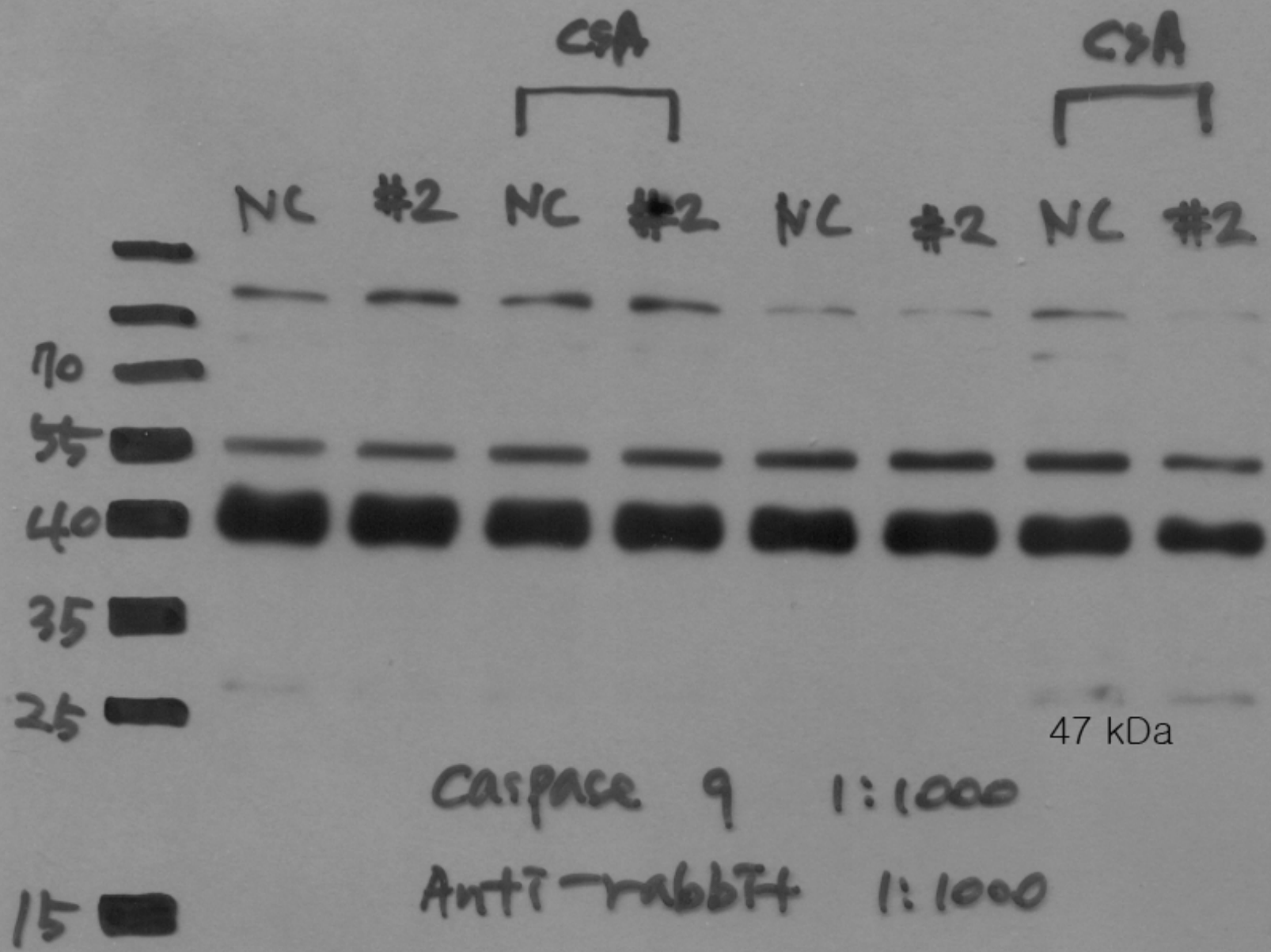
NC, sgCon; #2, sgMAGEH



3min

Fig 10

NC, sgCon; #2, sgMAGEH



2/5 Hyper 3min

Fig 10

NC, sgCon; #2, sgMAGEH



NC #2 NC #2 NC #2 NC #2

→ 55 —
 40 —
 35 —
 25 —

24h

48h

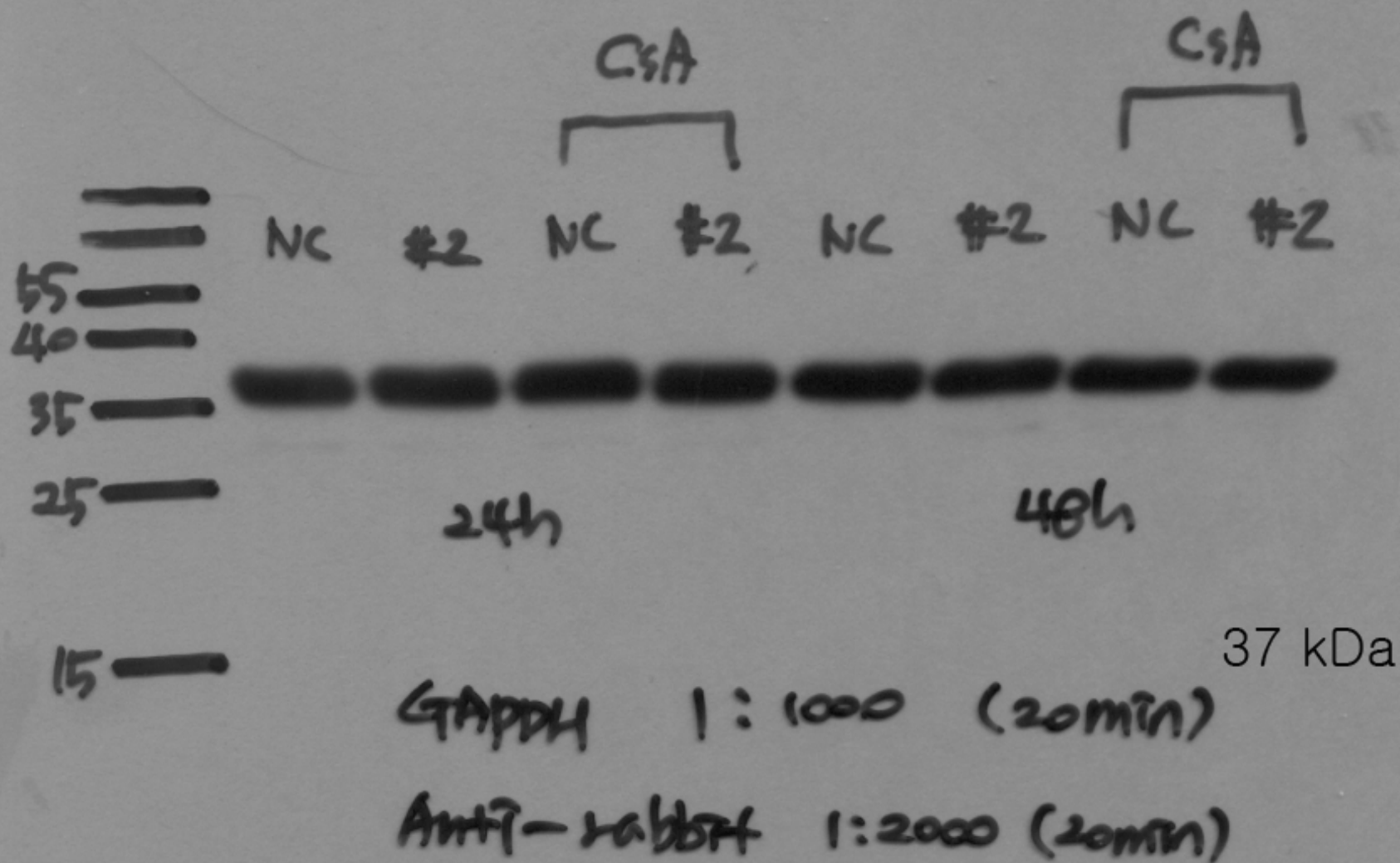
15 —

1' Ab P-MLKL
 2' Ab Anti-rabbit

size
 54kDa

Fig 10

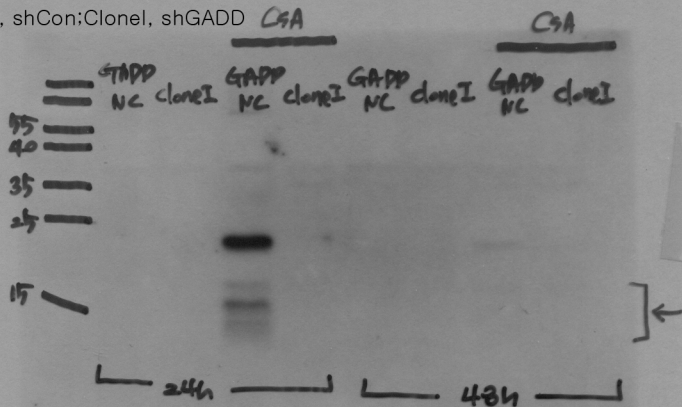
NC, sgCon; #2, sgMAGEH



$\frac{2}{15}$ Hyper 2mita

Fig 11

NC, shCon; Clonel, shGADD

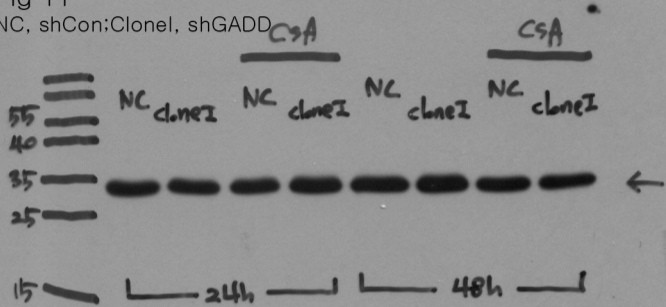


⊕ size : 17, 19 kDa

ECL 1min

Fig 11

NC, shCon; Clone1, shGADD



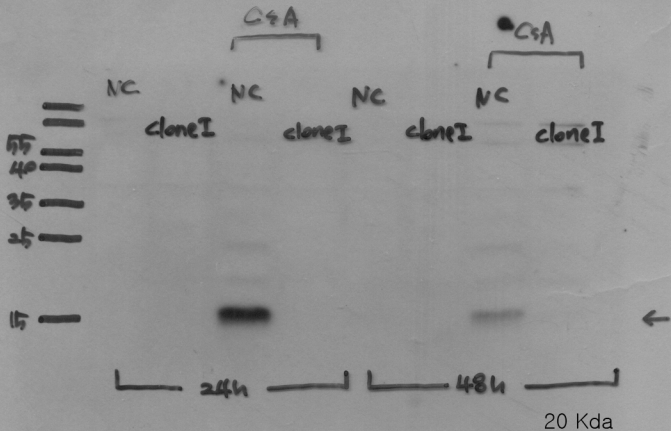
35kDa

* caspase 3 : 17, 19, 35 kDa

1/5 Hyper 2mter

Fig 11

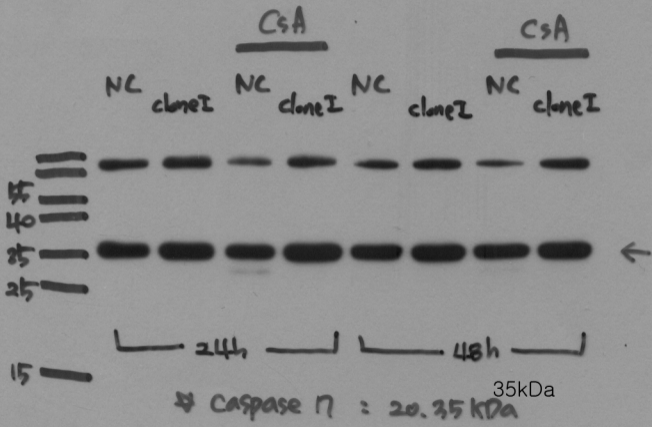
NC, shCon:Clone1, shGADD



cleaved caspase 7 1:1000
Anti-rabbit 1:2000

ECL 1min Fig 11

NC, shCon; Clone1, shGADD



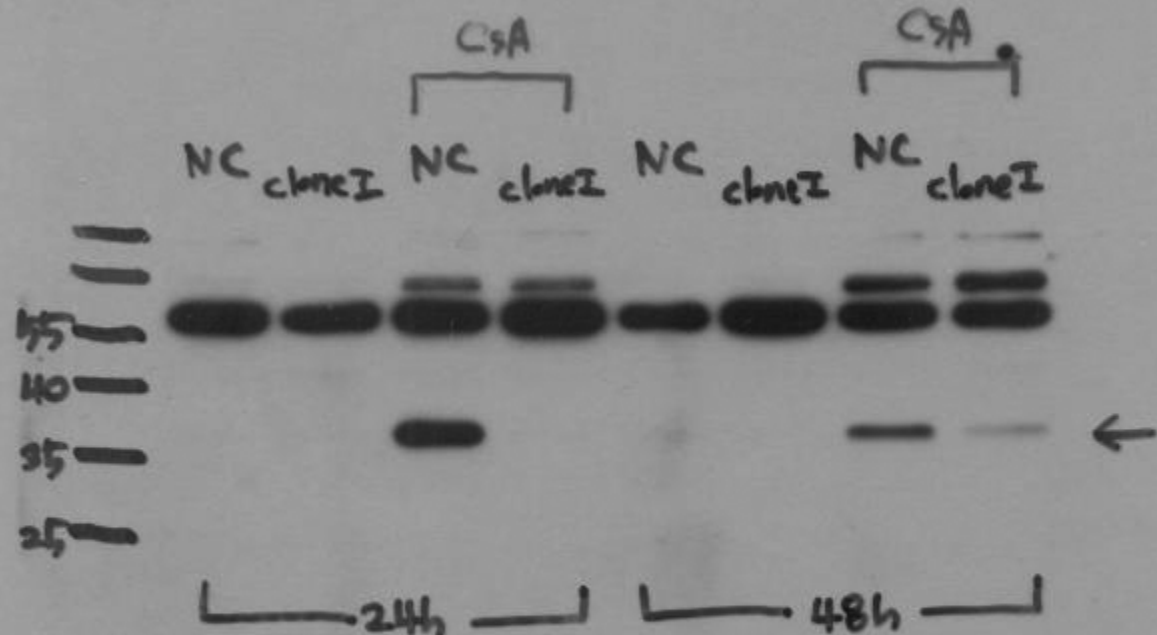


Fig 11

NC, shCon; Clone1, shGADD

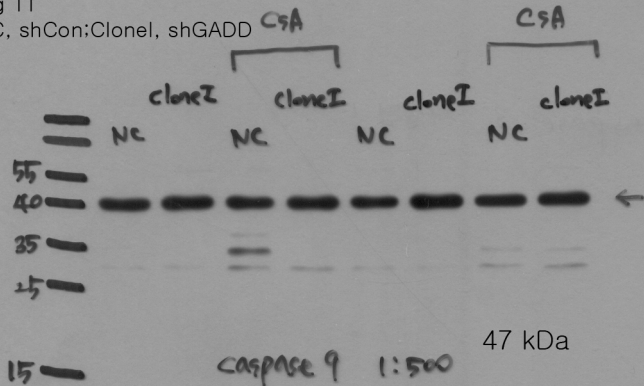
37 kDa

↓ cleaved caspase 9 : 17.37 kDa

ECL 2min

Fig 11

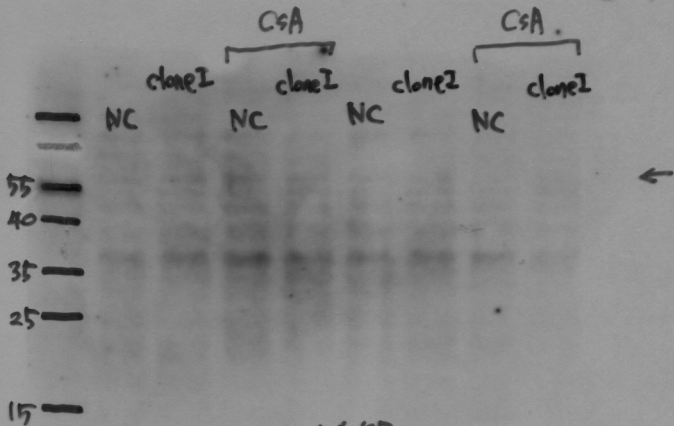
NC, shCon; CloneI, shGADD



2/5 Hyper 20min

Fig 11

NC, shCon; Clone1, shGADD



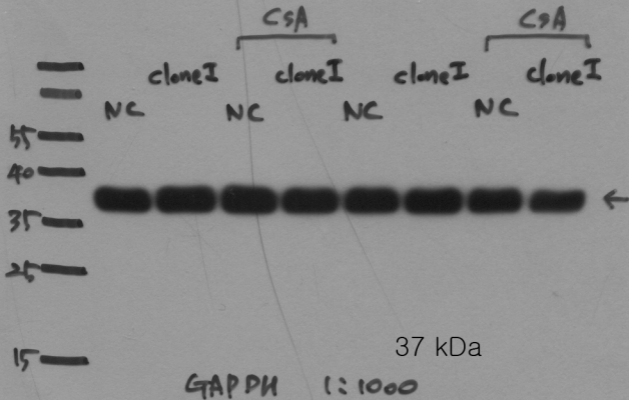
size : 54 kDa

P-MLKL 1 : 1000

ECL 10sec

Fig 11

NC, shCon; Clone1, shGADD



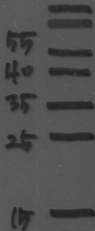
2/5 Hyper 1mTA

Fig 12
siCon vs siMAGEH

NC siRNA

MAGEH1
siRNA

0 12.5 25 0 12.5 25



1'Ab cleaved caspase 3

17 & 19 KDa

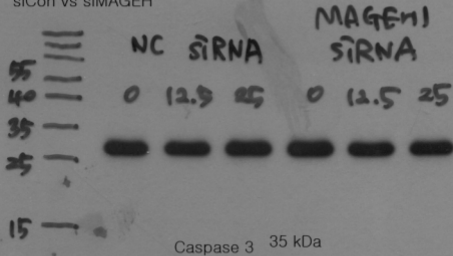
2'Ab Anti-rabbit

* CsA

ECL 1092C

★ C9A

Fig 12
siCon vs siMAGEH



30 SEC

Fig 12

siCon vs siMAGEH1

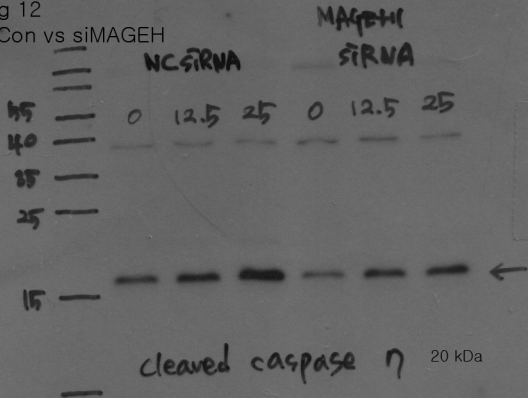
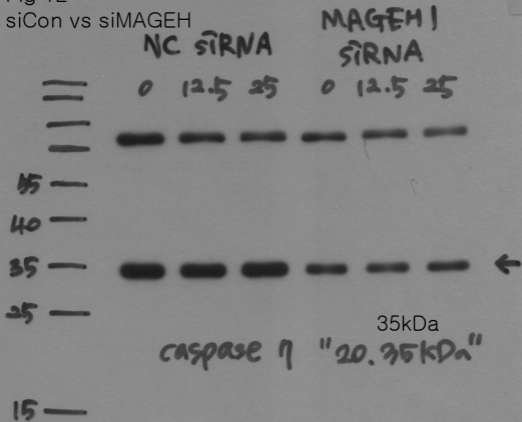


Fig 12

siCon vs siMAGEH1



15 sec

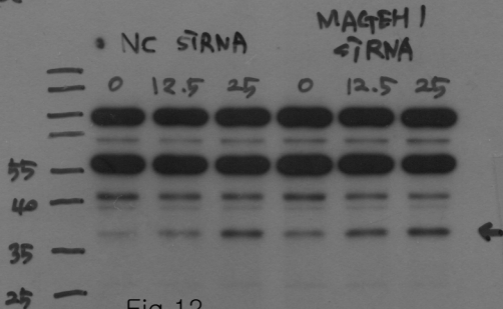


Fig 12

siCon vs siMAGEH

15 — cleaved caspase 9 37kDa

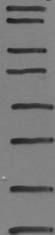
"17.3kDa"

*CSA

Fig 12

siCon vs siMAGEH1

7sec



NC siRNA

MAGEH1
siRNA

0 12.5 25 0 12.5 25



1'Ab caspase 9 1:1000 47 kDa

2'Ab Anti-rabbit 1:2000

"CSA"

Fig 12

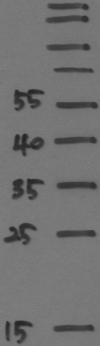
siCon vs siMAGEH1

NC siRNA

MAGEH1 siRNA

0 12.5 25

0 12.5 25



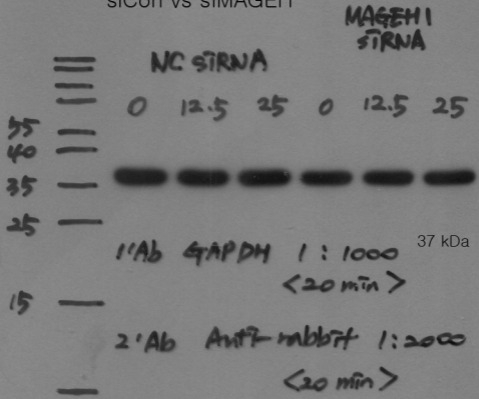
↓ p-MLKL

1 : 1000 54 kDa

* CSA

Fig 12
siCon vs siMAGEH1

5 sec

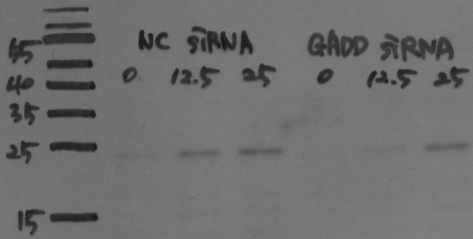


1/10 Hyper 10min

CSA

Fig 13

siCon, versus siGADD



— Cleaved caspase 3

"size 17.19 kDa"

} ←

7sec

CSA

Fig 13

siCon, versus siGADD

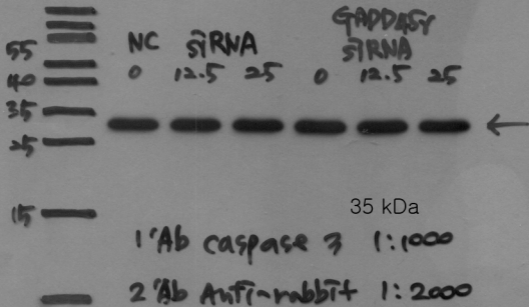
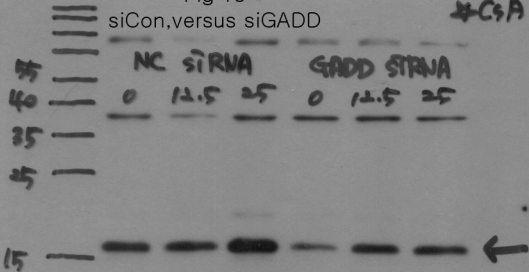


Fig 13

siCon, versus siGADD

←C9A



20kDa

1st Ab cleaved caspase 7 1:1000

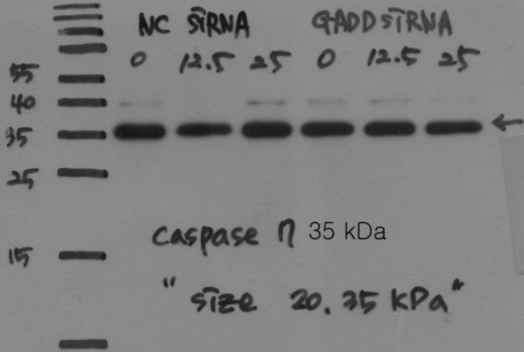
2nd Ab Anti-rabbit 1:2000

Fig 13

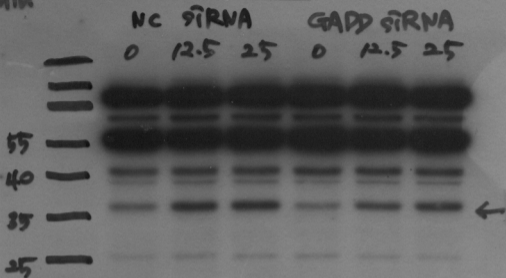
siCon, versus siGADD

155RC

C9A



3min



37 kDa

15 — cleaved caspase 9 \Rightarrow 1:500

Anti-rabbit \Rightarrow 1:2000

Fig 13

siCon, versus siGADD

CSA

Fig 13

CSA

592C siCon, versus siGADD

GADD45 α

NC siRNA

siRNA

0 12.5 25

0 12.5 25

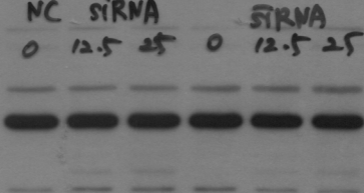
55

40

35

25

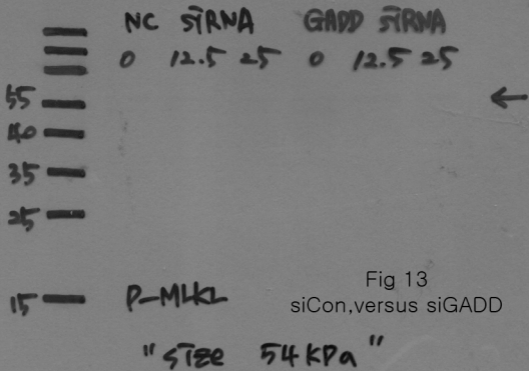
15



47 kDa

size

17. 35. 37. 47. kPa.
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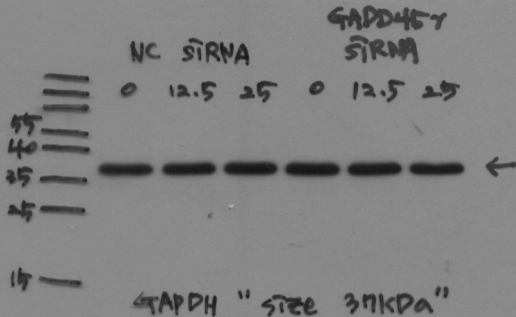


Fig 13  
siCon, versus siGADD