Acute kidney injury pathology and pathophysiology: A retrospective review

Joseph P. Gaut  
Washington University School of Medicine in St. Louis

Helen Liapis  
Washington University School of Medicine in St. Louis

Follow this and additional works at: https://digitalcommons.wustl.edu/open_access_pubs

Please let us know how this document benefits you.

Recommended Citation
https://digitalcommons.wustl.edu/open_access_pubs/10121

This Open Access Publication is brought to you for free and open access by Digital Commons@Becker. It has been accepted for inclusion in Open Access Publications by an authorized administrator of Digital Commons@Becker. For more information, please contact vanam@wustl.edu.
Acute kidney injury (AKI), previously called acute renal failure (ARF), is a condition of sudden kidney failure in patients with or without preexisting chronic kidney disease (CKD); severe kidney dysfunction within a few hours or days results in a significant decrease (oliguria) or complete elimination of urine (anuria), with electrolyte imbalance, often requiring hemodialysis.

While it is unclear when AKI was first recognized, incidences are scattered in the medical literature over the centuries (http://www.renalmed.co.uk). Most experts agree that the pathology was first described during World War II when four cases of crush injury characterized by diffuse acute tubular damage with pigmented casts followed by impaired renal function were reported [1]. Homer W. Smith introduced the term ‘ARF’ in 1951 [2]. In 2004, ARF was replaced by AKI [3, 4]. Before 2004 there were at least 35 ARF definitions. This situation of having various definitions has given rise to a wide range of incidence estimates for AKI from 1 to 25% of intensive care unit (ICU) patients and has led to mortality rate estimates from 15 to 60% [5, 6].

AKI is now defined by the RIFLE criteria (risk, injury, failure, loss, end-stage kidney disease) and is not just ARF. It incorporates the entire spectrum of the syndrome, from minor changes in renal function to the requirement for renal replacement therapy [7]. In practice, most nephrologists follow the Kidney Disease: Improving Global Outcomes (KDIGO) criteria, which recommend determining the cause of AKI whenever possible [5, 6]. The incidence of AKI on renal biopsy is not entirely known, but is common either as an isolated finding or concurrent with other diseases. This review is an account of the spectrum of entities identified on renal biopsy from patients presenting with AKI.

AKI clinical and pathologic classifications

It should be remembered that AKI is a clinical term. Pathologists use descriptive pathologic findings that cumulate
to the term ‘acute tubular injury’ (ATI). Prerenal, intrarenal, postrenal and even unilateral insults can cause ATI. A dissociation between structural and functional changes was first recognized at autopsy of World War II soldiers with acute kidney failure and death who were found to have mild kidney findings (so-called shock kidneys) [1]. Examples of dissociation between clinical symptoms and histopathological findings include prerenal AKI caused by volume depletion as in cardiogenic, allergic or hemorrhagic shock. In such cases, ATI may be mild and/or even absent. Postrenal AKI is caused by urinary flow obstruction and can be unilateral or bilateral, e.g. unilateral hydronephrosis, lithiasis and/or pyelonephritis. The recent AKI classification that includes categories designated as declining renal function (glomerular filtration rate) instead of renal failure are in range and extent the histopathological ATI spectrum [6]. In practice, a semiquantitative histopathological scoring of ATI as mild, moderate or severe (or focal versus diffuse) is preferable instead of the term acute tubular necrosis (ATN), which was previously used despite the absence of necrosis in many cases.

**Histopathological definitions of AKI**

ATI is characterized by focal or diffuse tubular luminal dilatation, simplification of the lining epithelium, loss of the brush border in proximal tubules, loss of nuclei and/or the presence of nucleoli (Figure 1A). Epithelial cell mitoses and cytoplasmic basophilia can also be seen and are thought to represent epithelial cell regeneration. Both proximal and distal tubules can be affected by ATI. ATN is characterized by focal or diffuse tubular epithelial cell coagulative-type necrosis and detachment from the basement membrane (Figure 1B and C). Epithelial cell necrosis consists of cytoplasmic swelling (onciosis), degeneration of cytoplasmic organelles and a ghost-like tubular appearance staining dark pink on hematoxylin and eosin (H&E) stain. ATN is much less common compared with ATI and requires prolonged and sustained tubular injury that is usually absent in acute AKI. The exception is cortical necrosis caused by an acute ischemic process, leading to degeneration of large number of tubules (coagulation necrosis). ATI and ATN may coexist (Figure 1C).

Intrarenal AKI is associated with numerous diseases, including glomerular, tubulointerstitial and vascular. Intrinsic toxic insults to tubular epithelial cells include heavy proteinuria, hematuria, interstitial nephritis and ischemia secondary to microvascular (endothelial) injury, e.g. renal vasculitis and thrombotic microangiopathies (TMAs). Glomerular diseases, acute or chronic, can be complicated by ATI. Examples include diabetic nephropathy, immunoglobulin A (IgA) nephropathy, hypertensive kidney disease, myeloma cast nephropathy, transplant rejection and TMAs.

A list of specific entities leading to intrarenal ATI is shown in Table 1. The pathology of the most common entities is described below.

**ATI with distinct pathology**

**Rhabdomyolysis.** Rhabdomyolysis causes ARF in 7–15% of all AKI cases in the USA and affects 13–50% of hospitalized patients, with worse prognosis and greater mortality in critically ill patients [8]. In our recent study of renal biopsies accrued from 2011 through June 2014 among 27 850 renal biopsies in our search, 249 biopsies (~1%) were positive for myoglobin casts [9]. On H&E stain, myoglobin casts are focal, light pink, almost translucent, but may vary from pink to dark red, granular or chain-like clumps (Figure 2A). Myoglobin casts are difficult to diagnose accurately because they have overlapping morphology with hemoglobin casts, myeloma casts and Tamm–Horsfall protein casts. Myoglobin immunohistochemistry is very helpful in arriving at a definitive diagnosis, highlighting greater numbers of injured tubules (not obvious on H&E) by staining luminal deposits (casts) and/or proximal and occasionally collecting duct epithelium (Figure 2B). Notably, ATI marked by the kidney injury molecule-1 (KIM-1) antibody is more widespread, highlighting the majority of tubules, compared with focal myoglobin staining (Figure 2C). KIM-1 is not currently routinely used to assess ATI in renal biopsies even though it is US Food and Drug Administration approved as a biomarker believed to participate in the process of both AKI and healing [10].

The pathogenesis of rhabdomyolysis is attributed to the release of myoglobin into the circulation, subsequently filtered by the glomeruli and cleared in the tubules where it accumulates either as tubular myoglobin casts or intraepithelial deposits with either a ropey or finely granular appearance [9]. Diagnosing rhabdomyolysis clinically is complicated by frequently absent classic clinical symptoms (tria of muscle pain, weakness and dark urine) and/or nondiagnostic values of laboratory tests such as creatine phosphokinase (CPK). CPK increases within 12 h of the onset of muscle injury, has a serum half-life of ~36 h and declines 3–5 days after cessation of muscle injury [11]. At the time of biopsy, CPK may already have dissipated. The exact mechanism of ATI due to myoglobin pigment deposits is still debated but it is thought that myoglobin itself rarely leads to kidney injury in the absence of other risk factors such as ischemia, volume depletion and hypotension. Acid urine enhances the renal toxicity of myoglobin by converting...
heme in myoglobin to ferrihemate (hematin), shown to produce free hydroxy radicals that are directly toxic to renal tubular epithelial cells or via renal vasoconstriction due to inhibition of nitric oxide synthesis. In addition, the heme fraction of myoglobin induces the release of free radicals, further contributing to ischemic tubular damage [9].

Underlying etiologies of myoglobin casts include drugs of abuse (heroin, cocaine, opioids), infections [including human immunodeficiency virus (HIV)], bacterial sepsis, chemotherapy and immunosuppression (transplantation medicines, e.g. rapamycin), dehydration (intense exercise), malignant hypertension, trauma (surgery, traffic accidents) and myopathies [12]. The importance of making the correct diagnosis of rhabdomyolysis has prognostic implications. Full renal function recovery occurs in about half of the patients; the rest remain dialysis dependent or progress to CKD [9].

**Hemoglobinuria and red blood cell casts, including Coumadin nephropathy and hemosiderosis**

Heme proteins can cause AKI via at least three mechanisms: direct cytotoxicity of released hemoglobin products, decreased renal perfusion and interaction of the intratubular hemoglobin with Tamm–Horsfall protein (hemoglobin casts). Free hemoglobin is bound to serum haptoglobin; when haptoglobin is

| Table 1. Selected causes of AKI with distinct pathologic findings on renal biopsy |
|----------------------------------|----------------------------------|
| **Pigment-induced AKI**          | Rhabdomyolysis                   |
| Hemoglobin cast nephropathy      | RBC casts: anticoagulation (warfarin) nephropathy, hematuric syndromes, vasculitis |
| Hemosiderosis: hemochromatosis, sickle cell disease, blood transfusions, sepsis |
| Bile nephropathy (cholemic nephrosis): hepatic disorders and hepatotoxic drugs |
| **Malignancy-induced AKI**       | Myeloma cast nephropathy         |
| Proximal tubulopathy             | Lysozyme nephropathy             |
| **Crystal-induced AKI**          | Calcium oxalate nephropathy: hereditary, dietary, ethylene glycol, various medicinal drugs, malabsorption, bowel obstruction or small intestine/gastric bypass |
| Phosphate nephropathy            | Cystinosis                       |
| 2,8-dihydroxyadeninuria          | Cholesterol crystals             |
| Citric acid/indinavir crystals    | Acute urate nephropathy          |
| **Drug-induced AKI**             | Isometric vacuolization/osmotic nephropathy |
| Antibiotics: e.g. aminoglycosides, vancomycin |
| Immunotherapy-based agents       | Illicit drugs: cocaine           |
| Over-the-counter supplements     | Chemotherapy drugs               |
| **Infection-induced AKI**        | Urinary tract obstruction        |
| Sepsis                           | Pyelonephritis                   |
| Interstitial nephritis           | Influenza types A and B (most common) |
| COVID-19                         | Parainfluenza virus              |
| HIV                              | Coxsackievirus                   |
| Epstein–Barr virus               | Echovirus                        |
| Cytomegalovirus                  | Adenovirus                       |
| Herpes simplex virus             | Varicella-zoster virus           |
| West Nile virus                  | Legionella                       |
| Cystinosis                       | Generic ATN casts                |
| 2,8-dihydroxyadeninuria          | TMA                              |
| Cholesterol crystals             | Any glomerulonephritis           |

**Note:** The table includes a wide range of causes of AKI, each with distinct pathologic findings on renal biopsy.
FIGURE 2: (A) Myoglobin casts involve focal tubules and appear light pink on H&E (×100). Arrows point to myoglobin casts. (B) Myoglobin stains tubular casts brown and may also stain tubular epithelial brush border and/or cytoplasm in a punctuate pattern. Immunohistochemistry (IHC) ×100. (C) KIM-1, a marker for AKI, is overexpressed in injured and simplified (thin) tubular epithelium [same biopsy as in (B)]. KIM-1 IHC ×200. (D, E) The biopsy shows ATI with focal translucent tubular casts (arrow in D). Hemoglobin IHC highlights the tubular casts (E). Myoglobin stain was negative. The patient in (D–E), a 72-year-old Caucasian man with severe coronary artery disease, hypertension (HTN) and type 2 diabetes developed recurrent infection on his right foot, treated with intravenous piperacillin/tazobactam and developed chills and shortness of breath. He also had hematuria and severe peripheral hemolysis. CPK was normal; creatinine increased to 7 mg/dL with low C3 and C4. Clinical diagnoses included all comorbidities, but hemoglobin nephropathy was least expected. Hemoglobin IHC ×100. (F) Patient with IgA nephropathy who presented with hematuria and AKI. Renal biopsy shows tubular dilatation, simplification of the epithelium and multifocal luminal RBCs (H&E ×100). (G) Large patch of subcapsular proximal tubules packed with RBCs. Renal biopsy is from a 79-year-old white woman who presented with AKI on CKD. She has a history of atrial fibrillation on Coumadin. (I) Faucet stain marking bilirubin casts (×100). The patient was a 50-year-old Caucasian man with kidney transplant and AKI. Serum creatinine was 3.9 mg/dL and bilirubin and liver function tests were increased. (H) Marked tubular iron deposits with Prussian blue stain. The patient is a 60-year-old African American man who presented with AKI, macroscopic hematuria, hemolysis 1+ and increased reticulocytes. He had a history of mitral valve replacement, congestive heart failure and anemia. The differential diagnosis included cardiac valve defect, sickle cell disease and/or supratherapeutic international normalized ratio (H&E ×100). (J–L) Diffuse ATI and typical multiple myeloma casts that appear as partially crumbled luminal protein deposits admixed with inflammatory cells.
FIGURE 2: Immunofluorescence shows kappa staining proximal tubule droplets and linear basement membrane staining (K). Lambda stain is entirely negative (L). Biopsy was from a 65-year-old man with history of nephrolithiasis, status post stent placement, prostate cancer, hypertension and high free light chains who presented with AKI and serum creatinine 6.5 mg/dL. (M, N) Lysozyme nephropathy. Proximal tubules are filled with intensely staining protein droplets which on silver stain are distinctly silver negative. Biopsy is of a 40-year-old African American man with history of sickle cell trait, smoking and CKD 3 (serum creatinine ~ 4.5 mg/dL), who presented with hypercalcemia. Ruling out sarcoidosis was recommended (Silver and Lysozyme stains ×200). (O) Isometric vacuolization in kidney allograft biopsy. Tubules appear pale and edematous. Closer look shows evenly distributed round vacuoles. Patient had high tacrolimus levels. (P) Tenofovir toxicity in an HIV+ patient. Arrows point to eosinophilic cytoplasmic inclusions within tubular epithelial cells (H&E ×200). (Q–R) Light- and dark-field microscopy of calcium oxalate crystals. On H&E, the crystals are colorless and birefringent under dark field. Renal biopsy is from a 75-year-old woman with metabolic acidosis and AKI. She had history of large amounts of vitamin C ingestion (~200). (S) Calcium phosphate nephropathy shows blue staining tubular deposits on H&E. Biopsy is from a 58-year-old Caucasian man with no history of diabetes or HTN, creatinine 1.1 mg/dL and excessive use of anti-acid medications (~200). (T) TMA-induced AKI. The glomerulus shown is ischemic and contains lysed RBCs and a thrombus in the afferent arteriole. Diffuse ATI with luminal RBCs is present. Biopsy from a 21-year-old Caucasian woman, 1-month postpartum, who presented with AKI, anemia thrombocytopenia, fever, elevated LDH are creatinine 24 mg/dL (H&E ×200).
saturated, free plasma hemoglobin dissociates to dimeric molecules that filter more easily through the glomeruli. Hemoglobin is taken up by the megalin–cubulin receptors on the apical surface of tubular epithelium and deposits into proximal tubules [9]. Intracellular hemoglobin dissociates into heme and globin and heme is degraded by heme oxygenase (HO). The inducible HO-1 isoform increases rapidly, accompanied by increased intracellular ferritin. These intracellular reactions lead to binding of iron to ferritin. Even though the response is aimed to diminish damage to cytoplasmic organelles, mitochondrial injury occurs by impairment of mitochondrial oxygenation. Tubular epithelial cell apoptosis, oxidative stress and release of pro-inflammatory cytokines follow. Other organs, such as the liver and lungs, are more likely to be affected because the hemoglobin–haptoglobin complex is too large to be filtered by the glomerulus. Therefore hemoglobin deposits rarely cause AKI.

On light microscopy, hemoglobin casts appear pale or granular and closely resemble myoglobin casts. Occasionally hemoglobin appears light brown. Immunohistochemistry with antibodies to hemoglobin is the only way to reliably distinguish from myoglobin casts (Figure 2D and E). Note, renal biopsies with myoglobin-positive casts may also have evidence of hemolysis in the background. Intact red blood cells (RBCs) also stain with hemoglobin stain (internal control). Strenuous exercise, hemolysis secondary to infection (case shown in Figure 2D and E), incompatible blood transfusion and hematologic disorders are common causes of hemoglobinuria [13, 14]. Another reported cause of hemoglobinuria is transurethral prostate resection when distilled water is used as an irrigant [15].

Gross or microscopic hematuria manifested by large amounts of RBCs in the urine may cause ATI by tubular obstruction. Hematuric syndromes, e.g. IgA nephropathy (Figure 2F), or minimal change disease presenting with hematuria, vasculitis and anticoagulation are the most frequent causes of obstructive ATI caused by RBC casts.

Anticoagulation nephropathy has potentially fatal consequences, particularly in patients with CKD. Clinical presentation with AKI is sometimes without overt creatinine changes, thus so-called warfarin nephropathy can be clinically overlooked. The incidence and severity were only recently recognized [16, 17]. Renal biopsy typically shows large numbers of intratubular RBC casts associated with tubular epithelial thinning, luminal dilation and loss of brush border (Figure 2G).

Hemosiderosis is a known complication of chronic hemolytic anemias, including paroxysmal nocturnal hemoglobinuria, and mechanical cardiac valves with residual valvular regurgitation or perivalvular leak. ATI is due to hemosiderin, an iron storage complex. The breakdown of heme gives rise to biliverdin and iron. Released iron is trapped and stored as hemosiderin in tissues. Hemosiderin is also generated from the abnormal metabolic pathway of ferritin. With H&E, hemosiderin stains as brown and granular deposits within tubular epithelial cells. Prussian blue iron specifically stains hemosiderin deposits (Figure 2H).

Additional causes of hemosiderosis include sepsis, iron overload as in hereditary hemochromatosis and multiple transfusions for sickle cell disease. Some cases of infectious hemosiderosis may be reversible. For example, while Clostridium difficile-induced hemolysis may be complicated by hemoglobinuria-induced ATI, rarely is hemosiderosis reported; these deposits may resolve with resolution of the infection [18]. Supratherapeutic doses of Coumadin and other blood thinners (e.g., dabigatran) should also be excluded in patients with artificial valves or heart disease since anticoagulation is routinely prescribed.

**BILE CAST NEPHROPATHY (CHOLEMIC NEPHROSIS)**

Bile cast nephropathy is an infrequent cause of ATI, typically observed in patients with liver disease and jaundice. There is a spectrum of histopathological findings in renal biopsies ranging from mild ATI to epithelial cell swelling and bile cast formation [19, 20]. The casts may vary in color from yellow to brown to green and stain dark green with Hall stain (Figure 2I). At autopsy of severely jaundiced patients, kidneys have a green discoloration. This is due to conversion of bilirubin to biliverdin after formalin fixation. Green streaks of bile casts may be seen grossly.

Numerous hepatic disorders in children and adults including biliary cirrhosis (alcoholic cirrhosis in particular), bile duct atresia, nonalcoholic hepatitis, sclerosing cholangitis, shock liver, hepatotoxic drugs (including anabolic steroids), fulminant autoimmune hepatitis and intrahepatic malignancy can lead to bile cast nephropathy. Hepatic disease may cause prerenal, intrarenal and rarely postrenal ATI. The umbrella term ‘cholemic nephrosis’ is used to cover the spectrum of etiologies. Prerenal AKI is due to nonvolume responsive hepatorenal syndrome causing rapid renal failure in patients with acute or chronic renal failure. Most authors agree that bile casts require sustained liver disease and high levels of serum bilirubin. The term bile cast nephropathy is used when bile or bilirubin casts obstruct the nephrons, usually the distal tubules. Whether bilirubin itself causes direct injury to tubular epithelia or additional factors (vasoconstriction and volume depletion) contribute to precipitation of bile in the tubules is debated [21].

**MYELOMA CAST NEPHROPATHY AND RELATED DISORDERS**

About 50% of patients with multiple myeloma develop renal disease. AKI is increasingly recognized as the first presentation of multiple myeloma [22, 23]. The most common pathologic findings on renal biopsy are myeloma cast nephropathy, light chain proximal tubulopathy and light chain deposition disease (LCDD). Light microscopy can be unimpressive, but immunofluorescence is usually diagnostic. AKI complicating multiple myeloma is associated with worse 1-year survival and reduces the therapeutic options available to patients [22].

Myeloma casts are typically periodic acid–Schiff (PAS) negative and appear as fractured or cracked paper-like proteinaceous deposits. Tubular casts are engulfed by giant cells or are admixed with inflammatory cells, sometimes mimicking acute pyelonephritis or interstitial nephritis (Figure 2J). Other times, paraprotein casts are devoid of an inflammatory component, are pale and translucent, mimicking rhabdomyolysis casts. Monoclonality is determined by immunofluorescence staining for kappa and lambda light chains. Tubular epithelial injury presents as epithelial simplification, epithelial cell necrosis or giant cell formation. Less frequently, paraproteins take the form of crystal deposits within tubular epithelium or in the lumen (with or without Fanconi syndrome) [24]. Light chain proximal tubulopathy (Figure 2K and L) is characterized by tubular epithelial cytoplasmic droplets staining with monoclonal light chains, either kappa or lambda [25, 26]. Light chain proximal tubulopathy may appear as generic ATI on light microscopy and, unless carefully examined and interpreted by experienced renal pathologists, can be easily overlooked. In the absence of ATI, monoclonal light chains within the tubular epithelium may alternatively represent physiologic proteinuria due to
overproduction of a monoclonal light chain. A third pattern of myeloma injury is the so-called monoclonal light chain deposition disease, characterized by linear staining of the glomerular basement membranes, tubular basement membranes or both, with either kappa or lambda restriction by immunofluorescence. In rare cases, multiple myeloma pathologies involving the kidney (e.g. cast nephropathy and LCDD) are concurrently present (case shown in Figure 2 J–L) [27]. Additional pathologies such as plasma cell infiltrates and amyloidosis concurrent with cast nephropathy or other combinations are also possible. AKI is invariably in the background.

HEMATOLOGIC MALIGNANCIES AND TUMOR LYSIS- AND LYSOZYME-INDUCED ATI

About two-thirds of critically ill patients with hematological malignancies develop AKI at some point during the course of their disease or following treatment. AKI secondary to malignancy may manifest alongside malignant infiltrates involving the kidney parenchyma (malignant plasma cells, leukemia/lymphoma infiltrates) or be precipitated by tumor cell lysis. Hemodynamic compromise (ischemic ATI), chemotherapy-induced (toxic ATI) and tumor lysis syndrome are part of the spectrum of oncologic AKI [28].

An exceptional type of ATI associated with malignancy is lysozyme nephropathy due to release of lysozyme from malignant cells [29, 30]. Lysozyme is produced in low levels by granulocytes, monocytes and histiocytes. In the kidney, it is stored in proximal tubules within lysosomes. The enzyme is excessively produced in pathologic conditions such as the myelomonocytic cells of chronic myelogenous leukemia (CML).

It is also associated with high macrophage turnover and secretion of lysozyme in the serum (such as in patients with sarcoidosis). Lysozyme filters through the glomeruli and is absorbed by tubular epithelial cells, which hold high affinity for lysozyme. Plasma levels decrease after treatment of CML and perhaps other conditions so that lysozyme-induced AKI may not be clinically apparent or with blood tests. A renal biopsy may then be performed. The unique constellation of pathophathological findings includes intensely eosinophilic and silver-negative protein droplets in proximal tubules. On electron microscopy, membrane-bound lysosomal inclusions are identified. Staining with lysozyme confirms the diagnosis (Figure 2M and N). Nonspecific staining for Congo red may be seen.

ISOMETRIC VACUOLIZATION, OSMOTIC NEPHROSIS, CONTRAST MEDIA AND MITOCHONDRIAL INJURY-INDUCED ATI

Isometric tubular vacuolization is a distinct form of ATI characterized by focal or diffuse bubbly appearing tubules (Figure 2O). The isometric-appearing vacuoles in most cases are due to swollen lysosomes (seen by electron microscopy) or swollen mitochondria (see below) [31]. This is typically an acute toxicity of calcineurin inhibitors (CNIs), particularly in renal allografts [32]. Cyclosporine, tacrolimus, intravenous IgG, dextran and osmotically active substances can cause similar pathology. Low-osmolar and iso-osmolar radiographic (contrast) media such as iotrolan and iodoxanol (but also high-osmolality agents) cause intracellular vacuolization in tubular epithelial cells. It is hypothesized that these agents may interfere with physiologic protein reabsorption and are facilitated by hypoxia (patients with diabetes, atherosclerosis, CKD) [33]. The finding of isometric tubular vacuolization is nonspecific, but important to recognize, in order to prompt identification of a triggering agent and drug discontinuation, possibly reversing ATI. Recovery from the tubular injury will wean the patient off dialysis in many cases. The vacuoles may fade away or persist due to poorly understood mechanisms. Background disease such as diabetes and kidney ischemia may contribute to persistent vacuolization. Cyclosporine toxicity causes mitochondrial swelling (megamitochondria). Mitochondrial enlargement is responsible for the vaculated cytoplasmic appearance as evidenced by electron microscopy. It was more common in the early era of cyclosporine therapy, but since regular drug monitoring was established, acute cyclosporine toxicity has become rare. The most common mitochondrial toxicity currently seen is with antiretroviral medications (tenofovir and related drugs) [34]. On renal biopsy, mitochondrial toxicity manifests with either isometric vacuolization or more rarely with giant mitochondria with abnormal cristae (dysmorphic), appearing as eosinophilic cytoplasmic inclusions in tubular epithelial cells on H&E (Figure 2P).

ATI ASSOCIATED WITH CRYSTALLOPATHIES

Calcium oxalate is the most common type of crystal nephropathy on renal biopsy (Helen Liapis, unpublished results). The extent of oxalate crystals varies from a few foci to massive amounts. Acute presentation shows colorless crystals in tubules and/or the interstitium associated with varying degrees of tubular injury, usually ATI without necrosis. Oxalate crystals, colorless on H&E, polarize under dark-field microscopy (Figure 2Q and R). Under normal conditions, calcium and oxalate form a complex in the colon and are excreted in the feces. In the absence of or with reduced luminal calcium, free oxalate increases, leading to enhanced absorption by the colonic epithelium and ultimately calcium oxalate crystals deposit in the kidney. Fat and/or bile acid malabsorption also facilitate oxalate uptake by colonic epithelial cells.

Entities leading to renal oxalosis include enteric hyperoxaluria (e.g. Crohn’s disease, celiac sprue, pancreatic insufficiency, gastric/small intestine bypass or resection, chronic pancreatitis or malabsorption syndromes), vitamin B6 deficiency, ethylene glycol toxicity, excess ingestion of vitamin C, a plethora of dietary products rich in oxalic acid (e.g. dark leafy vegetables, rhubarb, star fruit, tea, spinach, sesame seeds, almonds, beets, buckwheat flour, chocolate soy milk; www.OHF.org/docs/Oxalate2008.pdf), hereditary hyperoxalurias and ATI itself (Table 1). Other risk factors include the absence of enteric oxalate-degrading bacteria (i.e. Oxalobacter formigenes), aspergillosis and drugs (Oriostat, Praxilene). The insults can be irreversible and may be fatal in a fraction of patients [35, 36].

In transplant renal biopsies, secondary causes of renal oxalosis include prolonged tubular injury, chronic pancreatic allograft rejection in kidney–pancreas recipients, hypocitraturia secondary to CNIs and mycophenolate mofetil (MMF)-induced malabsorption syndrome secondary to prolonged diarrhea. The anesthetic methoxyflurane is also reported to cause AKI secondary to oxalate nephropathy.

Other drugs can cause ATI with unique crystalline deposits beyond oxalate; for example, indinavir (not shown here).

Calcium phosphate is the second most common crystallopathy seen on renal biopsy. The deposits are usually focal and stain blue on H&E (Figure 2S) and black with von Kossa stain. Heavy deposits (nephrocalcinosis) are seen with primary or secondary hypercalcemia, including sarcoidosis, vitamin D
intoxication, milk-alkali syndrome, ingestion of phosphate-containing medications [antacids, soft drinks, bowel preparations (e.g. oral sodium phosphate)—also called phosphate nephropathy] and stone disease [37]. Once again, drugs may be the culprit causing phosphate crystal deposits (bisphosphonates, ganciclovir and others).

Some unique causes of crystal deposition associated with AKI will be briefly mentioned here. These include cholesterol embolism presenting with AKI and cytokinosis, a defective transport of cystine across lysosomal membranes resulting in systemic accumulation of cystine crystals, including in the kidney (glomeruli, tubules and interstitium). Cystine crystals are difficult to identify in tissue because they dissolve during formalin processing.

Cholesterol crystals appear as empty spindle-shaped spaces (clefts) within vascular lumens surrounded by inflammatory cells. AKI and diffuse ATI are invariably present.

The mechanisms of crystallopathy-associated AKI remains an enigma [38, 39]. The fate of crystal deposition may be dependent on recruitment of phagocytes enabling crystal clearance from the interstitium, while intratubular deposits may dissolve or clear with urinary flow. Studies show that renal crystal deposits may be a transient phenomenon and disappear at a later time. For example, in rat and human kidneys, calcium oxalate and calcium phosphate crystals translocate into the interstitial space where infiltrating mononuclear cells contribute to crystal disintegration and clearance [36–38]. Recently the NLRP3 inflammasome was shown to trigger inflammation and AKI in oxalate nephropathy, raising the hypothesis of innate immunity possibly involved in this and other crystallopathies [38]. Resolution of inflammation and crystal removal may halt the deleterious chronic effects of crystal deposition within the kidney. There is clinical evidence from AKI recovery in humans that repair of injury is possible via a macrophage phenotype switch toward anti-inflammatory M2 macrophages [39].

AKI due to adenine phosphoribosyltransferase (APRT) deficiency is characterized by excessive production of 2,8-dihydroxyadenine (DHA). This is an autosomal recessive disorder due to complete loss of APRT. It manifests with AKI episodes, progressive CKD and nephrolithiasis. Renal biopsy reveals round, brown DHA crystals that polarize, mimicking oxalate. The diagnosis is confirmed by the absence of APRT enzyme activity in red cell lysates or identification of biallelic pathogenic variants. A low-purine diet, ample fluid intake and allopurinol therapy improve outcomes [40, 41].

Acute uric acid nephropathy typically presents with oliguric or anuric AKI and is most frequently associated with massive tumor lysis [42]. The chronic effects of uric acid nephropathy are known for granuloma formation (gouty nephropathy) and interstitial fibrosis.

INFECTION–RELATED AKI

Infections can cause obstructive AKI and ATI/ATN through white cell tubular cast formation or direct invasion of the microorganisms into the tubular epithelia. An associated interstitial nephritis is invariably present [35]. Examples include ATI in the setting of polyomavirus, cytomegalovirus, coronavirus (including influenza and coronavirus disease 2019 (COVID-19) or adenovirus nephropathy in transplant or immunocompromised patients (Table 1) [43].

TMA ASSOCIATED WITH ATYPICAL HEMOLYTIC SYNDROME SYNDROMES, ANTIPHOSPHOLIPID SYNDROME, PREECLAMPSIA, DRUG TOXICITY

TMAs are life-threatening entities and have characteristic pathology of thrombi involving glomerular capillaries and/or arterioles (Figure 27). Clinically, severe AKI is a frequent presenting symptom, while thrombocytopenia, peripheral schistocytes, elevated lactate dehydrogenase and decreased haptoglobin may be non-diagnostic. causing atypical hemolytic syndrome (aHUS). Antiphospholipid syndrome falls in the category of aHUS and on renal biopsy the findings range from subcortical necrosis to focal TMA. Renal biopsy pathology explains the acute presentation, demonstrating hemorrhagic ATN in severe cases or diffuse ATI adjacent to ‘focal’ thrombotic lesions. The emphasis here is on focal TMA manifesting either as single glomerular capillary thrombosis or endothelial swelling and narrowing of the arterioles, sometimes lacking bona fide thrombi. The main injury in TMA is endothelial and ATI is secondary to ischemia and RBC lysis. Mural fragmented RBCs in small arterioles may be present, but these are sufficient for histopathologic diagnosis of TMA. Preeclampsia, postpartum TMA and other causes of aHUS during or after pregnancy have emerged as significant AKI causes, frequently and definitively diagnosed best with renal biopsy. The nephrologists’ reaction to the renal biopsy findings in these cases, typically young women, may be surprise, followed by ambiguity regarding appropriate and immediate potentially lifesaving patient management [44]. This complex clinical setting requires both hematology and nephrology consultation.

The current COVID-19 pandemic brought to light the deleterious effects of viruses to endothelia, manifesting in the kidney as TMA, but also systemically (e.g. strokes) [45].

Last but not least, chemotherapy agents and monoclonal antibodies, e.g. immune checkpoint inhibitors, that target inhibitory receptors expressed on T cells and currently used for solid tumors or hematologic malignancies are increasingly reported as causes of TMA-induced AKI. Other side effects to explain AKI in such patients include interstitial nephritis and generic ATI [46].

AKI pathophysiology

An increased understanding of the pathophysiology underlying AKI was revealed in the last few decades through molecular and animal studies that show oxidative stress [47], endothelial injury [48], mitochondrial injury (best described in the HIV) population treated with antiretroviral medications) [49] and innate immunity as central mechanisms [50], discussed briefly below.

AKI, previously thought to be a relatively benign process without significant long-term sequelae, is now considered a long-term risk factor for CKD, particularly in older patients with coexisting comorbidities, particularly sepsis, affecting 40–70% of patients in the ICU [51, 52].

Therapeutic or illicit drugs and toxins represent external insults. Numerous drugs can cause ATI/ATN. The most common are antibiotics (e.g. vancomycin), chemotherapeutics, angiotensin-converting enzyme inhibitors, lithium and over-the-counter supplements. Similar patterns of tubular injury have been reported in association with illicit drugs such as opioids and synthetic cannabinoids (Spice, K2, etc.) [49, 53–55]. Drugs are such a common cause of ATI/ATN that, above and beyond any other causes, drug exposure should first and foremost be clinically excluded.
Interesting mechanisms of infection-induced ischemic AKI continue to be found. For example, neutrophil extracellular traps damage the kidney through neutrophil arginine deiminase 4 [56, 57].

**Animal models of AKI**

A significant amount of research has been directed at investigating AKI pathophysiology and developing AKI therapeutics in animal models [58, 59]. However, none of these therapies have translated into clinical care to date. One of the most widely used animal models of AKI is the ischemia-reperfusion model. A warm ischemia-reperfusion study is typically performed by unilateral or bilateral clamping of the renal vasculature for 30-45 min followed by reperfusion for 1-2 days [59, 60]. This model was extensively studied in pigs, dogs, rabbits, rats and mice. Toxin exposure is a known cause of AKI and has been used to study AKI pathophysiology in vivo. Cisplatin, folic acid, aristolochic acid and warfarin are common nephrotoxins utilized to induce AKI in animal models [51–65]. Rhabdomyolysis is a specific clinical condition that may be reproduced in animals using a glycerol model of AKI. Glycerol injected into the hind leg muscles of rats produces rapid AKI and rhabdomyolysis [66, 67]. The unilateral ureteral obstruction model is a reproducible animal model whereby a single ureter is ligated, resulting in mechanical stress and inflammation in one kidney. This model is used to study the AKI to CKD transition. Sepsis is another well-documented cause of AKI [51, 68]. Studying this process in animals may be performed by lipopolysaccharide injection or by using the more clinically relevant cecal ligation and puncture (CLP) model [69, 70]. Although the CLP model is more typical of the human condition, it is less reproducible and more technically challenging. Animal models are a useful tool to investigate the pathophysiology of AKI. However, the dearth of new clinically useful therapeutics developed using these animal models highlights the disconnect between human clinical AKI and preclinical studies. This underscores the point that clinical AKI in humans is a diverse process with multiple etiologies and varies from case to case. Furthermore, in spite of the existing clinical AKI criteria and worldwide validation, there is still inconsistency in the application of criteria conditioned by the limitations of serum creatinine and urine output as AKI biomarkers.

**AKI biomarkers**

Current clinical practice utilizes serum creatinine and urine output to identify patients with AKI, regardless of the underlying etiology. A significant achievement has been standardizing AKI diagnostic criteria by the KDIGO [5, 71, 72]. Serum creatinine may not increase until days following injury, may change in cases without structural kidney damage and may not change despite injury in patients with significant renal reserve [73–75]. Due to these known imperfections, a troponin-like biomarker for AKI is desired. The hope is to facilitate early diagnosis in order to implement current management strategies aimed at preventing further injury. Earlier diagnosis may facilitate reexamination of therapeutics that previously failed clinical trials, possibly due to delayed treatment using creatinine for therapeutic initiation.

The last decade has seen a significant effort to identify sensitive and specific urine and plasma AKI biomarkers. AKI biomarkers may be functional (cystatin C), related to damage (myo-inositol oxygenase, N-acetyl-β-glucosaminidase, glutathione S-transferase, alkaline phosphatase), inflammatory (interleukins-18, -6, -10 and -5), upregulated in the proximal tubule following injury (KIM-1), upregulated in the distal tubule following injury (neutrophil gelatinase-associated lipocalin) or cell cycle arrest indicators (tissue inhibitor metalloproteinase-2 and insulin-like growth factor binding protein-7) [76, 77]. Despite extensive research and development of standardized assays for some biomarkers, AKI biomarkers have predominantly been restricted to research use and have not yet permeated clinical practice. One reason for this discrepancy is the use of creatinine as a flawed gold standard for biomarker qualification [76]. Another drawback is their lack of specificity for renal disease [7]. One biomarker, myo-inositol oxygenase, is reportedly restricted to renal tissue and shows promise as a renal-specific proximal tubular damage indicator but has yet to undergo significant investigation [76]. Utilizing other criteria such as need for dialysis and mortality has helped to identify biomarkers that complement clinical assessment [78–80]. Despite these shortcomings, recent studies indicate a possible role for biomarkers in discriminating true AKI from prerenal azotemia, hepatorenal syndrome and cardiorenal syndrome [78]. Future studies will need to assess the ability of AKI biomarkers to improve patient outcomes in order to be widely adopted in clinical practice [77].

**CONCLUSIONS**

The pathology of AKI is as diverse as the entities causing it. Renal biopsy illuminates this diversity and provides specific diagnoses using available immunohistochemical or histochemical stains to complement routine pathologic evaluation. Interpretation and effective consultation require highly skilled and sophisticated renal pathologists and clear communication with the treating nephrologists. Renal biopsy pathology is frequently the fastest and most accurate procedure in determining the specific cause of AKI, as shown below. Furthermore, in spite of the existing clinical AKI criteria and worldwide validation, there is still inconsistency in the application of criteria conditioned by the limitations of serum creatinine and urine output as AKI biomarkers.

**CONFLICT OF INTEREST STATEMENT**

None declared. The results presented in this article have not been published previously in whole or part, except in abstract format.

**REFERENCES**

69. Remick DG, Bolgos GR, Siddiqui J et al. Six at six: interleukin-6 measured 6 h after the initiation of sepsis predicts mortality over 3 days. Shock 2002; 17: 463–467
70. Gaut JP, Yeh GC, Tran HD et al. Neutrophils employ the myeloperoxidase system to generate antimicrobial brominating and chlorinating oxidants during sepsis. Proc Natl Acad Sci USA 2001; 98: 11961–11966