Ischemic kidney injury often occurs in the context of multiple organ failure and sepsis. Here, we review the major components of this dynamic process, which involves hemodynamic alterations, inflammation, and endothelial and epithelial cell injury, followed by repair that can be adaptive and restore epithelial integrity or maladaptive, leading to chronic kidney disease. Better understanding of the cellular pathophysiological processes underlying kidney injury and repair will hopefully result in the design of more targeted therapies to prevent the injury, hasten repair, and minimize chronic progressive kidney disease.

**Introduction**

Acute kidney injury (AKI), formerly known as “acute renal failure,” has been traditionally described as a rapid (ranging from hours to weeks, to less than 3 months) decrease in kidney function as measured by increases in serum creatinine. The Acute Kidney Injury Network (AKIN) defined it more precisely as “An abrupt (within 48 hours) reduction in kidney function,” and offered specific laboratory and clinical values to guide diagnosis (1). The incidence of AKI in hospitalized patients has generally been reported to be in the 2%–7% range, with an incidence of 5% to greater than 10% in the ICU population (2, 3), often in the context of multiorgan disease and sepsis, and is steadily increasing overall. Incidence rates are even higher when the AKIN definition is used (4). The incidence of AKI has grown steadily in many demographic groups, and the yearly community incidence of AKI was estimated to be 550 per 100,000 individuals in 2003 (5), higher than the yearly incidence of stroke (6). Despite advances in preventive strategies and support measures, AKI continues to be associated with high morbidity and mortality, particularly in those admitted to the ICU, where in-hospital mortality rates may exceed 50%. In addition to mortality rates—generally reported to be in the 30%–70% range—there are chronic consequences even if the patients survive their acute illness, with a high risk of developing or exacerbating chronic kidney disease (CKD) and hastened development of end-stage renal disease (ESRD) (7–9).

Renal ischemia/reperfusion injury (IRI), a common cause of AKI (10–12), results from a generalized or localized impairment of oxygen and nutrient delivery to, and waste product removal from, cells of the kidney (13). There is mismatch of local tissue oxygen supply and demand and accumulation of waste products of metabolism. As a result of this imbalance, the tubular epithelial cells undergo injury and, if it is severe, death by apoptosis and necrosis (acute tubular necrosis [ATN]), with organ functional impairment of water and electrolyte homeostasis and reduced excretion of waste products of metabolism. There are many pathophysiological states and medications that can contribute to generalized or localized ischemia (Figure 1).

In this review, we summarize the important components of the cellular pathophysiology in AKI associated with ischemia. We also indicate what is known about the repair process and how this process can be maladaptive, leading to fibrosis and CKD.

**Endothelium and vascular components of injury**

The endothelial and smooth muscle cells of the microcirculation play critical roles in the pathophysiology of AKI. While an overall decrease in renal blood flow (RBF) of approximately 40%–50% has been observed in poorly functioning kidney transplant allografts (14), in many cases in animals and humans a decrease in total RBF alone cannot entirely account for the reduction in glomerular filtration rate during an episode of AKI (15, 16). Of greater importance are the regional alterations in RBF that occur during AKI (13). Blood flow to the outer medulla is reduced disproportionately to the reduction in total kidney perfusion in animal models of AKI (17, 18) and likely in humans following ischemic injury to the kidney. Endothelial cells are important determinants of vascular tone, leukocyte function, and smooth muscle responsiveness (19). The endothelium is injured, and small arterioles in postischemic kidney vasoconstriuctor more than do vessels from normal kidney in response to increased tissue levels of endothelin-1, angiotensin II, thromboxane A2, prostaglandin H2, leukotrienes C4 and D4, and adenosine as well as sympathetic nerve stimulation (20–23). There is also decreased vasodilation in response to acetylcholine, bradykinin, and nitric oxide (24, 25). Vasoconstriction is amplified due, in part, to reduced production of nitric oxide and other vasodilatory substances (25) by the damaged endothelial cell. These effects on the arterioles are augmented by vasoactive cytokines including TNF-α, IL-1β, IL-6, IL-12, IL-15, IL-18, IL-32, and endothelin, generated as a result of the enhanced leukocyte-endothelial adhesion and leukocyte activation that are characteristic of ischemic injury (26). Enhanced vasoconstriction together with small vessel occlusion due to endothelial-leukocyte interactions and activation of the coagulation system results in local compromise of the microcirculation and regional ischemia especially in the outer medulla.
Tubulo-glomerular feedback also likely contributes to a functional pre-glomerular arteriolar vasoconstrictive response as a result of macula densa sensing of more solute delivery to the distal nephron due to inadequate sodium reabsorption in the injured, more proximal parts of the tubule (27). This feedback reduces glomerular forces for filtration.

Local blood flow to the outer medulla, reduced due to arteriolar vasoconstriction, is further compromised by local edema. This results in interference with flow to the pars recta of the proximal tubule and the thick ascending limb, which are already normally hypoxic due to the countercurrent exchange properties of the vasa recta (Figure 2A and ref. 29). The resultant effects on oxygen and nutrient delivery to the epithelial cells results in damage particularly to the pars recta, whose cells cannot convert from oxidative to glycolytic metabolism (30).

The endothelial cell contributes to the pathology of ischemic AKI in many additional ways (refs. 31, 32, and Figure 3). There are enhanced endothelium-leukocyte interactions due to increased expression of cell adhesion molecules such as ICAM-1 on damaged endothelial cells and increased expression of counterreceptors on leukocytes (33). This results in activation of the leukocytes, obstruction of capillaries and postcapillary venules, further activation and transmigration of leukocytes, production of cytokines, and a vigorous proinflammatory state (Figure 3, A and B, and ref. 29). Damage to the endothelium results in loss of the glyocalyx, disruption of the actin cytoskeleton, alteration of endothelial cell-cell contacts, and breakdown of the perivascular matrix, all of which culminate in increased microvascular permeability during AKI and loss of fluid into the interstitium (31, 32). Two-photon microscopy has revealed loss of endothelial barrier function in the cortex within two hours of reperfusion in the rodent (34). With reperfusion, a partial transient compromise of the patency of the peritubular capillaries may also be seen. Abnormalities in the capillaries of the human postischemic kidney are visible by transmission electron microscopy (Figure 3, C–F).

The number of microvessels in the inner stripe of the outer medulla declines after IRI, potentially facilitated by the downregulation of angiogenic factors such as VEGF and upregulation of inhibitors of angiogenesis (31, 35). This reduced number of vessels is associated with chronic hypoxia (31), which can be expected to lead to increased tubular injury and tubulointerstitial fibrosis. This can be reinforcing and progressive, since increased fibrosis will further compromise the microvasculature and further decrease the availability of oxygen and nutrients to the tubules, enhance tubular stress and epithelial cell injury, possibly interfere with normal regenerative processes, and lead to further fibrosis (31, 36). Remaining vessels may have blood flow compromised by endothelial cell swelling. There are also other functional consequences of vessel dropout, including the development of salt-sensitive hypertension and altered concentrating ability, perhaps direct reflections of local areas of hypoxia, especially in the medulla (31).

**Inflammation**

*The immune response.* Both innate and adaptive immune responses are important contributors to the pathology of ischemic injury. The innate component is responsible for the early response to injury in a non-antigen-specific fashion and comprises neutrophils, monocytes/macrophages, DCs, NK cells, and natural killer T (NKT) cells. The adaptive component, activated by specific antigens, is initiated within hours and lasts over the course of several days after injury. The adaptive response includes DC maturation and antigen presentation, T lymphocyte proliferation and activation, and T to B lymphocyte interactions (Figure 4).

*Tubular cells contribute to inflammation.* The tubular epithelium is not merely a passive victim of injury but also an active participant in the inflammatory response in kidney IRI. In addition to generating proinflammatory and chemotactic cytokines such as TNF-α, MCP-1, IL-8, IL-6, IL-1β, TGF-β, RANTES, and epithelial neutrophil-activating protein 78 (ENA-78), which activate inflammatory cells (26), tubular cells also express Toll-like receptors (TLRs), complement and complement receptors, and costimulatory molecules, which regulate T lymphocyte activity (Figure 4).
TLRs are a family of evolutionarily conserved transmembrane receptors and prototypic pattern recognition receptors (PRRs), which detect exogenous microbial products (37) or endogenous ligands from host material released during injury, including high-mobility group box 1, hyaluronan, and biglycan (38). During AKI, renal tubular epithelial cells express increased amounts of both TLR2 and TLR4, which modulate the degree of injury (39). Activation of TLRs initiates a proinflammatory response marked by the release of cytokines/chemokines, which attract inflammatory cells. Although evidence implicates TLRs in the pathophysiology of ischemic AKI, the processes involved in controlling the upregulated protein expression and the cellular localization of the molecules are not clearly defined, nor has this been well studied in humans.

In addition to its role in generating mediators that contribute to the inflammatory response, the proximal tubular epithelium expresses MHC II and therefore can present antigen to T cells and express costimulatory molecules (40). Proximal tubule cells respond to T cell ligands through activation of cell surface receptors (41). CD4⁺ cells express CD40 ligand, which interacts with CD154 to stimulate MAPK activation, MCP-1 and IL-8 production, and TNF receptor–associated factor 6 (TRAF6) recruitment in proximal tubule cells (41). CD40 ligation also induces RANTES production by human renal tubular epithelia, an effect that is amplified by production of IL-4 and IL-13 by Th2 cells, a subpopulation of T cells (42). Ischemia/reperfusion increases expression of B7-1 and B7-2, costimulatory tubule cell molecules that interact with CD28 on T lymphocytes and facilitate cytokine production (43).

**Figure 2**
Normal nephron, corticomedullary oxygen gradient, and outer medullary microvascular anatomy. (A) Anatomy of nephron with regions identified. Outer medulla vasculature is shown with capillaries in red and venous system in blue. (B) The vasa recta with countercurrent exchange of oxygen resulting in a gradient of decreasing oxygen tension.
endothelium and accumulate in the kidney both in animal models and in human AKI (33, 44–46), particularly in the peritubular capillary network of the outer medulla, as early as 30 minutes after reperfusion. They produce proteases, myeloperoxidase, reactive oxygen species, and cytokines, which leads to increased vascular permeability and reduced tubular epithelial and endothelial cell integrity (47), aggravating kidney injury (46). IL-17 produced by neutrophils regulates IFN-γ–mediated neutrophil migration into the mouse kidney after IRI (48).

Two types of blood monocytes have been identified in mice. Monocytes (49), having a CD11b^+CCR2^+Gr-1^-Ly6C^-CX3CR1^hi phenotype, migrate to uninjured tissues rapidly upon leaving the bone marrow and differentiate into resident macrophages and DCs. In contrast, a second monocyte subset (CD11b^+CCR2^hiLy6C^hi)
Gr-1<sup>int</sup>CX3CR1<sup>lo</sup>) infiltrates inflamed kidney tissue and differentiates into macrophages and DCs. Migration to the tissue and differentiation to resident, “inflamed” macrophages (M1 type) or DCs is determined by differential pathological conditions. Macrophage numbers increase in the mouse kidney at 1 hour after reperfusion, peaking at 24 hours and persisting for 7 days (48). This infiltration is facilitated by the CCR2 (48) and CX3CR1 signaling pathways (50). M1 macrophages produce large amounts of reactive oxygen and nitrogen intermediates and inflammatory cytokines (including IL-1β and TNF-α) that drive a polarized Th1 immune response.

M2 macrophages are diverse, generally believed to be “pro-repair,” and can be generated when monocytes are exposed to IL-4 or IL-13, immune complexes, IL-10, and glucocorticoid hormones. M2 macrophages mainly provoke a Th2 response.

In mice, depletion of kidney and spleen macrophages using liposomal clodronate prior to renal IRI prevented AKI, while adoptive transfer of macrophages restored the AKI response (51), attesting to the importance of these cells in injury to the organ. Macrophages are also important for tissue repair, however. At 3–5 days after the initial injury, when the tubule cell proliferation and repair process is well established, pro-repair M2 macrophages expressing high levels of mannose receptor and arginase-1 predominate in the tissue (52).

A network of DCs and macrophages exists in the normal kidney serving to constantly sample the environment (53). During tubular injury, DCs are activated and can in turn activate naïve T cells by presenting antigen, expressing costimulatory molecules, and producing cytokines, thus linking the innate immune response to adaptive immunity. A kidney DC subset has also been shown to play an important role in recovery or regeneration processes after IRI (53). Notably, there is some controversy as to the distinction between DCs and tissue macrophages (54).

Both the early and later phases of AKI are characterized by infiltration of T lymphocytes, which, like macrophages and DCs, can facilitate injury but also promote repair after IRI (55). CD4<sup>+</sup> cells, in the presence of costimulation with CD28, have been implicated in the potentiation of IRI (56). By contrast, T cell receptor β (TCRβ) CD4<sup>+</sup>CD25<sup>+</sup>Foxp3<sup>+</sup> regulatory T cells (Tregs) are antiinflammatory lymphocytes that infiltrate the kidney after 3 or 10 days in the mouse model of ischemia and facilitate repair after IRI (57).

Rag<sup>1−/−</sup> mice lack T and B cells and are not protected from AKI induced by ischemia (55, 58). Multiple groups have detected no difference in serum creatinine 24 hours after IRI in mice with depletion of either TCRαβ or TCRγδ (55, 59, 60), although some have found reduced structural damage (60, 61) and/or improved survival and lower serum creatinine (60) at later time points after reperfusion.

**Complement**

The complement system is an important contributor to inflammation after IRI, but the kidney is unique in that activation after IRI...
occurs predominantly, if not exclusively, by the alternative pathway (62). Complement upregulates expression of endothelial cell adhesion molecules (63). DCs covalently fix marked amounts of macrophage-derived C3, the most abundant complement protein in the circulation, on their surface (64). This C3 binding promotes maturation of DCs, which in turn activate T cell responses.

Deposition of C3 along renal tubular cells can be seen as early as 6 hours after reperfusion in a mouse isograft model. This C3 binding promotes maturation of DCs, which in turn activate T cell responses.

Endogenous inhibitors of inflammation

There are several endogenous inhibitors of inflammation that limit damage to the kidney following ischemia. Ischemia results in an increase in epithelial cell heme oxygenase–1, which confers an antiinflammatory response and protects against IRI (72). Tamm–Horsfall protein (THP) also confers a protective effect, perhaps by downregulating expression of TLR4 in proximal tubular cells in the outer medulla (73).

Resolvins (Rvs) and protectin D1 (PD1) are natural antiinflammatory compounds that are derived from the omega-3 fatty acid docosahexaenoic acid. Administration of D series resolvins (RvDs) or PD1 to mice before ischemia resulted in reduced leukocyte accumulation, TLR-mediated activation of macrophages, functional and morphological kidney injury, and postischemic fibrosis (74). Lipoxin A4 (75) and hepatic growth factor (HGF) also limit renal IRI as endogenous immunoregulatory factors (76). Single Ig IL-1–related receptor (SIGIRR), also known as Toll–IL-1 receptor 8 (TIR8), is a member and inhibitor of the TLR/IL-R family that is highly expressed in the kidney tubular cells and intrarenal myeloid cells. SIGIRR deficiency aggravated postischemic AKI in rodent models of IRI in association with increased innate immune signaling in intrarenal DCs and monocytes (77).

Characteristics of tubular injury

**Proximal tubule.** Epithelial cell injury associated with ischemia/reperfusion is most apparent in the S3 segment of the proximal tubule in most animal models of ischemia (78). The appearance of casts and tubular cells in the urine confirms that there is tubular cell damage and death by apoptosis and/or necrosis. While there is some controversy as to the relative extent of proximal versus distal...
tubule injury in humans (79), more recent studies using biomarkers of proximal tubule injury, such as kidney injury molecule–1 (KIM-1) ectodomain in the urine following ischemia, reveal significant proximal tubule injury in humans (80, 81). While the degree of histologic injury on biopsy is variable, this may be related to technical limitations such as infrequent sampling and the fact that biopsy needle samples primarily capture the cortex, missing injury to the outer medulla. Clearly, in many patients there are very dramatic signs of tubule epithelial injury on biopsy (Figure 5, B–E).

The processes of injury and repair to the kidney epithelium are depicted schematically in Figure 6A. Ischemia results in rapid loss of cytoskeletal integrity and cell polarity (82). There is shedding of the proximal tubule brush border (44); loss of polarity with mislocalization of adhesion molecules and other membrane proteins such as the Na’K’-ATPase and β-integrins (83, 84); cytokine-induced disruption of cell-matrix adhesion dependent on β integrins (26); and disruption of cell-cell interactions at adherent and tight junctions (12, 85). There are also changes in actin localization from apical to lateral cell membrane (86, 87).

Under normal circumstances, epithelial cells communicate with one another via tight junctions and adhesion junctions, which are regulated by the F-actin cytoskeleton. In turn, the cytoskeleton is regulated by the Rho family of GTPases, which are activated in response to ischemia. Downstream effectors of Rho GTPases include the Rho-associated coiled-coil–forming protein kinase (ROCK). ROCK is a negative regulator of the pro-survival PI3K/AKT pathway. Activation of ROCK has been implicated in increased cell apoptosis, and inhibitors of ROCK have been reported to attenuate IRI (88).

With severe injury, viable and nonviable cells are desquamated, leaving the basement membrane as the only barrier between the filtrate and the peritubular interstitium. The increase in permeability results in backleak of glomerular filtrate from the tubular lumen to the interstitium. The cells and their debris that detach from the basement membrane combine with proteins present in the tubular lumen such as THP and fibronectin (89) to form casts that can obstruct the tubule, increasing intratubular pressure; these casts are detected in the urine as a hallmark of AKI in humans.

AKI results in the activation of a large number of genes (90, 91), among which KIM-1 (90, 92) and neutrophil gelatinase-associated lipocalin (NGAL) (93) are the most highly upregulated in the proximal and distal tubules, respectively. Both are also present in the urine of animals and patients with AKI and have been found to be useful noninvasive biomarkers of injury (94, 95). While produced in the distal nephron and many other organs, NGAL is filtered and
reabsorbed by the normal proximal tubule. KIM-1 is a phosphatidylerine receptor that recognizes and directs apoptotic cells to lysosomes in proximal tubular cells. It also mediates phagocytosis of necrotic cells and oxidized lipoproteins by renal proximal tubular cells. In addition to facilitating clearance of the apoptotic debris from the tubular lumen, KIM-1 may play an important role in limiting the immune response to injury, since phagocytosis of apoptotic bodies is one mechanism for limiting the proinflammatory response (96). KIM-1 has been reported to be an endogenous ligand for leukocyte mono-Ig-like receptor 5 (LMIR5), and the KIM-1–LMIR5 interaction has been implicated in neutrophil recruitment (97). The ectodomain of KIM-1 is shed into the urine of human and rodent kidneys with renal injury and serves as a biomarker for the early diagnosis of AKI in humans and rodents (98).

NGAL is an iron-transporting protein (99), and iron has been proposed to play an important role in protection of the proximal tubule. Intravenous administration of purified recombinant NGAL results in uptake by proximal tubular cells, where it inhibits apoptosis, enhances proliferation, and provides significant functional and pathological protection in murine models of renal IRI (100, 101). NGAL forms a complex with iron-binding siderophores and iron (102). Iron scavenging by deferoxamine, or apotransferrin, an endogenous iron-binding protein, protects against ischemia/reperfusion–mediated tubular injury and organ failure by abrogating superoxide formation. The mechanism underlying this effect has been postulated to be the sequestration of iron via siderophores to stop inappropriately liganded iron from producing damaging oxygen radicals (100).

Proteins upregulated in the proximal tubule and believed to be protective against injury include heme oxygenase (72) and heat shock proteins (103). Heme oxygenase activity is the rate-limiting step in the degradation of heme to biliverdin, releasing iron and...
Carbon monoxide (CO). Many of the products of heme oxygenase action are cytoprotective. CO exerts vasorelaxant, antiinflammatory, and antiapoptotic effects.

Autophagy also plays an important role in proximal tubule cell survival after IRI in rodents (104). When the ability of the cells to undergo autophagy is blocked, the cells accumulate malformed mitochondria and ubiquitin-positive cytoplasmic inclusions, accumulate p62, and have increased propensity to become apoptotic.

**Distal tubule.** The straight portion of the distal tubule, the medullary thick ascending limb (MTAL) (Figure 2A), has a close spatial association with the proximal straight tubule in the outer stripe of the outer medulla. Cells from the distal nephron are more resistant to hypoxia, ischemia, and oxidative injury and remain intact during IRI. The MTAL has a greater capacity to convert from oxidase to glycolytic metabolism when mitochondrial function is limited during reduced oxygen availability (30), and hence is better poised to adapt to the increased hypoxia that characterizes ischemia. In addition, the marked increase in ERK pathway activation (105), as well as the production of antiapoptotic Bcl-2 proteins and the reparative growth factors in distal tubular cells, which act synergistically to minimize cell death, might underlie the relative resistance to ischemic injury (106, 107). Other reparative or survival growth factors synthesized in the distal nephron, including EGF, IGF-1, and HGF, may exert paracrine effects to protect the sensitive proximal tubule from injury and promote proliferation and repair of surviving proximal tubules cells via distal-proximal cell-cell crosstalk mechanisms (106, 107).

**Repair of the epithelium**

*Normal repair.* In contrast to the heart or brain, the kidney can completely recover from an ischemic or toxic insult that results in cell death. However, this may occur less frequently in humans than previously believed, since it has been increasingly recognized that AKI, especially when there is underlying CKD, can lead to acceleration of CKD with more rapid onset of ESRD (8). Under normal circumstances, human proximal tubule cells divide at a low rate (108). Cell proliferation balances the loss of tubular epithelial cells due to cell death or release from the basement membrane into the urine (109). This low rate of turnover changes dramatically after an ischemic or toxic insult, when there is a marked increase in cell death by necrosis and apoptosis and a vigorous response to replace these cells (Figure 6B).

There had been a debate about whether the cells that replenish the epithelial cell population after injury originate from endogenous surviving epithelial cells, bone marrow stromal cells (BMSCs), or intrarenal progenitor cells. Early hypotheses (110, 111) suggested that the cells came from surviving proximal tubule cells; however, studies subsequently suggested that bone marrow–derived cells, including hematopoietic stem cells (HSCs) and mesenchymal stem cells, directly replace the epithelial cells that have been lost (112, 113). Additional analyses (114, 115), however, clarified that bone marrow–derived cells do not directly replace the tubule epithelial cells that are lost with injury, but exert paracrine effects that facilitate repair potentially by reducing inflammation; recent data suggest that this effect may be mediated by microvesicles that transfer membrane receptors, proteins, mRNAs, microRNAs, and organelles (116–118). To determine whether intrarenal progenitor cells were the origin of proliferating tubular cells after injury, genetic fate-mapping techniques were employed in transgenic mice, and the results demonstrated that surviving tubular cells proliferate and this accounts for replenishment of the tubular epithelium after ischemia (119).

When the kidney recovers after epithelial cells are lost, the surviving cells dedifferentiate, migrate along the basement membrane, proliferate to restore cell number, and then differentiate, resulting in restoration of the functional integrity of the nephron (Figure 6 and ref. 12). To some degree, repair of the kidney parallels organogenesis both in the high rate of DNA synthesis and apoptosis and in patterns of gene expression. Molecules such as vimentin (110) and neural cell adhesion molecule (NCAM) (120), which are expressed in the metanephric mesenchyme during kidney development but not in the mature nephron, are abundantly expressed in proximal tubules after IRI. The factors responsible for, and the significance of, reversion to a less-differentiated cell phenotype and its relationship to the proliferative and migratory response after renal epithelial cell injury are poorly understood.

**Abnormal repair and progressive CKD after AKI.** Repair after injury is frequently maladaptive (Figure 7). The development of fibrosis after acute tubular injury has important clinical consequences (9, 121). AKI can lead to incomplete tubular repair, persistent tubulointerstitial inflammation, proliferation of fibroblasts, and excessive deposition of extracellular matrix. Many injury factors (Figures 3 and 7), especially long-term hypoxia from sustained loss of peritubular microvessels (31) and disturbance of immune-responsive components such as chronic activation of macrophages (122, 123), have been suggested to contribute to postischemic fibrosis.

A fundamental unanswered question in the pathogenesis of kidney fibrosis after AKI is whether the molecular switch that determines renal tubular reparative or atrophic/fibrotic responses to injury. Epithelial-mesenchymal transition (EMT) has been thought to be one of the major pathways toward fibrosis (124). Recent studies, however, suggest that the myofibroblasts are generated mainly from perivascular fibroblasts, or pericytes, but not due to EMT by tubular epithelial cells (119, 125, 126), although this remains quite controversial (127). The epithelial cell can generate pro-fibrogenic cytokines, including TGF-β1 and connective tissue growth factor (CTGF), whose production is enhanced by abnormalities in cell cycle progression as the surviving cells attempt to repair the epithelium. There is arrest in the G2/M phase of the cell cycle in severe or sustained kidney injury, and arrest at this phase facilitates the generation of TGF-β1 and CTGF through processes that involve activation of JNK signaling (128). These factors may then induce epigenetic changes in resident fibroblasts, including hypermethylation of RASAL1, an inhibitor of the Ras oncoprotein, which results in prolonged fibroblast activation and fibrogenesis (129).
ischemic preconditioning-induced cardioprotection in mice (137). Injury-induced enhancement of iNOS expression likely also contributes to kidney protection afforded by prolonged ischemic preconditioning (131). The elevated relative ratio of ERK1/2 activation to JNK or p38 activation in the preconditioned posts ischemic kidney is also thought to be protective against the second ischemic insult (138, 139). JNK activation is associated with cell death, and ERK activity is considered protective (105). Other candidate mediators of preconditioning include heat shock proteins (HSP27, HSP70) (131, 140), heme oxygenase (141, 142), reactive oxygen species (143), and endoplasmic reticulum stress proteins (144). Tregs have also been implicated in protection, since transfer of these cells from a preconditioned mouse to a normal mouse protected the recipient against subsequent IRI (145-147). This effect was independent of iNOS expression, and the functional benefit was dissociated from any effect on neutrophil or macrophage infiltration of the kidney after ischemia (146, 147).

Various preconditioning interventions have shown encouraging beneficial effects clinically in cardiac IRI (148); however, studies relating preconditioning to renal protection in humans are still rare. In a randomized controlled trial on patients undergoing endovascular aneurysm repair, remote ischemic preconditioning reduced the levels of urinary biomarkers (urinary retinol binding protein and albumin), reflecting kidney injury, but did not affect renal outcomes. This study was preliminary and involved only 40 patients (149).

Conclusions

The cellular contributions to the pathophysiology of ischemic renal injury are protean. AKI often occurs in the context of multiple organ failure and sepsis and involves hemodynamic alterations, inflammation, and direct injury to the tubular epithelium, followed by a repair process that restores epithelial differentiation and function. Inflammation is an important component of this disease, playing a considerable role in its pathophysiology. Significant progress has been made in defining major components of this process, yet the complex molecular and cellular interactions among endothelial cells, inflammatory cells, and the injured epithelium are poorly understood, although we are gaining ground in this quest. Recently researchers have come to realize the intrinsic capacity of the damaged proximal epithelium to repair itself by dedifferentiation and proliferation of surviving epithelial cells without a source of distinct progenitor cells. We have also identified potential pathophysiological links among injury, abnormal repair, and the profibrotic sequelae of severe injury that may help to explain why in humans AKI is such a great risk factor for progression of CKD. Better understanding of the molecular, cellular, and genetic aspects underlying kidney injury will hopefully result in the design of more targeted therapies to prevent injury and hasten repair. Progress is being made on multiple fronts, but we continue to be humbled by this disease, whose mortality rate has changed little over four decades.

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