Comprehensive analysis of the major lipid classes in sebum by rapid resolution-high performance liquid chromatography and electrospray mass spectrometry.

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Running title: Lipid profiling of sebum

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List of abbreviations:
ACN - Acyl(s) carbon number
CE - Cholesteryl/cholesterol ester(s)
CN - Carbon number
DAG - Diacylglycerol(s)
DB - Double bond(s)
EIC - Extracted ion chromatogram(s)
ESI - Electrospray ionization
FA - Fatty acid(s)
FFA - Free FA
FOH - Fatty alcohol(s)
HPLC - High performance liquid chromatography
MS - Mass spectrometry
NL - Neutral loss
PI - Product ion
p.s. - particle size
QqQ - Triple quadrupole
RR-RP-HPLC - Rapid resolution reversed phase HPLC
RT - retention time(s)
SD - standard deviation
SQ - Squalene
TAG - Triacylglycerol(s)
TIC - Total ion chromatogram(s)
TOF - Time of flight
WE - Wax ester(s)
Abstract
Sebum is a complex lipid mixture that is synthesized in the sebaceous gland and excreted on the skin surface. The purpose of this study was to achieve comprehensive detection of the intact lipids that compose sebum, which exist as a broad range of chemical structures and concentrations. Sebum was collected with SebuTape™ from the foreheads of healthy donors and separated by high performance liquid chromatography (HPLC) on a C8 stationary phase with sub 2 µm particle size. This HPLC method provided high resolution and excellent reproducibility of retention times. Compound-mining was performed with time of flight and triple quadrupole mass spectrometers (MS), which allowed for the classification of lipids according to their elemental composition, degree of unsaturation, and MS/MS fragmentation. The combination of the two MS systems detected 95 and 29 families of triacylglycerols and diacylglycerols, respectively. Assignment was carried out regardless of positional isomerism. Among the wax esters, 28 species were found to contain the 16:1 fatty acyl moiety. This method was suitable for the simultaneous detection of squalene and its oxygenated derivative. A total of 9 cholesterol esters were identified and more than 48 free fatty acids were detected in normal sebum. The relative abundance of each individual lipids within their own chemical class was determined for twelve healthy donors. In summary, this method provided the first characterization of the features and distribution of intact components of the sebum lipidome.

Keywords: TOF, mass accuracy, MS/MS, lipidomics, triacylglycerols, diacylglycerols, wax esters, cholesterol esters, squalene, free fatty acids
Introduction

Skin is a metabolically active tissue that contains sebaceous glands, which are specialized organelles equipped for the synthesis of a broad spectrum of lipid compounds that are excreted to the skin surface and form sebum. The function of sebum is still a matter of investigation. It is only hypothesized that sebum may play a role in the protection of skin from dehydration, UVR, wrinkling, and infections (1,2). The sebaceous lipid mixture is highly complex and consists of triacylglycerols (TAG), diacylglycerols (DAG), and free fatty acids (FFA), which together account for 50-60 % of its composition. Sebum also contains 20-30 % wax esters (WE), 10-16 % squalene (SQ), and 2-4 % cholesterol esters (CE) (1,2). Initial analyses of the components of the sebaceous lipid mixture conducted by Nicolaides et al. (3-5) led to the identification of several different types of acyl chains in esters with glycerol, cholesterol, and waxes. Fatty acids (FA) with an odd number of carbon atoms, branched side chains, and sites of unsaturation at unconventional positions were characterized. However, information on the intact lipids remains to be determined. A detailed characterization of the lipid repertoire in sebum in physiologic and diseased conditions is very limited due to the unavailability of methods for the comprehensive and simultaneous analysis of whole lipids. Prior investigations of the composition of sebum have been mostly concerned with acne, a multifactorial skin disorder that affects the pilosebaceous unit. Currently, there are only a few parameters that are addressed when investigating alterations in sebum, such as SQ levels and the composition of FA obtained from the hydrolysis of TAG, DAG, WE, and CE. The methodology for the targeted analysis of SQ involves gas chromatography (GC) with either flame ionization detector (FID) or mass spectrometry (MS) detectors, as well as high performance liquid chromatography (HPLC)/MS (8,9). To analyze complex lipids, ester bonds are hydrolyzed to yield FA, which are detected using various analytical techniques (3-5). GC/MS and HPLC/MS analysis of methyl and trimethylaminoethyl esters of hydrolyzed FA has been used extensively (10-13). These approaches have reduced the complexity of the data, allowing for easy detection of the FA component. However, information on their arrangement in the entire lipid were indefinite. In contrast, sebum can be analyzed according to lipid classes using thin layer chromatography (TLC) (6) and nuclear magnetic resonance (NMR) (7). Both TLC and NMR methods are advantageous, since they are semi-quantitative in terms of their ability to quantify the expression of the lipid families. However, the composition of each subclass remains elusive. To understand the distribution of individual sebum constituents, the ideal analytical approach would allow for the simultaneous detection of intact species belonging to different lipid classes and subsequent identification. Current knowledge of the actual composition of sebum is very limited. To date, an in-depth investigation of individual lipids without decomposition/hydrolysis has yet to be achieved in complex matrices. In this study, recent advances in both chromatography and MS have been utilized for the development of a method to analyze the sebum lipidome. Lipidomics-based approaches that rely on HPLC/MS enable for the simultaneous detection of a spectrum of
compounds belonging to different classes of lipids, even without the use of authentic standards. Nevertheless, the available reference compounds are useful for the optimization of analytical conditions and provide insights in the identification of the analyzed components. Sebum shares several chemical functionalities with other biological matrices. Both normal phase (NP) and reversed phase (RP) HPLC have been employed to separate neutral lipids, including acylglycerols, WE, and CE from complex mixtures, which were subsequently characterized using MS. NP-HPLC has the advantage of reducing the time of analysis and ensuring the separation of each of the lipid classes. However, the resolution between members within the same class is often unsatisfactory (18,19). RP-HPLC is a suitable system for the separation of lipid mixtures with a relatively broad range of hydrophobicity. RP-HPLC has been utilized for the separation of complex natural lipid mixtures, including TAG, which were subsequently detected using a mass analyzer (20,21). Additionally, RP-HPLC has proven to be effective in the separation of FFA, which can be detected in negative ion atmospheric pressure chemical ionization (APCI) (14). Non-aqueous RP (NARP)-HPLC coupled with APCI is ideal for the analysis of the hydrophobic features of neutral lipids (22-24). RP-UPLC™ with sub 2 µm particle size (p.s.) C18 stationary phase has been successfully employed to separate glycerol esters (25). In this study, sebum was separated using a C8 stationary phase with sub 2 µm p.s., which offered improved selectivity as well as a shorter time for the simultaneous analysis of lipids belonging to different sebaceous classes. Compounds were ionized in the electrospray ionization interface (ESI), assisted by the addition of ammonium ions. A highly accurate mass measurement was achieved with time of flight (TOF) MS. The reproducibility of the HPLC/MS data facilitated a comparison between lipid profiles in the tested healthy volunteers. The identification of a large fraction of the constituents of sebum was achieved by integrating HPLC/TOF-MS and tandem MS/MS data. Taken together, this study provides fundamental information on the features and distribution profile of intact lipids in sebum. A thorough understanding of sebum composition gives new opportunities to further investigate the regulation of the sebaceous lipidome.
MATERIALS AND METHODS

Chemicals
Methanol (MeOH) and isopropyl alcohol (iPrOH) were of HPLC/MS grade and were purchased from Merck (Darmstadt, Germany), whereas HPLC/MS grade ammonium formate (HCOONH₄) was purchased in granular form from Fluka (Buchs SG, Swiss). Authentic 1-palmitoyl-2-oleoyl-3-linoleoyl-rac-glycerol (MW 857.41) and 1,2-dioleoyl-sn-glycerol (MW 620.99) were purchased from Cayman Chemical (Ann Arbor, MI, USA). Authentic linoleic acid (MW 280.45), palmitoleic acid (MW 254.41), palmitic acid (MW 256.42), stearic acid (MW 284.43), oleic acid (MW 282.5), linolenic acid (MW 278.43), 1,3-dipalmitoyl-2-oleoylglycerol (MW 833.36), lauryl palmitoleate (MW 422.73), cholesteryl palmitoleate (MW 623.05), cholesteryl oleate (MW 651.10), and squalene (MW 410.72), were purchased from Sigma-Aldrich (Milan, Italy). Standards were diluted in the mixture used to dissolve sebum extracts, namely acetone/MeOH/iPrOH 40/40/20, at the final concentration 10 µM to be injected.

Human sebum samples
Sebum lipids were sampled from the central foreheads of 12 Caucasian volunteers (8 females and 4 males, mean age 22.8 ± 6.7 years), as previously described (7,12). Briefly, the sampling surface was cleansed with a gauze pad soaked in 70% ethanol solution beforehand. After allowing the surface to dry, two sebum-adsorbent tapes (Sebutapes™, CuDerm Corp., Dallas, TX, US), which had been previously weighted, were held onto the skin for 30 minutes. The volunteers showed no signs of skin diseases at the time of sebum sampling. Then, the tapes were reweighted for the gravimetric assessment of sampling. The average weight of sampled sebum was 1.5 ± 0.7 mg. The samples were stored at -80 ºC until extraction and analysis. The study was performed in agreement with the institutional review board and the informed consents were obtained from the volunteers.

Sample extraction
The solvent to be used for the tapes extraction was selected among those previously described (7,12). Hexane, which is the solvent of choice for the sebum extraction from tapes (12), and chloroform/MeOH 2:1 could not be used due to the apparent dissolution of the Sebutape™ polymer that could severely contaminate the HPLC and MS systems. Since extraction of Sebutape™ with absolute ethanol (EtOH) has been shown to be compatible with the HPLC/MS analysis of sebum (7), we tested this system with slight modifications. Briefly, the tapes were extracted with 10 mL of absolute EtOH, which was then evaporated under nitrogen. The concentrated EtOH solution was subjected to liquid-liquid extraction with ethyl acetate to abate matrix-derived material. The final lipid extract was dissolved in acetone/MeOH/iPrOH 40/40/20 to obtain a solution of sebum at the
final w/v concentration 5 mg/mL. To test the efficacy of the selected extraction method, we compared TLC of sebum collected from two volunteers. Three tapes from the same donor were extracted with hexane, chloroform/MeOH 2:1, and EtOH followed by ethyl acetate, respectively. No apparent differences were observed in the TLC analysis of the different lipids extracts (not shown). Before injection, sebum samples were diluted 1:5 in acetone/MeOH/iPrOH 40/40/20.

**Instrumentation**

**Rapid resolution reversed phase HPLC**

The chromatographic apparatus consisted of a 1200 series rapid resolution HPLC (Agilent Technologies, Santa Clara, CA, USA), equipped with a degasser, an autosampler and a thermostated column compartment from the same manufacturer. For the rapid resolution reversed phase HPLC (RR-RP-HPLC) separation two columns were connected in series. The first one was a Zorbax SB-C8 rapid resolution cartridge 2.1 x 30 mm 3.5 µm p.s. (Agilent Technologies, Santa Clara, CA, USA) and the second one was a Zorbax SB-C8 rapid resolution HT 2.1 x 100 mm 1.8 µm p.s. with a maximal operational backpressure at 600 Bar (from the same manufacturer). Sebum samples and authentic standards were eluted with a binary gradient of (A) 5 mM ammonium formate in MilliQ water (18.2 Ω) and (B) MeOH/iPrOH 95/5. The mobile phases were filtered through 0.45 µm glass filters and continuously degassed under vacuum. The elution program was as follows: 0-1 min 70% B, 20 min 99% B, 20-32 min 99% B, 34 min 100% B, 34-44 min 100% B, 56 min 70% B. A post run of 4 min at 70% B was included. The flow rate was maintained at 0.25 mL/min during the entire HPLC run and post run time (4 minutes). The column was thermostated at 60 ºC. The injection volume was 0.5 µL. The injector needle was washed with the mobile phase in the wash port during the HPLC runs. The eluent outlet was connected to two different MS analyzers for the detection and characterization.

**Mass spectrometers**

**Electrospray ion source and time of flight mass spectrometer.** Measurements of accurate mass and isotope pattern were conducted with a G6220A series time of flight mass spectrometer (TOF-MS, Agilent Technologies, CA, USA) equipped with an electrospray ionization (ESI) interface operating in the positive ion mode. Acidic compounds, namely free fatty acids, were detected also in the negative ion mode. Analytes eluted from the RR-RP-HPLC system were introduced into the TOF-MS apparatus at the operating chromatographic flow rate (see chromatographic conditions). Nitrogen was used as the nebulizing and desolvation gas. The temperature and the flow of the drying gas were 350°C and 10 L/min, respectively. The capillary and the cone voltage were 4000 and 60 V, respectively. Scan mode TOF mass spectra were acquired in the positive and negative.
ion mode by using the TOF at 10,000 mass resolving power for scans over the range from m/z 100 to m/z 1000. MS scans were processed using the Mass Hunter software (B.01.03 version). To enhance accurate mass measurement for the ion species a reference solution was vaporized in continuum in the spray chamber. The resulting data were converted to mass centroid from which the accurate m/z value was measured.

**ESI-MS with a triple quadrupole mass spectrometer.** ESI tandem mass spectra were obtained with a G6410A series triple quadrupole (QqQ, Agilent Technologies, CA, USA). Data were acquired in the positive ion mode at unit mass resolving power by scanning ions between m/z 100 and m/z 1000. MS spectra were averaged and processed with the Mass Hunter software (B.01.03 version). Analytes eluted from the RR-RP-HPLC system were introduced into the QqQ instrument at the operating flow rate (see chromatographic conditions). Nitrogen was used as the nebulizing and drying gas and settings were the same used above with the TOF-MS. Neutral loss (NL) experiments were carried out by scanning the first quadrupole and the third quadrupole simultaneously. The collision energy applied was adjusted to optimize fragmentation, whereas the fragmentor voltage was set at 140 V. Each NL spectrum was scanned from m/z 500 to 1000. To carry on product ion (PI) scan experiments, the QqQ was operated with different collision energies for the analysis of the various lipid classes in sebum. Collision energy values were reported below with the respective data.

**Nomenclature and abbreviations used to describe lipid components**

Notation of triacylglycerol (TAG), and diacylglycerols (DAG) were reported in a way that included the total number of carbon atoms (CN) arising from the fatty acyls (ACN) and indicated the total number of carbon-carbon double bonds (DB) bore by fatty acyls, independently on their distribution (e.g. TAG 50:1 indicated a TAG whose ACN and DB were 50 and 1, respectively). Notation for fatty acids (FA) and fatty alcohols (FOH) was reported as indicating the CN and the number of DB (e.g. FA 18:1 and FOH 18:1, were the oleic acid and alcohol, respectively). The short notation for free FA was FFA. SQ was the abbreviation for squalene. Wax esters (WE) notation included the CN and the number of DB (e.g. WE 24:2). WE bearing FA 16:1 as the acyl group were notated as FA 16:1-WE. Individual cholesteryl esters (CE) were designated according to the CN and DB of the side fatty acyl (e.g. CE 18:1 was the cholesteryl oleate).

**Data extraction and statistical analysis**

To determine the reproducibility of the retention times (RT) for the identified lipid species, extracted ion chromatograms (EIC) were derived for each m/z value of the base mass peak. RT were measured at the apex of the chromatographic peak. To obtain the relative abundance of homologue species within the corresponding lipid class, the peak area was integrated after extraction of the calculated exact mass. Asymmetrical or partially resolved peaks in the EIC of the
single m/z value were regarded as one species. For the normalization of data, the peak areas of the identified lipids belonging to the same class were summed and the abundance of individual compound was determined as percentage of the total area. Average RT, peak areas, and mass accuracy of identified lipids were calculated for the analyzed 12 donors along with standard deviation (SD).
Results

**IDENTIFICATION OF COMPONENTS OF SEBUM LIPID CLASSES**

Information on the intact constituents in sebum is very limited. Selected reference compounds were investigated for the application of the chosen RR-RP-HPLC/TOF-MS and MS/MS conditions to the analysis of general lipid classes in sebum. Then, sebum lipids were individuated on the basis of accurate mass measurement, isotopic pattern, and MS/MS experiments. To ensure a uniform lipid mixture representative of average sebum composition, six randomized samples were pooled by mixing equal volumes of extracts. Whereas, reproducibility of RT and mass error were evaluated by analyzing individual sebum samples. The twelve sebum samples analyzed separately displayed very similar compositions with respect to the compounds in the lipid classes described below.

**Identification of acylglycerols**

RR-RP-HPLC/TOF-MS analysis of the authentic 1,3-dipalmitoyl-2-oleyl-glycerol (TAG 50:1) and 1-palmitoyl-2-oleoyl-3-linoleyl glycerol (TAG 52:3) showed that [M+NH4]^+ ions were promptly generated with positive ion ESI (+ESI) in presence of ammonium formate, as previously demonstrated (24-31). Mass accuracy and isotope distribution of the [M+NH4]^+ ions indicated that the elemental composition was C_{53}H_{103}NO_{6} and C_{55}H_{104}NO_{6} for the ions with m/z 850.7871 (mass accuracy 1.42 ppm), and 874.7866 (mass accuracy 0.64 ppm) detected for the synthetic TAG 50:1 and TAG 52:3, respectively. [M+NH4]^+ was the base peak, whereas [M+Na]^+ was averagely the 30% of the base peak, and [M+H]^+ had little to negligible abundance (data not shown). Following RR-RP-HPLC/TOF-MS analysis of sebum, EIC of the calculated m/z 850.7858 (Figure 1a) and m/z 874.7858 (Figure 1b) for TAG 50:1 and TAG 52:3, respectively, showed that TAG isobaric with the authentic reference compounds were present in the pooled sebum at comparable RT. For structural elucidation, both standard and corresponding sebaceous TAG were subjected to MS/MS fragmentation. In agreement with previous reports (17,25,27,31-33), fragment ions in the PI scans of the standard TAG 50:1 (Figure 1c) and TAG 52:3 (Figure 1d) were due to the NL of RCOONH₄ for each acyl chain. PI scans of ions with m/z 850.8 (Figure 1e) and m/z 874.8 (Figure 1f) in sebum, confirmed their identity as TAG species. Nevertheless, MS/MS spectra of the sebaceous TAG 50:1 and TAG 52:3 demonstrated that different isomers were present. While the prominent TAG 50:1 isoform was consistent with dipalmitoyl-oleyl-glycerol, the most abundant TAG 52:3 isoform in sebum was tentatively characterized as dioleyl-palmitoleyl-glycerol. MS/MS experiments were run with the QqQ MS to attempt identification of the whole repertoire of TAG in sebum. Details of the MS/MS spectra of TAG in sebum are to be described in a paper in preparation. The RR-RP-HPLC/TOF-MS analysis showed that TAG were eluted between 22.4 ± 0.04 and 35.1 ± 0.26 min. The [M+NH4]^+ ions of TAG in sebum ranged from m/z 654,5660 ± 0,0014 (C_{35}H_{75}NO_{6},
TAG 36:1) to m/z 948,8940 ± 0,0007 (C_{60}H_{118}NO_{6}, TAG 57:1). Within this mass range, a total of 95 TAG families were identified that had a number of DB from 0 to 5. Table S1 summarizes RT, calculated and average m/z of the base mass peak, and mass error detected for the TAG species found in the 12 donors. The majority of the peaks obtained in the EIC of TAG showed a non symmetrical peak shape indicating that more than one isobaric TAG species were present (data not shown). Nevertheless, it was not excluded that isobaric [M+NH_{4}]^{+} ions could populate also apparently mono-component chromatographic peaks. Various isobaric TAG could derive either from different acyl chains, which in total accounted for the same ACN and DB or from TAG regioisomers (22). As reported in Table S1, an excellent reproducibility of the RT of TAG in sebum from the analyzed donors was observed.

The +ESI TOF-MS spectra of the authentic 1,2-dioleoylglycerol (DAG 36:2) and sebaceous DAG showed a prevalent formation of their ammoniated adducts in the experimental conditions. [M+Na]^{+} and less abundant proton adduct [M+H]^{+} were observed along with the [M+NH_{4}]^{+} formation (Figure 2). As reported, DAG presented a rather complicated mass spectrum due to fragmentation of the [M+NH_{4}]^{+} and [M+H]^{+} ions likely occurring in the ion source (15). Loss of water led to [M+H-H_{2}O]^{+} ions formation. Consistently with reported data (27), the [M+NH_{4}-RCOONH_{4}]^{+} ion was observed for each of the two side acyl groups. DAG in the sebaceous mixture separated in the RR-RP-HPLC system showed recognizable patterns of ions spectra acquired by +ESI TOF-MS and MS/MS. EIC of the sebaceous DAG 36:2 is reported in Figure 2d. Different isomers of DAG 36:2 were present in the sebum, including the 1,2-dioleoylglycerol, as demonstrated by the multiple fragments populating the PI spectrum (Figure 2e). A total of 29 families of DAG ranging from 28 to 36 ACN were detected in sebum based on TOF-MS signals of the [M+NH_{4}]^{+} and [M+NH_{4}-RCOONH_{4}]^{+} ions. Altogether, the number of DB in the side FA ranged from 0 to 4. Identity of DAG was confirmed in MS/MS experiments upon the NL of RCOONH_{4} (Table S2) that was achieved with a collision energy of 14 V. NL of RCOONH_{4} were in agreement with reported data (27). Although relative abundance of [M+NH_{4}-RCOONH_{4}]^{+} ions could be theoretically exploited for the determination of the prevailing FA in the sn-2 position (34), attempts to distinguish positional isomers were deferred to future studies. Isobaric DAG analyzed in the pooled sebum appeared to be either unresolved or eluted at close RT. Excellent reproducibility of the RT of DAG families was obtained by analyzing the individual donors (Table S2).

Identification of major wax esters

Reportedly, WE containing FA 16:1 (FA 16:1-WE) represent a major fraction of the total WE in sebum (4). RR-RP-HPLC-ESI-TOF analysis of the authentic lauril palmitoleate (FA 16:1-WE 28:1, Figure 3) produced a peak eluting at 21.60 min with m/z 423.4196, corresponding to the [M+H]^{+} ion with the ion formula C_{28}H_{53}O_{2} (mass error ca. 2 ppm). [M+H]^{+} was the major ion, whereas the ammoniated adduct represented ca. 25 % of the base peak. PI scan of the [M+H]^{+} ion showed a
characteristic pattern of fragmentation of synthetic FA 16:1-WE 28:1 (Figure 3a), which was common to the major WE species detected in the pooled sebum (Figure 3b-f). The fragmentation spectra of WE were in agreement with previous reports (35-39). Nevertheless, MS/MS spectra of sebaceous WE demonstrated that different isomers were present. Combination of the TOF-MS data and the PI fragmentation pattern allowed for the identification of FA 16:1-WE in sebum (Table S3). Features of the fatty alcohol, such as its CN and DB, could be tentatively assigned on the basis of elemental composition and the fragmentation pattern of the single WE species. Excellent reproducibility of RT of FA 16:1-WE in the RR-RP-HPLC system was observed (Table S3).

**Identification of cholesteryl esters**
CE in human sebum were recognized to form mainly the sodiated pseudomolecular ion (Figure 4) in the +ESI conditions. Additionally, in source fragmentation of [M+Na]^+ of CE, caused the formation of the ion m/z 369,3516 corresponding to the elemental formula C_{27}H_{45}, which allowed for the extraction of a related group of CE molecules in the EIC (Figure 4a). In source fragmentation of CE has previous evidence (15, 40, 41). CE eluted between 26.73 ± 0.046 and 31.44 ± 0.104 minutes (Figure 4a). Accurate mass and isotope distribution of the candidate [M+Na]^+ ions led to tentatively attribute identity to the CE present. Based on the TOF-MS data, the most abundant CE found in the pooled sebum were assigned as with CE 16:1 and CE 18:1 (Figure 4a1, and 4a2, respectively). For the identification purposes, PI scan spectra of CE in sebum were assessed by subjecting the [M+Na]^+ ions to fragmentation. PI scans of sebum CE 16:1 (Figure 4b1) and CE 18:1 (Figure 4b2) were consistent with those of the authentic cholesteryl palmitoleate, and cholesteryl oleate, respectively (data not shown). The fragment observed in the PI scan spectrum of CE was consistent with the [RCOOH+Na]^+ arising from the acyl chain. Based on the mass accuracy of the [M+Na]^+ ions and their PI scan spectra, identity was tentatively assigned to the CE detected in sebum (Table S4). Excellent accuracy of mass measurements and reproducibility of RT were observed.

**Detection of squalene and related compounds**
Methods for the targeted analysis of SQ have been described (7, 42-45); however detection of this species simultaneously with the other sebum components is of obvious advantage. In the used operational conditions, SQ was detected due to the formation of [M+H]^+ (m/z 411.3987, accuracy 2.12 ppm, elemental composition C_{30}H_{51}) and of [M+NH_4]^+ (m/z 428.4258, accuracy 1.79 ppm, elemental composition C_{30}H_{54}N) following RR-RP-HPLC/TOF-MS. [M+Na]^+ ions were also detectable and accounted for the 10% of the base peak (Figure 5a). EIC of SQ detected in pooled sebum is reported in Figure 5b. Average RT of SQ measured in the 12 donors was 21.59 ± 0.025 min, which demonstrated excellent RT reproducibility. Identity of SQ was confirmed by analyzing the PI scan spectrum obtained for this compound with a collision energy of 16 V (Figure 5c). The
PI scan spectrum of SQ in sebum was consistent with that acquired for the standard SQ analyzed in the same conditions (data not shown). An unidentified peak appeared consistently in the TIC acquired for all donors. The peak presented the +ESI TOF-MS spectrum reported in Figure 5d, which was consistent with previous findings demonstrating the existence of squalene epoxide in fingerprints (46). The detected m/z 409.3829, 427.3934, 444.4201, and 449.3754, which were attributed with to the ion formulae C₃₀H₄₉ ([M+H-H₂O]⁺), C₃₀H₅₁O ([M+H]⁺), C₃₀H₅₄NO ([M+NH₄]⁺), and C₃₀H₅₀NaO ([M+Na]⁺), respectively, were consistent with an oxygenated SQ derivative. EIC of m/z 427.3934 in pooled sebum is reported in Figure 5e. Average RT of relative peaks in the EIC of the analyzed donors was 19.64 ± 0.036 min. PI scans of the [M+H]⁺ ion (m/z 427.3934) and its dehydrated product [M+H-H₂O]⁺ demonstrated that the unknown compound shared with SQ the region of lower m/z, which was consistent with an isoprenoid structure (Figure 5f). Based on these evidences, the unknown compound was tentatively identified as SQ epoxide.

Detection of free fatty acids

FFA were detected as [M+NH₄⁺] adducts in the +ESI mode. Exact mass and isotope distribution determined with TOF-MS for the [M+NH₄⁺] ions of the authentic palmitoleic acid (FFA 16:1) and linoleic acid (FFA 18:2), such as 272.2584 (C₁₆H₃₄NO₂), and 298.2741 (C₁₈H₃₆NO₂), respectively, assisted the definition of the general ionization behavior of FFA in the +ESI. On the basis of the mass accuracy of the isotopic distribution, various FFA were tentatively identified in sebum analyzed in the positive ion mode (data not shown). When the negative ion mode was used, responses of standard FFA 16:1 and 18:2 were increased 2-10 fold (data not shown). Thus, detecting FFA in the negative ion mode resulted in a higher sensitivity and specificity for the FFA compounds. Negative ions ESI (-ESI) allowed the acquisition of accurate m/z of [M-H⁻] of the above authentic FFA 16:1 and FFA 18:2 and of the species tentatively identified as FFA in the +ESI mode. Additional FFA species, which were below the sensitivity in the +ESI mode, were detectable in the -ESI mode. Under the conditions of RR-RP-HPLC separation and -ESI TOF-MS detection, numerous FFA were tentatively identified. The species assigned as FFA had a chain length ranging between 12 and 30 CN; their unsaturation degrees were between 0 and 4 DB (Table S5). Excellent reproducibility of RT determined at the maximal abundance of the EIC acquired for the different donors, was observed (Table S5). Authentic standards are available for the majority of common FFA recognized in sebum. Due to the elevated number of candidate FFA, unequivocal identification of all species by comparison with reference compounds was costly and beyond the scope of the study. In contrast, as a proof of concept, RT and accurate mass were detected for a selected group of authentic FFA, such as palmitic acid (FFA 16:0), stearic acid (FFA 18:0), oleic acid (FFA 18:1), and linolenic acid (FFA 18:3), analyzed in the same experimental conditions as for sebum. Their RT, accurate mass and isotope distribution were consistent with those of the corresponding FFA detected in sebum samples (data not shown). Partially resolved
chromatographic peaks were suggestive of the presence of different isoforms of FFA with an odd CN. The FFA 15:0, 15:1, 17:0, and 17:1 appeared to be present in different isoforms (Figure S1). FFA with an odd number of carbon atoms could have a straight chain or a branched side chain. Bound and free FA in sebum have been described to possess iso- and antiso- branched carbon chain (47, 48). FFA 18:2 also appeared in different isoforms in sebum (Figure S2a). The first eluted peak had the same RT of the FFA 18:2 linoleic acid (9Z,12Z-octadecadienoic acid) (Figure S2b). Identification of the second eluting peak was not pursued due to the commercial unavailability of reference compounds for the candidate FFA 18:2 sebaleic acid (5Z,8Z octadecadienoic acid). Experiments are in progress to address separation of sebaceous FFA with respect to DB positioning and ramifications.

WITHIN CLASS DISTRIBUTION OF SEBACEOUS LIPIDS

Data from individual sebum samples were analyzed to obtain profiles of distribution of lipid species within the same lipid class. Based on the excellent mass accuracy and reproducibility of RT reported above, the RR-RP-HPLC/TOF-MS data were feasible for the sebaceous lipid profiling. Relative abundance of each member within the respective lipid class was obtained as described above. The twelve donors displayed consistent patterns of distribution of the compounds within each lipid class.

Profile of distribution of acylglycerols

Figure 6 depicts the within-class distribution of TAG recognized in sebum. The abundance of individual TAG relative to the total TAG area was plotted against the ACN. TAG grouped by their unsaturation degree presented the following distribution: DB:1 (38,0 %) > DB:2 (29,8 %) > DB:0 (19,6 %) > DB:3 (10,9 %) > DB:4 (2,2%) > DB:5 (0,3 %). The abundance of the collective TAG subgroups was not corrected by a response factor theoretically correlated with the unsaturation degree (27-30). Nevertheless, it is likely that TAG DB:1 accounted for the most abundant portion of total TAG in the analyzed donors even after correction, as their summed area was greater than all the other unsaturated TAG. Moreover, our finding was in line with the indication that sebum is composed mainly by monounsaturated fatty acyls (49). Experiments are in progress to define response factors of sebaceous TAG with different unsaturation degrees. In contrast, TAG with the same DB were likely to have the same response factor. TAG profiled according to their unsaturation degree showed a peculiar distribution into subgroups with an even and an odd ACN. In each subclass, percentages were significantly different between TAG with an even and TAG with an odd ACN. TAG with an even ACN were more abundant than the TAG with an odd ACN. Profiles of distribution of DAG were obtained after sorting species by their DB number (Figure 7). Relative abundance of DAG was plotted against their ACN. Collectively, saturated and monounsaturated DAG presented comparable abundance, whereas DAG with 2 DB were
expressed at lower extent. Differences in the relative abundance of DAG with an even and an odd ACN were apparent.

Profile of distribution of wax esters, cholesterol esters and relative squalene abundance
Relative abundance of WE with DB:1 and DB:2, which included contributes from FA 16:1-WE and isobaric WE, was calculated in the individual donors and plotted against the CN. Percentage of abundance of WE with 1 and 2 DB detected by RR-RP-HPLC/TOF-MS are reported in panels a and b of Figure S3, respectively. WE with even CN were more abundant than those with an odd CN. The more abundant species WE 30:1, WE 32:1, and WE 34:1 were prevalently FA 16:1-WE containing FOH 14:0, 16:0, and 18:0, respectively (Table S3). On the other hand, WE 36:2 was the most abundant doubly unsaturated WE that was made up prevalently of FA 16:1 and FOH 20:1. This evidence was in agreement with earlier findings achieved with different methods (4). Analogously to the other sebum components, this strategy allowed delineating distributions of CE in healthy sebum samples, without attempting absolute quantification. Interestingly, CE 16:1 presented a considerably high expression compared to the other CE in sebum (Figure 8). SQ is a monocomponent fraction of sebum. Absolute quantification of SQ was not attempted because it was beyond the purpose of the this study. However, to test consistency of SQ detection across the donors, abundance of SQ was determined as relative to that of CE. The ratio between the area of the \([M+H]^+\) ion of SQ and the area of total CE obtained from the EIC of m/z 369,3516 (SQ/CE ratio) was calculated in the twelve samples. The average SQ/CE ratio was 0.19 ± 0.07.

Profile of distribution of free fatty acids
Profiles of relative abundance versus CN in the subgroups of FFA with the same DB number were obtained (Figure S4). Collectively, saturated (Figure S4a) and monounsaturated FFA (Figure S4b) presented comparable relative abundance. Doubly and polyunsaturated FFA (Figure S4c and d, respectively) were considerably less abundant. In the DB:0, DB:1 and DB:2 subgroups, relative abundances were significantly different between FFA with an even CN and an odd CN. Polyunsaturated FFA with 3 and 4 DB were detected exclusively as having even CN (Figure S4d).
Discussion

To the best of our knowledge, this is the first report on the features of intact lipids in sebum. The method adopted in this study has provided information on the range of carbon atoms and the number of double bonds in the different components of sebaceous lipids, which were detected in their intact form. Accurate mass measurements and RT were highly reproducible across sebum sampled from twelve donors. Therefore, it was possible to accurately characterize the mass and RT of compounds profiled in sebum, which demonstrated consistent lipid distribution throughout the different donor samples. The distribution profiles of same-class compounds were analyzed regardless of normalization with internal standards. Historically, identification of intact neutral lipids in the sebaceous secretion has been a considerable challenge for chromatographers and mass spectrometers. This is mainly due to the complex nature of the mixture, the hydrophobicity of the components, the negligible volatility, and difficulties in ionization. Within the last decade, numerous studies have improved current approaches and have identified novel analytical methods for investigating neutral and polar lipids. Moreover, these methods have allowed for their characterization at the level of individual components or molecular species. Acylglycerols, CE, and WE exist as multiple entities that only differ in the features of the fatty acyl chain, and in the case of DAG and TAG, in the position of the ester on the glycerol backbone. The majority of analytical approaches focusing on neutral lipids have attempted to separate and characterize single groups instead of detecting simultaneously different classes of lipids. An analytical method with the ability to detect multiple classes of lipids would be paramount in the investigation of native components of sebum and we have addressed this in the present study. The presence of TAG, DAG, WE, CE, SQ, and FFA in sebum has been well documented (1-8,12). The identification of an analytical method that allows for the comprehensive detection of intact lipids is indispensable for profiling purposes. In this study, we have explored the use of RR-RP-HPLC as a chromatographic system for the simultaneous separation of lipids that are known to be present in sebum and belong to chemically distinct lipid classes. We have demonstrated that the molecular species present in sebum can be efficiently separated by RR-RP-HPLC on a C8 stationary phase with sub 2 µm particle size. The use of RR-RP-HPLC allowed for the elution of the sebaceous lipids in a relatively short period of time, especially when compared with the complexity of the lipid mixture. Additionally, we report here that separation using the RR-RP-HPLC produced excellent reproducibility of RT for all species present in the sebum of different donors. Coupling RR-RP-HPLC with TOF-MS with an ESI interface has been exploited for the identification of structurally related compounds on the basis of highly accurate mass measurement and isotopic distribution, thereby allowing for the prediction of the elemental composition of the species present. The addition of ammonium ions enhanced sensitivity and improved stability of the signal in the ESI mode, which concurred with previous observations (27-33). In our system, species belonging to all
lipid classes, with the exception of CE, formed adducts with ammonium ions. By pairing accurate mass detection with MS/MS data, we identified 95 and 29 families of TAG and DAG, respectively, characterized by different ACN and degrees of unsaturation. TAG are the most abundant lipid class in sebum. Information regarding the distribution of TAG in sebum with respect to their size and degree of unsaturation has been provided here for the first time. Previous studies using methods based on hydrolysis of acylglycerols have shown that FA with an odd CN participate in the ester bond of sebaceous TAG. Collectively, TAG with an odd ACN were detected with a relative abundance lower than those with an even ACN. In cellular metabolic processes, DAG serve as crucial intermediates for the biosynthesis and remodeling of other fatty acyl containing lipids, such as TAG, WE, and CE. In sebum, DAG can arise also from the degradation of TAG by endogenous or bacterial lipases (49). However, definitive data regarding the processes responsible for the abundance of DAG in sebum is lacking. Simultaneous detection of TAG and DAG offers a new tool for studying the relationship between these closely related classes of lipids. WE, which represent a very significant lipid category in sebum, were also characterized in the sebaceous mixture (5,49). The majority of the WE were shown to contain an FA 16:1 acyl group. We also identified the type and the relative abundance of CE in sebum. CE serve as a form of cholesterol storage in most cells. Similar to other components of sebum, CE are released onto the skin surface through sebaceous gland secretion (5,49). Definitive identification of the role(s) played by CE in sebum are as yet undiscovered. In contrast with the complexity of acylglycerols and WE, CE were found to be a less diverse group of neutral lipids. Nine CE, mostly bearing monounsaturated fatty acyl chains, were detected in sebum. In particular, CE appeared to act as a depot for the FA 16:1 in sebum. This evidence may be useful for the identification of a physiological activity of CE. Our findings showing that the predominant length of the FA components in acylglycerols, CE, and WE was of 16 CN is consistent with the characteristic composition of sebum (3-5,49). In addition, our method allowed for the simultaneous detection of SQ, which is specific to human sebum. We also identified a compound structurally related to SQ and tentatively designated it as squalene epoxide. FA are the building blocks of the majority of neutral lipids in sebum. They are found in both bound and free forms in sebum. In this report, we were able to simultaneously detect FFA and neutral lipids in the +ESI mode. However, the sensitivity and specificity were improved in the –ESI mode. Distribution of FFA in sebum demonstrated that FFA 16:0, FFA 16:1, and FFA 18:1 were the most prevalent ones. FFA with an even number of carbon atoms, which were unsaturated at positions C9, C12, and C15, such as palmitoleic acid (FFA 16:1 ∆9), linoleic acid (FFA 18:2 ∆9,12), or linolenic acid (FFA 18:3 ∆9,12,15), respectively, and even numbered saturated FFA accounted for most of the FFA present. Sapienic acid (FFA 16:1 ∆6), and sebaleic acid (FFA 18:2 ∆5,8) are considered indexes of the lipidogenesis occurring in the sebaceous glands (1,49). The presence of these FFA is due to the activity of a ∆6 desaturase in the sebaceous gland. Straight or branched FFA with an odd CN are found in sebum due to the utilization of precursors that are distinct from
acetyl-CoA for their biosynthesis (5,36). Using the method reported here, we detected the presence of FFA that are typically found in sebaceous secretions. However, additional experiments are required for a comprehensive HPLC/MS characterization of FFA with uncommon DB positioning and branching. Taken together, we have identified a method for characterizing sebaceous lipids that requires minimal sample preparation and allows for the analysis of individual species in complex mixtures in their intact form. This method allows for the high throughput analysis of sebaceous lipids based on the accurate mass and reproducible RT of the chromatographic separation. This method also has the potential to identify reciprocal relationships between different sebaceous lipids classes and thereby facilitate the investigation of pathways involved in their metabolism.

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References


Legends to the figures

**Figure 1.** EIC of [M+NH₄]⁺ of TAG 50:1 (a) and TAG 52:3 (b) following RR-RP-HPLC separation of pooled sebum and +ESI TOF-MS detection. PI scan spectra of the standard TAG 50:1 (c: 1,3-dipalmitoyl-2-oleyl-glycerol) and TAG 52:3 (d: 1-palmitoyl-2-oleyl-3-linoleyl-glycerol) following RR-RP-HPLC separation and +ESI MS/MS detection (10 µM each, structure in the insert); PI scan spectra of TAG 50:1 (e) and TAG 52:3 (f) in sebum following RR-RP-HPLC separation and +ESI MS/MS detection. PI scan spectra of standard and sebaceous TAG were achieved with a collision energy and fragmentor voltage set at 18 and 140 V, respectively.

**Figure 2.** Structure of 1,2 oleyl-glycerol (DAG 36:2) and ions formed with +ESI (a), +ESI TOF-MS spectrum (b), and PI scan spectrum (c) of chromatographed standard DAG 36:2. +EIC of [M+NH₄]⁺ ion (d) and PI scan spectrum of sebaceous DAG 36:2 following RR-RP-HPLC separation of pooled sebum. PI scans of standard and sebaceous DAG 36:2 were achieved with the collision energy and the fragmentor voltage set at 14 and 140 V, respectively.

**Figure 3.** Structure and fragmentation pattern of authentic lauryl palmitoleate (FA 16:1-WE 28:1, upper scheme); PI scan spectra of standard lauryl palmitoleate (a) and of the isobaric FA 16:1-WE 28:1 in sebum (b); PI scan spectra of the major FA 16:1-WE identified in sebum (d,e,f, and g). PI scans of standard and sebaceous WE were achieved with the collision energy and the fragmentor voltage set at 18 and 140 V, respectively.

**Figure 4.** Structure and fragmentation scheme of CE (upper right); EIC of total CE (a), CE 16:1 (a1), and CE 18:1 (a2) following RR-RP-HPLC separation and +ESI TOF-MS detection of pooled sebum; PI scan spectra of CE 16:1 (b1), and CE 18:1 (b2) in sebum separated in the same chromatographic conditions. PI scans of CE were achieved with the collision energy and the fragmentor voltage set at 24 and 140 V, respectively.

**Figure 5.** +ESI TOF-MS spectrum (a), EIC of the [M+H]⁺ ion (b), and PI scan spectrum (c) of squalene following RR-RP-HPLC separation of pooled sebum; +ESI TOF-MS spectrum (d), and EIC of the [M+H]⁺ ion (e) of oxygenated squalene. PI scan spectra of oxygenated squalene were obtained by fragmenting the [M+H]⁺ (f, upper panel) and the [M+H-H₂O]⁺ ions (f, lower panel). In the PI scan mode the collision energy and the fragmentor voltage were set at 16 and 140 V, respectively.

**Figure 6.** Relative abundance of TAG within the same lipid class in sebum. TAG were subgrouped by their DB number. Percentage of TAG was plotted against ACN in each subgroup. Data were
reported as mean ± SD calculated for the 12 sebum donors. Full and dashed lines represent TAG with an even and an odd ACN, respectively.

Figure 7. Relative abundance of DAG within the same lipid class in sebum. DAG were subgrouped by their DB number. Percentage of DAG was plotted against ACN in each DB:0, DB:1, and DB:2 subgroup. Data were reported as mean ± SD calculated for the 12 sebum donors. Full and dashed lines represent DAG with an even and an odd ACN, respectively.

Figure 8. Distribution profile of CE detected in sebum. Data represent abundance of individual CE relative to the total CE area and were reported as mean ± SD calculated following RR-RP-HPLC/TOF-MS analysis of sebum from the 12 donors.
1,3-dipalmitoyl-2-oleyl-glycerol

1-palmitoyl-2-oleyl-3-linoleyl-glycerol

+ Product Ion:1 (27.471 min) (874.599 -> **)

+ Product Ion:2 (27.990 min) (850.600 -> **)

+ Product Ion (27.989 min) (850.799 -> **)

+ Product Ion:2 (27.990 min) (850.799 -> **)

+ Product Ion:1 (27.482 min) (874.599 -> **)

[Figure 1](#)
1,2 dioleyl-glycerol

\[ \text{C}_{39} \text{H}_{72} \text{O}_5 \]

620,5381

\[ \text{[M+H]^+} \]

\[ \text{C}_{39} \text{H}_{73} \text{O}_5 \]

621,5458

\[ \text{[M+NH}_4^+ \]

\[ \text{C}_{39} \text{H}_{76} \text{N}_5 \text{O}_5 \]

638,5723

\[ \text{[M+H-H}_2\text{O}^+ \]

\[ \text{C}_{39} \text{H}_{71} \text{O}_4 \]

603,5352

\[ \text{[M+Na]^+} \]

\[ \text{C}_{39} \text{H}_{72} \text{Na}_5 \text{O}_5 \]

643,5277

\[ \text{[M+NH}_4^+ \text{RCOONH}_4]^+ \]

\[ \text{C}_{21} \text{H}_{39} \text{O}_3 \]

339,2899

\[ \text{ESI Scan (21.72 min) Frag=60.0V} \]

\[ \text{ESI EIC(638.5724) Scan Frag=60.0V} \]

\[ \text{Product Ion (21.73 min) (638.6000 -> **)} \]

\[ \text{Product Ion:2 (21.73 min) (638.59998 -> **)} \]

\[ \text{Counts vs. Acquisition Time (min)} \]
lauryl palmitoleate (FA 16:1-WE 28:1)

Figure 3

Counts (%) vs. Mass-to-Charge (m/z)

FA 16:1-WE 28:1

FA 16:1-WE 30:1

FA 16:1-WE 32:1

FA 16:1-WE 34:1

FA 16:1-WE 36:2

+ Product Ion (21.386 min) (423.50000 -> **)

+ Product Ion (22.358 min) (507.50000 -> **)

+ Product Ion (23.867 min) (533.50000 -> **)

+ Product Ion (24.034 min) (533.50000 -> **)

+ Product Ion:1 (21.437 min) (423.39999 -> **)

+ Product Ion (23.047 min) (479.39999 -> **)

+ Product Ion (22.358 min) (451.39999 -> **)

+ Product Ion (24.034 min) (533.39999 -> **)

Counts (%) vs. Mass-to-Charge (m/z)

Counts (%) vs. Mass-to-Charge (m/z)

Counts (%) vs. Mass-to-Charge (m/z)

Counts (%) vs. Mass-to-Charge (m/z)

Counts (%) vs. Mass-to-Charge (m/z)

Counts (%) vs. Mass-to-Charge (m/z)

Counts (%) vs. Mass-to-Charge (m/z)
Figure 4

+ Product Ion CE16:1 (645.600 -> **)

+ Product Ion CE18:1 (673.700 -> **)

ESI EIC(369.3516) Scan Frag=60.0V

ESI EIC(645.5581) Scan Frag=60.0V

ESI EIC(673.5911) Scan Frag=60.0V

100 %

Relative abundance

Acquisition Time (min)

369,3515

RO

Na+

: fatty acyl

100 %