Algae Polar Lipids Characterized by Online Liquid Chromatography Coupled with Hybrid Linear Quadrupole Ion Trap/Fourier Transform Ion Cyclotron Resonance Mass Spectrometry

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Supporting Information

ABSTRACT: We report the first application of online LC-MS (liquid chromatography—mass spectrometry) characterization of algae polar lipids by nanoscale high-performance liquid chromatography followed by electrospray ionization and mass analysis with a linear ion trap (LTQ) coupled with 14.5 T Fourier transform ion cyclotron resonance mass spectrometry (FT-ICR MS). Ultrahigh FT-ICR mass resolution provides highly accurate mass measurement and resolves monoisotopic peaks from interfering components for unique determination of lipid elemental compositions. We establish the polar lipid profile of fatty acids, glycolipids, phospholipids, and betaine lipids for a green alga, Nannochloropsis oculata, which is highly prized for its oils suitable for biodiesel production. Lipid headgroup and fatty acid identification is based on accurate mass measured by the FT-ICR MS and collision-induced dissociation (CID) MS/MS in the LTQ. Unequivocal lipid composition is further confirmed from isotopic fine structure at baseline resolution—achievable only with ultrahigh resolution FT-ICR MS.

INTRODUCTION

Transportation fuels have overwhelmingly been obtained from fossil resources. Because of dwindling supplies and increasing evidence of carbon dioxide as a main culprit for global warming, fuels from biological resources have been explored and have achieved some success. First generation biofuels are produced from food sources, such as vegetable oils, starch, and sugar.1,2 To abate the competition with food sources, second generation biofuels are produced from nonfood sources, such as lignocellulosic biomass.1,2 Algae, specifically microalgae, are considered as third generation biofuel feedstocks designed for fuel production as an “energy crop.”3 The use of marine algae would further reduce the competition for land and freshwater.

The current focus of third generation algae biofuel research is to discover new algae strains of high oil yield and to genetically modify algae to improve the intrinsic oil yield and growth rate. Genetic modification and external stimuli (e.g., nitrogen starvation) profoundly influence lipid biosynthetic and metabolic pathways. The long-term goal is to generate algae lipid fingerprints that can be mapped to those pathways. The insights thus generated should have a major impact on the understanding of algae oil biosynthesis and thus help to guide future genetic modification and strain selection.

Algae contain four principal biochemical classes: carbohydrates (polysaccharides), proteins, nucleic acids, and lipids. Algae produce various types of polysaccharides that can be fermented to produce alcohols for fuels. Lipids are feedstocks for biodiesel fuel through trans-esterification processes. Proteins, on the other hand, can be developed into high value biochemicals by virtue of their amino acid composition of high nutritional quality.4

The lipid content of microalgae is strongly influenced by growth conditions such as the effects of temperature and nitrogen content of Nannochloropsis oculata and Chlorella vulgaris for biodiesel production.5 However, there is evidence of a negative relationship between growth rate and lipid content for naturally occurring algae. Hence, high lipid yield alone cannot be used as the only criterion for optimal growth conditions.4

Despite massive efforts on the development of biofuels from microalgae, the analysis of algae strains at the molecular level is woefully incomplete. Algae lipid analysis is especially relevant to prospective biodiesel and jet fuel production. We focus initially on Nannochloropsis oculata (green algae) because of its relatively high oil yield (40–60%).6 Most prior lipid characterization methods are bulk or indirect analyses and cannot resolve and identify intact molecular structures.7,8 Here, we combine online liquid chromatography (LC) with electrospray ionization Fourier transform ion cyclotron resonance mass spectrometry (ESI FT-ICR MS) and tandem mass spectrometry (MS/MS) to resolve and identify lipid elemental compositions, C_{H_m}N_{O_p}P_{S_s} head groups, fatty acid chain lengths, and unsaturation of polar lipids from green algae, as a first step in the molecular level characterization of wild type and genetically engineered (mutant) algae9,10 of improved growth rate and lipid yield for the production of algal fuels.11
Lipid Extraction. Algae polar lipids were extracted with a modified protocol for mammalian cells. A green algae (Nannochloropsis oculata, UTEX, Austin, TX) suspension in 1 mL of Erdschreiber’s medium was centrifuged to remove supernatant; the residual pellet was lyophilized; and 0.4 mL of isopropanol (IPA) was added. After sonication for 5 min, 0.4 mL of chloroform was added, followed by another 5 min of sonication. The mixture was incubated at 48°C overnight. After centrifugation and the removal of the supernatant, 0.4 mL of 1:1 (v/v) CH₃OH/CHCl₃ was added to the residue, and the mixture was sonicated for 5 min before centrifugation to remove supernatant. The above step was repeated one more time, and the combined supernatant was dried. The dried lipid extract was taken up in 0.4 mL of 3:2 (v/v) H₂O/CH₃OH plus 60 μL of CHCl₃. After phase separation, the upper layer containing polar lipids and lower layer with nonpolar lipids were collected, dried, and stored at −80°C.

Nano-Liquid Chromatography—Mass Spectrometry (nLC-MS). The polar lipid fraction was redissolved in 20:80 H₂O/CH₃OH containing 10 mM ammonium acetate (NH₄OAc) for subsequent nLC-MS analysis with an Eksigent (Dublin, CA) nanoLC-1D system. A phenylhexyl stationary phase (Phenomenex, Torrance, CA) was selected for its dual selectivity: namely, π–π stacking interaction and reduced hydrophobic interactions between the stationary phase and the analytes. The column (75 μm i.d. × 5 cm length) was custom-packed by New Objective (Woburn, MA). For gradient elution, solution A contained 98% H₂O, 2% CH₃OH, and 10 mM NH₄OAc and solution B contained 2% H₂O, 98% CH₃OH, and 10 mM NH₄OAc, with a gradient from 80% to 98% B in 30 min, at a flow rate of 400 nL/min. The LC effluent was subjected to negative-ion electrospray ionization (ESI) at −1.7 kV applied to the precolumn union, and detected online with a hybrid linear ion trap quadrupole (LTQ)/14.5 T Fourier transform ion cyclotron resonance (FT-ICR) mass spectrometer. Three million target ions were collected in LTQ with automatic gain control (AGC) before transfer to the ICR cell (55 mm i.d.) through octopole ion guides (2.2 MHz, 250 Vp-p). In the ICR cell, ions were SWIFT excited with an m/z range from 176 to 10 200. FT-ICR MS data was acquired at a mass resolving power (m/Δm₅₀₅₀) in which Δm₅₀₅₀ is a mass spectral peak full width at half-maximum peak height) of 200,000 at 400 Da with time domain acquisition period of 767 ms. Calmix (Thermo Fisher, San Jose, CA) was used for external calibration. Mass spectral data were analyzed with commercial software (Xcalibur, Thermo Fisher, San Jose, CA). Structural assignment was based on the accurate mass of the pseudomolecular ion [M–H]⁻ for negative ESI FT-ICR MS and corresponding fragment ions detected by collision-induced dissociation (CID) under nitrogen (25% normalized collision energy) in the LTQ. Triplicate samples yielded average values and standard deviations of signal magnitude.

RESULTS AND DISCUSSION

HPLC to Address Concentration Dynamic Range. Direct infusion of the polar lipid fraction of algae yields only nonlipid signals. Thus, LC separation prior to MS analysis is essential for lipid characterization by MS. Nano-LC requires only 2.4 μg dry...
algae for each nLC-MS experiment. Two major fractions, monoacyl and diacyl lipids, are well separated under our LC conditions (see Figure 1). LC separation enables the MS analysis for a lipid mixture of high dynamic range and increases the number of detected lipids. We have identified nearly 200 unique lipid species (not counting various adducts) with a dynamic range greater than 20 000:1 (Table 1 in the Supporting Information).

**Elemental Composition from Molecular Ion Accurate Mass Measurement.** The structure of individual lipid species is determined by accurate mass (typically less than 500 ppb mass measurement error) of each pseudomolecular ion by FT-ICR MS and LTQ CID mass spectrum. For example, negative ESI FT-ICR MS of sulfoquinovosyldiacylglycerol (SQDG) yields a deprotonated molecular ion of 791.4985 Da, whose elemental composition may be uniquely assigned as C_{41}H_{76}O_{12}S (Figure 2). That elemental composition is further confirmed by the resolution of two heavy isotopic forms containing ^{34}S or ^{13}C at 793.4943 Da (C_{41}H_{76}O_{12}^{34}S) and 793.5053 Da (C_{41}H_{76}O_{12}^{13}C_{2}) (Figure 2 inset).

**Collision-Induced Dissociation MS/MS.** The structure of SQDG was determined by Collision-Induced Dissociation (CID) MS/MS of the deprotonated molecular ion (Figure 3). The most abundant product ion (537 Da) results from the loss of a singly unsaturated-C_{16} carboxyl group. Another at 535 Da is the result of losing a saturated-C_{16} carboxyl group. Based on the higher signal magnitude for ions of 537 Da relative to ions of 535 Da, we are able to assign the 16:1 fatty acid at the sn-1

Figure 4. Representative algae lipids identified from *Nannochloropsis oculata.*

Figure 5. Relative mass spectral peak magnitudes for various identified lipid classes. Each entry represents the sum of the signal magnitudes, irrespective of the number of fatty acid alkyl carbons and double bonds. Each error bar represents the standard deviation from three analytical replicates.
position and the 16:0 fatty acid at the sn-2 position.19 The presence of ions of 225 Da confirms the sulfoquinovosyl group. In this way, we identify sulfoquinovosyldiacylglycerol (SQDG), digalactosyldiacylglycerol (DGDG), monogalactosyldiacylglycerol (MGDG), inositol phosphorylceramide (IPC), phosphatidylcholine (PC), phosphatidylethanolamine (PE), fatty acids (FA), and lyso forms of the diacylglycerol lipids; structures are shown in Figure 4, and the relative ion abundances are shown in Figure 5. SQDG, a lipid mainly found in chloroplasts, is particularly prominent, as are free fatty acids. Two chloroplast membrane glycolipids, MGDG and DGDG, are also identified. The betaine lipid, DGTS, has been hypothesized to transfer fatty acid from the cytoplasm to chloroplast. We identify four types of phospholipids, including PI, PG, PC, and PE. Unlike diacylglycerol lipids, IPC contains a ceramide linkage. Ceramide and inositol groups are each linked to a phosphate group. Monoacylglycerol lipids are typically at lower concentration than diacylglycerol lipids.

**Sulfur-Containing Lipids.** In addition to lipid species previously reported in the literature, we identified a series of novel polar lipids containing O₄S₁, O₅S₁, and O₈S₂. Figure 6 shows deprotonated molecular ions of C₃₂H₆₂O₄S, C₃₂H₆₄O₅S, and C₃₂H₆₆O₈S₂ detected by online LC FT-ICR MS. Left: isotopic distribution. Right: near-baseline resolution of species differing by ³⁴S vs ³²C.

![Figure 6. Deprotonated molecular ions of C₃₂H₆₂O₄S, C₃₂H₆₄O₅S, and C₃₂H₆₆O₈S₂ detected by online LC FT-ICR MS. Left: isotopic distribution. Right: near-baseline resolution of species differing by ³⁴S vs ³²C.](image)

![Figure 7. LC selected ion chromatograms for C₃₂H₆₂O₄S, C₃₂H₆₄O₅S, and C₃₂H₆₆O₈S₂. The retention time order, C₃₂H₆₂O₄S > C₃₂H₆₄O₅S > C₃₂H₆₆O₈S₂, corresponds to the polarity order, C₃₂H₆₂O₄S < C₃₂H₆₄O₅S < C₃₂H₆₆O₈S₂.](image)

![Figure 8. CID product ion mass spectrum of [M-2H]⁻ from C₃₂H₆₆O₈S₂ by LTQ CID, characterized by the bisulfate fragment ion (96.7 Da) and a loss of bisulfate from the deprotonated molecular ion (543.5 Da).](image)
FT-ICR MS of three representative lipid species from each group, C\textsubscript{32}H\textsubscript{62}O\textsubscript{4}S, C\textsubscript{32}H\textsubscript{64}O\textsubscript{5}S, and C\textsubscript{32}H\textsubscript{66}O\textsubscript{8}S\textsubscript{2}. Elemental composition is established from ultrahigh mass accuracy for the monoisotopic ion (Figure 6, left) and further confirmed from the isotopic fine structure (Figure 6, right). Even with the relatively short ICR time-domain data acquisition period (767 ms, limited by online LC flow rate), we are able to separate ions differing in composition by \( ^{34}\text{S} \) vs \( ^{32}\text{S} \) with near-baseline resolution. Moreover, the abundance ratio of ions differing in composition by \( ^{34}\text{S} \) vs \( ^{32}\text{S} \) further confirms the number of sulfur atoms. The natural fractional abundance of \( ^{34}\text{S} \) relative to \( ^{32}\text{S} \) is 4.2\%,\cite{20} a value closely approached experimentally for C\textsubscript{32}H\textsubscript{62}O\textsubscript{4}S and C\textsubscript{32}H\textsubscript{66}O\textsubscript{8}S\textsubscript{2} (Figure 6, upper and middle right). The presence of two sulfur atoms in C\textsubscript{32}H\textsubscript{66}O\textsubscript{8}S\textsubscript{2} is confirmed by the observed \( ^{34}\text{S} \)-containing ion relative abundance of \( \sim 8\% \) (Figure 6, bottom right). Based on the high abundance as negative ions, it is likely that the sulfur is present in the form of sulfate.

Figure 7 shows the LC elution profiles for the most abundant lipid from each group, C\textsubscript{32}H\textsubscript{62}O\textsubscript{4}S, C\textsubscript{32}H\textsubscript{64}O\textsubscript{5}S, and C\textsubscript{32}H\textsubscript{66}O\textsubscript{8}S\textsubscript{2}. Because phenylhexyl stationary phase behaves like a conventional reversed-phase resin, we infer a polarity order, C\textsubscript{32}H\textsubscript{62}O\textsubscript{4}S < C\textsubscript{32}H\textsubscript{64}O\textsubscript{5}S < C\textsubscript{32}H\textsubscript{66}O\textsubscript{8}S\textsubscript{2}. Also, from the double bond equivalence, DBE, computed from the elemental composition, C\textsubscript{h}H\textsubscript{n}(n \text{ rings} + 1 \text{ double bond}) (DBE = \( c - \frac{h}{2} + \frac{n}{2} + 1 \)) we postulate that C\textsubscript{32}H\textsubscript{62}O\textsubscript{4}S has one more double bond than C\textsubscript{32}H\textsubscript{64}O\textsubscript{5}S. Similarly, C\textsubscript{32}H\textsubscript{64}O\textsubscript{5}S has one more double bond than C\textsubscript{32}H\textsubscript{66}O\textsubscript{8}S\textsubscript{2}. The presence of a sulfate group is further corroborated by the CID product ion mass spectrum of \([M - 2H]^+\) from C\textsubscript{32}H\textsubscript{66}O\textsubscript{8}S\textsubscript{2}, shown in Figure 8. Because the sulfate group is highly labile, the dominant fragment ions are the bisulfate ion, \([\text{HSO}_4]^-\) (96.7 Da) and a loss of bisulfate (97 Da) from the deprotonated molecular ion (543.5 Da).

**Polyunsaturated Fatty Acid Chains.** *Nannochloropsis oculata* is a rich source of highly polyunsaturated fatty acids (PUFA), including eicosahexaenoic acid (EHA, 20:6), eicosapentaenoic acid (EPA, 20:5), and eicosatetraenoic acid, (ETA, 20:4) (Table 1 in the Supporting Information). Of great interest is the variation...
of the preferred diacylglycerol backbone for different lipid species. For example, SQDG prefers (16:1/16:0) (Figure 9), whereas MGDG and DGDG prefer PUFA. The most abundant MGDG contains (20:5/20:5) fatty acids (Figure 9) whereas the dominant DGDG contains (16:0/20:5) and (16:1/20:5) (Figure 9). That variation suggests different enzymatic pathways in fatty acid utilization. For the ceramide-containing lipid, IPC, we do not observe any PUFA-containing isoforms. The major acid utilization. For the ceramide-containing lipid, IPC, we do not observe any PUFA-containing isoforms. The major

■ CONCLUSION

Identification of algae polar lipids requires a combination of extraction (to isolate the lipid fraction), HPLC (to overcome the high dynamic concentration range), ultrahigh resolution FT-ICR MS (for unique elemental composition), and MS/MS (to identify polar headgroups as well as fatty acid chain lengths and degrees of unsaturation). Lipid elemental composition is unequivocally assigned from accurate mass measurement of the molecular ion and from isotopic fine structure at baseline resolution, possible only with ultrahigh resolution FT-ICR MS,19 as previously demonstrated by resolution and elemental composition assignment of tens of thousands of constituents of petroleum crude oil.21,22 Recent improvements in FT-ICR mass resolution and speed of data acquisition,23 mass calibration and accuracy,24 and higher magnetic field14 further extend its reliability and range.

■ ASSOCIATED CONTENT

5 Supporting Information. Supplementary Table 1: Polar lipids identified from Nannochloropsis oculata. This material is available free of charge via the Internet at http://pubs.acs.org.

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■ ACKNOWLEDGMENT

This work was supported by the National Science Foundation Division of Materials Research through DMR-0654118 and the State of Florida.

■ REFERENCES

(2) Naik, S. N.; Goud, V. V.; Rout, P. K.; Dalai, A. K. Renewable Sustainable Energy Rev. 2010, 14, 578–597.