Activated macrophages control human adipocyte mitochondrial bioenergetics via secreted factors

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ABSTRACT

Objective: Obesity-associated WAT inflammation is characterized by the accumulation and local activation of macrophages (MΦs), and recent data from mouse studies suggest that macrophages are modifiers of adipocyte energy metabolism and mitochondrial function. As mitochondrial dysfunction has been associated with obesity and the metabolic syndrome in humans, herein we aimed to delineate how human macrophages may affect energy metabolism of white adipocytes.

Methods: Human adipose tissue gene expression analysis for markers of macrophage activation and tissue inflammation (CD11c, CD40, CD163, CD206, CD80, MCP1, TNFα) in relationship to mitochondrial complex I (NDUFB8) and complex III (UQCRC2) was performed on subcutaneous WAT of 24 women (BMI 20–61 kg/m²). Guided by these results, the impact of secreted factors of LPS/IFNγ- and IL10/TGFβ-activated human macrophages (THP1, primary blood-derived) on mitochondrial function in human subcutaneous white adipocytes (SGBS, primary) was determined by extracellular flux analysis (Seahorse technology) and gene/protein expression.

Results: Stepwise regression analysis of human WAT gene expression data revealed that a linear combination of CD40 and CD163 was the strongest predictor for mitochondrial complex I (NDUFB8) and complex III (UQCRC2) levels, independent of BMI. IL10/TGFβ-activated MΦs displayed high CD163 and low CD40 expression and secreted factors that decreased UQCRC2 gene/protein expression and ATP-linked respiration in human white adipocytes. In contrast, LPS/IFNγ-activated MΦs showed high CD40 and low CD163 expression and secreted factors that enhanced adipocyte mitochondrial activity resulting in a total difference of 37% in ATP-linked respiration of white adipocytes (p = 0.0024) when comparing the effect of LPS/IFNγ- vs IL10/TGFβ-activated MΦs.

Conclusion: Our data demonstrate that macrophages modulate human adipocyte energy metabolism via an activation-dependent paracrine mechanism.

Keywords Cytokines; Oxidative phosphorylation; Glycolysis; Cellular metabolism

1. INTRODUCTION

White adipose tissue (WAT) plays a major role in energy homeostasis by storing nutrient energy, releasing fatty acids as bioenergetic substrates, and secreting endocrine mediators and factors [1–3]. Due to low mitochondrial content and activity as compared with brown adipocytes or myotubes, oxidative energy metabolism in WAT has been neglected for a long time. However, accumulating evidence suggests that mitochondrial activity is crucial for a normal WAT function since mitochondria are important for lipid storage [4,5] and secretory functions [6–8]. This relevance has been further corroborated by clinical studies showing strong associations of decreased mitochondrial content and oxygen consumption of WAT/adipocytes with metabolic complications such as insulin resistance, type 2 diabetes and cardiovascular diseases [9–13].

One key hallmark in the development of obesity-associated metabolic disorders is the chronic, low-grade inflammation of WAT [14,15]. Central players in obesity-associated inflammation and its...
comorbidities such as insulin resistance are adipose tissue macrophages (ATMVs). They increase in number during the progression of obesity and subsequently become the most abundant cell type in WAT besides adipocytes and preadipocytes [15,16]. Although macrophages are mainly studied in the context of pathologies, ATMVs execute important physiological functions such as metabolic adaption to cold, stress, and exercise [17,18]. Additionally, inflammation appears to be crucial for healthy WAT expansion and remodeling processes [19]. Notably, it has been suggested that the obesity-associated inflammation of human WAT may compromise mitochondrial function [16,20–22]. These findings indicate an important role for the immune system in controlling WAT mitochondrial function, strongly suggesting the need to understand the global effects of macrophages on the bioenergetics of adipocytes, in particular in humans. To elucidate the crosstalk and functional interactions between macrophages and adipocytes, it is pivotal to identify cytokine-mediated pathways as potential novel therapeutic targets to modify WAT mitochondrial function in metabolic disorders.

In WAT of obese humans, several different ATMφ subtypes have been identified expressing macrophage activation markers not only of the M1 spectrum but also the M2 spectrum [23–26]. CD40, related to the M1 spectrum, displays upregulated gene expression by pro-inflammatory stimuli such as LPS and IFNγ [27]. The amount of CD40⁺-macrophages is higher in obese WAT and decreases after weight loss induced by gastric surgery [28]. As a co-stimulatory factor, CD40 plays a crucial role in adipose tissue inflammation in mice [29–31] and has been suggested as a promising target in obesity-associated insulin resistance [32,33]. CD163, a monocyte/macrophage specific marker related to the M2 spectrum [34], is increased by IL10 [35], in obese human WAT [22,26], and mRNA levels associate with insulin-resistance [36,37]. In the present study, we performed adipose tissue gene expression analysis on CD40 and CD163 together with other known obesity-associated WAT inflammation and macrophage activation markers (CD11c, CD80, CD206, MCP1, TNFζ) in relation to mitochondrial markers of the electron transport chain (ETC; NDUF8 and UQCR2C) to gain insights into potential relevant connections of inflammation and mitochondrial bioenergetics in vivo. We performed quantitative analysis of respirometry and extracellular acidification measurements of human adipocytes (SGBS and primary cells) after exposure to micro-environments (conditioned media) created by either LPS/IFNγ- or IL10/TGFβ-activated human THP1, or primary macrophages (Mφs).

2. MATERIALS AND METHODS

2.1. Materials

Cell culture media and supplements were from Thermo Fisher Scientific (Invitrogen, Waltham, MA, USA). Human recombinant cytokines for macrophage activation were purchased from Peprotech (Rocky Hill, NJ, USA). All other chemicals and reagents were obtained from Sigma Aldrich (St. Louis, MO, USA) if not otherwise stated.

2.2. Experimental subjects and study approval

Human subcutaneous adipose tissue samples (mamma, abdominal) were obtained from 24 Caucasian women undergoing plastic surgery (cohort A: n = 16 (only abdominal), cohort B: n = 8 (mamma and abdominal)). Mean age of patients was 40 years (range 21–73 years) and their mean BMI was 31 kg/m² (range 20–61 kg/m²). All procedures were performed in accordance with the Declaration of Helsinki guidelines and approved by the ethics committee of the University of Ulm. Patients gave a written informed consent in advance.

2.3. Macrophage culture and conditioned media

THP1 cells (purchased from ATCC, Manassas, VA, USA) tested for mycoplasma contamination were cultured and differentiated as reported previously [38,39] with the following modifications. THP1 cells (1 × 10⁶/ml) were differentiated by incubation with 100 ng/ml PMA for 24 h in growth medium. After differentiation, adherent THP1 cells were stimulated with 10 ng/ml LPS plus 10 ng/ml IFNγ (LPS/IFNγ-activated THP1) or 10 ng/ml IL10 and 1 ng/ml TGFβ (IL10/TGFβ-activated THP1). PMA and all cytokines were added to a control dish not containing THP1 cells. After 24 h, control (cell-free), LPS/IFNγ-activated THP1 and IL10/TGFβ-activated THP1 containing dishes were washed thoroughly with PBS and serum-free medium was added. After 24 h, conditioned media (CM) and control media (cell-free, CF) were collected and cleared by centrifugation. Cells were collected for RNA analysis. Human CD14⁺ blood monocytes from 4 healthy donors were purchased from Zenbio (Research Triangle Park, NC, USA) and differentiated with 10 ng/ml CSF1 for 7 days to adherent macrophages (Mφs) before same stimulation as for THP1 cells was performed. After 48 h, cells were thoroughly washed, and serum-free medium was added. After 24 h, LPS/IFNγ-activated Mφ-CM, IL10/TGFβ-activated Mφ-CM and control media were collected and cleared by centrifugation.

2.4. Adipocyte culture

SGBS adipocytes were cultured and differentiated for 10 days as published [40]. Human subcutaneous fat biopsies were obtained during gastric sleeve surgery from obese donors (11 for RNA analysis and 3 for energetic pathway studies) after an overnight fast. Pre-adipocytes were isolated and differentiated in vitro to adipocytes as previously described [41]. The study adhered to The Code of Ethics of the World Medical Association (Declaration of Helsinki). All participants gave informed written consent to the study, and the study protocol was approved by the local ethics board. On day 10 of adipogenic differentiation, primary human cells or SGBS adipocytes were stimulated for 48 h with cell-free control media or CM of activated THP1 or primary Mφs (LPS/IFNγ-activated THP1-CM, IL10/TGFβ-activated THP1-CM or LPS/IFNγ-Mφ-CM, IL10/TGFβ-Mφ-CM) followed by RNA, protein and bioenergetic analysis.

2.5. Gene expression analysis

Total RNA was prepared using RNeasy Lipid tissue kit (Qiagen, Hilden, Germany). After CDNA synthesis (Superscript-II Reverse Transcriptase, Invitrogen) expression of specific genes was analyzed by real-time-PCR using SYBR® Green (Invitrogen) and the ViIA™ 7 Dx Instrument (Applied Biosystems, Foster City, CA, USA). Specific primers were obtained from Sigma (Sequences are available upon request). The mRNA levels of genes were normalized to Hypoxanthine-Phosphoribosyl-Transferase (HPRT) using ∆Ct and if applicable to control group by ∆∆Ct method.

2.6. Analysis of surface markers

THP1 cells after activation with LPS/IFNγ or IL10/TGFβ were harvested on ice, incubated with Flc block (Miltenyi, Bergisch Gladbach, Germany) followed by incubation with primary antibodies against CD40 (clone 5C3, FITC, ebioscience) or CD163 (clone GH2/61.1, vioblu, Miltenyi, PE, ebioscience), CD11c (Miltenyi, clone M4J-27G12.4.6, FITC), CD80 (Miltenyi, clone 2010, PE) or CD206 (Miltenyi, clone DCL28, FITC) in the dark (4 °C). After 30 min, cells were washed and analyzed by flow cytometry (MACSSQuant VYB, Miltenyi). Mean fluorescence intensity (MFI) was analyzed using MACSS quantify software (Miltenyi), normalized to MFI of corresponding isotype control.
2.7. Immunological detection of OXPHOS components

Cells were lysed (30 min at 4 °C), cleared by centrifugation, and protein concentrations were determined using BCA protein assay (Pierce). 15–30 μg protein lysate were separated on a 4–12% Bis–Tris gel (Invitrogen) and blotted onto a Nitrocellulose Membrane using iBlot (Invitrogen). Membrane was blocked for 1 h in Odyssey Blocking Buffer (LiCor, Lincoln, NE USA) followed by incubation with primary antibodies. IRDye® secondary antibodies (LiCor and Abcam, Cambridge, England) were used and signals were detected using the Odyssey Sa (LiCor). Following antibodies were used: MitoProfile® Total OXPHOS Human WB Antibody Cocktail (abcam #ab110411), human CD40 (abcam #13545), IL10 (#ab133575), IL6 (Cell Signaling, #12153), β-actin (abcam), α-Tubulin (LiCor) and β-tubulin (Santa Cruz, Dallas, TX, USA and abcam) were used as loading controls. Original Blot for Figure 2B and for the cut bands shown in Figure 3B are presented in Appendix A (page 7).

2.8. Energetic pathway studies

SGS cells or primary human adipose tissues were differentiated in XF96-PS plates (Seahorse Bioscience, North Billerica MA, USA). After stimulation for 48 h as described in Section 2.4, cells were washed with XF assay medium containing 5 mM glucose (pH adjusted to 7.5), incubated for 1 h in 37°C CO2 air incubator in fresh XF assay medium containing 5 mM glucose and subjected to respiratory and extracellular acidification analysis as previously described [42]. The following injections and final concentrations were used: oligomycin (1 μg/ml), the chemical uncoupler FCCP (0.5 μM), rotenone (4 μM), antimycin A (2 μM) and 2-deoxy-glucose (100 mM). Seahorse data were normalized to DAPI or Quant-IT™ PicoGreen® dsDNA Kit (Invitrogen) as a surrogate for cell number per well.

2.9. Cytokine profiling of macrophage-conditioned media

Human cytokine antibody arrays (ab#133996, Abcam) with LPS/IFN-γ-activated THP1-CM and IL10/TGFβ-activated THP1-CM (n = 5) were performed according to the manual and adapted for Odyssey System (LiCor) according to manufacturer’s recommendation. Quantification, background correction and normalization of fluorescent signals were performed with ImageJ software using the Protein Array Analyzer tool set [43].

2.10. Statistics

To test for group differences shown in the figures, either unpaired t-test (two-tailed), Mann-Whitney-U test, if data failed normal distribution, or one-sample t-test to the value 1 were performed to compare two groups. One-way ANOVA (post-hoc: Bonferroni, Tukey) or ANOVA on ranks, if data failed normal distribution (posthoc: Dunn’s), were performed to compare more than two groups. 

3. RESULTS

3.1. Gene expression ratio of CD40 and CD163 correlates with the expression of mitochondrial ETC components in human WAT

To investigate the link between Mφs and mitochondrial function in the WAT of human subjects, we analyzed gene expression of mitochondrial ETC (electron transport chain) components, i.e. NDUFB8, encoding a Complex I subunit, and UQRC2, encoding Complex III Core protein 2, in whole WAT samples of 24 female donors with a wide range of BMIs (20—61 kg/m²) in relation to the gene expression of macrophage markers and inflammation mediators (CD11c, CD40, CD80, CD206, CD163, TNFα, and MCP1). Backward stepwise regression analysis revealed that the expression levels of mitochondrial genes UQRC2 and NDUFB8 can be predicted by the combination of CD40 and CD163. In contrast, CD206, TNFα, CD11c, CD80, MCP1, and the BMI of the donor did not significantly impact this association (Table 1).

The relation of CD40 and CD163 with UQRC2 and NDUFB8 is illustrated by plotting the ratio of CD40 and CD163 gene expression against UQRC2 (Figure 1A) or NDUFB8 (Figure 1B) levels. Multiple linear regression analysis, revealed BMI-independent negative associations of UQRC2 (Figure 1C) and also of NDUFB8 with CD163 (Figure 1D), contrasting strong BMI-independent positive association of UQRC2 (Figure 1E) and NDUFB8 (Figure 1F) with CD40.

We observed similar association with CD163 and CD40 when we analyzed two additional ETC components (ATPSA (Complex V) and SDHB (Complex II)) in 16 WAT samples (Figure S1A–D).

3.2. CD40 and CD163 are predominantly expressed in macrophages; UQRC2 and NDUFB8 are predominantly expressed in adipocytes

While CD40 is expressed exclusively on cells of the monocyte-macrophage cell lineage [34], CD40 expression was reported in several cell types including human adipocytes [44]. To determine whether adipocytes with high UQRC2 expression co-express high levels of CD40, we examined primary human subcutaneous adipocytes of 11 donors. We report that CD40 mRNA levels neither associate significantly with UQRC2 (p = 0.722, Pearson R = 0.122) nor with NDUFB8 (p = 0.996, Pearson R = −0.002) in cultured primary adipocytes, strongly suggesting that associations found in whole human WAT samples are not attributable to adipocytes. Notably, comparing CD163 (Figure 1G) and CD40 (Figure 1H) mRNA levels in adherent, macrophage-like THP1 cells, SGSs adipocytes, primary human macrophages and adipocytes (Figure 1G–J) revealed higher expression in THP1 and primary macrophages. Conversely, UQRC2 (Figure 1) and NDUFB8 (Figure 1J) mRNA levels were higher in SGSs and primary adipocytes than in THP1 and primary macrophages. Supplementary Figure S2 displays the data without normalization to housekeeping genes but to THP1 (Figure S2A) or primary macrophages (Figure S2B) in order to exclude potential impact of cell-type specific housekeeper regulation. Higher expression of genes coding for electron transport in

| Table 1 — Identification of factors related to obesity-associated inflammation influencing UQRC2 and NDUFB8 gene expression in whole human WAT samples. |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| Dependent variable | Variables in model | p     | Coefficient |
| NDUFB8          | CD163           | 0.059 | 0.162          |
| CD40            |                 | 0.001 | 0.414          |
| CD163           |                 | 0.009 | −0.233         |
| CD40            |                 | <0.001 | 0.404          |

Relative gene expression of UQRC2, NDUFB8, CD40, CD206, CD163, CD11c, CD80, TNFα, and MCP1 was determined in whole subcutaneous WAT samples of 24 women (BMI 20–61 kg/m²). Data were log-transformed and stepwise regression analysis using backward elimination was performed using either NDUFB8 or UQRC2 as dependent variable and CD40, CD206, CD163, CD11c, CD80, TNFα, MCP1, and BMI as independent variables. Results are presented for the final model where all non-significant variables (CD206, CD163, CD11c, TNFα, MCP1, and BMI) were eliminated.
human adipocytes as compared to the stromal-vascular fraction which contains preadipocytes and immune cells including macrophages has been reported previously [45]. Furthermore, western blot analysis contains preadipocytes and immune cells including macrophages has human adipocytes as compared to the stromal-vascular fraction which

3.3. Activating macrophages with LPS/IFNγ or IL10/TGFβ controls CD40 and CD163 levels

To study potential effects of macrophages with different CD40 and CD163 expression levels on adipocyte mitochondrial function, we activated THP1 and primary MΦs using cytokines. First, to exclude bias by donor—donor variations, we established an in vitro model system, the THP1 cells, a human monocytic cell line, which can be differentiated in vitro to macrophage-like cells, and the SGBS cell strain, a commonly used model for human, insulin-sensitive adipocytes [38,39,46]. Previous studies suggest induction of CD163 by IL10 and reduction by LPS and IFNγ [35], whereas CD40 expression is induced by IFNγ and LPS and repressed by TGFβ [27]. In our study, we confirmed altered morphology of THP1 macrophages upon activation with LPS plus IFNγ or IL10 plus TGFβ (Figure 2A) [47,48]. LPS/IFNγ-activated THP1 cells were fibroblastoid with multiple filopodia potentially reflecting their function for engulfing and phagocytosis (Figure 2A). In contrast, IL10/TGFβ-activated THP1 cells displayed mainly a round cell shape (Figure 2A). Importantly, activation of THP1 cells led to differential expression of CD40 and CD163. LPS/IFNγ-activated THP1 cells showed high CD40 and low CD163 mRNA levels as compared to the IL10/TGFβ-activated THP1 cells (Figure 2B), resulting in a significantly, 7.9-fold higher ratio of CD40:CD163 for LPS/IFNγ-activated THP1 cells as compared to IL10/TGFβ-activated THP1 cells (Figure 2C). No significant differences were found for UQCRCC2 and NDUF88 mRNA (Figure 2D) between the IL10/TGFβ-activated THP1 cells and LPS/IFNγ-activated THP1 cells. Flow cytometry demonstrated higher CD40 surface expression on LPS/IFNγ-activated THP1 cells (Figure 2E) whereas CD163 was expressed more highly on IL10/TGFβ-activated THP1 cells (Figure 2E). To further characterize the LPS/IFNγ-- vs. IL10/TGFβ-activated THP1 cells, we analyzed genes related to M2 activation spectrum (Figure 2F) and genes related to the pro-inflammatory M1 spectrum (Figure 2G). Additionally, we determined surface expression of CD80, CD11c, and CD206 (Figure 2H) and analyzed IL6 and IL10 protein expression.
Figure 2: Effects of LPS/IFNγ and IL10/TGFβ on the expression of CD40 and CD163 in THP1 cells. THP1 cells were cultured and activated with LPS/IFNγ or IL10/TGFβ as described in Methods. (A) Morphological changes detected by bright field microscopy (one representative experiment shown). (B) mRNA expression of CD163 and CD40 analyzed with ΔΔCT method using naïve THP1 macrophages as Calibrator (n = 4). (C) CD163 and CD40 mRNA expression presented as ratio. (D) Surface expression of CD163 and CD40 was analyzed by flow cytometry. Data are presented as fold change to naïve THP1 cells (n = 5). *p < 0.05 vs. LPS/IFNγ-activated THP1; **p < 0.01 vs. LPS/IFNγ-activated THP1. (F, G) mRNA expression of indicated genes analyzed with ΔΔCT method. Data are presented as fold change to LPS/IFNγ-activated THP1 cells within each experiment and are mean ± SEM (n = 4). +++p < 0.01 vs. 1; ++++p < 0.001 vs. 1 (one-sample t-test). (H) Surface expression of CD11c, CD80 and CD206 was analyzed by flow cytometry. Data are presented as fold change to naïve THP1 cells (n = 5). *p < 0.05 vs. LPS/IFNγ-activated THP1. (J) Quantification of signals normalized to β-actin and presented as fold change to LPS/IFNγ-activated THP1 cells within each experiment. Data are mean ± SEM (n = 3–4). +++p < 0.001 vs. 1 (one-sample t-test).
The expression of UQCRC2 and NDUFB8 were analyzed with DDA (Figure 2I and J). These data indicate that LPS/IFN-γ exposed to cell-free control media as Calibrator. Data are the mean ± SEM of 4 independent experiments performed in duplicates. (Figure 3A). No significant differences in NDUFB8 mRNA levels were detectable under the two treatment regimens (Figure 3A). Determination of the protein abundance of UQCRC2 and NUDFB8 with an antibody cocktail for OXPHOS components, including UQCRC2 and NUDFB8, were significantly less abundant after exposing SGBS adipocytes to IL10/TGF-β-activated THP1-CM (Figure 3B and C). To determine whether THP1-CM-induced changes of OXPHOS expression impose functional changes in mitochondrial energy metabolism of human SGBS adipocytes, we measured real-time plate-based oxygen consumption rates (OCRs) of differentiated SGBS cells that were incubated with LPS/IFN-γ-activated THP1-CM or IL10/TGF-β-activated THP1-CM. When OCR measurements were analyzed in absolute values (Figure 4A), we found that the resting cellular respiration (control: 21.2 pmol O2/min) decreased by 5.5 pmol O2/min (~26%) in adipocytes that had been exposed to the IL10/TGF-β-activated THP1 microenvironment. Resting cellular respiration demonstrated a trend towards an increase by 4.4 pmol O2/min (~21%) when human adipocytes were exposed to the LPS/IFN-γ-activated THP1-CM (Figure 4A). Specific mitochondrial inhibitors (oligomycin ( oligo), rotenone (R), antimycin A (AA)), and chemical uncoupler (FCCP) were sequentially added to the cells to enable experimental partitioning of cellular respiration into distinct modules of oxidative phosphorylation (Figure 4A) as described previously [42]. Mitochondrial respiration was significantly reduced only in response to IL10/TGF-β-activated THP1-CM with no changes in non-mitochondrial respiration (Figure 4B). Since maximal substrate oxidation capacity showed no significant reduction (Figure 4C), we assume that neither IL10/TGF-β-activated THP1-CM nor LPS/IFN-γ-activated THP1-CM compromised substrate delivery or oxidation. Importantly, ATP-linked respiration reporting mitochondrial ATP synthesis rates of adipocytes that had been exposed to IL10/TGF-β-activated THP1-CM, was significantly lower compared to control medium (~39%, Figure 4D and E) and to LPS/IFN-γ-activated THP1-CM (Figure 4D and E). SGBS cells exposed to LPS/IFN-γ-activated THP1-CM tended to ~28% increase in ATP-linked respiration (Figure 4E). Neither IL10/TGF-β-activated THP1-CM nor LPS/IFN-γ-activated THP1-CM modulated proton leak respiration rates (Figure 4D). As ATP production and consumption are balanced in intact cells, the increased ATP-linked respiration in adipocytes exposed to LPS/IFN-γ-activated THP1-CM strongly suggests additional ATP demand, thus contrasting decreased mitochondrial ATP turnover in response to IL10/TGF-β-activated THP1-CM.

Figure 3: Effects of LPS/IFN-γ- and IL10/TGF-β-activated THP1-CM on the expression of UQCRC2 and NDUFB8 in human SGBS adipocytes. Differentiated SGBS cells were treated with either cell-free control media, LPS/IFN-γ-activated THP1-CM or IL10/TGF-β-activated THP1-CM for 48 h as described in Methods. (A) mRNA expression of UQCRC2 and NDUFB8 were analyzed with ΔΔCT using SGBS cells exposed to cell-free control media as Calibrator. Data are the mean ± SEM of 4 independent experiments performed in duplicates. (B) Protein lysates were prepared from SGBS adipocytes exposed to LPS/IFN-γ- or IL10/TGF-β-activated THP1-CM for 48 h and analyzed by western blot using an antibody cocktail for OXPHOS components, including UQCRC2 and NDUFB8. One representative experiment is shown. Lanes were run on the same gel but were noncontiguous indicated by gap. (Original blot is presented in Appendix A). (C) Quantification of signals, normalized to α-tubulin and shown as fold change to SGBS cells treated with cell-free control media (n = 3). Data are presented as the mean ±SEM. *p < 0.05 vs. LPS/IFN-γ-activated THP1-CM; #p < 0.05 vs. cell-free control media.

3.5. IL10/TGF-β-activated THP1 cells switch human SGBS adipocytes from oxidative phosphorylation towards glycolysis (Warburg-like effect) A decrease in ATP-linked respiration, as found for IL10/TGF-β-activated THP1-CM-treated adipocytes, may indicate lower ATP demand.
However, ATP demand is complemented and immediately compensable by glycolytic ATP production. To investigate whether glycolytic pathways compensate decreased mitochondrial ATP production in IL10/TGFβ-activated THP1-CM treated adipocytes, extracellular acidification rates (ECARs) of SGBS adipocytes were assessed simultaneously to OCRs (Figure 5A). Adipocytes treated with IL10/TGFβ-activated THP1-CM tended to higher extracellular acidification values as compared to control adipocytes ($p = 0.099$, Figure 5A). 2-deoxy glucose (2DG) injection allowed correction for non-glycolytic acidification, which was not significantly different (Figure 5B). Basal glycolytic rates (basal – 2 DG) were significantly higher in adipocytes exposed to IL10/TGFβ-activated THP1-CM (Figure 5B), providing higher glycolytic ATP output. Next, oligomycin was injected to inhibit mitochondrial ATP production and to induce a compensatory increase in glycolytic rates to estimate glycolytic capacity as described previously [42]. We found significantly higher capacity for glycolysis in adipocytes treated with both CMs as compared to control medium (Figure 5C). Intriguingly, LPS/IFNγ-activated THP1-CM and IL10/TGFβ-activated THP1-CM altered cellular energy metabolism of human white adipocytes in a distinct manner. Simultaneous assessment of glycolytic and respiratory flux and the calculation of their ratio demonstrated a metabolic switch in adipocytes (Figure 5D): LPS/IFNγ-activated THP1-CM provoked a
higher ATP demand/turnover (Figure 5D, black arrow) that induced changes as THP1 cells (c.f. Figure 2A). CD40 mRNA levels were upregulated upon LPS/IFN-activated primary M\(\Phi\)s were activated like THP1 cells with LPS/IFN activation, whereas CD163 mRNA levels were down-regulated (Figure 6B). In contrast, CD163 was up-regulated upon IL10/TGF-activation and CD40 was down-regulated (Figure 6B). Thus, LPS/IFN-activated primary M\(\Phi\) had a significantly higher CD40/CD163 ratio as compared with IL10/TGF-activated primary M\(\Phi\) (Figure 6C). No significant changes in UQCR2 and NDUF8 mRNA levels were detected (Figure 6D).

Exposing SGBS adipocytes to LPS/IFN-activated primary M\(\Phi\)-CM tended to higher ATP-linked respiration when compared with cell-free control media and led to significantly increased ATP-linked respiration as compared to IL10/TGF-activated primary M\(\Phi\)-CM (Figure 6E and F). IL10/TGF-activated primary M\(\Phi\)-CM significantly reduced ATP-linked respiration of SGBS adipocytes (~23% as compared with cell free control, Figure 6F). We did not find a robust increase in glycolysis when SGBS adipocytes were exposed to LPS/IFN-activated primary M\(\Phi\)-CM (p = 0.21) or when they were exposed to IL10/TGF-activated primary M\(\Phi\)-CM (p = 0.44) (Figure 6G). Importantly, exposing primary adipocytes from three obese donors to primary M\(\Phi\)-CM altered their mitochondrial activity: primary adipocytes that had been exposed to LPS/IFN-activated primary M\(\Phi\)-CM demonstrated increased ATP-linked respiration as compared to cell-free control CM exposure (~12%, Figure 6H and I). Furthermore, primary adipocytes showed reduced ATP-linked respiration after exposure to IL10/TGF-activated primary M\(\Phi\)-CM (~8%, Figure 6I) resulting in a significant ~20% total difference in ATP-linked respiration when comparing the two primary M\(\Phi\)-CM (Figure 6B). No changes of glycolytic rates in primary adipocytes of obese donors were detected with CM from primary M\(\Phi\)-s (Figure 6J).

In summary, we report an unexpected contribution of IL10/TGF-activated human macrophages (characterized by low CD40/CD163 expression) to reduced mitochondrial activity of human white adipocytes. In contrast, LPS/IFN-activated M\(\Phi\)-s increased ATP-linked respiration. These opposing effects were reflected at the gene expression level in whole human WAT: a low CD40:CD163 ratio was linked to low UQCR2 and NDUF8 expression and a high CD40:CD163 ratio was linked to high UQCR2 and NDUF8 gene levels.
Figure 6: Effects of LPS/IFNγ- and IL10/TGFβ-activated primary MΦ-CM on bioenergetics of human SGBS and primary adipocytes. Primary human CD14+ monocytes from 4 healthy donors were cultured, differentiated to macrophages (naïve MΦs) and activated with LPS/IFNγ or IL10/TGFβ as described in Methods. (A) Morphological changes detected by bright field microscopy (one representative experiment shown). (B) mRNA expression of CD163 and CD40 analyzed with ΔΔCT method using naïve MΦs as Calibrator (n = 4). (C) CD163 and CD40 mRNA expression presented as ratio. (D) CD163 and CD40 mRNA expression presented as ratio. (E) ATP-linked respiration of SGBS adipocytes after treatment for 48 h with indicated MΦ-CM. (F) ATP-linked respiration of SGBS adipocytes presented as relative change in OCR in percent of cell-free control. (G) ECARs due to glycolysis of SGBS adipocytes after treatment for 48 h with indicated MΦ-CM. (H) ATP-linked respiration of human primary subcutaneous adipocytes were treated with either cell-free control media, LPS/IFNγ- or IL10/TGFβ-activated MΦ-CM from 3 different donors as described in Methods. Bioenergetic profile was analyzed as described in Figures 4 and 5. Data are presented as fold change to the mean rates of cell-free control for each donor and are the mean ± SEM of experiments from 3 adipocyte donors performed in 6–8 wells per condition and donor. OCR and ECAR traces vs time are shown in Appendix A (Figure S4E and F). (I) ATP-linked respiration of human primary adipocytes after treatment for 48 h with indicated MΦ-CM. (J) ATP-linked respiration of human primary adipocytes presented as relative change in OCR in percent of cell-free control. (K) ECARs due to glycolysis of human primary adipocytes after treatment for 48 h with indicated MΦ-CM. (*p < 0.05 vs. LPS/IFNγ-activated MΦ-CM; **p < 0.01 vs. LPS/IFNγ-activated MΦ-CM; ***p < 0.001 vs. LPS/IFNγ-activated MΦ-CM; #p < 0.05 vs. cell-free control media.)
The present study provides evidence that microenvironments derived from M\textsuperscript{\textdegree}s have distinct effects on the energy homeostasis of human white adipocytes by modulating mitochondrial activity. Importantly, we report that IL10/TGF\textbeta\textsuperscript{\textalpha}-activated human M\textsuperscript{\textdegree}s secrete factors that reduce mitochondrial activity and the gene-protein levels of UQCRCC2 of human white adipocytes. Our data suggest an unexpected involvement of IL10/TGF\textbeta\textsuperscript{\textalpha}-activated M\textsuperscript{\textdegree}s (usually classified as anti-inflammatory or M2) in the obesity-associated WAT dysfunction of humans impacting mitochondrial activity that is important for healthy WAT function including adipogenic differentiation, adipokine secretion, lipolysis, and lipogenesis [5,6,49–51]. Our functional analysis of mitochondrial bioenergetics is consistent with the association between high CD163 (a marker induced by IL10 in macrophages [35]) and low CD40 with low OXPHOS expression in vivo. In contrast LPS/IFN\textgamma-activated M\textsuperscript{\textdegree}s increase mitochondrial activity, specifically ATP-linked respiration in human white adipocytes. In our in vitro model, there is no apparent regulation of UQCRCC2 and NDUF88 mRNA levels (Figures 3A, S4A and D). We may assume that maximal mitochondrial OXPHOS activity will adapt to changes in cellular ATP demand, which, in turn, will be reflected at a molecular level in vivo with levels of CD40 and CD163 mRNA linked to levels of OXPHOS components (NDUFB8, UQCRCC2).

Our results suggest that inflammation may serve as an indicator of mitochondrial function in human WAT. In a study investigating the transcriptome of monogoytic twins discordant for obesity, genes clustering to mitochondrial pathways (in particular subunits of complex I and complex III) are significantly downregulated in the heavier co-twins in both adipocytes and adipose tissue [52]. In the same study, CD163 was one of the most upregulated genes in the WAT of the heavy twin [52], which is in line with our observation of negative association between CD163 and UQCRCC2 expression. Other recent reports show obesity-associated increase in soluble CD163 (sCD163) and CD163\textsuperscript{\textgamma}-macrophages in adipose tissue [53]. Furthermore, there is a correlation between sCD163 in the plasma and its mRNA expression in human WAT associating with insulin resistance [36,37]. A transcriptome study with >800 obese donors detected high levels of CD163 among other inflammation markers and low expression of genes involved in TCA cycle and \textbeta-oxidation in visceral WAT of obese donors with high HOMA-IR as compared with obese donors with low HOMA-IR [22]. As the cleaved form of CD163 (sCD163) is easily detectable in the blood of patients, clinical trials are testing whether sCD163 can serve as a predictor for unhealthy (insulin-resistant) versus healthy (insulin-sensitive) obesity (http://clinicaltrials.gov/show/NCT01463449). Importantly, CD40 can also be cleaved from the cell surface and may be detected as soluble CD40 (sCD40) in the blood of patients [54]. For its ligand CD154, higher levels of sCD154 have already been detected in obese patients [55,56], and several studies show an important function of the CD40-CD154 system in obesity and type 2 diabetes [33,56–58]. Our present data indicate that CD163 and/or CD40 may serve as markers for the metabolic state (mitochondrial activity) of WAT. Further research is required to investigate CD163 and the CD40-CD154 system as important markers in humans that report how the inflammatory state modulates the energy metabolism of tissues and if the correlations between macrophage and mitochondrial markers could be used as endogenous biomarkers discriminating metabolically unhealthy (insulin resistant, high inflammation) versus metabolically healthy (insulin sensitive, low inflammation) obesity.

Insulin resistance is linked to the accumulation of M\textsuperscript{\textdegree}s in WAT, which associates with obesity in both, humans and mice [15,16,59]. The exact spatiotemporal activation of adipose tissue macrophages (ATM\textsuperscript{\textdegree}s), however, is not fully understood. Different obese mouse models demonstrate an increase in pro-inflammatory M\textsuperscript{\textdegree}s markers and a decrease in anti-inflammatory M\textsuperscript{\textdegree}s markers [15,16,60]. However, the expression of some, commonly defined as anti-inflammatory, M\textsuperscript{\textdegree}s markers such as IL10 and CD206 are also increased in WAT of obese mice after several weeks (>12 weeks) on a high-fat diet [61,62]. In particular, human studies often show, in addition to pro-inflammatory markers, an increase in anti-inflammatory M\textsuperscript{\textdegree}s markers in WAT of obese subjects [23,26,63,64]. When performing single correlation analysis of the relative mRNA levels of macrophage/inflammation markers in WAT with the BMI of the donors in our cohort, we found that CD80 (p = 0.033, Pearson R = 0.437) as well as CD206 (p = 0.003, Pearson R = 0.586) associated with the BMI. Our analyses focus on subcutaneous WAT from women. For comparisons with the literature, however, one should consider that sex- and depot-differences have been described for the inflammatory and metabolic profile of WAT [59,64–68]. However, sex and depot position do not fully explain the above-mentioned contradictory data on ATM\textsuperscript{\textdegree} subtype during obesity. M\textsuperscript{\textdegree}s in WAT have a high phenotypic plasticity and are subjected to dynamic, phase-wise (initiation, propagation and remodeling) changes during the development of obesity and metabolic disorders [69–73]. Accumulating evidence suggests that samples taken from obese patients represent a snapshot of remodeling processes in obese WAT, which are characterized by M\textsuperscript{\textdegree}s displaying both, markers that are categorized as pro-inflammatory (M1) as well as markers commonly classified as anti-inflammatory (M2) [74]. Dissecting the different spatiotemporal phenotypes of human ATM\textsuperscript{\textdegree}s including their secreted cytokines, chemokines, and other factors will provide further insights into their role in WAT metabolism and dysfunction.

ATM\textsuperscript{\textdegree}s not only contribute to obesity-associated metabolic dysfunctions, e.g. insulin resistance but also exert physiological roles and beneficial effects on WAT homeostasis, e.g. healthy lipid storage [17,19,75,76]. Ablating tissue-resident ATM\textsuperscript{\textdegree} (anti-inflammatory M2) in mice [77] or reducing pro-inflammatory signals in murine WAT [19] impairs healthy WAT expansion leading to adverse ectopic lipid storage in other organs, seen as hepatic steatosis. In line with these observations, ATM\textsuperscript{\textdegree}s appear to be important for buffering excess lipid mobilization during fasting-induced WAT lipolysis [78,79] and over-nutrition [80]. Notably, during overnutrition, ATM\textsuperscript{\textdegree}s are not shifted into the classic M1 spectrum. Recently, ATM\textsuperscript{\textdegree}s have also been implicated in cold adaptions and exercise in mice. IL4-activated M\textsuperscript{\textdegree}s are part of an anti-inflammatory signaling cascade contributing to cold-induced browning and recruitment of beige adipocytes in WAT [17,18,75,81–83], although the underlying mechanisms are still controversially debated [84].

In the present study, we focused on the effects of LPS/IFN\textgamma- and IL10/TGF\textbeta-activated macrophages on white adipocytes bioenergetics. It is reasonable to argue that not only LPS/IFN\textgamma- and IL10/TGF\textbeta-activated macrophages impact the mitochondrial function in WAT. For example, there are other macrophage subtypes and importantly, other immune cells such as T cells in WAT which also express CD40 [30,56]. Other macrophage subtypes, T cells and B cells are yet missing in our present study and require further investigations as they potentially contribute to the connection between inflammation-induced dysfunction of human WAT and metabolic disorders such as insulin resistance [85,86]. With our experimental setup, we have not yet addressed the direct or indirect contribution of one or more of these cell types to the association of CD40 and CD163 with UQCRCC2 expression in vivo. Our data, however, show that IL10/TGF\textbeta- and LPS/IFN\textgamma-activated M\textsuperscript{\textdegree}s are able to regulate mitochondrial function of human white adipocytes,
thus contributing at least partly to mitochondrial function in human WAT, in particular in the context of obesity-associated increase of macrophage content.

Our study provides results supporting a global, activation-dependent paracrine effect of human macrophages on white adipocyte mitochondrial function, with opposing effects when comparing LPS/IFN-γ-activated M0- with IL10/TGFβ-activated M0-CM. This provides an important tool to identify factors/pathways that can be explored as novel targets modulating mitochondrial activity in obese WAT. Using cytokine arrays covering 23 cytokines, we only identify two significantly altered chemokines. CCL7 and CCL8 are significantly more abundant in the LPS/IFN-γ-activated THP1-CM, whereas the increased abundance of GM-CSF in IL10/TGFβ-activated THP1-CM did not reach significance (Figure S5A–D). Testing the effects of CCL7 and CCL8 on the bioenergetic profile of adipocytes revealed no robust effect on ATP-linked respiration and glycolysis (Figure S5E and F), but additional effects cannot be formally excluded at this stage. Identification of the secreted factors awaits further studies using sensitive approaches such as non-targeted secretome analysis and/or metabolomics. Recently, an increase in the oxidative phenotype of human-induced pluripotent stem-derived adipocytes by an intermediate metabolite (i.e. lactate) has been shown [87]. Upon activation, macrophages change their metabolic profile [88] and their profile of lipid mediators [89,90], indicating that these macrophage-released factors are additional candidates for the modulatory effects of macrophages on mitochondrial activity in white adipocytes.

Taken together, we report an unexpected, direct action of IL10/TGFβ-activated macrophages on decreased mitochondrial gene expression and function of human white adipocytes, which is reflected in whole human WAT samples by the association of UQOCR2 and NDUFB8 gene expression levels with low CD40:CD163 ratio. Our two cohorts only consist of subcutaneous WAT of female donors. It will be important to determine if a similar link is present in WAT of male donors, or possibly in visceral WAT. Notably, our data suggest that human white adipocytes in different inflammatory microenvironments demonstrate differential metabolic profiles (total difference in ATP-linked respiration of adipocytes exposed to primary M0-CM: ~37% for SGBS cells (Figure 6F), ~20% for adipocytes from obese donors (Figure 6I)). As metabolic unhealthy (insulin-resistant) obesity [91] may be characterized by different activated ATMΦs (e.g. activation marker CD163 [22,53]), the contribution of the macrophage-created environments on adipocytes energy metabolism in particular in the context of obesity and in relation to metabolic complications such as diabetes, liver damage, and cardiovascular disease, should be further explored as it offers the potential to identify new subgroups of unhealthy obese patients.

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Szukudelski, T., Nogowski, L., Szukudelska, K., 2011. Short-term regulation of adiponectin secretion in rat adipocytes. Physiological Research 60(3):521.

Yin, X., Lanza, I.R., Swain, J.M., Sarr, M.G., Nair, K.S., Jensen, M.D., 2014. Adipocyte mitochondrial function is reduced in human obesity independent of fat cell size. The Journal of Clinical Endocrinology and Metabolism 99(2): E209–E216. http://dx.doi.org/10.1210/jc.2013-3042.

Heinonen, S., Buzkova, J., Muniandy, M., Käskinen, R., Ollikainen, M., Isoami, K., et al., 2015. Impaired mitochondrial biogenesis in adipose tissue in acquired obesity. Diabetes 64(9):3135–3145. http://dx.doi.org/10.2337/db14-1937.

Pettäinen, K.H., Naukkarinen, J., Rissanen, A., Saharinen, J., Ellonen, P., Keränen, H., et al., 2008. Global transcript profiles of fat in monzygotic twins discordant for BMI: pathways behind acquired obesity. PLoS Medicine 5(3):e51. http://dx.doi.org/10.1371/journal.pmed.0050051.

Fischer, B., Schöttl, T., Schempf, C., Fromme, T., Hauner, H., Klingenspor, M., et al., 2015. Inverse relationship between body mass index and mitochondrial oxidative phosphorylation capacity in human subcutaneous adipocytes. American Journal of Physiology. Endocrinology and Metabolism 309(4):E380–E387. http://dx.doi.org/10.1152/ajpendo.00524.2014.

Yehuda-Shnaidman, E., Buehrer, B., Pi, J., Kumar, N., Collins, S., 2010. Acute stimulation of white adipocyte respiratio by PFA-induced lipopolys. Diabetes 59(10):2474–2483. http://dx.doi.org/10.2337/db10-0245.

Hotamisligil, G.S., Shargill, N.S., Spiegelman, B.M., 1993. Adipose expression of tumor necrosis factor-alpha: direct role in obesity-linked insulin resistance. Science (New York, N.Y.) 259(5109):87–91.

Xu, H., Barnes, G.T., Yang, Q., Tan, G., Yang, D., Chou, C.J., et al., 2003. Chronic inflammation in fat plays a crucial role in the development of obesity-related insulin resistance. The Journal of Clinical Investigation 112(12):1821–1830. http://dx.doi.org/10.1172/JCI19451.

Weisberg, S.P., McCann, D., Desai, M., Rosenbaum, M., Leibel, R.L., Ferrante, A.W., 2003. Obesity is associated with macrophage accumulation in
Yi, Z., Stunz, L.L., Bishop, G.A., 2014. CD40-mediated maintenance of immune homeostasis in the adipose tissue microenvironment. Diabetes 63(8): 2751–2760. http://dx.doi.org/10.23736/S0012-1878.14-03585-4.

[31] Morris, D.L., Oatmen, K.E., Mengian, T.A., Cho, K.W., DelProposto, J.L., Singer, K., et al., 2016. CD40 promotes MHC class II expression on adipose tissue macrophages and regulates adipose tissue CD4+ T cells with obesity. Journal of Leukocyte Biology 99(6):1107–1119. http://dx.doi.org/10.1128/JLB.3A0115-009R.

[32] Chatzigeorgiou, A., Seijjers, T., Zarzucka, B., Engel, D., Poggi, M., van den Berg, S., et al., 2014. Blocking CD40-TRAF6 signaling is a therapeutic target in obesity-associated insulin resistance. Proceedings of the National Academy of Sciences of the United States of America 111(7):2686–2691. http://dx.doi.org/10.1073/pnas.1400419111.

[33] van den Berg, S.M., Seijjers, T.T.P., Kusters, P.H., Zarzucka, B., Beckers, L., den Toom, M., et al., 2015. Blocking CD40-TRAF6 interactions by small-molecule inhibitor 6806766 ameliorates the complications of diet-induced obesity in mice. International Journal of Obesity 39(9):782–790. http://dx.doi.org/10.1038/ijo.2014.198.

[17] Oiu, Y., Nguyen, K.D., Odegaard, J.I., Cui, X., Tian, X., Lockley, R.M., et al., 2014. Eosinophils and type II cytokine signaling in macrophages orchestrate development of functional beige fat. Cell 157(6):1292–1308. http://dx.doi.org/10.1016/j.cell.2014.03.065.

[18] Rae, R.R., Long, J.Z., White, J.P., Svensson, K.J., Lou, J., Lokurkar, I., et al., 2014. Meteorin-like is a hormone that regulates immune-adipose interactions to increase beige fat thermogenesis. Cell 157(6):1279–1291. http://dx.doi.org/10.1016/j.cell.2014.03.065.

[19] Wernstedt Asterol, I., Tao, C., Morley, T.S., Wang, Q.A., Delgado-Lopez, F., Wang, Z.V., et al., 2014. Adipocyte inflammation is essential for healthy adipose tissue expansion and remodeling. Cell Metabolism 20(1):103–118. http://dx.doi.org/10.1016/j.cmet.2014.05.003.

[20] Bondia-Pons, I., Ryan, L., Martinez, J.A., 2012. Oxidative stress and inflammation interactions in human obesity. Journal of Physiology and Biochemistry 68(4):701–711. http://dx.doi.org/10.1007/s13105-012-0154-2.

[21] Hahn, W.S., Kuzmicic, J., Burrill, J.S., Donoghue, M.A., Foncea, R., Jensen, M.D., et al., 2014. Proinflammatory cytokines differentially regulate adipocyte mitochondrial metabolism, oxidative stress, and dynamics. American Journal of Physiology. Endocrinology and Metabolism 306(9):E1033–E1045. http://dx.doi.org/10.1152/ajpendo.00422.2013.

[22] Qatanani, M., Tan, Y., Dobrin, R., Greenwald, D.M., Hu, G., Zhao, W., et al., 2013. Inverse regulation of inflammation and mitochondrial function in adipose tissue defines extreme insulin sensitivity in morbidly obese patients. Diabetes 62(3):855–863. http://dx.doi.org/10.23736/S0012-1878.12-03089-5.

[23] Fjeldborg, K., Pedersen, S.B., Møller, H.J., Christiansen, T., Bennetzen, M., Richelsen, B., 2014. Human adipose tissue macrophages are enhanced but changed to an anti-inflammatory profile in obesity. Journal of Immunology Research 2014:1–10. http://dx.doi.org/10.1155/2014/309548.

[24] Li, P., Lu, M., Nguyen, M.T.A., Bae, E.J., Chapman, J., Feng, D., et al., 2010. Functional heterogeneity of CD11c-positive adipose tissue macrophages in diet-induced obese mice. Journal of Biological Chemistry 285(20):15333–15345. http://dx.doi.org/10.1074/jbc.M110.002663.

[25] Wentworth, J.M., Naselli, G., Brown, W.A., Doyle, L., Phipson, B., Smyth, G.K., et al., 2010. Pro-inflammatory CD11c+CD206+ adipose tissue macrophages are associated with insulin resistance in human obesity. Diabetes 59(7):1648–1656. http://dx.doi.org/10.23736/S0012-1878.10-13087-2.

[26] Nakajima, S., Koh, V., Kua, L.-F., So, J., Davide, L., Lim, K.S., et al., 2016. Accumulation of CD11c+CD163+ adipose tissue macrophages through upregulation of intracellular 11β-HSD1 in human obesity. The Journal of Immunology. http://dx.doi.org/10.4049/jimmunol.1600895.

[27] Benveniste, E.N., Nguyen, V.T., Wiesemann, D.R., 2004. Molecular regulation of CD40 gene expression in macrophages and microglia. Brain, Behavior, and Immunology 18(1):7–12. http://dx.doi.org/10.1016/j.bbi.2003.09.001.

[28] Aron-Wisnewsky, J., Tordjman, J., Poitou, C., Derakhshan, F., Hugol, D., Tencerová, M., et al., 2014. Soluble CD163 is associated with CD163 mRNA expression in adipose tissue and with insulin sensitivity in steady-state condition but not in response to calorie restriction. The Journal of Clinical Endocrinology and Metabolism 99(3):E528–E535. http://dx.doi.org/10.1210/jc.2013-3348.

[29] Sørensen, L.P., Parkner, T., Sandberg, E., Bibby, B.M., Møller, H.J., Nielsen, S., 2015. Visceral obesity is associated with increased soluble CD163 concentration in men with type 2 diabetes mellitus. Endocrine Connections 4(1):27–36. http://dx.doi.org/10.1530/EC-14-0107.

[30] Keuper, M., Dyazkanchuk, A., Amrein, K.E., Wabitsch, M., Fischer-Posovszky, P., 2011. THP-1 macrophages and SGBS adipocytes—a new human in vitro model system of inflamed adipose tissue. Frontiers in Endocrinology 2:89. http://dx.doi.org/10.3389/fendo.2011.00088.

[31] Keuper, M., Blüher, M., Schön, M.R., Möller, P., Dyazzanchuk, A., Amrein, K., et al., 2011. An inflammatory micro-environment promotes human adipocyte apoptosis. Molecular and Cellular Endocrinology 339(1–2):105–113. http://dx.doi.org/10.1016/j.mce.2011.04.002.

[32] Fischer-Posovszky, P., Newell, F.S., Wabitsch, M., Tornqvist, H.E., 2008. Human SGBS cells—a unique tool for studies of human fat cell biology. Obesity Facts 1(4):189. http://dx.doi.org/10.1159/000145784.

[33] Berti, L., Irmler, M., Zichovský, M., Mele, T., Bühm, A., Stefan, N., et al., 2015. Fibroblast growth factor 21 is elevated in metabolically unhealthy obesity and affects lipid deposition, adipogenesis, and adipokine secretion of human abdominal subcutaneous adipocytes. Molecular Metabolism 4(7):519–527. http://dx.doi.org/10.1016/j.molmet.2015.04.002.

[34] Keuper, M., Jastrow, M., Yi, C.-X., Fischer-Posovszky, P., Wabitsch, M., Tschope, M.H., et al., 2014. Spare mitochondrial respiratory capacity permits human adipocytes to maintain ATP homeostasis under hypoglycemic conditions. The FASEB Journal 28(2):761–770. http://dx.doi.org/10.1096/fj.13-238725.

[35] Schneider, C.A., Rasband, W.S., Eliceiri, K.W., 2012. NIH image to ImageJ: 25 years of image analysis. Nature Methods 9(7):671–675. http://dx.doi.org/10.1038/nmeth.2089.

[36] Poggi, M., Jager, J., Paulmyer-Lacroix, O., Peiretti, F., Gremaux, T., Verdier, M., et al., 2009. The inflammatory receptor CD40 is expressed on human adipocytes: contribution to crosstalk between lymphocytes and adipocytes. Diabetologia 52(6):1152–1163.

[37] Cancello, R., Henegar, C., Viguerie, N., Taleb, S., Poitou, C., Rouault, C., et al., 2005. Reduction of macrophage infiltration and chemoattractant gene expression changes in white adipose tissue of morbidly obese subjects after surgery-induced weight loss. Diabetes 54(8):2277–2286. http://dx.doi.org/10.2337/diabetes.54.8.2277.
Cassol, E., Cassetta, L., Rizzi, C., Alfano, M., Poli, G., 2009. M1 and M2a
MOLECULAR METABOLISM 6 (2017) 1226–1238
Wabitsch, M., Brenner, R.E., Schilling, B., et al., 2009. Insulin resistance and
insulin secretory defects in omental versus subcutaneous fat in weight-normal
and overweight adolescents. Diabetes Care 32(1):108–113. http://dx.doi.org/
10.2337/dc08-1962
Hassan, H., et al., 2010. Insulin resistance is associated with a higher degree
of macrophage infiltration in subcutaneous adipose tissue of NOD-SCID mice.
Diabetes 59(9):2541–2548. http://dx.doi.org/10.2337/db10-0232
De Pauw, A., Tejerina, S., Raes, M., Keijer, J., Arnould, T., 2009. Mitochondrial
Dysfunction in adipose tissue (De)differentiation and systemic metabolic alter-
tations. The American Journal of Pathology 175(3):927–939. http://dx.doi.org/
10.2353/apath.2009.081155
Heinonen, S., Muniandy, M., Buzkova, J., Mardinoglu, A., Rodríguez, A.,
Chatzigeorgiou, A., Phieler, J., Gebler, J., Bornstein, S., Chavakis, T., 2013.
Coinhibitory suppression of T cell activation by CD40 protects against
inflammation in mice. Circulation 129(23):2414–2425. http://dx.doi.org/
10.1161/CIRCULATIONAHA.107.724096
White, U.A., Choukalova, Y.D., 2014. Sex dimorphism and depot differences in
adipose tissue function. Biochimica et Biophysica Acta (BBA) — Molecular Basis
of Disease 1842(3):377–392. http://dx.doi.org/10.1016/j.bbadis.2013.05.006
Noakaa, I., Svendsen, P.-A., Jacobson, P., Jernså, M., Taube, M., Larsson, I.,
et al., 2013. Adipose tissue resting energy expenditure and expression of genes
involved in mitochondrial biogenesis are higher in women than in men. The
Journal of Clinical Endocrinology and Metabolism 98(2):E370–E378.
http://dx.doi.org/10.1210/jc.2012-2764
Kralova Lesna, I., Kralova, A., Cejkova, S., Fronek, J., Petras, M., Sekerkova,
et al., 2016. Characterisation and comparison of adipose tissue macrophages from
human subcutaneous, visceral and perivascular adipose tissue. Journal of Translational Medicine 14. http://dx.doi.org/10.1186/s12967-016-0962-1
Amegual-Cladera, E., Liado, I., Proenca, A.M., Gianotti, M., 2013. High-fat diet
feeding induces a depot-dependent response on the pro-inflammatory state
and mitochondrial function of gonadal white adipose tissue. British Journal of
Nutrition 109(3):413–424. http://dx.doi.org/10.1017/S0007114510021171.
Amegual-Cladera, E., Liado, I., Gianotti, M., Proenca, A.M., 2012. Sex differ-
ences in the effect of high-fat diet feeding on rat white adipose tissue
mitochondrial function and insulin sensitivity. Metabolism 61(8):1108–1117.
http://dx.doi.org/10.1016/j.metabol.2011.12.016
Surmi, B.K., Hasti, A.H., 2008. Macrophage infiltration into adipose tissue. Future Lipidology 3(5):545–556. http://dx.doi.org/10.2217/17460875.3.5.545.
Chinti-Bagaud, G., Staels, B., 2011. Macrophage polarization in metabolic
disorders: functions and regulation. Current Opinion in Lipidology 22(5):
365–372. http://dx.doi.org/10.1097/ML0b013e32834777b4.
Morris, D.L., Singer, K., Lumeng, C.N., 2011: Adipose tissue macrophages:
phenotypic plasticity and diversity in lean and obese states. Current Opinion in
Clinical Nutrition and Metabolic Care 14(4):341–346. http://dx.doi.org/10.1097/
MOC.0b013e3283446f62.
Mantovani, A., Biswas, S.K., Galli, M.R., Sica, A., Locati, M., 2013. Macrophage
plasticity and polarization in tissue repair and remodelling. The Journal of Pathology
229(2):176–185. http://dx.doi.org/10.1002/path.4133.
Brestoff, J.R., Kim, B.S., Saenz, S.A., Stine, R.R., Monticelli, L.A., Sonnenberg,
et al., 2015. Group 2 innate lymphoid cells promote beiging of white adipose
tissue and limit obesity. Nature 519(7542):242–246. http://dx.doi.org/
10.1038/nature14116.
Liu, P.-S., Lin, Y.-W., Burton, F.H., Wei, L.-N., 2015. Injecting engineered
anti-inflammatory macrophages therapeutically induces white adipose tissue
browning and improves diet-induced insulin resistance. Adipocyte 4(2):123–128. http://dx.doi.org/10.4161/21623945.2014.981438.

[77] Satoh, T., Kidoya, H., Naito, H., Yamamoto, M., Takemura, N., Nakagawa, K., et al., 2013. Critical role of Trib1 in differentiation of tissue-resident M2-like macrophages. Nature 495(7442):524–528. http://dx.doi.org/10.1038/nature12190.

[78] Kolett, A., Sugara, E., Haemmerle, G., Martin, J.F., Lei, J., Zechner, R., et al., 2010. Weight loss and lipolysis promote a dynamic immune response in murine adipose tissue. Journal of Clinical Investigation 120(10):3466–3479. http://dx.doi.org/10.1172/JCI42845.

[79] Fitzgibbons, T.P., Czech, M.P., 2016. Emerging evidence for beneficial macrophage functions in atherosclerosis and obesity-induced insulin resistance. Journal of Molecular Medicine 94(3):267–275. http://dx.doi.org/10.1007/s00109-016-1385-4.

[80] Xu, X., Grijalva, A., Skowronski, A., van Eijk, M., Serlie, M., Ferrante, A., 2013. Obesity activates a program of lysosomal-dependent lipid metabolism in adipose tissue macrophages independently of classic activation. Cell Metabolism 18(6):816–830. http://dx.doi.org/10.1016/j.cmet.2013.11.001.

[81] Wu, D., Molofsky, A.B., Liang, H.-E., Ricardo-Gonzalez, R.R., Jouihan, H.A., Bando, J.K., et al., 2011. Eosinophils sustain adipose alternatively activated macrophages associated with glucose homeostasis. Science (New York, N.Y.) 332(6026):243–247. http://dx.doi.org/10.1126/science.1201475.

[82] Lee, M.-W., Odegaard, J.I., Mukundan, L., Qiu, Y., Molofsky, A.B., Nussbaum, J.C., et al., 2015. Activated type 2 innate lymphoid cells regulate beige fat biogenesis. Cell 160(1–2):74–87. http://dx.doi.org/10.1016/j.cell.2014.12.011.

[83] Nguyen, K.D., Qiu, Y., Cui, X., Goh, Y.P.S., Mwangi, J., David, T., et al., 2011. Alternatively activated macrophages produce catecholamines to sustain adaptive thermogenesis. Nature 480(7375):104–108. http://dx.doi.org/10.1038/nature10653.

[84] Fischer, K., Ruiz, H.H., Jhun, K., Finan, B., Oberlin, D.J., van der Heide, V., et al., 2017. Alternatively activated macrophages do not synthesize catecholamines or contribute to adipose tissue adaptive thermogenesis. Nature Medicine 23(6):623–630. http://dx.doi.org/10.1038/nm.4316.

[85] McLaughlin, T., Liu, L.-F., Lamendola, C., Shen, L., Morton, J., Rivas, H., et al., 2014. T-cell profile in adipose tissue is associated with insulin resistance and systemic inflammation in humans. Arteriosclerosis, Thrombosis, and Vascular Biology. http://dx.doi.org/10.1161/ATVBAHA.114.304626.

[86] Nishimura, S., Manabe, I., Takaki, S., Nagasaki, M., Otsu, M., Yamashita, H., et al., 2013. Adipose natural regulatory B cells negatively control adipose tissue inflammation. Cell Metabolism 18(5):759–766. http://dx.doi.org/10.1016/j.cmet.2013.09.017.

[87] Carrière, A., Jeanson, Y., Berger-Müller, S., André, M., Chenoudard, V., Arnaud, E., et al., 2014. Browning of white adipose cells by intermediate metabolites: an adaptive mechanism to alleviate redox pressure. Diabetes 63(10):3253–3265. http://dx.doi.org/10.2337/db13-1885.

[88] Kelly, B., O’Neill, L.A., 2015. Metabolic reprogramming in macrophages and dendritic cells in innate immunity. Cell Research 25(7):771–784. http://dx.doi.org/10.1038/cr.2015.68.

[89] Dalli, J., Serhan, C.N., 2012. Specific lipid mediator signatures of human phagocytes: microparticles stimulate macrophage efferocytosis and pro-resolving mediators. Blood 120(15):e60–e72. http://dx.doi.org/10.1182/blood-2012-04-423525.

[90] Masoodi, M., Kuda, O., Rossmeisl, M., Flachs, P., Kopecky, J., 2015. Lipid signaling in adipose tissue: connecting inflammation & metabolism. Biochimic Biophysica Acta (BBA) – Molecular and Cell Biology of Lipids 1851(4):503–518. http://dx.doi.org/10.1016/j.bbalip.2014.09.023.

[91] Stefan, N., Häring, H.-U., Hu, F.B., Schulze, M.B., 2013. Metabolically healthy obesity: epidemiology, mechanisms, and clinical implications. The Lancet Diabetes & Endocrinology 1(2):152–162. http://dx.doi.org/10.1016/S2213-8587(13)70062-7.