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Publication Date

2019

DOI

10.3389/fimmu.2019.00433

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Signaling Crosstalk Mechanisms That May Fine-Tune Pathogen-Responsive NFkB

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Precise control of inflammatory gene expression is critical for effective host defense without excessive tissue damage. The principal regulator of inflammatory gene expression is nuclear factor kappa B (NFκB), a transcription factor. Nuclear NFκB activity is controlled by IκB proteins, whose stimulus-responsive degradation and re-synthesis provide for transient or dynamic regulation. The IκB-NFκB signaling module receives input signals from a variety of pathogen sensors, such as toll-like receptors (TLRs). The molecular components and mechanisms of NFκB signaling are well-understood and have been reviewed elsewhere in detail. Here we review the molecular mechanisms that mediate cross-regulation of TLR-IκB-NFκB signal transduction by signaling pathways that do not activate NFκB themselves, such as interferon signaling pathways. We distinguish between potential regulatory crosstalk mechanisms that (i) occur proximal to TLRs and thus may have stimulus-specific effects, (ii) affect the core IκB-NFκB signaling module to modulate NFκB activation in response to several stimuli. We review some well-documented examples of molecular crosstalk mechanisms and indicate other potential mechanisms whose physiological roles require further study.

Keywords: NF κ B, PAMPs (pathogen-associated molecular patterns), interferon-beta (IFN β), signaling crosstalk, immunoproteasome, TRIF, A20 (TNFAIP3), I κ Bs

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Specialty section:

This article was submitted to Molecular Innate Immunity, a section of the journal Frontiers in Immunology

Received: 15 September 2018 Accepted: 19 February 2019 Published: 02 July 2019

Citation:

Adelaja A and Hoffmann A (2019) Signaling Crosstalk Mechanisms That May Fine-Tune Pathogen-Responsive NF_KB. Front. Immunol. 10:433. doi: 10.3389/fimmu.2019.00433

INTRODUCTION

NFkB signaling mediates inflammatory and innate immune responses; the signaling components that comprise the core signaling pathway are well-understood and have been amply reviewed, for example by Mitchell et al. (1), Leifer and Medvedev (2), Pandey et al. (3), and Hayden and Ghosh (4). Here, therefore, is only a brief summary. Of 15 possible NFkB dimers, the predominant mediator of NFkB inflammatory gene expression is the ubiquitous RelA:p50 heterodimer (1). At rest, inhibitors of kB (IkB)s sequester RelA:p50 in the cytoplasm by masking its DNA binding region and nuclear localization signal (5–7). In response to stimuli, IkBs are phosphorylated by IkB kinase (IKK), which triggers their ubiquitination and proteolysis (8, 9). Then, RelA:p50 translocates from the cytoplasm to the nucleus, where it binds and activates promoters and enhancers of target genes, such as nfkbia, which codes for IkB α (10, 11). Since IkB α synthesis is induced by RelA:p50, a tightly coupled negative feedback loop emerges that regulates NFkB activity in a highly dynamic and stimulus-specific fashion (11–13). To tune NFkB signaling, crosstalk mechanisms regulate

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signal transduction from TLRs to $I\kappa Bs$ to $NF\kappa B$ (**Figure 1**). We describe crosstalk mechanism at four levels: receptors, adaptors, enzymatic complexes, and the $I\kappa B$ - $NF\kappa B$ signaling module (**Figure 2**). Here, we focus on a few well-established crosstalk mechanisms, and mention others that deserve further study.

To ensure effective host defense against pathogens and to maintain tissue integrity, immune cells must integrate multiple signals to produce appropriate responses (14). Cells of the innate immune system are equipped with pattern recognitionreceptors (PRRs) that detect pathogen-derived molecules, such as lipopolysaccharides and dsRNA (3). Once activated, PRRs initiate series of intracellular biochemical events that converge on transcription factors that regulate powerful inflammatory gene expression programs (15). To tune inflammatory responses, pathways that do not trigger inflammatory responses themselves may modulate signal transduction from PRRs to transcription factors through crosstalk mechanisms (Figure 1). Crosstalk allows cells to shape the inflammatory response to the context of their microenvironment and history (16). Crosstalk between two signaling pathways may emerge due shared signaling components, direct interactions between pathwayspecific components, and regulation of the expression level of a pathway-specific component by the other pathway (1, 17). Since toll-like receptors (TLRs) are the best characterized PRRs, they provide the most salient examples of crosstalk at the receptor module. Key determinants of tissue microenvironments are type I and II interferons (IFNs), which do not activate NFκB, but regulate NFκB-dependent gene expression (18-21). As such, this review focuses on the cross-regulation of the TLR-NFkB signaling axis by type I and II IFNs.

Whereas, IFN γ is the only type II IFN, the type I IFN family consists of multiple forms of IFN α and IFN β (22, 23). Type I IFNs ligate interferon- α receptors (IFNAR), which leads to the activation of Janus-activated kinase-1 (JAK1), tyrosine kinase 2 (Tyk2), and IFN-stimulated gene factor 3 (ISGF3) complex, which consists of signal transducer and activator of transcription 1 (STAT1), STAT2, and IFN-regulatory factor (IRF)-9 (23). IFN γ ligates IFN γ -receptor (IFNGR), which leads to the activation of JAK1 and JAK2 and the subsequent STAT1 phosphorylation and homodimerization (22).

RECEPTOR MODULES

Receptor Abundance and Localization

IFN γ is a well-described crosstalk mediator that enhances NFκB signaling (**Figure 3**) (20). By upregulating the expression of TLRs, IFN γ enhances the detection of pathogen-associated molecular patterns (PAMPs) by TLRs in different cellular compartments. At the plasma membrane, TLR2 and TLR4 recognize microbial cell wall components, such as lipopolysaccharides and lipoproteins (24). Similarly, endosomal TLRs, such as TLR3 and TLR9, recognize double stranded RNA and CpG oligonucleotides (24). IFN γ upregulates TLR2, TLR3, TLR4, and TLR9 at the mRNA and protein levels (25–30). Similarly, the inflammatory cytokine, tumor necrosis factor (TNF) upregulates the mRNA expression of TLR2 (31). The significance of TNF-induced and IFN γ -induced upregulation of TLR abundance on NFκB signaling

dynamics is unknown. In addition to recognizing PAMPs, TLRs recognize host-derived molecules, such as extracellular matrix proteins, heat-shock proteins, nucleic acids, and high mobility group box 1 (32–37). Whereas, high TLR abundance facilitates detection of pathogens and mobilization host defenses, it may also increase susceptibility to autoimmune diseases and sepsis (24).

Accessory Protein Abundance

In addition to upregulating TLR expression, IFNy also upregulates expression of TLR accessory proteins (Figure 3), such as myeloid differentiation factor 2 (MD2) and CD14 (29, 38, 39). Both accessory proteins facilitate the binding of lipopolysaccharide (LPS) to TLR4, in part by regulating localization of TLR4 (40-42). In fact, MD2 is necessary for localization of TLR4 to the plasma membrane, where it can bind LPS and transduce signals to downstream components (41, 43). After activation, TLR4 undergoes dynamin-mediated endocytosis into endosomes, where it continues transmitting signals (44). In the absence of CD14, endocytosis of TLR4 and subsequent signal transmission are attenuated. Further, CD14 and MD2 promote the association of endosomal TLR4 to downstream adaptors, which are critical for signal transduction (41, 42). Although CD14 is primarily associated with TLR4-mediated signaling, it also facilitates TLR2, TLR3, and TLR9 signaling (45-47). Interestingly, accessory proteins may contribute to inflammation in Alzheimer's disease (AD) and atherosclerosis (48). CD36, a scavenger receptor, recognizes amyloid β and oxidized LDL, which contribute to pathogenesis of AD and atherosclerosis, respectively (48). CD36 forms a heterotrimeric complex with TLR4 and TLR6 to induce production of inflammatory mediators (48). Further, IFNγactivated macrophages significantly upregulate the expression CD36 in disease models of atherosclerosis (49).

Signaling Adapters

While IFNy upregulates the expression of TLRs and accessory proteins that promote inflammatory responses, it also upregulates negative feedback regulators to maintain homeostasis (Figure 3). To enable negative feedback, IFNy, TNF, and type I IFNs induce the expression of a family of E3 ubiquitin ligases, aptly named suppressors of cytokine signaling (SOCS) (18, 25, 50). SOCS1 was reported as a negative regulator of TLR4 signaling that is essential for the formation of endotoxin tolerance (51). The putative mechanism by which SOCS1 inhibits TLR signaling is through ubiquitin-mediated degradation of TIR domain containing adaptor (TIRAP), which recruits myeloid differentiation primary response gene 88 (MyD88) to TLR2 and TLR4 by mitigating the effects of electrostatic repulsion (52). The significance of SOCS1 is evident from the fact that SOCS1 deficiency causes neonatal lethality in mice due to overwhelming inflammation (53). However, loss of IFN γ rescues $socs1^{-/-}$ mice, which suggests that the primary role of SOCS1 is to restrain IFNγ-dependent inflammation and pathology.

Since TLRs do not possess the catalytic activity to activate NF κ B directly, they engage adaptors such as MyD88 and TIR-domain-containing adapter-inducing interferon- β (TRIF)

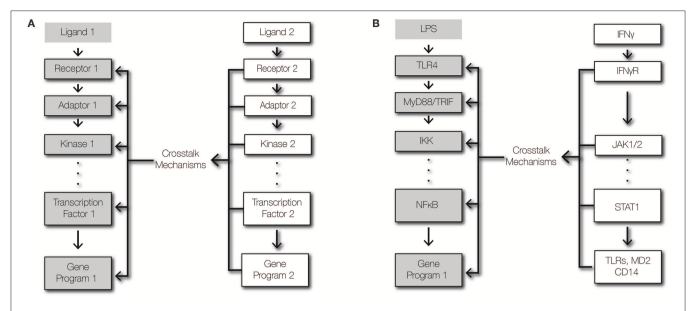


FIGURE 1 | Signaling and crosstalk. (A) Regulatory crosstalk is defined here as the signal transduction within a pathway being altered by a second pathway that affects the abundances or functions of signaling components. (B) Schematic of signaling crosstalk from IFNγ signaling to TLR4-NFκB signaling.

to propagate signals downstream (54, 55). The expression of MyD88 may be controlled by IFN γ , since *myd88* mRNA is IFN γ -inducible (25). Furthermore, MyD88 degradation may also be regulated by the anti-inflammatory cytokine, transforming growth factor (TGF) β , through Smad6-dependent recruitment of Smad ubiquitin regulatory factor (Smurf) 1/2 E3 ubiquitin ligases (56). However, the physiological significance of these crosstalk mechanisms remains to be fully elucidated.

ENZYMATIC COMPLEXES

Signal transduction from TLRs to NFkB involves recruitment of several enzymes to the TLR signaling complex (3). The recruited kinases and ubiquitin ligases allow for signal amplification while providing pathway specificity (13, 57). The enzymes upstream of the IKK signaling complex provide multiple avenues and nodes for signal integration and crosstalk (57-59). Both the catalytic activity and abundance of these enzymes can be subject to cross-regulation (Figure 4). After engaging TLRs, MyD88 forms an oligomeric complex with IL1R-associated kinases (IRAK) called the Myddosome (60). Formation of the Myddosome complex brings IRAK4 dimers and IRAK1/2 dimers into close proximity for efficient signal transduction (61). In response to IFNy stimulation, immune cells upregulate the expression of IRAKs and MyD88 (25, 29, 62). In contrast, TNF stimulation upregulates the expression of negative regulators of TLR signaling, such as IRAK-M (63). The expression of IRAK-M in macrophages abrogates signaling downstream of IRAKs, inhibits TLR-induced NFkB activation, and mediates endotoxin tolerance (64). As limiting components in TLR signal transduction, MyD88, and IRAKs form critical junctures for regulatory control of inflammatory responses (60, 65). During endotoxin tolerance, the abundance of IRAKs and the association of TLRs with MyD88 are reduced (62). Therefore, crosstalk at this module can serve a dual purpose: priming and tolerance.

Similar to TNF receptor 1 (TNFR1), TRIF engages the adaptor protein tumor necrosis TNFR1-associated death domain protein (TRADD) and the kinase receptor-interacting protein (RIP)1 (66, 67). NFκB activation through TRIF-RIP1 signaling is dependent on Pellino-1, which is an E3 ubiquitin ligase that is essential for the formation of ubiquitin scaffold on RIP1 (68); however, the E3 ubiquitin ligase activity of Pellino-1 may be dispensable for TRIFdependent activity (69). Whereas, loss of Pellino-1 expression abolishes TRIF-dependent RIP1 ubiquitination, loss of Pellino-1 E3 ubiquitin ligase activity does not affect RIP1 ubiquitination (68, 69). Although the inducible expression of Pellino-1 mRNA (Peli1) is dependent on IFN-regulatory factor 3 (IRF3), evidence suggests Peli1 is also a target gene of ISGF3, which is induced by type I IFNs (70). Whether type I IFNs enhance TRIF-NFκB in a Pellino-1-dependent manner is unknown. Since the loss of Pellino-1 confers resistance to septic shock in response to TLR3 and TLR4 activation, it is possible that type I IFNs crossregulate TRIF-NFkB through Pellino-1 to regulate septic shock (68). However, direct evidence is lacking.

The primary E3 ubiquitin ligase that transduces signals from MyD88 to IKK is TRAF6 (71–73). Downstream of IRAKs, TRAF6 facilitates the formation of K63-linked ubiquitin scaffold and the recruitment of IKK to the TLR signaling complex (73). TLR-NF κ B signaling is regulated by ubiquitin editing enzymes, such as A20 and cylindromatosis (CYLD) (74, 75). We will focus the next section on A20 though it is not IFN-controlled but provides important signaling crosstalk (**Figure 4**).

A20 is a highly inducible NFkB target gene that attenuates cytokine- and pathogen-mediated inflammatory signaling (76, 77). Loss of A20 is lethal, due to excessive inflammation, cachexia, and organ failure (78, 79). Furthermore, dysregulated

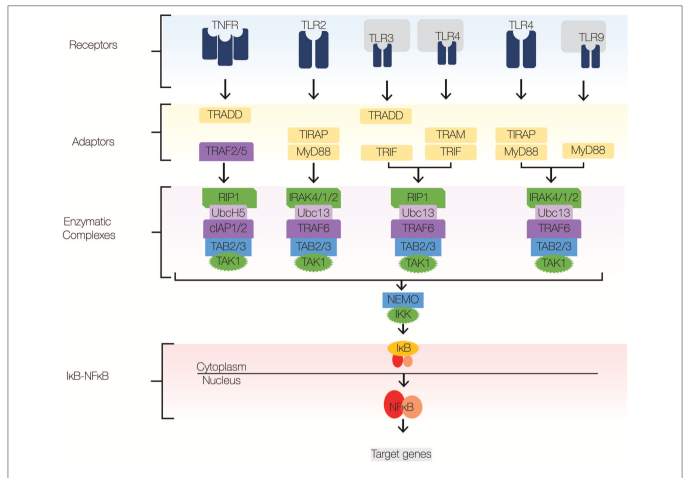


FIGURE 2 | NFκB signaling pathway. The major signaling components of the NFκB signaling pathway include receptors, adaptors, enzymatic complexes, and the lκB-NFκB complex. Upon ligand recognition, cognate receptors engage adaptor proteins that recruit kinases and ubiquitin ligases to the signaling complex. TLR signaling employs adaptor proteins MyD88 and TRIF; both of which contain TIR domains. Sorting adaptor proteins such as TIRAP and TRAM facilitate MyD88 and TRIF association with the signaling complex. MyD88 engages an enzymatic complex that includes IRAK4, IRAK1, IRAK2, TRAF6, Ubc13, TAB2/3, and TAK1. TRIF engages a similar enzymatic complex, which includes RIP1 instead IRAK4,1,2. The enzymatic complexes facilitate the recruitment and activation of IKKβ, which induces the degradation of IκBs and subsequent nuclear translocation of NFκB. Navy blue, TLRs; yellow, adaptors; green, kinases; dark purple, E3 ligases; light purple, E2 conjugases.

A20 signaling contributes to the pathogenesis of atherosclerosis and rheumatoid arthritis (80–82). A20 is an essential negative feedback regulator and terminator of TLR signaling (77). It edits ubiquitin tags on TRAF6 and RIP1 (75, 83). A20 removes K63-linked ubiquitin chains from RIP1 and may add K48-linked ubiquitin chains to target RIPK1 for proteasomal degradation (75). Additionally, A20 disrupts the interactions between TRAF6 and E2 ubiquitin conjugating enzymes, Ubc13 and UbcH5; A20 also enhances proteasomal degradation of Ubc13 and UbcH5c, by catalyzing the deposition of K48-linked ubiquitin chains (83). By mediating signaling crosstalk between TNFR and TLR/IL1R signaling pathways, A20 serves as a memory of recent inflammatory signaling (58, 63).

A20-binding inhibitor of NF κ B activation 1(ABIN1; also known TNIP1) is a TNF-inducible binding partner of A20 (84–86). ABIN1 modulates A20-mediated inhibition of IKK-NF κ B signaling by enhancing the de-ubiqutination of the IKK regulatory subunit, IKK γ /NEMO (84). The exact mechanism of

ABIN1-mediated inhibition of IKK has yet to be elucidated. The observation that ABIN1 has a high affinity for polyubiquitin chains has informed some candidate mechanisms (87). One potential mechanism involves ABIN1 serving as an adaptor that brings A20 and its targets into close proximity (88). Another potential mechanism involves competition with the regulatory subunit of IKK, IKK γ /NEMO for polyubiquitin binding (88). Similar to the loss of A20, the loss of ABIN1 ($tnip1^{-/-}$) may lead to embryonic lethality (89). $Tnip1^{-/-}$ mice that reach adulthood develop autoimmune disorders spontaneously (87, 90). ABIN3 is another TNF-inducible binding partner of A20 (18, 91). The significance of ABIN3-mediated negative regulation of TLR-NFkB signaling has yet to be established and the mechanism has vet to be elucidated.

Monocyte chemotactic protein [MCP]-induced protein 1 (MCPIP1; also known as Regnase-1a or ZC3H12A) is a TNF-, IL1 β -, and IL4-inducible deubiquitinase that negatively regulates NF κ B activity (92–94). In the absence of MCPIP1, TLR-induced

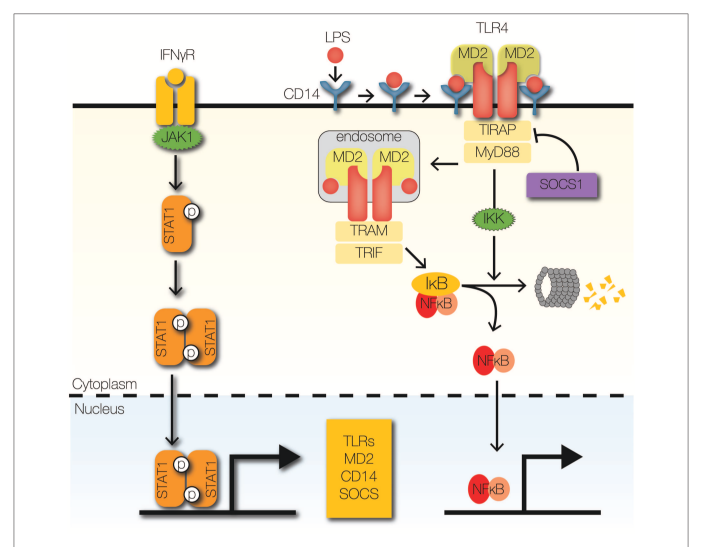


FIGURE 3 | Signaling crosstalk at receptors and adaptors. IFNy receptor activation leads to the phosphorylation and nuclear translocation of STAT1 homodimers. STAT1 upregulates the expression of several signaling components of the TLR signaling pathway, such asTLRs and co-receptors MD2 and CD14. SOCS1, a STAT1-inducible negative regulator of STAT1 signaling, promotes the degradation of TIRAP by facilitating K48-ubiquitin-mediated proteolysis.

IKK phosphorylation, and NFκB nuclear translocation are enhanced as a result of elevated TRAF6 ubiquitination (93). The biological importance of MCPIP1 is highlighted by the fact that $Zc3h12a^{-/-}$ mice develop lymphadenopathy, splenomegaly, growth retardation, and chronic autoimmunity and die prematurely (92, 93).

NFkB-IkB MODULE

IkB Synthesis

Regulation of IkB α synthesis via translational control of nfkbia mRNA, which encodes IkB α , can mediate cross-regulation of NFkB activity (**Figure 5B**). Type I IFNs, such as IFN β , enhance TLR-NFkB signaling by repressing the translation of nfkbia (19). Further, stress responses to ultraviolet radiation (UV) and unfolded proteins (UPR) enhance NFkB activity through translation repression of nfkbia (95, 96). Translation of nfkbia is

controlled by eukaryotic initiation factor (elF)2 α and eIF4E [J. (97, 98)]. Translational repression of *nfkbia* by eIF2 α depends on its phosphorylation by eIF2 α kinases, such as PKR (interferoninduced, double-stranded RNA-activated protein kinase), PERK (pancreatic eIF2 α kinase/RNA-dependent-protein-kinase-like endoplasmic-reticulum kinase), and GCN2 (general control nonderepressible-2) (96, 97, 99, 101). Whereas, PKR is activated by type I IFNs, GCN2, and PERK are activated by UV and UPR, respectively (100, 101).

IFN γ may also inhibit *nfkbia* translation and enhance NF κ B activity by inhibiting the phosphorylation and activation of eIF4E (102). eIF4E-dependent inhibition of I κ B α is controlled by MAPK and mammalian target of rapamycin (mTOR) pathways (98, 102). Interestingly, translation inhibition of I κ B α significantly upregulates IFN β production in response to double-stranded RNA stimulation (98). This observation hints at the possibility of positive feedback regulation of NF κ B activity

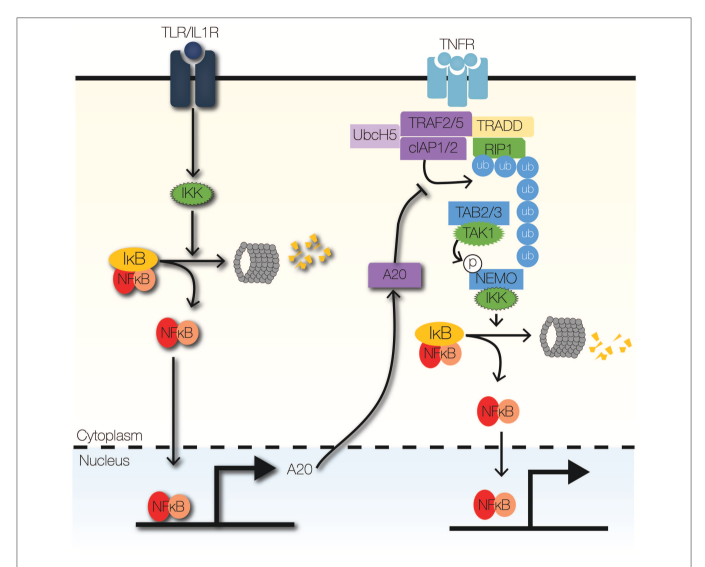


FIGURE 4 | Signaling crosstalk at enzymatic complexes. TLR signaling can modulate TNF signaling through the actions of A20, a ubiquitin-editing enzyme. A20 inhibits the recruitment of IKK to the TNFR signaling complex by inhibiting K63-linked ubiquitination of RIP1. Further, A20 increases the degradation of RIP1 by facilitating K48-linked ubiquitination of RIP1.

by type I IFNs. Currently, detailed investigations to examine this positive feedback regulation are lacking.

IkB Degradation

Control of IkB degradation can mediate signaling crosstalk to NFkB (**Figure 5B**). IFN γ enhances NFkB activity by enhancing the degradation of free IkB α , which are unbound to NFkB dimers (19). Free IkBs have short half-lives (<10 min) and can be degraded independently of IKK activity and ubiquitination (99, 103); however, proteolysis of free IkBs is dependent on proteasomal degradation (99, 103). IFN γ enhances proteolysis of free IkB α by the immunoproteasome, which shares the 20S core of the 26S proteasome, but utilizes an 11S cap rather than a 19S cap (19, 104). IFN γ upregulates key components of the IkB α -associated 11S cap: PA28 α and PA28 β (19). Furthermore, pathological TNF signaling enhances NFkB

activity by upregulating the degradation of IkBE by the immunoproteasome in a murine model of inflammatory bowel disease (105). TNF induces the expression PA28 γ component of the immunoproteasome cap in colonic epithelial cells, which leads to severe colonic inflammation due to elevated NFkB activity (105).

NFkB Trapping

Cytoplasmic trapping of RelA:p50 dimers by high-molecular weight IkB complexes (IkBsomes) permits multiple layers of inflammatory regulation (106, 107). It provides a gateway for crosstalk through developmental signals and provides a history of recent inflammatory signaling (**Figure 5A**). Members of the TNF receptor superfamily that transduce developmental signals, such as B-cell activator factor and lymphotoxin- β (LT β), induce degradation of IkB δ , which is induced in

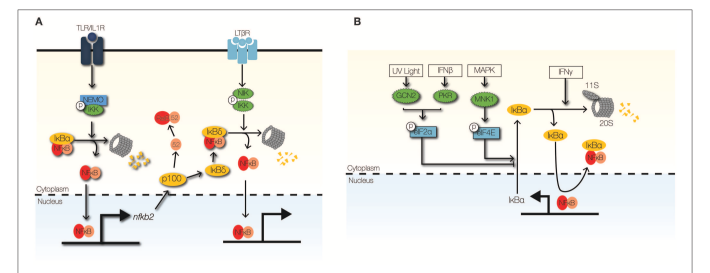


FIGURE 5 | Signaling crosstalk at the I_KB module. (A) The non-canonical NF_KB signaling pathway can cross-regulate the canonical NF_KB through NIK-IKK1-mediated degradation of $I_KB\delta$. High-molecular weight complexes of $I_KB\delta$ trap ReIA:p50 dimers in the cytoplasm to limit inflammatory NF_KB activity. (B) Stimulus-responsive transcription initiation factors regulate the synthesis of $I_KB\alpha$. GCN2 and PKR phosphorylate eIF2 α to inhibit $I_KB\alpha$ synthesis in response to UV light and IFN β , respectively. In contrast, phosphorylation of eIF4E by MNK1 stabilizes the $I_KB\alpha$ mRNA. IFN γ promotes the proteolysis of $I_KB\alpha/\epsilon$ by upregulating the 11s cap of the immunoproteasome.

response to inflammatory stimuli such as TLR ligands (108, 109). Although it is induced less rapidly than IkBa, IkBb possesses a longer half-life and may function as a late brake on NFkB activity (110). Since IkBb levels are invariant to canonical IKK-degradation, IkBb functions as regulator of available NFkB dimers that can be activated by inflammatory stimuli (108). Finally, in the absence of IkBb, priming with TNF or IL1 β enhances NFkB signaling rather than inhibiting NFkB signaling (110).

CONCLUDING REMARKS

Maintaining a delicate balance between effective host defense and deleterious inflammatory responses requires precise control of NFkB signaling (111). Multiple regulatory circuits have evolved to fine-tune NFkB-mediated inflammation through context-specific crosstalk (112). In this work, we have highlighted specific components of the NFkB signaling pathway for which crosstalk regulation is well-established. Despite decades of research, our current understanding of NFkB signaling remains insufficient to yield effective pharmacological targets (111, 113). Effective and specific pharmacological modulation of NFkB activity requires detailed, quantitative understanding of NFkB signaling dynamics (57). Furthermore, achieving cell-type and context-specific modulation of NFkB would be a panacea for many autoimmune and infectious diseases, as well as malignancies (112–114).

To dissect the dynamic regulation of NF κ B signaling, quantitative approaches with single-cell resolution are required (115). By measuring the full distribution of signaling dynamics and gene expression in single cells, rather than simple averages, one can decipher cell-intrinsic properties from tissue-intrinsic properties (116–118). Such single-cell analyses may reveal strategies for targeting pathological cell populations with high

specificity, which can mitigate adverse effects of pharmacological therapy (57, 113). Furthermore, with the aid of mathematical and computational modeling, one can conduct experiments *in silico* that may be prohibitive *in vitro* or *ex vivo* (57, 119, 120).

Finally, cross-regulatory pathways may fine-tune NF κ B activity in a gene-specific manner. Many studies have identified the molecular components of gene-regulatory networks (GRNs) that control NF κ B-dependent gene expression (15, 121). The regulatory mechanisms that define the topology of these GRNs include chromatin remodeling, transcription initiation and elongation, and post-transcriptional processing (15). They allow for combinatorial control by multiple factors and pathways, as well as cross-regulation (15). Further work will be required to delineate them in various physiological contexts.

AUTHOR CONTRIBUTIONS

AA conducted the literature review, prepared figures, and wrote the manuscript. AH provided supervision, outlined the scope, and edited the manuscript.

FUNDING

This work was supported by Ruth L. Kirschstein National Research Service Award T32HL69766 and the Medical Scientist Training Program (NIH NIGMS training grant GM008042).

ACKNOWLEDGMENTS

For the purposes of clarity and brevity, we established a narrow focus for this review. As a result, we did not cite some pertinent contributions. We acknowledge Fay Lin for critical reading of the review.

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Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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