

Supplementary Fig. S1 (Wang et al., 2008)

Supplementary Fig. S1. HeLa cells were cotransfected with vector control (V) or plasmids expressing BGLF4 wild type (K) or kinase dead mutant KD (K102I) with GFP for 24 hr. Cell lysates were then immunoprecipitated by anti-BGLF4 antibody (2224) and immunoblotted with the antibodies indicated.

Supplementary Table S1. Oligonucleotide primers and DNA templates used to generate site-directed mutants of IRF3(5D)

Plasmid name	Mutation sites on IRF3(5D) mutants	Primers	Template
pJTW65	S123A	5'-cccagccagacaccgctccggacaccaatg-3'	pCR3.1-hulRF3(5D)
pJTW66	S173A	5'-ctcagcccctgcgggcccccagcttggacaa-3'	pCR3.1-hulRF3(5D)
pJTW67	T180A	5'-agcttggacaatcccgctcccttcccaaacc-3'	pCR3.1-hulRF3(5D)
pJTW69	S123A S173A	5'-ctcagcccctgcgggcccccagcttggacaa-3'	pJTW65
pJTW71	S173A T180A	5'-agcttggacaatcccgctcccttcccaaacc-3'	pJTW66
pJTW70	S123A T180A	5'-agcttggacaatcccgctcccttcccaaacc-3'	pJTW65
pJTW68	S123A S173A T180A (IRF3(5D)3A)	5'-agcttggacaatcccgctcccttcccaaacc-3'	pJTW69

Supplementary Table S1. (Wang et al., 2008)