Activation of innate antiviral immune response via double-stranded RNA-dependent RLR receptor-mediated necroptosis

Wei Wang¹, *, Wei-Hua Wang¹, *, Kazem M. Azadzoi², Ning Su¹,⁴, Peng Dai¹, Jianbin Sun¹, Qin Wang¹, Ping Liang¹, Wentao Zhang¹, Xiaoying Lei¹, Zhen Yan¹ & Jing-Hua Yang²,⁴

Viruses induce double-stranded RNA (dsRNA) in the host cells. The mammalian system has developed dsRNA-dependent recognition receptors such as RLRs that recognize the long stretches of dsRNA as PAMPs to activate interferon-mediated antiviral pathways and apoptosis in severe infection. Here we report an efficient antiviral immune response through dsRNA-dependent RLR receptor-mediated necroptosis against infections from different classes of viruses. We demonstrated that virus-infected A549 cells were efficiently killed in the presence of a chimeric RLR receptor, dsCARE. It measurably suppressed the interferon antiviral pathway but promoted IL-1β production. Canonical cell death analysis by morphologic assessment, phosphatidylserine exposure, caspase cleavage and chemical inhibition excluded the involvement of apoptosis and consistently suggested RLR receptor-mediated necroptosis as the underlying mechanism of infected cell death. The necroptotic pathway was augmented by the formation of RIP1-RIP3 necrosome, recruitment of MLKL protein and the activation of cathepsin D. Contributing roles of RIP1 and RIP3 were confirmed by gene knockdown. Furthermore, the necroptosis inhibitor necrostatin-1 but not the pan-caspase inhibitor zVAD impeded dsCARE-dependent infected cell death. Our data provides compelling evidence that the chimeric RLR receptor shifts the common interferon antiviral responses of infected cells to necroptosis and leads to rapid death of the virus-infected cells. This mechanism could be targeted as an efficient antiviral strategy.

Since life is originated from the RNA World¹–³, it is postulated that double-stranded RNA (dsRNA) may be the earliest form of life. Indeed, dsRNA has been documented in many species like viruses and worms as well as plants as an essential genetic and functional constituent. In mammals, however, the long stretch of dsRNA has become a “dark matter of genome” that is not readily detected under healthy conditions⁴. It has become a common trait that most viruses, if not all, induce double-stranded RNA in mammalian cells, perhaps as the intermediates of virus replication and/or inducible transcripts of cell origins such as Alu RNAs⁵,⁶. For that reason, the long stretch of dsRNA has evolved as an endogenous danger signal or pathogen-associated molecular pattern (PAMP) that is required for the mammalian systems to provoke dsRNA-dependent antiviral innate immunity⁷.

Toll-like receptor (TLR) is one of the extensively investigated families of pathogen recognition receptors (PRRs), of which, TLR3 is known to encounter viral dsRNA in the endosome where viruses enter through the endocytic pathway or by uptake of the apoptotic bodies from virus infected cells. As a dsRNA PRR, TLR3 senses dsRNA and initiates type I interferon (IFN-α, β) signaling pathway via a Toll/interleukin-1 receptor (TIR)-domain-containing adapter-inducing interferon-β (TRIF) signal, which activates transcription factor interferon receptor factor 3 (IRF-3) and nuclear factor κB (NF-κB), leading to IFN-β expression⁸. It is postulated that TLR3 critically affects the induction of adaptive immunity by initiating cross-priming of T cells and mediating NK activation⁹.

¹The State Key Laboratory of Cancer Biology, Department of Pharmacogenomics, School of Pharmacy, The Fourth Military Medical University, Xi’an, 710032, China. ²Departments of Surgery and Urology, VA Boston Healthcare System, Boston University School of Medicine, Boston 02135, MA, USA. ³Departments of Neurosurgery and Oncology, Xijing and Tangdu Hospital, Xi’an, China. ⁴Cancer Research Center, Shandong University School of Medicine, Jinan, 200012, China. ⁵These authors contributed equally to this work. Correspondence and requests for materials should be addressed to Z.Y. (email: yanzhen@fmmu.edu.cn) or J.-H.Y. (email: jyang@bu.edu)
Some of the striking discoveries over the past 10 years relate to the exploration of intracellular dsRNA PRRs, retinoic acid-inducible gene 1 (RIG-I) and melanoma differentiation-associated protein (MDA5) known as RIG-I-like receptors (RLRs), that are shown to detect dsRNA and provoke innate antiviral responses\(^1\). The RIG-I-like receptors, consisting of the dsRNA binding domain (dsRBD) and the caspase activation and recruitment domain (CARD) represent a family of natural dsRNA-dependent CARD-containing PRRs primarily regulating inflammatory responses and apoptosis during viral infections\(^7,10,11\). These dsRNA receptors are shown to recruit mitochondrial antiviral-signaling protein (MAVS, also known as VISA/Cardif/IPS-1) to activate TANK-binding kinase 1/inducible l:8 kinase (TBK1/IKKi) and IKK complex\(^12\). As a result, phosphorylated IRF-3 homo- or hetero-dimerizes with IRF-7, to induce type I interferon expression\(^13\), and eventually initiate programmed cell death (PCD) in host cells, usually via apoptosis mechanism, to eliminate severely infected cells.

Unlike TLR3, CARD-CARD interaction is critical for RIG-I-like receptors to recruit downstream CARD-containing signal transducers to initiate the antiviral responses\(^14\). Moreover, for well-characterized inflammatory responses, NOD-like receptors (NLRs) recruit downstream apoptosis-associated speck-like protein (ASC, also a CARD-containing protein, named PYCARD) to form inflammasome and promote the activation of caspase-1,8,14. In all cases, signals are transferred via CARD-CARD interaction among proteins. However, there are more than 30 CARD-containing proteins in mammals that are known to play a pivotal role in regulating inflammatory and apoptotic signaling. This raises question as to what determines which CARD-containing proteins are recruited by the RIG-I-like receptors. In general, CARD proteins such as caspases, NLRs, apoptotic protease activating factor-1 (Apaf-1), CARD 9/11, etc. are thought to be involved in downstream signaling of RIG-I-like receptors\(^15,16\). However, the regulatory pathways and underlying mechanisms remain largely unknown. It is generally accepted that progressive antiviral activation of RIG-I-like receptors results in extensive cell injury that finally leads to apoptosis through a caspase-dependent apoptotic pathway\(^17\).

While most viruses induce dsRNA in the host cells, MDA5 and RIG-I recognize different types of dsRNA and exhibit different antiviral immunity to viruses\(^11\). RIG-I is essential for RNA viruses including paramyxoviruses, influenza virus and Japanese encephalitis virus, whereas MDA5 is critical for picornavirus detection. We postulate that the antiviral specificity of the RIG-I-like receptors could be determined by their dsRNA binding domains. It was thus possible to change the specificity of a RIG-I-like receptor by swapping its dsRNA binding domain with a proper dsRNA binding proteins. Under this assumption, it was also possible to manipulate downstream antiviral responses by swapping its CARD with a proper CARD-containing protein.

In this study, we examined a potential antiviral mechanism involving chimeric dsRNA-dependent RLR receptor by mimicking the dsRNA binding domain and the CARD domain. The dsRNA binding domain was selected from dsRNA-specific protein kinase (PKR) for its broad antiviral specificity. The CARD domain was chosen from Apaf-1 to directly activate caspase-9 and then apoptosis by bypassing the upstream antiviral pathways that might have already been blocked by viruses. We have previously demonstrated that the chimeric dsRNA-dependent RLR receptor, termed dsCARE in this study, provided high antiviral efficacy against infections from different viral families\(^18\) including the deadly Ebola virus\(^19\). Surprisingly, the chimeric RLR receptor had no effect on the IFN pathway and did not activate apoptosis; instead, it efficiently protected the uninfected cells by eliminating the infected cells via dsRNA-dependent RLR receptor-mediated necroptosis.

**Results**

**An efficient antiviral strategy via chimeric dsRNA-dependent RLR receptor.** We previously designed a series of virus pattern recognition receptors containing dsRBD and CARD, termed dsCAREs, to mimic the structure of RLR receptor and demonstrated that dsCARE efficiently sensed virus-induced dsRNA in human cells and suppressed infection from different viral families\(^18\) including the Ebola virus\(^20\). To understand the underlying mechanism, the similar dsCARE and two truncated mutants lacking the CARD signal (ΔCARD) or the dsRNA binding domain (ARBD) were produced for this study (Fig. 1A). Briefly, the CARD was chosen from Apaf-1 to induce apoptosis of the virus-infected cells, two repeats of dsRBD from PKR were used to sense virus-induced dsRNA, the artificial protein transduction peptide (PTD4)\(^20\) was added at the N-termini to bring dsCARE through the cell membrane, and a His-tag was added to facilitate protein purification. The chimeric RLR receptor dsCARE was expressed in E. coli and purified to test their antiviral efficacy in cell culture. The chimeric dsCARE was added in the media and incubated with cells for absorbance before viral infection. Viruses from two representative viral families, adenovirus (ADV) from the dsDNA virus family and wild-type respiratory syncytial virus (RSV) from the negative-strand RNA virus family, were used to infect the human lung alveolar epithelial cell line A549 at low multiple of infection (MOI = 0.1). Because ADV expressed the green fluorescent protein (ADV-GFP), cells infected with ADV-GFP were monitored and photographed under fluorescent microscope. As shown in Fig. 1B, cells were infected with ADV-GFP in the absence of dsCARE; however, the infection was suppressed by dsCARE in a dose-dependent manner, indicating the antiviral activity of dsCARE. The antiviral activity of dsCARE was abolished when either CARD or dsRBD was deleted, suggesting the requirement of both dsRBD and CARD (Fig. 1B) for the antiviral activity of dsCARE. To further confirm the interaction between virus-induced dsRNA and dsCARE, dsCARE and the mutants lacking dsRBD (ARBD) or lacking CARD domain (ΔCARD) were compared to block the infection of ADV or RSV. Fluorescence-forming units (FFU) for ADV-GFP infection and plaque forming units (PFU) for RSV infection were quantified. Consistently, the titers of ADV and RSV were decreased by dsCARE in a dose-dependent manner, but not affected by ARBD or ΔCARD (Fig. 1C). Finally, to exclude the possible cytotoxicity of PTD4 and its effect on antiviral activity, the synthesized PTD4 and another transduction peptide TAT that was used as a control were tested and compared with dsCARE\(^20\). We found that only dsCARE had efficient antiviral activity whereas neither PTD nor TAT showed any effect (Fig. 1D). Thus, the chimeric dsCARE mimicking the RIG-I-like receptors (or chimeric RLR receptor) efficiently responded to and suppressed viral infection through the dsRBD and CARD dual functional domains.
Figure 1. Inhibition of viral proliferation by recombinant dsCARE. (A) Domain structure of dsRNA-dependent caspase recruiter or dsCARE. It consists of a protein transduction domain (PTD), two repeats of dsRNA binding domain (dsRBD), and the caspase activation and recruitment domain (CARD). (B) Antiviral efficacy of dsCARE by fluorescent microscopy. Cells were pre-incubated with 0, 50, 100 and 200 nmol/L of dsCARE or 200 nmol/L of ΔRBD or ΔCARD for 1 hour. Photographs were taken at the 3rd day after ADV infection (MOI = 0.1). ΔRBD, dsCARE without dsRBD; ΔCARD, dsCARE without CARD. (C) Dose-dependent antiviral efficacy of dsCARE by virus titration. Cells were pre-incubated with 0, 50, 100, 200 nmol/L of dsCARE (BSA and ΔRBD as controls) for 1 hour and infected with ADV (MOI = 0.1) for 3 days (left panel). In parallel, cells were infected with RSV (MOI = 0.1) for 3 days (right panel). Virus titer was determined by means of 50% tissue culture infective dose (TCID50), and fluorescent-foci forming units (FFU) or plaque forming units (PFU) was calculated in Spearman-Karber Method. Log number of virus was plotted against dsCARE concentration (n = 6). (D) Antiviral efficacy of transduction domain PTD/TAT in comparison with dsCARE. Cells were pre-incubated with 200nM BSA, dsCARE, PTD or TAT for 1 h. Photographs were taken at the 3rd day after ADV infection.
Negative regulation of the IFN pathway and positive regulation of pro-inflammatory IL-1β by the chimeric RLR receptor. The IFN-β mediated antiviral pathway is known to play a central role in antiviral responses. To evaluate whether dsCARE-dependent antiviral activity was related to the IFN pathway, we examined the transcription of IFN-β mRNA and the secretion of IFN-β protein in the cell culture. As a positive control, 10 μg/ml poly (I:C) was transfected to activate the IFN pathway. Adenovirus was found to induce IFN-β transcription and enhance IFN-β secretion in the media as in comparison with poly (I:C) transfection. However, addition of dsCARE suppressed virus-induced IFN-β expression at the levels of mRNA and protein. To confirm the negative regulation of the IFN-β pathway by dsCARE, we further examined the phosphorylation of IRF-3, the chief inducer of IFN-β. Consistently, both virus and poly (I:C) activated IRF-3 phosphorylation but virus-induced IRF-3 activation was suppressed when cells were pre-treated with dsCARE.

In parallel with IFN type I expression, the formation and secretion of pro-inflammatory cytokines such as interleukin-1β (IL-1β) and IL-18 are other crucial downstream components of activated RLR pathway. We thus examined mRNA expression and secretion of IL-1β and IL-18 using quantitative PCR and ELISA, respectively. Comparing to the blank control that was administrated with BSA (200 nmol/L) and the negative control
that was administrated with dsCARE (200 nmol/L) alone, we found that both ADV infection and dsCARE treatment after ADV infection led to increased transcription and secretion of IL-1\(\beta\) (Fig. 3A,B). This implies that dsCARE promotes the inflammation during antiviral progress. However, the expression of IL-18 was not apparently promoted by dsCARE when ADV infection increased transcription of IL-18 (Fig. 3C,D). These data suggested that dsCARE mediated an antiviral pathway that was different from the canonical IFN pathway; interestingly, dsCARE negatively regulated the IFN-\(\beta\) mediated antiviral pathway and promoted the expression and secretion of IL-1\(\beta\).

**Antiviral prophylaxis through dsCARE-dependent infected cell death.** To characterize the effect of dsCARE on virus-infected cells, A549 cells were infected with high titers of ADV-GFP (MOI = 10) to ensure uniform infection and cell death was examined by propidium iodide (PI) permeability using flow cytometry. The death of ADV-infected cells was detected after dsCARE was applied for 1, 5 and 10 hours and the number of death cells increased with time (Fig. 4A). However, ~40% cell death due to viral infection was observed when dsCARE was absent or truncated dsCARE was used, suggesting that dsCARE mediated virus-infected cell death. To further confirm dsCARE-dependent cell death, the wild type negative single-strand RNA virus, RSV, was used to infect A549 cells with high titers (MOI = 10). Cell death of uniformly RSV-infected cells was examined after dsCARE was applied for 10 hours. Similar to ADV infection, no death was observed after RSV infection in the absence of dsCARE or in the presence of truncated dsCARE (Fig. 4B); however, cell death took place when dsCARE was applied, starting at 50 nmol/L, and the number of dead cells increased with dsCARE in a dose-dependent manner. Nearly 80% of RSV-infected cells underwent cell death with 200 nmol/L dsCARE. In contrast, no cell damage was observed when the truncated mutants, ΔRBD and ΔCARD, were used. These observations suggested that virus-infected cell death was dependent on dsCARE and was activated by dsRNA-dependent CARD signaling.

To quantify the protective effect of dsCARE on uninfected cells, A549 cells were pre-treated with dsCARE prior to infection with a low titer (MOI = 0.1) of ADV (Fig. 4C) or RSV (Fig. 4D) to ensure only a small population (<10%) of cells was initially infected. At the following days post infection when the amplified viruses would spread and virus-induced cytolytic cell death would be observed, cell viability was examined by trypan blue...
exclusion assay. In the absence of dsCARE or in the presence of truncated dsCARE, cell viability started to decline at the 2nd day post infection, reaching to ~10% in comparison with the control cells at the 4th day post infection (Fig. 4C,D). In the presence of dsCARE, however, cells were still viable in a comparative pattern as the uninfected control. Thus, dsCARE protected the cell population from infection by eliminating the initially infected cells. Cumulatively, these data suggested that viruses likely induced the expression of long stretches of dsRNA in infected cells, which activated a dsRNA-dependent CARD signaling through the chimeric RLR receptor, leading to death of the infected cells. In contrast, dsCARE had no effect on uninfected cells, supporting the concept that no long stretches of dsRNA exist in cells under healthy conditions.

Apoptosis is not activated in dsCARE-dependent infected cell death. As the CARD in the chimeric RLR receptor was from Apaf-1 and designed to activate caspase-9-mediated apoptosis, we next examined whether apoptosis was activated in dsCARE-dependent infected cell death. Several canonical markers of apoptosis were examined. Firstly, phosphatidylserine exposure is known as a typical apoptotic measure detected as Annexin V positive by flow cytometry. Thus we examined RSV-infected cells (MOI = 10) to determine apoptotic (Annexin V-FITC positive) and non-apoptotic (propidium iodide positive) cell death in the presence or absence of dsCARE (Fig. 5A). Surprisingly, the extent of apoptotic cell death did not change with or without dsCARE (average of 5.8% and 5.7%, t-test, P = 0.49). However, non-apoptotic cell death was significantly
increased by dsCARE, which was 9.8%, 13% and 14% in the absence of dsCARE and 30%, 39% and 60% with dsCARE treatment for 2, 5 and 10 hours respectively, suggesting a non-apoptotic mechanism. To confirm this unexpected observation, apoptosis-specific cleavage of caspases was examined. Here, TNF-α was used as the positive control, because it is known to induce apoptosis by the cleavage of caspase-9 and -3, and the cleavage is suppressed by a cell permeable pan-caspase inhibitor zVAD (Fig. 5B). When ADV-infected A549 cells (MOI = 10) with or without dsCARE treatment were examined, the cleavage of caspase-9 and -3 was not

Figure 5. Exclusion of apoptosis for dsCARE-dependent infected cell death. (A) Apoptotic and non-apoptotic cell death of uniformly RSV-infected cells by flow cytometry. Cells were uniformly infected with RSV (MOI = 10) for 1 day and then exposed to 200 nmol/L dsCARE for additional 2, 5 and 10 hours. Cell death was determined by flow cytometry. Apoptosis (double positive) and non-apoptotic death (PI positive) of exposed cells in 10 hours group were quantified and statistically tested (right panel). Data were means ± SD, n = 3, *P < 0.05. (B) Western blotting of apoptosis-specific cleavage of caspase-9 (left panel) and -3 (right panel) using the antibodies against human caspase-9/-3. Cells were infected with ADV in the absence or presence of dsCARE. TNF-α was used as the apoptotic control; TNF-α with zVAD pre-treatment was used as the necrotic control. In the left panel: p46, pro-caspase-9; p37 and p35, the cleavage products. In the right panel: p35, caspase-3; p17, the cleavage product. (C) Inhibition of dsCARE-dependent infected cell death by zVAD or Nec-1. ADV-infected cells were pre-treated with 200 nmol/L dsCARE in the presence of zVAD (50 μmol/L) or Nec-1 (30 μmol/L) for 2 hours. Photographs were taken 24 hours post-infection under bright field (BL) or fluorescent (FL) microscope.
prominent, excluding the activation of caspases-9 and -3. Furthermore, the caspase inhibitor zVAD did not affect the antiviral function of dsCARE against ADV infection (MOI = 0.1) (Fig. 5C). Taking together, we concluded that apoptosis was not the prominent mechanism and thus a non-apoptotic pathway appeared to be accountable for dsCARE-dependent infected cell death.

Transmission electron micrograph indicates dsCARE-dependent necrotic death of virus-infected cells. Morphologic analysis of dsCARE-dependent cell death was performed using transmission electron microscopy. For RSV-infected cells, cell membrane was intact (Fig. 6, 6000×), organelles were normal (30 000×), and a typical viral particles were observed (cutout view); while addition of dsCARE post uniform infection resulted in necrotic features characterized by loss of cell membrane integrity, lysosome formation, mitochondrial autophagy and cell lysis (Fig. 6). In addition, mitochondrial embedding (ME) and autophagy vacuoles containing membranous whorls (AVMW) were observed, that were consistent with non-apoptotic necrotic cell death. In line with these findings, necrostatin-1 (Nec-1), a specific inhibitor for programmed necrosis or necroptosis26,28, blocked the antiviral effect of dsCARE whereas the apoptosis-specific caspase inhibitor zVAD did not (Fig. 5C). Those suggested that dsCARE eliminated infected cells by activating a dsRNA-dependent necroptosis pathway rather than apoptosis.

The chimeric RLR receptor mediated RIP1, RIP3 and cathepsin D-dependent necroptosis. The elicitation and execution of programmed cell death is controlled by a dynamic network between the apoptotic and necroptotic pathways with typical features such as caspase activation and necroosome formation, respectively23,29-31. To confirm that the chimeric RLR receptor induced necroptosis, we examined necroosome formation of the receptor-interacting protein RIP1 and RIP3, the essential complex of the serine/threonine kinases for necroptosis26,28,32. RIP1 is known as a component specific for TNF-α receptor-associated apoptosis, deemed as a “switch” between apoptosis and necroptosis23,29, while RIP3 is the core component of necroosome in necroptosis26,29,33. The necroosome complex was then immunoprecipitated with the anti-RIP1 antibody and RIP3 were detected by Western blotting using the antibodies against RIP1 and RIP3. The model of TNF-α/zVAD induced necroptosis was used as the positive control, in which the RIP1-RIP3 necroosome was formed when TNF-α-induced apoptosis was blocked by zVAD26,32. Remarkably, RIP3 was recruited to RIP1 in positive control and in ADV-infected cells that were only treated by dsCARE, and the recruited RIP3 was dramatically reduced in cells with the necroptosis inhibitor Nec-1 (Fig. 7A). In the antiviral assay, the essential requirement for RIP1 and RIP3 was confirmed by knockdown of RIP1 or RIP3 expression using RIP1 or RIP3 specific siRNA. Transfection of either RIP1 or RIP3 siRNA blocked the antiviral effect of dsCARE against ADV infection whereas transfection of scrambled siRNA had no effect (Fig. 7B,C). Recent studies have shown that RIP3 is required for the recruitment of downhill mediators of necroptosis34. The mixed lineage kinase domain like (MLKL) protein is one of the mediators35,32 and an indispensable substrate of RIP333,36. To further confirm necroptosis activation, the recruitment of MLKL in the RIP3 necrosome in dsCARE-dependent death of ADV-infected cells was examined by immunoprecipitation with the anti-RIP3 antibody followed by Western blotting with the anti-RIP1 and anti-MLKL antibody. Indeed, MLKL in ADV-infected cells was detected only when dsCARE was added and
Figure 7. Necrosome mediates dsCARE-dependent infected cell death. (A) Detection of the RIP1/RIP3 necrosome by immunoprecipitation followed by Western blotting. ADV-infected cells (MOI = 10) were treated with dsCARE with/without Nec-1. The necrosome immunoprecipitated with the anti-RIP1 antibody was detected by Western blotting with anti-RIP1 and RIP3 antibodies. The ratio between RIP1 and RIP3 was quantified by densitometric scanning. TNF-α + zVAD: positive control for necrosome. Data were means ± SD; * with/without dsCARE, with/without Nec-1, P < 0.05; n = 3. (B,C) Cells were transfected with scrambled...
siRNA, RIP1 siRNA or RIP3 siRNA for 24 hours and mRNA levels were determined by quantitative PCR (B) (n = 3, *P < 0.05). The transfected cells were then infected with ADV (MOI = 0.1) with/without dsCARE. Photographs were taken 2 days after infection. (C) Recruitment of MLKL in the RIP3 necosome by Immunoprecipitation-Western blotting. Cell lysates from ADV-infected cells (MOI = 10) with indicated treatments were immunoprecipitated with the anti-RIP3 antibody and the necosome were examined by Western blotting using the anti-RIP1, anti-RIP3 or anti-MLKL antibodies. (E) Cells were treated with PepA (or DMSO as the negative control) for 2 hours or transfected with cathepsin D siRNA (or scrambled siRNA as the negative control) for 24 hours. The mRNA level of cathepsin D was determined by quantitative PCR. *P < 0.05, n = 3. Treated cells were then infected with ADV (MOI = 0.1). Photographs were taken 2 days after infection.

Discussion
In this study, we demonstrated that dsCARE mimicking the RIG-I like receptor (RLR) family prohibited viral infection by eliminating infected cells from the innate immune system via programmed cell necrosis or necroptosis, an important innate immune response of mammals uncovered within the last decade. Our data showed that the chimeric RLR receptor was capable of detecting virus-associated dsRNA and activating necrosome that consisted of RIP1, RIP3 and MLKL in virus-infected cells via lysosomal enzyme cathepsin D in addition to promoting the expression of inflammatory cytokine IL-1β but inactivating the well documented IFN pathway.

Although it remains to be further understood how host cells initiate necroptosis to defend against infection, activation of necroptotic pathways has been documented in infections induced by vaccinia virus, HIV-1, and cytomegalovirus26,38–40. We provide evidence that dsRNA-dependent RLR receptors are the first line of innate defense mechanism that is capable of activating the necroptotic pathway during viral infection. This may be of great importance as the RLR family is the solely cytoplasmic dsRNA-dependent CARD-containing receptor of mammalian innate immune system. Dual mechanisms appear to be involved as its dsRBD domain senses virus-associated dsRNA whereas the CARD domain activates IFN antiviral pathway and eventually eliminates the infected cell death (Figs 5–7). Unlike apoptosis, necroptosis is characterized by the loss of membrane integrity, swelling of cell organelles in dying cells, the lack of nuclear condensation, and cellular lysis23,29. Necrotic changes that were detected by morphologic assessment, phosphatidylserine exposure, caspase cleavage and specific caspase inhibition provided compelling evidence and consistently suggested that the chimeric RLR dsCARE induced necroptosis via natural necroptotic pathway of RLRs to prevent viral infection.
tested to constitute novel chimeric dsRNA-dependent RLR receptors. Among them, the chimera with dsRBD from PKR was chosen in the chimeric RLR receptor to sense both viral and cellular dsRNA induced by viral infection and provoke dsRNA-dependent antiviral immunity with a wider coverage. In our previous and present studies, several dsRBDs from different proteins including PKR, ADAR1, PACT, and NF90 have been tested to constitute novel chimeric dsRNA-dependent RLR receptors. Among them, the chimera with dsRBD from PKR and CARD from Apaf-1 was the most efficient antiviral RLR receptor largely due to rapid necrototic properties and the dsRBD from PKR capable of sensing a wide spectrum of viruses. Cumulatively, our current and previous studies provide evidence that the chimeric RLR receptor exhibited efficient anti-infection properties against wide range of DNA and RNA viruses including ADV, RSV, VSV, and Ebola virus.

In conclusion, our study suggests that the dsRNA-dependent chimeric RLR receptor activates necroptosis in viral infection to selectively eliminate virus-infected cells by targeting virus-associated dsRNA. As most viruses induce dsRNA in the host cells, the chimeric RLR receptor-mediated necroptosis could be developed as a broad antiviral mechanism to prevent infections from a wide spectrum of viruses. Our findings warrant further evaluation of the prophylactic and therapeutic potentials of the chimeric RLR receptors against viral infections including Ebola virus, viruses with unknown background under emergency conditions, as well as newly emerged or frequently mutated viruses. In addition, the chimeric RLR receptor provides an effective approach to explore dsRNA-induced innate immune mechanisms during infection.

**Methods**

**Cells, viruses and reagents.** Human embryonic kidney cells (HEK293T, cat #SCSP-502), human lung alveolar epithelial cells (A549, cat #TC1H4i150) and wild type respiratory syncytial virus (RSV) long strain (Cat #GDV052) were purchased from Cell Bank of Chinese Academy of Sciences (CCTCC). Recombinant Adenovirus (ADV) that is packaged in HEK293T cells with the plasmid pSG500-GFP and pBGHlox and that could be replicated in tumor cells was provided by Sinogenomax Inc., Beijing, China. Primary antibody against fortophospho-IRF-3 (S386) was purchased from Abcam. Primary antibodies for caspase-9 and -3 were purchased from Cell Signaling Technology. Primary antibodies for 6× His-tag, RSV fusion protein, RSV glycoprotein G, RIP1, RIP3 and the mixed lineage kinase domain like protein (MLKL), and horseradish peroxidase or fluorescent labeled secondary antibodies of goat anti-mouse IgG, goat anti-rabbit IgG and rabbit anti-goat IgG were purchased from Santa Cruz Biotechnology. Caspase inhibitor zVAD-fmk (zVAD), necroptosis blocking agent necrostatin-1-fmk (Nec-1) and cathepsin D inhibitor pepstatin A (PePA) were purchased from Santa Cruz Biotechnology, TNF-α and Bovine serum albumin (BSA) from Sigma-Aldrich, and propidium iodide (PI) from Beyotime Institute of Biotechnology, China.

**Plasmids and constructs.** The plasmids encoding for dsCARE and its truncated mutant were consisted of 1) the protein transduction domain (PTD)26, 2) two repeats of dsRNA binding domain (dsRBD) from dsRNA-dependent protein kinase (PKR), and 3) the caspase recruitment domain (CARD) from apoptotic peptidase activating factor 1 (Apaf-1)18. The DNA for PTD was made by two oligonucleotides, AGCTTGGATCCTACGCCCGTGCCGCCGCCCGTCAGGCCCGTGCCAGTGGT and CCATCTCGAGACCACTGGCACGGGCCTG, which were annealed and filled by PCR. The DNAs for dsRBD and CARD were amplified from human PKR cDNA (GenBank BC093676) and human Apaf-1 cDNA (GenBank D9998849), respectively. The full-length dsCARE and its truncated mutants were sequentially linked with proper restriction cleavage sites and cloned into the pRSET B expression vector (Invitrogen) for recombinant protein production in bacteria. All DNAs were confirmed by restriction endonuclease digestion and sequencing.

**dsCARE protein expression, purification and refolding.** The recombinant protein of full-length dsCARE and the truncated mutants were transformed into E. coli strain BL21 (DE3). Single colonies were selected to grow in Luria-Bertani medium with 100 μg/ml of ampicillin. Bacteria were collected by centrifugation and re-suspended in lysis buffer (PBS containing 0.1% NP-40, pH 7.4). After sonication, inclusion bodies were collected and dissolved in the lysis buffer containing 8 mol/L urea. Supernatant was collected by centrifugation and applied to nickel resin column (GE Healthcare) following the manufacture's protocol. The bound proteins were washed with the lysis buffers with decreasing concentration of urea, allowing the proteins to refold. The refolded dsCARE was eluted with 300 mmol/L imidazole. Its concentration was determined by bicinchoninic acid (BCA) assay (Thermo), and quality confirmed on 15% SDS-PAGE. Endotoxin was removed using endotoxin removal resin (Thermo).
Adenovirus infection, titration and antiviral efficacy. A549 cells were cultured in RPMI 1640 medium (HyClone), supplemented with 10% fetal bovine serum (FBS; Gibco) and 1% penicillin/streptomycin (Life Technologies). Cells at 60–70% confluences were infected with Adenovirus (ADV) at a low titer (MOI = 0.1) for 2 hours. Cells were refreshed with 2% FBS medium containing dsCARE at indicated concentrations and continued cultivating at 37 °C with 5% CO₂ until infected cells predominated by florescent microscopy. To evaluate antiviral efficacy, cells were re-suspended in the same medium and diluted at 10-fold series ranging from 10⁻¹ to 10⁻¹⁴ in 96-well plates. Then green fluorescent protein (GFP)-positive wells were counted under florescent microscopy. The fluorescent-foci forming units (FFU) was calculated with the Spearman-Karber Method. Antiviral efficacy was determined by the relative virus titers with and without dsCARE or the mutants.

Respiratory syncytial virus (RSV) infection, titration and antiviral efficacy. Semi-confluent A549 cells were infected with RSV at a low titer (MOI = 0.1) for 2 hours. Cells were refreshed with 2% FBS medium containing dsCARE at indicated concentrations and continue cultivating at 37 °C with 5% CO₂ until syncytial cytopathic effect was widely observed under bright field of microscope. To evaluate antiviral efficacy, cells were freeze-thawed in the medium three times to release virus into supernatant, and then the supernatant was passed through a 0.2 μm filter. The supernatant was diluted in a 10-fold series and added in 96-well plates coating with the anti-RSV antibody. Virus was detected by sandwich ELISA (plates were coated with anti-fusion protein antibody and viral particles were detected with anti-glycoprotein G antibody) and Plaque Forming Unit (PFU) was calculated with the Spearman-Karber Method.

Cell viability, growth inhibition and death. Usually high titers of virus were used to achieve a uniform cell infection so that the effect of dsCARE on cell viability, growth inhibition and death can be evaluated. Typically, cells were seeded in 6-well plates for 12 hours at 1.5 × 10⁵ cells/well. A high titer of ADV or RSV (MOI = 10) was added to the medium for viral attachment; different amounts of dsCARE were added at 8 hours after viruses were uniformly infected. To determine cell viability with the one-step 3-(4,5-dimethyl-2-thiazolyl)-2,5-diphenyl-2-H-tetrazolium bromide (MTS) assay (Promega), the mixed MTS solution was added into each well and absorption at 490 nm determined by NanoDrop (Thermo) according to the manufacturer’s protocol. To determine cell death with trypan blue exclusion assay, cells were collected and mixed with an equal volume of 0.4% trypan blue (Sigma-Aldrich); the stained dead cells and unstained viable cells were counted using the hemocytometer chamber under microscope. To determine apoptosis with flow cytometry assay, cells were collected, washed with PBS three times and incubated with fluorescein isothiocyanate (FITC)-conjugated Annexin V or Propidium Iodide (PI) for 30 min. Annexin V-positive and PI-positive cells were determined by flow cytometry (BD Biosciences).

Assays for IFN-β and inflammatory cytokines. mRNA transcription was evaluated with quantitative PCR. Total RNA was isolated with RNAiso reagent (Clontech) and reverse transcribed with RT reagent Kit with gDNA Eraser (Clontech). Quantitative PCR analysis was performed using a 7500 fast Real-Time PCR System (Applied Biosystems) with RT Master Mix (Clontech) and following primers: human IFN-β, 5′-ACTGCCTCAAGGACAGGTG-3′ and 5′-AGCCAGGAGGGTTTCTCAACAA-3′; IL-1β, 5′-TTAAGCCGGCCTGACAGAGA-3′ and 5′-GCCATGACAGAGGTTCCTTCTGAG-3′; IL-18, 5′-ATCACCTGACCTCGGGAGGA-3′ and 5′-AGAGGGCAATGGTGAATC-3′; β-actin, 5′-GCTCTCTCTGAGGGCAAG-3′ and 5′-CATCTGTGGAAGGTTGACA-3′. ELISA for IFN-β, IL-1β and IL-18 (R&D systems) was performed in accordance with the manufacturer’s instruction.

Transfection and gene knockdown. For poly (I:C) transfection, cells were transfected at ~70% confluence with the final concentration of 50 μg/ml poly (I:C) using Lipfectamine 2000 (Invitrogen) following the manufacturer’s protocol. For gene knockdown, 150 nmol/L of double-stranded RIP1 siRNA oligonucleotides 5′-UGCUUUUCUAUUUCUGGUUUGCUAC-3′, RIP3 siRNA oligonucleotides 5′-UAACUGACGGCAUGACAGGCU-3′, or scrambled siRNA oligonucleotides 5′-UUCUGCAAGGUGUGCAACGU-3′ were chemically synthesized (Beijing AuGCT DNA-SYN Biotechnology, China), and cathepsin D siRNA was purchased from Santa Cruz Biotechnology, China. siRNA was transfected using Lipfectamine 2000. Quantitative PCR was performed to identify the knockdown efficacy using the following primers: RIP1, 5′-TGGGAAAAGACTGTTGAAAAAC-3′ and 5′-GTCGATCTCTGGAACACTG-3′; RIP3, 5′-TTTGCGCTTTCACATTTTAC-3′ and 5′-GGTTGGAACACTGTTTCTCTT-3′; Cathepsin D, 5′-TGCTCAAGAATCTCATGGACG-3′ and 5′-CGAAGACGGCTGTTGACG-3′. At 36 hours post-transfection, cells were treated with ADV (MOI = 0.1) in the presence or absence of dsCARE. The antiviral efficacy of dsCARE was examined by florescent microscopy.

Western blotting and immunoprecipitation. Cells were washed with PBS and lysed in the RIPA buffer (Beyotime Institute of Biotechnology, China) supplemented with protease inhibitor cocktails (Beijing CoWin Bioscience, China). The protein concentrations of whole cell extracts were determined by BCA assay (Thermo). The proteins were resolved on 12% SDS-PAGE and analyzed by Western blotting with antibodies against caspase-3 (1:200), caspase-9 (1:500), 6×His-tag (1:500), p-IRF-3 (1:1000), RIP1 (1:400), RIP3 (1:500), MLKL (1:800), or β-actin (1:1000). For immunoprecipitation, the anti-RIP1 or anti-RIP3 antibody was used to precipitate the complex using the Immunoprecipitation kit (Thermo) following the manufacturer’s protocol. The protein complex was resolved on 12% SDS-PAGE and analyzed by immune blotting using antibodies against RIP1, RIP3 or MLKL. The membrane was stained with proper secondary antibodies conjugated with horseradish peroxidase and detected by electro-generated chemiluminesence imager (UVP BioImaging System).
Transmission electron microscopy. Monolayer of infected cells with/without dsCARE were washed with PBS three times and centrifuged for 20 minutes at 10000 g. Cell pellets were fixed in 4% paraformaldehyde in Hank's solution, washed 3 times in Hank's solution, post-fixed in 1% osmium tetroxide, dehydrated in ethanol and acetone, and embedded in epon araldite. Ultrathin sectioning was performed using a diamond knife. The sections were contrasted by uranyl acetate and lead citrate and examined with a transmission electron microscope (JEOL) at 80 kV. Digital photos were collected by a side-mounted Veleta digital camera (SIS). All reagents were obtained from Structure Probe.

Statistical analysis. Statistical significance was assessed by Student's t-test for two samples, and one-way ANOVA followed by Dunnett's post hoc test for multiple comparisons. The data is presented as mean ± standard deviation (SD) of the mean. All experiments were independently repeated three times. Significance was determined at P < 0.05.

References
1. Gesteland, R. F. & Atkins, J. F. The RNA World. The Nature of Modern RNA Suggests a Prebiotic RNA World? Cold Spring Harbor Laboratory Press: Cold Spring Harbor, NY 2006.
2. Crick, F. H. The Origin of the Genetic Code. J MOL. BIOL. 38, 367–379 (1968).
3. Gilbert, W. Origin of Life: The RNA World. NATURE. 319, 618 (1986).
4. Kumar, M. & Carmichael, G. G. Antisense RNA: Function and Fate of Duplex RNA in Cells of Higher Eukaryotes. Microbiol Mol Biol Rev. 62, 1415–1434 (1998).
5. Weber, F., Wagner, V., Raasmussen, S. B., Hartmann, R. & Paludan, S. R. Double-Stranded RNA is Produced by Positive-Strand RNA Viruses and DNA Viruses but Not in Detectable Amounts by Negative-Strand RNA Viruses. J VIROLOGY. 80, 5059–5064 (2006).
6. Jang, K. L. & Latchman, D. S. HSV Infection Induces Increased Transcription of Aliu Repeated Sequences by RNA Polymerase III. FEBS LETT. 258, 255–258 (1989).
7. Loo, Y. & Gale, M. Immune Signaling by RIG-I-like Receptors. IMMUNITY. 34, 680–692 (2011).
8. Yu, M. & Levine, S. J. Toll-Like Receptor 3, RIG-I-like Receptors and the NLRP3 Inflammasome: Key Modulators of Innate Immune Responses to Double-Stranded RNA Viruses. CYTOKINE GROWTH F. 22, 63–72 (2011).
9. Matsunoto, M. & Seya, T. TLX3: Interferon Induction by Double-Stranded RNA Including poly (I:C). Adv Drug Deliv Rev. 60, 805–812 (2008).
10. Myong, S. et al. Cytosolic Viral Sensor RIG-I is a 5′-Triphosphate-Dependent Translocase on Double-Stranded RNA. SCIENCE. 323, 1070–1074 (2009).
11. Kato, H. et al. Differential Roles of MD5 and RIG-I Helicases in the Recognition of RNA Viruses. NATURE. 441, 101–105 (2006).
12. Seth, R. B., Sun, L., Ea, C. K. & Chen, Z. J. Identification and Characterization of MAVS, a Mitochondrial Antiviral Signaling Protein that Activates NF-kappaB and IRF 3. CELL. 122, 669–682 (2005).
13. Hou, F. et al. MAVS Forms Functional Prion-Like Aggregates to Activate and Propagate Antiviral Innate Immune Response. CELL. 146, 448–461 (2011).
14. Sutterwala, F. S. & Flavell, R. A. NLRC4/IPAF: A CARD Carrying Member of the NLR Family. CLIN IMMUNOL. 130, 2–6 (2009).
15. Roth, S. & Ruland, J. Caspase Recruitment Domain-Containing Protein 9 Signaling in Innate Immunity and Inflammation. TRENDS IMMUNOL. 34, 243–250 (2013).
16. Green, D. R. & Chipuk, J. E. Apoptosis: Stabbed in the BAX. NATURE. 455, 1047–1049 (2008).
17. Yan, D. N. et al. Innate Immune Agonist, dsRNA, Induces Apoptosis in Ovarian Cancer Cells and Enhances the Potency of Cytotoxic Chemotherapeutics. FAZER J. 26, 3188–3198 (2012).
18. Wei, Z. T. et al. Targeting Viral dsRNA for Antiviral Phyla. Plas. THE FASER J. 25, 1767–1774 (2011).
19. Olejnik, J. et al. Ebola Virus Does Not Block Apoptotic Signaling Pathways. J VIROLOGY. 87, 5384–5396 (2013).
20. Ho, A. & Krieg, A. S., Mermelstein, S. J., Waksman, G. & Dowdy, S. F. Synthetic Protein Transduction Domains: Enhanced Transduction Potential in Vitro and in Vivo. CANCER RES. 61, 474–477 (2001).
21. Matsunoto, M. & Stafforini, D. M. Function and Regulation of Retinoic Acid-Inducible Gene-I. CRIT REV IMMUNOL. 30, 489–513 (2010).
22. Takeuchi, O. & Akira, S. MD5/RIG-1 and Virus Recognition. CURR OPIN IMMUNOL. 20, 17–22 (2008).
23. Peter, M. E. Programmed Cell Death: Apoptosis Meets Necrosis. NATURE. 471, 310–312 (2011).
24. van den Eninde, S. M. et al. Cell Surface Exposure of Phosphatidylserine During Apoptosis is Phylogenetically Conserved. APOPTOSIS. 3, 9–16 (1998).
25. McDonnell, M. A., Wang, D., Khan, S. M., Vander, H. M. & Kelekar, A. Caspase-9 is Activated in a Cytochrome C-Independent Manner Early During TNFalpha-induced Apoptosis in Murine Cells. CELL DEATH DIFFER. 10, 1005–1015 (2003).
26. Cho, Y. et al. Phenol Red Driven Assembly of the RIP1-RIP3 Complex Regulates Programmed Necrosis and Virus-Induced Inflammation. CELL. 137, 1112–1123 (2009).
27. Wu, Y. T. et al. Autophagy Plays a Protective Role During sVAD-induced Necrotic Cell Death. AUTOPHAGY. 4, 457–466 (2008).
28. Han, W., Xie, J., Li, L., Liu, Z. & Xu, H. Necrostatin-1 Reverts Shikonin-Induced Necroptosis to Apoptosis. APOPTOSIS. 14, 674–686 (2009).
29. Galluzzi, L. & Kroemer, G. Necroptosis: A Specialized Pathway of Programmed Necrosis. CELL. 135, 1161–1163 (2008).
30. Hotchkiss, R. S., Strasser, A., McDunn, J. E. & Swanson, P. E. Cell Death. NEW ENGL J MED. 361, 1570–1583 (2009).
31. Han, J., Zhang, C. & Zhang, D. Programmed Necrosis: Backup to and Competitor with Apoptosis in the Immune System. NAT IMMUNOL. 12, 1143–1149 (2011).
32. Zhou, W. & Yuan, J. SnapShot: Necroptosis. CELL. 158, 464 (2014).
33. Kaiser, W. J. et al. Toll-Like Receptor 3-Mediated Necrosis Via TRIF, RIP3, and MLKL. J BIOL CHEM. 288, 31268–31279 (2013).
34. Mouillé, D. M. et al. TNF Can Activate RIP3 and Cause Programmed Necrosis in the Absence of RIP1. Cell Death and Disease. 4, e665 (2013).
35. Remisiew, Q. et al. Depletion of RIPK3 Or MLKL Blocks TNF-driven Necroptosis and Switches Towards a Delayed RIPK1 Kinase-Dependent Apoptosis. Cell Death and Disease. 5, e1004 (2014).
36. Mouillé, D. M., Cook, W. D., Murphy, J. M. & Vaux, D. L. Necroptosis Induced by RIPK3 Requires MLKL but Not Drp1. Cell Death and Disease. 5, e1086 (2014).
37. Zhou, J. et al. Poly IC Triggers a Cathepsin D- and IPS-1-Dependent Pathway to Enhance Cytokine Production and Mediate Dendritic Cell Necroptosis. IMMUNITY. 38, 717–728 (2013).
38. Whilding, L. M. et al. Vaccinia Virus Induces Programmed Necrosis in Ovarian Cancer Cells. MOL THER. 21, 2074–2086 (2013).
39. Upton, J. W., Kaiser, W. J. & Mocarski, E. S. DA1/ZBP1/DLM-1 Complexes with RIP3 to Mediate Virus-Induced Programmed Necrosis that is Targeted by Murine Cytomegalovirus Vira. CELL HOST MICROBE. 11, 290–297 (2012).
40. Pan, T. et al. Necroptosis Takes Place in Human Immunodeficiency Virus Type-1 (HIV-1)-infected CD4+ T Lymphocytes. PLOS ONE. 9, e93944 (2014).
41. Elmore, S. Apoptosis: A Review of Programmed Cell Death. TOXICOL PATHOL. 35, 495–516 (2007).
42. Takahashi, N. et al. Necrostatin-1 Analogues: Critical Issues On the Specificity, Activity and in Vivo Use in Experimental Disease Models. CELL DEATH DIS. 3, e437 (2012).
43. He, S., Liang, Y., Shao, F. & Wang, X. Toll-Like Receptors Activate Programmed Necrosis in Macrophages through a Receptor-Interacting Kinase-3-Mediated Pathway. Proceedings of the National Academy of Sciences. 108, 20054–20059 (2011).
44. Chautan, M., Chazal, G., Cecconi, F., Gruss, P. & Golstein, P. Interdigital Cell Death Can Occur through a Necrotic and Caspase-Independent Pathway. CURR BIOL. 9, 967–970 (1999).
45. Cande, C., Cecconi, F., Dessen, P. & Kroemer, G. Apoptosis-Inducing Factor (AIF): Key to the Conserved Caspase-Independent Pathways of Cell Death? J CELL SCI. 115, 4727–4734 (2002).
46. Yuan, J. & Kroemer, G. Alternative Cell Death Mechanisms in Development and Beyond. Genes Dev. 24, 2592–2602 (2010).
47. Zhou, P., Chou, J., Olea, R. S., Yuan, J. & Wagner, G. Solution Structure of Apaf-1 CARD and its Interaction with Caspase-9 CARD: A Structural Basis for Specific Adaptor/Caspase Interaction. Proc Natl Acad Sci USA 96, 11265–11270 (1999).
48. Shiozaki, E. N., Chai, J. & Shi, Y. Oligomerization and Activation of Caspase-9, Induced by Apaf-1 CARD. Proc Natl Acad Sci USA 99, 4197–4202 (2002).
49. Potokar, M., Milisav, I., Kreft, M., Stenovec, M. & Zorec, R. Apoptosis Triggered Redistribution of Caspase-9 From Cytoplasm to Mitochondria. FEBS LETT. 544, 153–159 (2003).
50. Langland, J. O., Cameron, J. M., Fleck, M. C., Jancovich, J. K. & Jacobs, B. L. Inhibition of PKR by RNA and DNA Viruses. VIRUS RES. 119, 100–110 (2006).

Acknowledgements
We thank Guocheng Zhang and Xiaolei Yang for RSV virus preparation, Zhenglu Wang and Jingrong Zhao for technical assistance, Zhou Fei and Haichuan Su for discussion, and Alice Alexander for English proof reading. This work was supported by grants from National Natural Science Foundation of China (30928031, 81071369, 81200551, 81272276, and31471322), Important National Science & Technology Specific Projects (2009ZX09301-009-BD23), China Postdoctoral Science Foundation (2012M521866) and Grant BLR&D MERIT 1101BX001428 from the US. Department of Veterans Affairs. This is the result of work partially supported with resources and the use of facilities at VA Boston Healthcare System, USA, and Shandong University Cancer Research Center, China.

Author Contributions
J.-H.Y. and Z.Y. designed the study. W.W. and W.H.W. performed the experiments and wrote the draft. J.-H.Y., Z.Y., K.A. and W.W. revised the manuscript. N.S., P.D., Q.W. and J.S. participated in immunoassays. P.L., W.Z. and X.L. performed the statistical analysis.

Additional Information
Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Wang, W. et al. Activation of innate antiviral immune response via double-stranded RNA-dependent RLR receptor-mediated necroptosis. Sci. Rep. 6, 22550; doi: 10.1038/srep22550 (2016).

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/