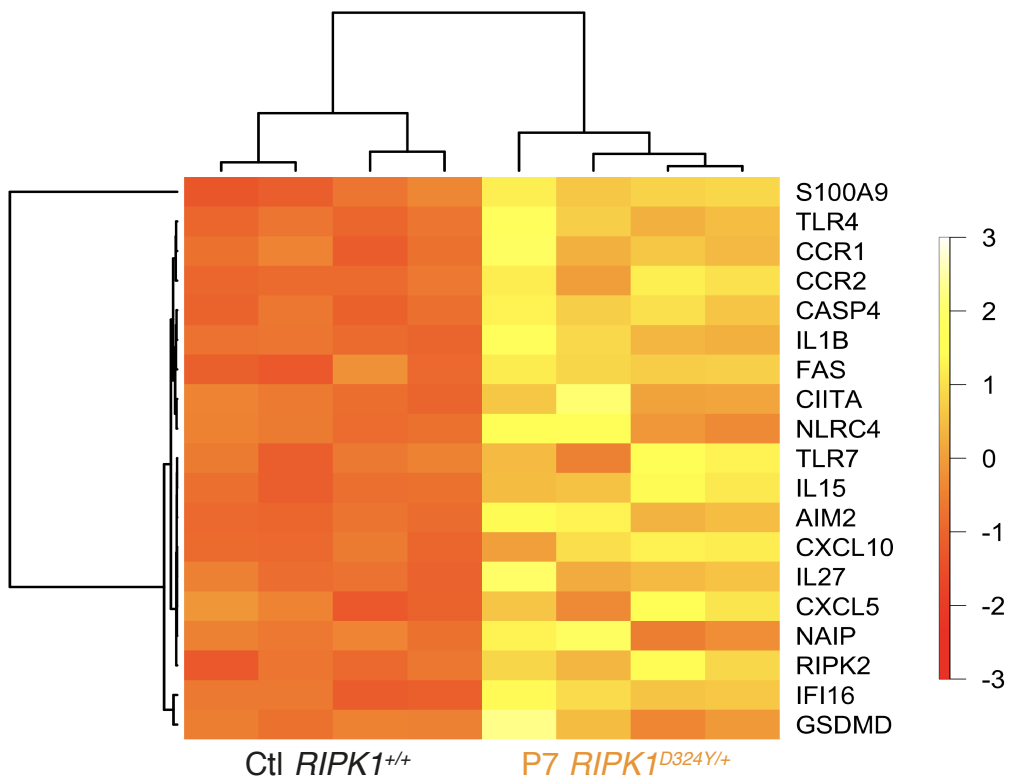


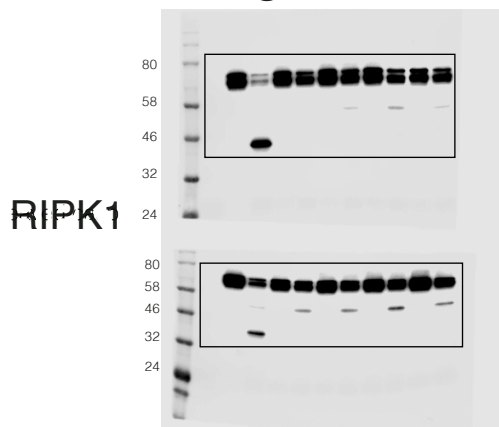
## Supplementary Figure 1



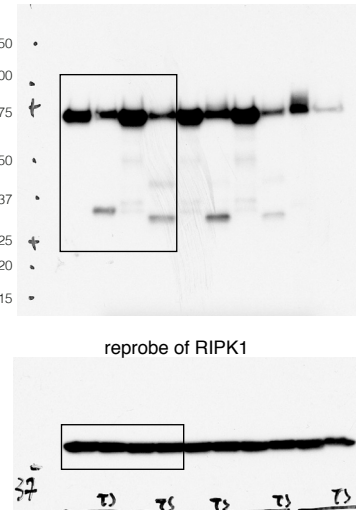
**Supplementary Figure 1 | RNA sequencing of whole blood RNA from P7** (two time points, as in Fig. 1c) and 2 unrelated adolescent healthy controls, both with technical duplicates. Heatmap shows differentially expressed inflammatory response genes (GO:0006954).

## Supplementary Figure 2

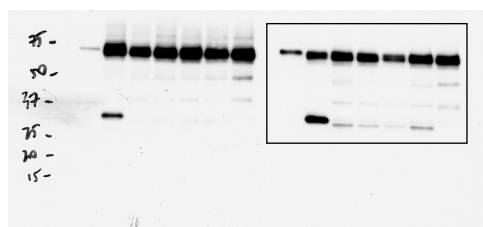
**Figure 1f**



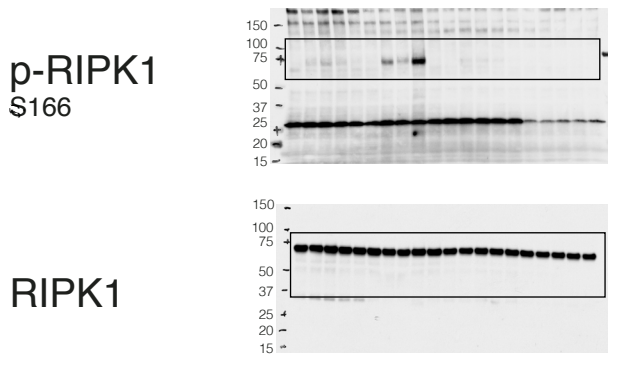
**Extended Data Figure 5a**



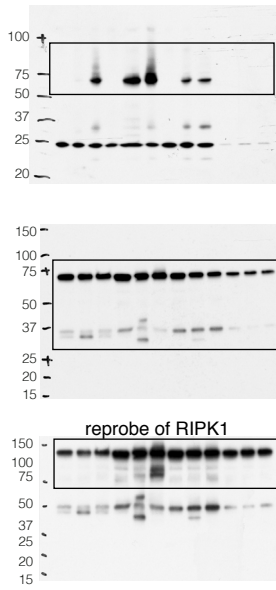
**Extended Data Figure 5b**



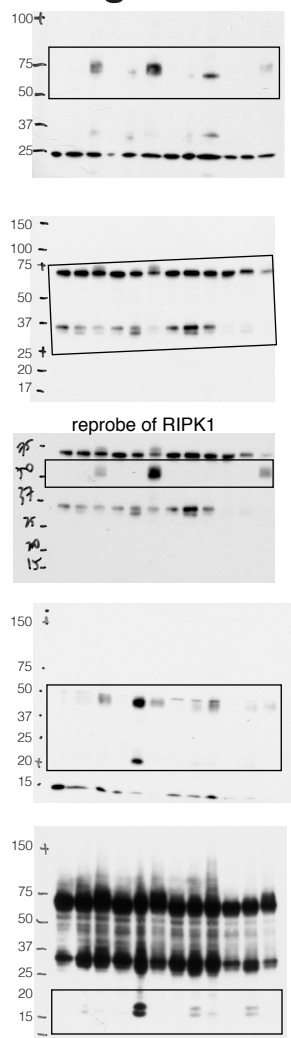
**Figure 3b**



**Figure 3d**



**Extended Data Figure 4d**



**cleav.  
CASP-8**

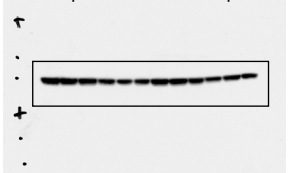
**cleav.  
CASP-3**

**ACTIN**

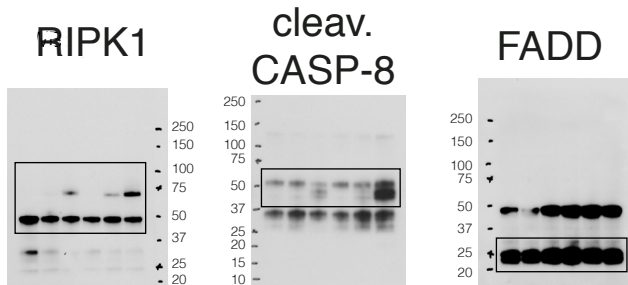
reprobe of cleav. casp8

reprobe of cleav. casp8

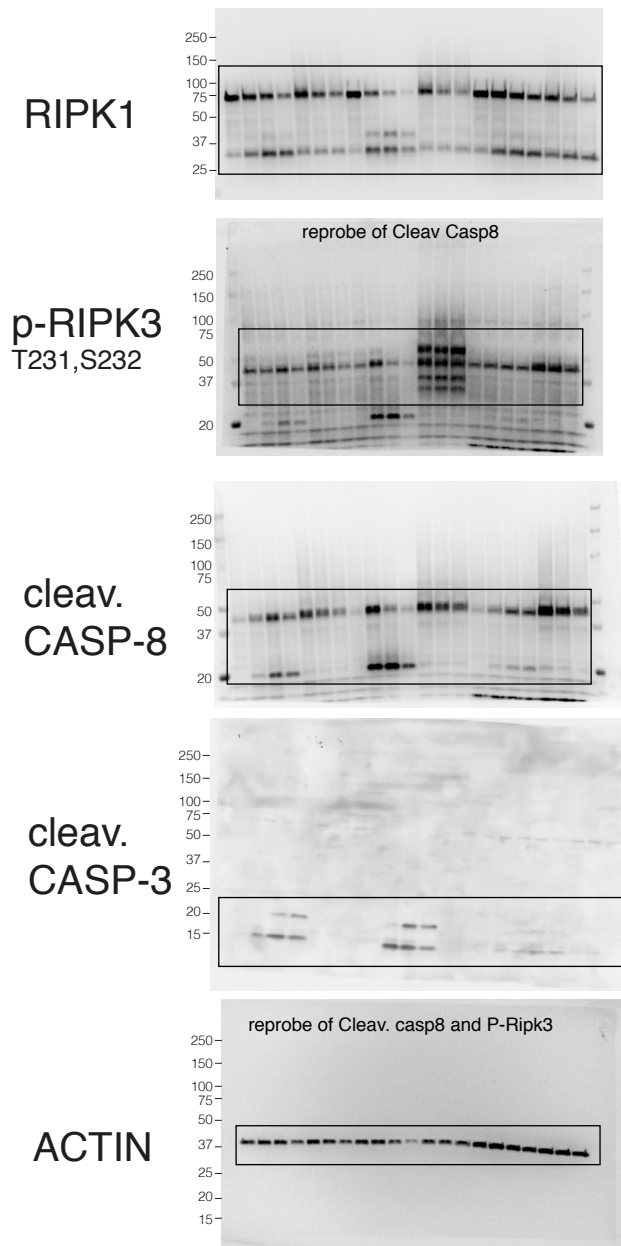
reprobe of cleav. casp8



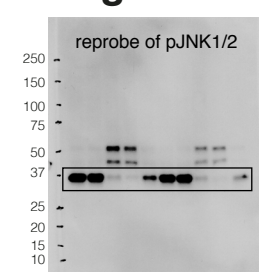
## Extended Data Figure 4g



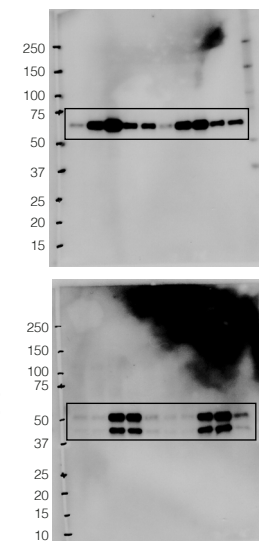
## Extended Data Figure 4e



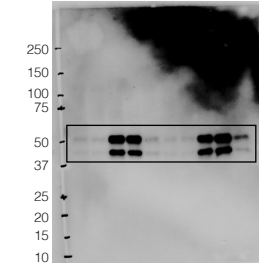
## Extended Data Figure 6e



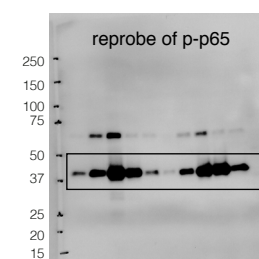
## p-P65



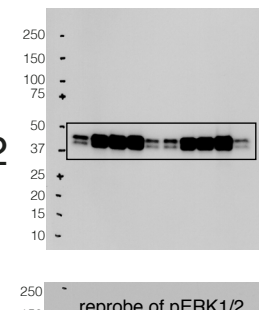
## p-JNK1/2



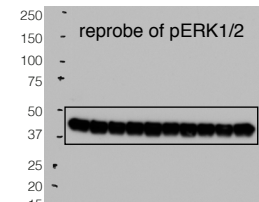
## p-P38



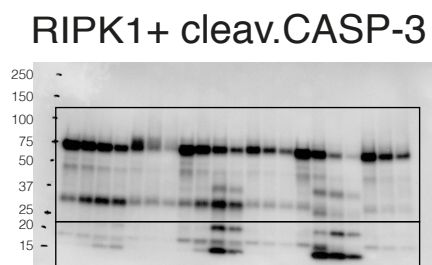
## p-ERK1/2



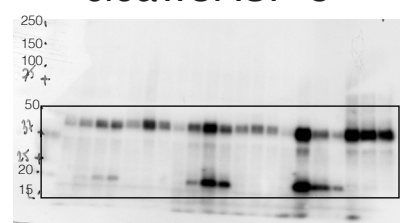
## ACTIN



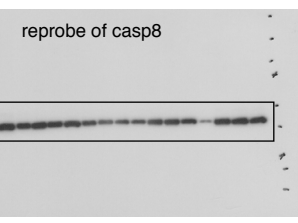
## Extended Data Figure 4f



## cleav.CASP-8



## ACTIN



## Extended Data Figure 6f