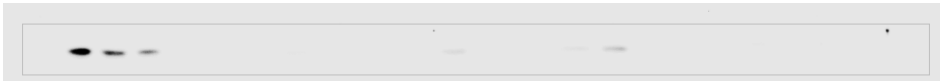


# Fig. 2 uncropped immunoblots

A

$\alpha$ -I $\kappa$ B $\alpha$ -P



$\alpha$ -NIK



$\alpha$ -p100-P



$\alpha$ -p100



$\alpha$ -TIFA



$\alpha$ -CagA



$\alpha$ -GAPDH



Please note that a pre-stained marker was used for blotting, which is not detected in the immunoblots. Therefore, the marker lane was copied to the first exposure of a blot after detection (taken from images of the membrane after transfer). The reason why not all strips contain the marker lane is that a different exposure was finally used for the figure, which had not the marker copied in.

C

$\alpha$ -TRAF2



D

$\alpha$ -TAK1



$\alpha$ -TRAF6



$\alpha$ -TIFA



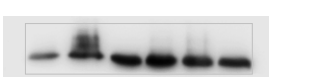
$\alpha$ -His-tag



$\alpha$ -TRAF6



Lysate  
 $\alpha$ -TRAF2



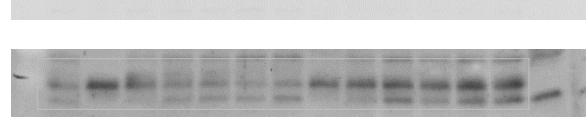
Lysate  
 $\alpha$ -TAK1



$\alpha$ -TRAF6



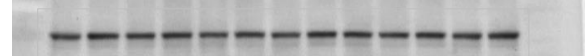
$\alpha$ -TIFA



$\alpha$ -His-tag



$\alpha$ -TRAF6



$\alpha$ -GAPDH



$\alpha$ -GAPDH

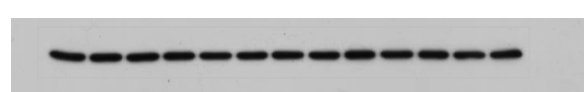
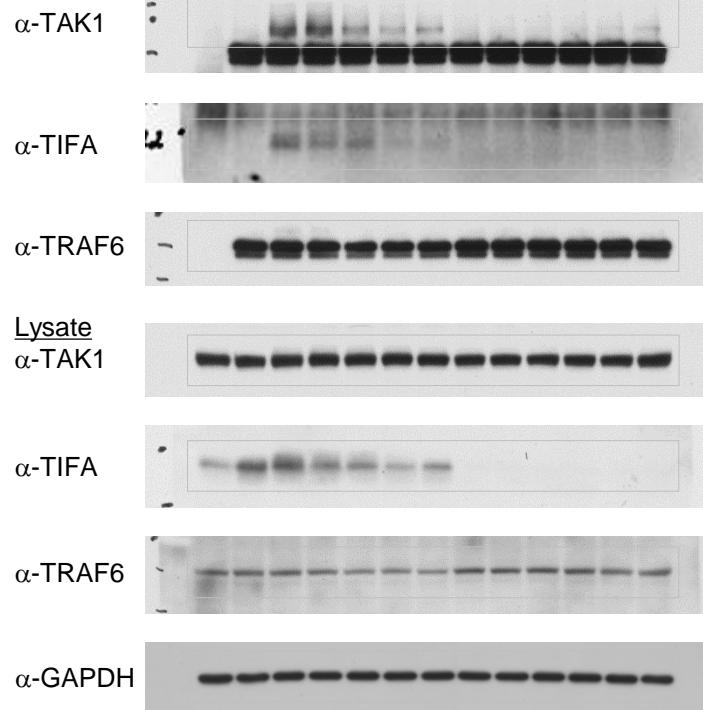


Fig. 2 uncropped immunoblots

E



F

