

Metabolomic Markers of Altered Nucleotide Metabolism in Early Stage Adenocarcinoma

William R. Wikoff¹, Dmitry Grapov¹, Johannes F. Fahrman¹, Brian DeFelice¹, William N. Rom², Harvey I. Pass³, Kyoungmi Kim⁴, UyenThao Nguyen⁴, Sandra L. Taylor⁴, David R. Gandara, Karen Kelly⁵, Oliver Fiehn^{1,6}, and Suzanne Miyamoto⁵

Abstract

Adenocarcinoma, a type of non-small cell lung cancer, is the most frequently diagnosed lung cancer and the leading cause of lung cancer mortality in the United States. It is well documented that biochemical changes occur early in the transition from normal to cancer cells, but the extent to which these alterations affect tumorigenesis in adenocarcinoma remains largely unknown. Herein, we describe the application of mass spectrometry and multivariate statistical analysis in one of the largest biomarker research studies to date aimed at distinguishing metabolic differences between malignant and nonmalignant lung tissue. Gas chromatography time-of-flight mass spectrometry was used to measure 462 metabolites in 39 malignant and nonmalignant lung tissue pairs from current or former smokers with early stage (stage IA-IB) adenocarcinoma. Statistical mixed effects models, orthogonal partial least squares discriminant analysis and network integration, were used to identify key cancer-associated metabolic perturba-

tions in adenocarcinoma compared with nonmalignant tissue. Cancer-associated biochemical alterations were characterized by (i) decreased glucose levels, consistent with the Warburg effect, (ii) changes in cellular redox status highlighted by elevations in cysteine and antioxidants, alpha- and gamma-tocopherol, (iii) elevations in nucleotide metabolites 5,6-dihydrouracil and xanthine suggestive of increased dihydropyrimidine dehydrogenase and xanthine oxidoreductase activity, (iv) increased 5'-deoxy-5'-methylthioadenosine levels indicative of reduced purine salvage and increased *de novo* purine synthesis, and (v) coordinated elevations in glutamate and UDP-N-acetylglucosamine suggesting increased protein glycosylation. The present study revealed distinct metabolic perturbations associated with early stage lung adenocarcinoma, which may provide candidate molecular targets for personalizing therapeutic interventions and treatment efficacy monitoring. *Cancer Prev Res*; 8(5); 410-8. ©2015 AACR.

Introduction

Lung cancer has been the leading cause of cancer death in the United States and worldwide for many decades. Low dose spiral computerized tomography (LDCT) is likely to become the first approved screening and early detection test in the upcoming year, but it is plagued by a high false-positive rate (1). There is a need to develop complementary screening and early detection tools. A blood-based "lung cancer" signature is an attractive solution.

Given that our knowledge of the molecular biology of smoking-induced lung cancer has dramatically increased over the past few years, this approach is plausible. To date, this effort has been focused on the identification of genomic and proteomic signatures with limited success. A broader strategy that incorporates additional cancer traits is needed. It is well recognized that wide coverage of cellular metabolism in cancer could help provide valuable diagnostic biomarkers and potentially identify molecular drivers of tumorigenesis. Recent advances in mass spectrometry have enabled comprehensive metabolomic analyses of lipids, carbohydrates, amino acids, and nucleotides within a variety of biologic matrices. Early evidence from metabolomic investigation of cancer (2) has identified many altered biochemical profiles. However, to date, there have been few investigations of lung cancer, and most studies have looked at blood plasma or were limited by small sample sizes with mixed histologies (3-6).

In the current investigation, gas chromatography time-of-flight mass spectrometry (GC-TOF) was used to measure 462 lipid, carbohydrate, amino acid, organic acid, and nucleotide metabolites in 39 malignant and nonmalignant lung tissue pairs from current or former smokers with early stage adenocarcinoma. This study cohort represents patient characteristics and tumor histology most likely to be detected with LDCT screening. We hypothesize that identification of cancer-induced cellular and tissue level biochemical changes can offer a robust method for identification of candidate circulating biomarkers and improve our understanding of biochemical changes involved in adenocarcinoma tumorigenesis.

¹University of California, Davis Genome Center, Davis, California. ²Division of Pulmonary, Critical Care and Sleep, New York University, School of Medicine New York, New York. ³Division of Thoracic Surgery, Department of Cardiothoracic Surgery, Langone Medical Center, New York University, New York, New York. ⁴Division of Biostatistics, Department of Public Health Sciences, School of Medicine, University of California Davis, Davis, California. ⁵Division of Hematology and Oncology, Department of Internal Medicine, School of Medicine, University of California, Davis Medical Center, Sacramento, California. ⁶Department of Biochemistry, Faculty of Sciences, King Abdulaziz University, Jeddah, Saudi-Arabia.

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W.R. Wikoff and D. Grapov contributed equally to this article.

Corresponding Author: Suzanne Miyamoto, UC Davis, 4501 X Street, Suite 3016, Sacramento, CA 91817. Phone: 916-734-3769; Fax: 916-734-5356; E-mail: smiyamoto@ucdavis.edu

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Materials and Methods

Sample acquisition

Deidentified malignant and adjacent nonmalignant lung tissue was obtained from the New York University biorepository. Residual tumor and adjacent nonmalignant tissue was harvested from the resected lung after routine pathologic protocols were completed, following an approved Institutional Review Board (IRB) protocol with patient consent. Two to three tissue pieces were aliquoted into 1.5 mL Nunc vials, and then immediately placed in liquid nitrogen. After transport in liquid nitrogen, each vial was barcoded and stored at -80°C until analyzed. All specimens were clinically annotated for age, gender, race, histology, smoking status, pack-years, and stage of disease. For this clinical study, samples were selected that came from patients who met the following criteria: (i) current or former smokers, (ii) adenocarcinoma histology, (iii) pathologic stage IA or IB, and (iv) had understood and signed the IRB consent form.

Tissue sample preparation

Each tissue sample was weighed to approximately 5 mg, and samples were kept frozen while weighing. After weighing, the samples were placed in a 2-mL round bottom Eppendorf tube and stored at -20°C . Two small stainless steel grinding balls and 1 mL of -20°C extraction solution (3:1 methanol:nano-pure water), degassed by sonication, were added to the samples. The tubes containing lung tissue, grinding balls, and extraction solution were placed in a -80°C freezer for 1 hour. The samples were then placed in a GenoGrinder 2010 for 5 minutes at 1,000 relative centrifugal force (RCF). Next, the samples were placed into a -20°C freezer for 30 minutes to precipitate protein. Upon removal from -20°C , samples were vortexed for 20 seconds and centrifuged at 16,100 RCF for 10 minutes. The supernatant was transferred to a clean 1.5-mL Eppendorf tube, which was immediately centrifuged for 10 minutes at 16,100 RCF. All supernatant was transferred to a new 1.5-mL Eppendorf tube and dried to completeness using a Labconco Centrivap.

Samples were derivatized by methoximation followed by silylation for GC-TOF-MS analysis. Once dried, 10 μL of methoxyamine hydrochloride (Aldrich: Cat. No. 226904) dissolved in pyridine (Acros Organics Cat. No. 270970; 40 mg/mL) was added to the samples. Samples were shaken at maximum speed for 1.5 hours at 30°C . Fifty microliter N-Methyl-N-(trimethylsilyl)trifluoroacetamide (MSTFA; Aldrich: Cat. No. 394866) spiked with internal standard mixture of fatty-acid methyl esters (FAME) was added, and samples were shaken at maximum speed for 30 minutes at 37°C . Samples were then placed in the autosampler, and 0.5 μL of derivatized sample was injected on the GC-TOF.

GC-TOF data collection and analysis

Samples were analyzed using GC-TOF mass spectrometry. The study design was entered into the MiniX database (7). A Gerstel MPS2 automatic liner exchange system (ALEX) was used to eliminate cross-contamination from sample matrix occurring between sample runs. Sample (0.5 μL) was injected at 50°C (ramped to 250°C) in splitless mode with a 25-second splitless time. An Agilent 6890 gas chromatograph was used with a 30-m long, 0.25 mm inner diameter (i.d.) Rxi[®]-5Sil MS column with 0.25 μm 5% diphenyl film; an additional 10 m integrated guard

column was used (Restek; refs. 8–10). Chromatography was performed at a constant flow of 1 mL/min, ramping the oven temperature from 50°C to 330°C over 22 minutes. Mass spectrometry used a Leco Pegasus IV TOF mass spectrometer with 280°C transfer line temperature, electron ionization at -70 V , and an ion source temperature of 250°C . Mass spectra were acquired from m/z 85–500 at 17 spectra/sec and 1850 V detector voltage.

Result files were exported to our servers and further processed by our metabolomics BinBase database. All database entries in BinBase were matched against the Fiehn mass spectral library of 1,200 authentic metabolite spectra using retention index and mass spectrum information or the NIST11 commercial library. Identified metabolites were reported if present in at least 50% of the samples per study design group (as defined in the MiniX database); output results were exported to the BinBase database and filtered by multiple parameters to exclude noisy or inconsistent peaks (10). Quantification was reported as peak height using the unique ion as default (11). Missing values were replaced using the raw data netCDF files from the quantification ion traces at the target retention times, subtracting local background noise (7). The unit norm normalization (12) was carried out on a sample-specific basis to correct for analytical variance in total tissue mass analyzed. Briefly, sample-wise metabolite intensities were expressed as a ratio to the total ion intensity for all annotated analytes. This is a simple and powerful normalization approach, which, in the absence of appropriate analytical surrogates, can account for a variety of analytical sources of variance (e.g., extraction or derivatization), but can also affect biologic interpretation (13) and should be evaluated on a study-specific basis. Daily quality controls, standard plasma obtained from NIST, and evaluation of signal intensities for FAME internal standards were used to monitor instrument performance over the length of the data acquisition.

Data analysis

Statistical analysis. Statistical analysis was implemented on \log_2 -transformed metabolite values using mixed effects models to identify differentially regulated metabolites between adenocarcinoma and normal tissues. Mixed effects models were generated for observed metabolite values given patient age, gender, pack-years of smoking history, and cancer status with patient identifiers included as a random factor to account for the correlation of measurements from the same patient. A χ^2 test was used to assess the significance of metabolic differences through comparison of the full model to a reduced model not including a cancer term. The significance levels (i.e., P values) were adjusted for multiple hypothesis testing according to Benjamini and Hochberg (14) at a FDR of 5% (abbreviated pFDR < 0.05).

Multivariate modeling. Multivariate modeling was carried out using orthogonal signal correction partial least squares discriminant analysis (O-PLS-DA; ref. 15) to identify robust predictors of metabolic changes in adenocarcinoma tumor compared with nonmalignant lung tissue. O-PLS-DA modeling was conducted on covariate-adjusted (gender, age, and packs of cigarettes smoked per year), \log_2 -transformed, and autoscaled data. The 39 patients', tumor and control tissue pairs, were split between 2/3 training and 1/3 test data sets. The training set was used to carry out feature selection and model optimization, and the final model performance was determined by predicting the class labels (tumor or control) for the held out test set. Model latent variable (LV)

number and orthogonal LV (OLV) number were selected using leave-one-out cross-validation. A preliminary 2 OLV (2 total LV) model was developed and used to carry out feature selection. Feature selection was implemented to identify the top ~10% (42 of 462) of all metabolic predictors for cancer. The full variable set was filtered to retain metabolites that displayed significant correlation with model scores (Spearman $pFDR \leq 0.05$; ref. 16) and model loadings on OLV1 in the top 90th quantile in magnitude (17).

The top 10% feature model was evaluated using Monte Carlo training and testing cross-validation and permutation testing (18). Internal training and testing were done by further splitting the training set into 2/3 pseudo-training and 1/3 pseudo-test sets, while preserving individual patients' tumor and control tissue pairs. This was randomly repeated 100 times and used to estimate the distributions for the O-PLS-DA model performance statistics: the model fit to the training data (Q^2) and root mean squared error of prediction (RMSEP) for the test data. The probability of achieving the model's predictive performance was estimated through comparison of Q^2 and RMSEP distributions to 100 randomly permuted models (random class labels), calculated by replicating the internal training and testing procedures described above. The described approach was also used to determine model performance for the excluded (bottom 90%) feature set ($n = 420$).

Optimized model classification performance was validated through prediction of class labels for the originally held out test set, and is reported as sensitivity, specificity, and the area under the receiver operator characteristic curve.

Network analysis. Network analysis was used to investigate statistical and multivariate modeling results within a biochemical context and to help estimate functional roles for structurally unknown metabolites. A biochemical and chemical similarity network (19) was developed for all measured metabolites with KEGG (20) and PubChem CID (21) identifiers ($n = 178$). Enzymatic interactions were determined based on product–precursor relationships defined in the KEGG RPAIR database. Molecules not directly participating in biochemical transformations, but sharing many structural properties, based on PubChem Substructure Fingerprints (22), were connected at a threshold of Tanimoto similarity ≥ 0.7 .

A partial correlation network was calculated to analyze empirical dependencies among metabolic discriminants between adenocarcinoma tumor and nonmalignant lung tissues. Partial correlations were calculated between covariate-adjusted data (gender, age, and packs of cigarettes smoked per year) for all structurally identified O-PLS-DA–selected features (top 10% feature set). Metabolite relationships were determined based on significant FDR-adjusted (14) partial correlations ($pFDR \leq 0.05$).

A mass spectral similarity and partial correlation network was used to estimate relationships between covariate-adjusted annotated and structurally unknown O-PLS-DA–selected features. Mass spectral similarities were calculated based on cosine correlations ≥ 0.75 of annotated and unknown metabolites electron ionization mass spectral profiles (23). Partial correlations were calculated between all known and unknown species and limited two connections per unknown ($pFDR \leq 0.05$).

Network mapping was used in Cytoscape (24) to encode statistical and multivariate modeling results through network edge and node attributes.

Results

Paired tissue samples were obtained from 39 patients with adenocarcinoma histology (Table 1). The majority of patients were elderly white female former smokers. The average age was 72 with a mean of 36 pack years; all patients were diagnosed with stage IA or IB disease.

Metabolomic profiling was performed after extraction and derivatization using GC-TOF mass spectrometry. A total of 462 compounds were measured, and 183 of these were annotated with known molecular structures. Additional metabolite information (retention time, mass spectra, etc.) and the proportion and percentage of patient-matched comparisons in which metabolite levels were increased in tumors compared with normal tissue are reported in Supplementary Table S4. A large number of differences were found between normal and malignant tissue. Mixed effect models were used to identify 70 significantly different metabolites between nonmalignant and adenocarcinoma tissues after adjusting for the FDR ($pFDR < 0.05$; Table 2). The compounds were equally divided, with 35 increasing and 35 decreasing in tumor, compared with control tissue. A metabolomic network was calculated to display enzymatic transformations and structural similarities among the 183 structurally identified compounds in the context of their relative changes between adenocarcinoma tumor and nonmalignant tissue (Fig. 1). In addition to the classical statistical approach, O-PLS-DA multivariate classification modeling was used to select the top 10% multivariate discriminants between cancer and control tissues. Monte Carlo cross-validation and permutation testing were used to validate the models predictive performance for classification of cancer versus control tissues (Supplementary Table S3). The top metabolic changes between tumor and control tissues were comprised of 20 annotated (Table 2) and 22 structurally unknown metabolites (Supplementary Table S2). Prediction of cancer or control class labels for an originally held out test set (1/3 of the data) was used to confirm that an O-PLS-DA model calculated from the selected features (top 10%) displayed improved predictive performance (AUC, 88.5%; sensitivity, 92.3%; specificity, 84.6%) compared with a model constructed from all excluded features (bottom 90%; AUC, 80.77%; sensitivity, 76.92%; specificity, 84.62%; Supplementary Table S3; see Materials and Methods for details of calculations).

Partial correlations and combined with mass spectral similarity networks were used to analyze empirical relationships among all annotated and structurally unknown O-PLS-DA–selected features (Supplementary Fig. S1 and Supplementary Table S2).

Polyamine pathway-related compounds were altered in tumor compared with nonmalignant tissue. 5'-deoxy-5'-methylthioadenosine (MTA) was elevated 1.8-fold in cancer compared with normal ($pFDR = 6.27 \times 10^{-5}$) tissue, and this change was significantly correlated with 2.1- and 2.7-fold increases in the carbohydrates fucose/rhamnose and nucleotide xanthine, respectively (Fig. 2 and Table 2). The polyamine spermidine, and related

Table 1. Patient characteristics

Variable	Lung cancer patients
Total sample size, <i>N</i>	39
Age, mean (\pm SD)	72.33 (\pm 8.78)
Pack/year, mean (\pm SD)	35.91 (\pm 26.05)
Female, <i>N</i> (%)	24 (61.54%)
Current smoker, <i>N</i> (%)	5 (12.82%)

Table 2. Significantly altered metabolites and key discriminants of biochemical changes in adenocarcinoma compared with nonmalignant tissue

Name	Fold change ^a	Direction ^b	pFDR ^c	Rank ^d
Amino acids and derivatives				
Ornithine	0.5	DOWN	9.61E-06	2
Citrulline	0.7	DOWN	0.003944	4
Lysine	0.4	DOWN	6.49E-05	5
Cysteine	1.6	UP	0.002516	6
Spermidine	0.7	DOWN	0.001625	8
Glutamate	1.4	UP	0.001694	12
Trans-4-hydroxyproline	1.3	UP	0.007531	
Proline	1.4	UP	0.008061	
Methionine sulfoxide	0.6	DOWN	0.045096	
Isothreonic acid	1.3	UP	0.007637	
Glyceric acid	1.4	UP	0.017117	
Alanine	1.2	UP	0.013497	
Histidine	0.6	DOWN	0.012104	
Organic acids				
4-Hydroxybutyric acid	1.3	UP	0.004333	9
Malic acid	1.3	UP	0.045285	
Citric acid	0.6	DOWN	0.007308	
2-Hydroxyglutaric acid	1.7	UP	0.003292	
Carbohydrates and related compounds				
Ribitol	1.8	UP	6.64E-07	3
Glucose	0.5	DOWN	0.000366	16
Fucose + rhamnose	2.1	UP	0.000177	18
Arabitol	1.4	UP	0.003463	20
Xylitol	1.4	UP	0.000939	
Tagatose	0.8	DOWN	0.022467	
Mannitol	0.7	DOWN	0.016961	
Glycerol-3-galactoside	2.2	UP	0.003224	
Glycerol	1.2	UP	0.018636	
Fucose	1.5	UP	0.007527	
Erythronic acid lactone	0.6	DOWN	0.006205	
Erythronic acid	1.2	UP	0.048138	
Arabinose	1.3	UP	0.000454	
1,5-Anhydroglucitol	0.8	DOWN	0.037117	
Monoglycerols				
1-Monopalmitin	1.1	UP	0.047396	
1-Monostearin	0.8	DOWN	0.047268	11
Tocopherols				
Alpha-tocopherol	2.2	UP	4.12E-07	13
Gamma-tocopherol	1.2	UP	0.010335	
Fatty acids				
Arachidonic acid	1.5	UP	0.006889	
Capric acid	0.8	DOWN	0.004333	
Caprylic acid	0.8	DOWN	0.001644	19
Lauric acid	0.9	DOWN	0.034948	
Palmitic acid	0.9	DOWN	0.027453	
Pelargonic acid	0.8	DOWN	0.033083	
Pentadecanoic acid	0.8	DOWN	0.014977	
Stearic acid	0.8	DOWN	0.047396	
Miscellaneous lipids				
Dihydrosphingosine	0.6	DOWN	0.000544	
Dodecanol	0.8	DOWN	0.00205	
Gluconic acid	0.5	DOWN	0.000381	
Triethanolamine	0.7	DOWN	0.002243	
3-Phosphoglycerate	0.4	DOWN	0.001049	
Purines and pyrimidines				
5,6-Dihydrouracil	2.4	UP	2.42E-07	1
Xanthine	2.7	UP	0.000381	10
5'-Deoxy-5'-methylthioadenosine	1.8	UP	6.49E-05	14
Adenine	1.5	UP	0.000366	15
Adenosine-5-monophosphate	2.5	UP	0.00132	17
Uridine	0.7	DOWN	0.002044	
Uracil	1.4	UP	0.036508	
Inositol-4-monophosphate	0.7	DOWN	0.020452	
Inosine 5'-monophosphate	3.5	UP	0.00085	

(Continued on the following column)

Table 2. Significantly altered metabolites and key discriminants of biochemical changes in adenocarcinoma compared with nonmalignant tissue (Cont'd)

Name	Fold change ^a	Direction ^b	pFDR ^c	Rank ^d
Cytidine-5-monophosphate	1.8	UP	0.001397	
Allantoic acid	0.6	DOWN	0.005247	
Miscellaneous metabolites				
UDP GlcNAc	2.3	UP	2.24E-05	7
Uric acid	1.4	UP	0.019398	
UDP-glucuronic acid	1.2	UP	0.00667	
Quinic acid	0.8	DOWN	0.020487	
Nicotinamide	1.4	UP	0.006078	
N-acetyl-D-mannosamine	1.5	UP	0.000333	
Hydroxylamine	0.8	DOWN	0.013145	
Creatinine	1.4	UP	0.01111	
Biuret	0.6	DOWN	0.002136	
Benzoic acid	0.9	DOWN	0.038501	
Aminomalonic acid	1.3	UP	0.030249	

^aRatio of means relative to control.^bDirection of change in means relative to control.^cFDR adjusted mixed effects model *P* value.^dImportance of metabolic change based on O-PLS-DA model loading.

urea cycle intermediates, ornithine and citrulline, showed concerted decreases in cancer compared with control tissue (Fig. 2), whereas another polyamine, putrescine was unchanged (Supplementary Table S1). In addition, decreases in four other structurally unknown metabolites were also significantly correlated with changes in spermidine and ornithine (Supplementary Fig. S1).

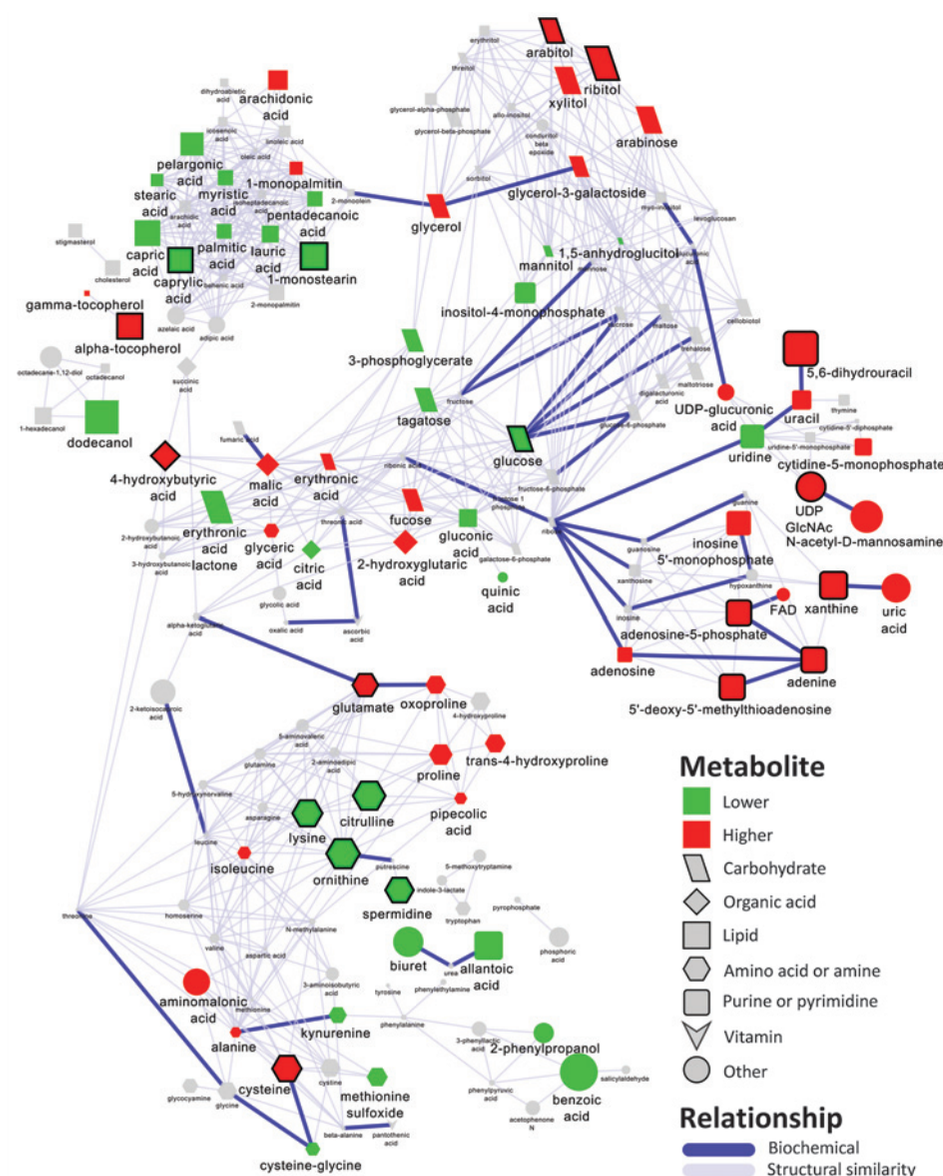
Many compounds associated with purine and pyrimidine biosynthesis were significantly increased in tumor compared with control tissue (Table 2). Of these metabolites, 5,6-dihydrouracil was significantly elevated by 2.4-fold in cancer compared with control tissue (Table 2), and constituted the single best multivariate predictor for cancer. The cancer-dependent increase in 5,6-dihydrouracil, an oxidation product of uracil, was also positively correlated with similar changes in MTA, xanthine, and 4-hydroxybutyric acid (Fig. 2).

Carbohydrates showed variable changes in cancer compared with nonmalignant tissue (Table 2). Glucose was significantly reduced by 0.5-fold in cancer compared with control tissue (Table 2), and this change was positively correlated with a decrease in ornithine and the increase in 5,6-dihydrouracil (Fig. 2). Conversely, ribitol and arabitol showed correlated elevations in cancer compared with control tissue which were unrelated to other O-PLS-DA-selected discriminants for cancer.

There were significant differences in lipid profiles between cancer and nonmalignant tissues (Table 2). Particularly striking was that the majority of fatty acids were all significantly decreased in cancer relative to nonmalignant tissue (Fig. 1 and Table 2) with the exception of arachidonic acid which was elevated by 1.5-fold. The correlated decreases in caprylic acid and 1-monostearin (Table 2) were also positively correlated with reductions in lysine and spermidine, and (through cysteine) negatively correlated with the elevation in 5,6-dihydrouracil (Fig. 2). Both of the vitamin E-related compounds, α - and γ -tocopherol, were significantly elevated in adenocarcinoma (Table 2). The 2.2-fold increase in α -tocopherol was also correlated with the decrease in ornithine (Fig. 2).

Similar to carbohydrates, amino acids showed variable changes in cancer (Table 2). In contrast with the noted decreases in ornithine, citrulline, and lysine, glutamate was significantly elevated by 1.4-fold in cancer compared with control tissue (Table 2).

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**Figure 1.**

Metabolomic network of biochemical differences between adenocarcinoma and nonmalignant lung tissue. Edge color and width denote the type (enzymatic, purple; structural similarity, gray) and strength of relationships between metabolites. Node color displays significance (mixed effects model, $pFDR \leq 0.05$) and direction of the change in tumor relative to nonmalignant tissue (green, decrease; red, increase; gray, insignificant change; Table 2 and Supplementary Table S1). Node size displays O-PLS-DA loadings (empirical importance), and thick borders indicate O-PLS-DA-selected discriminants for adenocarcinoma (Table 2). See metabolite O-PLS-DA model loading in Supplementary Table S4 for quantitative differences in metabolites and corresponding node sizes. Node shape denotes the biochemical super class of each molecule.

The increase in glutamate was positively correlated with increases in adenine, adenosine-5-monophosphate (AMP), and uridine diphosphate N-acetylglucosamine (UDP GlcNAc; Fig. 2).

Discussion

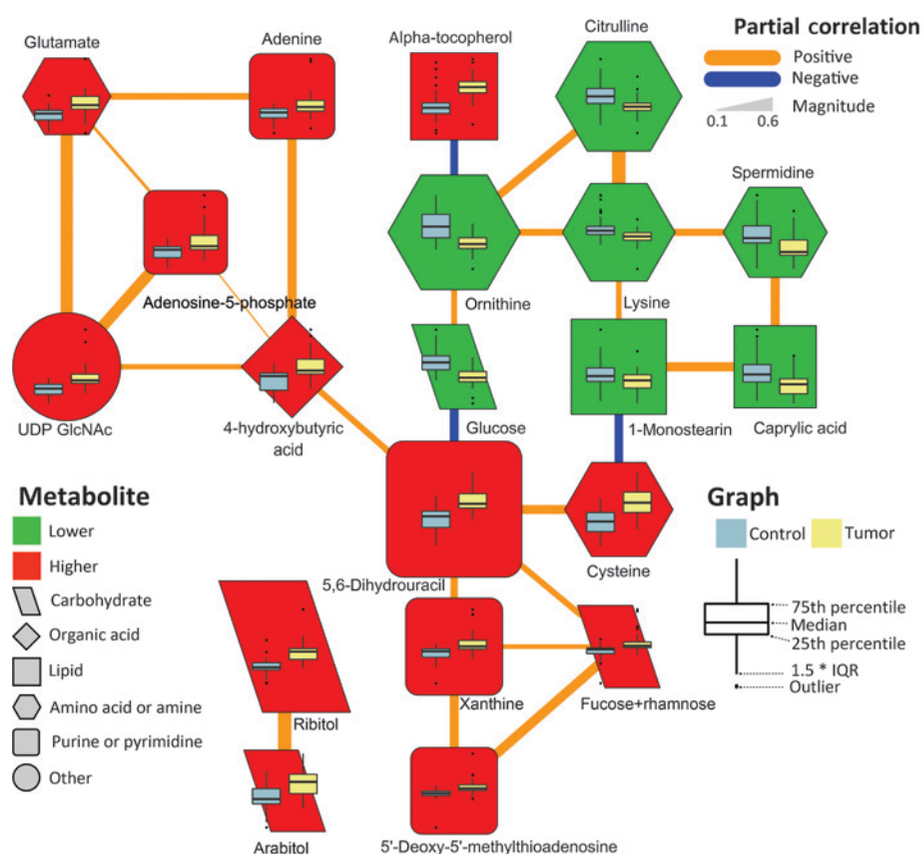
We report one of the largest clinical studies of lung cancer tissue to date to demonstrate a differential metabolomic signature between patient-matched lung adenocarcinoma and nonmalignant tissues. One limitation of this study, and others like it, is the potential for tissue microheterogeneity at the sub-biopsy level. Previously, Hori and colleagues evaluated seven lung cancer and noncancer tissues, of which 4 were adenocarcinoma, and GC-MS analysis was used to identify significant changes in 48 metabolites (5). More recently, Kami and colleagues used capillary electrophoresis time-of-flight MS to evaluate 9 tumor and normal lung tissue pairs; three adenocarcinoma samples were evaluated with general increases in amino acids ($n = 19$) in lung tumors com-

pared with normal tissues (25). However, these studies were not designed to specifically investigate biochemical perturbations in early stage adenocarcinoma and due to the pathologic heterogeneity of the samples in the earlier studies, a detailed comparison with the current investigation is not possible. Here, we present the most comprehensive analysis to date of metabolic differences between early stage adenocarcinoma and nonmalignant tissue.

Compared with nonmalignant tissue, adenocarcinoma displayed significant elevations in ribitol, arabinol, and fucose/rhamnose and a reduction in glucose (Table 2 and Figs. 1 and 2). The observed 2-fold reduction in glucose in adenocarcinoma relative to normal tissue is consistent with the Warburg effect, wherein a high rate of aerobic glycolysis is linked to cytosolic lactic acid fermentation, rather than mitochondrial pyruvate oxidation (26). While glucose was reduced, other members of the glucuronate and pentose interconversion pathway (KEGG; ref. 20), arabinol, ribitol, UDP-N-acetylglucosamine (UDP-GlcNAc), and xylitol, all showed significant elevations in cancer compared with

Figure 2.

Partial correlation network displaying conditionally independent relationships between O-PLS-DA-selected discriminants for adenocarcinoma (Table 2). Edge color and width denote the direction and magnitude of partial correlations ($p\text{FDR} \leq 0.05$). Node color displays the direction of the change in tumor relative to nonmalignant tissue (green, decrease; red, increase; $p\text{FDR} \leq 0.05$). Node size displays the metabolite loading (empirical importance) in the O-PLS-DA model, and shape denotes the biochemical super class of each molecule. See metabolite O-PLS-DA model loading in Supplementary Table S4 for quantitative differences in metabolites and corresponding node sizes. Node inset boxplots summarize differences in z-scaled measurements between tumor and nonmalignant tissue.



nonmalignant tissue (Table 2). These observations suggest that compared with control, adenocarcinoma displays increased pentose phosphate metabolism and an elevated glucuronidation status. The pentose phosphate pathway is involved in nucleotide synthesis for DNA replication and is used to provide reducing equivalents for a variety of cellular reactions (27).

We observed a direct correlation between the noted reduction in glucose and a 2.4-fold elevation in 5,6-dihydrouracil, which constituted the single best discriminant of adenocarcinoma compared with nonmalignant tissue (Table 2). 5,6-dihydrouracil is an oxidation product of the nucleotide uracil, and may provide a stable marker of altered nucleotide metabolism in adenocarcinoma compared with nonmalignant tissue. In humans, catabolism of uracil to 5,6-dihydrouracil is mediated by dihydropyrimidine dehydrogenase (DPD). Both DPD activity and expression have been shown to be increased in lung adenocarcinoma compared with control tissue (28). The degree of patients' DPD activity has also been related to improved efficacy of cytotoxic effects from common postoperative adjuvant therapy for non-small cell lung cancer (NSCLC) anticancer drug, 5-fluorouracil, and its derivatives (28, 29). Given our data and the supporting literature, we hypothesize that monitoring the ratio between 5,6-dihydrouracil and uracil in patients with NSCLC may provide a personalized diagnostic to identify cohorts of patients with high DPD activity who may particularly benefit from anticancer therapy with DPD inhibitors.

The cancer-dependent elevation in 5,6-dihydrouracil was also positively correlated with an increase in xanthine (Fig. 2). The degradation of hypoxanthine to xanthine followed by the con-

version of xanthine to uric acid, also elevated in adenocarcinoma (Table 2), is mediated by xanthine oxidoreductase (XOR; ref. 30). XOR, a key enzyme in the metabolism of purine nucleotides, has also been linked to the production of reactive oxygen species (ROS; refs. 30, 31). Assessment of XOR activity has been suggested as a diagnostic for NSCLC (32). In particular, reduced XOR expression was associated with shortened survival times (30, 32), whereas XOR-induced ROS products have been linked with an increased risk for developing various forms of cancer, including NSCLC (30, 33–35). Given this evidence, assessment of xanthine and uric acid levels may provide novel indicators of XOR activity and serve as diagnostic marker of tumorigenesis.

Cancer-dependent elevations in cysteine (Table 2) were positively correlated with changes in 5,6-dihydrouracil (Fig. 2). This observation may reflect an increase in glutathione synthesis in response to elevated ROS production in cancer compared with control tissue. Previously, Krepela and colleagues identified significant elevations of cysteine in squamous cell lung tumor compared with non-involved tumor tissue (36). Cysteine, an important precursor in glutathione production (37), has been shown to be elevated in various types of cancer, including breast, ovarian, head and neck, brain, and lung cancer (37). Consistent with the evidence of increased oxidative stress in adenocarcinoma, we also observed cancer-associated elevations in the vitamin E isoforms α -tocopherol and γ -tocopherol (Table 2). These well-known antioxidants have been extensively studied as chemopreventive agents; however, the relationship between serum levels of tocopherols and lung cancer has yielded conflicting results (38). To date, there appears to be little, if any, data on tocopherol

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levels in solid tumors or cancer cells. However, their observed elevation in adenocarcinoma compared with nonmalignant tissue is in line with other observations supporting an increase in compensatory mechanisms to deal with oxidative stress in tumors. Furthermore, the Carotene and Retinol Efficacy Trial (CARET) study suggested that antioxidant supplementation does not help in preventing lung cancer (39).

Related to the previously noted increases in nucleotide metabolites (Fig. 2), and directly correlated with changes in xanthine (Fig. 2), MTA was 1.8-fold elevated in cancer compared with nontumorous tissue (Table 2). MTA, through the action of 5'-deoxy-5'-methylthioadenosine phosphorylase (MTAP), is involved in S-adenosylmethionine (AdoMet) salvage, purine salvage, and spermidine synthesis (40). MTAP activity has been shown to be reduced in a wide variety of tumor types including NSCLC (41). Tumors with reduced MTAP activity, instead of purine salvage (42), are highly dependent on *de novo* purine synthesis for production of DNA, RNA, and purine-containing energy molecules (e.g., ATP). Consequently, the use of *de novo* purine synthesis inhibitors as anticancer therapy for MTAP-deficient tumors (42) has gained considerable attention. The observed increase in MTA in lung adenocarcinoma suggests a decrease in MTAP-dependent purine salvage and an increased reliance on *de novo* purine synthesis. This is further supported by the observed 3.5-fold increase in inosine-5-monophosphate (IMP), an important component in *de novo* purine synthesis (43), in malignant compared with control tissue (Table 2). In addition to *de novo* purine synthesis, MTA is also involved in polyamine synthesis.

Two polyamine-related metabolites, ornithine and spermidine, were reduced in cancer compared with control tissue (Table 2). This is somewhat surprising given previous reports of increased polyamines in various types of cancers, including breast (44) and colorectal cancer (45). However, it has also been previously shown that increased levels of MTA can inhibit MTAP activity, and lead to decreased levels of polyamines in non-small cell lung carcinoma (40). In addition to the previously noted evidence for decreased MTAP activity, cancer-associated reduction in ornithine may also contribute to the observed decrease in spermidine in adenocarcinoma compared with nonmalignant tissue (Table 2). Ornithine, an important intermediate in nitrogen disposal through conversion to citrulline, is involved in proline synthesis (46). Compared with normal tissue, adenocarcinoma displayed a significant reduction in citrulline and an elevation in proline. This evidence supports the hypothesis that in adenocarcinoma, ornithine may be diverted away from citrulline and spermidine synthesis toward proline production.

Adenine, which can be produced from the cleavage of MTA by MTAP, and its metabolite adenosine-5-monophosphate (AMP) were increased in adenocarcinoma compared with control tissue (Fig. 2 and Table 2). Given previous evidence of reduced MTAP activity, we expect that adenine originates from plasma or surrounding tissues (47). Furthermore, we did not see a direct correlation between MTA and adenosine levels (Fig. 2), but instead both adenine and AMP were significantly correlated with a 1.4-fold cancer-dependent elevation in glutamate (Table 2 and Fig. 2). During *de novo* purine synthesis, glutamine (unchanged; Supplementary Table S1) acts as an amido donor through phosphoribosyl pyrophosphate (PRPP) to produce ribosylamine-5-phosphate and glutamate (48). PRPP can participate in both *de novo* purine synthesis or salvage pathways and lead to

production of IMP and AMP (48). Although we observed a significant positive correlation between glutamate and AMP (Fig. 2), both glutamate and AMP showed a far stronger relationship with UDP-GlcNAc (Fig. 2).

Known cancer-related perturbations in hexosamine biosynthesis (49) may explain the observed correlation between glutamate and a 2.3-fold increase in UDP-GlcNAc in adenocarcinoma compared with nonmalignant tissue (Table 2 and Fig. 2). Glutamate is a byproduct of UDP-GlcNAc synthesis, which can be converted to N-acetyl mannosamine, which was also increased by 1.5-fold in adenocarcinoma (Table 2). Previous investigations have suggested that increases in protein glycosylation with GlcNAc are common aspects of cancer cells and tumors (50). O-GlcNAc protein glycosylation is suggested to be a protective response, and increase the tolerance of cells to a variety of sources of stress (49). If the increase in UDP-GlcNAc is a marker of increased protein glycosylation in cancer, then monitoring the levels of this molecule may provide a marker of changes in cellular protein function in adenocarcinoma compared with nonmalignant tissue. For example, the activity of protein kinase C (PKC), implicated in tumorigenesis, has been shown to be upregulated by increased flux through the hexosamine biosynthetic pathway (51). The PKC- α isoform is highly expressed in NSCLC and preferentially increased in adenocarcinoma compared with squamous cell carcinoma (52). Together, these observations suggest the need to combine proteomic, glycomic, and metabolomic analyses to fully understand molecular mechanisms of protein glycosylation in tumorigenesis.

Lastly, we also observed adenocarcinoma-dependent elevations in 2-hydroxyglutarate. 2-hydroxyglutarate has recently been found to be an "oncometabolite," resulting from mutation of the enzyme isocitrate dehydrogenase 1 and 2 (IDH1, IDH2) in cancer cells, modifying its catalytic function to produce 2-hydroxyglutarate from the substrate isocitrate instead of the normal α -ketoglutarate product (53, 54). Increased levels of 2-hydroxyglutarate have been found in leukemia (55), glioma (56), and thyroid carcinoma (57). The finding of elevated 2-hydroxyglutarate suggests that lung adenocarcinoma tissue should be examined for IDH1 and IDH2 mutations, a question that we plan to investigate in future studies.

The observed perturbations of molecular mechanisms and biochemical pathways in adenocarcinoma compared with nonmalignant tissue were consistent with known cancer-dependent increases in energy utilization and proliferation. The current investigation identified new biochemical pathways altered in adenocarcinoma, which may aid the development of diagnostic markers for cancer screening, early detection, and treatment efficacy monitoring as shown by the validated performance of the multivariate classification model (AUC, 88.5%; sensitivity, 92.3%; specificity, 84.6%). This study suggests that measuring the ratios of 5,6-dihydrouracil/uracil and xanthine/uric acid may serve as valuable new biomarkers for tumorigenesis in lung cancer.

Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

Authors' Contributions

Conception and design: W.N. Rom, H.I. Pass, K. Kim, K. Kelly, O. Fiehn, S. Miyamoto

Development of methodology: D. Grapov, K. Kelly, O. Fiehn

Acquisition of data (acquired and managed patients, provided facilities, etc.): B. DeFelice, W.N. Rom, H.I. Pass, K. Kelly, O. Fiehn, S. Miyamoto
Analysis and interpretation of data (e.g., statistical analysis, biostatistics, computational analysis): W.R. Wikoff, D. Grapov, J.F. Fahrman, B. DeFelice, K. Kim, S.L. Taylor, K. Kelly, O. Fiehn, S. Miyamoto
Writing, review, and/or revision of the manuscript: W.R. Wikoff, D. Grapov, J.F. Fahrman, B. DeFelice, W.N. Rom, H.I. Pass, K. Kim, S.L. Taylor, K. Kelly, O. Fiehn, S. Miyamoto
Administrative, technical, or material support (i.e., reporting or organizing data, constructing databases): W.R. Wikoff, B. DeFelice, W.N. Rom, H.I. Pass, O. Fiehn, S. Miyamoto
Study supervision: W.R. Wikoff, K. Kim, K. Kelly, O. Fiehn

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