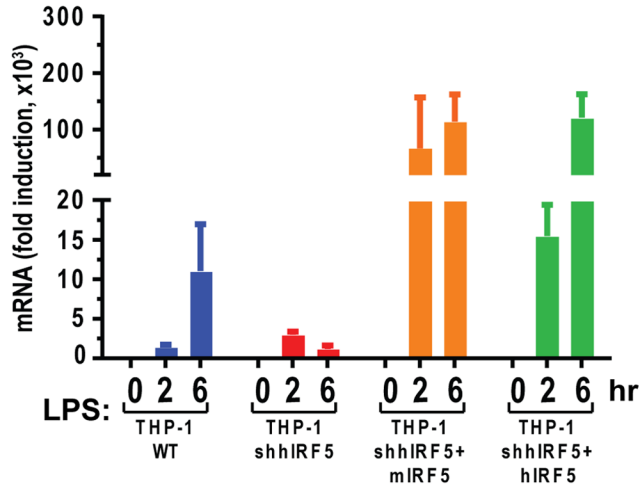


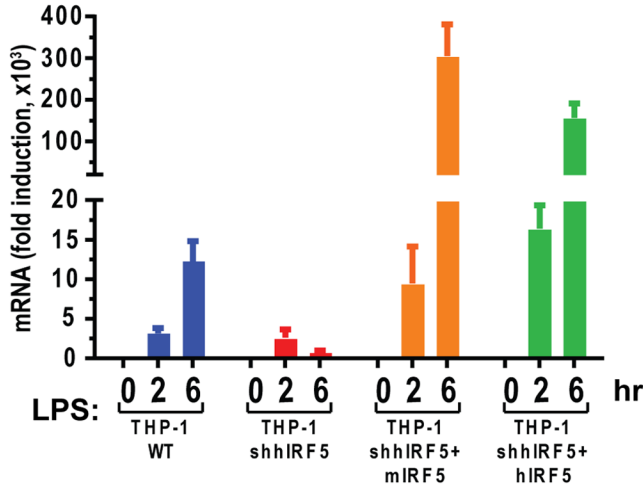
A

Figure 1

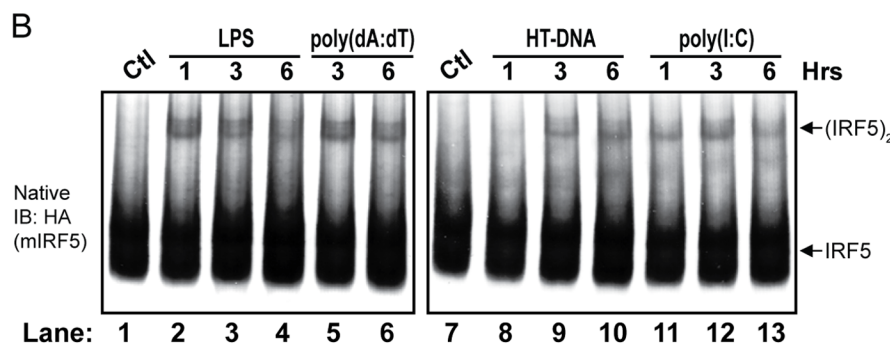
CXCL10



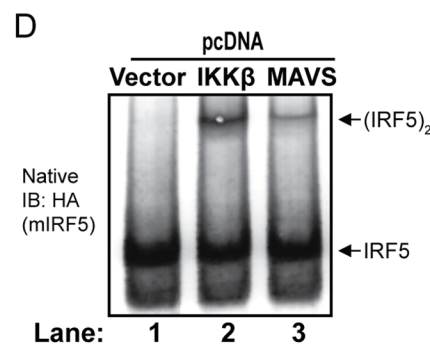
IL-12 p40



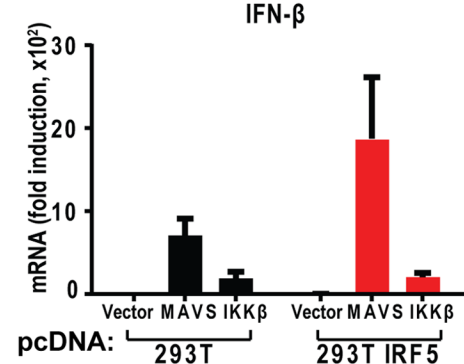
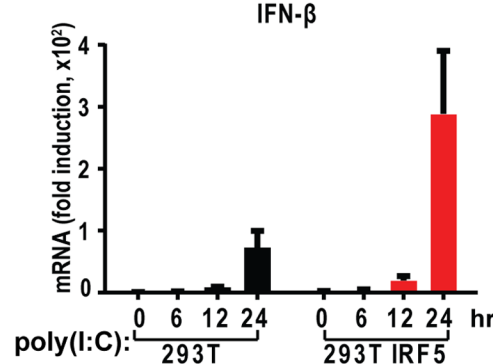
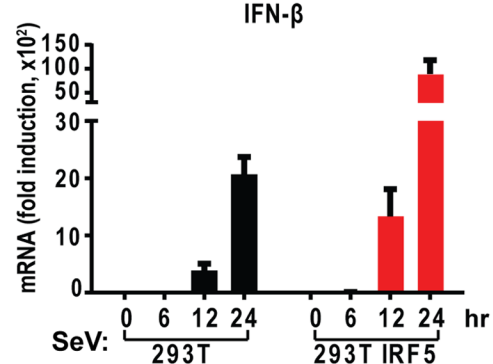
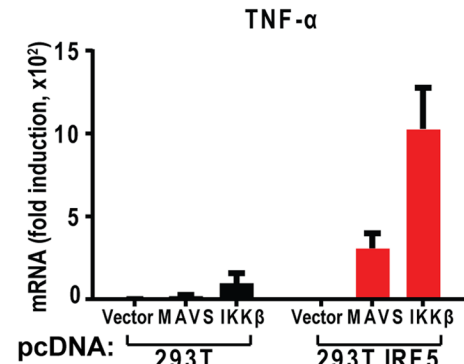
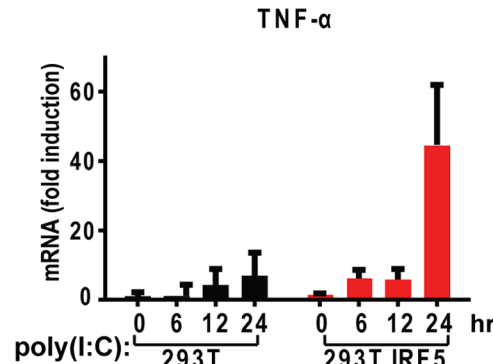
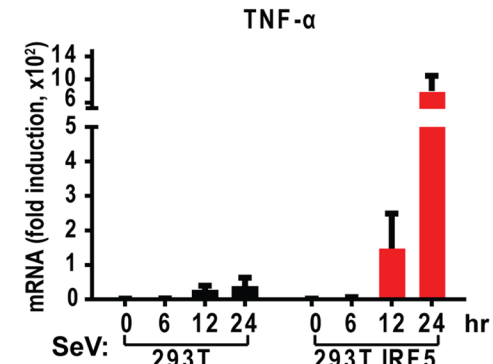
B



D



C



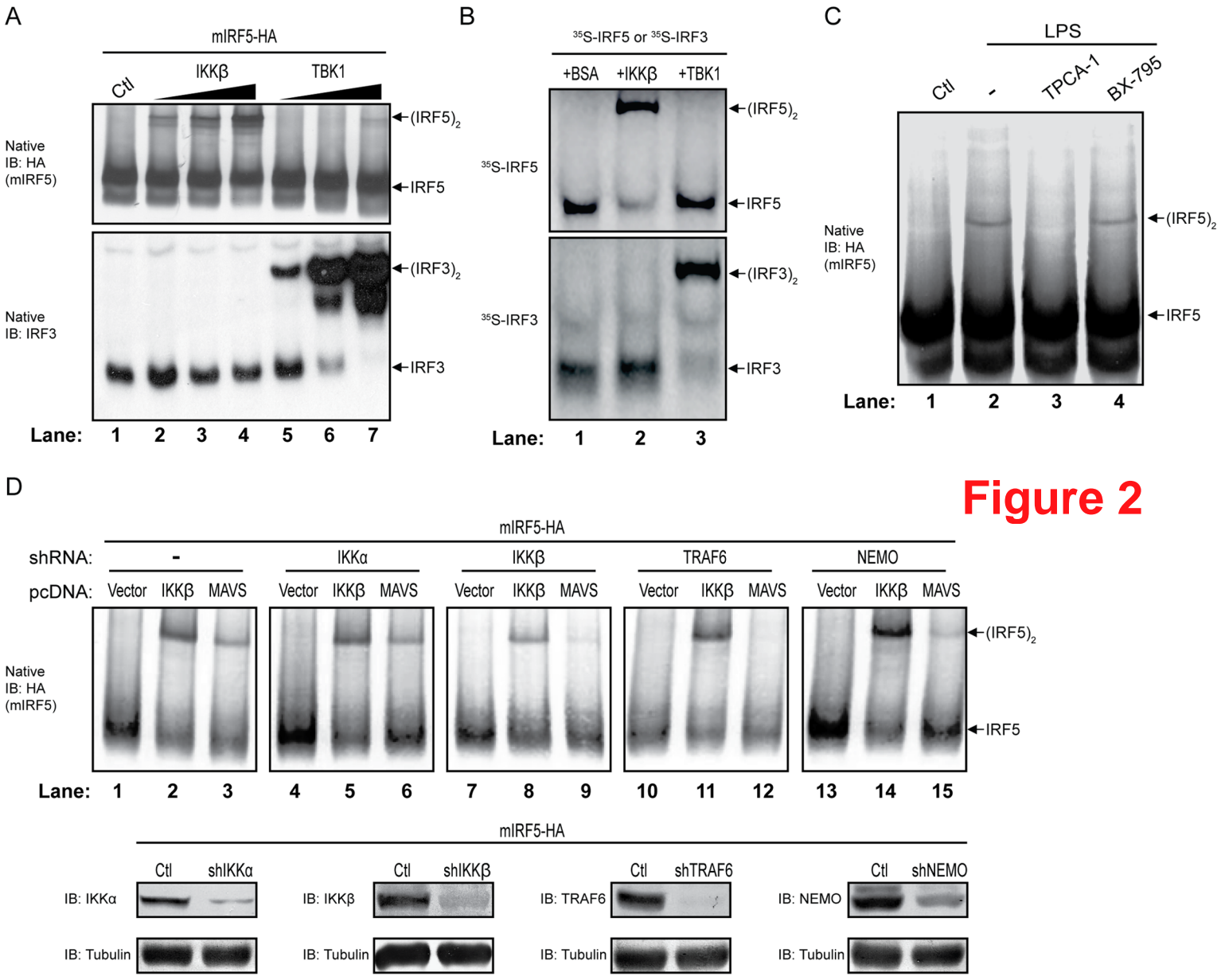
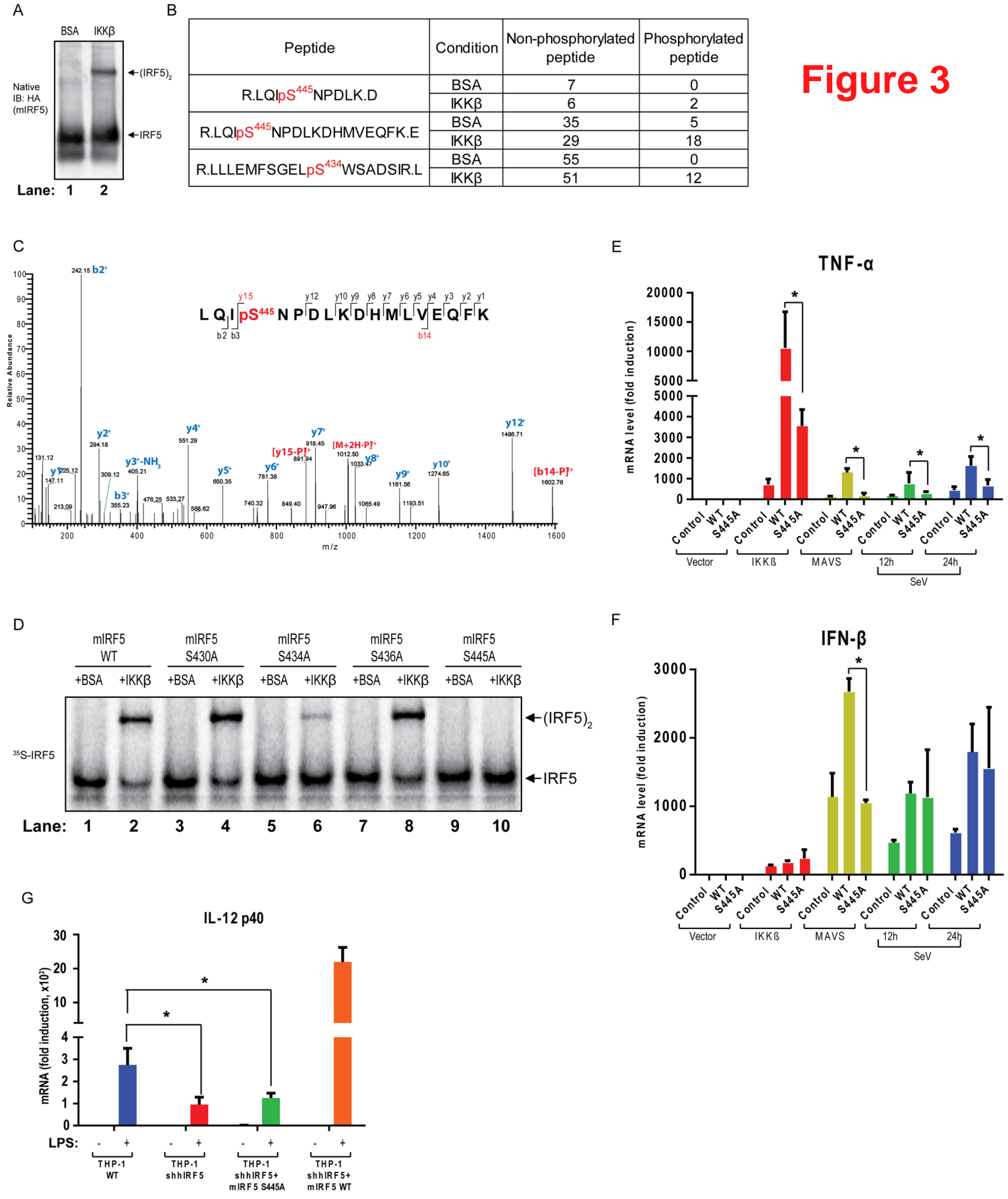


Figure 3



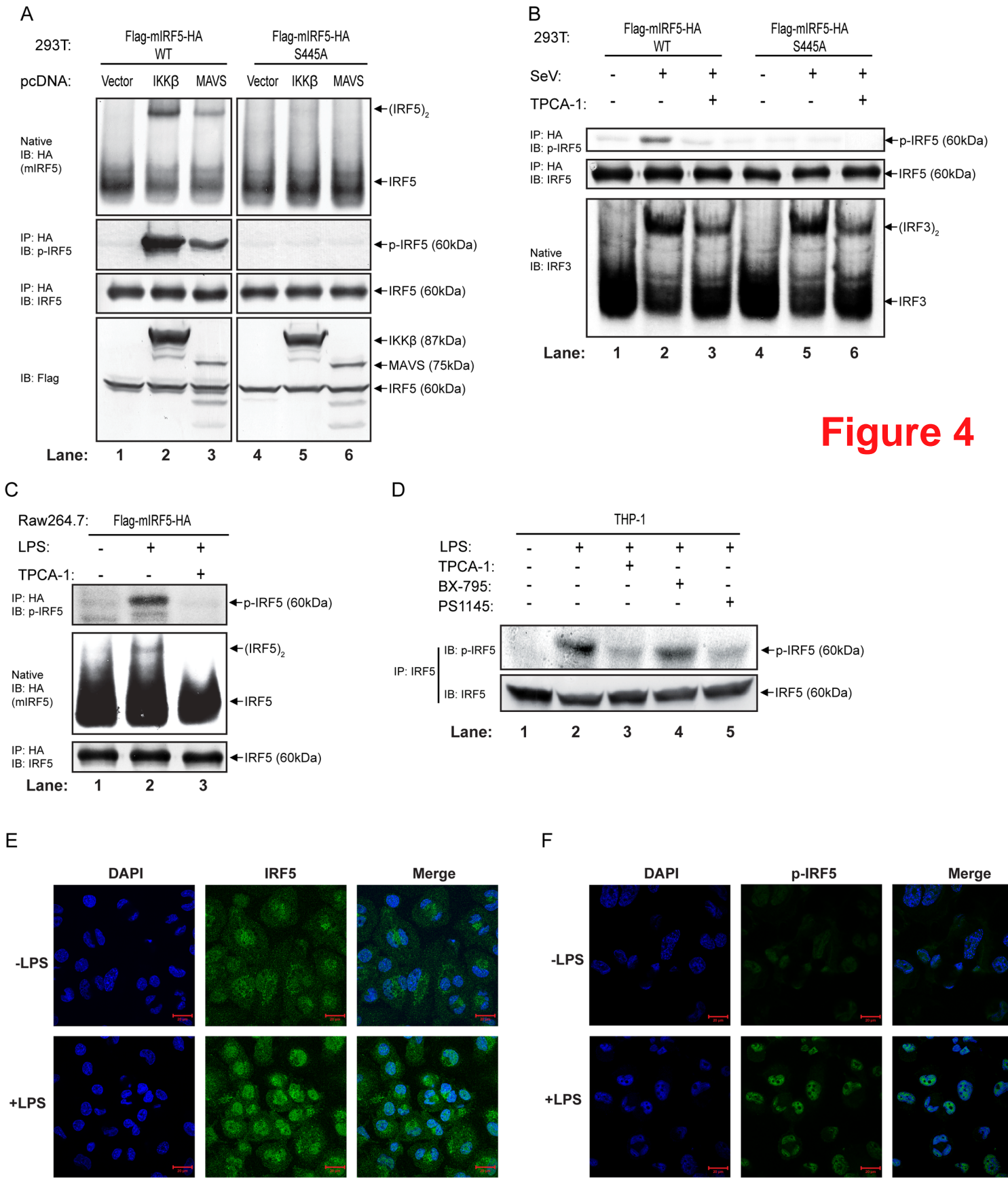


Figure 4

Figure S1

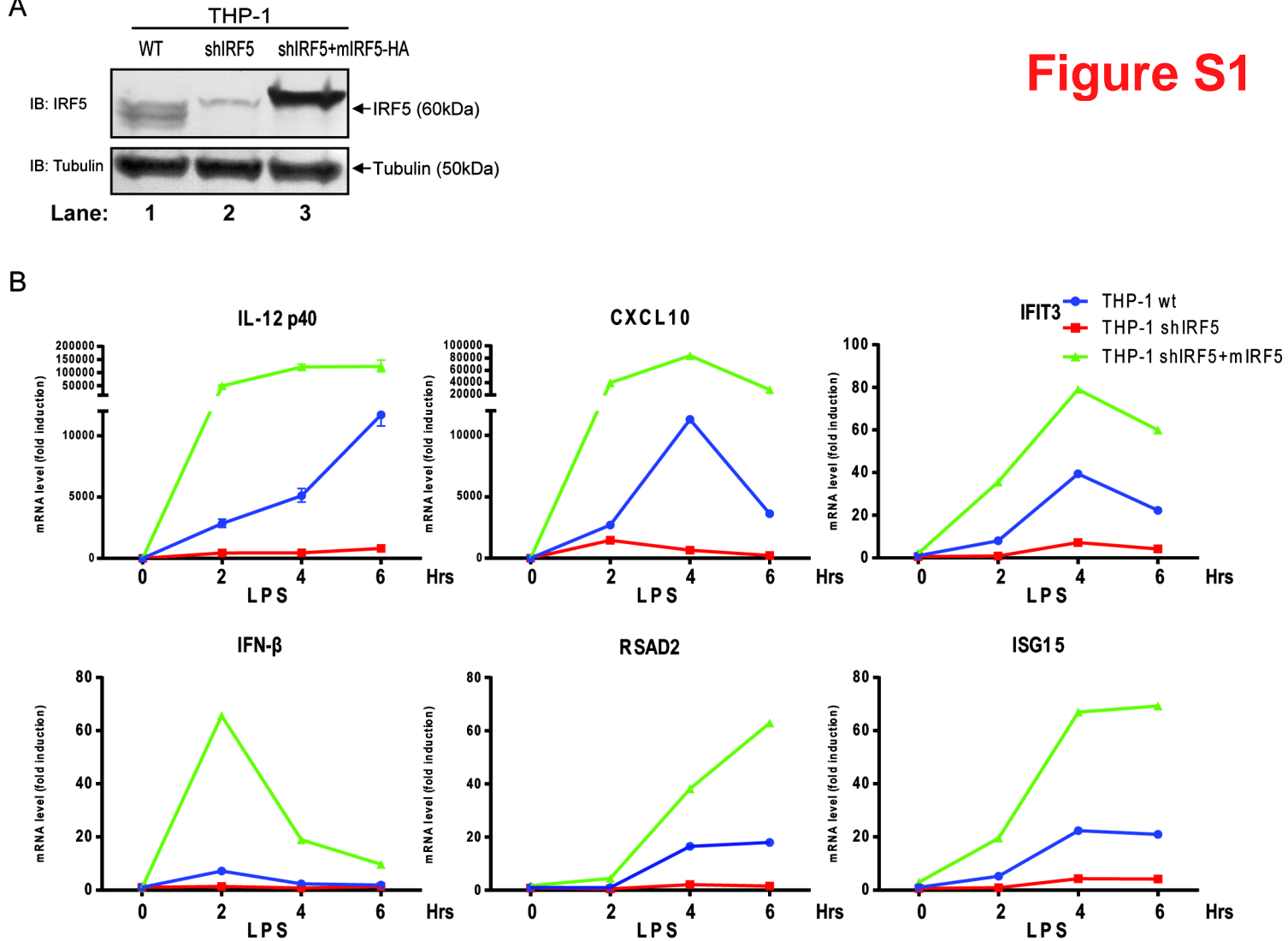
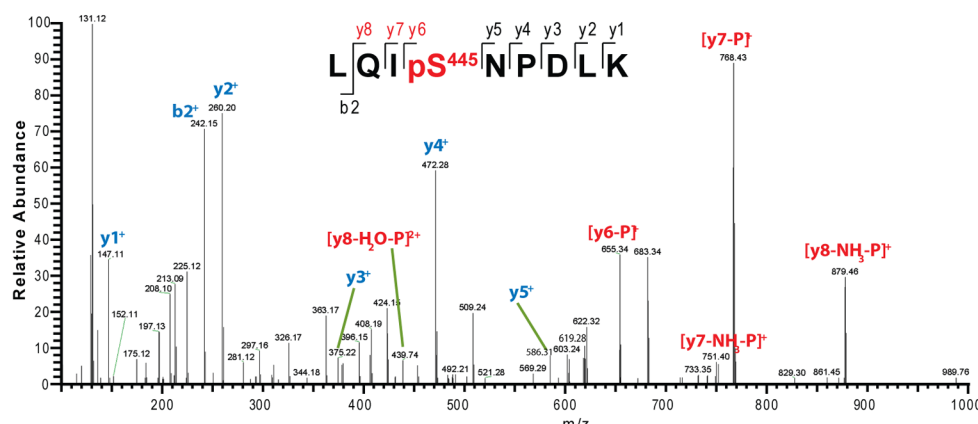


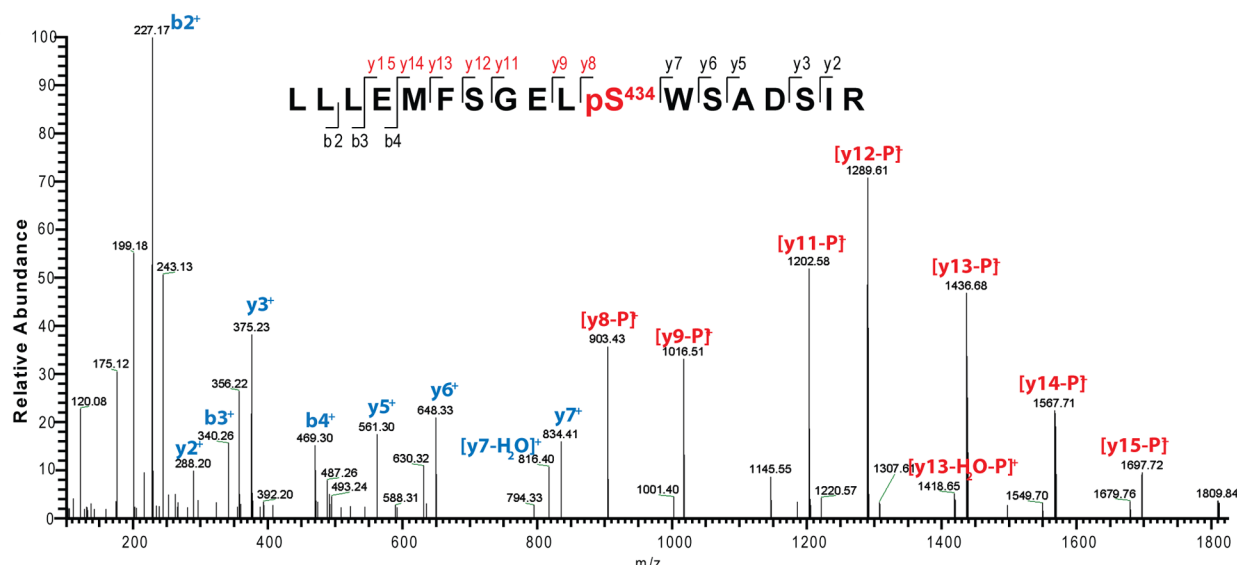
Figure S2

	Condition 1 (IRF5+BSA)	Condition 2 (IRF5+IKK β)
Coverage	96%	96%
Score	25151	25420
Matches	588	691
Sequences	44	46

B



C



D



E

Peptide	Condition	Non-phosphorylated peptide	Phosphorylated peptide
R.LLLEM F p S ⁴³⁰ GEL S WSADSIR.L	BSA	55	0
	IKK2	62	1
R.LLLEM F GEL S WS pS ⁴³⁶ ADSIR.L	BSA	55	0
	IKK2	58	5

A

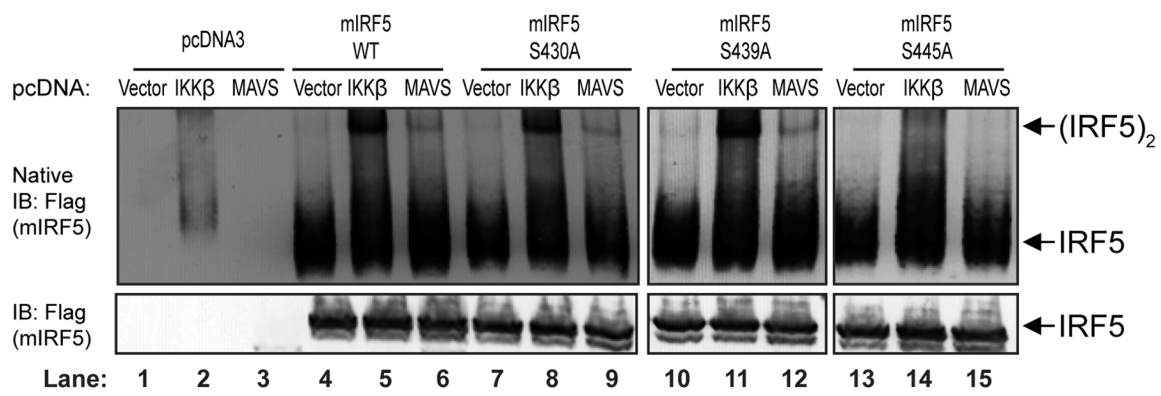
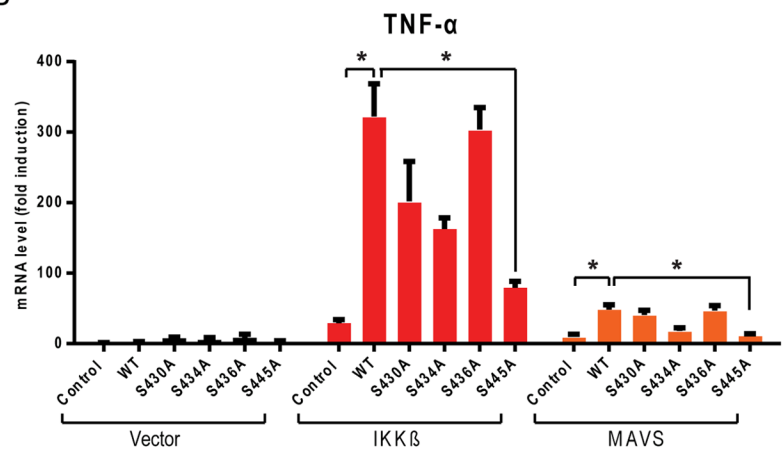
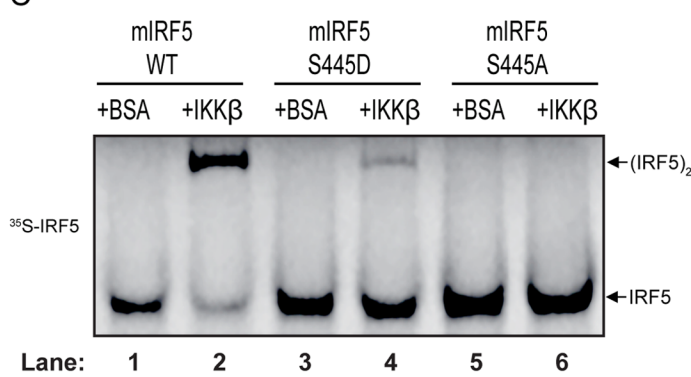


Figure S3

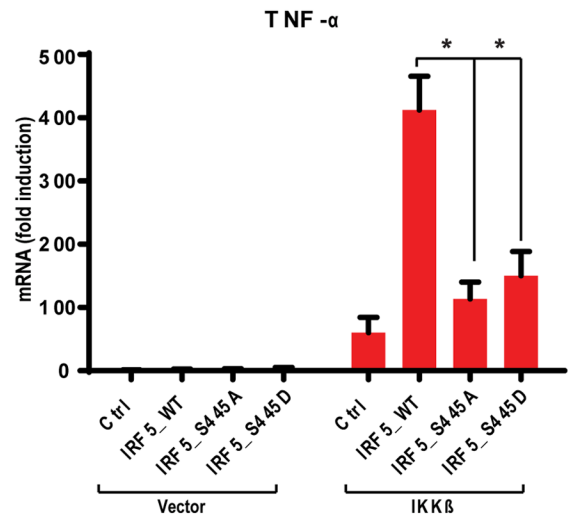
B

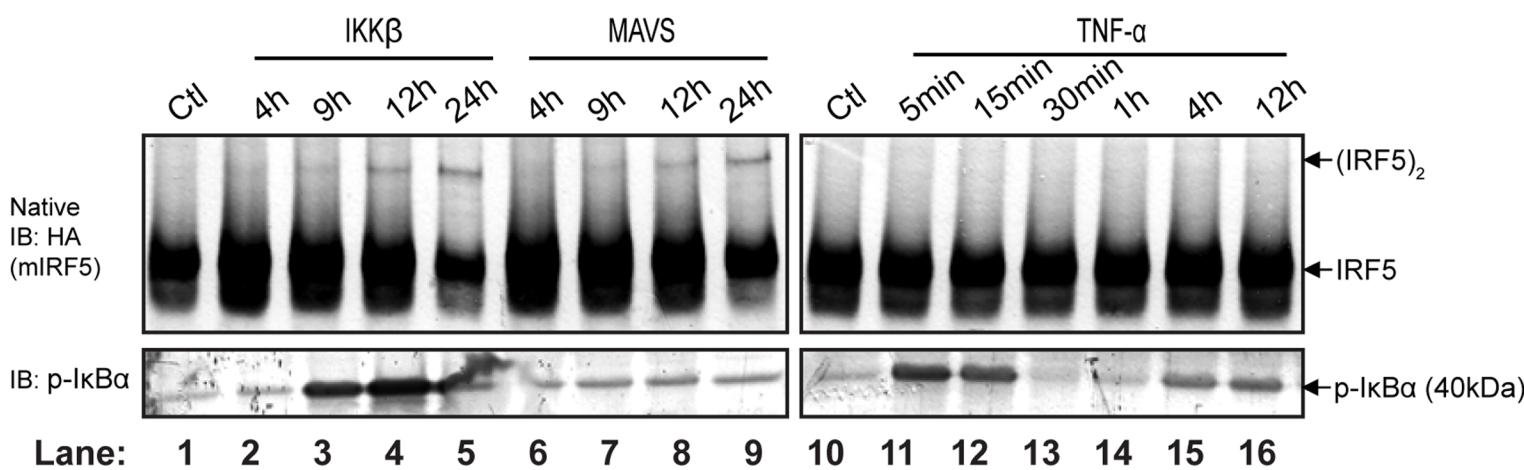


C



D



A**Figure S4****B**