Therapeutic Targeting of Tumor Cells and Tumor Immune Microenvironment Vulnerabilities

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Therapeutic targeting of tumor vulnerabilities is emerging as a key area of research. This review is focused on exploiting the vulnerabilities of tumor cells and the immune cells in the tumor immune microenvironment (TIME), including tumor hypoxia, tumor acidity, the bidirectional proton-coupled monocarboxylate transporters (MCTs) of lactate, mitochondrial oxidative phosphorylation (OXPHOS), and redox enzymes in the tricarboxylic acid cycle. Cancer cells use glucose for energy even under normoxic conditions. Although cancer cells predominantly rely on glycolysis, many have fully functional mitochondria, suggesting that mitochondria are a vulnerable target organelle in cancer cells. Thus, one key distinction between cancer and normal cell metabolism is metabolic reprogramming. Mitochondria-targeted small molecule inhibitors of OXPHOS inhibit tumor proliferation and growth. Another hallmark of cancer is extracellular acidification due lactate accumulation. Emerging results show that lactate acts as a fuel for mitochondrial metabolism and supports tumor proliferation and growth. Metabolic reprogramming occurs in glycolysis-deficient tumor phenotypes and in kinase-targeted, drug-resistant cancers overexpressing OXPHOS genes. Glycolytic cancer cells located away from the vasculature overexpress MCT4 transporter to prevent overacidification by exporting lactate, and the oxidative cancer cells located near the vasculature express MCT1 transporter to provide energy through incorporation of lactate into the tricarboxylic acid cycle. MCTs are, therefore, a vulnerable target in cancer metabolism. MCT inhibitors exert synthetic lethality in combination with metformin, a weak inhibitor of OXPHOS, in cancer cells. Simultaneously targeting multiple vulnerabilities within mitochondria shows synergistic antiproliferative and antitumor effects. Developing tumor-selective, small molecule inhibitors of OXPHOS with a high therapeutic index is critical to fully exploiting the mitochondrial vulnerabilities. We and others developed small-molecule inhibitors containing triphenylphosphonium cation that potently inhibit OXPHOS in tumor cells and tissues. Factors affecting tumor cell vulnerabilities also impact immune cells in the TIME. Glycolytic tumor cells supply lactate to the tumor-suppressing regulatory T cells overexpressing MCTs. Therapeutic opportunities for targeting vulnerabilities in tumor cells and the TIME, as well as the implications on cancer health disparities and cancer treatment, are addressed.

Keywords: Mitochondrial drugs, tumor microenvironment, metabolic reprogramming, oxidative phosphorylation (OXPHOS), monocarboxylate transporters
IDENTIFYING THE VULNERABILITIES IN CANCER CELL METABOLISM

Investigators from two leading genomics research institutes—the Wellcome-Sanger Institute in the United Kingdom and the Broad Institute in Cambridge, MA—started a pilot project in search of a cancer dependency map (1). The objective was to map out the gene, protein, or other molecular feature that a tumor depends on for growth. The cancer dependency is also a cancer vulnerability.

Cancer cells and stromal cells in the tumor immune microenvironment (TIME) are dependent on several factors (nutrients such as glucose, glutamine, fatty acid, molecular oxygen; an acidic environment caused by increased lactate; and monocarboxylate transporter [MCT] proteins, redox control of reactive oxygen species [ROS] generation, and ROS levels in mitochondria) (2–6). One of the key vulnerable target organelles is mitochondria in cancer cells (4, 6–8). Cancer cells use up all the nutrients and oxygen very rapidly such that these cells constantly lack nutrients and oxygen. This makes cancer cells vulnerable to drugs that induce modifications in processes regulating acidity, hypoxia, and nutrient availability. The pKa of the lactate/lactic acid pair is 3.8, and at physiological pHs, it exists as a lactate anion and a hydrogen ion. Because lactate is negatively charged, its transport is facilitated by specific transport proteins in cell membranes. The MCT proteins, a family of transmembrane proteins, mediate the proton-linked bidirectional movement of lactate in and out of cells (9). Cancer cells are vulnerable to modifications in MCTs. The presence of high levels of antioxidant enzymes in cancer cells is attributed to the need to detoxify excessive ROS levels (10). Redox enzymes in the tricarboxylic acid (TCA) cycle (which is also referred to as the Krebs cycle) in mitochondria are vulnerable targets in cancer cells (11). Ferroptosis (iron-induced ROS-mediated apoptosis) is regulated by mitochondrial enzymes, and is a vulnerable target in cancer cells (12). In addition to vulnerabilities such as decreased extracellular acidification, decreased tumor hypoxia, decreased nutrients, and increased expression of MCT transporters and metabolites, tumor cells are susceptible to modifications of mitochondrial fusion and fission, and to mitochondrial translation (13).

The Warburg Effect: Aerobic Glycolysis and the Preferred Pathway for Acquiring Energy in Cancer Cells

One of the first biochemical distinctions noted between cancer tissues and normal tissues was the difference in metabolism or metabolic reprogramming (14, 15). In the 1920s, biochemist Otto H. Warburg observed that in the presence of glucose, cancer tissues generate plenty of lactate, even when oxygen is present (i.e., under normoxic conditions) (16). This is different from most normal tissues that only ferment glucose to lactate in the absence of oxygen or hypoxia. This metabolic reprogramming observed in cancer cells is referred to as the Warburg effect (the name was given by Efraim Racker in 1972) (Figure 1). Throughout this article, we use the term “metabolic reprogramming” to indicate the ability of cancer cells to alter their metabolism in order to support their enhanced energy requirements to help sustain the rapid proliferation and growth that are typical hallmarks of tumor cells. This discovery (i.e., the Warburg effect) led to the development of cancer diagnostic imaging modality—the PET (positron emission tomography) scan that is used to monitor enhanced glucose uptake in tumor tissues. This imaging modality uses the glucose analog, fluro-2-deoxy-D-glucose, as a probe where the fluorine-18 atom is a positron-emitting source. Fluoro-2-deoxy-D-glucose is taken up into cancer cells, phosphorylated by hexokinase, and trapped in the cells as it cannot be metabolized further (17). However, to rationalize as to why cancer cells prefer aerobic glycolysis for energy, Warburg hypothesized that cancer cells have defective mitochondria that result in impaired aerobic respiration, thereby forcing their dependency on glycolytic metabolism. This hypothesis was proven to be incorrect in some respects because studies showed that mitochondrial function was not impaired in most cancer cells (18). Furthermore, reprogramming of cancer cell bioenergetics from glycolysis to mitochondrial oxidative metabolism occurs when glycolysis is compromised (19). Recently, using hyperpolarized magnetic resonance imaging, Oshima et al. demonstrated the occurrence of metabolic rewiring between mitochondrial metabolism and glycolysis, and the impact of metabolic targeting of mitochondrial OXPHOS and lactate metabolic differences between normal and tumor tissues. Under aerobic conditions, normal tissues use OXPHOS for ATP production and cancer cells use glycolysis (the Warburg effect) for energy. Modified from an image created by the Patti Lab, Washington University, that appeared in the October 20, 2016, National Cancer Institute Cancer Currents Blog post, Metabolomics Study Reveals another Energy Source for Cancer Cells, with permission from Gary Patti.

FIGURE 1
dehydrogenase on tumor growth (20). OXPHOS and hypoxia share a reciprocal relationship and are potential targets for developing cancer therapies.

**LACTATE AND MCTs: FUEL FOR OXIDATIVE TUMOR CELLS**

Using “untargeted metabolomics” approaches (nuclear magnetic resonance [NMR] and liquid chromatography–mass spectrometry), investigators (including graduate students and postdoctoral fellows) tracked down the movement of carbon-13 ($^{13}$C)-labeled lactate and found that nearly all lipids in the cell are a metabolic product of lactate. The investigators ended up tagging the $^{13}$C-labeled atom from $^{13}$C lactate (21). This finding was clearly unexpected. Also, it suggests that mitochondria in cancer cells can use lactate to fuel biochemical reactions responsible for cell growth (21). Lactate was shown to be a TCA cycle carbon source for non-small-cell lung carcinoma (22). The infusion of $^{13}$C lactate in human non-small-cell lung carcinoma patients revealed extensive labeling of TCA cycle metabolites (22). Deleting monocarboxylate transporter 1 (MCT1) from tumor cells eliminated lactate-dependent metabolite labeling. Directly comparing lactate and glucose metabolism *in vivo* revealed that lactate’s contribution to the TCA cycle predominates (23). These results indicate that tumors can use lactate as a fuel *in vivo*. Recently, it was reported that tumor-derived lactate was used as fuel by regulatory T cells (Treg) in the TIME (24).

**AZD3965 BLOCKS THE ACTIVITY OF MCT1**

Lactate was discovered as the TCA cycle carbon and energy source for lung tumors in mice (25). The investigators assumed that lactate was metabolized in the cytosol rather than in mitochondria. The reasoning was that if lactate is a waste product, it should not be in mitochondria.

Circulating lactate is a prominent source of energy in highly metastatic melanoma cells. These cells have higher levels of MCT1 (25). MCT1 inhibition by AZD3965 (Figure 2) inhibits metastasis in part by increasing oxidative stress, depleting glutathione, and producing ROS (26). Antioxidants or drugs enhancing intracellular glutathione (e.g., N-acetylcysteine supplementation) negated the effect of AZD3965. Supplementation with vitamin E, a lipid peroxidation chain-breaking antioxidant, enhanced tumor progression in xenografts. Metastatic melanoma cells undergo increased oxidative stress, and antioxidants protect them against oxidative stress (25). MCT1 expression was shown to be correlated with upregulation of glycolysis in tumor cells, and MCT1 inhibition was shown to impair glycolysis and upregulate mitochondrial metabolism (9, 27). NMR spectroscopy using $^{13}$C-labeled substrates showed reactivation of pyruvate metabolism during MCT1 inhibition (28). In the *in vivo* setting in mice xenografts, AZD3965 improved tumor bioenergetics that was monitored noninvasively using *in vivo* $^{31}$P NMR. Most tumors are heterogeneous, composed of glycolytic cells, oxidative cells, and stromal cells. Glycolytic tumor cells are located at the hydrophobic core and use glucose to form lactate. Oxidative tumor cells are located closer to the vasculature; they use lactate as an oxidative fuel and oxidative phosphorylation (OXPHOS) to generate ATP (21). This makes more glucose available for glycolytic tumor cells. Lactate exchange occurs between tumor cells. Hypoxic cancer cells provide lactate as an energy source for mitochondrial respiration in oxidative cells in a process termed as “metabolic symbiosis” (Figure 3) (26). Targeting lactate-driven respiration selectively killed hypoxic tumor cells in mice (29). Of the several monologs of MCTs, MCT1 and MCT4 are the most studied in human cancers. Unlike MCT1, MCT4 is upregulated by hypoxia through a hypoxia-inducible factor 1-alpha–dependent...
mechanism (30). Myc oncoproteins regulate MCT1 levels (31). Metabolic shift to OXPHOS is a mechanism of resistance to MCT1 inhibitors, and metformin overcomes this resistance. These studies support the use of MCT1 inhibitors in combination with OXPHOS inhibitors in therapies for MCT1 and Myc-overexpressing malignancies (9, 32). MCT1 inhibitors decrease nicotinamide adenine dinucleotide phosphate and glutathione levels, and enhance intracellular ROS. Prooxidant therapies were suggested to augment the potency of lactate transport inhibitors. Dual inhibition of the lactate transport and OXPHOS mechanism were shown to exert synthetic lethality in cancer cells (33).

Pyruvate is reduced to lactate, and the NADH (nicotinamide adenine dinucleotide [NAD] plus hydrogen) cofactor is oxidized to NAD$^+$ by lactate dehydrogenase A. This is a thermodynamically favored reaction. Lactate can be oxidized to pyruvate using NAD$^+$ in a reaction catalyzed by the enzyme, lactate dehydrogenase B. Lactate has emerged as more than just a by-product or the waste product of the glycolytic metabolism in cancer cells (21). It is responsible for the highly acidic TIME that triggers many of the hallmarks of cancer, and is proposed as an important oncometabolite (26). Depriving tumor cells of their ability to export lactate is a potentially promising therapeutic strategy. Glycolytic tumors express MCT4 to excrete lactate to prevent intracellular over acidification. Oxidative tumors overexpress MCT1 to acquire more lactate for energy. An MCT inhibitor, AZD3965, is being evaluated in clinical trials (34). The selective inhibition of lactate transport by AZD3965 presents a novel way of targeting the metabolic phenotype in tumors that preferentially express MCT1. AZD3965 increased intratumor lactate concentration and the pH. Excess production of lactate is removed from cells via MCT. The directionality of transport by MCTs depends on lactate and proton concentration gradients (35). Lactate is involved in tumor invasion and immune suppression (36). AZD3965 was shown to increase oxidative metabolism in tumor cells (28). Metformin, a weak OXPHOS inhibitor, enhanced the antiproliferative potency of AZD3965 (28). Metformin, a drug used to treat diabetes, has decreased the incidence of cancers in patients taking the treatment (37). Metformin has been shown to improve the survival rates of breast cancer patients (38). Although its precise mechanism of action is still unclear, metformin is thought to act by inhibiting the NADH dehydrogenase enzyme associated with complex I (39).

Mitochondria play a critical role in cancer biology and cancer therapy through macromolecule synthesis and energy production (40). Mitochondrial respiration supports ATP production and is also essential for tumorigenesis and tumor progression. Malignant tumors selectively retain the mitochondrial genome and electron transport chain (41). Tumors with mitochondrial DNA mutation are benign,
indicating the importance of respiration to tumor progression. Targeting mitochondrial metabolism presents a relatively new concept in effective cancer therapeutics (42). In addition to exerting bioenergetic functions, mitochondria provide the building blocks for tumor metabolism, redox control, and calcium; they also regulate metabolism, apoptosis, and cell survival.

OXPHOS AS A POTENTIAL TARGET IN CANCER THERAPY

The mitochondrial membrane consists of a porous outer membrane coupled with a protein-rich inner membrane. To cross the mitochondrial membrane, molecules are required to overcome the activation energy associated with water molecules. In molecules conjugated to the triphenylphosphonium cation (TPP⁺), the positive charge is delocalized over the three phenyl rings. This lowers the activation energy barrier, allowing these molecules to penetrate the membrane and enter the mitochondria efficiently (43–45). The hyperpolarized mitochondrial membrane of a cancer cell (~220 mV) compared with that of a healthy mitochondrion (~160 mV) facilitates the rapid and selective entry of molecules with a positive charge into mitochondrion (46).

The most studied and widely used mitochondria-targeting vector is TPP⁺ (47–50). TPP⁺ possesses a single positive charge that is delocalized over three phenyl groups, stabilizing resonance. In addition to the charge, the hydrophobicity of the lipophilic cation favors the interaction with the hydrophobic inner mitochondrial membrane. Driven by the membrane potential, the concentration of the TPP⁺ in the cytoplasm increases by about 5–10 fold, compared with that of the extracellular space. The resulting accumulation of TPP⁺ in the cytoplasm is about 100–500 times that in the extracellular space (Figure 4). This provides a highly targeted and effective mitochondrial vector. The advantages of TPP⁺-based targeting of molecules are the stability of TPP⁺ in the biological system, low chemical reactivity toward cellular components, combination of lipophilic and hydrophilic moieties, and ease of synthesizing large quantities of molecules for in vivo work (43).

![FIGURE 4](Mitochondrial uptake of TPP⁺-containing drugs and natural products into cancer cells due to enhanced hyperpolarization. The top portion of this figure is reprinted (adapted) with permission from Zielonka J, Joseph J, Sikora A, Hardy M, Ouari O, Vasquez-Vivar J, Cheng G, Lopez M, Kalyanaraman B Mitochondria-Targeted Triphenylphosphonium-Based Compounds: Syntheses, Mechanisms of Action, and Therapeutic and Diagnostic Applications. Chem Rev. 2017 Aug 9;117(15):10043-10120. Copyright 2017 American Chemical Society. The bottom portion of this figure is adapted from Smith RA, Porteous CM, Gane AM, Murphy MP. Delivery of bioactive molecules to mitochondria in vivo. Proc Natl Acad Sci U S A 2003 Apr 29;100(9):5407-12. Copyright 2003 National Academy of Sciences.)
Reports indicate that a decrease in the core body temperature and death result from the excessive inhibition of OXPHOS (51). Mitochondria-targeted honokiol did not elicit these effects (52). Specific inhibitors of complex I of the mitochondrial electron transport chain in cancer cells are emerging as anticancer agents in hypoxic tumors (7, 51). Hypoxic tumors with a reduced capacity for compensatory glycolysis may be more susceptible to OXPHOS inhibitors. Do all complex I inhibitors have the potential to become anticancer agents? The lack of effect of complex I inhibitors on normal cells must be studied in all cases (rotenone has off-target pharmacology). It is likely that the mechanism of the inhibitory activity of IACS-010759 (Figure 2) in complex I differs from that of the other known quinone site inhibitors (53).

Previously, using low-temperature electron paramagnetic resonance, we determined the mitochondrial redox changes in pancreatic cancer cells treated with TPP+-containing mitochondria-targeted agents (54). Based on the electron paramagnetic resonance spectral changes of complex I iron-sulfur (FeS) clusters, [2Fe2S] and [4Fe-4S]+, we surmised that TPP+-containing mitochondria-targeted drugs (complex I inhibitors) bind closer to the NADH-dehydrogenase site in the mitochondrial complex I dictated by the NAD+/NADH couple (55). In contrast with other mitochondria-targeted drugs (e.g., Mito-honokiol, Mito-Q), Mito10-atovaquone (Mito10-ATO) inhibits both complex III- and complex I-induced oxygen consumption (56). Recent reports indicate that selective targeting and inhibiting of mitochondrial complex III mitigate and reverse immunosuppression by Tregs, promoting the function of effector T cells (57). Treg suppression of antitumor immunity that greatly hampers immunotherapy. Inhibitors of mitochondrial complex III (antimycin A) and not complex I (rotenone) reversed the immunosuppressive function of Treg (57). Although several relatively nontoxic mitochondrial complex I inhibitors are available (excluding rotenone that is toxic), the availability of complex III inhibitors is relatively scarce except for antimycin A and atovaquone. We showed, for the first time, that conjugating atovaquone to TPP+ and increasing the aliphatic linker side chain length generates Mito-ATO analogs (e.g., Mito10-ATO and Mito100-ATO) that are potent inhibitors of complex I- and complex III-induced oxygen consumption in cancer cells (56). Mito2-ATO and Mito100-ATO effectively inhibit Treg differentiation and survival while stimulating effector T cell response. These compounds represent a new class of antitumor and immunoregulatory drugs targeting OXPHOS, one of the key vulnerabilities of cancer cells.

**Therapeutic Targeting of Tumor Hypoxia**

An effective approach to decrease tumor hypoxia (increase oxygen levels in tumor tissues) is to inhibit mitochondrial respiration and decrease oxygen consumption (Figure 5) (7). Thus, a vulnerable target in antitumor therapy is the tumor mitochondria. Oxygen tension plays a critical role in the response to radiation therapy (58). Higher metabolic rates in tumors result in tumor hypoxia, especially in solid tumors with disorganized vasculature (59, 60). Hypoxic tumors are not very sensitive to radiation therapy. It is estimated that hypoxic tumor cells require three times the dose of radiation needed to cause the same amount of cell death under normal oxygen tension (59, 61, 62). Hypoxic tumors can, however, be sensitized to radiation therapy by targeting and inhibiting mitochondrial respiration (58, 63). Hypoxia is recognized as a hallmark of the TIME. As we have shown with Mito-metformin (64), inhibition of mitochondrial respiration enhances radiation-induced pancreatic cancer cell killing, attributable to increased oxygen tension or decreased hypoxia. Several FDA-approved drugs (papaverine, atovaquone, metformin) that inhibit...
mitochondrial respiration are now undergoing clinical trials as radiation sensitizers in radiation therapy of tumors (58, 64). Atovaquone increased tumor oxygenation and inhibited hypoxic gene expression in lung cancer patients (65). In a recent clinical trial, a combination of blood-oxygen-level-dependent functional MRI and circulating markers of hypoxia are used to demonstrate whether atovaquone results in decreased tumor hypoxia (NCT02628080) (66). If this approach is successful, other more-potent mitochondria-targeted drugs, such as Mito-honokiol, Mito-magnolol, Mito-ATO, and Mito-hydroxyurea, may be used as potential radiation sensitizers.

**Suppression of Drug-Resistant Tumors by OXPHOS Inhibition**

Metabolic reprogramming has been linked to therapeutic resistance in several cancer cell types (67). Some drug-resistant cancer cells are highly sensitive to OXPHOS inhibition (7, 68–70). This is partly attributed to metabolic reprogramming from glycolysis to enhanced mitochondrial OXPHOS. Tyrosine kinase inhibition results in drug resistance and metabolic reprogramming in tumor cells (71). Figure 6 shows how kinase inhibitors induce metabolic reprogramming (enhanced OXPHOS) and therapeutic resistance in cancer cells, and how concomitant OXPHOS inhibition can overcome resistance to kinase inhibition. Ibrutinib-resistant myeloma cancer cells rely on OXPHOS and glutaminolysis for energy. Small molecule inhibitors of OXPHOS (IACS-010759) inhibit proliferation of Ibrutinib-resistant cells. The Phase 1 trial investigates the side effects and best dose of IACS-010759 in treating relapsed or refractory myeloma patients (NCT03291938) (72).

**TARGETING VULNERABILITIES IN THE TIME**

Tumor cells create a nutrient-depleted, oxygen-deficient, and acidic microenvironment. This environment makes it difficult for T cells to survive and attack the tumor cells (73). Factors such as tumor hypoxia, acidity, and lactate transport that are vulnerable to tumor cells also pose vulnerability in the TIME. Immune checkpoint blockade therapy, while very effective in some cancer patients, fails in most cancer patients (74). The major of factors that limit the success of this therapy are the heterogeneity of the components that make up the TIME (75).

The TIME is considered as a vulnerable therapeutic target in cancer treatment. Rationalized targeting of the TIME was proposed in 2020 (76). An acidic milieu is one of the hallmarks of cancer. Approaches to reverse the acidification of the TIME could facilitate chemotherapy and immunotherapy (77, 78). L-DOS47 is an antineoplastic immunoconjugate consisting of a recombinant camellid single-domain antibody that recognizes an antigen-related cell adhesion molecule and the enzyme urease derived from the *Canavalia ensiformis* (or jack bean) plant. This adhesion molecule (CEACAM6) is highly expressed in certain tumor cells. Upon intravenous administration, the antibody fragment moiety of L-DOS47 binds to CEACAM6, and the urease part of L-DOS47 catalyzes the hydrolysis of urea into ammonia. High levels of ammonia alkalinize the acidic TIME, increasing the pH of the TIME.

Emerging research shows the important role of lactate as a “signaling molecule” in regulating cancer cell survival, proliferation, and metastasis (79, 80). Current studies also indicate that lactate is emerging as a key immunosuppressive metabolite promoting the escape of immune surveillance in hypoxic tumors (73). Lactate generated by hypoxic tumor cells was found to strongly inhibit the antitumor immune response through attenuation of the cytotoxic activity of human cytotoxic T lymphocyte and natural killer cells. Lactate also stimulates myeloid-derived suppressor cells in tumors, which inhibit natural killer cell cytotoxicity. More recent findings reveal that preventing T<sub>reg</sub> from feeding on lactate slows tumor growth and increases response to immunotherapy (24, 81). The drug of choice is AZD3965, which inhibits the MCT1 transporter protein. Although lactate was once considered to be a waste product, it is now thought to contribute to the onset and

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**FIGURE 6** Metabolic reprogramming from glycolysis to enhanced OXPHOS occurs in drug-resistant cancer cells. This characteristic makes these cells more vulnerable to mitochondria-targeted OXPHOS inhibitors.
progression of cancer, favoring metastasis and tumor angiogenesis. In the TIME, lactate induces the metabolic coupling between cancer cells, immune cells, and stroma cells. Lactate participates in immune evasion through inhibition of T cells and induction of the M2 macrophage polarization attributed to tumor progression (82, 83).

ACTIVATORS OF AMPK AND REGULATION OF IMMUNOSUPPRESSIVE ACTIVITY

AMP-activated protein kinase (AMPK), a master regulator of cellular energy homeostasis, is typically activated by increased intracellular AMP (84, 85). We previously showed that OXPHOS inhibitors stimulate a signaling pathway for antiproliferative effects, linking complex I inhibition to AMPK activation (52). Inhibitors stimulate a signaling pathway for antiproliferative effects, linking complex I inhibition to AMPK activation (52, 84, 85) and leading to the inhibition of signal transducer and activator of transcription 3 (STAT3) ser727 phosphorylation (88). AMPK activation inhibits the functions of myeloid-derived suppressor cells (89–92). The mitochondria-targeted drug, phenformin, inhibits myeloid-derived suppressor cells and enhances the antitumor activity (93). Cumulative evidence suggests that STAT3 activation leads to immunosuppression, and that inhibiting STAT3 signaling is an effective strategy to improve antitumor immunity (94, 95).

TARGETING OXPHOS IN TUMORS REMODELS THE TIME

Phosphoinositide 3-kinase (PI3K) inhibitors increased mitochondrial trafficking and enhance tumor invasion (96). This was a paradoxical and unexpected effect of PI3K inhibitors. The resistance to PI3K inhibitors in cancer patients was attributed to the spatiotemporal induction in mitochondrial respiration, enhancing ATP production and fueling the increased energetic needs for metastasis. However, mitochondria-targeted drugs could thwart mitogenesis (96). Gamitrinib, a small-molecule, mitochondria-targeted Hsp90 (heat shock protein 90) inhibitor, and other OXPHOS inhibitors abrogated the increase in tumor cell invasion induced by PI3K inhibitors. This study revealed that the metabolic reprogramming (enhanced OXPHOS) that occurs in metastatic cancer cells is responsible for metastatic cancer cell survival and progression. OXPHOS is potentially a druggable antimetastatic target. Reports indicate that an OXPHOS inhibitor, IACS-010759, inhibits melanoma brain metastasis (97). The complex I inhibitor also inhibits myeloid-derived suppressor cells in the metastatic TIME. TPP⁺-conjugated OXPHOS inhibitors of complex I and complex III—Mito-ATO, Mito-magnolol, and Mito-hydroxyurea—are potentially suitable anti-metastatic drugs (56, 87). It was reported that brain metastases from patients with melanoma displayed a considerable degree of immunosuppression and increased expression of genes related to OXPHOS. IACS-010759, a reported complex I inhibitor, blocked metastases formation in mouse models (97). Mitochondria-targeted tamoxifen is currently undergoing clinical trial for treating conventional therapy resistant breast cancer (98).

Mitochondrial ROS are proposed as redox signaling species (99). Mitochondria-targeted agents inhibit tumorigenesis in colon cancer cells through inhibition of mitochondrial redox signaling (18). TPP⁺-containing mitochondria-targeting agents (e.g., Mito-metformin) inhibit pancreatic cancer cell proliferation via downregulation of the Akt/FOXO3/FOXO1 signaling axis in pancreatic cancer cells. Mito-lonidamine inhibits complex I-mediated oxygen consumption, oxidation of peroxiredoxin Akt/mTOR/p70S6K signaling, and induction of autophagy in lung cancer cells; Mito-magnolol decreases complex I-mediated oxygen consumption and Akt/FOXO signaling, and blocks cell cycle progression and cell proliferation in melanoma cells; and Mito-honokiol inhibits lung cancer cell proliferation through activation of AMPK and inhibition of STAT3 signaling (52). Pyrvinium pamoate and other FDA-approved drugs (e.g., trifluoperazine, mitoxantrone) inhibit cancer stem cell respiration (88).

Mitochondrial dynamics (fusion and fission) are involved in controlling mitochondrial respiration. Pancreatic ductal adenocarcinoma cells are highly fragmented and essential to oncogenicity (100). This mitochondrial feature was recognized as a metabolic vulnerability in tumors. Normalizing the fragmented mitochondria via mitochondrial fusion decreases OXPHOS, which correlates with suppressed tumor growth (100). Inhibition of dynamin-related protein 1 or overexpression of mitofusin 2 using an FDA-approved arthritis drug (e.g., leflunomide) decreased OXPHOS and suppressed tumor growth. Fusion is a specific and druggable target in mitochondria.

THE ROLE OF THE TIME IN CANCER HEALTH DISPARITIES: EFFECT OF MITOCHONDRIA-TARGETED DRUGS

There is increasing evidence for the existence of racial and ethnic disparities in the breast cancer TIME (101). Higher levels of pro-tumorigenic factors (e.g., macrophages, Tregs, exhausted T cells) were identified in the TIME of Black breast cancer patients as compared with white counterparts (101–103). Upregulation of genes associated with OXPHOS was identified in tumor samples obtained from Black cancer patients (104). Tumors from Black patients have more mitochondria, estrogen-related receptor 1, and peroxisome proliferator-activated receptor-gamma coactivator-1alpha (105). Clinical trial data show that Black cancer patients respond better to mitochondrial inhibitors (e.g., metformin) than white cancer patients (106). Developing the next generation of mitochondrial inhibitors was perceived to be a promising therapeutic strategy to mitigate or prevent enhanced mortality in Black cancer patients (104). It is conceivable that newly developed, mitochondria-targeted modified natural...
products, a co-enzyme, and FDA-approved drugs (e.g., Mitohonokiol, Mito-magnol, Mito-Q, Mito-ATO, Mito-metformin, and Mito-hydroxyurea) and their analogs potentially could be useful in addressing the cancer health disparities.

**SUMMARY AND FUTURE PERSPECTIVES**

Mitochondria are a vulnerable target for cancer therapy. Inventing new small molecules and therapeutic approaches selectively targeted to tumor mitochondria is an emerging area of research. Cancer cells use both glycolysis and mitochondrial respiration for growth, progression, and metastasis. This is achieved through metabolic reprogramming between glycolysis and mitochondrial oxidative metabolism. Metabolic reprogramming is a dynamic and metabolically flexible process that changes during the different stages of cancer (tumor initiation, growth, progression, metastasis, and resistance to therapy).

Mitochondria-targeted drugs based on TPP⁺ and natural products are potent, tumor selective, and relatively nontoxic (with minimal off-target pharmacology) in cells and preclinical tumor xenografts. Several natural products conjugated to the TPP⁺ moiety (e.g., Mitohonokiol, Mito-magnolol) exhibit significantly more antiproliferative potency than other non-TPP⁺ mitochondrial inhibitors (e.g., metformin, phenformin, IACS-010759) in multiple cancer cells. Mitochondria-targeted drugs combined with standard-of-care chemotherapy, radiation therapy, and immunotherapy are likely to have potentiating effects in cancer treatment. These combinational modalities may counteract the immunosuppressive microenvironment and enhance immunotherapy using the checkpoint inhibitors. The TIME in Black cancer patients consists of more pro-tumorigenic factors and mitochondrial dysfunction than in white cancer patients. Specific alterations in OXPHOS gene expression in tumors may be used as a biomarker for enhanced sensitivity of mitochondria-targeted drugs. Thus, developing a highly potent, less toxic, and tumor/TIME-selective next generation of mitochondrial OXPHOS inhibitors is timely and critical in exploiting tumor/TIME vulnerability and addressing the novel role of mitochondrial biology in cancer health disparities.

**AUTHOR CONTRIBUTIONS**

BK drafted the manuscript. GC performed the mitochondrial bioenergetics experiments. MH synthesized and purified all of the mitochondria-targeted inhibitors. BK, GC, and MH reviewed and revised the manuscript. All authors contributed to the article and approved the submitted version.

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**Conflict of Interest:** BK and MH are co-inventors of US Patent No. 10,836,782/ European Patent No. 3307254, “Mito-honokiol compounds and methods of synthesis and use thereof,” and BK is an inventor of US Patent No. US8962600B2, “Neuroprotective compounds and their use,” for use of Mitohonokiol and Mito-apocynin, respectively, in cancer and Parkinson’s disease.

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