OAS proteins and cGAS: unifying concepts in sensing and responding to cytosolic nucleic acids

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Abstract | Recent discoveries in the field of innate immunity have highlighted the existence of a family of nucleic acid-sensing proteins that have similar structural and functional properties. These include the well-known oligoadenylate synthase (OAS) family proteins and the recently identified OAS homologue cyclic GMP–AMP (cGAMP) synthase (cGAS). The OAS proteins and cGAS are template-independent nucleotidyltransferases that, once activated by double-stranded nucleic acids in the cytosol, produce unique classes of 2′–5′-linked second messenger molecules, which — through distinct mechanisms — have crucial antiviral functions. 2′–5′-linked oligoadenylates limit viral propagation through the activation of the enzyme RNase L, which degrades host and viral RNA, and 2′–5′-linked cGAMP activates downstream signalling pathways to induce de novo antiviral gene expression. In this Progress article, we describe the striking functional and structural similarities between OAS proteins and cGAS, and highlight their roles in antiviral immunity.

To recognize potentially harmful signals, the innate immune system has evolved a conserved set of receptors — known as pattern recognition receptors (PRRs) — that can detect microbial pathogens through the presence of microorganism-associated molecular patterns (MAMPs). Certain PRRs sense MAMPs that are truly (structurally) non-self, whereas others sense the non-self origin of molecules by their presence in compartments that are normally devoid of them. Viral infection can be sensed by the recognition of virus-derived nucleic acids through structural features that are not found in self nucleic acids. For example, unmodified, fully base-paired 5′-triphosphorylated RNAs activate the cytosolic RNA helicase retinoic acid-inducible gene I (RIG-I), whereas long double-stranded RNAs (dsRNAs) are detected by melanoma differentiation-associated gene 5 (MDA5). By contrast, Toll-like receptors (TLRs) can sense RNA and DNA molecules of both exogenous and endogenous origin, although they show preferences for microbial nucleic acids. In this regard, the mislocalization of nucleic acids in the endolysosomal compartment acts as a signal of non-self origin (as reviewed in REF. 2).

In this Progress article, we describe the recent studies that have revealed the existence of a new family of cytosolic nucleic acid-sensing proteins that includes the well-known dsRNA-sensing 2′–5′-oligoadenylate synthase (OAS) proteins and the DNA sensor cyclic GMP–AMP (cGAMP) synthase (cGAS). cGAS functions in a classical PRR pathway that monitors the cytosol for the presence of DNA, and that triggers type I interferon (IFN-α) production and antiviral gene expression through activation of stimulator of IFN genes (STING) [FIG. 1]. By contrast, OAS proteins function as nucleic acid sensors in a more immediate antiviral restriction pathway by impeding translation1. Despite these different functionalities, a remarkable finding from recent studies is that OAS1 and cGAS share closely related structural and enzymatic features — they possess the same structural fold, they are activated by a similar double-stranded nucleic acid-induced structural switch and they form a nucleotide second messenger that contains an unusual 2′–5′ phosphodiester linkage (FIG. 1).

The OAS–RNase L system

The human OAS family. The human OAS family consists of four IFN-regulated genes — namely, OAS1, OAS2, OAS3 and OASL (which encodes OAS-like protein)4,5. The OAS1, OAS2 and OAS3 proteins are all active enzymes that can generate 2′–5′-linked oligoadenylates, whereas OASL is devoid of 2′–5′-linked oligoadenylate synthase activity. Nevertheless, OASL (and OasL2 in mice) has potent antiviral activity6, which can be ascribed to its positive regulatory role in RIG-I signalling7. By contrast, mouse OasL1 has been shown to negatively regulate antiviral immunity by inhibiting the translation of IFN-regulatory factor 7 (IRF7)8.

2′–5′-linked oligoadenylates are second messengers that activate RNase L. The OAS proteins sense viral dsRNA and synthesize 2′–5′-linked oligoadenylates, which are second messengers that activate RNase L (FIG. 1). All three human OAS isoforms can be activated by dsRNA in vitro, although the precise in vivo activators are unknown. The 2′–5′-linked oligoadenylates bind to RNase L, which dimerizes and degrades cellular and viral RNA8,9. The structural mechanisms of RNase L activation by 2′–5′-linked oligoadenylates and its dimer formation have recently been described10,11. The full activation of the OAS system in virally infected cells leads to the inhibition of protein synthesis and induces apoptosis, and therefore interferes with the production of new viruses12.

Activation of the OAS–RNase L system limits the replication of many different viruses, in particular, positive-strand viruses — such as picornaviruses, flaviviruses and alphaviruses — which is in line with the notion that these viruses display large amounts of dsRNA during their life cycle (as reviewed in REF. 13). Indirect evidence for the importance of the OAS–RNase L system in restricting viral propagation is provided by the existence...
of virus-encoded inhibitors of this pathway. For example, the coronavirus mouse hepatitis virus encodes non-structural protein 2 (NS2), which can degrade 2′–5′-linked oligoadenylates using ATP as a substrate. 2′–5′-linked oligoadenylates subsequently act as second messenger molecules by activating the latent endoribonuclease RNase L in the cytoplasm. RNase L then forms a crossed dimer and degrades RNA that is of both cellular and viral origin, leading to the inhibition of viral propagation. On the other hand, cyclic GMP–AMP (cGAMP) synthase (cGAS) is activated by cytosolic B-form dsDNA to synthesize the non-canonical cyclic dinucleotide (CDN) cGAMP(2′–5′) as its second messenger molecule (using the substrates ATP and GTP). cGAMP(2′–5′) binds to and activates the endoplasmic reticulum (ER)-resident receptor stimulator of interferon genes (STING), which subsequently translocates to a perinuclear Golgi compartment where it obtains its signalling-competent state. This results in the activation of transcription factors that initiate antiviral and pro-inflammatory gene expression. At the same time, cGAMP(2′–5′) can also diffuse through gap junctions to initiate antiviral activity in bystander cells. In addition to its role in sensing the endogenous second messenger molecule cGAMP(2′–5′), STING responds to exogenous CDNs that are derived from prokaryotes (not shown). IkB, inhibitor of NF-κB; IKK, IκB kinase complex; IRF3, interferon-regulatory factor 3; NF-κB, nuclear factor-κB; TBK1, TANK-binding kinase 1.

**Figure 1** | Simplified schematic comparison of the OAS1–RNase L and cGAS–STING axes in innate immune signalling and antiviral defence. Upon double-stranded RNA (dsRNA) binding, oligoadenylate synthase (OAS) enzymes undergo a conformational switch, which results in their catalytic activity — that is, the synthesis of 2′–5′-linked oligoadenylates using ATP as a substrate. 2′–5′-linked oligoadenylates subsequently act as second messenger molecules by activating the latent endoribonuclease RNase L in the cytoplasm. RNase L then forms a crossed dimer and degrades RNA that is of both cellular and viral origin, leading to the inhibition of viral propagation. On the other hand, cyclic GMP–AMP (cGAMP) synthase (cGAS) is activated by cytosolic B-form dsDNA to synthesize the non-canonical cyclic dinucleotide (CDN) cGAMP(2′–5′) as its second messenger molecule (using the substrates ATP and GTP). cGAMP(2′–5′) binds to and activates the endoplasmic reticulum (ER)-resident receptor stimulator of interferon genes (STING), which subsequently translocates to a perinuclear Golgi compartment where it obtains its signalling-competent state. This results in the activation of transcription factors that initiate antiviral and pro-inflammatory gene expression. At the same time, cGAMP(2′–5′) can also diffuse through gap junctions to initiate antiviral activity in bystander cells. In addition to its role in sensing the endogenous second messenger molecule cGAMP(2′–5′), STING responds to exogenous CDNs that are derived from prokaryotes (not shown). IkB, inhibitor of NF-κB; IKK, IκB kinase complex; IRF3, interferon-regulatory factor 3; NF-κB, nuclear factor-κB; TBK1, TANK-binding kinase 1.

The cGAS–STING axis

**Intracellular DNA sensing.** In 2000, TLR9 was identified as the first bona fide DNA-sensing PRRs. TLR9, which is localized in endolysosomal compartments, detects the presence of DNA with unmethylated CpG-containing motifs. However, TLR9-deficient cells still mount antiviral immune responses following cytosolic DNA challenge. During the search for the underlying cytosolic DNA sensor (or sensors), it was noted that AT-rich dsDNA is transcribed by RNA polymerase III to form an immunostimulatory RNA that triggers the RIG-I pathway. However, most DNA molecules — including those that are derived from microorganisms — do not initiate RNA polymerase III-dependent transcription, which suggested the existence of at least one additional sensing pathway.

**cGAS functions upstream of STING.** While carrying out functional cDNA screens to characterize new IFN-inducing molecules, several groups identified the endoplasmic reticulum (ER)-resident protein STING, which turned out to be a crucial factor for the sensing of cytosolic DNA. STING-deficient cells or animals showed a severely impaired antiviral immune response.
following cytosolic DNA delivery (with the notable exception of AT-rich DNA) or DNA virus infection. In addition, STING was shown to be a direct receptor for prokaryotic cyclic dinucleotides (CDNs)30 (Box 1). The crystal structure of cyclic di-GMP (c-di-GMP) bound to the carboxy-terminal domain of STING demonstrated that a preformed STING dimer provides a highly complementary V-shaped binding pocket for CDNs. The dual role of STING as a direct receptor for CDNs and an indirect DNA sensor remained puzzling until the recent discovery of the cytoplasmic nucleotidytransferase cGAS and its product cGAMP and its product cGAMP. Indeed, cGAS proved to be the elusive cytoplasmic DNA receptor that functions upstream of STING. Upon DNA binding, cGAS catalyses the synthesis of cGAMP, which, in turn, binds to and activates STING. This exciting finding identified a role for a CDN-dependent signalling process in metazoans (Fig. 1). Surprisingly, the cGAS-derived cGAMP molecule was found to have a mixed phosphodiester linkage. Unlike known prokaryotic CDNs, cGAMP contains a 2′–5′ and a 3′–5′ phosphodiester linkage between its two ring-forming nucleotides, thus constituting >Gp(3′–5′)Ap(3′–5′) or cGAMP(2′–5′). This finding extended the existing family of 2′–5′-linked antiviral biomolecules — which now encompasses both 2′–5′-linked CDNs, as well as 2′–5′-linked oligoadenylates — and supported a functional relationship between cGAS and the OAS system. Of note, human STING is more responsive to cGAMP(2′–5′) than to cGAMP(3′–5′), which also translates into greater antiviral activity of the 2′–5′ phosphodiester-containing CDNs. This might be due to a greater affinity of human STING for cGAMP(2′–5′), although this model has been questioned.

cGAS in antimicrobial immunity. Studies using cGAS-deficient cells and animals have highlighted the pivotal and non-redundant role of the cGAS–STING axis in detecting cytosolic DNA. cGAS-deficient cells show a markedly compromised antiviral immune response following challenge with various synthetic DNA molecules, DNA viruses or reverse-transcribing viruses. Although the natural cGAS-stimulatory DNA species have not yet been studied in the context of microbial infection, dsDNA species that originate from the viral genome or from viral replication intermediates are candidates. DNA that is derived from bacteria might also be sensed by cGAS. Several bacterial species that replicate inside or outside the cytoplasm have been shown to trigger cytokine production in a STING-dependent manner. However, given the dual role of STING as a sensor for prokaryotic CDNs and endogenous cGAMP, it remains to be determined whether these microbial pathogens are indeed sensed by cGAS. As some of these bacteria can trigger the activation of absent in melanoma 2 (AIM2) — which is a bona fide cytosolic DNA sensor — a cytosolic cGAS ligand should, in principle, be available.

cGAS as a sensor for endogenous DNA. cGAS seems to function as a general dsDNA sensor without a preference for microbial DNA. This suggests that the cGAS–STING pathway might erroneously sense endogenous DNA species that have gained access to the cytosol. In this regard, it is noteworthy that several inflammatory disorders have been described in which the failure to keep the cytoplasm clear of PRR-stimulatory nucleic acids forms the mechanistic basis of disease (as reviewed in Refs 53,54). For example, in the context of the deficiency or decreased activity of the 3′ repair exonuclease TREX1, endogenous DNA species that presumably originate from reverse-transcribed cDNA elements accumulate in the cytoplasm. This, in turn, triggers a cell-autonomous antiviral immune response that is associated with the production of type I IFNs and can result in severe autoimmune disease pathology in affected patients or the respective mouse model. Knocking out the genes encoding STING or cGAS completely abrogates the spontaneous induction of antiviral gene expression in TREX1-deficient cells, and TREX1-deficient mice can be rescued from lethal autoimmunity by deleting the gene that encodes STING. In light of these findings, it is likely that the cGAS–STING axis is also involved in other inflammatory conditions, in which endogenous DNA erroneously gains access to the cytoplasm.

Somewhat unexpectedly, cGAS was also shown to contribute to the innate control of the positive-strand RNA virus West Nile virus. In this case, it seems that cGAS is not directly involved in sensing the virus itself but instead contributes to a tonic type I IFN response that is required to facilitate the primary response to the virus. This low but constitutive type I IFN response could be triggered by endogenous DNA species that are sensed by cGAS under steady-state conditions, during which they are present at levels that are below the threshold required for triggering disease pathology. At the same
Mechanism of cGAS and OAS activation.

**OAS proteins and cGAS are structurally related nucleotidyltransferases.** Structural studies have shown that OAS proteins and cGAS have a highly similar fold\(^{41,61-63}\) (FIG. 2). OAS proteins belong to the class of template-independent polymerases that includes poly(A) polymerase, for example\(^{64,65}\).

Enzymes of this family have a common two-lobed catalytic core (FIG. 2a) and they transfer a ‘donor’ nucleotide triphosphate to the 2’-OH or 3’-OH of an ‘acceptor’ nucleotide. In the case of OAS1, the acceptor is the 2’-OH of ATP and subsequently of 2’–5’-linked oligoadenylates. In general, the products of these enzymes are linear nucleotides (FIG. 3). However, cGAS generates CDNs rather than linear nucleotides by carrying out a second nucleotidyl transfer reaction\(^{99,40,64}\). In the case of cGAS, the first reaction is the transfer of the donor ATP onto the 2’-OH of the acceptor GTP\(^{41-43}\). The resulting pppG(2’–5’)pA is cyclized by an additional link between the α-phosphate of GTP and the 3’-OH of ATP. This two-step mechanism is distinct from that of the broadly distributed bacterial diadenylate or diguanylate cyclases (which have DAC and GGDEF domains, respectively) that are dimers or oligomers, in which each active site binds one ATP or GTP molecule\(^{66}\). Here, two opposing active sites carry out two transferase reactions in parallel to form c-di-AMP or c-di-GMP. Although OAS1 and cGAS seem to be closely related in evolutionary terms, no phylogenetic connection is apparent between cGAS and bacterial diadenylate or diguanylate cyclases. Of note, *Vibrio cholerae* contains a cGAMP(3’–5’) synthase that has sequence homology to OAS proteins\(^{66}\). It will be interesting to clarify the catalytic mechanism of this bacterial enzyme and the potential evolutionary connections to cGAS and OAS proteins.

**Nucleic acids allosterically activate OAS proteins and cGAS by a structural switch.** In the absence of DNA, cGAS is monomeric *in vitro* and contains a partially unstructured active site that is not properly aligned for binding donor and acceptor nucleotides\(^{41,61-63}\) (FIG. 2). Although single nucleotide triphosphates or the cGAMP product can be bound to the cGAS active site in the absence of DNA\(^{61-63}\), they do not seem to induce a fully folded and nucleotidyltransferase-competent conformation.

dsDNA binds to cGAS in a sequence-independent manner to a highly positively charged ‘platform’ on the opposite site of the enzyme with respect to the nucleotidyltransferase active site\(^{61-63}\) (FIG. 2b). A similar surface area of OAS1 binds to dsRNA\(^{38}\) (FIG. 2a), which suggests a common overall activation mechanism. The binding of B-form DNA to cGAS and of A-form RNA to human OAS1 induces a structural switch in the long ‘spine’ helix that spans both lobes of the nucleotidyltransferase fold in cGAS.
and OAS1 (Fig. 2c). This structural change modulates the conformation of active site loops for productive binding of GTP and ATP substrates, as well as active site Mg ions. The active conformation is further stabilized in cGAS by dimer formation, in which two dsDNA moieties are sandwiched between two cGAS protomers46,47 (Fig. 2b).

The specificity of cGAS for DNA is, in part, provided by a ‘zinc thumb’ motif, which is not found in OAS1 and which is important for proper DNA binding and DNA-induced cGAS dimer formation46,47. Besides the zinc thumb, crucial cGAS dimer interactions are mediated by the binding of each dsDNA moiety to the ‘platform’ (site ‘A’) of one protomer and a secondary DNA-binding site ‘B’ on the other protomer. The cooperative binding of DNA to both sites A and B has been shown to be crucial for cGAS activation and stabilizes the conformationally active dimer structure46,47. Currently, there is no evidence that OAS1 forms a similar dimer structure, which suggests that dimer formation is a unique feature of cGAS and may help to generate specificity for DNA rather than RNA.

Although cGAS can bind dsRNA in vitro, this does not lead to its activation41. This could be because only B-form nucleic acids can form appropriate contacts with the platform, the zinc thumb and the secondary binding site in the cGAS dimer. By contrast, the OAS1 platform binds A-form dsRNA and single-stranded RNA (ssRNA) but only dsDNA triggers formation of the active conformation. Thus, it seems that OAS proteins and cGAS use double-stranded nucleic acid topology to distinguish between RNA and DNA.

**Catalytic mechanism of OAS1 and cGAS.**

After the DNA-induced structural switch, cGAS can bind ATP and GTP to the active site. Crystal structures of porcine cGAS with transferase-trapping active site mutations defined the catalytic step that leads to the formation of the linear intermediate pppGp(2’–5’)A. GTP and ATP bind to the acceptor and donor pockets, respectively. The ATP donor nucleotide and its triphosphate moiety are positioned in such a way that the 2’-OH of GTP can attack the α-phosphate of ATP. Structural studies using wild-type cGAS protein have revealed the subsequent steps of catalysis that occur in the cyclization reaction44. It seems that, before the second catalytic step, the linear dinucleotide intermediate (pppG2’–5’A) needs to rebind in the reversed order — that is, GTP now occupies the donor pocket and 2’–5’-linked AMP occupies the acceptor pocket. In this setting,
the 3'-OH of AMP attacks the α-phosphate of GTP, which is in keeping with the universal nucleotidyltransferase mechanism. The proposed reaction mode would result in a cGAMP product with guanine in the donor site and adenine in the acceptor site, which is indeed observed in a crystal structure.

Although cGAS is very specific for GTP as the acceptor, biochemical experiments have shown that, to some extent, it can tolerate GTP instead of ATP as a donor. Similarly, OAS enzymes selectively use nucleotides with an adenine base and a free 2'-OH as the acceptor substrate, whereas any triphosphate nucleotide can be used as a donor. It therefore seems that the triphosphate moiety in pppGp(2′–5′)A overrules the donor and acceptor specificities. Further work is necessary to decipher the timescale and nucleotide specificities of the different reaction states. On the basis of the available structures, it is possible to formulate unified activation and catalytic mechanisms for both cGAS and OAS1 (Fig. 3).

An interesting open question is why cGAS forms CDNs, whereas OAS1 forms linear oligomeric chains. One possibility is that OAS1 simply suppresses the swapped binding of a pppA(2′–5′)pA intermediate. Moreover, we need to understand why dsDNA or dsRNA needs to be ≥50 base pairs in length to trigger efficient antiviral immunity through OAS1 and cGAS in vivo. According to the crystal structures and biochemical analyses, the binding site of DNA on cGAS or dsRNA on OAS1 is much shorter and, in vitro, cGAS is partially activated by dsDNA that is 16 base pairs long and almost fully activated by dsDNA that is 20 base pairs long. This length-dependence in vitro cannot be explained by the structure of the cGAS dimer, which binds two shorter DNA molecules side-by-side, rather than one long DNA molecule. Thus, further work is necessary to understand the precise mode by which these two related sensors operate.

### Concluding remarks

We now have a general understanding of how viral nucleic acids are sensed by innate immune receptors and which signalling cascades are triggered by these sensors to initiate antiviral immunity. Most recently, a family of evolutionarily, structurally and functionally related nucleotidyltransferases have been defined that sense cytosolic viral RNA and DNA (Box 2). Despite having obtained a good insight into this family of innate sensors, there are several key aspects that are poorly understood and require further clarification.

In particular, the precise ligands for OAS1 and cGAS enzymes need to be determined in vivo. In the case of cGAS, it will be interesting to identify the nature of the endogenous ligands that are sensed in the context of sterile inflammatory conditions or, presumably, in the course of cell damage. In this regard, interaction studies coupled with next generation sequencing could reveal physiological ligands. Moreover, if it can be proved that cGAS cannot distinguish between self and non-self, what happens during cell division when the nuclear envelope breaks down and cGAS is exposed to nuclear DNA?

Further work is also required with respect to the regulation of the cGAS–STING axis, as its signalling output can initiate a self-perpetuating inflammatory response. The systems could be regulated at the level of ligand (DNA or RNA) availability, the activity of the primary sensor (cGAS or OAS proteins), the level of the second messenger (cGAMP or 2′–5′-linked oligoadenylates) or its secondary sensor (STING or RNase L).

### Box 2 | A family of nucleic acid-sensing nucleotidyltransferases

On the basis of recent structural and biochemical work, shared features of oligoadenylate synthase (OAS) proteins and cyclic GMP–AMP synthase (cGAS) are summarized below.

- OAS and cGAS share a common fold and probably the same evolutionary origin.
- OAS and cGAS bind to double-stranded nucleic acid ligands in a similar manner, which triggers an activating conformational change.
- OAS and cGAS both generate 2′–5′-linked phosphodiesteras at the starting point of a signalling cascade.

OAS enzymes and cGAS belong to a much larger family of proteins that have a common nucleotidyltransferase structure. The OAS proteins constitute a well-defined subfamily within this superfamily, and Human cGAS (also known as MB21D1) has been placed into the MAB21 family of proteins, which includes MAB21 domain-containing protein 2 (MB21D2), MAB21-like protein 1 (MAB21L1), MAB21L2 and MAB21L3. However, cGAS differs from other vertebrate MAB21 proteins in two important ways. The ‘zinc thumb’ motif is only present in cGAS and the remaining members of the vertebrate MAB21 family members lack some of the conserved active site residues that are required for catalysis. Interestingly, both insects and chordates have a potential cGAS homologue that seems to be catalytically active but does not contain the zinc thumb. It is plausible that OAS proteins and MAB21 proteins diverged earlier in evolution, and that cGAS evolved by the insertion of a zinc thumb motif into a pre-existing catalytically active MAB21-like ancestral protein. To clarify the evolutionary relationships, it will be important to reveal the functional mechanisms of other MAB21 proteins.
1. Medzhitov, R. Recognition of microorganisms and activation of the immune response. Nature 449, 819–826 (2007).

2. Goubau, D., Dediu, S., & Réis e Sousa, C. Cytosolic sensing of viruses. Nature Immunol. 8, 355–363 (2013).

3. Kristiansten, H. et al. Extracellular 2′-5′ oligoadenylate synthetase: a pan-class I independent antiviral activity: a novel mechanism of virus-induced innate immunity. J. Virol. 84, 11898–11904 (2010).

4. Chehab, J., Benech, P., Revel, M. & Vigneron, M. Constitutive expression of (2′−5′) oligo A synthetase confers resistance to poxvirus infection. Nature 350, 587–588 (1986).

5. Melchor, P. et al. Differential regulation of the OAS1 and OAS1 genes in response to viral infections. J. Interferon Cytokine Res. 29, 199–207 (2009).

6. Schoggins, J. W. et al. A diverse range of gene products are effectors of the type I interferon antiviral response. Nature 472, 481–485 (2011).

7. Zhu, J. et al. Antiviral activity of human OAS protein is mediated by enhancing signaling of the RIG-I RNA sensor. Immunity 40, 936–948 (2014).

8. Lee, M. S., Kim, B., & Kim, T. O. J. Immunol. vertebrate DNA activates dendritic cells via plasmid DNA transfection in non-hematopoietic cells. FEBS Lett. 583, 2263–2268 (2009).

9. Yu, H. et al. Type I interferon induces a novel set of inborn errors of immunity. Am. NY Acad. Sci. 1238, 91–98 (2011).

10. Ablasser, A., Hertrich, C., Wassermann, R. & Horning, V. Nuclear acid driven sterile inflammation. Clin. Immunol. 147, 207–215 (2013).

11. Stetson, D. B., Nor, J. S., Heidmann, T. & Medzhitov, R. Toll I prevents cell-intrinsic autoimmunity. Cell 134, 578–598 (2008).

12. Gall, A. et al. Autoimmunity initiates in nonhematopoietic cells via lymphocytes in an interferon-dependent autoimmune disease. Immunity 36, 120–131 (2012).

13. Ablasser, A. TREX1 deficiency triggers cell-autonomous immunity to DNA in a non-canonical manner. J. Immunol. 192, 5993–5997 (2014).

14. Schoggins, J. W. et al. Pan-viral specificity of IFN-γ induced genes reveals new roles for cGAS in innate immunity. Nature 505, 691–695 (2014).

15. Marichal, T. et al. DNA released from dying host cells mediates aluminum adjuvant activity. Nature Med. 17, 996–1002 (2011).

16. Wegmann, F. et al. Polyethylenepimine is a potent mucosal adjuvant for viral vaccines against antigens. Nature Biotech. 30, 885–888 (2012).

17. Civril, F. et al. Structural mechanism of cytosolic DNA sensing by cGAS. Nature 498, 352–377 (2013).

18. Kranzusch, P. J., Lee, A. S., Berger, J. M. & Kranzusch, P. J. Stimulation of the innate immune response by DNA recombination intermediates. Nature 505, 656–672 (2013).

19. Huang, Y. H., Liu, X. Y., Du, X. X., Jiang, Z. F. & Su, X. D. The sensing and binding of cyclic di-GMP by STING. Nature Struct. Mol. Biol. 19, 728–730 (2012).

20. Ouyang, S. et al. Structural analysis of the STING adaptor protein STINGα. Nat. Struct. Mol. Biol. 40, 593–597 (2013).

21. Cline, K. et al. Structural and functional analyses of DNA-sensing and immune activation by human cGAS. PLoS One 8, e76983 (2013).

22. Hartmann, R. et al. Justesen, J., Sarkar, S. N., Sen, G. C. & Yee, V. C. Crystal structures of cGAS and double-stranded RNA-activated interferon-induced antiviral protein 2′-5′oligoadenylate synthetase. Mol. Cell. 12, 1175–1185 (2003).

23. Xiong, Y. & Steitz, T. A. A story with a good ending: IRNA 3′-end maturation by CCA-adding enzymes. Curr. Opin. Struct. Biol. 16, 12–17 (2006).

24. Davies, B. W., Bogard, R. W., Young, T. S. & Meek, T. L. Coordination of regulatory accessory genetic elements produces cydic d-nucleotides for V cholerae virulence. Genes Dev. 24, 3589–3602 (2010).

25. Witte, G., Hartung, S., Buttker, K. & Hopfer, K. P. Structural biochemistry of a bacterial checkpoint protein reveals diadenylate cyclase activity regulated by RNA recombination intermediates. Mol. Cell 50, 167–178 (2013).

26. Chan, C. et al. Structural basis of activity and allosteric control of diphtheria toxin. Proc. Natl Acad. Sci. USA 101, 17084–17089 (2004).

27. Zhang, X. et al. The cytosolic DNA sensor cGAS forms an oligomeric complex with DNA and undergoes switch-like conformational changes in the activation loop. Cell Rep. 6, 421–430 (2014).

28. Donovan, J., Du, A., & Mukhopadhaya, A. Structural basis for cytosolic double-stranded RNA surveillance by human cytoplasmic RNA helicase 1. Proc. Natl Acad. Sci. USA 110, 4563–4568 (2013).

29. Liu, L. et al. Cyclic GMP-AMP synthase is activated by double-stranded RNA-induced oligomerization. Immunity 39, 1019–1031 (2013).

30. Steitz, T. A., Smerdon, S. J., Jager, J. & Joyce, C. M. A single polynucleotide-activated enzyme has catalytic activity for RNA recombination intermediates. Mol. Cell 50, 167–178 (2013).

31. Desai, S. Y. & Sen, G. C. Effects of varying lengths of (p)ppG[p] and targeting by nitrosourea-induced DNA damage on tumour growth. EMBO J. 16, 688–695 (1997).

32. Israel, S. & Mishell, D. R. E. Growth of the hybridoma cell line: variations on a theme. Immunol. Rev. 60, 3–29 (1982).

33. Fowke, L. C. et al. Lipofection indirectly increases expression of endogenous major histocompatibility complex class I molecules on tumor cells. Cancer Gene Ther. 5, 307–312 (1998).

34. Pato, M. et al. Induction of the expression of major histocompatibility complex class I antigens by plasmid DNA transfection in non-hematopoietic cells. J. Interferon Cytokine Res. 16, 430–439 (1996).

35. Yasuda, K. et al. Endosomal translocation of vertebrate DNA activates dendritic cells via TLR9-dependent and independent pathways. J. Immunol. 174, 6129–6136 (2005).
77. Williams, B. R., Kerr, I. M., Gilbert, C. S., White, C. N. & Ball, L. A. Synthesis and breakdown of pppA2p5'A2p5'A and transient inhibition of protein synthesis in extracts from interferon-treated and control cells. *Eur. J. Biochem.* **92**, 455–462 (1978).

78. Schmidt, A. et al. An interferon-induced phosphodiesterase degrading (2'-5') oligoadenylate and the C-C-A terminus of sRNA. *Proc. Natl Acad. Sci. USA* **76**, 4788–4792 (1979).

79. Minks, M. A., Benvin, S., Maroney, P. A. & Baglioni, C. Metabolic stability of 2'-5' oligo (A) and activity of 2'-5'-oligo (A)-dependent endonuclease in extracts of interferon-treated and control HeLa cells. *Nucleic Acids Res.* **6**, 767–780 (1979).

80. Ross, P. et al. Regulation of cellulose synthesis in *Acetobacter xylinum* by cyclic di-guanylic acid. *Nature* **325**, 279–281 (1987).

81. Karaolis, D. K. et al. Bacterial c-di-GMP is an immunostimulatory molecule. *J. Immunol.* **178**, 2171–2181 (2007).

82. Karaolis, D. K. et al. Cyclic di-GMP stimulates protective innate immunity in bacterial pneumonia. *Infect. Immun.* **75**, 4942–4950 (2007).

83. Amikam, D., Steinberger, O., Shkolnik, T. & Ben-Ishai, Z. The novel cyclic dinucleotide 5'-5' cyclic diguanylic acid binds to p21 and enhances DNA synthesis but not cell replication in the Molt 4 cell line. *Biochem. J.* **311**, 921–927 (1995).

84. Holm, L. & Sander, C. DNA polymerase beta belongs to an ancient nucleotidyltransferase superfamily. *Trends Biochem. Sci.* **20**, 345–347 (1995).

85. Kuchta, K., Kniewski, L., Wyrwicz, L. S., Rychlewski, L. & Ginalski, K. Comprehensive classification of nucleotidyltransferase fold proteins: identification of novel families and their representatives in human. *Nucleic Acids Res.* **37**, 7701–7714 (2009).

86. Pari, M. et al. Enzymatically active 2'-5'-oligoadenylate synthetases are widely distributed among Metazoa, including protostome lineage. *Biochimie* **97**, 200–209 (2014).

87. Torralba, S., Sojat, J. & Hartmann, R. 2'-5' Oligoadenylate synthetase shares active site architecture with the archaeal CCA-adding enzyme. *Cell. Mol. Life Sci.* **65**, 2613–2620 (2008).

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Competing interests statement
The authors declare no competing interests.