The Secret Life of NAD+: An Old Metabolite Controlling New Metabolic Signaling Pathways

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Received 2009 Jun 23; Accepted 2009 Nov 12.

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Abstract

A century after the identification of a coenzymatic activity for NAD⁺, NAD⁺ metabolism has come into the spotlight again due to the potential therapeutic relevance of a set of enzymes whose activity is tightly regulated by the balance between the oxidized and reduced forms of this metabolite. In fact, the actions of NAD⁺ have been extended from being an oxidoreductase cofactor for single enzymatic activities to acting as substrate for a wide range of proteins. These include NAD⁺-dependent protein deacetylases, poly(ADP-ribose) polymerases, and transcription factors that affect a large array of cellular functions. Through these effects, NAD⁺ provides a direct link between the cellular redox status and the control of signaling and transcriptional events. Of particular interest within the metabolic/endocrine arena are the recent results, which indicate that the regulation of these NAD⁺-dependent pathways may have a major contribution to oxidative metabolism and life span extension. In this review, we will provide an integrated view on: 1) the pathways that control NAD⁺ production and cycling, as well as its cellular compartmentalization; 2) the signaling and transcriptional pathways controlled by NAD⁺; and 3) novel data that show how modulation of NAD⁺-producing and -consuming pathways have a major physiological impact and hold promise for the prevention and treatment of metabolic disease.

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I. Introduction

Since its initial discovery more than a century ago as “cozymase,” a cofactor in fermentation, NAD$^+$ has received abundant attention in research, among others from four Nobel prize laureates (1). The breakthrough finding of the function of NAD$^+$ by Otto Warburg in the 1930s significantly improved our knowledge of the chemistry of enzymatic reactions and the role of NAD$^+$ therein. In several cellular subcompartments, either oxidized or reduced NAD serves in transhydrogenase reactions catalyzed by various oxidoreductase enzymes. It was only in the last decade, however, that the full extent of the function of NAD$^+$ began to emerge with the identification of NAD$^+$-consuming proteins, such as the sirtuins, that in turn function as metabolic regulators. By their NAD$^+$ dependence, these proteins serve as metabolic sensors in the cell that can regulate downstream metabolic pathways. The relevance of these findings is illustrated by studies that imply these metabolic regulators in aging-related diseases such as type 2 diabetes mellitus (T2DM) and cancer. Therapeutic approaches targeting these pathways are currently being tested in clinical trials.

In this review, we will give an overview of the current state of knowledge of NAD$^+$ metabolism. We will discuss its biosynthesis, both the primary biosynthesis from tryptophan and the NAD$^+$ salvage pathways from the niacins, i.e., nicotinic acid (NA), nicotinamide (NAM), and NAM riboside (NR). We will touch upon its long-known function as a cofactor in oxidoreductase reactions and its role in maintaining the cellular redox state. Its recently attributed function as a substrate for metabolic regulatory proteins will be extensively reviewed, as well as its potential as a therapeutic target for the treatment of diseases that involve an important metabolic component.

II. NAD$^+$ Biosynthesis and Salvage Pathways

A. NAD$^+$ biosynthesis

The primary biosynthesis of NAD$^+$ starts with the essential amino acid L-tryptophan, which is taken up from the diet (Fig. 1) (2). The importance of dietary tryptophan is stressed by the human disease pellagra, which is caused by insufficiency of NAM, one of the intermediates of the NAD$^+$ biosynthesis from tryptophan. As a result, patients suffer from diarrhea, dermatitis, and dementia and ultimately can die (3), but the disease can easily be treated by dietary supplementation of tryptophan or niacin (vitamin B3; indicating NA, NAM, and the recently discovered NR) (4). The first, rate-limiting step in the biosynthesis of NAD$^+$ is the conversion of tryptophan to N-formylkynurenine by either indoleamine 2,3-dioxygenase (IDO) or tryptophan 2,3-dioxygenase (TDO), both requiring molecular oxygen. In mammals, TDO is the major enzyme contributing to NAD$^+$ biosynthesis in the liver. In extrahepatic tissues the cytosolic IDO plays an important role, with highest activity reported in lung, spleen, and small intestine (5,6). Four subsequent enzymatic conversions result in the formation of the unstable α-aminobeta-carboxymuconate-ε-semialdehyde (ACMS), which is a branchpoint in the tryptophan catabolic pathway (2). ACMS can be enzymatically converted to α-amino-β-muconate-ε-semialdehyde by ACMS decarboxylase directing the pathway to complete oxidation to CO2 and water. Alternatively, ACMS can undergo spontaneous cyclization forming quinolinic acid, which subsequently serves as a precursor for NAD$^+$ (2). This latter nonenzymatic possibility seems to be only relevant in case the supply of ACMS is such that the enzymatic capacity is limiting, making this step another control point of NAD$^+$ biosynthesis. In the dedicated NAD$^+$ biosynthesis from tryptophan, quinolinic acid is condensed with 5-phospho-α-D-ribose 1-diphosphate, forming NA mononucleotide (NAMN), a reaction catalyzed by the enzyme quinolinate phosphoribosyltransferase (QPRT). This enzyme represents a second rate-limiting step in the biosynthesis of NAD$^+$, QPRT is mainly expressed in liver and kidney (7), but it was also purified from brain (8). In brain, a reduction of QPRT activity was shown to be associated with epilepsy (9) and Huntington disease (10), possibly because accumulation of quinolinic acid results in activation of N-methyl-D-aspartate receptors (9,10,11,12,13,14). NAMN is converted to NA adenine dinucleotide (NAAD) using AMP by the enzyme NAM mononucleotide (NMIN) adenyltransferase (NMNAT), of which three isoforms have been described in humans (15,16,17). Human NMNAT1 is a nuclear enzyme that is ubiquitously expressed, with highest expression in heart and skeletal muscle and relatively low expression in brain (18,19). In contrast, NMNAT2 is...
highly expressed in brain (16,20) and is reported to be localized in the Golgi and cytosol (16,21). Its localization in the Golgi might coincide with the expression of tankyrases, members of the poly(ADP-ribose) polymerase (PARP) family. Upon NAD\(^+\) consumption by tankyrases, NMMNAT2 could be involved in the repletion of the NAD\(^+\) pool in the Golgi. The best characterized targets of tankyrases reside, however, in the nucleus, leaving the question open whether tankyrase-mediated NAD\(^+\) consumption is indeed linked to NAD\(^+\) repletion in the Golgi (21). NMNAT3 is localized in both mitochondria and the cytosol and is mainly expressed in lung and spleen, tissues in which the other two isoforms are hardly expressed (17). Although the diverse subcellular localization suggests different pools of NAD\(^+\), which are synthesized separately, it is difficult to comprehend this process, e.g., why mitochondrial NAD\(^+\) biosynthesis is high in lung. Clarification of the subcellular localization of all the NAD\(^+\) biosynthetic enzymes could shed further light on this matter. The final step in the primary biosynthesis of NAD\(^+\) includes the ATP-dependent amidation of NAAD by NAD\(^+\) synthase using glutamine as a donor (22). Although in prokaryotes ammonia also serves as an amide donor, it remains controversial whether this activity is also relevant in humans (23). The human glutamine-dependent NAD\(^+\) synthase (NASyn1) is mainly expressed in small intestine, liver, kidney, and testis, but other tissues showed expression as well (22). The whole body homeostasis of NAD\(^+\) biosynthesis, including potential fluxes of metabolites between organs, will be discussed in Section II.C.

B. NAD\(^+\) salvage pathways

Although NAD\(^+\) can be synthesized de novo from tryptophan, it is assumed that the main source of NAD\(^+\) is from salvage pathways, which require the uptake of other NAD\(^+\) precursors from the diet. As mentioned in Section II.A, the dietary deficiency of tryptophan results in pellagra, which can be overcome by supplementation of the vitamin niacin. The dietary niacin, consisting of NA, NAM, and NR, can serve as an NAD\(^+\) precursor by means of the salvage pathways (Fig. 2). In mammals, NAM is thought to be the main niacin-derived NAD\(^+\) precursor (24,25), but the pathway for NA is also considered (7). NA is converted to NAMN as a starting point of the so-called Preiss-Handler pathway (26). This reaction uses 5-phospho-o-a-t-ribosyl 1-diphosphate as a substrate and is catalyzed by NA phosphoribosyltransferase (NAPT), which in rats and mice is highly expressed in liver and kidney (27). After the initial conversion of NA, the Preiss-Handler pathway converges with the aforementioned primary NAD\(^+\) biosynthesis from tryptophan (Figs. 1 and 2). Two pathways exist to convert the other niacin-derived molecule NAM to NAD\(^+\), each of which is exclusive in specific organisms. In lower organisms, such as bacteria and yeast, NA is converted to NAM by nicotinamidase, followed by integration in the Preiss-Handler pathway (28,29,30). In contrast, mammals lack the nicotinamidase activity but instead convert NAM to NAMN mononucleotide (NMN) by one of the NMN phosphoribosyltransferase (NMNAT) enzymes (31), an enzymatic activity that has not been described for lower organisms (7). The enzyme has been reported to reside both intracellularly (iNMNAT) and extracellularly (eNMNAT), raising important questions regarding transport fluxes of NAD\(^+\) precursors, topics that will be discussed in Section II.C. Interestingly but confusingly, the eNMNAT isoform has also been described as a cytokine (pre-B cell colony-enhancing factor) involved in early B cell formation (32,33). eNMNAT, however, does not act as an insulin-like hormone, as described earlier (34,35). NAMPT, which is the rate-limiting step of this part of the pathway, is highly expressed in brown adipose tissue and liver and is undetectable in brain and pancreas (36). By virtue of its function in the conversion of NAM to NAD\(^+\), hence lowering NAM levels and increasing NAD\(^+\), NAMPT is considered an important regulatory enzyme with respect to the NAD\(^+\) consumers, notably the aging-associated histone deacetylase SIRT1. Several studies have shown the impact of NAMPT on cellular function. For instance, in human vascular smooth muscle cells, reduced NAMPT expression resulted in premature senescence, whereas a significant delay in senescence was observed upon overexpression of NAMPT (37). Furthermore, two very recent studies showed that NAMPT expression is regulated in a circadian fashion (38,39). The core clock components of the circadian machinery regulate the recruitment of SIRT1 to the NAMPT promoter to increase NAMPT expression. This is followed by NAD\(^+\) biosynthesis, which in turn will activate sirtuins as well as other NAD\(^+\)-dependent enzymes. In a negative feedback loop, SIRT1 will repress the clock components and thereby NAMPT expression (38,39). It is suggested that through this mechanism, NAMPT (38,39) and SIRT1 (40,41) may play a crucial role in the circadian regulation of metabolism. After the NAMPT reaction, NMN is converted to NAD\(^+\) by NMNAT, which is able to condense the adenyl moiety to both NAMN and NMMNAT2 (16,17,18,42).

A third NAD\(^+\) salvage pathway, which was long known as the only NAD\(^+\) biosynthesis pathway in certain bacteria, is comprised of the phosphorylation of NR to NMN by NR kinase (NRK), after which one of the NMNAT enzymes catalyzes the formation of NAD\(^+\). Recently, this pathway was shown to be highly conserved and also active in yeast and humans, for which two NRK enzymes have been described (43). The NRK1 isoform is ubiquitously expressed, whereas NRK2 localization seems to be restricted to heart, brain, and muscle (44). The discovery of NR as a nutrient in cow milk (43) poses...
an interesting opportunity for therapeutic intervention in NAD⁺-dependent metabolism, as will be discussed in Section IX.

C. Substrate preference for NAD⁺ biosynthesis

The existence of four pathways for NAD⁺ biosynthesis originating from four independent precursors raises questions regarding the fluxes of metabolites. As mentioned in Sections II.A and II.B, some of the enzymes involved in NAD⁺ biosynthesis are strictly localized to a limited number of organs. Also, some enzymes, for instance NMNAT1-3, clearly show different subcellular localization. To date there is no consensus with respect to the question of the preferred substrate of NAD⁺. Feeding of rats with tryptophan, NA, or NAM showed that the first resulted in the highest NAD⁺ concentration in liver, suggesting that this is the preferred substrate at least in this organ (45). These results were confirmed in isolated hepatocytes, showing that NA and NAM are normally taken up from the medium but are not used for NAD⁺ biosynthesis (46). In tissues that lack the complete de novo NAD⁺ biosynthesis pathway, NAM is thought to be preferred over NA as the main precursor for NAD⁺ biosynthesis. This is illustrated by the fact that mice receiving an ip injection of NA only have a transient increase in NAD⁺ concentration accompanied by a high excretion rate of nicotinuric acid in urine, accounting for 36% of the administered NA. In contrast, NAM injection results in a more stable increase in NAD⁺ levels, with very limited nicotinuric acid excretion (25). Whether or not NAM is directly transported into the cell or is metabolized extracellularly remains unknown. Because both intra- and extracellular NAMPT have been reported, as well as circulating NMN (36), it seems plausible that both pathways contribute to NAD⁺ biosynthesis. In addition, the lack of NAMPT in some tissues suggests that these either use other substrates for NAD⁺ biosynthesis or convert NAM in the circulation. Recently, an NR transporter (Nrt1) has been described in yeast (47). Nrt1 belongs to the family of sodium-coupled transporters and was essential for optimal NAD⁺ synthesis and for growth of yeast on NR. NAD⁺ synthesis from NA and NAM was not affected by deletion of Nrt1 (47). The human ortholog of Nrt1 is yet unknown, although some transporters have been identified that are capable of transporting the NR analogs benzamide riboside and tiazofurin (48). Despite the significant advances in the field of NAD⁺ metabolism, especially since sirtuins have come to center stage, it remains to be established how the various pathways interact and which precursors are preferentially used in vivo. The elucidation of the transport pathways could advance this field of research and clarify the relevant pathways for NAD⁺ synthesis.

III. Role of NAD⁺ in Cellular Redox State

Pioneering work by Warburg and co-workers in the 1930s has led to the identification of the NAM dinucleotides NAD(H) and NADP(H) (49,50). Indeed, NADP⁺ was discovered as the coenzyme of the glucose-6-phosphate dehydrogenase reaction, whereas NAD⁺ turned out to be the obligatory cofactor of fermentation. Later studies revealed that NAD and NADP play an indispensable role in cellular oxidation/reduction reactions, with the NAD⁺/NADH couple primarily driving oxidation reactions and the NADP⁺/NADPH couple driving reductive reactions. The underlying basis for this remarkable difference between the NAD⁺/NADH- and NADP⁺/NADPH-redox couples has to do with the fact that the redox potentials of the two redox couples are widely different, with the NADP⁺/NADPH reductase driving redox reactions. The contents of the NAM nucleotides in distinct cell types and tissues differ markedly, especially if NADP plus NADPH is concerned. For instance, in rat liver total NAD, i.e., NAD⁺ plus NADH, amounts to some 800 nmol/g wet weight, whereas total NADP amounts to about 420 nmol/g wet weight. For skeletal muscle, however, these values are 590 and 30 nmol/g wet weight, respectively. Apart from the differences in absolute levels, there is also the fact that NAD and NADP are heavily compartmentalized, with mitochondria containing high levels of NAD(H) and NADP(H). This explains why the percentage of NAD and NADP present in mitochondria, compared with the total amount of tissue, is higher in heart tissue than in liver tissue, especially if NAD is concerned (35 vs. 20%; Ref. 51), considering that mitochondria are more abundant in heart compared with liver.

A. Cellular NAD(H) and NADP(H): binding to proteins, and the metabolite indicator method

It has long been established that NAD(H) and NADP(H) are predominantly bound to intracellular proteins and that the free concentrations of NAD⁺, NADH, NADP⁺, and NADPH are much lower than the total concentrations as determined in protein-free tissue extracts obtained by acidification (NAD⁺ and NADP⁺) and alkalization (NADH and NADPH). The existence of these binding sites, which bind NADH and NADPH more avidly than NAD⁺ (and NADP⁺) complicates the determination of the true redox state of the NAD(H)- and NADP(H)-redox couples within any tissue or cell.

To circumvent this problem, the so-called metabolite indicator method has been conceived (51). This elegant method is based
on the notion that a particular NAD$^+/\text{NADH}$-ratio may be calculated from the concentrations of a certain oxidized substrate and reduced substrate, participating in a NAD(H)-linked dehydrogenase reaction, provided that the selected dehydrogenase catalyzes a near-equilibrium reaction and is localized in one particular subcellular compartment only. If these conditions are fulfilled, the redox state of NAD(H) and NADP(H) can be calculated from the concentrations of the metabolites as measured in tissue homogenates using the following equation: $[\text{NAD}^+]/[\text{NADH}] = 1/K \times [\text{oxidized substrate}]/[\text{reduced substrate}]$. It soon became clear that it would even be technically more convenient if the oxidized and reduced substrates could actually be measured in the extracellular space, which implies that both of the metabolites would need to permeate the plasma membrane rapidly.

For the cytosolic and mitochondrial NAD-redox states, excellent metabolite indicator methods have been developed, which include the lactate dehydrogenase reaction for the cytosolic NAD(H)-redox state (Fig. 4A) and the 3-hydroxybutyrate dehydrogenase reaction for the mitochondrial NAD(H)-redox state (Fig. 4B). On the basis of lactate dehydrogenase and 3-hydroxybutyrate dehydrogenase as specific indicators of the cytosolic and mitochondrial NAD-redox states, it has long been recognized that the mitochondrial NAD-redox state is more reduced than that of the cytosol (some 50 mV), corresponding to a 40-fold difference in the NAD$^+/\text{NADH}$ ratio in the two compartments (Fig. 3).

Such ideal metabolite indicator systems are not available for the cytosolic and mitochondrial NADP(H)-redox couples. Using the isocitrate dehydrogenase, malic enzyme, and the pentose phosphate dehydrogenase systems, the cytosolic NADP(H)-redox state has been found to be much more reduced than the NAD(H)-redox state (redox potential of around $-400$ mV) (Fig. 3). Subsequent studies, notably from Zuurendonk et al. (52) using the digitonin-fractionation technique, have clearly shown that the mitochondrial NADP(H)-redox state is approximately the same as the cytosolic one.

### B. The mitochondrial energy-linked transhydrogenase and the regulation of the NAD$^+/\text{NADH}$- and NADP$^+/\text{NADPH}$-redox states

The energy-linked NAM nucleotide transhydrogenase catalyzes the following reaction: \( \text{NADH} + \text{NADP}^+ \leftrightarrow \text{NAD}^+ + \text{NADPH} \) (Fig. 5).

Because the midpoint potentials of the NAD- and NADP-redox couples are virtually identical, the equilibrium constant of the transhydrogenase reaction would normally be around 1, which would imply very similar redox potentials for the NAD- and NADP-redox couples resulting in similar NAD$^+/\text{NADH}$ and NADP$^+/\text{NADPH}$ ratios. Interestingly, however, the transhydrogenase catalyzing this reaction is an integral mitochondrial membrane protein, acting as a proton pump. For this reason, the energy-linked transhydrogenase is also referred to as complex VI of the respiratory chain (Fig. 5). Just like the mitochondrial \( \text{F}_1\text{F}_0\text{-ATPase (complex V)} \), the transhydrogenase is driven by the proton gradient across the mitochondrial membrane, which drives the equilibrium of the NAD$^+ + \text{NADP}^+ \leftrightarrow \text{NAD}^+ + \text{NADPH}$ to the right. The property of the transhydrogenase being a proton pump explains why the mitochondrial NADP(H)-redox state is so much more reduced than the mitochondrial NAD(H)-redox state (Fig. 3).

The mitochondrial NADP(H)-redox state dictates the cytosolic NADP(H)-redox state by virtue of the fact that the NADP(H)-redox states in the two compartments are in direct contact with one another via the 2-oxoglutarate/isocitrate shuttle, made up of the mitochondrial and cytosolic NADP-linked isocitrate dehydrogenases and the 2-ketoglutarate/(iso)citrate carrier (Fig. 6A). The mitochondrial and cytosolic NAD(H)-redox states are also in direct contact with one another, again via specific redox shuttles, of which the malate-aspartate shuttle is probably the most important next to the α-glycerophosphate shuttle (Fig. 6B). These redox shuttles allow the transfer of reducing equivalents across membranes, which in general are impermeable toward the various NAM nucleotides.

### C. Regulation of the mitochondrial and cytosolic NAD(H)-redox state

Under any particular condition, the NAD(H)-redox state is determined by the rate at which NADH is generated and the rate at which NADH is reconverted back into NAD$^+$. In an intact cell that oxidizes glucose, NADH generated in the glyceraldehyde 3-phosphate dehydrogenase reaction can be reoxidized to NAD$^+$ either via the lactate dehydrogenase reaction, as is the case in erythrocytes (Fig. 7A), or via pyruvate dehydrogenase, the citric acid cycle, and the mitochondrial respiratory chain, as in most other eukaryotic cells (Fig. 7B). In the latter case, mitochondrial and cytosolic NAD(H)-redox states will be the complicated end result of all the steps involved in the generation of NAD, including: 1) glycolytic enzymes, catalyzing the formation of pyruvate from glucose; 2) the mitochondrial pyruvate transporter and the pyruvate dehydrogenase complex; 3) the citric acid cycle; and 4) the respiratory chain. In the respiratory chain, NAD(H)-reoxidation is determined by the rate at which ATP is consumed in conjunction with the rate at which uncoupled respiration takes place, for instance under conditions of high uncoupling protein expression as in brown adipose tissue or in other tissues under...
IV. NAD⁺ as a Signaling Molecule

The coenzymatic activity of NAD⁺, together with the tight regulation of its biosynthesis and bioavailability, meets all the preliminary requirements to act as a metabolic monitoring system. This notion roots in the central role that NAD⁺ and NADH have as hydride-accepting and hydride-donating coenzymes in the reactions catalyzed by key enzymes of the glycolytic pathway, the respiratory chain, and in the redistribution of the electron equivalents generated from these catabolic pathways into de novo biosynthesis of macromolecules. During the last decade, however, it has become clear that NAD⁺ not only acts as a coenzyme for oxidoreductases, but also as a substrate that is consumed in certain reactions. In these reactions, NAD⁺ contributes as a donor of ADP-ribose. Three major families of enzymes can cleave NAD⁺ in mammals: sirtuins, ADP-ribose transferases, including PARPs, and cyclic ADP (cADP)-ribose synthases. These NAD⁺-cleaving enzymes are furthermore of medical relevance because they not only are indirectly affecting NAD⁺ bioavailability but also have a major impact on energy metabolism, cell survival, and aging. The blending of these two facts has led to the hypothesis that NAD⁺-consuming activities, mostly sirtuins, could act as energy sensors through NAD⁺ and, consequently, trigger appropriate adaptive responses.

To be true metabolic sensors, the activity of NAD⁺-consuming proteins must respond to physiological changes in NAD⁺ levels. Such a consideration is far from obvious because the previously mentioned NAD(H) compartmentalization and transport mechanisms add several layers of complexity. In addition, it should be noted that many of these mechanisms show a clear tissue specificity. For example, in heart and myocytes up to 75% of total intracellular NAD⁺ was found in mitochondria (55), whereas hepatocytes contain most NAD⁺ in the cytosol (56). The intracellular NAD⁺ concentration that has been described (0.4–0.7 mM) (57) might therefore not represent the actual in situ concentration when specific localization is taken into account, also because protein-bound NAD(H) cannot differentiate between free and protein-bound NAD(H). For this reason, it is currently impossible to precisely couple physiological NAD⁺ metabolism and the activation of NAD⁺-consuming enzymes. Current data, albeit mostly correlative, clearly indicate that this coupling exists, but further technical leeway will be necessary to transform this concept into a factual reality.

V. NAD⁺-Consuming Enzymes in Mammals (I)—Sirtuins

Sirtuins are a family of NAD⁺-dependent protein deacetylases with similarity to the yeast silent information regulator 2 (Sir2). In general, sirtuins reverse acetyl modifications of lysine residues on histones and other proteins in a reaction that, unlike other previously characterized histone deacetylases, consumes NAD⁺, releasing NAM, O-acetyl ADP ribose, and the deacetylated substrate (58). The yeast Sir2 gained major scientific interest when it was linked to transcriptional silencing, within the context of yeast aging and senescence. In a seminal paper, it was shown that extra copies of Sir2 increased life span by 30%, whereas ablation of the Sir2 gene had the opposite effects, reducing life span by 50% (59). The NAD⁺-dependence of its deacetylase activity was fertile ground to sow the hypothesis that Sir2 could act as a metabolic sensor, capable of modulating gene expression according to the metabolic state of the cell (60). Supporting this hypothesis, several studies indicated that Sir2 could be a critical mediator of the beneficial effects of calorie restriction (CR) on yeast life span (61, 62). The findings in yeast were soon transposed to metazoans such as Caenorhabditis elegans (63) and Drosophila melanogaster (64), which also lived longer with extra copies of Sir2 homologs.

In mammals, seven homologs of Sir2 have been described, namely SIRT1–7 (Fig. 8), which are ubiquitously expressed and share a conserved catalytic core comprising 275 amino acids (see Refs. 65 and 66 for review). The multiplicity of sirtuin genes in higher eukaryotes has been associated with a divergence of the subcellular localization of the proteins that they encode to fulfill specialized functions. Consistent with a strong role of yeast Sir2 in the regulation of chromatin structure and gene expression, SIRT1, SIRT 6, and SIRT 7 are nuclear proteins, which are enriched in the nucleoplasm, in heterochromatin, and in nucleoli, respectively (67). In contrast, SIRT2 is mainly localized in the cytoplasm, although it can also regulate gene expression by deacetylating transcription factors that shuttle from the cytoplasm to the nucleus (68), and it contributes to chromatin compaction upon disassembly of the cell nucleus during mitosis (69). The remaining members of the sirtuin family (SIRT 3, SIRT 4, and SIRT 5) are predominantly mitochondrial proteins (67, 70, 71). In addition, the compartmentalization of the sirtuins might not be static, but rather displays dynamic characteristics, with shuttling between cellular compartments being induced at different stages during development or in response to cellular stress. This has been illustrated by recent reports demonstrating that SIRT1 can shuttle between nuclear and cytoplasmic compartments (72) and
that the SIRT1 substrate realm also comprises cytosolic proteins, such as acetyl-coenzyme A (CoA) synthetase 1 (73). Similarly, SIRT3 has also been reported to translocate between the nucleus and mitochondria in response to cellular stress (74), although this is still a matter of debate (75). In addition to their different subcellular localization, all mammalian sirtuins do not have similar enzymatic activities. Indeed, SIRT1 and SIRT5 seem to act exclusively as deacetylases (76,77), whereas SIRT4 and SIRT6 act as mono-ADP-ribosyl transferases (78,79), and SIRT2 and SIRT3 display both activities (76,80). In the case of SIRT7, no clear activity has been reported as of yet, although it has been proposed to act as a deacetylase (81).

A. Sirtuins as NAD⁺ sensors

Diverse approaches aimed at altering intracellular NAD⁺ levels and energy metabolism have consistently been shown to impact on sirtuin activity, although NAD⁺ is an abundant metabolite whose physiological concentrations rarely fluctuate more than 2-fold (82,83,84,85). Kinetic studies have determined that the Kₘ values of sirtuins for NAD⁺ are in the range of 100–300 mM (58,86), which is surprising considering that the intracellular amounts of this metabolite clearly exceed the Kₘ (Table 1). As mentioned before, however, (sub)cellular differences as well as the variability between the different NAD⁺ metabolical methods could cause this discrepancy. Concentrations of freely available NAD⁺ might therefore be lower and thereby function as a metabolic sensor. Finally, distinct sirtuins may have different Kₘ values for NAD⁺, further complicating the picture.

NAD⁺ metabolism might also impact on sirtuins in other ways. It has been proposed that NADH competes with NAD⁺ for binding to sirtuins and inhibits the catalytic activity of sirtuins (87). Importantly, to do so, NADH must reach concentrations around the millimolar range, which are unlikely to be reached physiologically in cells (88). It remains plausible, however, that NADH concentrations might impact on sirtuin activity in the absence of competitive binding, but by affecting NAD⁺ levels because the metabolism of both molecules is interconnected (89). A second, but more likely, metabolite that could critically modulate sirtuin activity is NAM, an end-product of the sirtuin reaction (58). NAM can noncompetitively bind to the sirtuins and acts as a very potent inhibitor of sirtuin activity (90,91). Kinetic studies show that NAM acts at a Kₘ between 30 and 200 µM, depending on the sirtuin (91). The in vivo relevance of this inhibition needs to be explored further. Although not much is known about the concentration of NAM in mammalian tissues and cells, the limited information [concentration in fasted human plasma = 0.3 µM (24)] points toward a role in NAD⁺ biosynthesis [Kₘ = 0.92 µM (57)] rather than sirtuin inhibition. Localized regulation of NAM levels, however, might influence its fate. In this way, low levels of NAM could stimulate NAD⁺ biosynthesis, whereas localized higher concentrations of NAM could inhibit sirtuin activity in situ.

Although the information on localized (subcellular) NAM concentrations is lacking, some studies indicate that the NAM concentrations are indeed compatible with a role as a physiological inhibitor of certain sirtuins (89). One further difficulty is that, unlike NAD⁺, NAM diffuses through membranes (92), making it extremely challenging to determine whether there is compartmentalization in its abundance.

All the above data indicate that the mechanisms regulating sirtuin activity are not yet completely solved and that it is not clear whether the link between intracellular NAD⁺ levels and sirtuin activity is correlative or causal. This is, to a great extent, due to the fact that obtaining precise measurements of NAD⁺ and derived metabolites is technically demanding. Another shortcoming comes from the challenge of manipulating biological systems in such a way to specifically affect NAD⁺ without inflicting major metabolic perturbations. As discussed in Section IV, NAD⁺ levels are continuously modulated by a complex network of reactions (93), and determining when, how, and where NAD⁺ levels change is an extremely ambitious goal. For example, recent evidence suggests that NAD⁺/NADH mitochondrial shuttles are crucial for proper maintenance of the nuclear and cytosolic NAD⁺ homeostasis upon energy stress (94). In relation to sirtuins, it seems unlikely also that NAD⁺ or NAM could act as the sole switch controlling sirtuin activity because that would imply that, at the same time, several sirtuins would be activated and deacetylating a large number substrates. A recent report from our lab provides evidence that the increase in NAD⁺ must be accompanied by a targeting signal on the deacetylation substrate, such as a phosphorylation (or perhaps other) posttranslational mark, which would confer specificity to the sirtuin reaction (83). Additionally, specific sirtuin activation and function might be achieved by differential organelle-specific variations in NAD⁺ metabolism (95).

B. Biological consequences of NAD⁺ signaling through sirtuins

1. SIRT1

Among all mammalian sirtuins, SIRT1 is by far the best characterized. In general, SIRT1 is activated in situations of energy stress, such as fasting (82,96), exercise (83), or low glucose availability (85), which also increase NAD⁺ intracellular levels. 

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[Further text continues with a detailed discussion of other sirtuins and their biological consequences.]
Although our understanding of mammalian SIRT1 biology is still surprisingly weak, it seems clear that SIRT1 actions are strongly linked with metabolic homeostasis. Importantly, SIRT1 critically regulates the activity of a number of transcription factors and cofactors by modulating their acetylation status (see Ref. 97 for review). This list of transcriptional regulators includes the peroxisome proliferator-activated receptor γ (PPARγ), PPARγ coactivator-1α (PGC-1α), p53, and the FOXO family of transcription factors, all of which are key metabolic regulators. Although deacetylation has normally been associated with transcriptional repression, this is not always the case for SIRT1 targets. Deacetylation of the FOXO transcription factors, for example, seems to confer target gene specificity (98,99). In other cases, such as for PGC-1α, deacetylation is tightly linked with enhanced transcriptional activation (82,100). In support of this, mutation of PGC-1α acetylation sites to arginine, which mimics the deacetylated state, markedly increases basal PGC-1α transcriptional activity (82). Finally, the spectrum of SIRT1 substrates expands beyond transcriptional regulators, as has been demonstrated by the work showing that SIRT1 can directly regulate the activity of acetyl-CoA synthetase through deacetylation (73).

The relevance of SIRT1 in the control of whole body glucose homeostasis is the result of the combined action on different tissues (101,102), and it has a critical role during fasting (103). In the fasted liver, for example, NAD⁺ levels are 50% higher than in control conditions (82). This increase in NAD⁺ content correlates with increased SIRT1-mediated deacetylation and activation of the coactivator PGC-1α (82), which then promotes gluconeogenesis by coactivating a set of transcription factors, including hepatocyte nuclear factor-4 (104), glucocorticoid receptor (105), and FOXOs (106). Similarly, NAD⁺ content increases by more than 100% in cultured myotubes upon glucose deprivation (85,96), and around 45% in fasted muscle (C. Cantó and J. Auwerx, unpublished observations), both situations leading to increased deacetylation of SIRT1 targets, such as PGC-1α and FOXOs (96,107).

SIRT1 might also contribute to whole body metabolic homeostasis by acting on other tissues. In adipocytes, activation of SIRT1 by resveratrol decreases fat accumulation, whereas inhibition of SIRT1 results in triglyceride accumulation (108). This can be explained because deacetylation of PPARγ by SIRT1 promotes the docking of PPARγ with the corepressors NCoR (nuclear receptor corepressor) and SMRT (silencing mediator of retinoid and thyroid hormone receptors) (108). In the pancreas, SIRT1 regulates insulin secretion by decreasing uncoupling protein-2 expression and mitochondrial uncoupling, allowing a more efficient ATP synthesis (109,110). Additionally, SIRT1 action prevents oxidative damage in the pancreas, not only by decreasing the production of reactive oxygen species in the mitochondria, but also by enhancing FOXO and PGC-1α-mediated transcription of detoxification genes (111,112). Not surprisingly, the effects of SIRT1 on pancreatic function go hand in hand with those of NAD⁺ metabolism (36,57), suggesting again a causal relationship where SIRT1 translates alterations of NAD⁺ levels into transcriptional events.

2. Other sirtuins

Although less is known about the cellular roles of the other sirtuins as well as their interplay with NAD⁺ levels, some interesting functions have already been attributed to other sirtuins that we will discuss here. SIRT2 is mostly known as a tubulin deacetylase (76) that is down-regulated in human gliomas (113), which are among the most frequent malignant brain tumors. This observation, together with the fact that ectopic expression of SIRT2 in glioma cells lines is enough to decrease colony formation (113), suggested that SIRT2 could have a tumor suppressor role. It is interesting to note that gliomas, as several other tumors, are characterized by dramatically enhanced glycolytic rates without NADH reoxidation in the mitochondria and by the activation of the NAD⁺ consuming poly(ADP-ribosyl)ation. This would deplete NAD⁺ levels, which would keep sirtuin activity low. Further evidence supporting this hypothesis comes from experiments showing that SIRT2 controls the mitotic exit in the cell cycle and delays cell cycle progression through mitosis (114). Furthermore, SIRT2 acts as a mitotic checkpoint that prevents chromosomal instability and the formation of hyperploid cells in the early metaphase (115). Recently, SIRT2 in oligodendrocytes has been suggested to contribute to myelination processes (116). Manipulation of NAD⁺ metabolism has not been properly studied in this context, and, therefore it will be necessary to relate the dynamics of SIRT2 activation to changes in NAD⁺ levels in future studies. Another recent interesting report indicates that SIRT2 might inhibit adipogenesis by deacetylating FOXO1 and promoting its binding to, and inactivation of, the proadipogenic nuclear receptor, PPARγ (68). The dynamics of NAD⁺ metabolism during adipogenesis have not been clearly established. Preliminary evidence in C2C12 myocytes indicates that the NAD⁺/NADH equilibrium is shifted to the reduced form during differentiation (117), which could be consistent with an inhibitory role of SIRT2 or other sirtuins on cellular differentiation. In this sense, adipocyte differentiation has been linked to both SIRT1 and SIRT2, casting some doubt on whether this is due to a specific effect on a given sirtuin or due to the global inactivation of sirtuins due to alterations in NAD⁺ levels.

SIRT3 action has been related to adaptive thermogenesis (80), mitochondrial function (80), energy homeostasis (118), and
cellular survival during genotoxic stress (95). Intracellular ATP levels are lower in mouse embryonic fibroblasts from SIRT3 knockout mice (118). This defect may possibly be explained by different reasons. First, SIRT3 seems to interact with and deacetylate at least one of the subunits of complex I of the mitochondrial respiratory chain (118). Because this interaction seems to be necessary for normal complex I function, it could contribute to the defects in ATP generation. An alternative, or complementary, explanation is that SIRT3 regulates the acetylation status of additional mitochondrial proteins, among which are glutamate dehydrogenase (GDH) (119) and acetyl-CoA synthetase 2 (120), which could also affect mitochondrial and global energy metabolism. Despite the major impact that such a function should have on global metabolism, no robust phenotype was observed in SIRT3−/− mice (119). Interestingly, even upon massive cytosolic NAD+ depletion, mitochondrial NAD+ levels are reported to be maintained (95). Although still a matter of debate (121), it was suggested that this was due to the fact that mitochondria are equipped with all the necessary enzymatic activities required for NAD+ salvage, including NAMPT and NMNAT3, enabling them to maintain mitochondrial NAD+ levels and NAD+-dependent activities. This latter observation further underscores that the transfer of NAD equivalents between the cytosol and mitochondria is tightly regulated during stress. Interestingly, mitochondrial NAD+ levels are increased upon fasting (95), suggesting that SIRT3 is more active and increases energy production in such conditions. If this is the case, it may not be the only mechanism capable of doing so because SIRT3 knockout mice can normally adapt to fasting (119).

Despite the presence of a conserved sirtuin domain, SIRT4 does not seem to possess significant deacetylase activity in vitro (78). Instead, SIRT4 modulates target protein activities through ADP-ribosylation. GDH, for example, can be ADP-ribosylated and inhibited by SIRT4 in pancreatic β-cells (78). GDH controls amino acid-stimulated insulin secretion by regulating glutamine and glutamate oxidative metabolism (78). Consequently, inhibition of GDH activity by SIRT4 decreases insulin secretion in mouse pancreatic β-cells in response to amino acids (78, 122). Interestingly, two different sirtuins, i.e., SIRT1 and SIRT4 seem have contrary actions on insulin secretion (110). This observation suggests that NAD+ production might be confined to specific subcellular compartments to achieve a desired specific activation of sirtuins and, hence, trigger the appropriate physiological response.

Like SIRT3 and SIRT4, SIRT5 is a mitochondrial sirtuin and has deacetylase activity. The identification of carbamoyl phosphate synthetase 1 (CPS-1) as one of its deacetylation targets in liver (123) has provided one of the very first clues on the possible biological functions of SIRT5. CPS-1 is the committed and principal regulated enzyme in the urea cycle. During fasting situations, where NAD+ increases in the mitochondria, SIRT5 would deacetylate and activate CPS-1, which would then help detoxify the excess ammonia produced when amino acids are used as an energy source. A striking contradiction in this hypothesis is that mitochondrial NAD+ levels are approximately 250 mM under basal conditions (95), a concentration at which CPS-1 is already almost maximally activated by SIRT5 (123), hence leaving a very narrow window for further CPS-1 activation. This caveat might be explained by tissue-specific differences in mitochondrial NAD+, the fact that total NAD+ definitely does not mirror unbound NAD+ as available for sirtuin utilization or, alternatively, the existence of NAD+-independent mechanisms involved in the regulation of SIRT5.

SIRT6 was initially suggested to possess exclusively ADP-ribosylation activity (79), but recent evidence indicates that SIRT6 can also deacetylate histones and DNA polymerase β (124), a DNA repair enzyme. Coherent with this latter role, several lines of evidence suggest that SIRT6 controls genomic DNA stability and DNA repair: SIRT6−/− mice die prematurely, displaying severe defects, such as lymphopenia, loss of sc fat, decreased bone mineral density, a profound imbalance in glucose homeostasis, and decreased IGF-I levels (124). This phenotype has been suggested to mimic multiple pathologies found in elderly humans. An effect on DNA repair was hence proposed to explain the phenotype in SIRT6−/− mice, raising the hypothesis that SIRT6 could play an essential role in maintaining organ integrity as animals age.

SIRT7 is localized in the nucleolus as was initially described as a component of the RNA polymerase I (Pol I) transcriptional machinery (125). SIRT7 positively regulates transcription of ribosomal DNA (rDNA) during elongation, which, depending on the cell type, can account for up to 60% of total transcription in metabolically active states (125, 126). SIRT7 overexpression increases Pol I-mediated transcription in a NAD+-dependent manner, whereas SIRT7 knockdown or inhibition of its catalytic activity decreases the Pol I-mediated transcription and its association with rDNA (125). As a consequence, the depletion of SIRT7 stopped cell proliferation and triggered apoptosis (125). The antiapoptotic effects of SIRT7 have also been observed in cardiomyocytes (81), where it was suggested that SIRT7 could directly control p53 acetylation. SIRT7 knockout mice display reduced mean and maximum life span, linked to heart hypertrophy, inflammatory cardiomyopathy, and hyperacetylation of p53 (81). Considering SIRT7 as a positive regulator of rDNA, it is striking that presumably SIRT7 may also have an antiproliferative role, as evidenced in loss- and gain-of-function cell-based models (127). In addition, the tumorigenic potential of several cell lines inversely correlates with SIRT7 expression (127). Upcoming research will bring some light in our understanding of SIRT7 biology.
VI. NAD⁺-Consuming Enzymes in Mammals (II)—PARPs

More than 45 yr ago, Chamion et al. (128) described how the addition of NAD⁺ to liver nuclear extracts stimulated the synthesis of poly(ADP-ribose). This finding led to the description of ADP-ribosylation activities, where NAD⁺ is used as a substrate for a cellular process in which the ADP-ribose moiety is not transferred to an acceptor group, as happens with most sirtuins, but instead, it is linked to an amino-acid acceptor (129) (Fig. 9). This reaction is referred to as mono- or poly(ADP-ribosylation), and it constitutes a highly dynamic process because the half-life of ADP polymers is very short (130). Mono(ADP-ribosylation) reactions are catalyzed by ADP-ribosyl transferases, and this is a common reaction in most higher eukaryotes (1). Most of the time, however, attached ADP-ribosyl groups are built as polymers, a reaction that is catalyzed by PARPs. PARPs, the most abundant ADP-ribosyl transferases, constitute a superfamily of up to 17 members sharing a conserved catalytic domain containing the highly conserved PARP motif, which forms the active site (131). Among all these members, PARP1 and PARP2 have been most widely studied so far because they account for virtually all PARP activity in the cell (132). PARP1 and PARP2 are ubiquitous nuclear proteins, and their targets are involved in the maintenance of chromatin structure and DNA metabolism. PARP2 is the least active one of the two, accounting for only 5–10% of total PARP activity in response to DNA damage (133). For detailed reviews on PARP functions, the reader is referred to some recent excellent reviews in Refs. 129 and 134.

A. PARPs as modulators of intracellular NAD⁺ levels

In contrast to sirtuins, activation of PARPs may not depend so much on NAD⁺, since the Km is situated in the lower micromolar range (135). A second piece of evidence supporting this concept comes from experiments that have shown that the catalytic activity of PARPs seems to be regulated by binding to DNA breaks through their DNA-binding domains. This physical interaction stimulates PARP catalytic activity by more than 500-fold (136). Despite these observations, some studies have pointed out that NAD⁺ availability can influence the length of poly(ADP-ribosyl) polymers synthesized by PARP1 (137). Despite this nonlimiting role of NAD⁺ on PARP activity, PARP action has a major impact on global NAD⁺ metabolism, which in turn, and as discussed below in this section, may affect sirtuin function.

Several reports suggest that PARP activity constitutes the main NAD⁺ catabolic activity in the cell (138,139,140). Consequently, PARPs critically affect the intracellular NAD⁺ levels, forcing the cell to continuously synthesize NAD⁺ from de novo or salvage pathways to maintain cellular viability. This fast recycling is consistent with the short half-life of NAD⁺, which is estimated around 1 to 2 h (141,142,143). The detrimental action of PARPs on NAD⁺ pools becomes evident in experiments where cells are treated with genotoxic agents to promote DNA damage. These agents lead to a sustained activation of PARP activity and a concomitant decrease in NAD⁺ levels to 10–20% of their normal levels within 5–15 min (138,139). This can have further consequences because NAD⁺ depletion lowers ATP generation rates. Considering that ATP is required for the resynthesis of NAD⁺ (144), a feedback loop culminating in a major NAD⁺ depletion would be expected under severe genotoxic conditions. Given the nuclear nature of the PARPs, the quest for a fast nuclear regenerator of NAD⁺ levels has been intensive. Initially, NAD⁺ was thought to freely interchange between the nucleus and the cytosol through specialized pore complexes in the nuclear membrane (21). For this reason, it was shocking that the predominant form of NMNAT in mammals, NMNAT1, is a nuclear protein (21), suggesting that nuclear NAD⁺ production might be required to compensate for the high rates of NAD⁺ breakdown caused by PARP activation. Very preliminary studies indicating that PARP1 and NMNAT1 interact and modulate each other’s enzymatic activities seem to support this hypothesis (42,145).

The fact that PARP activities consume such a high amount of NAD⁺ raised the hypothesis that PARPs and sirtuins could compete for the same limiting intracellular NAD⁺ pool. Some reports suggest that this may actually be the case. Experiments in myocytes, where DNA damage was induced with H₂O₂, demonstrated that increased PARP activity depleted cellular NAD⁺ levels and reduced SIRT1 deacetylase activity (146). Repletion of cellular NAD⁺ levels either by adding NAD⁺ directly to the culture medium or by overexpressing NAD⁺ biosynthetic enzymes was enough to recover cell viability, but only in the presence of SIRT1 (146). Higher acetylation levels of p53 are also observed after H₂O₂ treatment, probably reflecting a decrease in SIRT1 activity (146). PARP activity, therefore, critically adjusts NAD⁺ levels according to cell damage, and the fluctuations in NAD⁺ set by PARP might act as a permissive or repressive determinant for sirtuin activity. Interestingly, this relationship may also work in the reverse direction because activation of SIRT1 with resveratrol reduces PARP1 activity (147). Conversely, there is a sharp increase in PARP activity in cells where SIRT1 has been genetically ablated (147). This interesting interplay of NAD⁺-dependent enzymes opens the window for new therapeutic strategies for the activation or inhibition of their respective activity.

VII. NAD⁺-Consuming Enzymes in Mammals (III)—cADP-Ribose Synthases
cADP-ribose synthases are a pair of ectoenzymes, also known as the lymphocyte antigens CD38 and CD157. Both enzymes arose from a gene duplication event and are highly conserved in most eukaryotes all along the evolutionary scale (148). CD38 is a type II glycosylated protein with a single transmembrane domain near its N terminus (149). It is approximately 25% identical to CD157 (149). Both share 10 cysteine residues, making them very similar at the structural level, and they are ubiquitously distributed (149) (Fig. 9). CD38 and CD157 are multifunctional enzymes that use NAD$^+$ as a substrate to generate second messengers, such as cADP-ribose, which contributes to calcium mobilization (149). The enzymatic activity of CD38 is highly dependent on the pH (149), suggesting that the in vivo activity of this promiscuous enzyme may change according to its environment. For further information on the basics of CD38 and CD157, we refer to recent reviews in Refs. 150,151,152.

A. CD38 as a regulator of NAD$^+$ availability

As happened with the PARPs, CD38 displays a $K_m$ for NAD$^+$ in the low micromolar range (153), indicating that, a priori, intracellular NAD$^+$ levels may not be limiting its catalytic activity. The stoichiometry of the reaction catalyzed by CD38, however, involves a massive amount of NAD$^+$, around 100 molecules, to yield a single cADP-ribose (154). This led to the hypothesis that CD38, even if it is not highly expressed, could act as a major intracellular regulator of NAD$^+$ levels.

Experiments devoted to answering this question identified CD38 as one of the main cellular NAD$^+$ases in mammalian tissues and confirmed CD38 as a critical regulator of cellular NAD$^+$ (155). CD38$^{-/-}$ mice displayed up to a 30-fold increase in intracellular NAD$^+$ levels (155). It must be noted that physiological increases in NAD$^+$ levels upon fasting or CR generally do not exceed 2-fold changes (82,84). Presumably, such an increase should drive toward enhanced sirtuin activity.

Supporting this hypothesis, CD38 depletion was sufficient to increase SIRT1 activity via the up-regulation of intracellular NAD$^+$ levels (156). Consequently, CD38$^{-/-}$ mice phenocopy the situation of SIRT1 activation, with decreased p53 acetylation levels, enhanced energy expenditure, and resistance to high-fat diet obesity (157). Preliminary experiments in which CD38$^{-/-}$ mice were fed with the putative sirtuin inhibitor, sirtinol, showed that the protection against diet-induced obesity was lost (157). Whether this phenotype is exclusively due to sirtuin activation, however, is still unclear. Nevertheless, these findings seem to attribute a role as a regulator of cellular NAD$^+$ levels to CD38 and indicate that CD38 may serve as a pharmacological target for boosting sirtuin activity.

VIII. Subcellular NAD$^+$ Homeostasis

As pointed out in the previous sections, the biosynthesis and consumption of NAD$^+$ involves many proteins that are localized to various subcellular compartments and are active in different circumstances. The subcellular localization of NAD$^+$ and its related proteins is especially the subject of recent research because this has important implications for intervention in these pathways. As indicated in Table 2, all components for the de novo biosynthesis of NAD$^+$ from tryptophan are localized in the cytosol. Although NAD$^+$ could be transported to other subcellular compartments, it seems plausible that these compartments also have autonomous NAD$^+$ biosynthesis, especially considering the high NAD$^+$ consumption rates that require a compensatory repletion. Indeed, the nucleus and mitochondria, both of which require NAD$^+$ repletion due to the sirtuin-and/or PARP-mediated consumption, are capable of (re)synthesizing NAD$^+$ from NAM. The tight interplay between NAD$^+$ synthesis and consumption is also nicely illustrated by a recent study showing that NMMAT1 is recruited to SIRT1 target gene promoters, where it regulates its deacetylase activity (158). Whether or not this is due to the localized increase in NAD$^+$ biosynthesis is unknown, but this could pose an attractive mechanism of regulation.

Although the examination of the compartmentalization of NAD$^+$ homeostasis is so far limited by technical difficulties, new techniques have been developed recently that will allow better analysis. Several probes are available that can be specifically targeted to a single subcellular compartment and could thereby be suitable for the thorough assessment of the redox state of organelles (159,160). These probes, based on either the catalytic domain of PARP or a reduction-oxidation-sensitive GFP, will allow better defining of the subcellular redox conditions.

Another technique that has been developed to analyze the cellular redox state is two-photon microscopy of NAD(P)H (161). This technique is based on the measurement of autofluorescence of NADH and NADPH and allows analysis in living cells. Although a global view of the cellular or even subcellular redox state can be obtained, the lack of specificity of the measurement may preclude its use for further analysis of NAD$^+$ subcellular compartmentalization.

IX. Therapeutical Potential of NAD$^+$ Metabolism

The therapeutic relevance of NAD$^+$ has long been recognized. Although it was not yet known that NAD$^+$ deficiency was the underlying cause of the disease, pellagra was known as a deficiency of niacin (2). Dogs suffering from “canine black tongue”
regained appetite only 2 h after niacin administration, reverted their retarded growth, and appeared completely normal after 3 d of treatment (4, 162). The current incidence of pellagra is low due to improved nutritional status, with a notable exception of incidental cases of pellagra in patients with alcoholism or malnutrition disorders (163). More recently, NAD⁺ as a therapeutic target has gained interest mainly because of the discovery of sirtuins, which can seriously impact on mitochondrial function and therefore be beneficial for a large array of disorders. In this section, we will touch upon the regulation of NAD⁺ biosynthesis and salvage, which is requisite for its potential use as a therapeutic target. We will also refer to therapeutic options to intervene in NAD⁺ metabolism as a potential treatment of NAD⁺-related diseases. We will give an in-depth view of pathophysiological states that are associated with NAD⁺ metabolism, such as type 2 diabetes and neurodegenerative disease, and discuss the involvement of NAD⁺ in longevity.

### A. Regulation of NAD⁺ biosynthesis and salvage

Several of the NAD⁺ biosynthetic steps were shown to be subject to regulation, induced by either pharmacological or (patho-)physiological means. The initial rate-limiting step catalyzed by either TDO or IDO is regulated. The fact that TDO has a short half-life of approximately 2 h makes it a useful target for regulation (2). TDO is induced by tryptophan, thereby increasing tryptophan catabolism and potentially enhancing NAD⁺ biosynthesis. Additionally, TDO expression and activity are regulated by glucocorticoids, for which TDO contains a glucocorticoid response element (164). The increased TDO activity limits tryptophan availability for protein synthesis, and consequently, other available amino acids will be used for gluconeogenesis (2). In contrast to TDO, IDO is not induced by its substrate tryptophan but rather by inflammatory stimuli, such as viral, bacterial, and parasitic infections (165, 166, 167, 168). The induction is mainly mediated by interferon-γ by virtue of an interferon-stimulated response element (169). Although the mechanisms are not well understood, IDO induction is thought to result in local tryptophan depletion in combination with increased tryptophan metabolite concentrations, thereby modulating the T cell response by selective proliferation and apoptosis regulation (170, 171, 172). Whether or not NAD⁺ levels are also affected by the increased IDO activity remains an open question, but it is debatable because most tissues and/or cell types lack the QPRT enzyme. It is therefore more likely that the increased IDO activity results in increased tryptophan oxidation. Along with the increased IDO activity, kynurenine 3-hydroxylase and kynureninase, intermediary enzymes in the pathway from tryptophan to ACMS, are also induced on exposure to lipopolysaccharide and proinflammatory cytokines (8).

The QPRT enzyme activity was markedly increased in liver of rats that were fed with various peroxisome proliferators, in combination with an inhibitory effect on ACMS decarboxylase, together leading to a significant increase in NAD⁺ concentrations (173). ACMS decarboxylase was also reported to be decreased by T₄ and high-fat diet, whereas increased activity was observed in diabetic rats, glucocorticoid treatment, and high-protein diet (173, 174). In the NAD⁺ salvage pathway, regulation has been described for eNAMPT. In lymphocytes, eNAMPT transcription is increased by exposure to pokeweed mitogen (32). Whether this increase results in higher NAD⁺ biosynthesis activity or in enhanced cytokine-like signaling activity of this two-faced protein is not known. In rats in which the sciatic nerve was transected, all tested mRNAs of incidental cases of pellagra in patients with alcoholism or malnutrition disorders (163). More recently, NAD⁺ as a therapeutic target has gained interest mainly because of the discovery of sirtuins, which can seriously impact on mitochondrial function and therefore be beneficial for a large array of disorders.

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### B. Therapeutic compounds

#### 1. Increasing NAD⁺

To benefit from increased metabolic activity associated with sirtuin activation, strategies could be employed to increase the concentration of NAD⁺. Most obvious would be treatment with one of the NAD⁺ precursors (Fig. 10A). Along this line, it was shown that incubation of human kidney cells with NA resulted in a substantial increase in NAD⁺ content. Interestingly, this increase was not inhibited by NAD⁺ (176). Also, high doses of NA given to rats robustly increased NAD⁺ levels in both liver and blood (176). Such high doses of NA, as used for the treatment for hypercholesterolemia (see Section IX.F), are, however, not always well tolerated. Because it is unlikely that the effects of high amounts of NA on hypercholesterolemia are sirtuin-dependent, one might speculate that lower doses of NA, not causing adverse effects, may well be beneficial for increasing NAD⁺ levels and activating sirtuins.

NAM has been evaluated for its use as a T1DM treatment by means of its protective effect on pancreatic β-cells. As will be discussed later, however, no positive effect was observed from long-term NAM treatment (177). Adverse effects of NAM have hardly been reported, except for hepatic toxicity at high doses (≥3 g/d) (178). The fact that the Kₘ of NAMPT is quite...
low suggests that additional NAM might not have the desired result because the enzyme will already be operating at its maximal activity with endogenous NAM levels. Worse even, administered NAM might decrease sirtuin activity because NAM has been reported to act as an inhibitor (90, 91).

Since its discovery as an NAD$^+$ precursor in humans, NR has not yet been used in a clinical study. It could potentially, however, be a very useful compound to increase NAD$^+$ levels and enhance its downstream effects. As mentioned before, both NA and NAM have relevant downsides, either the NA-induced flushing or the NAM-mediated inhibition of sirtuins. Because the NA receptor GPR109B, which is in part responsible for the NA-induced adverse effects, is specific for NA, one could expect that NR will not cause flushing. The inhibitory effect of NAM on sirtuin activity could also be circumvented by using NR. More research is, however, needed to experimentally demonstrate that NR indeed has the desired effect without the NA- and/or NAM-associated side effects.

Recently, we have shown that treatment of myotubes as well as whole muscle with 5-aminoimidazole-4-carboxamide-1-β-D-riboside, an activator of AMP-activated protein kinase (AMPK), resulted in an increase of NAD$^+$ concentrations. This AMPK-induced increase in NAD$^+$ was associated with an increase in SIRT1-mediated PGC-1α deacetylation and subsequent activation of oxidative mitochondrial activity (83). In line with these data, administration of 5-aminoimidazole-4-carboxamide-1-β-D-riboside, which works as an exercise mimic, markedly improved endurance, making this pathway an attractive target for the treatment of metabolic disease (179). Further research should elucidate the respective contributions of PPARβ/δ and/or PGC-1α in this process.

Treatment of cells with 2-deoxyglucose has been shown to result in a decrease in the lactate-pyruvate ratio, indicative for an increased NAD$^+$/NADH ratio (180). This increase was associated with SIRT1 activation, whereas other SIRTs were unaffected (180). In rats, treatment with low-dose 2-deoxyglucose resulted in physiological effects that mimic CR, although the effects seem less pronounced (181).

Finally, NAD$^+$ levels could be elevated by selective inhibition of NAD$^+$ consumers. For example, inhibition of the PARPs or CD38 could increase the NAD$^+$ pool leading to the activation of other NAD$^+$ consumers, such as the sirtuins. The competition for the same limiting pool of NAD$^+$ might hence confer a novel mechanism to influence the activity of NAD$^+$ consumers. The fact that one pathway of NAD$^+$ consuming enzymes is blocked or inhibited could, however, also cause potential side effects, and therefore further studies are required to evaluate whether such a strategy may have a therapeutic value.

2. Decreasing NAD$^+$

Selective lowering of NAD$^+$ levels could be an efficient approach for the growth inhibition or elimination of undesired cells. For instance, inhibition of NAD$^+$ biosynthesis could be applied in insecticides, microbial infections, and for cancer cells. The efficacy of inhibition of primary biosynthesis of NAD$^+$ from tryptophan in insects has already been demonstrated before, although its use as an insecticide should be carefully evaluated because the inhibitors have a profound teratogenic effect in chick embryos (182) and could therefore severely impact on the environment. Interfering with NAD$^+$ metabolism of infectious microorganisms has recently been reviewed (183). By determining the enzyme characteristics of the NAD$^+$ biosynthesis enzymes in both the host and the microorganism, specific inhibitors could be developed that selectively target the pathogen. Decreasing NAD$^+$ biosynthesis as a treatment for cancer has also already shown promising results (31). The small molecule FK866, which is a potent inhibitor of NAMPT, is already being tested in clinical cancer trials. FK866 was shown to inhibit NAMPT at low concentrations and cause cell death in cells that rely on high NAM to NAD$^+$ turnover, as is the case for cancer cells (184). In several cell models, FK866 showed great promise by depletioning NAD$^+$ levels and thereby influencing not only tumorigenesis, but also metastasis and angiogenesis (31, 184). The effects of NAMPT expression on oxidative stress response and PARP-mediated cell death could also seriously contribute to the beneficial effects of FK866 in anticancer treatment (37, 146). Inhibition of NAD$^+$ biosynthesis from tryptophan has also been implicated in cancer because inhibition of IDO by 1-methyltryptophan is suggested to prevent the escape of cancer cells from immunological clearance. This matter is still debated and is the subject of an excellent review (185).

Altogether, lowering NAD$^+$ levels seems to be a relevant therapeutic approach to hamper metabolism of potentially harmful cells, such as the case for infections or cancer. Careful consideration, however, has to be made when it comes to such therapies because the inhibition might also affect the healthy tissues and/or cells, thereby causing severe adverse effects. Also, the fact that lowering NAD$^+$ (as seen with FK866) as well as increasing NAD$^+$ and subsequent SIRT1 activation could have antitumor effects clearly demonstrates that the mechanisms are complicated and that more research is warranted to clarify whether NAD$^+$ metabolism is indeed an attractive target for drug design.
C. Endocrine regulation and NAD⁺

Physiological responses are modulated by multiple endocrine signaling pathways. As NAD⁺, endocrine pathways are affected by environmental cues and nutritional factors, suggesting that NAD⁺ might eventually mediate some endocrine responses and/or vice versa. The possible regulation of longevity by SIRT1 has spurred research into possible interactions of NAD⁺ signaling and endocrine pathways. Findings in several species have linked endocrine signaling to life span. For example, mutations in many genes of the insulin/IGF-I signaling pathway affect life span in lower eukaryotic organisms (186). Similarly, decreases in IGF-I and insulin signaling prolong life span in mice (187). Interestingly, NAD⁺-dependent enzymes such as sirtuins are known to influence insulin and IGF-I signaling. The activity of SIRT1 orthologs in different species influences the insulin/IGF signaling pathway at diverse steps (63,188). In addition, SIRT1 might participate in the regulation of insulin and IGF release (36,110). Of note, SIRT1 knockout mice are rarely born, but when they are, they overexpress IGF-binding protein-1, which decreases the free levels of IGF-I, rendering a dwarf phenotype. Remarkably, another sirtuin, SIRT6, may also determine serum IGF-I levels (124), although the molecular link between these observations is not clear. It must be mentioned that SIRT1 and SIRT6 knockout mice present multiple abnormalities, which can explain their reduced life span and why reduced IGF-I levels do not promote longevity in this model. In general, the effects of SIRT1 activation have a tendency to oppose those of IGF on longevity, although in the long term or in insulin-resistant states, they might both favor insulin sensitivity through repression of PTP1b (189). It is particularly relevant that sirtuin activity influences FOXO transcriptional activity, which is another evolutionary conserved player in the regulation of life span (190). Insulin/IGF-I negatively regulate FOXO activity through Akt-mediated phosphorylation. Deacetylation of FOXO by sirtuins seems to contribute to target-gene specification and may inhibit insulin-stimulated FOXO1 phosphorylation. Interestingly, insulin/IGF-I action generally increases glycolysis in cells, which should theoretically decrease the NAD⁺/NADH ratio and, therefore, shut down sirtuin activity. Consequently, it seems likely that SIRT1 and insulin/IGF-I actions negatively regulate each other. Other NAD⁺-consuming enzymes, such as those of the PARP family, have also been linked to insulin action and secretion. PARP1 activation in the pancreas leads to NAD⁺ depletion, which compromises ATP levels and insulin secretion (191). Remarkably, PARP1-deficient mice are resistant to streptozotocin-induced β-cell death and diabetes (192,193). Conversely, in peripheral tissues, insulin (194) and IGF-I (195) action inhibit PARP activity, probably as a way to preserve NAD⁺ levels. NAD⁺-consuming enzymes might also regulate the expression and release of other families of growth factors. Specific SIRT1 activating molecules promote a substantial increase in fibroblast growth factor (FGF) 21 expression in the liver (102), probably as a consequence of increased PPARα action (102,196). This observation was consolidated recently in a mouse model of mild SIRT1 overexpression (197). FGF21 regulation could as such contribute to the positive metabolic effects of SIRT1 activation (198). Of note, FGF21 and FGF23 action have already been linked to aging phenomena because the Klotho family of transmembrane “anti-aging” proteins was demonstrated to work as a crucial coreceptor for FGF-R signaling (199,200).

Recent findings evidence that endocrine communication and NAD⁺-consuming enzymes clearly expand beyond insulin/IGF-I and FGF signaling. For example, SIRT1 directly represses DNA binding and transactivation activity of the estrogen and androgen receptors through NAD⁺-dependent deacetylation (201,202), clearly suggesting that metabolism may directly modulate ligand-induced hormone signaling. Similarly, PARP1 can bind at the promoter of SMARCB1, a member of the SWI/SNF complex that modulates steroid sensitivity (203). In addition, PARP1 seems to participate in the regulation of estradiol target genes by forming part of a transcriptional “activation” complex together with TopoIIβ (204). Intracellular lipid signaling also seems to be closely related to NAD⁺ consuming proteins, through the modulation of PPARγ activity. SIRT1 negatively regulates PPARγ by docking with its cofactors NCoR and SMRT (198). Interestingly, another NAD⁺-consuming protein, PARP2, positively regulates PPARγ activity (205). These observations suggest a model where NAD⁺ consumption through competing enzymes (SIRT1 and PARP2) may provide opposite outcomes on commonly regulated targets. Together, these findings imply that we may be at the tip of the iceberg in our understanding of possible cross-regulation between NAD⁺-consuming enzymes and hormone action, providing potential molecular mechanisms on how metabolism or stress situations can modulate hormone sensitivity.

D. Type 2 diabetes (T2DM)

The increasing prevalence of obesity in Western societies is a major health problem, especially because of its association with T2DM and cardiovascular disease. An important role has emerged for the sirtuins in metabolic homeostasis. As discussed, especially the NAD⁺-consuming transcriptional cofactor SIRT1 has received major attention for its role in increasing mitochondrial activity, boosting exercise performance, and improving thermogenic activity, ultimately preventing obesity-induced diabetes. Increasing SIRT1 activity, by using pharmacological levels of resveratrol, prevented the development of diet-induced obesity and the concurrent metabolic disease in mice (101,206). Although these results look
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Besides T2DM and neurodegenerative diseases, several other pathological states have been linked to NAD\(^+\) metabolism. Deficiency of the niacins has been shown to result in increased sensitivity to the mutagen ethylisourea, which is used as a model for secondary effects of chemotherapy. Rats treated with ethylisourea when fed with a niacin-deficient diet developed almost four times more malignancies, mostly leukemias, than rats fed a niacin-sufficient diet (226). This protective effect of niacin might be interesting for the prevention of secondary leukemia in patients receiving chemotherapy for another (primary) cancer.

Recently, several papers emerged on the role of SIRT1 in cancer. Although SIRT1 is involved in the deacetylation and activation of the proapoptotic p53 and FOXO (see Section V.B), some contradicting results have been published that implicate SIRT1 in a tumorigenic role, especially in a p53-deficient background, as is the case for most tumors (for excellent review specifically on this topic, we recommend Ref. 227).

Already in the 1950s, high doses of NA were given to lower cholesterol and triglyceride levels and to improve the high-density lipoprotein/low-density lipoprotein ratio (228). It has been demonstrated that the NA receptor GPR109A is essential for some of these beneficial effects of NA (229). It was recently hypothesized that NA treatment could at least in part improve lipid levels through the increase in NAD\(^+\) levels and concurrent SIRT1 activation (44). Although this could be an attractive model, no data are available to confirm/contradict this idea, such as studies with specific SIRT1 activators in a hypercholesterolemia background. Also, the dose required to achieve optimal results is quite high (>1 g/d), making it less likely that all hypolipidemic effects can be attributed to SIRT1 activation.

Recently, NAMPT has been linked to neutrophil granulocyte survival and myeloid differentiation. During sepsis, NAMPT levels were shown to rise in combination with a delay in caspase-8- and caspase-3-mediated neutrophil apoptosis (230). Besides granulocyte survival, granulocyte differentiation is also influenced by NAMPT. The main mediator of myeloid differentiation is the cytokine granulocyte colony-stimulating factor (G-CSF), which is widely applied as a therapy in patients suffering from neutropenia. It was shown that expression of G-CSF and the G-CSF receptor was dependent on NAMPT in a SIRT1-dependent manner. Interestingly, the authors used NAM treatment (10–20 mg/kg/d for 1 wk) in control individuals and showed that granulocyte differentiation was increased and involved the NAD\(^+\)/SIRT1/G-CSF pathway (231).

Because no adverse effects were observed, although the treatment was short, NAM could be considered as a potential treatment for those suffering from neutropenia.

G. Longevity

As aging-associated health improves, it is not surprising that the NAD\(^+\) metabolic pathways also have been suggested to play an important role in longevity. Several enzymes involved in either NAD\(^+\) biosynthesis or consumption pathways have been associated with aging and associated health issues (Fig. 10B). Although some effects are until now only established in lower organisms, such as yeast, research is ongoing to extend this phenomenon to mammals because improving “healthspan” is an attractive target for pharmacological intervention, considering the aging population and the increase of aging-associated mortality and morbidity. It has been well established that one of the best strategies to increase life span in a range of species is CR (232). The concept that enhanced mitochondrial function upon CR is contributing to its beneficial effects on healthspan has recently been extended to humans, in which a general improvement in metabolism occurred during CR (233).

The beneficial effect of CR is in part mediated via SIRT1/Sir2. In organisms spanning from yeast over D. melanogaster, C. elegans, to mice, CR impacts on health in a SIRT1/Sir2-dependent fashion (61,62,63,64,232). Recently, it was also shown that activation of SIRT1 using resveratrol in mice fed a high-calorie diet improved metabolism (101,206) and significantly extended life span (234). Other sirtuins that have been reported to affect life span in mouse are SIRT6 (124,235) and SIRT7 (81,127). Studies on sirtuins and human health- and/or life span are limited. Nevertheless, SIRT3 gene polymorphisms were associated with increased life span in a small study in humans (236), whereas SIRT1 gene polymorphisms could affect healthspan through a stimulating effect on energy expenditure (101). Further human studies will certainly clarify the role of the sirtuins on human healthspan and life span in the not too distant future.

For other NAD\(^+\) consumers such as PARP or CD38, evidence pointing to a role in longevity is lacking. In yeast, however, two other NAD-related processes were implicated in life span extension. Overexpression of two mitochondrial NADH dehydrogenases, Nde1 and Nde2, resulted in an increased NAD\(^+\)/NADH ratio, thereby activating Sir2 and in turn increasing life span (87). In a similar mechanism, overexpression of the malate-aspartate shuttle components resulted in a Sir2-mediated extension of life span, whereas deletion of multiple shuttle components resulted in a deficiency of CR-mediated life span extension (24).

Other factors that could have a major contribution to healthspan include NAD\(^+\) biosynthesis enzymes. As can be anticipated,
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SIRT1 can only exert its beneficial function in the presence of sufficient amounts of NAD⁺. This has been illustrated by the fact that the Npt1 yeast mutant, lacking NAPT enzymatic function and hence the most important part of total NAD⁺ biosynthesis, does not extend life span by CR (237). Within the NAD⁺ biosynthesis pathway NAMPT has been described to affect the aging process. Reduced NAMPT expression, as was also observed in aging cells, resulted in premature senescence of human smooth muscle cells, whereas overexpression of NAMPT delayed senescence in combination with enhanced oxidative stress defense (37). Although the mechanism is different, yeast mutant lacking the nicotinamidase Pnc1, which is essential for NAD⁺ biosynthesis from NAM in bacteria and yeast, also showed a reduced life span, most likely due to sirtuin inhibition by NAM, because artificial depletion of NAM in the Pnc1 mutant restored life span extension by CR (90). Finally, it was very recently demonstrated that the NR pathway is indispensable for the life span extension effect of CR in yeast (238).

Altogether, it can be concluded that, although not so much clear-cut evidence is known to date on the exact mechanism of life span extension in mammals, the NAD⁺ metabolic pathway seems likely involved. Further research in this direction should clarify the role of NAD⁺ and define whether it will be possible to increase life span and healthspan by targeting NAD⁺.

X. Conclusions and Future Perspectives

During the last few years, it has become clear that the cellular role of NAD⁺ expands far beyond its classic participation as a cofactor in reductive biosynthesis and oxidative breakdown. NAD⁺ has emerged as a signaling molecule whose levels critically depend on the metabolic status and cellular stress derived from toxicity. In this review we have summarized several interesting molecules that, through NAD⁺ breakdown, can heavily impact on metabolism, cellular viability, and signaling pathways. Interestingly, only one family of them, sirtuins, requires elevated NAD⁺ levels to enhance their activity, making them suitable to act as metabolic NAD⁺ sensors. Other families of NAD⁺ consumers show higher Kᵣ₃ for NAD⁺, and therefore, their activity may not be limited in the standard situations, when NAD⁺ is abundant in the cell, approximately 10-fold higher than the Kᵢ₃ (Table 1). As discussed in Section VI.A, however, the action of these other NAD⁺ consumers may critically impact on NAD⁺ levels, therefore determining whether they reach a permissive threshold for sirtuin activation. It is interesting to note that sirtuins have virtually opposed functions compared with other NAD⁺ consumers. For example, PARP activity has been linked to chromatin relaxation to facilitate DNA repair and gene expression, whereas sirtuin action on histones is normally associated to gene silencing. The massive NAD⁺ consumption by members of the PARP or CD38 family explains why a reduction in their activities can potentially be linked to sirtuin activation as a consequence of increased intracellular NAD⁺ content. The variety and different localization of sirtuins, however, should throw some caution on generalizations about their functions. As discussed in Section V.A, it seems very unlikely that the fine regulation of cellular and physiological adaptations could rely on a system where all sirtuins are activated simultaneously. In fact, some sirtuins seem to have opposing action. Therefore, additional regulatory mechanisms might be affecting sirtuin activity. Similarly, it has to be pointed out that our current knowledge on the compartmentalization of NAD⁺ and derived metabolites is still very poor, and recent technical advances may help to bring light to our understanding on how the intracellular specifics of NAD⁺ homeostasis could lead to differential and specific sirtuin activation. Because NAD⁺ metabolism holds such an important position in total cellular metabolism, both as a cofactor for individual enzymes and as a substrate for NAD⁺ consuming proteins, such as sirtuins, it could pose an attractive target for the treatment of various pathologies. Especially in the field of sirtuin biology, linked to the prevention of aging and its related diseases like obesity, T2DM, and cancer, NAD⁺ is being studied as a modulator of whole metabolic networks, which in turn could greatly influence the metabolic state of the cell. The recent development of compounds targeted on the biosynthesis and salvage of NAD⁺, for instance FK866, which is already being tested in clinical trials, holds promise for treating these diseases. More research, however, will be needed to understand the full extent of the consequences, also on the long term, of interfering in these crucial NAD⁺ metabolic pathways and to comprehend the possible beneficial effects of this on healthspan.

Footnotes

R.H.H. is supported by a Rubicon fellowship of the Netherlands Organization for Scientific Research. C.C. is supported by an European Molecular Biology Organization long-term fellowship. The work in the laboratory of the authors is supported by grants of the Ecole Polytechnique Fédérale de Lausanne, National Institutes of Health (Grant DK59820), the EU Ideas programme (Sirtuins; ERC-2008-AdG-23118), and the Swiss National Science Foundation (Grant SNF 31003A-124713).

Disclosure Summary: The authors have nothing to declare.

First Published Online December 9, 2009

Abbreviations: ACMS, α-Amino-β-carboxymuconate-c-semialdehyde; AMPK, AMP-activated protein kinase; cADP, cyclic ADP; CoA,
coenzyme A; CPS-1, carbamoyl phosphate synthetase 1; CR, calorie restriction; eNAMPT, extracellular NAMPT; FGF, fibroblast growth factor; G-CSF, granulocyte colony-stimulating factor; GDH, glutamate dehydrogenase; IDO, indoleamine 2,3-dioxygenase; iNAMPT, intracellular NAMPT; NA, nicotinic acid; NAAD, NA adenine dinucleotide; NAD, NAM adenine dinucleotide; NAM, nicotinamide; NAMN, NA mononucleotide; NAPRT, NAM phosphoribosyltransferase; NMN, NAM mononucleotide; NMNAT, NMN adenylyltransferase; NR, NAM riboside; NRK, NR kinase; Nrt1, NR transporter; PARP, poly(ADP-ribose) polymerase; PGC, PPARγ coactivator; PPAR, peroxisome proliferator-activated receptor; QPRT, quinolinate phosphoribosyltransferase; rDNA, ribosomal DNA; Sir2, silent information regulator 2; SIRT, sirtuin; T1DM, type 1 diabetes mellitus; T2DM, type 2 diabetes mellitus; TDO, tryptophan 2,3-dioxygenase.

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**Figures and Tables**
The de novo NAD\(^+\) biosynthesis from tryptophan. The de novo biosynthesis of NAD\(^+\) starts with the conversion of tryptophan to N-formylkynurenine catalyzed by either IDO or TDO. N-Formylkynurenine is subsequently converted in four individual steps to the unstable ACMS, which can undergo either enzymatic conversion directed to total oxidation or nonenzymatic cyclization to quinolinic acid. The final step of the dedicated de novo biosynthesis of NAD\(^+\) is comprised of the QPRT-catalyzed formation of NAMN. NAMN is subsequently converted to NAAD by one of the NMNAT enzymes. The final step in the biosynthesis of NAD\(^+\) is the amidation of NAAD by the NAD synthase enzyme.
Mammalian NAD⁺ salvage pathway. NAD⁺ is synthesized in the NAD⁺ salvage pathway from its precursors NA, NAM, or NR. The initial step in NAD⁺ synthesis from NA, the so-called Preiss-Handler pathway, is catalyzed by NAPT and results in the formation of NAMN, which can also be derived from de novo NAD⁺ biosynthesis. In an identical reaction, but catalyzed by a different enzyme, NAM is converted by NAMPT forming NMN, which is also the product of phosphorylation of NR by NRK. The subsequent conversion of both NAMN and NMN is catalyzed by the same enzyme, i.e., NMNAT. In the case of NAMN, this reaction is followed by amidation, finally producing NAD⁺. NADS, NAD synthase.
Figure 3

Redox potentials of the mitochondrial and cytosolic NAD(H) and NADP(H) systems in the liver. c, Cytosolic; m, mitochondrial.
Metabolite indicators for NAD⁺/NADH. A, Lactate dehydrogenase as specific metabolite indicator reaction for cytosolic NAD⁺/NADH. B, Mitochondrial 3-hydroxybutyrate dehydrogenase as a specific metabolite indicator reaction for mitochondrial NAD⁺/NADH.
The role of the energy-linked transhydrogenase for the redox state. Schematic representation of the mitochondrial respiratory chain system, including complex VI, which is the energy-linked transhydrogenase catalyzing the reaction: NADH + NADP⁺ ↔ NAD⁺ + NADPH. The fact that complex VI is driven by the proton gradient across the mitochondrial membrane (just like the F₁F₀-ATP-ase) drives the transhydrogenase reaction far to the site of NADP reduction so that the transhydrogenase reaction is virtually unidirectional (NADH + NADP⁺ → NAD⁺ + NADPH). MIM, Mitochondrial inner membrane; cytc, cytochrome c; IMS, intermembrane space.
Redox shuttles. A, Schematic description of the NADP(H) redox shuttle: the NADPH as produced in the transhydrogenase (TH) reaction is transduced to the cytosol via the 2-oxoglutarate (2OG)–isocitrate redox shuttle in which mitochondrial NADPH first reacts with 2-oxoglutarate and bicarbonate as catalyzed by the mitochondrial NADP-linked isocitrate dehydrogenase (mIDH\textsuperscript{NADP}) to produce isocitrate and NADP\textsuperscript+ followed by the export of isocitrate to the cytosolic in exchange for 2-oxoglutarate. The isocitrate now present in the cytosol space is then converted back into 2-oxoglutarate and bicarbonate via the cytosolic NADPH-linked isocitrate dehydrogenase (cIDH\textsuperscript{NADP}), followed by the uptake of 2-oxoglutarate into the mitochondrial space in exchange for isocitrate. TCC, Tricarboxylate. B, Schematic description of the malate/aspartate NAD(H)-redox shuttle. The NADH that is produced in the cytosol, for instance during glycolysis, is first converted into malate via cytosolic NAD\textsuperscript+–linked malate dehydrogenase (mMDH\textsuperscript{NADP}), after which the malate is transported into the mitochondria in exchange for 2-oxoglutarate (2OG). Intramitochondrial malate is then converted into oxaloacetate (OAA), during which NADH is generated, which can now be used in the respiratory chain (RC) with formation of ATP. The oxaloacetate is not very permeable to mitochondrial membranes and is therefore first converted into aspartate via the glutamate oxaloacetate transaminase (GOT; cGOT, cytosolic GOT; mGOT, mitochondrial GOT), followed by the export of aspartate in exchange for glutamate. Cytosolic aspartate is subsequently converted back into cytosolic oxaloacetate, thus completing the cycle. Note that cytosolic NADH can also be reoxidized via other redox shuttles including the α-glycerol-3-phosphate shuttle in which the NADH first reacts with dihydroyacetonephosphate to generate glycerol-3-phosphate plus NAD\textsuperscript+, after which glycerol-3-phosphate directly transfers its electrons to the respiratory chain at the level of ubiquinone via the membrane-bound enzyme α-glycerol-3-phosphate dehydrogenase, thus completing the cycle. DCC, Dicarboxylate carrier; AGC, aspartate-glutamate carrier.
Regulation of mitochondrial and cytosolic redox state. A, Anaerobic metabolism of glucose into lactate with NADH produced in the glyceraldehyde-3-phosphate dehydrogenase (GADPH) reaction and with lactate dehydrogenase (LDH) reconverting NADH back into NAD⁺. B, Schematic representation of the aerobic oxidation of glucose with particular attention for the sites at which NADH is formed including: 1) the GADPH reaction during glycolysis; 2) the pyruvate dehydrogenase (PDH) complex; and 3) the citric acid cycle, followed by the reoxidation of NADH back to NAD⁺ by the respiratory chain (RC) with the concomitant formation of ATP from ADP + phosphate.
Sirtuin enzymatic activities. Sirtuins display at least two different NAD$^+$-consuming activities, both of which render NAM as a product. In mammals, SIRT1, SIRT2, SIRT3, SIRT5, and SIRT7 act as deacetylase enzymes, using NAD$^+$ to cleave acetyl groups from ε-acetyl lysine residues of target proteins in a reaction that, in addition to NAM, generates 2'-O-acetyl-ADP-ribose. SIRT4 and SIRT6, rather, act as mono-ADP-ribosyl transferases, in a reaction where the ADP-ribosyl moiety of NAD$^+$ is transferred to a substrate protein. Despite their predominant deacetylase activity, SIRT2 and SIRT3 also display ADP-ribosyl transferase activity.
PARPs and cADP-ribose synthases as NAD⁺-consuming enzymes. Intracellular NAD⁺ content largely depends on the activities of two different families of enzymes: PARPs and cADP-ribose synthases (CD38 and CD157), both of which render NAM as an end-product. PARPs catalyze a reaction in which the ADP-ribose moiety is transferred to a substrate protein. PARPs can transfer multiple ADP-ribosyl groups and form long chains and branches of ADP-ribosyl polymers. cADP-ribose synthases use NAD⁺ to generate cADP-ribose, which acts as an intracellular secondary messenger.
Therapeutical strategies associated with NAD$^+$ metabolism. A, Several therapeutical strategies have been described to either increase (blue) or decrease (red) NAD$^+$ content. B, Various enzymes or metabolites linked to NAD$^+$ metabolism were implicated in longevity and/or its related health issues establishing the link between NAD$^+$ and healthspan. The dashed arrow indicates a metabolic conversion that is not present in mammals. 1-MT, 1-Methyltryptophan.
### Table 1

**NAD⁺ concentrations**

<table>
<thead>
<tr>
<th>Type of sample</th>
<th>NAD⁺ amount/concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasma (human)</td>
<td>50–100 nM (239)</td>
</tr>
<tr>
<td>Muscle</td>
<td>200–500 µmol/kg protein (83,84)</td>
</tr>
<tr>
<td>White adipose tissue</td>
<td>10 µmol/kg protein (83)</td>
</tr>
<tr>
<td>Liver</td>
<td>400–800 µmol/kg protein (82,83)</td>
</tr>
<tr>
<td>Mammalian cultured cells</td>
<td>200–500 µmol/kg protein (83,85); 300–500 µM (95,240)</td>
</tr>
<tr>
<td>Mitochondria</td>
<td>0.5–4 mmol/kg protein (95,123); 250 µM (95)</td>
</tr>
<tr>
<td>Cytosol</td>
<td>Unknown</td>
</tr>
<tr>
<td>Nucleus</td>
<td>70 µM–estimate (241)</td>
</tr>
<tr>
<td>Enzymes</td>
<td>Kᵢₚ for NAD⁺</td>
</tr>
<tr>
<td>Sir2</td>
<td>~100 µM (242)</td>
</tr>
<tr>
<td>SIRT1</td>
<td>~150–200 µM (242)</td>
</tr>
<tr>
<td>SIRT2</td>
<td>~100 µM (243)</td>
</tr>
<tr>
<td>SIRT3</td>
<td>~280 µM (244)</td>
</tr>
<tr>
<td>SIRT4</td>
<td>Unknown</td>
</tr>
<tr>
<td>SIRT5</td>
<td>Unknown</td>
</tr>
<tr>
<td>SIRT6</td>
<td>Unknown</td>
</tr>
<tr>
<td>SIRT7</td>
<td>Unknown</td>
</tr>
<tr>
<td>PARP1</td>
<td>20–60 µM (245,246)</td>
</tr>
<tr>
<td>PARP2</td>
<td>~130 µM (246)</td>
</tr>
<tr>
<td>CD38</td>
<td>~15–25 µM (85,153,247)</td>
</tr>
</tbody>
</table>
Table 2
Localization and disease relevance of NAD\(^+\) synthesizing and consuming enzymes

<table>
<thead>
<tr>
<th>Enzyme</th>
<th>Tissue specificity</th>
<th>Subcellular localization(^a)</th>
<th>Disease relevance</th>
<th>Ref.</th>
</tr>
</thead>
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<tr>
<td><strong>NAD biosynthesis and salvage enzymes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IDO</td>
<td>Ubiquitous</td>
<td>Cytosol</td>
<td></td>
<td>5, 6</td>
</tr>
<tr>
<td>TDO</td>
<td>Liver</td>
<td>Cytosol</td>
<td></td>
<td>7, 8</td>
</tr>
<tr>
<td>QPRT</td>
<td>Liver, kidney (brain)</td>
<td>Cytosol</td>
<td>Epilepsy, Huntington disease</td>
<td>1, 7, 8, 9, 10</td>
</tr>
<tr>
<td>NMNAT1</td>
<td>Ubiquitous, high in muscle, heart</td>
<td>Nucleus</td>
<td>Wallerian degeneration</td>
<td>18, 19, 213, 214</td>
</tr>
<tr>
<td>NMNAT2</td>
<td>Brain</td>
<td>Golgi, cytosol</td>
<td></td>
<td>8, 20, 21</td>
</tr>
<tr>
<td>NMNAT3</td>
<td>Ubiquitous, high in lung, spleen; low in brain</td>
<td>Mitochondria, cytosol</td>
<td></td>
<td>17</td>
</tr>
<tr>
<td>NADsyn1</td>
<td>Ubiquitous</td>
<td>Cytosol</td>
<td></td>
<td>1, 22</td>
</tr>
<tr>
<td>NAPT</td>
<td>High in liver and kidney</td>
<td>Cytosol</td>
<td></td>
<td>27</td>
</tr>
<tr>
<td>iNAMPT</td>
<td>High in brown adipose tissue, liver; low in brain, pancreas</td>
<td>Cytosol, nucleus, mitochondria</td>
<td>Cancer, T2DM, neutrophil survival</td>
<td>8, 36, 95, 184, 230, 231</td>
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<td>Plasma</td>
<td>Ectoenzyme</td>
<td>T2DM</td>
<td>32, 33, 36</td>
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<td>NRK1</td>
<td>Ubiquitous</td>
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<td></td>
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<td>NRK2</td>
<td>Heart, brain, muscle</td>
<td>Unknown</td>
<td></td>
<td>43, 44</td>
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<td><strong>NAD-consuming enzymes</strong></td>
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<tr>
<td>SIRT1</td>
<td>Ubiquitous</td>
<td>Nucleus (cytoplasm)</td>
<td>Longevity, obesity, T2DM, cancer, cardiovascular and neurodegenerative disease</td>
<td>61, 62, 63, 64, 65, 67, 101, 102, 206, 207, 223, 224, 232, 234</td>
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<tr>
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<td>Cytoplasm (nucleus)</td>
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<td>Mitochondria (nucleus)</td>
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<td>65, 67</td>
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<td>Mitochondria</td>
<td>Longevity</td>
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<td>Nucleolus</td>
<td>Longevity</td>
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<td>Nucleus</td>
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<td>Nucleus</td>
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<td>246, 248</td>
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<tr>
<td>CD38</td>
<td>Ubiquitous, mainly immune cells</td>
<td>Ectoenzyme (nucleus, cytoplasm)</td>
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<td>152</td>
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The main subcellular localization is indicated. For some enzymes secondary localization is shown in parentheses.