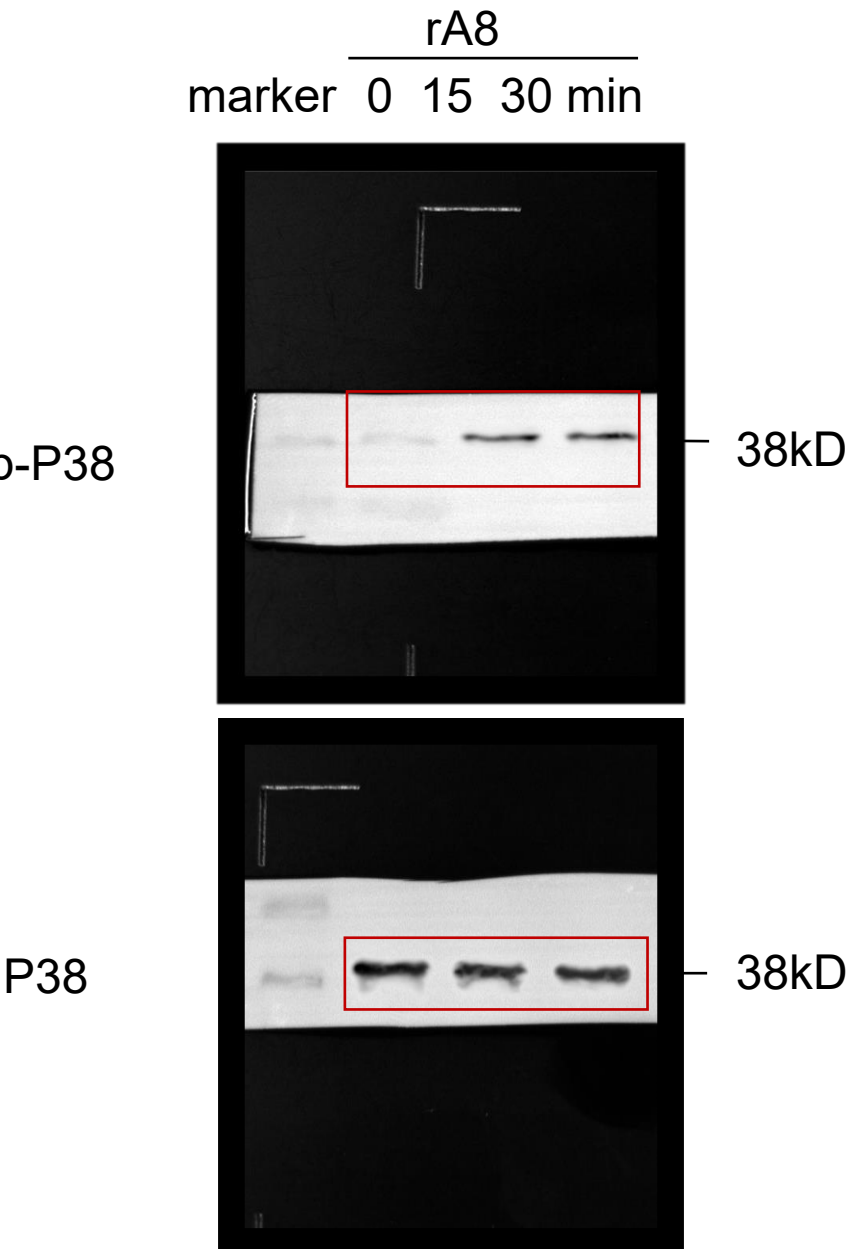
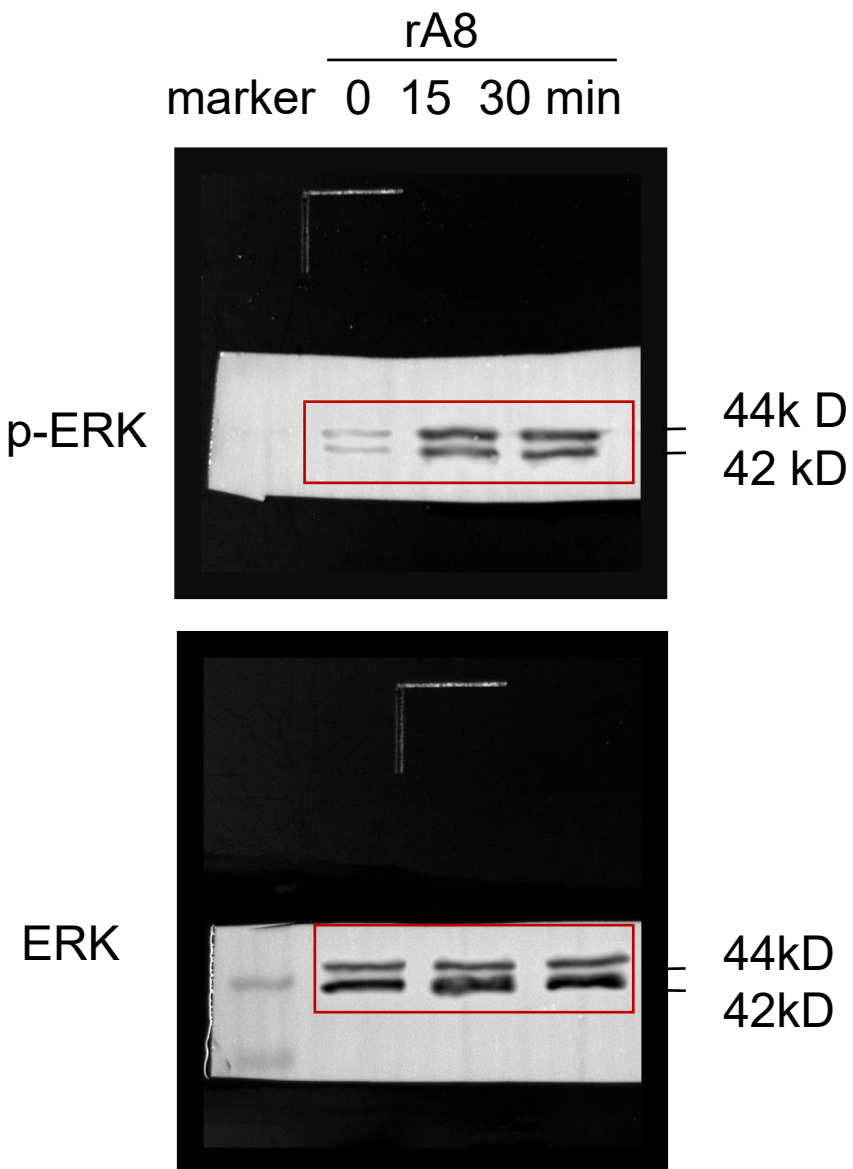


Fig. 4B P38 full blot



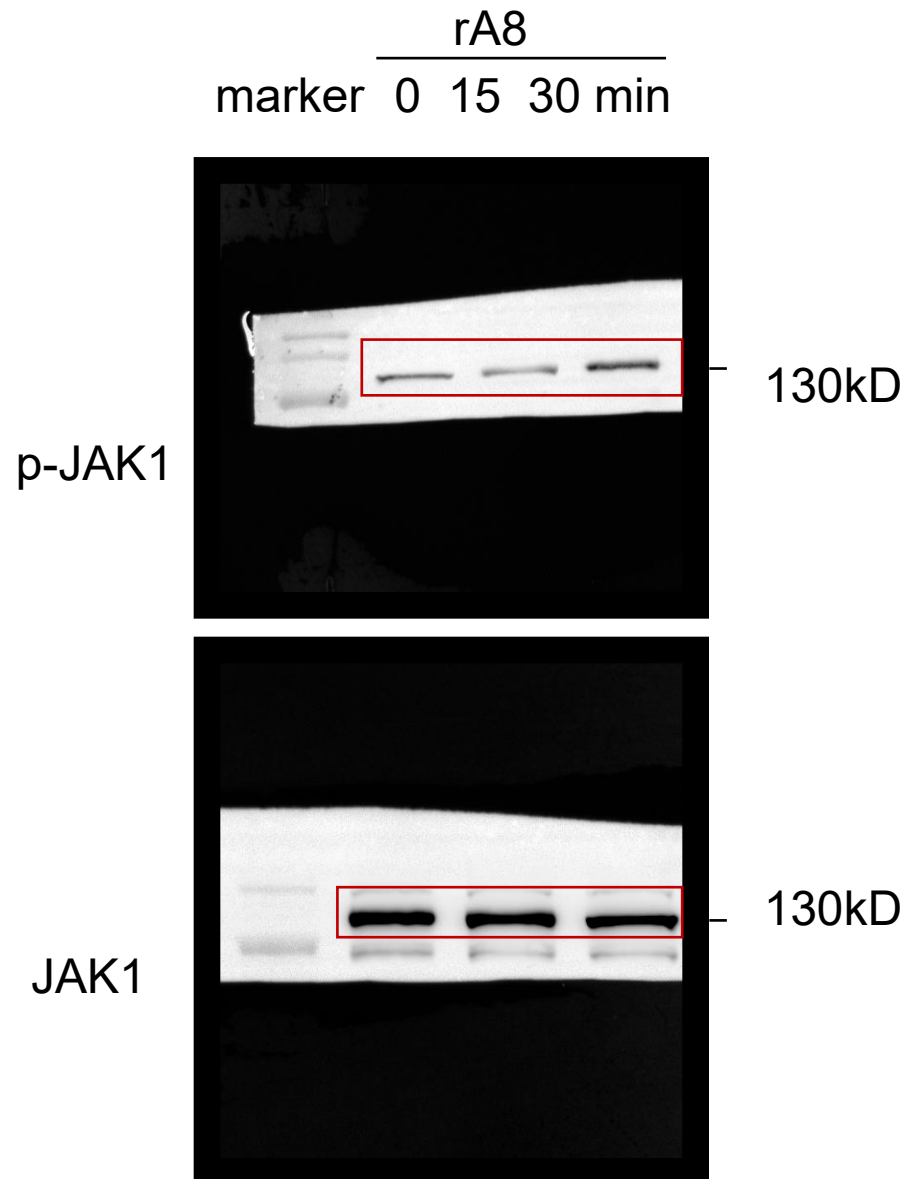
The red box indicates the region used in the final figure. Membranes were probed sequentially for target proteins and loading controls as indicated. Molecular weight markers are shown for reference.

Fig. 4B ERK full blot



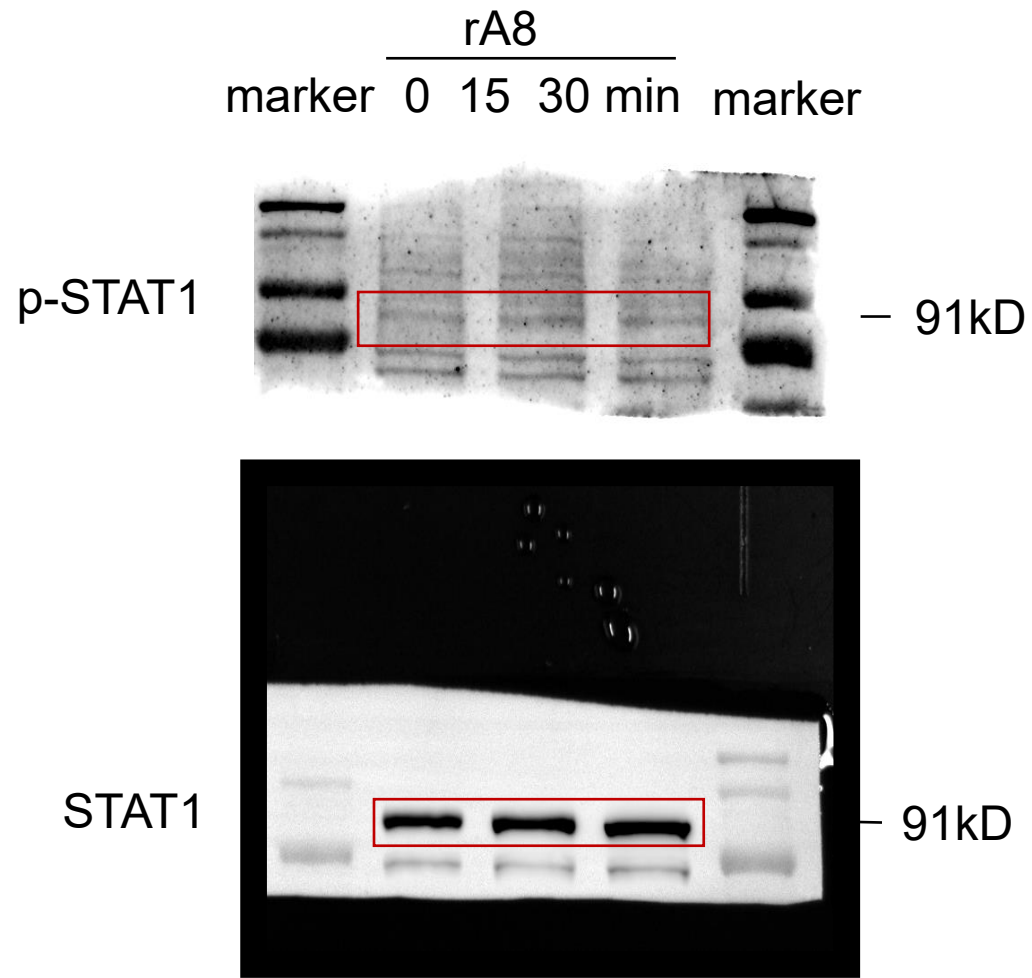
The red box indicates the region used in the final figure. Membranes were probed sequentially for target proteins and loading controls as indicated. Molecular weight markers are shown for reference.

Fig. 4B JAK1 full blot



The red box indicates the region used in the final figure. Membranes were probed sequentially for target proteins and loading controls as indicated. Molecular weight markers are shown for reference.

Fig. 4B STAT1 full blot



The red box indicates the region used in the final figure. Membranes were probed sequentially for target proteins and loading controls as indicated. Molecular weight markers are shown for reference.

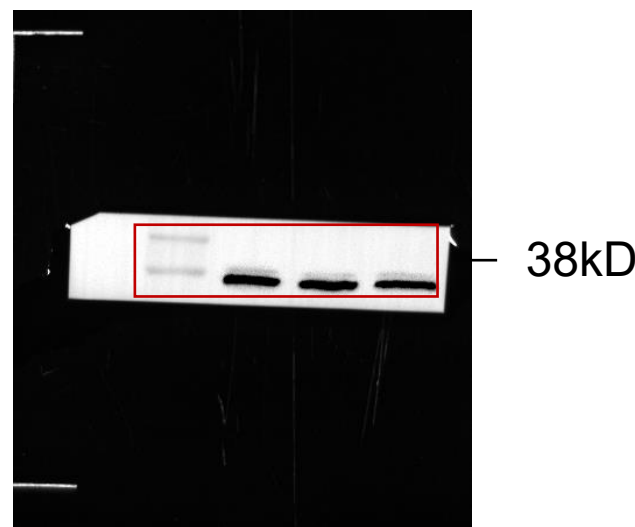
Fig. S4F P38 full blot

rA8
marker 0 15 30 min

p-P38



P38



The red box indicates the region used in the final figure. Membranes were probed sequentially for target proteins and loading controls as indicated. Molecular weight markers are shown for reference.