New strategies to maximize therapeutic opportunities for NAMPT inhibitors in oncology

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ABSTRACT
Nicotinamide phosphoribosyltransferase (NAMPT) is crucial for nicotinamide adenine dinucleotide (NAD⁺) biosynthesis in mammalian cells. NAMPT inhibitors represent multifunctional anticancer agents that act on NAD⁺ metabolism to shut down glycolysis, nucleotide biosynthesis, and ATP generation and act indirectly as PARP and sirtuin inhibitors. The selectivity of NAMPT inhibitors preys on the increased metabolic requirements to replenish NAD⁺ in cancer cells. Although initial clinical studies with NAMPT inhibitors did not achieve single-agent therapeutic levels before dose-limiting toxicities were reached, a new understanding of alternative rescue pathways and a biomarker that can be used to select patients provides new opportunities to widen the therapeutic window and achieve efficacious doses in the clinic. Recent work has also illustrated the potential for drug combination strategies to further enhance the therapeutic opportunities. This review summarizes recent discoveries in NAD⁺/NAMPT inhibitor biology in the context of exploiting this new knowledge to optimize the clinical outcomes for this promising new class of agents.

Abbreviations:
5-FU, 5-Fluorouracil; AIF, apoptosis inducing factor; ARTs, mono ADP-ribose transferases; ATP, adenosine triphosphate; AML, acute myeloid leukemia; AMP, adenosine monophosphate; BER, base excision repair; cADP, cyclic adenosine diphosphate; CLL, chronic lymphocytic leukemia; Cx43, connexin 43; dTTP, deoxythymidine triphosphate; dUTP, deoxyuridine triphosphate; FFPE, formalin fixed paraffin embedded; GI, gastrointestinal; HDAC, histone deacetylase; LDHA, lactate dehydrogenase A; NA, nicotinic acid; NAAD, nicotinic acid adenine dinucleotide; NAD+, nicotinamide adenine dinucleotide (oxidized); NADH, nicotinamide adenine dinucleotide (reduced); NADP+, nicotinamide adenine dinucleotide phosphoribosylated (oxidized); NADPH, nicotinamide adenine dinucleotide phosphoribosylated (reduced); NAD$, NAD synthetase; NM, nicotinamide; NMN, nicotinamide mononucleotide; NMNAT, nicotinamide mononucleotide adenylyltransferase; NQO1, NAD(P)H dehydrogenase [quinone] 1; NR, nicotinamide riboside; NRK, nicotinamide riboside kinase; NSCLC, non-small cell lung carcinoma; PAR, poly-ADP-ribose; PARP, poly-ADP-ribose polymerase; QA, quinolinic acid; QAPRT, quinolinic acid phosphoribosyltransferase; ROS, reactive oxygen species; SIRT, sirtuin; TCA, tricarboxylic acid cycle; TRP, tryptophan

Introduction
Interfering with nicotinamide adenine dinucleotide (NAD⁺) biosynthesis as a therapeutic strategy for cancer holds great promise. The key NAD⁺ biosynthetic enzyme involved in NAD⁺ generation is nicotinamide phosphoribosyltransferase (NAMPT) and several inhibitors are currently in various phases of development as anticancer agents. Within the last decade, 2 different classes of NAMPT inhibitors (NAMPTis) have been tested in clinical trials as single-agent therapies but did not show efficacy. Since that time, a great deal more has been learned about the regulation of NAD⁺ in cancer cells, in
particular the contribution of parallel pathways and regulatory enzymes. This new information will have a profound effect on the types of therapeutic opportunities that exist and the design of future clinical trials for NAMPTis.

**Role of metabolism in cancer**

Cellular metabolic adaptation is a key requirement for malignant cell transformation. The increased proliferation of transformed cells and the requirement for continual DNA, protein, and lipid biosynthesis generate high demands for the energy (ATP) required to drive these processes. Some cancer-specific metabolic adaptations include increased rates of aerobic glycolysis and oxidative phosphorylation and increased uptake of glucose and glutamine, with the goal of fulfilling these needs.\(^1,2\)

NAD\(^+\)/NADH and their phosphorylated forms (NADP\(^+\)/NADPH) are key to this adaptation process as they act as enzymatic co-factors that are rapidly oxidized and reduced to generate ATP and counteract intracellular oxidative stress. In the last decade NAD\(^+\) has also been implicated as the substrate for important cancer-related enzymes such as ADP-ribose transferases, including poly-ADP-ribose polymerases (PARPs), sirtuins, and cyclic ADP (cADP) ribose synthases. These enzymes are important in DNA repair, G-protein coupled receptor signaling, calcium homeostasis, transcriptional regulation, and ultimately cancer cell survival.\(^2,3\) Unlike the redox reactions, which reversibly oxidize or reduce pyridine nucleotides as cofactors, enzymes that use NAD\(^+\) as a substrate continuously consume NAD\(^+\) and therefore play a crucial role in cancer metabolism as regulators of NAD\(^+\)/NADH availability. Nicotinamide (NM) released during NAD\(^+\)-dependent reactions must be recycled to maintain tissue NAD\(^+\) levels; this occurs mainly through the NAMPT pathway.

**Mammalian NAD\(^+\) synthesis pathways**

In mammalian cells, NAD\(^+\) is either synthesized de novo from the amino acid tryptophan or through one of 3 salvage pathways utilizing NM, nicotinic acid (NA), or nicotinamide riboside (NR) as precursors (reviewed in references 1, 2; Fig. 1). The de novo pathway converts dietary tryptophan through a series of enzymatic steps in the kynurenine pathway leading to quinolinic acid (QA), which is then converted to nicotinic acid mononucleotide (NAMN) via quinolinic acid phosphoribosyltransferase (QAPRT). This pathway plays a role in NAD\(^+\) generation primarily in the liver, immune tissues, and the brain under inflammatory or stress conditions (reviewed in references 3, 4).

Among the 3 mammalian salvage pathways, the primary pathway to NAD\(^+\) synthesis is a 2-step conversion, first from NM to nicotinamide mononucleotide (NMN) and then from NMN to NAD\(^+\). The first step is rate limiting and involves the cytosolic enzyme NAMPT.\(^5\) The second step involves a family of 3 enzymes, nicotinamide mononucleotide adenyltransferases (NMNAT) 1, 2, and 3, which are localized to the nucleus, Golgi, and mitochondria respectively.\(^6\) NAMPT is infrequently mutated in normal and cancer cells\(^7\) and is upregulated in response to lymphocyte activation\(^8\) and cellular stresses such as nutrient deprivation,\(^9\) consistent with its essential role in cellular metabolism and metabolic adaptation. Overall, in mice the liver and kidney contribute the highest levels of NAD\(^+\) synthesis through the NAMPT pathway.
salvage pathway. In the second salvage pathway the precursor nicotinamide riboside (NR) is phosphorylated by NR kinases 1 and 2 to give nicotinamide mononucleotide (NMN), which is then converted to NAD\(^+\) as above. The third salvage route to NAD\(^+\) synthesis is via the Preiss-Handler pathway that utilizes NA and requires the expression of nicotinic acid phosphoribosyltransferase 1 (NAPRT1) for the first enzymatic step to convert NA to nicotinic acid mononucleotide (NAMN). NAMN is converted through the NMNATs to nicotinic acid adenine dinucleotide (NAAD), and then to NAD\(^+\) by NAD\(^+\) synthetase. The NMNAT enzymes are widely distributed and considered non-rate limiting for conversion of either NAMN or NMN. NAD\(^+\) synthetase may exhibit a more narrow tissue expression and activity range, being virtually undetectable in the lung and skeletal muscle but highly expressed in the liver and kidney.

Interestingly, NAMPT also exists in an extracellular form known as the adipocytokine visfatin present in the circulation; however, the contribution of visfatin to extracellular NAD\(^+\) metabolism is still controversial as studies have reported conflicting levels of the enzymatic product NMN in plasma and some results suggest that ATP concentrations in the extracellular environment are not sufficient to permit enzymatic activity. The additional biologic effects of visfatin extend beyond the scope of this review but have been reviewed elsewhere.

**NAD\(^+\) consuming enzymes**

NAD\(^+\) consuming enzymes, which are highly active in many cancers, are key regulators of intracellular NAD\(^+\) availability. Inhibitors of NAD\(^+\) synthesis have a direct impact on the functionality of these proteins. There are 4 major classes of NAD\(^+\) consuming enzymes: the intracellular PARPs and sirtuins, and the extracellular mono ADP-ribose transferases (ARTs) and cADP-ribose synthetases. Relatively little is known about the ARTs in the context of their impact on NAD\(^+\) metabolism and cancer and they are not discussed extensively here.

**Intracellular enzymes**

**PARPs**

PARPs are important regulators of cell stress and responses to DNA damage (reviewed in references 16 and 17). There are 17 known PARPs, but PARP-1, the best studied and most enzymatically active *in vitro*, is thought to be the major contributor to the DNA damage response. PARP-1 utilizes NAD\(^+\) as the substrate for auto poly-ADP-ribosylation (PARylation) and activation, followed by the addition of hundreds of poly-ADP-ribose (PAR) subunits in chains to target proteins such as histones, transcription factors, and DNA repair proteins. PARPs are highly responsive proteins; their enzymatic activity can increase up to 500-fold within seconds after detecting DNA damage and they can consume up to 80–90% of the intracellular NAD\(^+\) stores. PARPs are able to recognize both single- and double-strand DNA breaks and recruit the appropriate protein complexes to effect the 4 major DNA repair pathways (nucleotide excision repair, base excision repair [BER], homologous recombination, and non-homologous end joining). PARP is overexpressed in several cancers, including those with defective DNA repair pathways such as BRCA1/2 mutant tumors.

**Sirtuins**

Sirtuins (SIRTs) represent a family of 7 different conserved NAD\(^+\) dependent deacetylases that mediate their effects by deacetylating transcription factors and histones, causing changes in the expression of genes involved in a wide variety of cellular processes including the response to nutritional and energy status, DNA damage response, oxidative stress, lipid metabolism, and cell death. Sirtuins have been implicated positively and negatively as regulators of tumorigenesis depending on the individual sirtuin involved (reviewed in references 20, 21). For example, SIRT1 is upregulated in many cancer types and is thought to promote tumor development and progression by deacetylating and inactivating the tumor suppressors p53 and FOXO, both of which regulate proapoptotic gene expression.

**Extracellular enzymes**

**cADP ribose synthetases**

More recently, 2 ectoenzymes have been implicated in the regulation of NAD\(^+\) metabolism: CD38 and CD73 (or 5'-nucleotidase). CD38 is mainly expressed in hematopoietic cells including T and B lymphocytes, monocytes, and natural killer (NK) cells and is also expressed at lower levels in non-immune tissue (reviewed in 22, 23). Upregulated CD38 expression serves as a marker for advanced stage and poor prognosis in chronic lymphocytic leukemia (CLL) and multiple myeloma. Varying, but elevated, levels of CD38 expression have also been found in pancreatic cancer patient samples compared to normal pancreatic cells. CD38 acts as a NAD\(^+\)ase, hydrolyzing NAD\(^+\) or NMN to NM and ADP-ribose or cADP-ribose, which serve as important modulators of intracellular Ca\(^{2+}\) signaling. Although it is mostly characterized as a type II membrane protein whose catalytic domain is extracellular, a portion of CD38 is expressed in the opposite orientation such that the catalytic domain is on the cytosolic side. CD38 is also internalized into endocytic vesicles, permitting conversion of intracellular NAD\(^+\) and NMN to NM. CD38 knockout mice have elevated levels of NAD\(^+\) in some tissues, pointing to the constitutive nature of this NAD\(^+\) consuming enzyme.

The link between CD73 and tumorigenesis is variable and may also be context dependent. The activity of the enzyme is high in malignancies of epithelial origin, particularly glioblastoma. Although the best-known function of CD73 is the conversion of AMP to adenosine, recent work demonstrated that purified human CD73 converts NAD\(^+\) and NMN (NMN being the preferred substrate) to NR *in vitro*. The *in vivo* contribution of this enzyme to conversion of NAD\(^+\) and NMN in the extracellular space has yet to be demonstrated.

**NAD\(^+\) metabolites**

Little is known about physiologic levels of various NAD\(^+\) metabolites in circulation or in tissues. In the plasma, NM is found at low μM levels whereas NA is undetectable and highly labile. Circulating levels of other NAD\(^+\) precursors such as
NR and NMN are largely unknown and have been difficult to quantify since they are often unstable or present at very low levels. NAD$^+$ can be imported and exported from cells through Connexin 43 (Cx43) hemichannels to allow access to the ectoenzymes that can metabolize it, potentially leading to paracrine effects on nearby cells. However, understanding NAD$^+$ metabolism in the interstitial space will undoubtedly be challenging. The mechanism by which NAD$^+$ biosynthesis is regulated is predicted to be tissue specific, based on access to extracellular metabolites and the expression patterns of the metabolic enzymes involved.

In cells, although NAMPT is mainly localized to the nucleo-cytoplasmic compartment, mitochondria house the complexes of enzymes that require NAD$^+$/NADH in the TCA cycle and electron transport chain to generate ATP, and accordingly contain a large proportion (up to 70%) of the intracellular NAD$^+$ stores. Mitochondrial NAD$^+$ levels are the determining factor for cell survival and are carefully preserved and regulated by sirtuins. The NAD metabolite NMN, and possibly NAD$^+$, can be imported from the cytosol and converted by mitochondrial NMNAT3 to replenish intra-mitochondrial NAD$^+$ pools.

**NAMPT as a cancer target**

NAMPT has several well-established links to cancer including its differential expression in tumor tissue and its correlation with cancer therapy resistance and poor outcome in cancer patients. Colorectal, ovarian, and prostate carcinomas, astrocytomas and melanoma tumors overexpress NAMPT relative to their benign counterparts. Higher levels of NAMPT expression correlate with more aggressive lymphomas and high-grade astrocytomas, and with poor outcome in gastric and endometrial carcinomas. There is evidence that conditional c-MYC overexpression induces upregulation of NAMPT gene expression in colorectal cancers. NAMPT is overexpressed in bortezomib-resistant multiple myeloma cells and is associated with resistance to etoposide in vitro. Inhibition of NAMPT activity by small molecule inhibitors or gene knockdown has demonstrated antitumor activities both in vitro and in multiple in vivo models of human cancer including prostate cancer, pancreatic cancer, ovarian cancer, fibrosarcoma, small cell and non-small cell lung cancer (NSCLC), colon cancer, and myeloid leukemia. Tumor cell sensitivity to NAMPT inhibitors are inversely proportional to the level of NAMPT expression.

**Cellular effects of NAMPT inhibition**

**Metabolic effects**

The first-generation NAMPTis, APO866/FK866 (Apoxis/Topotarget) and CHS-828 (Leo Pharma), later renamed GMX1778 [Gemin X/Cephalon/Teva]), are inhibitors that have been tested in clinical trials and are the bestcharacterized in the literature. GMX1778 (formerly EB1627) is a soluble prodrug of GMX1778 that was used for clinical trials. More recently developed inhibitors include GNE-617, GNE-618, and several others that have been published in the scientific and patent literature (extensively reviewed in references 57, 58). The APO866, GMX1778, and GNE-617/8 compounds represent distinct chemical classes and each is a competitive inhibitor with low nanomolar potency. Common to highly potent NAMPTis is their ability to bind within the canal-shaped NM substrate binding site and become phosphoribosylated by NAMPT, resulting in a tighter interaction and more potent inhibitory activity (reviewed in reference 58). This has been demonstrated for GMX1778 and GNE-618. The effects of NAMPT inhibition on multiple metabolic pathways are profound. Metabolomic analysis of cells treated with NAMPTis in vitro reveals a rapid decrease in intracellular NAD$^+$ and mild inhibition of glycolysis and nucleotide metabolism within the first 6–10 hours of treatment. This is followed by a range of secondary metabolic effects including more profound inhibition of glycolysis, decreased carbon flux through the TCA cycle and subsequent ATP synthesis, inhibition of aspartate and alanine metabolism, inhibition of purine and pyrimidine metabolism, and decreased guanulate nucleotide synthesis at 24 h. Cell death follows a >90% reduction in ATP and begins 36–48 h after treatment initiation. Similar pathway perturbations to glycolysis, nucleotide, and phospholipid biosynthesis were seen in vivo in tumors from mice treated with APO866.

In A549 cells faced with sub-lethal doses of NAMPTi, NAD$^+$ levels decline with the same kinetics as with higher doses but then recover between 24–48 h post treatment from an almost complete loss of NAD$^+$, suggesting an active adaptation to fluctuating NAD$^+$ levels. There is clearly a threshold level and/or duration of NAD$^+$ depletion after which treated cells cannot survive. Supporting this hypothesis is the fact that dose-response curves of NAMPTi treatment in cell lines in vitro are very steep, suggesting that a defined threshold of NAD$^+$ depletion must be attained for cytotoxic effect and, furthermore, that sustained exposure of to NAMPTi for more than 48 h, and subsequent NAD$^+$ depletion, is required for maximal cytotoxicity. This has been demonstrated in vivo, where doses of GNE-617 sufficient to reduce NAD$^+$ levels in HT1080 tumors to 80% of those in vehicle-treated animals were not sufficient to effect an antitumor response. However, consistent with in vitro data, doses sufficient to achieve a >90% reduction in NAD$^+$ resulted in cytotoxicity and a robust antitumor response. Interestingly, Pittelli et al. demonstrated that APO866 inhibits cytosolic and PARP-dependent NAD$^+$ levels in cells while leaving the mitochondrial NAD$^+$ pool intact, suggesting this may be the last location in which NAD$^+$ is depleted. Understanding the metabolic determinants of this cell survival threshold in cancer versus normal cells will be important for establishing a therapeutic index and for the study of NAMPTi resistance.

Although some studies have characterized the mode of NAMPT-induced cell death as either apoptosis or autophagy, Del Nagro et al. found that the death inducing pathway depends on the rate of ATP depletion. Cells in which there was a delay between NAD$^+$ and ATP depletion died of apoptosis or autophagy, whereas cells in which ATP depletion occurred immediately after NAD$^+$ depletion died of oncosis, a pathway characterized by cellular swelling and the appearance of blisters in the plasma membrane.
Some information has been accumulated about the potential mechanisms of resistance to NAMPTis. Several NAMPT mutations have been identified in cell lines treated with inhibitors that permit sufficient functional NAMPT activity for cell survival yet preclude inhibitor binding through steric hindrance of the nicotinamide/drug binding site.46,53,76,77 The detected mutations in residues 93, 191, 217, and 388 occur in or near the nicotinamide binding site. Interestingly, NAMPTis of different classes have differing sensitivities to cells overexpressing these mutants.76 An additional mutation at residue 165 preferentially affects some compound classes over others.76 As is the case with PARP, NAMPTis can also indirectly inhibit SIRT activity by depleting the NAD$^{+}$ substrate on which they depend for activity.47,52 In keeping with this, NAMPT inhibition causes hyperacetylation of α-tubulin and histone H3 in lung cancer cells.63,73 In prostate cancer cells, APO866 inhibits SIRT3 activity) and subsequently the fatty acid and phospholipid biosynthesis required for their survival.74

The altered metabolic activity and higher levels of reactive oxygen species (ROS) in cancer cells render them more dependent on sensing and responding to oxidative damage.75 Thus, in addition to depleting NAD$^{+}$, NAMPTis may indirectly have anticancer activity through inhibition of enzymes such as PARPs and sirtuins that mediate the response to ROS and the repair of ROS-mediated DNA damage.

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### Effects on PARPs and sirtuins

In view of the fact that NAD$^{+}$ is a crucial substrate for PARPs and sirtuins, it is not surprising that changes in NAD$^{+}$ levels can affect the activity of these enzymes. NAMPTis, such as GMX1777/8, can effectively inhibit PARP activity by depleting cellular NAD$^{+}$ levels.50,67,68 In theory, this could allow cells that have recovered from incomplete NAD$^{+}$ depletion to accrue unrepaired DNA lesions that will eventually lead to cell death, and there is evidence for this as cells treated with sublethal doses of NAMPTis in the presence of DNA damaging agents exhibit accumulation of double-strand DNA breaks (marked by γ-H2AX) suggesting a potential inhibitory effect on DNA repair.50,68 In this respect, NAMPTis can act as PARP inhibitors; indeed, they effectively combine with some of the agents that also synergize with PARP inhibitors (e.g., radiation therapy or temozolomide).67,69-71

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### Clinical experience with NAMPT inhibitors

More than 100 patients were treated in the first clinical trials with CHS-828 (later known as GMX1778 after it was determined to be a selective NAMPTi).46 GMX1777, and APO8667,82 CHS-828 was administered orally, with the most frequently observed toxicities being thrombocytopenia and gastrointestinal (GI) effects such as diarrhea, vomiting, and esophagitis.79,81 The considerable inter- and intrapatient variability in the pharmacokinetics of the orally administered agent made it clear that another formulation or dosing route would be needed.81 therefore a pro-drug of CHS-828/GMX1778, EB1627 (later renamed GMX1777), was generated for intravenous administration.54 GMX1777 and APO866 were administered by continuous intravenous infusion for 24 h or 96 h respectively. Dose-limiting toxicities for these agents also included thrombocytopenia and some GI effects. Additional adverse effects for GMX1777 and APO866 seen in some patients included skin rash and lymphopenia.78,80 Oral administration of GMX1778 tended to generate more frequent adverse GI effects than the 2 intravenously administered agents APO866 or GMX1777.82 No objective responses were seen in the CHS-828 or APO866 trials with advanced solid tumors or in the GMX1777 trial with advanced malignancies, although some patients exhibited stable disease.78-80 One

### Table 1. Potential therapeutic strategies for NAMPT inhibitors involving drug combinations.

| Therapeutic agent | Potential clinical indications | Reference |
|-------------------|-------------------------------|-----------|
| Protective vitamin | Niacin | All indications. Selection of patients with NAPRT1-negative tumors | 46,48,52 |
| DNA damaging agents | Radiation | Head and neck cancer and prostate cancer | 67,70 |
| | Temozolomide | Glioblastoma | 71 |
| | 5-FU | Gastric cancer | 41 |
| | Fluorouracil | Chronic lymphocytic leukemia (CLL) | 88 |
| | Pemetrexed | Non-squamous non-small cell lung carcinoma (NSCLC) | 50 |
| | Melphalan | Promyeloctytic leukemia | 98 |
| | β-lapachone | NQO1 expressing pancreatic cancer | 68 |
| | Olaparib | Triple negative breast cancer | 93 |
| | TRAIL | CLL and T-cell leukemia | 96 |
| | Vorinostat | Acute myeloid leukemia (AML) and CLL | 94 |
| | Rituxumab | B-cell lymphomas | 97 |
| | Bortezomib | Multiple myeloma | 44 |
| | FX-11 (LDHA inhibitor) | LDHA-dependent lymphomas | 95 |

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Possible reason for the lack of efficacy is that insufficiently high doses of NAMPT inhibitor could be achieved for clinical efficacy when administered as a single agent. Another possibility is that the dosing schedule was not optimized to attain the threshold duration and degree of NAD\(^+\) depletion required to cause cytotoxicity in tumor cells.

Potential combination strategies for the clinical use of NAMPT inhibitors

The growing list of agents that enhance the effectiveness of NAMPTis when administered in combination is summarized in Table 1. As described below, promising combination strategies are likely to involve biomarkers for patient selection in addition to co-administration of a second agent.

Niacin

Niacin (NA or vitamin B3) is commonly used as a dietary supplement and to treat pellagra, a disease caused by vitamin B3 deficiency. Niacin is also used at higher doses in the cardiovascular setting to treat dyslipidemia or high cholesterol. Early studies with NAMPTis demonstrated that cellular NAD\(^+\) depletion and cytotoxicity could be rescued through the Preiss-Handler pathway by exogenous addition of NA. Rescue through this pathway was determined to be solely dependent on NAPRT1 expression. Since NAPRT1 is expressed in the majority of tissues in mammals, one potential strategy for safely enabling clinically effective doses of NAMPTi is to combine them with niacin administration. Of course, in order to effectively implement such a strategy therapeutically it would be necessary to bypass niacin rescue of NAMPTi in the tumor. Studies in mice demonstrate that co-administration of niacin with lethal doses of NAMPTi rescued mortality, in addition to toxicities such as thrombocytopenia and lymphopenia. Niacin co-administration also minimized histologic signs of toxicity to testis, spleen, and lymphoid tissue, and reversed the toxicity to the less-affected liver, kidney and gastrointestinal tissues, thus ameliorating many of the toxicities that were observed in human clinical trials. In vitro, NA, kynurenine, and NAD\(^+\) were able to fully rescue APO866-induced cell death of human, but not murine, lymphocytes, highlighting the potential species-specific nature of NAD\(^+\) metabolic pathways in different tissues or the higher affinity of this NAMPT inhibitor for murine NAMPT compared to human. Recent rat studies demonstrate that retinal toxicity is induced after 4 days of treatment with GNE-617/618 or GMX1778. This toxicity is not species specific, is on-target, and is not rescued by niacin co-
Similar frequencies were con-

Further study will be required to determine whether adjusting
the niacin dose and the duration of NAMPTi treatment will be
able to overcome these toxicities. Clearly, NAMPTis that do
not penetrate the blood-brain or blood-retinal barriers may
have some additional safety-related advantages.

As noted above, in order for the niacin rescue strategy to
be optimally effective at targeting tumor tissue while protect-
ing non-cancerous host tissues, the tumors must be immune
to niacin rescue and therefore NAPRT1 negative. In fact, a
variety of tumor types do not express NAPRT1, thus provid-
ing a strategy for selection of patients whose tumors are not
rescued by co-administration of niacin with therapeutic
NAMPTi doses.46,84 The feasibility of this strategy was dem-
strated in murine models using NAPRT1-negative xe-

In two studies, HT1080 and A2780 xenografts were
not rescued when modest niacin doses (below those used to
treat hyperlipidemia) were co-administered with NAMPTis
at doses above their maximum tolerated doses.46,51 In these
studies, greater efficacy was achieved by allowing a higher
dose of NAMPTi to be tolerated. In other examples, when
higher or prolonged niacin doses were co-administered with
lower NAMPTi doses (at their single-agent maximum toler-
dated dose) the antitumor efficacy for NAPRT1-negative
tumors was either completely or partially inhibited, presum-
ably because of elevated levels of circulating NAD⁺ metabo-
lites (including NM) released from the liver of treated
animals.52 In general, NAPRT1-positive xenograft tumor
growth is rescued by niacin co-administration, indicating the
essential requirement for selection of patients with
NAPRT1-negative tumors for this strategy.46,48,84 Interest-
ingly, when niacin administration was delayed to 24 h after a
short (24 h) treatment with NAMPTi, even the NAPRT1-
positive tumors showed a substantial antitumor response
with the niacin co-administration strategy.49 This further
indicates that the timing and duration of niacin and
NAMPTi treatment may contribute to the potential success
of this combination strategy in the clinic.

The frequency of cell lines from multiple tumor origins lack-
ing NAPRT1 expression is wide-ranging and substantial.
Screens of panels of cell lines suggest that neurologic tumors
glioblastoma and neuroblastoma) and various sarcomas have
the highest incidence, with more than 40% NAPRT1-negative
cells based on NAPRT1 protein expression and NA rescue
status.46,84 Furthermore, NAPRT1 mRNA levels are directly
proportional to lack of NA rescue146,84 and indicate that more
than 15% of liver, lymphoma, ovarian, multiple myeloma, and
NSCLC cell lines have very low NAPRT1 gene expression.84
Similar frequencies were confirmed by histologic examination
of formalin-fixed paraffin-embedded (FFPE) samples from
patients with small cell lung cancer, Hodgkin’s lymphoma, and
non-Hodgkin’s lymphoma.84 Lack of NAPRT1 gene expression
was not derived from gene deletion and only infrequently
caused by loss of heterozygosity, but instead was determined to
be mainly due to promoter hypermethylation.44 This led to
the development of a potential quantitative methylation-specific
PCR assay for the detection of NAPRT1-negative tumors from
FFPE samples. The high frequency of this potential biomarker
across multiple indications provides ample opportunities for
patient selection, as NAMPTis will almost certainly not be used
clinically in the absence of niacin co-administration.

DNA damaging agents

As PARylation has been suggested to be the most important
factor determining NAD⁺ catabolism in cells, the activation
of PARP-1 in response to DNA damaging agents is probably one
of the major causes of rapid NAD⁺ consumption.18 Cells must
respond to this consumption by resynthesizing NAD⁺ as
quickly as possible through the NAMPT-mediated NM recy-
cling pathway. If this salvage pathway is blocked by NAMPT
inhibition, it seems logical that any agent that can activate
PARPs to appreciable levels could be combined with NAMPTis
to yield synergistic cytotoxic activity. Several examples of
this are summarized in Table 1. and the mechanism is illustrated
in Fig. 2. For example, GMX1777 and APO866 enhance sensitivity
to radiotherapy in head and neck cancer and prostate cancer
through NAMPTi-mediated NAD⁺ depletion and a radiation
therapy-mediated increase in PARP activity.67,26 This is in
keeping with the proposed mechanism of synergy caused by a
simultaneous increase in NAD⁺ consumption and inhibition
of NAD⁺ regeneration. Through a similar mechanism, several
DNA damage-inducing chemotherapies such as temozolo-
mide,71 5-fluorouracil (5-FU),41 fludarabine,86 pemetrexed50
and β-lapachone68 are synergistic in combination with NAMP-
Tis. Interestingly, the temozolomide combination works well in
cells harboring 2 known mechanisms of temozolomide resist-
ance, elevated expression of O⁶-methylguanine-DNA methyl-
transferase or a defect in mismatch repair.71 Temolozomide
and melphalan introduce DNA lesions with N-methylated or
alkylated adducts, respectively, whereas 5-FU, fludarabine, and
pemetrexed interfere with nucleotide metabolism, causing an
imbalance in dUTP/dTTP pools and dUTP base misincorpora-
tion into newly synthesized DNA.49,90 Both types of DNA
adduct and base misincorporation are repaired by the base
excision repair (BER) pathway that, if incomplete, results in
double-strand DNA breaks and hyperactivation of PARP.31
In tumor cells that express high levels of NADPH:quinone oxido-
reductase (NQO1), such as pancreatic cancer cells, β-lapachone
is converted to a highly reactive derivative that generates ROS
and subsequent single-strand DNA breaks. This type of DNA
damage is also repaired by hyperactivation of PARP.69 Some
studies have suggested that DNA damage-induced PARP
hyperactivation leads to cell death by accumulation of PAR pol-

mers and translocation of apoptosis-inducing factor (AIF)
from the mitochondria to the nucleus, leading to apoptosis.92
This phenomenon does not occur with the combination of
NAMPTis and agents such as pemetrexed or temozolomide
because incomplete BER and PARP1 hyperactivation are re-
cued by the exogenous NAD⁺ precursor NMN independent of
AIF translocation, supporting the conclusion that cell death
during the response to NAMPT inhibition and DNA damaging
agents results from NAD⁺ depletion.50,68,91
**Targeted inhibitors**

NAMPT is a gene whose knockdown sensitizes cells to the PARP inhibitor olaparib, and APO866 synergizes with olaparib in several models of triple negative breast cancer.\(^9\) Since APO866 alone highly depletes NAD\(^+\), the authors of this study were unable to demonstrate enhanced NAD\(^+\) depletion but suggested that the enhanced cytotoxic activity of the 2 agents may result from increased levels of double-strand breaks or enhanced inhibition of DNA repair leading to cytotoxicity. As NAD\(^+\) levels regulate a wide range of cellular processes, it might be expected that NAMPTis would also synergize with targeted agents not directly related to PARP or NAD\(^+\) metabolism (Fig. 2A). Indeed, the NAMPT inhibitor APO866 synergizes with the histone deacetylase (HDAC) inhibitors valproic acid, butyrate, and vorinostat in primary AML and CLL cells.\(^9\) Each agent contributes to the mechanism of synergy through Bax, a proapoptotic Bcl-2 family member. HDAC inhibition causes upregulation of Bax (possibly through SIRT1 inhibition and subsequent hyperacetylation of p53), while NAMPTi-mediated inhibition of SIRT1 relieves the cytosolic sequestration of Bax by Ku70, allowing it to migrate to mitochondria to effect cell death. Future prospects for NAMPTi drug combination strategies include dual inhibition of metabolic pathways, as in the lactate dehydrogenase A (LDHA) inhibitor/APO866 combination.\(^9\) Finally, NAMPTi were also shown to synergize with TRAIL in primary CLL and T-cell leukemia cell lines,\(^9\) and with the anti-CD20 monoclonal antibody rituxumab\(^9\) and bortezomib\(^4\) in multiple myeloma. The mechanism by which these agents cause synergy is unclear, although enhanced NAD\(^+\) depletion with the combination compared to each agent alone is a common feature.

**Potential biomarkers for patient selection**

In addition to lack of NAPRT1 expression (described above) as a likely essential biomarker for the use of NAMPTi, there are a few emerging biomarkers that may also predict sensitivity to this class of inhibitors. One is NAMPT itself, as several groups have demonstrated an inverse correlation between NAMPT expression levels and sensitivity to its inhibitors.\(^4\)\(^0\)\(^,\)\(^4\)\(^6\)\(^,\)\(^4\)\(^8\)\(^,\)\(^5\)\(^3\) This presents something of a conundrum because an increase in NAMPT levels suggests that the cells have a greater dependence on NAD\(^+\) for survival, yet greater amounts of inhibitor are required to overcome the increased level of the NAMPT enzyme. Therefore, in cases where NAMPT is overexpressed, tumor cells require a concomitant induction of NAD\(^+\) consumption triggered by a second entity, such as a combination drug or activation of an NAD\(^+\) consuming enzyme, for maximum sensitivity to NAMPTis (Fig. 2).

Once candidate NAD\(^+\) consumer is the recently elucidated potential biomarker CD38. Consistent with the constitutive nature of CD38 enzymatic activity, overexpression of CD38 in pancreatic tumor cells increases their sensitivity to NAMPTis, presumably by enhancing NAD\(^+\) consumption.\(^4\)\(^7\) In contrast, higher levels of CD38 correlate with lower sensitivity of CLL patient samples to NAMPT inhibition.\(^8\) It is possible that cells that express high levels of CD38 for a period of time adjust by increasing NAMPT expression to support NAD\(^+\) synthesis, whereas in situations of transient overexpression the cells have not adapted to the increased NAD\(^+\) needs by upregulating NAMPT and are therefore more sensitive to NAMPTis. More work is necessary to determine whether CD38 will be a useful biomarker of cancer cell susceptibility to NAMPTis and whether it is context dependent. No studies have been published to date regarding the potential of CD73 as a marker of sensitivity or resistance.

**Future directions**

The promise of great therapeutic potential for agents that interfere with NAD\(^+\) metabolism has been strongly advanced by recent research in this area, which has increased exponentially within the last 5 years. However, the field of NAMPT biology is still in its infancy and there are many research avenues yet to be followed.

On the basis of what has been learned in recent years, NAMPTis have potential utility across multiple oncology indications and particularly in leukemia/lymphomas, multiple myeloma, glioblastoma, and lung and pancreatic cancers. Because NAMPTi have indirect inhibitory effects on PARP and sirtuins, cancer indications for which inhibitors of these enzymes are being explored should also be considered. It is clear from clinical experience with the first generation of NAMPTis that higher doses will be needed in order to achieve efficacy, and synthetic lethal drug combination strategies will therefore be essential. Co-administration with niacin appears to be an essential strategy designed to mitigate dose-limiting toxicities to normal tissues, thus enabling effective clinical NAMPTi levels to be achieved. Essential to the niacin co-administration strategy will be the selection of patients whose tumors are NAPRT1 negative. A better understanding of how NAD\(^+\) precursors such as niacin and their metabolites are distributed from central metabolizing centers (liver and kidney) to distal tissues will be important to predict how normal tissues and tumors will be affected by NAMPTis.

As adjuvants to niacin co-administration, additional drug combinations will also likely be part of the therapeutic strategy for NAMPTis. Certainly, chemotherapies that induce the BER DNA damage response have shown promise in preclinical models, but additional targeted therapies are beginning to emerge as potential combination approaches. As more is learned about the metabolic vulnerabilities of different tumor types, the best clinical strategies for NAMPTi/niacin/drug combinations will likely be ones that select patients whose tumors express a panel of susceptibility genes in addition to the lack of NAPRT1. For example, if DNA damage-inducing chemotherapies are part of the clinical strategy, one can imagine that the susceptibility genes may include DNA repair genes.

Finally, as new NAMPTis approach future clinical trials, selection of pharmacodynamic markers will be important to track compound activity *in vivo* and monitor vulnerable tissues for signs of toxicity.

**Disclosure of potential conflicts of interest**

AR and GCS were employees of Gemin X Pharmaceuticals Inc.; GCS was a shareholder in Gemin X Pharmaceuticals Inc.
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