

Figure.1E

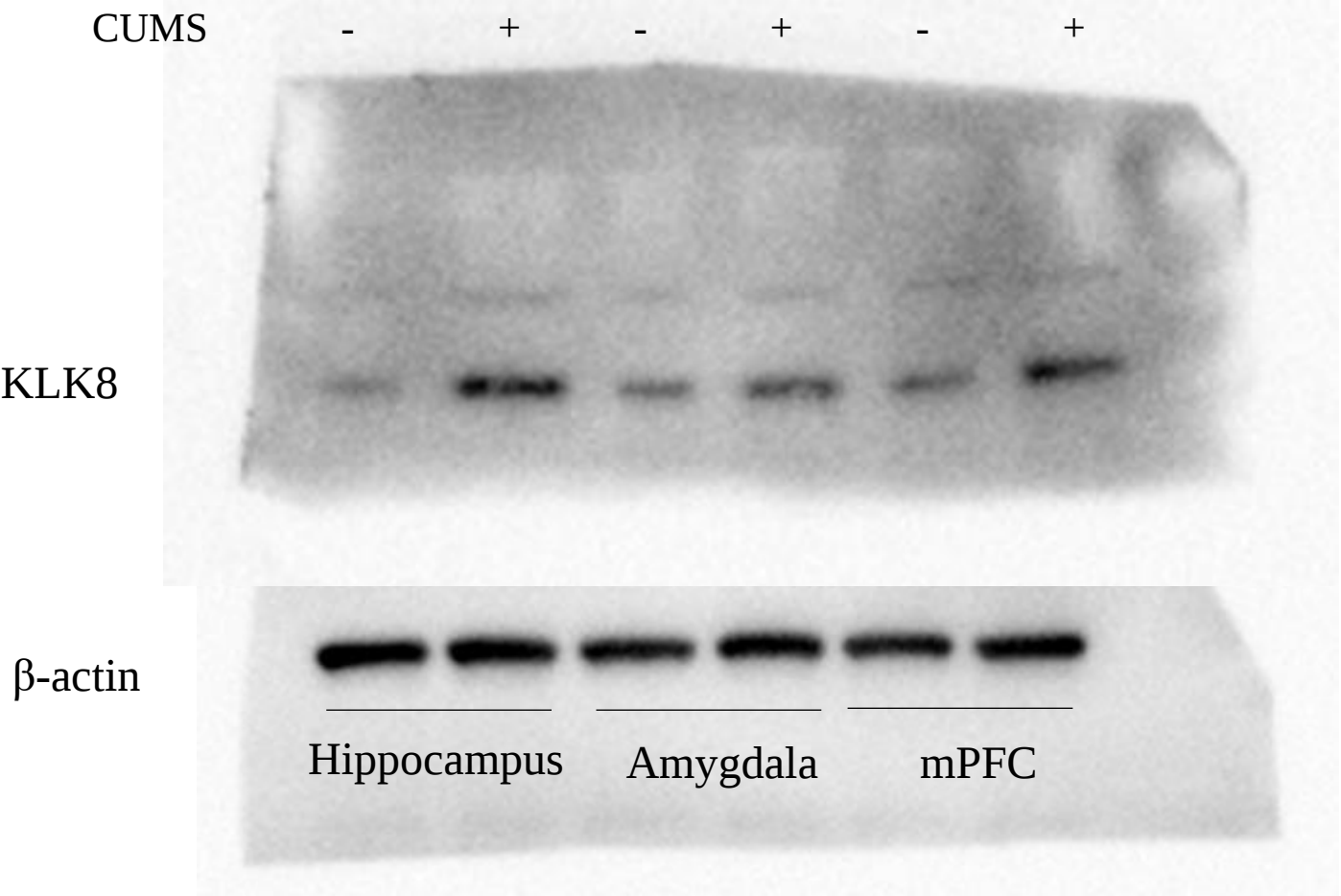


Figure.2A

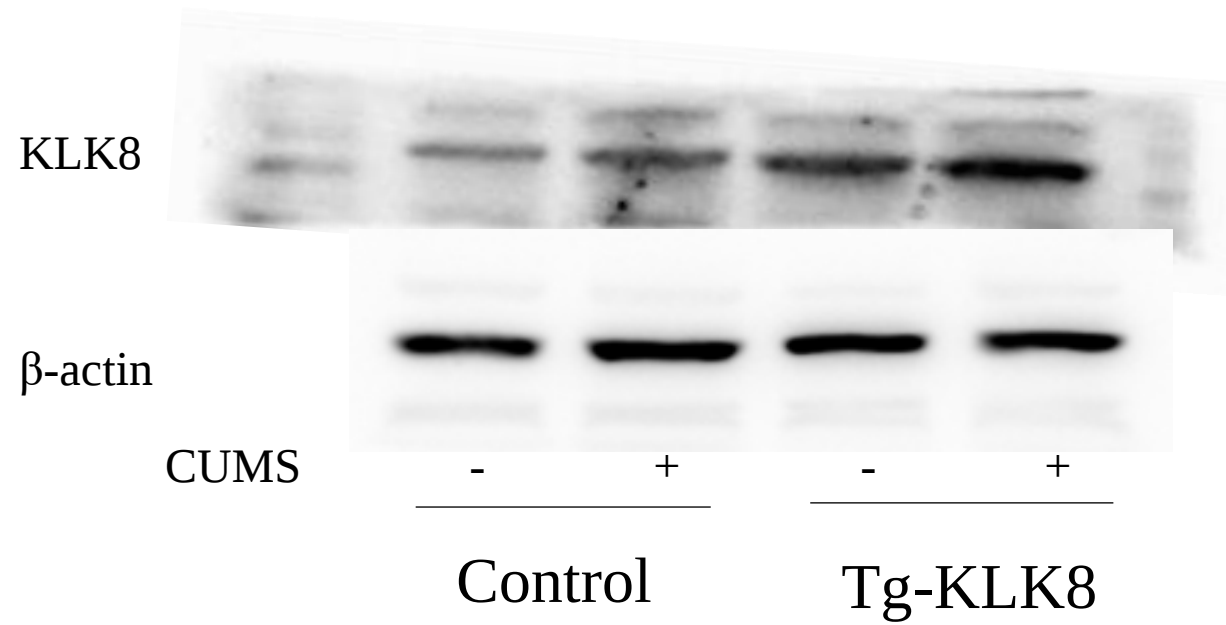


Figure.2E

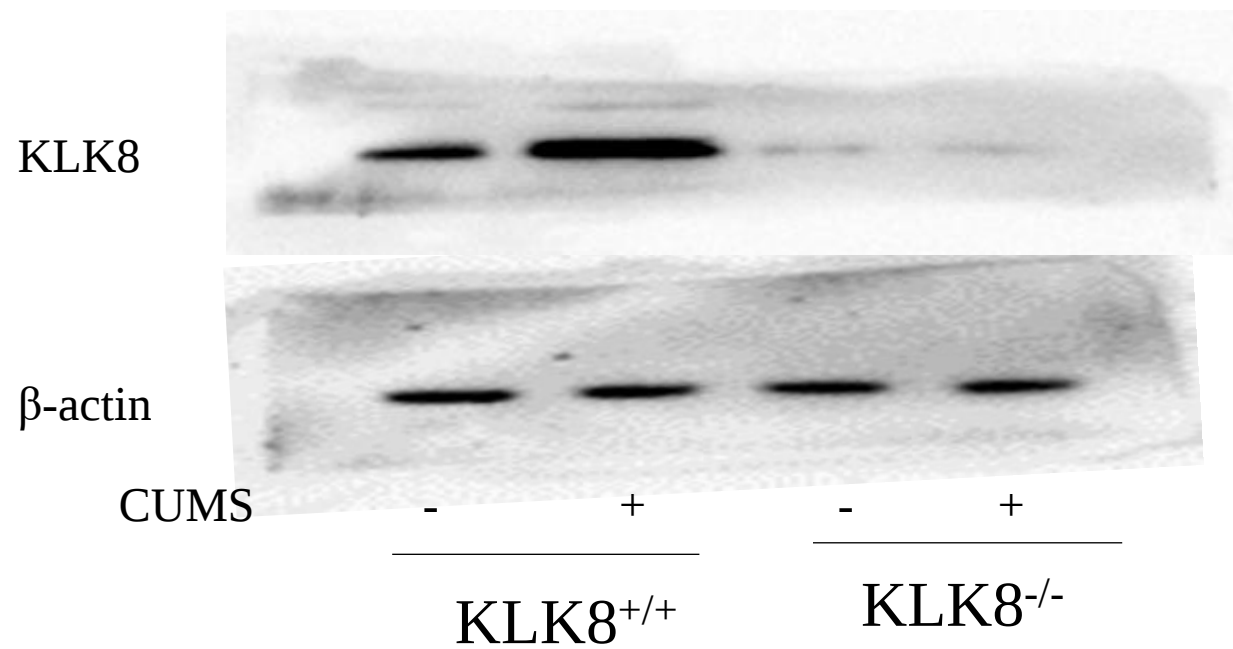


Figure.3A

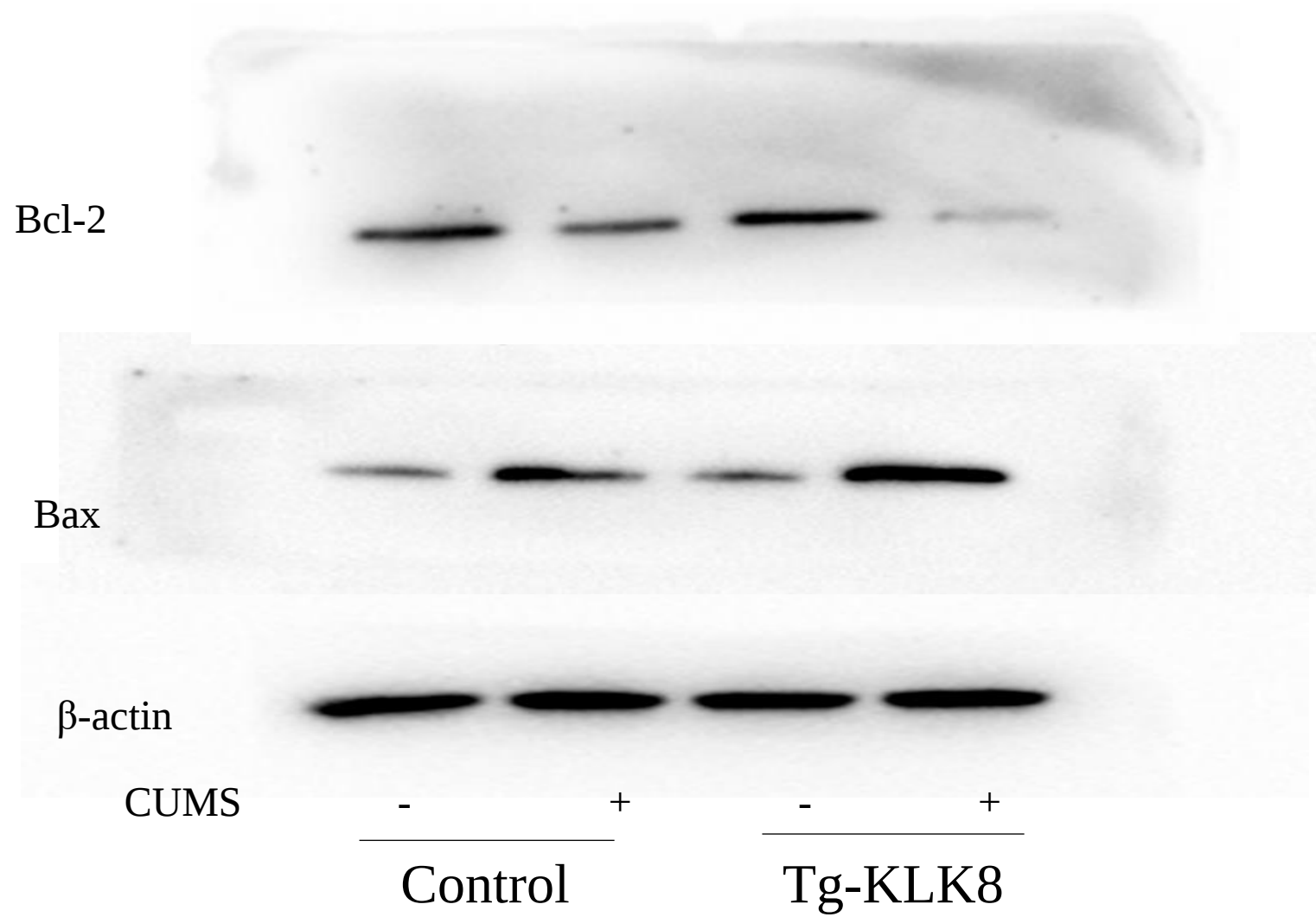


Figure.3D

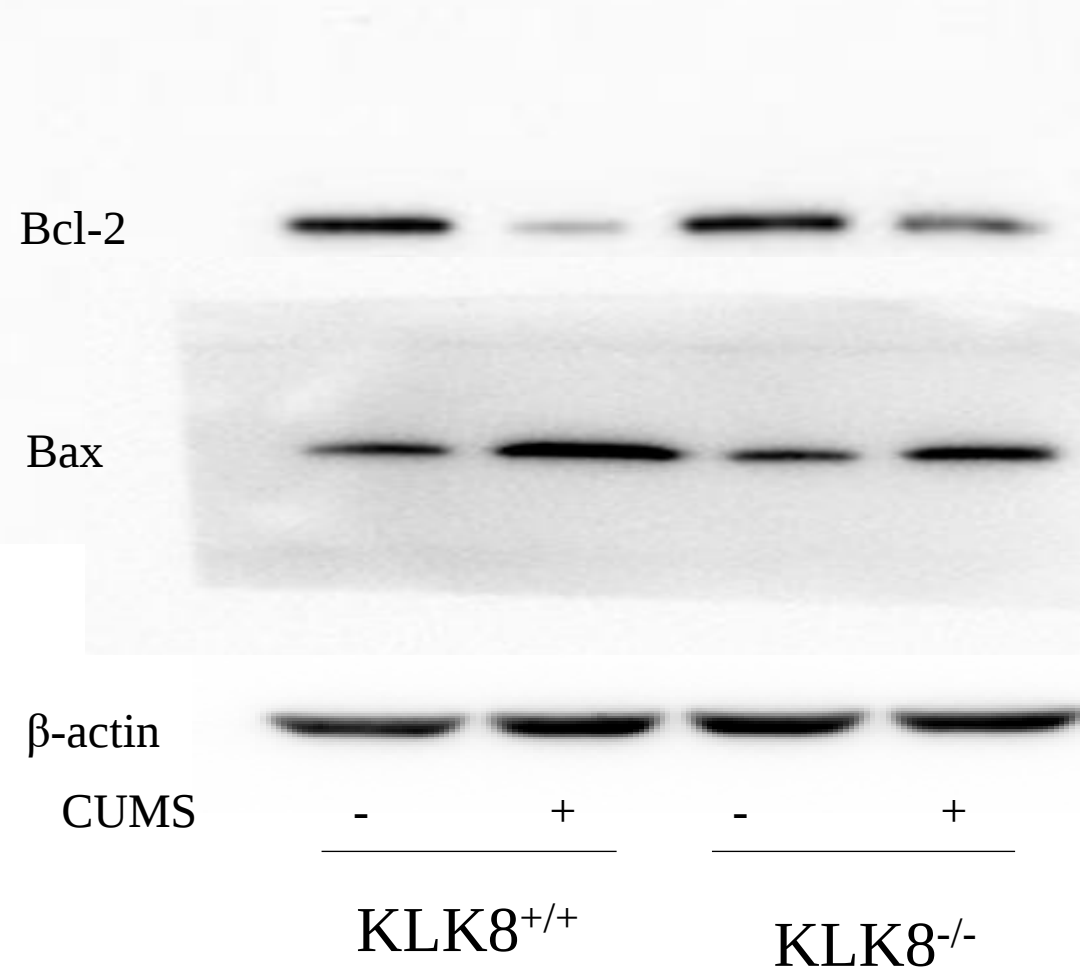


Figure.4A

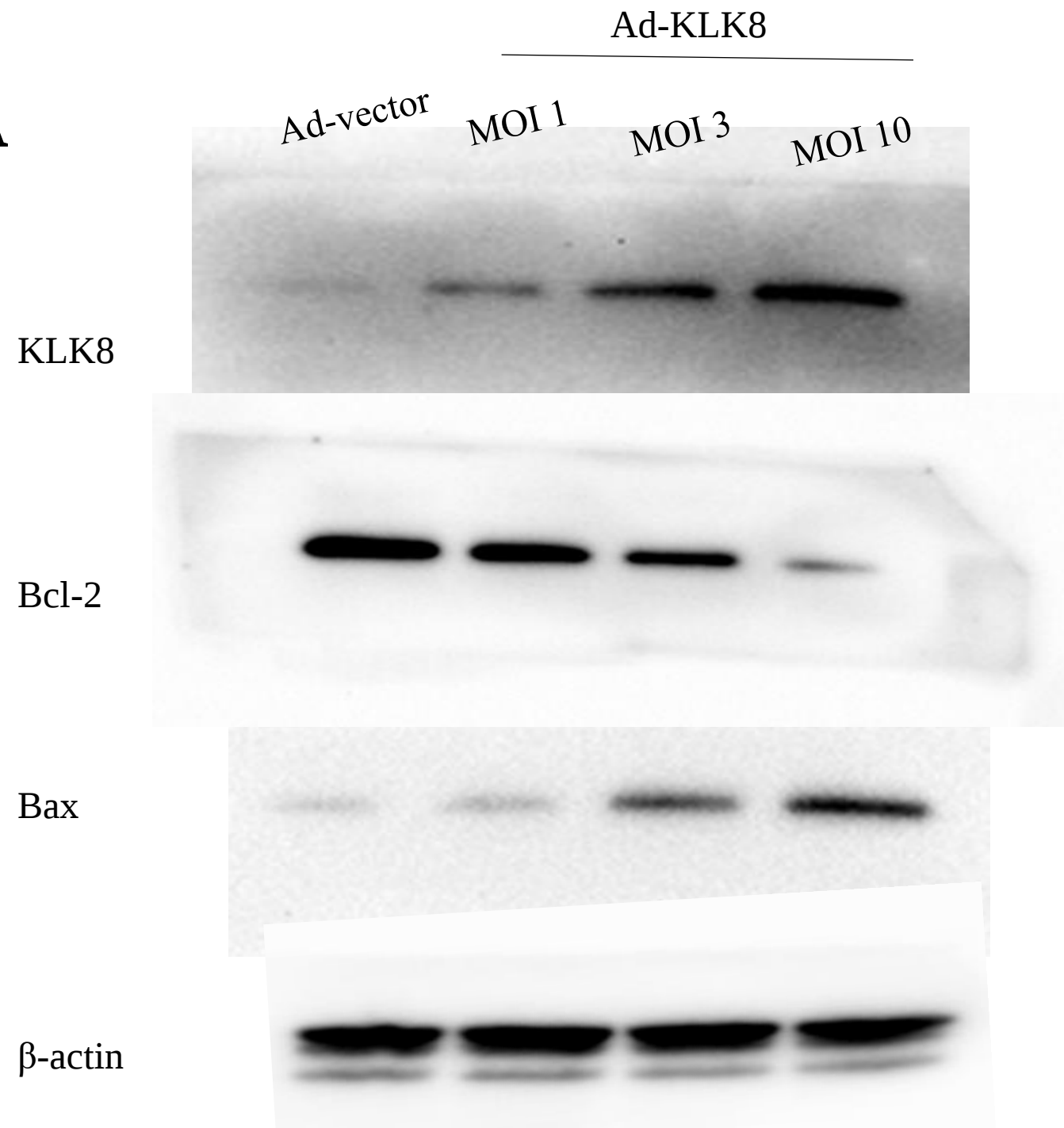


Figure.4E

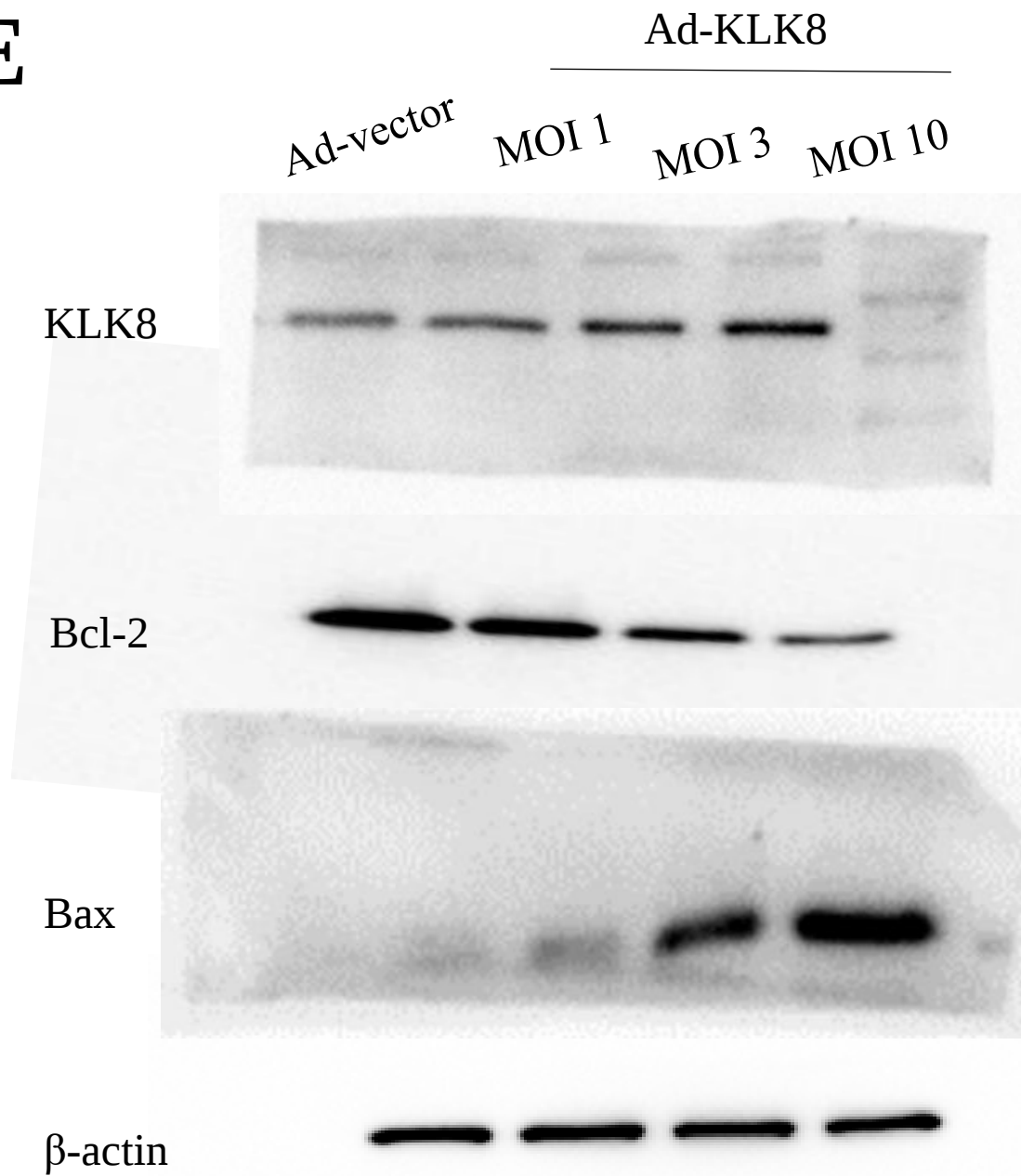


Figure.5C

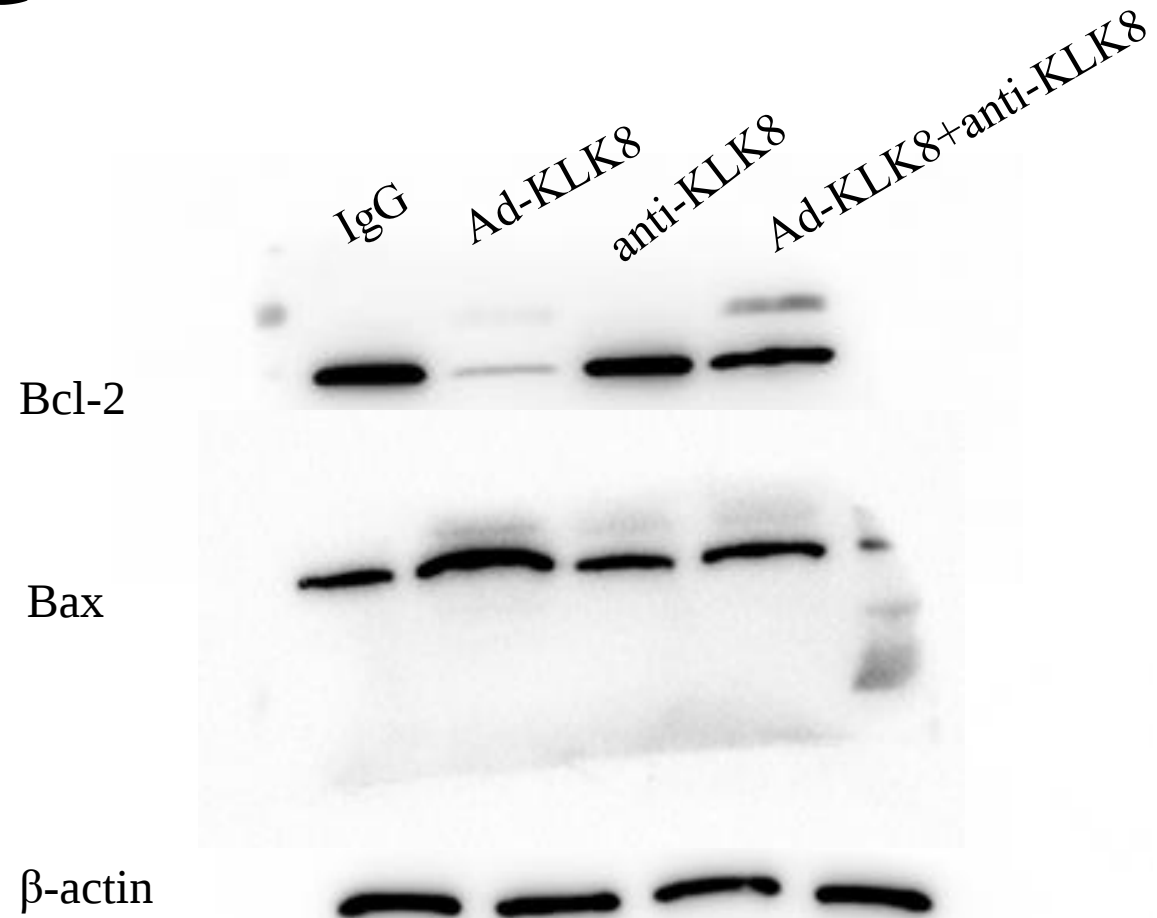
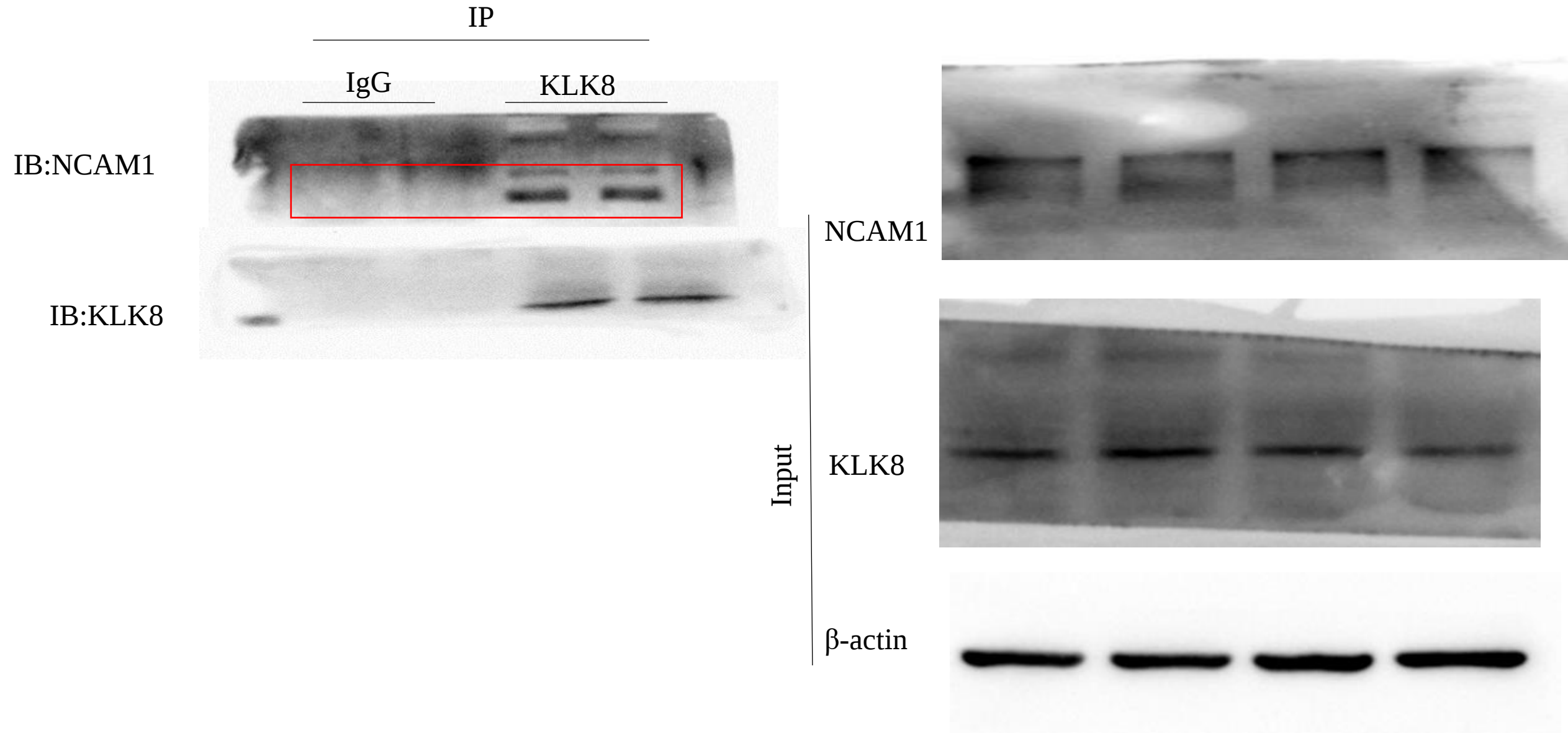


Figure.6A



HT22

Figure.6A

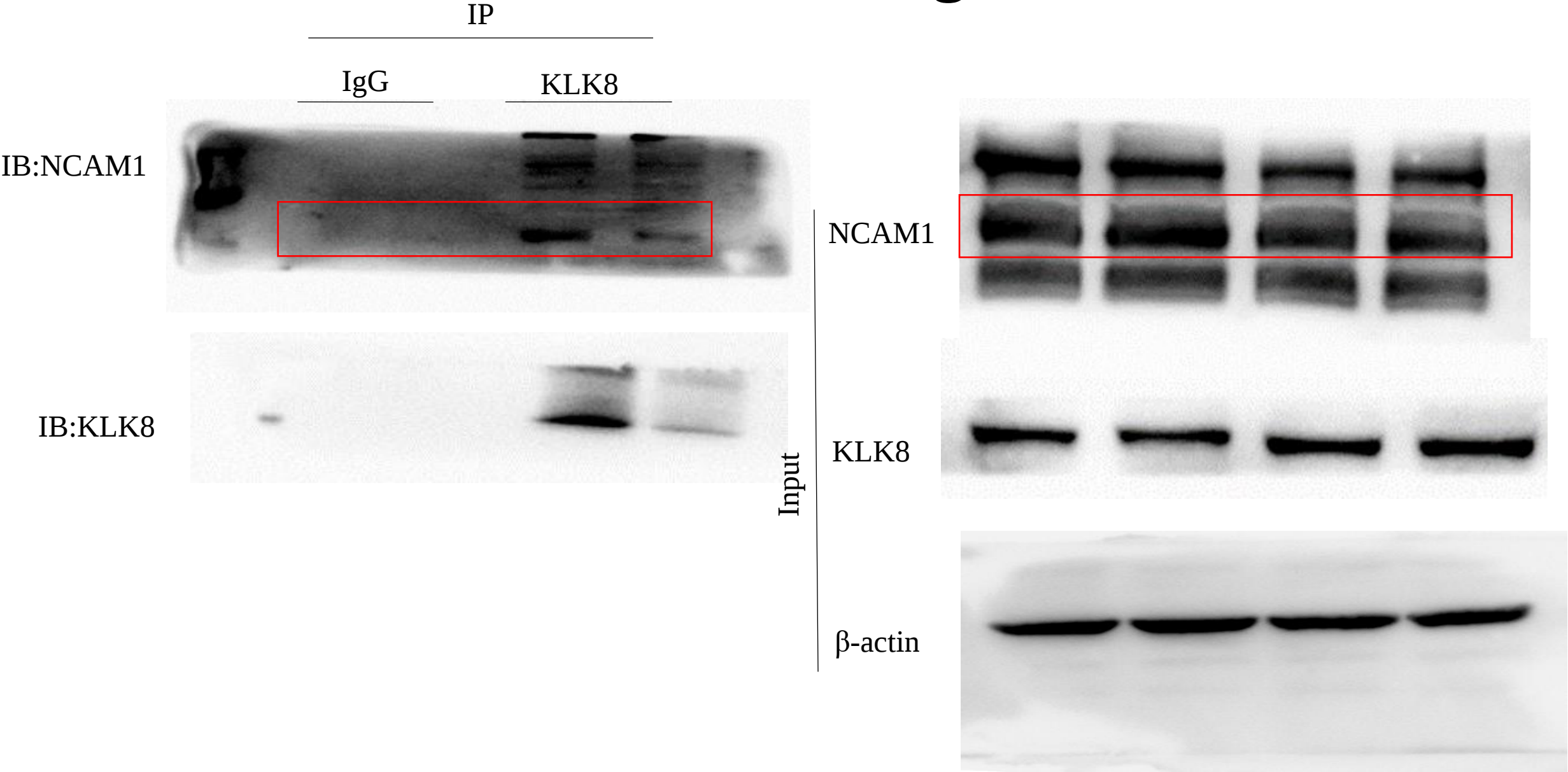


Figure.6A

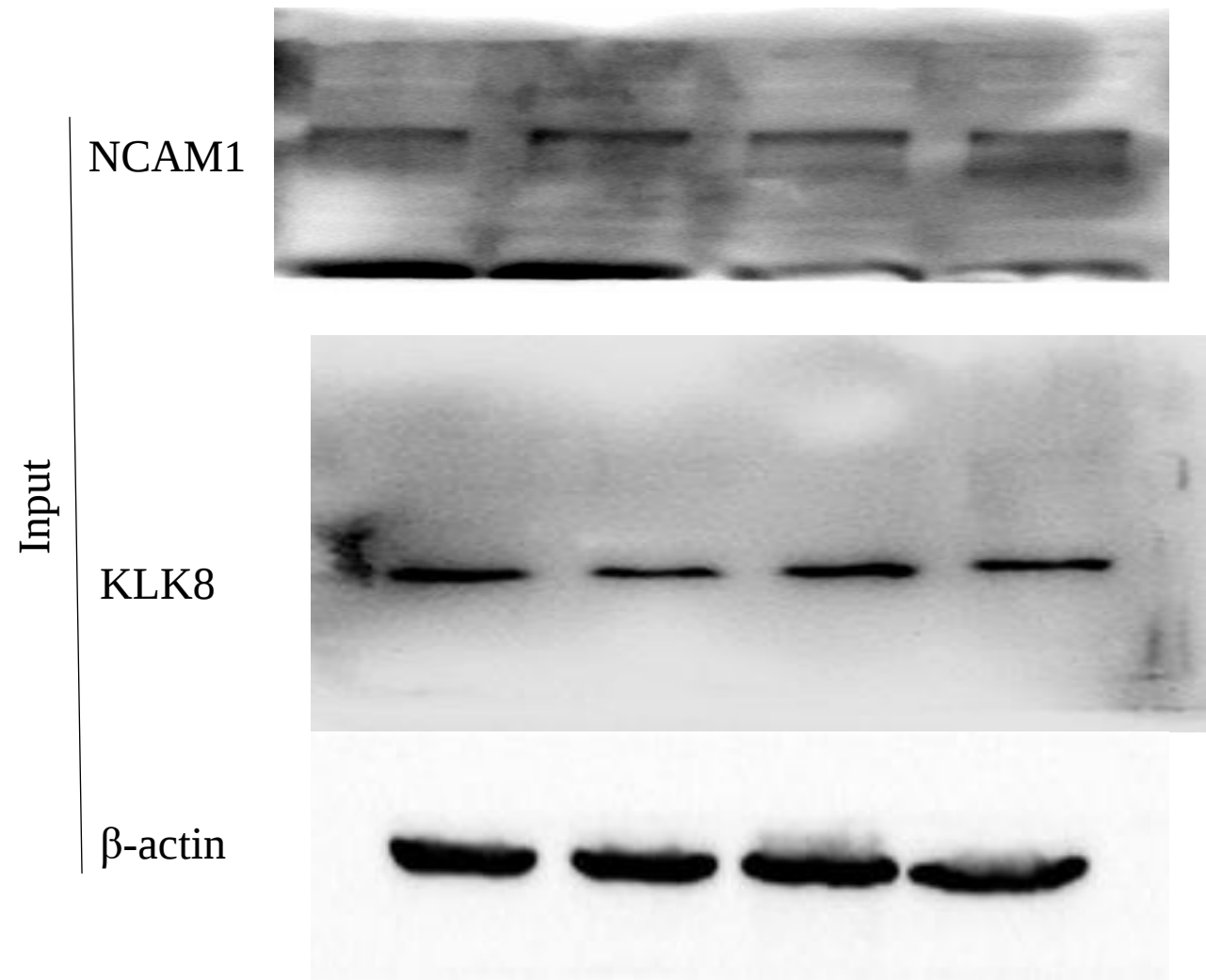
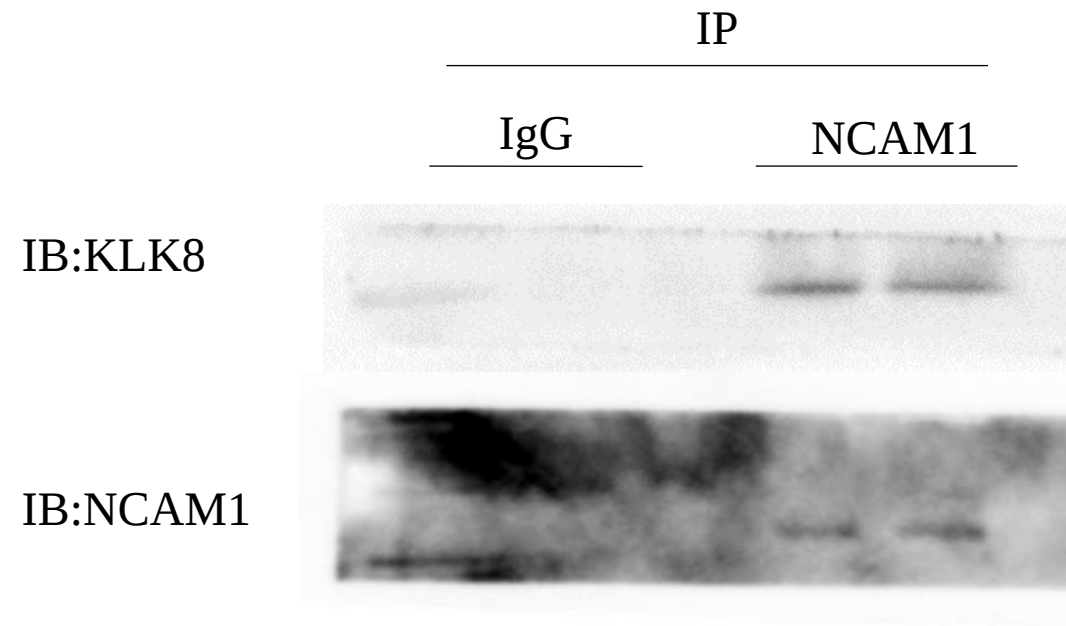


Figure.6A

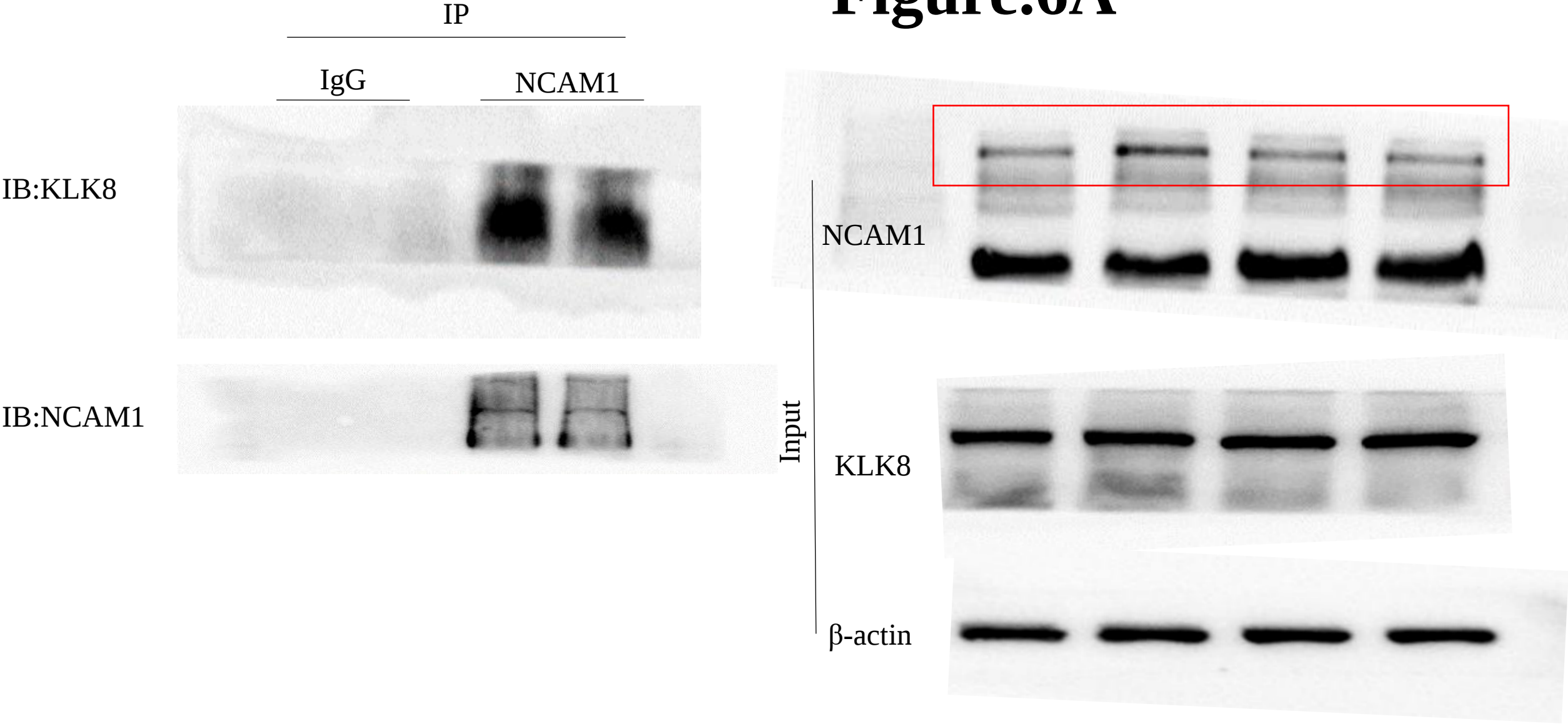


Figure.6D

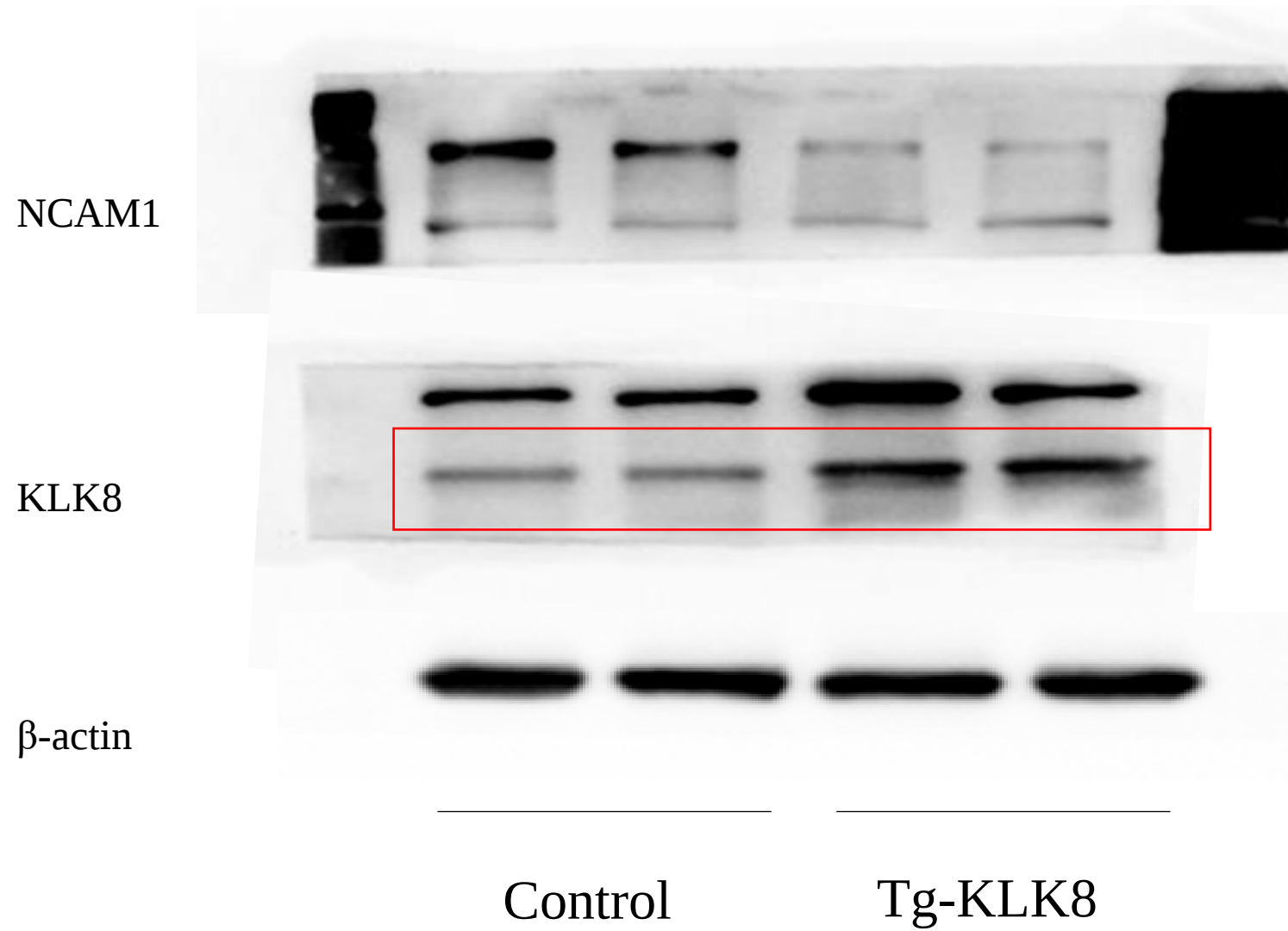
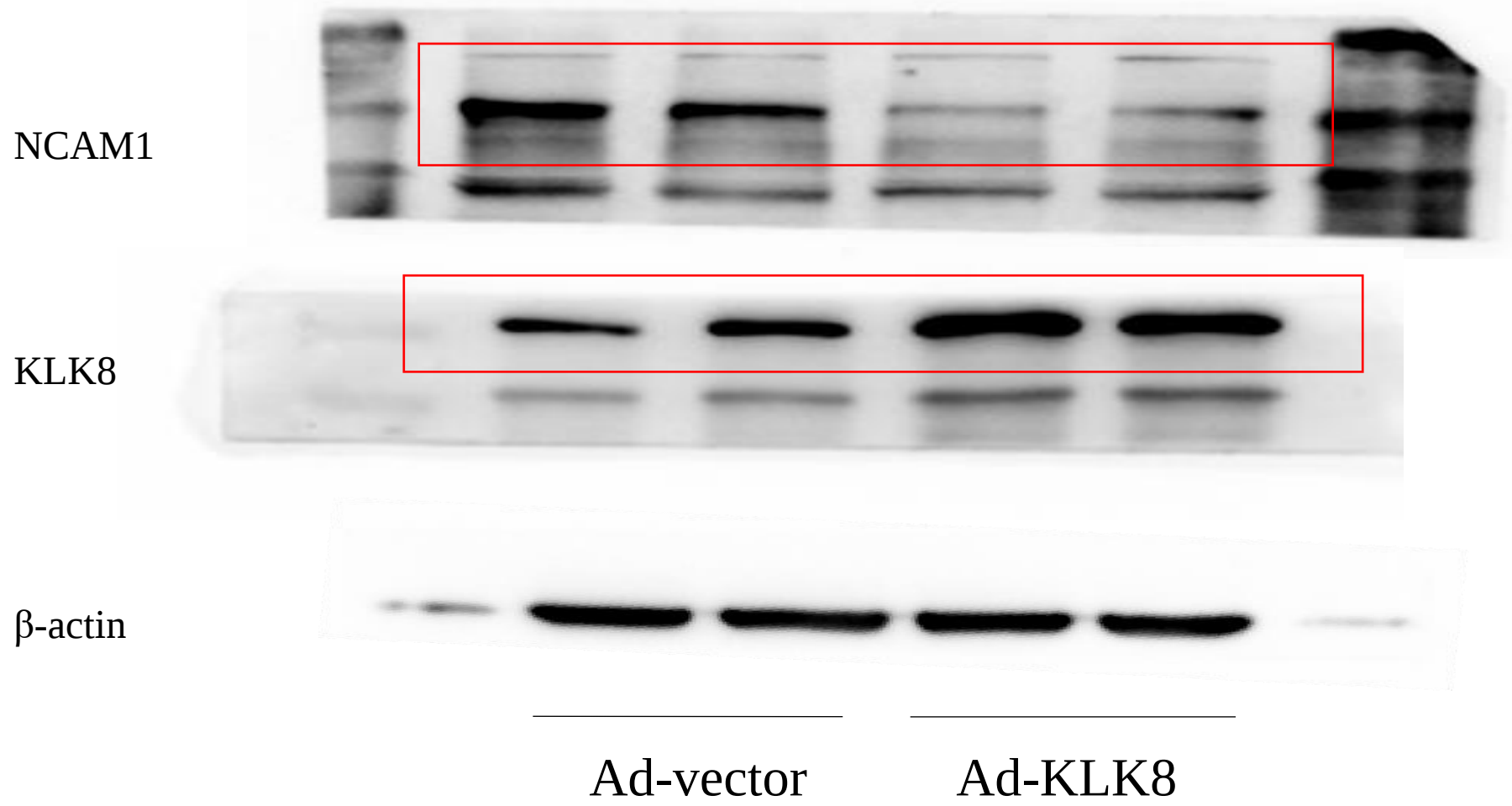


Figure.6E



Medium

Figure.6F

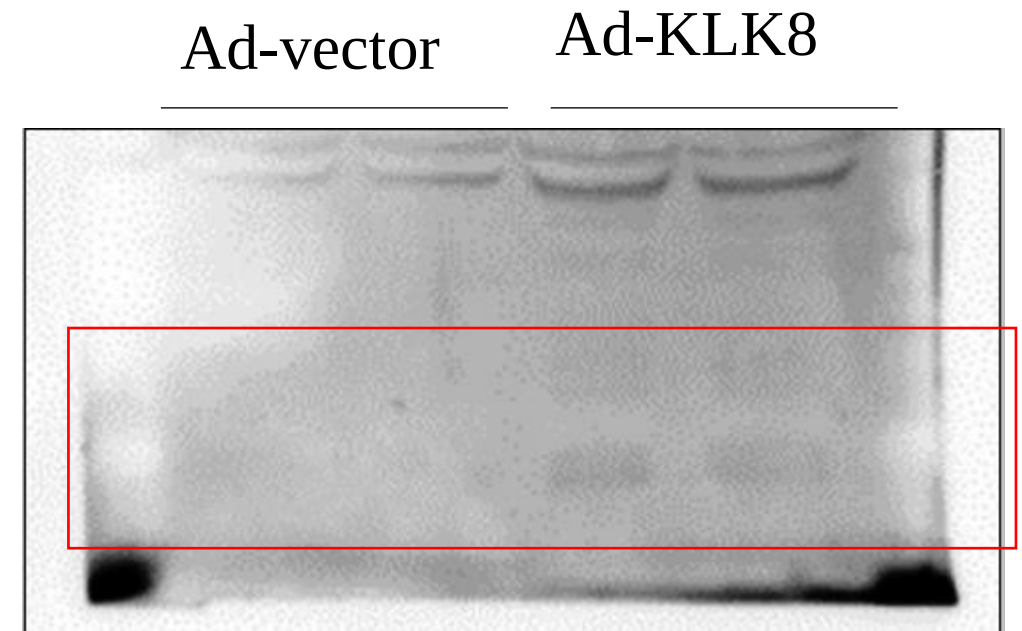
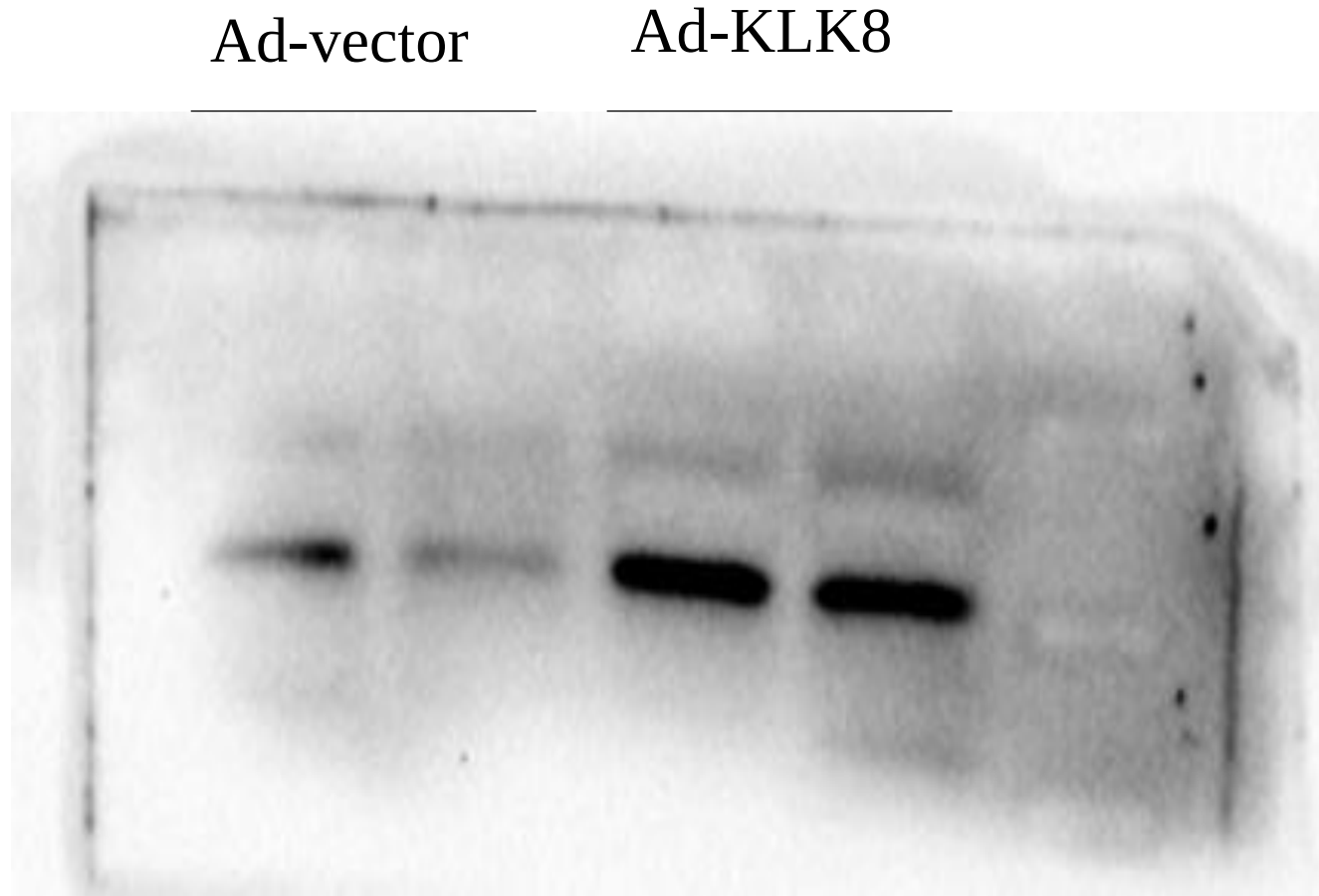


Figure.6F

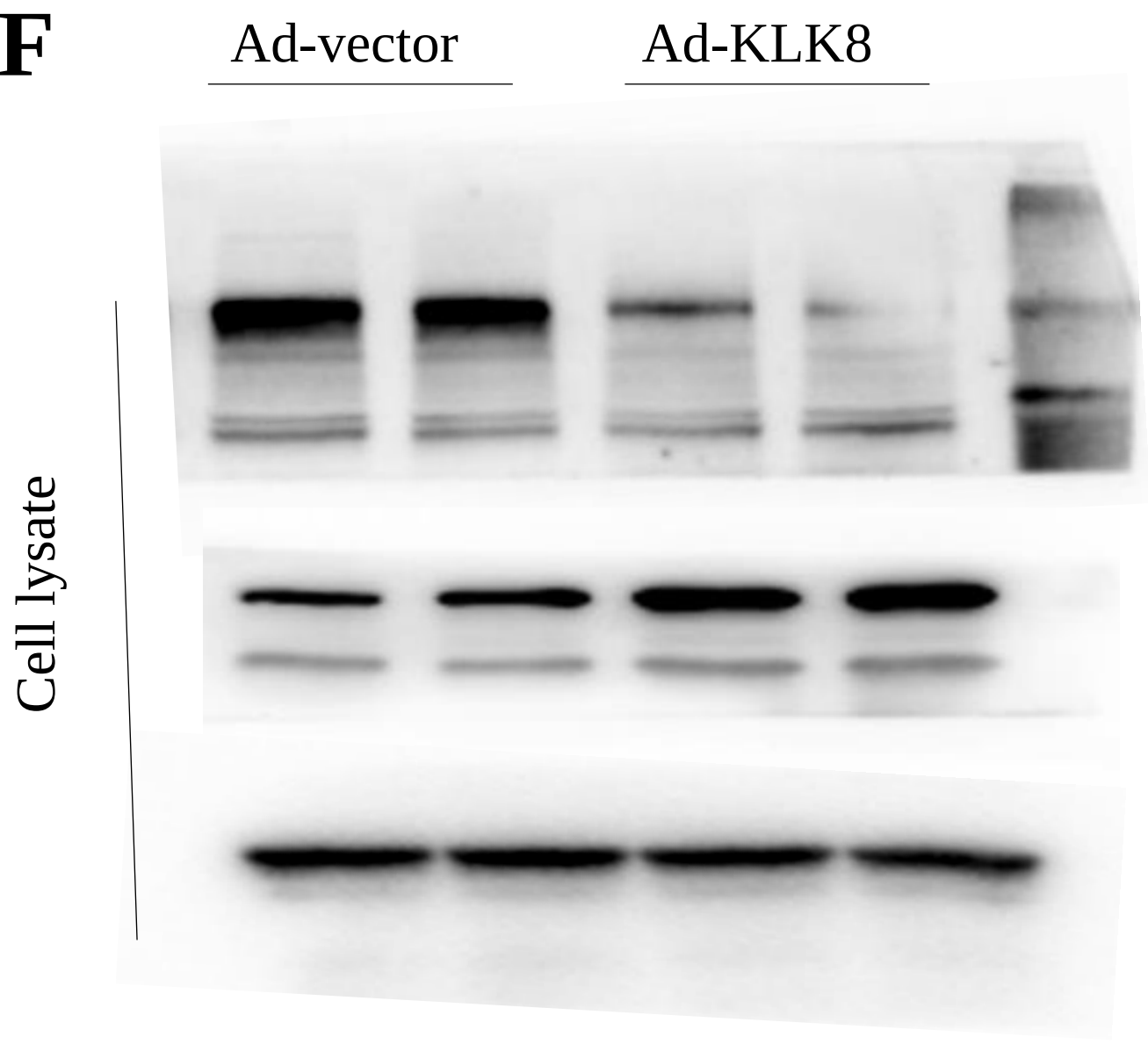


Figure.7C

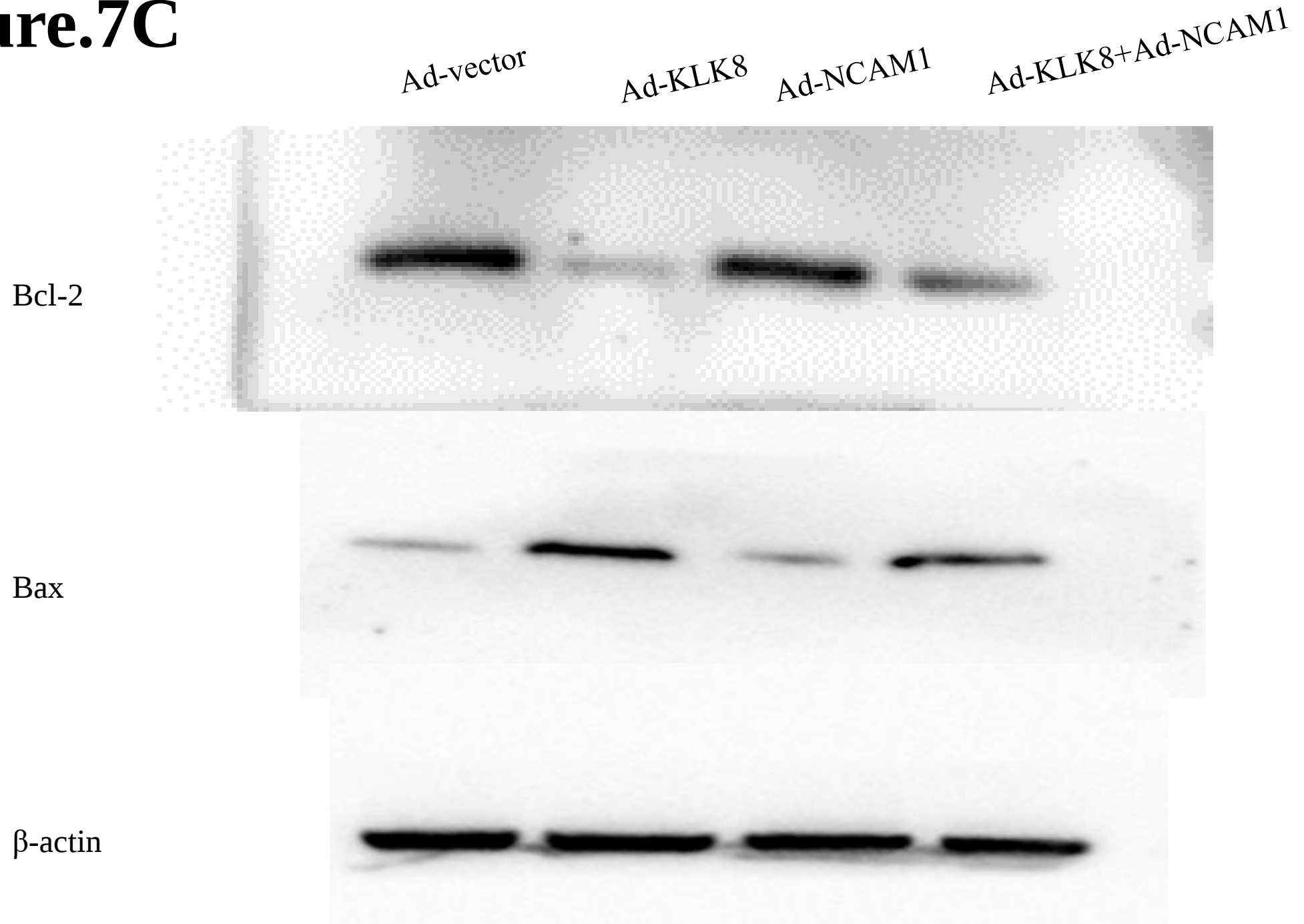


Figure.7G

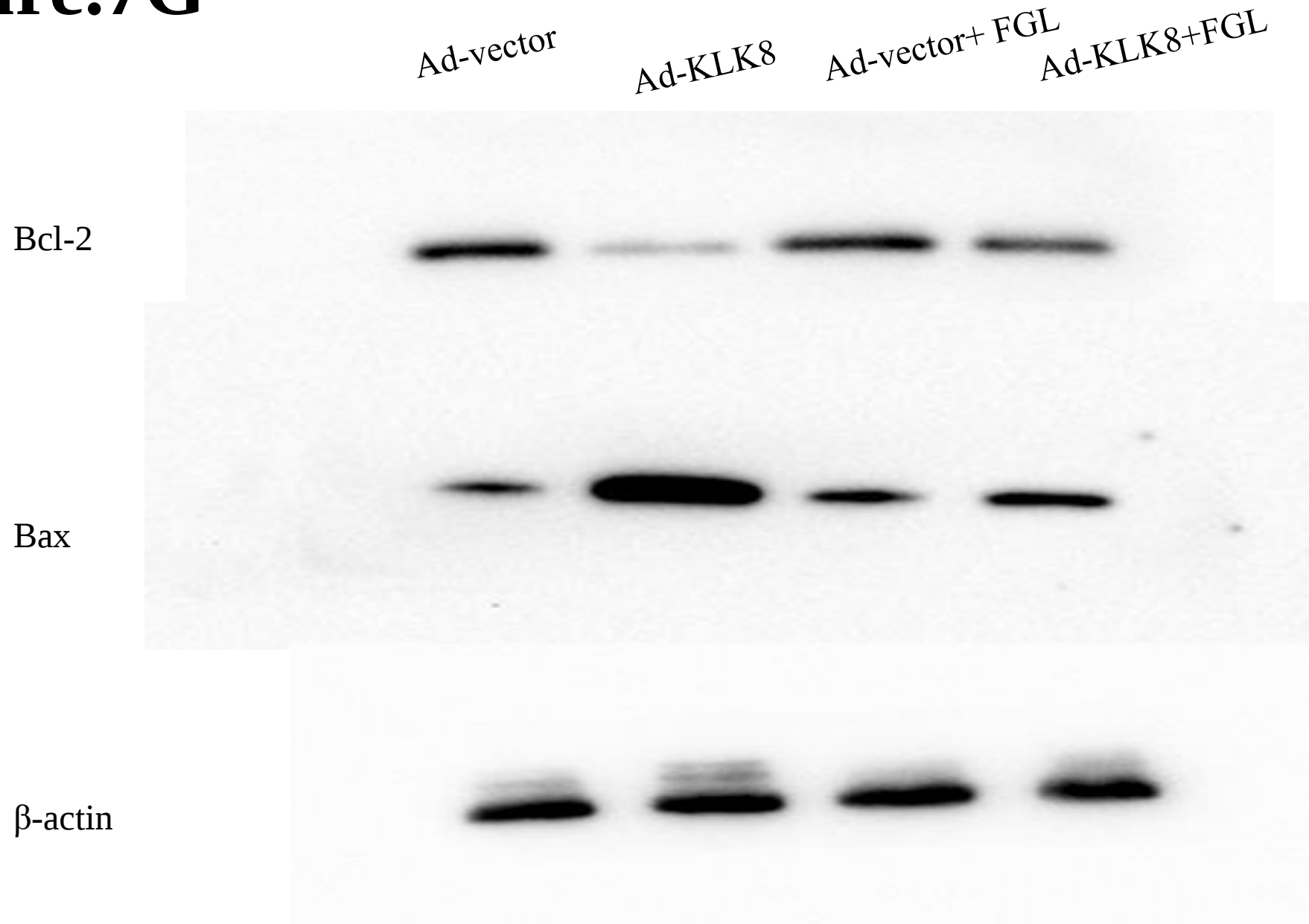


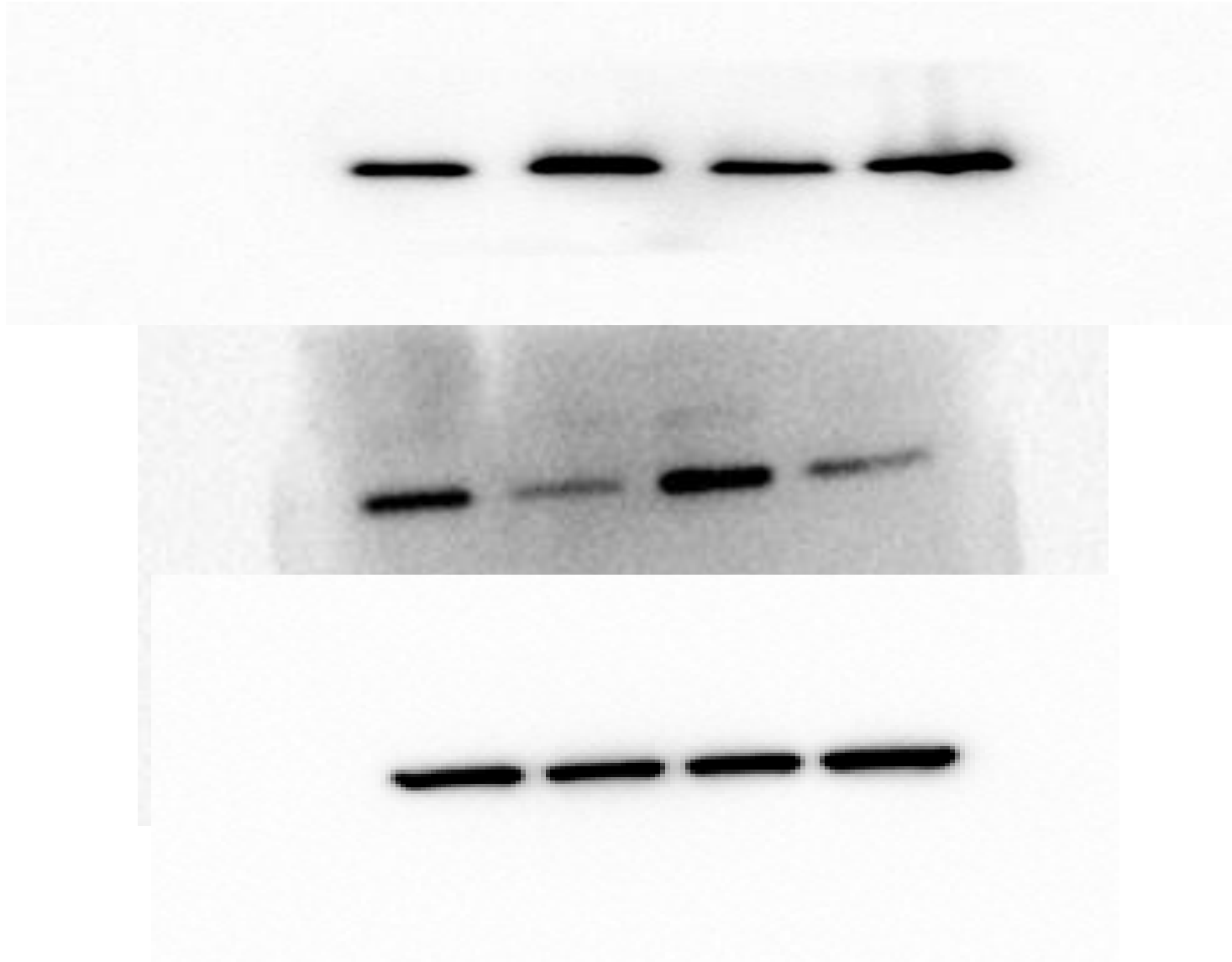
Figure.8C

Bcl-2

Ad-KLK8+Ad-vector
Ad-KLK8+Ad-NCAM1
Ad-KLK8+vehicle
Ad-KLK8+FGL

Bax

β -actin



Supplemental Fig. S1A

Bcl-2

Bax

β -actin

CUMS

-

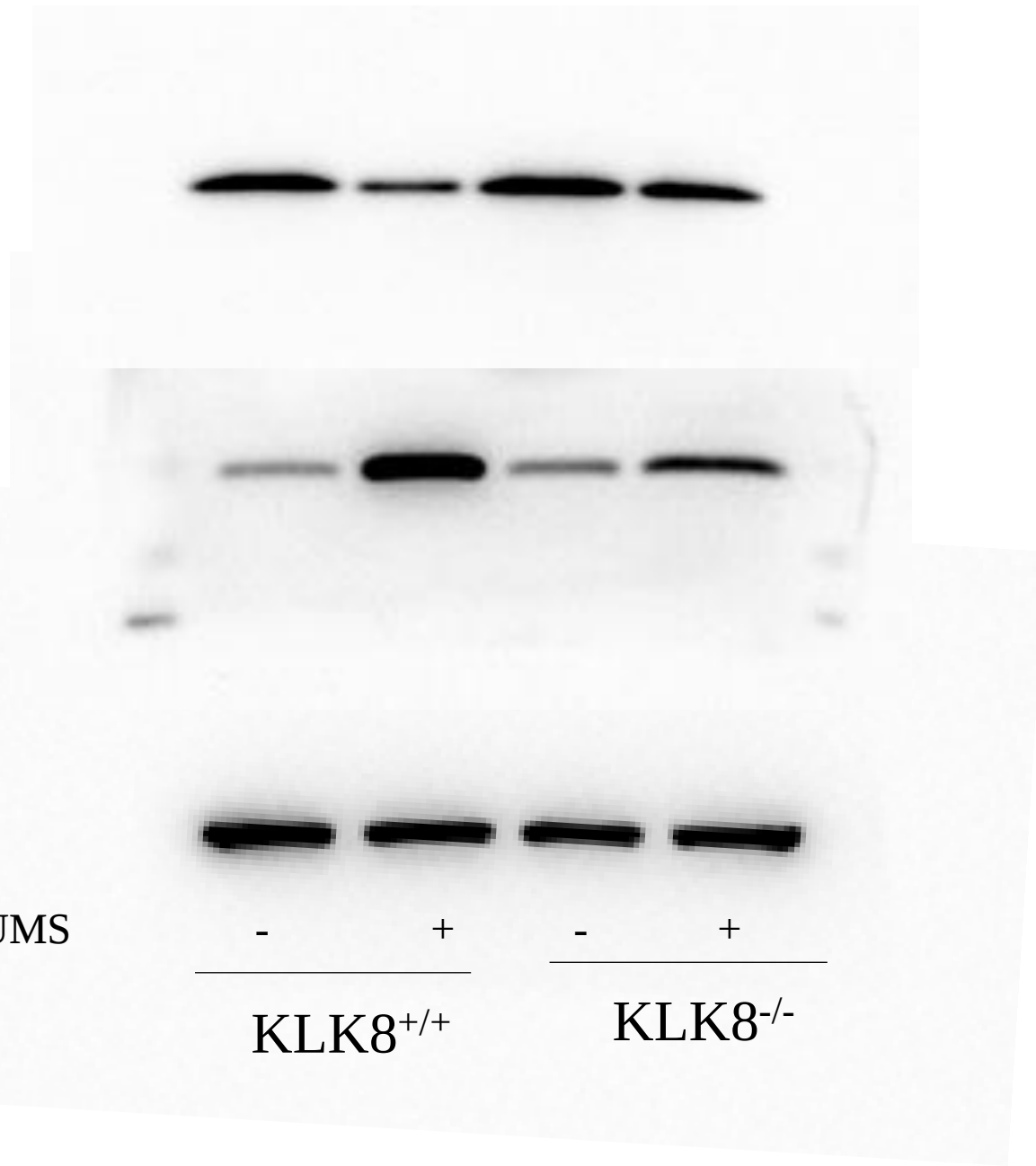
+

-

+

KLK8^{+/+}

KLK8^{-/-}



Supplemental
Fig. S2A

Bcl-2

Bax

β -actin

CUMS

-

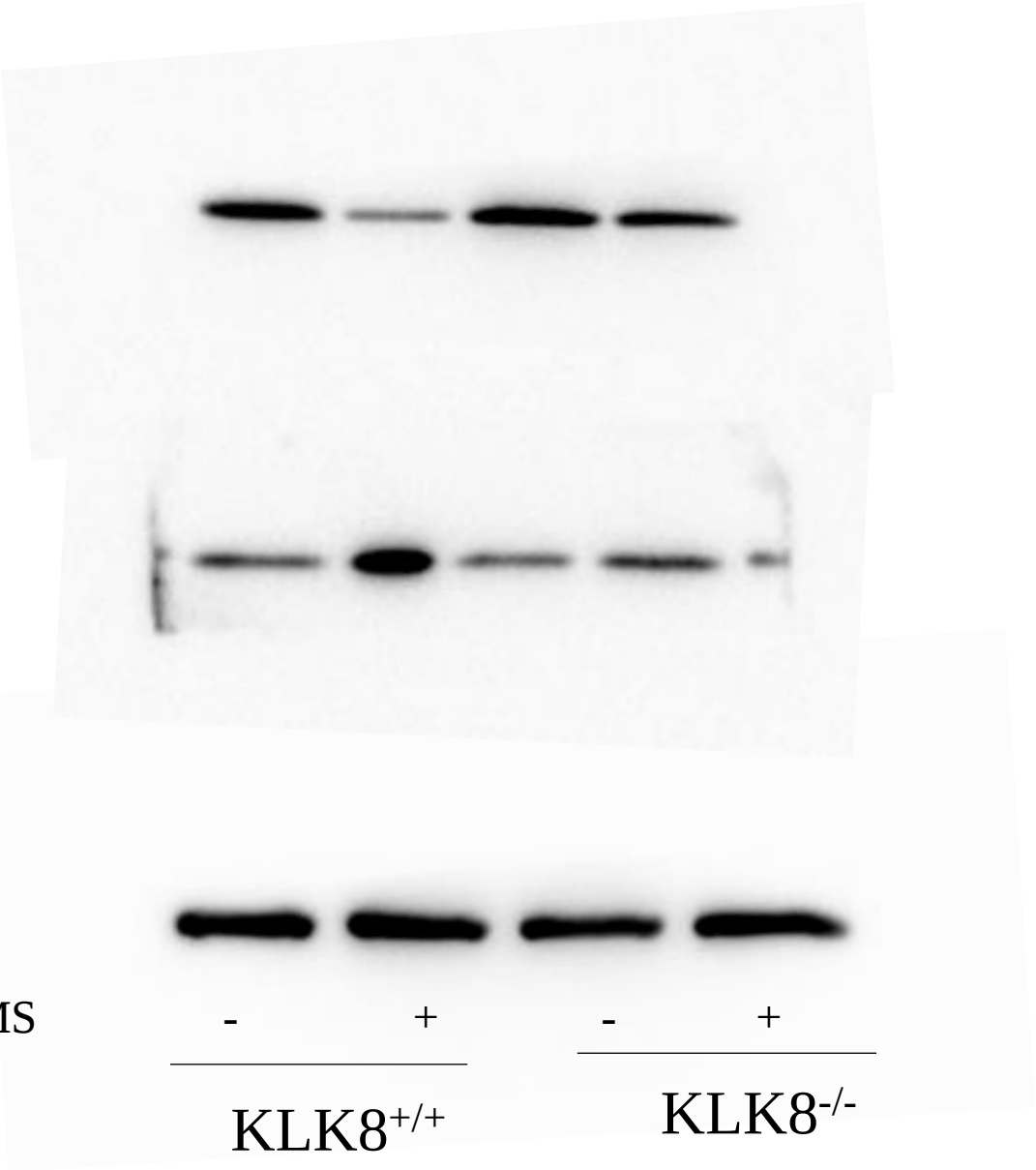
+

-

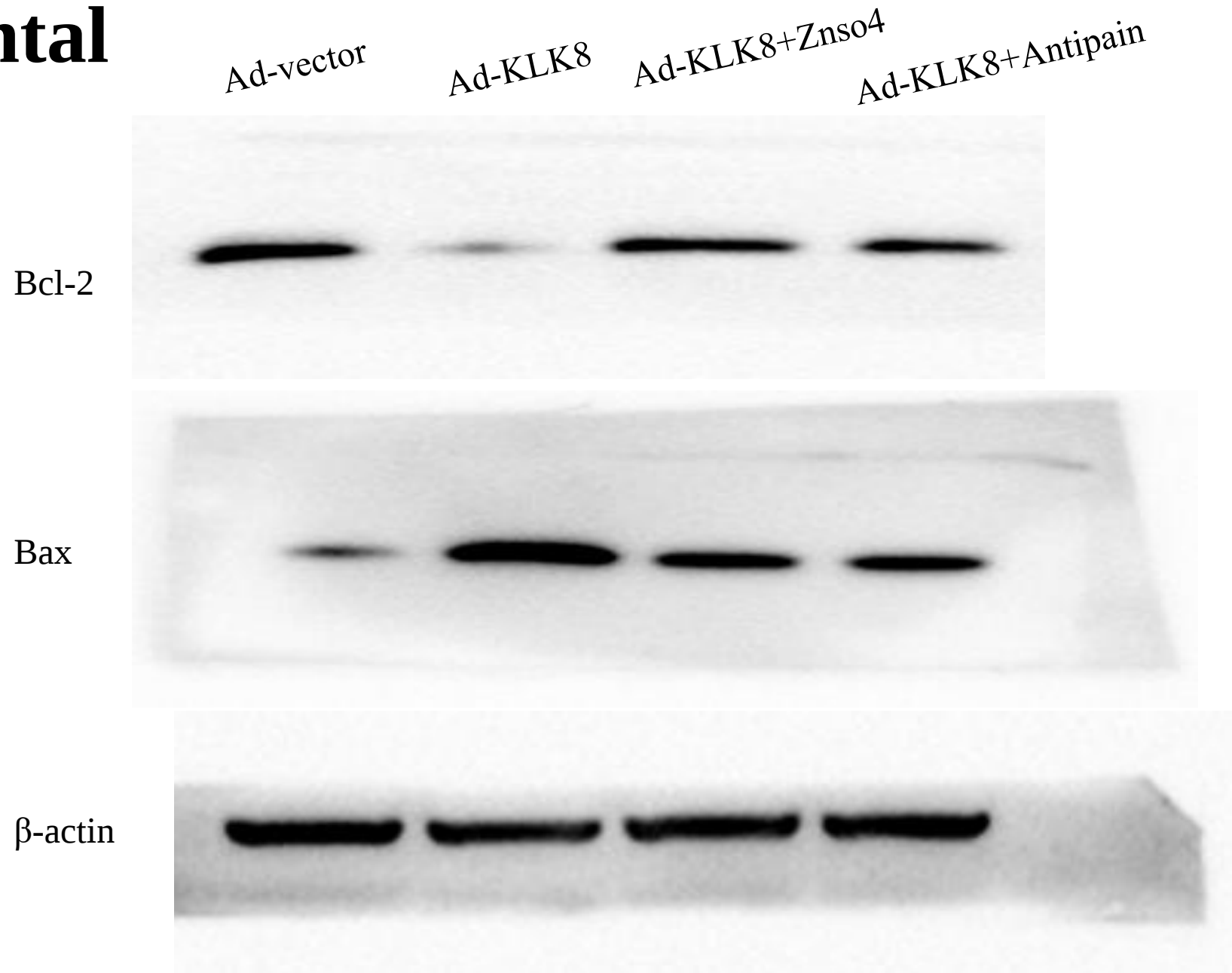
+

KLK8^{+/+}

KLK8^{-/-}

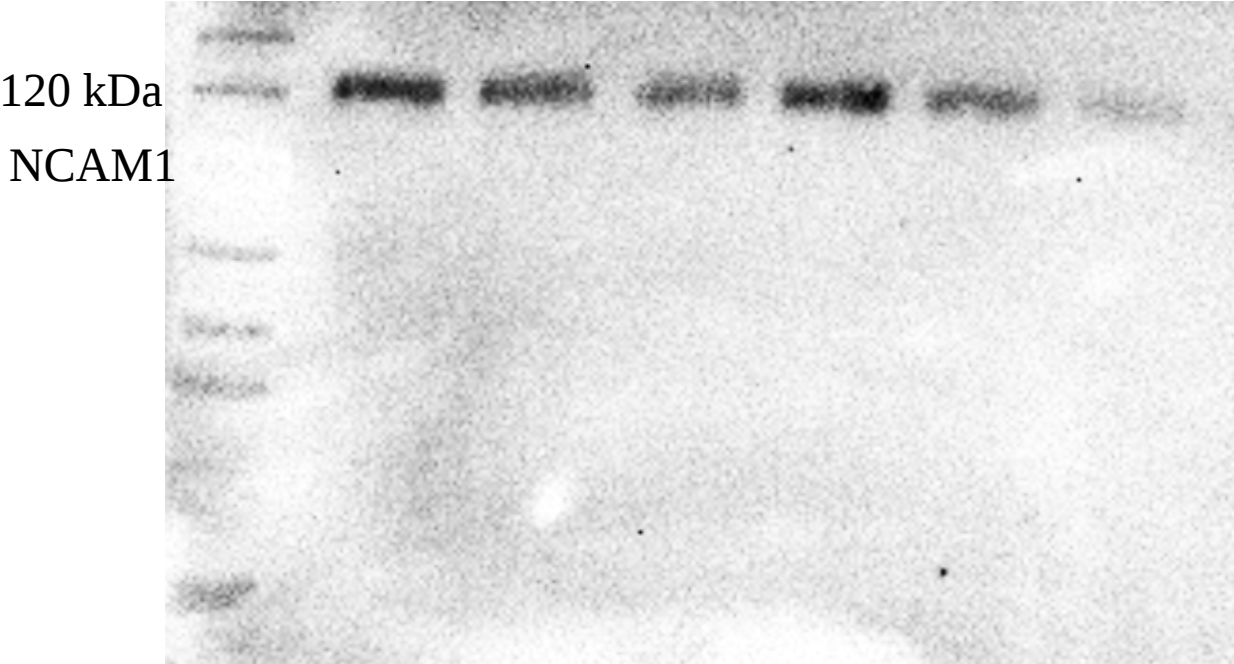


Supplemental Fig. S4C



Supplemental Fig. S7A

Time (h)	1	3	5	1	3	5	
rhKLK8	–	–	–	+	+	+	ng/ μ l
rhNCAM1	+	+	+	+	+	+	ng/ μ l



Supplemental Fig. S7B

	3h				
rhKLK8	0	1	0	10	ng/ μ l
rhNCAM1	+	+	+	+	ng/ μ l

