

Figure 1H

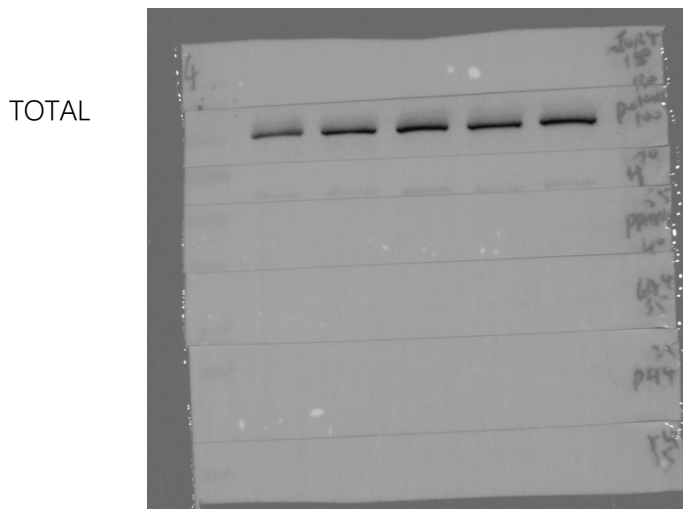
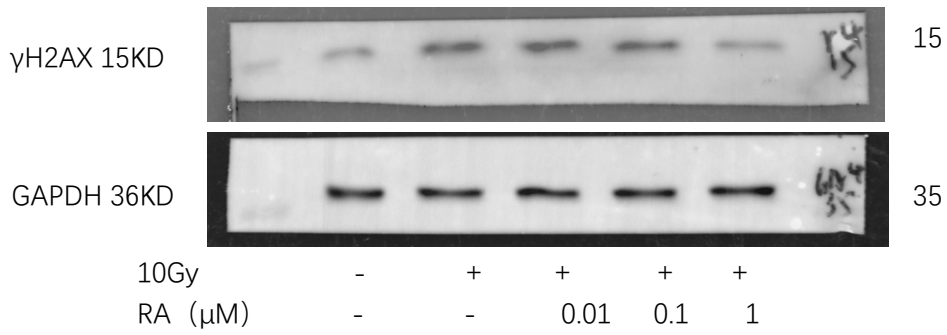
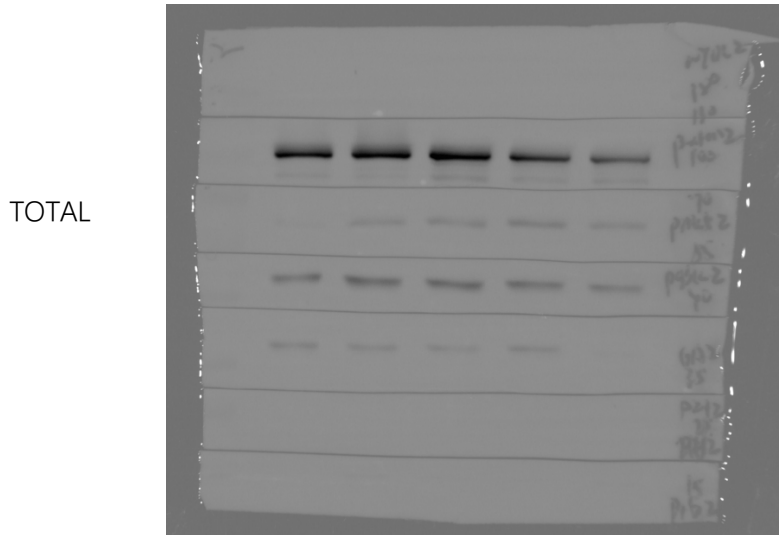
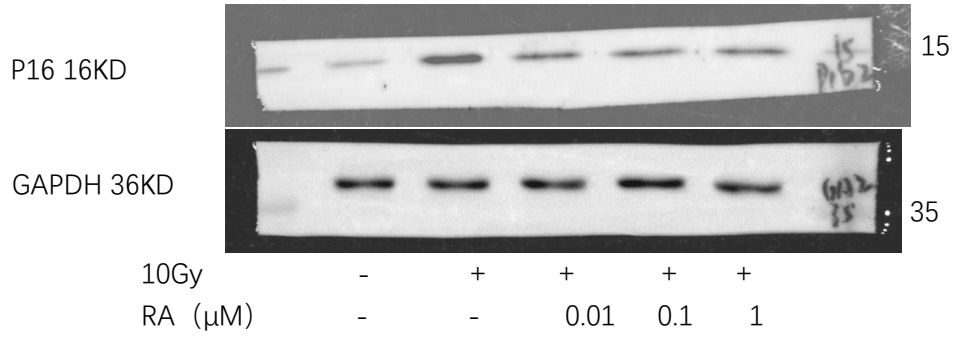
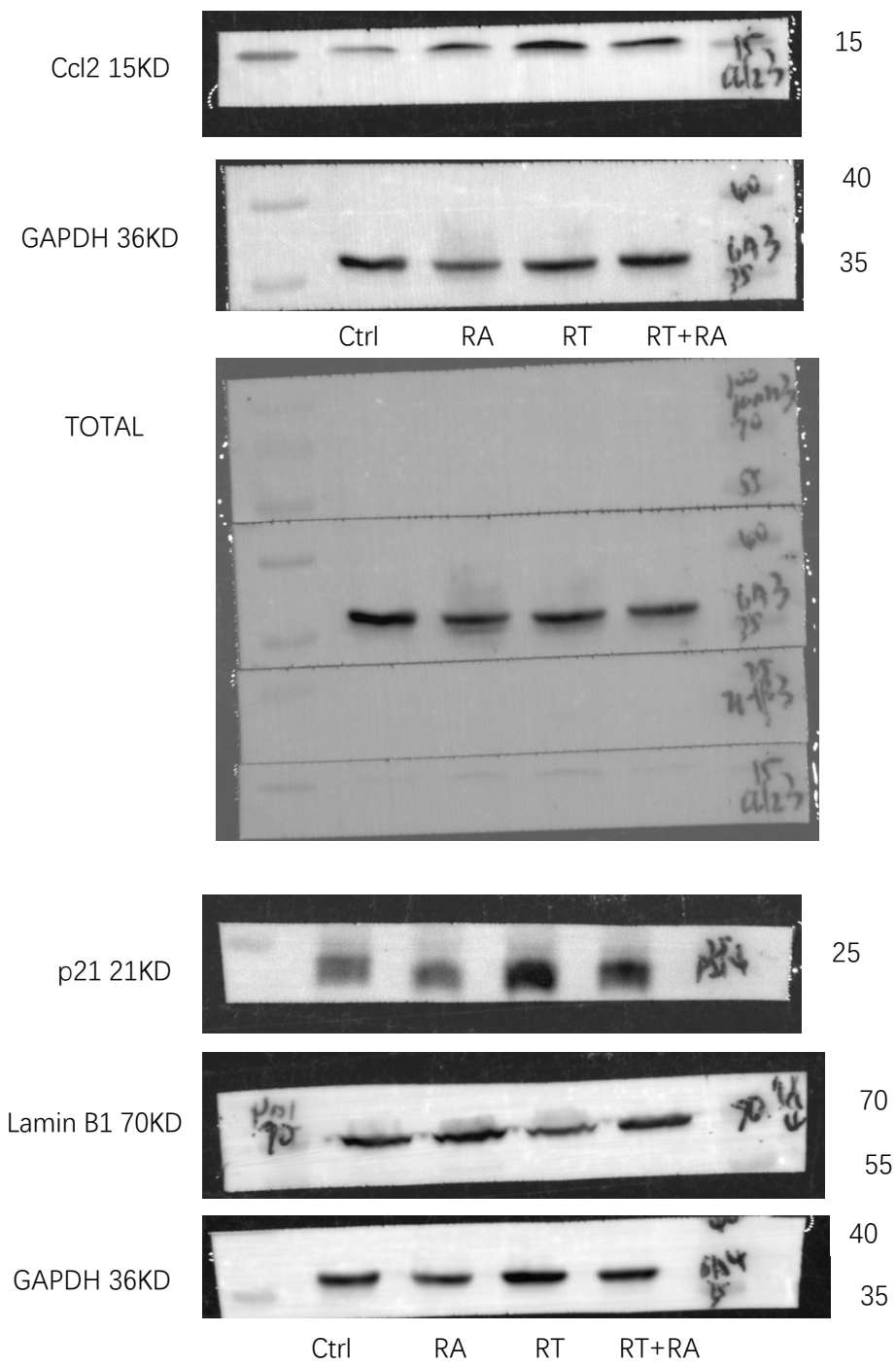
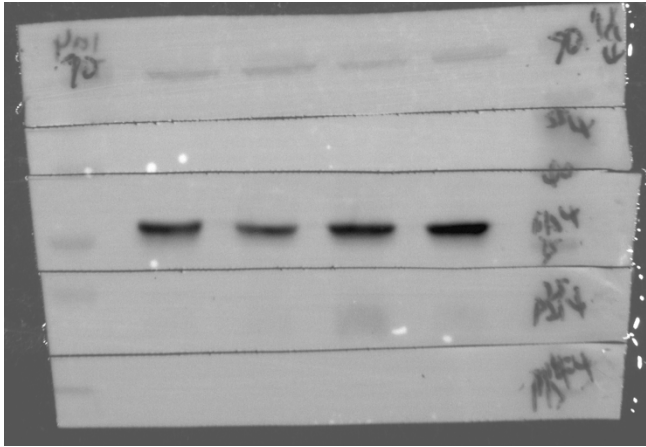


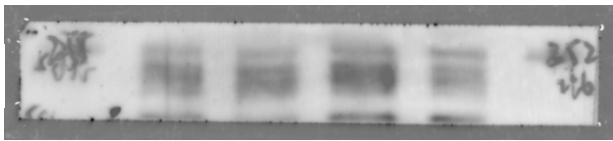
Figure 3H



TOTAL

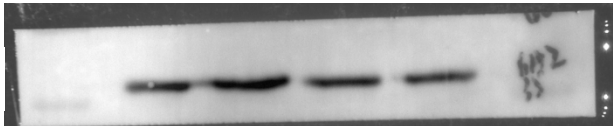


IL6 23KD



25

GAPDH 36KD

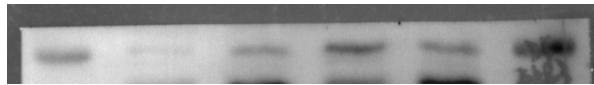


40

35

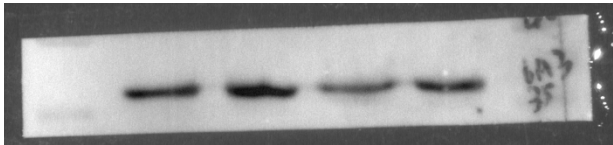
Ctrl RA RT RT+RA

IL1B 23KD



25

GAPDH 36KD



40

35

Ctrl RA RT RT+RA

Figure 4J

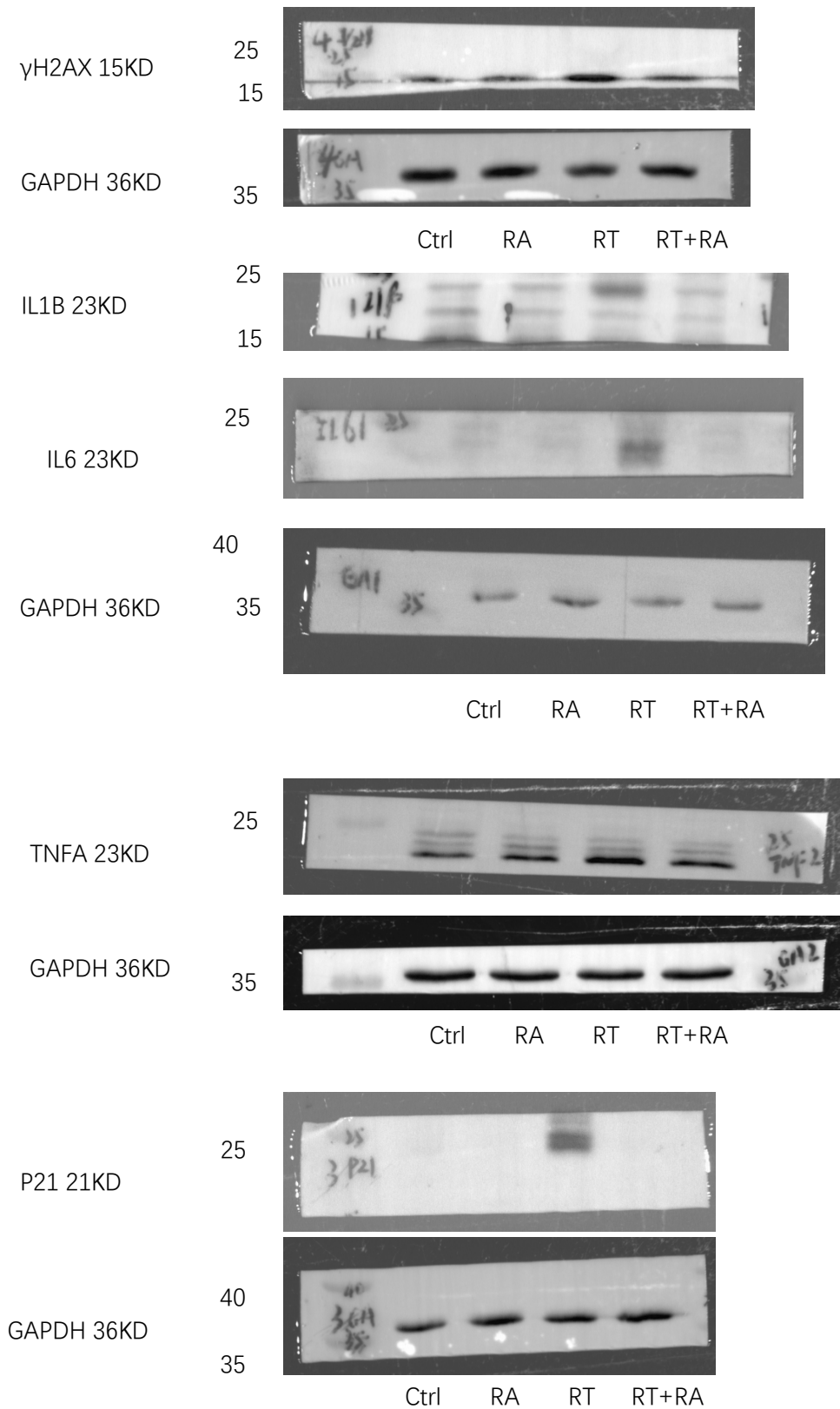
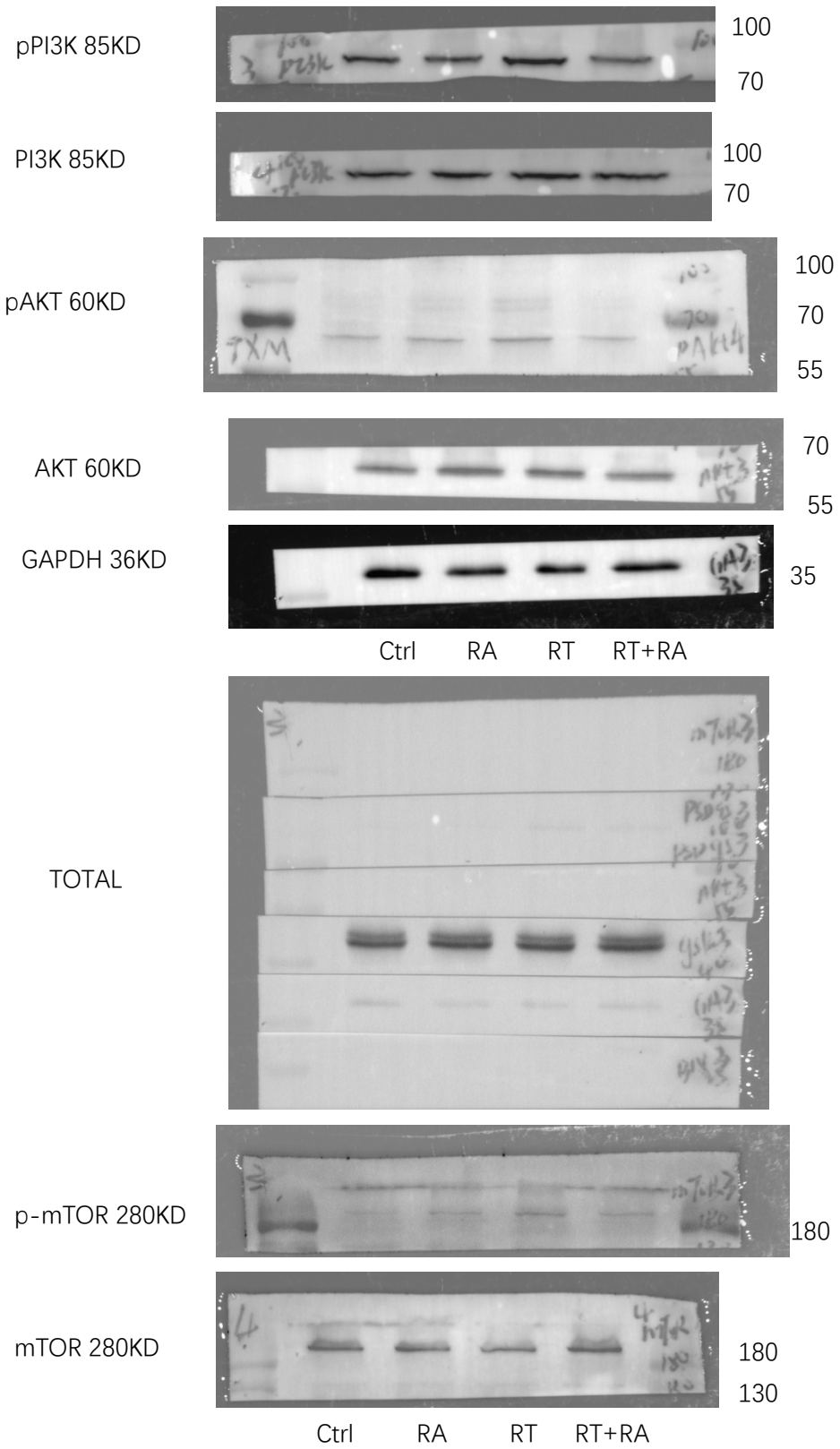
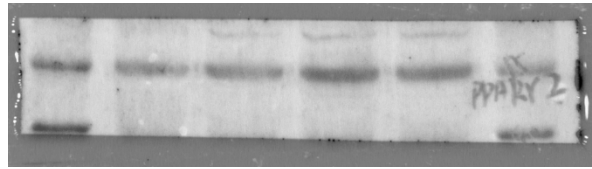


Figure 5A

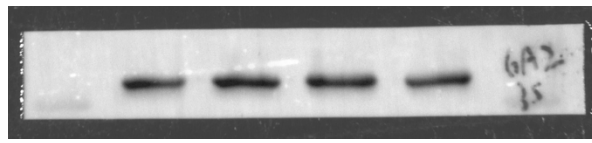


PPAR α 54KD



55
40

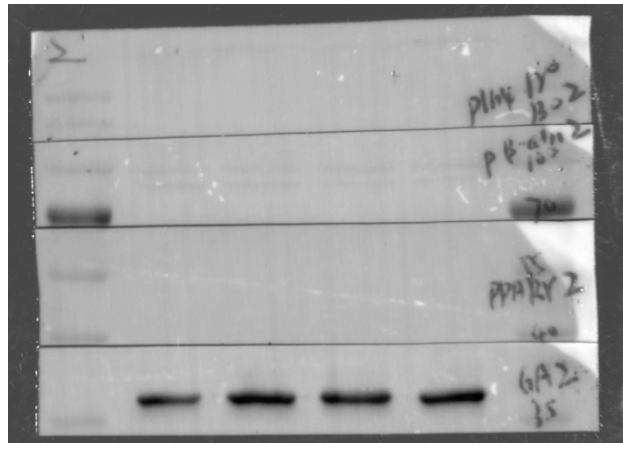
GAPDH 36KD



35

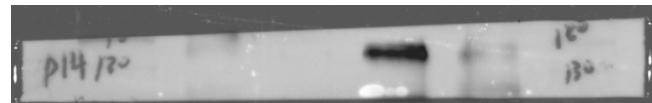
Ctrl RA RT RT+RA

TOTAL

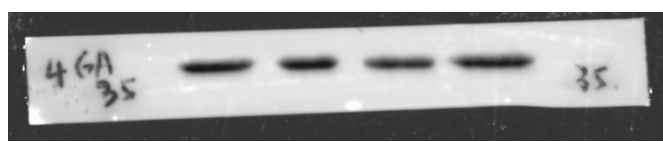


180
130

Plin4 134 KD



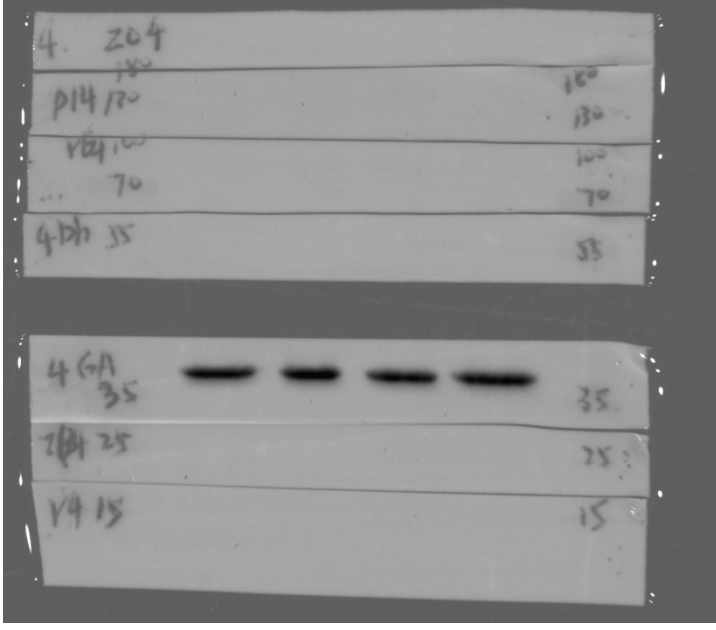
GAPDH 36KD



35

Ctrl RA RT RT+RA

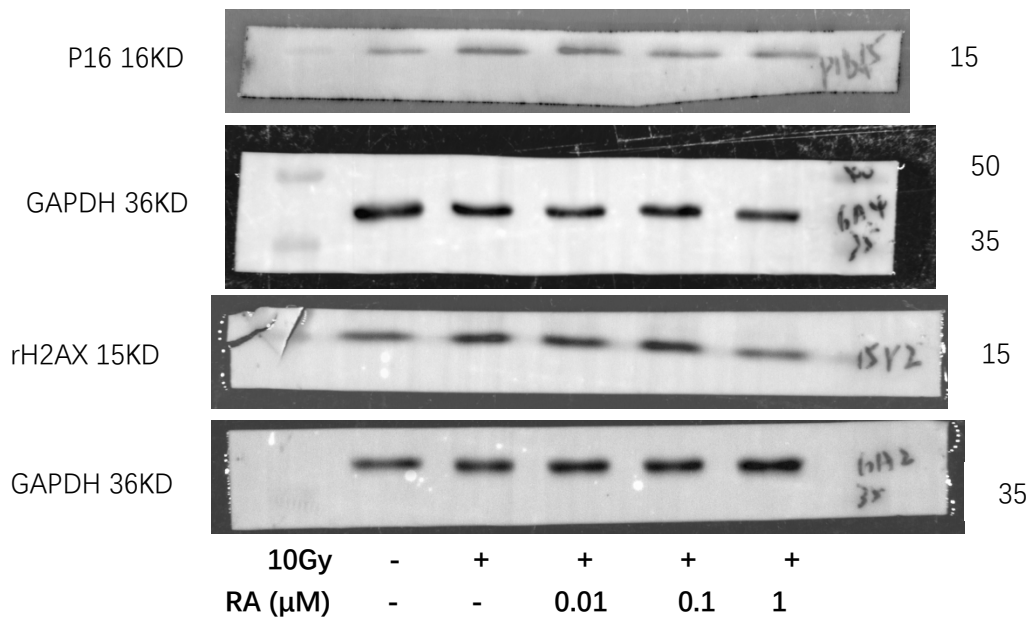
TOTAL



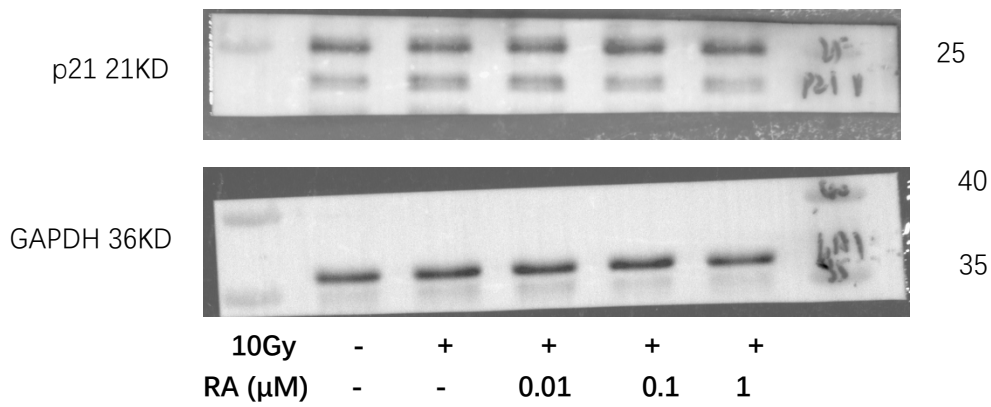
180
130
100
70
35

35
25
15

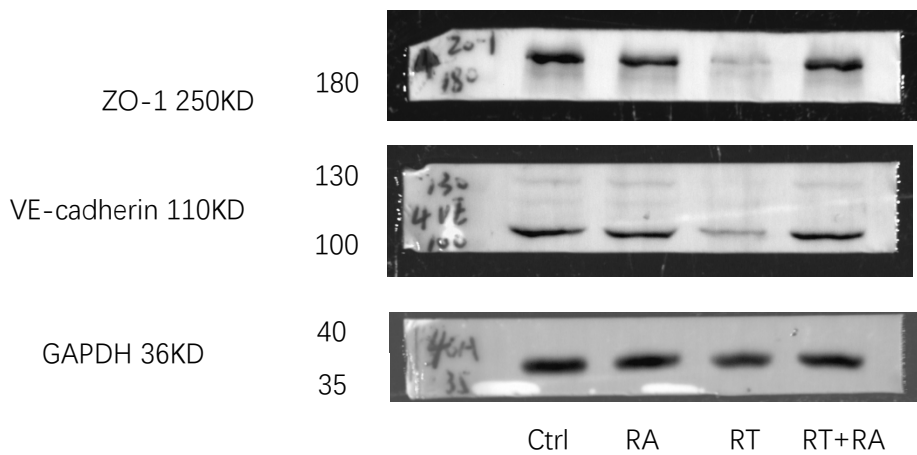
Supplemental Figure 1D



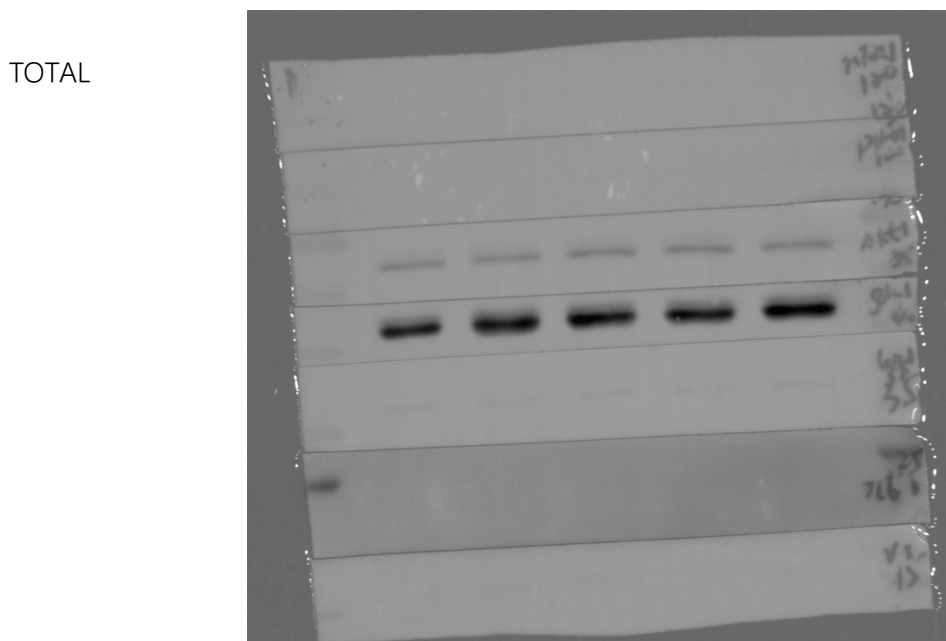
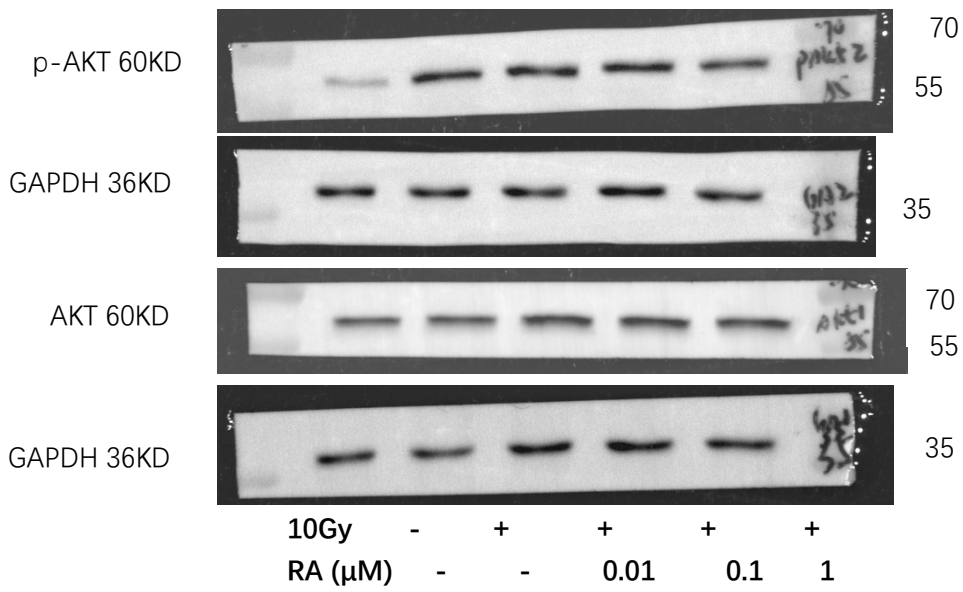
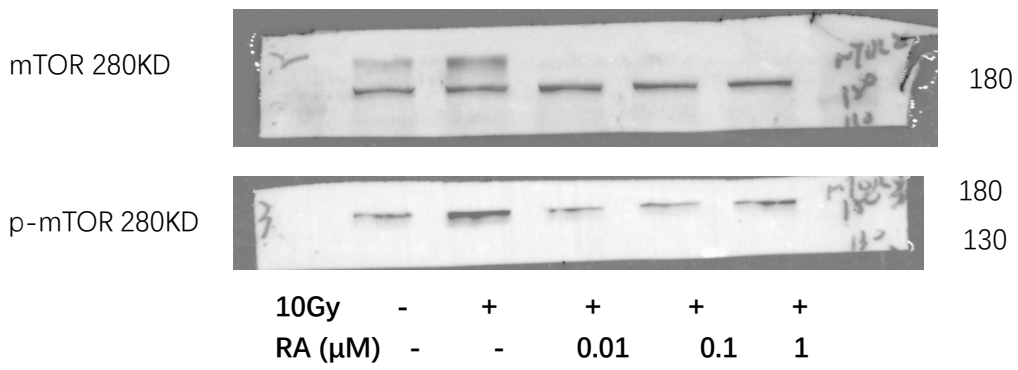
Supplemental Figure 3F



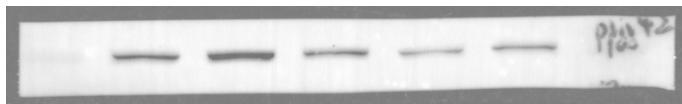
Supplemental Figure 4M



Supplemental Figure 5D

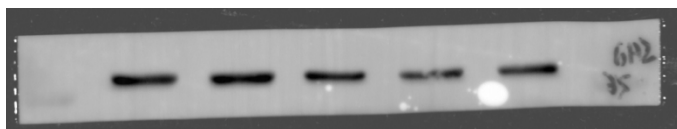


Plin4 100KD



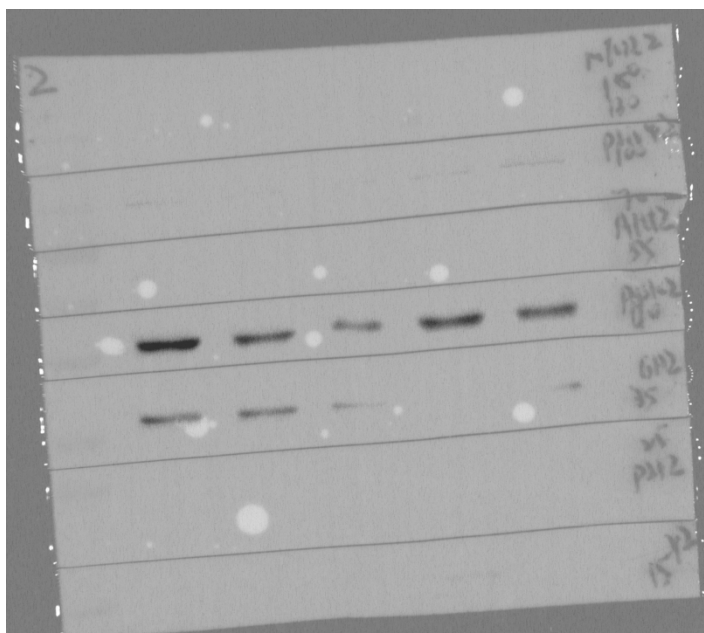
100

GAPDH 36KD



35

TOTAL



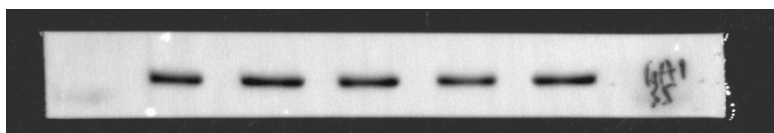
PPAR α 54KD



55

40

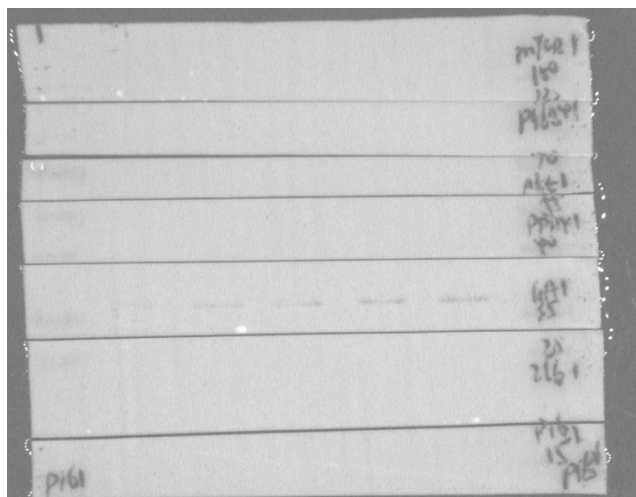
GAPDH 36KD



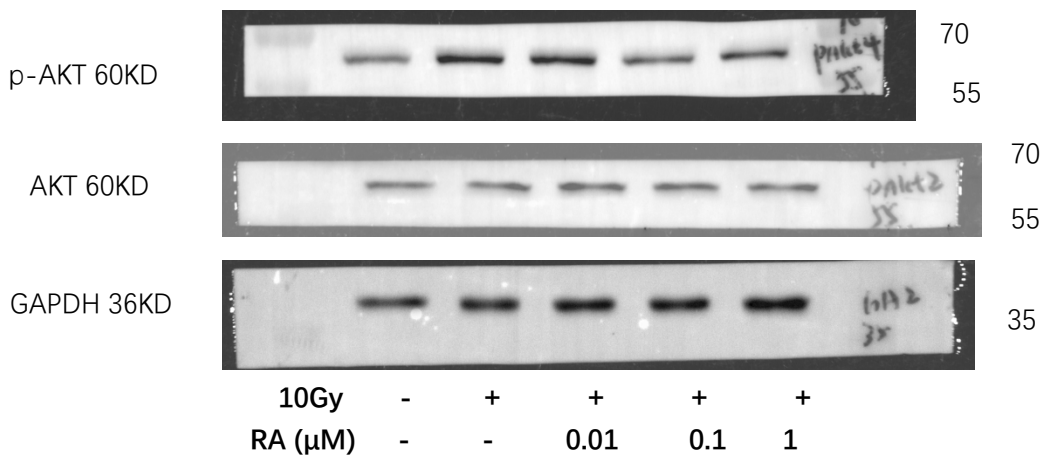
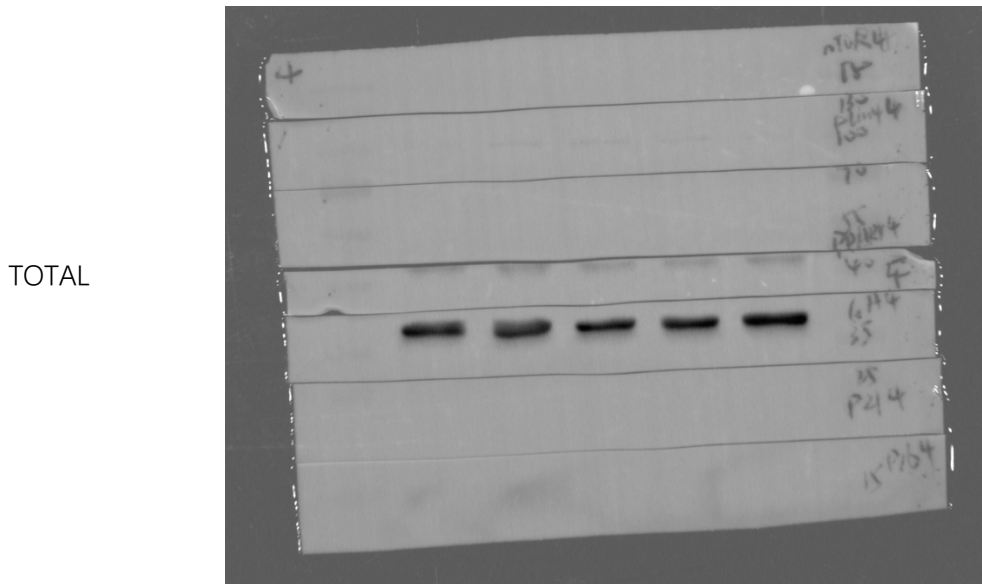
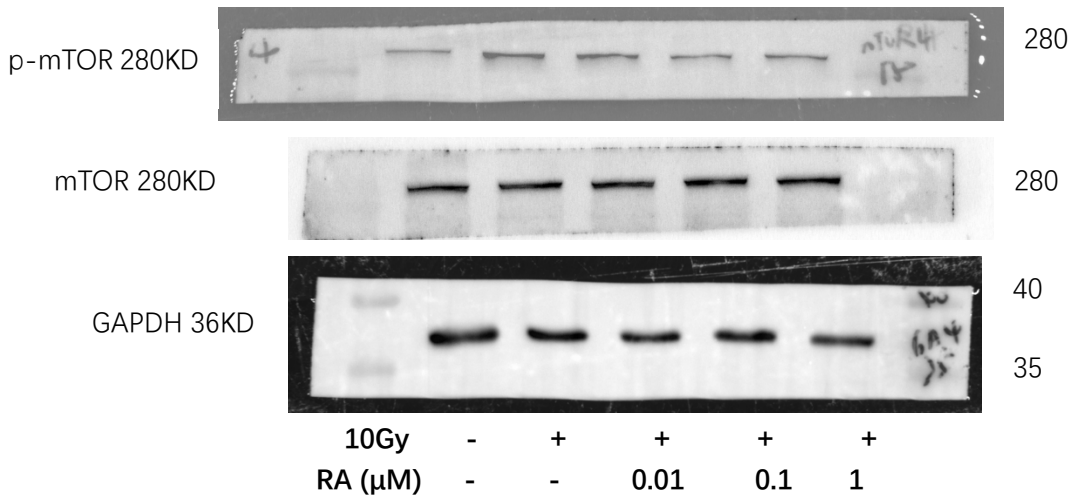
35

10Gy	-	+	+	+	+
RA (μ M)	-	-	0.01	0.1	1

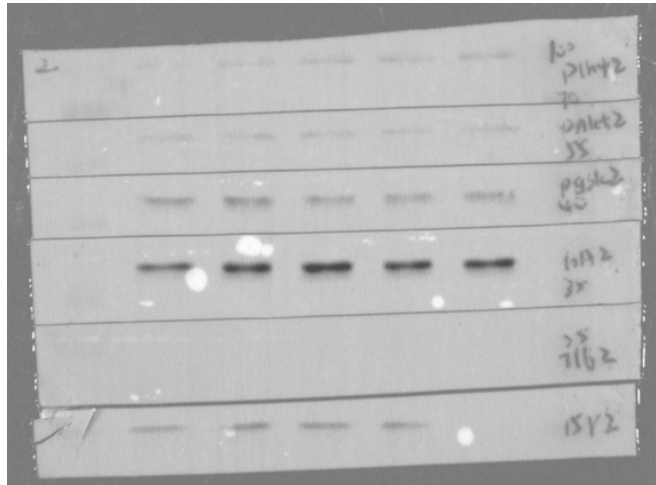
TOTAL



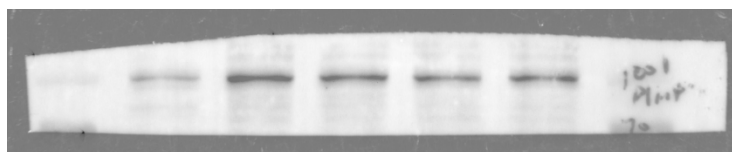
Supplemental Figure 5E



TOTAL

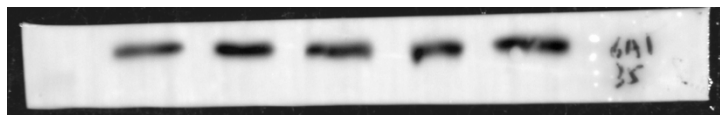


Plin4 100KD



100
70

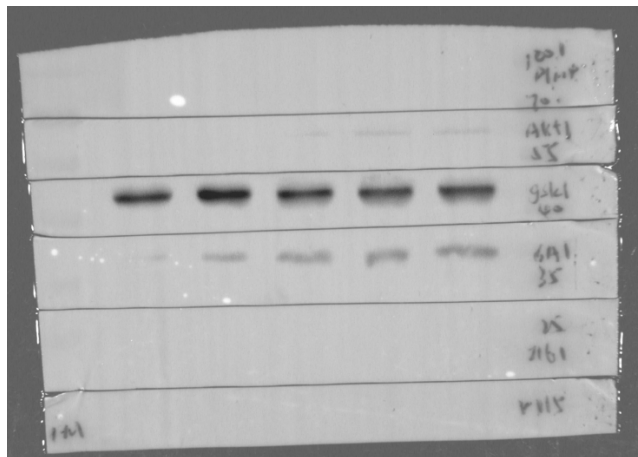
GAPDH 36KD



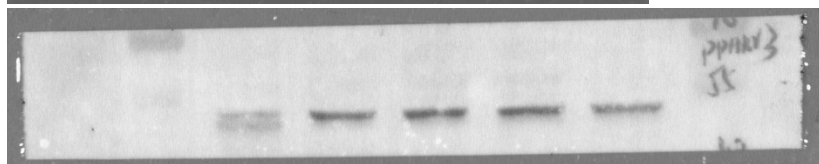
35

10Gy	-	+	+	+	+
RA (μ M)	-	-	0.01	0.1	1

TOTAL



PPAR γ 54KD



70
55
40

10Gy	-	+	+	+	+
RA (μ M)	-	-	0.01	0.1	1