Oxidized linoleic acid metabolites induce liver mitochondrial dysfunction, apoptosis, and NLRP3 activation in mice

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Abstract  Circulating oxidized linoleic acid (LA) metabolites (OXLAMs) are increased in patients with nonalcoholic steatohepatitis (NASH) and their levels correlate with disease severity. However, the mechanisms by which OXLAMs contribute to NASH development are incompletely understood. We tested the hypothesis that LA or OXLAMs provided directly through the diet are involved in the development of hepatic injury. C57BL/6 mice were fed an isocaloric high-fat diet containing low LA, high LA, or OXLAMs for 8 weeks. The livers of OXLAM-fed mice showed lower triglyceride concentrations, but higher FA oxidation and lipid peroxidation in association with increased oxidative stress. OXLAM-induced mitochondrial dysfunction was associated with reduced Complex I protein and hepatic ATP levels, as well as increased mitochondrial biogenesis and cytoplasmic mitochondrial DNA. Oxidative stress increased thioredoxin-interacting protein (TXNIP) in the liver and stimulated the activation of mitochondrial apoptosis signal-regulating kinase 1 (ASK1) leading to apoptosis. We also found increased levels of NOD-like receptor protein 3 (NLRP3) inflammasome components and Caspase-1 activation in the livers of OXLAM-fed mice. In vitro, OXLAMs induced hepatocyte cell death, which was partly dependent on Caspase-1 activation. This study identified key mechanisms by which dietary OXLAMs contribute to NASH development, including mitochondrial dysfunction, hepatocyte cell death, and NLRP3 inflammasome activation.—Schuster, S., C. D. Johnson, M. Hennebelle, T. Holtmann, A. Y. Taha, I. A. Kirsch, A. Eguchi, C. E. Ramsden, B. G. Papouchado, C. J. McClain, and A. E. Feldstein. Oxidized linoleic acid metabolites induce liver mitochondrial dysfunction, apoptosis, and NLRP3 activation in mice. J. Lipid Res. 2018. 59: 1597–1609.

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Linoleic acid (LA) is the most abundant n-6 PUFA in Western diets and cannot be synthesized de novo. Therefore, LA belongs to the group of essential FAs sourced

Abbreviations:  Acox1, acyl-CoA oxidase 1; ALT, alanine-aminotransferase; ASC, apoptosis-associated speck-like protein containing a CARD; ASK1, apoptosis signal-regulating kinase 1; 4-HNE, 4-hydroxy-2-nonenal; IL1β, interleukin 1β; LA, linoleic acid; MDA, malondialdehyde; MRC, mitochondrial respiratory chain; mt, mitochondrial; mt/nDNA, mitochondrial to nuclear DNA ratio; NADH-DH, NADH dehydrogenase; NAFLD, nonalcoholic fatty liver disease; NASH, nonalcoholic steatohepatitis; NLRP3, NOD-like receptor protein 3; OXLAM, oxidized linoleic acid metabolite; ROS, reactive oxygen species; Tfon, mitochondrial transcription factor A; TG, triglyceride; TXNIP, thioredoxin-interacting protein; UCP, uncoupling protein.

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exclusively from the diet and detectable in blood and other tissues, such as the liver. In the body, LA is converted into arachidonic acid, a precursor of important eicosanoids with pro-inflammatory, atherogenic, and pro-thrombotic properties, as well as mediators with anti-inflammatory, pro-resolving, and vasodilatory properties (e.g., lipoxins, PGl2) (1). LA itself can also be enzymatically oxidized via the actions of 12/15 lipoxygenase, cyclooxygenases, or the CYP450 enzyme family (2, 3), or via free radical-mediated oxidation in response to oxidative stress (4) leading to the formation of epoxy- and mono-, di-, and tri-hydroxy FAs. These oxidized LA metabolites (OXLAMs), including 9- and 13-HODE and 9- and 13-oxo-octadecadienoic acid, are abundant in the liver and have been reported to promote liver damage in mice consuming alcohol (5, 6).

Nonalcoholic fatty liver disease (NAFLD) refers to a spectrum of histological abnormalities in the liver spanning from isolated steatosis (also referred to as NAFL) to nonalcoholic steatohepatitis (NASH), with the latter being characterized by steatosis, hepatocellular damage, and inflammatory changes with varying degrees of scarring and/or fibrosis. NASH is a serious condition, as approximately 25% of these patients progress to cirrhosis and its feared complications of portal hypertension, liver failure, and hepatocellular carcinoma (7). NAFLD is currently the most common cause of chronic liver disease in both children and adults worldwide with an estimated global prevalence of 25% and is strongly associated with obesity and insulin resistance (8, 9). A reduction in n-6 PUFA consumption reduced OXLAM synthesis in humans (10) and protected mice against high-fat diet-induced NASH (11).

Modern industrialized diets contain substantial amounts of thermally stressed processed food products that are rich in OXLAMs (12). In humans, circulating OXLAMs strongly correlate with liver histopathology, such as inflammation, fibrosis, and steatosis (5); and in rats administered oxidized corn oil, circulating OXLAMs were shown to induce Kupffer cell activation (13). Moreover, a risk score for histopathologic diagnosis of NASH in humans using circulating OXLAM levels has been demonstrated as being the best predictor for NASH (5). Although oxidative stress is recognized as a key mechanism contributing to hepatocyte injury during NASH development, the role of OXLAMs directly consumed via a high-fat diet, including their molecular mechanism(s) of action, remains unexplored.

The present study used three different isocaloric high-fat diets that were designed to differ only in their LA or OXLAM content [low LA, high LA, and an OXLAM-enriched diet (low in LA)] to mechanistically understand their impact on the development of liver injury, mitochondrial dysfunction, and inflammation in a murine NASH model induced by a high-fat diet (40% content). We further aimed to test whether OXLAMs directly modulate the oxidative stress response and innate immunity by studying the role of mitochondrial dysfunction and NOD-like receptor protein 3 (NLRP3) inflammasome activation.

**METHODS**

**Animals**

Seven-week-old male C57BL/6J mice were obtained from Jackson Laboratories (Bar Harbor, ME). Upon arrival, mice were fed a normal chow diet for 1 week to facilitate acclimation. At 8 weeks of age, mice were randomly divided in three different isocaloric diet groups (Table 1) composed of 44% carbohydrates, 16% protein, and 40% fat and designed to contain i) low LA (4.3% of energy), ii) high LA (17% of energy), or iii) OXLAMs (4.3% of energy = OXLAMs from thermally stressed corn oil) (Fig. 1A). All mice were fed ad libitum for 8 weeks. Diets were prepared by Dvets Inc. (Bethlehem, PA) (Table 1). The food was replaced every 3–4 days. All mice had free access to food and water throughout the study. The University of California, San Diego Institutional Animal Care and Use Committee approved the protocol (animal protocol number S1200).

**Preparation of heated corn oil**

Thermally stressed corn oil was prepared by heating 2 kg of Crisco™ brand corn oil purchased from a local grocery store in a shallow cast iron pan in an oven at 115°C for approximately 4 weeks, with daily stirring of the oil. The unheated and heated corn oil was mixed with the diets in the proportions described in Table 1. To confirm that the heated corn oil resulted in increased dietary OXLAMs, a portion of each of the three diets was crushed into powder with pestle and mortar and subjected to OXLAM analysis by liquid chromatography-tandem mass spectrometry, as previously reported (14). In brief, 30 mg of the powdered diet were extracted in methanol containing 0.1% acetic acid, 0.1% butylated hydroxytoluene, and 10 μL of surrogate standard solution containing 500 nM of d11-11(12)-EpETE, d11-14,15-DiHEtE, d4-6-keto-PGF1α, d4-9-HODE, d4-LTB4, d4-PGE2, d4-TXB2, d6-20-HETE, and d8-5-HETE in methanol for oxylipin analysis. The extracted oxylipins were subjected to base hydrolysis and solid phase extraction prior to liquid chromatography-tandem mass spectrometry analysis (14). We did not include metabolites that had more than 30% missing values.

**Tissue collection**

After 8 weeks, mice were food-starved for 3–4 h before being euthanized. Blood samples (~0.2 ml) were obtained via heart puncture. Liver tissue was immediately harvested and representative pieces were either i) fixed in 10% formalin for 24 h, ii) embedded in OCT on N-butane nitrogen and then frozen at −80°C, iii) placed in 0.5 ml RNAlater solution (Life Technologies, Carlsbad, CA), or iv) snap-frozen in liquid nitrogen and stored at −80°C.

**Liver histology and immunostaining**

Livers were sliced in 5 μm sections and were routinely stained for H&E. The grade of lobular inflammation was assessed on the basis of the NAFLD activity score by two independent experienced pathologists (15) and graded from 0 to 3 based on inflammatory foci per 20× magnification. To study liver cell death, TUNEL assay was performed using the manufacturer’s instructions (ApopTag® peroxidase in situ apoptosis detection kit; Millipore, Billerica, MA) and positive cells were counted in 10× magnification pictures.

**Serum analysis**

Blood samples were clotted at room temperature for 40 min and centrifuged at 1,500 g for 10 min at 4°C. The supernatant was transferred to a new tube and centrifuged for 5 min at 10,000 g. Serum was then stored at −80°C. Serum alanine-aminotransferase
(ALT) was measured according to the manufacturer’s instructions (Infinity™ ALT; Thermo Scientific, Waltham, MA).

**Immunoblot analysis**

Livers were homogenized in RIPA buffer (Cell Signaling, Danvers, MA) containing protease and phosphatase inhibitor cocktails (Sigma-Aldrich, St. Louis, MO). For immunoblot analysis, 30–50 μg of protein lysate were resolved on Any kD™ MiniPROTEAN® TGXTM precast polyacrylamide gels (Bio-Rad, Hercules, CA), transferred to nitrocellulose membrane, blocked in 5% blotting-grade blocker (Bio-Rad), and incubated with appropriate primary antibodies. Membranes were incubated with peroxidase-conjugated secondary antibody (Cell Signaling). Protein bands were visualized with the enhanced chemiluminescence (Pico or Femto; Pierce Thermo Fisher Scientific, Waltham, MA) reagent and digitized using a CCD camera (ChemiDoc®, Bio-Rad). Densitometric analysis was performed with ImageJ after background subtraction and normalized to loading control (GAPDH, α-tubulin, or β-actin). Anti-phospho p38 (1:1,000; Cell Signaling), anti-phospho p42/p44 MAPK (1:1,000; Cell Signaling), anti-phospho p38 (1:1,000; Cell Signaling), anti-cleaved Caspase-3 (1:500; Cell Signaling), anti-Caspase-3 (1:1,000; Cell Signaling), anti-phospho apoptosis signal-regulating kinase 1 (ASK1) (1:500; Cell Signaling), anti-ASK1 (1:1,000; Cell Signaling), antithioredoxin-interacting protein (TXNIP) (1:750; Cell Signaling), anti-NLRP3 (1:250; R&D, Minneapolis, MN), anti-apoptosis-associated Speck-like protein containing a CARD (ASC) (1:2,000; Adipogen, San Diego, CA), anti-interleukin 1β (IL1β) (1:1,000; Abcam, Cambridge, UK), anti-Caspase-1 (1:1,000; Abcam), anti-Caspase-1 p20 (1:250; Santa Cruz, Dallas, TX), anti-VDAC1/porin (1:3,000; GeneTex, Irvine, CA), anti-NDUFS3 (1:1,000; Santa Cruz), anti-COX4 (1:1,000; Cell Signaling), anti-4-hydroxy-2-nonenal (4-HNE) (1:1,000; Abcam), anti-GAPDH (1:5,000 to 1:10,000; GeneTex), anti-Tubulin (1:10,000; GeneTex), and anti-β-Actin antibodies (dilution 1:3,000; Abgent, San Diego, CA) were used.

**Real-time PCR**

Total RNA was isolated from liver tissue and analyzed as previously described (16). The sequences of the primers used for quantitative PCR are provided in supplemental Table S1.

**Triglyceride assay**

Frozen liver tissue (50–150 mg) was digested in 3 M KOH (in 65% ethanol) and diluted with 2 M Tris-HCl (pH 7.5) to the final concentration of 100 mg of liver per 500 μl of solution. Liver triglyceride (TG) concentration was then measured using the TG (GPO) liquid reagent kit (Pointe Scientific Inc., Canton, MI) according to manufacturer’s instructions.

**Lipid peroxidation**

Malondialdehyde (MDA) concentration was quantified in liver tissue using the thiobarbituric acid reactive substances plate-based fluorometric assay (Cayman Chemical, Ann Arbor, MI) and was normalized to total protein concentration (micromoles of MDA per gram of protein). The 4-HNE-modified protein adducts were analyzed by Western blot using anti-4-HNE antibody (1:1,000; Abcam) and the intensity of all bands per lane was quantified using ImageJ.

**ATP level**

Intracellular ATP levels were measured using the ATP colorimetric/fluorometric assay kit (BioVision, Milpitas, CA) according to manufacturer’s instructions. Cell lysate was deproteinized with the sample preparation kit (BioVision).

**Genomic DNA preparation**

Total genomic DNA was extracted using the DNeasy blood and tissue kit according to manufacturer’s instructions (Qiagen, Hilden, Germany) (17).
Mitochondrial DNA analysis

Changes in mitochondrial (mt)DNA content have been shown to be associated with mitochondrial dysfunction (17, 18). mtDNA content was assessed by real-time PCR using the protocol of Malik et al. (19). Primers for mouse mtDNA (m12S, mcox1) and mouse nDNA (mB2m) were used to amplify the respective products from mouse genomic DNA (supplemental Table S1). For the quantification of cytoplasmic mtDNA copy number, we used liver tissue (50 mg) from RNA later solution and first performed a subcellular fractionation using the mitochondrial extraction kit for tissue (Thermo Fisher Scientific, Waltham, MA). The traditional dounce homogenization (15 dounces) for tissue disruption with subsequent isolation of the organelle was used. The cytosolic fraction was then used for isolation of mtDNA by using the Qiagen Miniprep kit (Qiagen). Nuclear DNA was isolated from the nuclear pellets (DNasey blood and tissue kit). The amount of DNA concentration in the sample was measured using Quant-iTM PicoGreen™ dsDNA reagent (Thermo Fisher) and Lambda DNA standard (λ HindIII-cut DNA; Gibco, Thermo Fisher Scientific) (20 ng/ul) was used for the standard curve. The mitochondrial to nuclear DNA (mt/nDNA) ratio was calculated using the 2−ΔΔCT method, where the nuclear B2m gene expression was used as a reference gene.

Caspase-1 activity

To detect Caspase-1 activity in frozen liver tissue slides, we used the FAM FLICA Caspase-1 assay kit (ImmunoChemistry Technologies, Bloomington, MN) according to manufacturer’s instructions. Tissue slides were analyzed by fluorescence microscopy and the FLICA-positive cells were quantified by ImageJ and normalized on the total number of DAPI-stained cells.

In vitro analysis

Primary hepatocytes isolated from WT mice were cultured in Williams E medium supplemented with 10% (v/v) FBS (Gibco/BRL), 10 μg/ml streptomycin, and 100 mg/ml penicillin (Sigma). Human HepG2 cells were cultured in DMEM growth medium (Gibco) supplemented with 10% FBS, 10 μg/ml streptomycin, and 100 mg/ml penicillin (Sigma) and 1x pyruvate (Gibco). All cells were kept at 5% CO2 and 37°C. Cells were seeded in 96-well or 6-well plates in serum-containing medium. After 24 h, cells were set on serum-free medium overnight before treatment. OXLAMs, 9(S)-HODE, and 15(S)-HODE (Cayman Chemical), were dissolved in ethanol and added to the cells in serum-free medium (10, 25, 50, and 100 μM) for 4 h. Caspase-1 activation was blocked by adding Caspase-1 inhibitor (Merck) 1 h before OXLAM treatment. Ethanol was used as a solvent control. Supernatant was collected for cytotoxicity analysis using the LDH cytotoxicity assay kit (Pierce, Thermo Fisher Scientific) according to the manufacturer’s instructions. Cell viability was measured using the WST-1 assay reagent (Sigma) according to the datasheet. We used 0.1% H2O2 as positive control to reduce cell viability.

Statistics

Statistical analyses were performed with GraphPad Prism (version 5.03; GraphPad Software Inc., La Jolla, CA). The significance level was set at P < 0.05 for all comparisons. Gaussian distributed data were analyzed using one-way ANOVA and Bonferroni post hoc test. Nonparametric data were compared using Kruskal-Wallis test followed by the Dunn’s post hoc test (***P < 0.05, **P < 0.01, and ***P < 0.001). Data are expressed as mean ± SEM.

RESULTS

Effect of dietary LA and OXLAM supplementation on body weight and liver fat in mice fed a high-fat diet

Eight-week-old male C57BL/6 mice (n = 8) were fed ad libitum with three different isocaloric high-fat diets containing 40% energy from total fat with i) low LA, ii) high LA, or iii) low LA + OXLAMs generated from thermally stressed corn oil (schematic study overview, Fig. 1A). Lipidomic analysis showed that the concentration of LA in the diet was significantly higher in the high LA group compared with the low LA and OXLAM diet groups (high LA diet: 92.0 ± 5.5 mg per gram of LA vs. low LA diet: 28.0 ± 3.9 mg per gram of LA vs. OXLAMs: 16.5 ± 0.3 mg per gram of LA; P < 0.05). However, LA content in the OXLAM diet was lower than in the low LA diet. Further, OXLAM concentration was higher in the OXLAM diet compared with the low and high LA diet (total OXLAMs in low LA diet: 20.2 ± 4.7 nM vs. high LA diet: 33.4 ± 2.0 nM vs. OXLAM-enriched diet: 259.6 ± 21.6 nM; P < 0.05) (Table 1). A list of oxylipin metabolites measured in the serum of the mice is given in supplemental Table S2. Mice that received the OXLAM-enriched diet maintained a lower body weight (0.9 g/week, P < 0.05 vs. low LA) than the low LA (1.5 g/week) and high LA groups (1.6 g/week) (Fig. 1B). After 8 weeks, the mice were euthanized and the livers were removed (Fig. 1C). Total liver weight (low LA: 1.7 g, high LA: 1.6 g, OXLAM: 2.0 g) and liver weight to body weight ratio (milligrams per gram of body weight) measurements were significantly higher in the OXLAM-fed group (68.7 ± 3.7 mg/g body weight) compared with the low LA and high LA groups (low LA: 43.5 ± 5.7 mg/g body weight, high LA: 41.4 ± 5.9 mg/g body weight) (Fig. 1D). Liver histology revealed that the OXLAM-fed mice had a lower steatosis grade than the low LA and high LA groups (Fig. 1E). However, lobular inflammation (Fig. 1F) was only increased in the OXLAM group compared with the low LA group (Fig. 1F). To confirm the histological findings at a biochemical level, we measured the hepatic TG concentration (Fig. 1G) and the mRNA expression of key genes for FA metabolism (Fig. 1H). The livers of mice fed the OXLAM diet had 29.0 ± 2.2 mg TG/g of liver, a significantly lower TG level than the low LA group (91.8 ± 28.1 mg TG/g liver; P < 0.05) (Fig. 1G). Of note, mice that received the high LA diet displayed a nonsignificant trend toward lower liver fat accumulation compared with the low LA group, as shown by histological steatosis grade (Fig. 1E) and TG concentration (Fig. 1G). This trend was associated with a decreased expression of Fas mRNA (Fig. 1H) in the liver, an effect that has previously been attributed to n-6 PUFAs (20). Interestingly, the lower TG levels in OXLAM-fed mice were not linked to reduced Fas mRNA expression. Therefore, we asked whether OXLAM-fed mice showed alterations in FA oxidation. Ppara mRNA, a key transcription factor and major regulator of lipid metabolism, was upregulated in mice fed either a high LA diet (1.6 ± 0.2-fold; P < 0.05) or an OXLAM diet (1.5 ± 0.1-fold; P < 0.05) (Fig. 1H) compared with the low LA group. PPARα activation promotes the uptake, utilization, and catabolism of FAs (21). In accordance with this, we found the mRNA expression level of a key
OXLAMs induce mitochondrial dysfunction and NLRP3 activation

Fig. 1. Effect of dietary LA and OXLAM supplementation on body weight and liver fat in mice fed a high-fat diet with either low LA, high LA, or OXLAMs. A: Schematic overview of the experimental setup. B: Body weight (grams) over 8 weeks of feeding. ***P < 0.001 (two-way ANOVA compared with low LA and high LA groups). C: Representative liver pictures and corresponding H&E staining (10× magnification) (scale bar: 250 um). D: Total liver weight (grams) and liver weight/body weight (milligrams of liver per gram of body weight). E: Histological steatosis grade based on the assessment of H&E-stained livers. F: The grade of lobular inflammation assessed on the basis of the NAFLD activity score. Level of significance for histological scores: *P < 0.05, ***P < 0.001 (Kruskal-Wallis test with Dunn’s multiple comparison post hoc test). G: TG level in liver tissue (milligrams of TG per gram of liver). H: mRNA expression of Fas, Ppara, carnitine palmitoyltransferase I (Cpt1), and Acox1 in liver tissue. Data were normalized to the mean of two different housekeeping genes [hypoxanthine phosphoribosyltransferase (Hprt), β-2-microglobulin (B2m)] and depicted as fold over control. The low LA group was used as a reference control and set at 1. Data are expressed as mean ± standard error. *P < 0.05, **P < 0.01, ***P < 0.001 (one-way ANOVA with Bonferroni post hoc test).
enzyme of mitochondrial β-oxidation (22), carnitine palmitoyltransferase I (Cpt1), increased in mice fed the high LA (1.3 ± 0.1-fold; P < 0.05) or OXLAM diet (1.4 ± 0.2-fold; P < 0.05) compared with the low LA group (Fig. 1H). Interestingly, the strongest induction of mRNA expression was measured for peroxisomal acyl-CoA oxidase 1 (Acox1), the key enzyme of peroxisomal FA oxidation. OXLAM-fed mice showed a 2.7-fold increase in Acox1 expression compared with low LA-fed mice (P < 0.05), while high LA feeding did not alter Acox1 expression compared with low LA feeding. Peroxisomal FA oxidation is not involved in energy production, but is directly linked to the production of hydrogen peroxide (H2O2) resulting in increased levels of reactive oxygen species (ROS) (23).

**Dietary OXLAMs increase hepatic lipid peroxidation, oxidative stress, and TXNIP expression**

The 4-HNE, a secondary product of lipid peroxidation, was significantly upregulated in the liver protein lysates from OXLAM-fed mice (Fig. 2A). The 4-HNE forms protein adducts and modifies protein function, activity, and cell signaling (24). Compared with our low LA group, mice fed the OXLAM diet showed a 2.2-fold increase of 4-HNE-modified protein adducts (P < 0.05) (Fig. 2A). Levels of MDA, another marker of lipid peroxidation and oxidative stress, were increased in mice that received the OXLAM diet (3.8 ± 0.5 µmol/g protein) compared with the high LA (2.7 ± 0.2 µmol/g protein; P < 0.05) and low LA groups (2.8 ± 0.1 µmol/g protein; P = 0.05) (Fig. 2B). Interestingly, the consumption of high LA did not increase parameters of lipid peroxidation (Fig. 2A, B) compared with the low LA group. TXNIP, a redox-sensitive protein marker of increased ROS levels (25), was upregulated (Fig. 2C, D), both at the gene and protein level, in mice fed the high LA and OXLAM diets (Txnip mRNA in high LA 1.6-fold, P < 0.01; OXLAM 3.0-fold increase compared with low LA group, P < 0.0001) indicating changes in redox signaling and oxidative stress in the liver.

**Fig. 2.** OXLAMs increase hepatic lipid peroxidation, oxidative stress, and TXNIP expression. A: Immunoblot analysis of liver protein lysates for the detection of 4-HNE-modified proteins. GAPDH was used as a loading control. Densitometric analysis was performed on background-subtracted blots and normalized to GAPDH. The low LA group was used as a reference control and was set at 1. B: Liver MDA levels were normalized to total protein concentration in liver tissue samples (micromoles per milligram of protein). C: Hepatic Txnip mRNA expression was normalized to housekeeping genes (Hprt and B2m) and the low LA was used as a reference control and was set at 1. D: Immunoblot analysis of TXNIP protein level in liver protein lysates. Tubulin was used as a loading control. Densitometric analysis was performed on background-subtracted blots and normalized to tubulin. The low LA group was set at 1. Data are expressed as mean ± standard error. *P < 0.05, **P < 0.01, ****P < 0.0001 (one-way ANOVA with Bonferroni post hoc test).
OXLAMs induce mitochondrial dysfunction by disrupting mitochondrial respiratory chain function and intrahepatic ATP level

There are two major pathways to ROS production in the cell: one is through membrane-bound NADPH oxidase (NOX4), and the other is from electron leakage in the mitochondrial respiratory chain (MRC) during oxidative phosphorylation in the mitochondria. We found no difference in the hepatic Nox4 mRNA expression between the groups (supplemental Fig. S1A), which led us to hypothesize that mitochondrial ROS production is the main source of oxidative stress in OXLAM-fed mice. To determine whether the increased lipid peroxidation and ROS levels were associated with alterations in mitochondrial function and energy metabolism, we further analyzed the MRC function. MRC function critically depends on the proper assembly of multiple subunits; a disruption of this balance, caused by modulating the expression level of one of the precursor subunits, such as NDUF53, a core subunit of the MRC Complex I NADH dehydrogenase (NADH-DH), has been shown to affect mitochondrial function (26). To address the potential impact of precursor subunit imbalance, we analyzed the protein level of NDUF53 and found it to be significantly reduced in the OXLAM-fed group (−49% compared with low LA, P<0.0001), while the high LA diet showed minor but significant reductions (−24% compared with low LA, P<0.05) (Fig. 3A). We further determined the intrahepatic ATP level in order to ascertain whether reduced Complex I levels lead to disturbances in the MRC. Mice fed an OXLAM-rich diet had a 39.3% lower hepatic ATP level (1.7 ± 0.2 μmol/g liver, P<0.05) compared with the low LA group (2.8 ± 0.3 μmol/g liver), whereas the ATP levels in the high LA group were not significantly reduced (2.3 ± 0.4 μmol/g liver) (Fig. 3B). Lower ATP levels were also associated with increased mitochondrial uncoupling measured by increased mRNA expression of uncoupling protein (Ucp2) and Ucp3 (Fig. 3C). Very low or undetectable Ucp2 and Ucp3 mRNA expression levels were found in the low LA mice, while both genes were significantly upregulated in the livers of mice fed the OXLAM diet (Ucp2 3.1-fold, P<0.05; Ucp3 19.5-fold, P<0.01) compared with low LA group (Fig. 3C).

Dietary OXLAMs increase cytoplasmic mtDNA level and upregulate mitochondrial biogenesis in the liver

Chronic ROS conditions are known to overwhelm the cell’s antioxidant response and increase mitochondrial biogenesis as an adaptive response (18). To investigate whether OXLAM-fed mice showed alterations in mitochondrial biogenesis, we analyzed the mtDNA content (mitochondrial to nuclear gene ratio, mt/nDNA ratio) as another marker of mitochondrial dysfunction. Our results demonstrated that OXLAM-mediated ROS production increased the mt/nDNA ratio (Fig. 3D) in the liver by 1.7-fold compared with low LA (P<0.05), which was associated with increased mRNA expression of mitochondrial transcription factor A (Tfam) (Fig. 3E). TFAM is involved in mitochondrial transcription and maintenance (27). In addition to increased mitochondrial biogenesis, we also detected elevated levels of cytoplasmic mtDNA (2.0-fold compared with the low LA group, P<0.05) indicating a release of mtDNA from the mitochondria into the cytoplasm and reflecting mitochondrial danger-associated molecular pattern (DAMP) (Fig. 3E).

OXLAMs induce liver cell death and increase ASK1 protein level and caspase-3 activation

To determine whether OXLAM-induced mitochondrial dysfunction and the disruption of energy homeostasis resulted in liver cell death, we measured the amount of TUNEL-positive cells in paraffin-stained liver sections and found an increased number of TUNEL-positive cells compared with the low LA and high LA groups (1.5-fold, P<0.05) (Fig. 4A). However, no changes were found in serum ALT levels between the groups (supplemental Fig. S1B). High LA feeding did not induce hepatocellular death or increase ALT serum levels compared with the low LA group (Fig. 4A, supplemental Fig. S1B).

ASK1 can be activated by TXNIP and mediates oxidative stress-induced apoptosis by activating mitochondrial caspase-3-dependent cell death pathways (28). We further wanted to analyze whether OXLAM-induced oxidative stress altered total cellular and mitochondrial ASK1 protein levels. Our results demonstrated that OXLAM-induced oxidative stress increased ASK1 protein levels (4.4-fold, P<0.01) (Fig. 4B) in the liver, in association with the activation of p38, a downstream target of ASK1 (supplemental Fig. S1C). We further demonstrated that when compared with the low LA and high LA groups, ASK1 undergoes increased translocation into the mitochondria (5.5-fold, P<0.05) (Fig. 4C) under oxidative stress (OXLAM group), where its phosphorylation and activation subsequently result in caspase-3 cleavage (2.2-fold compared with low LA, P<0.01) (Fig. 4D). However, mitochondrial TXNIP protein levels did not change in the OXLAM-or high LA-fed mice. Other protein markers of the mitochondrial cell death pathway, such as BAX and cleaved BID, were also upregulated in OXLAM-fed mice (supplemental Fig. S1D) compared with the low LA group.

Dietary OXLAMs reduce hepatocyte viability and stimulate hepatic NLRP3 inflammasome and caspase-1 activation

FAs belong to the group of potent NLRP3 inflammasome activators; therefore, we wanted to study whether OXLAMs are also able to activate the NLRP3 inflammasome and, consequently, activate caspase-1. We also sought to determine whether OXLAM-induced hepatocyte damage might be dependent on increased inflammasome activation. Our results showed that livers from OXLAM-fed mice have increased NLRP3 inflammasome activation compared with the low LA and high LA groups, as evidenced by significantly elevated protein levels of all NLRP3 inflammasome components, such as NLRP3, ASC, pro-caspase-1, and pro-IL1β (NLRP3: 1.8-fold, ASC: 2.2-fold, pro-caspase-1: 2.6-fold, pro-IL1β: 8.1-fold compared with low LA), as well as the cleaved active forms (cleaved caspase-1 p20: 2.5-fold, cleaved mature IL1β (17 kDa): 5.0-fold) compared with the low LA group (Fig. 5A). High LA feeding
only showed increased pro-IL1β protein levels in the liver, without subsequent activation of caspase-1 and cleaved IL1β, when compared with the low LA group (high LA 2.1-fold vs. low LA, \( P < 0.01 \)) in the liver without activation of caspase-1 and cleaved IL1β level (Fig. 5A). Caspase-1 activity was measured in frozen liver sections and was found to be 2.2-fold (\( P < 0.05 \)) higher in the livers of OXLAM-fed mice compared with the low LA and high LA groups (Fig. 5B).

Next, we wanted to determine whether OXLAMs induce direct cytotoxic effects on hepatocytes. For this, we stimulated HepG2 cells and primary hepatocytes with OXLAMs [9(S)- and 13(S)-HODE] and studied their effects on cell viability (Fig. 5C, D). We found that, in particular, 9(S)-HODE
OXLAMs induce mitochondrial dysfunction and NLRP3 activation

Fig. 4. OXLAMs induce liver cell death and lead to increased mitochondrial ASK1 and Caspase-3 activation. A: TUNEL staining of mouse liver sections (5 μm). TUNEL-positive cells are highlighted by arrows and depicted as fold increase of TUNEL-positive cells (10× magnification, scale bar: 250 μm). B: Immunoblot analysis of ASK1 in liver protein lysate and normalized to GAPDH. C: Immunoblot analysis of mitochondrial fractions and detection of P-ASK1, ASK1, and TXNIP. Porin was used as a loading control. Densitometric analysis was performed on background-subtracted blots and normalized to the low LA group. Data are expressed as mean ± standard error and are referred to low LA group, which was set at 1. *P < 0.05, **P < 0.01; n.s., not significant (one-way ANOVA with Bonferroni post hoc test).

To study whether increased hepatocyte damage in OXLAM-fed mice might be dependent on increased inflammasome and caspase-1 activation, we costimulated primary hepatocytes with OXLAM and LPS. In contrast to HepG2 cells, OXLAM only reduced viability in mouse primary hepatocytes, while 13(S)-HODE only reduced viability in primary hepatocytes (Fig. 5D) and not in HepG2 cells (Fig. 5C).
Fig. 5. OXLAMs stimulate hepatic NLRP3 inflammasome and Caspase-1 activation and induce hepatocyte cell death. A: Immunoblot analysis of liver protein lysate for the detection of components of the NLRP3 inflammasome complex (NLRP3, ASC, pro-Caspase-1, pro-IL1β) as well as the cleaved mature products of Caspase-1 (cleaved Caspase-1 p20 [20 kDa]) and IL1β (17 kDa + 20 kDa). GAPDH was used as a loading control and densitometric analysis was performed on background-subtracted blots and normalized to GAPDH. Low LA group was set at 1. B: Caspase-1 activity in frozen liver tissue of mice. Green fluorescent FLICA-Caspase-1-positive cells were normalized to DAPI-stained cells and analyzed by ImageJ. C: HepG2 cells were stimulated with varying concentrations [0, 10, 25, 50, and 100 uM] of 9(S)-HODE and 13(S)-HODE in serum-free medium for 48 h. Ethanol was used as solvent control. Cytotoxicity (percent of dead cells) was measured by the release of lactate dehydrogenase (LDH) into cell supernatant. Data are expressed in mean values and comparisons between the groups were assessed by two-way ANOVA with Bonferroni post hoc test. *P < 0.05 compared with solvent control (0 uM); †P < 0.05, ‡P < 0.01 compared with 13(S)-HODE. D: Cell viability (percent viable cells) of primary hepatocytes stimulated with 50 uM 9(S)- or 13(S)-HODE and Caspase-1 inhibitor (50 uM) for 48 h. H₂O₂ (0.1%) was used as positive control. Data are expressed as mean ± standard error. *P < 0.05, **P < 0.01, ***P < 0.001 (one-way ANOVA with Bonferroni post hoc test).
hepatocytes from WT mice with OXLAMs [9(S)- and 13(S)-HODE] and caspase-1 inhibitor. Our results demonstrated that the OXLAM-mediated cell death in hepatocytes is partly dependent on caspase-1 activation, as the caspase-1 inhibitor reduced the OXLAM-mediated cell death in primary hepatocytes (Fig. 5D). Interestingly, caspase-1 inhibition was more protective in 9(S)-HODE-treated cells (P < 0.01) than in 13(S)-HODE-treated cells (P < 0.1), suggesting other pathways being involved in 13(S)-HODE-mediated cell death. Similar results were found in hepatocytes from Nlrp3 KO mice where they showed less cell death after stimulation with OXLAMs compared with WT hepatocytes (supplemental Fig. S2). These results demonstrate that NLRP3 inflammatory activation is partly driven directly by the consumption of OXLAMs, thus, directly linking OXLAM-mediated cell death with NLRP3 inflammasome activation.

**DISCUSSION**

The primary goal of the present study was to examine whether the direct consumption of dietary OXLAMs contributes to hepatocyte damage and oxidative stress in mice consuming a high-fat “Western-type” diet. For this, we fed mice for 8 weeks with three different isocaloric custom high-fat diets containing different amounts of LA (low and high) or enriched with OXLAMs.

Our findings demonstrate for the first time the critical role of OXLAMs in the induction of mitochondrial dysfunction, liver cell death, and NLRP3 inflammasome activation linking lipid metabolism with apoptosis and the innate immune response (see graphical summary, Fig. 6). We revealed that mice receiving a diet enriched with OXLAMs have increased hepatic lipid peroxidation associated with increased oxidative stress and apoptosis, as well as NLRP3 inflammasome and caspase-1 activation. Our data showed that a diet rich in LA increases the plasma oxylipin level, reduces hepatic lipogenesis, and increases hepatic FA oxidation, but is not sufficient to induce oxidative damage, lobular inflammation, and NLRP3 inflammasome activation. However, we cannot exclude that long-term feeding with high LA could worsen this outcome, as early signs of mitochondrial dysfunction, such as reduced mitochondrial Complex 1 protein level, lower ATP levels, and increased TXNIP protein levels, were present in mice fed the high LA diet. In a recent murine study, we reported that the combination of ethanol and a diet rich in LA exacerbated chronic-binge-ethanol-induced liver damage (6), indicating that a high dose of LA makes cells more sensitive to exogenous stressors.

In the present study, we found that mice fed an OXLAM-enriched diet showed increased levels of reactive aldehydes in the liver, especially 4-HNE. Those aldehydes are considered to be major generators of oxidative stress and act both as signaling molecules and as cytotoxic products of lipid peroxidation causing long-lasting biological consequences, including changes in enzymatic activities and signal transduction processes (29, 30). We showed that dietary OXLAMs induce FA oxidation, potentially via increased PPARα activation, suggesting that OXLAMs might act directly through second messengers, such as 4-HNE, or other reactive aldehydes (31). Ravnskjær et al. (32) and Riahi et al. (33) have shown that the lipid peroxidation products of arachidonate and LA, such as 4-HNE, are potent activators of PPARα in pancreatic β-cells and vascular endothelial cells, respectively. Moreover, studies in humans have shown that patients with NASH have significantly higher systemic levels of lipid peroxidation products and oxidative cellular damage that correlates with the grade of necro-inflammation (34, 35).

ASK1, a marker for oxidative stress-induced apoptosis was reported to be upregulated in NASH patients and correlated with symptoms of the metabolic syndrome (36, 37). Our data suggest that a high-fat diet containing high LA is not sufficient to activate ASK1 in the liver, while the consumption of OXLAMs upregulated ASK1, both in total cellular and mitochondrial fractions. Thus, the high level of activated ASK1 in NASH patients could potentially be caused by an increase in oxidative stress and lipid peroxide levels instead of increased hepatic steatosis. The extent of OXLAM intake in NASH patients is not known and certainly merits further interrogation.

The present study found that OXLAMs induced the expression of UCPs, which were nearly undetectable in low LA controls. Previous studies have shown that, in particular, UCP3 mediated-uncoupling (called mild uncoupling) seems to be activated by specific cofactors such as FFA and ROS (38–40). Interestingly, UCP3 is also involved in protecting cells against oxidative damage by mitigating ROS emission from the MRC and by translocating lipid hydroperoxides across the mitochondrial inner membrane (38–40). Therefore, upregulation of Ucp3 in OXLAM-fed mice could also be a counter-regulatory mechanism to limit the oxidative damage.

It is conceivable that OXLAMs are incorporated directly into the mitochondrial phospholipid membrane, where they can induce oxidative stress and damage proteins of the MRC. This, in turn, would affect the oxidative phosphorylation capacity and increase mtROS production and the release of mtDAMPS, such as mtDNA. Malik and Czajka (18) proposed that the mt/nDNA ratio of a cell increased in response to oxidative stress as an adaptive mechanism to upregulate mitochondrial biogenesis due to the accumulation of damaged mitochondria, loss of ATP, or the release of mtDNA into the cytoplasm. In our study, only OXLAM-fed mice, not the high LA group, showed increased mtDNA copy number and elevated levels of cytoplasmic mtDNA compared with low LA mice. Cytoplasmic mtDNA is able to induce an inflammatory response, as it is unmethylated and resembles bacterial DNA (18, 19), which might explain the activation of the NLRP3 inflammasome in OXLAM-fed mice.

The MRC is an important source of ROS and a significant contributing factor in the pathogenesis of NAFLD (41). A study by Pérez-Carreras et al. (42) reported that the relative activity of MRC complexes was decreased in liver tissue samples of patients with NASH and correlated with serum TNF-α, insulin resistance, and BMI values. In accordance with this, we found reduced protein levels of the
MRC Complex I (NADH-DH, NDUFS3 subunit) in OXLAM-fed mice, and a slight but significant reduction in the high LA group. Interestingly, NDUFS3 gene silencing in HEK cells systemically induced mitochondrial dysfunction, thereby leading to the onset of a metabolic switch toward aerobic glycolysis in a manner dependent on NDUFS3 protein levels (26). Additionally, Zhou et al. (43) found that artificially inducing ROS production via blocking Complex I of the MRC leads to mitochondrial dysfunction and NLRP3 inflammasome activation. Previous studies performed by our group and others reported a crucial role for NLRP3 inflammasome activation in NASH development. While NLRP3 overactivation induced NASH progression and hepatocyte cell death (16, 44, 45), Nhp3 KO mouse models and drug-induced NLRP3 inhibition reduced liver inflammation and fibrosis (45–47). Our results demonstrate that the OXLAM-mediated cell death in hepatocytes is partly dependent on caspase-1 activation, suggesting that dietary OXLAMs are able to directly activate the innate immune response linking lipid metabolism with innate immunity.

Whether all OXLAMs exert the same cellular effects is still a matter of debate. Our results indicate that 9(S)- and 13(S)-HODE might have different cellular functions, with 9(S)-HODE potentially possessing pronounced cytotoxic properties (6). However, the reported cellular responses to oxidized lipids in vitro need to be interpreted with caution, as it is only a model system and may not represent the physiological mechanism of action of dietary OXLAMs.

For future studies, it would be desirable to explore the long-term effect of OXLAM feeding, the specific effects of other OXLAMs found in the diet (epoxy, ketone, cyclic, and di-and tri-hydroxy compounds) and whether those mice are more sensitive to environmental (toxins, drugs) or diet (high-fat, fructose, cholesterol, alcohol)-induced liver injury, or existing disease progression (metabolic syndrome) and whether enterocyte metabolism might be involved in their mechanism of action. To uncover whether OXLAMs potentiate a metabolic switch favoring glycolysis over oxidative phosphorylation in aerobic conditions will help in understanding the link between metabolic reprogramming and NASH progression and hepatocellular carcinoma development. We believe that the present study has clarified an important role for dietary OXLAMs in regulating mitochondrial function and NLRP3 inflammasome activation.

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