NAD⁺ homeostasis in renal health and disease

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Abstract | The mammalian kidney relies on abundant mitochondria in the renal tubule to generate sufficient ATP to provide the energy required for constant reclamation of solutes from crude blood filtrate. The highly metabolically active cells of the renal tubule also pair their energetic needs to the regulation of diverse cellular processes, including energy generation, antioxidant responses, autophagy and mitochondrial quality control. Nicotinamide adenine dinucleotide (NAD⁺) is essential not only for the harvesting of energy from substrates but also for an array of regulatory reactions that determine cellular health. In acute kidney injury (AKI), substantial decreases in the levels of NAD⁺ impair energy generation and, ultimately, the core kidney function of selective solute transport. Conversely, augmentation of NAD⁺ may protect the kidney tubule against diverse acute stressors. For example, NAD⁺ augmentation can ameliorate experimental AKI triggered by ischaemia–reperfusion, toxic injury and systemic inflammation. NAD⁺-dependent maintenance of renal tubular metabolic health may also attenuate long-term profibrotic responses that could lead to chronic kidney disease. Further understanding of the genetic, environmental and nutritional factors that influence NAD⁺ biosynthesis and renal resilience may lead to novel approaches for the prevention and treatment of kidney disease.

Nicotinamide adenine dinucleotide (NAD⁺) is found in all known forms of life. As a carrier of high-energy electrons from fuel oxidation (in its reduced form, NADH), NAD⁺ is an essential cofactor for redox reactions in the cytosol and mitochondria. These redox reactions are critical in enabling the most basic function of the cell, namely, the harvesting of energy in the form of ATP from fuel substrates such as glucose, amino acids and fatty acids. Without NAD⁺, fuel cannot be converted into energy. As a substrate for major classes of enzymes such as sirtuins that cleave a carbon–nitrogen bond in NAD⁺ to yield nicotinamide (Nam; also known as niacinamide) and ADP-ribose (ADPR), NAD⁺ also regulates a variety of other cellular processes, including the cellular stress response, mitochondrial homeostasis and calcium signalling.

During the past 20 years, NAD⁺ has garnered substantial interest as a target in ageing research. In this context, NAD⁺ has been most extensively investigated as a substrate for sirtuins, which act in the nucleus, cytosol and mitochondria to deacetylate or deacylate target proteins, including DNA histones, DNA repair enzymes and transcriptional regulators of metabolism. Over the past 3 years, data from experimental models and clinical studies have also implicated NAD⁺ homeostasis as a determinant of kidney health and of the ability of the renal tubule to resist varied stressors. Here, we review fundamental aspects of NAD⁺ biology and discuss evidence for a role of NAD⁺ imbalance in the pathogenesis of acute kidney injury (AKI) and chronic kidney disease (CKD). Finally, we propose that disruption of NAD⁺ metabolism may contribute to mechanistic links among AKI, CKD and ageing.

NAD⁺ homeostasis

NAD⁺ metabolism is a highly dynamic process and all four NAD coenzymes — NAD⁺, NADH, NADP⁺ and NADPH — have redox and signalling functions (Fig. 1). NAD⁺ serves as a cofactor for most enzymes that oxidize substrates and is itself reduced to NADH. Conversely, NADH often functions as a cofactor for enzymes that reduce substrates. Thus, NAD⁺ homeostasis has key roles in cellular catabolism and anabolism. In addition, NADPH often functions as a cofactor for enzymes that reduce substrates. Thus, NAD⁺ homeostasis has key roles in cellular catabolism and anabolism. Further understanding of the genetic, environmental and nutritional factors that influence NAD⁺ biosynthesis and renal resilience may lead to novel approaches for the prevention and treatment of kidney disease.

NAD⁺ and NADH redox cycling

NAD⁺ is an electron carrier for oxidative reactions in the cytosol and mitochondria. These reactions result in a continuous redox cycle of reduction to NADH and oxidation back to NAD⁺. This NAD⁺ recycling is required for the continuous flow of electrons across intermediary metabolism, including the oxidation of fuel...
**KEY POINTS**

- NAD⁺ has critical roles in the generation of ATP from fuel substrates and as a substrate for important enzymes that regulate cellular health and stress responses.
- The renal tubule is highly metabolically active and requires a constant supply of ATP to provide the energy required to pump solutes across unfavourable gradients.
- Experimental acute kidney injury (AKI) induced by various insults rapidly leads to a decrease in NAD⁺ levels that probably results from a combination of reduced NAD⁺ biosynthesis and increased NAD⁺ consumption.
- Renal NAD⁺ levels can be augmented using vitamin B₃ analogues and related nutritional precursors.
- NAD⁺ augmentation can prevent and/or treat various aetiologies of experimental AKI and might also attenuate long-term proinflammatory responses following AKI, suggesting a potential role in the treatment of chronic kidney disease.

Substrates via glycolysis, the tricarboxylic acid (TCA) cycle (also known as the citric acid cycle and Krebs cycle) and β-oxidation of fatty acids. For example, the oxidation of glycerol-3-phosphate to 1,3-bisphosphoglycerate in glycolysis is coupled to the reduction of cytosolic NAD⁺ to NADH. The oxidized form, NAD⁺, must be regenerated and available for subsequent reactions. Under aerobic conditions, the transfer of electrons into mitochondria via the malate-aspartate shuttle or glycerol-3-phosphate shuttle, and subsequently to the mitochondrial electron transport chain (ETC), regenerates cytosolic NAD⁺. Mitochondrial NADH produced during the TCA cycle and β-oxidation can donate electrons directly to the ETC. When mitochondrial respiration is impaired, the cytosolic reduction of pyruvate to lactate regenerates NAD⁺ to permit ongoing glycolysis.

**NAD⁺ biosynthesis**

In addition to redox cycling, NAD⁺ undergoes net biosynthesis and consumption. NAD⁺ can be synthesized from several distinct dietary precursors via three separate pathways (Fig. 2). The de novo pathway converts dietary tryptophan to NAD⁺ via eight sequential steps. Early metabolites in this pathway can participate in the generation of diverse molecules, including melatonin and the inflammatory signalling molecule kynurenine; however, a key step catalysed by quinolinate phosphoribosyltransferase (QPRT) commits the pathway to NAD⁺ biosynthesis. QPRT has an important role in maintaining renal NAD⁺ levels.

Four other dietary compounds — Nam, nicotinamide riboside (NR), nicotinamide mononucleotide (NMN) and niacin (the acid form of vitamin B₃; also known as nicotinic acid) — can also serve as NAD⁺ precursors. Nam is the precursor of the salvage pathway, the name of which relates to Nam being the product of NAD⁺ consumption reactions. NR flows into the salvage pathway and both Nam and NR are converted to the penultimate product of this pathway, NMN, which may also be directly absorbed from the gut. Niacin is the precursor in the Preiss–Handler pathway. The redundancy in these biosynthetic pathways is illustrated by pellagra, which is caused by a lack of niacin that results in NAD⁺ deficiency. Pellagra classically leads to diarrhea, dermatitis, dementia and, in severe cases, death. Adequate dietary intake of either tryptophan or niacin is sufficient to prevent this disease.

The salvage pathway is responsible for most NAD⁺ production in mammalian cells. As mentioned above, supplementation with tryptophan — the first substrate of the de novo pathway — has long been recognized as a treatment for vitamin B₃ deficiency, suggesting an important role for the de novo pathway in NAD⁺ homeostasis. However, studies and mathematical modelling reported that the oral bioavailability of exogenous Nam was greater than that of NR and NMN; however, the de novo pathway from tryptophan substantially contributed to baseline NAD⁺ production in the liver and kidney. Another study suggested that NR was more effective at increasing intracellular NAD⁺ levels than Nam or nicotinic acid. Moreover, a pilot trial showed that NR supplementation increased NAD⁺ levels in the peripheral blood mononuclear cells of healthy adults. Among these NAD⁺ precursors, only the ingestion of niacin is associated with a transient vasodilatory flushing reaction.

**NAD⁺ consumption**

NAD⁺ consumption is catalysed by three classes of enzymes: sirtuins, poly(ADP-ribose) polymerases (PARPs) and cyclic ADPR (cADPR) synthetases (Fig. 3).

**Sirtuins.** Sirtuins are a family of proteins that are evolutionarily conserved from yeast. Seven different sirtuins have been identified in mammals, each with distinct cellular localization and function. For example, SIRT1 is primarily located in the nucleus where it is associated with euchromatin, whereas SIRT3–5 are primarily mitochondrial. Sirtuins are involved in many reactions that regulate cellular metabolism through the NAD⁺-dependent deacylation or deacylation of proteins including histones, such as H3, H4 and H1, transcription factors and co-activators, including p53, NF-κB, PPARγ co-activator 1α (PGC1α) and FOXO1, and signalling regulators of metabolism, including protein kinase A, AMP-activated protein kinase (AMPK) and mechanistic target of rapamycin (mTOR). Sirtuins also utilize NAD⁺ to remove other kinds of post-translational protein modifications, including malonylation and succinylation. In all of these reactions, the ADPR generated from NAD⁺ becomes an acceptor for the post-translational group removed from the target protein. For example, during the deacylation of histones, SIRT1 transfers the acetyl group from key lysine residues of the histone protein to ADPR. Sirtuin activity is increased with caloric restriction and has been associated with increased longevity and/or health in yeast, worms, flies and mice; however, these links have been questioned, as other studies have reported that lifespan extension in yeast, worms and flies may be sirtuin-independent.

**Poly(ADP-ribose) polymerases.** PARPs utilize NAD⁺ as a substrate to attach one or more ADPRs to target proteins in response to cellular stress, particularly DNA damage. PARP-dependent ADP-ribosylation of proteins that interact with DNA, such as histones, is considered to...
The anion of hydrogen (H–).

**Overview of NAD+ metabolism**: In highly metabolically active mammalian cells such as the renal tubular epithelium, nicotinamide adenine dinucleotide (NAD+) acts as a hub that coordinates various aspects of metabolism. Addition of a hydride ion (H) (an electron pair) to NAD+ yields its reduced form, NADH. Reduction of NAD+ to NADH is required for glycolysis, fatty acid oxidation and the tricarboxylic acid cycle (also known as the citric acid cycle and Krebs cycle). Oxidation of NADH (donation of the electron pair) moves high-energy electrons from fuel substrates to Complex I of the mitochondrial electron transport chain (ETC). Sequential oxidation–reduction reactions in the ETC generate a proton motive force that is utilized by mitochondrial ATP synthase to generate ATP (not shown). Oxidation of NADH is also required to generate lactic acid from pyruvate and for the desaturation of polyunsaturated fatty acids (PUFAs). NAD+ can also be phosphorylated to form NADP+. Oxidation–reduction reactions involving NADP+ and its reduced form, NADPH, facilitate defence against oxidative stress by serving as a cofactor for thioredoxin-dependent reduction of disulfides and as a cofactor for glutathione reductase, which reduces the disulfide form of glutathione to its antioxidant sulfhydryl form. Reduction of NADP+ also occurs in the pentose phosphate pathway, which generates chemical building blocks for sugars and nucleic acids. NADPH serves as a substrate for NADPH oxidase enzymes (NOXs) that create second messengers of free radicals. NAD+ can also be cleaved by poly(ADP-ribose) polymerases (PARPs), sirtuins and the cyclic ADP-ribose (ADPR) synthetases CD38 and CD157 to generate nicotinamide (Nam) and ADPR.

**Antioxidant defence**
- Redox cycling, biosynthesis and consumption of NAD+ are all closely linked to the cellular balance of NAD+. As mentioned above, NADP+ can be generated directly by phosphorylation of NAD+ via NAD+ kinases, whereas transfer of a hydride from NADH to NADP+ via Nam-nucleotide transhydrogenase generates NADPH. Conversion of NAD+ to NADP+ is estimated to consume approximately 10% of cellular NAD+ levels (Ref. 3). NAD+ can also be generated from Nam via NAD(P) nucleosidase, which catalyses the reaction between Nam and ADPR phosphate.

**NAD+ compartmentalization**
As several pathways are involved in NAD+ synthesis and consumption, the intracellular pool of NAD+ is constantly in flux. The half-life of NAD+ is 1–2 h in the cytoplasm and nucleus and approximately 8 h in mitochondria (Ref. 21). Despite this short half-life, the intracellular concentration of NAD+ is thought to remain fairly constant in healthy states, varying only a few-fold with changes in metabolic activity (Ref. 1). Elegant studies using a NAD+ biosensor showed that NAD+ concentration varies substantially between different intracellular compartments (Ref. 21). The cytoplasm and nucleus of HEK293T cells had free NAD+ concentrations of approximately 100 μM, which was approximately half that of mitochondria. These three pools of NAD+ may be connected, although a mammalian intracellular NAD+ transporter has not yet been identified (Ref. 21). If NAD+ concentrations are regulated in a compartment-specific manner, this regulation could have an impact on the redox function to generate ATP as well as the substrate function for NAD+–consuming enzymes. For example, a reduction in the level of PARP1, which is predominantly localized in the nucleus, markedly increased the nuclear:cytoplasmic ratio of NAD+, without altering mitochondrial NAD+ levels or the activity of mitochondrial SIRT3 (Ref. 21).

**NADP+ and NADPH**
Redox cycling, biosynthesis and consumption of NAD+ are all closely linked to the cellular balance of NADP+. As mentioned above, NADP+ can be generated directly by phosphorylation of NAD+ via NADP+ kinases, whereas transfer of a hydride from NADH to NADP+ via Nam-nucleotide transhydrogenase generates NADPH. Conversion of NAD+ to NADP+ is estimated to consume approximately 10% of cellular NAD+ levels (Ref. 3). NADP+ can also be generated from Nam via NAD(P) nucleosidase, which catalyses the reaction between Nam and ADPR phosphate. NADP+ is generated from NADP+ by the pentose phosphate pathway, which operates in parallel with glycolysis in the cytosol and is responsible for approximately 10–20% of glucose utilization. NADPH has an important role in antioxidant defence and serves several reductive and signalling functions in the cell. Fatty acid synthases utilize NADPH as a cofactor to synthesize fatty acids from acetyl-CoA; NADPH oxidases generate oxygen free radicals from NADPH that are used by neutrophils for the oxidative burst during antimicrobial defence; and glutathione reductase uses NADPH to catalyse the reduction of glutathione disulfide to glutathione (Ref. 3). Another major function of the pentose phosphate pathway is to generate metabolic building blocks, such as ribose-5-phosphate and erythrose-4-phosphate.
which are used in nucleic acid and aromatic amino acid synthesis, respectively.

To meet the changing needs of metabolically active cells, NADP+ can be converted back to NAD+ by NADP+ phosphatases. NADP+ is present in cells at an approximately 20-fold lower concentration and has a shorter half-life than NAD+. As NADPH has roles in the generation of vascular protective factors and protection against oxidative stress, this small pool of dinucleotides may also have an impact on renal health and disease.

**Modulation of metabolism by NAD+**

As a substrate for the consumptive reactions described above, NAD+ has a key role in cellular metabolism and signalling. For example, NAD+-dependent activation of SIRT1 leads to SIRT1-mediated deacetylation and activation of the transcriptional co-activator of mitochondrial biogenesis, PGC1α, which results in enhanced lipid oxidation and ATP production. Activation of AMPK signalling can also activate PGC1α via phosphorylation. SIRT1 and AMPK can also regulate each other; SIRT1 can activate AMPK by signalling through liver kinase B1 (LKB1), whereas AMPK can promote SIRT1 activity by increasing the availability of NAD+ (REF. [1]). When SIRT1, AMPK and PGC1α are active, gene transcription shifts to promote mitochondrial function and oxidative metabolism. Together, SIRT1, AMPK and PGC1α comprise an energy-sensing network downstream of NAD+ that is fundamental to cellular energy expenditure.

NAD+-mediated SIRT1 activation also leads to increased transcription and translation of mitochondrial DNA-encoded but not nuclear DNA-encoded components of the ETC. The resulting imbalance can trigger the mitochondrial unfolded protein response (UPRmt), which synchronizes the activity of the mitochondrial and nuclear genomes to maintain a healthy mitochondrial proteome. The UPRmt involves a range of processes, including the upregulation of chaperone proteins, proteases, antioxidant enzymes and mitophagy.

Importantly, NAD+ consumption by PARPs and CD38 can reduce its availability for consumption by sirtuins, and thus shift metabolic signalling in the cell. For example, PARP enzymes respond to DNA damage by utilizing NAD+ to generate PAR polymers on proteins. This PARP activity is sufficiently robust to attenuate SIRT1 activity as a direct result of local NAD+ depletion. Conversely, PARP inhibition increases mitochondrial metabolism through SIRT activation in an NAD+-dependent manner. Through these and additional interactions reviewed in detail elsewhere, PARPs and sirtuins may have counterbalancing roles in the regulation of cellular metabolism.

**NAD+ and kidney disease**

Energy metabolism in the nephron involves both aerobic and anaerobic generation of ATP and is exquisitely adapted to the constraints of blood flow and countercurrent exchange. For example, the hypoxic environment of the inner medulla is matched by a near absence of mitochondria within those tubular cells. Even in the well-oxygenated cortex, different segments of the proximal tubule preferentially utilize different fuel substrates. Fatty acids may be a chief fuel source for the S1 and S2 segments of the proximal tubule, whereas the less well-oxygenated straight or S3 segment may also utilize glucose. Despite these important regional variations, the kidney is second only to the heart in the abundance of mitochondria, which are required for renal health. An essential role for NAD+ biosynthesis within this larger framework is demonstrated by the identification of mutations in two de novo NAD+ biosynthesis genes, KNUY and HAAO, in patients with multiple congenital malformations, including dysplastic kidneys.

**Acute kidney injury**

Most of the renal NAD+ research reported to date has used models of tubular biology. The cellular stress that is associated with different AKI syndromes triggers accelerated consumption of NAD+ by PARP enzymes. Emerging evidence suggests that inter-individual differences, both in risk of AKI and in outcomes following...
AKI may relate to differences in the ability to buffer the stress-associated consumption of tubular NAD⁺ with NAD⁺ biosynthesis.

**Accelerated NAD⁺ consumption.** NAD⁺-consuming PARPs are pathologically induced in the setting of AKI. In rats subjected to renal ischaemia–reperfusion injury (IRI), tubular PARP expression was increased 6–12 h after reperfusion. Systemic administration of a benzamide-based PARP inhibitor after reperfusion increased renal levels of ATP, reduced histopathological evidence of tubular damage and improved renal function in these rats. Consistent with these findings, Parp1-knockout mice were more resistant to renal IRI than wild-type controls. Subsequent studies showed that a PARP1 inhibitor preserved renal blood flow in a rat model of ventilator-induced lung injury and that intravenous benzamide administration prevented a decline in renal blood flow in dogs subjected to endotoxaemic shock. A study published in abstract form also reported beneficial effects of a novel PARP1 inhibitor in a rat model of renal IRI. Taken together, these results implicate accelerated NAD⁺ consumption owing to induction of PARPs in the development of AKI. Several PARP inhibitors, including olaparib, rucaparib and talazoparib, have been FDA-approved for the treatment of BRCA-related breast and ovarian cancer, making PARP inhibition tractable for clinical evaluation in AKI.

**Defective de novo NAD⁺ biosynthesis.** The kidney possesses the enzymatic machinery to synthesize NAD⁺ by all of the known mammalian pathways. Evidence that de novo NAD⁺ biosynthesis is impaired in AKI emerged from studies aimed at identifying downstream effectors of the renoprotective effects of PGC1α. In cultured renal tubular cells, overexpression of PGCG1a protected against oxidant stress. Our research group found that mice with global or tubule-specific knockout of the gene encoding PGCG1a exhibited blunted recovery and worse renal injury following endotoxaemia, systemic cisplatin treatment or bilateral renal IRI compared with wild-type controls. Conversely, mice with tubule-specific overexpression of PGCG1a were protected against all three models of AKI. The PPARGC1A locus, which encodes PGCG1a, contains an evolutionarily conserved upstream open reading frame (uORF) in the 5’ untranslated region. Such uORFs reduce protein expression by suppressing translation. Using CRISPR–Cas9, we mutated the start codon of the Ppargc1a uORF to create a transgenic mouse with global overexpression of PGCG1a and showed that this mouse was protected against renal IRI. The available data obtained using gain-of-function and loss-of-function mice in distinct models of AKI indicate that PGCG1a may be a common and conserved determinant of the injury response of tubular cells to many different stressors.

To identify downstream effectors of the renoprotective actions of PGCG1a, we conducted metabolomics analysis and RNA sequencing of kidneys from PGCG1a loss-of-function and gain-of-function mice with and without IRI. We found that IRI suppressed the renal expression of enzymes in the de novo NAD⁺ biosynthesis pathway and was associated with reduced levels of Nam and NAD⁺. Ppargc1a-knockout mice, which exhibited increased sensitivity to IRI, had basal reductions in the expression of de novo NAD⁺ biosynthesis enzymes and in the renal levels of Nam and NAD⁺. Conversely, mice with gain of function of PGCG1a, which developed less severe AKI and recovered more quickly following IRI than littermate controls, showed a basal induction of these enzymes and elevated renal levels of Nam and NAD⁺ compared with these controls. Notably, renal tubular PGCG1a overexpression did not modulate expression of PARPs, sirtuins, cADPR synthetases or key enzymes in other NAD⁺ biosynthetic pathways. These results demonstrate that PGCG1a in the renal tubule coordinates the biosynthesis of NAD⁺ through the de novo pathway. Considered in the context of earlier results showing that NAD⁺ can post-translationally activate PGCG1a, the findings suggest that PGCG1a and NAD⁺ might reciprocally regulate each other.

A metabolomics analysis of mouse urine samples identified an increase in urinary quinolinic acid following IRI. Unlike upstream metabolites in the de novo NAD⁺ biosynthesis pathway, the only known function of quinolinic acid is to serve as a precursor for NAD⁺. Accumulation of quinolinic acid in the post-ischaemic urine suggested a reduction in the levels of the enzyme that utilizes this substrate, QPRT. As predicted by the metabolomics findings and reported in a previous study, the renal expression of QPRT was reduced in post-ischaemic kidneys. Compared with wild-type littersmates, mice that were heterozygous for QPRT recapitulated nearly half of the AKI urinary metabolic pattern, even in the absence of AKI. QPRT heterozygous mice were more susceptible to renal IRI than wild-type littersmate controls; however, this increased susceptibility was abrogated by augmenting NAD⁺ biosynthesis via the salvage pathway using exogenous Nam. These results suggest that AKI-induced suppression of QPRT might be a pathogenic event in AKI that can be addressed by orthogonal replenishment of NAD⁺.
In the de novo pathway of NAD⁺ biosynthesis, the intermediate amino-β-carboxymuconate-ε-semialdehyde (ACMS) spontaneously cyclizes to form quinolinic acid (Fig. 4). ACMS can also be converted to picolinic acid, a metabolite that cannot be converted into NAD⁺, by ACMS decarboxylase (ACMSD). Thus, ACMSD reduces flux from tryptophan to NAD⁺.

An enzyme that acts upstream of ACMSD in the de novo pathway, kynurenine-3-monooxygenase (KMO), converts kynurenine into its 3-hydroxylated form (3OH-kynurenine). KMO competes with kynurenine aminotransferases (KATs) that generate kynurenic acid. A 2019 study reported that global Kmo-knockout mice were less susceptible to renal IRI than wild-type controls. This finding suggests an adaptive role of the suppression of de novo pathway enzymes, namely, the shunting of metabolic flux away from NAD⁺ biosynthesis and towards the generation of kynurenic acid, which modulates inflammation, neuronal signalling and adaptive immunity. However, this study reported that Kmo-knockout mice did not develop spontaneous proteinuria, a finding contradicted by an earlier independent report on Kmo-knockout mice showing that they did develop spontaneous proteinuria. Therefore, further study of KMO is needed.

Consequences of reduced NAD⁺ levels. As described above, a combination of accelerated NAD⁺ consumption and diminished NAD⁺ biosynthesis appears to underlie the fall in renal NAD⁺ levels that occurs following various forms of experimental AKI. The mammalian renal cortex relies heavily on fatty acid oxidation (FAO) to generate the ATP that is necessary for solute transport. Aligning with the concept that NAD⁺ deficiency in AKI results in impaired FAO, several studies have reported intratubular accumulation of fats following various forms of experimental AKI. Together, these results suggest that the low levels of renal tubular ATP that are associated with AKI could result from an NAD⁺-dependent defect in FAO, which also results in intracellular lipid accumulation.

A reduction in FAO could contribute to AKI by reducing the level of ATP that is available for essential tubular functions and/or via the toxic effects of accumulated lipids. Compared with wild-type littermates, we found that mice with renal PGC1α overexpression had higher levels of the FAO product β-hydroxybutyrate, which in turn signalled increased production of prostaglandin E₂ (PGE₂), a known renal vasodilator. This finding suggests that substrates of fuel oxidation in the epithelial compartment enable the vasculature to regulate blood flow in order to maintain adequate oxygen delivery. Lipidomic analysis showed that...
AKI-induced lipid accumulation is characterized by a striking enrichment of diacylglycerols and triacylglycerols high in polyunsaturated fatty acid (PUFA) content. The >50–100-fold elevations of these PUFA-rich lipid species are greatly out of proportion compared with total lipid accumulation, suggesting that, in addition to blocking their consumption via FAO, AKI might also increase their synthesis. A subsequent study showed that an increase in lipid desaturation may be an adaptive response to the reduced NAD⁺:NADH ratio in AKI, providing a mechanism for NAD⁺ recycling when tubular mitochondrial respiration is impaired (Fig. 5). For example, the addition of a desaturase inhibitor further lowered the NAD⁺:NADH ratio and worsened AKI in mice treated with a mitochondrial toxin6. In our study, administration of Nam not only fortified renal NAD⁺ but also reduced AKI-associated accumulation of fats (including PUFA-rich diacylglycerols and triacylglycerols) and AKI severity in two distinct models: IRI and cisplatin nephrotoxicity67. These findings suggest that reduced NAD⁺ levels in various types of renal injury might result in impairment of normal tubular function, but might be amenable to therapeutic augmentation.

Additional studies support a critical role for NAD⁺ biosynthesis in counteracting the effects of diverse renal stressors. Administration of the NAD⁺ precursor NMN, ameliorated IRI and cisplatin nephrotoxicity in aged mice68. This study found that the beneficial effects of NMN were attenuated in mice with SIRT1 deficiency. We found that treatment with NMN preserved mitochondrial and enhanced lysosomal disposal of injured mitochondria in cisplatin-treated tubular cells and in a mouse model of cisplatin nephrotoxicity69. PGC1α and NAD⁺ are upstream drivers of transcription factor EB, a master regulator of lysosomal biogenesis70,71. Administration of NAD⁺ precursors (Nam or NMN) may therefore not only enable efficient ATP generation via FAO but also promote mitochondrial quality control by coordinating the safe disposal of injured, pro-oxidative mitochondria in lysosomes. Indeed, earlier work showed that another cytoprotective sirtuin enzyme, SIRT3, utilizes NAD⁺ to prevent mitochondrial fragmentation and protect renal function in the setting of cisplatin exposure72. An independent study confirmed a beneficial effect of SIRT3 in a model of septic AKI73.

Finally, a study of nitric oxide-dependent post-translational protein modifications in the renal tubule implicated NAD⁺ imbalance in the pathogenesis of renal IRI66. Whether NAD⁺ augmentation achieves renal benefit directly by enhancing FAO or indirectly via one or several cell-regulatory networks, the enhancement of NAD⁺ levels or a combination of these mechanisms remains to be elucidated (Fig. 5). As NAD⁺ and NADP⁺ participate in several hundred redox reactions and >20 enzymatic reactions involve consumption of NAD⁺ (REF. 74), it may be difficult and perhaps overly simplistic to implicate a single downstream effector pathway in AKI. Instead, AKI can be considered a transient state of impaired NAD⁺ homeostasis that results in multiple deleterious consequences for injured cells.

Fig. 5 | Glycolytic NAD⁺ recycling and lipid accumulation in AKI. Nicotinamide adenine dinucleotide (NAD⁺) is reduced to NADH via glycolysis in the cytosol and via the tricarboxylic acid (TCA) cycle and β-oxidation of fatty acids (FAO) in mitochondria. Under aerobic conditions, NAD⁺ is regenerated as electrons are transported to the mitochondrial electron transport chain (ETC) to drive oxidative phosphorylation, which produces ATP. During acute kidney injury (AKI), mitochondrial respiration and function are impaired, glycolysis increases to meet cellular energy demands and cytosolic NAD⁺ recycling is required. Lactate dehydrogenase (LDH), which converts pyruvate to lactate, has a major role in cytosolic NAD⁺ recycling. Desaturation of polyunsaturated fatty acids (PUFAs) to form highly unsaturated fatty acids (HUFA) is an additional mechanism of glycolytic NAD⁺ recycling that is mediated by delta-5 and delta-6 fatty acid desaturases (D5D and D6D). D5D and D6D are located in the endoplasmic reticulum (ER) membrane and have cytosol-facing catalytic domains; they are highly expressed in the kidney and liver. Experimental AKI is associated with >50–100-fold increases in the levels of HUFA-containing triglycerides and cellular lipid accumulation in renal tubular cells.
The finding that reduced QPRT expression increased AKI susceptibility in mice led us to assess whether changes in urinary quinolinic acid levels were associated with risk of clinical AKI. We measured the levels of quinolinic acid, tryptophan and additional de novo pathway metabolites in urine samples obtained from 215 critically ill patients within the first 24 h of intensive care unit admission. In this prospectively enrolled cohort, 51 patients developed AKI. The median time from urine sample collection to AKI diagnosis was 2.5 days. We found that increased urinary quinolinic acid levels and increased urinary quinolinic acid:tryptophan ratio were quantitatively and independently associated with increased risk of AKI, need for renal replacement therapy and related adverse outcomes. These clinical findings mirror the results in mice, suggesting that experimental animals and patients develop a dynamic block in de novo NAD+ biosynthesis when exposed to AKI-inducing stressors.

Finally, to test the preclinical finding that exogenous Nam can ameliorate AKI when QPRT levels are suppressed, we designed a small, placebo-controlled, blinded and randomized trial of peri-operative oral Nam (1 g or 3 g daily) in patients undergoing on-pump cardiac surgery, which causes renal ischaemia. There was no difference between either dose of Nam and placebo in terms of safety. The pharmacokinetics of Nam were consistent with a water-soluble vitamin, demonstrating clearance in the urine, and evidence of conversion of Nam to NAD+ was ascertained. Finally, serial measurements of serum creatinine levels suggested a potential renal benefit of Nam administration. As only 41 patients completed the trial, these encouraging results require further testing in larger, multicentre studies.

In summary, complementary systems biology approaches across multiple genetically modified mice and several AKI models have identified dynamic defects in renal NAD+ homeostasis that may be measurable in humans and targetable using simple vitamin therapy.

**Chronic kidney disease**

Partial recovery of AKI or repeated episodes of AKI can lead to CKD. Conversely, CKD is a major risk factor for AKI. These clinical relationships suggest a mechanistic connection between AKI and CKD. An intriguing body of work in experimental models of CKD and clinical observational studies suggest tantalizing links to NAD+ metabolism.

Mice with homozygous knockout of a bidirectional promoter that regulates the genes encoding the NAD+-dependent product of FAO, β-hydroxybutyrate (β-OHB), may signal the production of vasodilator prostaglandins that can maintain renal blood flow during conditions such as shock that would otherwise promote renal ischaemia. Phosphorylation of NAD+ to NADP+ may potentiate defence against oxidant stress induced by inflammation, toxins, or ischaemia–reperfusion injury by promoting the reduction of glutathione (GSH) and through the vasodilator nitric oxide (NO). Mitochondrial quality control may also limit the burden of free radicals emanating from injured mitochondria.

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**Outbred mice**

In contrast to most laboratory strains, which are inbred, outbred mice maintain genetic diversity and phenotypic variation. Outbred mice are therefore useful for identifying genetic factors linked to phenotypes of interest.
controls\textsuperscript{87}. Furthermore, knockdown of the KMO orthologue in zebrafish and knockout of Kmo in mice led to a spontaneous proteinuria phenotype\textsuperscript{87}. Although renal KMO expression was more abundant in the tubules than in the glomeruli, the renal histological abnormalities were confined to the glomerulus in both model organisms. The zebrafish KMO knockdown showed pronounced podocyte foot process effacement, whereas the mouse Kmo knockout showed mild foot process effacement. As podocytes are affected in many CKD syndromes, these results suggest an involvement of de novo NAD\textsuperscript{+} biosynthesis in CKD. Spontaneous proteinuria was not, however, observed in an independently generated Kmo-knockout mouse model\textsuperscript{85}. These results suggest the need to investigate the contribution of KMO to podocyte function more closely, perhaps with evaluation of podocyte versus tubular-specific knockout mice.

A study that more directly addressed a contribution of NAD\textsuperscript{+} metabolism in CKD identified protective effects of exogenous Nam in the murine unilateral ureteral obstruction (UUO) model of renal fibrosis\textsuperscript{86}. Nam treatment reduced fibrosis, tubular atrophy, apoptosis, immune cell infiltration and renal cytokine expression following UUO. In addition, Nam blocked the transforming growth factor-β (TGFβ)-induced expression of fibrotic proteins in cultured mouse proximal tubular cells. Experiments to induce renal fibrosis in genetic mouse models targeting enzymes involved in NAD\textsuperscript{+} homeostasis should help to illuminate the extent to which intact tubular cell NAD\textsuperscript{+} defends against tubular atrophy and interstitial scarring.

A large body of research suggests that dysregulation of NAD\textsuperscript{+} metabolism might contribute to obesity, metabolic syndrome, diabetes and diabetic end-organ complications\textsuperscript{88}. The pathogenesis of diabetic kidney disease has also been linked to NAD\textsuperscript{+} metabolism. In mice, streptozotocin (STZ) treatment (a model of diabetes) resulted in lower renal tubular levels of the NAD\textsuperscript{+}-dependent enzyme SIRT1 (REF.\textsuperscript{89}). Moreover, proximal tubule-specific Sirt1 overexpression prevented and Sirt1 knockout exacerbated glomerular changes in this model of diabetes. Furthermore, culturing proximal tubular cells in high glucose resulted in lower levels of NMM and NAD\textsuperscript{+} relative to normal glucose conditions. Another study reported that NMM attenuates renal fibrosis in the STZ-treated rat model by inhibiting Nam phosphoribosyltransferase (NAMPT), which is the major biosynthetic enzyme in the salvage pathway\textsuperscript{90}. This unexpected mechanism requires further investigation.

Additional studies in models of CKD have implicated factors that are relevant to NAD\textsuperscript{+} homeostasis, particularly PGC1α, without directly assessing NAD\textsuperscript{+} levels. For example, PGC1α expression is reduced in the kidneys of mice with STZ-induced diabetes\textsuperscript{91}. In this model, treatment with an AMPK activator increased PGC1α expression, reduced the levels of glomerular fibronectin and TGFβ and reduced albuminuria. The long non-coding RNA Tug1 may also modulate PGC1α expression in experimental diabetes. Podocyte-specific overexpression of Tug1 increased the expression of PGC1α and its transcriptional targets and improved the histological features of diabetic nephropathy in a db/db model\textsuperscript{92}. However, the results of another study suggest that supra-normal PGC1α induction in the podocyte could promote a collapsing glomerulopathy marked by severe proteinuria and progressive renal failure\textsuperscript{93}. However, overexpression of PGC1α in the podocyte, a cell type that normally expresses very little PGC1α relative to the cortical renal tubular epithelium\textsuperscript{94}, seems to have fundamentally altered its normal fuel metabolism, shifting it from normal glucose consumption towards FAO\textsuperscript{95}. As a result, determining the physiological contributions of podocyte PGC1α to renal health and disease will require further study.

A transcriptomic analysis found that microdissected tubulointerstitial samples from patients with diabetic or hypertensive CKD had significantly lower expression of PGC1α and downstream genes involved in FAO than those from people with normal kidney function\textsuperscript{96}. Echoing findings in experimental AKI\textsuperscript{60,61}, lower expression of these genes was associated with higher lipid accumulation in the tubular epithelium. The researchers also used folic acid to induce tubulointerstitial fibrosis in mice and found that transgenic expression of PGC1α in the renal tubular epithelium restored the expression of FAO genes, reduced expression of profibrotic molecules and improved renal histology. A related study from the same group showed that distal tubular deletion of the gene encoding LKB1, an upstream kinase that activates AMPK, was associated with decreased expression of AMPK and PGC1α and resulted in progressive kidney disease in mice\textsuperscript{97}. LKB1-deficient cells were characterized by energy depletion, reduced FAO and a pro-fibrotic phenotype; treatment with an AMPK agonist ameliorated these effects. Taken together, these results raise the possibility that metabolic dysfunction might be a common characteristic that links AKI and CKD. Whether increasing PGC1α expression either directly or via AMPK or Tug1 in CKD models is associated with changes in kidney NAD\textsuperscript{+} levels has not yet been reported. However, the encouarging result with exogenous Nam administration in a mouse model of fibrosis suggests that augmentation of NAD\textsuperscript{+} is a potential therapeutic approach to slowing CKD progression\textsuperscript{98}.

Altered tryptophan metabolism has been identified in several metabolomics studies of patients with CKD. For example, lower baseline levels of tryptophan and higher levels of downstream metabolites (including quinolinic acid) were associated with the development of incident CKD in several large cohorts, including cohorts from the Framingham Heart Study\textsuperscript{99}, Cooperative Health Research in the Augsburg Region study\textsuperscript{100} and Atherosclerosis Risk in Communities study\textsuperscript{101}. Whether these findings reflect perturbations in de novo NAD\textsuperscript{+} biosynthesis and, if so, whether these perturbations are modifiable remains unknown.

In a randomized trial of oral Nam in patients with CKD from 2019 (REF.\textsuperscript{102}), 205 participants with a mean estimated glomerular filtration rate (eGFR) of 32 ml/min/1.73 m\textsuperscript{2} received either Nam (750 mg twice daily), lanthanum carbonate, both Nam and lanthanum carbonate or placebo for 12 months. Nam was administered in this study because it inhibits active intestinal phosphate transport and the primary end points were
Box 1 | Data linking NAD⁺ homeostasis to renal health

Mouse models
• Gain of PGC1α improves acute kidney injury (AKI) and fibrosis; loss of PGC1α worsens AKI1–4,6,12
• NAD⁺ augmentation with Nam or NMN attenuates AKI and fibrosis1,4,17,18
• Sirtuin deficiency increases AKI susceptibility5,6,7
• AKI susceptibility is modulated by the de novo pathway enzymes QPRT and ACMSD.14

Clinical data
• Renal PGC1α expression is reduced in AKI, delayed graft function and chronic kidney disease.6,7,9,16,21
• A pilot randomized clinical trial of Nam administration in patients undergoing cardiac surgery suggested potential renal benefit7
• Increased levels of urinary quinolinic acid, a de novo NAD⁺ biosynthesis metabolite, were associated with increased risk of AKI and adverse outcomes in patients admitted to the intensive care unit1
• Loss-of-function mutations in two de novo NAD⁺ biosynthesis genes, HAAO and KNYU, are associated with multi-system congenital malformations, including renal dysplasia9

Data linking NAD⁺ homeostasis to renal health

changes in serum phosphate and fibroblast growth factor 23 levels from baseline. No significant differences in these mineral metabolism parameters or in mean change in eGFR from baseline at 12-month follow-up were observed between the study groups. Although these findings suggest that boosting NAD⁺ with Nam might not be beneficial in CKD, this study did not assess whether Nam administration modified NAD⁺ homeostasis (for example, by analysing blood or urine metabolites). Furthermore, the study size and duration of follow-up were modest, and the rate of drug discontinuation was high (42% in the Nam plus lanthanum group and 25% in the Nam only group). Gastrointestinal symptoms and pill burden were the most common reasons cited for discontinuation. Thus, the tolerability of higher doses of Nam should be carefully considered when designing future studies.

Age-related loss of kidney function

A decline in NAD⁺ levels is closely linked to the metabolic changes and reduction in mitochondrial function that accompanies ageing. This relationship was first demonstrated in yeast in which both Sir2 and maintenance of NAD⁺ levels were shown to be essential for the increase in longevity that is associated with caloric restriction97. In mice, levels of NAD⁺ in skeletal muscle have been shown to decrease with increasing age.86 Tissue levels of NAD⁺ also decline with age in the kidney, heart, lung and liver of rats.85 As several proteins with crucial roles in regulating cell metabolism, including SIRT1, are dependent on NAD⁺ as a substrate, a decline in NAD⁺ levels may be a determining factor that leads to impairment of mitochondrial function with age.86 Evidence for a decline in NAD⁺ levels with age in humans is limited. However, a study that used in vivo high-field magnetic resonance imaging reported that the levels of NAD⁺ and the NAD⁺:NADH ratio in the healthy human brain decline with age.86

A decline in renal NAD⁺ levels may be partially responsible for the increase in incidence of AKI with advancing age.87 Age >65 years has been associated with non-recovery from AKI and progression to moderate or severe CKD following AKI.82–84. Kidney function declines with ageing, even among healthy populations,91–93, and whether this age-related loss of kidney function should be classified as CKD — as is currently the case — remains a subject of debate.86 NAD⁺ augmentation is an attractive therapeutic strategy to mitigate the adverse effects of ageing on cellular metabolism.89 Although little is known about the relationship between declining NAD⁺ levels and CKD, it is plausible that augmentation of NAD⁺ may also have a therapeutic role in slowing CKD progression. More work is needed to develop methods that can interrogate NAD⁺, NADH, NADP⁺, NADPH, their respective precursors and their intermediates in kidney tissue to understand how NAD⁺ metabolism is impacted by ageing, both in experimental organisms and in humans.90

Future perspectives

NAD⁺ metabolism is intimately involved in the core function of the nephron: the transport of solutes against powerful chemical gradients.100,101. Studies in the past 3 years have illuminated new aspects of the mechanisms that lead to deficiency of NAD⁺ metabolism following acute and chronic stressors and the physiological consequences of this deficiency [BOX 1]. However, several important questions need to be addressed. First, a high-resolution map of the anatomical regulation within the kidney of enzymatic pathways for NAD⁺ biosynthesis, NAD⁺ consumption and the transport of precursors and intermediates is needed to aid functional understanding of NAD⁺ metabolism in this highly heterogeneous organ. For example, a sodium-linked cotransporter, SLC12A8, has been identified as the molecule responsible for NMN uptake in the gut, but whether this transporter also aids NAD⁺ precursor reabsorption from the renal filtrate is unknown.

Second, whether aspects of kidney protection downstream of NAD⁺ metabolism are attributable to particular effectors remains unknown. For example, whether the anabolic reactions that are catalysed by NADPH are more or less important than the oxidative reactions that are catalysed by NAD⁺ in the setting of acute stress remains to be determined. Greater understanding of these nuances could aid the development of more highly targeted treatments.

Third, the encouraging findings of the randomized clinical trial of high-dose oral Nam in perioperative AKI discussed above suggest that dietary precursors of NAD⁺ could potentially be used to increase renal resilience. An inexpensive and safe vitamin-based intervention for renoprotection is an attractive prospect. Oral NR and NMN are converted to Nam in the liver before transformation to NAD⁺, suggesting that oral Nam might be the most efficient dietary NAD⁺ precursor. Pharmacological treatments are also being developed to boost NAD⁺ metabolism by stimulating NAMPT102, inhibiting ACMSD14 and inhibiting NAD⁺-consuming
Ataxia telangiectasia
A rare inherited disorder that leads to diminished motor coordination (ataxia) and the development of reddish lesions on the skin and mucous membranes (telangiectasia). We therefore anticipate a substantial increase in clinical trials to test nutritional and pharmacological interventions, either singly or in combination, across a broad swath of medical indications.

Given the ubiquity and importance of NAD+ metabolism in cellular health, knowledge gained in the kidney may provide novel fundamental and translational insights that could be applicable to other organs. Similar to the kidney tubular epithelium, cardiomyocytes are mitochondria-rich and highly dependent on FAO for ATP generation. Enhancing cardiac NAD+ levels by transgenic expression of Nampt or exogenous administration of NMN seems to prevent the decrease in NAD+ and attenuate the cardiac damage that results from IRI [104,105]. Although neurons do not utilize fatty acids for ATP generation, they are metabolically active and cerebral ischaemia results in NAD+ depletion in the central nervous system [106]. In mice, treatment with Nam or NMN normalized brain NAD+ levels and ameliorated brain damage following cerebral ischaemia [107]. Low NAD+ levels and mitochondrial dysfunction have also been observed in animal models of ataxia telangiectasia; replenishing NAD+ via NR administration normalized neuromuscular function and delayed memory loss in these models [108]. In the liver, NAD+ augmentation through various pathways has been shown to protect against diet-induced obesity and fatty liver disease [109,110]. Thus, NAD+ seems to have a key role in maintaining health in multiple metabolically active organs. As different tissues vary in their energy demands, preferred fuels, dependence on de novo NAD+ biosynthesis versus NAD+ salvage and expression of downstream NAD+-consuming enzymes, a more nuanced understanding of NAD+ homeostasis throughout the body is required to harness its full potential for therapeutic modulation (TABLE 1).

Conclusions
The regulation of NAD+ balance within cells involves a complex interplay among biosynthetic pathways and degradative enzymes, compartmentalization and movement between pools of NAD(H) and NADP(H). A body of research dating back nearly 20 years has identified NAD+ as a determinant of ageing in experimental organisms; however, translating knowledge of NAD+ biology into medical applications is challenging. As a highly metabolically active organ with a clear age-related phenotype, the kidney has emerged as an intriguing physiological system in which to study the consequences of NAD+ biology. In tubular epithelial cells, NAD+ facilitates the high demand for electron transport that transforms fatty acid fuel into ATP. Experimental AKI of various aetiologies is characterized by a common, rapid decrease in renal NAD+ that is driven in part by impaired biosynthesis from tryptophan. Augmentation of NAD+ enhances FAO and broad cell-regulatory signalling networks that protect oxidative metabolism and mitochondrial health. Together, these actions may protect stressed renal tubular cells from death. Human AKI also seems to be characterized by a deficit in de novo NAD+ biosynthesis, raising the possibility of therapeutic NAD+ augmentation using vitamin B6 analogues. Future studies are needed to understand the mechanistic links among ageing, CKD and AKI. Study of NAD+ in the kidney may also yield insights that are applicable to other metabolically active organs, such as the heart and brain. In addition, translational studies that assess and modulate NAD+ metabolism may lead to new avenues for the diagnosis, prognosis, prevention and treatment of diseases of the kidney and other organs.

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Table 1 | NAD+-based therapies: potential indications

| Organ         | Disease                          | Refs |
|---------------|----------------------------------|------|
| Kidney        | Acute kidney injury              | 1,402,404 |
|               | Chronic kidney disease           | 75   |
| Heart         | Heart failure                    | 151  |
|               | Ischaemia–reperfusion injury     | 1,104|
| Skeletal muscle| Muscular dystrophies             | 112  |
|               | Sarcopenia                       | 153  |
| Liver         | Metabolic syndrome               | 108,134|
| Nervous system| Fatty liver disease              | 54   |
|               | Alzheimer disease                 | 115  |
|               | Parkinson disease                | 116  |
|               | Ataxia telangiectasia            | 117  |
|               | Peripheral axonopathies          | 103,118|
| Eye           | Glaucoma                         | 119  |
| Skin          | Cancer prevention                | 120  |

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S.M.P. is an inventor of patent filings from Beth Israel Deaconess Medical Center. He holds equity in Raksana, serves on the Scientific Advisory Board of Aerpio and has received consulting fees from CytokineX, Astellas, Janssen, Mission Therapeutics and Aerpio. K.M.R. and E.P. claim no competing interests.

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