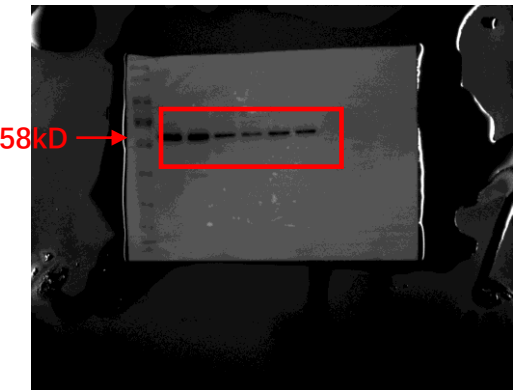
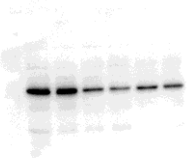


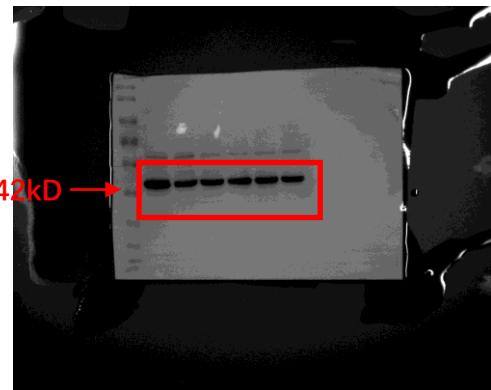
sFigure 4

Figure 1H

TH: 58kD



β -actin: 42kD



kDa

~170
~130
~93
~70
~53
~41
~30
~22
~14
~9

Figure 1J

待处理

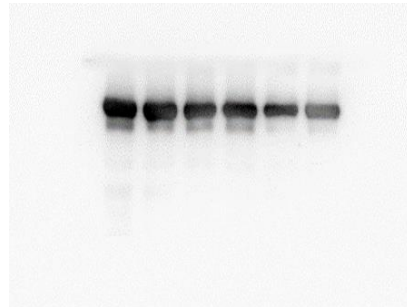
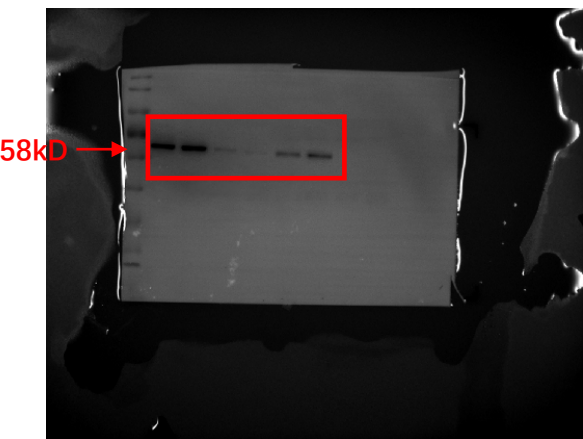
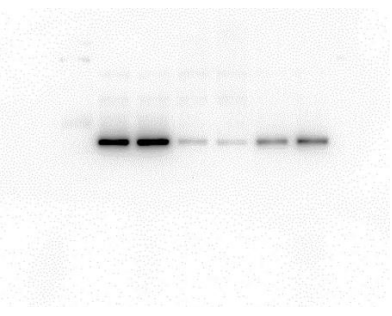
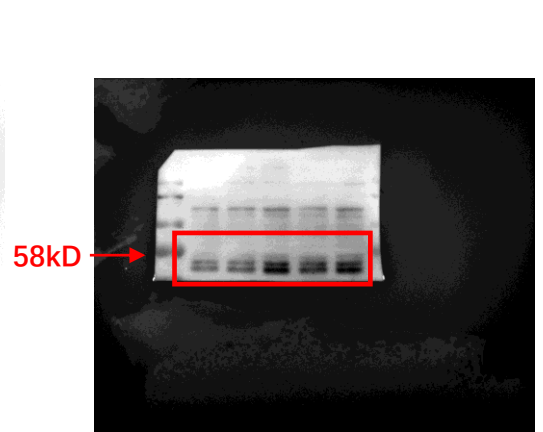
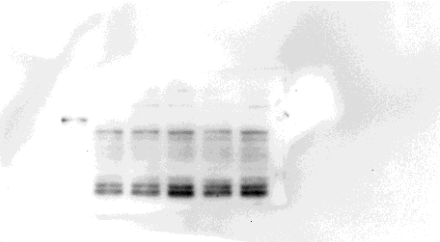
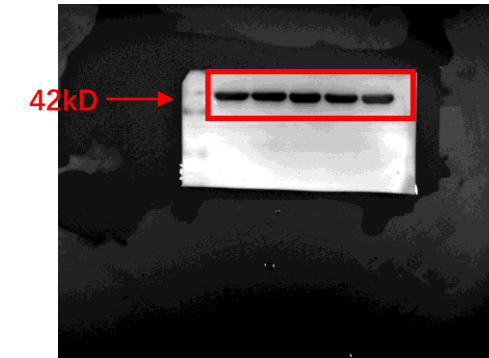


Figure 2B

TH: 58kD



β -actin: 42kD

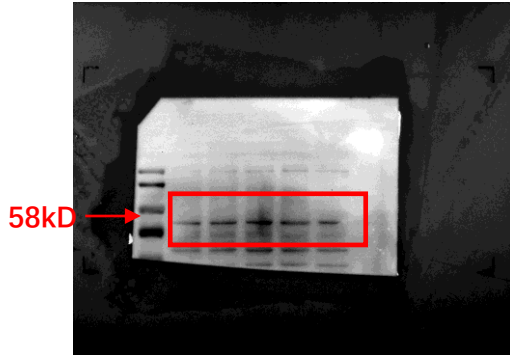
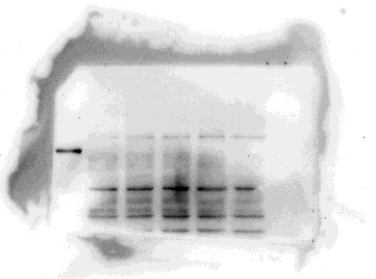


kDa

~170
~130
~93
~70
~53
~41
~30
~22
~14
~9

Figure 2J

TH: 58kD



β -actin: 42kD

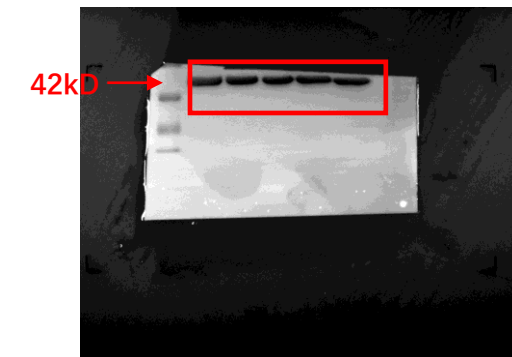
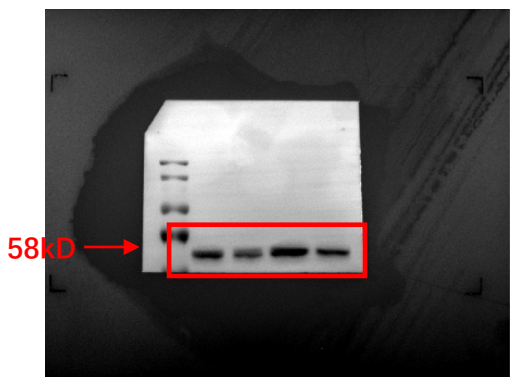


Figure 2F

TH: 58kD



β -actin: 42kD

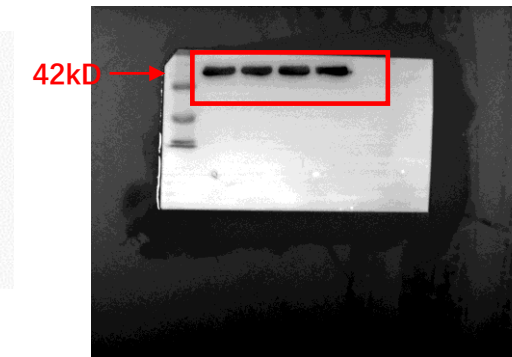
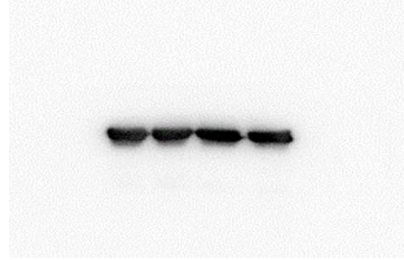
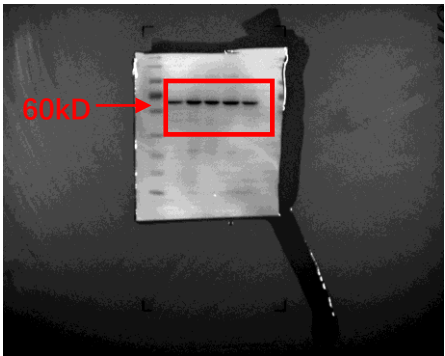
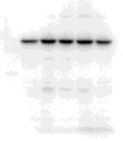
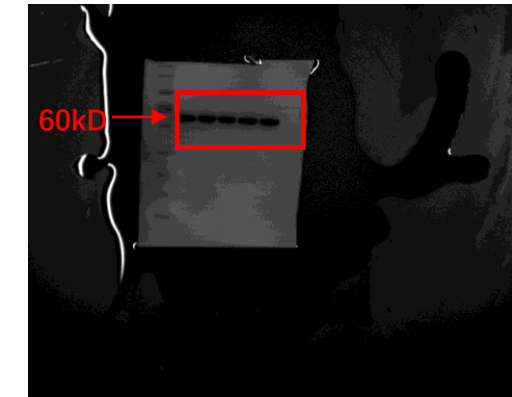


Figure 3A

P-Akt: 60kD



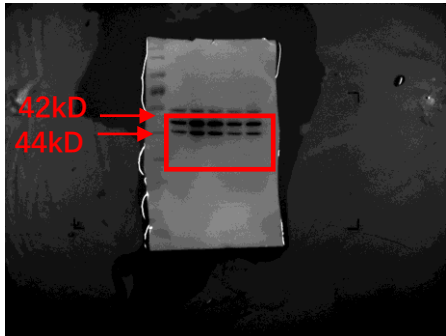
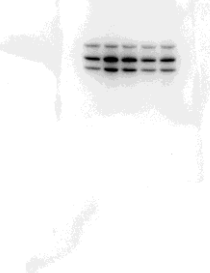
T-Akt: 60kD



kDa
~170
~130
~93
~70
~53
~41
~30
~22
~14
~9

Figure 3B

P-ERK: 42、44kD



T-ERK: 42、44kD

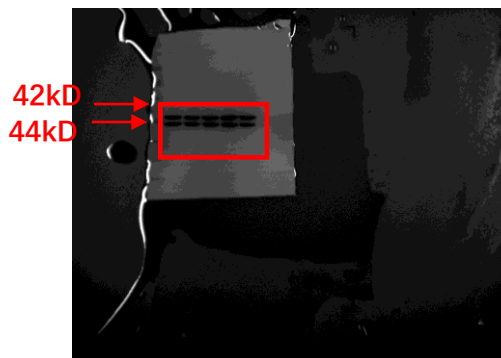
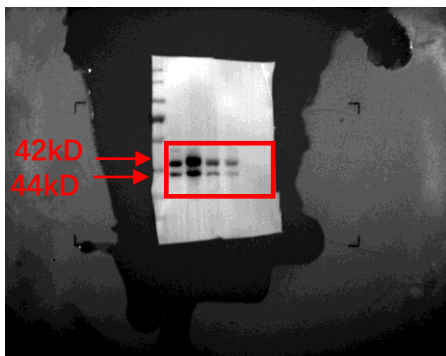
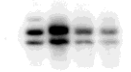


Figure 3C

P-ERK: 42、44kD



T-ERK: 42、44kD

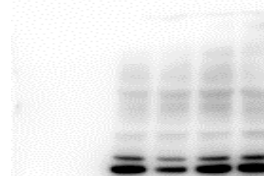
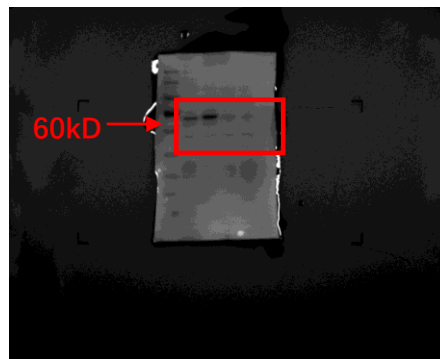
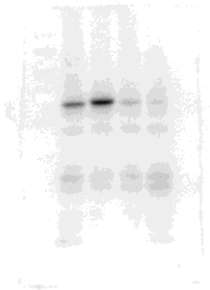
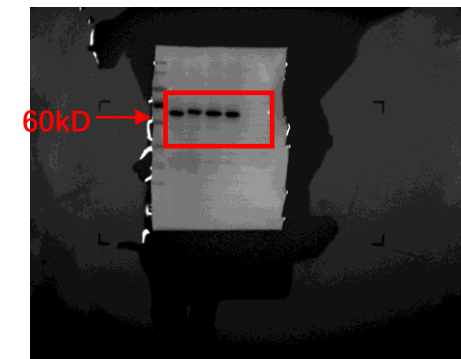
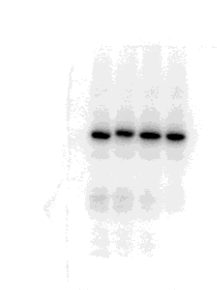


Figure 3D

P-Akt: 60kD



T-Akt: 60kD

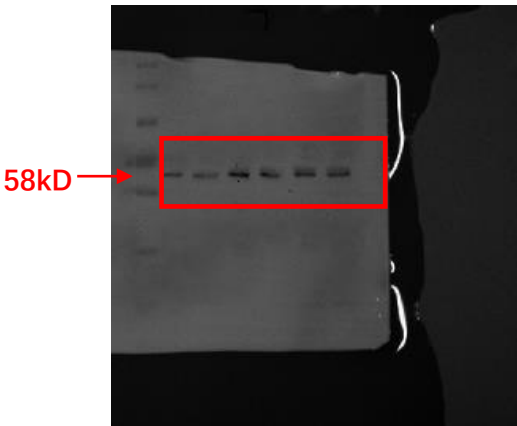
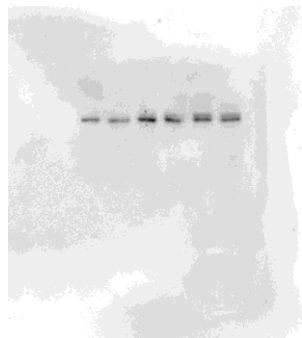


kDa

~170
~130
~93
~70
~53
~41
~30
~22
~14
~9

Figure 3E

TH: 58kD



β -actin: 42kD

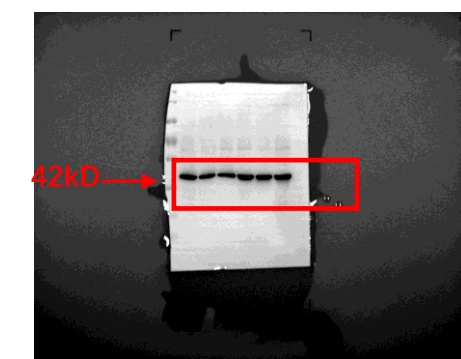
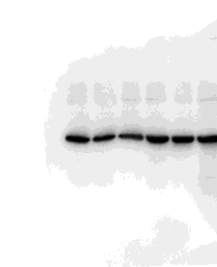
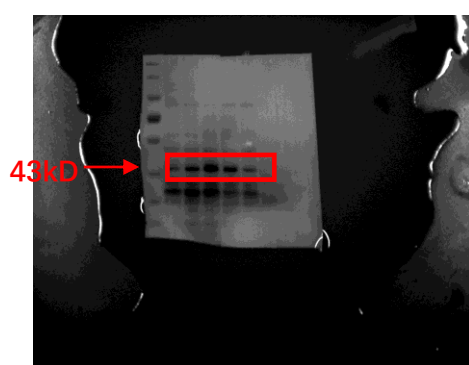
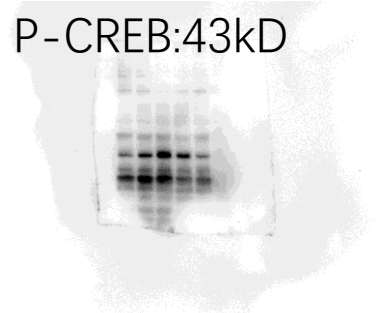
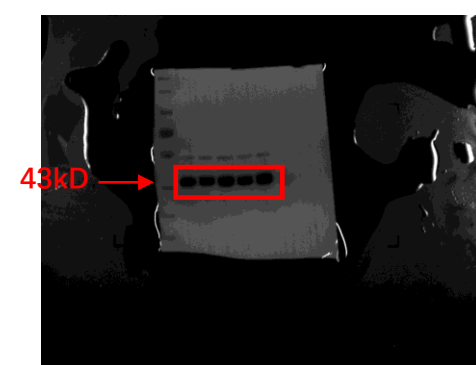


Figure 4A

P-CREB:43kD



T-CREB:43kD

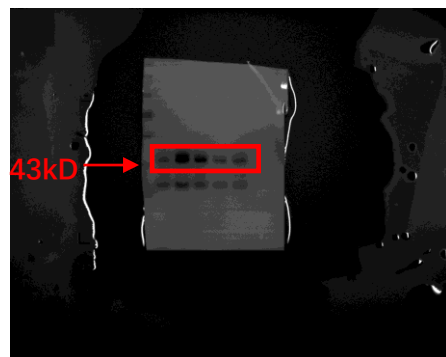


kDa

~170
~130
~93
~70
~53
~41
~30
~22
~14
~9

Figure 4B

P-CREB



T-CREB

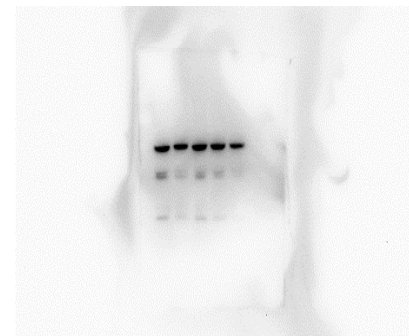
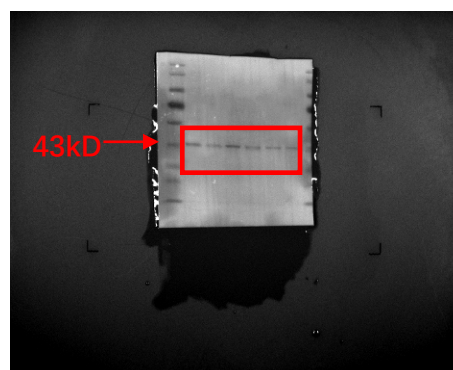
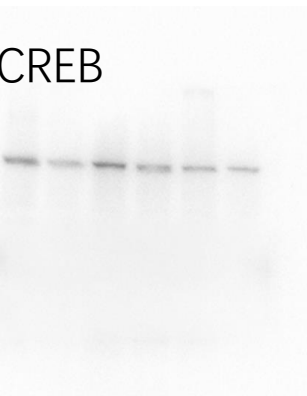


Figure 4E

P-CREB



Lamin-B

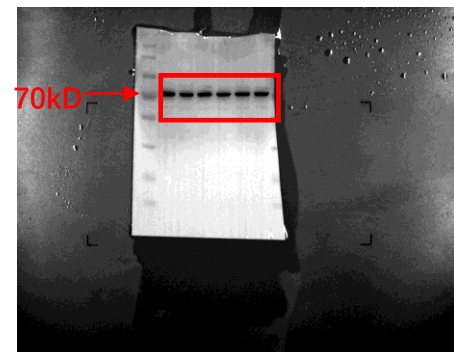
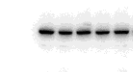
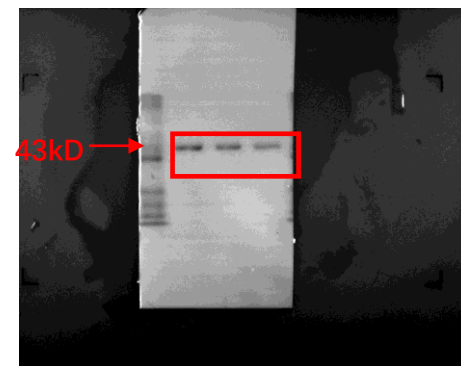
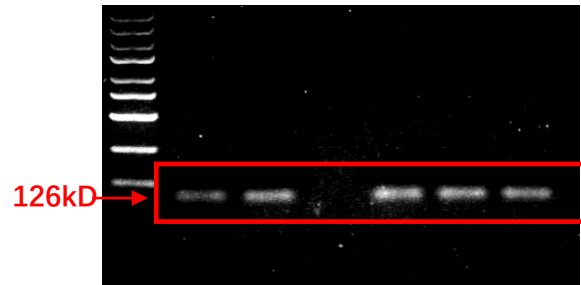


Figure 5E

Figure 5C

T-CREB:43kD



β -actin : 42kD

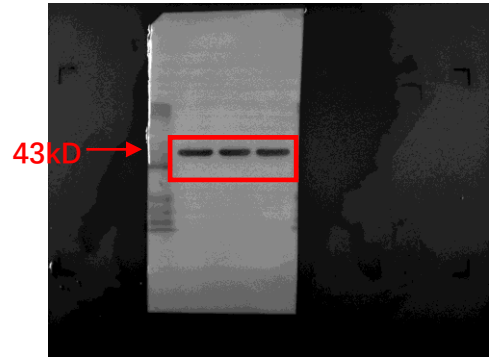
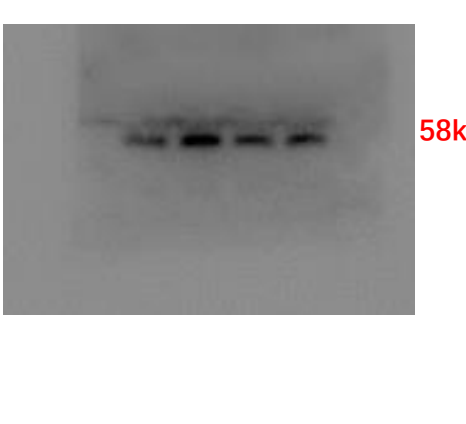


Figure 5F

TH:58kD



β -actin:42kD

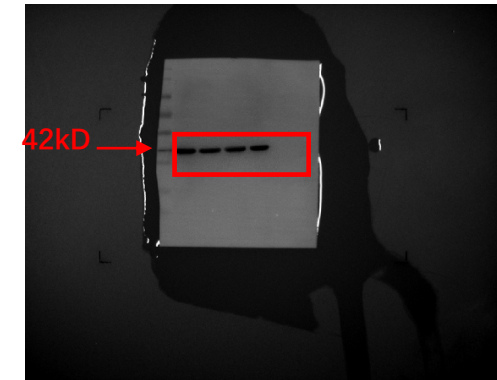
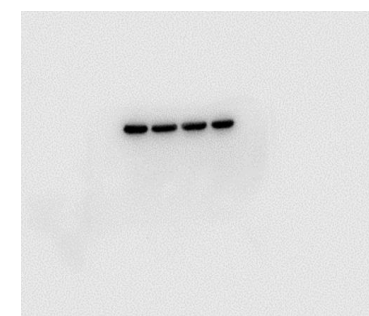
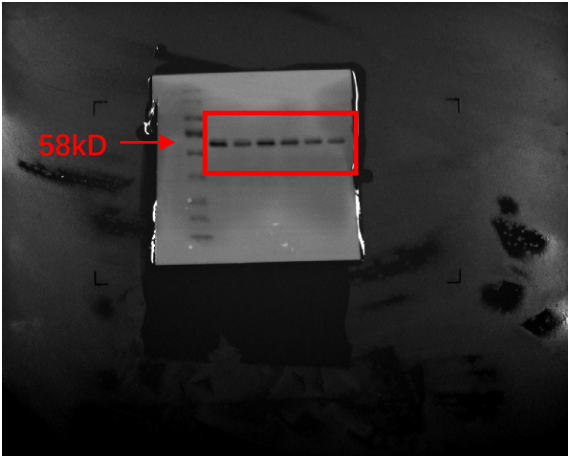


Figure 5G

TH:58kD



β -actin:42kD

