TBK1 and IKKε act redundantly to mediate STING-induced NF-κB responses in myeloid cells

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TBK1 and IKKε Act Redundantly to Mediate STING-Induced NF-κB Responses in Myeloid Cells

Highlights

- TBK1 is dispensable for NF-κB activation downstream of STING in vitro and in vivo
- TBK1 and IKKε act redundantly to elicit STING-induced NF-κB activation
- STING-NF-κB is less sensitive to TBK1/IKKε kinase inhibition than type I IFN
- TAK1 and IKK complexes are required for STING-mediated NF-κB responses

Graphical Abstract

In Brief

Activation of NF-κB via STING is considered to be exclusively dependent on TBK1. Balka et al. now show that, although TBK1 and its kinase activity are critical for IRF3 activation and type I IFNs, it is dispensable for NF-κB. Instead, TBK1 and IKKε act redundantly to mediate STING-induced NF-κB responses.

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TBK1 and IKKε Act Redundantly to Mediate STING-Induced NF-κB Responses in Myeloid Cells

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SUMMARY

Stimulator of Interferon Genes (STING) is a critical component of host innate immune defense but can contribute to chronic autoimmune or autoimmune-inflammatory disease. Once activated, the cyclic guanosine monophosphate (GMP)-adenosine monophosphate (AMP) (cGAMP) synthase (cGAS)-STING pathway induces both type I interferon (IFN) expression and nuclear factor-κB (NF-κB)-mediated cytokine production. Currently, these two signaling arms are thought to be mediated by a single upstream kinase, TANK-binding kinase 1 (TBK1). Here, using genetic and pharmacological approaches, we show that TBK1 alone is dispensable for STING-induced NF-κB responses in human and mouse immune cells, as well as in vivo. We further demonstrate that TBK1 acts redundantly with IκB kinase ε (IKKε) to drive NF-κB upon STING activation. Interestingly, we show that activation of IFN regulatory factor 3 (IRF3) is highly dependent on TBK1 kinase activity, whereas NF-κB is significantly less sensitive to TBK1/IKKε kinase inhibition. Our work redefines signaling events downstream of cGAS-STING. Our findings further suggest that cGAS-STING will need to be directly targeted to effectively ameliorate the inflammation underpinning disorders associated with STING hyperactivity.

INTRODUCTION

The innate immune system induces a rapid response following the recognition of pathogens or endogenous danger signals by stimulating the release of inflammatory mediators. This response is facilitated by families of highly conserved pattern recognition receptors (PRRs) that are expressed by innate immune cells, such as macrophages and dendritic cells (De Nardo, 2017). Once activated, many PRRs initiate downstream signaling cascades, leading to the secretion of cytokines, chemokines, and interferons (IFNs), producing a local inflammatory milieu, the recruitment of additional immune cells, and ultimately the resolution of the insult and initiation of tissue repair. Nucleic acid sensing PRRs are particularly important for initiating an anti-viral immune response following infection. There are two major cytosolic sensors for double-stranded DNA (dsDNA): the inflammasome-forming protein absent in melanoma-2 (AIM2), which induces maturation of the cytokines interleukin-1β (IL-1β) and IL-18 and an inflammatory form of cell death known as pyroptosis (Latz et al., 2013); and cyclic guanosine monophosphate (GMP)-adenosine monophosphate (AMP) (cGAMP) synthase (cGAS), which is important for inducing a potently type I IFN response to viral infection. cGAS is unique among PRRs due to its enzymatic activity as a nucleotidyl transferase that cyclizes ATP and GTP by phosphodiester bonds, resulting in the formation of the endogenous cyclic dinucleotide (CDN) 2’3’-cGAMP (Ablasser et al., 2013; Diner et al., 2013; Sun et al., 2013; Zhang et al., 2013), 2’3’-cGAMP then acts as a specific second messenger to activate the endoplasmic reticulum (ER)-resident protein Stimulator of Interferon Genes (STING). Although 2’3’-cGAMP is the only known mammalian CDN, similar CDNs (e.g., 3’3’-cGAMP, cyclic-di-AMP, cyclic-di-GMP) are released from bacteria during infection that can also bind directly to STING and induce its activation (Burdette et al., 2011; McWhirter et al., 2009; Woodward et al., 2010). The absolute requirement of STING for mediating an anti-viral immune response against DNA viruses, such as herpes simplex virus-1 (HSV-1), has been demonstrated through the use of cGAS- and STING-deficient mice (Ishikawa et al., 2009; Li et al., 2013). On the other hand,
the induction of type I IFNs by STING can have unfavorable effects in the context of bacterial infection (e.g., *Listeria monocytogenes*) by promoting bacterial growth and survival (Marinho et al., 2017).

The inability of cGAS to precisely discriminate the origin and length of dsDNA that it encounters also enables sensing of mislocalized host-derived dsDNA in the cytosol, such as genomic or mitochondrial DNA (Rongvaux et al., 2014; West et al., 2015; White et al., 2014). Hence the cGAS-STING pathway is pathogenic in primary immune disorders associated with an accumulation of cytosolic self-DNA, including Aicardi-Goutières syndrome and certain forms of lupus (Ablasser et al., 2014; Ahn et al., 2012; Gall et al., 2012; Gkirtzimanaki et al., 2018). Recent work has suggested that failure to induce mitophagy (the process of removing damaged mitochondria) leads to excessive circulating mtDNA that can elicit aberrant inflammation via cGAS-STING and contribute to aging-related neurodegenerative conditions, such as Parkinson’s disease (Sliter et al., 2018). Perhaps the clearest demonstration of the importance of controlling STING signaling was the identification of a life-threatening autoinflammatory condition, termed STING-associated vasculopathy with onset in infancy (SAVI) (Liu et al., 2014). The chronic inflammation observed in SAVI patients was found to be driven by *de novo* autoactivating mutations in *TMEM173* (the gene encoding STING), leading to constitutive STING activation that manifests early in life as inflammatory skin lesions, small-vessel vasculitis, and in some cases, severe pulmonary complications (Clarke et al., 2016; Liu et al., 2014).

To date, the majority of studies examining cGAS-STING have focused primarily on the potent type I IFN response; however, STING also triggers a prominent pro-inflammatory cytokine response (e.g., tumor necrosis factor (TNF), IL-1β, and IL-6) through the activity of NF-κB (Ishikawa and Barber, 2008; Ishikawa et al., 2009). CDN binding induces significant conformational changes in preformed STING dimers, initiating translocation from the ER to Golgi compartments and the recruitment of the serine-threonine protein kinase, TANK-binding kinase 1 (TBK1). TBK1 subsequently phosphorylates residues in the C-terminal tail (CTT) region of STING, allowing the recruitment of IFN regulatory factor 3 (IRF3) molecules and their subsequent phosphorylation by TBK1 (Liu et al., 2015; Tanaka and Chen, 2012). Activated IRF3 dimers then translocate to the nucleus and induce the expression and secretion of type I IFNs (e.g., IFNβ), which in turn lead to the production of numerous IFN-stimulated genes (ISGs), inducing a robust anti-viral state. In addition, NF-κB, along with other transcription factors, synergizes with IRF3 by collectively binding a specific enhancer region within the IFNβ promoter, termed the enhescapeosome, resulting in maximal IFNβ expression (Smale, 2010). Currently, it is widely accepted that in addition to eliciting the type I IFN response, TBK1 is also responsible for inducing NF-κB activation downstream of STING, as demonstrated in TBK1-deficient and TBK1 RNAi-silenced mouse embryonic fibroblasts (MEFs) (Abe and Barber, 2014).

Both TBK1 and its homolog, IκB kinase (IKK) ε (IKKe, also known as IKKi), were initially found to induce NF-κB luciferase reporter activity in overexpression studies (Shimada et al., 1999; Tojima et al., 2000). However, experiments using *Tbk1*+/−, *IkkKe*−/−, and *Tbk1*+/−/*IkkKe*−/− mice or TBK1/IKKε chemical inhibition have demonstrated that although TBK1, and to a much lesser extent IKKe, have an essential role in IFR3-mediated IFNβ production, they are not required for NF-κB activation in response to Toll-like receptors (TLRs), IL-1β, or TNF (Clark et al., 2009; Hemmi et al., 2004; Perry et al., 2004). Several additional lines of evidence suggest that STING may induce NF-κB activity via a TBK1-independent mechanism. First, the cGAS-STING pathway predates the evolutionary emergence of IFNs, suggesting it may have originally evolved as an activator of NF-κB signaling. Second, despite the highly conserved nature of STING across phyla, the presence of the CTT region, critical to IFN induction, is observed only in vertebrates (Margolis et al., 2017). Therefore, as physiological *Drosophila melanogaster* and *Nematostella vectensis* STING can induce only pathways homologous to NF-κB, the addition of the CTT of human STING to either species confers the ability to trigger type I IFN activity (Kranzusch et al., 2015; Martin et al., 2018). Several studies have further shown that removal of a part or the entire CTT of human STING ablates IFN activity, but not that of NF-κB (Cerboni et al., 2017; Chen et al., 2014). Third, STING is known to be heavily modified posttranslationally, including via phosphorylation, palmitoylation, ubiquitination, and SUMOylation (Baker et al., 2017). Although certain STING modifications, such as palmitoylation, have been shown to be critical for both type I IFN and NF-κB responses (Haag et al., 2018), ubiquitination of STING at lysine (K) residues 244 and 288 is specifically required for trafficking of STING from the ER to the Golgi, where it elicits type I IFN production (Ni et al., 2017; Stempel et al., 2019). In contrast, STING-mediated NF-κB responses appear to be independent of K244 and K288 ubiquitination, demonstrating that these responses may occur prior to Golgi relocation, suggesting that spatial uncoupling of type I IFN and NF-κB responses. Our findings shed light on the molecular mechanisms of cGAS-STING signaling and have important implications for the effective therapeutic targeting of cGAS-STING-related diseases.
RESULTS

Primary Macrophages Deficient in TBK1 Exhibit Normal STING-NF-κB Responses

TBK1 is thought to be essential for STING-induced NF-κB activation; however, this has been formally shown only in MEFs (Abe and Barber, 2014). Hence we first assessed STING responses in primary macrophages and mice deficient in TBK1. Deletion of TBK1 induces embryonic lethality in mice (Bonnard et al., 2000; Lafont et al., 2018; Xu et al., 2018); we therefore utilized mice carrying floxed alleles of Tbk1 (Tbk1fl/fl) and crossed these to ROSA26-CreERT2 (RosaCre) animals, allowing for inducible ubiquitous in vivo deletion of Tbk1 upon treatment with tamoxifen. We generated primary bone marrow-derived macrophages (BMDMs) from tamoxifen-treated Tbk1fl/fl (wild-type [WT]) and Tbk1fl/fl × RosaCre (Tbk1 knockout [KO]) mice, observing significant depletion in levels of Tbk1 protein expression, albeit variable in cells from individual Tbk1 KO animals (Figures 1A and S1). Of note, Tbk1-deficient primary BMDMs treated with DMXAA or 2′,3′-cGAMP exhibited reduced phosphorylation of IRF3 (p-IRF3) and STING (p-STING) compared with their WT counterparts, whereas the activation of NF-κB p65 (p-p65) and IκBα degradation remained normal (Figures 1A and S1). We next treated primary WT and Tbk1 KO BMDMs with several activators of STING (DMXAA, 2′,3′-cGAMP) or cGAS-STING (DNA isolated from her ring testes [HT-DNA], HSV-1) and directly compared their ability to produce IFNβ and TNF protein. Significant reductions in IFNβ secretion in response to STING activation were clear from Tbk1-deficient BMDMs in response to all stimuli (Figure 1B), whereas TNF levels were similar to those produced from WT cells in response to direct STING activation with DMXAA and cGAMP (Figure 1C). Interestingly, Tbk1-deficient BMDMs did show a consistent reduction in TNF in response to HT-DNA and HSV-1, albeit not to statistically significant levels (Figure 1C). These data demonstrate that NF-κB responses are maintained in Tbk1-deficient macrophages upon STING activation, whereas in contrast, IRF3 activity and IFNβ secretion are significantly reduced.

TBK1-Deficient Mice Maintain NF-κB Responses following DMXAA Challenge

To determine whether Tbk1 is required for STING-NF-κB signaling in vivo, we pre-treated Tbk1fl/fl (WT) and Tbk1fl/fl × RosaCre (Tbk1 KO) mice for 4 days with tamoxifen to induce Tbk1 gene deletion before acute challenge with DMXAA or a vehicle control (Ctrl). Intraperitoneal injection of DMXAA led to increased expression of type I IFNs and inflammatory cytokine genes measured from WT spleens. Tbk1 deficiency significantly reduced expression of Ifna1, Ifna4, and Isg15, with a similar trend in Ifnb1 (Figures 2A–2D). In contrast, the expression levels of the NF-κB-dependent genes, Il1b, Il6, and Cc14, were not reduced (Figures 2E–2H). Of note, Tfna expression levels from mice deficient in Tbk1 appeared to decrease, albeit not significantly (Figure 2H). This is in line with recent findings demonstrating that in response to STING activation, a conventional dendritic cells subset (cDC2) elicits TNF production in an NF-κB-dependent but Tbk1-dependent manner in vivo (Mansouri et al., 2019). Thus, the expression of TNF may not be a clear readout of STING-mediated NF-κB activity in vivo. Consistent with our findings in vitro, these data show that in vivo, the induction of NF-κB-dependent responses downstream of STING activation can occur independently of Tbk1.

TBK1 Is Dispensable for NF-κB Activation Downstream of STING

As we noted above, BMDMs generated from Tbk1fl/fl × RosaCre mice treated with tamoxifen retained a small amount of detectable Tbk1 protein (Figures 1A and S1A). We therefore used CRISPR/Cas9 gene editing to generate Tbk1-deficient immortalized BMDMs (iBMDMs) by targeting exon 4 of the Tbk1 gene locus with doxycycline-inducible single guide RNAs (sgRNAs) (Figure S2A). To ensure our results were not affected by residual Tbk1 levels in the pool of CRISPR-targeted cells, we generated single-cell clones deficient for Tbk1 from the polyclonal population. We hypothesized that if Tbk1 is required for both IRF3 and NF-κB activation, macrophages lacking Tbk1 would phenocopy STING−/− cells. We examined STING signaling in response to DMXAA or 2′,3′-cGAMP stimulation in WT, Tbk1KO, and STING−/− iBMDMs by immunoblotting. As expected, Tbk1 deletion prevented phosphorylation of IRF3 (Figures 3A and 3B). Consistent with previous reports, phosphorylation of STING at S365 (S366 in humans) was also significantly reduced in cells lacking Tbk1 (Liu et al., 2015), but not ablated (Figures 3A and 3B). In comparison, NF-κB p65 activation was relatively normal, albeit with slightly delayed kinetics, following STING activation in Tbk1KO iBMDMs (Figures 3A and 3B). Not surprisingly, activation of both IRF3 and NF-κB was absent in STING−/− iBMDMs. We observed consistent results from human Tbk1KO THP-1 monocytic cells following activation of STING with the modified CDN, 2′,3′-cyclic di-AMP (CDA) (PS)2 (RR), which also retained p-p65 despite Tbk1 deficiency (Figure S2B). We further activated STING in WT, Tbk1KO, and STING−/− iBMDMs, and examined cytokine secretion, observing a complete loss of IFNβ production in the absence of Tbk1 or STING (Figure 3C). In stark contrast, secretion of TNF was normal in the Tbk1KO cells, whereas STING−/− iBMDMs remained unresponsive (Figure 3D). These results were consistent when we compared cytokine responses across several Tbk1-deficient iBMDM populations we generated via CRISPR (Figures S2C and S2D). Furthermore, the kinetics of NF-κB-dependent cytokines, TNF, IL-1β, and IL-12p40, appeared similar up to 8 h after STING activation between WT and Tbk1-deficient macrophages (Figures S2E–S2J). These data clearly demonstrate that STING-mediated NF-κB signaling and cytokine responses are not lost in the absence of Tbk1 expression.

To assess STING activation in a disease-relevant, ligand-free system, we next developed an in vitro model of the autoinflammatory disease SAVI that is caused by autoactivating mutations in the gene encoding human STING. TEMEM173 (Liu et al., 2014). We modeled a form of SAVI caused by an arginine-to-serine substitution at position 284 (R284S) of STING that we and others recently described (Konno et al., 2018; Saldanha et al., 2018). We used a doxycycline-inducible lentiviral system allowing controlled expression of WT STING, STING R284S, or an empty vector (EV) Ctrl on WT and Tbk1-deficient genetic
Figure 1. Primary TBK1-Deficient BMDMs Have Normal STING-NF-κB Responses

(A) Primary BMDMs from tamoxifen-treated Tbk1fl/fl (WT) and Tbk1fl/fl x RosaCre (TBK1 KO) mice were left untreated (UT) or stimulated with 10 μg/mL 2’3’-cGAMP in digitonin reagent (Dt) or Dt alone for 2 h, before cells were lysed for immunoblotting with the indicated antibodies. Data from three mice of each genotype are shown as representative of two independent experiments.

(B and C) Primary BMDMs from tamoxifen-treated Tbk1fl/fl (WT) and Tbk1fl/fl x RosaCre (TBK1 KO) mice left untreated (UT) or stimulated as indicated for 6 h before cell supernatants were collected to measure levels of secreted IFNβ (B) and TNF (C) by ELISA. Data represent the mean from three combined experiments + SEM. *p < 0.05, **p < 0.01, ***p < 0.001, not significant (ns) comparing Tbk1fl/fl (WT) versus Tbk1fl/fl x RosaCre (TBK1 KO) BMDMs as determined by unpaired Student’s t test. See also Figure S1.
with these findings, IFNβ, but not TNF, was ablated in the absence of TBK1 after STING R284S induction by doxy-cyccline (Figures 3F and 3G). These data further indicate that TBK1 is expendable for NF-κB responses downstream of STING activation.

**TBK1 and IKKε Act Redundantly to Elicit STING-Induced NF-κB Activation**

Having demonstrated that TBK1 is dispensable for NF-κB activation downstream of STING, we wanted to examine a possible role for the TBK1 homolog, IKKε, in this response. To this end, we further generated IKKeKO and TBK1KO/IKKeKO iBMDMs using CRISPR/Cas9 and tested their ability to elicit signaling in response to STING activation. Consistent with our previous data, while p-IRF3 was lost and p-STING was significantly reduced in TBK1KO cells, NF-κB p-p65 was maintained with slightly delayed kinetics (Figure 4A). In contrast with TBK1KO macrophages, IKKeKO iBMDMs showed only minor impairment in their ability to induce phosphorylation of both IRF3 and STING (Figure 4A). Most notably, however, TBK1KO/IKKeKO iBMDMs were completely unresponsive upon STING activation, showing no detectable phosphorylation of STING and IRF3, and only basal levels of NF-κB p65, albeit slightly reduced at later time points, following STING activation (Figure 4A). Similar to our previous report, we observed paradoxical autophosphorylation of TBK1 as a vehicle Ctrl, 1 h prior to STING activation. As previously reported (Temm et al., 2004; Perry et al., 2004), we found that loss of TBK1, cells lacking IKKe retained relatively normal phosphorylation of NF-κB p65, albeit slightly reduced at later time points, following STING activation (Figure 4A).

**STING-Induced NF-κB Responses Are Less Sensitive to TBK1 and IKKε Kinase Inhibition Than Type I IFNs**

Having established that TBK1 and IKKε act redundantly to drive STING-NF-κB, we next assessed the effects of inhibiting their kinase activity on STING responses. To do this, we pre-treated primary BMDMs with the semi-selective TBK1/IKKε kinase inhibitors, WEHI-112 (Louis et al., 2019) or MRT67307, using DMSO as a vehicle Ctrl, 1 h prior to STING activation. As previously reported, we observed paradoxical autophosphorylation of TBK1 in the presence of WEHI-112 and MRT67307 (Louis et al., 2019), but a loss of DMXAA-induced p-IRF3 (Figure S3A). Interestingly, in the presence of TBK1/IKKε kinase inhibition, we still observed increased p-p65 levels, although reduced relative to Ctrl-treated BMDMs (Figure S3A). Similar results were seen from BMDMs activated with the TLR3 ligand polyinosinic-polycytidylic acid (polyI:C) following WEHI-112 or MRT67307 pre-treatment (Figure S3A). We next examined STING-induced signaling backgrounds. Overexpression of WT STING did not lead to autoactivation of downstream signaling in either WT or TBK1KO iBMDMs (Figure 3E). On the other hand, expression of STING R284S induced a strong signaling response in WT iBMDMs, whereas iBMDMs lacking TBK1 showed negligible p-IRF3 but maintained normal activation of NF-κB p65 (Figure 3E). In line with our signaling data, TBK1KO and TBK1KO/IKKε KO iBMDMs were unable to produce IFNβ, whereas WT and IKKeKO macrophages secreted similar amounts in response to both DMXAA and 2′3′-cGAMP (Figures 3C and 3E). Meanwhile, production of TNF was normal in TBK1KO and IKKeKO iBMDMs (Figures 3D and 3F). Significantly, macrophages lacking both TBK1 and IKKe were unable to secrete TNF in response to STING activation (Figures 3D and 3F). Consistent with previous reports (Temm et al., 2004; Perry et al., 2004), we found that loss of TBK1, cells lacking IKKe retained relatively normal phosphorylation of NF-κB p65, albeit slightly reduced at later time points, following STING activation (Figure 4A). Most notably, however, TBK1KO/IKKeKO iBMDMs were completely unresponsive upon STING activation, showing no detectable phosphorylation of STING and IRF3, and only basal levels of NF-κB p65 activity (Figure 4A). In line with our signaling data, TBK1KO and TBK1KO/IKKeKO iBMDMs were unable to produce IFNβ, whereas WT and IKKeKO macrophages secreted similar amounts in response to both DMXAA and 2′3′-cGAMP (Figures 3C and 3E). Meanwhile, production of TNF was normal in TBK1KO and IKKeKO iBMDMs (Figures 3D and 3F). Significantly, macrophages lacking both TBK1 and IKKe were unable to secrete TNF in response to STING activation (Figures 3D and 3F). Consistent with previous reports (Temm et al., 2004; Perry et al., 2004), we found that loss of TBK1, cells lacking IKKe retained relatively normal phosphorylation of NF-κB p65, albeit slightly reduced at later time points, following STING activation (Figure 4A). Most notably, however, TBK1KO/IKKeKO iBMDMs were completely unresponsive upon STING activation, showing no detectable phosphorylation of STING and IRF3, and only basal levels of NF-κB p65 activity (Figure 4A). In line with our signaling data, TBK1KO and TBK1KO/IKKeKO iBMDMs were unable to produce IFNβ, whereas WT and IKKeKO macrophages secreted similar amounts in response to both DMXAA and 2′3′-cGAMP (Figures 3C and 3E). Meanwhile, production of TNF was normal in TBK1KO and IKKeKO iBMDMs (Figures 3D and 3F). Significantly, macrophages lacking both TBK1 and IKKe were unable to secrete TNF in response to STING activation (Figures 3D and 3F). Consistent with previous reports (Temm et al., 2004; Perry et al., 2004), we found that loss of TBK1, cells lacking IKKe retained relatively normal phosphorylation of NF-κB p65, albeit slightly reduced at later time points, following STING activation (Figure 4A). Most notably, however, TBK1KO/IKKeKO iBMDMs were completely unresponsive upon STING activation, showing no detectable phosphorylation of STING and IRF3, and only basal levels of NF-κB p65 activity (Figure 4A). In line with our signaling data, TBK1KO and TBK1KO/IKKeKO iBMDMs were unable to produce IFNβ, whereas WT and IKKeKO macrophages secreted similar amounts in response to both DMXAA and 2′3′-cGAMP (Figures 3C and 3E). Meanwhile, production of TNF was normal in TBK1KO and IKKeKO iBMDMs (Figures 3D and 3F). Significantly, macrophages lacking both TBK1 and IKKe were unable to secrete TNF in response to STING activation (Figures 3D and 3F). Together, these data demonstrate that TBK1 and IKKe can act redundantly in order to activate STING-NF-κB responses, a mechanism that is distinct from their role in TLR4 signaling.

**Figure 2. TBK1-Deficient Mice Challenged with DMXAA Have No Defects in NF-κB-Mediated Cytokine Expression.** (A–H) Tamoxifen-treated Tbk1fl/fl (WT) and Tbk1fl/fl x RosaCre (TBK1 KO) mice received intraperitoneal injection of either a DMSO control (Ctrl) or 500 μg (20 mg/kg) DMXAA for 2 h. Mice were sacrificed before RNA was isolated from splenic tissue, and type I IFN genes, Ifna1 (A), Ifna4 (B), Isg15 (C), and Ifnb1 (D), and NF-κB-dependent cytokine genes, Il1b (E), Il6 (F), Ccl4 (G), and Tnf (H), were measured by qPCR. Data represent the mean combined for 4–6 mice per group ± SEM. **p < 0.01, not significant (ns) comparing Tbk1fl/fl (WT) versus Tbk1fl/fl x RosaCre (TBK1 KO) mice in the DMXAA-treated groups as determined by Mann-Whitney test.
Figure 3. TBK1 Is Dispensable for NF-κB Activation Downstream of STING
(A and B) WT, TBK1KO, and Sting−/− iBMDMs were left untreated (0) or stimulated with 50 μg/mL DMXAA (A) or 10 μg/mL 2′,3′-cGAMP in digitonin reagent (Dt) or Dt alone (B) as shown, before cells were lysed for immunoblotting with the indicated antibodies. Data are representative of at least three independent experiments.

(C and D) WT, TBK1KO, and Sting−/− iBMDMs were left untreated (UT) or stimulated with 50 μg/mL DMXAA or 10 μg/mL 2′,3′-cGAMP in lipofectamine (LF) or LF alone for 6 h before cell supernatants were collected to measure levels of secreted IFNβ (C) and TNF (D) by ELISA. Data represent the mean from three combined experiments ± SEM. *p < 0.05, ***p < 0.001, not significant (ns) compared with WT cells as determined by unpaired Student’s t test.

(legend continued on next page)
kinetics (up to 3 h) following WEHI-112 pre-treatment at two doses. In the presence of WEHI-112, we observed a substantial dose-dependent reduction in p-IRF3 following STING activation (Figures 5A and 5B). Conversely, robust STING-induced NF-κB activation, indicated by increased p-p65 and reduced IκBα, was maintained over time in the presence of WEHI-112, albeit with slightly delayed kinetics (Figures 5A and 5B).

To examine the role of IKKε kinase activity in the complete absence of TBK1, we next performed experiments where we treated TBK1KO iBMDMs with WEHI-112. In TBK1KO iBMDMs, IKKε was activated (p-IKKε), which was also observed in the presence of WEHI-112 (Figures S3B and S3C), as previously reported (Louis et al., 2019). In WEHI-112 pre-treated cells, no differences were seen in the level of p-p65 in response to either DMXAA or 2’3’-cGAMP (Figures S3B and S3C). Consistent with this, TNF expression was similar between Ctrl and WEHI-112-treated TBK1KO cells upon STING activation (Figure S3D). We then used immunofluorescence to monitor the nuclear translocation of IRF3 and NF-κB p65 in response to 2’3’-cGAMP stimulation in the presence or absence of WEHI-112 (Figures 5C and 5D). Quantification of the nuclear intensity of IRF3 revealed a significant reduction in translocation between Ctrl and WEHI-112-treated cells, whereas NF-κB p65 showed no difference (Figure 5E), indicating NF-κB nuclear translocation was not perturbed. In line with defective IRF3 nuclear translocation upon STING activation, we observed significantly blunted Ifnb1 expression and IFNβ secretion in the presence of WEHI-112 in DMXAA-treated cells (Figures 5F and 5G). Meanwhile, NF-κB-dependent TNF levels were less sensitive to WEHI-112 treatment, showing only minor reductions (Figures 5H and 5I). Similar results were seen when BMDMs were stimulated with 2’3’-cGAMP or infected with HSV-1 following WEHI-112 pre-treatment, compared with Ctrl (Figures 5J–5M). Of note, HSV-1-induced IFNβ and TNF responses were entirely dependent on STING expression in this experimental system (Figures S4A and S4B). Consistently, comparable observations using the TBK1/IKKε inhibitor, BX-795, prior to STING activation with bacterial CDNs were reported by Blaubauro et al. (2014).

Gram-positive bacterial species Listeria monocytogenes is known to induce a STING-dependent type I IFN response driven through the recognition of both bacterial DNA and CDNs by cGAS and STING, respectively (Marinho et al., 2017). Therefore, we next examined NF-κB responses downstream of Listeria monocytogenes infection in BMDMs from Tnem173+/- (referred to here as Sting+/-) and Sting-/- mice. Both Sting+/- and Sting-/- exhibited a robust increase in p-p65 at the signaling level, as well as normal Tnf expression, in the presence of WEHI-112 upon Listeria infection (Figures S4C and S4D), demonstrating that under these experimental conditions, NF-κB activation occurs independently of STING. Comparatively, the expression of Ifnb1 was highly dependent on STING expression and, similar to our previous findings, was substantially reduced in the presence of WEHI-112 (Figure S4E).

Because TBK1 and IKKε kinase inhibition was critical for type I IFN production but dispensable for cGAS-STING-induced NF-κB activation in mouse macrophages, we also wanted to determine whether the same was true of human immune cells. To do this, we isolated peripheral blood mononuclear cells (PBMCs) from healthy human donors and pre-treated them with WEHI-112 before stimulating cells with the cyclic-di-AMP analog, 2’3’-CDA (PS2) (RR), or with transfected HT-DNA. Consistent with our results from mouse macrophages, compared with Ctrl, we observed a dose-dependent reduction in STING-induced IFNB1 expression upon WEHI-112 treatment (Figure 5N). In contrast, there was little difference in TNF expression with WEHI-112 pre-treatment upon STING activation (Figure 5O). We then used our doxycycline-inducible lentiviral system to express WT STING, STING R284S, or an EV Ctrl in human THP-1 monocytes. As in WT iBMDMs, overexpression of WT STING failed to induce phosphorylation of STING, or any downstream signaling components, whereas expression of STING R284S led to robust phosphorylation of STING, TBK1, IRF3, and NF-κB p65 (Figure 5P). In addition, only expression of STING R284S resulted in significant downstream induction of IFNB1, IRF7, TNF, and IL1B inflammatory genes (Figures S4F–S4I). Importantly, pre-treatment of these THP-1 monocytes with two different doses of WEHI-112 prior to doxycycline-induced STING R284S expression markedly decreased IFNB1 expression in a dose-dependent manner (Figure 5Q). Conversely, there was no change in TNF expression between vehicle Ctrl or WEHI-112-treated THP-1 monocytes expressing STING R284S (Figure 5R).

Taken together, these data strongly suggest that downstream of cGAS-STING, the activation of IRF3 and subsequent production of IFNβ are exquisitely reliant on the kinase activities of TBK1 and IKKε, whereas NF-κB-dependent cytokine responses are less so.

**TAK1 and IKKβ, but Not TRAF6, Are Required for STING-NF-κB Responses**

The E3 ubiquitin (Ub) ligase TNF receptor-associated factor 6 (TRAF6) is well known to drive NF-κB downstream of TLR activation (Balka and De Nardo, 2019) and has also been implicated in both canonical and non-canonical STING-mediated activation of NF-κB in response to dsDNA and nuclear DNA damage, respectively (Abe and Barber, 2014; Dunphy et al., 2018). In fact, recently, STING-mediated NF-κB responses in zebrafish, but not humans, were shown to be enhanced via interactions with TRAF6 (de Oliveira Mann et al., 2019). Hence we generated iBMDMs deficient in TRAF6 (TRAF6−/−) and tested their ability to activate NF-κB in response to STING activation. Both DMXAA- and 2’3’-cGAMP-induced STING signaling, including increased...
p-p65 and loss of IκBα, were equivalent in both WT and TRAF6KO iBMDMs, whereas in contrast, TLR9 (CpG DNA)-dependent NF-κB responses were ablated in TRAF6-deficient macrophages (Figures 6A and 6B). Consistently, secretion of TNF following DMXAA or 2′,3′-cGAMP stimulation was also similar in WT and TRAF6KO iBMDMs (Figure 6C). In contrast, but as expected, TNF production was completely lost in cells lacking TRAF6 in response to TLR9 or TLR2 (P3C) activation (Figure 6C).

These findings demonstrate that although TRAF6 is critically required for TLR responses, it is not required for canonical NF-κB activation during STING signaling.

In order to investigate further how NF-κB is activated downstream of STING activation, we examined the role of putative upstream transforming growth factor β-activated kinase 1 (TAK1) and the IKK signaling complexes via pharmacological inhibition. We pre-treated BMDMs with a vehicle Ctrl (DMSO), an IKKβ kinase inhibitor (TPCA-1), or a TAK1 kinase inhibitor (5z-7-Oxo-zeaenol) before stimulating cells with either DMXAA or 2′,3′-cGAMP in lipofectamine (LF) or LF alone (E and F) for 6 h before cell supernatants were collected to measure levels of secreted IFNβ (C and E) and TNF (D and F) by ELISA. Data represent the mean from three combined experiments ± SEM. *p < 0.05, **p < 0.01, not significant (ns) compared with WT cells as determined by unpaired Student’s t test.
A

DMXAA (h) | Ctrl | W-112 (50 nM) | W-112 (200 nM)
---|---|---|---
P-STING | 0 | 1 | 2 | 3 | 0 | 1 | 2 | 3
STING | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa
P-TBK1 | 100 kDa | 75 kDa | 75 kDa | 75 kDa | 100 kDa | 75 kDa | 75 kDa | 75 kDa
TBK1 | 100 kDa | 75 kDa | 75 kDa | 75 kDa | 100 kDa | 75 kDa | 75 kDa | 75 kDa
P-IRF3 | 75 kDa | 50 kDa | 50 kDa | 50 kDa | 75 kDa | 50 kDa | 50 kDa | 50 kDa
IRF3 | 75 kDa | 50 kDa | 50 kDa | 50 kDa | 75 kDa | 50 kDa | 50 kDa | 50 kDa
P-p65 | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa
p65 | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa
IκBα | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa
ACTIN

B

cGAMP (h) | Ctrl | UT | D1 | 1 | 2 | UT | D1 | 1 | 2
---|---|---|---|---|---|---|---|---|---
P-STING | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa
STING | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa
P-TBK1 | 100 kDa | 100 kDa | 100 kDa | 100 kDa | 100 kDa | 100 kDa | 100 kDa | 100 kDa
TBK1 | 100 kDa | 100 kDa | 100 kDa | 100 kDa | 100 kDa | 100 kDa | 100 kDa | 100 kDa
P-IRF3 | 75 kDa | 75 kDa | 75 kDa | 75 kDa | 75 kDa | 75 kDa | 75 kDa | 75 kDa
IRF3 | 75 kDa | 75 kDa | 75 kDa | 75 kDa | 75 kDa | 75 kDa | 75 kDa | 75 kDa
P-p65 | 50 kDa | 50 kDa | 50 kDa | 50 kDa | 50 kDa | 50 kDa | 50 kDa | 50 kDa
p65 | 50 kDa | 50 kDa | 50 kDa | 50 kDa | 50 kDa | 50 kDa | 50 kDa | 50 kDa
IκBα | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa | 37 kDa
ACTIN

C

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

(legend on next page)
account for the reductions observed in STING-induced p-p65 following TAK1 inhibition. These data strongly suggest that the Ikkβ and TAK1 complexes are activated downstream of STING-induced TBK1 and Ikkκ activity. Of note, TAK1 kinase inhibition strongly inhibited STING-dependent phosphorylation of Ikkκ and Ikkβ, further suggesting that TAK1 acts upstream of the Ikkκ complex (Figures 6D and 6E). Similar results were obtained following stimulation of TLR9 with CpG DNA, which is known to activate Ikkβ- and TAK1-dependent NF-κB activation. Together, these data demonstrate that STING activation elicits the kinase activities of both TAK1 and Ikkβ to drive subsequent NF-κB responses.

**DISCUSSION**

The cGAS-STING pathway comprises a major component of the host innate immune response to viral infection. Beyond this, it has also been implicated as a key player in a number of cellular and disease processes, including autoimmune disease, autoinflammatory conditions, neurodegenerative disorders, and cancer. Due to the robust nature of the type I IFN response elicited via cGAS-STING, enormous focus has been placed on the mechanisms underpinning this process. However, although less studied, the NF-κB pathway is also of great importance to STING responses. It is a widely held view that TBK1 alone elicits NF-κB responses downstream of STING, but we now provide evidence that redefines the fundamental molecular mechanisms of STING-induced NF-κB signaling (Figure S5). We demonstrate that, in fact, TBK1 and Ikkκ act redundantly to drive NF-κB activation, whereas type I IFN responses are elicited by TBK1 and its kinase activity. We further demonstrate that phosphorylation of STING at serine 365 (366 in humans) is predominantly mediated by kinase activity of TBK1; however, residual phosphorylation at this site occurs in the absence of TBK1, through Ikkκ. In contrast, activation of STING-induced NF-κB activation appears significantly less dependent on the kinase activities of TBK1 and Ikkκ. Of note, the TBK1/Ikkκ redundant mechanism appears specific to STING-mediated NF-κB signaling, as we (Figure 4) and others have shown that TLRs, as well as IL-1β and TNF signaling, drive NF-κB responses in a TBK1- and Ikkκ- independent manner (Clark et al., 2009; Hemmi et al., 2004; Perry et al., 2004). Downstream of STING and TBK1/Ikkκ, we further show that the TAK1 and Ikkκ complexes drive canonical NF-κB responses and the production of pro-inflammatory cytokines (Figure 6 and Figure S5).

Our revised model of STING signaling has important implications regarding the clinical efficacy of therapies targeting STING-related responses. To date, suggested therapies for numerous autoimmune and autoinflammatory diseases, especially in the group of type I interferonopathies, has involved targeting IFN pathways. TBK1 has been postulated as a potential therapeutic target for treating such diseases (Hasan and Yan, 2016). Our findings demonstrate that TBK1 kinase inhibition may not lead to complete control of STING-driven pathology and broader type I interferonopathies. However, TBK1/Ikkκ inhibitors may still provide health benefits for a number of diseases related to STING activation, including TREX1-mediated autoimmunity (Hasan et al., 2015). For example, the cGAS-STING pathway is heavily implicated in the development of autoimmunity (e.g., Aicardi-Goutières syndrome and forms of lupus) in humans and mice lacking the DNA degrading exonuclease DNase III (also known as TREX1). Indeed, the pathology of Trex1−/− mice is completely rescued by crossing these animals to either IFNAR (the receptor for type I IFNs) or STING-deficient mice (Gall et al., 2015).
A

B

C

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Nevertheless, targeted TBK1/IKKε inhibition could be beneficial against certain bacterial infections that create a protective niche by exploiting STING-mediated type I IFNs, such as *Listeria monocytogenes* (Marinho et al., 2017). In this context, TBK1/IKKε inhibitors would effectively reduce type I IFNs, thereby redirecting the host’s cellular response to a primarily NF-κB-driven, anti-bacterial inflammatory state.

Diseases driven by aberrant cGAS-STING activation can display pathologies independent of type I IFNs. For instance, DNaseI-mediated autoimmune that manifests as chronic polyarthritis is driven by a strong pro-inflammatory cytokine response that can be rescued by crossing *DnaseI−/−* mice to those lacking cGAS or STING (Ahn et al., 2012; Gao et al., 2015), but not IFNAR (Kawane et al., 2006, 2010). Likewise, murine models of SAVI have demonstrated potentially significant roles for non-IFN signaling downstream of STING autoactivation. Namely, when STING gain-of-function mice were crossed onto an *Helix dunei* background, animals retained perivascular pulmonary inflammation, myeloid cell expansion, and T cell cytopenia, suggesting that other STING-induced pathways may play a key role in disease pathogenesis (Warner et al., 2017). In line with this finding, several recent studies observed that when STING N153S or V154M gain-of-function mice were crossed to IRF3- or IFNAR-deficient mice, the SAVI phenotype (e.g., lung disease) ensued independently of the type I IFN pathway (Lukesch et al., 2019; Motwani et al., 2019). Moreover, IFNAR-deficient STING gain-of-function mice were actually found to exhibit significant lung and kidney inflammation (Boula et al., 2019). In the context of SAVI patients, targeting the signaling pathway downstream of IFNAR via JAK inhibition has shown the greatest efficacy; however, in some reported cases, significant disease-associated pathologies have persisted in spite of treatment (Saldanha et al., 2018; Sanchez et al., 2018). Ultimately, this suggests the clinical scope of TBK1/IKKε kinase inhibition in cGAS-STING pathology needs to be carefully considered. In this regard, the recent development of small-molecule compounds directly inhibiting cGAS or STING may have greater potential for clinical translation. Indeed, administration of specific cGAS and STING antagonists was recently shown to significantly diminish inflammation and disease pathologies in the *TrexI−/−* mouse model (An et al., 2018; Haag et al., 2018). It would be of great interest to evaluate the efficacy of such compounds in SAVI mice and other disease models that display non-IFN-dependent pathologies.

**STING agonists have also emerged as a major therapeutic target for cancer immunotherapy, with several molecules currently in phase I clinical trials (Zhu and Li, 2018).** It is well known that endogenous type I IFNs are beneficial in limiting cancer progression by priming T cells and driving anti-cancer immune responses (Zitvogel et al., 2015). For instance, IFNAR signaling has been shown to be critical for STING-mediated tumor suppression in murine models of melanoma (Corrales et al., 2015; Demaria et al., 2015). However, the role of STING-induced NF-κB in cancer is not well defined. Of potential benefit, NF-κB can synergize with IRF3 to increase maximal expression of IFNβ. On the other hand, it is well described that NF-κB can be constitutively activated in cancer cells driving tumor initiation and metastasis, as well as promoting cell survival and proliferation (Taniguchi and Karin, 2018). Hence a number of anti-cancer agents target components of NF-κB signaling (Baud and Karin, 2009). The ability of STING to activate NF-κB may therefore diminish the full potential of STING agonists for anti-cancer therapy. As such, STING activation in combination with reduced NF-κB activity could provide synergistic benefit for tumor immunotherapy. Therefore, studies more closely examining the role of STING-induced NF-κB in murine models of cancer would also be of great interest.

In summary, our work identifies the molecular mechanisms underpinning NF-κB activation by STING, distinguishing this pathway from IRF3-mediated type I IFN responses. These findings prompt future research questions regarding the regulation of signaling events downstream of STING and have further implications regarding therapeutic targeting of STING-related diseases and cancer immunotherapy.

**STAR METHODS**

Detailed methods are provided in the online version of this paper and include the following:

- **KEY RESOURCES TABLE**
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  - *Sting*ε−ε immortalized BMDMs (iBMDMs)
  - Gene knockout cells via CRISPR/Cas9
- **METHOD DETAILS**

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**Figure 6. STING-Induced NF-κB Responses Require TAK1 and IKKβ Activity, but Not TRAF6**

(A and B) WT and TRAF6ε−ε iBMDMs were left untreated (UT) or stimulated with 50 μg/mL DMXAA (A), 20 μg/mL 2′3′-cGAMP in digitonin reagent (Dt) or Dt alone (B), or 1 μM CpG DNA (A) as indicated, before cells were lysed for immunoblotting with the indicated antibodies. Asterisks indicate non-specific bands. Data are representative of at least three independent experiments.

(C) WT and TRAF6ε−ε iBMDMs were left untreated (UT) or stimulated with 50 μg/mL DMXAA, 10 μg/mL 2′3′-cGAMP in lipofectamine (LF) or LF alone, 1 μM CpG DNA, or 500 ng/mL Pam3CSK4 (P3C) for 6 h before cell supernatants were collected to measure levels of secreted TNF by ELISA. Data represent the mean from three combined experiments ± SEM. *p < 0.05. ***p < 0.001, not significant (ns) compared with WT cells as determined by unpaired Student’s t test.

(D and E) Primary BMDMs were pre-treated with either a DMSO vehicle Ctrl, 20 μM TPCA-1 (IKKβ inhibitor), or 1 μM 5z-7 (TAK1 inhibitor) and then left untreated (UT) or stimulated with 50 μg/mL DMXAA (D), 10 μg/mL 2′3′-cGAMP in digitonin reagent (Dt) or Dt alone (E), or 1 μM CpG DNA (D and E) as indicated, before cells were lysed for immunoblotting with the indicated antibodies. Asterisk indicates a non-specific band (E). Data are representative of at least three independent experiments.
○ Generation of lentiviral plasmids
○ Lentiviral transduction
○ Preparation of whole-cell lysates (WCLs)
○ Immunoblotting
○ Quantitative real time-PCR
○ Enzyme-Linked Immunosorbent Assay (ELISA)
○ Immunofluorescence

QUANTIFICATION AND STATISTICAL ANALYSIS
DATA AND CODE AVAILABILITY

SUPPLEMENTAL INFORMATION

Supplemental Information can be found online at https://doi.org/10.1016/j.celrep.2020.03.056.

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AUTHOR CONTRIBUTIONS

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# STAR METHODS

## KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| **Antibodies**      |        |            |
| Rabbit monoclonal anti-NF-κB p65 (C22B4) antibody | Cell Signaling Technology | Cat# 4764; RRID:AB_823578 |
| Rabbit monoclonal anti-NF-κB P-p65 Ser536 (93H1) antibody | Cell Signaling Technology | Cat# 3033; RRID:AB_331284 |
| Rabbit monoclonal anti-STING (D2P2F) antibody | Cell Signaling Technology | Cat# 13647; RRID:AB_2732796 |
| Rabbit monoclonal anti-P-STING Ser366 antibody (discontinued) | Cell Signaling Technology | Cat# 85735; RRID:AB_2801279 |
| Rabbit monoclonal anti-P-STING Ser365 (D8F4W) antibody | Cell Signaling Technology | Cat# 19781, RRID:AB_2737062 |
| Rabbit monoclonal anti-P-STING Ser365 (D8F4W) antibody | Cell Signaling Technology | Cat# 72971, RRID:AB_2799831 |
| Rabbit monoclonal anti-IRF3 (D83B9) antibody | Cell Signaling Technology | Cat# 5483; RRID:AB_10693472 |
| Rabbit monoclonal anti-P-IRF3 Ser772 (D52C2) antibody | Cell Signaling Technology | Cat# 4302; RRID:AB_1904036 |
| Mouse monoclonal anti-TRAF6 (D-10) antibody | Santa Cruz Biotechnology | Cat# sc-8409; RRID:AB_628391 |
| Mouse monoclonal anti-beta ACTIN, HRP (AC-15) | Abcam | Cat# Ab49900; RRID:AB_867494 |
| Mouse 1gG2A monoclonal GFP (E36) antibody | Thermo Fisher Scientific | Cat# A-11120; RRID:AB_221568 |
| Goats anti-mouse IFN(α/β)(IFN-alpha, IFNβ, IFNβ, IFN-β, IFN-β, IFN), Fibroblast Interferon, MGC96956) antibody | USBiological Life Sciences | Cat# 138027 |
| Rabbit monoclonal anti-Mouse IFN(α/β) antibody | PBL Assay Science | Cat# 32400-1; RRID:AB_387872 |
| Goat anti-Mouse IgG (H+L) Highly Cross-Adsorbed Secondary Antibody, HRP | Thermo Fisher Scientific | Cat# A16078; RRID:AB_2534751 |
| Peroxidase-AffiniPure F(ab)2 Fragment Donkey Anti-Rabbit IgG (H+L) antibody | Jackson ImmunoResearch Labs | Cat# 711-036-152; RRID:AB_2340590 |
| Peroxidase-AffiniPure Goat Anti-Rabbit IgG (H+L) antibody | Jackson ImmunoResearch Labs | Cat# 111-035-003; RRID:AB_2313567 |
| Goat polyclonal anti-Rabbit IgG (H+L) Highly Cross-Adsorbed Secondary Antibody, Alexa-647 | Thermo Fisher Scientific | Cat# A-21244; RRID:AB_2535812 |

## Bacterial and Viral Strains

| Strain | Source | N/A |
|--------|--------|-----|
| HSV-1 (KOS strain) | Gabrielle Belz Laboratory | N/A |
| Listeria monocytogenes | Andrew Lew Laboratory | N/A |

## Biological Samples

| Sample | Source | N/A |
|--------|--------|-----|
| Human peripheral blood mononuclear cells (PBMCs) | Volunteer Blood Donor Registry (VBDR) | N/A |

## Chemicals, Peptides, and Recombinant Proteins

| Chemical | Source | N/A |
|----------|--------|-----|
| Lipofectamine 2000 Transfection Reagent | Thermo Fisher Scientific | Cat# 11668030 |
| Recombinant mouse IFN(α/β) (carrier-free) | PBL Assay Science | Cat# 12401-1 |
| DMXAA (5,6-Dimethylxanthenone-4-acetic acid) | InvivoGen | Cat# tlr1-dmx |
| 2’3’-cGAMP - Cyclic [G(2’5’)]pA(3’5’)]p | InvivoGen | Cat# tlr1-nacga23 |
| 2’3’-c-di-AMP([PS(2’(Rp),Rp)] | InvivoGen | Cat# tlr1-nacda2r |

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Continued

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| CpG DNA (1826)      | InvivoGen | Cat# tlrl-1826 |
| P3C (Pam3CysK4)     | InvivoGen | Cat# tlrl-pms |
| Ultrapure LPS from _E. coli_ 055:B5 | InvivoGen | Cat# tlrl-pb5lps |
| Poly(I:C) high molecular weight | InvivoGen | Cat# tlrl-pic |
| Puromycin           | InvivoGen | Cat# ant-pr-1 |
| Hygromycin B Gold   | InvivoGen | Cat# ant-hg-1 |
| DMSO (Dimethyl sulfoxide) | Sigma-Aldrich | Cat# D2650 |
| HT-DNA (DNA sodium salt from herring testes) | Sigma-Aldrich | Cat# D6898 |
| Doxycycline hyclate | Sigma-Aldrich | Cat# D9891 |
| MRT67307 (TBK1/IKKε kinase inhibitor) | Sigma-Aldrich | Cat# SMLD702 |
| TPCA-1 (IKKβ kinase inhibitor) | Sigma-Aldrich | Cat# T1452 |
| 5z-7-Oxozeaenol (TAK1 kinase inhibitor) | Sigma-Aldrich | Cat# O9890 |
| WEHI-112 (TBK1/IKKε kinase inhibitor) | Walter and Eliza Hall Institute of Medical Research | (Louis et al., 2019) |

Critical Commercial Assays

| Assay                  | Source                          | Cat# |
|------------------------|---------------------------------|------|
| NuPAGE 4-12% Bis-Tris Protein Gels, 1.5 mm, 10-well | Thermo Fisher Scientific | NP0335BOX |
| NuPAGE 4-12% Bis-Tris Protein Gels, 1.5 mm, 15-well | Thermo Fisher Scientific | NP0336BOX |
| NuPAGE 4-12% Bis-Tris Midi Protein Gels, 20-well | Thermo Fisher Scientific | WG1402A |
| NuPAGE MES SDS Running Buffer (20X) | Thermo Fisher Scientific | NP000202 |
| Immobilon-P PVDF Membrane, 0.45 μm pore size, Hydrophobic PVDF | Merck Millipore | IPVH00005 |
| cOmplete Protease Inhibitor Cocktail | Roche Biochemicals | 11836145001 |
| Immobilon Forte Western HRP substrate | Merck Millipore | WBLUF0500 |
| TNF alpha Mouse Uncoated ELISA Kit | Thermo Fisher Scientific | 88-7324-88 |
| Nunc MaxiSorp flat-bottom ELISA plates | Thermo Fisher Scientific | 442404 |
| μ–Slide 8 well | Ibidi | 80826 |
| QuikChange Lightning Mutagenesis Kit | Agilent Technologies | 210513 |

Experimental Models: Cell Lines

| Cell Line                                             | Source                                      | Cat# |
|-------------------------------------------------------|---------------------------------------------|------|
| Human embryonic kidney (HEK) 293T cells               | ATCC                                        | CRL-3216 |
| WT immortalized bone marrow-derived macrophages (iBMDMs) | Eicke Latz Laboratory                      | N/A |
| WT immortalized bone marrow-derived macrophages (iBMDMs) expressing Cas9-mCherry | This paper | N/A |
| WT immortalized bone marrow-derived macrophages (iBMDMs) expressing pTRIPZ empty vector (EV) | This paper | N/A |
| WT immortalized bone marrow-derived macrophages (iBMDMs) expressing WT hsSTING | This paper | N/A |
| WT immortalized bone marrow-derived macrophages (iBMDMs) expressing hsSTING R284S | This paper | N/A |
| TBK1KO immortalized bone marrow-derived macrophages (iBMDMs) | This paper | N/A |
| TBK1KO immortalized bone marrow-derived macrophages (iBMDMs) expressing pTRIPZ empty vector (EV) | This paper | N/A |
| TBK1KO immortalized bone marrow-derived macrophages (iBMDMs) expressing WT hsSTING | This paper | N/A |
| TBK1KO immortalized bone marrow-derived macrophages (iBMDMs) expressing hsSTING R284S | This paper | N/A |
| TRAF6KO immortalized bone marrow-derived macrophages (iBMDMs) | This paper | N/A |

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| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| IKKεKO immortalized bone marrow-derived macrophages (iBMDMs) | This paper | N/A |
| TBK1KO/IKKεKO immortalized bone marrow-derived macrophages (iBMDMs) | This paper | N/A |
| StingKO/−/− immortalized bone marrow-derived macrophages (BMDMs) | This paper | N/A |
| WT THP-1 human monocytic cells | ATCC | TIB-202 |
| WT THP-1 human monocytic cells expressing Cas9-mCherry | This paper | N/A |
| THP-1 TBK1KO human monocytic cells | Ian Wicks Laboratory | (Louis et al., 2019) |
| THP-1 human monocytic cells expressing pTRIPZ empty vector (EV) | This paper | N/A |
| THP-1 human monocytic cells expressing WT human STING | This paper | N/A |
| THP-1 human monocytic cells expressing human STING R284S | This paper | N/A |

**Experimental Models: Organisms/Strains**

- **Tbk1Tfl/fl (C56BL/6J-Tbk1tm1.1 mrl) mice**
  - Taconic
  - Model# 11131

- **Tbk1Tfl/fl x RosaCre+ (C56BL/6J) mice**
  - This paper
  - N/A

- **C57BL/6J mice (for bone marrow-derived macrophages- BMDMs)**
  - Jackson Laboratory
  - Cat# 000664

- **StingKO/− mice (for bone marrow-derived macrophages- BMDMs)**
  - Benjamin Kile Laboratory
  - N/A

- **StingKO/+ mice (for bone marrow-derived macrophages- BMDMs)**
  - Benjamin Kile Laboratory
  - N/A

**Oligonucleotides**

- **Tbk1 targeting sgRNA**
  - This paper
  - GAGGAGCCGTCCAATGCGTA

- **Ikbke targeting sgRNA**
  - This paper
  - TGTCCAGCGACACACCTAAG

- **Traf6 targeting sgRNA**
  - This paper
  - ATCCGGGGATGTCGTCCAG

- **hsSTING ΔAgel mutagenesis primer**
  - This paper
  - CCCCGACAGACAGTTGACCATGCTGC

- **hsSTING ΔAgel PCR amplification forward primer**
  - This paper
  - GCACCGGTATGCCCCACTCCGCTTG

- **hsSTING ΔAgel PCR amplification reverse primer**
  - This paper
  - GACGCGTTCAAGAGAAATCCGTGC

- **hsSTING R284S mutagenesis primer**
  - This paper
  - GGCATTACCGCGAGGATAGCCCTTG

- **Mouse Hprt forward**
  - This paper
  - TGAAGTACTCATTAGTCAAGGGCA

- **Mouse Hprt reverse**
  - This paper
  - CTGGTGAAAAGGACCTCTCG

- **Mouse Il1b forward**
  - This paper
  - GGAAGCACGGCAGCAGAATA

- **Mouse Il1b reverse**
  - This paper
  - ACTTGAGGGAGAAGTAGGAATGG

- **Mouse Ifna4 forward**
  - This paper
  - CCTGTGTGATGCAGGAACC

- **Mouse Ifna4 reverse**
  - This paper
  - TCACCTCCCAGACCATCACCC

- **Mouse Ifng forward**
  - This paper
  - GGAAGGAGCGGAGCAAGAAATA

- **Mouse Ifng reverse**
  - This paper
  - ACTTGAGGGAGAAGTAGGAATGG

- **Mouse Igf15 forward**
  - This paper
  - TGTQGAGGAACGACGAGCA

- **Mouse Igf15 reverse**
  - This paper
  - cccccgagctcactcctt

- **Mouse Tnf forward**
  - This paper
  - CCAATGGCCCTCCTCCTCAT

- **Mouse Tnf reverse**
  - This paper
  - TGGTGTTTGTGCTACGAGTG

- **Mouse Il1b forward**
  - This paper
  - TTGACGGACCCCAAAAGATG

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**LEAD CONTACT AND MATERIALS AVAILABILITY**

All unique/stable reagents generated in this study are available from the Lead Contact with a completed Materials Transfer Agreement. Further information and/or requests for resources and reagents should be directed to the Lead Contact, Dr Dominic De Nardo (dominic.denardo@monash.edu).

**EXPERIMENTAL MODEL AND SUBJECT DETAILS**

**Animals**
C57BL/6 wild-type, Tbk1<sup>fl/fl</sup> (WT), Tbk1<sup>fl/fl</sup> x RosaCre (TBK1 KO), Sting<sup>+/+</sup> and Sting<sup>–/–</sup> mice were housed under standard conditions at the Walter and Eliza Hall Institute Animal Facility. All procedures involving mice were approved by the Walter and Eliza Hall Institute Animal Ethics Committee. Male and female 8-week old Tbk1<sup>fl/fl</sup> (WT) and Tbk1<sup>fl/fl</sup> x RosaCre (TBK1 KO) mice received 3 mg tamoxifen by oral gavage per dosing for 4 consecutive days before intraperitoneal injection of either a DMSO control (Ctrl) or 500 mg (20 mg/kg) DMXAA diluted in 400 μL phosphate buffered saline (PBS) with 20% Captisol carrier solution. Mice were sacrificed 2h later for harvesting spleens.

**REAGENT or RESOURCE SOURCE IDENTIFIER**

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Mouse Il1b reverse | This paper | CAGCTTCTCCACAGCCACAA |
| Mouse Ccl4 forward | This paper | ACCTAACCCGGAGGAACACC |
| Mouse Ccl4 reverse | This paper | GAGCCCATTTGGTGCTGAGAA |
| Mouse Il6 forward | This paper | CCAGAAACCCGTGAGAATCC |
| Mouse Il6 reverse | This paper | CGAGACTTGTGAAGTAGGAAGG |
| Human HPRT1 forward | This paper | TCAGTGGAGATCCAGCACAG |
| Human HPRT1 reverse | This paper | AGTCTGGCTTATA TCAACACTTCG |
| Human ACTIN forward | This paper | GCAGAGAGTGACGCCAGTC |
| Human ACTIN reverse | This paper | CCAGTGATCGGCCAGAGG |
| Human IFNB1 forward | This paper | TGTGGCCTACTCAGTGTGTC |
| Human IFNB1 reverse | This paper | AACTGAACCTTTCGAGCC |
| Human TNF forward | This paper | TCTCTAGCTCCAGCCACATT |
| Human TNF reverse | This paper | CCCAGGCAGTCAGATCATC |

**Continued**

Recombinant DNA

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| pEF-BOS-mCitrine-hsSTING | Veit Hornung Laboratory | N/A |
| pEF-BOS-mCitrine-hsSTING ΔAgel | This paper | N/A |
| pTRIPZ Inducible Lentiviral Empty Vector (EV) Control | Dharmacron | Cat# RHS4750 |
| pTRIPZ-hsSTING (ΔAgel) | This paper | N/A |
| pTRIPZ-hsSTING (ΔAgel) R284S | This paper | N/A |
| pMD2.G | Addgene | Plasmid #12259 |
| psPAX2 | Addgene | Plasmid# 12260 |
| FUCas9mCherry | Addgene | Plasmid# 70182 |
| pFGH1UT-GFP | Addgene | Plasmid# 70183 |
| pFGH1UT-HygroR | This paper | N/A |
| pFGH1UT-GFP Tbk1 targeting sgRNA | This paper | N/A |
| pFGH1UT-HygroR Ikbke targeting sgRNA | This paper | N/A |
| pFGH1UT-GFP-Traf6 targeting sgRNA | This paper | N/A |

Software and Algorithms

| SOFTWARE and ALGORITHMS | SOURCE | RRID |
|-------------------------|--------|------|
| FIJI | https://fiji.sc | RRID: SCR_002285 |
| Image Lab | Bio-Rad Laboratories | RRID:SCR_014210 |
| GraphPad Prism | https://www.graphpad.com/ | RRID:SCR_002798 |
| Adobe Illustrator | https://www.adobe.com/products/ illustrator.html | RRID:SCR_010279 |
Primary murine and human immune cells
Bone marrow cells were harvested from femurs and tibias of 6 to 8-week old male or female mice and cultured with complete Dulbecco’s Modified Eagle Medium (DMEM, Thermo Scientific) [DMEM with 1% (w/v) D-glucose, 0.11% (w/v) sodium pyruvate, 0.1% (w/v) streptomycin, 100µg/mL penicillin and 10% fetal bovine serum (FBS) (Sigma-Aldrich)] supplemented with 20% L929 conditioned media for six days at 37°C in humidified atmosphere with 5% CO₂ to generate primary bone marrow-derived macrophages (BMDMs). Human peripheral blood mononuclear cells (PBMCs) were isolated from whole blood over a Ficoll density gradient (GE Healthcare) with the approval of the Walter and Eliza Hall Institute Human Research Ethics Committee. Following several washes with phosphate buffered saline (PBS) PBMCs were cultured in complete Roswell Park Memorial Institute media 1640 (RPMI-1640) [1% (w/v) RPMI-1640, 0.2% (w/v) NaHCO₃, 0.011% (w/v) C₃H₃NaO₃, 0.1% (w/v) streptomycin, 100µ/mL penicillin, supplemented with 10% FBS] at 37°C in humidified atmosphere with 5% CO₂.

Immortalized cell lines
Human Embryonic Kidney 293T (HEK293T) cells and iBMDMs were cultured in complete DMEM at 37°C in 5% CO₂ humidified atmosphere. THP-1 human monocyte-like cells were maintained in complete RPMI at 37°C in humidified atmosphere with 5% CO₂.

STing⁺/- immortalized BMDMs (iBMDMs)
STing⁺/- iBMDMs were generated as described (De Nardo et al., 2018b). Bone marrow cells from Sting⁻/⁻ mice were harvested from the femurs of an 8-week old male mouse and cultured with complete DMEM supplemented with 20% L929 conditioned media for two days. Cells were then subjected to J2 recombinant retrovirus (50%) in DMEM supplemented with 20% L929 conditioned media for 24 h, before further culture in DMEM with 20% L929 conditioned media for 4 days to generate BMDMs. Cells were subsequently cultured for ~3 months with gradual reductions of L929 conditioned media until they were able to survive and proliferate in the absence of any L929. At this point cells were considered immortalized and phenotypically and functionally tested in comparison with primary BMDMs.

Gene knockout cells via CRISPR/Cas9
TBK1KO, IKKeKO, TBK1KO/IkkeKO and TRAF6KO iBMDMs were generated by CRISPR/Cas9 gene editing as previously described (Baker and Masters, 2018). Third generation lentiviral transduction was used to generate WT iBMDMs expressing Cas9 fused to mCherry (using the FUCas9mCherry plasmid), which were subsequently enriched by FACS sorting. Doxycycline-inducible sgRNA plasmids (using pFgH1tUT plasmids) targeting specific genes of interest were then introduced into iBMDMs expressing Cas9-mCherry via third generation lentiviral transduction (described below). Cells expressing sgRNA plasmids were then enriched by either FACS or antibiotic selection. Gene disruption was confirmed by immunoblot analysis of target proteins and functional analysis. The sgRNA targeting sequences used are provided in the Key Resources Table.

METHOD DETAILS
Generation of lentiviral plasmids
The second-generation pTRIPZ-hsSTING lentiviral plasmid expressing a doxycycline-inducible human STING, was generated by amplifying STING ΔAgel cDNA from a template plasmid (pEF-BOS-mCitrine-hsSTING ΔAgel) before the resultant PCR product was digested with Agel and MluI and cloned in-frame into the corresponding sites of pTRIPZ. The pTRIPZ-hsSTING (ΔAgel) plasmid was then used to generate pTRIPZ-hsSTING R284S (ΔAgel) using the QuikChange Lightning Mutagenesis Kit (Agilent Technologies). Third-generation sgRNA plasmids were generated by annealing specific sgRNA oligo sequences before ligation into BsmBI sites of pFgh11UT (GFP or HygroR). Plasmids were subsequently subjected to sanger sequencing (Australian Genome Research Facility [AGRF] or Monash Micromon). All primer sequences used are listed in the Key Resources Table.

Lentiviral transduction
Lentiviral transduction of THP-1 human monocyte-like cells or iBMDMs was performed similarly to published viral transduction protocols (Cardona Gloria et al., 2018; Moghaddas et al., 2018). Third-generation lentivirus was generated by transient transfection of HEK293T cells with lentiviral plasmids (FUCas9mCherry, pFgH1tUT), pMDL (packaging), RSV-REV (packaging) and VSVg (envelope) plasmids complexed into liposomes using Lipofectamine 2000 (Thermo Scientific) diluted in OptimMEM (Thermo Scientific). Second-generation lentivirus was generated via transient transfection of HEK293T cells with lentiviral pTRIPZ, pPAX2 (packaging) and pMD2.G (envelope) plasmids complexed into liposomes using Lipofectamine 2000 (Thermo Scientific) diluted in OptimMEM (Thermo Scientific). Third- and second-generation lentiviruses were harvested 48 h later, filtered through 0.45 µm filters and used to infect THP-1 or iBMDMs target cell lines. Cells were subsequently enriched for lentiviral plasmid expression via antibiotic selection or FACS sorting.

Preparation of whole-cell lysates (WCLs)
For immunoblot assays, ~1-1.5 x 10⁶ THP-1 monocytes, iBMDMs or primary BMDMs were lysed on ice with 150 µl of 1 x Radioimmune precipitation assay (RIPA) buffer [20 mM Tris-HCl pH 7.4, 150 mM NaCl, 1 mM EDTA, 1% Triton X-100, 10% glycerol,
Immunoblotting
Between 20-35 μl of prepared WCL samples were run on NuPAGE 4%-12% Bis-Tris Protein Gels (Thermo Scientific) with MES or MOPS running buffer (Thermo Scientific). Following activation of Immobilon-P polyvinyl difluoride (PVDF) membrane (Millipore Merk) in methanol, proteins were transferred to membranes using the Trans-Blot Turbo System (BioRad). Membranes were then blocked using 5% skim milk powder in Tris buffered saline (TBS) + 0.1% Tween 20 (TBST) at room temperature (RT) for 1 h before incubation overnight in primary antibodies at 4°C. Membranes were then washed 3x in TBST (10-20 min per wash) and incubated with appropriate secondary antibodies for 1-2 h at RT before membranes were again washed 3x in TBST. Chemiluminescence was detected by subjecting membranes to Immobilon Forte Western HRP substrate (Millipore Merk) before imaging using the ChemiDoc Touch or ChemiDoc XRS+ Imaging Systems (BioRad). Images were acquired and converted to tagged image format file (TIFF) using Image Lab software (BioRad). When required protein was removed from membranes using a mild stripping buffer [1.5% glycine, 1% SDS, 0.01% Tween 20, pH 2.2] before 3x washes in TBST and re-probing with primary antibodies. Primary and secondary antibodies used for immunoblot used are listed in the Key Resources Table.

Quantitative real-time-PCR
RNA was purified from ~1 x 10^6 THP-1 monocytes or iBMDMs, 1.2 x 10^6 BMDMs or 2.5 x 10^6 PBMCs using either the EZ-10 DNAaway RNA Miniprep Kit (Bio Basic), or > 30 mg of splenic tissue using the ISOLATE II RNA mini kit (Bioline) according to the manufacturer’s instructions. cDNA was generated using SuperScript III Reverse Transcriptase (Thermo Scientific). Quantitative real-time PCR (qPCR) was performed using Maxima SYBR Green/ROX qPCR Master Mix (Thermo Scientific) on a Viia 7 real-time PCR system (Thermo Scientific). Expression levels were normalized to human (HPRT1 or ACTIN) or murine (Hprt) housekeeping genes. Specific primer sequences used are listed in the Key Resources Table.

Enzyme-Linked Immunosorbent Assay (ELISA)
Cell supernatant was assayed for murine TNF using eBioscience kit (Thermo Scientific) according to the manufacturer’s protocol. Murine IFNβ was measured using a custom-made protocol as previously reported (Roberts et al., 2007). The monoclonal rat anti-mouse IFNβ (USBiological Life Sciences; 138027) was used as a coating antibody, while the polyclonal rabbit anti-mouse IFNβ (PBL Assay Science; 32400-1) was used for detection. Recombinant mouse IFNβ (carrier-free) (PBL Assay Science; 12401-1) was used to generate a standard curve, peroxidase-conjugated AffiniPure F(ab')2 fragment donkey anti-rabbit IgG (H+L) (Jackson Immuno Research; 711-036-152) was used for chemiluminescence, and PBS with 1% bovine serum albumin (BSA) was used as the assay diluent.

Immunofluorescence
Immunofluorescence of NF-κB p65 and IRF3 nuclear translocation was performed as previously described (De Nardo et al., 2018a). 1-2 x10^5 BMDMs were plated in 8-well μ-slides (Ibidi). Following experimentation cells were fixed with 4% paraformaldehyde for 10 min before blocking and permeabilizing cells (Block/Perm buffer: PBS, 10% (v/v) FCS, 0.5% Triton X-100) for 1 hr at room temperature. Cell were then stained with anti-NF-κB p65 primary antibody (Cell Signaling Technology: clone C22B4, 4764, 1:100) or anti-IRF3 (Cell Signaling Technology: clone D83B9, 4302, 1:100) overnight at 4°C. The following day cells were stained with a secondary goat anti-rabbit Alexa-647 antibody (Thermo Scientific; A-21244, 1:1000) before nuclear staining with DAPI (1 μM) for 5-10 min at room temperature. Between steps cells were washed 3 times with Block/Perm buffer or PBS. Imaging was performed using a Zeiss LSM 780 confocal microscope; 3x3 tile scans were taken for each experimental condition using a 63x oil objective with Immersol 518 F (Zeiss) and acquired with ZEN 2012 version 8.1 software (Zeiss). Image channels were merged before conversion to TIFF using FIJI software. Quantification of nuclear staining was performed using FIJI software by identifying DAPI positive nuclei and measuring the mean fluorescent intensity of the Alexa-647 channel within each nucleus.

QUANTIFICATION AND STATISTICAL ANALYSIS
Analyses were performed with Prism (GraphPad Software) and data are typically presented as the mean ±SEM, where a p value < 0.05 was considered significant as determined by paired or unpaired two-tailed Student t tests or a Mann Whitney test as indicated in the specific figure legends.

DATA AND CODE AVAILABILITY
No datasets or code were generated in this study.
Supplemental Information

TBK1 and IKKε Act Redundantly to Mediate STING-Induced NF-κB Responses in Myeloid Cells

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Figure S1. TBK1-deficient BMDMs have normal STING-induced NF-κB responses to DMXAA. Related to Figure 1.

(A) Primary BMDMs from tamoxifen treated Tbk1<sup>+/+ (WT)</sup> and Tbk1<sup>+/− x RosaCre</sup> (TBK1 KO) mice were left untreated (−) or stimulated with 50 μg/mL DMXAA (+) for 3 h before cells were lysed for immunoblotting with the indicated antibodies. Data from 3 mice of each genotype is shown representative of 2 independent experiments.
Figure S2. Normal STING-mediated NF-κB responses in mouse and human myeloid cells lacking TBK1. Related to Figure 3.

(A) Schematic of the Mus musculus Tbk1 gene (NM_019786.4) indicating exons (vertical blocks) and the transcription start site (TSS). The sgRNA sequence (green) and PAM site (red) for Cas9 targeting to exon 4 of Tbk1 are highlighted.

(B) WT and TBK1KO THP-1 monocytic cells were left untreated (−) or stimulated with 20 μM 2’3’-cyclic di-AMP (CDA) (PS)2 (RR) added directly to the media for 2 h before cells were lysed for immunoblotting with the indicated antibodies. Data is representative of 3 independent experiments.

(C) WT, DBLKO iBMDMs, DBLKO pool (m1), DBLKO/CRISPR pool (m2) and Sting−/− iBMDMs were left untreated (UT) or stimulated with 50 μg/mL DMXAA for 4 h before cell supernatants were collected to measure levels of secreted IFNβ (C) and TNF (D) by ELISA. Data represents the mean from 3 combined experiments ±SEM. *p<0.01, ***p<0.001, not significant (ns) compared to WT cells as determined by unpaired Student’s t test.

(E) WT and TBK1KO pool iBMDMs were stimulated with 50 μg/mL DMXAA for 4 and 8 h before cells were lysed for RNA isolation and Ifnb1 (E) and NF-κB-dependent genes, Tnf, Iilb (I) and Il12b (J) were measured by qPCR, while cell supernatants were collected to measure levels of secreted IFNβ (F) and TNF (H) by ELISA. Data represents the mean from 3 combined experiments ±SEM. *p<0.05, not significant (ns) compared to WT as determined by unpaired Student’s t test.
Figure S3. STING-induced NF-κB responses remain intact during TBK1/IKKε kinase inhibition, even in the absence of TBK1. Related to Figure 5.

(A) Primary BMDMs were pre-treated with either a DMSO vehicle control (Ctrl), 200 nM WEHI-112 or 200 nM MRT67307 (TBK1/IKKε kinase inhibitors) for 1 h prior to remaining untreated (UT) or stimulated with 50 μg/mL DMXAA or 10 μg/mL polyI:C for 90 min before cells were lysed for immunoblotting with the indicated antibodies. Data is representative of 2 independent experiments.

(B-C) TBK1KO iBMDMs were pre-treated with either a DMSO vehicle control (Ctrl) or WEHI-112 as indicated for 1 h and then left untreated (0) or stimulated with 50 μg/mL DMXAA (B) or 10 μg/mL 2’3’-cGAMP in digitonin reagent (Dt) or Dt alone (C) as shown before cells were lysed for immunoblotting with the indicated antibodies. Data is representative of 3 independent experiments.

(D) TBK1KO iBMDMs were pre-treated with either a DMSO vehicle control (Ctrl) or 50 nM WEHI-112 for 1 h and then left untreated (UT) or stimulated with 50 μg/mL DMXAA or 1 μM CpG DNA for 6 h before cell supernatants were collected to measure levels of secreted TNF by ELISA. Data represents the mean of 3 combined experiments +SEM. Not significant (ns) compared to Ctrl-treated cells as determined by unpaired Student’s t test.
Figure S4. TBK1/IKKε kinase inhibition blocks STING-dependent Ifnb1 expression in response to Listeria monocytogenes. Related to Figure 5.

(A-B) Primary Sting^{+/+} and Sting^{-/-} BMDMs were left untreated (0) or infected with HSV-1 up to 10 MOI for 4 h before cell supernatants were collected to measure levels of secreted IFNβ (A) and TNF (B) by ELISA. Data represents the mean from 3 combined experiments +SEM.

(C) Primary Sting^{+/+} and Sting^{-/-} BMDMs were pre-treated with either a DMSO vehicle control (Ctrl) or 50 nM WEHI-112 for 1 h then left untreated (UT) or infected with Listeria monocytogenes at MOI 100 or stimulated with 50 µg/mL DMXAA for 90 min. Cells were lysed for immunoblotting with the indicated antibodies. Data is representative of 3 independent experiments.

(D-E) Primary Sting^{+/+} and Sting^{-/-} BMDMs were pre-treated with either a DMSO vehicle control (Ctrl), 50 nM WEHI-112 for 1 h then left untreated or infected with Listeria monocytogenes at MOI 100 for 4 h. Cells were lysed for RNA isolation to measure Tnf (D) and Ifnb1 (E) gene expression. Data represents the mean from 3 combined experiments +SEM.

(F-I) THP-1 monocytic-like cells stably transduced with either an empty vector (EV) control, WT STING or SAVI STING R284S were treated with doxycycline for 18 h in order to induce protein expression. Cells were lysed, and RNA isolated before analysis of gene expression by qPCR. Data represents the mean from 4 combined experiments +SEM.
Figure S5. A redefined model of STING signaling pathways. Related to Figures 1-6. We propose a revised model for cGAS-STING elicited signaling responses. At the Golgi STING recruits TBK1 and IRF3 resulting in phosphorylation and nuclear translocation of IRF3 and type I IFN production. The kinase activity of TBK1 is critical for this response. In addition, STING activation also results in the activation of IKKe, which may contribute to the type I IFN response, but is unable to drive the response in the absence of TBK1. On the other hand, upon STING activation, NF-κB responses are mediated via a TBK1/IKKe redundant mechanism that is less reliant on their respective kinase activities. STING also elicits downstream activation of TAK1 and the IKK complex leading to NF-κB activation and the production of pro-inflammatory cytokines.