Necroptosis: a crucial pathogenic mediator of human disease

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Necroptosis is a genetically regulated form of necrotic cell death that has emerged as an important pathway in human disease. The necroptosis pathway is induced by a variety of signals, including death receptor ligands, and regulated by receptor-interacting protein kinases 1 and 3 (RIPK1 and RIPK3) and mixed-lineage kinase domain–like pseudokinase (MLKL), which form a regulatory necrosome complex. RIPK3–mediated phosphorylation of MLKL executes necroptosis. Recent studies, using animal models of tissue injury, have revealed that RIPK3 and MLKL are key effectors of injury propagation. This Review explores the functional roles of RIPK3 and MLKL as crucial pathogenic determinants and markers of disease progression and severity in experimental models of human disease, including acute and chronic pulmonary diseases; renal, hepatic, cardiovascular, and neurodegenerative diseases; cancer; and critical illness.

Introduction

Cell death is a natural endpoint of normal cell physiology that results in irreversible termination of cellular functions, including growth, division, and metabolic homeostasis. Recent discoveries have reshaped our understanding of the complex modes by which eukaryotic cells die during normal growth and development, in response to physiological injury, and during progression of disease. Classical nomenclature has segregated cell death modalities into those regulated by genetic programs and those that are circumstantial but not genetically regulated (1–3). Since its discovery in *Caenorhabditis elegans*, apoptosis has come to represent the archetypal form of programmed cell death that occurs during development and the predominant form of regulated cell death (RCD) triggered by adverse environmental stimuli. In contrast, lytic cell death, which arises catastrophically in response to external injurious stimuli or adverse physicochemical conditions, was defined as non-RCD and termed “necrosis.” These definitions were grounded in distinct morphological and biochemical observations of dying cells (2, 3). Apoptosis requires the activation of cysteine proteases and endonucleases without loss of plasma membrane integrity. Morphologically, apoptosis is characterized by cytosolic shrinkage, membrane blebbing, chromatin condensation, and DNA fragmentation (4). In contrast, necrosis is defined by loss of energy charge, cell swelling, and plasma membrane damage, resulting in cytosolic constituents leaking into the extracellular space, which may trigger local inflammation and damage to surrounding tissues (3). These conventional cell death definitions began to blur as mixed modalities of cell death that exhibit features of apoptosis and morphological characteristics that overlap with necrosis (referred to as “aponecrosis”) were recognized (5, 6).

Further discoveries have elucidated additional cell death pathways, leading to the paradigm-shifting revelation that certain cell death types are morphologically similar to necrosis but can also be regulated by underlying genetic programs (1, 7, 8). Cell death nomenclature now groups apoptosis with distinct forms of regulated necrosis under the umbrella of RCD and excludes nonregulated necrosis, now classified as accidental cell death (ACD) (1). The forms of RCD are represented by mitochondrial membrane permeability transition–dependent (MPT-dependent) necrosis, parthanatos, ferroptosis, pyroptosis, necroptosis, and other modalities as recently reviewed (refs. 1, 7; see Table 1 and Figure 1).

Necroptosis shares several ACD-associated morphological features, including organelle swelling, plasma membrane rupture, cell lysis, and leakage of intracellular components, which in turn may propagate secondary inflammatory responses (9–11). Similar to nonregulated necrosis, necroptosis represents an inflammatory mode of cell death (12). The necroptosis pathway is regulated by distinct proteins, namely...
receptor-interacting protein kinases 1 and 3 (RIPK1 and RIPK3) and downstream substrate pseudokinase mixed-lineage kinase domain–like (MLKL) (8, 9).

The necroptosis pathway has been implicated as both an adaptive and pathogenic component of many human pathologies that involve inflammatory processes, including atherosclerosis, cardiac ischemia/reperfusion (I/R) injury, sepsis, inflammatory bowel disease, and neurodegenerative diseases (7–9, 13). Necroptosis has also emerged as an instrument of innate immunity during infectious diseases and is considered a protective mode of cell death that eliminates pathogen-infected cells (10, 14). Furthermore, necroptosis activation is an integral component of autoimmune and autoinflammatory diseases (15, 16) and may also contribute to the pathogenesis of genetic diseases, such as Duchenne’s muscular dystrophy and lysosomal storage disorders (17, 18).

Emerging studies indicate that RIPK3 and/or RIPK1 orchestrate key cellular responses in tissue injury. Moreover, as signaling kinases, RIPKs have a potential sphere of influence that extends beyond canonical regulators of the necroptosis pathway and includes functions, such as cell death–independent regulation of proinflammatory pathways (6, 12, 19, 20) and innate immune responses (21). Recent studies have described RIPK3-dependent phenotypes in diverse models of organ injury and disease that may be context dependent or independent of MLKL (7, 8). Furthermore, the injury or disease model may dictate the involvement of necrotic cell death and activation of inflammatory pathways. Here, we examine recent findings on the contribution of necroptosis and associated signaling regulators, such as RIPK3, to human diseases involving inflammation or organ injury. The complex role of necroptosis signaling proteins as regulators of cell death, inflammation, and metabolism; mediators of tissue injury; and circulating markers of disease progression and severity will be discussed. Necroptosis may affect the propagation of acute injuries, where cell death is a critical component of pathogenesis, as well as chronic diseases, which may also involve tissue remodeling and immunomodulation.

**RCD modes and their relationship to necroptosis**

Regulation of apoptosis is divided into 2 routes: the extrinsic pathway, which is regulated by death receptor–dependent caspase-8, and the intrinsic pathway, which is regulated by receptor-independent initiation of mitochondrial dysfunction that in turn leads to cytoplasmic translocation of mitochondrial cytochrome c and activation of caspase-9. Both pathways converge on caspase-3 activation, to initiate apoptosis (1).
Cell fate decision (apoptosis vs. necroptosis) is influenced primarily by the availability of caspase-8 and the cellular or X-linked inhibitors of apoptosis proteins (cIAP1, cIAP2, XIAP) (8). cIAPs govern RIPK1 ubiquitinylation and degradation (22, 23), whereas caspase-8 mediates proteolytic cleavage of RIPK1 and RIPK3 (24, 25). Caspase-8 or cIAP deficiency favors necroptosis by, respectively, removing proteolytic cleavage of RIPK1/RIPK3 or ubiquitinylation of RIPK1 (22–25). Caspase-8 deficiency is embryonic lethal in mice, via upregulation of regulated necrosis; however, RIPK3 and MLKL are dispensable for embryonic development. Inhibition of regulated necrosis and Ripk3 or Mlkl deficiency can rescue embry-
Ferroptosis is a recently described RCD mode that is distinct from necroptosis and that represents an iron-dependent form of lytic cell death and results from excessive membrane lipid peroxidation, which is under tonic regulation by GPX4 (11, 28–30).

Pyroptosis is a form of lytic cell death that occurs primarily in inflammatory cells, such as macrophages, but also in nonimmune cells, such as endothelial cells, and is triggered by bacteria, pathogens, or their endotoxins (1, 11, 31). Because necroptosis and pyroptosis are lytic forms of cell death, they share similarities, including release of DAMPs and inflammation propagation; however, their underlying molecular regulation and ability to limit local tissue damage are distinct (32). In contrast with unchecked DAMP release from necrototic cells (33), pathogen-infected cells undergoing pyroptosis maintain membranes after lysis, trapping pathogens in a pore-induced intracellular trap and simultaneously releasing DAMPs and awaiting neutrophil efferocytosis to limit further local inflammation (34).

Molecular mechanisms of necroptosis pathway regulation

The necroptosis pathway can be initiated during impaired apoptosis by ligand-dependent stimulation of cell surface death receptors, such as Fas, TNF receptor 1 (TNFR1), IFN receptors (IFNRs), TLRs, and intracellular RNA- or DNA-sensing molecules (ref. 35 and Figure 2). RIPK1 was originally identified as a mediator of caspase-independent cell death effectuated by these pathways (36). TNF-dependent stimulation of TNFR1 has 3 functional outcomes that are dependent on regulatory protein assembly. These divergent pathways culminate in stimulation of NF-κB–dependent inflammation, caspase-8–dependent apoptosis, or alternative activation of the necroptosis pathway under conditions of caspase-8 inhibition (8). TNF-driven necroptosis is regulated by RIPK1 and RIPK3, which interact via intrinsic RIP homotypic-interacting motifs (RHIMs) (37, 38). RIPK1 and RIPK3 interaction leads to autophosphorylation, transphosphorylation, and assembly of a “necrosome” complex (39–41). Inhibition of RIPK1 activity with necrostatin-1 can inhibit necroptosis (42), and RIPK3-deficient mice survive to adulthood, implying that RIPK3 is nonessential for development (43), whereas Ripk1-knockout mice die perinatally (44). Kinase-deficient RIPK3D161N mice die during embryogenesis by RIPK1-dependent apoptosis, whereas kinase-deficient RIPK1D138N mice are viable (20, 45–47).

IFN stimulation of IFNR also triggers RIPK1-RIPK3 necrosome formation and necroptosis in macrophages (48). In contrast, TLR stimulation activates a RIPK1-independent necroptosis pathway via TRIF. In response to TLR4 stimulation by LPS or TLR3 stimulation by dsRNA, TRIF complexes with RIPK3 to activate MLKL- and RIPK1-independent cellular necroptosis (49). Other necroptosis mediators include the DAI. DAI binds cytosolic dsDNA to promote production of type I IFNs (50) and can also interact with RIPK3, via RHIM domains, to activate MLKL independently of RIPK1.

The necrosome complex consists of interacting RIPK1-RIPK3 proteins that assume a higher-order amyloid structure (51, 52). RIPK3-mediated MLKL phosphorylation is a key event in necroptosis execution that promotes MLKL oligomerization and subsequent assimilation into the plasma membrane, where it promotes membrane permeabilization and calcium efflux (53). Phosphorylation of the MLKL pseudokinase domain uncovers a latent N-terminal 4–helix bundle (4HB) domain required for cell lytic activity (54). MLKL oligomer binding to plasma membrane phosphatidylinositol phosphates triggers membrane pore opening (55), and MLKL assimilation at the plasma membrane may also recruit ion channels, leading to flux of ions such as Ca²⁺, Na⁺, and K⁺.

Recent studies have identified novel cellular mechanisms for regulation of necroptosis. MLKL-dependent membrane damage is inhibited by endosomal sorting complexes required for transport (ESCRT-III), a regulator of endosome trafficking (56). Braking of necroptotic cell death by ESCRT-III permits the release of signaling molecules before cell lysis (56). MLKL can also regulate endosome formation. RIPK3-dependent phosphorylation of MLKL results in binding of p-MLKL to ESCRT-III, which promotes the extracellular vesicle formation (57). The extracellular export of p-MLKL in vesicles may represent a mechanism for autoattenuation of necroptosis (57). Furthermore, RIPK3 is subjected to posttranslational modification by O-GlcNAc transferase (OGT), which catalyzes O-GlcNAcylation of RIPK3 at threonine 467, which impairs necrosome formation. OGT deletion enhances innate immune activation and promotes septic inflammation (58).

Necrotic DAMPs

MLKL-dependent necrotic membrane permeabilization subsequently induces release of cellular cyto-
plasmic material and specific DAMPs that can promote inflammation in distal tissues (6, 59, 60). DAMP-dependent propagation of systemic inflammation and potential feedback to necrotic cell death together is referred to as “necroinflammation” (59). Several necrosis-associated DAMPs, including high-mobility group box 1 (HMGB1) and ATP, have been identified (6, 10). Additionally, proinflammatory cytokines and chemokines may be released into the circulation as the consequence of inflammasome activation and cell lysis by pyroptosis or necroptosis (60). Mitochondrial DNA (mtDNA) may serve as a cellular DAMP following release from the mitochondria under proinflammatory conditions (61). Moreover, mtDNA is measurable in the systemic circulation in inflammatory diseases, such as sepsis (62). The specific role of mtDNA as a necroptosis-related DAMP requires further characterization.
Regulation of inflammation by necroptosis-associated proteins

Necroptosis-associated proteins indirectly propagate inflammation by promoting release of necrotic DAMPs via cell lysis. Necroptosis signaling kinases may directly regulate inflammatory pathways (60). RIPK1 can induce cytokine production by acting as a scaffolding protein, independently of its kinase activity and of RIPK3, and participates in regulatory complex formation during TNF/NF-κB activation, which results in proinflammatory cytokine gene transcription (46, 63, 64). Recent studies suggest that both RIPK1 and RIPK3 mediate NF-κB activation in vivo during acute inflammatory responses to LPS (65).

Recent studies have introduced mechanistic roles for RIPK3/MLKL in inflammasome regulation. The nucleotide-binding oligomerization domain– (NOD-), leucine-rich repeat– (LRR-), and pyrin domain–containing protein-3 (NLRP3) inflammasome governs proinflammatory cytokines’ maturation and secretion (66). NLRP3 inflammasome activation involves assembly of adaptor protein PYCARD and pro–caspase-1, which triggers caspase-1–dependent processing of proinflammatory cytokines (66).

RIPK3-dependent NLRP3 inflammasome regulation in response to TLR4 activation occurs under conditions of inhibition or deficiency of apoptosis components; however, the physiological relevance remains incompletely understood (8, 67). In the absence of cIAPs, RIPK3, independent of kinase activity, and caspase-8 are required for TLR4-mediated NLRP3 inflammasome activation. Both RIPK3 activity and MLKL are required for inflammasome activation under combined deficiencies of cIAPs and caspase-8 (67). RIPK3, but not MLKL, is required for NLRP3 inflammasome activation in cIAP-deficient mice (67). In a model of macrophage activation by LPS stimulation and caspase inhibition, MLKL was required for caspase-1 activation and IL-1β maturation (68). MLKL-dependent inflammasome activation requires MLKL oligomerization, 4HB domain activation, plasma membrane assimilation, and K+ ion efflux, while MLKL-dependent IL-1β secretion is independent of pyroptosis and cell lysis (68). In contrast, inhibition of NLRP3 inflammasome activation did not inhibit MLKL-driven necroptosis, suggesting that MLKL-dependent inflammation may selectively contribute to the pathogenesis of certain diseases (68). Caspase-8 deficiency promoted RIPK1/ RIPK3–dependent inflammasome activation in response to TLR4 stimulation (69). A RIPK1/RIPK3/ MLKL/caspase-8 axis was implicated in posttranslational regulation of NLRP3 inflammasome assembly in response to TLR3 stimulation with dsRNA (70). A relationship between RIPK3 and the regulation of innate immune responses in the CNS was shown in a model of viral encephalitis (21). RIPK3 promoted inflammatory cell recruitment and viral clearance independently of MLKL and cell death (21). Further studies are needed to unravel the complex relationship between necroptosis and innate immune responses.

Mitochondria and necroptosis

Mitochondria are important for energy production and integral to the maintenance of cellular metabolic pathways. Although mitochondrial dysfunction has been characterized in inflammatory responses, such as NLRP3 inflammasome activation, the role of these organelles in necroptosis regulation remains incompletely delineated (Figure 2). RIPK3 was proposed to be required for mitochondrial ROS (mtROS) production during necroptosis activation (71), and antioxidants, such as butylated hydroxyanisole (BHA), inhibit TNF-driven necroptosis activation (72). The involvement of mitochondria in necroptosis regulation was challenged by a study that demonstrated that TNF-mediated necroptosis activation is not compromised in cells severely depleted of mitochondria by parkin overexpression and treatment with mitochondrial depolarizing agents (73). This study demonstrated that BHA inhibition of the necroptosis pathway is not specific for mtROS (73).

The mitochondrial molecule phosphatase phosphoglycerate mutase 5 (PGAM5) was initially implicated as a necroptosis regulator via a mechanism involving mobilization of dynamin-related protein 1 (DRP1) to initiate mitochondrial fission (74). Later observations, using genetic deletion strategies, challenged these studies and suggested PGAM5 is dispensable for necroptosis activation by TNF in the presence of caspase inhibition (75–77). Deletion of Drp1 or the mitophagy regulator PTEN-inducible putative kinase 1 (Pink1) did not compromise TNF-induced necroptosis in L929 cells (77). In contrast, PINK1 is required for RIPK3 expression in cigarette smoke–exposed (CS-exposed) epithelial cells (78), suggesting altered mitochondrial function may regulate non–receptor-mediated, stress-induced necroptosis via mitophagy.

We recently observed that RIPK3 may act upstream of mitochondrial dysfunction to regulate tissue injury. In kidney tubular epithelial cells, RIPK3 promotes oxidative stress and mitochondrial dysfunction involving coordinated upregulation of mitochondrial NADPH oxidase 4 (NOX4) and inhibition of mitochondrial complexes I and III (79). RIPK3 was required for increased mitochondrial translocation.
of NOX4 in response to proinflammatory stimuli by a mechanism involving NOX4-RIPK3 interactions, implicating RIPK3 as a stimulator of mtROS production under sepsis conditions (79).

**Necroptosis-associated proteins in pulmonary disease**

Recent studies have implicated the necroptosis pathway and its regulatory proteins in pulmonary diseases and related disorders of critical care medicine (80–82). An emerging paradigm is that RIPK3 is a crucial mediator of tissue injury in murine models of acute lung injury (ALI), sepsis-associated organ injury, and chronic lung diseases (Figure 3).

**ALI.** The contribution of necroptosis-associated proteins to ALI has recently been investigated in a mouse model of ventilator-induced lung injury (VILI). In mice subjected to injurious mechanical ventilation (MV) at high tidal volume (25 mL/kg), Ripk3 deficiency conferred protection against lung inflammation and injury relative to WT mice. In contrast, MLKL-deficient mice were not resistant to VILI (83), suggesting that RIPK3 may act as a signaling mediator to enhance inflammation and tissue injury, independent of MLKL. In the VILI model, chemical inhibition of the fatty acid β-oxidation (FAO) pathway with perhexiline and etomoxir aggravated lung injury. Moreover, FAO inhibitor–associated injury in this model was abolished in RIPK3-deficient mice, suggesting a link among mitochondria-dependent FAO, RIPK3 signaling, and tissue injury development (83).

Concomitant RIPK3-dependent necroptosis and RIPK3-dependent inflammasome activation were observed in an LPS-induced ALI model. Moreover, RIPK3-specific inhibitor GSK′872 ameliorated lung injury and reduced inflammatory cell influx and IL-1β and IL-18 production in this model. In THP-1 macrophages subjected to LPS- and ATP-induced NLRP3 inflammasome activation, a novel RIPK3/ NLRP3 complex, leading to caspase-1 activation and IL-1β and IL-18 production, was described. These studies suggest that inflammasome and necroptosis pathways are coregulated in the pathogenesis of lung inflammatory injury (84).

**Sepsis/systemic inflammatory response syndrome.** The relationship between inflammation and necroptosis was investigated in a mouse model of TNF-induced systemic inflammatory response syndrome (SIRS) (49). Loss of caspase-3, caspase-7, or caspase-1 was not protective in this model. Conversely, Ripk3 deficiency conferred protection against lethal SIRS and reduced circulating DAMPs. Pharmacological application of RIPK1 inhibitor necrostatin-1 and genetic inactivation of RIPK1 activity also provided protection in this model (49, 50), indicating that RIPK1- and RIPK3-mediated cellular damage by necroptosis drives mortality during TNF-induced SIRS. In the same model, RIPK1-inactive (RIPK1D138N/D138N) chimeric mice reconstituted with hematopoietic cells from WT mice were protected from TNF-induced SIRS (85), while mice reconstituted with RIPK1-inactive hematopoietic cells were not protected. These results suggest that the protection from TNF-induced SIRS in RIPK1-inactive mice is mediated by abrogated necroptosis in nonhematopoietic cell lineages (85). Ripk3 deficiency also protected against cecal ligation and puncture–induced (CLP-induced) polymicrobial sepsis, as evidenced by improved survival and reduction of systemic DAMPs and proinflammatory cytokine production (49). Subsequent studies of Ripk3 deficiency in the CLP model have reported conflicting results (86, 87). We have observed that RIPK3, but not MLKL, mediates sepsis-induced acute kidney injury (AKI) (79). In a mouse model of cecal slurry–induced neonatal sepsis, inhibition of RIPK1 with necrostatin-1 decreased systemic and pulmonary inflammation, reduced lung injury, and improved survival (88). Similarly, Ripk3 deficiency attenuated serum and lung cytokine production, lung injury, neutrophil infiltration, and lung apoptosis in this model. These data suggest that RIPK3 contributes to a systemic inflammatory response in neonatal sepsis (89).

**Chronic pulmonary diseases.** Chronic obstructive pulmonary disease (COPD) involves loss of alveolar surface area (emphysema) and airway inflammation (bronchitis) as the consequence of aberrant inflammatory responses to chronic CS exposure. Pulmonary epithelial cells represent a primary target of inhaled CS, although pathological responses in fibroblasts and inflammatory cells may contribute to lung dysfunction (90). We have observed complex integration and regulation of cell death pathways, including evidence of apoptosis, necrosis, and necroptosis in cellular and tissue models of CS-induced lung epithelial cell injury (78, 91–93). CS induced extrinsic apoptosis in cultured pulmonary epithelial cells, with dose-dependent transition to necrosis at higher concentrations (78, 91). CS-induced epithelial cell senescence has also been characterized (94). Notably, these cell death–associated responses are integrated with dose-dependent regulation of autophagy. Mitochondria represent a primary target of CS-induced cellular injury, as manifested by mitochondrial dysfunction, depolarization, and mtROS production. CS also promoted activation of Drp1-reg-

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regulated mitochondrial fission and activation of PINK1-dependent mitophagy, a selective autophagy subtype for the turnover of dysfunctional mitochondria (78). Genetic deficiencies in core autophagy proteins, such as microtubule-associated protein 1 light chain 3B, or mitophagy proteins, such as PINK1, were associated with epithelial cell protection from apoptotic and necrotic cell death and conferred protection against emphysema and airway dysfunction in vivo (78, 92, 93). These studies suggest that CS-induced autophagy and mitophagy exert pro-pathogenic functions in adverse CS-induced phenotypes in mice.

We recently uncovered contributory roles for necroptosis and its regulatory proteins in chronic lung disease models (78). The RIPK1-specific inhibitor necrostatin-1 inhibited CS-induced epithelial cell death in chronic disease (78) and inhibited neutrophilic airway inflammation in CS-exposed mice (95). Genetic studies revealed that RIPK3 expression in response to CS exposure is PINK1 dependent, suggesting a role for mitochondria in necroptosis activation in response to CS (78). Thus, CS may compromise mitochondrial function and induce both mitophagy and necroptosis in pulmonary epithelium (78). In human COPD lung samples, pulmonary epithelial cells displayed increased expression of RIPK3 and PINK1, implicating these proteins as tissue markers of CS exposure–induced emphysema and suggesting this pathway as a COPD therapeutic target (78, 81).
Idiopathic pulmonary fibrosis (IPF) is a chronic, progressive lung disease characterized by progressive lung scarring (96). To date, few studies have examined the role of necroptosis in IPF. RIPK3 expression was increased in human IPF lungs, and both apoptosis and necroptosis were detected mainly in alveolar epithelial cells (AECs). In a murine bleomycin-induced (BLM-induced) pulmonary fibrosis model, RIPK3 expression was increased in AECs. Ripk3 deficiency and necrostatin-1 reduced lung inflammation and DAMP (i.e., HMGB1, IL-1β) release in response to BLM. Thus, necroptosis activation in AECs and release of necrotic DAMPs may participate in pulmonary fibrogenesis (97).

Necroptosis-associated proteins in renal disease

AKI. Necroptosis has been implicated in the pathophysiology of AKI. In an I/R–induced AKI model, activation of RIPK3/MLKL–dependent necroptosis was observed in renal proximal tubular epithelial cells (98). Ripk3 deficiency or kinase-deficient RIPK1 prevented I/R–dependent renal tubular cell death, inflammatory cell influx, and long-term development of fibrosis (98). NLRP3 inflammasome activation and IL-1β secretion were also reduced in RIPK3- or MLKL-deficient mice in response to I/R. These studies proposed a “necroinflammatory” cycle that involves reciprocal stimulation of necroptosis and NLRP3 inflammasome activation and possibly underlies the transition from AKI to chronic kidney disease (CKD) (98).

Conversely, earlier studies of kidney I/R reported protection in RIPK3-deficient mice and in RIPK3 and caspase-8 double-mutant mice, with minimal protection observed in MLKL-deficient mice (99). In a kidney transplantation model, Ripk3 deficiency in donor kidneys reduced transplant-associated I/R injury and necrosis and improved graft survival (100).

In a folic acid–induced AKI model, elevation of RIPK3 and MLKL were observed in kidney tissue; however, RIPK3 or MLKL deletion did not confer protection against renal injury at early time points (30). A ferroptosis inhibitor, but not RIPK1 inhibitor necrostatin-1, reduced injury in this model (30). During late stages of AKI, a late window of necroptosis-necrotic cell death occurred and was dependent on the TWEAK/Fn4 axis, which is known to mediate kidney injury. This study reported Ripk3 or Mlkl deficiency or necrostatin-1–mediated RIPK1 inhibition reduced late injury (101). Thus, necroptosis-dependent inflammation may exacerbate AKI at the late stage (101).

We demonstrated a crucial role for RIPK3 in the pathogenesis of sepsis-induced AKI (79). In a model of sepsis-induced AKI, using mice subjected to CLP, we demonstrated RIPK3 is upregulated in tubular epithelial cells (79). RIPK3-deficient, but not MLKL-deficient, mice were resistant to kidney tubular epithelial injury in response to CLP. RIPK3 deletion–mediated protection was associated with reduced tissue indicators of oxidative stress, including nitrotyrosine, and expression of mitochondrial NOX4. Consistently, NOX4-deficient mice were also protected in the sepsis-induced AKI model (79). Thus, RIPK3 may promote kidney tubular injury via mitochondrial dysfunction, independently of MLKL, and may represent a promising therapeutic target in sepsis-induced AKI (79).

Kidney fibrosis. Renal fibrosis is a common pathological response to injury in CKD, and RIPK3 was found to be highly expressed in human CKD (102). In 2 murine models of progressive kidney fibrosis — unilateral ureteral obstruction (UUO) or adenine diet (AD) — RIPK3 was increased in kidney tubular epithelium. Moreover, in UUO and AD models, kidney fibrosis was decreased and kidney function was improved in RIPK3-deficient mice compared with WT mice. In contrast, MLKL-deficient mice were not protected from UUO-induced kidney fibrosis. Thus, these studies have identified a novel pathway by which RIPK3 promotes kidney fibrosis independently of MLKL (102). Specifically, RIPK3 promoted fibrogenesis by stimulating AKT, resulting in downstream activation of metabolic enzyme ATP citrate lyase (ACL). Pharmacological inhibition of ACL confirmed a role for RIPK3-dependent ACL expression in UUO-mediated kidney fibrogenesis (102). These studies implicate RIPK3 in metabolic regulation and suggest RIPK3 as a promising therapeutic target in CKD.

Necroptosis-associated proteins in hepatic disease

Necroptosis has been implicated in chronic hepatic cell death and as a modulator of major hepatic diseases, including nonalcoholic fatty liver disease (NAFLD) and nonalcoholic steatohepatitis (NASH). RIPK1–mediated inflammatory responses are important in chronic inflammation and hepatocarcinogenesis (103). Hepatocyte injury and death, inflammation, and oxidative stress are major pathogenic features of NAFLD. Circulating markers of necrosis, TNF-α, hepatic RIPK3, and p-MLKL were increased in human NAFLD. In high-fat, choline-deficient diet–fed or methionine- and choline-deficient (MCD) diet–fed mice,
which serve as NASH models, RIPK3, MLKL, and TNF-α expression were increased in the liver. Ripk3 deficiency attenuated MCD diet–induced liver injury, steatosis, inflammation, fibrosis, and oxidative stress. Thus, RIPK3 has been implicated as a therapeutic target of NAFLD progression (104). Moreover, in patients with end-stage alcoholic cirrhosis, hepatic RIPK3 expression highly correlated with poor prognosis (105).

Mice with liver parenchymal cell–specific deletion of Ripk1 were found to be susceptible to fulminant viral hepatitis (106). Furthermore, RIPK1 deficiency exacerbated immune-dependent liver injury in mice (107). RIPK1-dependent inflammation was identified as a pathological mediator of acetaminophen-induced hepatotoxicity, excluding a role for necroptic cell death (108). Inhibition of either RIPK1 or RIPK3 was associated with lower NLRP3 inflammasome activation in acetaminophen-induced hepatotoxicity (109). In concanavalin A–induced autoimmune hepatitis, Ripk3 deletion was protective (109), whereas RIPK1 inhibition exacerbated disease, with increased hepatocyte apoptosis and accelerated time to death. MLKL was increased in human autoimmune hepatitis and in a murine model of inflammation-dependent hepatitis. Hepatocellular necrosis in experimental hepatitis was mediated by a RIPK3-independent MLKL pathway (110). Together, these studies implicate variable roles for necroptosis-associated proteins in hepatic inflammation and disease.

Necroptosis and cardiovascular disease
Necroptosis–associated proteins have been implicated as therapeutic targets in various cardiovascular diseases, including heart failure, myocardial injury, aortic aneurysm, ischemic neural injury, and stroke (7, 111–113). In a mouse model of atherosclerosis (LDL receptor deficiency), Ripk3 and Ldlr double-knockout mice displayed reduced atherosclerotic lesions during the late state of disease progression and evidence of reduced macrophage necrosis but not apoptosis (114). Moreover, deletion of Ripk3 in apolipoprotein E–deficient mice reduced lymphocytic infiltrations, blood monocyte counts, and mortality relative to control mice (114, 115). RIPK3-deficient mice were also protected from adverse cardiac remodeling following I/R injury–induced myocardial infarction (116). In an elastase-induced mouse model of abdominal aortic aneurysm, Ripk3 deficiency reduced aneurism formation and inhibited TNF-mediated responses in cultured smooth muscle cells (117).

There is evidence of necroptosis activation and enhanced RIPK3 expression in hippocampal neurons in response to oxygen/glucose deprivation and in mice subjected to focal cerebral ischemia (118). In the middle cerebral artery occlusion (MCAO) model, therapeutic application of RIPK3 inhibitor GSK′872 or the pan-caspase inhibitor Z-VAD-FMK protected against ischemic brain injury. Furthermore, both GSK′872 and Ripk3 deficiency downregulated hypoxia–associated HIF-1α activation and cell death (119). The RIPK3 inhibitor dabrafenib protected against focal ischemic brain injury in mice (120). RIPK1 was associated with neuroinflammation and neural death in rodent models of MCAO–induced stroke (121–123). The RIPK1 inhibitors necrostatin-1 and 5-(3',5'-dimethoxybenzal)-2-thio-imidazole-4-ketone (DTIO) conferred protection in models of stroke by limiting neuronal injury and death (120–124).

Necroptosis in neurodegenerative disease
The necroptosis pathway and associated necroinflammation have been implicated, by pharmacological, genetic, and histological approaches, in neurodegenerative and CNS diseases, including multiple sclerosis (MS), amyotrophic lateral sclerosis (ALS), Parkinson’s and Alzheimer’s disease, spinal cord injury, and traumatic brain injury (TBI) (13).

MS is characterized by the loss of oligodendrocytes and demyelination. In human MS cortical lesions, defective caspase-8 activation in conjunction with RIPK1, RIPK3, and MLKL activation has been observed, accompanied by accumulation of insoluble protein aggregates. Necroptosis mediates TNF-α–dependent oligodendrocyte degeneration. RIPK1 inhibition protects against oligodendrocyte cell death in MS animal models, suggesting that necroptosis may be relevant to MS and that RIPK1 may represent a therapeutic target (125).

In a genetic model of Niemann-Pick disease (Npc1−/− mice), RIPK1-specific inhibitor GSK′547 or transgenic overexpression of kinase-deficient RIPK1, but not Ripk3 deficiency, improved lifespan (126). These studies affirmed a RIPK3–independent role for RIPK1-dependent necroinflammation in disease pathogenesis (126).

Ripk3 deficiency also markedly improves neurological and systemic disease in a mouse model of the neurodegenerative disorder Gaucher’s disease (GD). RIPK3-deficient GD mice had an improved clinical course, with increased survival and motor coordination, and RIPK3 deficiency exhibited protective effects on cerebral and hepatic injury (127).
In mouse ALS models, increased activation of the RIPK3/RIPK1/MLKL–dependent necroptosis pathway was observed in neural tissue. Demyelination in the spinal cords of optineurin-deficient (Optn−/−) ALS mice was blocked in both RIPK1- and RIPK3-deficient mice or by necrostatin-1–mediated inhibition of RIPK1. Optn−/− mice have impaired spontaneous motor activity, which was blocked by necrostatin-1 and ameliorated in RIPK1- or RIPK3-deficient mice (128). RIPK3 deficiency and inhibition of RIPK1 by Nec-1s also delayed onset of motor dysfunction in the SOD1G93A mouse model of ALS (128). These studies implicate both necroptosis and RIPK1-dependent inflammation in ALS pathogenesis. In models of Parkinson’s disease, pharmacological targeting of RIPK1 reduced mitochondrial morphological alterations and mitochondrial dysfunction in dopaminergic neurons (129). In models of CNS injury, such as TBI and spinal cord injury, histological studies have implicated necroptosis (130). RIPK3 deficiency protects against glial cell activation and NLRP3 inflammasome–dependent inflammation in TBI (131).

Necroptosis in cancer
A hallmark of cancer cells is resistance to apoptosis induced by anticancer agents. In cancer, necroptosis has immunogenic properties and activates antitumor responses and thereby may provide a therapeutic strategy for eliminating apoptosis-resistant tumor cells (132, 133). Regulation of necroptosis-associated proteins may be downregulated in certain types of tumors, including breast, colorectal, melanoma, and leukemia, whereas upregulation of RIPK1 has been reported in certain tumors (e.g., lung and pancreatic cancers) (133). Current studies also suggest pro-metastatic and immunosuppressive effects of necroptosis, which may favor cancer progression. Thus, the role of necroptosis in oncogenesis and cancer therapeutics remains incompletely delineated, can be tumor-type specific, and requires further investigation before targeting this pathway can be realized in human cancer therapies (132, 133).

RIPK3 and related DAMPs: markers of critical illness and disease
RIPK3 can be detected in human plasma derived from subjects in various pathophysiological states (79, 83, 134, 135). These studies investigated the significance of circulating RIPK3, as a mediator of injury and a potential marker of morbidity and mortality, in human critical illnesses, such as AKI, sepsis, and acute respiratory distress syndrome (ARDS). In critically ill patients requiring ventilator support, VILI associates with substantial morbidity and mortality. We found that plasma RIPK3 levels were higher in patients undergoing MV, compared with nonventilated intensive care unit (ICU) patients (83). In sepsis-free patients, circulating RIPK3 was higher in MV-subjected patients than those without MV, whereas no differences in plasma MLKL levels were detected. Plasma RIPK3 levels were also higher in patients with ARDS than those without ARDS. Furthermore, MV was an independent predictor of elevated plasma RIPK3 in critically ill patients (83). Given that critically ill patients may incur lipid dysregulation and metabolic dysfunction, we measured carnitine palmitoyl transferase 1 activity (CPT1), a mitochondrial enzyme governing FAO. CPT1 activity was impaired in critically ill patients compared with corresponding ICU patient controls. Impaired CPT1 activity also associated with increased plasma RIPK3 levels in critically ill patients. Collectively, our studies suggest that RIPK3, but not MLKL, is elevated in plasma of critically ill patients who undergo MV and are susceptible to VILI (83). Thus, VILI may be associated with deregulated FAO in humans and RIPK3 may mediate this association (83).

The potential of extracellular RIPK3 as a marker of human critical illness was further studied in 5 independent cohorts of critically ill patients. Plasma RIPK3 levels were higher in hospitalized patients who died compared with those who survived. Elevated plasma RIPK3 levels in patients admitted to the ICU associated with both in-hospital mortality and organ failure (134). RIPK3 levels also associated with mortality in severe sepsis cases and increased in association with blood transfusion in septic patients (135). Sepsis causes AKI in critically ill patients, although the pathophysiology remains unclear. Higher levels of RIPK3 were detected in plasma and urine in a cohort of sepsis-induced patients with AKI relative to patients without AKI (79). RIPK3 levels also increased in the systemic circulation of patients with trauma-induced AKI and correlated with AKI stage and incidence of blood transfusion (136).

Circulating mtDNA may originate from cells and tissues as the result of active necrosis or necroptosis. We have demonstrated that mtDNA levels in plasma correlated with mortality in critically ill patients with ARDS and sepsis (62). Plasma mtDNA levels in critically ill patients also correlated with altered metabolic profiles (137). Higher levels of mtDNA were also observed in both plasma and urine of sepsis-induced patients with AKI and coincided with observed elevations of RIPK3 (79).
The occurrence of RIPK3 in the circulation may signify that necroptosis has been elevated in systemic tissues or inflammatory cells, leading to increased lytic cell death in one compartment. However, the source of plasma RIPK3 protein and other DAMPs, such as mtDNA, is difficult to ascertain. The increased levels of circulating RIPK3 may serve as a marker of inflammatory disease, which correlates with mortality in critically ill patients. Further analysis of RIPK3 in conjunction with other circulating mortality-associated markers, such as mtDNA and metabolites, may elucidate the predictive value of these markers.

**Conclusions and opportunities for therapy**

Collectively, recent studies have revealed a complex role for necroptosis, necroptosis pathway proteins, and necroinflammation initiated by DAMP release in orchestrating tissue injury. Cross-regulation between necroptosis and other modes of cell death increase the complexity of these pathways. The major necroptosis-regulating proteins exert pleiotropic signaling functions that culminate in necroptotic cell death and have cell death–independent functions, such as regulation of inflammasome activation, mitochondrial function and integrity, and cellular metabolic activities. RIPK3-associated injury phenotypes are not necessarily correlated with a high degree of necrotic or apoptotic cell death in tissues. Genetic deletion studies have also revealed MLKL-independent or cell death–independent roles of RIPK3 in orchestrating tissue injury and regulating immune responses (21, 83, 102).

Targeting the necroptosis pathway may represent a therapeutic opportunity in diverse diseases, and several inhibitors of the necroptosis pathway have been developed for use in experimental settings. These inhibitors include RIPK1-specific necrostatins, RIPK3-targeting molecules (GSK’872, GSK’843, dabrafenib), the dual-specific RIPK1/RIPK3 inhibitor GSK’074, and necrosulfonamide, which targets MLKL (138–141). These small-molecule activators or inhibitors of necroptosis may be useful as therapeutics in a disease-specific manner; however, these approaches await further development and clinical testing in humans.

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