



Therapeutic translation in acute kidney injury: the epithelial/endothelial axis

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Acute kidney injury (AKI) remains a major clinical event with rising incidence, severity, and cost; it now has a morbidity and mortality exceeding acute myocardial infarction. There is also a documented conversion to and acceleration of chronic kidney disease to end-stage renal disease. The multifactorial nature of AKI etiologies and pathophysiology and the lack of diagnostic techniques have hindered translation of preclinical success. An evolving understanding of epithelial, endothelial, and inflammatory cell interactions and individualization of care will result in the eventual development of effective therapeutic strategies. This review focuses on epithelial and endothelial injury mediators, interactions, and targets for therapy.

Introduction

Acute kidney injury (AKI) has become the focus of intense epidemiologic, clinical, translational, and basic science research. This focus is well deserved given an incidence of 21.6% for all hospitalized adults worldwide (1), mortality of 23.9%, and morbidity with known association for accelerating chronic kidney disease (CKD) to end-stage renal disease (ESRD) (2–4). Due to this increased interest, the literature abounds with exciting data, from the newly documented involvement of innate and adaptive immunity to novel biomarkers and numerous ongoing or planned phase I and II clinical trials. Indeed, the data are robust, multidimensional, and have provided great insight into the complex pathophysiology and numerous cellular processes involved. Cell–cell interactions involving all cell types within the kidney and the entire host of immune cells have been documented (5). Epidemiologic studies have allowed classification of patient populations at higher risk for developing AKI with diseases or who are undergoing procedures that reduce renal blood flow. Extensive and well-planned biomarker studies, primarily in postoperative cardiovascular patients, have provided multiple opportunities for future exploration, and urinary and serum biomarker identification continues to outpace the ability to test their clinical utility (6, 7). AKI trial networks have been established, and interactions between nephrologists, critical care specialists, anesthesiologists, and cardiologists have led to networks and interactions, such as the Acute Dialysis Quality Initiative (ADQI), Acute Kidney Injury Network (AKIN), and Translational Research Investigating Biomarker Endpoints-AKI (TRIBE-AKI), which have been especially beneficial to progress in the field. An NIH-funded George M. O'Brien P-30 between the University of Alabama at Birmingham and the University of California, San Diego is currently providing a platform to translate basic research to clinical studies in AKI.

Despite numerous positive studies, the translation of this new information into clinical therapies has been slow. The goal of this review is to delineate recent advances in our understanding of the

basic biology of AKI and to place this into a clinical context with an eye toward successful therapeutic translation. The reader is also referred to recent in-depth reviews on AKI pathophysiology that falls outside the scope of this work (5, 8).

The heterogeneous nature of AKI

AKI has numerous etiologies that all result in nearly the same structural and functional readout. AKI-initiating events are often multifactorial and occur in a heterogeneous patient population with differences in genetics, age, kidney functional status, and accompanying comorbidities. Furthermore, the multiple pathophysiologic processes, including necrosis, apoptosis, mesenchymal transformation, cellular infiltration, coagulation, and complement activation that contribute to AKI and the multitude of cell types and processes within the innate and adaptive immune response contribute to a nearly infinite combination of events and processes to consider (Figure 1). Furthermore, these processes may be histologically focal in nature (9), and we lack adequate clinical diagnostic and quantification techniques to allow for early detection, injury quantification, and therapeutic evaluation. There are limited data to describe the human disease; when it is forthcoming, it is without a predominant pattern on which to base therapy (9). In preclinical studies we all too often use nonspecific, regional (i.e., cortical versus medullary) rather than cell-specific data to characterize pathophysiological events. This results in confusion as to which cell type is responsible for the detected signal (wbc's versus epithelial versus endothelial). Finally, we design and test our therapies in otherwise physiologically normal inbred rat or mouse strains when we know AKI is more likely to occur in patients with underlying comorbidities, especially CKD, reduced cardiac output, or aging. We frequently use only one AKI model to delineate efficacy when we know there are marked immune response differences between rats and mice (10), and we do not know which is more representative of humans. Importantly, we do know that genomic responses in mouse models of sepsis do not mimic human inflammatory disorders (11).

Cell types and processes involved in AKI

The AKI field has expanded rapidly as the injury-stimulated responses of the innate and adaptive immune systems have been delineated (12–17). Under physiologic conditions the heteroge-

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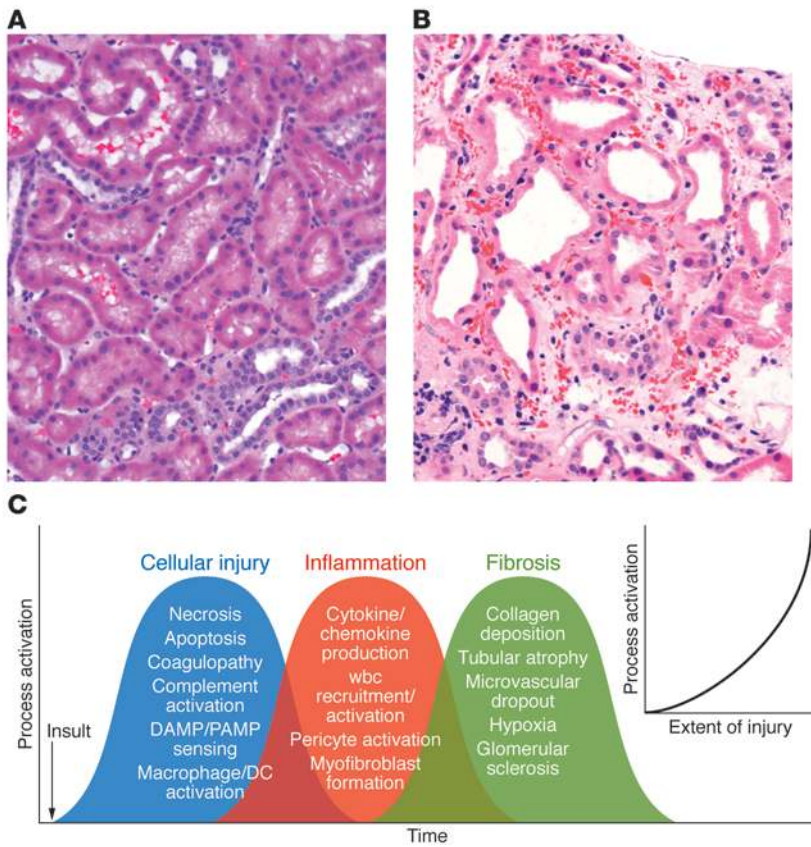


Figure 1

The complex and overlapping nature of AKI. **(A)** Human kidney biopsy with normal cortical morphology. Note the cuboidal PTCs and closely packed tubules surrounded by microvasculature. **(B)** Human kidney biopsy with ischemic injury (outer stripe). Note the markedly injured PTCs with loss of the apical microvilli and the large number of wbc's occluding flow within the peritubular capillaries, the rouleaux formation, and the marked expansion of the interstitial space. This area of the kidney is especially prone to ongoing vascular congestion after injury, resulting in lack of reperfusion and continuing cellular injury. **(C)** Multiple cellular injury processes in resident kidney cells lead to local injury and systemic signals for recruitment of circulating wbc's, including PMNs, monocytes, NKTs, Tregs, NK cells, CD4⁺, CD8⁺ T cells, and B cells. These cells magnify the ongoing inflammatory process with enhanced resident cell activation (DCs, pericytes, macrophages), cellular dedifferentiation, myofibroblast formation, and ultimately fibrosis and microvascular dropout. The extent of injury determines the level of process activation (inset).

neous cell populations within and circulating through the kidney function together to perform a number of complex processes in a coordinated fashion. Ischemia, sepsis, and nephrotoxins disrupt these processes and lead to a coordinated response that has evolved for survival of the animal; thus, we should not always equate these events with maladaptation and try to eliminate all or most in our pursuit for therapeutic success. In animals and humans with normal underlying physiology and mild to moderate AKI, these processes bring about cellular repair and tissue healing, with a high percentage of individuals returning to normal or near-normal kidney function. As shown in Figure 1, the activation and resolution of this process is dependent upon the extent of injury. Therefore, with more severe or repeated injuries, especially in at-risk models or humans with underlying comorbidities, the prognosis is far worse (5, 18–20). It is essential that we understand what occurs in the at-risk kidney and use at-risk models in preclinical studies to test hypotheses and therapeutic agents if we are to prevent or minimize AKI-induced progression of CKD to ESRD.

Immune response and involvement in AKI

Recent attention has turned to understanding the role of the immune response to AKI from both sepsis and ischemia. Virtually all wbc types have been implicated in this response, and either deletion or enhancement of each cell's response has been shown to result in an improved short-term outcome (16). In particular, the role of polymorphonuclear cells (PMNs) (21–23), monocytes/macrophages (24–27), NKT (28, 29), NK (30), Tregs (31–33), and B cells (14, 34) have been investigated. The time course of circulating cell involvement varies by the cell type (28, 35) with PMNs

leading the way, followed by monocytes/macrophages, in both the rapidity of response and numbers of cells. Most invading cells are detrimental, but some, such as Tregs, are beneficial (31–33), and enhancing Tregs using IL-2 complexes reduced histologic injury and improved function in mice (36). Macrophages play a special role because type 1 macrophages arrive early and mediate cellular injury, but type 2 macrophages are essential for normal repair later in the process (25, 26, 37). Persistence of type 1 macrophages has been associated with lack of healing and CKD progression in mice (38). Numerous reviews cover the involvement of infiltrating cells in AKI, and therapeutic attempts are being undertaken to modulate this invasion and limit its associated damage (39).

The initial alarm sounded immediately after epithelial and endothelial cell injury triggers an immune response, which is then amplified by the recruitment and subsequent invasion of wbc's. Activation of the epithelial/endothelial axis, as the proximal event in injury, will serve as the focus of the remainder of the review and is of particular interest for two therapeutic reasons. First, the inflammatory cell invasion would not occur without alarm signals being generated and sent out from endogenous kidney cells; thus, minimizing the subsequent distal cascades depends on targeting early events in these cells. Second, the possibility of providing the necessary time-dependent selective immune modulation required to control the immune reaction locally within the kidney comes with substantial clinical infection risks to patients when using present day, nonselective, immune-suppressing therapies.

Tubular epithelial cells, DCs, pericytes, and ECs (Figure 2) make up the epithelial/endothelial axis and serve as the resident cellular unit responsible for sensing and mediating the initial signals

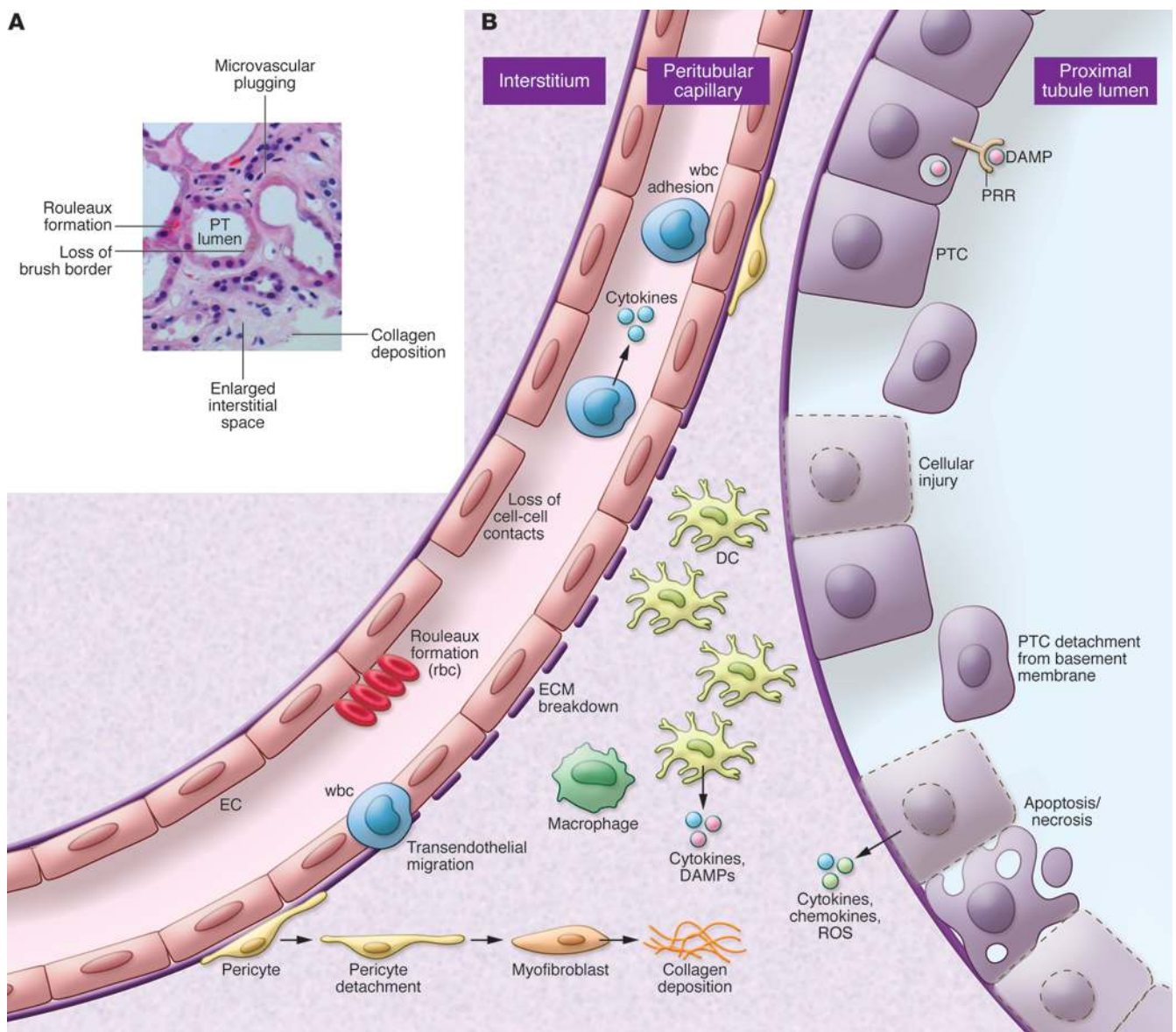


Figure 2

Alterations in the epithelial/endothelial axis during AKI. **(A)** Human kidney biopsy with ischemic AKI (cortical area). Note the expanded interstitium, microvascular plugging, dilated tubules, and patchy nature of injury. **(B)** Under physiologic conditions, coordinated communication and cell-cell interactions maintains homeostasis with normal kidney function. Epithelial injury leads to apoptotic and necrotic cell death that is accompanied by cytokine, chemokine, and ROS release. These factors initiate the release of exogenous and endogenous DAMPs by resident cells, leading to activation and further injury. These signals also initiate the infiltration of professional inflammatory cells such as PMNs and monocytes, leading to enhanced inflammation and further cell injury and destruction. Inflammatory signals produce alterations in the endothelium, resulting in loss of cell-cell contact and breakdown of the ECM. Additionally, there is marked microvascular plugging mediated by adherent wbc and rouleaux formation, leading to reduced flow and worsening ischemia. Subsequently, there is migration of some of these cells into the interstitium. Pericytes dissociate from underlying ECs and convert into myofibroblasts, which lay down collagen to initiate the fibrotic cycle.

in response to toxic, ischemic, and sepsis-induced injury. Both proximal tubule cells (PTCs) and thick ascending limb (TAL) cells have been shown to be involved as sensors, effectors, and injury recipients of AKI stimuli. Early events and subsequent signaling from these cells initiate complex and multidimensional cascades that mediate AKI pathophysiology. Controlling these early events offers the best approach to a successful therapy due to limiting the number of downstream targets.

Proximal tubule cells

The PTC response to ischemia is characterized by actin cytoskeletal aggregation and derangement resulting in apical membrane blebbing, tight junction opening, loss of surface membrane polarity, and cell detachment from focal adhesions (refs. 40–43, Figure 3, A and B, and Supplemental Videos 1 and 2; supplemental material available online with this article; doi:10.1172/JCI72269DS1); these alterations are commensurate with the degree of injury.

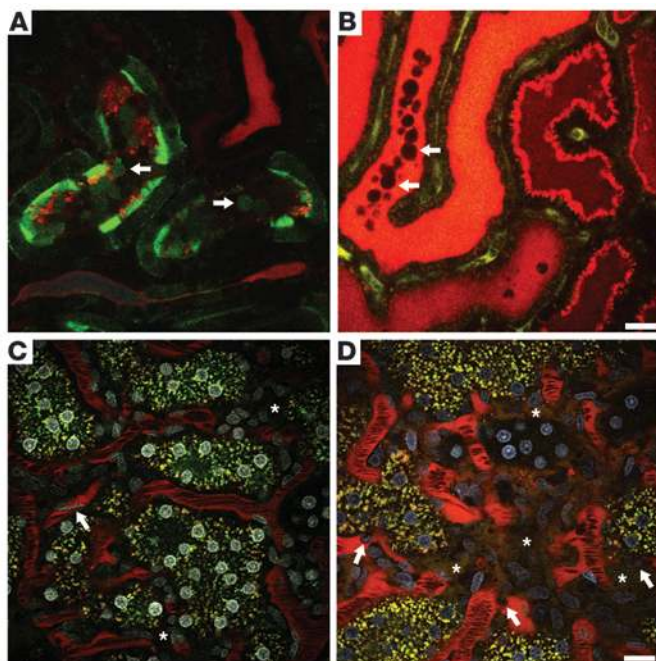


Figure 3

Ischemic injury-induced alterations in the proximal tubules (PTs) and microvasculature. **(A)** A portion of the superficial PTs was transfected with GFP-actin using an adenovirus vector. Following i.v. infusion of a small, filterable red dextran, ischemia was induced for 25 minutes, and then blood flow was returned just prior to imaging the area. A single plane from a 3D volume video shows GFP-actin-containing blebs being released from the microvillar membrane (arrows). **(B)** Lumen of a tubule in cross-section filled with freely filtered red dextran-containing blebs (arrows) flowing down the nephron and forming a cast. The video for **B** was stitched together from two successively acquired time series. Scale bar: 20 μm . **(C)** Rhodamine-conjugated dextran (red) is seen circulating within the peritubular microvasculature under physiologic conditions. Flow rates for rbc, appearing as dark streaks surrounded by bright-red plasma, are high. With the addition of a nuclear dye (white), a fast-flowing wbc can be seen streaking through the vasculature (arrow). Note the absence of red dextran in the interstitial space (asterisks). **(D)** Rat kidney 24 hours after ischemic injury. Here, activated wbc with distinguishable Hoechst-labeled nuclei (arrows, nuclei in blue) crawl and roll along the vasculature, slowing down rbc flow. Vessel wall integrity shows heterogeneous areas of damage as the large 150-kDa dextran leaks into the interstitial space (asterisks). The rbc flow rates are markedly reduced due to wbc and rouleaux-mediated obstruction. Scale bar: 20 μm .

Mitochondrial alterations include fragmentation with reduction in ATP-generating capacity, enhanced production of ROS, and mitochondrial permeability transition pore opening; minimizing these mitochondrial events selectively reduces injury (44, 45). Mitochondrial dynamics have emerged as an important aspect in AKI cellular injury (46). Mitochondrial fission occurs during stress or cell ischemic injury, leading to enhanced BAX/BAK sensitivity and apoptosis (47–49). Additionally, there is marked upregulation (50, 51) of apoptotic regulators (p53) (5, 52), initiators (caspases) (53–55), and protective genes (heme oxygenase, refs. 56–58; and heat shock proteins, ref. 59). Increases in p53 expression, an early initiator of the apoptotic cascade, lead to the upregulation of the distal apoptotic mediators BAX, PUMA- α , p21, and Siva (52, 60).

PTC-selective inhibitors of p53 upregulation, using either siRNA or PTC-specific knockouts, leads to protection from ischemia (52, 60). Thus, PTC-mediated injury initiates a cascade of signals starting the injury cycle. The extent of this cascade is proportional to the level of injury (Figure 1).

PTCs have been shown to serve as a sensor of both self and non-self danger-associated molecular patterns (DAMPs) and pathogen-associated molecular patterns (PAMPs) using pattern recognition receptors (PRRs) such as TLR4 (12, 61). PTC TLR4 is upregulated and migrates to the apical domain in response to LPS in S1 PTCs, the earliest epithelial cells downstream of glomerular filtration (62). Interestingly, the S1 cell internalizes and processes LPS via TLR4, but is protected from injury by upregulated defense mechanisms, including expression of the cytoprotective proteins HO-1 and SIRT1. However, S2/3 cells undergo oxidative injury with minimal uptake of LPS, implying communication between the segments following LPS exposure (63). This injury is dependent on CD14 and is likely due to peroxisomal disruption, perhaps mediated by TNF- α , as it is independent of systemic cytokines. TLRs also play a critical role in ischemic injury, because loss of epithelial TLR4 and MyD88 (35) or TLR2 (50) results in reduced cytokine and chemokine production and minimization of wbc infiltration and kidney dysfunction. Thus, TLR-mediated LPS signaling in PTCs serves as an early initiator of damage-associated signaling cascades.

PTCs release cytokines and chemokines in response to cell injury, and these agents have direct effects on endothelial function. A series of elegant studies directly demonstrated this phenomenon using fluorescent cytopathogenic *E. coli* that were microinjected into early PT segments, with cellular and physiologic responses recorded using two-photon microscopy (64–66). Attachment to the apical membrane, but without penetration into or through the PTC monolayer barrier, resulted in rapid and selective termination of blood flow to the adjacent area, leading to vascular isolation of the infected area with localized hypoxia, wbc migration/infiltration, and necrosis. The same *E. coli* strain, missing only one virulence factor, required a far greater time to initiate this protective process. Tissue concentrations of cytokines were markedly elevated in the affected area, but were undetectable adjacent to the injected areas (66). Finally, prevention of this microvascular response resulted in widespread organ dissemination of the injected *E. coli* and death of the rat within 24 hours, which was not observed with the intact system (66). These experiments demonstrate that PT-mediated detection of infectious agents and subsequent signal communication between PTCs and ECs leads to localization of the infecting agent and prevention of systemic spread.

Another area of progress has been an increase in our understanding of PTC repair following severe injury. Increasing the duration of ischemia results in worse cell injury, reduced function, and longer recovery periods (42, 43). Pioneering work in rats using the renal artery clamp model revealed that PTCs recovered rapidly and completely following mild ischemia via cellular repair. As ischemia duration increases, loss of PTCs into the lumen as well as necrosis and apoptosis increases, indicating that recovery of tubular cell integrity and function likely requires new cells. Studies using chimera and genetic fate-tracing strategies largely discredited the idea that migration of extratubular stem or progenitor populations into the tubule was a source of these new cells (67, 68). A follow-up study examined lineage, and clonal behavior of fully differentiated PTCs after injury and found that



both cellular repair and proliferation occurred and clonal growth was greater with increased severity of injury (69). These data provide further evidence that terminally differentiated epithelia are able to proliferate and indicate that therapy that minimizes PTC injury will reduce cellular death and detachment, allowing for a greater percentage of cells to recover by undergoing cellular repair and reducing the injury signaling cascade.

Uromodulin (UMOD) is a heavily glycosylated protein that is uniquely produced in the kidney by TAL cells (70, 71). Interestingly, UMOD appears to be an essential effector produced during kidney injury to modulate innate immunity and inflammation (12, 70, 72, 73). *Umod* knockout mice subjected to ischemia/reperfusion injury (IRI) showed increased S3 injury and necrosis compared to WT controls (72, 74). This injury was associated with increased neutrophil infiltration in the outer medulla and increased expression of TLR4 and CXCL2 by S3 segments (72, 74). Neutralization of CXCL2 was protective, suggesting that a TLR4/CXCL2 proinflammatory pathway may be important in pathophysiology and supports UMOD-dependent TAL/S3 crosstalk. Indeed, after IRI, UMOD trafficking shifted towards the interstitium and basolateral aspects of S3 segments (73), where a putative receptor for UMOD is expressed (72). This translocation of UMOD was not the result of TAL-altered polarity. Furthermore, a significant increase in UMOD levels was shown in the kidney at the onset of recovery, concomitant with the suppression of tubular-derived cytokines and chemokines such as MCP-1. These results indicate that UMOD-mediated protective crosstalk may be important in enhancing recovery from AKI (73), again supporting the early and essential role of signaling by epithelial cells.

PTCs and TAL cells sense their environment and rapidly initiate a signaling cascade in response to ischemia, toxins, DAMPS, and cellular injury. This early sequence of events is the foundation for subsequent events, and the response is proportional to the severity of the inciting event(s). Therapeutic interventions to minimize the resulting signaling cascades appear to be a primary way to reduce acute injury, downstream inflammation, and subsequent chronic injury.

Endothelium

The microvasculature and ECs in particular regulate blood flow to local tissue beds and modulate coagulation, inflammation, and vascular permeability. AKI has profound effects on the renal endothelium resulting in microvascular dysfunction leading to ongoing ischemic conditions and further injury following the initial insult (75, 76). Reduced rbc flow, vascular congestion, edema, and rolling and adherence of inflammatory cells on the endothelium leads to the extension phase of AKI (refs. 2, 75, 77, 78, Figure 3, C and D, and Supplemental Videos 3 and 4). Total renal blood flow (RBF) may have little bearing on regional microvascular flow and as human biopsies show, patchy areas of injury (9, 79). Therefore, understanding microvascular flow is far more important than total RBF and represents an attractive therapeutic target.

Endothelial cells play a central role in coagulation via interaction with protein C (PC) through the EC protein C receptor (EPCR) and thrombomodulin (80). PC is activated by thrombin-mediated cleavage, and the rate of this reaction is amplified three orders of magnitude by thrombin/thrombomodulin binding (81). The activation rate of PC is further increased approximately 10-fold when EPCR binds PC and presents it to the thrombin/thrombomodulin complex (81). Activated PC (aPC) has antithrombotic/

profibrinolytic properties, participates in numerous antiinflammatory and cytoprotective pathways to restore homeostasis, and has been shown to ameliorate LPS-induced AKI via downregulation of iNOS and angiotensin-2 (82–84). During an inflammatory response, many natural anticoagulants, including PC, are consumed; EPCR and thrombomodulin expression is downregulated, decreasing the anticoagulant and antiinflammatory effects of the PC pathway. Damaged ECs undergo apoptosis, which further amplifies the coagulation cascade (85), leading to enhanced microvascular coagulation and EC dysfunction. Ultimately, microvascular function is compromised, and local tissue perfusion is decreased. Pretreatment or postinjury treatment with soluble thrombomodulin attenuates ischemic AKI by reducing vascular permeability defects, minimizing wbc-endothelial interactions, thus improving microvascular perfusion (77).

Dynamic interactions between ECs and leukocytes play a critical role in AKI-related inflammation. Rolling leukocytes are activated by the chemoattractants complement C3a, C5a, and platelet activating factor and interact with endothelial adhesion molecules, which are upregulated during ischemic conditions, especially in the cortical medullary region where S3 segments are located (86). Both C3a and C5a also promote ischemic injury via epithelial cells and circulating leukocytes (87). The level of ischemic injury-mediated by neutrophils is primarily determined by expression of platelet P-selectin (86). Blockade of the shared ligand to all three selectins (E-, P-, and L-selectin), which appears to be dependent on the presence of a key fucosyl sugar on the selectin ligand, led to reduced injury and mortality. Further, mice genetically deficient for E-selectin or P-selectin or both were completely protected in the cecal ligation and puncture model (CLP), a preclinical model for sepsis (88, 89).

The endothelial permeability barrier is defined by a combination of transcellular and paracellular pathways, the latter being a major contributor to the inflammation-induced barrier dysfunction with an important role in the extension phase of ischemic AKI (90, 91). Increased microvascular permeability results from loss of the endothelial monolayer, alterations in the actin cytoskeleton and EC contacts, breakdown of the perivascular matrix, upregulation of leukocyte-endothelial interactions, and a severe loss of integrity of the adherens junctions of the renal microvasculature (75). Sutton and colleagues studied the role of ECs in AKI in a series of experiments using fluorescent dextrans and two-photon intravital imaging. They observed a loss of capillary barrier function beginning within 4 hours of reperfusion with maximal effects seen at 24 hours after injury. Breakdown of barrier function was due in part to MMP-2 or -9 activation, which was temporally correlated with an increase in microvascular permeability (78, 90). Minocycline, a broad-based MMP inhibitor, and the gelatinase-specific inhibitor, ABT-518, both ameliorated this increased microvascular permeability. Additionally, in experiments described above, Melican and colleagues showed that crosstalk between injured PTCs and ECs led to increased microvascular permeability and coagulation abnormalities (65, 66). These data indicate direct PTC to EC communication and subsequent permeability and coagulation abnormalities.

Ischemic AKI also results in vasoconstriction characterized by an imbalance in eNOS and iNOS activity. Loss of normal eNOS function has been attributed to a loss of vasodilator responses to acetylcholine and bradykinin (92, 93). Selective inhibition, depletion, or deletion of iNOS has clearly shown renoprotective effects during ischemia (92, 93). It was proposed that with a relative decrease



in eNOS, secondary to endothelial dysfunction and damage, there is a loss of antithrombotic properties of the endothelium leading to increased susceptibility to microvascular thrombosis (94). Administration of the L-arginine NO donor molsidomine or the eNOS cofactor tetrahydrobiopterin can preserve medullary perfusion and attenuate IRI-induced AKI; conversely, the administration of *N*-nitro-L-arginine methyl ester, an NO blocker, has been reported to aggravate the course of AKI following IRI (95, 96).

Activation of ECs, likely by substances released during AKI tissue injury such as ROS, heat shock proteins, high-mobility group protein B1, and ECM fragments, leads to increased outer medullary TLR2 and TLR4 expression, which likely leads to enhanced expression of cell adhesion molecules CD54 and CD62E. TLR expression was highest in outer medullary cells, the area with the greatest amount of inflammation after ischemic AKI (97). The time course of TLR4 expression following injury was highest at 4 hours, the same point at which the microvasculature begins to show dysfunction (75). In a series of studies using both rats and mice, LPS and CLP resulted in rapid loss of cortical peritubular microvascular flow, enhanced *Icam1* mRNA expression, increased capillary permeability, and oxidant production. Moreover, tubular cell ischemic stress was highly correlated with the percentage of dysfunctional capillaries (98–100). These data imply a direct link between PTC epithelial injury and endothelial activation leading to enhanced inflammation, coagulation, reduced microvascular flow, and extension of injury, especially in the outer medullary region.

AKI-induced EC injury has long-term chronic disease implications. Basile and colleagues documented significant reductions in blood-vessel density following acute ischemic injury, leading to the phenomenon of vascular dropout (101). This result was verified by Sutton and colleagues, who found a nearly 45% drop in vascular density 4 weeks after an ischemic insult (102). These data suggest that, unlike the renal epithelial tubular cells, the renal vascular system lacks comparable regenerative potential. It is not clear yet whether apoptosis and necrosis play a major role in EC dropout. Ischemia has been shown to inhibit the angiogenic protein VEGF, while inducing the putative VEGF inhibitor ADAMTS-1 (103). It was then postulated that the lack of vascular repair could be due to VEGF deficiency, as shown by experiments where administration of VEGF-121 preserved microvascular density (104). This reduction in microvasculature density is thought to mediate increases in hypoxia-mediated HIF production and fibrosis and alters proper hemodynamics, leading to hypertension, which may accelerate CKD progression following initial recovery from IRI-induced AKI (101, 105). Vascular dropout may also predispose patients to recurrent ischemic events and AKI (106). Impaired endothelial proliferation and endothelial-to-mesenchymal transition have been shown to occur following IRI and are proposed to play a role in microvascular rarefaction (107).

Dendritic cells

Dendritic cells are a resident population of bone marrow-derived cells and, along with macrophages, form a network between the basement membranes of tubular epithelia and peritubular ECs (108, 109). While often considered as distinct cell types with characteristic functions, recent data have shown considerable overlap in cell surface markers and function between DCs and macrophages (110). Located in the interstitial space, they have access to endogenous and exogenous DAMPS and PAMPS released by epithelial cells, invading organisms, and infiltrating cells and

thus, are key initiators, potentiators, and effectors of the innate immune system. DCs have enormous plasticity and can either be antiinflammatory or proinflammatory (111, 112). In ischemic AKI they recruit inflammatory cells and are the earliest producers of IL-6, TNF- α , MCP-1, and RANTES (113), but also participate in recovery via IL-10 production (114). They can also be involved in producing tolerance by inducing T cell anergy or depletion or by inducing Tregs (115). Deletion of DCs reduced IRI, and deletion of *S1pr3* or inhibition of S1PR2 resulted in protection from IRI (116–118). Finally, DCs migrate away from the kidney via the lymphatic system to present antigen and regulate lymphocytic responses. Thus DCs mediate and amplify communication between the epithelium and endothelium, regulating both innate and adaptive immunity, self-tolerance, tissue injury, and repair. This signal amplification and subsequent targeting serves to enhance and spread signaling cascades.

Pericytes

Inflammation and fibrosis have taken center stage since the association and likely synergistic effects of AKI and CKD were recognized and confirmed. Microvascular rarefaction and fibrosis are common threads in loss of kidney function following both acute and chronic injury (101, 104, 107). While the myofibroblast is the cell type responsible for depositing collagen, the source of myofibroblast precursors has not been resolved. In addition to interstitial fibroblasts, which are known to transition, pericytes as well as DCs, ECs, and epithelial cells have been identified as potential contributors to the myofibroblast population (107). Several studies now place the pericyte at the crossroads of microvascular dropout and therefore, chronic hypoxia and CKD progression after AKI (119, 120), although differences in opinions exist (121). Using an unbiased approach to identify pericyte genetic alterations in injury, Schimpf and colleagues found increased activation and expression of ADAMTS1 and downregulation of tissue inhibitor metalloproteinase 3 (TIMP3) (122). TIMP3 stabilized pericytes and maintained collagen capillary tube networks, while ADAMTS1-treated pericytes enhanced destabilization. Furthermore, TGF- β 1 has recently been shown to activate the pericyte/myofibroblast transition, lending further support for pericyte involvement in fibrosis (123). Injured epithelial cells reduce VEGF production and increase TGF- β and PDGR, which enhance pericyte dedifferentiation into myofibroblasts. Finally, PDGFR blockade on pericytes or VEGFR-2 on ECs led to a reduction in fibrosis and stabilization of the microvasculature in the unilateral urethral obstruction (UUO) model (124). Thus, numerous factors favor microvascular maladaptation after injury with signals from epithelial and/or ECs mediating pericyte activation and transformation into fibrosis-producing myofibroblasts. These events also suggest several epithelial- and endothelial-specific therapeutic targets that could limit microvascular dropout and loss of kidney function secondary to the fibrotic process. On a cautionary note, much of the data generated with regard to pericytes comes from the UUO model, which is highly fibrogenic, and not typical of AKI models; data from this model should be interpreted with caution in relation to AKI.

Summary

Under physiologic conditions the epithelial/endothelial axis, which includes DCs and pericytes as amplifiers and mediators, is maintained by cell–cell interactions and soluble mediators, about



which little is known. With injury, bacterial invasion, systemic sepsis, or nephrotoxic drug exposure these interactions are replaced by injurious substances including endogenous and exogenous DAMPS, which set off signaling cascades of local inflammatory mediators that induce local injury and recruitment of professional inflammatory cells including PMNs, macrophages, NK, NKT, and B cells. This recruitment results in adaptive or maladaptive responses leading to tissue repair or terminal fibrosis and microvascular rarefaction, respectively.

To generate therapeutic advances, several new approaches must be adopted. Preclinical studies must be carried out or confirmed in CKD and/or aging models either in multiple strains or outbred lines. Cell-specific changes must be understood to allow for accurate therapeutic targeting, including the glomerulus. Finally, translation requires marked improvement in diagnostic studies to allow for individualization of care for this heterogeneous syndrome. These additional approaches are required to understand, minimize, and regulate local cell–cell interactions and their responses to injury in an attempt to avoid the terminal cascades. It may be difficult to inhibit the later inflammatory-mediated processes without nonselective systemic immune suppression. Therefore, it is reasonable to consider selective therapies that minimize PTC and/or EC injury or responses to injury/DAMPS to limit downstream activation and amplification. An example of the need

for selective inhibition comes from targeted p53 inhibition. Selective inhibition of p53 in PTCs by siRNA (52) or via PTC-specific p53 knock out in mice (60) prevented p53 upregulation and provided protection from ischemic AKI; however, the nonselective p53 inhibitor pifithrin- α increased fibrosis and microvascular rarefaction in rats following IRI (125). In p53 knockout mice, IRI resulted in worse acute injury and increased fibrosis (10, 113). The authors concluded that inhibition of leukocyte p53 increased the extent and duration of inflammation, thus increasing the inflammatory and fibrotic response. These studies highlight the importance of understanding cell-specific responses and being able to target them in a selective fashion in individual patients.

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