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Toll-like Receptor 3-mediated Necrosis via TRIF, RIP3, and MLKL*

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Background: RIP3-dependent programmed necrosis is an alternative to apoptosis.
Results: When caspase-8 is compromised, TRIF-dependent TLRs directly activate RIP3 kinase through RHIM-dependent interactions.
Conclusion: TRIF mediates direct RHIM-dependent signaling, triggering necrosis via RIP3 and MLKL.
Significance: Programmed necrosis eliminates cells following stimulation of either MyD88 or TRIF signaling pathways that converge on RIP3.

Toll-like receptor (TLR) signaling is triggered by pathogen-associated molecular patterns that mediate well established cytokine-driven pathways, activating NF-κB together with IRF3/IRF7. In addition, TLR3 drives caspase 8-regulated programmed cell death pathways reminiscent of TNF family death receptor signaling. We find that inhibition or elimination of caspase 8 during stimulation of TLR2, TLR3, TLR4, TLR5, or TLR9 results in receptor interacting protein (RIP) 3 kinase-dependent programmed necrosis that occurs through either TIR domain-containing adapter-inducing interferon-β (TRIF) or MyD88 signal transduction. TLR3 or TLR4 directly activates programmed necrosis through a RIP homotypic interaction motif-dependent association of TRIF with RIP3 kinase (also called RIPK3). In fibroblasts, this pathway proceeds independent of RIP1 or its kinase activity, but it remains dependent on mixed lineage kinase domain-like protein (MLKL) downstream of RIP3 kinase. Here, we describe two small molecule RIP3 kinase inhibitors and employ them to demonstrate the common requirement for RIP3 kinase in programmed necrosis induced by RIP1-RIP3, DAI-RIP3, and TRIF-RIP3 complexes. Cell fate decisions following TLR signaling parallel death receptor signaling and rely on caspase 8 to suppress RIP3-dependent programmed necrosis whether initiated directly by a TRIF-RIP3-MLKL pathway or indirectly via TNF activation and the RIP1-RIP3-MLKL necroptosis pathway.

Pathogen sensors recognize pathogen-associated molecular patterns during viral or microbial infection, initiating well established immunomodulatory cytokines, chemokines, and interferons. These innate host defense pathways restrict pathogens and sculpt the adaptive immune response. Pattern recognition receptors (PRRs or sensors) also facilitate antigen presentation to produce an optimal adaptive immune response with memory to protect from reinfection. Although important in host defense, PRRs also facilitate inflammation and allied processes leading to autoimmunity that may depend on cytokine activation, cell death, or a mixture of both. Growing evidence implicates sensors in infected cell fate decisions via regulated cell death pathways. Apoptosis, pyroptosis, and necrosis all contribute to first line elimination of infected cells (1). The importance of cell death in host defense is evident because these pathways have the ability to stop a pathogen from infecting a host. An enormous variety of pathogen-encoded cell death suppressors contribute to virulence (1, 2). Toll-like receptors (TLRs) were the first PRRs to be identified (3), sensing pathogen-associated peptidoglycan (TLR2), double-stranded (ds)RNA (TLR3), lipopolysaccharide (LPS) (TLR4), flagellin (TLR5), unmethylated CpG DNA motifs (TLR9), as well as other pathogen-associated molecular patterns (3). TLRs recruit Toll/IL-1R (TIR) domain-containing adapters to activate gene expression via transcription factors, such as NF-κB and IRF3/IRF7. This leads to the expression of inflammatory cytokines that include TNF, interferons, and many others. TLR3 and TLR4 are unique in employing the adapter TRIF to signal. TLR4 and all other TLRs signal via MyD88. TLRs, like TNF family death receptors, mediate cytokine and interferon activation (3), while also hold-

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† The abbreviations used are: PRR, pattern recognition receptor; TLR, Toll-like receptor; FADD, Fas-associated via death domain; RIP, receptor interacting protein; RHIM, RIP homotypic interaction motif; TIR, Toll/IL-1R; BMDM, bone marrow-derived macrophage; Z, benzoyloxycarbonyl; fmk, fluoromethyl ketone; vICA, viral inhibitor of Casp8 activation; vIRA, viral inhibitor of RIP activation; MCMV, murine cytomegalovirus; cFLIP, cellular FLICE/Casp8 inhibitory protein; MEF, mouse embryo fibroblast; TRIF, TIR domain-containing adapter-inducing interferon-β; MLKL, mixed lineage kinase domain-like protein.

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ing rein over cell fate decisions, including apoptosis (4) and programmed necrosis (5).

Viral infection triggers apoptosis or necrosis via death receptors (6–8) and other infection-associated signals (9–11), to cut short infection. Apoptosis depends on a caspase-dependent proteolytic cascade that dismantles cells in an orderly fashion while maintaining membrane integrity (12, 13), whereas programmed necrosis leads to cell leakage through mechanisms that are currently being defined. Death receptor-induced programmed necrosis, also called necroptosis (14), depends on an association of the receptor interacting protein kinase (RIP)1 with RIP3 (6–8, 10, 15). Virus-induced programmed necrosis depends on the interaction of the DNA sensor DAI and RIP3 (11) independent of RIP1 (9, 10). Furthermore, TLR3 and TLR4 can induce necrotic death via TRIF (5), although the relative contribution of RIP1 to this process has not been fully dissected. These diverse studies resulted in the recognition of RIP3 as the key common mediator of programmed necrosis (10), with adapters such as MLKL and PGAM5 implicated downstream through as yet undefined mechanisms (16–18). The entwined nature of these distinct death processes has been most extensively studied in the context of TNFR1 signaling (6–8, 10, 15).

Death receptor activation drives the assembly of a cytosolic caspase-8 (Casp8) signaling platform (called complex IIB) that includes RIP1, Casp8, Fas-associated via death domain (FADD), and cellular FLICE/Casp8 inhibitory protein (cFLIP). This complex maintains control over Casp8-dependent apoptosis as well as RIP3-dependent necroptosis. A comparable death receptor-independent signaling platform (called a ripoptosome) forms downstream of TLR3 activation and is likely dependent on TRIF (10, 19, 20). Either complex regulates dimerization and auto cleavage that can drive Casp8-mediated apoptosis and suppress RIP3-dependent death. This relationship became very clear when the midgestational death of Casp8-deficient mice was reversed by the elimination of RIP3 (21, 22). In the face of either Casp8 or FADD compromise, RIP1 and RIP3 oligomerize via a common RIP homotypic interaction motif (RHIM)-dependent process to drive necroptosis (6–8, 14, 15). Thus, Casp8 prevents programmed necrosis, possibly by cleaving RIP1 and/or RIP3 directly, separating the kinase and RHIM domains (23–26), or by targeting some other component in the pathway. The long form of cFLIP (cFLIPL), an NF-κB-inducible noncatalytic paralog that dimerizes with Casp8, is best known for its ability to blunt apoptosis by preventing maturation of Casp8 into a fully active pro-apoptotic form (27). Recently, cFLIPL has been directly implicated in maintaining basal Casp8 catalytic activity within a cytosolic complex that prevents the unleashing of necroptosis mediated by RIP1 and RIP3 (22, 28).

TLR3 signaling may result in any of three distinct cellular outcomes that are triggered by TRIF via a C-terminal RHIM domain interaction with RIP1 or RIP3 (4, 29) as follows: 1) activation of NF-κB (29, 30), partly dependent on RIP1; 2) initiation of apoptosis via Casp8, which is influenced by RIP1 engagement (4, 19); and 3) initiation of programmed necrosis dependent on RIP1 and RIP3 when Casp8 activity is compromised (5, 31). These outcomes are all analogous to TNFR1 signaling (10), where RIP1 complexes with FADD via a death domain-dependent interaction and deploys protein kinase activity following RHIM-dependent oligomerization, recruiting RIP3 to execute necroptosis. In this process, the kinase activities of both RIP1 and RIP3 contribute to the necrotic death. In binding to TRIF, however, RIP3 has been reported to out-compete RIP1 to disrupt NF-κB activation (29), raising the question of which RHIM-dependent interactions are most relevant to natural settings.

Although little is known about the hierarchy of RHIM-dependent interactions dictating cell fate decisions, a precedent has recently emerged from studies of the cytosolic DNA-sensor protein DAI (also called ZBP1). Necrotic death in response to murine cytomegalovirus (MCMV) infection depends on a complex between DAI and RIP3 that is RHIM-dependent but completely independent of RIP1, NF-κB activation, and interferon signaling (9, 11). MCMV, similar to other large DNA viruses, depends on an array of cell death suppressors to block apoptotic and necrotic death during infection. M36-encoded viral inhibitor of Casp8 activation (vIICA) impairs the full maturation of Casp8 possibly with an impact on basal Casp8 catalytic activity necessary to prevent necrotic cell death (21). MCMV has evolved a dedicated suppressor to counteract regulated cell death pathways (32–35). This viral inhibitor of RIP activation (vIRA) acts as a competitor of RHIM-dependent interactions able to block apoptosis and NF-κB activation (32, 33) that naturally prevents association of DAI and RIP3 during infection (9, 11). vIRA prevents all forms of RHIM signaling and, independent of RHIM interactions, interferes with NF-κB essential modulator-dependent NF-κB activation (35, 36).

In this study, we demonstrate that cell survival following TLR engagement requires caspase activity to suppress RIP3-dependent necrosis. TLRs rely on either MyD88 or TRIF for signal transduction. Those using the adapter protein MyD88 trigger RIP1–RIP3 activation indirectly by inducing intermediate TNF that triggers necroptosis via TNFR1, whereas TLR3 and TLR4 drive RIP3 activation directly via the adapter protein TRIF. In this manner, competing RHIM-dependent cell death and survival signals radiate from TRIF via RIP1 and RIP3 as well as Casp8. This pathway parallels death receptor signaling, where Casp8 compromise by virus-encoded suppressors unleashes necrotic death and curtails infection (9, 10). Here, we show that the TRIF, RIP3, and MLKL promote death via a pathway that is analogous to the RIP1-RIP3-MLKL (16–18) axis. Likewise, we implicate DAI-RIP3-MLKL in virus-induced necrosis (9, 10). A picture emerges that the host defense arsenal employs programmed necrosis as a trap door that may be initiated by RIP1, DAI, or TRIF whenever caspase 8 activity is compromised. RHIM-dependent oligomerization of RIP3 followed by RIP3 kinase-dependent recruitment of MLKL emerge as a common execution step in programmed necrosis.

MATERIALS AND METHODS

Mice—TRIF mutant (C57BL/6)-Ticam1<sup>−/−</sup> mice (37) were from The Jackson Laboratory. Rip3<sup>−/−</sup> mice (38), Rip1<sup>−/−</sup> mice (39), Tnfα<sup>−/−</sup> (40), and Casp8<sup>−/−</sup> mice (41) were described previously (21). Mice were bred and maintained by Emory University Division of Animal Resources. Procedures were approved by the Emory University Institutional Animal Care and Use Committee.
**TLR3-induced Necrosis**

Cell Culture, Plasmids, Viruses, Transfections, and Transductions—L929, NIH3T3, 3T3-SA, SVEC4-10, J774, and primary MEFs were maintained in DMEM containing 4.5 g/ml glucose, 10% FBS (Atlanta Biologicals), 2 mM L-glutamine, 100 units/ml penicillin, and 100 units/ml streptomycin (Invitrogen). For bone marrow-derived macrophage (BMDM) culture, pooled bone marrow cells from flushed tibias and femurs were harvested into PBS containing 0.5 mM EDTA, placed in culture for at least 18 h in DMEM containing 10% FBS, and then differentiated for 5–7 days in DMEM containing 20% FBS and 20% L929–conditioned medium. Where indicated, cells were stimulated with murine IFNβ (Chemicon) or TNF (PeproTech). The following compounds were employed: necrostatin (Nec)-1 (Calbiochem); Z-VAD-fmk (Enzo Life Sciences); bafilomycin A1 and cycloheximide (Sigma); poly(I:C) (GE Healthcare); and LPS, Pam3CysK, and CpG DNA (Invivogen). Flagellin was kindly provided by Andrew Gewirtz (Georgia State University). Selective small molecule RIP3 kinase inhibitors GSK843 and GSK872 were identified through compound screening and optimization efforts.3 Control, RIP1, and MLKL siRNA ON-TARGET SMARTpools were obtained from Thermo Scientific, and transfection employed Lipofectamine RNAi Max (Invitrogen). The pLKO.1-based RIP3 shRNA constructs were obtained from Open Biosystems (TRCN0000022535). The pLKO.1 control scramble shRNA vector, lentiviral/retroviral vector production, infection, and selection of transduced cells as well as all other MCMV strains and plasmids have been described (4, 9, 21, 32, 42).

** Immunoblot and Immunoprecipitations**—Following preparation of cell extracts, immunoprecipitation, and electrophoretic separation on denaturing polyacrylamide gels followed by transfer (4, 9), immunoblot analysis was performed on the following antibodies: mouse anti-β-actin (clone AC-74; Sigma); rabbit anti-Casp8 (Cell Signaling); rabbit anti-MKL1 (Abgent); mouse anti-RIP1 (clone 38; BD Biosciences); rabbit anti-RIP3 (Imgenex); goat anti-RIP3 (clone C-16; Santa Cruz Biotechnology); rabbit anti-IкBα (Santa Cruz Biotechnology); rabbit anti-phospho-IкBα (Cell Signaling Technology); and anti-mouse IgG-HRP and anti-rabbit IgG-HRP (Vector Laboratories). For immunoprecipitation analyses, goat anti-RIP3 anti-body and protein A/G-agarose (Santa Cruz Biotechnology) were used.

**Cell Viability Assays**—L929 cells (5000 cells/well), BMDM (30,000 cells/well), NIH3T3 (10,000 cells/well), 3T3-SA (10,000 cells/well), and SVEC4-10 (10,000 cells/well) were seeded into Corning 96-well tissue culture plates (3610). In most experiments, cell viability was assessed by measuring the intracellular levels of ATP using the Cell Titer-Glo luminescent cell viability assay kit (Promega) according to the manufacturer’s instructions, with results graphed relative to control cultures. Luminescence was measured on a Synergy HT Multi-Detection Microplate Reader (BioTek).

**Quantitative Real Time PCR**—Total RNA was prepared from siRNA-treated 3T3-SA cells at 48 h post-siRNA transfection using Ambion’s miRVana miRNA isolation kit. SYBR Green-based quantitative real time assays for MLKL mRNA used the following primers: MLKL forward, GGATTGCCTGAGTTGTGC, and reverse, AACCGCAGCACAGCTCTCCA; β-actin forward, CTGATTTCCCTCCATCTG, and reverse, CTTCTCCATGTCTCGCAGT. Experiments were carried out in triplicate and normalized to β-actin mRNA.

**RESULTS**

Macrophage Survival Following TLR Stimulation Requires Caspase Activity—TLR3 and TLR4 stimulation in the presence of the pan-caspase inhibitor Z-VAD-fmk drives RIP1-RIP3 complex-dependent necrotic death in macrophages (5), following a well established pathway downstream of TNF death receptor activation (6–8, 10, 15). We dissected the contribution of TRIF and MyD88 to necrosis in murine BMDM cultures stimulated with a panel of TLR agonists. In the presence of the pan-caspase inhibitor Z-VAD-fmk, cell death was uniformly induced by each TLR agonist tested, including Pam3CysK (TLR2), poly(I:C) (TLR3), LPS (TLR4), flagellin (TLR5), and CpG DNA (TLR9) as shown in Fig. 1A. TLR3 and TLR4 both activated cell death pathways via TRIF (5), TNF, a cytokine that is produced following TLR activation (3), is not involved in TLR3-dependent necrosis (5) but mediates apoptotic as well as necrotic cell death pathways downstream of TNFR1 (14). To determine whether TNF contributes to TLR-induced death in this setting, we stimulated TNF-deficient BMDM. Mutant cells survived stimulation with TRL2, -5, or -9 agonists, indicating that TNF autocrine or paracrine signaling was required for cell death in these contexts (Fig. 1A). Consistent with He et al. (5), two TLR agonists, poly(I:C) and LPS, triggered death independent of TNF, correlating with the use of the adapter protein TRIF. TLR3-induced death was unaffected by elimination of TNF but depended on TRIF for signal transduction (3), whereas TLR4 showed an intermediate response in agreement with the ability of TLR4 to use MyD88 as well as TRIF. The kinetics depended on the class of TLR engaged, such that TLR3 and TLR4 agonists induced cell death rapidly, within 4–6 h (Fig. 1B). In contrast, death induced by TLR2, -5, or -9 was apparent between 12 and 18 h after stimulation (Fig. 1A). From these data, it appears that TRIF-dependent TLRs may signal directly, in contrast to MyD88-dependent TLRs, where a two-stage process employs TNF as an intermediary. Thus, all of the TLRs tested have the biological potential to initiate necrotic death when caspase activity is blocked, consistent with the role of this pathway in host defense (10).

In agreement with He et al (5), we found that TRIF-deficient (Trif$^{−/−}$) BMDM failed to support necrotic death induced by LPS or poly(I:C). Also, death was sensitive to the RIP1 kinase inhibitor Nec-1 in TRIF-expressing cells (Fig. 1C). This RIP1 kinase-dependent death was only unveiled in the presence of Z-VAD-fmk, indicating that caspase activity suppressed programmed necrosis in macrophages similar to well defined death receptor pathways (6–8). Furthermore, RIP1 KO-immortalized fetal liver macrophages were resistant to necrosis induced by LPS and Z-VAD-fmk, consistent with the essential role of RIP1 in TRIF-dependent death in macrophages.

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4 E. Lien, University of Massachusetts, personal communication.
To determine whether RHIM-interactions contribute to TRIF-dependent cell death, we employed the virally encoded antagonist (vIRA) known to disrupt cellular RHIM-dependent signal transduction (32, 33). When BMDM were infected with WT or vIRA mutant (M45mutRHIM) MCMV for 12 h and then stimulated with either LPS or poly(I:C) in the presence of Z-VAD-fmk, Viability of IFNβ-primed L929 cells stably expressing a dominant negative TIR-only truncation (TRIF-TIR-M) (46) established the role of TRIF and reinforced the reliance on TLR3 rather than other sensors (Fig. 1E). Expression of a dominant negative TIR-only truncation (TRIF-TIR-M) (46) established the role of TRIF and reinforced the reliance on TLR3 rather than other sensors (Fig. 1E). Expression of a dominant negative TIR-only truncation (TRIF-TIR-M) (46) established the role of TRIF and reinforced the reliance on TLR3 rather than other sensors (Fig. 1E).
TLR3-induced, TNF-independent, and TRIF-dependent cell death extends previous observations (5).

The TRIF-RIP3 complex that rapidly formed (Fig. 2A) following stimulation with poly(I:C) led us to focus on the contribution of RIP3 to TLR3 signaling. As expected (5), RIP3 was essential for TRIF-induced necrosis in BMDM (Fig. 2B). To define the TRIF-dependent RIP3 pathway in fibroblasts, we first generated L929 cells expressing shRNA to suppress RIP3 (9) and stimulated with poly(I:C) in the presence of Z-VAD-fmk. Cells treated to knockdown RIP3 were resistant to TLR3-induced necrosis, whereas cells with control scramble shRNA remained sensitive (Fig. 2C and D). Similar to BMDM lacking RIP3 (5), RIP3 KO MEFs resisted TLR3-induced necrosis (Fig. 2E). Importantly, reconstitution of RIP3-deficient MEFs revealed that the RHIM and kinase domains of RIP3 were both essential for TLR3-induced necrosis (Fig. 2F).

The ability of RIP3 to partner with DNA sensor DAI (33, 42, 48) to potentiate NF-κB activation led us to evaluate the role of RIP3 in TRIF-dependent signaling. Upon stimulation with poly(I:C), IκBα was degraded with similar kinetics in WT and RIP3 KO BMDM (Fig. 2G). RIP3 did not influence the level of NF-κB-dependent IL-6 or IFNα expression following TLR3 activation (data not shown). Unlike DAI signaling (4, 33), cytokine induction via TRIF proceeds independently of RIP3. To address the role of IRF3 and NF-κB in necrosis, we showed that RHIM-containing mutant TRIF (TRIF-C) (29) induced similar levels of necrosis as full-length TRIF. TRIF-C induced necrosis even in the presence of the dominant negative IκBα super-re-
The concentration of 1 using a fluorescence polarization assay. When tested at a concentration of hits identified by screening a small molecule library for inhibitors, GSK'843 and GSK'872 (Fig. 3A), we identified potent and selective RIP3 kinase inhibitors.

FIGURE 3. Role of RIP3 kinase in TLR3-induced programmed necrosis. A, chemical structure of compounds GSK'843 and GSK'872. B, viability of 3T3-SA cells at 18 h after treatment with TNF in the presence of Z-VAD-fmk in vehicle control (DMSO) or treated with the indicated concentrations of RIP3 kinase inhibitors, GSK'843 or GSK'872. C, viability of SVEC4-10 cells at 18 h post-infection with WT or M43smurfRtM MCMV in vehicle control (DMSO) or treated with the indicated concentrations of RIP3 kinase inhibitors. D, viability of IFN-β-primed 3T3-SA cells at 18 h after stimulation with poly(I:C) in the absence or presence of Z-VAD-fmk and treatment with Nec-1 (30 µM) or the indicated concentrations of RIP3 kinase inhibitors. E, immunoblot detecting RIP3 and β-actin present in the soluble (supernatant) and insoluble (pellet) fraction following stimulation of 3T3-SA cells with poly(I:C) for the indicated times (hours) in the absence or presence of the caspase inhibitor Z-VAD-fmk and GSK'872 (3 µM) or Nec-1 (30 µM). Cell viability was determined by the ATP assay. Inquiries about RIP3 kinase inhibitors GSK'843 and GSK'872 should be directed to P. Gough (peter.j.gough@gsk.com).

pressor (IκBα-SR) (49) (data not shown). The observations that NF-κB- and IRF3-activated gene expression failed to influence TRIF-induced necrosis are in agreement with He et al. (5). Thus, although DAI and TRIF differ in their requirement for RIP3 to support IFN activation, both sensors trigger necrosis independent of any IRF3 or NF-κB contribution (11).

To evaluate the role of RIP3 kinase activity in death induction more directly, we identified potent and selective RIP3 kinase inhibitors, GSK'843 and GSK'872 (Fig. 3A), following optimization of hits identified by screening a small molecule library using a fluorescence polarization assay. When tested at a concentration of 1 µM, these compounds demonstrated >1000-fold specificity for RIP3 in comparison with the vast majority of the more than 300 different kinases tested, including RIP1 (data not shown). First, we confirmed the ability of these inhibitors to prevent necroptosis in 3T3-SA cells (9) by showing both compounds suppressed TNF-induced death in a dose-dependent fashion (Fig. 3B). Second, the RIP3 inhibitors prevented virus-induced necrosis, a pathway dependent on DAI-RIP3 complex formation (Fig. 3C) (11). Finally, and most relevant here, both RIP3 kinase inhibitors blocked TLR3-induced necrosis induced in fibroblasts by poly(I:C) in the presence of Z-VAD-fmk. Both virus- and TLR3-induced necrosis proceed independently of RIP1 kinase inhibition by Nec-1 but sensitive to inhibition by GSK'843 or GSK'872 (Fig. 3D). These data establish that TLR3-induced necrosis in fibroblasts by poly(I:C) in the presence of Z-VAD-fmk, although TRIF- or TLR4-induced necrosis in BMDM (see Fig. 1C) requires these plus RIP1 kinases (5).

We performed an immunoblot analysis to evaluate RIP3 behavior during necrosis in fibroblasts. Following poly(I:C) stimulation in the presence of Z-VAD-fmk, RIP3 was rapidly eliminated from the soluble fraction and accumulated in the detergent-insoluble fraction (Fig. 3E). The partitioning of RIP3 into the insoluble fraction did not depend on the induction of necrosis or the kinase activities of either RIP3 or RIP1 kinase (Fig. 3E and data not shown). Caspase suppression, rather than death, correlated with partitioning of RIP3 into the pellet. In addition to the changes in solubility, low mobility forms of RIP3 accumulated in the pellet when Z-VAD-fmk was included (Fig. 3E), consistent with post-transla-
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A 3T3-SA cells:

Scramble siRNA
RIP1 siRNA

Viability (% untreated 3T3-SA)

4 hours

IFNβ primed (24 h)

B SVEC4-10 cells:

Scramble shRNA
RIP1 shRNA
RIP3 shRNA

Viability (% untreated SVEC4-10)

4 hours

IFNβ primed (24 h)

C J774 cells:

Scramble shRNA
RIP1 shRNA
RIP3 shRNA

Viability (% untreated J774 cells)

4 hours

IFNβ primed (24 h)

FIGURE 4. Differential role of RIP1 in TLR-induced necrosis in macrophages versus other cell types. A, viability of IFNβ-primed 3T3-SA cells transfected with either RIP1 or MLKL siRNA smartpools. Cells were stimulated with poly(I:C) in the absence or presence of Z-VAD for 4 h. B, viability of SVEC4-10 cells expressing control scramble and RIP1-specific or RIP3-specific shRNA in the absence or presence of Z-VAD-fmk and Nec-1 for 18 h. C, WT (Rip1+/+) or Rip1−/− MEFs at 18 h after stimulation with poly(I:C) in the absence or presence of Z-VAD-fmk and IFNβ. D, J774 macrophages after 18 h of stimulation with LPS or poly(I:C) in the absence or presence of Z-VAD-fmk, Nec-1, and GSK'872. Cell viability was determined by the ATP assay.

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Treatment with GSK’872 prevented the accumulation of these altered forms at the stacking gel interface, implicating RIP3 kinase activity in their formation.

The differential impact of RIP3 and RIP1 kinase inhibitors on TLR3-induced death in fibroblasts led us to evaluate TLR3 signaling in J774 macrophages, 3T3-SA fibroblasts, and SVEC4-10 endothelial cells, the latter two cell lines have been key to dissecting virus-induced necrosis (11). When RIP1 was suppressed using siRNA, 3T3-SA cells became more sensitive to poly(I:C)-induced death relative to scramble control siRNA-treated cells. Furthermore, reduction in RIP1 levels did not diminish necrosis induced by poly(I:C) and Z-VAD-fmk or alter the kinetics of death as most cells treated succumbed to necrosis within 4 h following stimulation. Similar to 3T3-SA fibroblasts, SVEC4-10 cells also remained sensitive to necrosis induced by poly(I:C) when RIP1 levels were suppressed by siRNA (Fig. 4B). Death in SVEC4-10 cells was insensitive to reduced RIP1 levels as well as to RIP1 kinase inhibitor Nec-1. When IFN-primed fibroblasts or fibroblasts deficient in primary fibroblasts were stimulated with poly(I:C) and Z-VAD-fmk, similar levels of cell death were observed (Fig. 4C), although death in RIP1-deficient cells occurred in the absence of Z-VAD-fmk. Thus, fibroblasts and endothelial cells support TLR3-induced necrosis independent of RIP1 levels (Fig. 4C). Because RIP1 kinase inhibition prevented TLR-induced necrosis in BMDM, we next investigated whether the J774 macrophage cell line was sensitive to TLR3-induced necrosis (5). RIP1 shRNA did not prevent TLR3-induced necrosis in J774 cells; however, Nec-1 conferred modest protection to either LPS- or poly(I:C)-induced necrosis, despite diminished expression of RIP1 (Fig. 4D). These data suggest that macrophages rely on RIP1, whereas fibroblasts and endothelial cells are independent of RIP1. As expected, RIP3 inhibitor GSK’872 or RIP3 shRNA protected J774 cells from TRIF-dependent necrosis, reinforcing the central role of this protein kinase independent of the cell type. In addition, macrophages or fibroblasts from DAI-deficient mice supported necrosis (data not shown), demonstrating that the TRIF-dependent pathway does not require the participation of this RHIM-signaling DNA sensor. Thus, TLR3-induced necrosis requires TRIF and RIP3 but proceeds independently of the RIP1 or DAI when evaluated in fibroblasts or endothelial cells. In this
setting, a novel RHIM-dependent association between TRIF and RIP3 appears to control death, reminiscent of the RHIM-dependent recruitment of RIP3 by either RIP1 in necroptosis (6–8) or DNA sensor DAI in virus-induced necrosis (9–11). RHIM-dependent interactions involving RIP3 kinase are therefore key in all three of these settings. Despite the central role of RIP1 in necroptosis, and its apparent contribution to TRIF- and TLR4-induced necrosis in macrophages, RIP1 kinase does not contribute to TRIF-dependent programmed necrosis in other cell types.

TNF-induced necroptosis proceeds via a RIP3-dependent phosphorylation of MLKL (16, 17). To determine the contribution of MLKL across all three RIP3-dependent necrotic death pathways, we blocked MLKL expression levels in necrosis-sensitive 3T3-SA cells using siRNA methods (Fig. 5, A and B) prior to triggering necrotic death with different stimuli. Virus-induced (Fig. 5B), TNFR1-induced (Fig. 5D), and TLR3-induced necrosis (Fig. 5D) were uniformly sensitive to MLKL-specific siRNA knockdown but not to nontargeting siRNA treatment. These data strongly suggest that the previously identified RIP3-dependent phosphorylation of MLKL (17) following death receptor-dependent activation is likely to be involved in DAI-RIP3 and TRIF-RIP3 signal transduction. Thus, RIP3 kinase and MLKL emerge as common steps in programmed necrosis triggered by PRRs and death receptors.

Whereas L929 cells and SVEC4-10 cells are sensitive to poly(I:C)-induced necrosis even in the absence of caspase inhibition, in fibroblasts necrosis signaling induced by TLR3 only predominates when caspase activity is compromised, paralleling the requirements for TNF-induced necrosis. To directly address the role of Casp8 in suppressing necrosis, we compared WT, Casp8-deficient, and Casp8/RIP3 double-deficient MEFs for the need to inhibit caspases following IFN and poly(I:C) stimulation. Casp8-deficient, Casp8/RIP1 double KO (Fig. 6A), and RIP1 KO MEFs (Fig. 4C) were sensitive to death in the absence of Z-VAD-fmk treatment, consistent with a role for Casp8 and RIP1 in suppressing RIP3-dependent death following IFN and poly(I:C) stimulation. In contrast, Rip3<sup>−/−</sup> (Fig. 2E) and Casp8<sup>−/−</sup>/Rip3<sup>−/−</sup> (data not shown) fibroblasts were resistant to poly(I:C)-induced necrosis, consistent with a need for Casp8 to prevent and RIP3 to drive necrotic death. In contrast to MEFs, necrosis-sensitive 3T3-SA cells were susceptible to knockdown of Casp8 expression by siRNA in the absence of poly(I:C) treatment (Fig. 6B) such that cells died following transfection as Casp8 levels declined. Prolonged incubation of cells in the presence of the caspase inhibitor Z-VAD-fmk also led to a marked decline in cell viability (data not shown).

In this regard, 3T3-SA cells appeared to behave like necrosis-sensitive L929 cells (51) or, more importantly, embryonic vascular cells in mice (21, 22) for their requirement to sustain Casp8 levels and prevent lethal RIP3 death pathways from opening (Fig. 6).

Given that the signals driving demise during midgestation (E10.5 to E11.5) have not been identified, we crossed Casp8 KO mice with pregnant Z-VAD-fmk-resistant mice (Fig. 6A), as well as with RIP1 KO and RIP3 KO mice (Fig. 6C), to test if Casp8 mediates midgestation lethality. Although L929 cells and SVEC4-10 cells are sensitive to poly(I:C)-induced necrosis even in the absence of caspase inhibition, in fibroblasts necrosis signaling induced by TLR3 only predominates when caspase activity is compromised, paralleling the requirements for TNF-induced necrosis. To directly address the role of Casp8 in suppressing necrosis, we compared WT, Casp8-deficient, and Casp8/RIP3 double-deficient MEFs for the need to inhibit caspases following IFN and poly(I:C) stimulation. Casp8-deficient, Casp8/RIP1 double KO (Fig. 6A), and RIP1 KO MEFs (Fig. 4C) were sensitive to death in the absence of Z-VAD-fmk treatment, consistent with a role for Casp8 and RIP1 in suppressing RIP3-dependent death following IFN and poly(I:C) stimulation. In contrast, Rip3<sup>−/−</sup> (Fig. 2E) and Casp8<sup>−/−</sup>/Rip3<sup>−/−</sup> (data not shown) fibroblasts were resistant to poly(I:C)-induced necrosis, consistent with a need for Casp8 to prevent and RIP3 to drive necrotic death. In contrast to MEFs, necrosis-sensitive 3T3-SA cells were susceptible to knockdown of Casp8 expression by siRNA in the absence of poly(I:C) treatment (Fig. 6B) such that cells died following transfection as Casp8 levels declined. Prolonged incubation of cells in the presence of the caspase inhibitor Z-VAD-fmk also led to a marked decline in cell viability (data not shown).

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and Trif<sup>−/−</sup> Trif<sup>−/−</sup> mice to assess any contribution of TRIF. Casp<sup>−/−</sup> Trif<sup>−/−</sup> Lps<sup>2/2</sup> double knock-out mice failed to develop beyond E11 (Fig. 6C) analogous to Casp<sup>-/-</sup> KO embryo controls (data not shown). Thus, neither DAI (11) nor TRIF (this study) contributed to the developmental dysregulation caused by Casp<sup>-/-</sup> deficiency. These data reinforce the observations demonstrating that RIP1 (52) or RIP3 (21, 22) deficiency rescues the E11 block in Casp<sup>-/-</sup> or FADD-deficient mice and sustains the current model of RIP1-RIP3 complex-dependent necroptosis as the mediator of midgestational death.

**DISCUSSION**

Host strategies that detect and eliminate pathogens play out in evolutionarily ancient and important ways that include production of secreted proteins to control infection and initiation of regulated cell death to eliminate infected cells. Although the induction of cytokines, chemokines, and interferon following TLR stimulation molds many aspects of host defense (3), regulated cell death that directly eliminates infected cells and prevents infection of a host emerges as crucial (10). Through these diverse impacts, a range of overlapping host-encoded effector mechanisms are called upon no matter the nature of the infectious insult. Plants contend with pathogens by detecting altered biochemical signatures through resistance “guard” proteins that sense perturbation of key cellular processes and trigger antimicrobial defenses that include cell death as a prominent endpoint (53). We have recently speculated that Casp8 may be a component of a comparable mammalian innate immune strategy (54). Casp8 sits in a powerful position; its basal activity suppresses RIP3 kinase activity that, if unleashed, eliminates the cell via programmed necrosis while also holding the reins on extrinsic apoptosis. Although this decision has been long associated with death receptor activation, sensors such as DAI (9–11), as shown here and in a previous report (5), TLRs accomplish a similar set of outcomes. Why such complexity? The combination of cytokine activation and cell death must provide an effective strategy to deal with infection. The evolutionary reason for the host to choose between cytokine activation, extrinsic apoptosis, and programmed necrosis may stem from selection pressure of pathogens (10). RIP3 necrosis likely evolved as an adaptation to pathogens that block Casp8 activity (10) hundreds of millions of years ago. This tug-of-war continues and is evident in the modulatory behavior of viruses in the poxvirus (8) and herpesvirus (9–11) families. Indeed, mammalian DNA viruses commonly encode genes products that suppress Casp8 activity to prevent apoptosis (10). RIP3 kinase-dependent programmed necrosis was first described during the investigation of TNF signaling where the anti-apoptotic cowpox Casp8 inhibitor CrmA caused death instead of blocking death (55). Later, it was shown that host control of vaccinia, which encodes B13R as well as F1L and K7L protease inhibitors, is mediated by RIP3-dependent necrosis (8). In natural settings, this ability to drive death when Casp8 activity is compromised helps to ensure pathogen-infected cells are eliminated. Highly evolved pathogens such as MCMV have acquired the ability to defuse both regulated cell death pathways (9–11), deflecting potent natural control of virus infection. This complexity enables a broad range of pathogen-sensing and death receptors to respond in an appropriate way to the varied microbes and viruses encountered throughout life. The capacity to respond to infection-associated signals, which varies with cell type but converges on common cell activation and death pathways in all cell types, defines the first line host defense.

Two general patterns emerged from our studies as follows: MyD88-dependent TLRs initiate the production of TNF as a result of NF-kB activation, with TNF then mediating conven-
tional RIP1-RIP3 kinase-dependent necroptosis. This indirect mechanism may contribute to the apparent RIP1 role downstream of TLR3 activation in BMDMs (5) as well as to necroptosis induced by T cell receptor activation when Casp8 is compromised (10). TRIF-dependent signaling via TLR3 and TLR4 initiate a TRIF-RIP3 complex that directly triggers RIP3 kinase-dependent necrosis. The TRIF-RIP3 pathway is distinct from the MyD88-death receptor axis in that it proceeds independently of NF-κB and TNF, does not require RIP1, and follows a more rapid time course. Thus, both TLR3 and TLR4 employ the adapter protein TRIF to trigger NF-κB activation separate from the control of cell death pathways (4, 5, 29). This capacity parallels CYLD (56), whose activity is necessary for RIP1-RIP3 partial regulatory proteins for cleavage, such as the deubiquitinylase CYLD (56), whose activity is necessary for RIP1-RIP3 complexes to initiate programmed necrosis. This situation is reminiscent of work from Meylan et al. (29), where RIP1 and RIP3 were shown to differentially compete for RHIM-dependent binding with TRIF. It is possible that high affinity TRIF-mediated RHIM-dependent interaction with RIP3 overcomes the requirement for RIP1 kinase, potentially in an oligomerization-dependent manner. This also parallels understanding of DAI recruitment of RIP3 to induce virus-induced necrosis as a trap door in host defense to eliminate virus-infected cells when Casp8 is naturally inhibited by MCMV vICA (11). Given the importance of virus-encoded caspase inhibitors in the execution of the DAI-RIP3 pathway, similar inhibitors, from vaccinia and other intracellular pathogens, may be predicted to predispose to TRIF-RIP3 or RIP1-RIP3 necrosis during natural infection. We predict that a common kinase target is involved no matter which of the three RIP3 complexes initiates oligomerization, with signaling convergent on MLKL and, possibly, PGAM5 in a serine/threonine protein kinase-dependent cascade (16, 17).

Signaling from TLR3 and TLR9 collaborate in restricting systemic MCMV infection in vivo (58). Here, we demonstrate that activation of either receptor leads directly or indirectly to Casp8 regulation of apoptotic or necrotic death decisions. This virus, like all herpesviruses, is invested in orchestrating cell fate decisions through an arsenal of cell death suppressors (10), some of which are evolutionarily conserved in mice and human relatives (59). The conserved cell death suppressor vICA binds to the prodomain of Casp8 to prevent homodimerization and auto-cleavage preceding apoptosis (60). Suppression of Casp8 by vICA predisposes the infected cell to TNF-driven necroptosis (21) as well as TLR-induced necrosis, as shown here. Cytomegalovirus pathogenesis in mice depends heavily upon vIRA suppression of RIP3 activity because without this suppressor the virus is completely unable to infect the host (9). Although the DAI-RIP3 pathway of programmed necrosis emerged as the predominant natural target of vIRA (9–11), this RHIM inhibitor also blocks TRIF-RIP3 and RIP1-RIP3 cell death and cyto-kine signaling (32, 33). In addition, vIRA blocks NF-κB essential modulator function, which appears to proceed independently of RHIM interactions (35, 36). MCMV illustrates the potentially precarious but seemingly successful balance with the entwined necrotic and apoptotic host defense pathways, whereas another large DNA virus, vaccinia, remains naturally vulnerable to RIP3-dependent death (8). Clearly, viruses have enjoyed variable success in deflecting sensor and death receptor signaling pathways that evolved to eliminate infected cells. With Casp8-dependent apoptosis frequently undermined (10),
the RIP3 trap door appears to be an effective adaptation in the pathogen-host arms race.

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