Adipose triglyceride lipase is a TG hydrolase of the small intestine and regulates intestinal PPARα signaling

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Abstract Adipose triglyceride lipase (ATGL) is the rate-liming enzyme mediating triglyceride (TG) hydrolysis. The lack of ATGL results in TG accumulation in multiple tissues, underscoring the critical role of ATGL in maintaining lipid homeostasis. Recent evidence suggests that ATGL affects TG metabolism via activation of peroxisome proliferator-activated receptor α (PPARα). To investigate specific effects of intestinal ATGL on lipid metabolism we generated mice lacking ATGL exclusively in the intestine (ATGLiKO). We found decreased TG hydrolysis activity and increased intracellular TG content in ATGLiKO small intestines. Intragastric administration of [3H]trioleate resulted in the accumulation of radioactive TG in the intestine, whereas absorption into the systemic circulation was unchanged. Intraperitoneally injected [3H]oleate also accumulated within TG in ATGLiKO intestines, indicating that ATGL mobilizes fatty acids from the systemic circulation absorbed by the basolateral side from the blood. Down-regulation of PPARα target genes suggested modulation of cholesterol absorption by intestinal ATGL. Accordingly, ATGL deficiency in the intestine resulted in delayed cholesterol absorption. Importantly, this study provides evidence that ATGL has no impact on intestinal TG absorption but hydrolyzes TGs taken up from the basolateral side of enterocytes. Thus, evidence supports the presence of distinct pools of TGs taken up from the intestinal lumen and systemic circulation. Our data support the role of ATGL in modulating PPARα-dependent processes also in the small intestine.—Obrowsky, S., P. G. Chandak, J. V. Patankar, S. Povoden, S. Schlager, E. E. Kershaw, J. G. Bogner-Strauss, G. Hoefl’er, S. Levak-Frank, and D. Kratky. Adipose triglyceride lipase is a TG hydrolase of the small intestine and regulates intestinal PPARα signaling. J. Lipid Res. 2013. 54: 425–435.

Supplementary key words triglyceride absorption • cholesterol absorption • enterocytes • peroxisome proliferator-activated receptor alpha target genes

Absorption of fat takes place within the epithelial cells of the small intestine. The uptake of dietary triglycerides (TGs) is very effective: 95% of TG is absorbed by enterocytes. TGs are cleaved by pancreatic lipase in the lumen of the gut, resulting in the release of FFAs and monoglycerides, which are taken up by absorptive cells (1). Once inside the enterocytes, FFAs become activated and esterified by acyl-CoA:monoacylglycerol acyltransferase-2 and acyl-CoA:diacylglycerol acyltransferase-1. Reassembled TGs are packed into chylomicrons, which are transported via the lymphatic system and released into the circulation (2).

Enterocytes also store TGs within cytosolic lipid droplets (CLDs) (3). TGs found within enterocytes are derived partly from dietary sources (absorbed by the apical membrane from the gastrointestinal lumen) and partly from the systemic circulation (absorbed by the basolateral membrane from the blood) (4). Niot et al. (5) suggested that, during the postprandial period, TGs generated by acyl-CoA:diacylglycerol acyltransferase-1 are immediately available for lipoprotein synthesis, whereas TGs produced by acyl-CoA:diacylglycerol acyltransferase-2 are mainly stored as CLDs. FFAs absorbed from the apical side (intestinal lumen) are mainly used for production of acylglycerols, which are then packed into chylomicrons, whereas FFAs taken up from the basolateral side (circulation) are mainly oxidized or incorporated into phospholipids (PLs) (4). Thus, evidence supports the presence of distinct pools of neutral lipids within enterocytes.

Enterocytes exhibit acylglycerol hydrolase activity, which might be responsible for mobilizing FFAs from CLDs (6, 7). Several cytosolic and microsomal lipases, including hormone-sensitive lipase (HSL), intestinal pancreatic lipase

Abbreviations: AADA, arylacetamide deacetylase; ATGL, adipose triglyceride lipase; ATGLiKO, intestine-specific ATGL-deficient; CD36, CD36 antigen; CLD, cytosolic lipid droplet; DGL, diglyceride; HFD, high-fat diet; HSL, hormone sensitive lipase; iPTL, intestinal pancreatic triglyceride lipase; NEFA, non-esterified fatty acid; PL, phospholipid; PPARα, peroxisome proliferator-activated receptor alpha; TC, total cholesterol; TG, triglyceride.

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iPTL), ary lacetamide deacety lase (AADA), and adipose triglyceride lipase (ATGL), have been identified in enterocytes. HSL has been shown to have acylglycerol and cholesteryl ester hydrolase activity in the small intestine (6). Indeed, we have recently shown that deficiency of intestinal HSL modulates cholesterol but not TG metabolism in the small intestine (8). Rat iPTL is regulated by dietary fat and has been suggested to mobilize FFAs for the transport to the liver via the portal vein (7). AADA mRNA is expressed in intestinal mucosal cells (probably enterocytes) (9); its role has not been studied. ATGL, a member of the patatin domain-containing protein A family, selectively performs the first step in TG catabolism, resulting in the formation of diglycerides (DGs) and FFAs (10). ATGL is expressed and active in most tissues and cells, such as white and brown adipose tissue, liver, brain, heart, skeletal muscle, and macrophages (11–16). Consequently, the lack of ATGL results in profound lipid accumulation in essentially all tissues, including the ileum (13). ATGL deficiency leads to down-regulation of peroxisome proliferator-activated receptor α (PPARα) target genes in certain tissues such as heart, liver, and brown adipose tissue (11, 14, 15). In the small intestine, PPARα regulates several important processes such as β-oxidation, defense against oxidative stress, and cholesterol absorption (17–19). However, the physiological relevance of ATGL in the intestine and its impact on PPARα signaling remain unknown.

To investigate the independent effect of intestinal ATGL on lipid metabolism, we generated mice lacking ATGL exclusively in the intestine (ATGLiKO), thereby excluding systemic effects of whole-body ATGL deficiency on the gut. In this study, we have determined the tissue-specific and systemic impact of intestine-specific ATGL deficiency on lipid homeostasis.

MATERIALS AND METHODS

Animals and diets

Mice carrying a LoxP-modified Atgl allele (B6.129-Pnpla2tm2Eek allele (B6.129-Pnpla2tm2Eek mice; backcrossed onto C57BL/6 x N3; herein designated as Atgl-fox mice) were generated in the laboratory of Erin Kershaw. Briefly, LoxP sites were inserted into introns 1 and 7 of the Atgl gene using BAC recombineering and ET cloning technologies. Mice carrying the Lox-P modified Atgl allele were identified by PCR using the following primers: forward: 5′-caggggcggctagcccctg-3′; reverse: 5′-cggtgagggtgg ggaac gg-3′. Atgl-fox allele was identified by PCR amplification with primers 5′-cggtgagggtgg ggaac gg-3′; reverse: 5′-ccggctgtgcgcctgagg-3′; wild-type allele 343 bp, LoxP-modified allele 497 bp. Subsequent Cre-mediated recombination of the above Atgl-fox allele results in deletion of exons 2 through 7, thereby preventing expression of a functional ATGL protein.

To produce ATGLiKO mice, Atgl-fox mice were interbred with transgenic mice expressing Cre recombinase under the control of the intestinal epithelial cell-specific Villin (Vill) promoter (B6.129-Pnpla2tm2Eek mice; backcrossed onto C57BL/6 x N3 herein designated as Villin-Cre mice). ATGLiKO mice were then mated to ATGLiKO mice to generate the following experimental groups: ATGLiKO/Villin-Cre (ATGLiKO) and ATGLiKO/Villin-Cre (control) mice. All experiments were performed using male ATGLiKO mice and their corresponding control littermates at 12 to 16 weeks of age. Mice had free access to food and water under a 12 h light/12 h dark cycle in a temperature-controlled environment. ATGLiKO and control mice were fed Chow diet (11.9% caloric intake from fat; Sniff®, Soest, Germany) or challenged with a high-fat diet (HFD) for 3 or 6 weeks at the age of 7 to 10 weeks. The HFD contained 30% (wt/wt) crude fat (Sniff®, Soest, Germany). HFD-fed mice were housed individually, and food intake was monitored over a period of 3 days. Food intake was calculated as g/days/mouse. All experiments were conducted in conformity with the Public Health Service on Human Care and Use of Laboratory Animals, approved by the Division of Genetic Engineering and Animal Experiments, Austrian Federal Ministry of Science and Research (Vienna, Austria).

Plasma lipid analysis

TG, total cholesterol (TC), and nonesterified fatty acid (NEFA) concentrations were assayed in plasma from 4 h-fasted mice using enzymatic kits according to manufacturer’s protocols (DiaSys, Holzheim, Germany; Wako Chemicals GmbH, Neuss, Germany).

Western blotting analysis

Mucosal scrapings were sonicated (Labsonic B. Braun, Melsungen, Germany) in RIPA buffer, and protein concentrations were determined by Bradford assay. Tissue lysates (pools of three mice) were separated by 10% SDS-PAGE and transferred onto a nitrocellulose membrane. For detection of ATGL protein, anti-ATGL polyclonal antibody (Cell Signaling Technology, Danvers, MA) was used at a dilution of 1:200. Monoclonal anti-mouse β-actin (1:5,000) (Santa Cruz Biotechnology, Heidelberg, Germany) was used as loading control.

RNA isolation and quantitative real-time PCR

Total RNA from tissues was extracted using TriFast according to the manufacturer’s protocol (Peqlab, Erlangen, Germany). Total RNA (2 µg) were reverse transcribed using the High Capacity cDNA Reverse Transcription Kit (Applied Biosystems, Carlsbad, CA). Quantitative real-time PCR was performed on a Roche LightCycler 480 (Roche Diagnostics, Palo Alto, CA) using the QuantFast™ SYBR® Green PCR Kit (Qiagen, Valencia, CA). Samples were analyzed in duplicate and normalized to the expression of cyclophilin A. Expression profiles and associated statistical parameters were calculated using the public domain program Relative Expression Software Tool – REST 2008 (http://www.gene-quantification.com/download.html). Primer sequences are available upon request.

TG hydrolase activity assay

TG hydrolase activity was assayed as previously described (12). Briefly, intestinal protein was isolated from HFD-fed mice. One hundred micromolars of protein in 100 µl of 100 mM potassium phosphate lysis buffer was incubated with 100 µl TG substrate (25 nmol triolein/assay and 40,000 cpm/nmol [9,10-3H]triolein; PerkinElmer, Boston, MA) and 35.5 µg mixed micelles of phosphatidylcholine and phosphatidylinositol (3:1, w/w), respectively. After incubation at 37°C for 1 h, the reaction was terminated by adding 3.25 ml methanol-chloroform-heptane (10:9:7, v/v/v) and 1 ml 100 mM potassium carbonate (pH 10.5 with boric acid). After centrifugation (800 g, 15 min, 4°C), the radioactivity in 1 ml of the upper phase was determined by liquid scintillation counting.

Tissue lipid analysis

ATGLiKO and control littermates were fed Chow or HFD for 6 weeks. After a fasting period of 4 h, three parts of the small intestine (duodenum, jejunum, ileum) and livers were collected. Lipids were extracted by the Folch extraction method. The lipid
Intestinal TG absorption

Overnight-fasted mice were intraperitoneally injected with the lipase inhibitor tyloxapol (500 mg/kg in PBS; Sigma-Aldrich, St. Louis, MO) to prevent peripheral lipolysis. Thirty minutes after injection, mice were gavaged with 200 μl corn oil containing 2 μCi \(^{3}H\)trioleate to assess dietary fat absorption. Plasma was collected 3 and 6 h, and livers and intestines were collected 6 h after gavage. Radioactivity was determined by liquid scintillation counting. For determination of the distribution of lipid classes, duodena were lyophilized overnight, and lipids from 40 mg tissue were extracted in chloroform:methanol 2:1 and separated by thin-layer chromatography using n-hexane-diethylether-acetic acid (80:20:2, v/v/v). TG, DG, FFA, and PL-corresponding bands were cut, and radioactivity was measured by liquid scintillation counting. TG uptake was studied in overnight-fasted mice gavaged with 2 μCi \(^{3}H\)trioleate provided in 200 μl corn oil. Mice were euthanized 6 h after injection, mice were fasted during this experiment. Lipids were extracted from 30 mg of lyophilized duodenum, jejunum, and ileum. Total lipid extracts of duodenum were separated by thin-layer chromatography. TG, DG, FFA, and PL corresponding bands were cut, and radioactivity was measured in lipids extracted in lipid extracts.

Gut transit

Overnight-fasted mice were gavaged with 200 μl Evans blue suspension (5% Evans blue, 5% gum Arabic in PBS). Afterward mice had free access to food and water, and the time until the detection of Evans blue in the feces was recorded.

TG uptake from the blood

To investigate if ATGLiKO mice accumulate TG taken up from the basolateral side of enterocytes, mice were injected with 500 μl Intralipid (Fresenius Kabi Austria GmbH, Graz, Austria) containing 7 μCi \(^{3}H\)oleate. Mice were euthanized 6 h after injection, and small intestines were collected. To reduce gallbladder emptying, mice were fasted during this experiment. Lipids were extracted from 50 mg of lyophilized duodenum, jejunum, and ileum. Lipid extracts of duodenum were separated by thin-layer chromatography. TG, DG, FFA, and PL corresponding bands were cut, and radioactivity was measured by liquid scintillation counting.

Intestinal cholesterol uptake and absorption

Cholesterol uptake and absorption was performed as previously described (21) with minor modifications. Briefly, mice fed a chow diet were fasted for 4 h before gavage with 200 μl corn oil containing 2 μCi \(^{3}H\)cholesterol (ARC Inc., St. Louis, MO) and 200 μg cholesterol. Plasma, livers, and intestines were collected 4 h after gavage, and radioactivity was determined by liquid scintillation counting.

Fractional cholesterol absorption was measured by the fecal dual-isotope ratio method as described (21). Briefly, mice were fasted for 4 h before they were given a single intragastric dose of \(^{3}H\)sitostanol (0.2 μCi; ARC Inc.) and 0.1 μCi \(^{14}C\)cholesterol (ARC Inc.) in 100 μl corn oil. Feces were collected for 48 h. Fecal lipids were extracted using the Folch extraction method, and radioactivity was determined by liquid scintillation counting. Fractional cholesterol absorption was calculated by the following formula: % absorption = dose \(^{14}C\)/dose \(^{14}C\):dose \(^{3}H\):dose \(^{14}C\):dose \(^{3}H\) × 100.

Oil Red O staining

Jejunum was isolated and fixed in 4% neutral-buffered formalin (Carl Roth GmbH, Vienna, Austria). Serial sections (8 μm) of the jejunum were cut (HM 560 Cryo-Star; Microm International GmbH, Walldorf, Germany) and stained with oil Red O and Mayer’s hematoxylin. Microscopic images were taken using a Nikon Eclipse E600 equipped with a Nikon Digital Sight DS-U1 unit (Spach Optics Inc., New York, NY).

Statistical analysis

Statistical differences between groups were analyzed using unpaired Student’s t-test (GraphPad Prism 5.0, San Diego, CA). Data are represented as means ± SEM for the specified number of animals. P-values ≤ 0.05 were considered statistically significant.

RESULTS

ATGL is efficiently knocked out in the small intestine of ATGLiKO mice

To elucidate the physiological function of intestinal ATGL on whole-body lipid homeostasis and to exclude systemic effects of whole-body ATGL deficiency on intestinal lipid metabolism, we eliminated ATGL from the intestinal epithelium. To confirm ATGL deletion in adult ATGLiKO intestine, we isolated three parts of the small intestine (duodenum, jejunum, and ileum) and examined ATGL expression. ATGL mRNA was markedly down-regulated in duodenum, jejunum, and ileum of ATGLiKO mice compared with control mice, whereas no differences were observed in liver, brown adipose tissue, skeletal muscle, and kidney (Fig. 1A). ATGL protein expression was undetectable in ATGLiKO duodenum, jejunum, and ileum (Fig. 1B). TG hydrolase activity was reduced in the duodenum and jejunum of ATGLiKO mice (31% and 15%, respectively) (Fig. 1C).

Intestinal ATGL deficiency has no impact on plasma lipid parameters and body weights

Next, we determined plasma TG and cholesterol concentrations in chow-fed and HFD-fed ATGLiKO mice. Plasma TG, TC, and NEFA concentrations were comparable between ATGLiKO and control mice, as were food intake and body weight before and after feeding a HFD (Table 1).

TGs accumulate in small intestines of ATGLiKO mice

Analyses of intestinal TG and cholesterol concentrations in chow and HFD-fed ATGLiKO mice revealed a markedly elevated TG content in duodenum (2.4- and 1.5-fold, respectively) and jejunum (2.4- and 1.6-fold, respectively) (Fig. 2A). Intestinal cholesterol content was unchanged in chow diet-fed mice but increased in duodenum (1.3-fold) and jejunum (1.4-fold) after HFD feeding (Fig. 2B). Oil Red O staining of jejunum confirmed an increased number of lipid droplets in chow-fed (Fig. 2C, upper panel) and HFD-fed ATGLiKO mice compared with control mice (Fig. 2C, lower panel). Hepatic TG concentrations were comparable in ATGLiKO and control mice (supplementary Fig. 1).
ATGLiKO mice accumulate TGs in the small intestine from dietary sources

To determine whether ATGL is directly involved in absorption of dietary TGs, we blocked peripheral lipolysis by tyloxapol injection before gavaging mice with 200 µl corn oil containing 2 µCi [3H]trioleate. Absorption into plasma (Fig. 3A) and liver (Fig. 3B) was comparable between genotypes. However, 6 h after gavage, ATGLiKO mice had significantly increased radioactivity in all three parts of the small intestine (Fig. 3C), indicating that dietary lipids accumulate in ATGLiKO enterocytes. Further analysis of the disposal of this radioactivity from dietary lipids into specific lipid classes within duodenal enterocytes revealed increased radioactivity in TGs (2.8-fold) and DGs (1.7-fold) but not in FFAs or PLs of ATGLiKO compared with control mice (Fig. 3D). Radioactivity accumulation within specific subclasses expressed as a percentage of total lipids further revealed a trend to a relative increase in accumulation into TGs and decreased accumulation into PLs (Fig. 3E). These data suggest that ATGL action may be important for transfer of dietary TGs to enterocytes from the systemic circulation.

To determine whether the intestinal uptake in the early phase of absorption is disturbed in ATGLiKO mice, we isolated the small intestines 30 min after gavage of [3H]trioleate. Radioactivity was decreased by 38% in ATGLiKO small intestines, consistent with a delayed uptake of FFAs into enterocytes (Fig. 3F). This effect was most pronounced in the duodenum (49% reduction in ATGLiKO compared with control mice). Differences in enterocyte TG accumulation were independent of gut transit, which was identical in both genotypes (Fig. 3G).

Fecal fat is increased but FFA uptake is unchanged in ATGLiKO mice

We then investigated whether intestinal ATGL deficiency affects FFA uptake from the intestinal lumen. Fecal fat weight was increased by 1.8-fold in HFD-fed ATGLiKO mice (Fig. 4A). In addition, we collected the feces of [3H]trioleate-gavaged mice over a period of 3 days. We found comparable amounts of radioactivity at day 1 and 2 but increased counts at day 3 (Fig. 4B). These data indicate that the observed increase in fecal fat weight is likely due to sloughed lipid-filled enterocytes, whereas the quantity of FFA uptake is unaffected.

ATGLiKO mice accumulate TGs in the small intestine from the systemic circulation

To elucidate whether ATGLiKO enterocytes accumulate TGs from the systemic circulation via the basolateral membrane of enterocytes, we intraperitoneally injected [3H]oleate into fasted ATGLiKO and control mice and determined the radioactivity in various parts of the small intestine. Absorption into plasma (Fig. 3A) and liver (Fig. 3B) was comparable between genotypes. However, 6 h after gavage, ATGLiKO mice had significantly increased radioactivity in all three parts of the small intestine (Fig. 3C), indicating that dietary lipids accumulate in ATGLiKO enterocytes. Further analysis of the disposal of this radioactivity from dietary lipids into specific lipid classes within duodenal enterocytes revealed increased radioactivity in TGs (2.8-fold) and DGs (1.7-fold) but not in FFAs or PLs of ATGLiKO compared with control mice (Fig. 3D). Radioactivity accumulation within specific subclasses expressed as a percentage of total lipids further revealed a trend to a relative increase in accumulation into TGs and decreased accumulation into PLs (Fig. 3E). These data suggest that ATGL action may be important for transfer of dietary TGs to enterocytes from the systemic circulation.

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**TABLE 1.** Plasma lipid parameters of 4 h fasted mice fed chow (aged 8 weeks) or HFD (aged 14 weeks) for 6 weeks and body weights before and after feeding. TG, TC, and NEFA concentrations were determined enzymatically. Data are expressed as mean values ± SEM.

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<th>Chow</th>
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<tr>
<td></td>
<td>TC (mg/dl)</td>
<td>TG (mg/dl)</td>
<td>NEFA (mM)</td>
<td>Body weight (g)</td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>85 ± 5.9</td>
<td>76 ± 5.1</td>
<td>0.70 ± 0.1</td>
<td>16.15 ± 1</td>
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<tr>
<td>ATGLiKO</td>
<td>92 ± 8.8</td>
<td>87 ± 11.4</td>
<td>0.57 ± 0.1</td>
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**HF**

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<tr>
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<th>TC (mg/dl)</th>
<th>TG (mg/dl)</th>
<th>NEFA (mM)</th>
<th>Body weight (g)</th>
<th>Food intake (g/mouse/day)</th>
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<tr>
<td>Control</td>
<td>182 ± 12.6</td>
<td>48 ± 3.7</td>
<td>0.54 ± 0.02</td>
<td>27.1 ± 0.9</td>
<td>3.13 ± 0.1</td>
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<tr>
<td>ATGLiKO</td>
<td>167 ± 8.0</td>
<td>58 ± 3.1</td>
<td>0.58 ± 0.02</td>
<td>27.0 ± 0.8</td>
<td>3.36 ± 0.2</td>
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Fig. 1. ATGL is knocked out specifically in the small intestine. A: ATGL mRNA was drastically downregulated in all three parts of the small intestine (duodenum, jejunum, ileum) but unchanged in control tissues (liver, brown adipose tissue, skeletal muscle, kidney). Data represent mean values ± SEM (n = 3). ***P < 0.001. :) Protein lysates of pools from three mice of each genotype were separated by SDS-PAGE. ATGL protein expression was analyzed by Western blotting. The expression of β-actin served as loading control. C: TG hydrolyase activity was determined in duodenum, jejunum, and ileum of HFD-fed mice. Data represent mean values ± SEM (n = 4). *P ≤ 0.05.
Intestinal ATGL hydrolyzes TG and regulates PPARα signaling 429 target genes, which regulate β-oxidation, oxidative stress response, and cholesterol absorption. In mice fed a chow diet, we observed decreased mRNA expression of genes involved in β-oxidation (acyl-CoA oxidase, acyl-CoA thioesterase 1, acyl-CoA thioesterase 2, acetyl-CoA acyltransferase 2) and oxidative stress (glutathion-S-transferase kappa 1, glutathion-S-transferase mu 3, glutathion-S-transferase teta) (Fig. 6A). mRNA expression of genes involved in lipid absorption were unchanged except for CD36 antigen (CD36) and microsomal triglyceride transfer protein, which were down-regulated in jejunum of ATGLiKO mice (Fig. 6). In HFD-fed mice, relative transcript levels of genes modulating β-oxidation tended to be lower but did not reach statistical significance, except for acetyl-CoA acyltransferase 2. Genes involved in oxidative stress response were down-regulated, suggesting reduced adaptation of ATGLiKO intestines to oxidative stress. Decreased mRNA

Fig. 2. Intestinal TG and TC accumulation in ATGLiKO mice. TG (A) and TC (B) concentrations in duodenum, jejunum, and ileum from mice fed chow or HFD for 6 weeks. Data represent mean values ± SEM (n = 5–6). *P < 0.05; **P < 0.01. C: Oil Red O staining of jejunum in mice fed chow (upper panel) or HFD (lower panel) for 6 weeks. Images were taken using a Nikon Eclipse E600 microscope equipped with a Nikon Digital Sight DS-U1 unit. Magnification, ×40. Scale bars: 50 µm.

ATGL deficiency results in down-regulation of intestinal PPARα target genes

ATGL deficiency has been shown to modulate PPARα target gene expression in several tissues (11, 14, 15). We therefore determined the expression of intestinal PPARα target genes, which regulate β-oxidation, oxidative stress response, and cholesterol absorption. In mice fed a chow diet, we observed decreased mRNA expression of genes involved in β-oxidation (acyl-CoA oxidase, acyl-CoA thioesterase 1, acyl-CoA thioesterase 2, acetyl-CoA acyltransferase 2) and oxidative stress (glutathion-S-transferase kappa 1, glutathion-S-transferase mu 3, glutathion-S-transferase teta) (Fig. 6A). mRNA expression of genes involved in lipid absorption were unchanged except for CD36 antigen (CD36) and microsomal triglyceride transfer protein, which were down-regulated in jejunum of ATGLiKO mice (Fig. 6). In HFD-fed mice, relative transcript levels of genes modulating β-oxidation tended to be lower but did not reach statistical significance, except for acetyl-CoA acyltransferase 2. Genes involved in oxidative stress response were down-regulated, suggesting reduced adaptation of ATGLiKO intestines to oxidative stress. Decreased mRNA
expression levels of Abca1 and CD36 further implicate ATGL in FFA uptake and cholesterol absorption in the setting of HFD feeding (Fig. 6). mRNA expression in jejunum isolated from fed mice revealed unchanged PPARα target gene expression in ATGLiKO mice (supplementary Fig. II). These results indicate that in the small intestine ATGL is mainly important for PPARα activation during negative energy balance.

ATGLiKO mice have delayed cholesterol absorption

Because CD36 was down-regulated in the jejunum of ATGLiKO mice, we tested whether cholesterol absorption is affected by intestinal ATGL deficiency. We found markedly reduced radioactivity in plasma (Fig. 7A), liver (Fig. 7B), and small intestine (Fig. 7C) of ATGLiKO compared with control mice 4 h after gavage. Mice were euthanized 6 h after gavage, and radioactivity in liver (B) and whole small intestine, duodenum, jejunum, and ileum (C) was measured by scintillation counting. Distribution (D) and relative distribution (E) of radioactivity in lipid species of duodenum 6 h after gavage. Data represent mean values ± SEM (n = 5). *P < 0.05; **P < 0.01; ***P < 0.001. F: Radioactivity in the whole small intestine, duodenum, jejunum, and ileum was determined 30 min after gavage of 200 µl corn oil containing 2 µCi [3H]trioleate. Data represent mean values ± SEM (n = 4). *P < 0.05; **P < 0.01. G: Mice were gavaged with 200 µl Evans blue, and gut transit was determined by recording the time until appearance in the feces. Data represent mean values ± SEM (n = 5).

DISCUSSION

During the postprandial period, dietary TGs are transiently stored in CLDs of enterocytes (22), thereby providing...
substrates for the formation of chylomicrons during the intraprandial period. Because CLDs become smaller during absorption (22), this pathway likely requires efficient TG hydrolysis by lipase(s) (5). ATGL is known to catalyze the initial step in lipolysis by hydrolyzing TGs into DGs and FFAs (23–25). Consequently, ATGL deficiency results in TG accumulation in essentially all tissues and cells (12, 13, 26). We therefore hypothesized that ATGL is a possible candidate for TG catabolism in the small intestine.

Although TG hydrolase activity was reduced in ATGLiKO mice, these results revealed that, besides ATGL, additional lipases are involved in intestinal TG degradation, leading to the observed relatively high residual TG hydrolase activity. We have previously shown that HSL contributes to intestinal TG hydrolase activity in vitro (8). Mahan and colleagues (7) reported the intestinal expression of iPTL, which also exhibits TG hydrolase activity. Moreover, several carboxylesterases, such as Ces1, Ces3, and AADA, were shown to be expressed in the small intestine and might also contribute to intestinal lipid metabolism (as reviewed in Ref. 27). High residual TG hydrolase activity in the absence of ATGL was also reported in other organs, such as the brain (26) or the liver (15), suggesting that additional (maybe so far unknown) lipases contribute to neutral TG breakdown in these tissues.

Here we show that the disruption of intestinal ATGL results in modulation of intestinal lipid metabolism. Although we found that radiolabeled TGs accumulated in the small intestine in response to a dietary TG challenge, we observed comparable amounts of radioactivity in plasma and liver. A direct involvement of ATGL in dietary TG absorption would have led to an accumulation of radioactive TGs in the small intestine as observed but also to reduced amounts of radioactivity in plasma and liver. These findings indicate that ATGL hydrolyzes CLD TGs but is not directly involved in TG absorption or TG release from enterocytes into the periphery (Fig. 8A). Our observations are in agreement with data obtained in livers from hepatocyte-specific ATGL-deficient mice, in which very low-density lipoprotein (VLDL) release was comparable to control mice (28). Unchanged TG absorption in the small intestine demonstrated in this study and unchanged VLDL release shown by others (15, 28) suggest that ATGL is not required for providing lipids for lipoprotein assembly in the small intestine or liver.

Treatment of mice with tyloxapol, which impedes plasma lipolytic activity, thereby blocking the formation of FFAs and chylomicron remnants, leads to the inhibition of the basolateral uptake of lipids into enterocytes. The fact that during this experimental approach TGs accumulate in ATGLiKO intestines demonstrates that ATGL hydrolyzes TGs after lipid uptake from the intestinal lumen. In addition, intraperitoneal administration of [3H]oleate resulted in increased radioactivity in the TG fraction of ATGLiKO small intestines. Because mice were fasted during this experiment, thereby avoiding contraction of the gallbladder, we reduced the contribution of tracer derived from the bile. We cannot completely exclude, however, a possible uptake of biliary lipids from the lumen. We therefore conclude that ATGL within enterocytes additionally mobilizes FFAs absorbed from the bloodstream (Fig. 8B). The process by which enterocytes take up lipids from the basolateral side has not been elucidated. It is known that enterocytes express essentially all important transporters necessary to take up lipoproteins (29). Moreover, it was reported that the small intestine is able to take up chylomicron remnants (30, 31) and FFAs (4). FFAs taken up from the bloodstream are mainly used for oxidative purposes and for PL synthesis. TGs taken up from the intestinal lumen, however, are predominantly transported in chylomicrons via the lymphatic system into the blood (4). These observations, together with data from the present study, provide evidence that different TG pools exist in enterocytes, whereby ATGL preferentially hydrolyzes TGs from the CLD pool used for oxidative purposes and PL synthesis.

When ATGLiKO mice were fed a HFD, we observed increased fecal fat weight. Reduced lipid uptake (32) might have been one possible explanation. Gavage of [3H]trioleate, however, resulted in comparable TG absorption and unchanged amounts of radioactivity in lipid extracts from feces, suggesting that the amount of FFAs taken up is unaltered in ATGLiKO mice. Notably, the lifespan of enterocytes is only about 2 to 3 days (33). Dead enterocytes are expelled into the intestinal lumen (34), and the lipid content of sloughed enterocytes also adds to fecal fat weight (35). Because ATGLiKO enterocytes accumulate TGs, it is likely that sloughing of fat-filled enterocytes is the cause for increased fecal fat weight in ATGLiKO mice. Plasma lipid parameters, body weights, and liver TG concentrations are unaffected in ATGLiKO mice, demonstrating that intestinal ATGL deficiency has negligible effects on whole-body metabolism of jejunal and ileal TGs.
Recent studies revealed that ATGL is an important player in the regulation of PPARα target genes (11, 14, 15). Intestinal PPARα regulates genes involved in lipid absorption (19, 36), β-oxidation (37), and defense against oxidative stress (18). In liver and heart (14, 15), ATGL deficiency resulted in decreased mRNA expression of genes regulating β-oxidation. We observed a similar down-regulation of these genes in the small intestine of 4 h fasted ATGLiKO mice. In addition, mRNA expression of the transport protein CD36 was reduced in ATGLiKO small intestine. In the small intestine, CD36 is regulated by PPARα (38) and is involved in the uptake of FFAs and cholesterol from the intestinal lumen (39). We therefore conclude that the down-regulation of CD36 was the reason for the delayed uptake of FFAs when small intestines were isolated 30 min after gavage of radioactive [3H]trioleate. Unchanged mRNA abundances of PPARα target genes in small intestines of fed mice suggest that...

Fig. 6. mRNA expression of intestinal PPARα target genes are down-regulated in the jejunum of ATGLiKO mice. Jejunal mRNA expression after 4 h fasting of mice fed chow or HFD for 3 weeks. Data represent mean values ± SEM (n = 3–4). *P ≤ 0.05; **P ≤ 0.01; ***P ≤ 0.001 (control compared with ATGLiKO mice). ^P ≤ 0.05; ÷P ≤ 0.01; ±±P ≤ 0.001 (chow-fed controls compared with HFD-fed control and ATGLiKO mice).
Intestinal ATGL hydrolyzes TG and regulates PPARα-dependent processes exclusively in the fasted state.

In addition to CD36, mRNA abundance of Abca1 (mediating the efflux of unesterified cholesterol to HDL [40]) is down-regulated in ATGLiKO HFD-fed mice. Reduced abundance of CD36 and Abca1 mRNA suggested that ATGL might be involved in cholesterol homeostasis. Intestinal ABCA1 deficiency is associated with decreased HDL cholesterol, delayed cholesterol absorption into the blood, and increased intestinal cholesterol concentrations.

Fig. 7. Delayed cholesterol absorption in ATGLiKO mice. A–D: Mice were gavaged with 200 µl corn oil containing 2 µCi [3H]cholesterol and 200 µg cholesterol. Radioactivity in plasma (A), liver (B), small intestine (C), and stomach (D) was measured by liquid scintillation counting 4 h after gavage. Data represent mean values ± SEM (n = 6–7). **P ≤ 0.01; ***P ≤ 0.001. E: Fractional cholesterol absorption determined by the fecal dual-isotope ratio method. Data represent mean values ± SEM (n = 5).

Fig. 8. Role of ATGL in enterocytes. A FFAs taken up from the intestinal lumen are esterified and packed into chylomicrons or stored within cytosolic lipid droplets. The responsible enzyme providing FFA as TG hydrolysis products for re-esterification into TGs, which are further released via chylomicrons, is unknown. B: Lipids taken up from the apical (intestinal lumen) and the basolateral side (blood) are stored in CLDs and hydrolyzed by ATGL. FFAs released by ATGL activate PPARα, thereby modulating mRNA expression of genes involved in lipid absorption, β-oxidation, and oxidative stress response. C: ATGL regulates the expression of CD36 and ABCA1 via PPARα, thereby mediating FFA uptake from the apical surface and cholesterol absorption. ACS, acetyl-CoA synthase.
Moreover, activation of PPARα was reported to increase Abca1 expression and consequently intestinal HDL production (41). An acute cholesterol uptake experiment revealed delayed uptake of cholesterol into the small intestine and diminished release of cholesterol into the plasma of ATGLKO mice, which might be seen as a consequence of reduced CD36 expression. mRNA levels of the main cholesterol importer NPC1L1 and the cholesterol exporters ABCG5/G8 were unaltered. In accordance, fractional cholesterol absorption determined by the fecal dual-isotope method showed unchanged cholesterol absorption. This result is not surprising because CD36 was shown to be crucial only for cholesterol uptake of the proximal small intestine (39). We speculate that elevated cholesterol levels in intestines from HFD-fed ATGLKO mice are the consequence of ABCA1-downregulation because intestinal Abca1-deficient mice exhibit unchanged fractional cholesterol absorption but increased intestinal cholesterol concentrations (40). The modulation of FFA uptake and cholesterol absorption by ATGL is summarized in Fig. 8C.

In summary, this study identifies ATGL as an important TG hydrolase of the small intestine. Accumulation of TGs and modulation of PPARα signaling, thereby influencing the rate of apical FFA uptake and basolateral cholesterol efflux, highlight the role of ATGL in intestinal lipid homeostasis.

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Intestinal ATGL hydrolyzes TG and regulates PPARα signaling.