Review Article

Mapping cancer cell metabolism with $^{13}$C flux analysis: Recent progress and future challenges

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Abstract

The reprogramming of energy metabolism is emerging as an important molecular hallmark of cancer cells. Recent discoveries linking specific metabolic alterations to cancer development have strengthened the idea that altered metabolism is more than a side effect of malignant transformation, but may in fact be a functional driver of tumor growth and progression in some cancers. As a result, dysregulated metabolic pathways have become attractive targets for cancer therapeutics. This review highlights the application of $^{13}$C metabolic flux analysis (MFA) to map the flow of carbon through intracellular biochemical pathways of cancer cells. We summarize several recent applications of MFA that have identified novel biosynthetic pathways involved in cancer cell proliferation and shed light on the role of specific oncoproteins in regulating these pathways. Through such studies, it has become apparent that the metabolic phenotypes of cancer cells are not as homogeneous as once thought, but instead depend strongly on the molecular alterations and environmental factors at play in each case.

Keywords: Aerobic glycolysis, isotopomer analysis, metabolomics, reductive carboxylation, warburg effect

INTRODUCTION

Altered metabolism inherent to cancer cells has been known since the 1924 publication of Otto Warburg’s seminal report on aerobic glycolysis in rat carcinoma cells.¹¹ He found these cells to exhibit dramatically elevated rates of glucose uptake and lactate production in spite of abundant oxygen - a phenotype that is normally exhibited only by hypoxic cells. This phenomenon, dubbed the “Warburg effect”, has been observed in multiple tumor types over the subsequent decades and is the basis for clinical $^{18}$F-2-deoxyglucose positron emission tomography imaging of patient tumors.²¹ Recent studies linking inhibition of aerobic glycolysis with reduced tumorigenicity and increased sensitivity to chemotherapeutics has renewed interests in Warburg’s original findings.²³⁻⁵ These results have also paved the way for broader studies implicating elevated glutamine metabolism⁶ and glycine and serine biosynthesis⁷⁻⁹ in cancer progression, as well as recurrent somatic mutations in mitochondrial enzymes such as isocitrate dehydrogenase (IDH),¹⁰⁻¹¹ fumarase,¹² and succinate dehydrogenase¹³ that are associated with specific cancer subtypes. Furthermore, a growing number of oncogenes have been shown to profoundly regulate metabolic activity, solidifying altered cell metabolism as a hallmark trait of cancer.¹⁴

Despite its central importance to cancer development, the inherently dynamic nature of cellular metabolism presents unique challenges for its quantification. Traditional procedures employed in cell biology focus on measuring
transcript, enzyme and metabolite concentrations. While these data are useful for distinguishing healthy versus diseased states, they do not provide functional information about metabolic pathway activation and nutrient utilization. Rate-controlling metabolic enzymes are often regulated at multiple levels – transcriptionally, translationally, post-translationally and allosterically – emphasizing that mRNA or protein abundance does not equate with pathway activity. The functional end-point of this regulation is the metabolic flux, the kinetic rate of material flow through a biochemical pathway. It is therefore clear that static metabolite profiling alone will not describe the complete metabolic phenotype of a cell and that quantitative flux maps provide a unifying framework for unambiguous interpretation of other types of “omics” data. Although targeted assays exist for quantification of specific metabolic reactions, they are typically limited in scope and would require the investment of substantial time and effort to characterize a large biochemical network. As a result, there is a clear need for a widely-available, systems-level, dynamic tool for quantitative studies of cellular metabolism. 13C metabolic flux analysis (MFA) provides such a tool, which can be used to map the flow of carbon through entire biochemical networks, rather than individual reactions or nodes in isolation.

MFA studies are carried out by feeding cells an isotopically labeled substrate (e.g., 13C-labeled glucose or glutamine) and subsequently measuring the patterns of isotope incorporation that emerge in downstream metabolites using mass spectrometry (MS) or nuclear magnetic resonance. For example, metabolites generated by multiple convergent pathways may yield different mass shifts that influence the mass isotopomer distributions (MIDs) of end products detectable by MS analysis. Simple reaction pathways can be readily deconvoluted using linear algebra to evaluate the contribution of each pathway toward the observed metabolite labeling patterns [Figure 1a]. Networks containing reversible, branching, or cyclic pathways generate complex labeling patterns that require computational modeling for accurate interpretation [Figure 1b]. These more sophisticated MFA studies use a predefined network to determine fluxes by integrating multiple isotopomer measurements with information on cellular growth rate, biomass composition and extracellular uptake and secretion rates. By systematically accounting for all extracellular carbon inputs and outputs and all major intracellular pathways, MFA can be used to reconstruct comprehensive flux maps that depict the flow of carbon throughout cellular metabolism. Comparison of flux maps obtained under varying experimental conditions

![Figure 1: Isotope tracing and 13C-metabolic flux analysis. (a) In simple metabolic networks, each pathway produces a unique labeling pattern in the final product, and the resulting mass isotopomer distribution provides a direct measure of relative flux in the network. Mass isotopomers are molecules with the same chemical formula but different molecular weights due to varying incorporation of heavy isotopes. They are denoted M0, M1, M2, etc., in order of increasing weight. (b) In complex networks, a computational model is applied to determine fluxes by minimizing the lack of fit between simulated and measured labeling patterns at multiple pathway nodes. The flux parameters in the model are iteratively adjusted until the optimization converges]
or in the presence of targeted genetic manipulations provides a functional readout on the global impact these perturbations have on cell metabolism. Such information is essential to understanding how metabolic pathways are regulated in working cells and how they become dysregulated in diseased cells [Figure 2]. Over the past decade, progressive improvements to MFA methodology have made it more powerful and accessible to a wider range of researchers (reviewed in [16-21]), including those in the cancer biology community.

**RECENT APPLICATIONS OF MFA TO CANCER**

Identification of novel biosynthetic pathways involved in cell proliferation

In order to proliferate, cancer cells require a pool of available sugar, amino acid and fatty acid substrates to synthesize the DNA, RNA, protein and lipid macromolecules necessary to produce a daughter cell. To maintain these substrate pools, cancer cells increase extracellular nutrient consumption and reroute metabolic processes to favor de novo biosynthesis [Figure 2]. A key goal of research in cancer cell metabolism is the identification of altered pathways that may be therapeutically targeted to slow or halt growth or initiate death in cancer cells but not in healthy cells. Furthermore, byproducts or intermediates formed in these pathways may provide novel biomarkers for cancer diagnosis, prognosis, or assessment of drug response. To these ends, researchers have begun applying MFA to investigate how energetic and biosynthetic pathways become rewired as a result of oncogenic transformation.

Tumor cells reroute glycolytic carbon into biosynthetic processes by limiting its entry into the tricarboxylic acid (TCA) cycle via two distinct mechanisms [Figure 3]. First, pyruvate dehydrogenase kinases (PDKs), a family of enzymes commonly upregulated in multiple tumor types, [22,23] phosphorylate the active site of the pyruvate dehydrogenase (PDH) complex, effectively preventing it from catalyzing the acetylation of coenzyme A using pyruvate as its substrate. Secondly, alternative splicing of the enzyme pyruvate kinase (PK) to its M2 isoform has been observed in low-activity, dimeric state, resulting in reduced flux from phosphoenolpyruvate to pyruvate. Both of these alterations have been shown to result in the accumulation of upstream glycolytic intermediates, which may be diverted toward de novo synthesis of macromolecular building blocks. [27] One recent study applied MFA and MID analyses to compare attached versus detached MCF-10A mammary epithelial cells and identified differential PK activity as a key metabolic branch point. [28] Extracellular matrix detachment resulted in decreased flux through all major central metabolic pathways (glycolysis, pentose phosphate pathway (PPP) and TCA cycle), but there was a disproportionate decrease in PDH flux. However, in the presence of HER2 overexpression, the PDH flux was maintained through suppression of PDK4 in

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Figure 2: Metabolic phenotypes of normal versus cancer cells. (a) In normal cells under aerobic conditions, the majority of glucose consumed is fully oxidized in the tricarboxylic acid cycle to generate CO₂ and to supply adenosine triphosphate (ATP). Lactate secretion and amino acid catabolism are minimal. (b) In cancerous cells, metabolism is rewired depending on oncogenic activation and environmental factors. Cancer cells increase their glycolytic flux by as much as 10-fold relative to normal cells. However, cancer cells grown in abundant oxygen and nutrients will typically maintain active mitochondrial respiration, fueled largely by elevated glucose consumption. (c) In vivo tumors are subjected to varying oxygen tensions. In hypoxic environments, tumor cells adapt their energetic metabolism to generate ATP exclusively from glycolysis. However, mitochondria still provide key biosynthetic intermediates such as citrate for lipid synthesis. Glutamine metabolism may be redirected into reductive carboxylation to supply anaplerotic carbon directly to the citrate pool. One key point is that extracellular nutrient uptake and product secretion rates may not appear substantially different between panels (b and c), but isotope tracers and metabolic flux analysis enable detection of flux rerouting through intracellular metabolic pathways even in cases where extracellular rates are unchanged.

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Despite the influence of PKM2 and PDKs on restricting the flow of glucose-derived carbon out of glycolysis and into mitochondrial pathways, many cancers exhibit high TCA cycle activity fueled at least partially by enhanced glutamine metabolism. Glutamine is an important substrate to all cells playing key roles in protein synthesis, redox balancing, nucleotide synthesis and energy production. Application of MFA and MID analysis to understand the role of glutamine metabolism in cancer cells has revealed several new insights. SF188 glioblastoma cells grown under normoxia were shown to consume glutamine in excess of the requirement for nucleotide and protein synthesis. Under these conditions, MID analysis revealed a novel, Hif-mediated metabolic process in both A549 and SF188 cell lines: the reductive carboxylation of α-ketoglutarate by IDH operating in the reverse direction [Figure 3]. This finding has been further confirmed in a panel of melanoma cell lines. Ongoing research seeks to identify which particular IDH isoforms are capable of catalyzing reductive carboxylation in response to hypoxia or specific mitochondrial defects and which other reactions supply the reducing power necessary to drive this process.

Besides glutamine, the metabolism of other amino acids has been shown to also play a key role in cancer cell proliferation. Recent reports indicate a role for phosphoglycerate dehydrogenase (PHGDH) in the development of some cancers. PHGDH catalyzes the first step of serine biosynthesis from the glycolytic intermediate 3-phosphoglycerate [Figure 3]. In addition to its role as a protein building block, serine can be metabolized to glycine, which itself can be further metabolized by the glycine cleavage system to donate C1 groups to the folate pool. Both glycine

Figure 3: Major pathways of central carbon metabolism and key enzymes commonly dysregulated in cancer cells. Important pathways implicated in cancer cell proliferation are indicated: Serine metabolism is highlighted with a purple arrow, oxidative glutamine metabolism with a blue arrow and reductive glutamine metabolism with a green arrow. Enzymes known to be dysregulated in some cancers are shown in red text. Abbreviations: ACL = ATP citrate lyase, Aco = Aconitase, αKGDH = α-ketoglutarate dehydrogenase, Aldo = Aldolase, ALT = Alanine transaminase, CS = Citrate synthase, Enol = Enolase, FAS = Fatty acid synthase, FH = Fumarate hydratase, G6PDH = Glucose-6-phosphate dehydrogenase, GAPDH = Glyceraldehyde-3-phosphate dehydrogenase, GDH = Glutamate dehydrogenase, GLS = Glutaminase, HK = Hexokinase, IDH = Isocitrate dehydrogenase, LDH = Lactate dehydrogenase, MDH = Malate dehydrogenase, ME = Malic enzyme, PC = Pyruvate carboxylase, PDH = Pyruvate dehydrogenase, PFK = Phosphofructokinase, PG1 = Phosphoglucone isomerase, PGK = Phosphoglycerate kinase, PGM = Phosphoglycerate mutase, PHGDH = Phosphoglycerate dehydrogenase, PK = Pyruvate kinase, PKM2 = Pyruvate kinase M2, SCS = Succinyl-CoA synthetase, SDH = Succinate dehydrogenase, TPI = Triose phosphate isomerase.
and folate are involved in de novo nucleotide biosynthesis. PHGDH is located in a region of chromosome 1 that exhibits recurrent copy number amplification in breast cancer,[7] and melanoma cells with PHGDH gene amplification have been shown to become dependent on elevated PHGDH expression to maintain proliferation.[8] Additionally, induction of PHGDH in MCF-10A cells grown in matrigel resulted in the development of a highly invasive phenotype. MID analysis of cells with induced PHGDH expression revealed that elevated functional activity of the enzyme was required for transformed growth. Isotope tracing using [1-13C] glycine and [2-13C] glycine in human melanoma cells demonstrated that glycine was directly incorporated in the purine backbone and did not participate in further oxidation by the glycine cleavage system.[9]

**Understanding the role of oncogenic signaling in regulating metabolic pathways**

In addition to identifying novel pathways of flux rerouting in cancer cell lines, MFA has also been used to map global metabolic alterations associated with activation of specific oncogenes. K-Ras is commonly mutated at glycine residue 12 resulting in impaired GTPase activity and hyperactive signaling.[10] Expression of G12-mutated K-Ras in NIH3T3 murine fibroblasts results in oncogenic transformation.[11] and has been reported to facilitate the decoupling of glycolytic and TCA cycle metabolism.[12] Consistent with these results, MFA studies of NIH3T3 cells showed that oncogenic K-Ras decreased flux through PDH, diverting most glucose-derived carbon to lactate.[13] Interestingly, K-Ras transformation did not result in elevated glutamine consumption in NIH3T3 cells; however, a greater fraction of the incoming glutamine was used for anabolic synthesis. As a result, TCA cycle flux was globally downregulated as a result of reduced entry of carbon substrates. In addition to using 13C-labeled tracers to map the flow of carbon, the authors used non-targeted tracer fate detection (NTFD) to determine how labeling from 15N-glutamine propagated throughout the cell. NTFD analysis revealed that K-Ras transformation resulted in increased incorporation of glutamine-derived nitrogen into biosynthetic building blocks including various amino acids and even nucleotides. Additionally, a recent MID analysis using both human and murine pancreatic ductal adenocarcinoma (PDAC) cells carrying oncogenic K-Ras revealed a non-canonical pathway of glutamine utilization. K-Ras transformed PDAC cells relied on a cytosolic, glutamate-oxaloacetate transaminase 1 (GOT1) to convert glutamine-derived aspartate into cytosolic oxaloacetate. This oxaloacetate was subsequently converted into pyruvate via cytosolic malic enzyme in order to generate NADPH, which was shown to enhance growth of PDAC cells through maintenance of cellular redox balance. The implications of this transition to a GOT1-dependent glutamine metabolism are still being investigated.[14]

In contrast to the K-Ras-induced decoupling of glycolytic and oxidative metabolism, Myc-induced transformation appears to result in an opposing phenotype. Although Myc has been previously shown to enhance glucose metabolism in tumor cells, Murphy et al.[42] revealed that ectopic Myc expression in P493-6 B-cells actually had a more pronounced impact on amino acid metabolism than glucose metabolism. They also showed that most mitochondrial fluxes increased by 3-4 fold in response to Myc overexpression, whereas glycolysis was only marginally impacted. Parallel studies by Le et al.[43] using these same cells have shown that they can grow in the total absence of glucose by relying on complete oxidation of glutamine to generate ATP. These unexpected findings point toward new regulatory functions of the Myc oncogene, which will need to be tested in more complex tumor models. Because Murphy et al.[42] applied an MFA approach that relied exclusively upon isotopic measurements from stable protein and RNA pools, it is conceivable that their approach could be extended to 3D culture or in vivo systems that are not amenable to rapid extraction and isotopic analysis of labile intracellular metabolites.

The first study that applied comprehensive MFA to map cancer cell metabolism was published in 2006 by researchers investigating estrogen receptor (ER)-positive, breast carcinoma cells.[15] The response of MCF-7 cells to estradiol stimulation and two metabolic inhibitors – cerulinin, a fatty acid synthase inhibitor and oxamate, an inhibitor of lactate dehydrogenase – was characterized using MFA. The goal of this study was the identification of targets whose inhibition could be useful as adjuvant treatment in ER-antagonist therapies. The authors report elevated rates of glucose and glutamine consumption upon estradiol-stimulation. Surprisingly, however, they also report a dramatically elevated flux into the PPP. It was hypothesized that the NADPH generated by this pathway was critical for the elevated fatty acid synthesis required for proliferation; however, suppression of fatty acid synthesis via treatment with cerulinin did not reduce PPP flux.

**FUTURE DIRECTIONS AND CHALLENGES**

As experimental protocols[20,31] and software tools[45-48] for MFA continue to be standardized, refined and disseminated, applications to cancer biology and indeed systems biology as a whole will become increasingly more routine. However, studies of cultured tumor cells do not fully recapitulate the in vivo environment these cells experience inside a host tissue. Therefore, the next major leap toward establishing MFA as
an indispensable tool for cancer research is its adaptation to systems that mimic in vivo patient tumors.[19] In this vein, Yuneva et al.[19] recently examined the differences between Met-and Myc-induced tumors in mouse livers. By using 13C-glucose and 13C-glutamine MID analysis, they found that Myc-driven tumors increased rates of glucose and glutamine catabolism while Met tumors actually produced glutamine from glucose. Akin to this study, Marin-Valencia et al.[31] applied MID analysis to study the effects of plasma infusions of 13C-glucose on mice bearing human glioblastoma orthotopic tumors. They found that all tumors studied exhibited active mitochondrial glucose oxidation as well as conversion of glucose carbon into glutamine and other biosynthetic intermediates.

The transition of MFA from 2D cell cultures to 3D cultures to in vivo models is complicated by a host of factors. The shear amount of labeled substrate required for adequate tracer incorporation in intracellular metabolites can be cost-prohibitive for longer-term in vivo labeling studies. However, the largest hurdle from a methodology perspective arises from the mixed cell populations inherent to in vivo studies. Determining extracellular exchange rates solely for the tumor cells in a mixed cell population is also problematic. Without absolute values for the extracellular exchange rates, MFA flux estimations are unconstrained, allowing the calculation only of relative flux ratios. Another consideration is the acquisition of adequate sample sizes. Current sample analysis techniques were developed using 2D cell culture models, which allow for the collection of large samples that may be unrealistic for some in vivo or 3D culture systems. However, advances in extracting labeling data from cell macromolecules decreases the sample size needed, making in vivo MFA potentially feasible. Ultimately, application of MFA to more realistic tumor models will enable researchers to address new questions related to metabolic consequences of tumor development, tissue heterogeneity, stromal interactions and metastasis.

CONCLUSIONS

MID and MFA analyses provide an attractive platform for both local and system-wide characterization of intracellular metabolism. Through the application of these techniques, multiple metabolic enzymes have been identified that provide potential therapeutic targets for primary or adjuvant treatments in a range of cancers. However, it is becoming increasingly apparent that Otto Warburg’s monolithic view of cancer metabolism is no longer adequate to encompass the diversity of cancer phenotypes that have been reported. The differential effects of K-Ras, Myc, ER and Met signaling on cell metabolism highlight the growing need for molecular subtyping of tumors as a way to understand disease progression and predict drug response. Ultimately, information from MFA studies may allow us to pinpoint critical metabolic hubs that are vulnerable to treatment based upon the specific molecular alterations within a patient’s tumor.

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