Pancreatic tumor metabolism is rewired to facilitate survival and growth in a nutrient-depleted environment. This leads to a unique dependence on metabolic recycling and scavenging pathways, including NAD salvage. Targeting this pathway in pancreatic cancer disrupts metabolic homeostasis and impairs tumor growth.

In this issue of Clinical Cancer Research, Chini, Guerrico, and colleagues demonstrate that targeting the NAD salvage pathway in pancreatic cancer cell lines and tumors impairs growth (1), suggesting that such a strategy could find application in humans. This work builds on a rapidly growing body of research and clinical data, which posit that targeting tumor metabolism in pancreatic cancer may bring new treatments for this devastating disease.

A pancreatic cancer diagnosis is a virtual death sentence. The five year survival rate is a staggeringly low 6% and median survival is only 6 months (2). These dismal statistics can be attributed in large part to the fact that effective treatment options and targeted agents are not available for this disease. Standard treatment modalities have been largely ineffective in pancreatic cancer due to several factors, among which is that pancreatic cancers exist in a unique metabolic environment. For example, such tumors are extremely dense with interstitial pressures that can exceed 10-times those observed in normal organs like the liver or pancreas (3). Pancreatic tumors are also intensely fibrotic, where in many cases less than 10% of the total tumor mass is composed of cancer cells; the remainder being stromal fibroblasts, immune infiltrate and deposited extracellular matrix. Collectively, these features act to impair vascularization, which makes pancreatic tumors extremely hypoxic and limits nutrient availability, not to mention drug delivery (4). Given this limited access to nutrients and oxygen, it is then no surprise that pancreatic tumor metabolism must adapt to facilitate survival and growth in this challenging metabolic environment.

The well characterized metabolic adaptations of pancreatic cancer can be generally grouped together into a single category; features which are all underlined by the ability to scavenge and recycle metabolic substrates. For example, pancreatic cancers exhibit a high degree of basal autophagy, and they are strictly dependent on this process for growth and survival (5,6). In addition to the consumption of internal cargo, they also consume lipids (7) and protein (8) from the extracellular space. Such biomolecules are either used directly or broken down into component parts and then utilized for the maintenance of anabolic metabolism (9). While these processes can also be observed in normal cells, it is important to note that pancreatic cancers depend on the continued activity of the aforementioned recycling and scavenging pathways. In fact, the dependence of pancreatic cancers on autophagy and...
extracellular protein eating (a process termed macropinocytosis) were both recently explored in clinical trials. In the case of the former, multiple clinical trials are ongoing in pancreatic cancer to test this approach given the availability of drugs such as hydroxychloroquine (an anti-rheumataologic drug that has been used safely in people for decades), that inhibits the last step of autophagy by blocking lysosomal function. Whether this will be an effective approach is not yet clear and will depend on whether hydroxychloroquine is able to achieve therapeutic levels that inhibit autophagy in patients, not to mention appropriate combinations agents remain to be determined (10). In addition, the therapeutic application of a drug that exploits the dependence of pancreatic cancer on macropinocytosis was recently approved for metastatic disease (11). This agent is a protein-drug conjugate (albumin-paclitaxel; termed nab-paclitaxel or known by its trade name Abraxane) that is presumably delivered to poorly vascularized pancreatic tumors through extracellular protein engulfment, thereby delivering the cytotoxic payload. Indeed, patients on standard of care plus Abraxane were afforded a 2-month increase in median survival, which is seen as major progress in a disease that has not seen significant clinical improvements in decades. Interestingly, these two approaches are also being combined in pancreatic cancer patients through a Stand Up 2 Cancer initiative. In this study, patients will receive standard of care (gemcitibine) with abraxane and hyrdoxychloroquine. Importantly, these results also demonstrate proof-of-principle that targeting metabolic scavenging pathways holds promise for pancreatic cancer.

Consistent with this framework, the study highlighted herein by Chini, Guerrico, and colleagues now describes that pancreatic tumors are also dependent on the salvage of NAD for growth (2). NAD is a cofactor that performs two general functions in cells. It facilitates the shuttling of reducing equivalents generated from metabolic reactions (e.g. from glycolysis to the mitochondria) and can also be catabolized directly, where its metabolites are used to change the post-translational makeup of a cell. Following catabolism, NAD can be generated de novo or it can be recycled through its salvage pathway (Fig. 1). Like other metabolic scavenging pathways in pancreatic cancer, here too the salvage pathway is utilized. This was illustrated by pharmacologically or genetically inhibiting the first step in the NAD salvage pathway governed by nicotinamide phsophoribosyltransferase (NAMPT) and observing a drop in cellular NAD levels. Moreover, utilization of this salvage pathway appears to be another metabolic addiction in pancreatic cancer, as inhibition of NAMPT impairs tumor growth in vitro and in xenograft tumors. The authors go on to demonstrate that the dependence on NAD salvage is for the metabolic use of NAD in transferring reducing potential, rather than as a cofactor in SIRT1- or poly(ADP-ribose) polymerase 1 (PARP1)-mediated reactions. Pharmacological inhibition of NAMPT results in attenuated glucose uptake, lactate release, oxygen consumption and ATP production, features associated with impaired glucose metabolism through glycolysis and in the mitochondria (Fig. 1). Furthermore, NAMPT inhibition also led to the phosphorylation of AMP-dependent protein kinase, a readout for cells under energy stress. In contrast, pharmacological or genetic inhibition of SIRT1 or PARP1 had negligible
effects on pancreatic cancer growth. Perhaps more convincingly, the authors also demonstrate that the impairment of pancreatic cancer growth following NAMPT inhibition can be rescued by using metabolites downstream of NAMPT that bypass pharmacological inhibition (e.g. nicotinamide mononucleotide, NMN). Collectively, these results illustrate that inhibition of NAD salvage results in a metabolic collapse in pancreatic cancer that impairs growth.

In addition to providing further evidence supporting the notion that targeting the disrupted metabolic state in pancreatic cancer may prove efficacious, this study also pinpoints a specific target, NAMPT, for which first generation clinical grade inhibitors are currently available and have been examined in several tumor contexts. This study also raises the question of whether NAMPT inhibition may synergize with other methods that target metabolic dependencies in pancreatic cancer that are being examined or deployed in the clinical setting (10,11). Specifically, it has been previously demonstrated that NAD salvage inhibition induces autophagy (12). Given the critical role of autophagy in PDAC survival, it's conceivable that the combination of autophagy suppression and inhibition of NAD salvage may act synergistically. In summary, the observation that NAD salvage is required by pancreatic cancer cells to maintain energy homeostasis provides yet another piece of this interesting metabolic puzzle. Together with the recent clinical assessment of Abraxane and hydroxychloroquine, these results suggest that through targeting the disrupted metabolic state in pancreatic cancer, promising therapies may be in reach for this dreaded disease.

**Figure 1.** The intersection of glucose metabolism and NAD salvage. Glycolysis, depicted on the left, reduces 2 equivalents of NAD+ per glucose equivalent metabolized. The reducing equivalent stored in NADH can be transferred to the mitochondria to facilitate oxidative phosphorylation or can be oxidized back to NAD+ concurrent with the generation of lactate. In both cases, regeneration of NAD+ facilities continued glucose metabolism in glycolysis. The NAD salvage pathway is depicted on the right and recycles nicotinamide back into NAD+ after its metabolism by NAD+ consumers (e.g. SIRT1 or PARP1). Small molecule mediated inhibition of NAMPT, the rate limiting enzymes in NAD salvage, impairs pancreatic tumor growth.

B(1,3)PG, 1,3-bisphosphoglycerate; DHAP, dihydroxyacetone-phosphate; F(1,6)BP, fructose 1,6-bisphosphate; Ga3P, glyceraldehyde 3-phosphate; NAD+, oxidazaed nicotinamide adenine dinucleotide; NADH, reduced nicotinamide adenine dinucleotide; NAMPT, nicotinamide phsophoribosyltransferase; NMN, nicotinamide mononucleotide; PARP, poly(ADP-ribose) polymerase; PPI, pyrophosphate; PPRP, phosphoribosyl pyrophosphate.
References


Disclosure of Potential Conflicts of Interest

L.C.C. owns equity in, receives compensation from, and serves on the Board of Directors and Scientific Advisory Board of Agios Pharmaceuticals. Agios Pharmaceuticals is identifying metabolic pathways of cancer cells and developing drugs to inhibit such enzymes in order to disrupt tumor cell growth and survival.

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Running Title

Targeting pancreatic cancer metabolism
Glucose Metabolism

NAD Salvage Pathway

Glucose → F(1,6)BP → DHAP → Ga3P → B(1,3)PG → NADH

NAD+ → NADH

NAD+ → NMN → PRPP → NAMPT → NAD+

NADH → Pyruvate → Lactate

ATP → PPi → NAD+

NAD Consumers (e.g. PARP, sirtuins)
Targeting metabolic scavenging in pancreatic cancer

Costas A. Lyssiotis and Lewis C. Cantley

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