

Supplementary Figure 3 A20 targets inflammatory signalling proteins to punctate structures.

HEK293 cells were cotransfected with either GFP-A20 or empty GFP together with vector FLAG-IKKY, FLAG-TRAF6 or HA-moesin. Intracellular localisation of signaling molecules (red) was assessed by immunostaining using anti-FLAG or anti-HA antibodies followed by confocal microscopy. Images shown are representative of three similar closely experiments.

## Supplementary Table

Target	Proportion of cells containing punctate target proteins	
	GFP empty	GFP - A20
TRAF2	58 ± 2%	88 ± 2%
RIP	0%	53 ± 7%
TRAF6	0%	80 ± 2%
ΙΚΚ γ	0%	61±3%
ικκβ	0%	0%
meosin	0%	0%