Mechanisms and therapeutic targets of ischemic acute kidney injury

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Acute kidney injury (AKI) due to renal ischemia reperfusion (IR) is a major clinical problem without effective therapy and is a significant and frequent cause of morbidity and mortality during the perioperative period. Although the pathophysiology of ischemic AKI is not completely understood, several important mechanisms of renal IR-induced AKI have been studied. Renal ischemia and subsequent reperfusion injury initiates signaling cascades mediating renal cell necrosis, apoptosis, and inflammation, leading to AKI. Better understanding of the molecular and cellular pathophysiological mechanisms underlying ischemic AKI will provide more targeted approach to prevent and treat renal IR injury. In this review, we summarize important mechanisms of ischemic AKI, including renal cell death pathways and the contribution of endothelial cells, epithelial cells, and leukocytes to the inflammatory response during ischemic AKI. Additionally, we provide some updated potential therapeutic targets for the prevention or treatment of ischemic AKI, including Toll-like receptors, adenosine receptors, and peptidylarginine deiminase 4. Finally, we propose mechanisms of ischemic AKI-induced liver, intestine, and kidney dysfunction and systemic inflammation mainly mediated by Paneth cell degranulation as a potential explanation for the high mortality observed with AKI.

Keywords: Acute kidney injury, Apoptosis, Inflammation, Ischemia reperfusion injury, Mechanism, Necrosis

Introduction

Acute kidney injury (AKI) supplanted the older term acute renal failure and is defined as sudden (within hours to days) decline in the glomerular filtration rate, resulting in the retention of nitrogenous wastes, such as urea and creatinine in plasma. In 2007, the Acute Kidney Injury Network (AKIN) classification was introduced as a modified diagnostic criteria for AKI from the Risk, Injury, and Failure; and Loss, and End-stage kidney disease criteria...
Mechanism of cell death in ischemic AKI

The fate of the tubular cells after ischemic AKI depends on the extent of the injury. Mild (sublethal) injury induces loss of cell polarity, such as mislocalization of adhesion molecules/membrane proteins and disruption of cytoskeletal integrity, and cells could recover if the insult is interrupted, whereas more severe (lethal) injury induces irreversible renal tubular cell death by apoptosis or necrosis, resulting in renal dysfunction observed in AKI. In this section, we provide an overview of candidate pathways of cell death after renal IR injury and summarize the emerging evidence for the relative contribution of these pathways to ischemic AKI.

Apoptosis and renal IR injury

Apoptosis is a programmed cell death characterized by energy-dependent biochemical mechanisms and morphologic changes, including shrinkage of the cell and nucleus, chromatin condensation, and deoxyribonucleic acid (DNA) fragmentation, followed by rapid engulfment of the cellular corpse by macrophages and neighboring viable epithelial cells. Apoptotic cell death occurs via several pathways, including the intrinsic pathway (mitochondrial permeability transition [MPT] pore, Bcl-2 family, cytochrome c, caspase-9), extrinsic pathway (death receptor, Fas, FADD, caspase-8), and crosstalk between the intrinsic and extrinsic pathways during ischemic AKI [11,12]. In the intrinsic pathway, cellular stress induces cytochrome c release from the mitochondria through Bax/Bak oligomerization-mediated mitochondrial outer membrane permeabilization, and the released cytochrome c binds with Apaf-1 to recruit and activate caspase-9, which initiates the final enzymatic cascades of apoptosis by caspase-3. In the extrinsic apoptotic pathway, ligands, such as Fas, bind to death receptors (Fas receptors) and lead to adapter protein (FADD) recruitment and subsequent caspase-8 activation, which further activates caspase-3. Active caspase-8 also induces the intrinsic pathway by cleaving Bid to truncated Bid, which translocates to the mitochondria to activate the intrinsic pathway to amplify the apoptotic cascade. Therefore, the mitochondrial integrity is a key mediator linking the intrinsic and extrinsic apoptosis signal pathways, and Bcl-2 family proteins are the key regulators of mitochondrial integrity. The balance between pro-apoptotic Bcl-2 (multi-BH domain proteins, such as Bax and Bak, and BH3-only proteins, such as Bid and PUMA) and anti-apoptotic Bcl-2 family proteins (Bcl-2 and Bcl-xL) can determine cellular fate. Anti-apoptotic Bcl-2 pro-
proteins protect cells from apoptotic cell death by preserving mitochondrial integrity, whereas pro-apoptotic proteins induce apoptotic cell death by permeabilizing the mitochondrion membrane. Renal IR injury increases Bax and decreases Bcl-2 by markedly altering the Bax/Bcl-2 ratio in a pro-apoptotic direction in human [13], murine [14] and rat [15] kidneys. Recently, Wei et al [16] reported the critical role of Bax and Bak in tubular cell apoptosis in ischemic AKI by using Bax or Bak knockout mice. They found that the proximal tubule-specific Bax deletion or global Bak knockout protected mice from ischemic AKI.

Necrosis and renal IR injury

Necrosis is passive non-energy-dependent cell death and is distinguished from apoptosis by cellular swelling and breakdown of plasma membrane integrity that causes release of DAMPs, such as high mobility group box 1 (HMGB1), adenosine triphosphate (ATP), DNA, and ribonucleic acid (RNA). The ischemic insult induces severe and rapid ATP depletion, resulting in mitochondrial injury preferentially with subsequent breakdown of oxidative phosphorylation, further energy depletion, and massive formation of reactive oxidative species (ROS) during reperfusion, which mediates further cellular injury. Necrosis is not dependent on caspase activation but rather on combined results from intracellular calcium accumulation and protease activation. Many studies have shown that ATP depletion induces impairment of calcium ATPase and Na+-K+-ATPase, resulting in intracellular calcium accumulation. Elevated cytosolic calcium levels cause further mitochondrial injury, cytoskeletal alteration, and protease activation, such as calpain and phospholipases, which induce plasma membrane permeability and cytoskeleton protein degradation.

Necroptosis and renal IR injury

Until recently, necrosis has been considered as an accidental and non-regulated cell death rather than the results of defined signaling events. However, recent studies changed this dogma, and necrosis can clearly occur in a regulated manner by MPT-mediated regulated necrosis, necroptosis, ferroptosis, pyroptosis, and poly (ADP-ribose)-polymerase 1 (PARP1)-mediated regulated necrosis [17]. Among regulated necrosis pathways, necroptosis is the most studied pathway in kidney diseases, including renal IR, cisplatin-, contrast- and folic acid-induced AKI [18]. The necroptosis pathway is mainly mediated by cytoplasmic receptor-interacting protein kinase 3 (RIPK3), RIPK1, and mixed lineage kinase domain-like protein (MLKL). Tumor necrosis factor-α (TNF-α) is the best studied ligand that initiates the necroptosis pathway; however, necroptosis is also initiated by other ligands, such as Fas ligand, Toll-like receptors (TLR3 and TLR4), and interferons [18]. Several studies have suggested the role of necroptosis in renal IR injury using knockout mice or pharmacological inhibitors for these necroptosis major mediators (RIPK1, RIPK3, and MLKL). von Mässenhausen et al [19] reported that RIPK3 or MLKL knockout mice have been protected from renal ischemic injury, and Linkermann et al [20] found that RIPK3 deficiency in mouse improved the survival rate after severe ischemia (43-minute ischemia), and they also determined that pretreatment of Nec-1, a kinase activity inhibitor of RIPK1, prevents renal IR injury in mice. Unlike necroptosis, the contribution of other regulated necrosis is incompletely understood.

Inflammation and ischemia AKI

Contribution of endothelial and tubular cells to inflammation after renal IR injury

Increasing evidence indicates that both innate and adaptive inflammatory responses play major roles in the pathogenesis of ischemic AKI, and inflammatory cascades are initiated by a combination of endothelial cell injury, and activation and interaction with leukocytes via adhesion molecules [21]. During the extension phase, renal IR injury causes disruptions of the perivascular matrix, such as the glyocalyx and endothelial monolayer, resulting in increased endothelial barrier permeability. Breakdown of the endothelial barrier might be caused by activation of matrix metalloproteinase (MMP)-2 or MMP-9 [22]. Treatment with minocycline, a broad-spectrum inhibitor of MMPs, or MMP-2-specific gene deletion ameliorates the increase in microvascular permeability and kidney injury in rat [23] or mouse [24] models of ischemic AKI. In addition to endothelial cell injury, IR injury causes endothelial cell activation through up-regulation of adhesion molecules, such as E-selectin, P-
selectin, vascular cell adhesion protein-1, and intercellular adhesion molecule-1 (ICAM-1). Activated leukocytes infiltrate into the interstitial compartment by binding to endothelial cells through these adhesion molecules. Many studies reported that blocking or genetic deletion of these adhesion molecules protect against kidney injury in animal models of renal ischemia [25–27]. Activated leukocytes can also lead to further endothelial cell injury and dysregulation of the endothelial barrier permeability [28]. Renal tubular epithelial cells can also contribute to the inflammatory response in kidney IR injury by producing pro-inflammatory cytokines (e.g., TNF-α, interleukin [IL]-6, IL-1β, transforming growth factor [TGF]-β) and chemokines (e.g., monocyte chemotactic protein-1 [MCP-1], IL-8, regulated on activation, normal T cell expressed and secreted [RANTES]) [29]. In addition to generating pro-inflammatory cytokines and chemokines, tubular cells also express TLRs, complement and complement receptors, and costimulatory molecules, such as B7-1 and B7-2 that interact with CD28 on T lymphocytes and facilitate cytokine production [30].

**Neutrophils and inflammation after renal IR injury**

Neutrophils are the earliest leukocytes to accumulate in the kidney after ischemic injury in animal models and human AKI and are the major contributors to additional renal injury after reperfusion through release of ROS, proteinases, elastases, myeloperoxidase, and cationic peptides [31]. Neutrophils secrete pro-inflammatory cytokines and chemokines to create a positive feedback loop of neutrophil recruitment and activation, as well as other inflammatory leukocytes, including natural killer cells, monocytes, and macrophages, mediating kidney injury via synergistic interaction [32–34]. Resident dendritic cells also initiate a potent chemotactic gradient for neutrophil recruitment by releasing TNF-α, IL-6, MCP-1, RANTES, macrophage inflammatory protein-2 (MIP-2) and keratinocyte chemoattractant (KC) (the mouse analog of human IL-8), which plays a critical role in neutrophil recruitment particularly in the kidney [31,34]. Stimulated neutrophils are the most intense physiological producers of superoxide anions through the activation of the NADPH oxidase 2 upon adhesion or by pro-inflammatory cytokines. The superoxide subsequently dismutates to hydrogen peroxide (H₂O₂) by superoxide dismutase. In addition, superoxide anions can be converted to other ROS, such as hypochlorous acid (HOCl) and hydroxyl radical (OH⁻) by myeloperoxidase (MPO) [9,10,31]. Studies on therapeutic targeting neutrophils have been conflicting since some reported that inhibiting neutrophil infiltration ameliorates kidney injury in animal model of ischemic AKI [25,35], whereas other studies failed to observe the protective effect of neutrophil blockade or depletion on ischemic AKI [36,37]. Despite discrepancies in conclusions of those studies, blocking several adhesion molecules involved in neutrophil and other leukocyte infiltration, such as ICAM-1 [25], selectins [27,38], and CD11a/11b [39], has shown a protective effect in rodent ischemic AKI models, indicating that neutrophils are not the only leukocytes that contribute to renal IR injury, and other leukocytes together with neutrophils contribute to ischemic kidney injury via synergistic interaction.

**Macrophage and inflammation after renal IR injury**

Macrophages are also critical participants in the innate immune response during the initial period of renal IR injury but are also promoters of tubular repair and long-term kidney fibrosis after ischemic injury. The distinct function of macrophages is due to its heterogeneity (M1 and M2 macrophage). In mouse ischemic kidney, macrophage infiltration starts increasing significantly at 1 hour, peaking at 24 hours, and persisting over 7 days following reperfusion [40]. C–C motif chemokine receptor 2 and fractalkine receptor (CX3CR1) are key mediators for infiltration of inflamed/inflammatory monocytes into injured kidneys following renal IR injury [40,41]. Infiltrated and activated macrophages (M1) after renal IR injury induce kidney tissue injury by producing abundant ROS, nitrogen intermediates, and pro-inflammatory cytokines (including IL-1β and TNF-α) that can stimulate the activity of other leukocytes and drive a polarized Th1 immune response [42]. In mice, Day et al [43] have shown that depletion of kidney and spleen macrophages using liposomal clodronate before renal IR prevented AKI, whereas adoptive transfer of macrophages (RAW 264.7 cells) reconstituted ischemic AKI. However macrophage depletion during the recovery phase of renal IR injury diminished tubular cell proliferation and delayed tubular repair [44], indicating that macrophages (M2) are also
critical mediators for kidney repair after renal IR injury. If the tubular cell proliferation and repair process is well established, pro-repair M2 macrophages predominate in the tissue [44] and can provoke a Th2 cell activation [42].

Dendritic cells and inflammation after renal IR injury

Dendritic cells expressing CD11c and MHC class II are abundant in the interstitium in normal mouse kidneys [45] and have an important role in linking between innate and adaptive immunity [42]. Dendritic cells are key initiators and potentiators of the innate immune system by releasing pro-inflammatory cytokines/chemokines (TNF, IL-6, MCP-1, and RANTES) [46], interacting with natural killer T (NKT) cells via presenting glycolipids via the CD1d molecule to activate invariant NKT (iNKT) cells [47]. Furthermore, direct cellular contact between dendritic and iNKT cells by binding CD40/CD40L induces a strong feed-forward signal of IL-12 production, which triggers Stat4 phosphorylation and consecutive interferon (IFN)-γ secretion in iNKT cells [47]. In addition, activation of CD1d-restricted NKT cells contributed to renal IR injury by promoting IFN-γ producing infiltration [48].

Potential therapeutic targets

The pathophysiological mechanism of ischemic AKI on a cellular and molecular level, including cell death, cell injury, inflammation, and systemic immune dysregulation have been previously discussed. The pharmacological targeting of these injury mediators and corresponding signal pathway could provide new therapeutic opportunities. Endogenous DAMPs released by dying cells activate cellular receptors leading to downstream inflammation and cell death after renal IR injury. Here, we focus on novel signaling mediators, including DAMPs and their putative receptors in the pathogenesis of ischemic AKI. In addition, we will provide pathophysiological mechanisms involved in remote organ injury during AKI because recent clinical data suggest that AKI also contributes to the development and exacerbation of multi-organ dysfunction, including the liver and gastrointestinal (GI) tract, leading to severe complications associated with high mortality.

Toll-like receptors and renal IR injury

TLRs are transmembrane pattern recognition receptors expressed in leukocyte and other cell types, including renal tubular epithelial cells. TLRs have a central role in activating the innate immune responses upon recognition of exogenous microbial ligands (pathogen-associated molecular patterns [PAMPs]) [49]. Humans and mice have 10 (TLR1–10) and 12 (TLR1–9, 11–13), respectively [50,51]. Different types of TLRs recognize specific PAMPs. TLRs on the cell surface (TLR1/2/4/5/6) or in intracellular endosomes (TLR3/7/8/9) recognize potential pathogens by ligating PAMPs, such as lipopolysaccharide (TLR4), flagellin (TLR5), bacterial cell wall components (TLR1/2/6), and viral/bacterial nucleic acids (TLR3/7/8/9) [52]. In a setting of AKI, TLRs also detect endogenous ligand DAMPs, including histones, high-mobility group box 1, heat shock proteins, hyaluronan, fibronectin, and mitochondrial DNA [52]. Mainly, TLR2 and TLR4 have been implicated in mediating renal IR injury and are constitutively expressed in kidney tubular cells, including the proximal and distal tubules, thin limb of the loop of Henle, and collecting ducts [53], and both expressions of TLR2 and TLR4 are increased in these tubules after renal IR injury [53]. Numerous studies using TLR2 and/or TLR4 knockout mice demonstrated that TLR2 and TLR4 play a crucial role in kidney IR injury. Shigeoka et al [54] found that both TLR2- or myeloid differentiation factor 88 (MyD88, the central TLR signaling adaptor)-knockout mice were protected from renal IR injury, and TLR2 deficiency has a more protective effect on renal IR injury, suggesting that TLR2 contributes to renal IR injury through MyD88-dependent and MyD88-independent pathways. Wu et al [55] have shown that sublethal renal IR injury induced upregulation of endogenous ligands for TLR2 and TLR4, such as HMGB1, biglycan, and hyaluronan, and they found that TLR4 signaling in intrinsic kidney cells rather than bone marrow-derived cells plays the dominant role in mediating renal IR injury by generating chimeric mice using bone marrow transplantation. In a clinical setting, a phase II clinical trial was conducted to evaluate the safety, tolerability, and efficacy of OPN-305, a humanized monoclonal antibody that blocks TLR2, in renal transplant patients at high risk for delayed graft function (ClinicalTrials.gov Identifier: NCT01794663). TLR9 is also suggested as a po-
potential mediator for ischemic AKI because several studies reported that TLR9 activation plays a critical role in hepatic [56,57], cardiac [58], and cerebral [59] IR injury, and renal IR injury induces plasma mitochondrial DNA release, which is an endogenous ligand for TLR9 [60]. However, two previous studies reported that global TLR9 deletion had no effect on kidney IR injury [61,62]. We also confirmed that mice globally deficient in TLR9 were not protected against ischemic AKI [63], whereas renal proximal tubular TLR9 deletion protects ischemic AKI by ameliorating necrosis, apoptosis, and inflammation after IR by suppressing nuclear factor (NF)κB-mediated pro-inflammatory pathway and caspase-3/8 apoptosis pathway (Fig. 1) [63]. These differences suggest divergent effects of TLR9 activation, depending on the cell and tissue types. Indeed, intestinal TLR9 deletion exacerbates renal IR injury [60].

**Adenosine receptors and renal IR injury**

Adenosine is an endogenous compound produced by all mammalian cells and is present in the intra- or extracellular space. Extracellular adenosine binds to cell surface receptors to mediate various physiological and pathological activities [64]. Recent evidence suggests that extracellular adenosine controls cellular adaptation to hypoxia [64,65]. Extracellular adenosine production is mainly derived from the phosphohydrolysis of adenosine monophosphate (AMP) and ATP via serial enzymatic actions of ecto-nucleoside-triphosphate-diphosphohydrolase1 (E-NTPDase1 or CD39), which converts ATP to AMP, which is converted to adenosine by ecto-5'-nucleotidase (CD73) [66]. Numerous studies suggest that adenosine is protective during renal IR injury [65]. To date, four adenosine receptor subtypes (A1AR, A2AAR, A2BAR, and A3AR) have been identified and classified based on their differential coupling to adenyl cyclase to regulate cyclic AMP levels. All four adenosine receptors are implicated in ischemic AKI. Using pharmacological and deletion of A1AR in mice, the role of A1ARs in ischemic AKI induced by renal IR injury was investigated. A1AR knockout mice or selective A1AR antagonist-treated mice exhibited significantly higher plasma creatinine levels and worsened renal histology with increased markers of renal inflammation (neutrophil infiltration and pro-inflammatory cytokine mRNA expressions). Conversely, selective A1AR agonist treatment protect against renal IR injury [67]. In another study, A1AR activation protects against both acute and delayed renal IR injury via distinct signaling pathways. Acute A1AR-mediated protection is mediated via phosphorylation of extracellular-signal-regulated kinase (ERK) mitogen-activated protein kinase (MAPK), Akt, and heat shock protein 27 (HSP27), whereas delayed A1AR-mediated protection is mainly by
a dramatic induction of HSP27 [68]. Moreover, intrarenal injection of lentivirus encoding human-A1AR in both wild-type or A1AR-knockout mice have been confirmed to show dramatic improvements in renal function with reduced inflammatory infiltrates and increased HSP27 levels compared with controls [69].

Other studies suggest that A2AR is also implicated in kidney tissue protection from renal IR injury. Using chimeric mice, with transfer of bone marrow from A2AR knockout to wild-type mice and vice versa, Day et al [70] demonstrated that A2AR present on bone marrow-derived cells but not on kidney tissues mediates renal protection against renal IR injury, and they showed that A1AR activation on bone marrow-derived cells reduces induction of pro-inflammatory IL-6, IL-1β, and IL-1ra and TGF-β mRNAs in the kidneys after renal IR injury. In a further study by the same group, A3AR signaling on CD4+ cells Treg cells mediated renal protection against renal IR injury using chimeric mice, with transfer of bone marrow from A2AR knockout to mice lacking T and B cells (Rag-1−/−) and vice versa [71]. A2BAR is also shown to be beneficial in renal IR injury. Grenz et al [72] examined the role of different adenosine receptors in ischemic precondition (IP)-mediated protection against renal IR injury. Of the four ARs, only A2AAR gene deletion or A2BAR-antagonist PSB1115 treatment abolished IP-mediated protection after renal ischemia, and this protection was associated with corresponding changes in tissue inflammation and NO production. They also found that unlike A2AR, A2BARs on renal parenchymal (endothelial and/or tubular epithelia) rather than on leukocytes conferred renal protection against IR injury because A2BAR knockout mice with wild-type bone marrow show IP-mediated or A2BAR activator (BAY 60–6583)-mediated renal protection against renal IR injury similar to that of wild-type mice [72]. A3AR gene deletion or pharmacological inhibition of

**Figure 2.** Schematic of proposed mechanisms for A2AR-mediated protection against renal ischemia reperfusion (IR) injury. A2AR activation by adenosine binding to A2AR induces synthesis of a cytoprotective cytokine interleukin (IL)-11 via extracellular-signal-regulated kinase (ERK) and hypoxia inducible factor 1-alpha (HIF-1α) activation, and IL-11 subsequently induces sphingosine kinase-1 synthesis, which phosphorylates sphingosine to another cytoprotective molecule sphingosine-1-phosphate (S1P). A2AR also phosphorylates and induces cytoprotective heat shock protein 27 (HSP27) synthesis via p38 MAPK activation, resulting in decreased renal tubular apoptosis and inflammation. A2AR and A3AR increase cyclic adenosine monophosphate (cAMP) levels by stimulating adenylate cyclase and activating protein kinase A, which causes translocation of cAMP response-element binding protein into nuclear to produce cytoprotection. A3AR activation seems to stimulate apoptosis and calcium overload, leading to enhanced renal injury after ischemia and reperfusion.

AR, adenosine receptor.
A<sub>3</sub>AR in mice has renal protective effect against ischemia- and myoglobin-induced renal injury [73]. Moreover, selective A<sub>3</sub>AR activation has been shown to worsen renal IR injury, whereas A<sub>3</sub>AR inhibition protected against renal IR injury in rats [74]. In contrast, we and others found that A<sub>3</sub>AR-activation protects tissue injury in septic AKI [75], hepatic IR injury [76], or myocardial infarction [77], suggesting that A<sub>3</sub>AR differentially modulates tissue injury, depending on tissues or the type of renal injury. We summarize the proposed mechanisms for AR-mediated regulation of renal IR injury in Fig. 2.

**Peptidylarginine deiminase 4 and ischemic AKI-induced inflammation**

ATP is released by wide range of stimuli, such as hypoxia, mechanical stress, cell membrane damage, inflammation [64]. Recently, extracellular ATP has been recognized as a danger signal and implicated in ischemia-driven inflammatory response and tissue injuries [64]. Extracellular ATP promotes inflammatory responses by binding to purinergic receptors, such as P<sub>2</sub>X<sub>7</sub> receptor. Indeed, several studies reported that pharmacological and/or genetic blockade of P<sub>2</sub>X<sub>7</sub> receptors protects against ischemic AKI mainly by inducing Treg cell expansion [78,79]. In our previous studies, we showed that P<sub>2</sub>X<sub>7</sub>-R activation induces renal tubular peptidyl arginine deiminase 4 (PAD4) in ischemic AKI. Renal IR injury induces protein and mRNA, as well as activity of renal tubular PAD4, and pharmacological inhibition or gene deletion of PAD4 protects kidney from renal IR injury by reducing inflammatory response and apoptosis [80,81]. In additional studies, we demonstrated that ATP induces renal tubular PAD4 via protein kinase C signaling, and PAD4 is the critical mediator of P<sub>2</sub>X<sub>7</sub>-mediated kidney inflammation and injury after renal IR injury because the P<sub>2</sub>X<sub>7</sub> receptor failed to exacerbate ischemic AKI in PAD4 knockout mice [82]. Furthermore, we found that PAD4 preferentially citrullinates inhibitor of κB (IκB) kinase-γ (IKK-γ, also known as NFκB essential modulator or NEMO) over other IKK subunits, IKK-α or IKK-β. Inhibition of NEMO by NEMO-binding peptide attenuated PAD4-mediated exacerbation of ischemic AKI, apoptosis, and inflammation, suggesting that NEMO citrullination is a central mediator of both PAD4 and P<sub>2</sub>X<sub>7</sub>-mediated ischemic AKI [83]. We summarize our previous and current findings and proposed a detailed mechanism of PAD4-mediated renal tubular inflammation and exacerbation of ischemic AKI.

**Figure 3.** Schematic of proposed mechanisms for peptidylarginine deiminase 4 (PAD4)-mediated inflammation via nuclear factor κB essential modulator (NEMO) activation. Released intracellular adenosine triphosphate (ATP) from necrotic renal tubular cells by renal ischemia reperfusion (IR) injury induces PAD4 activation and cytosolic translocation in neighboring renal proximal tubular cells via P<sub>2</sub>X<sub>7</sub> receptor activation and protein kinase C (PKC) signaling. Activated and translocated PAD4 into the cytoplasm preferentially citrullinates NEMO and induces cytokine/chemokine synthesis and neutrophil infiltration in the kidney via NFκB signaling pathway. IKK, inhibitor of κB (IκB) kinase; IL, interleukin; P<sub>2</sub>X<sub>7</sub> receptor, P<sub>2</sub>X purinoceptor 7.
AKI in Fig. 3.

**Multiorgan dysfunction (gut–liver–kidney interaction) after ischemic AKI**

Recent clinical data suggests that AKI also contributes to the development and exacerbation of multiorgan dysfunction, including the liver, heart, lung, brain, and GI tract, leading to severe complications associated with high mortality [84]. Therefore, understanding the specific pathophysiological mechanisms involved in remote organ injury during AKI is critical for therapeutic interventions to decrease mortality after AKI. Many factors, including leukocyte activation and trafficking, cytokines/chemokine changes, oxidative stress, and uremic milieu, mediate AKI-induced remote organ dysfunction. Among them, activation of systemic inflammation is the primary pathophysiological mechanism mediating organ crosstalk during AKI.

The liver and small intestines are interconnected by the portal circulation, and the crosstalk between the small intestine and liver is mainly attributable to multiorgan dysfunction after ischemic AKI. The intestines provide important immunologic barrier to prevent large amount of TLR ligands, pro-inflammatory cytokines, and bacterial pathogens from entering the systemic circulation via the portal circulation [85]. In the small intestine, Paneth cells residing at the bottom of the intestinal crypts are the key effectors of innate mucosal defense by releasing antimicrobial peptides, such as lysozyme and α-defensins, and they also release pro-inflammatory cytokines, including TNF-α and IL-17A. In a previous study, Paneth cells play a critical role in organ crosstalk among the kidneys, intestines, and liver during ischemic AKI. AKI induced by renal IR injury or bilateral nephrectomy increased IL-17A production by Paneth cells, and IL-17A levels in systemic circulation and portal vein were elevated after AKI [86]. IL-17A generated in the intestines is delivered into the liver by macrophages and induces TNF-α and IL-6 induction in liver, subsequently causing liver injury characterized by inflammation, necrosis, and apoptosis [86]. Moreover, we determined that hepatic and intestinal IR injury also increased IL-17A production by Paneth cells, and Paneth cell depletion or IL-17A neutralization by antibody treatment reduced hepatic, intestinal, and renal injury [87,88], suggesting that IL-17A production by small intestinal Paneth cells may be a major player in multiple organ failure induced by IR injury (Fig. 4). Emerging evidence also suggests the implication of gut microbiome in AKI. Germ-free mice have been initially suggested to be

![Figure 4. Schematic of proposed mechanisms of ischemic acute kidney injury (AKI)-induced liver, intestine, and kidney dysfunction and systemic inflammation.](image-url)
more susceptible to renal IR injury with more CD8+ NKT cells, and conventionalizing germ-free mice with normal bacteria rescued the harmful effect of germ-free mice of IR injury [89]. Intestinal microbiota produces short-chain fatty acids (SCFAs), such as acetate (C2), propionate (C3), and butyrate (C4). SCFAs have anti-inflammatory effects. Andrade-Oliveira et al [90] determined that three main SCFAs (acetate, propionate, and butyrate) protect against renal IR injury with lower inflammation (decreasing dendritic cells maturation and CD4+ and CD8+ T cell proliferation), oxidative stress, and apoptosis compared with control mice. In contrast to these findings, Emal et al [91] demonstrated that the depletion of gut microbiota with broad-spectrum antibiotics profoundly protects against renal IR injury by reducing maturation status of F4/80+ resident macrophages and bone-marrow derived monocytes in the kidney. These discrepancies in renal IR injury between two main studies suggest the need for more detailed mechanical studies.

Summary

In this review, we summarized some of the important mechanisms of ischemic AKI mainly focused on cell death, including apoptosis, necrosis and necroptosis, and inflammation mediated by endothelial cells, tubular epithelial cells, and leukocytes, such as neutrophils, macrophages, and dendritic cells. In addition, we provided updated potential therapeutic targets, such as TLRs (TLR2/4/9), ARs, and PAD4 for the prevention or treatment of ischemic AKI. Moreover, we proposed mechanisms of ischemic AKI-induced liver, intestine, and kidney dysfunction and systemic inflammation mainly mediated by Paneth cell degranulation (Table 1) [54,55,63,67,69-74,78,79,82,83,86]. Although progress for this disease treatment and prevention is being made on multiple fronts, many hurdles have to be overcome because the mortality and morbidity of this disease only slightly improved after 4 decades. We hope this review helps the researcher and clinician to have a better understanding of the molecular and cellular pathophysiolog-

Table 1. Summary of therapeutic targets for ischemic AKI

| Target | Key findings | Reference |
|--------|-------------|-----------|
| TLR2 | TLR2- or MyD88 (the central TLR signaling adaptor) -knockout mice were protected from renal IR injury. | [54] |
| TLR4 | TLR4 signaling in intrinsic kidney cells plays a dominant role in mediating renal IR injury. | [55] |
| TLR9 | Renal proximal tubular TLR9 gene deletion protects ischemic AKI by ameliorating necrosis, apoptosis, and inflammation. | [63] |
| A<sub>1</sub>AR | A<sub>1</sub>AR gene deletion or A<sub>1</sub>AR antagonist treatment exacerbated renal IR injury, whereas A<sub>1</sub>AR agonist treatment protected it. | [67] |
| A<sub>2A</sub>AR | A<sub>2A</sub>AR present on bone marrow-derived cells but not on kidney tissues mediates renal protection against renal IR injury. | [70] |
| A<sub>2B</sub>AR | A<sub>2B</sub>ARs on renal parenchymal (endothelial and/or tubular epithelia) rather than on leukocytes conferred renal protection against IR injury. | [72] |
| A<sub>3</sub>AR | A<sub>3</sub>AR gene deletion or pharmacological inhibition in mice have a renal protective effect against ischemia- and myoglobinuria-induced renal injury. | [73] |
| PAD4 | Pharmacological and/or genetic blockade of P<sub>2</sub>X<sub>7</sub> receptors protects against ischemic AKI mainly by inducing Treg cell expansion. | [78,79] |
| Remote organ dysfunction | IL-17A production by small intestinal Paneth cells contributes to multiple organ failure induced by IR injury. | [86] |

AKI, acute kidney injury; HSP27, heat shock protein 27; IL, interleukin; IR, ischemia reperfusion; MyD88, myeloid differentiation factor 88; NEMO, nuclear factor κB essential modulator; PAD4, peptidylarginine deiminase 4; P<sub>2</sub>X<sub>7</sub>, P<sub>2</sub>X purinoceptor 7; TLRs, Toll-like receptors.
cal mechanisms underlying ischemic AKI and to provide more targeted approach to prevent and treat renal IR injury.

Conflicts of interest

All authors have no conflicts of interest to declare.

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Authors’ contributions

Sang Jun Han and H. Thomas Lee drafted manuscript. Sang Jun Han and H. Thomas Lee edited and revised manuscript. Sang Jun Han and H. Thomas Lee read and approved final version of manuscript.

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