trans-10,cis-12-Conjugated Linoleic Acid Instigates Inflammation in Human Adipocytes Compared with Preadipocytes*

Received for publication, July 13, 2009, and in revised form, March 26, 2010. Published, JBC Papers in Press, March 30, 2010, DOI 10.1074/jbc.M109.043976

Kristina Martínez‡, Arion Kennedy‡, Tiffany West‡, Dejan Milatovic‡, Michael Aschner‡, and Michael McIntosh††

From the ‡Department of Nutrition, University of North Carolina, Greensboro, North Carolina 27402-6170 and the Departments of ††Molecular Physiology and ††Pediatrics, Vanderbilt University Medical Center, Nashville, Tennessee 37232-0414

We showed previously in cultures of primary human adipocytes and preadipocytes that lipopolysaccharide and trans-10,cis-12-conjugated linoleic acid (10,12-CLA) activate the inflammatory signaling that promotes insulin resistance. Because our published data demonstrated that preadipocytes are the primary instigators of inflammatory signaling in lipopolysaccharide-treated cultures, we hypothesized that they played the same role in 10,12-CLA-mediated inflammation. To test this hypothesis, we employed four distinct models. In model 1, a differentiation model, CLA activation of MAPK and induction of interleukin-8 (IL-8), IL-6, IL-1β, and cyclooxygenase-2 (COX-2) were greater in differentiated compared with undifferentiated cultures. In model 2, a cell separation model, the mRNA levels of these inflammatory proteins were increased by 10,12-CLA compared with bovine serum albumin vehicle in the adipocyte fraction and the preadipocyte fraction. In model 3, a co-culture insert model, inserts containing ~50% adipocytes (AD50) or ~100% preadipocytes (AD0) were suspended over wells containing AD50 or AD0 cultures. 10,12-CLA-induced IL-8, IL-6, IL-1β, and COX-2 mRNA levels were highest in AD50 cultures when co-cultured with AD0 inserts. In model 4, a conditioned medium (CM) model, CM collected from CLA-treated AD50 but not AD0 cultures induced IL-8 and IL-6 mRNA levels and activated phosphorylation of MAPK in naive AD0 and AD50 cultures. Consistent with these data, 10,12-CLA-mediated secretions of IL-8 and IL-6 from AD50 cultures were higher than from AD0 cultures. Notably, blocking adipocyte-secreted IL-8, IL-6, and cyclooxygenase-2 caused a decrease in activated phosphorylation of MAPK in naive AD50 but not AD0 cultures. Notably, blocking adipocyte secretion prevented the inflammatory capacity of CM from 10,12-CLA-treated cultures. These data suggest that CLA instigates the release of inflammatory signals from adipocytes that subsequently activate adjacent preadipocytes.

Obesity is the most prevalent nutrition-related disease in the United States, where 66% of the adult population is classified as overweight or obese (1). Obesity is linked to chronic diseases such as type 2 diabetes, hypertension, and cardiovascular disease. Annual health care costs for treating the overweight and obese population are ~$100 billion. Thus, maintaining ideal body weight will decrease the incidence of and health care costs associated with obesity. However, current strategies that promote effective and safe weight loss or maintenance thereof are lacking.

Notably, a commercially available weight loss supplement containing two equal levels of conjugated linoleic acid (CLA)2 isomers (i.e. cis-9, trans-11 (9,11-CLA) and trans-10, cis-12 (10,12-CLA)) decreases adiposity or increases lean body mass in animals (2–6) and some humans (7–10). It appears that 10,12-CLA, rather than 9,11-CLA, is the anti-obesity isomer in this supplement (reviewed in Ref. 11). Potential mechanisms responsible for these anti-obesity properties of 10,12-CLA include: 1) decreasing energy intake or increasing energy expenditure (12–16), 2) decreasing lipogenesis or increasing lipolysis (17–20), 3) decreasing adipogenesis or increasing delipidation (21–25), and 4) increasing adipocyte apoptosis (26–28).

There is, however, concern about potential adverse side effects of CLA supplementation, including lipodystrophy (28), steatosis (29), macrophage infiltration to white adipose tissue (WAT (5)), and insulin resistance (9, 30–32). For example, the 10,12-isomer of CLA increases insulin resistance (33) and markers of oxidative stress (e.g. isoprostaglandin (iso-PG) F2α) and atherosclerosis (e.g. C-reactive protein (34)) in obese men with metabolic syndrome. Consistent with these data, CLA supplementation (i.e. equal levels of 9,11- and 10,12-isomers) adversely affects insulin and glucose metabolism in patients with type 2 diabetes (35). More recently, it was reported that supplementing postmenopausal women with an equal mixture of 10,12- and 9,11-CLA increases serum triglyceride (TG) lev-

2 The abbreviations used are: CLA, conjugated linoleic acid; 10,12-CLA, trans-10,cis-12-conjugated linoleic acid; 9,11-CLA, cis-9,trans-11-conjugated linoleic acid; Ab, antibody; ADF, adipocyte fraction; AEBP, adipocyte enhancer-binding protein; AM, adipocyte medium; ANOVA, analysis of variance; AP-1, activating protein-1; ATF, activating transcription factor; BSA, bovine serum albumin; CM, conditioned medium; COX, cyclooxygenase; d, day; DM, differentiation medium; ERK, extracellular signal-related kinase; GC, gas chromatography; HBSS, Hanks’ balanced salt solution; IL, interleukin; IsoP, isoprostane; JNK, c-Jun-NH2-terminal kinase; MAPK, mitogen-activated protein kinase; MS, mass spectrometry; MCP, monocyte chemoattractant protein; NCI, negative ion chemical ionization; ORO, oil red O; P-, phospholipid; PDF, preadipocyte fraction; PPARγ, peroxisome proliferator-activated receptor-γ; PG, prostaglandin; qPCR, quantitative PCR; SAPK, stress-activated protein kinase; STAT, signal transducers and activators of transcription; SV, stromal vascular; TG, triglyceride; WAT, white adipose tissue; GAPDH, glyceraldehyde-3-phosphate dehydrogenase.
el, C-reactive protein, plasminogen activator inhibitor-1, and urinary levels of iso-PGF$_{2\alpha}$ compared with treatment with the 9,11-isomer alone (32). Furthermore, insulin and tumor necrosis factor-α levels were elevated in the serum and WAT, respectively, of women consuming the CLA mixture compared with the olive oil control subjects (9).

Similarly, we have demonstrated that 10,12-CLA, but not 9,11-CLA, decreases the TG content of primary cultures of newly differentiated human adipocytes (18, 19, 23, 25). However, 10,12-CLA increases the expression levels of genes and proteins linked to chronic inflammation in these cultures, resulting in adverse metabolic consequences such as insulin resistance (23, 25, 36, 37). Indeed, chronic inflammation driven by NF-κB and specific mitogen-activated protein kinases (MAPK) antagonize peroxisome proliferator-activated receptor-γ (PPARγ) activity, thereby suppressing the transcriptional activation of genes needed for glucose and fatty acid uptake and conversion to lipids. Consistent with these data, we have demonstrated that 10,12-CLA suppression of PPARγ activity and target gene expression is linked to the activation of extracellular signal-related kinase (ERK)1/2 (23, 37) and NF-κB (36). Therefore, 1) the effective and safe use of CLA for weight loss or maintenance remains unclear, 2) the precise mechanism by which 10,12-CLA promotes inflammation and delipidation is unknown, and 3) the cell type in our primary cultures of human adipocytes responsible for mediating the inflammatory effects of CLA is unknown. To better understand the connection between inflammation and delipidation induced by CLA in our cultures, it is important first to identify the cell type in our cultures that is responsible for initiating the inflammatory effects of CLA. Thus, the objective of this research was to identify the role that preadipocytes versus adipocytes play in mediating 10,12-CLA-mediated inflammation in primary cultures of newly differentiated human adipocytes.

**EXPERIMENTAL PROCEDURES**

**Materials and Models**

*Materials*—All cell cultureware and HyClone fetal bovine serum were purchased from Fisher Scientific. Adipocyte medium (AM-1) was purchased from Zen-Bio. Isomers of CLA (+98% pure) were purchased from Matreya (Pleasant Gap, PA). Lightning chemiluminescence substrate was purchased from PerkinElmer Life Science. Immunoblotting buffers and precast gels were purchased from Invitrogen. Primary antibodies for rabbit polyclonal phospho-p44/42 (Thr-202/Tyr-204, catalog No. 9101), p44/p42 (catalog No. 9102), phospho-SAPK/JNK (c-Jun-NH$_2$-terminal kinase; Thr-183/Tyr-185, catalog No. 9251), SAPK/JNK (catalog No. 9252), phospho-c-Jun (Ser-63, catalog No. 2615S), STAT3 (catalog No. 3885), phospho-STAT3 (Tyr-705, catalog No. 5941S), c-Jun (60AB, catalog No. 2001H), SAPK/JNK (catalog No. 9253), and phospho-SAPK/JNK (Ser-63, catalog No. 9261S), STAT3 (catalog No. 3885), c-Jun (60AB, catalog No. 2001H), and p38 (catalog No. 217) were purchased from Santa Cruz Biotechnology (Santa Cruz, CA). Gene expression assays for interleukin-1β (IL-1β), IL-8, IL-6, cyclooxygenase-2 (COX-2), adiponectin (apm1), adipocyte-specific fatty acid-binding protein (ap2), adipocyte enhancer-binding protein-1 (AEBP-1), GAPDH, and monocyte chemoattractant protein-1 (MCP-1) were purchased from Applied Biosystems Inc. (Foster City, CA). PicoGreen reagent was purchased from Molecular Probes (Eugene, OR). BioPlex singleplex assays for IL-6 and IL-1β were purchased from Bio-Rad. Recombinant human IL-6 was purchased from Fitzgerald Industries Int. (Concord, MA). Monoclonal anti-human IL-6 antibody (Ab) was purchased from R&D Systems (Minneapolis, MN). PGF$_{2\alpha}$ and AL-8810 were purchased from Cayman Chemical (Ann Arbor, MI). All other chemicals and reagents were purchased from Sigma unless otherwise stated.

**Cell Culture Models**—Abdominal WAT was obtained from non-diabetic Caucasian and African American females between the ages of 20 and 50 years with a body mass index ≤ 32.0 who had undergone elective surgery as described previously (23). These selection criteria allow for reduced variation in gender, age, and obesity status. Institutional Review Board approval was granted through the University of North Carolina at Greensboro and the Moses H. Cone Memorial Hospital. Stromal vascular (SV) cells from human WAT were isolated via collagenase digestion and subsequently grown as described previously (23). CLA was administered at a physiological level of 50 μM. Each experiment was repeated at least twice using a mixture of cells from at least three different subjects unless otherwise indicated.

Because our previous CLA studies had been conducted in primary cultures of human adipocytes containing ~50% pre-adipocytes and 50% adipocytes (36), we did not know which cells were instigating inflammation or insulin resistance in response to CLA treatment. To better understand the extent to which preadipocytes and adipocytes initiated inflammation in these cultures, we developed four distinct cell models described below.

**Model 1, Differentiation Model**—Four human (pre)adipocyte cell models containing ~0, 10, 30, and 50% adipocytes (i.e. AD0, AD10, AD30, and AD50) were established by modulating exposure to differentiation medium (DM-1) containing 250 μM isobutylmethylxanthine and 1 μM rosiglitazone (BRL49653; a PPARγ agonist generously provided by Dr. Per Sauerberg at Novo Nordisk A/S, Copenhagen, Denmark). SV cells were seeded into 35-mm dishes at 4 × 10³ cells/cm². AD0 cultures received no treatment with DM-1 for 8 d. AD10, AD30, and AD50 cultures were supplemented with DM-1 for 5 h, 3 d, or 6 d, respectively (Fig. 1A). Cells were treated with 50 μM 10,12-CLA for 12 h and harvested on day 8. For MAPK and activating protein-1 (AP-1) activation shown in Fig. 3, cells were treated for 6, 12, and 24 h.

**Model 2, Cell Separation Model**—SV cells were grown in 100-mm dishes containing ~3 million cells and were differentiated to ~30% adipocytes (AD30). On day 8, cells were treated with 50 μM 10,12-CLA or BSA vehicle for 12 h (Fig. 4). Cells were washed with Hanks’ balanced salt solution (HBSS) containing 0.5 mM EDTA and trypsinized with trypsin-like enzyme at 37 °C for 10 min. Cells were layered on 6% iodixanol (Opti-
preparation, Axis-Shield, Oslo, Norway; ~1.03 g/ml) in HBSS containing 0.5% BSA in a 15-ml centrifuge tube and centrifuged at 650 × g for 20 min at 4 °C. The floating adipocytes were collected from the top of the tube, placed in a 1.5-ml microcentrifuge tube, resuspended in HBSS, and recentrifuged for 5 min at 5000 × g to remove any cell debris. The remaining supernatant was removed, and the SV cells were collected from the pellet and transferred to a microcentrifuge tube. TRI Reagent was added to each tube for RNA extraction.

**Model 3, Co-culture Insert Model—** SV cells were seeded in cell culture inserts seeded with 0.2 million cells/insert and in 6-well Multiwell plates seeded at 4 × 10^4 cells/cm². Inserts and wells received either AM-1 until day 8 to achieve AD0 cultures or DM-1 for 6 d to achieve AD50 cultures. At day 8 of differentiation, inserts were transferred over underlying wells, and a recovery period of ~15 h was allotted to allow for a decrease in potential stress due to the transfer (Fig. 5). Next, both wells and inserts were supplemented with 50 μM 10,12-CLA or BSA vehicle control for 12 h, and inflammatory gene expression was measured via qPCR in cultures harvested from the underlying wells.

**Model 4, Conditioned Medium (CM) Model—** SV cells were seeded in 60-mm dishes at 4 × 10^4 cells/cm². Cultures received either AM-1 for 8 d or DM-1 for 6 d to achieve AD0 and AD50 cultures, respectively (Fig. 6). On day 8, cells were treated with 50 μM 10,12-CLA or BSA control for 24 h after which CM was collected and stored at ~80 °C for subsequent experiments. Naive AD0 and AD50 cultures were treated with a 1:1 ratio of thawed CM and fresh AM-1 at day 8 of differentiation.

**Methods**

**Lipid and Nuclear Staining and TG Content—** Intracellular lipid and nuclei were visualized by staining cultures with ORO and Mayer’s hematoxylin, respectively, as described previously (18). To establish the differentiation model, photomicrographs were taken using an Olympus microscope digital camera, model DP71, to provide micrographs of the degree of lipid accumulation in relation to nuclei in the cultures. In Fig. 1B, three fields were captured per well with three replicates per treatment group (i.e. AD0, AD10, AD30, and AD50). Therefore, a total of nine pictures were taken per treatment group. Data are expressed as the percentage of ORO-stained adipocytes to total cell number. TG levels were determined with a modified dsDNA assay kit (Plex, Atlas-Shield, Oslo, Norway; ~1.03 g/ml) in HBSS containing 0.5% BSA in a 15-ml centrifuge tube and centrifuged at 650 × g for 20 min at 4 °C. The floating adipocytes were collected from the top of the tube, placed in a 1.5-ml microcentrifuge tube, resuspended in HBSS, and recentrifuged for 5 min at 5000 × g to remove any cell debris. The remaining supernatant was removed, and the SV cells were collected from the pellet and transferred to a microcentrifuge tube. TRI Reagent was added to each tube for RNA extraction.

**RNA Isolation and Quantitative PCR (qPCR)—** RNA was isolated from cell cultures using TRI Reagent (Molecular Research Center, Cincinnati, OH) following the manufacturer’s protocol for reverse transcription-qPCR. For real-time qPCR, 2 μg of total RNA was used to generate first-strand cDNA using the Applied Biosystems high capacity cDNA archive kit. qPCR was performed using a 7500 Fast Real-time PCR System (Applied Biosystems) using TaqMan® Universal PCR Master Mix and TaqMan gene expression assays. To account for possible variation-related to cDNA input amounts or the presence of PCR inhibitors, the endogenous reference gene GAPDH was quantified simultaneously for each sample in separate wells of the same 96-well plate.

**Immunoblotting—** Immunoblotting was conducted as described previously using NuPage precast gels from Invitrogen (23).

**Secretion of IL-6 and IL-8 via Multiplex Cytokine Assay—** The concentrations of IL-6 and IL-8 were determined using the Bio-Plex® suspension array system from Bio-Rad following the manufacturer’s protocol.

Quantification of PGE_2 and PGF_2—PGE_2 and PGF_2 were measured with a stable isotope dilution gas chromatographic/negative ion chemical ionization/mass spectrometric (GC/NICI/MS) assay (38). Briefly, PGE_2-d_4 (2.12 ng) and PGF_2-d_4 (0.84 ng) internal standards were added to the media samples. The samples were then acidified to pH 3.0 with 1 N HCl and extracted on a C18 Sep-Pak. PGE_2 and PGF_2 were eluted with ethyl acetate:heptane under a stream of nitrogen (N_2). PGE_2 and PGF_2 in methoxyamine solution were extracted with ethyl acetate and evaporated with N_2. The pentafluorobenzyl esters were purified by TLC (PGE_2 and PGF_2 methyl esters were used as TLC standards) and converted to O-methylxime pentafluorobenzyl ester trimethylsilyl derivatives, and PGE_2 and PGF_2 were dissolved in undecane that was dried over a bed of calcium hydride. GC/NICI/MS analysis was performed as described previously with the ions for PGE_2 (m/z 526) and [^4H_2]PGE_2 as the internal standard (m/z 528) and the ions for PGF_2 (m/z 569) and [^4H_2]PGF_2 as the internal standard (m/z 573).

Quantification of Isoprostanes (F_2-IsosPs)—Total F_2-IsosPs were measured by GC/MS with selective ion monitoring (39, 40). Briefly, cells were resuspended in 0.5 ml of methanol containing 0.005% butylated hydroxytoluene, sonicated, and then subjected to chemical saponification with 15% KOH to hydrolyze bound F_2-IsosPs. The cell lysates were adjusted to a pH of 3.0 followed by the addition of 0.1 ng of ^4H_2-labeled 15-F_2-IsosP internal standard. F_2-IsosPs were subsequently purified by C18 and silica Sep-Pak extraction and by TLC. They were then analyzed with pentafluorobenzyl ester, a trimethylsilyl ether derivative, via GC/NICI/MS assay.

**Lipolysis Assay—** The release of[^14C]oleic acid into CM was measured after a 3-, 9-, or 24-h treatment of (pre)adipocyte cultures with 10,12-CLA or BSA vehicle as described previously (20).

**Statistical Analysis—** Statistical analyses were performed for data in Figs. 2, 4, and 9 B using one-way ANOVA. Analyses were performed for data in Figs. 2, 4, and 9 B using one-way ANOVA with interaction (JMP, version 6.03, SAS Institute). The data in Fig. 8 B were analyzed by a multifactor ANOVA with interaction. Student’s t tests were used to compute individual pairwise comparisons of least square means (p < 0.05). Data are expressed as the means ± S.E. The number of replicates and independent experiments varies with each outcome.

**RESULTS**

**Model 1, Differentiation Model: Cell Types in Our Cultures—** We had previously identified the predominate type of cells in our primary cultures of newly differentiated human adipocytes.
on the basis of marker analysis (41). Undifferentiated cultures
lacking DM-1 supplementation consisted of preadipocytes
(i.e. “/H11001” for Pref-1 and “/H11002” for aP2 and PPAR
/H9253).

Differentiated cultures supplemented with DM-1 medium consisted of prea-
dipocytes and adipocytes (i.e. + for Pref-1 or aP2 and PPAR,
respectively). None of the cells were positive for markers of
myocytes (e.g. MyoD) or macrophages (e.g. CD-68, MAC-1).

On the basis of these findings, undifferentiated cells (i.e. lacking
aP2 or PPAR expression, TG content, or visible lipid droplets)
discussed in this article will be referred to as preadipocytes.

Percentage of Lipid-filled Adipocytes Increases as the Dura-
tion of DM-1 Treatment Increases—We had demonstrated pre-
viously in primary cultures of newly differentiated human adi-
pocytes that 10,12-CLA promotes inflammatory signaling,
insulin resistance, and delipidation (23, 25, 36, 37). We have
also shown that preadipocytes are the primary instigators of
inflammation and insulin resistance induced by lipopolysac-
charide in our cultures (41). On the basis of these data, we
originally hypothesized that preadipocytes would be the insti-
gators of the inflammatory response to 10,12-CLA. To deter-
mine whether the preadipocytes or the adipocytes were respon-
sible for 10,12-CLA-mediated inflammatory signaling, we
developed a differentiation model in which various levels of
differentiation were achieved as described under “Materials
and Models.” As shown in Fig. 1A, the percentage of adipocytes
stained with ORO relative to total cell number increased as the
duration of DM-1 treatment increased from no treatment to 6 d
of treatment. DM-1 untreated cultures showed no ORO-
ostained adipocytes, whereas cultures that received DM-1 treat-
ment for 5 h, 3 d, or 6 d yielded ~10, 30, or 50% ORO-stained
adipocytes, respectively (Fig. 1B). Furthermore, TG content in
AD30 and AD50 cultures was significantly greater than in AD0
or AD10 cultures (Fig. 1C). Therefore, by manipulating the
duration of treatment with DM-1, a differentiation model was
established that had four distinct levels of lipid-filled adipocytes
in the cultures.

Adipocytes Play an Essential Role in 10,12-CLA-induced
Inflammatory Gene Expression and the Activation of MAPK
and AP-1 Subunits—Gene expression of preadipocyte (i.e.
AEBP-1) and adipocyte (aP2 and adiponectin (apm1)) markers
was analyzed to verify the levels of preadipocytes and adipo-
cytes in each group of the differentiation model (Fig. 2A).
The expression AEBP-1 was highest in the AD0 cultures and
decreased as the level of differentiation increased. In contrast,
the mRNA levels of aP2 and apm1 were lowest in the AD0
cultures and increased as the level of differentiation increased.
Consistent with previous findings (23), 10,12-CLA attenuated
aP2 and apm1 gene expression compared with BSA control in
AD30 and AD50 cultures.

To determine which experimental group (i.e. AD0, AD10,
AD30, or AD50) displayed the greatest level of inflammatory
signaling in response to 10,12-CLA treatment, gene expression
of inflammatory cytokines and COX-2 was analyzed. Cultures
were treated with 50 μM 10,12-CLA, 9,11-CLA, or BSA vehicle
for 12 h. These dose and time points were selected on the basis
of previous time course and dose response studies conducted in

FIGURE 1. The percentage of lipid-filled adipocytes increases with the duration of DM-1 supplementation. Four human (pre)adipocyte cell models
containing ~ 0, 10, 30, and 50% adipocytes were established by modulating exposure to DM-1. AD0 cultures received no DM-1 for 8 d AD10, AD30, and AD50
cultures were supplemented with DM-1 containing 1 μM BRL and 250 μM isobuthylmethylxanthine for 5 h, 3 d, or 6 d, respectively. A, on days 9 and 10, cells were
fixed with Baker’s formalin, stained with ORO to detect adipocytes, and counterstained with Mayer’s hematoxylin to detect nondifferentiated cells. Three
pictures/well were taken, each of a different field. B, the total number of cells stained with ORO was counted and expressed as a percentage of total cell number.
C, TG content was determined using a colorimetric assay. Data are expressed as μg of TG/μg of DNA. The data in A–C are representative of three independent
experiments. Means ± S.E. not sharing a common superscript (a–d) differ significantly (p < 0.05).
In contrast to previous findings with lipopolysaccharide as an inflammatory stimulant, 10,12-CLA treatment caused the greatest increase in the expression of IL-8, IL-6, IL-1β, and COX-2 in AD50 cultures compared with all other groups (Fig. 2B). The induction of these genes by 10,12-CLA was greater in AD50 compared with AD30 cultures. Furthermore, 10,12-CLA did not induce inflammatory genes in AD0 or AD10 cultures compared with BSA. Consistent with our previous findings (19, 23, 37), the inflammatory effect of CLA was specific to the 10,12-isomer, where 9,11-CLA did not induce inflammatory gene expression compared with BSA vehicle.

Given the role of MAPK and AP-1 in activating inflammatory gene expression during cellular stress, their activation by 10,12-CLA in AD50 versus AD0 cultures was examined. 10,12-CLA robustly increased the phosphorylation of ERK, JNK, and p38 at 12 and 24 h in AD50 versus AD0 cultures compared with BSA controls (Fig. 3A). Similarly, 10,12-CLA increased the levels of ATF3 and phospho (P)-c-Jun at 12 and 24 h in the AD50 cultures but not in the AD0 cultures, compared with BSA controls (Fig. 3B). Collectively, these data suggest that adipocytes are essential for 10,12-CLA-mediated activation of MAPK and transcription factors and the induction of genes associated with inflammation.

Model 2, Cell Separation Model: 10,12-CLA Induces Inflammatory Gene Expression in Adipocytes and Preadipocytes from Mixed Cultures—The cell separation model, as described under “Materials and Models” and shown in Fig. 4A, was used to demonstrate that adipocytes are responsible for the inflammatory response induced by 10,12-CLA in mixed cultures of preadipocytes and adipocytes. On day 8, cells were treated with 50 μM 10,12-CLA or BSA vehicle for 12 h and fractionated to yield a floating ADF and a pelleted PDF. The preadipocyte marker AEBP-1 was expressed at higher levels in the PDF compared with the ADF (Fig. 4B). Adipocyte-specific genes aP2 and apm1 were expressed at higher levels in the ADF compared with the PDF (Fig. 4B). As expected, 10,12-CLA decreased aP2 and apm1 gene expression in the ADF.

Surprisingly, the expression of IL-8, IL-6, and COX-2 induced by 10,12-CLA was greater than that of BSA vehicle controls in the PDF and the ADF (Fig. 4C). Thus, we hypothesized that the inflammatory response to 10,12-CLA in the PDF may have been due to cross-talk between adipocytes and preadipocytes prior to fractionation, as there was cell-to-cell contact in these mixed cultures (AD30) during the 12-h treatment with 10,12-CLA. Alternatively, it is possible that immature adipocytes contaminated the PDF. However, adipogenic gene expression was much greater in the ADF compared with the PDF, so the possibility that a significant number of adipocytes contaminated the PDF is unlikely. Thus, a third model was uti-
lized to better understand 10,12-CLA-induced inflammatory gene expression and potential cross-talk between adipocytes and preadipocytes.

**Model 3, Co-culture Insert Model: Preadipocytes Enhance the Inflammatory Response to 10,12-CLA in Adipocytes**—To determine the extent to which adipocytes communicate with preadipocytes during 10,12-CLA treatment, AD0 and AD50 cultures were grown in inserts and suspended over underlying wells containing AD0 or AD50 cultures during treatment with 50 μM 10,12-CLA or BSA vehicle for 12 h (Fig. 5A). Gene expression was measured only in cells grown in underlying wells.

Consistent with the differentiation model, 10,12-CLA did not induce inflammatory gene expression in preadipocytes (AD0), regardless of whether preadipocyte (AD0 + AD0 insert) or adipocyte (AD0 + AD50 insert) inserts were suspended above them (Fig. 5B). Also consistent with the differentiation model, 10,12-CLA-induced inflammatory gene expression was greater in AD50 versus AD0 cultures. However, the mRNA levels of genes induced by 10,12-CLA were greatest in AD50 cultures when AD0-containing inserts were suspended above them (AD50 + AD0 insert) compared with when AD50 cultures were suspended above them (AD50 + AD50 inserts). These data suggest that the presence of preadipocytes enhanced the increase of inflammatory gene expression in AD50 cultures by 10,12-CLA treatment, once again suggesting cross-talk between preadipocytes and adipocytes. Therefore, a fourth model, the conditioned medium model, was implemented to clarify which cultures, AD50 or AD0, are responsible for 10,12-CLA-mediated inflammation.

**Model 4, Conditioned Media Model: Adipocytes Secrete Inflammatory Signals That Activate Preadipocytes**—This fourth model, as described under “Materials and Models” and shown in Fig. 6A, was developed to better understand the inflammatory capacity of adipocytes versus preadipocytes as well as the cross-talk between both cell types. It can be inferred from the co-culture insert model that cross-talk occurs between adipocytes and preadipocytes as evidenced by the increase in inflammatory gene expression in AD50 cultures when AD0-containing inserts were suspended above them. Data from the cell separation model also suggest that cross-talk occurs between adipocytes and preadipocytes. Therefore, we hypothesized that CM from 10,12-CLA-treated AD50, but not AD0 cultures, would promote inflammatory protein activation and gene expression in naïve AD0 and AD50 cultures.

CM was collected from AD50 and AD0 cultures treated with 50 μM 10,12-CLA or BSA vehicle for 24 h. A 24-h time point was chosen on the basis of previous dose data showing that the secretion of IL-8, IL-6, and PGF$_2$α by 24 h after 10,12-CLA treatment was greater than at earlier time points in mixed cultures (36, 37). As hypothesized, CM from 10,12-CLA-treated AD50 cultures increased IL-8 and IL-6 gene expression in naïve...
AD50 and AD0 cultures (Fig. 6B). MCP-1 and ATF3 gene expression were also increased in naive AD0 and AD50 cultures by CM from 10,12-CLA-treated AD50 (data not shown). In contrast, CM from CLA-treated AD0 cultures did not increase inflammatory gene expression in naive AD50 or AD0 cultures. Notably, CM from 10,12-CLA-treated AD50 cultures caused a greater level of inflammatory gene expression in naive AD0 versus AD50 cultures.

Consistent with the data in Fig. 6B, CM from AD50 cultures treated with 10,12-CLA versus BSA vehicle increased P-ERK, P-JNK, and P-38 in naive AD0 and AD50 cultures (Fig. 6C). Next, we wanted to determine the extent to which CM from AD0 compared with CM from AD50 cultures treated with 10,12-CLA, impacted MAPK phosphorylation. As hypothesized, CM from AD50 cultures increased phosphorylated ERK, JNK, and p38, particularly in naive AD0 cultures compared with naive AD50 cultures (Fig. 6D). In contrast, CM from AD0 cultures did not increase the levels of P-ERK, P-JNK, or P-p38 in either set of cultures. Collectively, these data suggest that 10,12-CLA selectively activates adipocytes that secrete inflammatory adipocytokines, PGs, or free fatty acids that signal to preadipocytes, resulting in increased inflammatory protein activation and gene expression in preadipocytes.

Therefore, we wanted to identify inflammatory candidates in the CM from cultures treated with 10,12-CLA. IL-6 and IL-8 levels (Fig. 7A) as well as PGF₂α and PGE₂ (Fig. 7B) were higher in CM from 10,12-CLA-treated AD50 cultures but not in AD0 cultures compared with BSA controls. However, the increase in PGE₂ in AD50 cultures was not higher than the basal levels found in AD0 cultures. Consistent with the PGF₂α data, F₂-Isop levels were higher in AD50 cultures treated with 10,12-CLA compared with BSA controls (Fig. 7C).

Because of the role that elevated free fatty acids play in inducing inflammation and insulin resistance, we suspected that 10,12-CLA-mediated lipolysis might also contribute inflammatory free fatty acids to the CM. Surprisingly, 10,12-CLA treatment increased [14C]oleic acid release from AD0 cultures at 9 h
CLA Instigates Inflammation in Adipocytes

To determine whether adipocytokines are necessary for the inflammatory capacity of AD50 CM, AD50 cultures were pretreated with 1 μg/ml brefeldin A for 1 h to prevent cytokine secretion by inhibiting protein transport from the endoplasmic reticulum to the Golgi apparatus. Subsequently, cultures were treated with 50 μM CLA or BSA for 24 h after which CM was collected and added to naive AD0 or AD50 cultures (at a 1:1 ratio) for 3 h; then cells were harvested to measure inflammatory gene expression. As hypothesized, brefeldin A (BA) pretreatment prevented CLA-mediated adipocytokine secretion (Fig. 8A). Furthermore, pretreatment with brefeldin A prevented AD50 CM-mediated increases of IL-8 and IL-6 mRNA levels in AD0 and AD50 cultures (Fig. 8B). Similar effects were found for MCP-1 and ATF-3 gene expression (data not shown).

To more specifically identify inflammatory adipocytokines or PGs responsible for mediating inflammatory signaling in AD0 cultures, IL-8, IL-6, and PGF$_{2\alpha}$ were targeted for further investigation. IL-8 α and β receptors, IL-6 receptor and signal transducer, and PGF$_{2\alpha}$ receptor expression were measured in our primary cultures of human preadipocytes. Consistent with a previous report (42), IL-8 α and β receptors were undetectable in human preadipocytes (data not shown). Interestingly, IL-6 receptor and signal transducer and PGF$_{2\alpha}$ receptor expression were higher in AD0 versus AD50 cultures (Fig. 9A). Consequently, AD50 cultures were pretreated with an IL-6-neutralizing Ab or the FP prostanoid receptor antagonist AL-8810 for

FIGURE 6. CM from 10,12-CLA-treated AD50 cultures induces inflammatory genes and activates MAPK in naive AD0 and AD50 cultures. A, CM was collected from AD0 and AD50 cultures that were treated with 50 μM 10,12-CLA or BSA control for 24 h. A 1:1 ratio of CM to AM-1 was added to AD0 and AD50 cultures. B, next, cultures were treated with CM for 3 h and inflammatory genes and GAPDH were analyzed via qPCR. Means ± S.E. (n = 4) not sharing a common superscript (a–d) differ significantly (p < 0.05). C, AD0 and AD50 cultures were treated with AD50 CM for 15 min, 1 h, and 3 h. D, AD0 cultures were treated with AD0 and AD50 CM for 15 min, 1 h, or 3 h (C). The data in B–D are representative of three independent experiments.
CLA Instigates Inflammation in Adipocytes

IL-6 Ab on IL-8 mRNA levels, 50 μM AL-8810 prevented CLA induction of IL-8 in AD50 cultures (Fig. 9B). Next, CM from these cultures was collected and added to AD0 cultures at a 1:1 ratio after which IL-8 gene expression was measured at 3 h and P-STAT3, P-ERK, and P-JNK levels were measured at 1 h. IL-6-neutralizing Ab and AL-8810 attenuated IL-8 gene expression (Fig. 9B) but not other inflammatory genes induced by CLA CM, including IL-6 and MCP-1 (data not shown). Neutralizing IL-6 attenuated P-STAT3 levels in a dose-dependent manner (Fig. 9C). However, only 0.1 μg/ml IL-6-neutralizing Ab modestly attenuated P-ERK and P-JNK levels increased by CLA CM. As expected, AL-8810 had no effect on P-STAT3 levels, but 10 μM AL-8810 reduced P-JNK levels and modestly reduced P-ERK levels (Fig. 9C). The specificity of the IL-6-neutralizing Ab and AL-8810 was confirmed (Fig. 9D). The IL-6 Ab dose-dependently reduced IL-6-mediated increases in P-STAT3 and P-ERK levels, and AL-8810 dose-dependently reduced PGF2α-mediated increases in P-ERK levels. These data suggest that IL-6 and PGF2α contribute, in part, to the inflammatory capacity of CLA CM from AD50 cultures. Taken together, these data imply that adipocytes instigate the inflammatory response to 10,12-CLA treatment in newly differentiated cultures of primary human adipocytes, which in turn activate inflammatory pathways in neighboring preadipocytes (Fig. 10).

DISCUSSION

Interpretation of Data from the Four Cell Models—We have demonstrated, using four experimental models, that adipocytes are the instigators of 10,12-CLA-induced inflammation in primary cultures of newly differentiated human adipocytes. Data from the differentiation model showed that 10,12-CLA-induced inflammatory signaling was greater in differentiated cultures (AD10–50) compared with undifferentiated cultures (AD0) as evidenced by increased expression of inflammatory genes and phosphorylation of MAPK and AP-1. Results from the cell separation model suggest that adipocytes signal to preadipocytes during treatment with 10,12-CLA in mixed cultures (AD30), as there was an increase in inflammatory gene expression in the PDF, yet no induction of inflammatory genes in cultures containing only preadipocytes (AD0), as shown in the differentiation model and the co-culture insert model. Next, it was demonstrated in the co-culture insert model that not only are adipocytes required for an inflammatory response to CLA but that preadipocytes also enhance the inflammatory response in differentiated cultures to 10,12-CLA treatment. Finally, using the conditioned medium model, we demonstrated that CM from differentiated cultures (AD50), but not from undifferentiated cultures (AD0), treated with 10,12-CLA yielded bioactive CM containing inflammatory adipocytokines and PGs that promote increased inflammatory signaling in naïve (pre)adipocytes. Notably, CM from the differentiated cultures caused greater increases in inflammatory gene expression in preadipocytes (AD0) versus adipocytes (AD50). Blocking adipocytokine release with brefeldin A prevented CLA CM induction of IL-6, IL-8, and MCP-1. Moreover, neutralizing IL-6 and blocking the PGF2α receptor attenuated CLA CM-induced IL-8 gene expression or STAT3 phosphorylation in preadipocytes. However, other genes induced by CLA CM, including IL-6 and...
CLA Instigates Inflammation in Adipocytes

FIGURE 9. IL-6-neutralizing Ab, PGF$_{2\alpha}$ analog, and FP prostanoid receptor antagonist AL-8810 attenuate CLA CM-induced IL-8 gene expression and P-STAT3 levels. A, AD0 and AD50 cultures treated with BSA or CLA CM at a 1:1 ratio of CM to AM-1 for 3 h were analyzed for IL-6 receptor (R), IL-6 signal transducer (ST), GAPDH, and PGF$_{2\alpha}$ receptor expression via qPCR. B, AD50 cultures were pretreated with 0.01 μg/ml IL-6 Ab or 50 μM AL-8810 for 30 min and then treated with 50 μM 10,12-CLA or BSA vehicle for 24 h after which IL-8 mRNA levels were measured. Next, AD0 cultures were treated with AD50 CM for 3 h, and IL-8 mRNA levels were measured. C, AD50 cultures were pretreated with 0.01, 0.1, and 1 μg/ml IL-6 Ab or 1 and 10 μM AL-8810 for 30 min. Then cultures were treated with 50 μM 10,12-CLA or BSA vehicle for 24 h after which CM was collected and added to AD0 cultures for 1 h. Cultures were treated with 0.1 μg/ml recombinant human IL-6 and 10 μM PGF$_{2\alpha}$ (PG) for 30 min as positive controls. D, AD0 cultures were pretreated (NT) or pretreated with 0.01, 0.1, 1, or 10 μg/ml IL-6 Ab or 0.5, 5, or 50 μM AL-8810 for 30 min and then treated with 0.1 μg/ml recombinant human IL-6 or 10 μM PGF$_{2\alpha}$ for 30 min, respectively. C and D, cells were harvested and analyzed for levels of phosphorylated total STAT3, ERK, or JNK via immunoblotting. Means ± S.E. (A, n = 3; B–D, n = 2–3) not sharing a common superscript (a–b) differ significantly (p < 0.05). The data in all panels are representative of three independent experiments. NT, no treatment; PG, PGF$_{2\alpha}$.

MCP-1, were not affected. Therefore, IL-6 and PGF$_{2\alpha}$ may be key factors in the contribution of CM to the inflammatory response in preadipocytes, but it is not likely that they are solely responsible. Further investigation is needed to determine other important inflammatory mediators in CLA CM and the potential synergism of these bioactive factors. Taken together, these studies show that adipocytes are the main initiators of 10,12-CLA-mediated inflammatory signaling in primary cultures of newly differentiated human adipocytes.

Cell Types in WAT and Their Inflammatory Capacity—Adult human WAT has been reported to contain ~50–70% adipocytes, ~20–40% preadipocytes, and ~1–30% infiltrated macrophages (43, 44). These percentages depend on body composition and age. For example, it has been reported that the WAT of lean women contains ~30% preadipocytes, whereas the WAT of obese women contains only 17% preadipocytes (45). However, the localization and secretory pattern of cytokines in WAT are unknown. Some researchers suggest that nonfat cells such as macrophages are the key players in cytokine release from adipose tissue (46, 47). According to Fain et al. (46), nonfat cells are responsible for up to 90% of the adipokine release from WAT compared with mature adipocytes. These samples, obtained from obese women directly after undergoing bariatric surgery, were analyzed for basal levels of inflammatory markers. Similarly, results from our laboratory suggest that 10,12-CLA-mediated cytokine release is predominately from SV cells freshly isolated from human subcutaneous WAT as opposed to cultured newly differentiated adipocytes (23, 36). However, this heterogeneous mixture of SV cells had never been exposed to AM-1 for 6–12 d as in the current study. Thus, we do not know if these SV cultures contained cells other than preadipocytes (i.e. macrophages), which may respond differently to CLA.

In contrast to these studies, our current results show that cultured preadipocytes grown in adipocyte media do not secrete adipocytokines in response to 10,12-CLA treatment, suggesting that the microenvironment of cultured (pre)adipocytes may affect experimental outcomes. For example, it has been proposed that adipocyte size is an important determinant of adipokine secretion, where proinflammatory cytokine secretion (i.e. IL-6, IL-8, MCP-1, or tumor necrosis factor-α) was higher from large adipocytes compared with smaller adipocytes (48). Interestingly, Suganami et al. (49, 50) reported that activated hypertrophied adipocytes release saturated free fatty acids that subsequently promote tumor necrosis factor-α secretion from macrophages, leading to an inflammatory cycle in adipose tissue. Taken together, these results suggest that the differences in the inflammatory capacity of preadipocytes, adipocytes, or other inflammatory cells such as macrophages in WAT may be due to 1) the type of inflammatory stimuli employed; 2) the microenvironment of cultures, 3) adipocyte size; 4) degree of adiposity; or 5) cross-talk with other cell types.

Shortcomings of Cell Models—Because we used primary SV cells, it was difficult to achieve fully differentiated cultures containing 100% adipocytes (AD100). Our greatest level of differentiation was ~50% adipocytes (AD50) on days 8–12. Therefore, it was difficult to clearly ascertain the function of adipocytes alone, being that preadipocytes are always present in our cultures. The cell separation model provided us the ability to analyze inflammatory gene expression separately from each fraction. However, these cells had direct cell-to-cell contact during treatment. The insert model provided an environment in which these cells were not in direct contact. Yet, the most
CLA Instigates Inflammation in Adipocytes

(i.e. ERK 1/2, JNK, and p38) and the activation of the transcription factor AP-1 (i.e. c-Jun and ATF3), which leads to the production of inflammatory adipokines and PGs through up-regulation of inflammatory genes (i.e. COX-2, IL-6, IL-1β, IL-8, MCP-1, and ATF3). These inflammatory signals subsequently activate preadipocytes, leading to inflammatory cytokine secretion from preadipocytes, thus continuing the inflammatory cycle. These studies are expected to lead to the discovery of the earliest mechanism by which 10,12-CLA causes adipocyte delipidation. As a consequence, it will enable researchers to determine the potentially safe and effective use of CLA as a dietary strategy to promote weight loss.

Acknowledgments—We are very grateful to Dr. Susanne Mandrup and Søren Schmidt, University of Southern Denmark, for providing guidance in the development of this manuscript.

REFERENCES

1. Khan, L., Sobush, K., Keener, D., Goodman, K., Lowry, A., Kakietek, J., and Zaro, S. (2009) MMWR Recomm. Rep. 58, 1–26
2. Park, Y., Storkson, J. M., Albright, K. J., Liu, W., and Pariza, M. W. (1999) Lipids 34, 235–241
3. Terpstra, A. H., Beynen, A. C., Everts, H., Kocsis, S., Katan, M. B., and Zock, P. L. (2002) J. Nutr. 132, 940–945
4. Bhattacharya, A., Rahman, M. M., Sun, D., Lawrence, R., Mejia, W., McCarter, R., O’Shea, M., and Fernandes, G. (2005) J. Nutr. 135, 1124–1130
5. Poirier, H., Shapiro, J. S., Kim, R. J., and Lazar, M. A. (2006) Diabetes 55, 1634–1641
6. Banu, J., Bhattacharya, A., Rahman, M., and Fernandes, G. (2008) J. Bone. Miner. Metab. 26, 436 – 445
7. Steck, S. E., Chalecki, A. M., Miller, P., Conway, J., Austin, G. L., Hardin, J. W., Albright, C. D., and Thullier, P. (2007) J. Nutr. 137, 1188–1193
8. Gaullier, J. M., Halse, J., Høivik, H. O., Høye, K., Syvertsen, C., Nunniniemi, M., Hassfeld, C., Einerhand, A., O’Shea, M., and Gudmundsen, O. (2007) Br. J. Nutr. 97, 550–560
9. Raff, M., Tholstrup, T., Toubro, S., Bruun, J. M., Lund, P., Straarup, E. M., Christensen, R., Sandberg, M. B., and Mandrup, S. (2009) J. Nutr. 139, 1347–1352
10. Norris, L. E., Collene, A. L., Asp, M. L., Hsu, J. C., Liu, L. F., Richardson, J. R., Li, D., Bell, D., Osei, K., Jackson, R. D., and Belury, M. A. (2009) Am. J. Clin. Nutr. 90, 468–476
11. Kennedy, A., Martinez, K., Schmidt, S., Mandrup, S., LaPoint, K., and McIntosh, M. (2010) J. Nutr. Biochem. 21, 171–179
12. West, D. B., Blohm, F. Y., Truett, A. A., and DeLany, J. P. (2000) J. Nutr. 130, 2471–2477
13. Nagao, K., Wang, Y. M., Inoue, N., Han, S. Y., Buang, Y., Noda, T., Kouda, N., Okamatsu, H., and Yanagita, T. (2003) Nutrition 19, 652–656
14. House, R. L., Cassady, J. P., Eisen, E. J., Eling, T. E., Collins, J. B., Grissom, S. F., and Odle, J. (2005) Physiol. Genomics 21, 351–361
15. Close, R. N., Schoeller, D. A., Watras, A. C., and Nora, E. H. (2007) Am. J. Clin. Nutr. 86, 797–804
16. So, M. H., Tse, I. M., and Li, E. T. (2009) J. Nutr. 139, 145–151
17. Brodie, A. E., Manning, V. A., Ferguson, K. R., Jewell, D. E., and Hu, C. Y. (1999) J. Nutr. 129, 602–606
18. Brown, J. M., Halvorsen, Y. D., Lea-Currie, Y. R., Geigerman, E., and McIntosh, M. (2001) J. Nutr. 131, 2316–2321
19. Brown, J. M., Boysen, M. S., Jensen, S. S., Morrison, R. F., Storkson, J., Lea-Currie, R., Pariza, M., Mandrup, S., and McIntosh, M. (2003) J. Lipid Res. 44, 1287–1300
20. Chung, S., Brown, J. M., Sandberg, M. B., and McIntosh, M. (2005) J. Lipid Res. 46, 885 – 895
21. Azain, M. J., Hausman, D. B., Sisk, M. B., Flatt, W. P., and Jewell, D. E. (2000) J. Nutr. 130, 1548–1554
22. Kang, K., Miyazaki, M., Ntambi, J. M., and Pariza, M. W. (2004) Biochem.
CLA Instigates Inflammation in Adipocytes

23. Brown, J. M., Boysen, M. S., Chung, S., Fabiyi, O., Morrison, R. F., Mandlerup, S., and McIntosh, M. K. (2004) J. Biol. Chem. 279, 26735–26747
24. LaRosa, P. C., Miner, J., Xia, Y., Zhou, Y., Kachman, S., and Fromm, M. E. (2006) Physiol. Genomics 27, 282–294
25. Kennedy, A., Chung, S., LaPoint, K., Fabiyi, O., and McIntosh, M. K. (2008) J. Nutr. 138, 455–461
26. Evans, M., Geigerman, C., Cook, J., Curtis, L., Kuebler, B., and McIntosh, M. (2000) Lipids 35, 899–910
27. Miner, J. L., Cederberg, C. A., Nielsen, M. K., Chen, X., and Baile, C. A. (2001) Obes. Res. 9, 129–134
28. Tsuboyama-Kasaoka, N., Takahashi, M., Tanemura, K., Kim, H. J., Tange, T., Okuyama, H., Kasai, M., Ikemoto, S., and Ezaki, O. (2000) Diabetes 49, 1534–1542
29. Wendel, A. A., Purushotham, A., Liu, L. F., and Belury, M. A. (2008) J. Lipid Res. 49, 98–106
30. Houseknecht, K. L., Vanden Heuvel, J. P., Moya-Camerena, S. Y., Protocarrero, C. P., Peck, L. W., Nickel, K. P., and Belury, M. A. (1998) Biochem. Biophys. Res. Comm. 244, 678–682
31. Clément, L., Poirier, H., Niot, I., Bocher, V., Guerre-Millo, M., Krief, S., Staels, B., and Besnard, P. (2002) J. Lipid Res. 43, 1400–1409
32. Tholstrup, T., Raff, M., Straarup, E. M., Lund, P., Basu, S., and Bruun, J. M. (2008) J. Nutr. 138, 1445–1451
33. Risérus, U., Arner, P., Brismar, K., and Vessby, B. (2002) Diabetes Care 25, 1516–1521
34. Risérus, U., Basu, S., Jovinge, S., Fredrikson, G. N., Arnlöv, J., and Vessby, B. (2002) Circulation 106, 1925–1929
35. Moloney, F., Yeow, T. P., Mullen, A., Nolan, J. J., and Roche, H. M. (2004) Am. J. Clin. Nutr. 80, 887–895
36. Chung, S., Brown, J. M., Provo, J. N., Hopkins, R., and McIntosh, M. K. (2005) J. Biol. Chem. 280, 38445–38456
37. Kennedy, A., Overman, A., Lapoint, K., Hopkins, R., West, T., Chuang, C. C., Martinez, K., Bell, D., and McIntosh, M. (2009) J. Lipid Res. 50, 225–232
38. Awas, J. A., Soteriou, M. C., Drougas, J. G., Stokes, K. A., Roberts, L. J., 2nd, and Pinson, C. W. (1999) Methods Enzymol. 300, 3–12
39. Milatovic, D., Yin, Z., Gupta, R. C., Sidoryk, M., Albrecht, J., Aschner, J. L., and Aschner, M. (2007) Toxicol. Sci. 98, 198–205
40. Chung, S., LaPoint, K., Martinez, K., Kennedy, A., Sandberg, M. B., and McIntosh, M. K. (2006) Endocrinology 147, 5340–5351
41. Gerhardt, C. C., Romero, I. A., Canello, R., Camoin, L., and Strosberg, A. D. (2001) Mol. Cell. Endocrinol. 175, 81–92
42. Trayhurn, P., and Wood, I. S. (2004) Br. J. Nutr. 92, 347–355
43. Hauner, H. (2005) Proc. Nutr. Soc. 64, 163–169
44. Tchoukalova, Y., Koutsari, C., and Jensen, M. (2007) Diabetologia 50, 151–157
45. Fini, J. N., Madan, A. K., Hiler, M. L., Cheema, P., and Bahouth, S. W. (2004) Endocrinology 145, 2273–2282
46. Gil, A., María Aguillera, C., Gil-Campos, M., and Cañete, R. (2007) Br. J. Nutr. 98, Suppl. 1, S121–S126
47. Skurk, T., Alberti-Huber, C., Herder, C., and Hauner, H. (2007) J. Clin. Endocrinol. Metab. 92, 1023–1033
48. Suganami, T., Nishida, J., and Ogawa, Y. (2005) Arterioscler. Thromb. Vasc. Biol. 25, 2062–2068
49. Suganami, T., Tanimoto-Koyama, K., Nishida, J., Itoh, M., Yuan, X., Mizuari, S., Kotani, H., Yamaoka, S., Miyake, K., Aoe, S., Kamei, Y., and Ogawa, Y. (2007) Arterioscler. Thromb. Vasc. Biol. 27, 84–91

17712 JOURNAL OF BIOLOGICAL CHEMISTRY

VOLUME 285 • NUMBER 23 • JUNE 4, 2010