

Supplemental Figures for original western blots

Figure 1

Figure 1b:

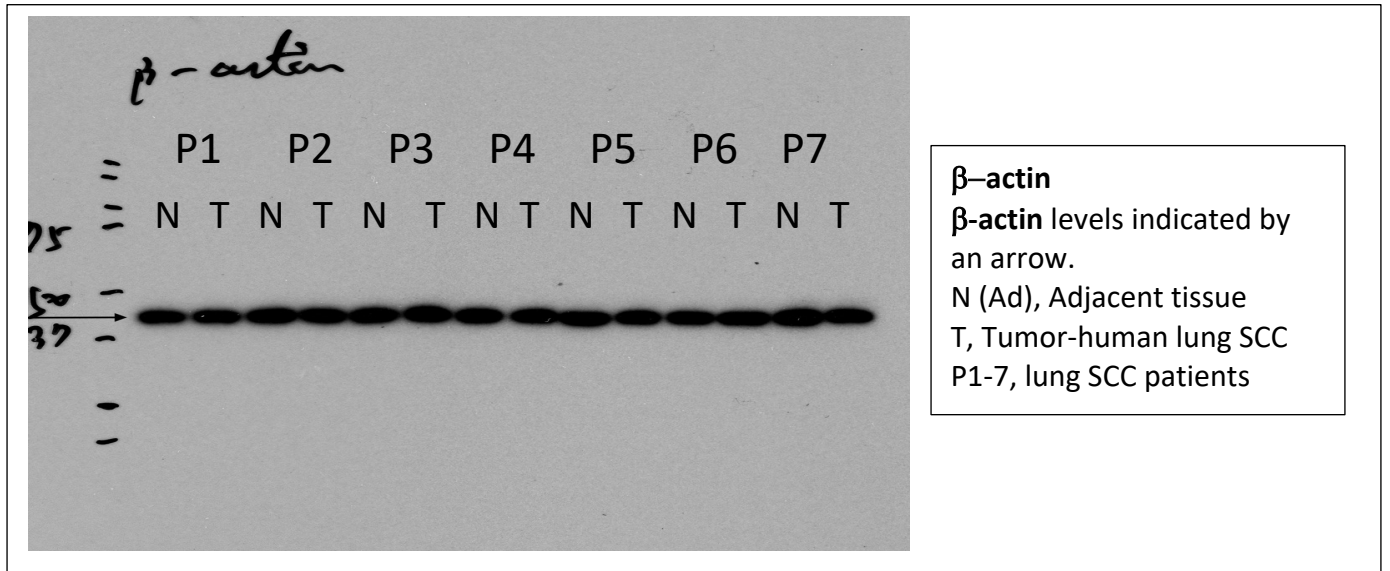
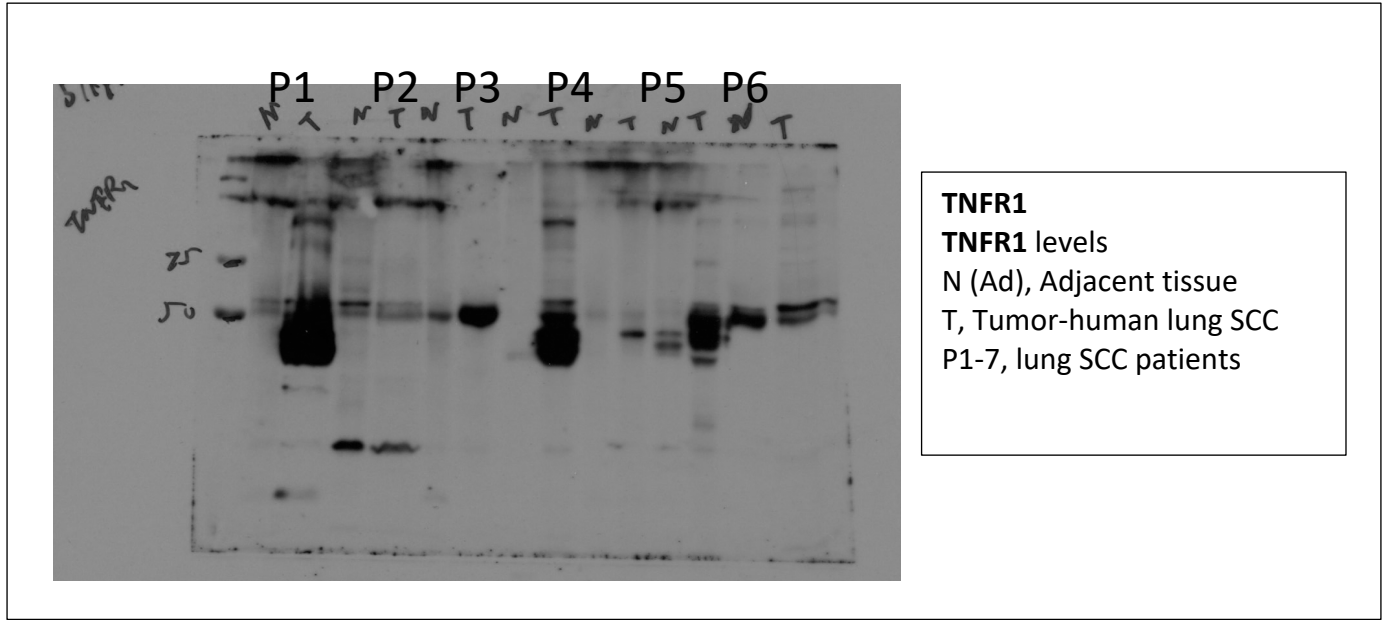


Figure 1e:

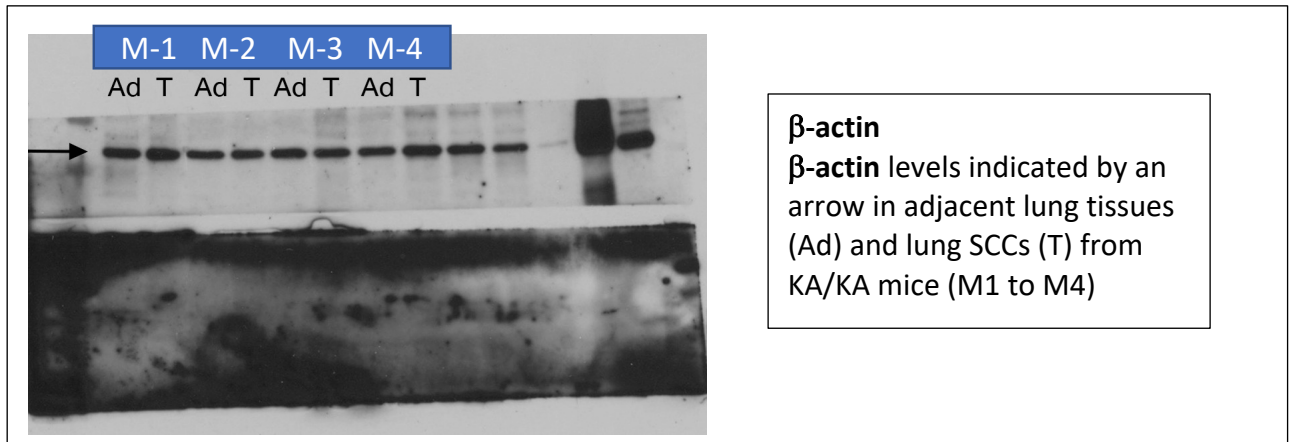
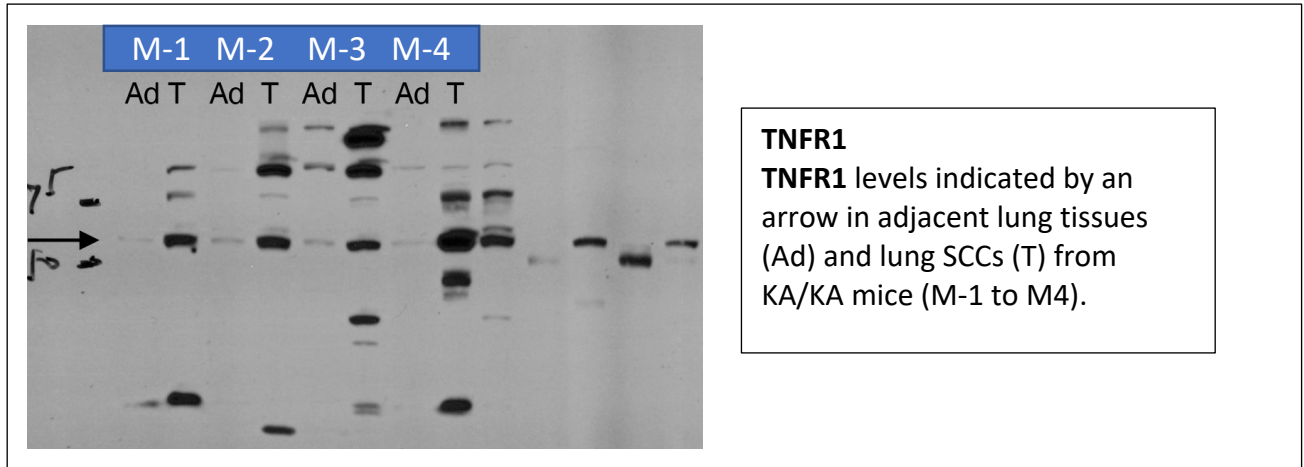
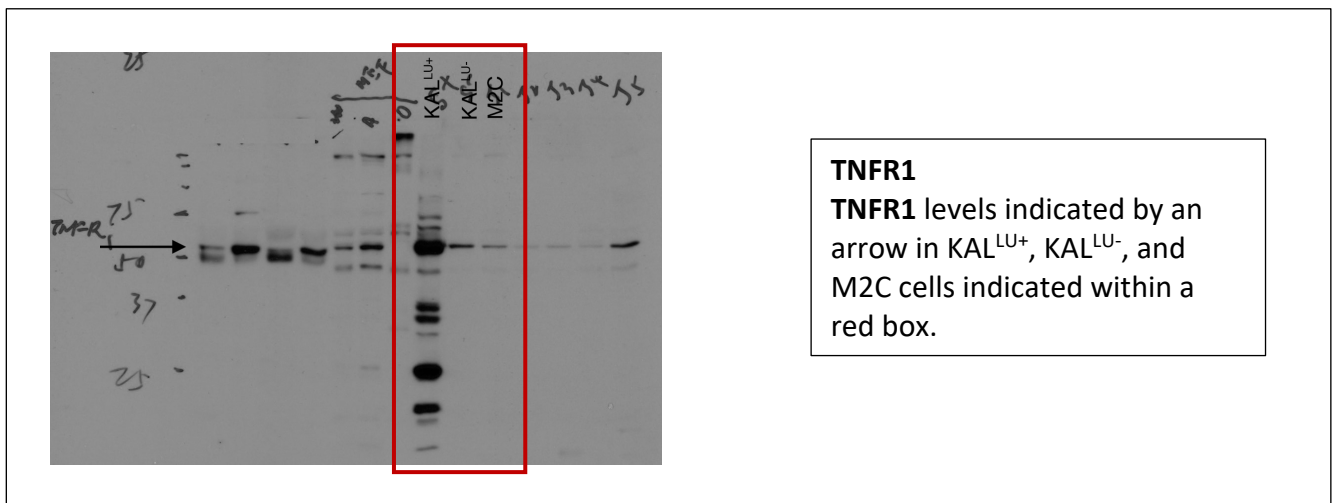


Figure 2

Figure 2a:



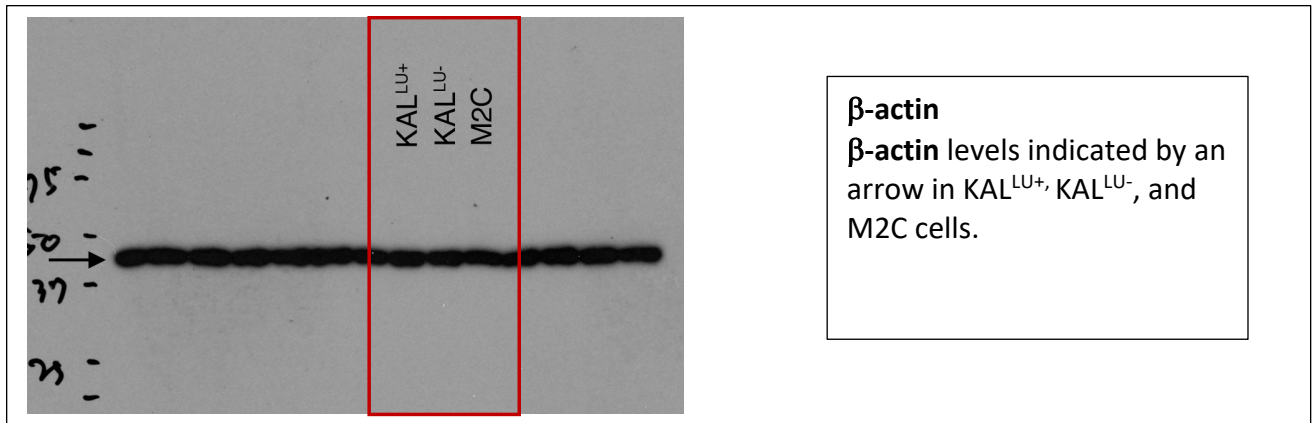
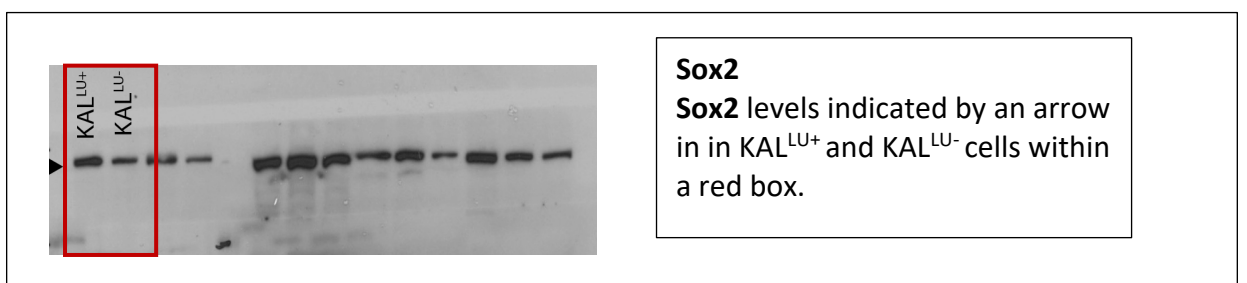
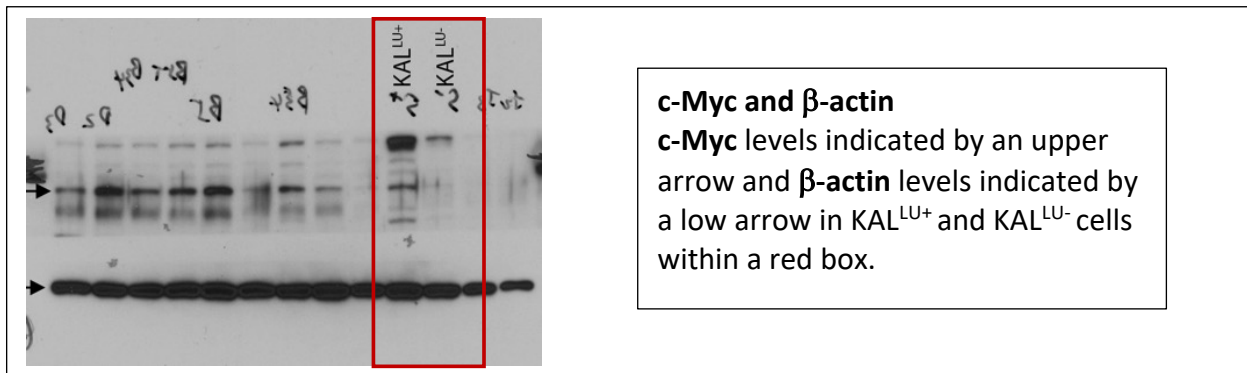
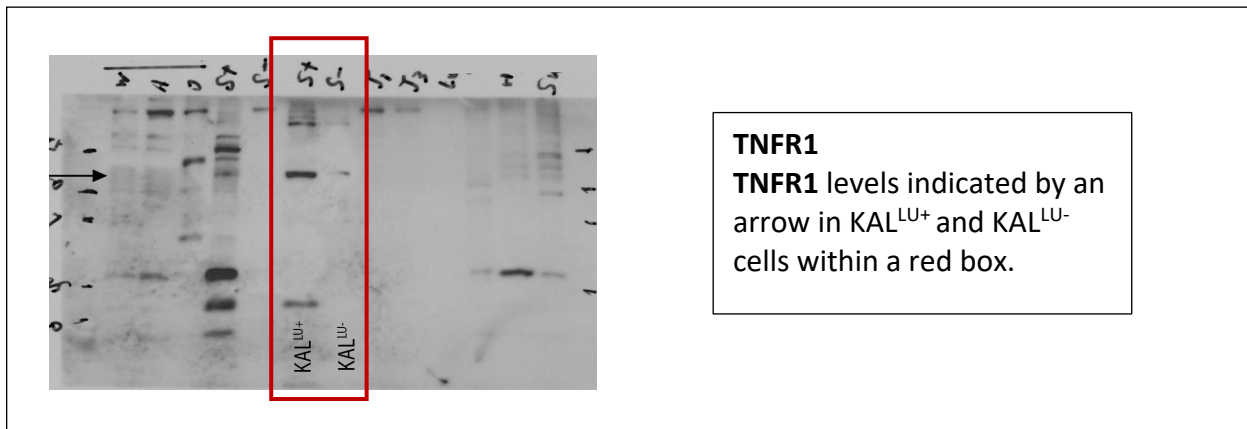


Figure 2c:



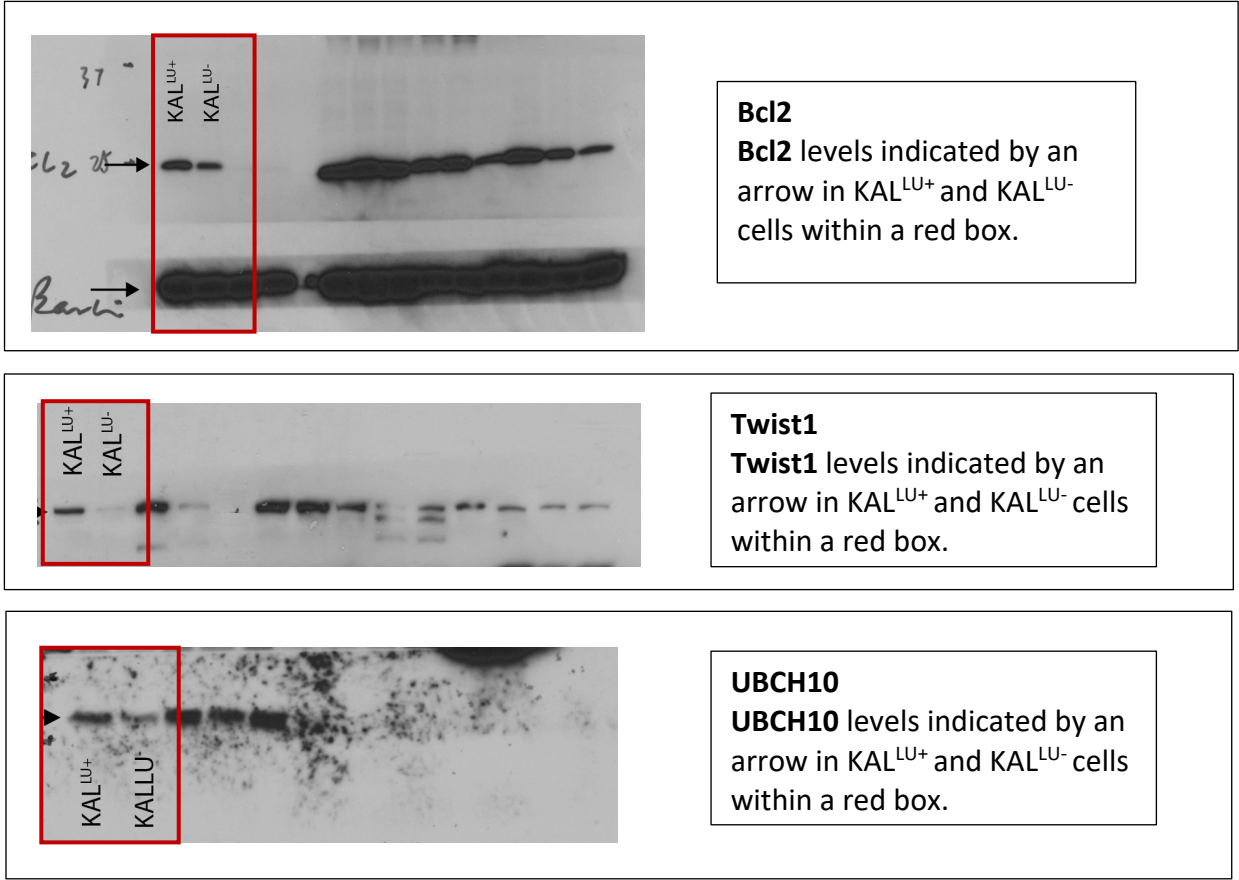


Figure 3

Figure 3a:

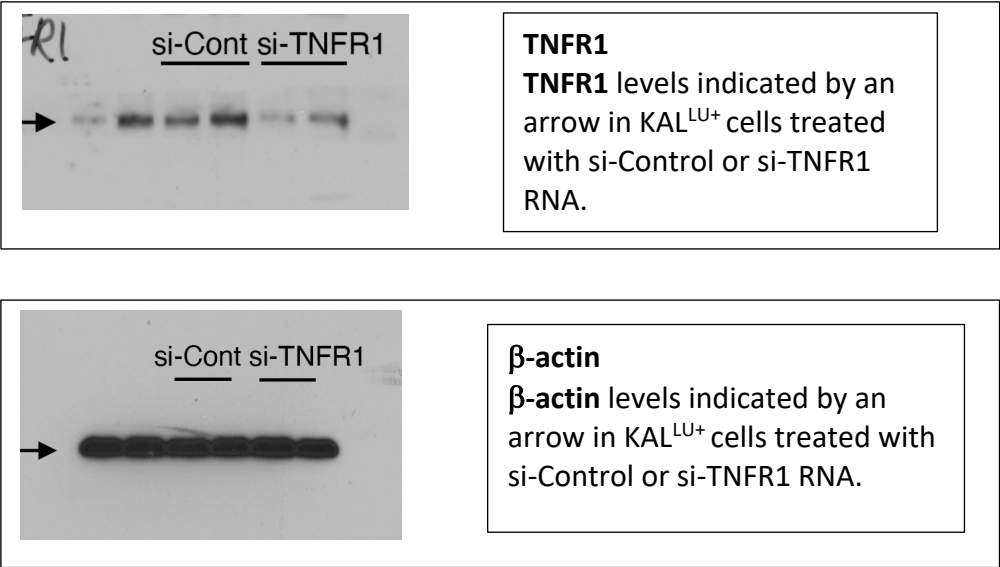


Figure 3c:

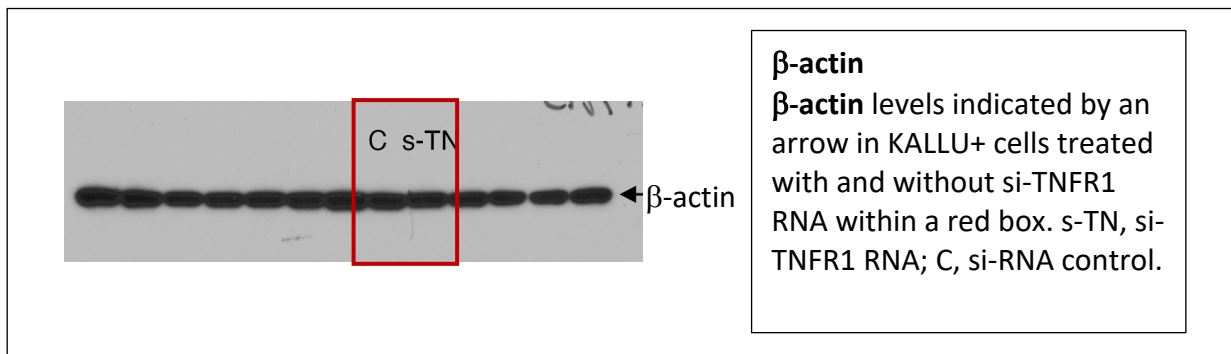
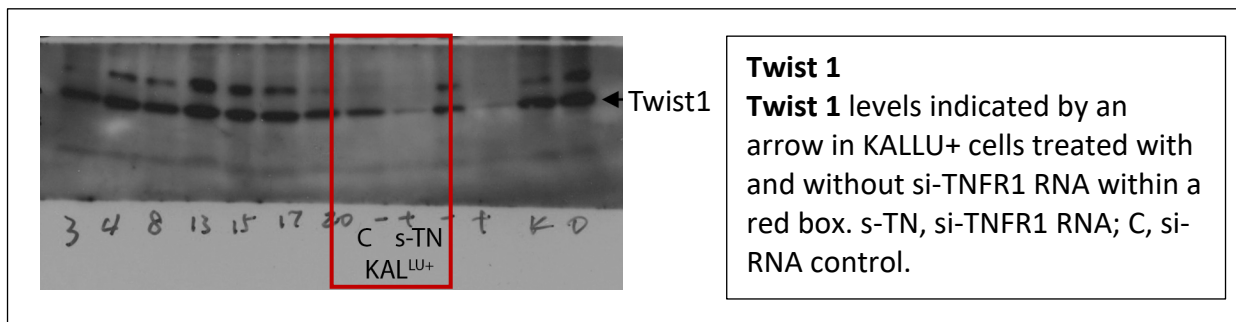
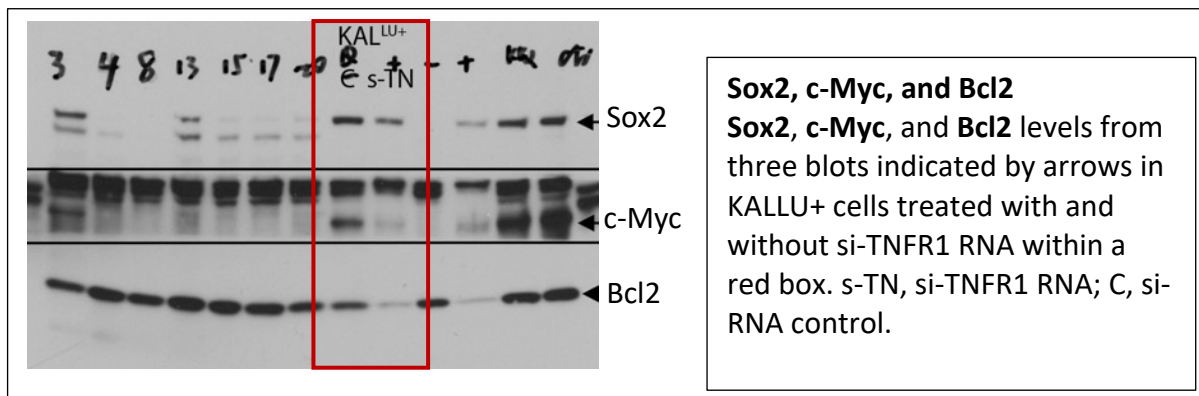
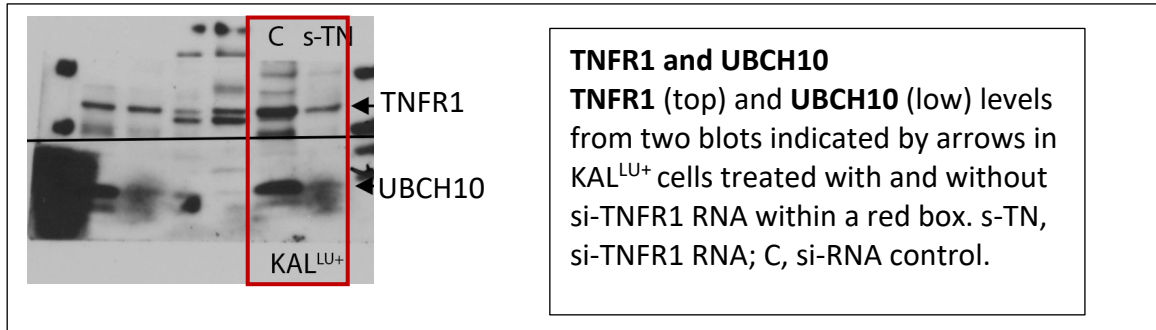


Figure 3h:

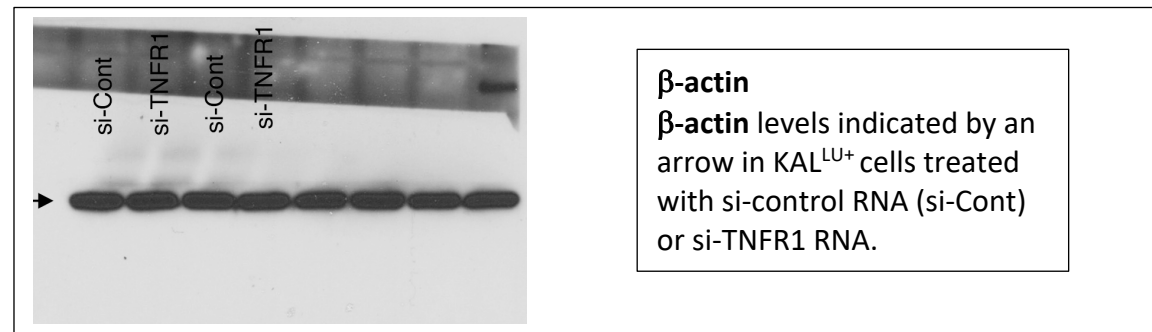
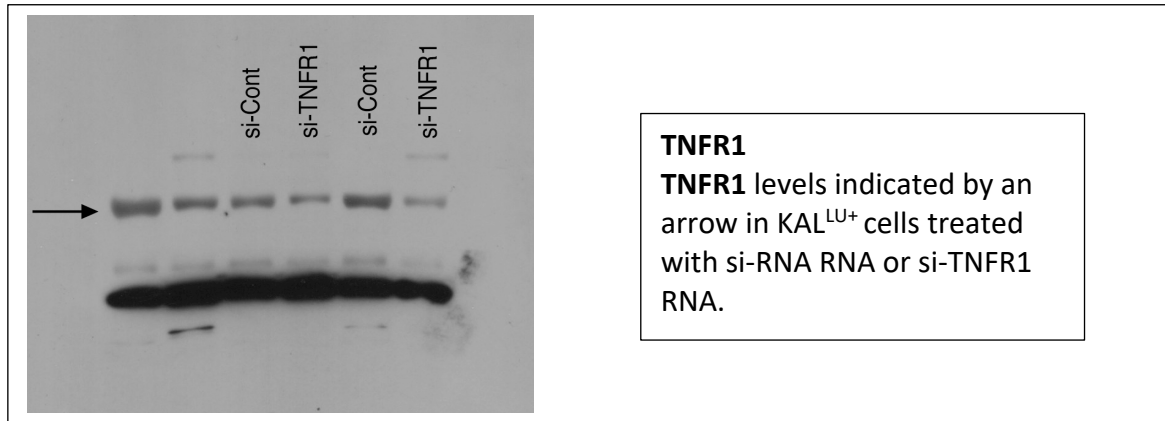
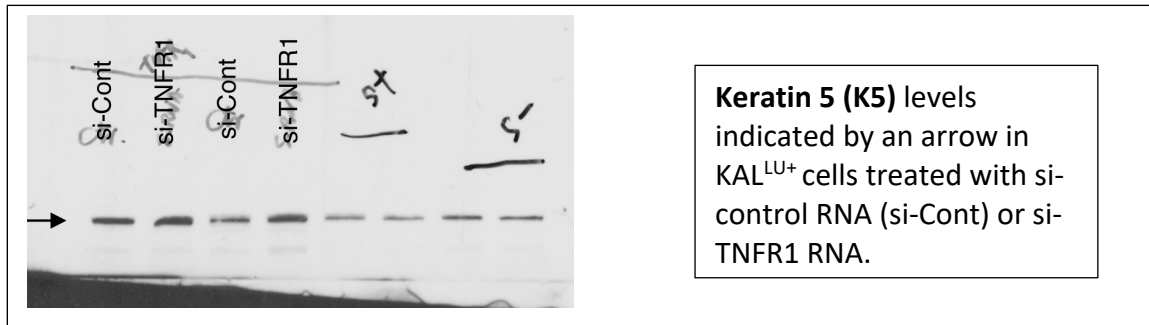
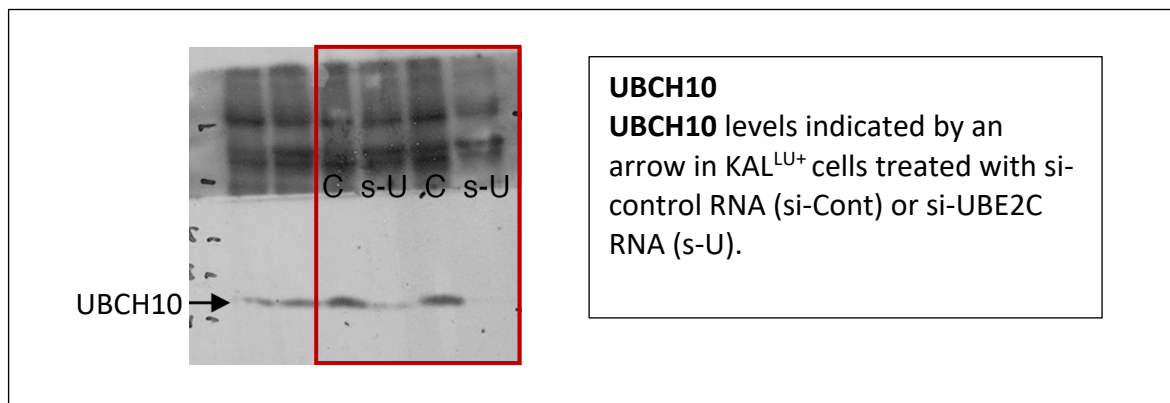
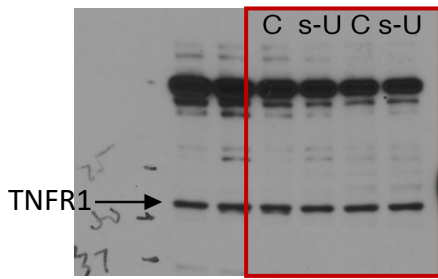


Figure 4

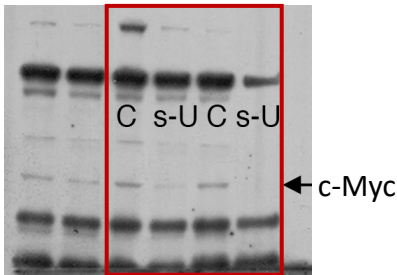
Figure 4b:





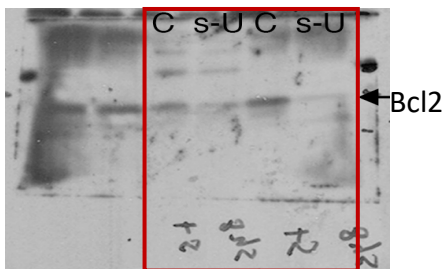
TNFR1

TNFR1 levels indicated by an arrow in KAL^{LU+} cells treated with si-control RNA (si-Cont) or si-UBE2C RNA (s-U).



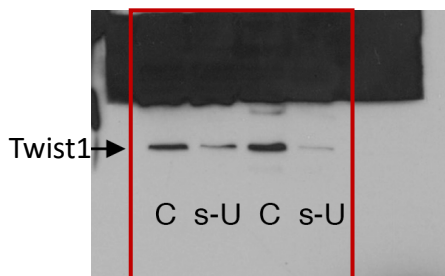
c-Myc

c-Myc levels indicated by an arrow in KAL^{LU+} cells treated with si-control RNA (si-Cont) or si-UBE2C RNA (s-U).



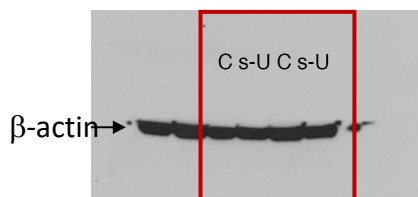
Bcl2

Bcl2 levels indicated by an arrow in KAL^{LU+} cells treated with si-control RNA (si-Cont) or si-UBE2C RNA (s-U).



Twist1

Twist1 levels indicated by an arrow in KAL^{LU+} cells treated with si-control RNA (si-Cont) or si-UBE2C RNA (s-U).



β -actin

β -actin levels indicated by an arrow in KAL^{LU+} cells treated with si-control RNA (si-Cont) or si-UBE2C RNA (s-U).

Figure 4b, right:

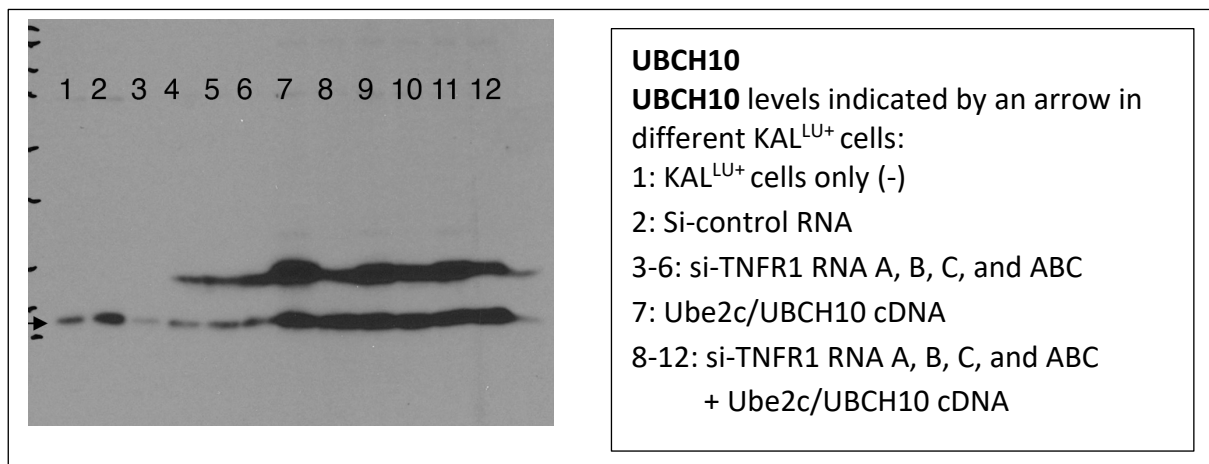
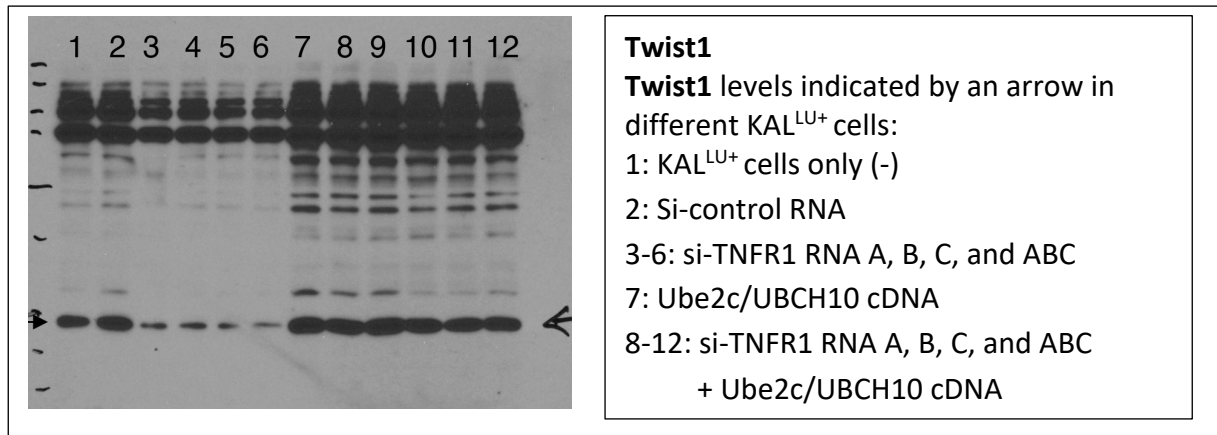
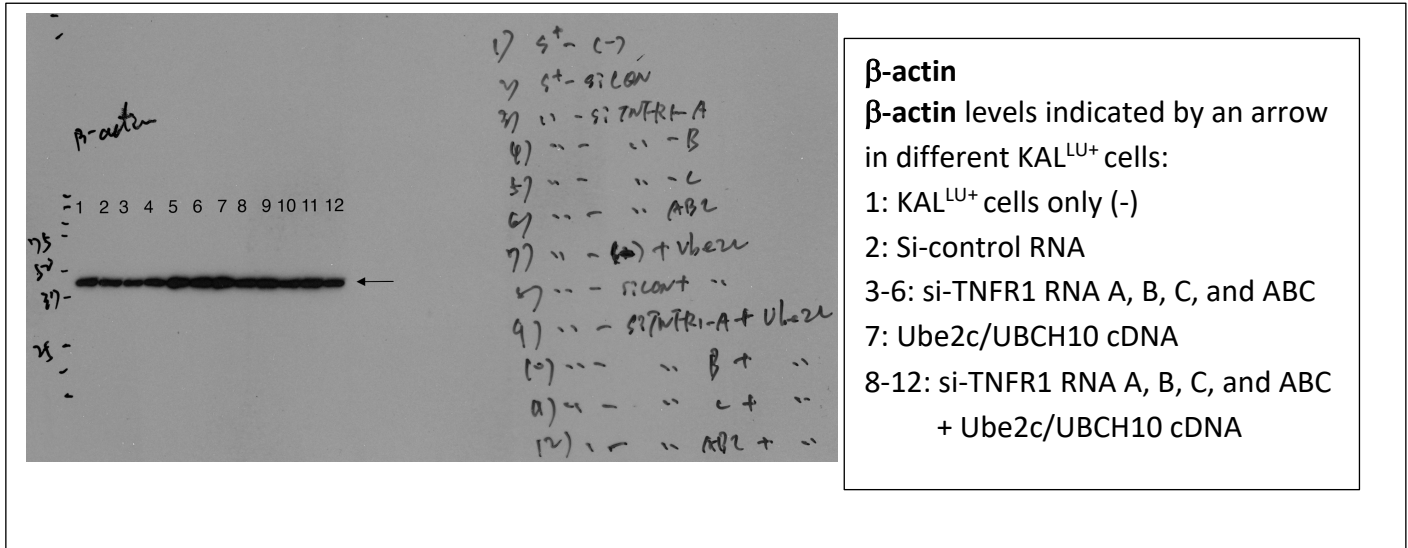
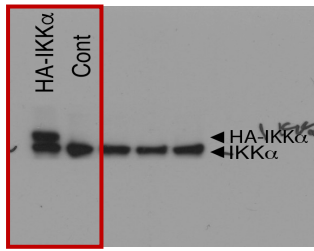
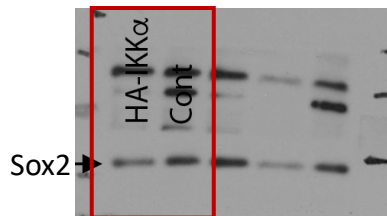


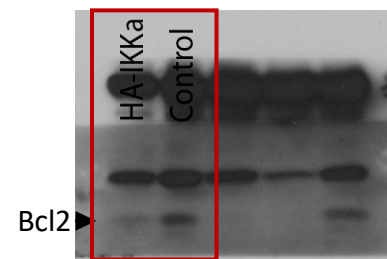
Figure 4e:



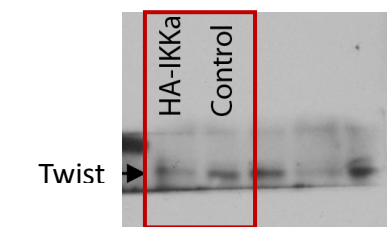
HA-IKKα and IKKα
HA-IKKα and IKKα indicated by arrows in KAL^{LU+} cells with and without HA-IKKα. Cont, Control.



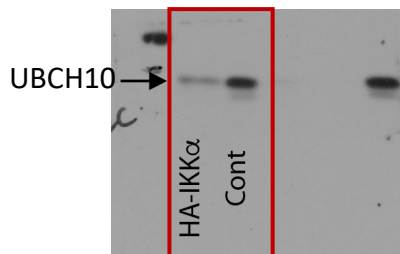
Sox2
Sox2 levels indicated by an arrow in KAL^{LU+} cells with and without HA-IKKα expression. Cont, Control.



Bcl2
Bcl2 levels indicated by an arrow in KAL^{LU+} cells with and without overexpressed HA-IKKα.



Twist1
Twist1 levels indicated by an arrow in KAL^{LU+} cells with and without HA-IKKα.



UBCH10
UBCH10 levels indicated an arrow in KAL^{LU+} cells with and without HA-IKKα. Cont, Control.

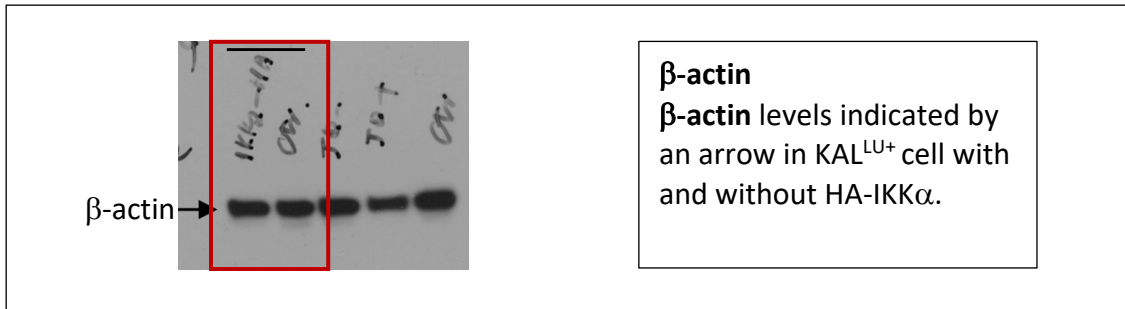
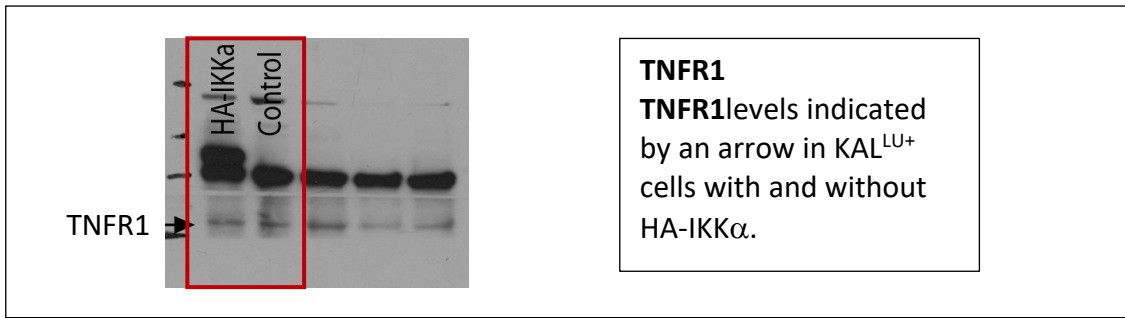
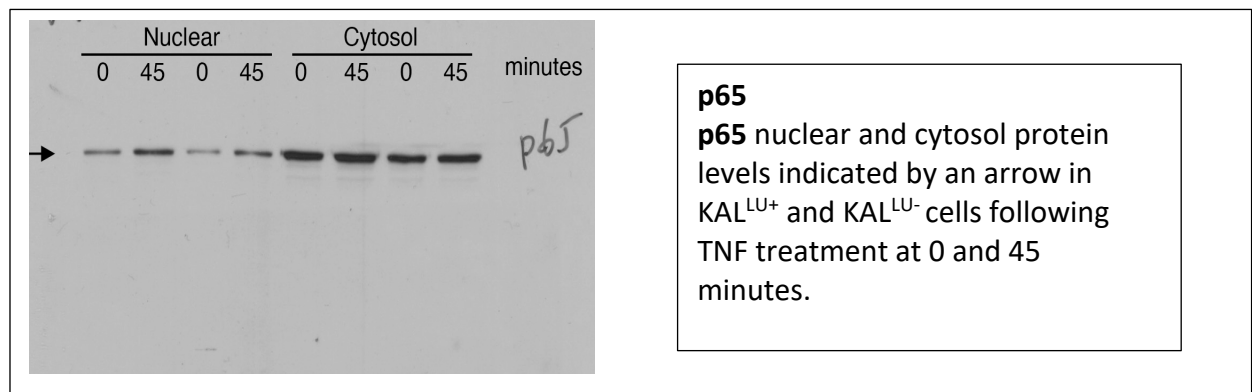
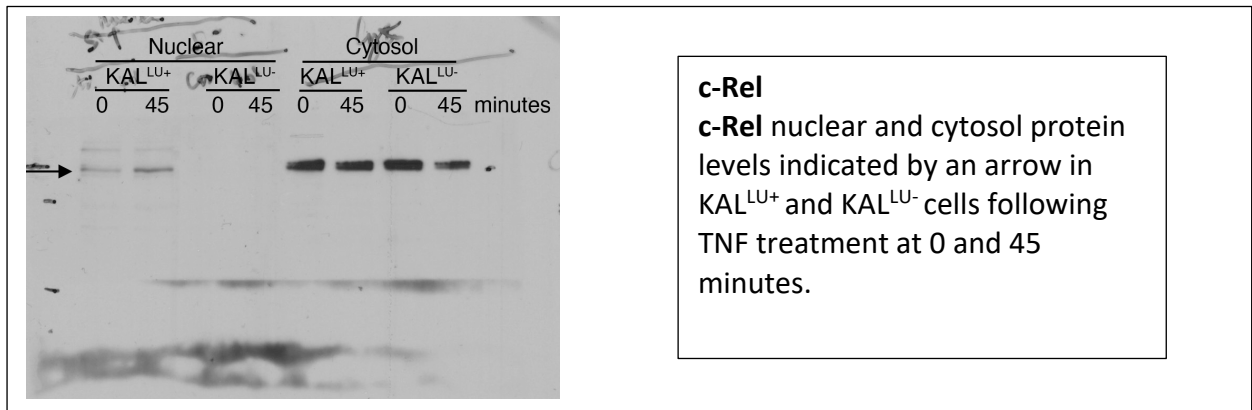
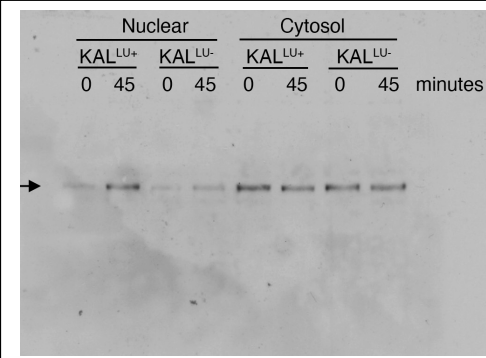


Figure 5

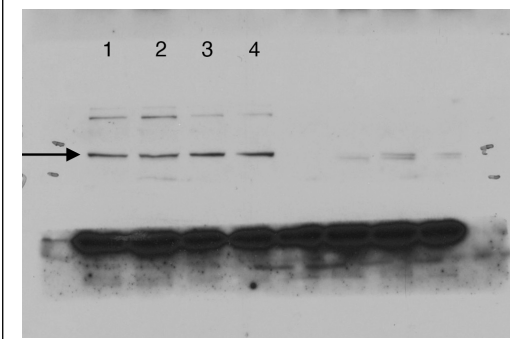
Figure 5a:





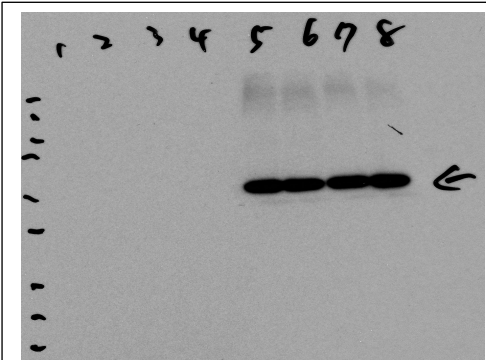
p50

p50 nuclear and cytosol protein levels indicated by an arrow in KAL^{LU+} and KAL^{LU-} cells following TNF treatment at 0 and 45 minutes.



Lamin B1

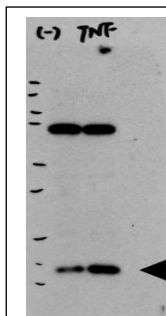
Lamin B1 levels indicated by an arrow as a nuclear protein loading control from number 1 to 4 in Figure 5a.



α-Tubulin

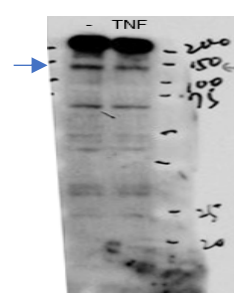
α-Tubulin cytosol protein levels indicated by an arrow, used as a cytosol protein loading control from number 5 to 8 in Figure 5a.

Figure 5c:



UBCH10

UBCH10 levels indicated by an arrow in KAL^{LU+} cells following TNF stimulation.



E-cadherin

E-cadherin levels indicated by an arrow in KAL^{LU+} cells following TNF stimulation.

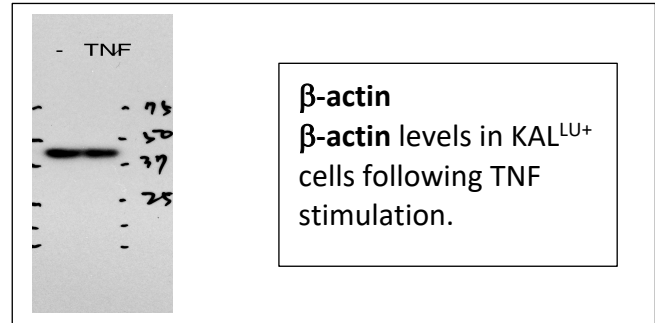
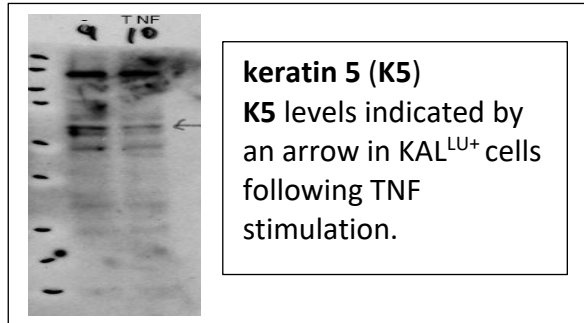
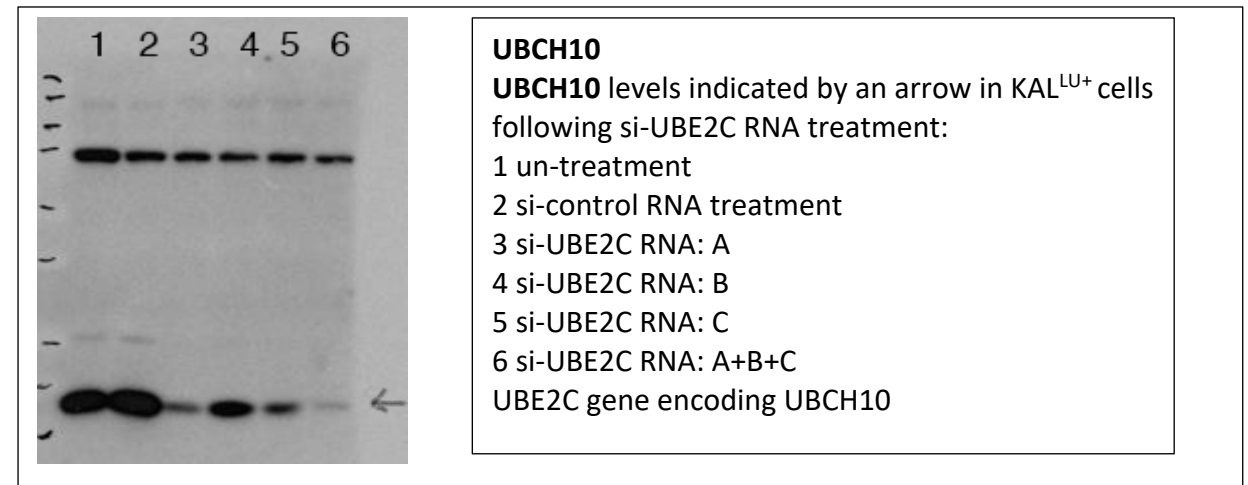
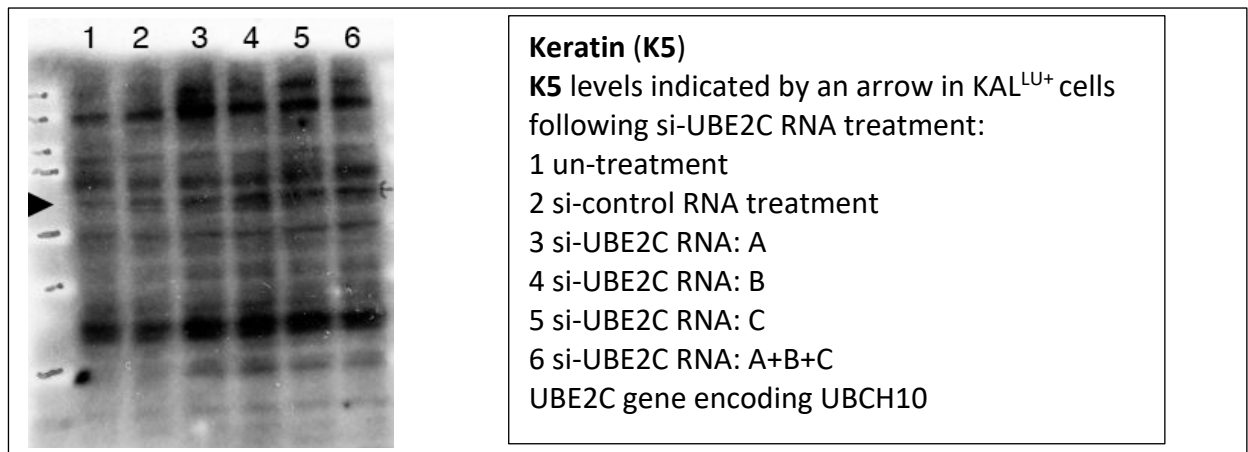
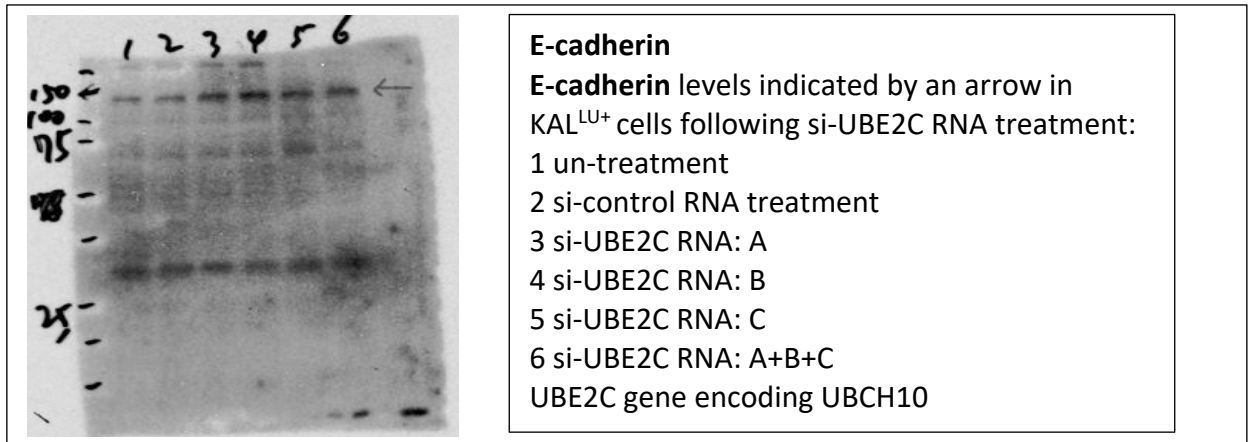
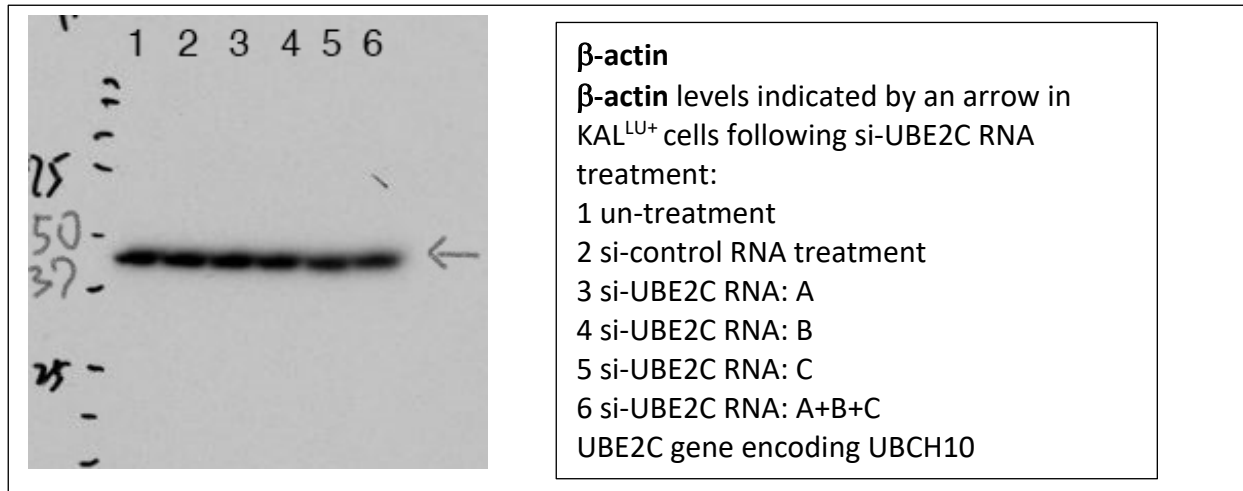


Figure 5e:





Supplemental Figure 5

Figure S5b:

