A minimal RNA ligand for potent RIG-I activation in living mice

Melissa M. Linehan,1 Thayne H. Dickey,2 Emanuela S. Molinari,2 Megan E. Fitzgerald,2 Olga Potapova,2 Akiko Iwasaki,1,2,3*, Anna M. Pyle2,3*

We have developed highly potent synthetic activators of the vertebrate immune system that specifically target the RIG-I receptor. When introduced into mice, a family of short, triphosphorylated stem-loop RNAs (SLRs) induces a potent interferon response and the activation of specific genes essential for antiviral defense. Using RNA sequencing, we provide the first in vivo genome-wide view of the expression networks that are initiated upon RIG-I activation. We observe that SLRs specifically induce type I interferons, subsets of interferon-stimulated genes (ISGs), and cellular remodeling factors. By contrast, polyinosinic:polycytidylic acid [poly(I:C)], which binds and activates multiple RNA sensors, induces type III interferons and several unique ISGs. The short length (10 to 14 base pairs) and robust function of SLRs in mice demonstrate that RIG-I forms active signaling complexes without oligomerizing on RNA. These findings demonstrate that SLRs are potent therapeutic and investigative tools for targeted modulation of the innate immune system.

INTRODUCTION

Retinoic acid-inducible gene I (RIG-I) is an innate immune sensor that plays a key role in recognizing and responding to infection by RNA viruses (1, 2). RIG-I is activated under conditions that introduce a terminal, double-stranded RNA (dsRNA) molecule into the cell. These molecules can include viral genomes, replication intermediates, and any other species containing a stable RNA duplex that is terminated with a 5′-triphosphate or diphosphate group (3, 4). RIG-I activation by RNA leads to the induction of type I interferon (IFN) genes through the activation of its adapter molecule, mitochondrial antiviral signaling protein (MAVS) (5). Another member of the RIG-I–like receptors (RLRs), MDA5, binds to long stretches of dsRNA and similarly triggers type I IFN production through MAVS (6). Type I IFNs induce hundreds of genes, collectively known as IFN-stimulated genes (ISGs), which have a variety of antiviral effector functions (7, 8). Both the RNA duplex and 5′-triphosphate moieties are important for specific, high-affinity binding and signaling by RIG-I (9–11), and through a series of recent crystal structures and functional studies of RNA recognition by the RIG-I receptor, the molecular basis for these effects has been elucidated (3, 12).

When appropriately delivered and modulated, RIG-I agonists would be promising tools for application in immuno- oncology (13–16), antiviral prophylaxis (17–20), and vaccine adjuvant development (21). However, all these applications require a specific and potent RIG-I ligand that is functional in vivo. Previous work has suggested that RIG-I function can be controlled and exploited pharmacologically through stimulation with small, well-defined RNA ligands that are no larger than other therapeutically administered oligonucleotides (9, 10, 16). Structural studies, quantitative biochemical work, cell-based assays, and imaging studies have all established that RIG-I is an “RNA end-capper” that encircles a 10–base pair (bp) RNA duplex as a monomer and forms a network of specific interactions with the terminal base pair and the 5′-triphosphate (3, 10–12, 22–27). RIG-I binding to short dsRNA is sufficient to trigger MAVS activation, and this process is enhanced by K63-ubiquitin, which promotes oligomerization of the RIG-I CARD domains (28–30). On longer dsRNA (>40 bp), RIG-I forms aggregates in vitro, and signaling in cell culture is less dependent upon K63-ubiquitin (29, 31, 32). However, we do not know whether RIG-I oligomerization on RNA is necessary for signaling in vivo. We sought to determine the ability of a minimal RIG-I ligand to signal in vivo and to monitor the effects on downstream gene expression in a living animal, providing the foundation for the development of an RNA therapeutic.

To this end, we designed a set of stem-loop RNA (SLR) molecules that present a single duplex terminus and therefore bind only one RIG-I molecule. The opposite end of the duplex is blocked with a stable RNA tetraloop, thereby ensuring that RIG-I binds the triphosphorylated duplex terminus in a single, structurally defined orientation. SLRs can be visualized as a short cord with a knot at one end that blocks protein binding. When RIG-I is constrained in this way, a robust IFN response is observed in mammalian cells. Here, we compare selective RIG-I activation by SLRs to that of longer RNA molecules that have been used in previous studies of RIG-I function. We then introduce SLRs into mice and observe potent, MAVS-dependent IFN induction, thereby establishing the physical mechanism for RNA-stimulated RIG-I activation in animals and providing a powerful set of synthetic RIG-I agonists that can be applied as probes, mechanistic tools, and pharmacological agents.

RESULTS

SLRs are an optimal design for RIG-I recognition

Unlike other RNA molecules that have been developed as RIG-I activators, complexes between SLRs and RIG-I molecules have been characterized crystallographically (3, 10, 23), making it possible to visualize and optimize the molecular interaction networks that stabilize active RIG-I–RNA complexes. Relative to two-piece duplexes, the stem-loop design provides simplicity, structural stability, and resistance to nucleases while presenting a single duplex terminus that fits precisely into the RNA binding pocket of RIG-I (figs. S1 and S2).

To examine the relative potency of SLRs and compare them with larger, more complex ligands, we used a well-established cell-based reporter assay in which IFN induction is monitored upon transfection.
with RNA (22). We tested the potency of two SLRs that vary in duplex length: SLR10 (containing 10 bp) and SLR14 (containing 14 bp). Recent studies indicate that RNAs bearing a diphasate at the 5′ terminus are bona fide ligands for RIG-I (33). Thus, we compared the SLRs with a corresponding phosphorylated stem-loop (pp-SLR14), as well as stem-loops lacking 5′-phosphate moieties (OH-SLR10 and OH-SLR14). We also included another control RNA, which is a 5′-triphosphorylated RNA that is the same length as SLR10, but is single-stranded and non-structural (ppp-NS). In parallel, we examined the IFN response of a 19-bp two-piece duplex that is commercially marketed as a RIG-I ligand (19-mer dsRNA), and various other two-piece duplexes that have been used for previous structure/function studies (Fig. 1A and fig. S1). In addition, all the duplexes are compared with polyinosinic:polycytidylic acid [poly(I:C)], which is polydisperse and of unknown structure.

We observe that SLR10, SLR14, and pp-SLR14 are potent activators of RIG-I, inducing high levels of type I IFNs in the cell-based assay (Fig. 1B). Relative to the 14-bp duplexes, SLR10 displays somewhat reduced activity, but this trend is not universal (vide infra). As expected, the IFN response requires both the determinants that are required for RIG-I activation: a 5′-diphosphate or 5′-triphasate and a duplex RNA structure, as OH-SLR10, OH-SLR14, and ppp-NS ligands failed to stimulate a significant level of IFN induction (Fig. 1B).

Notably, we failed to detect a significant IFN response with the RNA duplex (19-mer dsRNA) that is being marketed and used as a specific RIG-I ligand (fig. S1) (32, 34–36). We observed a small response from two RNA duplexes that have been used as RIG-I ligands in previous studies (9) (21- and 23-mer dsRNAs) and a moderate response from a dsRNA that we specifically designed to have a high thermodynamic stability relative to previously published duplex designs (24-mer dsRNA) (Fig. 1B). The IFN responses of the dsRNA ligands track closely with their relative thermodynamic stability (Fig. S1), establishing that the efficacy of RIG-I ligands depends on a stable terminal duplex structure, which is enforced by the stem-loop design in the SLRs. In keeping with previous findings, we observe a strong response from poly(I:C) (Fig. 1B). Together, these findings confirm previous work demonstrating the potency of SLRs in cell culture (10, 37, 38) and benchmark SLR potency relative to other putative RIG-I ligands.

**SLRs stimulate a potent IFN response in animals**

To examine the ability of SLRs to induce type I IFN responses in vivo, we used a well-established RNA delivery method to introduce RNA ligands intravenously in living mice (17). Wild-type (WT) C57BL/6 mice were injected intravenously with RNA ligands complexed to polyethyl- enimine (PEI), and 5 hours later, IFN-α in mouse sera was measured by enzyme-linked immunosorbent assay (ELISA). A dose-response study of SLR10 showed an optimal response at 25 μg of RNA (fig. S3). An RNA stem-loop lacking a 5′-triphasate (OH-SLR10) failed to induce IFN-α at any concentration (fig. S3).

We then examined the IFN-α response to SLR10 molecules that were either synthesized (synth SLR10) or transcribed in vitro (trans SLR10) at the optimal RNA dose. We observed elevated levels of IFN-α after injection of synthetic SLR10 compared to transcribed SLR10 (Fig. 2A). These results indicated that chemically synthesized SLR10, likely due to the enrichment in complete product, is more potent than transcribed RNA. Therefore, from here on, we exclusively use SLRs and dsRNA that are synthesized in house.

We examined the extent of the IFN response induced by the various RNA ligands. Systemic IFN-α response was robustly induced by SLR10 and SLR14 (Fig. 2A). In contrast, no induction of IFN-α was observed after OH-SLR10 or ppp-NS injection in vivo. The widely used ligand poly(I:C) induced IFN-α, but to a considerably lower degree (Fig. 2A), thereby providing a benchmark for the relative in vivo activity of the SLR10 and SLR14 ligands.

Next, we analyzed the time course of IFN-α and tumor necrosis factor-α (TNF-α) secretion in response to in vivo injected SLR10. By 2 hours after intravenous injection, SLR10 elicited robust IFN-α and TNF-α responses (Fig. 2, B and C). By 5 hours after injection, SLR10 sustained higher levels of IFN-α, which dropped off by 10 hours after
injection and were undetectable after 24 hours. In contrast, TNF-α levels peaked at 2 hours and were undetectable by 10 hours after injection. These data indicate that SLRs induce rapid, robust, and transient levels of IFN-α and TNF-α response in mice.

**Diphosphorylated SLRs are also potent inducers of type I IFN in vivo**

To evaluate the ability of diphosphorylated RNA to trigger IFN responses in vivo, we injected 25 μg of pp-SLR10, OH-SLR10, or SLR10 into mice as described above, collected the spleen after 5 hours of induction, and measured the IFN-α mRNA by quantitative reverse transcription polymerase chain reaction (qRT-PCR). Both pp-SLR10 and SLR10 induced comparable levels of IFN-α mRNA in the spleen (Fig. 3A). As expected, the nonphosphorylated OH-SLR10 induced minimal levels of IFN-α mRNA. In a separate experiment, we observed comparable ability of pp-SLR14 and SLR14 to induce IFN-α expression in the spleen (Fig. 3B). Consistent with our in vitro (Fig. 1) and in vivo analyses (Fig. 2), both ppp-SLRs and pp-SLRs induced more robust IFN-α mRNA than poly(I:C) (Fig. 3B). These results indicate that in both the serum (IFN-α protein; Fig. 2) and spleen (IFN-α mRNA; Fig. 3B), SLR and pp-SLR induce robust and comparable IFN-α expression.

**Type I IFN induction by SLRs is RIG-I-specific**

On the basis of structural work and biochemical data (12), SLRs were designed to be a ligand that is specific for RIG-I, as other PRRs (pattern recognition receptors) recognize nucleic acids with different types of features, such as extended length [melanoma differentiation-associated protein 5 (MDA5)] or single-stranded [Toll-like receptor 7 (TLR7)] character. However, it was important to test the comparative PRR specificity of SLR ligands using a diversified set of experiments. Using the IFN-β promoter-luciferase reporter system described above, we found that both SLR10 and pp-SLR10 activate the IFN-β promoter when RIG-I, but not MDA5, is expressed (Fig. 1C). By contrast, poly(I:C) induced IFN-β promoter activation in both RIG-I- and MDA5-expressing reporter cells, consistent with the fact that poly(I:C) contains recognition determinants important for both types of receptors (duplex termini and long RNA duplex regions).

To evaluate RIG-I specificity, we used small interfering RNAs (siRNAs) to knock down RIG-I expression in A549 lung epithelial cells. We then challenged the cells with SLRs and evaluated the effects on IFN-β expression (Fig. 4A). Because knockdown of RIG-I was efficient in these experiments, it was possible to sensitively monitor the influence of challenge ligands on gene expression. Unlike their stimulatory behavior in WT cells, SLRs failed to induce IFN-α during IFN induction by SLRs, we introduced 25 μg of Slr10, Slr14, OH-SLR10, poly(I:C), ppp-NS, or vehicle control complexed with in vivo-jetPEI, and sera were collected 5 hours later. (B and C) C57BL/6 mice were injected intravenously with 25 μg of synthetic SLR10, and sera were collected at the indicated time points. Synthetic RNA was used for all experiments except in (A), where in vitro transcribed SLR (trans SLR) was used for comparison. The concentrations of IFN-α and TNF-α were measured by ELISA. Synthetic SLR10 was superior to transcribed SLR10 in inducing serum IFN-α.

**Fig. 2. SLR injection induces robust type I IFN responses in vivo.** (A) C57BL/6 mice were injected intravenously with 25 μg of Slr10, Slr14, OH-SLR10, poly(I:C), pp-SLR, or vehicle control complexed with in vivo-jetPEI, and sera were collected 5 hours later. (B and C) C57BL/6 mice were injected intravenously with 25 μg of synthetic SLR10, and sera were collected at the indicated time points. Synthetic RNA was used for all experiments except in (A), where in vitro transcribed SLR (trans SLR) was used for comparison. The concentrations of IFN-α and TNF-α were measured by ELISA. Synthetic SLR10 was superior to transcribed SLR10 in inducing serum IFN-α.

**Fig. 3. Diphosphorylated SLRs induce IFN-α in vivo.** The diphosphorylated counterparts to Slr10 (A) and Slr14 (B) were injected intravenously into C57BL/6 mice, and 5 hours later, RNA was collected from spleens to measure IFN-α by qRT-PCR. Both pp-SLR10 and pp-SLR14 induced comparable IFN-α transcript levels as Slr10 and Slr14.
that RIG-I knockdown eliminates this response in human cells (Fig. 4A) indicates that RIG-I is the receptor for IFN induction by SLRs.

**Specific activation of RIG-I by SLR and poly(I:C) reveals a distinct pattern of gene expression**

Given the potential for SLR and other RNA agonists for clinical applications, it was of interest to determine the global gene expression profiles following injection of SLRs and other activating RNA ligands. In particular, it was important to explore the landscape of expressed genes in an unbiased manner so that we might be able to identify new processes involved in RIG-I induction. We therefore carried out RNA sequencing (RNA-seq) analysis of expressed genes in the mouse spleen 3 hours after injection of 25 μg of SLRs or poly(I:C). To our knowledge, this is the first time that the profile of RNA-induced gene expression has ever been determined in an animal.

Broadly speaking, we observe that SLR14 and SLR10 showed similar gene expression profiles (fig. S4). To a first approximation, we can therefore use SLR14 as a proxy for short, multiphosphorylated RNA duplex ligands and compare them with RNAs that elicit a different profile of expressed genes, such as poly(I:C). We first measured the differentially expressed genes (DEGs) of SLR14 relative to vehicle and compared that with the DEGs of poly(I:C) relative to vehicle. By comparing the profiles, we can assess the relative impact of poly(I:C) and SLR14 on patterns of gene expression.

Both SLR14 and poly(I:C) induced a shared set of genes involved in antiviral response and innate immunity, including Ifit2, Oas3, Csf1, Tlr2, Tlr9, Nod2, and Ddx58 (RIG-I) (fig. S4 and table S1). In addition, genes involved in T cell activation and effector functions (Cdu86, Tnf, Irf7, Il1b, and Gzmb) were elevated in response to both SLR14 and poly(I:C) (table S1). Both SLR14 and poly(I:C) induced a marked down-regulation in the expression of genes that belong in a variety of biological pathways, suggesting a shared pathway for co-opting basal cellular function upon induction. Many of these genes encode membrane proteins that are associated with processes such as ion transport, formation of cell junctions, and Wnt signaling (fig. S4 and table S1). In addition, many myeloid-expressed C-type lectins are down-regulated, possibly indicating the loss of dendritic cell subsets from the spleen.

In contrast, the two types of ligands have differential effects on other gene families (Fig. 5 and table S2). A marked divide in the gene expression pattern was seen for type I versus type III IFNs by SLRs and poly(I:C), respectively (Fig. 5C). Type III IFNs, IFN-λ2 and IFN-λ3, were more highly expressed upon introduction of poly(I:C) (Fig. 5C). In the mouse, the IFN-λ1 gene is a pseudogene. In addition, matrix metalloproteinases MMP8 and MMP9 (Fig. 5D and table S2), which degrade extracellular matrix for cell migration and wound repair, are up-regulated to a greater extent by poly(I:C). Similarly, SEMA4F, PLAGLI, and TYRO3 were more up-regulated by poly(I:C) injection than SLRs (Fig. 5, B and D). Conversely, type I IFNs (10 IFN-α genes and IFN-β) were all elevated by injection of SLRs compared to poly(I:C) (Fig. 5C). In addition to type I IFNs, TNFSF4 (OX40L) and several other genes with known roles in immune function (SATB2, VA3V, and VDR) were more strongly up-regulated by SLR14 (Fig. 5 and table S2) (40–42). A divergent noncoding transcript (9130024F11Rik) that shares a promoter with SATB2 is also highly up-regulated (table S2). This suggests a shared mechanism of transcriptional regulation and supports our observations of SATB2 regulation, but the function of these noncoding divergent transcripts is poorly defined.

The two treatments also showed differential effects on down-regulated genes, including a Rag1/2 repressor (Zfp608) that was preferentially down-regulated by SLR14 and two repressors of T cell maturation that were preferentially down-regulated by poly(I:C) (Lax1 and Dtx1) (table S2) (43–45). Together, these data indicate that SLR14 and related ligands elicit a potent, type I IFN dominant innate immune response, whereas poly(I:C) induces a stronger type III IFN response. Although we have focused on global trends among groups of known genes, the RNA-seq data are a rich source of information about potentially novel pathways involved in RNA and antiviral response.

To compare the effects of SLR14 relative to those of triphosphorylated, single-stranded RNA, we examined the DEGs of ppp-NS relative to vehicle, again comparing the response to that of SLR14 (fig. S4). DEG responses for ppp-NS and SLR14 showed little overlap, confirming that RIG-I is not activated by triphosphate moieties on single-stranded RNA molecules. Together, it is now possible to map a network of gene regulatory pathways that are selectively modulated by RIG-I and that will be activated upon induction of specific RIG-I ligands, such as synthetic, multiphosphorylated duplexes and viral panhandle RNAs.
DISCUSSION

RIG-I is a cytosolic sensor that has evolved to detect the presence of RNA molecules that have invaded or have been inappropriately expressed within vertebrate cells. Upon binding and responding to these RNA molecules, RIG-I initiates a signaling cascade that leads to proinflammatory responses and, ultimately, apoptosis. In this way, RIG-I plays a key role in the successful innate immune response to viruses, and its activation is being increasingly linked to antitumor response.

Given the antiviral effects of RIG-I and its potential utility in cancer treatment, it is vital to understand the mechanism of its activation and the molecular structure of its targets, particularly as they are presented in a living animal. This will lead to a better understanding of natural pathways for RIG-I induction, and it will confer the ability to activate and repress RIG-I at will with synthetic RNA molecules and other agonists, giving rise to powerful new therapeutic strategies. Understanding the molecular determinants of RIG-I recognition will also guide
IFN responses, whereas poly(I:C) induced higher levels of type III IFN genes and SLRs with other types of RNA molecules. To examine gene expression upon RIG-I activation in vivo and to compare the SLRs with other types of RNA molecules, we have shown that short (≥10 bp), stable RNA duplexes bearing a 5′-triphosphate or diphosphate are potent and specific activators of RIG-I.

The potency of the SLR ligands is significant because biophysical and cell biological experiments from multiple laboratories have demonstrated that short, polyphosphorylated synthetic RNA duplexes, ranging in length from 10 to 24 bp, can productively bind RIG-I and induce robust RIG-I signaling in cell culture. These findings challenged the notion that RIG-I forms functional aggregates on RNA, suggesting that RIG-I/MAVS oligomerization is mediated by other features, such as ubiquitination of the CARD domains. However, until now, the immune responses and gene expression programs induced by small polyphosphorylated RNA ligands had not been assessed in vivo, leaving open the possibility that a functional RIG-I response in an animal requires larger RNA molecules. Here, we establish that polyphosphorylated RNA stem-loops as short as 10 bp can induce a potent IFN response by RIG-I in vivo. This is significant because SLR10 and SLR14 can only bind a single RIG-I molecule, establishing that RIG-I can perform its function without multimerizing on RNA, and validating the in vivo activity of short dsRNA. Our findings establish that RIG-I activation can be achieved with stable, synthetic RNA agonists that are chemically well defined and structurally characterized, which is important for development as a therapeutic. The stem-loop design is ideal because it permits RIG-I binding at only a single position on the RNA molecule (the polyphosphate terminus), whereas the stabilizing UUCG tetraloop enforces a duplex conformation that is resistant to nucleases and strand dissociation. The SLRs therefore represent a powerful new set of tools for exploring the physical basis of RIG-I signaling and for harnessing the therapeutic potential of this process.

The identification of SLR agonists provides a unique opportunity to explore the gene expression pathways that are specifically controlled by RIG-I and to differentiate them from networks that are initiated by other types of receptors. This has not been possible in the past because RNAs used in previous studies of RIG-I response [such as poly(I:C) or Sendai virus RNA] have large, complex structures that are capable of recruiting many types of receptors (such as MDA5, TLR3, and TLR7) and binding a host of potential coactivator proteins. Furthermore, most studies of RIG-I induction have been conducted in cell culture systems, and there is a lack of transcriptome-wide analysis of RIG-I induction in living animals. We therefore used the SLRs as tools to examine gene expression upon RIG-I activation in vivo and to compare the SLRs with other types of RNA molecules.

As expected, SLRs and poly(I:C) both induce a large number of genes that are associated with antiviral immunity and ISGs. However, SLRs selectively induced elevated levels of genes belonging to type I IFNs, whereas poly(I:C) induced higher levels of type III IFN genes (IFN-α and IFN-λ3). Although the precise mechanisms by which a given RIG-I agonist triggers type I versus type III IFN genes are unknown, recent studies highlight that the intracellular location of MAVS might dictate these differential gene activation pathways. Whatever the mechanism might be, our comprehensive transcriptome results have important implications for the use of RNA ligands in humans. For instance, type I IFNs play a key role in initiating antitumor CD8 T cell responses. Thus, SLRs are expected to better elicit type I IFNs during cancer immunotherapy. On the other hand, systemic reconstituted IFN-α therapy using conventional methods is not well tolerated because of significant side effects, so it may be prudent to minimize the type I response, particularly for localized pathologies. For example, hepatocytes express IFN-αR during the antiviral response against hepatitis C virus (HCV) and might benefit from a type III IFN response. Thus, poly(I:C) may be a more effective therapy for HCV given its preferential induction of type III IFNs.

Our RNA-seq analysis revealed RIG-I induction of unexpected gene families, including several without annotated immune functions, suggesting potentially novel pathways involved in RIG-I response. For example, genes involved in pH homeostasis (Car4 and Sct) were selectively up-regulated by SLR14. Local acidosis has long been associated with inflammation, and these genes may be indicative of a pathway that functions as a response to this environment. Furthermore, the maintenance of pH homeostasis could benefit an immune response to tumors with acidic microenvironments. Three other genes preferentially up-regulated by SLR14 have been primarily characterized as neuronal proteins (Gje1, Chbn1, and Itpr1). Further investigation of these neuronal proteins revealed homology with known effectors of immune function (connexins, complement domains, and inositol receptors, respectively), which may suggest a bona fide role for these genes in the immune response.

RIG-I induction and antiviral responses are expected to cause restructuring of cellular structure and metabolism, and it is therefore intriguing that specific sets of gene families are down-regulated upon systemic RIG-I activation in the animal. For example, membrane proteins are significantly down-regulated upon stimulation. In particular, genes involved in cell-cell contacts are down-regulated, which is consistent with the migration of cells out of the spleen to peripheral tissues upon immune activation. Furthermore, C-type lectins are down-regulated, including many expressed on dendritic, macrophage, and natural killer cells, suggesting a depletion of these cells in the spleen as they migrate to peripheral tissues.

In summary, we have demonstrated that SLRs are highly potent activators of the IFN response in living animals. They provide valuable tools for exploring the molecular determinants of RIG-I activation in the complex environment of the mammalian immune system, and they facilitate characterization of the gene expression pathways that are controlled by the RIG-I receptor. Given their small size and chemically defined composition, SLRs also represent a promising new class of oligonucleotide therapeutics with potential applicability as antivirals, vaccine adjuvants, and antitumor agents.

MATERIALS AND METHODS

RNA synthesis and purification

All triphosphorylated RNA oligonucleotides were synthesized on a MerMade 12 DNA-RNA synthesizer (BioAutomation), using the previously described synthetic procedure. The 2′-pivaloyloxymethyl phosphoramidites were obtained from ChemGenes. Synthesized triphosphorylated RNAs were deprotected with ammonium hydroxide as described and purified by polyacrylamide gel electrophoresis. RNA molecules were further analyzed for purity by mass spectrometry.
(Novatia LLC). Low–molecular weight (LMW) poly(I:C) was purchased from Invivogen and used without further purification.

**HEK 293T cell culture and IFN-β induction assays**

Cell-based experiments were conducted in HEK 293T cells because they do not express endogenous RLRS (www.proteinatlas.org). Cells were grown and maintained in 15-cm dishes containing Dulbecco’s modified Eagle’s medium (Life Technologies) supplemented with 10% heat-inactivated fetal bovine serum (FBS) and nonessential amino acids (Life Technologies). IFN-β induction assays were conducted in 24-well format. Briefly, 0.5 ml of cells at 100,000 cells/ml was seeded in each well of tissue culture–treated 24-well plates. After 24 hours, each well of cells was transfected with 3 ng of pUNO-5RIG-1 or pUNOHMDA5 (Invivogen), 6 ng of pRL-TK constitutive Renilla luciferase reporter plasmid (Promega), and 150 ng of an IFN-β/fully luciferase reporter plasmid using the Lipofectamine 2000 transfection reagent (Life Technologies) per the manufacturer’s protocol. Protein expression was allowed to proceed for 24 hours, at which point the cells were challenged by transfection of 1 μg of the indicated RNA or LMW poly(I:C) (six wells per RNA condition), also using the Lipofectamine 2000 reagent. After 12 hours, cells were harvested for luminescence analysis. These experiments were performed in biological triplicate.

Induction of the IFN-β promoter was analyzed using a dual luciferase assay. After aspiration of the growth media, 100 μl of passive lysis buffer (Promega) was added to each well and incubated for 15 min at room temperature. The lysed cells were transferred to a 96-well PCR plate and clarified by centrifugation. Next, 20-μl samples of the supernatant were transferred to a 96-well assay plate for analysis using the Dual-Luciferase Reporter Assay System (Promega). Luminescence was measured using a BioTek Synergy H1 plate reader. The resulting luciferase activity (that is, the induction of IFN-β) was normalized to the activity of the constitutively expressed Renilla luciferase to account for differences in confluency, viability, and transfection efficiency across sample wells.

**Mice**

C57BL/6NCrl (WT) mice were purchased from Charles River Laboratories. Tlr7 (The Jackson Laboratory; B6.129S1-Tlr7tm1Flv/J) and Mavs knockout mice (The Jackson Laboratory; B6;129-Navstm1Zjc/J) were backcrossed to C57BL/6 mice for several generations. Ifih1 knockout mice (The Jackson Laboratory; B6.Cg-Ifih1tm1.1Cln/J) were a gift from E. Fikrig. All animal procedures were performed in compliance with Yale Institutional Animal Care and Use Committee protocols.

**In vivo injection of SLRs**

SLRs were complexed to in vivo-jetPEI (Polyplus-transfection) according to the manufacturer’s instructions, with N/P (nitrogen/phosphate) ratio = 8. Unless otherwise indicated, 25 μg of RNA in a 200-μl volume was injected per mouse intravenously. At various time points, sera were collected and ELISA (PBL Assay Science, eBioscience) was performed according to the manufacturer’s instructions. Spleens were collected into RNAlater (Qiagen) for RNA extraction. A minimum of three mice per group was used per experiment.

**RNA extraction from spleen**

Tissues collected into RNAlater were blotted dry and transferred into TRizol (Thermo Fisher Scientific) in a Lysing Matrix D tube (MP Biomedicals) for homogenization. The supernatant was collected for chloroform phase separation, and RNA was precipitated using isopropanol alcohol. The RNA pellet was then washed with 75% ethanol and redissolved in water.

**Quantification of gene expression in animals by qRT-PCR**

Complementary DNA (cDNA) was synthesized from RNA using the iScript cDNA Synthesis Kit (Bio-Rad). qPCR was performed using iQ Universal SYBR Green (Bio-Rad) on a CFX Connect instrument (Bio-Rad). 

**RIG-I knockdown experiments**

A549 cells (American Type Culture Collection, CCL-185) were propagated in F-12K medium (Kaighn’s modification of Ham’s F-12 medium) containing 10% FBS. Cells were reverse-transfected in a 24-well plate with a RIG-I (DDX58)–specific siRNA sequence (GE Healthcare Dharmacon Inc., catalog no. D-012511-01-005) at a final concentration of 25 nM RNA and 0.5 μl of Lipofectamine 2000 (Thermo Fisher Scientific) per well, according to the manufacturer’s instructions. After 4-hour incubation at 37°C, transfection medium was replaced with fresh growth medium and incubated for another 20 hours at 37°C. Following siRNA treatment, cells were challenged with either mock (transfection reagent only) or exogenous purified RNA (1.7 ng/μl) (SLR14 or SLR10) and 0.5 μl of Lipofectamine 2000 reagent (Thermo Fisher Scientific) per well, according to the manufacturer’s instructions. Cells were transfected for 6 hours at 37°C and then trypsinized, washed in phosphate-buffered saline (PBS), and pelleted for total RNA extraction.

Total RNA from cells was extracted using the RNeasy Mini Kit (Qiagen) protocol. Genomic DNA contamination was removed by DNase I treatment (Qiagen) directly on the Mini kit column. Total RNA was reverse-transcribed into cDNA using oligo(dT) primers and SuperScript III reverse transcriptase enzyme (Thermo Fisher Scientific) according to the manufacturer’s instructions. qRT-PCR was performed using CFX384 Touch Real-Time PCR Detection System (Bio-Rad) and LightCycler 480 SYBR Green I Master (Roche Diagnostics). Each sample was analyzed in technical and biological triplicate and normalized to HPRT expression. Gene expression quantification was performed according to the ΔΔCt method, and fold change values are reported relative to cells without siRNA treatment and mock-challenged with RNA. Primer sequences were as follows: Hprt, TTCTAAAATCACA-CAAAGTCTGGC (forward) and TGGTCAGGCGAATTAATCCA-AAG (reverse); Ddx58, TTTATGGTCATTCTGAAATGT (forward) and TCTAGACGGGAAAGCGAC (reverse); Ifih1, GTCACT-TGCGCGTCGACATAG (forward) and GTTCGGAGGTAACTCTG- TAAGTC (reverse); Rsad2, TGGATCTATCGTCGAC (forward) and CACACCTCTTCACTTTTTG (reverse); and Mxi1, AGAGAAG- GTGAGAAGCTGATCC (forward) and TCTTCCAGCTCCTTC-TCTG (reverse).

**RNA-seq library preparation and data analysis**

Libraries were prepared using Illumina TrueSeq Stranded mRNA sample preparation kits from 500 ng of purified total RNA according to the manufacturer’s protocol. The finished dsDNA libraries were quantified by Qubit fluorometer, Agilent 2200 TapeStation, and qRT-PCR using the Kapa Biosystems library quantification kit according to the
manufacturer's protocols. Uniquely indexed libraries were pooled in equimolar ratios and sequenced on an Illumina NextSeq 500 sequencer with paired-end 75-bp reads by the Dana-Farber Cancer Institute Molecular Biology Core Facilities.

Bioinformatic analysis

Seqeunced reads were checked for quality control using the FastQC tool (Babraham Bioinformatics, Babraham Institute, Cambridge, UK). Good quality reads were mapped to the reference genome (GRCh38/mm10) using the software package TopHat version 2.0.6 (66). Default settings were used, except for the mean inner mate distance between the pairs that was set to 150 bp. A maximum of two mismatches and a minimum length of 36 bp per segment were allowed. The BAM files from TopHat were then converted to SAM format by SAMTools (version 1.4) (67), and raw counts were estimated by the Python script HTSeq count (68).

We generated approximately 628 million paired-end sequencing reads by multiplexing 24 samples on four lanes of Illumina NextSeq500 platform. On average, each sample achieved a sequencing depth of 26 million paired-end reads. The overall mapping rate against the reference transcriptome was up to 92%. Normalized gene expression levels, represented as counts per million, were calculated for 39,169 transcripts from the Ensembl database and processed for statistical analysis with EdgeR (69).

The resulting raw counts per gene were processed by the EdgeR program to perform normalization and clustering and to estimate differential expression. EdgeR (Bioconductor release 3.4.2) performs differential abundance analysis using a pairwise design based on the negative binomial model, as an alternative to the Poisson estimates. Normalized abundance analysis using a pairwise design based on the negative binomial model was performed to identify differentially expressed genes (DEGs) between SLR14 and poly(I:C) with more than twofold change in expression level. EdgeR performs differential expression analysis using a binomial model, as an alternative to the Poisson estimates. Normalization and differential expression analysis were performed using the R package DESeq2 (70).

We identified genes uniquely regulated by SLR14 or poly(I:C) using a two-step filtration process. First, each treatment was compared to vehicle, and DEGs that had \( P < 0.05 \) and more than twofold change in expression level were selected. This subset of genes was then compared between the SLR14 and poly(I:C) treatments. Genes that were differentially expressed between SLR14 and poly(I:C) with \( P < 0.05 \) and more than twofold change in expression level were deemed “significantly more up-/down-regulated by a specific treatment.” All other genes were deemed “mutually up-/down-regulated.” Mutually up-/down-regulated genes were analyzed for functional enrichment using the Database for Annotation, Visualization and Integrated Discovery (DAVID) v6.8 (70).

SUPPLEMENTARY MATERIALS

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/4/2/e1701854/DC1

fig. S1. RNA ligands for RIG-I activation.

fig. S2. SLR10 is monomeric in conditions that mimic cell culture and in vivo experiments.

fig. S3. Dose response of SLRs.

fig. S4. SLRs and poly(I:C) regulate a shared set of genes.

table S1. List of genes mutually regulated by SLRs and poly(I:C).

table S2. List of genes preferentially regulated by SLRs or poly(I:C).

Reference (72)

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this work that is pending with the U.S. Patent Office (no. 14/776,463, filed 13 March 2013). All other authors declare that they have no competing interests. **Data and materials availability:** All data needed to evaluate the conclusions in the paper are present in the paper and/or the Supplementary Materials. Additional data related to this paper may be requested from the authors. The RNA-seq data discussed in this publication have been deposited in the National Center for Biotechnology Information’s Gene Expression Omnibus (GEO) and are accessible through GEO Series accession number GSE106229 (https://ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE106229).

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