RIG-I Self-Oligomerization Is Either Dispensable or Very Transient for Signal Transduction

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Abstract

Effective host defence against viruses depends on the rapid triggering of innate immunity through the induction of a type I interferon (IFN) response. To this end, microbe-associated molecular patterns are detected by dedicated receptors. Among them, the RIG-I-like receptors RIG-I and MDA5 activate IFN gene expression upon sensing viral RNA in the cytoplasm. While MDA5 forms long filaments in vitro upon activation, RIG-I is believed to oligomerize after RNA binding in order to transduce a signal. Here, we show that in vitro binding of synthetic RNA mimicking that of Mononegavirales (Ebola, rabies and measles viruses) leader sequences to purified RIG-I does not induce RIG-I oligomerization. Furthermore, in cells devoid of endogenous functional RIG-I-like receptors, after activation of exogenous Flag-RIG-I by a 62-mer-5’ppp-dsRNA or by polyinosinic:polycytidylic acid, a dsRNA analogue, or by measles virus infection, anti-Flag immunoprecipitation and specific elution with Flag peptide indicated a monomeric form of RIG-I. Accordingly, when using the Gaussia Luciferase-Based Protein Complementation Assay (PCA), a more sensitive in cellula assay, no RIG-I oligomerization could be detected upon RNA stimulation. Altogether our data indicate that the need for self-oligomerization of RIG-I for signal transduction is either dispensable or very transient.

Introduction

In vertebrates, the first step of innate immunity is the detection of microbe-associated molecular patterns (MAMPs) by specific pattern-recognition receptors (PRRs) [1,2]. RIG-I (retinoic acid-inducible gene I) belongs to the cytoplasmic RIG-I-like receptors (RLRs) together with MDA5 (melanoma differentiation-associated protein 5) and LGP2 (laboratory of genetics and physiology 2). In response to infection by RNA viruses, RIG-I activates type-I interferon (IFN) genes [1,3,4,5,6]. RIG-I consists of two amino-terminal caspase activation and recruitment domains (CARDs) that are essential for signal transduction, a central helicase and a C-terminal domain both of which bind an agonist RNA. The mechanism of RIG-I activation has been widely studied over the past few years. RIG-I preferentially recognizes 5’-triphosphorylated (5’ppp) blunt ended double-stranded RNA, but it can also bind to long double-stranded RNA (dsRNA) without 5’ppp [7,8,9,10]. The recognition of an agonist RNA triggers a conformational change, allowing RIG-I to become active thanks to the release of the CARD domains. The free CARDs are then accessible for poly-ubiquitination and recruitment of the adaptor mitochondrial antiviral signal (MAVS) protein [1,11,12,13].

The precise mechanisms of RIG-I activation are still not fully understood. It has been proposed that RIG-I-mediated activation relies on RIG-I oligomerization via dimerization of RIG-I C-terminal domain (CTD), multiple oligomerization sites within RIG-I, and/or RNA-mediated oligomerization [7,10,14,15,16,17,18,19,20,21]. In the present study, we question the necessity of RIG-I self-oligomerization for signal induction. RIG-I oligomerization, induced by synthetic cognate RNA able to activate RIG-I and as well as activation by measles virus (MeV), was analysed by co-immunoprecipitation and a sensitive protein complementation assay. In the absence of convincing evidence of self-oligomerization our data support monomeric RIG-I as being the minimal signal transduction unit.

Materials and Methods

Cells and virus

Huh7.5 [22], Vero [23] and 293T [24] were maintained in Dulbecco’s modified Eagle’s medium (DME M Gibco, Invitrogen) supplemented with 10% foetal calf serum (Gibco), 10 mM HEPES, 2 mM L-glutamine, 10 μg/ml gentamycin and 1% non-essential amino acids for Huh7.5 cells at 37°C and 5% CO2. Moraten-eGFP measles virus was recovered by reverse genetics as described by Radecke et al. [25]. The helper cell line 293-3-46 stably expressing T7 polymerase, MeV N and P proteins [25] was transfected using the ProFection kit (Promega) with plasmids coding for MeV genome with an additional eGFP gene and MeV-L protein (pEMCLa). Three days after transfection, cells were
overlaid on Vero cells. Upon appearance, isolated syncytia were picked and individually propagated on Vero cells. Virus stock was produced after a second passage at multiplicity of infection (MOI) 0.03 on Vero cells. Virus was checked for lack of mycoplasma contamination, sequence accuracy and infectivity (virus titration).

Plasmids
Wild-type human RIG-I and RIG-I<sup>ko</sup> (T55I, Q229A, T697A, E702A, K907A, K907A) cDNA were subcloned into pEF-BOS expression vector using PCR amplification of cDNA fragments and in vitro recombination (InFusion, Clontech). HA, CI25 (Ghannam et al., 2006) and Flag tag coding sequences were fused to RIG-I cDNA during the PCR amplification step. RIG-I insert constructs were entirely verified by sequencing (Eurofins).

The two original expression vectors used for Gaussia Luciferase-Based Protein Complementation Assay (PCA) (Cassonnet et al., 2011), were modified into pCI-glu1 and pCI-glu2 to eliminate the Gateway insert without changing the flanking vector sequence in order to preserve the linker bridging glu domains and inserts. HA-RIG-I and CI25-RIG-I fragments were subcloned upstream or downstream of gaussia glu1 and/or glu2 domains by InFusion recombination of PCR-amplified fragments. Gcn4 sequence [26] was subcloned upstream or downstream of RIG-I coding sequence by InFusion recombination of PCR-amplified fragments. All plasmids were verified by sequencing of every subcloned PCR fragment.

Antibodies and reagents
For immunoblotting the following primary antibodies were used: anti-Flag (1:1,000; M2, Sigma), CI25 anti-MeV N (1:1,000) [27], anti-HA (1:1,000; Clone HA-7, Sigma), 49.21 anti-MeV P (1:2,000) [28] anti-GAPDH (1:2,000; Millipore) murine monoclonal antibodies and anti-human RIG-I (1:10,000) rabbit polyclonal antibodies [29].

For DNA plasmid transfection, JetPRIME reagent (Polyplus transfection) was used in 293T cells and Transit-LT1 reagent (Mirus) was used in Huh7.5 cells. RNA transfection was performed with Oligofectamine reagent (Invitrogen). Poly(I:C) was purchased in vitro (Mirus) was used in 293T cells and Transit-LT1 reagent (Mirus) was used in Huh7.5 cells. RNA transfection was performed with Oligofectamine reagent (Invitrogen). Poly(I:C) was purchased from Amersham Biosciences.

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For co-immunoprecipitation analysis, lysates were incubated from 2 h to 16 h at 4°C on a rotating wheel with anti-Flag (M2) beads (Sigma). Beads were washed four times with lysis buffer and proteins were eluted by addition of 22.5 μg 3xFlag Peptides (Sigma). Lysates were then analysed by SDS-PAGE and immunoblotting.

Immunoprecipitation and immunoblot analysis
For immunoprecipitation analysis, lysates were incubated from 2 h to 16 h at 4°C on a rotating wheel with anti-Flag (M2) beads (Sigma). Beads were washed four times with lysis buffer and proteins were eluted by addition of 22.5 μg 3xFlag peptides (Sigma). Lysates were then analysed by SDS-PAGE and immunoblotting.

RNA extraction and amplification
RNA immunoprecipitated with RIG-I was purified by Trizol/ chloroform extraction, then amplified by stem-loop RT-PCR as set up for miRNA detection [34] using the Reverse Transcriptase Superscript<sup>TM</sup> II from Invitrogen and the Taq Polymerase from New England Biolabs. Stem-loop primer used for retrotranscrip-
tion of measles leader RNAs was GCGACGTTCGTTGC-GATTCGCTACGCTGATCAGCAAGGAGGTCGGAgatagt and PCR primers were accaaacaagttggaagg and GCTGCTACTCGGCTGATCTCAG.

**Results**

**Oligomer state of RIG-I:RNA complexes formed in vitro**

The ability of human RIG-I (hRIG-I) protein to bind different 5′ppp RNA in vitro was tested by Multi-Angle Laser Light Scattering coupled to Size Exclusion Column (SEC-MALLS) analysis. Purified recombinant hRIG-I was able to bind to synthetic copies of the leader RNAs from three different Mononegavirales families: Ebola (Filoviridae), rabies (Rhabdoviridae) and measles (Paramyxoviridae) viruses (Figure 1A). The incubation of hRIG-I with each synthetic leader RNA induced a shift to a lower elution volume which indicates a larger, more elongated or less globular particle. This observation points to a conformational change of the protein molecule: either the addition of the RNA moiety to one end of the protein elongates the whole complex, or large parts of bound RNA are flexible and floppy. However, when looking at the apparent molecular masses from MALLS, none of the complexes showed a significant mass shift. RIG-I alone appeared with a mass of 100 kDa, slightly smaller than the calculated mass of 106 kDa, but within the error range. RIG-I associated with the leader RNA of Ebola, rabies or measles virus appeared with a mass of 102 kDa, 110 kDa and 113 kDa, respectively. Moreover, the resulting complex was monodispersed (one peak, flat MALLS signal). It can be concluded that RIG-I binds to each of these RNAs and forms a homogeneous complex with a 1:1 stoichiometry. When examined by Small Angle X-Ray Scattering (SAXS) the radius of gyration Rg for RIG-I without RNA appears to be 38.5±0.27 Å and with a short panhandle RNA of influenza virus to be slightly larger 42.2±0.21 Å. This represents an elongation of the molecule but no dimerization. P(R) functions of the scattering curves (Figure 1B) that were fitted to attain the experimental Rg both show a maximal intramolecular distance of 150 Å. The curve of apo RIG-I clearly flattens out around 100 nm, corresponding to the dimensions observed for various crystal structures while the curve of RNA-bound RIG-I accumulates larger distances between 100 nm and 150 nm, probably due to the release of the CARDs.

**RIG-I binding to synthetic RNA in cellula and activation of IFN-β promoter**

Since RNA sensing by RIG-I results in IFN-β gene expression, the ability of the synthetic RNAs to induce the expression of a luciferase reporter gene under the control of the IFN-β promoter was tested. To avoid any interference of the endogenous innate immune response of the host cell, we selected Huh7.5 cells since they lack TLR3 and MDA5 expression, express a defective T55I immune response of the host cell, we selected Huh7.5 cells since they lack TLR3 and MDA5 expression. In cells transiently expressing Flag-RIG-I (Figure 2A), the 62-mer-5′ppp-dsRNA was the best RIG-I stimulator, whereas the 62-mer-5′ppp-sRNA induced only minimal luciferase activity (Figure 2B). While rabies leader (RabV-L) RNA was almost as good an activator of RIG-I as the 62-mer-5′ppp-dsRNA, the Ebola (EboV-L) and measles (MeV-L) leader RNAs induced intermediate and lower responses, respectively (Figure 2B). Rabies, Ebola and measles leader RNAs were T7-transcribed and purified by denaturing urea-PAGE. However, double-stranded side products cannot be totally avoided with this technique [9,10,39] and may explain their ability to activate RIG-I in the same way as the 62-mer-5′ppp-dsRNA. It is also possible that these RNA could adopt different secondary structures enabling them to activate RIG-I. Alternatively, they can hybridize to cellular RNA since blasting their 5′ppp extremities revealed several >13 nt long complementary RNA transcribed sequences present in the human genome, although none have been identified as being enriched in RNA bound to RIG-I from measles virus infected cells [40].

![Figure 1. Oligomeric state of RIG-I:RNA complexes produced in vitro as determined by SEC MALLS (A) and SAXS (B).](image)

(A) 37 mM RIG-I and RIG-I:RNA complexes formed by incubation with 40 mM of RNA and 2 mM ATP analogue were analysed by size-exclusion chromatography on a S200 column coupled to multi-angle laser light scattering. Free RIG-I as well as the RIG-I:RNA complex elutes more rapidly than the RNA. The radius of gyration (Rg) was determined from the Guinier plot. (B) Scattering data was collected for different protein concentrations of RIG-I or RIG-I:RNA complex and from the merged curves. shPH RNA is an influenza virus derived short pan-handle RNA. The radius of gyration (Rg) was determined from the Guinier plot. P(R) functions of the scattering curves that were fitted to attain the experimental Rg both show a maximal intramolecular distance of 150 Å. The curve of apo RIG-I clearly flattens out around 100 nm, corresponding to the dimensions observed for various crystal structures while the curve of RNA-bound RIG-I accumulates larger distances between 100 nm and 150 nm, probably due to the release of the CARDs.
Iko construct associating a T55I mutation in the first CARD transfected in Huh7.5 cells expressing wild type RIG-I or a RIG-cellula complexes with RIG-I that are stable enough to be detected immunoprecipitated with Flag-RIG-I and analysed by RT-PCR. Immunoprecipitation of Flag-RIG-I as analysed by western blot. (D) RNA antibody immobilized on beads with a Flag peptide. (C) Specific transfection and RIG-I:RNA complexes were eluted from anti-Flag promoter measured 24 h after transfection with 20 ng of synthetic RNA promoter. Huh7.5 cells were co-transfected with Flag-RIG-I and Cl25-RIG-I constructs, stimulated by either Poly(LC) or RNA transfection and finally harvested 18 hours after stimulation for an analysis in a co-immunoprecipitation assay. Cl25-RIG-I could not be co-immunoprecipitated with Flag-RIG-I, since similar trace amounts were detected in the absence or presence of RNA stimulation in Flag-RIG-I eluates (Figure 3C). Notably, Cl25-RIG-I could also not be co-immunoprecipitated with Flag-RIG-I after the transfection of the 62-mer-5'ppp-dsRNA although it has been shown to induce RIG-I dimerization in vitro (see Figure S3 in [30]).

Since we did not observe any RIG-I oligomerization in cellula after stimulation by Poly(LC) or synthetic dsRNA, we tried to stimulate RIG-I by infecting cells with measles virus [42]. Huh7.5 cells were tested for their permissiveness to infection by Moraten-eGFP, a measles virus vaccine strain coding for eGFP as a viral reporter gene. Huh7.5 cells were infected by this virus as efficiently as were Vero cells that are commonly used for stock virus production (Figure S1 in File S1). We then tested the ability of measles virus infection to induce RIG-I oligomerization. Huh7.5 cells were co-transfected with Flag-RIG-I and Cl25-RIG-I, then infected or not with Moraten-eGFP virus and 18 hours later submitted to the immunoprecipitation assay. Both Flag-RIG-I and Cl25-RIG-I were strongly expressed (Figure 3D, inputs), but once again, we did not observe any detectable increase in the trace amounts of Cl25-RIG-I co-immunoprecipitated with Flag-RIG-I upon MeV infection (Figure 3D). We can exclude any pitfall in our procedures: the anti-Flag immunoprecipitation and elution procedure was well suited to detect the co-immunoprecipitation of N and P proteins from a recombinant MeV (Figure S2 in File S1) in agreement with the previously described interaction of these two proteins [44,45,46,47,48].

Since La Crosse virus (LACV) nucleocapsids that exhibited a triphosphorylated 5' (5'ppp) terminus as does MeV can be co-immunoprecipitated with RIG-I from infected cells [49], we searched for any co-immunoprecipitation of the abundant MeV N protein with Flag-RIG-I, but none could be detected (Figure 3D). Incidentally, this observation confirms that 5-ppp [antigenomic RNA from MeV cannot interact with RIG-I in physiological conditions likely because there are entirely covered by N protein as previously rationalized [42,50].

RIG-I oligomerization was also tested in 293T cells stimulated by transfection of Poly(LC), synthetic dsRNA or ssRNA, or Moraten-eGFP infection and 18 hours later submitted to the immunoprecipitation assay. Both Flag-RIG-I and Cl25-RIG-I were strongly expressed (Figure 3E, inputs). This time, detectable amounts of Cl25-RIG-I co-immunoprecipitated with Flag-RIG-I eluate. However, this was observed whether Poly(LC), 5'ppp-dsRNA or 5'ppp-ssRNA was co-transfected with RIG-I (Figure 3E), and independently of the ability to activate the IFN-β promoter (Figure 3B). Moreover, after transfection of only a 1/20th amount of RNA, the amount of Cl25-RIG-I found in the anti-Flag

Measles leader RNA was also tested for its ability to form in cellula complexes with RIG-I that are stable enough to be detected by immunoprecipitation of RIG-I. This synthetic RNA was transfected in Huh7.5 cells expressing wild type RIG-I or a RIG-I<sup>100</sup> construct associating a T35I mutation in the first CARD domain (inhibition of TRIM25 recruitment) with Q229A, T697A, E702A and K888/907A mutations in the helicase and CTD that prevent RNA binding to the corresponding domain [41,42,43]. Measles leader RNA was recovered in detectable amounts from eluted wt RIG-I, but not from its RNA-binding deficient RIG-I<sup>100</sup> counterpart (Figure 2C, D). This data is in agreement with the enrichment in leader RNA sequences found in complex with RIG-I from measles virus infected cells [40].

**Search for RNA induced RIG-I oligomerization in cellula**

To determine whether RNA binding can induce RIG-I oligomerization in cellula, we built two expression vectors coding for RIG-I tagged with either Flag or Cl25 peptide. These constructs were expressed equally well as shown by similar signal in western blot revealed by anti-RIG-I antibodies (Figure 3 A). When expressed in Huh7.5 cells, both Flag-RIG-I and Cl25-RIG-I were stimulated by Poly(LC) in a dose-dependent manner (Figure 3B) as expected from their strong expression levels (Figure 3A, C). To evaluate RIG-I oligomerization in cellula, Huh7.5 cells were co-transfected with Flag-RIG-I and Cl25-RIG-I constructs, stimulated by either Poly(LC) or RNA transfection and finally harvested 18 hours after stimulation for an analysis in a co-immunoprecipitation assay. Cl25-RIG-I could not be co-immunoprecipitated with Flag-RIG-I, since similar trace amounts were detected in the absence or presence of RNA stimulation in Flag-RIG-I eluates (Figure 3C). Notably, Cl25-RIG-I could also not be co-immunoprecipitated with Flag-RIG-I after the transfection of the 62-mer-5'ppp-dsRNA although it has been shown to induce RIG-I dimerization in vitro (see Figure S3 in [30]).

Figure 2. RIG-I binding to synthetic RNA and activation of IFN-β promoter. (A) Expression of Flag-RIG-I in Huh7.5 cells two days after transfection and analysed by western blot as revealed with Flag-specific antibody. (B) Luciferase expression driven under the control of the IFN-β promoter measured 24 h after transfection with 20 ng of synthetic RNA in Huh7.5 cells expressing or not Flag-RIG-I. (C, D) Immunoprecipitation of RIG-I:RNA complexes formed in cellula. Synthetic RNA were transfected in Huh7.5 cells previously transfected or not with Flag-RIG-I or Flag-RIG-I<sup>100</sup> 24 h before. Cells were harvested 6 hours after RNA transfection and RIG-I:RNA complexes were eluted from anti-Flag antibody immobilized on beads with a Flag peptide. (C) Specific immunoprecipitation of Flag-RIG-I as analysed by western blot. (D) RNA immunoprecipitated with Flag-RIG-I and analysed by RT-PCR.

doi:10.1371/journal.pone.0108770.g002
immunoprecipitate decreased with the 62-mer-5'ppp-dsRNA but increased with the 62-mer-5'ppp-ssRNA. Reducing the amounts of transfected RNA and thus the number of RNA molecules accessible for one RIG-I would increase the chance for RIG-I to oligomerize. Since this assessment was only verified for the non-stimulatory ssRNA, we interpret the co-immunoprecipitation of Cl25-RIG-I with Flag-RIG-I as an experimental artefact likely due to over expression of RIG-I in 293T cells. All of these results were repeatedly observed using various experimental conditions, including the use of different lysis buffers.

Search for early induced RIG-I oligomerization in cellula

To verify the lack of cognate RNA-induced oligomerization of RIG-I in cellula, Huh7.5 cells were co-transfected with Flag-RIG-I and Cl25-RIG-I constructs, stimulated by either Poly(I:C) transfection or Moraten-eGFP infection and harvested 4 hours after stimulation for a co-immunoprecipitation assay. Both Flag-RIG-I and Cl25-RIG-I were expressed in Huh7.5 cells (Figure 4A, inputs). However, upon immunoprecipitation of Flag-RIG-I, Cl25-RIG-I again could not be clearly co-immunoprecipitated. Once more, MeV-N protein could not be detected in the immunoprecipitated fraction (Figure 4A). 293T cells were also used for the investigation of early induced RIG-I oligomerization. As for all experiments, Flag-RIG-I and Cl25-RIG-I were strongly expressed (Figure 4B, inputs), but in these conditions Cl25-RIG-I was evenly found in the Flag eluate independently of cognate RNA stimulation (Figure 4B).

Search for RIG-I oligomerization in cellula using a protein complementation assay

We reasoned that the co-immunoprecipitation assay might not be sensitive enough to detect RIG-I oligomerization induced by a cognate RNA. We therefore switched to the Gaussia Luciferase-Based Protein Complementation Assay (PCA). PCA has been described to be highly sensitive and have allowed us to detect interactions between monomers in the 0.2–1 μM range [33,45,51]. Cl25-RIG-I and HA-RIG-I coding sequences were fused at either the N- or C-terminus of Gaussia glu1 and glu2 split domains. All chimeric proteins were strongly expressed in Huh7.5 cells (Figure 5A). However, we did not detect any luciferase signal that would indicate basal or RNA-induced RIG-I oligomerization in cellula with any of the three tested combinations (RIG-I-glu2+glu1-RIG-I; glu2-RIG-I+glu1-RIG-I; RIG-I-glu2+RIG-I-glu1) (Figure 5A). It should be stressed that all glu/RIG-I constructs were able to be activated by a cognate RNA, indicating that grafting glu domains did not prevent RNA recognition by RIG-I. We then tried to force RIG-I dimerization by adding the leucine zipper gcn4 sequence [26]. The glu1/2-RIG-I-gcn4 proteins were well expressed in Huh7.5 cells (Figure 5A). The addition of gcn4 sequence induced a modest and significant

Figure 3. Analysis of RIG-I oligomerization in cellula as determined by co-immunoprecipitation 18 hours after stimulation by a cognate RNA ligand. (A) Similar expression of Flag-RIG-I and Cl25-RIG-I constructs in 293T cells as revealed by western blot. (B) Efficiency of Flag-RIG-I and Cl25-RIG-I to activate the IFN-β promoter after Poly(I:C) transfection. See figure 2 legend for details. (C, D) Lack of co-immunoprecipitation of Cl25-RIG-I with Flag-RIG-I after their co-transfection in Huh7.5 cells and stimulation with Poly(I:C), 5'ppp-ssRNA(62-mer) or 5'ppp-dsRNA(62-mer) (C) or MeV infection (MOI 1) (D) as detected by western blot. (E) Nonsensical co-immunoprecipitation of Cl25-RIG-I with Flag-RIG-I expressed in 293T cells and after transfection of 1 μg or 50 ng of 5'ppp-dsRNA(62-mer) or MeV infection (MOI 0.5).

doi:10.1371/journal.pone.0108770.g003
RIG-I oligomerization was proposed to occur during activation by a RNA ligand by two groups in 2007–2008 [14,20]. Since then, the observation of RIG-I oligomerization has progressively become one of the landmarks of RIG-I activation, as many prominent papers in the field tend to report data supporting this idea [7,10,17,18,19,21,49,52,53,54,55]. However, the biochemical support remains rather poor, and the rationale enigmatic.

The RIG-I oligomerization concept originated from in vitro analysis by gel filtration of a mixture of pure RIG-I protein and short (from 19 bp to 135 bp) 5’ppp-RNA [10,14,53]. However, a significant shift of the volume of elution observed after chromatography does not necessarily indicate a linear augmentation of mass. Indeed the shape of the molecule can influence its migration properties through the reticulated gel and a conformational change occurs when RIG-I binds an agonist RNA with the tightening of the helicase around the RNA and the release of the CARDs [30,56]. RIG-I oligomerization has also been observed by band shift in Blue Native Gel electrophoresis [20,49]. In addition to some reliability concerns depending on the RNA source used to activate RIG-I [49], a band shift indicates a molecular change and does not necessarily prove oligomerization. Moreover, the properties of a protein can be altered by a small bound RNA that is highly negatively charged and/or by its engagement into a multimolecular complex. In contrast, size-exclusion chromatography on a Superdex 200 column coupled to multi-angle laser light scattering analysis of mixtures of pure RIG-I protein with short dsRNA (see Figure S3 in [30] or synthetic Mononegavirales leader 5’ppp-RNA (this work) was compatible only with RNA/RIG-I 1:1 monomer complexes. In agreement with our observations, RIG-I and hairpin duplexes of 10, 20 or 30 base pairs with a single 5’ppp end form 1:1 complexes as analysed by analytical ultracentrifugation-sedimentation velocity [8]. Accordingly, crystal structures of RIG-I bound to short RNA (10 mers to 19 mers) shows only monomeric RIG-I:RNA complexes in a 1:1 ratio [30,53,56]. Only when dsRNA contains two 5’ triphosphate ends, could RIG-I:RNA complexes be observed in a 2:1 ratio [8,30]. In these conditions, small angle X-ray scattering indicates that the RIG-I:RNA complex in the 2:1 ratio adopts a very extended conformation [52]. The dimerization of RIG-I CTD reported previously [21,57] may simply reflect the 5’ triphosphorylated bivalency of the dsRNA ligand used. Surprisingly, RIG-I dimerization in the presence of the 62-mer 5’ppp-dsRNA could not be observed in cellulo. This could be explained by an unbalanced molar ratio of RIG-I protein to 5’ppp-dsRNA that could not be observed in cellulo. The incubation of very stable 5’ppp-panhandle RNA with dsRNA of variable length with cellular extracts from RIG-I transfected cells allows the observation of RIG-I oligomerization, at least if the dsRNA exceeds 46 bp in length [54]. According to the proposed model, one molecule of RIG-I would bind the RNA 5’ppp end and enter the RNA using ATP hydrolysis. Several RIG-I molecules would enter an RNA this way and form a RNA mediated oligomer. Contrary to the cooperative association of MDA5 along RNA, RIG-I molecules do not self-oligomerize to form a long filament but multiple proteins can bind to the same RNA, forming a RNA-poly-RIG-I scaffold that falls apart if the long RNA is cleaved by RNAs treatment [18,54,55].

In vivo, RIG-I oligomerization was reported once by pull down assay of Flag- and Myc-tagged RIG-I (see Figure 3 in [20]). However, the lack of clear differences between the data obtained in infected and non-infected cells, questions whether any RNA-induced RIG-I oligomerization had really occurred. In addition, multiple combinations of RIG-I and RIG-I domains and subdomains such as between RIG-I and CARDs, RIG-I and RIG-I-A-CARDs, CTD and CARDs, CTD and helicase, CTD and helicase (with or without helicase insertion domain) were also reported. While one cannot exclude that some of the reported interactions could reflect cis-interactions between RIG-I domains bridged or not by viral RNA (such as CTD/Helicase), the other interactions would suggest multiple oligomerization sites within RIG-I.

**Discussion**

**Luciferase signal**, whereas the co-transfection of glu2-gcn4 and glu1-gcn4 induces almost a 3 log higher signal (Figure 5A). Similar results were observed when the luciferase signal was measured only four hours after Poly(I:C) stimulation (Figure S3 in File S1). As a consequence, the glu2-HA-RIG-I-gcn4 protein dimerization was detected when the glu2-HA-RIG-I-gcn4 protein was expressed alone (Figure 5B).

![Image](dispensable_rig_i_self_oligomerization.png)
However, none of them are supported by available RIG-I crystal structures. In contrast, in our work, we did not observe self-assembly of RIG-I upon recognition of synthetic or viral RNA by co-immunoprecipitation assay or using the more sensitive PCA assay. Furthermore, RIG-I dimerization hardly occurred even after being grafted with the gcn4 dimerization signal. We strongly favour that a monomeric RIG-I-RNA complex is the minimal functional signal transduction unit in full agreement with biochemically defined monomeric RIG-I-RNA complexes that are able to activate the IFN response [8,54]. Thus, so far there is no convincing evidence that, upon RNA recognition, RIG-I could (or should) self-oligomerize (i.e. via direct protein-protein interaction), and the model of RIG-I oligomerization for enabling signal transduction is inconsistent with all cell biological, biochemical and structural biological studies that have endeavoured to quantitatively assess the stoichiometry of RIG-I in its activated state. Rather, a single dsRNA can bind several RIG-I molecules and this can occur or not during viral infection [49] (and this work). Further down the signalling cascade, tandem CARDs of RIG-I associate with free K63 polyubiquitin in a helical tetramer complex [59] that becomes engaged in a complex interaction with membrane anchored MAVS. This scaffold would associate multiple RNA-RIG-I signal units to several MAVS molecules [12,13,33,56,61,62,63,64]. Interestingly, this polyubiquitin-dependent scaffolding appears to be dispensable when several RIG-I molecules are associated with one long RNA [55] in agreement with RIG-I CARD tandem forming complexes with MAVS CARD [65].

Supporting Information

File S1 Contains Figure S1, Efficient infection of Huh7.5 cells by Moraten-gfp MeV strain, at MOI 1. Vero cells and Huh7.5 cells were harvested 30 hours after infection and analyzed by flow cytometry for GFP expression with mean florescence intensity (left) and % of GFP expressing cells (right). Figure S2, The anti-Flag immunoprecipitation procedure can detect complex formation between MeV N and FLAG-P proteins. Vero cells were infected with two measles viruses expressing a wt P protein or a Flag-tagged P protein at MOI 0.1. The cell extracts, collected 20 h after infection, were immunoprecipitated with Flag antibody coupled to beads. Proteins eluted with Flag peptide were analyzed by western

![Figure 5. Lack of RNA induced RIG-I oligomerization in cellula as detected using PCA.](image-url)
blot using anti-P 49.21 and anti-N C125 monoclonal antibodies. Note the exclusive pull-down of N from cells infected with the Flag-P virus. Figure S3, Ability of RIG-I/glu/gcn4 constructs for self-binding in absence or presence of Poly(I:C) determined by PCA. Luciferase activity was measured 4 hours after transfection or not with Poly(I:C) in 293T cells expressing RIG-I/glu1/2/gcn4 constructs. Figure S4, Accessibility of gcn4 sequence in RIG-I/glu/gcn4 constructs for determination of RIG-I oligomerization by PCA. Luciferase activity was measured 24 hours after transfection of RIG-I/glu1/2/gcn4, gcn4/1/glu1/2 and MeV NtlXID/glu1/2/gcn4 constructs in 293T cells. (PDF)

Acknowledgments

The authors thank Y. Jacob, D. Garcin, T. Fujita, P. Pothier, C. Rice, T. Imazumiz and R. Cattaneo for providing us with useful reagents, C. Lazert, L. Wouters and M. Ferren for plasmid construction and P Lawrence for English proofreading and copyediting. We thank T. Crepin for the clone of influenza panhandle RNA and P. Holenya for help with RNA preparations, the beamline staff of ID14-2 at ESRF, Grenoble, France, the flow cytometry (T. Andriu, S. Dussuray) and qPCR (B. Bioniquy) facilities of the SFR Biosciences Gerland-Lyon Sud (UMS344/US8).

Author Contributions

Conceived and designed the experiments: JL. Performed the experiments: JL, LMB, SC, DG. Analyzed the data: JL, LMB, SC, DG. Contributed reagents/materials/analysis tools: LMB, EB. Wrote the paper: JL, LMB, DG, EB.

References

1. Ranjan P, Bowzard JB, Schwerzmann JW, Jeisy-Scott V, Fujita T, et al. (2009) Cytoplasmic nucleic acid sensors in antiviral immunity. Trends in molecular medicine 15: 359–368.
2. Yoneyama M, Fujita T (2009) RNA recognition and signal transduction by RIG-I-like receptors. Immunological Reviews 227: 54–65.
3. Onoguchi K, Yoneyama M, Fujita T (2011) Retinoic acid-inducible gene-I-like receptors. Journal of interferon & cytokine research: the official journal of the International Society for Interferon and Cytokine Research 31: 27–31.
4. Wilkins C, Gale M Jr (2010) Recognition of viruses by cytoplasmic sensors. Current opinion in Immunology 22: 41–47.
5. Yoneyama M, Fujita T (2007) RIG-I family RNA helicases: cytoplasmic sensor for antiviral innate immunity. Cytokine Growth Factor Reviews 18: 545–551.
6. Yoneyama M, Fujita T (2010) Recognition of viral nucleic acids in innate immunity. Reviews in medical virology 20: 4–22.
7. Binder M, Eberle F, Netz S, Mucke N, Huber CM, et al. (2011) Molecular mechanism of signal perception and integration by the innate immune sensor retinoic acid-inducible gene-I (RIG-I). The journal of biological chemistry 286: 27276–27287.
8. Kohlbay, A, Luo D, Rosing DC, Pyle AM (2013) Defining the functional determinants for RNA surveillance by RIG-I. EMBO reports 14: 772–779.
9. Schlere, M, Roth A, Horning V, Hagemann C, Wimmerauer V, et al. (2009) Recognition of 5’-triphosphate by RIG-I helicase requires short blunt double-stranded RNA as contained in panhandle of negative-strand virus. Immunity 31: 25–34.
10. Schmidt A, Schwert W, Hamm W, Hellmuth JC, Cui S, et al. (2009) 5’-triphosphate RNA requires base-paired structures to activate antiviral signaling via RIG-I. Proceedings of the National Academy of Sciences of the United States of America 106: 12067–12072.
11. Dixit E, Kagan JC (2013) Intracellular pathogen detection by RIG-I-like receptors. Advanced drug delivery reviews 117: 99–125.
12. Gack MU, Shin YC, Joo CH, Urano T, Liang C, et al. (2007) TRIM25 RING-C-terminal regulatory domain is the RNA 5’-triphosphate sensor of RIG-I. Structure 18: 1032–1043.
13. Geuskens H, Mauvais J, Pameyer O, Rothe S, Jochum W, et al. (2009) Impaired antiviral response in human hepatoma cells. Virology 263: 364–375.
14. Wang Y, Ludwig J, Schuberth G, Geledge M, Schlere M, et al. (2010) Structural and functional insights into 5’-ppp RNA pattern recognition by the innate immune receptor RIG-I. Nature structural & molecular biology 17: 781–787.
15. Blight KJ, McKeating JA, Rice CM (2002) Highly permissive cell lines for subgenomic and genomic hepatitis C virus RNA replication. Journal of virology 76: 13001–13014.
16. Yasumura Y, Kawakita M (1963) The research for the SV40 by means of tissue culture technique. Nippon Rinsho 21: 1201–1219.
17. Graham FL, Smiley J, Russell WC, Nairn R (1977) Characteristics of a human cell line transformed by DNA from human adenovirus type 5. The journal of general virology 36: 59–74.
18. Radecke F, Spithoffer P, Schneider H, Kaelin K, Huber M, et al. (1995) Rescue of measles viruses from cloned DNA. EMBO Journal 14: 5773–5784.
19. O’Shea EA, Klemm JD, Kim PS, Albert T (1994) X-ray structure of the GCN4 leucine zipper, a two-stranded, parallel coiled coil. Science 254: 539–544.
20. Giraudon P, Jacquier MF, Wild TF (1988) Antigenic analysis of African measles virus field isolates: identification and localisation of one conserved and two variable epitope sites on the NP protein. Virus Research 10: 137–152.
21. Chen M, Cortay JC, Logan IR, Sapountzi V, Robson CN, et al. (2005) Inhibition of ubiquitination and stabilization of human ubiquitin E3 ligase Rpn2 by measles virus phosphoprotein. Journal of virology 79: 11824–11836.
22. Imazumiz T, Azatani S, Nakajima T, Carlson M, Matsunaga T, et al. (2002) Retinoic acid-inducible gene-I is induced in endothelial cells by LPS and regulates expression of COX-2. Biochemical and biophysical research communications 292: 274–278.
23. Kowalski E, Lunardi T, McArdby AA, Louber J, Brunel J, et al. (2011) Structural basis for the activation of innate immune pattern-recognition receptor RIG-I by viral RNA. Cell 147: 425–435.
24. Marq JB, Hausmann S, Veilard N, Kolakofsky D, Garcin D (2011) Short double-stranded RNAs with unworning 5’-ppp nucleoside, as found in arenavirus genomes, act as RIG-I decoys. The Journal of biological chemistry 286: 6108–6116.
25. Zimm BH (1948) The dependence of the scattering of light on angle and concentration in linear polymer solutions. The Journal of physical and chemical society 52: 260–267.
26. Cassonnet P, Rolloy C, Neveu G, Vidalain PO, Chantier T, et al. (2011) Benchmarking a luciferase complementation assay for detecting protein complexes. Nature methods 8: 990–992.
27. Chen B, Paik BS, Brozner AJ, Zhou Z, Lee DH, et al. (2005) Real-time quantification of microRNAs by stem-loop RT-PCR. Nucleic acids research 33: e179.
28. Eguchi H, Nagano H, Yamamoto H, Miyamoto A, Kondo M, et al. (2000) Rescue of arenavirus double-stranded RNA panhandles, are not recognized by RIG-I. The Journal of virology 74: 17332–17338.
29. Marq JB, Hausmann S, Veilard N, Kolakofsky D, Garcin D (2011) Short double-stranded RNAs with unworning 5’-ppp nucleoside, as found in arenavirus genomes, act as RIG-I decoys. The Journal of biological chemistry 286: 6108–6116.
30. driveway E, Lounard T, McArdby AA, Louber J, Brunel J, et al. (2011) Structural basis for the activation of innate immune pattern-recognition receptor RIG-I by viral RNA. Cell 147: 425–435.
31. Marq JB, Hausmann S, Veilard N, Kolakofsky D, Garcin D (2011) Short double-stranded RNAs with unworning 5’-ppp nucleoside, as found in arenavirus genomes, act as RIG-I decoys. The Journal of biological chemistry 286: 6108–6116.
32. Zimm BH (1948) The dependence of the scattering of light on angle and concentration in linear polymer solutions. The Journal of physical and chemical society 52: 260–267.
33. Cassonnet P, Rolloy C, Neveu G, Vidalain PO, Chantier T, et al. (2011) Benchmarking a luciferase complementation assay for detecting protein complexes. Nature methods 8: 990–992.
34. Chen B, Paik BS, Brozner AJ, Zhou Z, Lee DH, et al. (2005) Real-time quantification of microRNAs by stem-loop RT-PCR. Nucleic acids research 33: e179.
35. Eguchi H, Nagano H, Yamamoto H, Miyamoto A, Kondo M, et al. (2000) Rescue of arenavirus double-stranded RNA panhandles, are not recognized by RIG-I. The Journal of virology 74: 17332–17338.
41. Bamming D, Horvath CM (2009) Regulation of signal transduction by enzymatically inactive antiviral RNA helicase proteins MDA5, RIG-I, and LGP2. The Journal of biological chemistry 284: 9700–9712.

42. Plumet S, Herschke F, Bournis JM, Valentin H, Longhi S, et al. (2007) Cytosolic 5'-triphosphate ended viral leader transcript of measles virus as activator of the RIG-I-mediated interferon response. PLoS One 2: e279.

43. Takahasi K, Kumeta H, Tsuduki N, Narita R, Shigemoto T, et al. (2009) Solution structures of cytosolic RNA sensor MDA5 and LGP2 C-terminal domains: identification of the RNA recognition loop in RIG-I-like receptors. The Journal of biological chemistry 284: 17465–17474.

44. Blocquel D, Habchi J, Costanzo S, Doizy A, Oglesbee M, et al. (2012) Interaction between the C-terminal domains of measles virus nucleoprotein and phosphoprotein: a tight complex implying one binding site. Protein science: a - publication of the Protein Society 21: 1577–1585.

45. Brunel J, Chopy D, Dosnon M, Bloyet LM, Devaux P, et al. (2014) Sequence of events in measles virus replication: role of phosphoprotein-nucleocapsid interactions. Journal of virology 88: 10851–10863.

46. Gely S, Lowry DF, Bernard C, Jensen MR, Blackledge M, et al. (2010) Solution structure of the C-terminal X domain of the measles virus phosphoprotein and interaction with the intrinsically disordered C-terminal domain of the nucleoprotein. Journal of molecular recognition JMR 23: 435–447.

47. Longhi S (2009) Nucleocapsid structure and function. Current topics in microbiology and immunology 329: 103–128.

48. Shu Y, Habchi J, Costanzo S, Padilla A, Brunel J, et al. (2012) Plasticity in structural and functional interactions between the phosphoprotein and nucleocapsid of measles virus. The Journal of biological chemistry 287: 11951–11967.

49. Weber M, Gawanbacht A, Habjan M, Rang A, Borner C, et al. (2013) Incoming RNA virus nucleocapsids containing a 5'-triphosphorylated genome activate RIG-I and antiviral signaling. Cell host & microbe 13: 336–346.

50. Gerlier D, Lyles DS (2011) Interplay between innate immunity and negative-strand RNA viruses: towards a rational model. Microbiology and molecular biology reviews: MMBR 75: 468–490.

51. Hou F, Sun L, Zheng H, Skaug B, Jiang QX, et al. (2011) MAVS forms functional prion-like aggregates to activate and propagate antiviral innate immune response. Cell 146: 448–461.

52. Moresco EM, Beutler B (2010) LGP2: positive about viral sensing. Proceedings of the National Academy of Sciences of the United States of America 107: 1261–1262.

53. Fitzgerald ME, Rawling DC, Vela A, Pyle AM (2014) An evolving arsenal: viral RNA detection by RIG-I-like receptors. Current opinion in microbiology 20C: 76–81.

54. Rawling DC, Pyle AM (2014) Parts, assembly and operation of the RIG-I family of motors. Current opinion in structural biology 25: 25–33.