The RNA-binding protein RIG-I is a key initiator of the antiviral innate immune response. The signaling that mediates the antiviral response downstream of RIG-I is transduced through the adaptor protein MAVS and results in the induction of type I and III interferons (IFNs). This signal transduction occurs at endoplasmic reticulum (ER)–mitochondrial contact sites, to which RIG-I and other signaling proteins are recruited following their activation. RIG-I signaling is highly regulated to prevent aberrant activation of this pathway and dysregulated induction of IFN. Previously, we identified UFL1, the E3 ligase of the ubiquitin-like modifier conjugation system called ufmylation, as one of the proteins recruited to membranes at ER–mitochondrial contact sites in response to RIG-I activation. Here, we show that UFL1, as well as the process of ufmylation, promotes IFN induction in response to RIG-I activation. We found that following RNA virus infection, UFL1 is recruited to the membrane-targeting protein 14–3–3ε and that this complex is then recruited to activated RIG-I to promote downstream innate immune signaling. Importantly, we found that 14–3–3ε has an increase in UFM1 conjugation following RIG-I activation. Additionally, loss of cellular ufmylation prevents the interaction of 14–3–3ε with RIG-I, which abrogates the interaction of RIG-I with MAVS and thus the downstream signal transduction that induces IFN. Our results define ufmylation as an integral regulatory component of the RIG-I signaling pathway and as a posttranslational control for IFN induction.

Signaling from the RNA sensor RIG-I is regulated by ufmylation

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The RNA-binding protein RIG-I is a key initiator of the antiviral innate immune response. The signaling that mediates the antiviral response downstream of RIG-I is transduced through the adaptor protein MAVS and results in the induction of type I and III interferons (IFNs). This signal transduction occurs at endoplasmic reticulum (ER)–mitochondrial contact sites, to which RIG-I and other signaling proteins are recruited following their activation. RIG-I signaling is highly regulated to prevent aberrant activation of this pathway and dysregulated induction of IFN. Previously, we identified UFL1, the E3 ligase of the ubiquitin-like modifier conjugation system called ufmylation, as one of the proteins recruited to membranes at ER–mitochondrial contact sites in response to RIG-I activation. Here, we show that UFL1, as well as the process of ufmylation, promote IFN induction in response to RIG-I activation. We found that following RNA virus infection, UFL1 is recruited to the membrane-targeting protein 14–3–3ε and that this complex is then recruited to activated RIG-I to promote downstream innate immune signaling. Importantly, we found that 14–3–3ε has an increase in UFM1 conjugation following RIG-I activation. Additionally, loss of cellular ufmylation prevents the interaction of 14–3–3ε with RIG-I, which abrogates the interaction of RIG-I with MAVS and thus the downstream signal transduction that induces IFN. Our results define ufmylation as an integral regulatory component of the RIG-I signaling pathway and as a posttranslational control for IFN induction.

Detection of RNA virus infection is initiated by cellular sensors such as RIG-I. RIG-I is a pattern recognition receptor that detects unique features of viral RNA that are generally absent in cellular RNA, referred to as pathogen-associated molecular patterns (PAMPs) (1). Sensing of viral RNA PAMPs triggers RIG-I activation and induces a downstream signaling cascade that ultimately results in transcriptional induction of type I and type III interferons (IFNs) and the antiviral response (2, 3). The RIG-I signaling cascade is carefully regulated by multiple mechanisms, including posttranslational modifications that influence specific protein–protein interactions that can result in changes in protein localization to mediated signaling (3, 4). For example, following sensing of RNA PAMPs, RIG-I undergoes K63-linked polyubiquitination in order to transition to its fully active conformation, which promotes its interaction with the molecular trafficking protein 14–3–3ε (5–8). The protein 14–3–3ε facilitates the recruitment of activated RIG-I from the cytosol to intracellular membranes, where it interacts with MAVS (7, 9, 10), which assembles other RIG-I pathway members to transduce the signals that induce IFN (7, 11). Importantly, many RNA viruses, including influenza A virus and some flaviviruses (dengue virus, Zika virus, and West Nile virus), prevent the interaction of RIG-I with 14–3–3ε to limit IFN induction and evade the antiviral response (9, 10, 12).

In addition to RIG-I, a number of signaling proteins must be recruited to MAVS in order to propagate downstream IFN induction. Previously, we identified proteins that move to MAVS signaling sites at mitochondrial-associated endoplasmic reticulum (ER) membranes (MAMs) during RNA virus infection (13, 14). These proteins likely aid in spatial organization of RIG-I pathway proteins during viral infection and include the guanosine triphosphatase (GTPase) RAB1B, which plays a role in recruiting TRAF3 to MAVS (15). In addition to RAB1B, we identified other proteins recruited to the MAM upon RIG-I signaling activation, one of which was UFL1 (referred to in our previous publication as KIAA0776) (14). UFL1 is an E3 ligase for UFM1, which is a ubiquitin-like modification of 85 amino acids. The process of ufmylation conjugates UFM1 covalently to lysine residues of target proteins through a process called ufmylation, which is similar to ubiquitination in that it also uses an E1 activase, E2 conjugase, and E3 ligase system (UBA5, UFC1, and UFL1; see Fig. 2D). UFM1 is removed by the UFSP2 protease (16–20). The consequence of UFM1 addition to proteins is not fully understood, but the literature supports the idea that it can promote

Significance

The viral RNA sensor RIG-I initiates the antiviral innate immune response by activating a signaling cascade that induces interferon. Activation of the RIG-I signaling pathway is highly regulated to quickly mount a protective immune response while preventing dysregulation that can lead to excessive inflammation or autoimmune disorders. Here, we characterize one such mechanism of regulation. We describe that UFL1, an E3 ligase for the ubiquitin-like modifier conjugation system called ufmylation, is important to promote RIG-I signaling. Using molecular approaches, we show that ufmylation promotes RIG-I interaction with the membrane-targeting protein 14–3–3ε. As such, ufmylation positively regulates RIG-I recruitment to its signaling adaptor protein MAVS for induction of interferon in response to RNA virus infection.
protein–protein interactions to regulate a number of biological processes (21–31). Here, we uncover a role for ufmylation in RIG-I activation. We found that the cellular proteins that catalyze ufmylation all promote RIG-I–mediated induction of IFN. Interestingly, we found that following RNA virus infection, UFL1 interacts with both RIG-I and the molecular trafficking protein 14–3–3 and that 14–3–3 undergoes ufmylation. Further, similar to RIG-I, UFL1 is recruited to intracellular membranes following RNA virus infection. Importantly, loss of ufmylation prevents the interaction of 14–3–3 with RIG-I, which results in decreased MAVS activation and IFN induction in response to RNA virus infection. Thus, ufmylation can regulate RIG-I activation and downstream signaling of the intracellular innate immune system.

Results

The Ufmylation Activity of UFL1 Promotes RIG-I Signaling.

Having found that the E3 ligase of ufmylation, UFL1, is recruited to MAVS signaling sites at the MAM in response to RIG-I signaling (14), we wanted to determine if UFL1 regulates RIG-I signaling. To test this, we measured induction of the IFN-β promoter following UFL1 overexpression using an IFN-β promoter luciferase reporter assay (32) and found that UFL1 increased activation of the IFN-β promoter, similar to that of RIG-I expression, in a dose-dependent fashion in response to infection with Sendai virus (SenV) (Fig. 1A). SenV is a murine paramyxovirus that specifically activates RIG-I (33). In support of UFL1 enhancing RIG-I signaling specifically, exogenous expression of UFL1 also increased IFN-β promoter activity in response to transfection of 293T cells with a known RIG-I immunostimulatory RNA from hepatitis C virus (PAMP; SI Appendix, Fig. S1A) (34). However, UFL1 overexpression in 293T cells did not lead to increased induction of IFN-stimulated genes (ISGs), such as ISG56 or ISG15, in response to exogenous IFN-β treatment, which bypasses RIG-I signaling and IFN induction, indicating that UFL1 primarily regulates IFN induction and not the IFN response (SI Appendix, Fig. S1B). Next, we depleted UFL1 by small interfering RNA (siRNA) in two different cell types and measured SenV-induced activation of the RIG-I pathway. Depletion of UFL1 in primary neonatal human dermal fibroblasts (NHDFs) reduced the SenV-mediated induction of both IFNB1 and IFNL1 transcripts, as measured by reverse transcription–qPCR (RT-qPCR) (Fig. 1B), as well as production of IFN-β protein, as measured by an enzyme-linked immunosorbent assay (ELISA) (Fig. 1C). Depletion of UFL1 in 293T cells resulted in decreased phosphorylation of IRF3, a transcription factor for IFN-β expression.

![Fig. 1](https://doi.org/10.1073/pnas.2119531119)
both type I and III IFNs, while exogenous expression of an siRNA-resistant UFL1 restored SenV-mediated IRF3 phosphorylation (Fig. 1D).

To define the domains of UFL1 that regulate RIG-I signaling, we expressed a series of previously described UFL1 truncation mutants and measured SenV-mediated activation of the IFN-β promoter in a luciferase reporter assay (16). The ability of UFL1 to transfer UFM1 to a target protein has been suggested to require the first 212 amino acids (aa) of the protein, as this domain interacts with the E2 conjugase for ufmylation, UFC1 (16). The wild-type (WT) UFL1 (aa 1 to 794), as well as the C-terminal deleted mutants of UFL1, aa 1 to 212 and aa 1 to 452, which all have reported ufmylation activity (16), stimulated SenV-mediated induction of the IFN-β promoter (Fig. 1E). Interestingly, the N-terminal–deleted mutant of UFL1 aa 213 to 794, which does not have reported ufmylation activity, also induced signaling, while the N-terminal deleted UFL1 mutant aa 453 to 794 did not (Fig. 1F). To measure UFL1 conjugation activity in our hands, we quantified the formation of higher molecular weight UFM1-conjugates by immunoblotting. The 10-kDa UFM1 protein is known to be conjugated to a number of proteins, including the highly abundant RPL26 (21, 28). Indeed, our analysis of the higher molecular weight UFM1-conjugates induced by these UFL1 constructs revealed differential abundance of these UFM1-conjugates. Specifically, UFL1 WT, aa 1 to 212, aa 1 to 452, and aa 213 to 794 of UFL1 all retained full ufmylation activity, while aa 453 to 794 of UFL1 did not (SI Appendix, Fig. S1C). Thus, taken together, this reveals that the ufmylation activity of UFL1 is required to promote RIG-I signaling that results in induction of IFN.

The Ufmylation Machinery Proteins Positively Regulate RIG-I Signaling. Having determined that the ufmylation activity of UFL1 is important for its role in RIG-I signaling, we hypothesized that UFM1 and the proteins required for UFM1 conjugation would also be required to promote this signaling. Similar to our results with UFL1, overexpression of UFM1 increased SenV-mediated activation of the IFN-β promoter, resembling the magnitude of induction seen with RIG-I, in a dose-dependent fashion (Fig. 2A). Conversely, the activation of the IFN-β promoter in response to SenV was significantly abrogated in 293T cells in which UFM1 was deleted by CRISPR-Cas9, as compared to WT 293T cells (Fig. 2B). Importantly, this signaling was restored upon exogenous expression of UFM1 (Fig. 2B). The absence of UFM1 expression also prevented the induction of IFN-β protein in response to SenV infection, as measured by ELISA (Fig. 2C). The process of ufmylation has five steps (Fig. 2D). First, UFM1 is processed to expose the terminal glycine residue. Then, this mature UFM1 is added to the target protein by the actions of UBA5, which acts as an E1 activase for UFM1; UFC1, the E2 conjugase; and UFL1, the E3 ligase (19). Finally, the UFSP2

Fig. 2. The ufmylation machinery proteins positively regulate RIG-I signaling. (A and B) IFN-β-promoter reporter luciferase expression (relative [rel.] to Renilla) from 293T cells expressing vector, Flag-UFL1, or Flag-RIG-I followed by mock or SenV infection (18 h) (A) or in WT or CRISPR-CAS9 UFM1 KO 293T cells transfected with vector (Vec) or Flag-UFL1 (for KO) (B), followed by mock or SenV infection (18 h). (C) ELISA for IFN-β of supernatants harvested from WT or CRISPR-CAS9 UFM1 KO 293T cells that were SenV infected (18 h). (D) Diagram of UFM1 conjugation. (E) Relative IFN-β-promoter reporter luciferase expression (rel. to Renilla) from 293T cells expressing indicated constructs followed by mock or SenV infection (18 h), with results graphed as relative SenV induction. (F) RT-qPCR analysis (rel. to GAPDH) of RNA extracted from 293T WT, UFM1 KO, or UFSP2 KO with either mock or SenV infection (18 h). For A, mean ± SD, n = 3 technical replicates and representative of n = 3 independent experiments. For all others, mean ± SEM, n = 3 biological replicates. *P ≤ 0.05, **P ≤ 0.01, and ***P ≤ 0.001 determined by two-way ANOVA followed by Tukey’s multiple comparisons test (A and B). Student’s t test (C), or one-way ANOVA followed by Dunnett’s multiple comparisons test (E and F). ns, not significant; RLU, relative luciferase units.
protease removes UFM1, which enables recycling of mature UFM1 (18). We found that exogenous expression of each of the proteins involved in UFM1 conjugation, including the UFS2 protease, positively regulated SenV-mediated induction of the IFN-β promoter (Fig. 2E). Conversely, the induction of IFNB1 by SenV was abrogated in 293T cells in which UFS2 was deleted by CRISPR-Cas9, similar to that seen upon UFM1 knockout (KO). Interestingly, we observed an increase in UFM1 retention by an ufmylated protein and a decrease in free UFM1 in the UFS2 KO cells via anti-UFM1 immunoblot, suggesting UFS2 may serve primarily to increase the pool of available mature UFM1 for conjugation (Fig. 2E). These results reveal that the proteins that catalyze ufmylation and the UFM1 modification itself promote RIG-I signaling.

**UFM1 Is Required for the RIG-I–Driven Transcriptional Response.** After establishing that ufmylation promotes RIG-I activation and, in turn, IFN expression, we next broadly measured the impact of ufmylation upon the transcriptional response to RIG-I signaling. Using RNA sequencing (RNA-seq), we analyzed gene expression in either WT or UFM1 KO 293T cells, following mock or SenV infection (Dataset S1, tabs 1 and 2). Gene set enrichment analysis (Dataset S2, tabs 1 and 2) of the transcripts, significantly reduced (adjusted \( P < 0.01 \)) by UFM1 KO in the absence of viral infection, revealed previously described pathways regulated by ufmylation such as cytosolic ribosomes, ribosome assembly, and hematopoiesis (SI Appendix, Fig. S2A and Dataset S2, tab1) (21, 28, 29, 35). Following viral infection, the top 10 gene categories negatively impacted by UFM1 KO, with a darker red color indicating more down-regulation, were all related to the antiviral response, such as response to type I IFN and defense against virus (Fig. 3A; Dataset S2, tab 2). Indeed, of the top 50 most down-regulated pathways impacted by UFM1 KO during infection, the majority were related to innate immune signaling or viral replication (Dataset S2, tab 2), while up-regulated gene categories were more diverse (Dataset S2, tabs 3 and 4). Of the genes differentially expressed during UFM1 KO in response to SenV (adjusted \( P < 0.01 \)), the majority were down-regulated (Fig. 3B). Indeed, these down-regulated genes included IFNB1 and IFNL1, as well as other known ISGs (in red) (36) (Fig. 3B and C). These data are consistent with a model in which ufmylation-mediated regulation of IFN induction has broad consequences on genes induced by the IFN response.

**UFL1 Is Recruited to Intracellular Membranes and Interacts with 14–3–3ε and RIG-I during RNA Virus Infection.** Following the binding of RIG-I to nonself RNA, it interacts with several host proteins to facilitate its activation, localization to the MAM, and interaction with MAVS. These proteins include the E3 ligases for K63-linked ubiquitin Riplet and TRIM25 (5, 6, 37), as well as the molecular trafficking protein 14–3–3ε. In particular, 14–3–3ε is required for RIG-I recruitment from the cytosol to MAVS signaling sites at intracellular membranes (5–7, 13); however, the mechanism underlying how 14–3–3ε selects RIG-I as cargo has yet to be elucidated. Using a subcellular membrane fractionation assay (38), we confirmed that UFL1 increases its association with intracellular membranes in response to SenV, similar to RIG-I (Fig. 4A; compare fraction No. 1, which has Cox-I and no GAPDH, with fractions Nos. 6 to 8, which are enriched for the cytosolic protein GAPDH) (7, 12). This finding is consistent with our previous report that UFL1 is recruited to the MAM in response to either SenV or hepatitis C virus (HCV) replication (14), suggesting that UFL1 recruitment occurs prior to MAVS activation, as MAVS is cleaved by the HCV NS3-NS4A protease (39–42). As the recruitment of RIG-I to intracellular membranes is known to require 14–3–3ε and as both UFL1 and UFM1 have been shown to interact with 14–3–3ε (16), we hypothesized that UFL1 may interact with 14–3–3ε to promote the IFN induction that we had observed in response to RNA virus infection. Thus, we first determined if the interaction of UFL1 with 14–3–3ε is increased in response to RIG-I activation by SenV by performing coimmunoprecipitation. We found that Myc–14–3–3ε did coimmunoprecipitate with Flag-UFL1, as reported previously (16), and that this interaction was increased by SenV (Fig. 4B). Interestingly, the interaction of UFL1 with RIG-I also increased following SenV, both upon overexpression and at the level of the endogenous proteins (Fig. 4 C and D).

As RIG-I undergoes a series of modifications to become fully active (1, 4), we next used a panel of RIG-I mutants to define which stage of RIG-I activation promotes interaction with UFL1. These mutations prevent the distinct steps of RIG-I activation such as RIG-I binding to RNA (K888/907A), interaction with TRIM25 (T55I), or ubiquitination by Riplet and TRIM25 (K172/788R) (5, 43, 44). The interaction of UFL1 with RIG-I was significantly impaired by each of these mutations, suggesting that UFL1 regulates RIG-I function after it binds RNA and becomes ubiquitinated (Fig. 4B). As this is the same step of activation at which 14–3–3ε binds to RIG-I to promote its translocation to intracellular membranes (7), we next tested the ability of UFL1 to promote RIG-I signaling in conjunction with the RIG-I regulatory factors Riplet and 14–3–3ε (6, 7). We found that coexpression of equal amounts of UFL1 with either Riplet or 14–3–3ε increased SenV-mediated activation of the IFN-β promoter above that seen by the
one-way ANOVA followed by Dunnett expressing indicated constructs followed by mock or SenV infection (18 h), with results graphed as relative SenV fold change for each. The graphs are repre-
quanti

immunoprecipitated extracts and inputs from 293T cells expressing Myc-UFL1 and Flag

were mock or SenV infected (4 h), with relative quanti
ues normalized to input values on right. (3) Immunoblot analysis of anti-Flag immunoprecipitated extracts and inputs from 293T cells expressing Myc-14–3–3 and Flag-UFL1 that were mock or SenV infected (4 h), with relative quantification on right. (4) Immunoblot analysis of anti-Flag immunoprecipitated extracts and inputs from 293T cells expressing Myc-UFL1 and Flag-RIG-I that were mock or SenV infected (4 h), with relative quantification with IP values normalized to input values on right. (5) Immunoblot analysis of anti-RIG-I immunoprecipitated (or anti-igG) extracts and inputs from 293T cells that were mock or SenV infected (4 h), with relative quantification with IP values normalized to input values on the right. (6) Immunoblot analysis of anti-Flag immunoprecipitated extracts and inputs from 293T cells expressing Myc-UFL1 and Flag-RIG-I constructs that were mock or SenV infected (4 h), with results quantified as relative fold change (SenV to Mock) for each. (7) Relative IFN-β-promoter reporter luciferase expression (relative to Renilla) from 293T cells expressing indicated constructs followed by mock or SenV infection (18 h), with results graphed as relative SenV fold change for each. The graphs are represented as the mean ± SEM, n = 3 (A, B, D–F) or n = 4 (C) biological replicates, and *P ≤ 0.05, **P ≤ 0.01, and ***P ≤ 0.001 determined by Student’s t-test (A–D) or one-way ANOVA followed by Dunnett’s multiple comparisons test (E and F). IgG, immunoglobulin G; IP, immunoprecipitation; ns, not significant; Vec, vector.

UFL1 Interaction with RIG-I Requires 14–3–3ε and UFM1. Having determined that UFL1 interacts with both activated RIG-I and 14–3–3ε following RNA virus infection, we next defined the dynamics of this complex formation by testing two distinct models. In the first model, UFL1 would interact first with activated RIG-I and induce its ufmylation, and then the UFL1–RIG-I complex would interact with 14–3–3ε. In this model, depletion of 14–3–3ε or loss of UFM1 would not be expected to change the interaction of UFL1 with RIG-I. In the second model, UFL1 would interact first with 14–3–3ε and induce its ufmylation, or that of another associated protein, and then the UFL1–14–3–3ε complex would interact with activated RIG-I. In this second model, depletion of 14–3–3ε would be expected to prevent UFL1 interaction with RIG-I, and loss of ufmylation would limit UFL1 interaction with RIG-I but would not affect UFL1 interaction with 14–3–3ε. To elucidate these possibilities, first we used coinmunoprecipitation to measure the interaction of exogenously expressed Flag-UFL1 and HA–RIG-I in SenV-infected 293T lysates that had been depleted of 14–3–3ε or control by siRNA. This revealed that formation of the SenV-activated RIG-I–UFL1 complex requires 14–3–3ε (Fig. 5A). Next, we tested if ufmylation was required for formation of the SenV-activated RIG-I–UFL1 complex by measuring this interaction in WT or UFM1 KO 293T cells. We found that UFM1 was required for SenV-activated RIG-I–UFL1 complex (Fig. 5B). The results of these two experiments revealed that both 14–3–3ε and UFM1 are required for UFL1 to interact with RIG-I, supporting the second model of complex formation in which UFL1 interacts first with 14–3–3ε and catalyzes its ufmylation, and then this complex associates with RIG-I. In support of this, we found that UFM1 was not required for UFL1 to interact with 14–3–3ε (Fig. 5C). To test if 14–3–3ε is UFM1-conjugated, we performed an immunoprecipitation of Flag–14–3–3ε from cell extracts that were mock or SenV infected and expressed either HA–UFM1–WT or HA–UFM1ΔC3, which lacks the terminal three amino acids released for conjugation to target proteins (17). Importantly, these extracts were boiled prior to immunoprecipitation to remove noncovalent interactions. Following immunoprecipitation of Flag–14–3–3ε, immunoblotting with an anti-HA antibody revealed a slower migrating form of 14–3–3ε ~15 kDa heavier (HA+UFM1) than the predicted molecular weight of 14–3–3ε (37 kDa) (Fig. 5D), suggestive of covalent UFM1 modification. Additionally, the proportion of 14–3–3ε conjugated by UFM1 increased following SenV infection. Together, these data indicate that ufmylation promotes the interaction of UFL1 with 14–3–3ε and activated RIG-I and that UFM1 has increased conjugation to 14–3–3ε following RIG-I activation.
Ufmylation Promotes RIG-I Interaction with 14–3–3ε for MAVS Activation. Having found that UFL1 requires 14–3–3ε to interact with activated RIG-I, we next tested if UFL1 is required for the interaction of 14–3–3ε with RIG-I, which is essential for activated RIG-I to translocate from the cytosol to intracellular membranes for interaction with MAVS (7). We performed a coimmunoprecipitation of Flag–RIG-I and Myc–14–3–3ε from 293T cells and found that this SenV-mediated interaction was significantly decreased upon UFL1 depletion (Fig. 6A). In addition, loss of UFM1 expression also decreased the SenV-induced interaction of RIG-I with 14–3–3ε (SI Appendix, Fig. S3). Importantly, we also found that UFM1 is required for the SenV-induced interaction of RIG-I with MAVS (Fig. 6B) and MAVS higher-order oligomerization, which is a hallmark of MAVS activation (45, 46) (Fig. 6C). In summary, these data reveal that UFL1 and UFM1 are required for the RIG-I interaction with 14–3–3ε, for interaction with MAVS, and for MAVS activation by oligomerization.

Discussion
Regulation of RIG-I activation and downstream signaling is essential for proper induction and termination of IFN. Here, we show that both UFL1 and the process of ufmylation promote RIG-I pathway signaling that leads to IFN induction, uncovering an important step in the activation of the RIG-I pathway. RIG-I activation occurs upon RNA binding. This results in ATP hydrolysis and interaction with K63-linked polyubiquitin chains, both covalently and noncovalently (5, 44, 47), which promotes formation of a RIG-I tetramer (48). This polyubiquitinated, activated RIG-I oligomer then interacts with the membrane trafficking protein 14–3–3ε for translocation to MAVS at ER-mitochondrial contact sites (7). We found that UFL1 is recruited to 14–3–3ε following RNA virus infection and that ufmylation facilitates the interaction between 14–3–3ε and activated RIG-I. Importantly, this results in increased interaction of RIG-I with MAVS and MAVS oligomerization, ultimately promoting the downstream signal transduction that produces IFN.

Ufmylation is emerging as a posttranslational modification that regulates diverse biological processes, including DNA repair, ER homeostasis, and even the replication of hepatitis A virus (21, 22, 24, 27, 28, 30, 35). In these cases, UFL1, along with the other members of the ufmylation cascade, induce ufmylation of a target protein important for regulating these processes. For example, both MRE11 and histone H4 are ufmylated by UFL1 in the nucleus in response to DNA damage, resulting in activation of the key DNA repair kinase ataxia-telangiectasia mutated (ATM) (22, 24). UFL1 can also act at the ER, where it plays a role in ER protein quality control, where it ufmylates specific proteins, including ribosomal proteins RPL26, to induce lysosomal degradation of stalled peptides and/or the ER and prevent the unfolded protein response (21, 27, 28, 49). Hepatitis A virus translation, which occurs in association with the ER, also requires ufmylation of RPL26 (30). Therefore, ufmylation can regulate several aspects of translation. It is possible that ufmylation regulates translation of certain messenger RNAs (mRNAs) important for RIG-I signaling and subsequent IFN induction. However, we identified a role for ufmylation in regulating the interaction of RIG-I with 14–3–3ε, one of the earliest known steps of RIG-I signaling, strongly supporting a mechanism in which following RIG-I activation, ufmylation is controlling this specific protein–protein interaction. The mechanisms by which the process of UFM1 addition regulates interactions between proteins or alters other aspects of protein function are largely unknown. Indeed, we found that in both overexpression and KO conditions, UFS2, the protease that removes UFM1 from proteins (Fig. 2D) (18), also promoted SenV-mediated IFN induction (Fig. 2E and F), suggesting that we do not yet have a full grasp on the ufmylation process. It is possible that the dynamic process of ufmylation or the enhanced formation of mature UFM1 following deconjugation from targets promotes RIG-I signaling independent of deconjugation activity. Interestingly, in the UFSP2 KO cells, we observed increased amounts of specific higher molecular weight UFM1 conjugates by immunoblot, suggesting that UFSP2 is important for the generation of free UFM1 for conjugation (Fig. 2F). Indeed, in support of this idea, others have shown that UFSP2 in myeloid cells is required for influenza virus resistance in mice (31). It is also possible that UFSP2 acts on other members of the RIG-I pathway to alter their function. Future studies to define how the process of ufmylation regulates this and other aspects of the antiviral innate immune response will be of great interest, as they may shed light broadly on how ufmylation regulates diverse cell biological processes that alter cellular signaling.
The mechanisms underlying how cytoplasmic UFL1 is recruited to its protein targets that reside in different subcellular compartments are not fully known. For example, we found that RIG-I activation induces UFL1 translocation to intracellular membranes (Fig. 3A), and while we know that UFL1 is recruited to the MAM during infection, the mechanism by which UFL1 becomes membrane associated remains unknown (14). DDRGK1 (UFBP1) may facilitate UFL1 targeting to the MAM, as DDRGK1 is localized to mitochondria-ER contact sites (16, 50), and in some cases, it is required for UFL1 recruitment to membranes (27, 28). Thus, both DDRGK1 and mitochondrial-ER contact sites could function as a regulatory hub that aids in the recruitment of UFL1 and RIG-I pathway signaling proteins. Interestingly, Rab1B, a GTPase that we found is recruited to the MAM and is important for RIG-I signaling (14, 15), is ufmylated (21, 51), which reveals that ufmylation may broadly influence how 14-3-3 proteins or other host proteins interact with each other to regulate the intracellular innate immune response.

Overall, this work lays the groundwork for future studies to define how ufmylation of antiviral innate immune signaling proteins regulates their function and how specific signaling pathways are differentially activated through ufmylation. In addition, our work adds ufmylation to the growing list of ubiquitin-like and other modifications that regulate the intracellular innate immune response, including ISGylation, SUMOylation, FATylation, acetylation, and phosphorylation (4, 58, 59), broadening our understanding of how RIG-I signaling is activated and rapidly controlled by posttranslational modifications in response to infection, leading to greater knowledge of the exquisite regulation of these pathways.

Materials and Methods

Cell Lines, Viruses, and Treatments. NHDF cells and embryonic kidney 293T cells were grown in Dulbecco’s modification of Eagle’s medium (DMEM; Mediatech) supplemented with 10% fetal bovine serum (Thermo Fisher Scientific). NHDF cells and embryonic kidney 293T cells transfected with siRNA to the nontargeting control (siCTRL) or UFL1 (siUFL1) and indicated constructs. (B) Immunoblot of anti-Myc immunoprecipitated extracts and inputs from 293T WT or UFM1 KO cells. (C) 293T cells transfected with siRNA to the nontargeting control (siCTRL) or UFL1 (siUFL1) and indicated constructs. (B) Immunoblot of anti-Myc immunoprecipitated extracts from 293T WT or UFM1 KO cells. (C) 293T WT or UFM1 KO were mock or SenV infected (12 h). Immunoblotting shows endogenous MAVS in input samples and MAVS aggregation from P5 fractions, in the presence or absence of denaturing reagent (β-Mercaptoethanol (β-ME)). MAVS infection was for 4 h (A and B) or 12 h (C). In A and B, relative quantification of interacting protein versus IP protein in the IP is shown underneath; in C, SDD-AGE MAVS values are normalized to corresponding SDS-PAGE values and shown as the ratio of SenV/mock values. Values (A and B) or graph (C) shows the mean ± SEM for n = 3 biological replicates. *P ≤ 0.05, **P ≤ 0.01, and ***P ≤ 0.001 determined by Student’s t test. IP, immunoprecipitation.
pEF-TAK-Flag-UBA5 (NM_024818.6), pEF-TAK-Flag-UFC1 (NM_016406.4), pEF-TAK-Flag-USP2 (NM_018359.5), pEF-TAK-Flag-UFL1 1 to 212, pEF-TAK-Flag-UFL1 1 to 452, pEF-TAK-Flag-UFL1 213 to 794, pEF-TAK-Flag-UFL1 453 to 794, and pEF-TAK-Flag-UFL1 14–33e. Both pEF-TAK-Myc-14–33e and pEF-TAK-Myc-UFL1 were generated by insertion of PCR-amplified fragments into the AgeI-Nol-digested pEF-TAK-Myc (pEF-TAK-Myc-MAVS) by InFusion. The pEF-TAK-HA vector was generated by PCR to replace Flag with HA, and pEF-TAK-HA-RIG-I and pEF-TAK-HA-UFM1 were generated by insertion of a PCR-amplified fragment into the Nol-AgeI-digested pEF-TAK-HA vector. pLEX-Flag-14–33e was generated by a PCR amplification Flag-14–33e into the BamHI-XhoI-digested pLEX using InFusion cloning. The following plasmids were generated by site-directed mutagenesis: pEF-TAK-Flag-UFL1Δ18, pEF-TAK-Flag-UFL1ΔC3, pEF-BOS-Flag-RIG-I K888/907A, and pEF-BOS-Flag-RIG-I K1727/878R. To generate the CRISP guide, the plasmid pX459-UFL1Δ2, pX459-UFL1ΔB, and pX459-USP2 single-guide RNA oligonucleotides were annealed and inserted into the Bstb-digested pX459 (30, 64). The plasmid sequences were verified by DNA sequencing, and oligonucleotide sequences are listed in Dataset S3, tab 1.

**Generation of RNA PAMP.** Annealed oligonucleotides containing the sequence of the HCV 5'ppp poly(U/C) region (34) were in vitro transcribed using the MEGASHortscript T7 transcription kit (Ambion) followed by ethanol precipitation, with the resulting RNA resuspended at 1 μg/μL.

**Transfection.** DNA transfections were performed using FuGENE6 (Promega) or Transfet-LT1 (MinusBio). RNA PAMP transfections were done using the TransIT-mRNA Transfection kit (MinusBio). The siRNA transfections were done using Lipofectamine RNAiMAX (Invitrogen). siRNAs directed against 14–33e (Dharmacon-017302 02 0003), UFL1 (Qiagen-Si04371318), or nontargeting AllStars negative control siRNA (Qiagen-1027280) were transfected into 293T cells (25 pmol of siRNA; final concentration of 0.0125 μM) or NIH/3T3 cells (250 pmol of siRNA; final concentration of 0.25 μM). Media were changed 4 to 24 h after transfection, and cells were incubated for 36 to 48 h after transfection prior to each experimental treatment. IFN-β-promoter luciferase assays were performed as previously described at 18 to 24 h after treatment and normalized to Renilla luciferase, whose expression is driven by the cyromegalovirus (CMV) promoter, as transfection control (33).

**ELISA.** IFN-β ELISAs were performed using Human IFN-beta DuoSet (R&D Systems) with supernatants collected from cultured cells.

**Generation of Cell Lines.** UFM1 and USP2 KO 293T cells were generated by CRISPR-Cas9, using two guides targeting exon 2 and 3 (UFM1) or a single guide targeting exon 6 (USP2), similar to others, as we have done previously. Single-cell clones were validated via anti-UFM1 or anti-USP2 immunoblot and genomic sequencing, with one clone used here (15, 30). The 293T cell pools overexpressing UFM1 were generated by insertion of a PCR-amplified UFM1-ΔC3 sequence of the HCV 5'ppp poly(U/C) region (34) were in vitro transcribed using the MEGAshortscript T7 transcription kit (Ambion) followed by ethanol precipitation, with the resulting RNA resuspended at 1 μg/μL.

Media were changed 4 to 24 h after transfection, and cells were incubated for 36 to 48 h after transfection prior to each experimental treatment. IFN-β-promoter luciferase assays were performed as previously described at 18 to 24 h after treatment and normalized to Renilla luciferase, whose expression is driven by the cyromegalovirus (CMV) promoter, as transfection control (33).

**RNA Analysis.** Total cellular RNA was extracted using the RNeasy Plus mini kit (Qiagen). RNA was then reverse transcribed using the iScript complementary DNA (cDNA) synthesis kit (Bio-Rad), per the manufacturer’s instructions. The resulting cDNA was diluted 1:3 in double-distilled H2O. RT-qPCR was performed in triplicate using the Power SYBR Green PCR master mix (Thermo Fisher Scientific) and QuantStudio 6 Flex RT-PCR system. Oligonucleotide sequences for qPCR are listed in Dataset S3, tab 2.

**RNA-Seq.** WT and UFM1 KO 293T cells were mock or SenV infected (18 h) and harvested in biological duplicate, followed by total RNA extraction via TRIzol reagent (Thermo Fisher Scientific). Sequencing libraries were prepared using the KAPA Stranded mRNA-Seq Kit (Roche) and sequenced on an Illumina NovaSeq. Total cellular RNA was extracted using the RNeasy Plus mini kit (Qiagen), heated for 5 min at 95 °C. Fractions (1-mL) were collected using a BioComp piston flow fractionator, and resulting fractions were divided in half and mixed with 10% sucrose, followed by 10% sucrose, all in low-salt buffer (2 mM ethylenediaminetetraacetic acid (EDTA), 20 mM Hepes (pH 8.0), 150 mM NaCl, 0.1% SDS, and 1% Triton X-100). The gradients were subjected to centrifugation at 38,000 rpm in a Beckman SW41 Ti Rotor for 14 h at 4 °C. Fractions (1-ml) were collected using a BioComp piston gradient fractionator, and resulting fractions were divided in half and mixed with two parts 100% methanol and precipitated overnight at −80 °C. Protein pellets were collected by centrifugation and resuspended in 2X Laemmli buffer and heated for 5 min at 95 °C for immunoblot analysis. The input was collected from prefractonized cells.
Semidenaturing Detergent Agarose Gel Electrophoresis. Semidenaturing-detergent agarose gel electrophoresis (SDD-AGE) was performed as described (45, 46). Briefly, crude mitochondria (PS fraction) were isolated from an equivalent number of WT or UFM1 KO 293T cells that were mock or SIVinfected (12 h), resuspended in hypotonic buffer (10 mM Tris [pH 7.5], 10 mM KCl, 1.5 mM MgCl2, and 0.5 mM EDTA). Resulting samples were split, and 2X SDDE AGE sample buffer (0.5X Tris/Barate/EDETA [TBE] 10% glycerol, 2% SDS, and 0.2 mM Bromophenol Blue) with or without 5% 2-Mercaptoethanol was added, and samples were loaded onto a vertical 1.5% agarose gel. Electrophoresis was performed with a constant voltage of 70 V at 4 °C in SDDE running buffer (1X TBE and 0.1% SDS). Gels were transferred onto a nitrocellulose membrane overnight on ice at 25 V. Membranes were incubated in blocking solution of 7% defatted milk in TBS-T for 1 h, and membranes were incubated with antibodies to the indicated proteins for 1 h at room temperature. Membranes were washed in TBS-T for 1 h and incubated with secondary antibodies for 1 h at room temperature. Membranes were washed in TBS-T for 1 h, and bands were visualized using chemiluminescence. Western blots were analyzed with ImageJ software.

Quantification of Immunoblots. Immunoblots imaged using the UICOR Odyssey FC were quantified by ImageStudio software, and raw values were normalized to relevant controls for each antibody. Phosphoprotein values were normalized to Tubulin and displayed as the percentage of signal from WT. Relative membrane association of UFL1 was quantified as the ratio of UFL1 to Cox-1 in fraction No. 1 normalized to total protein levels of UFL1 in the input and displayed as the percentage of UFL1 membrane association normalized to mock values.

Materials and Methods
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Statistical Analysis. Student’s unpaired t test, one-way ANOVA, or two-way ANOVA was implemented for statistical analysis of the data followed by appropriate post hoc test (as indicated) using GraphPad Prism software. Graphed values are presented as mean ± SD or SEM (n = 3 or as indicated); *P ≤ 0.05, **P ≤ 0.01, and ***P ≤ 0.001.

Data Availability. RNA-seq data have been deposited in the National Center for Biotechnology Information Gene Expression Omnibus database, https://www.ncbi.nlm.nih.gov/geo/ (accession no. GSE186287) (73).

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