A novel role of Zebrafish TMEM33 in negative regulation of interferon production by two distinct mechanisms

Long-Feng Lu¹, Can Zhang¹,², Zhuo-Cong Li¹,², Xiao-Yu Zhou¹,³, Jing-Yu Jiang¹,², Dan-Dan Chen³, Yong-An Zhang¹,4, Feng Xiong¹, Fang Zhou¹, Shun Li¹*¹

Institute of Hydrobiology, Chinese Academy of Sciences, Wuhan, China, University of Chinese Academy of Sciences, Beijing, China, College of Fisheries and Life Science, Dalian Ocean University, Dalian, China, State Key Laboratory of Agricultural Microbiology, College of Fisheries, Huazhong Agricultural University, Wuhan, China

bob@ihb.ac.cn

Abstract

The transmembrane protein 33 (TMEM33) was originally identified as an endoplasmic reticulum (ER) protein that influences the tubular structure of the ER and modulates intracellular calcium homeostasis. However, the role of TMEM33 in antiviral immunity in vertebrates has not been elucidated. In this article, we demonstrate that zebrafish TMEM33 is a negative regulator of virus-triggered interferon (IFN) induction via two mechanisms: mitochondrial antiviral signaling protein (MAVS) ubiquitination and a decrease in the kinase activity of TANK binding kinase 1 (TBK1). Upon stimulation with viral components, tmem33 was remarkably upregulated in the zebrafish liver cell line. The IFNφ1 promoter (IFNφ1pro) activity and mRNA level induced by retinoic acid-inducible gene (RIG)-I-like receptors (RLRs) were significantly inhibited by TMEM33. Knockdown of TMEM33 increased host ifn transcription. Subsequently, we found that TMEM33 was colocalized in the ER and interacted with the RLR cascades, whereas MAVS was degraded by TMEM33 during the K48-linked ubiquitination. On the other hand, TMEM33 reduced the phosphorylation of mediator of IFN regulatory factor 3 (IRF3) activation (MITA)/IRF3 by acting as a decoy substrate of TBK1, which was also phosphorylated. A functional domain assay revealed that the N-terminal transmembrane domain 1 (TM1) and TM2 regions of TMEM33 were necessary for IFN suppression. Finally, TMEM33 significantly attenuated the host cellular antiviral capacity by blocking the IFN response. Taken together, our findings provide insight into the different mechanisms employed by TMEM33 in cellular IFN-mediated antiviral process.

Author summary

The water environment of fish enhances the chance of aquatic viral infection which leads to host IFN production, thus fish IFN as a critical antiviral role need to be modulated precisely to avoid adverse pathogenic effects, however, the IFN expression balance in fish is
still unclear. In this study, we identify that zebrafish transmembrane protein 33 (TMEM33) negatively regulates IFN production by two distinct mechanisms: TMEM33 interacted with and degraded MAVS through K48-linked ubiquitination; TMEM33 acted as a decoy substrate for cellular TBK1 and reduced the phosphorylation of MITA/IRF3. Our findings reveal the role for fish TMEM33 in regulating cellular immune responses and expand our knowledge of the IFN negative regulatory mechanisms.

Introduction

The innate immune system constitutes the first line of host cell defense against invading pathogens [1]. Pattern-recognition receptors (PRRs), such as retinoic acid-inducible gene 1 (RIG-I)-like receptors (RLRs), Toll-like receptors (TLRs), and nucleotide-binding oligomerization domain (NOD)-like receptors (NLRs), recognize structurally conserved pathogen-associated molecular patterns (PAMPs) and trigger a series of signaling events that lead to the induction of cytokines including interferons (IFNs) [2, 3]. The RLR family comprises three members: RIG-I, melanoma differentiation-associated factor 5 (MDA5), and laboratory of genetics and physiology 2 (LGP2) [3, 4]. Upon activation, both RIG-I and MDA5 interact with downstream mitochondrial antiviral signaling protein (MAVS, also known as VISA, IPS-1, and Cardif) [5–8] and mitochondrial- and endoplasmic reticulum (ER)-localized adapter protein mediator of IFN regulatory factor 3 (IRF3) activation (MITA) (also called STING, MPYS, and ERIS) [9–12]. They then recruit the downstream kinase TANK-binding kinase 1 (TBK1), which is responsible for phosphorylating and activating IRF3/7, leading to the transcription of IFNs and other cytokines [13–15]. To date, the exogenous RNA sensors of RLRs have been identified in fish [16–20], and the signal transduction of downstream cascades for MAVS, MITA, TBK1, and IRF3/7 have also been reported [21–27]. As examples, both the full-length and N-terminal caspase activation and recruitment domains (CARDs) of fish RIG-I induced IFN and IFN-stimulated genes (ISGs), resulting in a strong antiviral state that deters the infection of viruses [17]. Similarly, MAVS and TBK1 induce the constitutive expression of IFN and ISGs, conferring on fish cells protection against virus infection [21, 25]. These observations suggest that the RLR pathway is highly conserved from teleost fish to mammals [28].

Though IFN production is necessary for the host to defend against viruses, uncontrolled expression of IFN is hazardous to the host and results in autoimmune diseases [29]. Usually, IFN-positive regulators promote the antiviral immune response to control and clear viral infections and negative regulators are also necessary to dampen inflammatory responses and prevent spontaneous autoimmunity [30, 31]. During the host antivirus response, the RLR pathway is tightly regulated to achieve an orchestrated response aimed at maximizing antiviral immunity and preventing unwanted or inappropriate cellular responses [30]. MAVS and TBK1 are critical molecules in RLR-mediated signaling pathways and play vital roles in facilitating the immune responses to viral pathogens [7, 32, 33]. Therefore, their activities must be tightly controlled to ensure a proper innate immune homeostasis [34]. In mammals, for MAVS, the E3-ubiquitin (Ub) ligase smad ubiquitin regulatory factor (Smurf) 2 associates with MAVS to promote K48-linked ubiquitination and degradation, resulting in the reduction of IFN activity [35]. The enhancer of zeste homolog 2 (EZH2) interacts with the CARD region of MAVS and prevents RIG-I-MAVS interactions, inhibiting IFN induction [36]. With regard to TBK1, TNF receptor-associated factor (TRAF3)-interacting protein 3 (TRAF3IP3) interacts with and
targets TBK1 for K48-linked ubiquitination, leading to the degradation of TBK1 and the restriction of IFN expression [37]. DExD/H-box RNA helicase 19 (DDX19) negatively regulates IFN production by impeding the formation of TBK1/inhibitor-κB kinase ε (IKKe)-IRF3 complexes and promoting TBK1 and IKKe degradation [38]. These findings demonstrate that the cascades of the RLR axis are precisely regulated for IFN activation in higher vertebrates.

In fish, IFN is likewise the pivotal cytokine in the defense against viral infections [39]. For IFN expression balance, several fish proteins have been identified as negative regulators that target the key molecules of RLR signaling to block IFN production. For instance, in zebrafish, the protein inhibitor of activated signal transducer and activator of transcription (PIAS) 4a plays a vital role in the suppression of MAVS-induced IFN activation [40]. IRF10 suppresses IFN expression by binding to the IFN-stimulated response element (ISRE) motif of the IFN promoter and weakening MITA activation [41]. TBK1 spliced isoforms block IFN induction by disrupting TBK1-IRF3 interactions and inhibiting IRF3 phosphorylation [42]. Forkhead box O (FOXO) 3b negatively regulates the IFN response by preventing the activation of IRF3 and IRF7 [43]. Though evidence that IFN production is negatively modulated by the host has been found in fish, the fish IFN brake system remains mysterious.

In mammals, transmembrane protein 33 (TMEM33), which contains three transmembrane domains (TMs) in the N-terminal, localizes to the ER and participates in the regulation of the tubular ER structure through the modulation of reticulon activity [44]. TMEM33 is a newly identified ER stress-inducible molecule that regulates the unfolded protein response (UPR) signaling and is a key modulator of intracellular calcium homeostasis in renal tubular epithelial cells through interactions with polycystin-2 (PC2) at the ER [45, 46]. TMEM33 is conserved from zebrafish to humans, with 78% homology. Recent reports have shown that TMEM33 is required for vascular endothelial growth factor (VEGF)-mediated calcium oscillations and angiogenesis in both human and zebrafish endothelial cells (ECs) [47]. To date, the roles of TMEM33 in the host immune processes of both fish and mammals have not been reported.

In this study, zebrafish TMEM33 was identified as a IFN negative regulator with two mechanisms: it promotes the K48-linked Ub-proteasomal degradation of MAVS and acts as a competitive substrate of TBK1 to reduce MITA/IRF3 phosphorylation, leading to the inhibition of IFN induction and cellular antiviral responses. Our findings reveal the distinct mechanisms through which TMEM33 suppresses IFN. These data may provide clues for understanding the specific immune regulatory mechanisms in fish and the underlying mechanisms of human TMEM33 in antiviral innate immunity.

Results

Zebrafish tmem33 is upregulated by SVCV and poly I:C stimulation

It has been reported that the fish RLR signaling pathway plays a critical role in IFN induction and cellular antiviral responses [48]. However, the negative regulatory mechanisms responsible for RLR-mediated IFN signaling remain poorly understood. Using Co-IP screening and mass spectrum analysis, one of the TMEM proteins, which was termed TMEM33, was screened. Afterward, the ORF of zebrafish TMEM33 was amplified from a cDNA library of ZFL cells stimulated with poly I:C to assess whether TMEM33 is involved in the antivirus process. To investigate the expression pattern of zebrafish TMEM33, qPCR assays were performed to detect tmem33 transcripts in ZFL cells. As shown in Fig 1A, the mRNA of tmem33 was induced at 6 h after poly I:C transfection and reached a peak at 24 h. ifn1 and irf7, known to be antiviral genes, were also upregulated during the induction (Fig
Similar patterns in the expression of \textit{tmem33}, \textit{ifn1}, and \textit{irf7} were also observed when the cells were infected with SVCV, indicating that \textit{tmem33} mRNA increased under virus infection, similar to \textit{ifn1} and \textit{irf7} (Fig 1D–1F). These results suggest that zebrafish TMEM33 is induced to respond to virus infection and thus is likely involved in the antiviral response process.

**Zebrafish TMEM33 blocks poly I:C and SVCV-induced IFN activation**

Previous studies have demonstrated that zebrafish IFNφ1 plays a significant role in innate antiviral responses \cite{49}. Therefore, the promoter of IFNφ1 (IFNφ1pro) was used in subsequent assays in EPC cells with higher transfection efficiency. As shown in Fig 2A, poly I:C stimulation or SVCV infection induced the activation of IFNφ1pro and this activation was significantly inhibited by TMEM33. The ISRE motif is considered the binding site for ISGs responding to transcriptional factors. The activation of ISRE also decreased in the TMEM33 group compared to that in the control group under stimulation, and both IFNφ1pro and ISRE were suppressed by TMEM33 in a dose-dependent manner (Fig 2B). Besides the promoter activities, the transcripts of the host IFN response systems were also monitored. TMEM33 consistently dampened the mRNA level of \textit{ifn} when stimulated and this inhibition was also observed with the other ISGs (Fig 2C–2G). Next, to investigate the function of endogenous TMEM33 in IFN production, two EPC TMEM33-specific siRNAs were designed and employed. In the \textit{tmem33} knockdown efficiency assay, si-TMEM33#2 displayed a greater capability to knockdown the expression of \textit{tmem33} under stimulation and was therefore selected for subsequent experiments (Fig 2H). In qPCR assays, the production of \textit{epc ifn} triggered by poly I:C or SVCV increased after TMEM33 knockdown and the expression of \textit{epc}...
vigt was also upregulated after treatment with TMEM33 siRNA (Fig 2I and 2J). Collectively, these data demonstrate that TMEM33 inhibits IFN activation induced by the virus.

Zebrafish TMEM33 inhibits the cellular antiviral response against SVCV infection

To identify the general biological role of TMEM33 in the cellular antiviral capacity, EPC cells were transfected with TMEM33 and infected with SVCV. At 48 h post-infection, substantially more CPE was observed in the TMEM33 group compared with that in the control cells (Fig 3A). The SVCV titer in each group further confirmed it was significantly increased (110-fold) in the supernatant of TMEM33-overexpressed cells compared with the level in the control cells (Fig 3B). In addition, the expression of ifn and related ISGs induced by viral infection was analyzed with qPCR assays. As shown in Fig 3C–3G, TMEM33 decreased the downstream ISGs to different degrees. These results suggest that TMEM33 negatively regulates the cellular antiviral...
Zebrafish TMEM33 suppresses IFN induction by reducing RLR signaling pathway activity

A few reports have indicated that fish RLR signaling pathways are crucial for IFN production as in mammals [41]. We subsequently investigated whether the capacity of the RLRs to reduce IFN expression is modulated by TMEM33. As shown in Fig 4A and 4B, IFNα1pro and ISRE were induced by the RLR factors, whereas the activation driven by MAVS and MITA was suppressed by TMEM33, and TBK1 was not affected. Subsequent analysis demonstrated that the inhibitory activity of TMEM33 was dose-dependent (Fig 4C and 4D). Since TBK1 is the downstream factor of MAVS and MITA and overexpression of TBK1 rescued the decline of IFN, we speculated that MAVS or MITA and TBK1 were the target(s) of TMEM33. These results suggest that TMEM33 disrupts the induction of IFN by MAVS but has little effect on the overexpression of TBK1.

Zebrafish TMEM33 interacts with RLRs and is localized at the ER

Given that TMEM33 negatively regulates the function of RLR molecules in activating IFN expression, the relationships between TMEM33 and RLRs were clarified using Co-IP and confocal microscopy assays. First, the interactions between TMEM33 and RLR signaling molecules were examined. EPC cells were co-transfected with TMEM33-Myc and Flag-tagged RLRs, including MAVS, MITA, TBK1, and IRF3. The results revealed that all the anti-Flag Ab-
immunoprecipitated protein complexes containing RLR factors were recognized by the anti-Myc Ab, suggesting that TMEM33 associates with these RLR proteins. Interestingly, a high molecular band was observed in the TBK1 group, indicating that TMEM33 may be phosphorylated by TBK1 (Fig 5A). Furthermore, the subcellular colocalizations of TMEM33 with RLRs were investigated. Given that zebrafish TMEM33 harbors three predicted TMs within its N terminus, the subcellular localization of TMEM33 was elucidated first. After co-transfection with TMEM33-enhanced green fluorescent protein (EGFP) and an empty vector (DsRed) or ER-DsRed (ER marker), confocal microscopy analysis demonstrated that the green signals of TMEM33 were entirely overlapped with the red signals of the ER marker, suggesting that fish TMEM33 is located at the ER membrane (Fig 5B and 5C). In addition, the green signals from TMEM33 were uniformly overlapped with the red signals from MITA and partly colocalized with the red signals from MAVS, TBK1, and IRF3 (Fig 5D–5H). Taken together, these results suggest that TMEM33 associates with the RLR factors and is localized to the ER region.

Next, a series of TMEM33 truncations were generated and used to explore the ability of TMEM33 to interact with MAVS, MITA, and TBK1. Domain mapping analysis and Co-IP assays indicated that the first and second TM regions of TMEM33 were responsible for its association with MAVS, MITA, and TBK1 (Fig 6A–6D). Accordingly, further domain mapping analysis was performed to determine the domains of MAVS, MITA, or TBK1 which are required for their interaction with TMEM33. As shown in Fig 6E and 6H, TMEM33 interacted with the full-length MAVS as well as truncations of MAVS that contained both the N-terminal CARD domain and the C-terminal TM domain. For TBK1, two truncations were generated: TBK1-ΔN, lacking the N-terminal kinase domain, and TBK1-ΔC, lacking the C-terminal
coiled-coil domain (Fig 6F). As shown in Fig 6I, consistent with wild-type TBK1, TBK1-ΔC bound to TMEM33, but the association was abrogated in TBK1-ΔN group. We also found that the N-terminal ER localization domain of MITA was required for TMEM33 association (Fig 6G and 6J). Collectively, these data suggest that TMEM33 is localized at the ER and interacts with MAVS, TBK1, and MITA. The data also reveals the functional domains involved in the interactions between these molecules.

Zebrafish TMEM33 promotes K48-linked ubiquitination and degradation of MAVS

To further elucidate the mechanism through which TMEM33 regulates the RLR factors, we first examined whether TMEM33 had any effect on the RLR molecules at the protein level. As shown in Fig 7A, MAVS was extremely reduced by the overexpression of TMEM33, but there was no obvious change in MITA and TBK1. In addition, the decline of MAVS mediated by TMEM33 was dose-dependent (Fig 7B). As a control, the abundance of MITA did not change according to the concentration of TMEM33 (Fig 7C). Consistently, analysis of the truncated mutants showed that MAVS was not affected by TMEM33-ΔTM1 and TMEM33-ΔTM2 (Fig...
In addition, to identify whether the decline of MAVS is regulated at the mRNA level, the transcription of MAVS was monitored in the presence or absence of poly I:C stimulation or SVCV infection. The results demonstrated that the mRNA of MAVS was not affected by TMEM33, indicating that TMEM33 negatively regulates MAVS expression at the protein level (Fig 7F). Next, the degradation mechanism of MAVS in this process was investigated. Protein degradation is mediated through three classical mechanisms, namely the ubiquitin-proteasome, autophagosome, and lysosomal pathways, and these pathways are disrupted by MG132, 3-MA, and NH$_4$Cl, respectively. As shown in Fig 7G, TMEM33-mediated degradation of MAVS was significantly blocked by the proteasome inhibitor MG132 but not by 3-MA or NH$_4$Cl. Moreover, the MAVS protein levels were gradually rescued as the concentration of MG132 increased, indicating that the degradation of MAVS by TMEM33 is proteasome-dependent (Fig 7H). Since ubiquitination is an important process during proteasome-dependent degradation, we further examined whether TMEM33-induced degradation of MAVS was due to ubiquitination. EPC cells were transfected with expression plasmids for MAVS-Myc, Ub-HA, and TMEM33-HA in the presence or absence of MG132. Following the immunoprecipitation of MAVS-Myc, immunoblot analysis revealed that TMEM33 potentiated the ubiquitination of MAVS (Fig 7I). Usually, K48-linked polyubiquitin chain modification leads to the target proteins for proteasome recognition and degradation, and K63-linked polyubiquitin chain modification enhances the stability of the target proteins [50, 51]. The pattern of MAVS ubiquitination through K48- or K63-linked ubiquitination was assessed. As shown in Fig 7J, TMEM33 promoted MAVS ubiquitination with wild-type Ub and Ub-K48 but not with Ub-K63. Collectively, these results suggest that TMEM33 induces the K48-linked Ub-proteasomal degradation of MAVS.

Zebrafish TMEM33 inhibits MAVS-mediated cellular antiviral response

Given that TMEM33 targeted MAVS for Ub-proteasomal degradation, and fish MAVS is considered a strong antiviral factor, we investigated whether TMEM33 affects the cellular antiviral innate immunity mediated by MAVS. In antiviral effect evaluation assays, MAVS prevented CPE occurrence and decreased the viral titer 1150-fold compared to that in the control group. In contrast, simultaneous overexpression of TMEM33 increased the viral titer 240-fold compared to that in the MAVS group (Fig 8A and 8B). Moreover, TMEM33 significantly restored the transcription of viral genes and the expression of viral proteins in EPC cells inhibited by MAVS (Fig 8C and 8D). In addition, the ubiquitination analysis of MAVS in the TMEM33-overexpressed cells after SVCV infection was investigated. As shown in Fig 8E, SVCV infection induced MAVS ubiquitination with wild-type Ub and Ub-K48 but not with Ub-K63. And overexpression of TMEM33 significantly increased the SVCV-induced K48-linked ubiquitination of MAVS. In qPCR assays, the overexpression of TMEM33 inhibited the MAVS-induced expression of *ifn* and other ISG mRNAs (Fig 8F–8I). In addition, truncated mutant analysis showed that the viral genes transcription and protein expression was not influenced by...
Fig 7. Zebrafish TMEM33 mediates ubiquitination of MAVS. (A–C) Overexpression of TMEM33 degrades MAVS in a dose-dependent manner. EPC cells were seeded in 6-well plates overnight and co-transfected with 1 μg TMEM33-HA and 1 μg empty vector, MAVS-Myc, MITA-Myc, or TBK1-Myc (A); TMEM33-HA (1 or 2 μg) and 1 μg MAVS-Myc (B) or MITA-Myc (C) for 24 h. The cell lysates were subjected to IB with anti-Myc, anti-HA, and anti-β-actin Abs. (D and E) TMEM33-ΔTM1 and TMEM33-ΔTM2 have no effect on the exogenous MAVS and MITA. EPC cells were seeded in 6-well plates overnight and transfected with the indicated plasmids (1 μg each) for 24 h. The cell lysates were subjected to IB with the indicated Abs. (F) TMEM33 has no influences on the poly I:C/SVCV-induced transcriptions of MAVS. EPC cells were transfected with 2 μg TMEM33-Myc or empty vector for 24 h, and then transfected with poly I:C or infected with SVCV (MOI = 1) for 24 h. Total RNAs were extracted to examine the mRNA level of mavs by qPCR. The relative transcriptional levels were normalized to the transcription of β-actin and represented as fold induction relative to the transcriptional level in the control cells, which was set to 1. (G) Effects of inhibitors on TMEM33-mediated destabilization of MAVS. EPC cells were seeded in 6-well plates overnight and co-transfected the indicated plasmids. At 18 h post-transfection, the cells were treated with DMSO, MG132 (20 μM), 3-MA (2 mM), or NH₄Cl (20 mM) for 6 h. The cell lysates were subjected to IB with the indicated Abs. (H) TMEM33-induced MAVS degradation is rescued by MG132 in a dose-dependent manner. EPC cells were seeded in 6-well plates overnight and co-transfected the indicted plasmids. At 18 h post-transfection, the cells were treated with DMSO or MG132 (10, 20, or 40 μM) for 6 h. Then, the cells were harvested for IB with the indicated Abs. (I) TMEM33 promotes the ubiquitination of MAVS. EPC cells were transfected with 5 μg MAVS-Myc, 5 μg TMEM33-HA or empty vector, and 1 μg Ub-HA. At 18 h post-transfection, the cells were treated with DMSO or MG132 for 6 h. Cell lysates were IP with anti-Myc affinity gel. Then the immunoprecipitates and WCLs were analyzed by IB with the indicated Abs. All experiments were repeated for at least three times with similar results.

https://doi.org/10.1371/journal.ppat.1009317.g007
Fig 8. Zebrafish TMEM33 attenuates MAVS-induced cellular antiviral function. (A and B) Overexpression of TMEM33 restores MAVS-mediated decrease of viral titer. EPC cells seeded in 24-well plates overnight were transfected with 0.25 μg of MAVS-Myc and 0.25 μg of TMEM33-HA or empty vector. At 24 h post-transfection, cells were infected with SVCV (MOI = 0.001) for 48 h. Then, cells were fixed with 4% PFA and stained with 1% crystal violet (A). Culture supernatants from the cells infected with SVCV were collected, and the viral titer was measured according to the method of Reed and Muench (B). (C) EPC cells were seeded in 6-well plates overnight and then transfected with 2 μg of MAVS-Myc and 2 μg of TMEM33-HA or empty vector. At 24 h post-transfection, cells were infected with SVCV (MOI = 1). After 24 h-infection, total RNAs were extracted to examine the mRNA levels of cellular g, l, m, n, and p. The relative transcriptional levels were normalized to the transcriptional level of the β-actin gene and were represented as fold induction relative to the transcriptional level in the control cells, which was set to 1. Data were expressed as mean ± SEM, n = 3. Asterisks indicate significant differences from control values (*, p < 0.05). (D) The same samples were prepared similarly as described above for panel C. The lysates were detected by IB with the anti-N, anti-P, anti-Myc, anti-HA, and anti-β-actin Abs, respectively. (E) TMEM33 enhances the SVCV-induced K48-linked ubiquitination of MAVS. EPC cells were transfected with 5 μg MAVS-Myc, 5 μg TMEM33-HA or empty vector, and 1 μg Ub-HA, Ub-K48O-HA or Ub-K63O-HA. At 24 h post-transfection, the cells were uninfected or infected with SVCV (MOI = 1) for 18 h, then the cells were treated with MG132 for 6 h. Cell lysates were IP with anti-Myc-affinity gel. Then the immunoprecipitates and WCLs were analyzed by IB with the indicated Abs. (F-J) Overexpression of TMEM33 inhibits the expression of ifn, vig1, isg15-1, irf7, and rig-i induced by MAVS. EPC cells seeded in 6-well plates overnight were transfected with 2 μg of TMEM33-HA or empty vector together with 2 μg of MAVS-Myc or empty vector. At 24 h after transfection, total RNAs were extracted to examine the mRNA levels of cellular ifn, vig1, isg15-1, irf7, and rig-i. The relative transcriptional levels were normalized to the transcriptional level of the β-actin gene and were represented as fold induction relative to the transcriptional level in the control cells, which was set to 1. (K and L) TMEM33-ΔTM1 and TMEM33-ΔTM2 have no effect on MAVS-mediated suppression of viral genes transcription and protein expression. EPC cells were seeded in 6-well plates overnight and transfected with the indicated plasmids (2 μg each) for 24 h. At 24 h post-transfection, cells were infected with SVCV (MOI = 1) for 24 h. qPCR and immunoblot analysis were performed similarly as in C and D.

https://doi.org/10.1371/journal.ppat.1009317.g008
TMEM33-ΔTM1 or TMEM33-ΔTM2 (Fig 8K and 8L). These results suggest that TMEM33 negatively regulates the MAVS-mediated cellular antiviral response and that the N-terminal TM1 and TM2 regions are necessary for this function.

**Zebralsh TMEM33 decreases TBK1 kinase activity in MITA and IRF3 phosphorylation**

We observed a high molecular form of TMEM33 when TBK1 was present (Fig 5A). TBK1 is known as a phosphokinase; therefore, we speculated that TMEM33 is phosphorylated by TBK1. When TMEM33 was co-transfected with TBK1, shifted bands with higher molecular weights were detected. These bands disappeared after treatment with CIP, demonstrating that fish TMEM33 is phosphorylated by TBK1 (Fig 9A). As substrates of TBK1 in mammals, fish MITA and IRF3 presented shifted bands when stimulated with TBK1 and the shift disappeared following CIP treatment, indicating that MITA and IRF3 were phosphorylated by TBK1 as well as in fish (Fig 9B and 9C). The processes of MITA/IRF3 phosphorylation by TBK1 are the classic signal transduction events in the RLR pathway. Since TMEM33 was also phosphorylated by TBK1, we subsequently investigated the role of TMEM33 in the TBK1 kinase activity. As shown in Fig 9D, MITA was phosphorylated by TBK1 and the phosphorylated MITA was gradually reduced by the overexpression of TMEM33 in a dose-dependent manner. Next, we investigated whether TMEM33 affects the phosphorylation of IRF3. As shown in Fig 9E, the IRF3 bands underwent an upward migration induced by TBK1, similar to MITA. The phosphorylation of IRF3 was also reduced dose-dependently with the overexpression of TMEM33. On the other hand, the TBK1-mediated phosphorylation of TMEM33 failed to occur in the TMEM33-ΔTM1 and TMEM33-ΔTM2 groups (Fig 9F). Accordingly, TMEM33-ΔTM1 and TMEM33-ΔTM2 did not affect the TBK1-induced phosphorylation of MITA and IRF3 (Fig 9G and 9H). It has been reported that MITA serves as a scaffold protein that associates with TBK1, facilitating IRF3 phosphorylation by TBK1 [9]. The above results suggest that TMEM33 reduces IRF3 phosphorylation; thus, we speculated that TMEM33 plays a role in regulating the MITA-TBK1 interactions. As shown in Fig 9I, MITA and TBK1 showed significant associations. As anticipated, this interaction was disrupted by TMEM33 in a dose-dependent manner (Fig 9J). Consistently, the interaction between TBK1 and IRF3 was also antagonized by TMEM33 (Fig 9K and 9L). Taken together, these data demonstrate that TMEM33 reduces the TBK1-induced phosphorylation of MITA/IRF3 through competitive phosphorylation by TBK1, impairing the interaction between MITA/IRF3 and TBK1.

**Zebralsh TMEM33 dampens TBK1-induced cellular antiviral response**

Given that TMEM33 reduces the TBK1 kinase activity and fish TBK1 plays a vital role in defending against virus infections, the modulation of TMEM33 regulation of the TBK1-mediated cellular antiviral immune response was evaluated. First, we found that the viral titer decreased about 7200-fold in the TBK1 group compared to that in the control vector group, whereas TMEM33 increased the viral titer about 100-fold compared to that in only TBK1-expressing cells (Fig 10A and 10B). Moreover, the transcription and protein expression of SVCV-related genes which were suppressed by TBK1 were restored by TMEM33 in varying degrees (Fig 10C and 10D). In addition, TMEM33 suppressed the TBK1-induced transcription of *ifn* and related ISG mRNAs (Fig 10E and 10I). Finally, TMEM33-ΔTM1 and TMEM33-ΔTM2 had little impact on the TBK1-mediated inhibition of transcription and the protein expression of viral genes (Fig 10J and 10K). These data demonstrate that TMEM33 down-regulates the TBK1-mediated cellular antiviral immune response.
The N-terminal TM1 and TM2 regions of TMEM33 are required for IFN inhibitory activity

The above results demonstrated that the N-terminal TM1 and TM2 regions of TMEM33 are required and sufficient for the modulation of MAVS and TBK1. Therefore, we investigated whether these regions in TMEM33 are responsible for suppressing IFN production. First, a luciferase assay suggested that wild-type TMEM33 and TMEM33-ΔTM3 inhibited the
Fig 10. Zebrafish TMEM33 dampens TBK1-mediated cellular antiviral response. (A and B) Overexpression of TMEM33 increases TBK1-mediated decline of viral titer. EPC cells seeded in 24-well plates overnight were transfected with 0.25 μg of TBK1-Myc and 0.25 μg of TMEM33-HA or empty vector. At 24 h post-transfection, cells were infected with SVCV (MOI = 0.001) for 48 h. Then, cells were fixed with 4% PFA and stained with 1% crystal violet (A). Culture supernatants from the cells infected with SVCV were collected, and the viral titer was measured according to the method of Reed and Muench (B). (C) EPC cells seeded in 6-well plates overnight were transfected with 2 μg of TMEM33-HA or empty vector together with 2 μg of TBK1-Myc or empty vector. At 24 h post-transfection, cells were infected with SVCV (MOI = 1). After 24 h-infection, total RNAs were extracted to examine the mRNA levels of cellular g, l, m, n, and p. The relative transcriptional levels were normalized to the transcriptional level of the β-actin gene and were represented as fold induction relative to the transcriptional level in the control cells, which was set to 1. Data were expressed as mean ± SEM, n = 3. Asterisks indicate significant differences from control values (*, p < 0.05). (D) The same samples were prepared similarly as described above for panel C. The lysates were detected by IB with the indicated Abs. (E-I) Overexpression of TMEM33 blocks the expression of ifn (E), vig1 (F), isg15-1 (G), irf7 (H), and rig-i (I) induced by TBK1. EPC cells seeded in 6-well plates overnight were transfected with 2 μg of TMEM33-HA or empty vector together with 2 μg of TBK1-Myc or empty vector. At 24 h after transfection, total RNAs were extracted to examine the mRNA levels of cellular ifn, vig1, isg15-1, irf7, and rig-i. The relative transcriptional levels were normalized to the transcriptional level of the β-actin gene and were represented as fold induction relative to the transcriptional level in the control cells, which was set to 1. (J and K) TMEM33-ΔTM1 and TMEM33-ΔTM2 have a little impact on TBK1-mediated inhibition of viral genes transcription and protein expression. EPC cells were seeded in 6-well plates overnight and transfected with the indicated plasmids (2 μg each) for 24 h. At 24 h post-transfection, cells were infected with SVCV (MOI = 1) for 24 h. qPCR and immunoblot analysis were performed similarly as in C and D. All experiments were repeated for at least three times with similar results.
activation of IFNφ1pro or ISRE induced by poly I:C or SVCV. TMEM33-ΔTM1 and TMEM33-ΔTM2 had no effect on this inhibition (Fig 11A and 11B). In the RLR signaling pathways, the induction of IFNφ1pro or ISRE by MAVS and MITA was unchanged with the overexpression of TMEM33-ΔTM1 and TMEM33-ΔTM2, as anticipated (Fig 11C and 11D). At the mRNA level, TMEM33-ΔTM1 and TMEM33-ΔTM2 did not repress the poly I:C or SVCV-induced expression of ifnφ1 and several other ISG mRNAs (Fig 11E and 11I). Collectively, these data suggest that the N-terminal TM1 and TM2 regions are essential for the IFN inhibition of TMEM33.
Discussion

Viral infection leads to the transcriptional induction of IFNs and other cytokines that have inhibitory effects on virus replication in infected cells [52]. However, uncontrolled excessive production of IFNs causes significant chronic inflammation and autoimmune diseases [53]. A multitude of studies suggest that host cells adopt at least two distinct strategies to ensure the proper production of IFNs and to return to a homeostatic state following viral infection [30]. One of the mechanisms is posttranslational modification (PTM) of signaling molecules, such as ubiquitination, dephosphorylation, sumoylation, and methylation. For instance, several members of the Ub ligase (E3) family have been implicated in the inhibition of IFN production by targeting the key components of RLR signaling pathways for degradation, such as RING finger protein 125 (RNF125), atrophin-1-interacting protein 4 (AIP4), and RTA-associated Ub ligase (RAUL) [54–56]. Second, some inhibitory proteins, such as Polo-like kinase 1 (PLK1), ISG15, and suppressor of IKKe (SIKE), physically associate with key molecules in the RLR pathways to sequester them in inactive forms [57–59]. In the present work, we found that transmembrane protein TMEM33 degrades MAVS in a K48-linked Ub-proteasome-dependent manner and reduces MITA/IRF3 phosphorylation by acting as a decoy substrate of TBK1, thereby preventing IFN expression.

Ubiquitination is a vital PTM in the control of RLR pathway activity that regulates the stability, localization, and activity of target proteins [60]. This process involves three classes of enzymes: Ub-activating enzyme (E1), Ub-conjugating enzyme (E2), and E3s [61]. E3s determine the substrate specificity and are categorized into two classes: homologous to the E6-associated protein C terminus (HECT) domain E3s and RING or RING-like (such as, U-box or PHD) domain E3s [62]. In mammals, several E3 ligases, including AIP4, Smurf2, and tripartite motif containing 25 (TRIM25), have been reported to weaken host immune responses through catalyzing the K48-linked polyubiquitination and degradation of MAVS [35, 55, 63]. In addition, some molecules have been shown to mediate the degradation of MAVS through recruiting E3 ligases, for instance, poly (rC) binding protein 2 (PCBP2) and Nedd4 family interacting protein 1 (Ndfip1) [55, 64]. In fish, several molecules, such as grass carp LGP2 and zebrafish N-myc downstream-regulated gene 1a (NDRG1a) have been identified as negative regulators of RLR-mediated IFN production by regulating their ubiquitination [65, 66]. A BLASTP search revealed that zebrafish TMEM33 protein lacks a classical E3s domain. Hence, further research should determine whether TMEM33 acts as a new unknown E3 ligase or recruits another E3 ligase to catalyze the K48-linked ubiquitination of MAVS.

Upon virus infection, MAVS forms prion-like aggregates on the mitochondria and acts as a scaffold to recruit downstream/upstream proteins, leading to the production of IFNs [67]. Therefore, the activity of MAVS must be tightly regulated to maintain immune balance. MAVS is regulated by PTMs such as phosphorylation and ubiquitination. It has been reported that tyrosine kinase c-Abl and Nemo-like kinase (NLK) can modulate MAVS activity by phosphorylating MAVS [68, 69]. TRIM31 catalyzes the K63-linked polyubiquitination of MAVS and promotes its activation [70]. Ndfip1 and von Hippel-Lindau (VHL) promote K48-linked polyubiquitination of MAVS, which leads to its degradation [64, 71]. In this study, TMEM33 interacted with MAVS and facilitated the K48-linked ubiquitination and degradation of fish MAVS. Thus, our study provides evidence that the negative regulatory mechanisms of MAVS are conserved in lower vertebrates.

As a critical kinase involved in multiple signaling pathways, TBK1 activity must be tightly modulated to maintain immune homeostasis in a variety of ways, such as phosphorylation/ dephosphorylation, ubiquitination/deubiquitination, kinase activity regulation, and prevention of functional TBK1-containing complex formation [72]. In mammals, numerous
molecules have been identified as TBK1-negative modulators. In fish, there are few reports about the mechanisms underlying the negative regulation of TBK1. In this study, we found that zebrafish TMEM33 negatively regulated IFN induction by decreasing TBK1-mediated MITA/IRF3 phosphorylation. It has been reported that the formation of functional TBK1-complexes is necessary for the TBK1 activity in antiviral immune responses. Thus, preventing the formation of functional TBK1-complexes is the main mechanism for the inhibition of IFN production. For example, nuclear receptor estrogen-related receptor α (ERRα) was found to inhibit IFN production by impeding the formation of the TBK1-IRF3 complex [73]. Our results demonstrated that TMEM33 was competitively phosphorylated by TBK1 and disrupted the interactions of TBK1 with MITA and IRF3, which resulted in the suppression of MITA/IRF3 phosphorylation and IFN production.

TMEMs are proteins that span biological membranes. Many of them are located at the membranes of organelles, including mitochondria, ER, lysosome, and Golgi [74]. TMEMs are present in many cell types and participate in a variety of physiological functions such as immune responses (TMEM173) [75], smooth muscle contractions (TMEM16) [76], and cancer (TMEM45A) [77]. Previous studies revealed that the TMEM33 family, which is conserved in yeasts and mammals, has three TMs, is localized in the ER, and regulates the tubular structure of the ER [78]. In this study, zebrafish TMEM33, which is also localized in the ER, was identified. Therefore, the binding between TMEM33 and reticulons is likely to be evolutionarily conserved, raising the possibility that TMEM33 is an evolutionarily conserved regulator for reticulons. In addition, it has been reported that upon stimulation, MITA is translocated from the ER to the cytoplasmic punctate structures to assemble with TBK1, and this dynamic traffic is essential to activate the innate immune response [79]. The ER-localized TMEM33 may retain MITA at the ER to block the interactions of MITA with TBK1. Further studies will be required to address these concerns.

In summary, we proposed a working model on the dual functions of TMEM33 in negatively regulating RLR-mediated IFN production (Fig 12). TMEM33, an ER-localized protein, serves as a negative regulator of IFN production by inducing the Ub-proteasomal degradation of MAVS and reducing the phosphorylation of MITA/IRF3 via acting as a decoy substrate of TBK1. Our results reveal a previously unreported role for fish TMEM33 in regulating cellular immune responses and provide important evidence that the conserved negative regulatory mechanisms involved in antiviral immunity also exist in teleost.

Methods

Ethics statement

This study is in compliance with all ethical regulations and was approved by the Committee on the Ethics of Animal Experiments of the Institute of Hydrobiology, Chinese Academy of Sciences (No. 2019–040).

Cells and viruses

Human embryonic kidney (HEK) 293T cells were provided by Dr. Xing Liu (Institute of Hydrobiology, Chinese Academy of Sciences) and were grown at 37°C in 5% CO2 in Dulbecco’s modified Eagle’s medium (DMEM; Invitrogen) supplemented with 10% fetal bovine serum (FBS, Invitrogen). Zebrafish liver (ZFL) cells (American Type Culture Collection, ATCC) were cultured at 28°C in 5% CO2 in Ham’s F12 nutrient mixture medium (Invitrogen) supplemented with 10% FBS. Epithelioma papulosum cyprini (EPC) cells were obtained from China Center for Type Culture Collection (CCTCC) and were maintained at 28°C in 5% CO2 in medium 199 (Invitrogen) supplemented with 10% FBS. Spring viremia of carp virus
(SVCV), a negative ssRNA virus, was propagated in EPC cells at 28˚C until a cytopathogenic effect (CPE) was observed; then the harvested cell culture fluid containing SVCV (multiplicity of infection (MOI) = 1000) was centrifuged at $4 \times 10^3 \, \text{g}$ for 20 min to remove the cell debris, and the supernatant was stored at -80˚C until used.

**Plasmid construction and reagents**

The sequence of zebrafish TMEM33 (GenBank accession number NM_213663.1) was obtained from the NCBI (National Center for Biotechnology Information) website (http://...
Using the cDNA of the tissues from adult zebrafish as template, the open reading frame (ORF) of zebrafish TMEM33 and the truncated mutants of TMEM33 were amplified by polymerase chain reaction (PCR) and cloned into pcDNA3.1(+) (Invitrogen), pCMV-Myc (Clontech), or pCMV-HA vectors (Clontech), respectively. The ORFs of zebrafish MAVS (NM_001080584.2), MAVS mutants, MITA (NM_001278837.1), MITA mutants, TBK1 (NM_001044748.2), TBK1 mutants, and IRF3 (NM_001143904) were also subcloned into pcDNA3.1(+), pCMV-Myc, pCMV-HA, and pCMV-Tag2C vectors (Clontech), respectively. For subcellular localization, the ORF of zebrafish TMEM33 was inserted into pEGFP-N3 vector (Clontech). The ORFs of MAVS, MITA, TBK1, and IRF3 were also inserted into pDsRed-N1 vector (Clontech). The pDsRed-ER plasmid was purchased from Clontech.

The plasmids containing zebrafish IFNφ1pro-Luc and ISRE-Luc in the pGL3-Basic luciferase reporter vector (Promega) were constructed as described previously [41]. The Renilla luciferase internal control vector (pRL-TK) was purchased from Promega. Ub-K48O-HA and Ub-K63O-HA were expression plasmids for HA-tagged Lys-48- and Lys-63-only ubiquitin mutants (all lysine residues except Lys-48 or Lys-63 are mutated). All constructs were confirmed by DNA sequencing. The primers including the restriction enzyme cutting sites used for plasmid construction are listed in S1 Table. MG132 and polyinosinic-polycytidylic acid (poly I:C) were purchased from Sigma-Aldrich and used at a final concentration of 20 μM/ml and 1 μg/ml, respectively.

**Luciferase activity assay**

EPC cells were seeded in 24-well plates overnight and co-transfected with the indicated luciferase reporter plasmids and expression vectors. The empty vector pcDNA3.1(+) was used to ensure equivalent amounts of total DNA in each well. Transfection of poly I:C by using FishTrans (MeiSenTe Biotechnology) was performed at 24 h before cell harvest. At 48 h post-transfection, the cells were washed with phosphate-buffered saline (PBS) and lysed for measuring luciferase activity by the Dual-Luciferase Reporter Assay System (Promega) according to the manufacturer’s instructions. Firefly luciferase activity was normalized on the basis of Renilla luciferase activity.

**Transient transfection and virus infection**

Transient transfections were performed in EPC cells seeded in 6-well or 24-well plates or in ZFL cells seeded in 6-well plates by using FishTrans (MeiSenTe Biotechnology) according to the manufacturer’s protocol. For the antiviral assay using 24-well plates, EPC cells were transfected with 0.5 μg TMEM33-Myc or the empty vector. At 24 h post-transfection, cells were infected with SVCV (MOI = 0.001). After 48 h or 72 h, supernatant aliquots were harvested for detection of virus titers, the cell monolayers were fixed by 4% paraformaldehyde (PFA) and stained with 1% crystal violet for visualizing CPE. For virus titration, 200 μl of culture medium were collected at 48 h post-infection and used for detection of virus titers according to the method of Reed and Muench. The supernatants were subjected to 3-fold serial dilutions and then added (100 μl) onto a monolayer of EPC cells cultured in a 96-well plate. After 48 or 72 h, the medium was removed and the cells were washed with PBS, fixed by 4% PFA and stained with 1% crystal violet. The virus titer was expressed as 50% tissue culture infective dose (TCID₅₀/ml).

**RNAi experiments**

EPC cells were seeded in 6-well plates overnight and transfected with 100 nM siRNA of TMEM33 or the negative control (si-Nc) by using FishTrans (MeiSenTe Biotechnology). Small
interfering RNAs (siRNA) of TMEM33 and si-Nc were obtained from GenePharma (Shanghai, China). The following sequences were targeted for EPC TMEM33, respectively: si-TMEM33#1: GCUGCCACUAUCUGCUCUA TT; si-TMEM33#2: GCCUCAUGUUUGUGAGG ATT.

RNA extraction, reverse transcription, and quantitative PCR (qPCR)

Total RNAs were extracted by the TRIzol reagent (Invitrogen). Genomic DNA was thoroughly digested by RNase free DNase (Promega). First-strand cDNA was synthesized by using a GoScript reverse transcription system (Promega) according to the manufacturer’s instructions. qPCR was performed with Fast SYBR green PCR master mix (Bio-Rad) on the CFX96 real-time system (Bio-Rad). PCR conditions were as follows: 95˚C for 5 min and then 40 cycles of 95˚C for 20 s, 60˚C for 20 s, and 72˚C for 20 s. All primers used for qPCRs are shown in S1 Table, and β-actin gene was used as an internal control. The relative fold changes were calculated by comparison to the corresponding controls using the 2^ΔΔCt method. Three independent experiments were conducted for statistical analysis.

Co-immunoprecipitation (Co-IP) assay

For Co-IP experiments, HEK 293T cells were used instead of EPC cells (transfection efficiency approximately 60%) due to the superhigh transfection efficiency of HEK 293T cells (90%). Cells seeded in 10 cm² dishes overnight were transfected with a total of 10 μg of the plasmids indicated on the figures. At 24 h post-transfection, the medium was removed carefully, and the cell monolayer was washed twice with 10 ml ice-cold PBS. Then the cells were lysed in 1 ml of radioimmunoprecipitation (RIPA) lysis buffer [1% NP-40, 50 mM Tris-HCl, pH 7.5, 150 mM NaCl, 1 mM EDTA, 1 mM NaF, 1 mM sodium orthovanadate (Na₃VO₄), 1 mM phenylmethylsulfonyl fluoride (PMSF), 0.25% sodium deoxycholate] containing protease inhibitor cocktail (Sigma-Aldrich) at 4˚C for 1 h on a rocker platform. The cellular debris was removed by centrifugation at 12,000 × g for 15 min at 4˚C. The supernatant was transferred to a fresh tube and incubated with 30 μl anti-Flag/Myc affinity gel (Sigma-Aldrich) overnight at 4˚C with constant agitation. These samples were further analyzed by immunoblotting (IB). Immunoprecipitated proteins were collected by centrifugation at 5000 × g for 1 min at 4˚C, washed three times with lysis buffer and resuspended in 50 μl 2 × SDS sample buffer. The immunoprecipitated and whole cell lysates (WCLs) were analyzed by IB with the indicated antibodies (Abs).

In vivo ubiquitination assay

Transfected EPC cells were washed twice with 10 ml ice-cold PBS and then digested with 1 ml 0.25% trypsin-EDTA (1×) (Invitrogen) for 2–3 min until the cells were dislodged. 200 μl FBS was added to neutralize the trypsin and the cells were resuspended into 1.5 ml centrifuge tube, centrifuged at 2000 × g for 5 min. The supernatant was discarded and the cell precipitations were resuspended using 1 ml PBS and centrifuged at 2000 × g for 5 min. The collected cell precipitations were lysed using 100 μl PBS containing 1% SDS and denatured by heating for 10 min. The supernatants were diluted with lysis buffer until the concentration of SDS was decreased to 0.1%. The diluted supernatants were incubated with 20 μl anti-Myc affinity gel overnight at 4˚C with constant agitation. These samples were further analyzed by IB. Immunoprecipitated proteins were collected by centrifugation at 5000 × g for 1 min at 4˚C, washed three times with lysis buffer and resuspended in 50 μl 2 × SDS sample buffer.
**Immunoblot analysis**

Immunoprecipitates or WCLs were separated by 10% SDS-PAGE and transferred to polyvinylidene difluoride (PVDF) membrane (Bio-Rad). The membranes were blocked for 1 h at room temperature in TBST buffer (25 mM Tris-HCl, 150 mM NaCl, 0.1% Tween 20, pH 7.5) containing 5% nonfat dry milk, probed with the indicated primary Abs at an appropriate dilution overnight at 4°C, washed three times with TBST, and then incubated with secondary Abs for 1 h at room temperature. After three additional washes with TBST, the membranes were stained with the Immobilon Western chemiluminescent horseradish peroxidase (HRP) substrate (Millipore) and detected by using an ImageQuant LAS 4000 system (GE Healthcare). Abs were diluted as follows: anti-β-actin (Cell Signaling Technology) at 1:1,000, anti-Flag/HA (Sigma-Aldrich) at 1:3,000, anti-Myc (Santa Cruz Biotechnology) at 1:2,000, and HRP-conjugated anti-mouse/rabbit IgG (Thermo Scientific) at 1:5,000. Results are representative of three independent experiments.

**In vitro protein dephosphorylation assay**

Transfected EPC cells were lysed as described above, except that the phosphatase inhibitors (Na₃VO₄ and EDTA) were omitted from the lysis buffer. Protein dephosphorylation was carried out in 100 μl reaction mixtures consisting of 100 μg of cell protein and 10 units (U) of calf intestinal phosphatase (CIP) (Sigma-Aldrich). The reaction mixtures containing 20 mM Tris, pH 7.5, 10 mM MgCl₂, 5 mM MnCl₂, 1 mM DTT, protease inhibitor and phosphorylated protein were incubated at 37°C for 40 min, followed by immunoblot analysis.

**Fluorescent microscopy**

EPC cells were plated onto coverslips in 6-well plates and transfected with the plasmids indicated on the figures for 24 h. Then the cells were washed twice with PBS and fixed with 4% PFA for 1 h. After being washed three times with PBS, the cells were stained with 1 μg/ml 4’,6-diamidino-2-phenylindole (DAPI; Beyotime) for 15 min in the dark at room temperature. Finally, the coverslips were washed and observed with a confocal microscope under a 63× oil immersion objective (SP8; Leica).

**Statistics analysis**

Luciferase, qPCR, and virus titer detection data are expressed as mean ± standard error of the mean (SEM). The p values were calculated by the Student’s t-test. A p value < 0.05 was considered statistically significant.

**Supporting information**

S1 Table. Primers used in this study. (DOCX)

**Acknowledgments**

We thank Dr. Yan-Yi Wang (Wuhan Institute of Virology, Chinese Academy of Sciences) for providing plasmids (HA-Ub, HA-Ub-K48O, and HA-Ub-K63O).

**Author Contributions**

Conceptualization: Shun Li.
Data curation: Long-Feng Lu, Shun Li.
Formal analysis: Long-Feng Lu, Can Zhang.
Funding acquisition: Long-Feng Lu, Shun Li.
Investigation: Long-Feng Lu, Can Zhang, Zhuo-Cong Li, Jing-Yu Jiang, Feng Xiong.
Methodology: Can Zhang, Fang Zhou.
Project administration: Dan-Dan Chen, Shun Li.
Resources: Yong-An Zhang, Shun Li.
Software: Long-Feng Lu, Zhuo-Cong Li, Xiao-Yu Zhou.
Supervision: Shun Li.
Validation: Can Zhang, Zhuo-Cong Li.
Visualization: Shun Li.
Writing – original draft: Long-Feng Lu, Shun Li.
Writing – review & editing: Shun Li.

References
1. Akira S, Uematsu S, Takeuchi O. Pathogen recognition and innate immunity. Cell. 2006; 124:783–801. https://doi.org/10.1016/j.cell.2006.02.015 PMID: 16497588
2. Kawai T, Akira S. Innate immune recognition of viral infection. Nat Immunol. 2006; 7:131–137. https://doi.org/10.1038/ni1303 PMID: 16424890
3. Takeuchi O, Akira S. Pattern Recognition Receptors and Inflammation. Cell. 2010; 140:805–820. https://doi.org/10.1016/j.cell.2010.01.022 PMID: 20303872
4. Kato H, Takeuchi O, Sato S, Yoneyama M, Yamamoto M, et al. Differential roles of MDA5 and RIG-I helicases in the recognition of RNA viruses. Nature. 2006; 441:101–105. https://doi.org/10.1038/nature04734 PMID: 16625202
5. Seth RB, Sun L, Ea CK, Chen ZJ. Identification and characterization of MAVS, a mitochondrial antiviral signaling protein that activates NF-kappaB and IRF 3. Cell. 2005; 122:669–682. https://doi.org/10.1016/j.cell.2005.08.012 PMID: 16125763
6. Xu LG, Wang YY, Han KJ, Li LY, Zhai Z, et al. VISA is an adapter protein required for virus-triggered IFN-beta signaling. Mol Cell. 2005; 19:727–740. https://doi.org/10.1016/j.molcel.2005.08.014 PMID: 16153868
7. Kawai T, Takahashi K, Sato S, Coban C, Kumar H, et al. IPS-1, an adaptor triggering RIG-I- and Mda5-mediated type I interferon induction. Nat Immunol. 2005; 6:981–988. https://doi.org/10.1038/ni1243 PMID: 16127453
8. Meylan E, Curran J, Hofmann K, Moradpour D, Binder M, et al. Cardif is an adaptor protein in the RIG-I antiviral pathway and is targeted by hepatitis C virus. Nature. 2005; 437:1167–1172. https://doi.org/10.1038/nature04193 PMID: 16177806
9. Zhong B, Yang Y, Li S, Wang YY, Li Y, et al. The adaptor protein MITA links virus-sensing receptors to IRF3 transcription factor activation. Immunity. 2008; 29:538–550. https://doi.org/10.1016/j.immuni.2008.09.003 PMID: 18818105
10. Ishikawa H, Barber GN. STING is an endoplasmic reticulum adaptor that facilitates innate immune signalling. Nature. 2008; 455:674–678. https://doi.org/10.1038/nature07317 PMID: 18724357
11. Jin L, Waterman PM, Jonscher KR, Short CM, Reisdorph NA, et al. MPYS, a novel membrane tetraspanner, is associated with major histocompatibility complex class II and mediates transduction of apoptotic signals. Mol Cell Biol. 2008; 28:5014–5026. https://doi.org/10.1128/MCB.00640-08 PMID: 18559423
12. Sun WX, Li Y, Chen L, Chen HH, You FP, et al. ERIS, an endoplasmic reticulum IFN stimulator, activates innate immune signaling through dimerization. Proc Natl Acad Sci USA. 2009; 106:8653–8658. https://doi.org/10.1073/pnas.0900850106 PMID: 19433799
13. Sato M, Suemori H, Hata N, Asagiri M, Ogasawara K, et al. Distinct and essential roles of transcription factors IRF-3 and IRF-7 in response to viruses for IFN-alpha/beta gene induction. Immunity. 2000; 13:539–548. https://doi.org/10.1016/s1074-7613(00)00534-3 PMID: 11070172

14. Fitzgerald KA, McWhirter SM, Faia KL, Rowe DC, Latz E, et al. IKKepsilon and TBK1 are essential components of the IRF3 signaling pathway. Nat Immunol. 2003; 4:491–496. https://doi.org/10.1038/ni921 PMID: 12692549

15. Matsui K, Kumagai Y, Kato H, Sato S, Kawagoe T, et al. Cutting edge: Role of TANK-binding kinase 1 and inducible IkappaB kinase in IFN responses against viruses in innate immune cells. J Immunol. 2006; 177:5785–5789. https://doi.org/10.4049/jimmunol.177.9.5785 PMID: 17056502

16. Chang MX, Collet B, Nie P, Lester K, Campbell S, et al. Expression and Functional Characterization of the RIG-I-Like Receptors MDAS and LGP2 in Rainbow Trout (Oncorhynchus mykiss). J Virol. 2011; 85:8403–8412. https://doi.org/10.1128/JVI.00445-10 PMID: 21680521

17. Zou J, Chang M, Nie P, Secombes CJ. Origin and evolution of the RIG-I like RNA helicase gene family. BMC Evol Biol. 2009; 9:85. https://doi.org/10.1186/1471-2148-9-85 PMID: 19400936

18. Ohtani M, Hikima J, Kondo H, Hirono I, Jung TS, et al. Characterization and antiviral function of a cytosolic sensor gene, MDAS, in Japanese flounder, Paralichthys olivaceus. Dev Comp Immunol. 2011; 35:554–562. https://doi.org/10.1016/j.devco.2010.12.013 PMID: 21858567

19. Nie L, Zhang YS, Dong WR, Xiang LX, Shao JZ. Involvement of zebrafish RIG-i in NF-kappaB and IFN signaling pathways: Insights into functional conservation of RIG-i in antiviral innate immunity. Dev Comp Immunol. 2015; 48:95–101. https://doi.org/10.1016/j.devco.2014.09.008 PMID: 25265425

20. Ohtani M, Hikima J, Kondo H, Hirono I, Jung TS, et al. Evolutional Conservation of Molecular Structure and Antiviral Function of a Viral RNA Receptor, LGP2, in Japanese Flounder, Paralichthys olivaceus. J Immunol. 2010; 185:7507–7517. https://doi.org/10.4049/jimmunol.1001850 PMID: 21098234

21. Biacchesi S, LeBerre M, Lamoureux A, Louise Y, Lauret E, et al. Mitochondrial antiviral signaling protein TMEM33 negatively regulates interferon expression. Cell Mol Immunol. 2017; 14:80–89. https://doi.org/10.1038/jcmi.2016.50 PMID: 27721456

22. Biacchesi S, Merour E, Lamoureux A, Bernard J, Bremont M. Both STING and MAVS fish orthologs contribute to the induction of interferon mediated by RIG-i. PLoS One. 2012; 7:e47737. https://doi.org/10.1371/journal.pone.0047737 PMID: 23091644

23. Sun F, Zhang YB, Liu TK, Shi J, Wang B, et al. Fish MITA serves as a mediator for distinct fish IFN gene activation dependent on IRF3 or IRF7. J Immunol. 2011; 187:2531–2539. https://doi.org/10.4049/jimmunol.1100642 PMID: 21795596

24. Sun F, Zhang YB, Liu TK, Gan L, Yu FF, et al. Characterization of Fish IRF3 as an IFN-Inducible Protein Reveals Evolving Regulation of IFN Response in Vertebrates. J Immunol. 2010; 185:7573–7582. https://doi.org/10.4049/jimmunol.1002401 PMID: 21084665

25. Feng X, Su J, Yang C, Yan N, Rao Y, et al. Molecular characterizations of grass carp (Ctenopharyngodon idella) TBK1 gene and its roles in regulating IFN-I pathway. Dev Comp Immunol. 2014; 45:278–290. https://doi.org/10.1016/j.devco.2014.03.018 PMID: 24704212

26. Feng H, Liu H, Kong RQ, Wang L, Wang YP, et al. Expression profiles of carp IRF-3/-7 correlate with the up-regulation of RIG-I/MAVS/TRA3F3/TBK1, four pivotal molecules in RIG-I signaling pathway. Fish Shellfish Immunol. 2011; 30:1159–1169. https://doi.org/10.1016/j.fsi.2011.03.002 PMID: 21385615

27. Feng H, Zhang QM, Zhang YB, Li Z, Zhang J, et al. Zebrafish IRF1, IRF3, and IRF7 Differentially Regulate IFN Phi 1 and IFN Phi 3 Expression through Assembly of Homo- or Heteroprotein Complexes. J Immunol. 2016; 197:1893–1904. https://doi.org/10.4049/jimmunol.1600159 PMID: 27496972

28. Li YJ, Li YL, Cao XC, Jin XY, Jin TC. Pattern recognition receptors in zebrafish provide functional and evolutionary insight into innate immune signaling pathways. Cell Mol Immunol. 2017; 14:80–89. https://doi.org/10.1038/cmi.2016.50 PMID: 27721456

29. Munz C, Lunemann JD, Getts MT, Miller SD. Antiviral immune responses: triggers or triggered by autoimmunity? Nat Rev Immunol. 2009; 9:246–258. https://doi.org/10.1038/nri2527 PMID: 19319143

30. Quicke KM, Diamond MS, Suthar MS. Negative regulators of the RIG-I-like receptor signaling pathway. Eur J Immunol. 2017; 47:615–628. https://doi.org/10.1002/eji.201646484 PMID: 28295214

31. Komuro A, Bamming D, Horvath CM. Negative regulation of cytoplasmic RNA-mediated antiviral signaling. Cytokine. 2008; 43:350–358. https://doi.org/10.1016/j.cyto.2008.07.011 PMID: 18703349

32. Ishikawa H, Ma Z, Barber GN. STING regulates intracellular DNA-mediated, type I interferon-dependent innate immunity. Nature. 2009; 461:788–792. https://doi.org/10.1038/nature08476 PMID: 19776740

33. Belgnaoui SM, Paz S, Hiscott J. Orchestrating the interferon antiviral response through the mitochondrial antiviral signaling (MAVS) adapter. Curr Opin Immunol. 2011; 23:564–572. https://doi.org/10.1016/j.coi.2011.08.001 PMID: 21865020
34. Liu XG, Cao XT. Fine-tuning MAVS- and STING-mediated antiviral innate immunity. Nat Sci Rev. 2015; 2:262–264.

35. Pan Y, Li R, Meng J, Mao H, Zhang Y, et al. Smurf2 negatively modulates RIG-I-dependent antiviral response by targeting VISA/MAVS for ubiquitination and degradation. J Immunol. 2014; 192:4758–4764. https://doi.org/10.4049/jimmunol.1302632 PMID: 24729608

36. Chen S, Sheng CJ, Liu D, Yao C, Gao SJ, et al. Enhancer of Zeste Homolog 2 Is a Negative Regulator of Mitochondria-Mediated Innate Immune Responses. J Immunol. 2013; 191:2614–2623. https://doi.org/10.4049/jimmunol.1203143 PMID: 23918984

37. Deng M, Tam JW, Wang L, Liang K, Li S, et al. TRAF3IP3 negatively regulates systemic RNA induced anti-viral signaling by promoting TBK1 K48 ubiquitination. Nat Commun. 2020; 11:2193. https://doi.org/10.1038/s41467-020-16014-0 PMID: 32366851

38. Zhang K, Zhang Y, Xue J, Meng Q, Liu H, et al. DDX19 inhibits type I interferon production by disrupting TBK1-IKK epsilon-IRF3 interactions and promoting TBK1 and IKKepsilon degradation. Cell Rep. 2019; 26:1258–1272 e1254. https://doi.org/10.1016/j.celrep.2019.01.029 PMID: 30699353

39. Collet B, Secombes CJ. Type I-interferon signalling in fish. Fish Shellfish Immunol. 2002; 12:389–397. https://doi.org/10.1006/fsim.2001.0405 PMID: 12194451

40. Xiong R, Nie L, Xiang LX, Shao JZ. Characterization of a PIAS4 homologue from zebrafish: insights into its conserved negative regulatory mechanism in the TRIF, MAVS, and IFN signaling pathways during vertebrate evolution. J Immunol. 2012; 188:2653–2668. https://doi.org/10.4049/jimmunol.1100959 PMID: 22345667

41. Li S, Lu LF, Feng H, Wu N, Chen DD, et al. IFN regulatory factor 10 is a negative regulator of the IFN responses in fish. J Immunol. 2014; 193:1100–1109. https://doi.org/10.4049/jimmunol.1400253 PMID: 24958903

42. Hu YW, Zhang J, Xu XM, Cao L, Nie P, et al. TANK-Binding Kinase 1 (TBK1) Isoforms Negatively Regulate Type I Interferon Induction by Inhibiting TBK1-IRF3 Interaction and IRF3 Phosphorylation. Front Immunol. 2018; 9:84. https://doi.org/10.3389/fimmu.2018.00084 PMID: 29441066

43. Liu X, Cai XL, Zhang DW, Xu CX, Xiao WH. Zebrafish foxo3b Negatively Regulates Antiviral Response through Suppressing the Transactivity of irf3 and irf7. J Immunol. 2016; 197:4736–4749. https://doi.org/10.4049/jimmunol.1601187 PMID: 27815423

44. Arhatte M, Gunaratne GS, El Boustany C, Kuo IY, Moro C, et al. TMEM33 regulates intracellular calcium homeostasis in renal tubular epithelial cells. Nat Commun. 2019; 10:2024. https://doi.org/10.1038/s41467-019-10045-y PMID: 31048699

45. Savage AM, Kurusamy S, Chen Y, Jiang Z, Chhabria K, et al. Tmem33 is essential for VEGF-mediated endothelial calcium oscillations and angiogenesis. Nat Commun. 2019; 10. https://doi.org/10.1038/s41467-019-08590-7 PMID: 30760708

46. Langevin C, Aleksejeva E, Passoni G, Palha N, Levraud JP, et al. The antiviral innate immune response in fish: evolution and conservation of the IFN system. J Mol Biol. 2013; 425:4904–4920. https://doi.org/10.1016/j.jmb.2013.09.033 PMID: 24075867

47. Ye JS, Kim N, Lee KJ, Nam YR, Lee U, et al. Lysine 63-linked TANK-binding kinase 1 ubiquitination by mindbomb E3 ubiquitin protein ligase 2 is mediated by the mitochondrial antiviral signaling protein. J Virol. 2014; 88:12765–12776. https://doi.org/10.1128/JVI.02037-14 PMID: 25142606

48. Zhong B, Zhang L, Lei CQ, Li Y, Mao AP, et al. The Ubiquitin ligase RNF5 regulates antiviral responses by mediating degradation of the adaptor protein MITA. Immunity. 2009; 30:397–407. https://doi.org/10.1016/j.immuni.2009.01.008 PMID: 19285439

49. Takeuchi O, Akira S. Recognition of viruses by innate immunity. Immunol Rev. 2007; 220:214–224. https://doi.org/10.1111/j.1600-065X.2007.00562.x PMID: 17979849

50. Gonzalez-Navajas JM, Lee J, David M, Raz E. Immunomodulatory functions of type I interferons. Nat Rev Immunol. 2012; 12:125–135. https://doi.org/10.1038/nri3133 PMID: 22228785

51. Arimoto KI, Takahashi H, Hishiki T, Konishi H, Fujita T, et al. Negative regulation of the RIG-I signaling by the ubiquitin ligase RNF125. Proc Natl Acad Sci USA. 2007; 104:7500–7505. https://doi.org/10.1073/pnas.0611551104 PMID: 17460044
55. You F, Sun H, Zhou X, Sun W, Liang S, et al. PCBP2 mediates degradation of the adaptor MAVS via the HECT ubiquitin ligase AIP4. Nat Immunol. 2009; 10:1300–1308. https://doi.org/10.1038/ni.1815 PMID: 19881509

56. Yu YX, Hayward GS. The ubiquitin E3 ligase RAUL negatively regulates type I interferon through ubiquitination of the transcription factors IRF7 and IRF3. Immunity. 2010; 33:863–877. https://doi.org/10.1016/j.immuni.2010.11.027 PMID: 21167755

57. Vitour D, Dabo S, Ahmadi Pour M, Vilasco M, Vidalain PO, et al. Polo-like kinase 1 (PLK1) regulates interferon (IFN) induction by MAVS. J Biol Chem. 2009; 284:21797–21809. https://doi.org/10.1074/jbc.M109.018275 PMID: 19546225

58. Kim MJ, Hwang SY, Imaizumi T, Yoo JY. Negative feedback regulation of RIG-I-mediated antiviral signaling by interferon-induced ISG15 conjugation. J Virol. 2008; 82:1474–1483. https://doi.org/10.1128/JVI.01650-07 PMID: 19546225

59. Huang J, Liu T, Xu LG, Chen DY, Zhai ZH, et al. SIKE is an IKK epsilon/TBK1-associated suppressor of TLR3- and virus-triggered IRF-3 activation pathways. Embo J. 2005; 24:4018–4028. https://doi.org/10.1038/sj.emboj.7600863 PMID: 16281057

60. Bhoj VG, Chen ZJ. Ubiquitylation in innate and adaptive immunity. Nature. 2009; 458:430–437. https://doi.org/10.1038/nature07959 PMID: 19325622

61. Pickart CM. Mechanisms underlying ubiquitination. Annu Rev Biochem. 2001; 70:503–533. https://doi.org/10.1146/annurev.biochem.70.1.503 PMID: 11395416

62. Liu YC. Ubiquitin ligases and the immune response. Annu Rev Immunol. 2004; 22:81–127. https://doi.org/10.1146/annurev.immunol.22.012703.104813 PMID: 15032575

63. Castanier C, Zemirli N, Portier A, Garcin D, Bidere N, et al. MAVS ubiquitination by the E3 ligase TRIM25 and degradation by the proteasome is involved in type I interferon production after activation of the antiviral RIG-I-like receptors. BMC Biology. 2012; 10. https://doi.org/10.1186/1741-7007-10-44 PMID: 22626058

64. Wang Y, Tong X, Ye X. Ndfip1 negatively regulates RIG-I-dependent immune signaling by enhancing E3 ligase Smurf1-mediated MAVS degradation. J Immunol. 2012; 189:5304–5313. https://doi.org/10.4049/jimmunol.1201445 PMID: 23087404

65. Rao YL, Wan QY, Yang CR, Su JG. Grass carp laboratory of genetics and physiology 2 serves as a negative regulator in retinoic acid-inducible gene I- and melanoma differentiation-associated gene 5-mediated antiviral signaling in resting state and early stage of grass carp reovirus infection. Front Immunol. 2017; 8. https://doi.org/10.3389/fimmu.2017.00352 PMID: 28396670

66. Lu LF, Li S, Wang ZX, Liu SB, Chen DD, et al. Zebrafish NDRG1a negatively regulates IFN Induction by promoting the degradation of IRF7. J Immunol. 2019; 202:119–130. https://doi.org/10.4049/jimmunol.1800490 PMID: 30504422

67. Hou FJ, Sun LJ, Zheng H, Skaug B, Jiang QX, et al. MAVS forms functional prion-like aggregates to activate and propagate antiviral innate immune response. Cell. 2011; 146:448–461. https://doi.org/10.1016/j.cell.2011.06.041 PMID: 21782231

68. Song T, Wei CW, Zheng ZR, Xu Y, Cheng XZ, et al. c-Abl tyrosine kinase interacts with MAVS and regulates innate immune response. Febs Letters. 2010; 584:33–38. https://doi.org/10.1016/j.febslet.2009.11.025 PMID: 19914245

69. Li SZ, Shu QP, Song Y, Zhang HH, Liu Y, et al. Phosphorylation of MAVS/VISA by Nemo-like kinase (NLK) for degradation regulates the antiviral innate immune response. Nat Commun. 2019; 10. https://doi.org/10.1038/s41467-019-11258-x PMID: 31324787

70. Liu B, Zhang M, Chu H, Zhang H, Wu H, et al. The ubiquitin E3 ligase TRIM31 promotes aggregation and activation of the signaling adaptor MAVS through Lys63-linked polyubiquitination. Nat Immunol. 2017; 18:214–224. https://doi.org/10.1038/ni.3641 PMID: 27992402

71. Du J, Zhang D, Zhang W, Ouyang G, Wang J, et al. pVHL negatively regulates antiviral signaling by targeting MAVS for proteasomal degradation. J Immunol. 2015; 195:1782–1790. https://doi.org/10.4049/jimmunol.1500588 PMID: 26179906

72. Zhao W. Negative regulation of TBK1-mediated antiviral immunity. FEBS Lett. 2013; 587:542–548. https://doi.org/10.1016/j.febslet.2013.01.052 PMID: 23395611

73. He X, Ma S, Tian Y, Wei C, Zhu Y, et al. ERRAlphas negatively regulates type I interferon induction by inhibiting TBK1-IRF3 interaction. PLoS Pathog. 2017; 13:e1006347. https://doi.org/10.1371/journal.ppat.1006347 PMID: 28591144

74. Schmit K, Michiels C. TMEM Proteins in Cancer: A Review. Front Pharmacol. 2018;9. https://doi.org/10.3389/fphar.2018.00009 PMID: 29422861
75. Rodríguez-García E, Olagüe C, Rius-Rocabert S, Ferrero R, Llorens C, et al. TMEM173 Alternative Spliced Isoforms Modulate Viral Replication through the STING Pathway. ImmunoHorizons. 2018; 2:363–376. https://doi.org/10.4049/immunohorizons.1800068 PMID: 31026807

76. Thomas- Gatewood C, Neeb ZP, Bulley S, Adebiyi A, Bannister JP, et al. TMEM16A channels generate Ca2+-activated Cl- currents in cerebral artery smooth muscle cells. Am J Physiol Heart Circ Physiol. 2011; 301:H1819–H1827. https://doi.org/10.1152/ajpheart.00404.2011 PMID: 21856902

77. Flamant L, Roegiers E, Pierre M, Hayez A, Sterpin C, et al. TMEM45A is essential for hypoxia-induced chemoresistance in breast and liver cancer cells. BMC Cancer. 2012; 12. https://doi.org/10.1186/1471-2407-12-391 PMID: 22954140

78. Chadrin A, Hess B, San Roman M, Gatti X, Lombard B, et al. Pom33, a novel transmembrane nucleoporin required for proper nuclear pore complex distribution. J Cell Biol. 2010; 189:795–811. https://doi.org/10.1083/jcb.200910043 PMID: 20498018

79. Saitoh T, Fujita N, Hayashi T, Takahara K, Satoh T, et al. Atg9a controls dsDNA-driven dynamic translocation of STING and the innate immune response. Proc Natl Acad Sci USA. 2009; 106:20842–20846. https://doi.org/10.1073/pnas.0911267106 PMID: 19926846