

Fig.1E

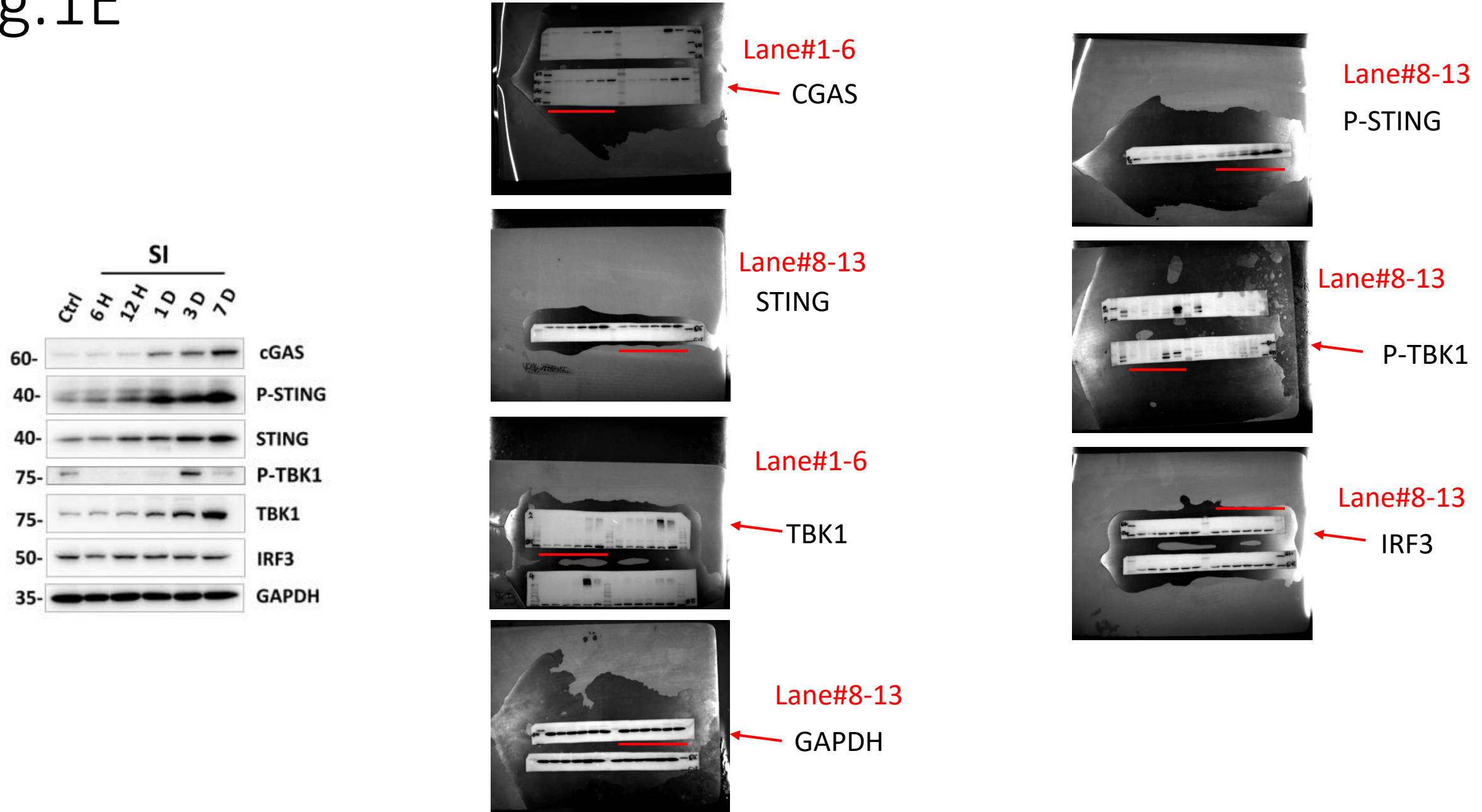
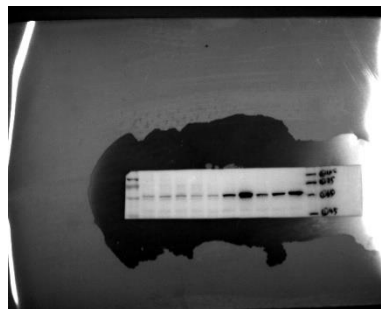
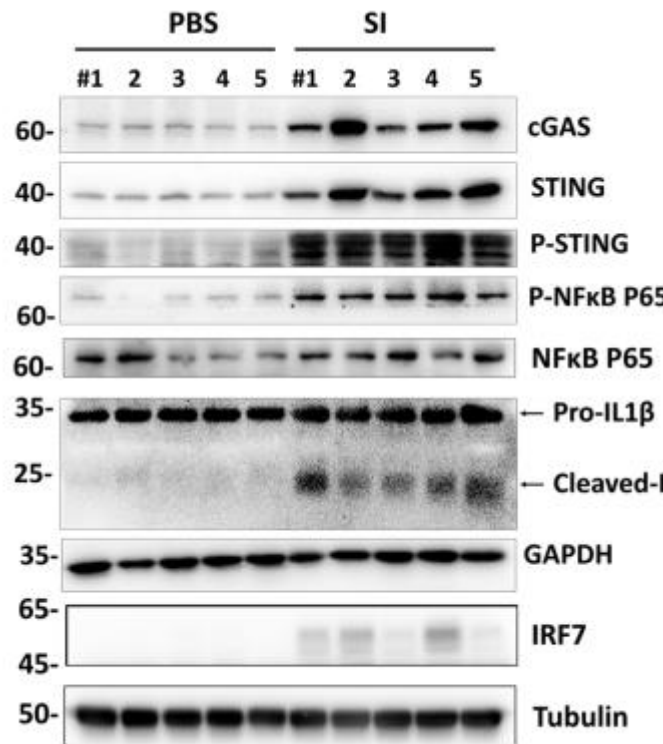


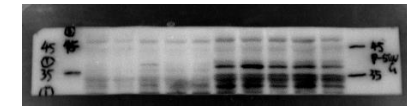
Fig.1F



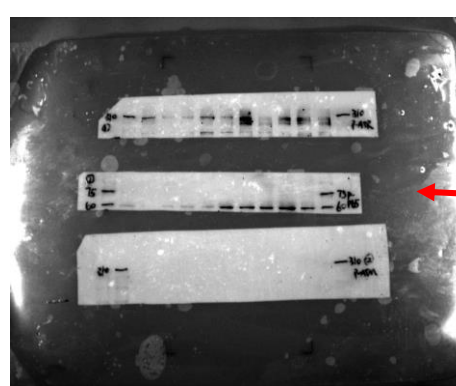
CGAS



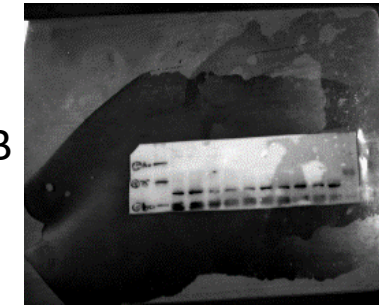
STING



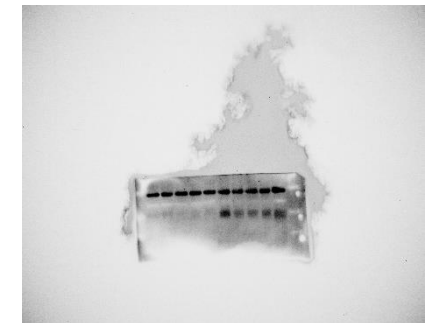
P-STING



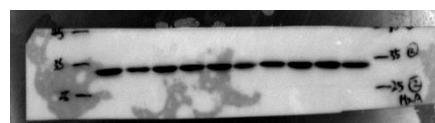
P-NFkB
P65



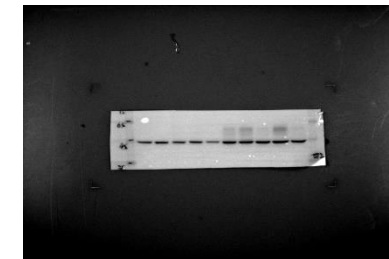
NFkB
P65



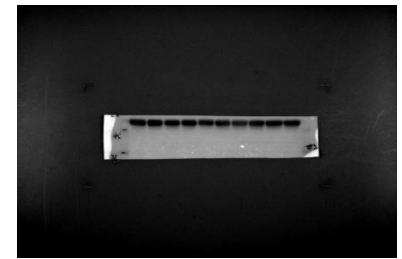
IL1B



GAPDH



IRF7



Tubulin

Fig.1G

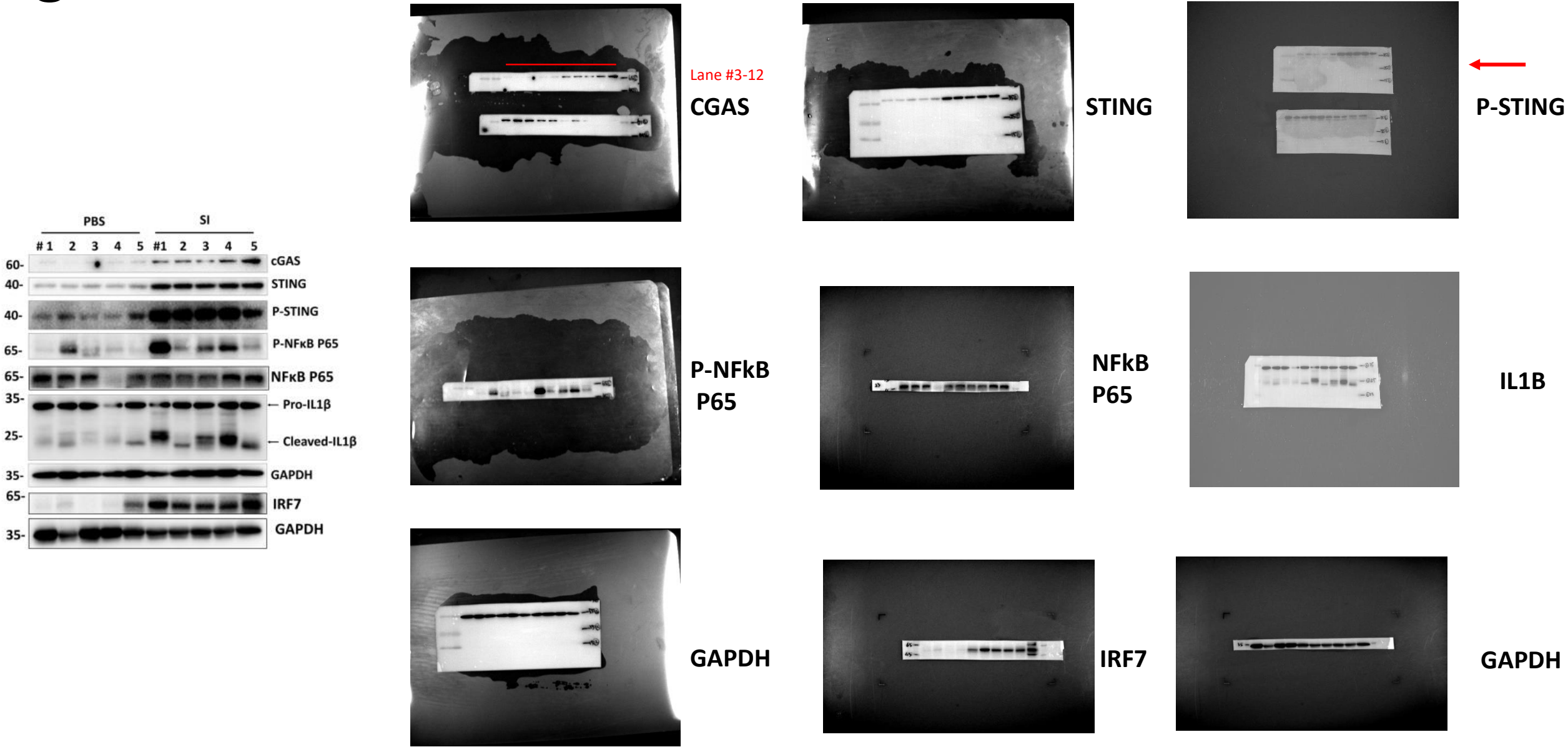


Fig.1 |

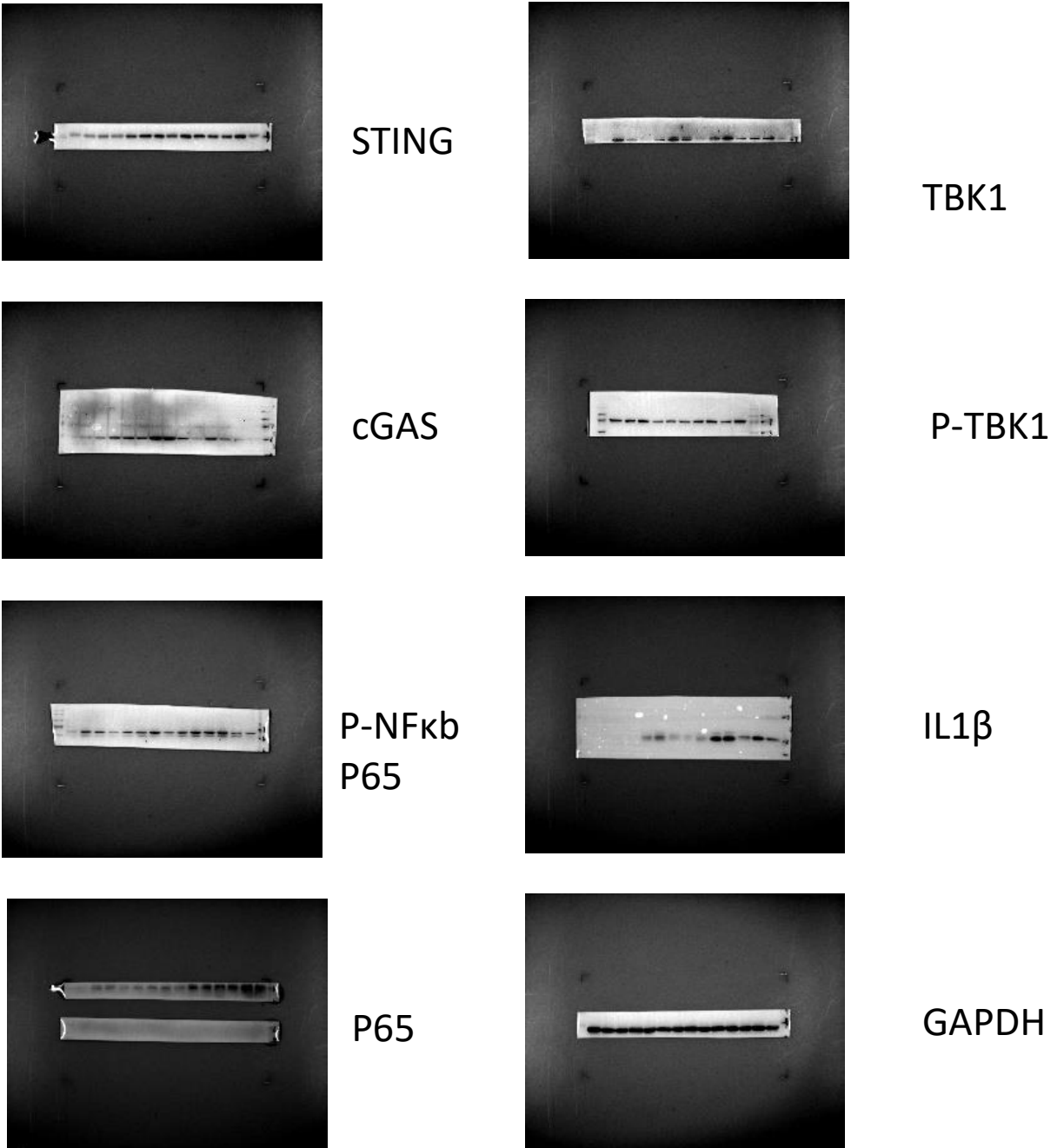
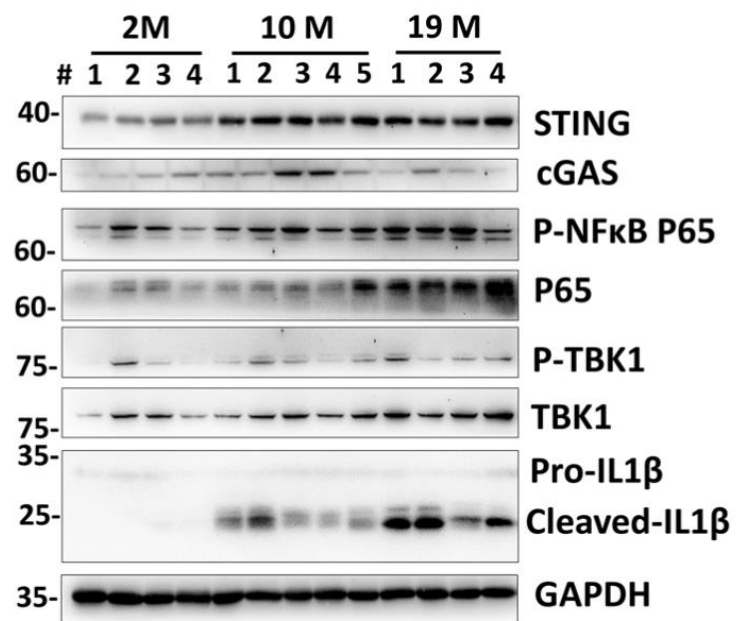
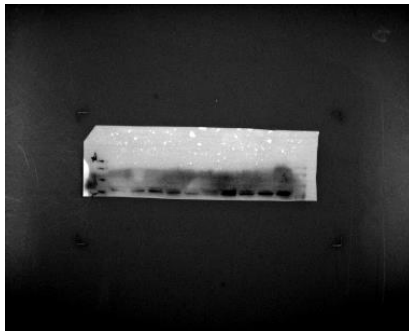
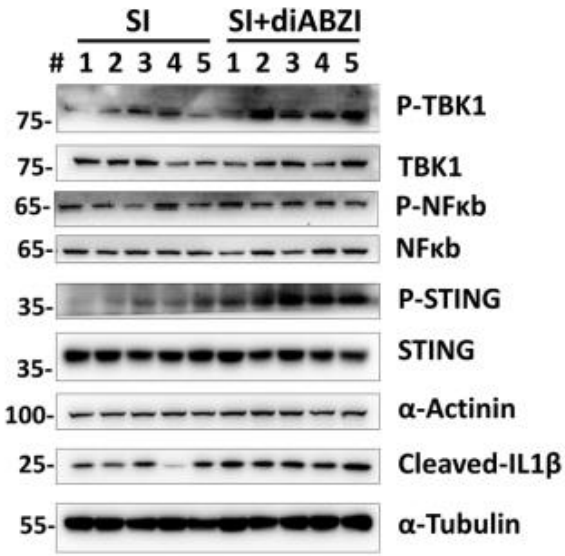


Fig.2C

C

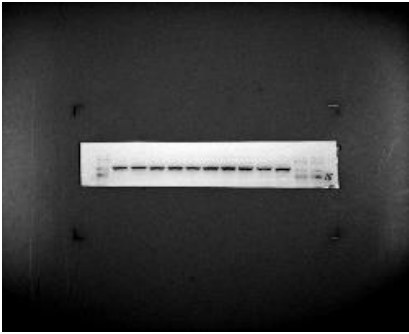


P-TBK1



Lane#2-11

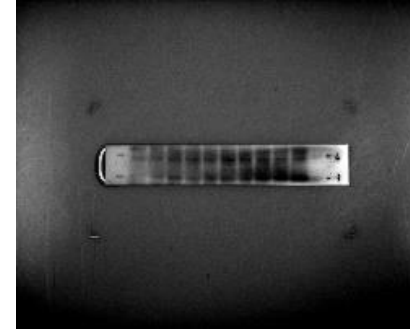
NFkB



α-Actinin



TBK1



P-STING

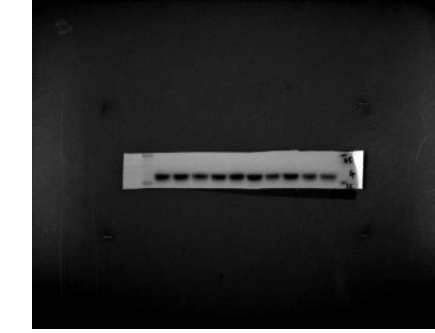


IL1β



Lane#2-11

P-NFkB

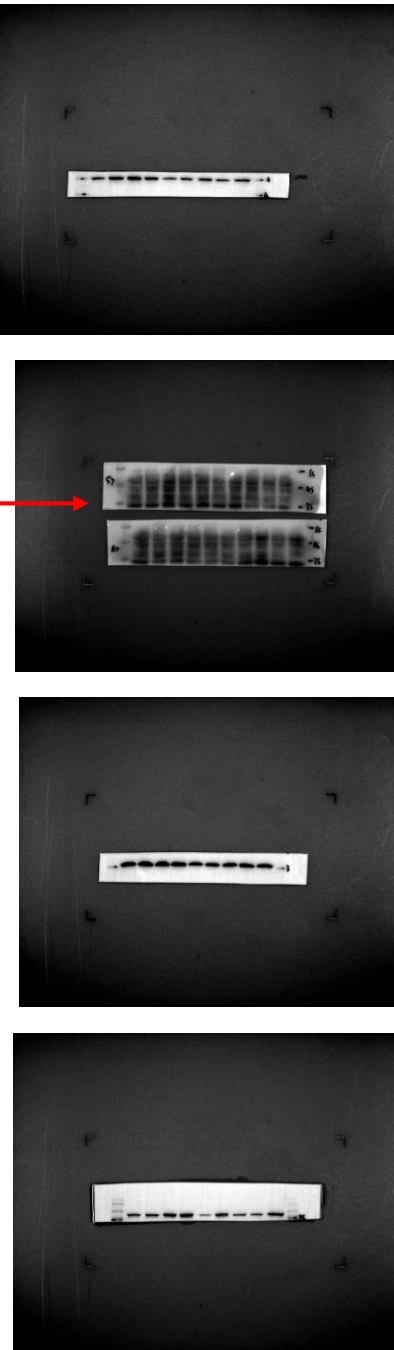
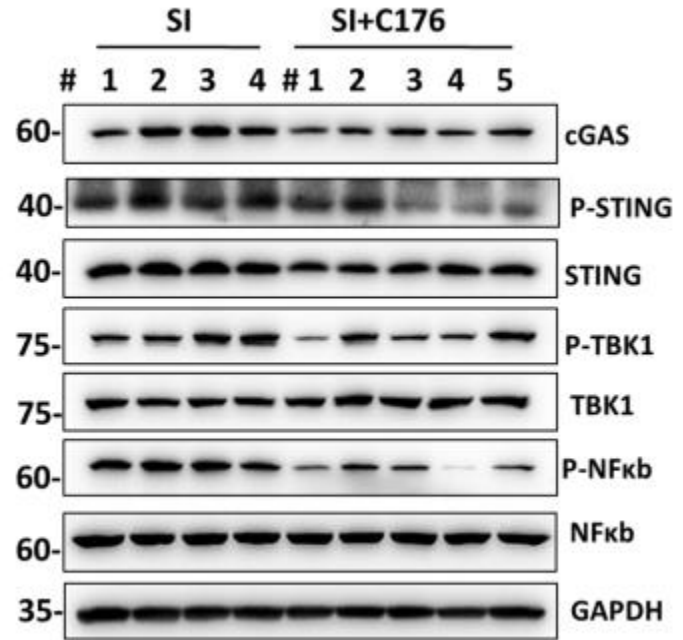


STING

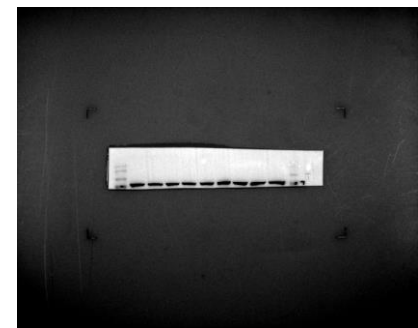


Tubulin

Fig.2E



cGAS

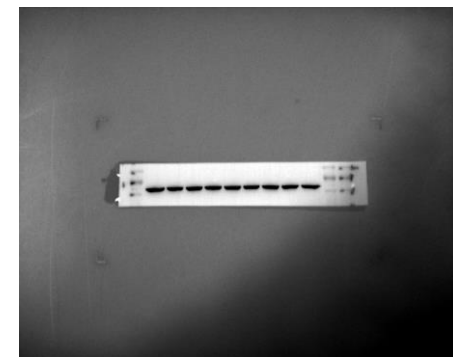


TBK1



P-NFkb

STING



NFkb

P-TBK1



GAPDH

Fig.2J

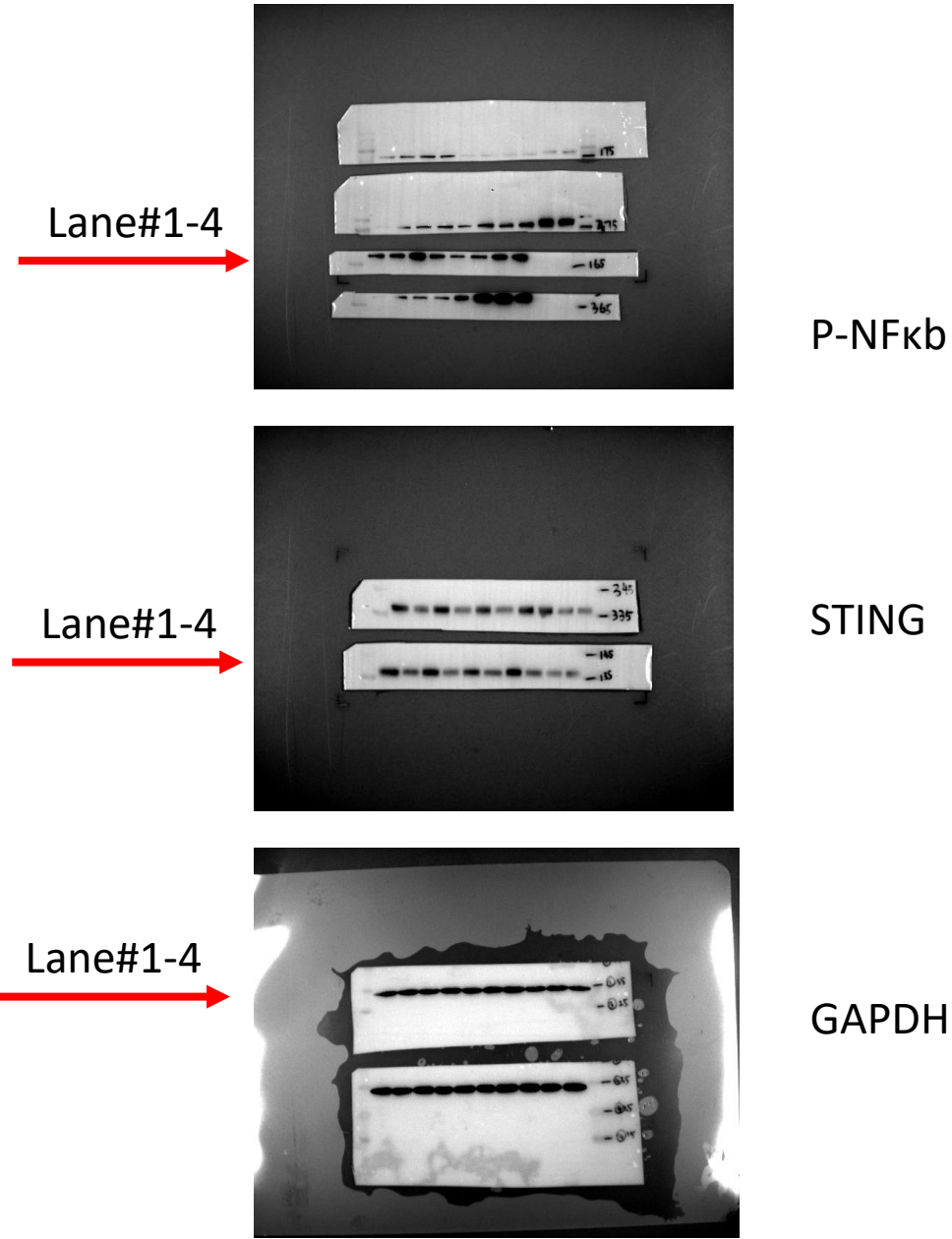
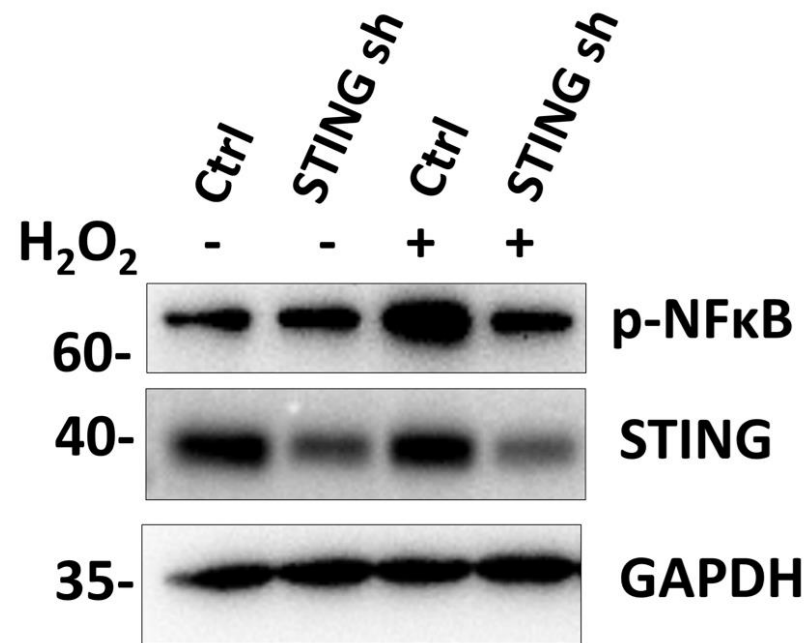
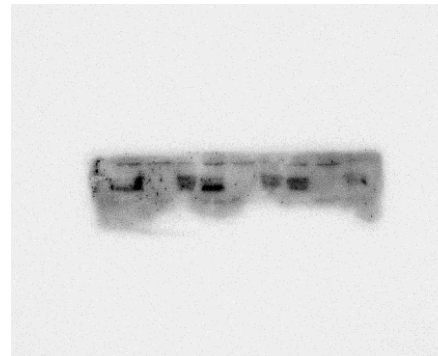
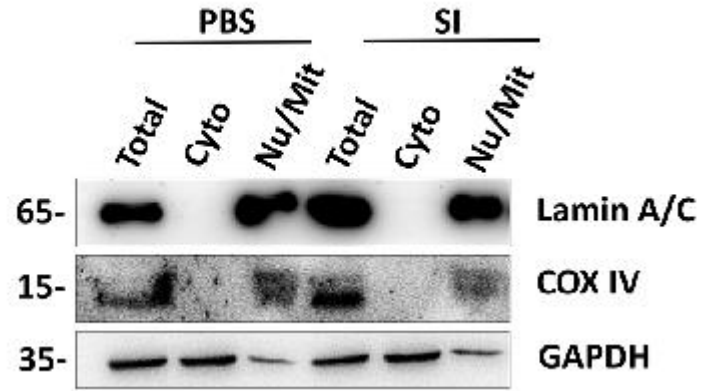
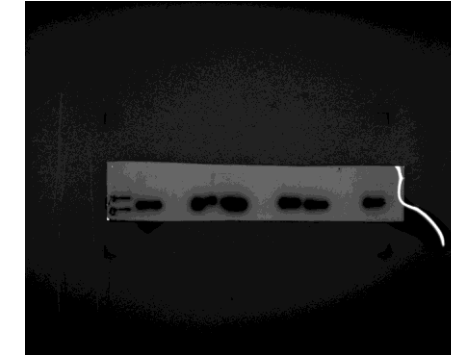


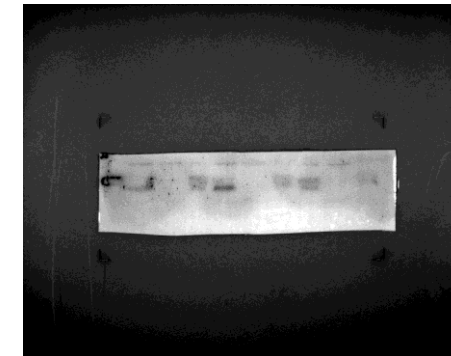
Fig.3D

D

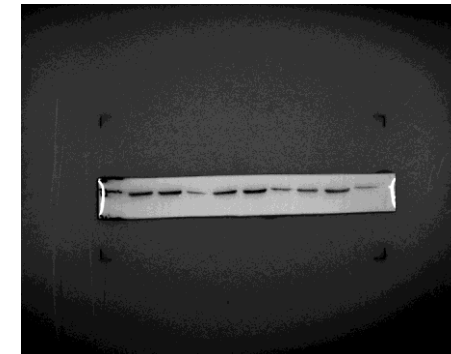
Long exposure



Lamin A/C

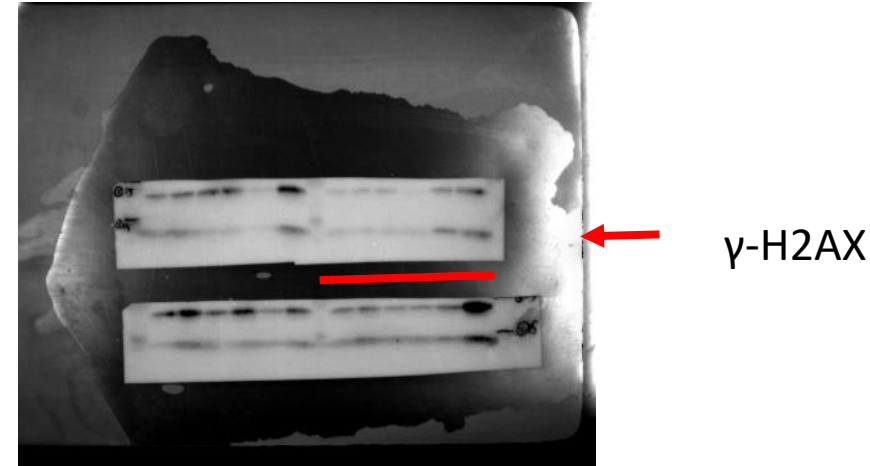
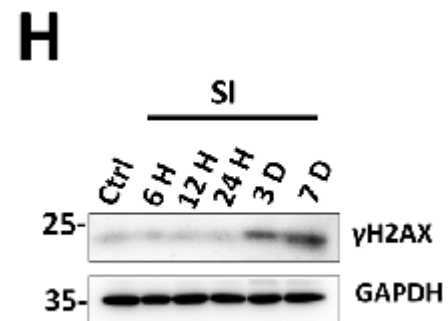


COX IV

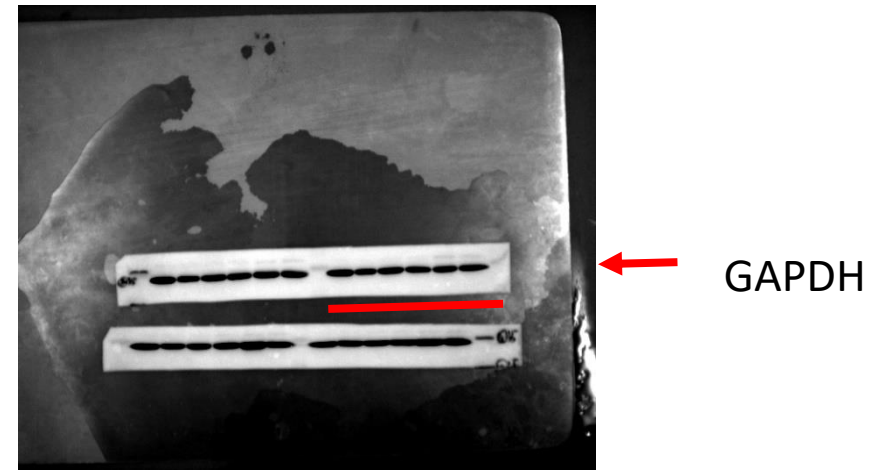


GAPDH

Fig.3H



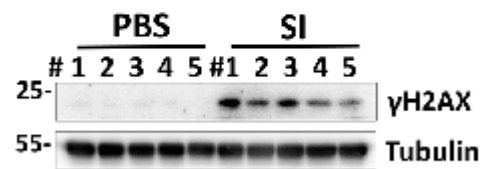
γ-H2AX



GAPDH

Fig.3I

|



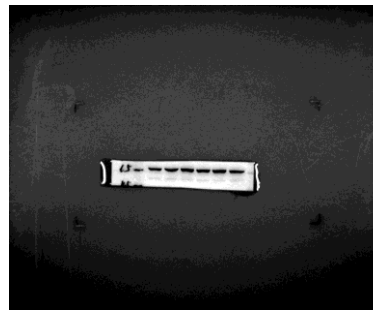
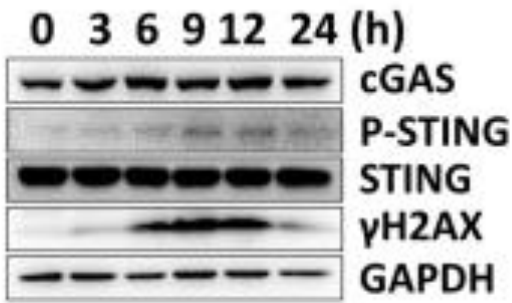
γ H2AX



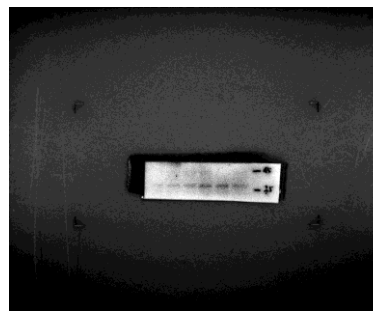
β -tubulin

Fig.3 J

J



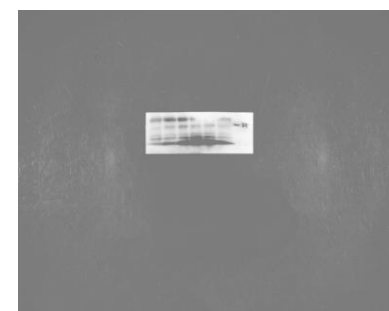
CGAS



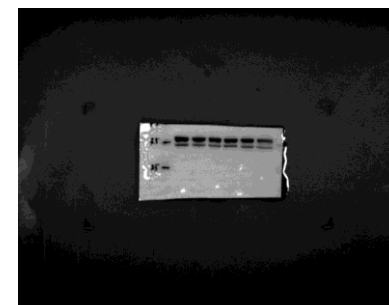
P-STING



STING

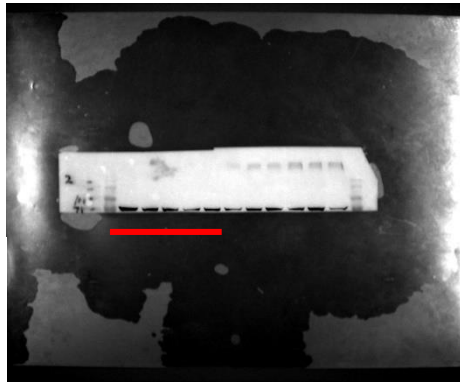
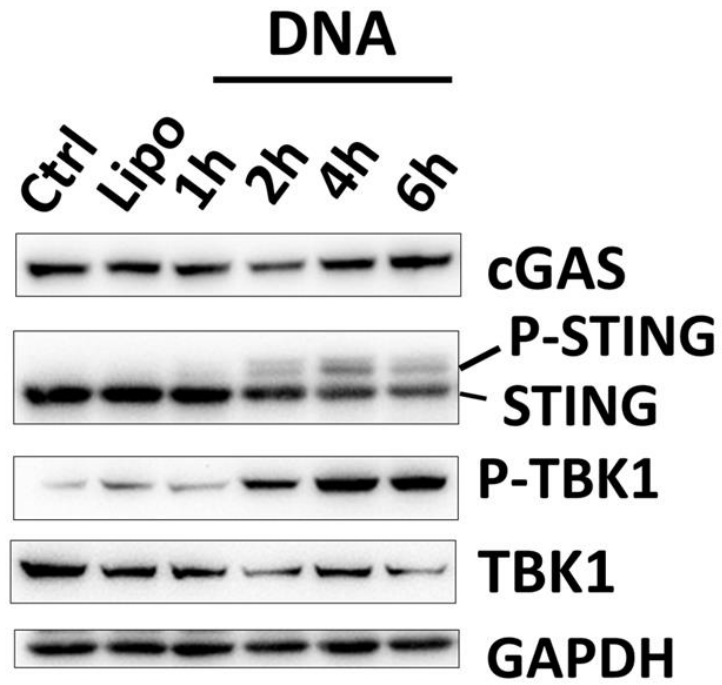


rH2AX



GAPDH

Fig.3M



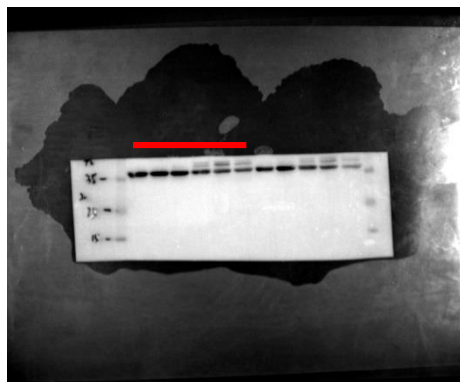
Lane#1-6

TBK1

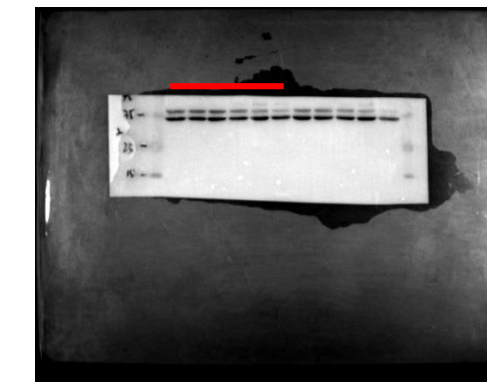
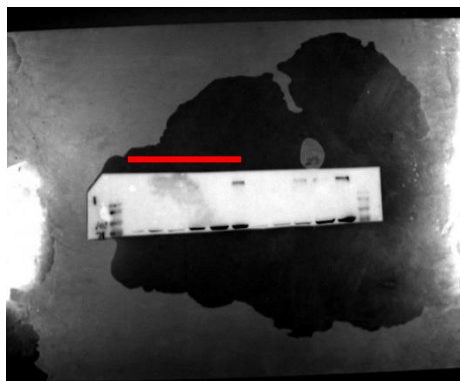


Lane#1-6

cGAS



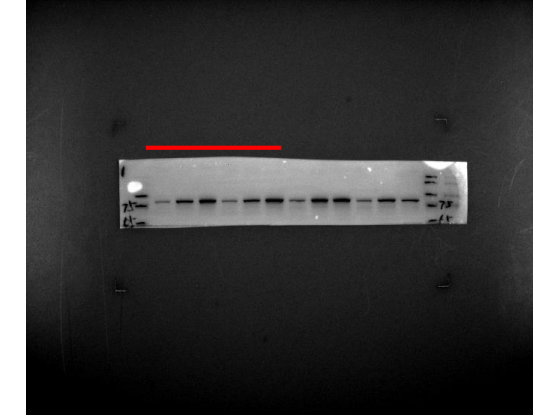
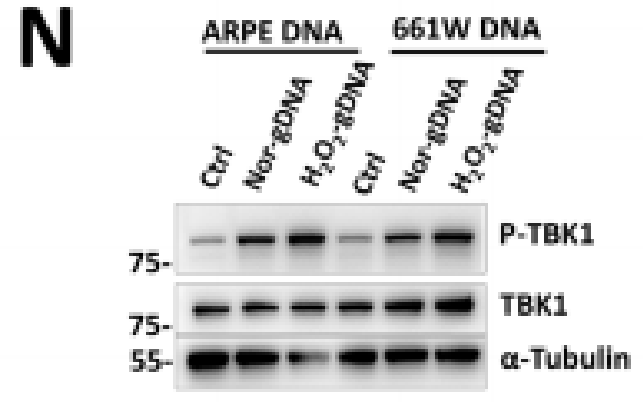
Lane#1-6

P-STING
&STINGLane#1-6
GAPDH

Lane#1-6

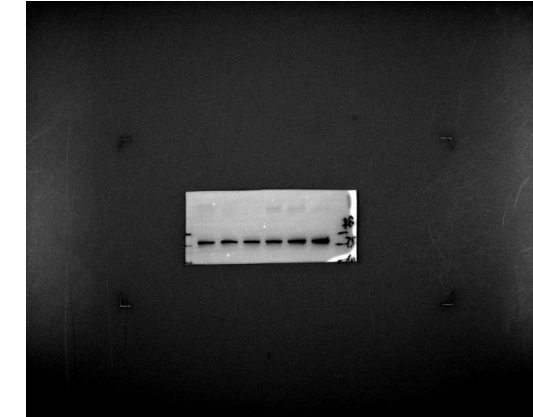
P-TBK1

Fig.3 N

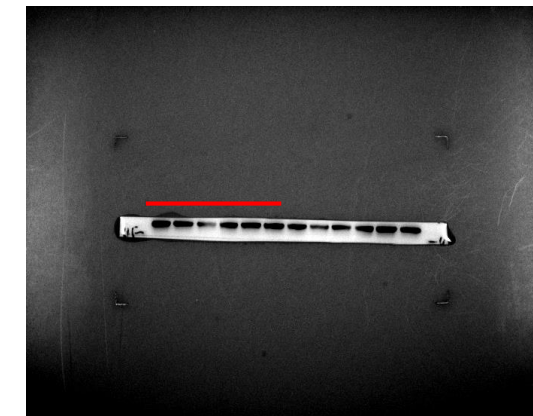


Lane #1-6

P-TBK1

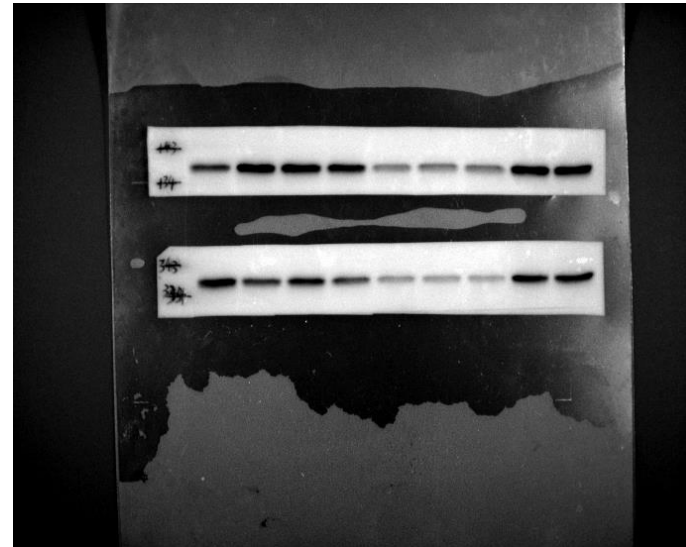
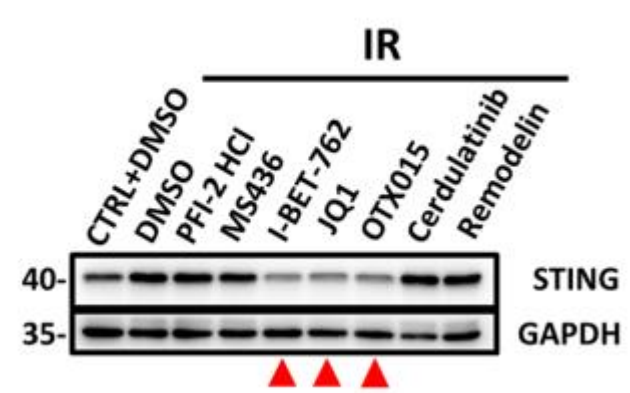


TBK1

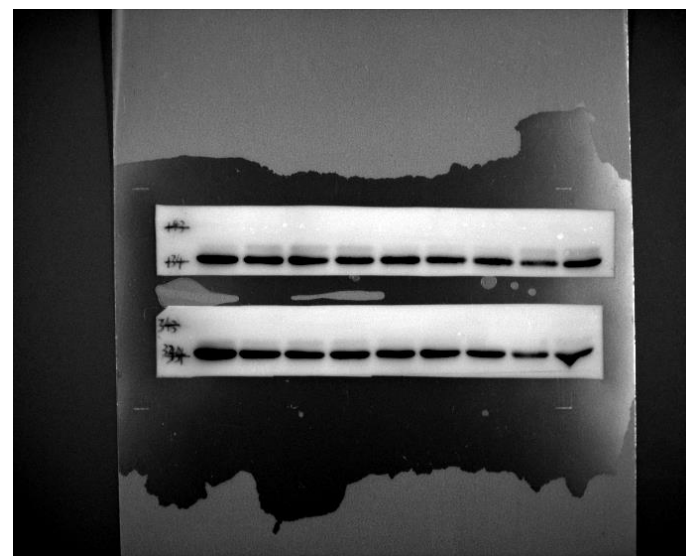


Lane #1-6
 α -Tubulin

Fig.4C



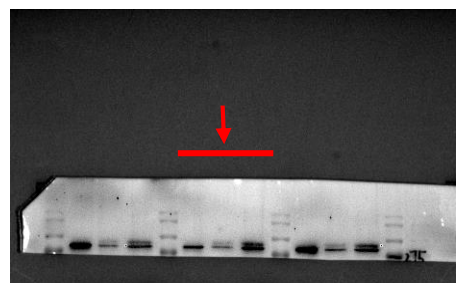
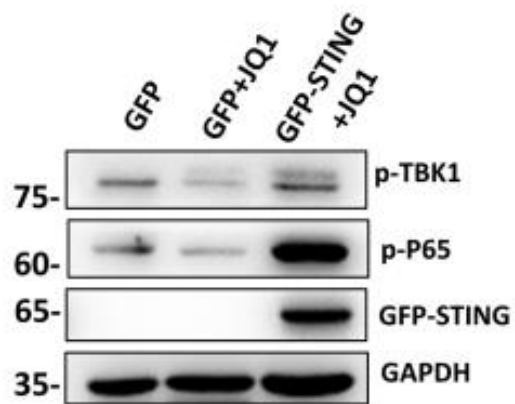
← STING



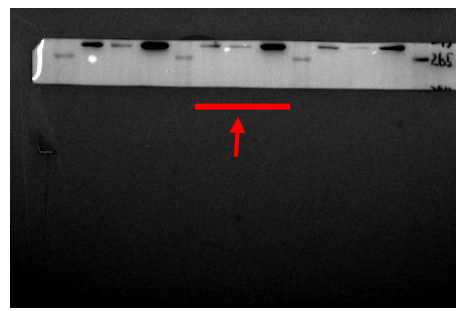
← GAPDH

Fig.4E

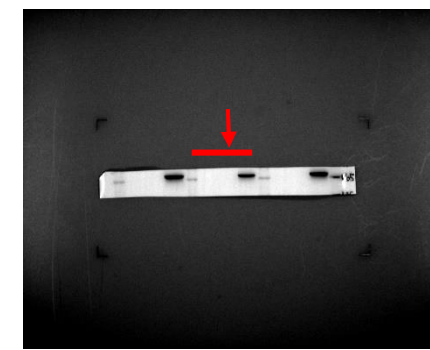
E



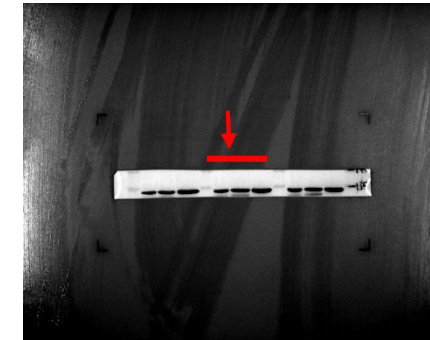
p-TBK1



p-P65



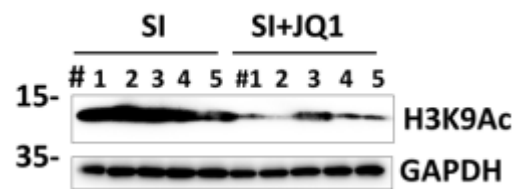
GFP-STING



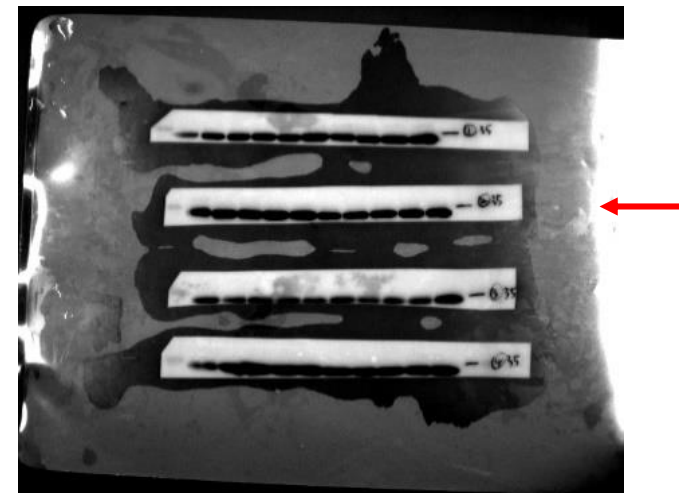
GAPDH

Fig.5F

F



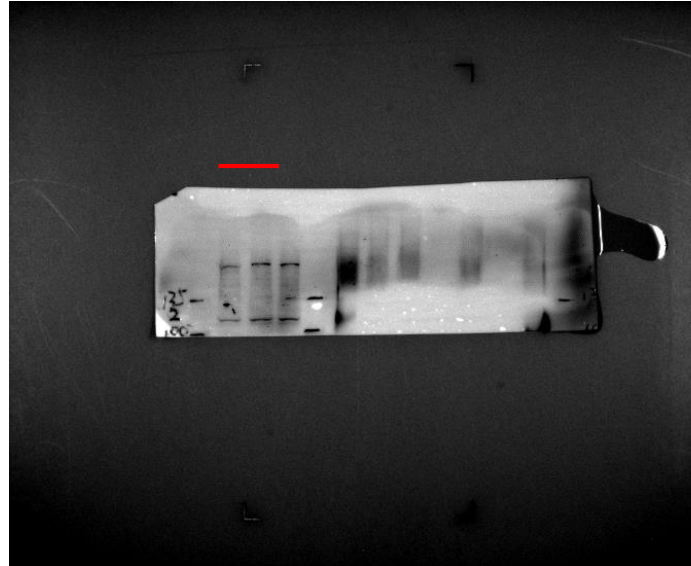
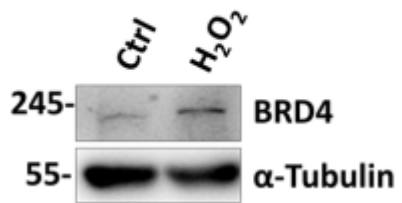
H3K9AC



GAPDH

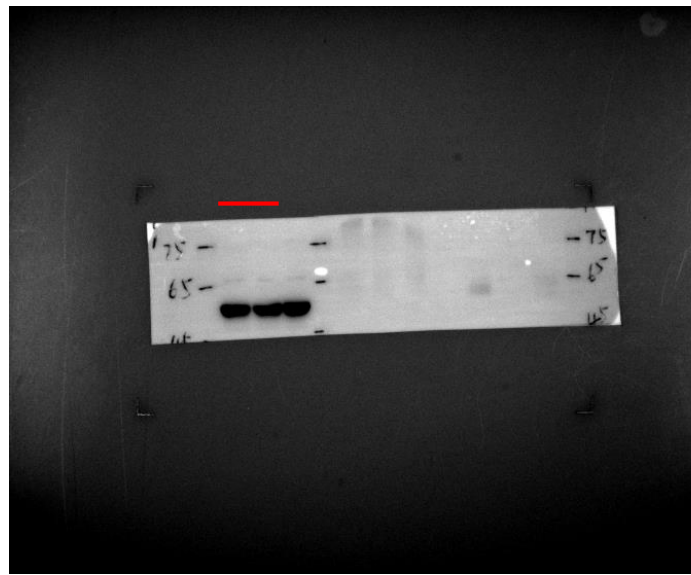
Fig.6B

B



Lane#1-2

BRD4

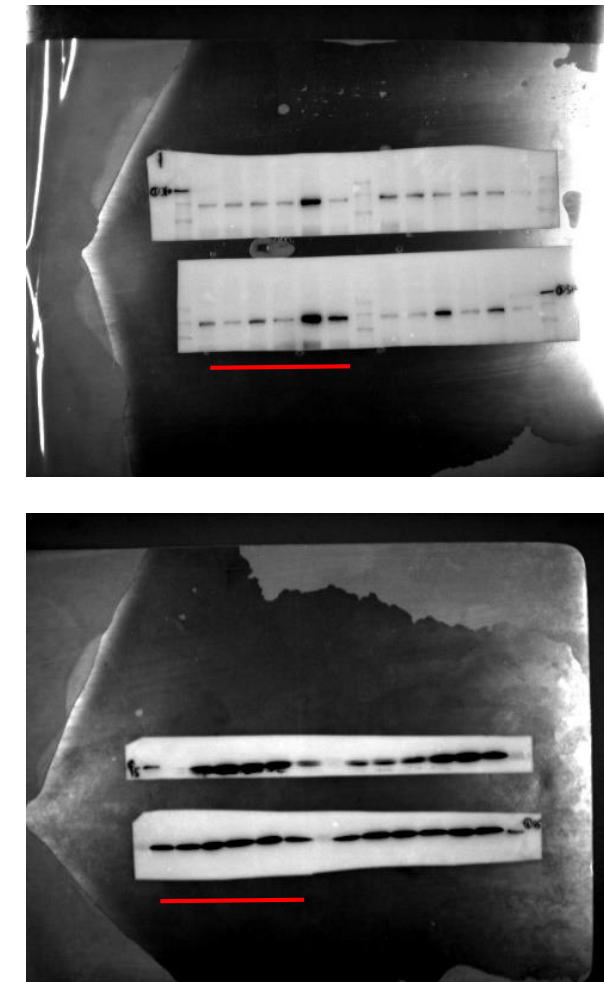
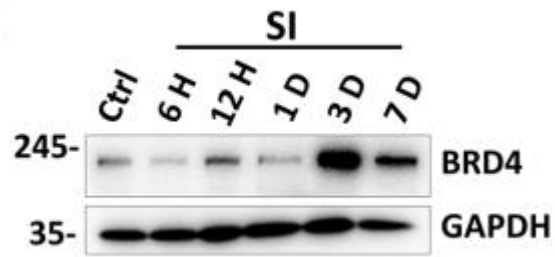


Lane#1-2

α -Tubulin

Fig.6C

C



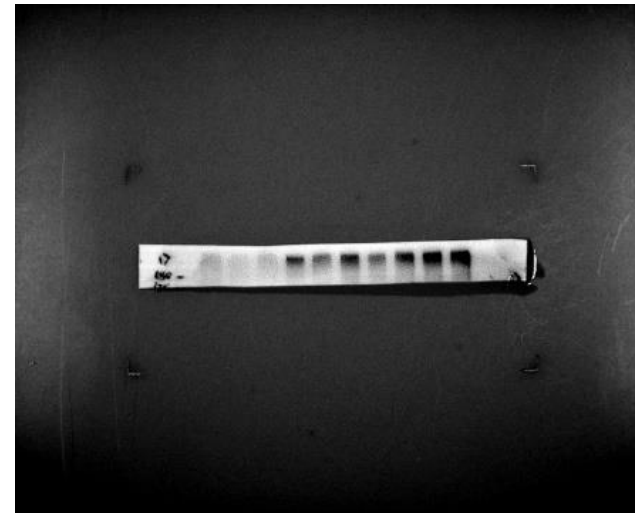
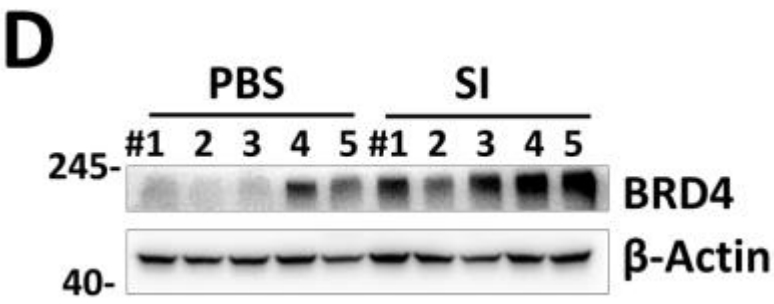
Lane#1-6

BRD4

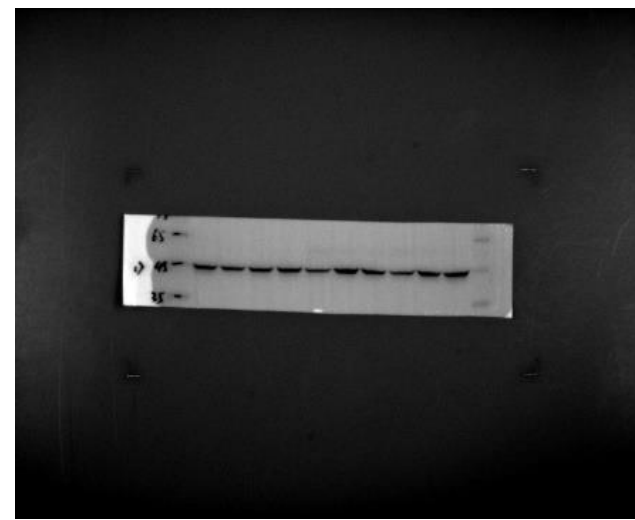
Lane#1-6

GAPDH

Fig.6D



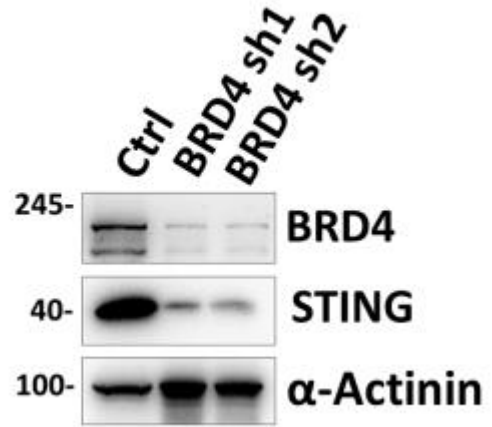
BRD4



β -Actin

Fig.6 F

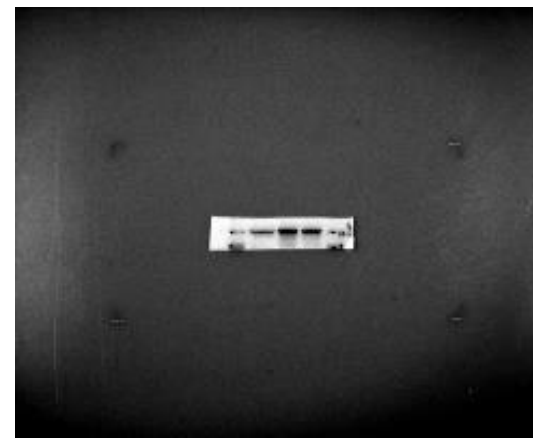
F



BRD4



STING



α -Actinin

Fig.7A

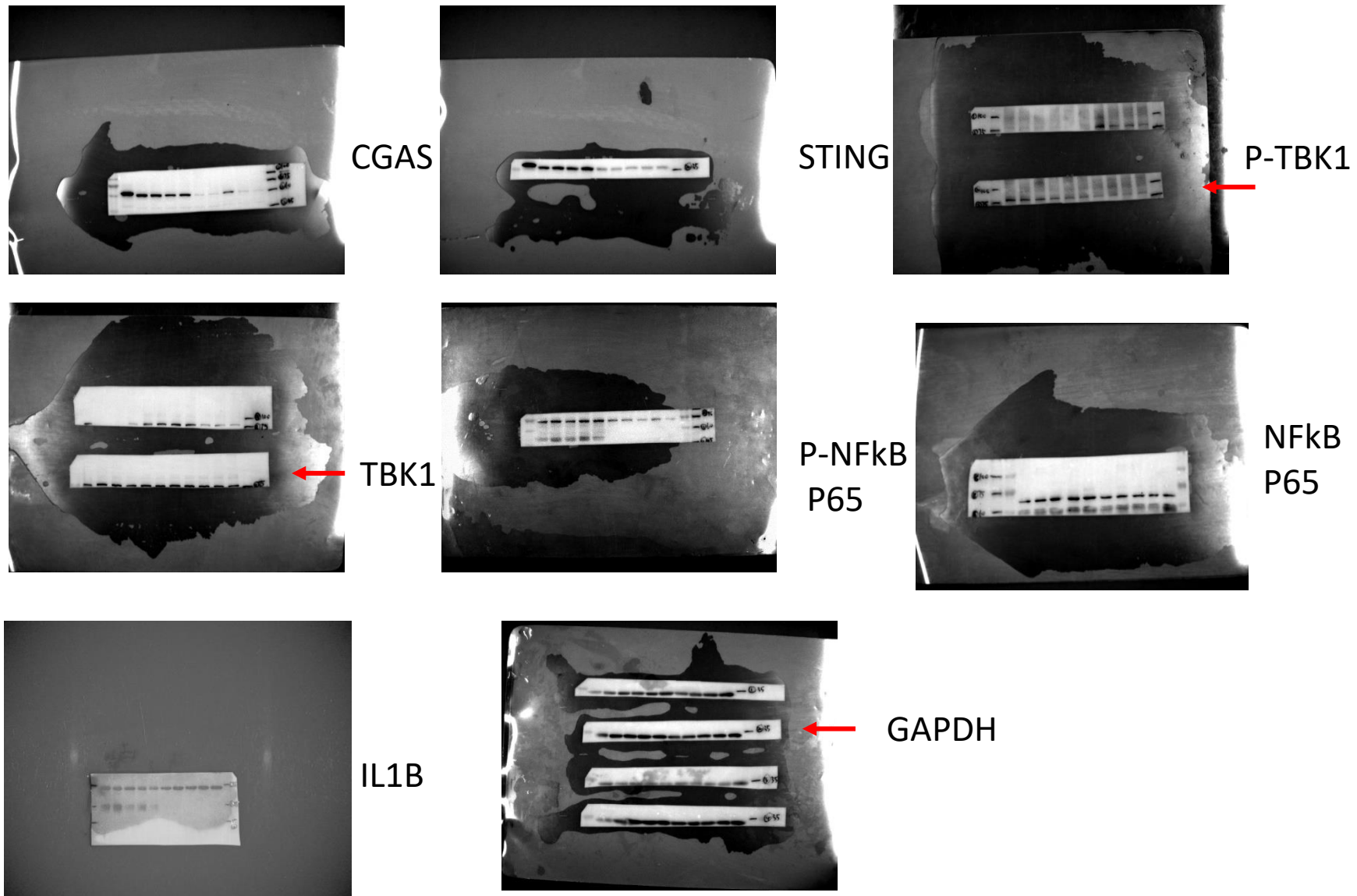
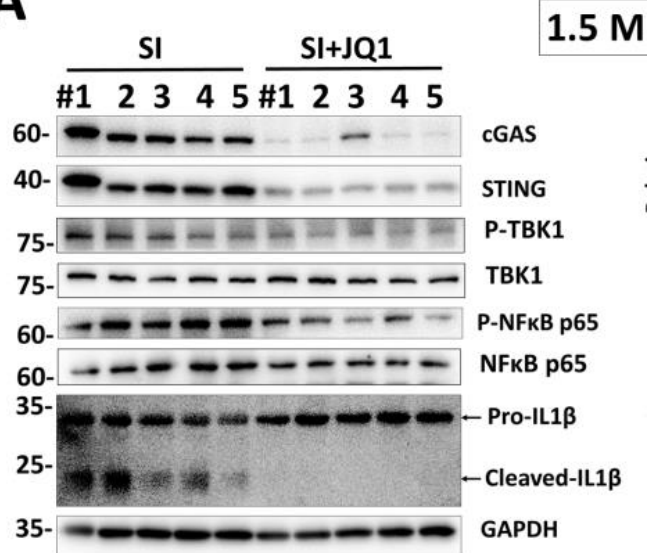
A

Fig.7B

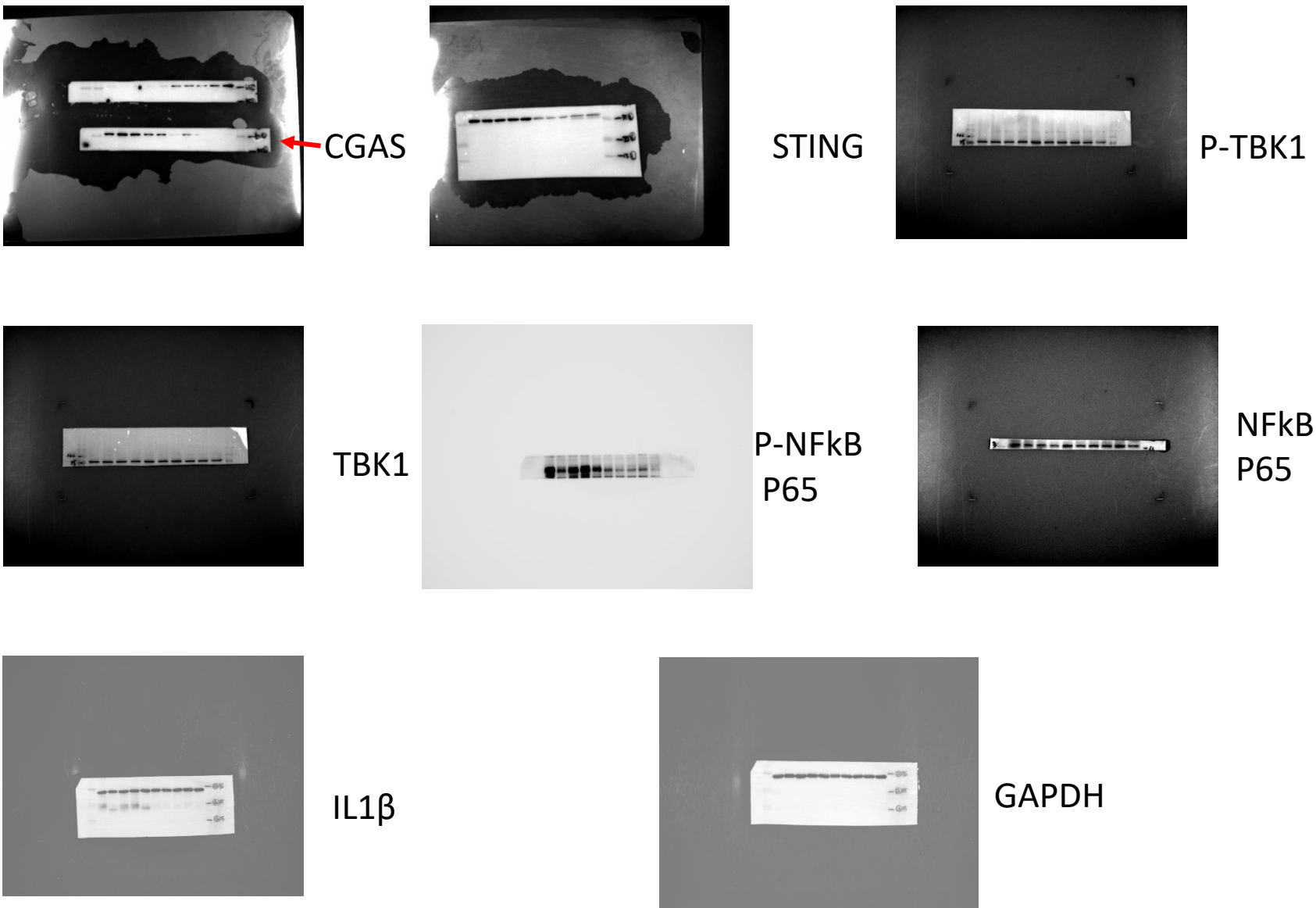
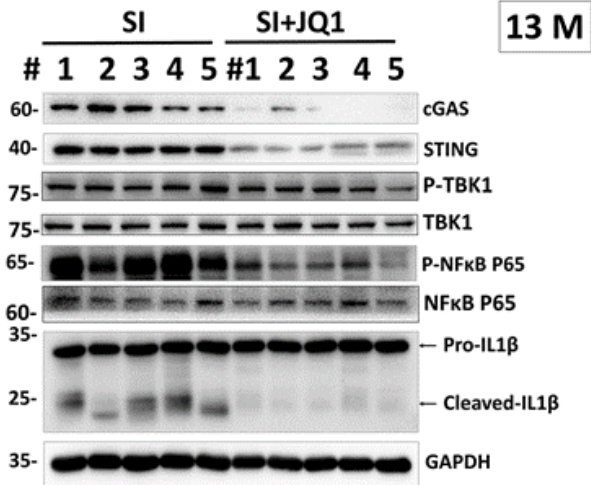
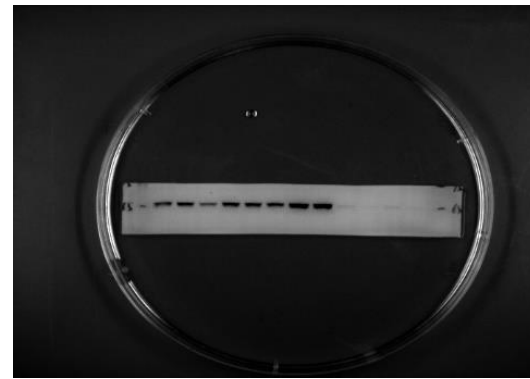
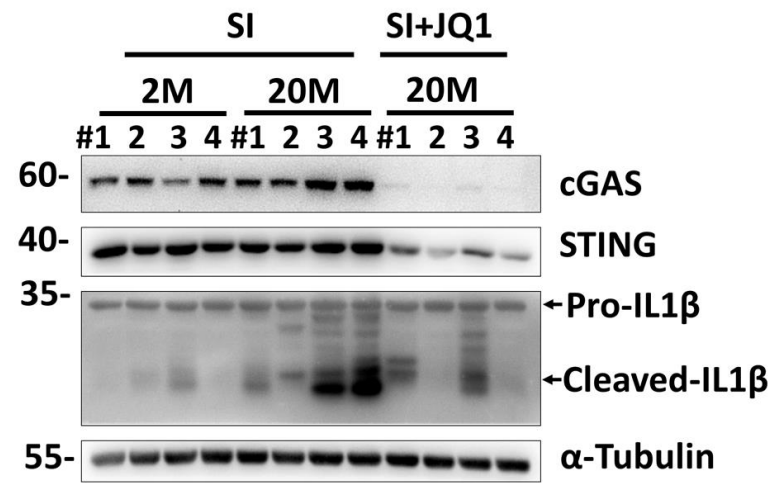
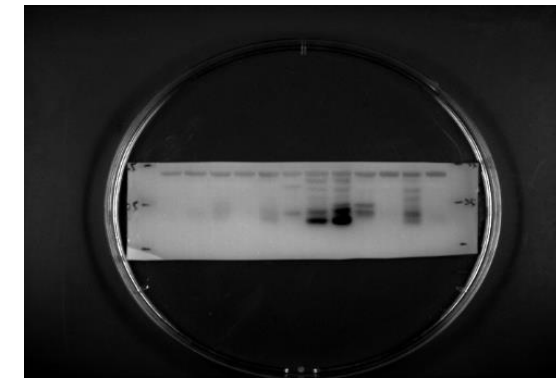
B

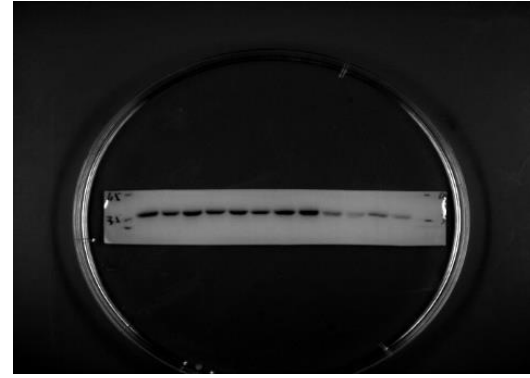
Fig.7D



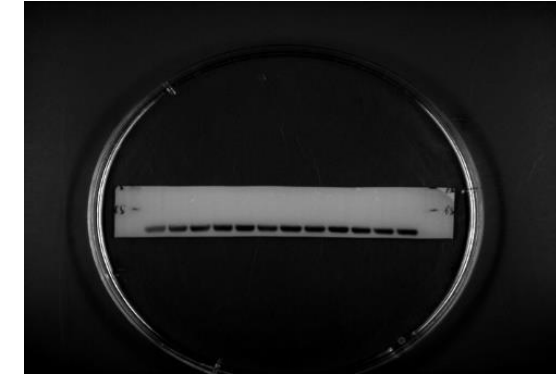
cGAS



IL1 β



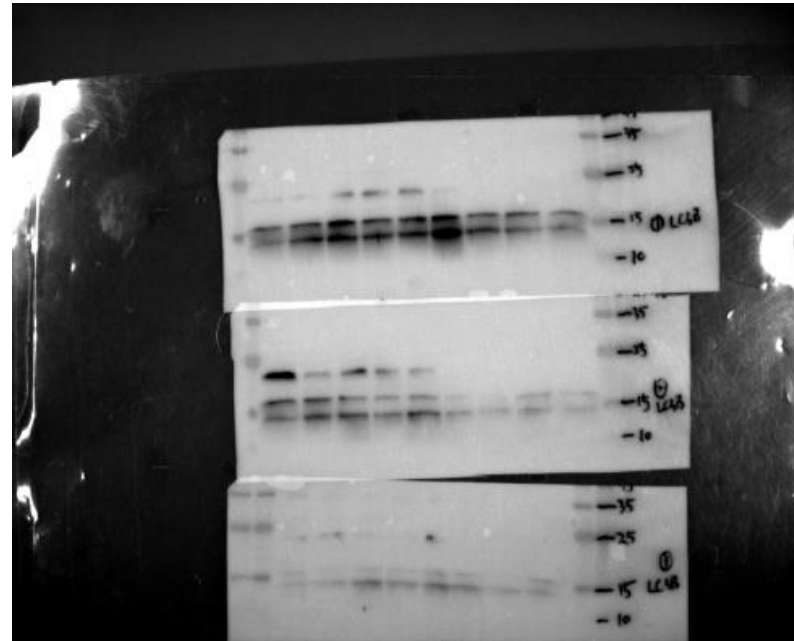
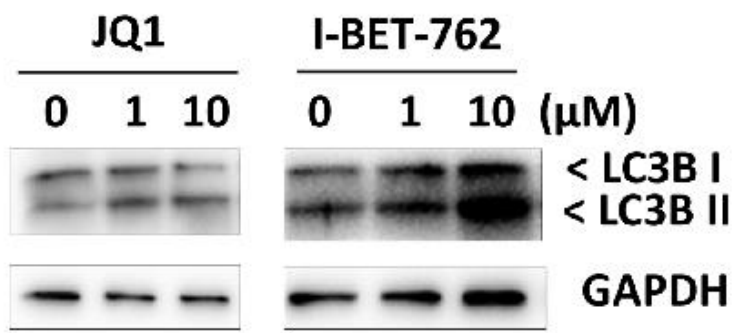
STING



α -Tubulin

Fig.8B

B



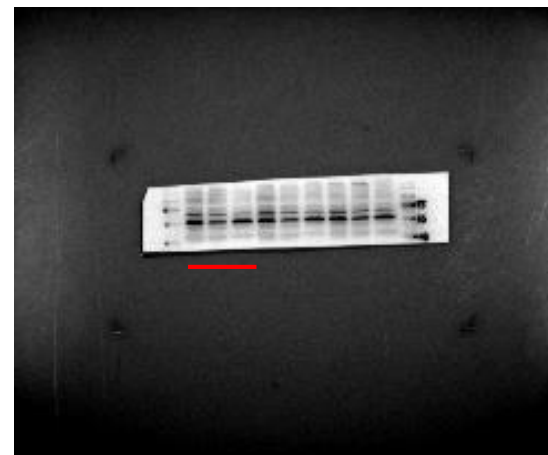
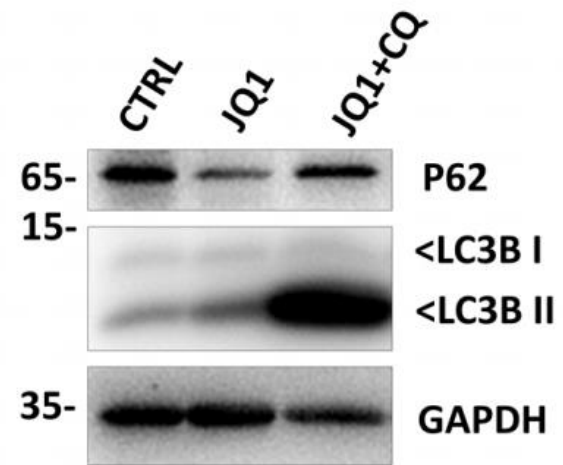
← Lane#4-6(I-BET-762)
LC3B
← Lane#1-3(JQ1)



← Lane#4-6(I-BET-762)
GAPDH
← Lane#1-3(JQ1)

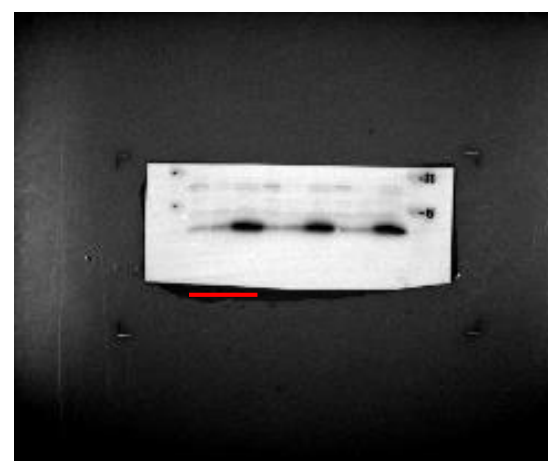
Fig.8 C

C



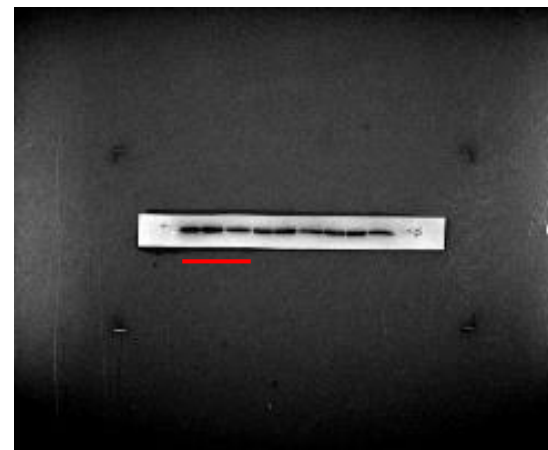
Lane#1-3

P62



Lane#1-3

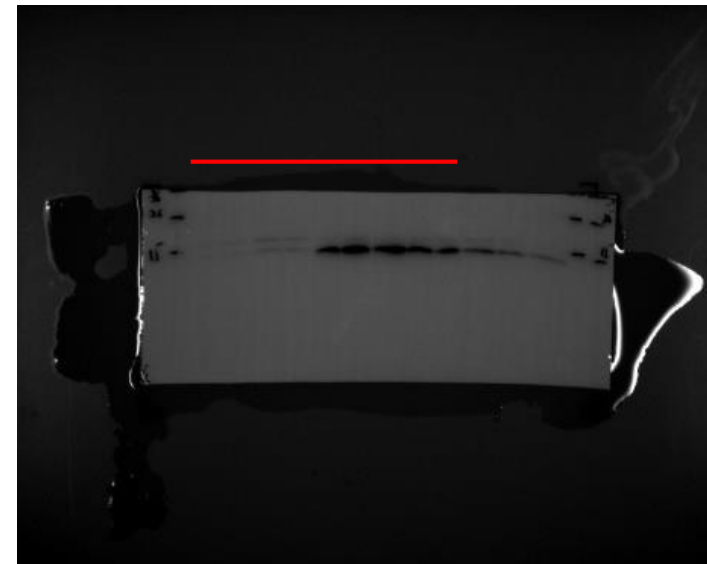
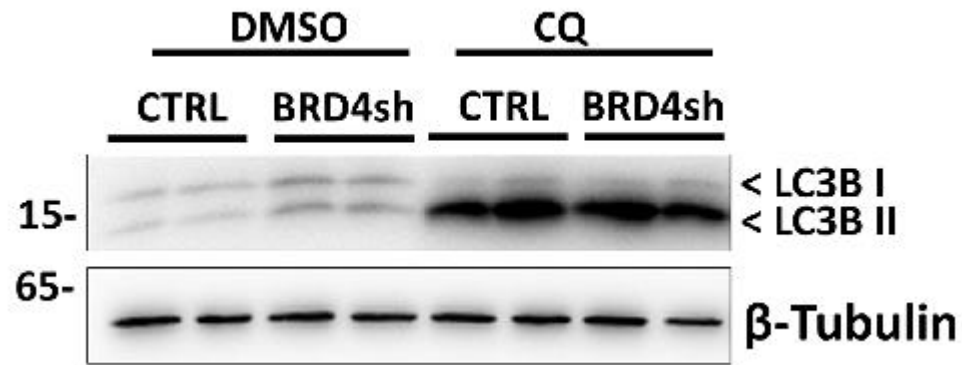
Ic3b



Lane#1-3

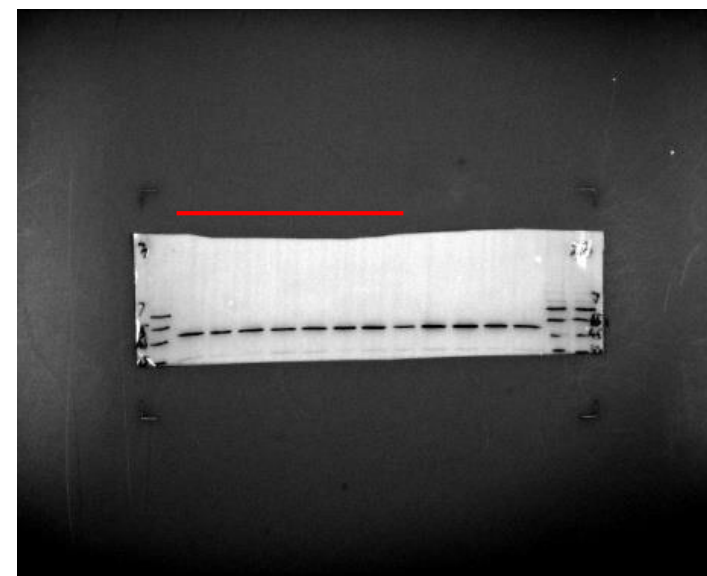
GAPDH

Fig.8D



Lane#1-8

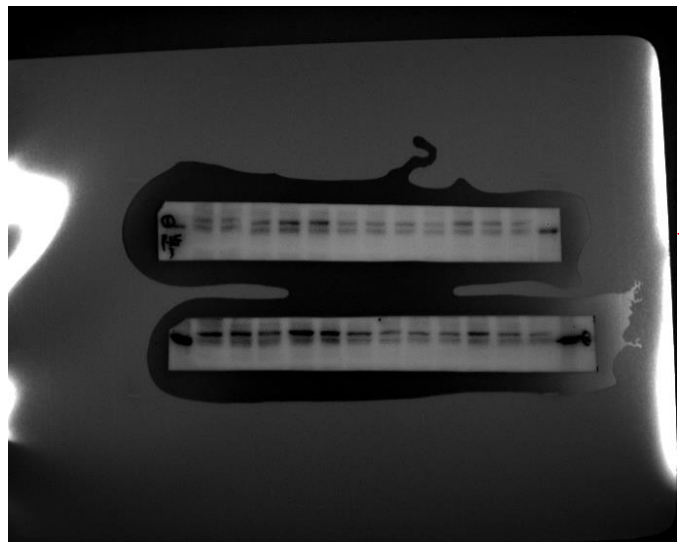
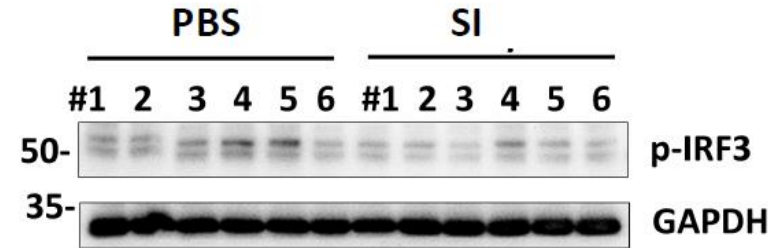
LC3B



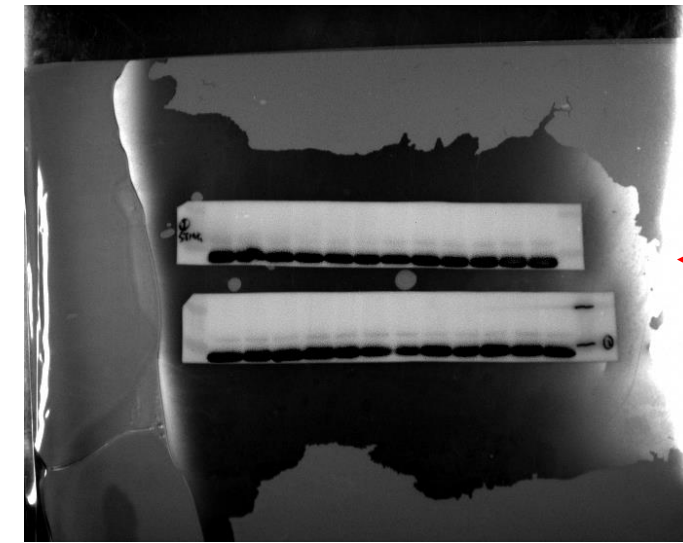
Lane#1-8

β -Tubulin

Fig.S1



P-IRF3



GAPDH

Fig.S2

