A simplified procedure for semi-targeted lipidomic analysis of oxidized phosphatidylcholines induced by UVA irradiation

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Abstract Oxidized phospholipids (OxPLs) are increasingly recognized as signaling mediators that are not only markers of oxidative stress but are also “makers” of pathology relevant to disease pathogenesis. Understanding the biological role of individual molecular species of OxPLs requires the knowledge of their concentration kinetics in cells and tissues. In this work, we describe a straightforward “fingerprinting” procedure for analysis of a broad spectrum of molecular species generated by oxidation of the four most abundant species of polyunsaturated phosphatidylcholines (OxPCs). The approach is based on liquid-liquid extraction followed by reversed-phase HPLC coupled to electrospray ionization MS/MS. More than 500 peaks corresponding to polar and oxidized PCs were detected within 8 min at 99 m/z precursor values using a single diagnostic product ion in extracts from human dermal fibroblasts. Two hundred seventeen of these peaks were fluence-dependently and statistically significantly increased upon exposure of cells to UVA irradiation, suggesting that these are genuine oxidized or oxidatively fragmented species. This method of semitargeted lipidomic analysis may serve as a simple first step for characterization of specific “signatures” of OxPCs produced by different types of oxidative stress in order to select the most informative peaks for identification of their molecular structure and biological role. — Gruber, F., W. Bicker, O. V. Oskolkova, E. Tschachler, and V. N. Bochkov. A simplified procedure for semi-targeted lipidomic analysis of oxidized phosphatidylcholines induced by UVA irradiation. J. Lipid Res. 2012, 53: 1232–1242.

Supplementary key words oxidized phospholipids • lipidomics • dermal fibroblasts • ultraviolet A irradiation

Oxidized phospholipids (OxPLs) are generated by enzymatic or nonenzymatic oxidation of esterified PUFAs. Rapidly accumulating evidence suggests that OxPLs are pleiotropic lipid mediators potentially involved in the pathogenesis of a variety of disease states. Important biological activities of OxPLs include their proinflammatory action, proaggregant shift in endothelium and platelets, angiogenic effects, and modulation of innate and adaptive immune responses (1). Furthermore, the role of OxPLs as clinical biomarkers is being investigated. Available data suggest that circulating levels of OxPLs correlate with the presence and progression of atherosclerosis and predict cardiovascular events independently of traditional risk factors (2). Moreover, the relative contents of OxPLs per LDL particle may reflect the removal of cholesterol from tissues as a result of therapy with statins (3). Thus, OxPLs may become a novel class of diagnostic markers useful in predicting disease and monitoring efficiency of treatment.

Understanding the biological importance of OxPLs and their potential role as disease biomarkers requires obtaining precise information about concentrations of these compounds in cells and tissues, which is a challenging task because oxidation of PLs generates dozens of molecular

Abbreviations: BHT, butylated hydroxytoluene; CV, coefficient of variation; DNPC, 1,2-dinonanoyl-sn-glycero-3-phosphocholine; ESI, electrospray ionization; LLE, liquid-liquid extraction; OxPC, oxidized phosphatidylcholine; OxPL, oxidized phospholipid; PAgPC, 1-palmitoyl-2-azelaoyl-sn-glycero-3-phosphocholine; FARP, poly ADP-ribose polymerase; PGPC, 1-palmitoyl-2-glutaroyl-sn-glycero-3-phosphocholine; PLPC, 1-palmitoyl-2-linoleoyl-sn-glycero-3-phosphocholine; PONPC, 1-palmitoyl-2-(9-oxo)nonanoyl-sn-glycero-3-phosphocholine; PARP, poly ADP-ribose polymerase; PGPC, 1-palmitoyl-2-glutaroyl-sn-glycero-3-phosphocholine; PONPC, 1-palmitoyl-2-(9-oxo)nonanoyl-sn-glycero-3-phosphocholine; SRM, selected reaction monitoring; UVA, ultraviolet A.

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species from each type of PUFA-containing unoxidized precursor (Supplementary Fig. I). The chemical diversity of oxidation products accumulating in vivo depends on many factors, including the relative impact of nonenzymatic versus enzymatic oxidation and variable tissue expression of enzymes oxidizing PLs directly (e.g., 15-LOX [4]) or enzymes oxidizing free fatty acids followed by esterification (5, 6), as well as enzymes reducing PL hydroperoxides (GPx4 [7] and peroxiredoxin 6 [8]).

Different molecular species of OxPLs often demonstrate nonidentical biological activities. For example, nonfragmented OxPLs induce barrier-protective effects in lung endothelium, whereas fragmented species are barrier disruptive (9). Similarly, exposure of dermal fibroblasts to UVA-generated, nonfragmented oxidized phosphatidylcholine (OxPCs) induced adaptive responses (10, 11), whereas production of fragmented species containing reactive carbonyl groups correlated to skin ageing (12) and prostane ring-containing (31) residues. Here we show that a variety of full-length and fragmented OxPCs can be detected at 99 m/z precursor values using m/z 184 as a diagnostic fragment ion within one HPLC-electrospray ionization (ESI)-MS/MS run having a total run time of 20 min (including column re-equilibration). To prove the feasibility of peak identification, four molecular species were identified using spiking with commercial standards and fragmentation studies in negative ion mode. The method is sensitive, allowing detection of more than 500 peaks of oxidized and polar PCs upon injecting lipid extract from human dermal fibroblasts grown on a cell culture vessel surface of 1.6 cm². Our data show that the vast majority of these peaks, but not unoxidized PCs, were elevated upon oxidative stress induced by UVA irradiation. The method can be used as a simple starting procedure for a fingerprint-like characterization of patterns of PC oxidation under conditions of oxidative stress and disease.

MATERIALS AND METHODS

Materials

Human neonatal skin fibroblasts were obtained from Cascade Biologics (Portland, OR) and grown in DMEM (Gibco, Gaithersburg, MD) supplemented with 10% FCS and penicillin (100 U/ml)/streptomycin (100 µg/ml) to subconfluence.

Synthetic 1-palmitoyl-2-arachidonoyl-sn-glycero-3-phosphocholine (PAPC), 1-stearoyl-2-arachidonoyl-sn-glycero-3-phosphocholine (SAPC), 1-palmitoyl-2-linoleoyl-sn-glycero-3-phosphocholine (PLPC), 1-stearoyl-2-linoleoyl-sn-glycero-3-phosphocholine (SLPC), 1,2-dipalmitoyl-sn-glycero-3-phosphocholine (DPPC), 1-stearoyl-2-docosahexaenoyl-sn-glycero-3-phosphocholine (SDHPC), 1-palmitolyl-2-docosahexaenoyl-sn-glycero-3-phosphocholine (PDHPC), 1,2-didocosahexaenoyl-sn-glycero-3-phosphocholine (DPPC), 1-palmitolyl-2-(5-oxovaleroyl)sn-glycero-3-phosphocholine (POVPC), and 1-palmitolyl-2-glutaroyl-sn-glycero-3-phosphocholine (PGPC) were purchased from Avanti Polar Lipids (Alabaster, AL). 1-Palmityl-2-nortyloyl-sn-glycero-3-phosphocholine (PAzPC) and 1-palmityl-2-nortyloyl-sn-glycero-3-phosphocholine (SDPAPC) were oxidized by exposure of dry lipids to air for about 48 h until approximately 20% of the lipid remained intact and the rest was oxidized. Oxidized lipids were dissolved in chloroform, purged with argon, and stored at −70°C. Oxidation was monitored by thin-layer chromatography and electrospray ionization-mass spectrometry (27). Concentration of PLs was determined by phosphorus assay (32). Organic solvents were of analytical grade. Diethylenetriaminepentaacetic acid (DTPA) and butylated hydroxytoluene (BHT) were from Sigma-Aldrich (St. Louis, MO).

Irradiation of cells

UV irradiation was carried out as described previously (33). A Sellamed 3000 UVA-1 therapy lamp (Sellass, Ennepetal, Germany) filtered for the emission at 340–400 nm was used as a light source
Identically treated samples were combined in pairs producing scraped into 1 ml of methanol/acetic acid (3%)/BHT (0.01%). Cells were placed on ice, washed with PBS containing diethylhexane/BHT (0.01%) and scraped into 1 ml of methanol/acetic acid (3%)/BHT (0.01%). Identically treated samples were combined in pairs producing three samples for analysis, each containing cells from two 35 mm wells. The samples were purged with argon and stored at −70°C until purification by liquid-liquid extraction (LLE).

Liquid-liquid extraction

Combined samples from two identically treated wells in 2 ml methanol/acetic acid (3%)/BHT (0.01%) were supplemented with internal standard (1,2-dinonanoyl-sn-glycero-3-phosphocholine [DNPC], 20 ng per sample) and transferred to a 20-ml acid-washed glass tube, which was placed into a 24 beaker containing ice and constantly purged with argon. The top of the tube was below the edges of the argon-filled beaker, thus protecting the sample from contact with air. The samples were washed with 4 ml hexane/BHT (0.01%) that was supplied from a dispenser filled with argon. The tube was additionally purged with argon, closed with a teflon-lined screw cap, and vortexed. The hexane layer was aspirated; due to significant difference in densities of the solvents, hexane could be removed almost completely. Any potential loss of methanolic phase was corrected by the presence of internal standard. After the third wash, 4 ml chloroform/BHT (0.01%) and 1.5 ml HCOOH (0.7 M) were added to the methanol phase, followed by vortexing. The lower organic phase was transferred to glass vials using a Pasteur pipette, dried under argon, and stored at −70°C until the mass spectrometry analysis.

The LLE procedure was as effective in separating lipid classes as the SPE-based technique that was used in our previous study (34). Complete removal of neutral lipids and fatty acids after three rounds of hexane extraction was confirmed by TLC on silica gel plates in chloroform/methanol/water = 100:50:10 and ethyl acetate/hexane = 80:20 (data not shown). Even after five washes, there was no visible loss in the amount of PCs, suggesting that the hexane/acidic methanol solvent pair produces selective and quantitative separation of PCs from neutral lipids and fatty acids.

To determine extraction yield, identical portions of lipid extract from fibroblasts corresponding to two wells in a 6-well dish were spiked with DNPC, POVPC, PGPC, PONPC, and PAzPC (50 ng each) before or after the LLE procedure. Lipid extract without added standards was used for determination of endogenous levels of these PCs; endogenous values were subtracted from the levels obtained for spiked samples. The yield was expressed as the ratio of analytes in samples spiked before the LLE to those spiked after. The procedure demonstrated reproducible yield (Supplementary Table I) acceptable for the purposes of relative quantification (i.e., comparison of treated and control samples). Some variation in extraction efficiencies between molecular species was observed. However, the difference is not critical because the method is intended for relative rather than absolute quantification. Removal of precipitated protein from methanol by centrifugation before hexane extraction did not significantly influence the yield, thus showing that acidic methanol effectively inhibited cellular phospholipases (Supplementary Table I).

HPLC-ESI-MS/MS

Samples purified by the LLE procedure were reconstituted in 85% aqueous methanol containing 5 mM ammonium formate and 0.1% formic acid. Aliquots (10 µL) were injected onto a core-shell-type C18 column (Kinetex 2.6 µm, 50 mm × 3.0 mm ID; Phenomenex, Torrance, CA) kept at 20°C and using a 1200 series HPLC system from Agilent Technologies (Waldbronn, Germany), which was coupled to a 4000 QTrap triple quadrupole linear ion trap hybrid mass spectrometer system equipped with a Turbo V electrospray ion source (Applied Biosystems, Foster City, CA). Elution was performed by a linear gradient of water (eluent A) and methanol (eluent B) both containing 5 mM ammonium formate and 0.1% formic acid. The time program was as follows: 0 min: 85% A; 2 min: 85% B; 3 min: 95% B; 11 min: 100% B; 16 min: 100% B; 16.1 min: 85% B; 20 min: 85% B. The flow rate of mobile phase was 0.4 ml/min from 0 to 3 min and was increased linearly to 0.6 ml/min until 11 min run time, kept constant at 0.6 ml/min until 19 min run time, and was reduced linearly to 0.4 ml/min until 20 min run time. Detection was carried out in positive ion mode by selected reaction monitoring (SRM) of 99 MS/MS transitions using a PC-specific product ion (m/z 184), which corresponds to the cleaved phosphocholine residue. The electrospray ionization voltage was set to 4500 V, and the temperature of the ion source was set to 550°C. Nitrogen was used as nebulizer, heater, and curtain gas with the pressure set at 50, 30, and 20 psi, respectively. SRM settings were as follows: declustering potential = 120, entrance potential = 10, collision energy = 53, cell exit potential = 14, and dwell time = 13 ms. Data acquisition and instrument control were performed with the Analyst software, version 1.5.1 from Applied Biosystems.

Although the current method is intended for relative quantification (“fingerprinting”), external calibration (i.e., using matrix-free standard solutions) was carried out for POVPC, PGPC, PONPC, and PAzPC to estimate linear range and sensitivity for these analytes. Concentrations of analytes were determined from calibration curves (1/x weighted linear regression) plotted as ratio of analyte peak area/DNPC peak area versus the amount of analyte on a column. Linear ranges, equations, and rvalues are summarized in Supplementary Table II.

Injection precision was determined by sequentially injecting (n = 6) the same sample of fibroblast lipid extract spiked with DNPC and fragmented OxPCs (i.e., POVPC, PGPC, PONPC, and PAzPC). The coefficients of variation (CVs) of peak areas of exogenously added OxPCs were 0.06, 0.05, 0.05, 0.04, and 0.03, respectively. The endogenous fragmented homologs SOVPC, SGPC, SONPC, and SAzPC demonstrated CVs of 0.06, 0.04, 0.04, and 0.1, respectively. Full-length endogenous OxPCs corresponding in retention time to PLPC-OH, PLPC-OOH, PAPC-OH, and PAP-OOH were characterized by CVs of 0.03, 0.02, 0.02, and 0.04, respectively. Within-run precision of the sum of injection and extraction procedures in terms of CV of the internal standard was estimated by sequential injection of 40 different samples of fibroblasts that were spiked with DNPC before the extraction procedure. The CV for DNPC was 0.06. Altogether the data demonstrated the suitability of the analysis procedure for “fingerprinting” purposes.

Western blotting

Poly ADP-ribose polymerase (PARP) antibodies (Cell Signaling Technology, Danvers, MA) and GAPDH antibody (Abcam PLC, Cambridge, UK) were detected by anti-IgG conjugated with peroxidase and subsequent chemiluminescent imaging.

Statistics and visualization

Peaks significantly enhanced by treatment with 40 or 80 Joules per cm² were determined from the biological triplicates (each
RESULTS

The most abundant di- or polysaturated PCs in humans and laboratory animals such as mice are molecular species containing linoleic or arachidonic acid in combination with palmitic or stearic acid. Based on previously identified and functionally characterized types of OxPCs, we calculated \( m/z \) values of oxidation products of these four PCs encompassing major types of oxidized residues (i.e., fragmented \( \omega \)-terminal, fragmented \( \alpha, \beta \)-unsaturated, fragmented terminal furan-containing, nonfragmented linear (hydro(pero)xides, keto) and nonfragmented prostone ring-containing species) (Supplementary Table III). In addition, several fragmented species generated by oxidation of PCs containing docosahexaenoic acid were selected. The HPLC-MS/MS analysis of phosphocholine-containing lipids was performed in positive ion mode by SRM at 99 precursor \( m/z \) values (Supplementary Table III) using a specific PC product ion \( m/z \) 184 corresponding to the cleaved phosphocholine residue. The use of SRM instead of scheduled (i.e., retention-time dependent) SRM, as being applied in our earlier work on a small and defined analyte set (34), was chosen to realize a nontargeted screening for compounds having \( m/z \) 184 as a common fragment but having quite different retention times. Non enzymatically oxidized PAPC, PLPC, SAPC, and SLPC, each containing a mixture of oxidized PC species (Supplementary Fig. I for OxPAPC and OxPLPC), were analyzed by the same HPLC-ESI-MS/MS procedure to estimate retention time of OxPCs. As expected, due to oxidative fragmentation of fatty acid residue or the addition of oxygen atom(s), OxPCs eluted from the reversed-phase column significantly earlier as compared with their unoxidized precursors and separated well from the bulk of unoxidized PCs (Supplementary Fig. II). Therefore, only molecular species eluting within 8 min (dashed line in Supplementary Fig. II) were analyzed in further experiments.

Analysis of lipid extracts from human skin fibroblasts showed that PC peaks eluting within 8 min were detectable at 97 out of 99 tested \( m/z \) values. Typically, several peaks eluting at different times were detected at each \( m/z \) value (Supplementary Table III and Fig. 1). We could unequivocally identify four fragmented species for which commercial standards were available, namely POVPC, PGPC, PONPC, and PAzPC. The relative abundances of unidentified isobaric peaks in UVA-irradiated fibroblasts were similar to or higher than peaks with known identity (Fig. 1). Multiple peaks may represent isobaric compounds with different chemical composition or may correspond to multiple positional isomers of the same OxPC, which elute as clusters of poorly separated peaks (e.g., PLPC-OOH \([ m/z \) 774] and PLPC-OOH \([ m/z \) 790]; Fig. 1). Genuine isobaric compounds most likely represent abnormal oxidized or short-chain polar species of PC as judged by the short retention time in reversed-phase chromatography, which was often disproportional to their high molecular weight and can be explained by the inclusion of oxygen atoms. The patterns of oxidized/polar PCs in fibroblasts and several other tested types of biological samples were well reproducible within and between experiments (see figures below); however, we observed significant variation in the relative abundance of individual peaks in different types of cells and tissues as well as in control versus UVA-irradiated samples (Supplementary Fig. III; Figs. 3, 5, 6 and data not shown). Thus, different biological samples and treatments demonstrate specific “fingerprints” of oxidized/polar PCs that can be characterized by the analytical procedure described in this paper.

To identify PC species that are regulated by oxidative stress, cultured human skin fibroblasts were irradiated with UVA light at 340–400 nm. UVA stimulates the formation of singlet oxygen in dermal fibroblasts (37) followed by activation of enzymes generating reactive oxygen species (38). PLs, and to a lower extent free fatty acids, can (presumably when minimally oxidized) generate singlet oxygen under UVA exposure (39). The UVA irradiation had minimal effects on the levels of unoxidized PCs (Fig. 2) but stimulated accumulation of fragmented OxPCs in a fluence-dependent manner (Fig. 3). Irradiation of cells for the same time (20 min) at a half of radiation resulted in significantly lower accumulation of OxPCs (data not shown). Thus, at least within the time frame of the experiment, fluence is the major factor determining the magnitude of elevation of OxPCs as compared with the time of irradiation.

To test whether our HPLC-ESI-MS/MS procedure can quantify absolute concentrations of OxPCs, signal calibration was performed using commercial standards of POVPC, PGPC, PONPC, and PAzPC (Supplementary Table II). Assuming the volume of a human dermal foreskin fibroblast cell to be 3.5 pL and a cell density of 500,000 cells on 9.6 cm\(^2\), cellular levels of fragmented OxPCs achieved upon irradiation at 80 J/cm\(^2\) were calculated to be 19.37 ± 0.24 µM (POVPC), 0.33 ± 0.03 µM (PGPC), 4.14 ± 0.13 µM (PONPC), and 0.89 ± 0.05 µM (PAzPC). If we assume that similar amounts of fragmented species were generated from SAPC, which is present in cells at similar amounts as PAPC, then the combined concentration of several fragmented PCs reaches the low micromolar range, which is about 10-fold higher than in unirradiated cells. It is known that micromolar concentrations of exogenously added fragmented OxPCs are toxic to cells (40–42); the effect is likely to be stronger for cell-associated OxPCs. Thus, quantitative data allow hypothesizing that fragmented OxPCs can play a role as mediators of UVA-induced cell death.
would penetrate to the dermal compartment (43). This physiological fluence is within the range used for UVA-1 phototherapy and does not induce considerable apoptosis in cultured fibroblasts, as shown by cell morphology 16 h after irradiation (Fig. 4 A–C), immunoblotting for PARP cleavage (44) (Fig. 4 D), and staining for active caspase 3 (10). The higher pathological fluence (80 J/cm²) used
LC-ESI-MS/MS in negative mode using MS/MS parameters identified OxPCs, such as POVPC, PGPC, PONPC, and PAzPC, using proof of principle, we identified endogenous fragmented and unoxidized acyl residues in PCs (45–47). As a significant advantage of the HPLC procedure that was used in this study is compatibility with mass spectrometry detection in negative mode, which allows characterization of oxidized lipids. Lipid extract from cells grown on two 35 mm wells (1/1,200th) was injected for analysis of unoxidized species. The elution/detection was performed within 15 min. The relative amounts of unoxidized PCs were determined by the Analyst 1.5 software as areas of peaks identified using commercially available standards. There was a trend for decreased levels of PLs at the 80 J/cm² fluence; however, the differences were not statistically significant. Error bars indicate standard deviations of analytical triplicates (corresponding to six biological replicates).

Our procedure detected multiple peaks of unknown identity that were up-regulated upon UVA irradiation. An important step in our method is sample preparation. The major goal of this work was to develop a method for detection of a broad spectrum of OxPCs within one analytical run. Our approach introduced several modifications to the existing procedures for mass spectrometry of OxPCs, which together resulted in a faster procedure sufficiently sensitive for the detection of OxPLs in different biological samples.

DISCUSSION

The major goal of this work was to develop a method for detection of a broad spectrum of OxPCs within one analytical run. Our approach introduced several modifications to the existing procedures for mass spectrometry of OxPCs, which together resulted in a faster procedure sufficiently sensitive for the detection of OxPLs in different biological samples.

An important step in our method is sample preparation. The method utilizes a simple, inexpensive, and efficient extraction technique that removes compounds with polarity significantly higher or significantly lower than OxPCs, and especially neutral lipids, which otherwise strongly contaminate the detector, resulting in considerable deterioration of the signal after multiple injections of real samples. In our experiments, consequential analyses of more than 40 samples purified by LLE did not produce a detectable decrease in signal intensity of internal standards or endogenous lipids (data not shown). As compared with the procedure based on solid-phase extraction that was used in our previous work (34), the LLE method has significantly higher throughput when performed manually. An additional advantage of this method is that incubation of cells in culture dishes can be instantly terminated by the addition of acidic methanol, which, in contrast to the Folch solvent mixture, does not dissolve plastic. Thus, we avoid a common procedure of scraping cells into saline that can introduce artifacts due to enzymatic degradation of OxPLs and artificial oxidation.

Another improvement of existing methods that was introduced by us recently (34) is the application of core-shell chromatographic material resulting in fast and efficient separation of multiple molecular species. Hundreds of oxidized/polar PCs were analyzed in just 8 min; a 15-min run separated unoxidized PCs in addition to OxPLs. Thus, our method is significantly faster than procedures described previously (e.g., 50 min [24]; > 40 min [49]), thus resulting in significantly lower instrument time and corresponding costs, which are the major factors limiting the use of mass spectrometry for routine analysis.

Sensitivity is an important issue in the analysis of trace analytes in biological samples that are available in limited amounts (e.g., cultured cells or samples from small laboratory animals, such as murine vessels and bronchoalveolar lavage fluid). Our method has sufficient sensitivity to be used in experimental applications of this sort. A wide variety of oxidized/polar PCs encompassing different structural classes was detected in lipid extract obtained from fibroblasts grown on a cell culture vessel surface of 1.6 cm². The low amount of cells needed for one analysis makes realistic comprehensive experiments analyzing detailed time- and dose kinetics in multiple replicates. On the other hand, higher amounts of lipid extracts can be injected...
known in the field. Due to the large number of molecular species being detected and the lack of standards for many putative OxPCs, it was impossible to unequivocally identify the majority of peaks. However, as a proof of principle, we demonstrated that the procedure can be used for absolute quantification of those molecular species for which commercial standards are available. Application of this method to investigate the PC oxidation repertoire in dermal fibroblasts under oxidative stress induced by UVA irradiation confirmed our previous findings that specific, biologically active OxPCs (e.g., m/z 828) are dose dependently increased by this treatment (10). In addition, we observed accumulation of a plethora of non-fragmented and fragmented OxPCs. This opens the possibility to identify novel OxPLs that may have detrimental effects in photoaging and UV-induced pathologies as well as photoproducts that mediate beneficial effects of UVA radiation, which is used for therapy of inflammatory skin diseases. This task, which was outside of the scope of this work, can be pursued using other modes of HPLC-MS/MS (47, 48, 50), high-resolution mass spectrometry (51), group-specific reagents (27, 31), and other approaches when improved detection of minor species of OxPCs is required. Although the method is intended for fingerprinting experiments based on relative quantification of oxidized/polar PCs in control and treated groups, we demonstrated here that the procedure can be used for absolute quantification of those molecular species for which commercial standards are available.

Application of this method to investigate the PC oxidation repertoire in dermal fibroblasts under oxidative stress induced by UVA irradiation confirmed our previous findings that specific, biologically active OxPCs (e.g., m/z 828) are dose dependently increased by this treatment (10). In addition, we observed accumulation of a plethora of non-fragmented and fragmented OxPCs. This opens the possibility to identify novel OxPLs that may have detrimental effects in photoaging and UV-induced pathologies as well as photoproducts that mediate beneficial effects of UVA radiation, which is used for therapy of inflammatory skin diseases. This task, which was outside of the scope of this work, can be pursued using other modes of HPLC-MS/MS (47, 48, 50), high-resolution mass spectrometry (51), group-specific reagents (27, 31), and other approaches when improved detection of minor species of OxPCs is required. Although the method is intended for fingerprinting experiments based on relative quantification of oxidized/polar PCs in control and treated groups, we demonstrated here that the procedure can be used for absolute quantification of those molecular species for which commercial standards are available.

Fig. 3. Fluence-dependence of accumulation of fragmented OxPCs. Human dermal fibroblasts were irradiated for 2.5 (10 J/cm²), 5 (20 J/cm²), 10 (40 J/cm²), or 20 (80 J/cm²) min. The incubation was stopped by immediate washing and addition of acidic methanol. One twelfth of the lipid extract from irradiated human dermal fibroblasts grown on two 35 mm wells was injected for analysis of oxidized species. OxPCs produced from PAPC and PLPC were identified using commercial standards. Products of SAPC and SLPC were tentatively identified based on their m/z values, presence in OxSAPC or OxSLPC, and characteristic shift in retention time as compared with homologs containing palmitoyl residues. Error bars indicate standard deviations of analytical triplicates (corresponding to six biological replicates).

Fig. 4. Effects of UVA irradiation on morphology and apoptosis of human dermal fibroblasts 16 h after irradiation. A–C: Crystal violet staining of human dermal fibroblasts 16 h after UVA irradiation. D: Western blotting shows PARP cleavage indicative of apoptosis in cells irradiated at 80 J/cm² only. The lower panel shows staining for GAPDH protein. Lipids were extracted immediately after the end of irradiation, but these data show long-term effects of UVA.
Fig. 5. Heat map representing color-coded abundance levels of OxPCs. One-twelfth of the lipid extract from irradiated human dermal fibroblasts grown on two 35 mm wells was injected for analysis of oxidized species. The procedure was performed in triplicate (corresponding to six biological replicates) for each condition. Peaks eluting within 8 min were recorded, and then the eluate was switched to waste. The map is an output from EPCLUST software (color scheme “30 exponential”) and presents mean values from analytical triplicates (corresponding to six biological replicates) of sham, UVA 40, and 80 J/cm² irradiated dermal fibroblasts. Values were logarithmically rescaled for better visualization of a high dynamic range. The peaks are grouped into nonregulated (40 peaks, “No sig. change”), significantly increased only at 80 J/cm² (242 peaks, “Up at 80”), and significantly increased by UVA 40 J/cm² and further increased by UVA 80 J/cm² (217 peaks, “Up at 40 and 80”). Asterisks mark two peaks significantly increased by UVA 40 J/cm² but not by 80 J/cm² and thus added to the nonregulated group. For each group, peaks are listed starting with the highest significance of increase of UVA 40 J/cm² treated versus sham treated. Significance was determined by t-test and subsequent adjustment with the Benjamini-Hochberg method to a false discovery rate of 0.05.
demonstrated here identification by MS/MS fragmentation studies in the negative ion mode of four molecular species of endogenously formed OxPCs accumulating in UVA-irradiated fibroblasts.

At several m/z values for which standards were available, unidentified isobaric peaks were equally or more abundant than known species of the same m/z. Oxidized and short-chain unoxidized PLs have high polarity and therefore can influence the structure and functions of biological membranes. Therefore, the “dark matter” of oxidized/polar PCs detected by our method is likely to be relevant to cellular (patho)physiology and deserves more detailed study and characterization of individual molecular species.

In summary, we describe a procedure for analysis of a broad spectrum of PCs up-regulated by UVA irradiation. This procedure is intended to be used as a first step in the characterization of oxidized/polar species of OxPCs induced by different types of oxidative stress and disease. Advantages of this fingerprinting procedure include a simple and robust process of sample precleaning, short instrument time, and high sensitivity sufficient for many biological applications.

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