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Survey

MITA/STING: A central and multifaceted mediator in innate immune response

Yong Ran a, Hong-Bing Shu b, Yan-Yi Wang a,∗

a Wuhan Institute of Virology, State Key Laboratory of Virology, Chinese Academy of Sciences, Wuhan 430072, China
b College of Life Sciences, Wuhan University, Wuhan 430072, China

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ABSTRACT

The recognition of nucleic acids is a general strategy used by the host to detect invading pathogens. Many studies have established that MITA/STING is a central component in the innate immune response to cytosolic DNA and RNA derived from pathogens. MITA can act both as a direct sensor of cyclic dinucleotides (CDNs) and as an adaptor for the recruitment of downstream signaling components. In both roles, MITA is part of signaling cascades that orchestrate innate immune defenses against various pathogens, including viruses, bacteria and parasites. Here, we highlight recent studies that have uncovered the molecular mechanisms of MITA-mediated signal transduction and regulation, and discuss some notable issues that remain elusive.

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1. Introduction

Recently, tremendous advances have been made in our understanding of the innate immune response to infectious pathogens. Host germ line-encoded pattern-recognition receptors (PRRs) of the innate immune system recognize pathogen-associated molecular patterns (PAMPs) generated by invading pathogens, such as lipids, lipoproteins, proteins and nucleic acids. Among these PAMPs, recognition of pathogen-derived nucleic acids is a general strategy used by host cells to detect infectious agents, a subject of intense study in past decades.

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RNA viruses produce RNA during the viral life cycle that can be recognized by the host as danger signal to trigger innate immune responses. Viral RNAs are typically recognized by two classes of PRRs, membrane-bound Toll-like receptors (TLRs) and cytosolic RIG-I-like receptors (RLRs). While TLRs such as TLR3 recognize viral RNA in the endosome of certain immune cells, RLRs, including RIG-I and MDA5, are essential for the recognition of cytosolic viral RNA in most cell types [1]. Upon recognition of viral RNAs, RIG-I and MDA5 are recruited to the mitochondrial adaptor protein VISA (also known as MAVS, IPS-1, and Cardif) [2–5], which triggers a series of signaling cascades that lead to the activation of transcription factors IRF3 and NF-κB. Activated IRF3 and NF-κB work synergistically to induce the production of type I interferons (IFNs) and proinflammatory cytokines, leading to innate antiviral responses.

The presence of DNA in endosome or the cytosol is also a danger signal for the innate immune system. These DNA molecules, including exogenous DNA derived from invading pathogens and endogenous inappropriately aggregated self-DNA, can be recognized by DNA sensing systems to initiate innate immune responses [6–8]. Compared to the well-studied RNA-induced innate immune responses, our understanding of DNA-triggered signaling is relatively limited. Exhilaratingly, the discovery of many DNA sensors and downstream adaptors, especially the discovery of MITA, has shed new light on cytosolic DNA-triggered signaling pathways. Using expression cloning, several groups independently identified MITA (Mediator of IRF3 Activation, also known as STING, MPYS, ERIS and TMEM173) as a critical mediator of the innate immune response to cytosolic nucleic acid ligands [9–12]. Subsequently, a series of studies have established the essential roles of MITA in innate immune responses to DNA viruses [9,13–15], some RNA viruses [9,11,16,17], retroviruses [18,19], bacteria [9,13,20–22] and protozoan parasites [23]. Additionally, MITA has a central role in the pathogenesis of inflammatory and autoimmune diseases triggered by recognition of self-DNA that inappropriately accumulates in the cytoplasm [6,24], which has been reviewed elsewhere [25]. Although most studies have focused on nucleic acid-triggered signaling, MITA has also been proposed to sense virus-cell membrane fusion events [26].

Human and murine MITA contain 379 and 378 amino acids, respectively, and share 81% similarity and 69% identity in sequence. Homologs in other species, including Sus scrofa, Bos taurus, Rattus norvegicus, Xenopus, Drosophila, and Danio rerio, also exhibit high sequence similarity [11,27–29]. MITA contains four transmembrane motifs in the N-terminus (aa1–137), which predominantly anchors itself in the endoplasmic reticulum (ER) and partially in the mitochondria and mitochondria-associated membrane (MAM) [9–11,13]. The C-terminal domain (CTD, aa138–379) extends into the cytosol to bind the cytosolic CDNs and recruits downstream factors (Fig. 1). Among tissues surveyed, MITA showed high expression in the heart, spleen, peripheral leukocytes, placenta and lung, and moderate expression in the thymus, small intestines, liver and kidney, but almost undetectable expression in the brain, skeletal muscle and colon. Among transformed cell lines, MITA is highly expressed in THP-1, U937, L929 and Raw264.7 cells, making them sensitive to DNA stimulation, but is poorly expressed in HEK293T, HeLa, and Huh-7 cells [11,30]. This expression pattern suggests that MITA might function in the immune system.

MITA might act in two different ways: as a downstream adaptor of RNA and DNA sensors or by direct binding of CDNs secreted by bacteria or endogenously generated by the DNA sensor cGAS. Both pathways lead to the production of type I IFNs and proinflammatory cytokines. In this review, we summarize recent advances in the understanding of MITA-mediated signal transduction and regulation in response to cytosolic nucleic acids.

2. The MITA-mediated signaling pathways

2.1. MITA-mediated signaling in response to cytosolic DNA

Genetic evidence has established the requirement of MITA in type I IFN induction in innate immune response to cytosolic DNA and CDNs. The most important remaining questions were how DNA pathogens are recognized and how MITA links DNA sensing to downstream signaling. In the past years, great efforts have been made by many groups to identify DNA sensors, and several candidates are listed in Table 1.

Among these DNA sensors, AIM2 and NALP3 initiate the ASC-caspase-1 signaling pathway, leading to inflammation but not type I IFN production [31–35]. TLR9 is known to recognize CpG-DNA in plasmacytid dendritic cells (pDCs), and transduce signals through the adaptor protein MyD88 to induce type I IFNs and inflammatory cytokines [36,37]. Genetic evidence suggests that DAI is not required for the sensing of cytosolic DNA in the cell types examined, including mouse embryonic fibroblasts (MEFs), bone marrow derived dendritic cells (BMDCs) and macrophages from DAI-deficient mice [38]. RNA polymerase III only responds to AT-rich dsDNA and signals through the RIG-I-mediated signaling pathway [39]. DDX41 was reported to sense cytosolic DNA in human myeloid dendritic cells (mDCs), BMDCs and monocytes. DDX41 binds to poly(dA:dT) or HSV-1 DNA via its DEADc domain, resulting in its interaction with MITA and activation of TBK1 [15]. Another reported DNA sensor, IFI16, can bind to both single-stranded DNA (ssDNA) and double-stranded DNA (dsDNA), leading to IFN production and inflammation through MITA- and ASC-mediated pathways, respectively [40]. LSm14A, a member of the LSm family involved in RNA processing in the processing bodies, has recently been demonstrated as a sensor of viral nucleic acids [41]. LSm14A can bind to poly(I:C), poly(dA:dT) and viral DNA.

![Fig. 1. Schematic presentation of MITA structure. Human MITA contains four N-terminal transmembrane (TM) domains, which anchor itself in ER, mitochondria (MT) and mitochondria-associated membrane (MAM). Its C-terminal domain (CTD) hangs in the cytosol, which is responsible for CDN binding and recruitment of downstream components including TBK1 and IRF3. The CTD also contains a dimerization domain (DD) and a flexible C-terminal tail (CTT). MITA is post-translationally modified with K48- and K63-linked polyubiquitination by the indicated E3 ubiquitin ligases and with phosphorylation (P) by the indicated kinases.](image-url)
Depletion of Lsm14A markedly reduces both SeV- and HSV-1-induced IFN-β, suggesting that Lsm14A mediates innate immune responses to both RNA and DNA viruses [41]. It has also been reported that MITA can associate with both ssDNA and dsDNA, thereby directly acting as a DNA sensor [42]. However, none of these candidates seems to be a universally required DNA sensor for detecting viral DNA in distinct cell types or at the animal level.

Recently, a new DNA sensor, cGAS (cyclic GAMP synthase, also known as MB21D or C6orf150), was identified [43–45]. Expression analysis showed that the expression of murine cGAS was high in Raw264.7 cells and BMDMs, but low in immortalized MEFs, suggesting a role for cGAS in the immune system. Genetic studies suggested that cGAS is required for the responses to all the DNA or DNA viruses examined, including HA-DNA, E. coli DNA, poly(dA:dT), ISD, HAV-1 and VACA, to induce type I IFNs in primary fibroblasts, macrophages, and DCs [46]. Additionally, cGAS is required for innate immune control of DNA virus in mice, such as HSV-1, MHV68 and vaccinia virus [46,47]. A recent study established cGAS as the dominant cytosolic DNA sensor responsible for the detection of internalized adenovirus [48]. Furthermore, cGAS is essential for retrovirus-triggered innate immune responses by sensing reverse-transcribed DNA [18]. Based on these advances, cGAS seems to be a general sensor of cytosolic DNA in most immune cells [47].

cGAS can bind to DNA in the cytoplasm and subsequently catalyze the synthesis of cyclic guanosine monophosphate–adenosine monophosphate (cGAMP) from GTP and ATP. The intracellularly generated GAMP is similar to the bacterial second messengers c-di-GMP and c-di-AMP, which were previously found to be potent inducers of innate immune responses [14,49,50]. Thus, cGAMP in metazoans functions as an endogenous second messenger that triggers IFN production in response to cytosolic DNA [30].

It has been demonstrated that MITA can directly bind to CDNs such as c-di-GMP, c-di-AMP and cGAMP [51,52,53,54,55,56,57,58]. Additionally, c-di-GMP and c-di-AMP induce innate immune responses in a MITA-dependent manner [12,14]. These findings suggest that, the cGAS-induced, cGAMP-mediated innate immune response might also require MITA. Indeed, overexpression of cGAS in HEK293T cells which naturally lacks MITA expression failed to induce IFN-β. Consistently, delivery of cGAMP failed to induce IFN-β in MITA-deficient cells, indicating an essential role for MITA in cGAS-induced innate immune responses [30,44,59].

Collectively, MITA is generally involved in many aspects of cytosolic DNA-triggered innate immune responses. First, MITA functions downstream of some essential ssDNA/dsDNA sensors such as DDX41 and IFI16 to induce type I IFNs. Second, MITA acts as a direct sensor for CDNs. Finally, the established DNA sensor cGAS, which is generally involved in the recognition of DNA from DNA viruses, bacteria, parasites, and retroviruses, initiates downstream signaling in a MITA-dependent manner.

In all these scenarios, activated MITA initiates signaling cascades leading to production of type I IFNs and proinflammatory cytokines. The mechanisms of these processes are illustrated in Fig. 2 and will be further discussed below. Briefly, MITA recruits both TBK1 and IRF3, which facilitates the phosphorylation and activation of IRF3 by TBK1, leading to the induction of type I IFNs. However, how MITA couples signaling to NF-κB activation remains unclear.

### 2.2. MITA-mediated signaling in response to RNA viruses

Several studies have established the critical roles of MITA in the innate immune responses to some RNA viruses. Knockdown of MITA impaired Sendai virus (SeV)- and vesicular stomatitis virus (VSV)-induced type I IFN production in human transformed cell lines, such as HEK293, HeLa and Huh7 cells, as well as in human primary macrophages and DCs [10,11,61]. Furthermore, genetic studies suggested that MITA deficiency rendered MEFs highly susceptible to VSV, but less susceptibility was observed in BMDMs or BMDMs, implicating MITA is involved in innate antiviral response in specific cell types to certain RNA viruses [9]. In vivo, MITA-deficient mice were defective in type I IFN production and highly susceptible to lethal infection with VSV but not encephalomyocarditis virus (EMCV) [13]. Compared to the universal requirement for MITA in cytosolic DNA-triggered signaling, MITA seems to be involved in innate immune responses against RNA viruses in a virus- and cell type-specific manner.

Several lines of evidence suggest that MITA is only involved in RIG-I, but not MDA5 signaling. First, MITA interacts with RIG-I but not MDA5; second, MITA does not mediate signaling triggered by high molecular weight poly(I:C), which is known to be sensed by MDA5; third, MITA is involved in SeV-, VSV-, Newcastle disease virus (NDV)-, Japanese encephalitis virus (JEV)-, but not EMCV-induced innate immune responses, most likely because all of these viruses, except EMCV, are detected by RIG-I [9,10,11,17].
Mechanistically, MITA interacts with VISA, most likely at mitochondria or MAM [10,13]. The ability of RIG-1 and VISA to induce IFN-β was diminished in MITA-deficient cells, whereas the ability of MITA to induce IFN-β was not affected in VISA-deficient cells, indicating that MITA functions downstream of VISA. MITA seems to act as an accessory adaptor to recruit TBK1 and IRF3 to the VISA-associated complex after viral infection, facilitating activation of IRF3 and NF-κB (Fig. 2) [10]. To date, the roles of MITA in RNA virus-induced innate immune response have mainly been investigated in transformed human cell lines. Additional studies using primary cells or in vivo studies will provide more definitive insights into the roles of MITA in innate immune responses against RNA viruses.

3. Molecular mechanisms of MITA-mediated signal transduction

Although some puzzles still remain to be solved, great progress has been made to advance our understanding of the molecular mechanisms of MITA-mediated responses to cytosolic DNA. MITA either functions downstream of DNA sensors or acts as a direct sensor of CDNs, acting in both roles to initiate signaling cascades that activate the transcription factors IRF3 and NF-κB, leading to type I IFN and proinflammatory cytokine production. Although MITA participates in both cytoplasmic RNA- and DNA-triggered signaling pathways which converge on the TBK1-IRF3 axis, the molecular mechanisms of these two pathways appear to be different. For example, NEMO is thought to be required for RNA-triggered IRF3 activation, but is dispensable for DNA-triggered, MITA-mediated activation of IRF3 [62]. Additionally, different cellular fractions of MITA appear to participate in these two pathways. The MAM- or mitochondria-localized MITA is important for RNA-triggered signaling, whereas the ER-localized MITA is responsible for DNA-triggered signaling [10,13].

As a pivotal factor in DNA-triggered signaling, how MITA is activated to initiate downstream signaling is a central question that has been extensively studied in the past years. Certain critical events have been demonstrated to contribute to MITA activation and subsequent downstream signaling, such as stimuli-induced MITA dimerization and oligomerization, MITA-mediated signaling complex assembly, and membrane system-associated translocation of MITA to the perinuclear regions.

3.1. MITA is a scaffold protein

It has been reported that MITA can associate with both TBK1 and IRF3, and thereby serves as a scaffold protein that facilitates interactions between TBK1 and IRF3 [10,62]. Specifically, the
C-terminus of MITA (aa341-379) is required and sufficient for interactions with TBK1 and IRF3 that facilitate IRF3 phosphorylation by TBK1 [62]. Crystal structures of MITA also suggest the role of the MITA C-terminus in mediating protein interactions [53,54]. Approximately 40 residues at the C-terminus of MITA could not be modeled in crystal structures, suggesting that the C-terminus of MITA is highly flexible and most likely protrudes from the concave cavity to interact with downstream proteins, such as TBK1 and IRF3 [53,54]. Surprisingly, a truncated MITA protein that only contained aa139-344 could strongly interact with TBK1 in the presence of c-di-GMP, suggesting the presence of an additional TBK1 binding region of MITA [54]. However, another group found that MITA did not directly facilitate the activation of IRF3 by TBK1 in an in vitro kinase assay because TBK1 alone was sufficient to phosphorylate IRF3. This discrepancy most likely resulted from the use of excess protein in vitro [47].

3.2. MITA undergoes dimerization upon ligand binding

Several studies indicated that most of MITA is monomeric in cells under physiological conditions, and stimulation with cytosolic dsDNA and dsRNA induced MITA dimerization, which is thought to be important for MITA activation and subsequent downstream signaling [11,54]. However, purified MITA in solution exists as a dimer and cryo-electron microscopy studies showed that the CTD of MITA exists as a symmetrical V-shaped dimer both in the presence and absence of a ligand [52–58]. There are at least two possible reasons for this discrepancy. Most likely, MITA exists as a weak dimer under physiological conditions, which is easily disturbed by the conditions used for normal detection methods. Upstream activators or ligand binding can strengthen MITA dimerization, thereby making it easier to detect the dimeric form of MITA. This hypothesis is supported by a report that c-di-GMP binds to the MITA dimer interface in a perfectly symmetrical manner, thereby acting as a ‘glue’ to reinforce MITA homodimer by increasing the dimer interface area [53]. Alternatively, it remains possible that dimerization of MITA is signal-induced.

It has also been reported that MITA can form high molecular weight aggregates after IFN stimulatory DNA (ISD) stimulation, indicating that MITA may form oligomers or polymers for its signaling complex assembly [62]. Such a mechanism would be similar to VISA and ASC, which are activated by polymerization-mediated signalosome assembly [63,64].

3.3. MITA translocates to the perinuclear region to activate IRF3

Viral nucleic acids trigger the translocation of MITA from the ER to the perinuclear regions, which is essential for signal transduction. Artificial addition of an ER retention signal to MITA hampers its ability to induce antiviral responses [65]. Many membrane-containing organelles and structures have been implicated in this process, such as Golgi apparatuses, endosomes, exocysts, microsomes, and autophagy-like puncta [9,13,62,65].

Several lines of evidence suggest that dynamic membrane trafficking mediates the sequential translocation and assembly of MITA containing signalosomes, which is essential for maximum activation of the innate immune response triggered by cytosolic DNA. First, Brefeldin A, known to cause disassembly of the Golgi complex [66], blocked MITA trafficking, indicating that Golgi apparatuses are involved in the translocation of MITA. Second, in the presence of dsDNA, MITA co-localized with the early endosome marker early endosome antigen 1 (EEA1) and the recycling endosome marker transferrin receptor (TFR) [13]. Third, upon ISD stimulation, MITA associates with Sec5, a component of exocysts that is involved in vesicle trafficking. Depletion of Sec5 impairs the function of MITA, suggesting that exocysts are involved in MITA-mediated signal transduction [9,13]. Finally, HSV-1 infection causes MITA to predominantly associate with microsomes, complexes of continuous membranes that include the ER, Golgi and transport vesicles [13]. In summary, DNA stimulation causes MITA to translocate from the ER via the Golgi apparatuses to vesicles in the perinuclear region, where it forms punctate structures.

Coincidently, it has been demonstrated that, in response to intracellular DNA, TBK1 also aggregates in perinuclear punctate structures in a MITA-dependent manner [13]. Additionally, co-localization of a phosphorylation defective mutant of IRF3 with MITA in punctate structures was also detected [67], suggesting that IRF3 might be activated in these punctate structures. Together, these studies demonstrate that DNA-stimulated translocation of MITA to perinuclear regions where MITA-TBK1–IRF3 complex assemblies is essential for IRF3 activation.

Although MITA is necessary for the localization of TBK1 to perinuclear regions, some details still need to be revealed. First, where does the MITA–TBK1 interaction happen, does it occur before or after translocation to the perinuclear region? Specific inhibitors of such transportation pathways may be helpful to answer this question. Another important question is how do the puncta form and what are they? MITA was found to co-localize with several autophagy-related proteins after DNA stimulation, including LC3 and ATG9a, which are components of the autophagosomes [65]. However, electron microscopy analyses revealed that MITA-containing puncta induced by dsDNA stimulation did not exhibit the morphological characteristics of autophagosomes, suggesting that the puncta may represent a unique membrane structure. Another study proposed that this puncta is an endolysosome [13]. However, it has also been shown that MITA does not localize to endosomes or lysosomes after dsDNA stimulation [65]. Further work will be required to clarify the characteristics of the puncta, which will contribute to understanding the molecular mechanisms of DNA-stimulated signal transduction.

Overall, these observations clearly suggest that membrane-associated protein trafficking is closely related to MITA-mediated signal transduction in innate immunity. In light of these observations, it has also been reported that translocon-mediated RIG-I redistribution from the cytosol to MAM is essential for downstream innate immune signaling [68].

4. Regulation of MITA-mediated signaling

Because MITA exerts critical roles in cytosolic nucleic acid-triggered innate immune responses, the regulation of MITA-mediated signal transduction has been extensively investigated. Many host factors have been implicated in modulating mita-mediated signal transduction to generate an appropriate immune response. Furthermore, MITA-mediated signaling has also been targeted by viral proteins for immune evasion.

4.1. Ubiquitination-mediated regulation of MITA

Ubiquitination has emerged as a central posttranslational regulatory mechanism in the positive and negative control of antiviral signaling [69]. Two typical linkages of polyubiquitin chains, K48 and K63 (polyubiquitin chains that are linked through lysine at position 48 or 63 of ubiquitin, respectively), have been extensively characterized. In most cases, K48-linked polyubiquitin chains target substrate proteins for proteasome-dependent degradation, whereas K63-linked polyubiquitin chains usually enhance substrate protein functions by regulating cellular localization or protein–protein interactions.

It was reported that TRIM56 is a positive regulator of MITA-mediated signaling. Knockdown of TRIM56 impaired poly(I:C)-and
poly(dA:dT)-stimulated type 1 IFN production in transformed cell lines and normal human lung fibroblasts, indicating that TRIM56 is required for both dsRNA- and dsDNA-induced responses [70]. TRIM56 interacted with MITA and preferentially mediated the K63-linked ubiquitination of MITA on K150, which is required for MITA dimerization and subsequent recruitment of TBK1 [70]. However, a structural study of the MITA dimer suggested that K150 may not play a major role in the dimerization of MITA, and a K150 mutation had no effect on MITA dimerization, but did impair its association with TBK1 [54].

In addition to TRIM56, TRIM32 was also identified as a positive regulator of MITA-mediated signaling in response to cytosolic poly(I:C) and poly(dA:dT), as well as SeV and HSV-1 infection [71]. TRIM32 targeted MITA for K63-linked ubiquitination at K20, K150, K224, and K236 through its E3 ubiquitin ligase activity, and promoted the interaction of MITA with TBK1. These findings suggested that TRIM32 is an important regulatory protein for innate immunity against both RNA and DNA viruses.

Both TRIM32 and TRIM56 are IFN-induced genes that act as positive feedback regulators of cytosolic RNA- and DNA-triggered signaling. The relationship between these two E3 ligases remains unclear. It seems reasonable that they have complementary functions because their underlying mechanisms are somewhat different. TRIM56 interacts with the C-terminal region of MITA and partially colocalizes with MITA at punctate structures after poly(dA:dT) stimulation. By contrast, TRIM32 interacts with the N-terminal transmembrane domain-containing fragment of MITA and colocalizes with MITA at the ER and mitochondria. To better clarify these potentially distinct roles of TRIM32 and TRIM56, additional studies using knockout mice and cells will be needed.

In addition to the positive regulation of MITA by ubiquitination, it was also reported that MITA is negatively regulated by RNF5-mediated ubiquitination [61]. RNF5 targets MITA for K48-linked ubiquitination at the mitochondria, leading to its degradation and inhibition of virus-induced IRF3 activation, IFN-β expression, and cellular antiviral response [61].

MITA has also been reported to undergo degradation after DNA virus infection [72]. It has been proposed that CDNs activate ULK1(ATG1) to phosphorylate MITA on S366, which causes the degradation of MITA, thus triggering a negative feedback control of MITA activity. Chloroquine, which inhibits the lysosomal degradation pathway, could only partially block the degradation of MITA [72], suggesting MITA is mostly degraded by a non-lysosomal degradation pathway. The degradation of MITA remains incompletely characterized, as the major degradation pathways need to be determined and the role of ubiquitination in DNA-induced degradation of MITA needs to be clarified in future studies.

4.2. Phosphorylation-mediated regulation of MITA

The phosphorylation of MITA has been reported by different groups, and several phosphorylation sites have been identified in different cell types and in response to different stimuli [10,11,62,72]. Two groups identified distinct sites of MITA that are phosphorylated after stimulation by cytosolic dsDNA. One group found that recombinant human MITA in L929 cells was phosphorylated on S535, S358 and S379 after ISD stimulation [62], while another group found that endogenous human MITA was phosphorylated on S345, S358, S366 and S379 after dsDNA stimulation [72]. Contrary to DNA virus infection, upon SeV infection, MITA is mainly phosphorylated on Ser358 by TBK1, which is critical for the activation of IRF3. Furthermore, the mutation of Ser358 to alanine impaired the ability of MITA to interact with TBK1 [10]. However, the function of S358, which was identified by three groups, is obscure as both S358A and S358D mutants partially impair their abilities to activate IRF3 [10,62,72]. It is possible that the phosphorylation of MITA is dynamic and different sites are phosphorylated at different stages following stimulation.

Depletion of TBK1 prevented dsDNA-induced phosphorylation of MITA, indicating that TBK1 is essential for MITA phosphorylation [54]. MITA forms puncta in TBK1- and IKKα- double-deficient MEFs following dsDNA stimulation, indicating that the translocation of MITA is independent of its phosphorylation [55]. Additionally, MITA phosphorylation likely occurs after trafficking from the ER to the Golgi apparatus [59]. Recently, one study reported that UKL1(ATG1), an autophagy-related kinase, could phosphorylate MITA at S366 and cause MITA to be degraded. This finding suggests that phosphorylation at S366 is important for negative regulation of MITA-mediated signaling [72]. Surprisingly, both S366A and S366D mutants were found to be inactive [62,72], suggesting that S366 is not only a phosphorylation site. Indeed, another study found that S366 is important for IRF3 binding [62].

4.3. Regulation of MITA-mediated signaling by viral proteins

Viruses have evolved elaborate mechanisms to antagonize the innate immune system. For example, Hepatitis C virus (HCV) can evade innate immunity and establish chronic infection by cleaving VISA via HCV-NS3/4A serine protease [73]. As a critical component in the antiviral innate immune response, MITA is also targeted by various viruses for immune evasion.

Recently, two groups reported that the HCV non-structural protein NS4B could abrogate RIG-I-mediated type I IFN induction by targeting MITA [74,75]. MITA shares a structurally homologous domain with flavivirus NS4B, which suggests a direct protein–protein interaction. NS4B colocalizes with MITA in the ER and MAM, and impairs the interaction between MITA and VISA, which is required for a robust IFN-β induction [74]. These studies suggest that HCV NS3/4A and NS4B may cooperate to block IFN-β induction [74]. Independently, another group found that NS4B can suppress dsRNA- or RNA virus-induced IFN production by disrupting the MITA-TBK1 interaction [75]. Additionally, NS4B of Yellow fever virus (YFV) was found to inhibit MITA activity, most likely by a similar mechanism [13].

Dengue virus (DENV) can evade the innate immune system through cleavage of human MITA by its NS2B3 proteinase, thereby inhibiting type I IFN production [76,77]. In MITA-deficient cells, the replication of DENV was enhanced, indicating an antiviral role for MITA against DENV infection [76]. The cleavage site of MITA was mapped to LRR398/G, which is not conserved in mouse MITA and render it resistant to NS2B3 cleavage [77]. The absence of this cleavage site explains why the replication of DENV in mouse cells is severely restricted, and this is consistent with the notion that MITA plays a key role in inhibiting DENV infection and propagation in mice.

Human coronavirus HCoV-NL63 and severe acute respiratory syndrome (SARS) papain-like proteases (PLPs) antagonize innate immune signaling by inhibiting MITA-mediated IRF3 activation [78]. PLPs from human HCoV-NL63 or SARS-CoV interact with MITA, block MITA dimerization and negatively regulate the assembly of VISA-MITA-TBK1-IKKα complexes that are required for activation of IRF-3. Furthermore, PLPs reduce the levels of ubiquitinated forms of MITA. Thus, the HCoV PLPs seem to disrupt MITA-mediated IFN induction by distinct strategies.

Compared to the extensive targeting of MITA by RNA viruses, the regulation of MITA by DNA virus-encoded proteins has not been reported. As an essential component in cytosolic DNA-induced signaling, it is reasonable that MITA may also be targeted by DNA viruses, bacteria and parasites.
4.4. Other regulatory mechanisms

Recently, NLR3 was reported to diminish MITA-dependent innate immune responses to cytotoxic DNA, c-di-GMP and DNA viruses [79]. NLR3 is associated with both MITA and TBK1, which hampers the MITA-TBK1 interaction and thus impairs type I IFN production. Nlr3-deficient mice exhibit enhanced innate immunity and reduced morbidity and viral loads after HSV-1 infection. This study demonstrates crossstalks exist between two key pathways of innate immune regulation, NLR- and MITA-mediated signaling pathways. In addition to NLR3, MITA was reported to be regulated by its alternatively spliced isoform [80]. It has also been reported that treatment of cells with type I IFNs decreases the mRNA levels of MITA in an IFNAR1-dependent manner by an unknown mechanism, indicating that MITA is regulated by a negative feedback mechanism at the transcriptional level [81].

5. Concluding remarks

This review summarizes our current knowledge of the molecular mechanisms of MITA-mediated innate immune responses to cytotoxic nucleic acids, including the recognition of cytotoxic nucleic acids, subsequent signaling to induce type I IFNs, and regulation of the signaling pathways. Many studies have confirmed that MITA is important in RNA virus-triggered signaling and MITA is targeted by various viruses for immune evasion. It has also been established that MITA is essential for innate immune responses against DNA-producing pathogens, including DNA viruses, retroviruses, bacteria, and parasites. Thus, additional studies of differential regulation of MITA-mediated signaling in response to RNA and DNA, and the crosstalks between these pathways will benefit our understanding of mechanisms of innate immune responses. The identification of cGAS as a critical DNA sensor and CDNs (including c-di-AMP, c-di-GMP and cGAMP) as direct ligands of MITA significantly advanced our understanding of DNA sensing and signaling. Nevertheless, it will also be necessary to clarify and confirm the role of other DNA sensors using more rigorous strategies, including a determination of the relationships of other sensors with cGAS. Additionally, the mechanisms of MITA activation remain obscure, as the crystallography studies did not provide evidence of ligand-induced conformational changes coupled to downstream signaling. The crystallization of full-length MITA associated with ligands or downstream components could be critical for further uncovering the mechanisms of MITA-mediated signal transduction. Another important question is how MITA mediates NF-κB activation, a critical event in innate immunity. It will be interesting to investigate whether NF-κB activation is also associated with formation of punctate structures. Furthermore, given the different responses in mice and human cells, the functions of murine and human MITA might not be completely similar; discrepancies could result from critical amino acid changes, differential regulation by viruses, or other mechanisms [9, 10, 13, 45, 52]. Resolving these issues will contribute to our understanding of innate immune responses, and provide clues for drug and vaccine development against infectious and autoimmune diseases.

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Dr. Hong-Bing Shu graduated from Lanzhou University with a B.S. degree in biology (1987) and Peking Union Medical College with a M.S. degree in cell biology (1990) in China. He received his Ph.D. degree in cell and developmental biology from Emory University (1995) and finished his post-doctoral training with Dr. David Goeddel at Tularik Inc. (1995–1997) in the US. He was recruited as an assistant professor in 1999 and promoted to associate professor in 2003 in the Department of Immunology at National Jewish Medical and Research Center at Denver in the US. He served as a Changjiang professor at Peking University (2000–2004) and later on the Dean at College of Life Sciences at Wuhan University in China (2005–2013). Currently, he is the vice president for research and graduate studies at Wuhan University. He is also the vice president of the Chinese Society for Cell Biology and an elected member of the Chinese Academy of Sciences. For ~20 years, he has been investigating the molecular mechanisms of signaling triggered by the tumor necrosis factor family members as well as innate antiviral immune response. He has published 100 peer-reviewed papers in internationally recognized journals and some of these papers have been highly cited.

Dr. Yan-Yi Wang received her B.S., M.S., and Ph.D. degrees from Peking University, University of Colorado School of Medicine, and Wuhan University, respectively. In 2006, she started to work in Wuhan University as an instructor and later on promoted to associate professor. She joined the Institute of Virology, Chinese Academy of Sciences in 2012 as a principle investigator. Her research focuses on molecular mechanisms of antiviral innate immunity and inflammation.

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