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The Peroxisomal Enzyme L-PBE Is Required to Prevent the Dietary Toxicity of Medium-Chain Fatty Acids

Jun Ding, Ursula Loizides-Mangold, Gianpaolo Rando, Vincent Zoete, Olivier Michielin, Janardan K. Reddy, Walter Wahli, Howard Riezman, and Bernard Thorens

1Center for Integrative Genomics, University of Lausanne, Lausanne 1015, Switzerland
2Department of Biochemistry, NCCR Chemical Biology, University of Geneva, 1211 Geneva, Switzerland
3Swiss Institute for Bioinformatics, University of Lausanne, 1015 Lausanne, Switzerland
4Department of Pathology, Northwestern University, Chicago, IL 60611, USA
5Lee Kong Chian School of Medicine, Nanyang Technological University, Singapore 639798, Singapore
6These authors contributed equally to this work
7These authors contributed equally to this work

*Correspondence: howard.riezman@unige.ch (H.R.), bernard.thorens@unil.ch (B.T.)

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SUMMARY

Specific metabolic pathways are activated by different nutrients to adapt the organism to available resources. Although essential, these mechanisms are incompletely defined. Here, we report that medium-chain fatty acids contained in coconut oil, a major source of dietary fat, induce the liver \( \omega \)-oxidation genes \( \text{Cyp4a10} \) and \( \text{Cyp4a14} \) to increase the production of dicarboxylic fatty acids. Furthermore, these activate all \( \omega \)- and \( \beta \)-oxidation pathways through peroxisome proliferator activated receptor (PPAR) \( \alpha \) and PPAR\( _\gamma \), an activation loop normally kept under control by dicarboxylic fatty acid degradation by the peroxisomal enzyme L-PBE. Indeed, \( L\text{-pbe}^{−/−} \) mice fed coconut oil overaccumulate dicarboxylic fatty acids, which activate all fatty acid oxidation pathways and lead to liver inflammation, fibrosis, and death. Thus, the correct homeostasis of dicarboxylic fatty acids is a means to regulate the efficient utilization of ingested medium-chain fatty acids, and its deregulation exemplifies the intricate relationship between impaired metabolism and inflammation.

INTRODUCTION

The liver plays a critical role in lipid metabolism with multiple enzymatic pathways controlling lipid uptake, modifications, catabolism, as well as lipid biosynthesis and export. The routes followed by fatty acids to reach the liver and the adaptation of liver lipid metabolism differ according to fatty acid chain length. Following their uptake by enterocytes, long- and very-long-chain fatty acids (≥C14) are re-esterified into triglycerides and incorporated into chylomicrons. These are transported via lymph vessels into the blood to distribute fatty acids to peripheral tissues. Chylomicron remnants are eventually taken up by the liver (Williams, 2008). In contrast to this indirect pathway, medium-chain fatty acids (C8–C12) are taken up by enterocytes and directly transported through the hepatoportal circulation to the liver for uptake and degradation (Papamandjaris et al., 1998). Thus, hepatocytes must be able to cope with rapid and potentially massive influxes of medium-chain fatty acids. Coconut oil, a major source of fat for millions of people living mainly in tropical areas, but also an important component of several processed foods, consists mainly of medium-chain fatty acids with a particularly high abundance of lauric acid (Kumar, 2011). The impact of coconut oil feeding on health is still debated. Because it contains high amounts of saturated fat, it is considered potentially harmful for health. On the other hand, many studies indicate that it has beneficial effects (DebMandal and Mandal, 2011; Houssay and Martinez, 1947). The lack of knowledge concerning the molecular mechanisms and physiology associated with coconut oil consumption still prevents a clear understanding of its potential impact on health.

In a previous study aimed at identifying lipid metabolic pathways associated with resistance to coconut oil high-fat (HFD-CO)-induced hepatic steatosis and liver inflammation, we identified the peroxisomal enzyme enoyl-CoA hydratase/L-3-hydroxyacyl-CoA dehydrogenase (\( \text{Ehhadh} \)) (also called L-peroxisomal bifunctional enzyme, \( L\text{-pbe} \), the term used in this study) as a potential protection gene (Hall et al., 2010). L-PBE catalyzes the second and third steps of peroxisomal \( \beta \)-oxidation, reactions also catalyzed by the enzyme D-PBE (D-peroxisomal bifunctional enzyme, \( \text{Hsd17b4} \)) (Reddy and Hashimoto, 2001). Whereas D-PBE is constitutively expressed, L-PBE is inducible (Wanders and Waterham, 2006), and the enzymes have different substrate specificities. Genetic inactivation of \( \text{Hsd17b4} \) induces growth retardation and prevents very-long-chain fatty acid oxidation and bile acid maturation (Baes et al., 2000). In contrast, mice with genetic inactivation of \( L\text{-pbe} \) have no obvious phenotype (Qi et al., 1999), and the range of substrates for this enzyme is not fully established. Here, we investigated the specific role of...
L-PBE in the adaptation to HFD-CO feeding and demonstrated its role in regulating the amount of medium-chain dicarboxylic fatty acids, which are essential activators of all fatty acid oxidation pathways and whose accumulation correlates with liver failure.

RESULTS

Coconut Oil, but Not Lard, Induces Weight Loss and Death in L-pbe−/− Mice

L-pbe−/− mice fed a normal chow (NC) are phenotypically indistinguishable from their wild-type littermates (Qi et al., 1999)

(Figure 1A, for body weight). However, when fed a HFD-CO diet, the L-pbe−/− mice rapidly lost weight and most of them died within 3 weeks, whereas wild-type mice gained weight and remained healthy (Figures 1B and 1C). In initial studies, we also compared wild-type with L-pbe+/− and L-pbe−/− littermates. No phenotype could be observed in HFD-CO-fed heterozygous mice, and in the rest of the study we only compared wild-type and L-pbe−/− mice.

Because mouse milk is rich in C16 and C18 triglycerides (Smith et al., 1968) and L-pbe−/− mice grew normally during the suckling period, the lipid species rather than the amount of

See also Figures S1, S2, and S3.
fat absorbed may have caused death of the L-pbe−/− mice. To
test this hypothesis, we fed L-pbe−/− mice a lard-based HFD
(HFD-L) and saw that these mice gained weight normally and
remained healthy (Figure 1A). These results indicate that L-pbe
is required selectively for the adaptation to HFD-CO.

**Fulminant Liver Failure in HFD-CO-Fed L-pbe−/− Mice**
To assess the cause of death in HFD-CO-fed L-pbe−/− mice, we
analyzed them shortly before death, when they were severely
sick or when their original body weight was reduced by ~25%.
Histological examination of different organs revealed no abnor-
malities in heart, lung, kidneys, or stomach (Figure S1). However,
the livers of the HFD-CO-fed mice were larger (Figure 1D) and
characterized by hepatocyte ballooning, macrophage infiltrata-
ion, and increased fibrosis as revealed by collagen and smooth
muscle actin staining (Figures 1E–1H). Increased hepatocyte
proliferation and apoptosis were also visible (Figures S2A and
S2B). The presence of liver failure was confirmed by the strongly
increased plasma levels of aspartate (AST) and alanine (ALT)
associated with oxidative stress, as well as glycosylceramides,
heme oxygenase-1 [Gst], monocyte chemoattractant protein 1
(Mcp-1), and interleukin-1β [Il-1β] (Figure 1J). Increased expres-
sion of the mRNAs for alpha smooth muscle actin (α-Sma), transforming growth factor beta 1 (Tgfβ1), and collagen type I alpha 1 (ColIα1) confirmed de-
velopment of fibrosis (Figure 1K). Total liver triglycerides, free
cholesterol, and cholesteryl esters were not different between
HFD-CO-fed control and L-pbe−/− mice (Figures S2C and S2D).
Biochemical analysis of the plasma of HFD-CO-fed
L-pbe−/− mice showed higher concentrations of TNFα and
MCP-1 as well as slightly increased cholesterol and free fatty
acid (FA) levels, elevated LDL and diminished HDL, and hypogly-
cemia, with normal insulin levels (Table S1).

Presence of oxidative stress was demonstrated by increased
hepatic levels of the lipid peroxidation products 4-hydroxyxone-
nal (4-HNE) and malondialdehyde (MDA) (Figures S2E and S2F)
and by increased expression of antioxidant, phase II genes,
including the glutathione-related enzymes (glutathione reduc-
tase [Gsr], glutathione S-transferase μ1 and μ3 [Gstμ1 and
Gstμ3], glutamate-cysteine ligase catalytic subunit [Gclc],
heme oxygenase-1 [Hmox1], and the NAD[P]H:quinone oxido-
deructase 1 [Nqo1]) (Figure S2G). Ceramides, which are also asso-
ciated with oxidative stress, as well as glycosylceramides,
showed markedly elevated levels in the livers of HFD-CO-fed
L-pbe−/− mice, whereas sphingomyelin levels were normal (Fig-
ures S2H and S2I). The sphingolipid synthesis genes, including
subunits of serine palmitoyltransferases (Sptl and Spt2), cer-
amide synthases 4 and 6 (CerS4 and CerS6), ceramide (4)-de-
saturase (Des1), and the glucosylceramide synthase (Gcs) were
also markedly elevated (Figure S2J).

No alteration in liver histology, evidence of liver damage,
increased inflammation, or fibrosis could be observed in
L-pbe−/− mice fed for 2 weeks with a lard-based HFD (Table
S1; Figures S3A–S3G).

Collectively, these data indicated that death of HFD-CO-fed
L-pbe−/− mice was a consequence of liver inflammation,
fibrosis, and failure but was not associated with liver steatosis.
Furthermore, none of these effects were seen when mice were
fed a lard-based HFD.

**L-pbe Deficiency Leads to Dicarboxylic Fatty Acid
Accumulation**
Lipidomic analysis of NC, HFD-CO, and HFD-L (Figure 1L)
showed absence of very-long-chain FAs (∼C20) in either diet;
long-chain FAs (C16 and C18) were the major species in
HFD-L and NC, whereas HFD-CO predominantly consisted of
the medium-chain fatty acids (MCFAs) decanoic (C10), lauric
(C12), and myristic (C14) acids with lauric acid representing
~50% of total FAs.

As a first step to identify why the HFD-CO caused the
observed liver phenotype, we assessed the expression of key
enzymes involved in fatty acid oxidation, i.e., in mitochondrial
and peroxisomal β-oxidation and in microsomal ω-oxidation.
In NC-fed mice, mitochondrial β-oxidation (medium-chain acyl-
CoA dehydrogenase [Mcad], long-chain acyl-CoA dehydroge-
nase [Lcad], and trifunctional protein alpha subunit [Hadhα],
peroxisomal β-oxidation (acyl-coenzyme A oxidase 1 [Acox1],
Hsd17b4, thiolase B [Acaab17b], and microsomal ω-oxidation
(cytochrome P450 family 4 subfamily a polypeptide 10 and 14,
Cyp4a10 and Cyp4a14) genes were expressed at similar levels
in wild-type and L-pbe−/− mice (Figure 2A). After 2 days of
HFD-CO feeding, there was a small increase in the expression
of the peroxisomal β-oxidation gene Acaab17b and a strong induc-
tion of ω-oxidation genes in the L-pbe−/− mouse livers (Figure
2B). After long-term HFD-CO feeding, all the mitochondrial,
peroxisomal, and microsomal fatty acid oxidation (FAO) genes
were significantly induced (Figure 2C).

The above data show that among the genes tested Cyp4a4s
were the first and most induced genes. These encode micro-
somal cytochromes (CYP4A10 and CYP4A14) that are respon-
sible for the first step in the production of dicarboxylic fatty acids
(DCAs) by ω-oxidation (Harwick, 2008). Lipidomic analysis
revealed a striking accumulation of DCAs in the livers of HFD-
CO-fed L-pbe−/− mice with dodecanedioic acid (C12DCA) being
the most induced species, both after 2 days or long-term HFD-
CO feeding (Figures 2D–2F). Figure S4A shows the relative
amounts of the different DCA species extracted from livers of
wild-type mice fed a HFD-CO. No accumulation of lauric acid
was seen in the livers of L-pbe−/− mice fed a NC or a HFD-CO
(Figures S4B and S4C), and no difference in hepatic acyl-CoA
or phospholipid contents could be observed in control or
L-pbe−/− mice (Figures S4D and S4E).

Thus, the immediate increase in Cyp4a4 expression and the
accumulation of dicarboxylic fatty acids were early events in
the liver pathology. As DCAs are normally degraded in the perox-
isomes (Suzuki et al., 1989), these data suggested that L-PBE
was required for their degradation. Previous studies have indeed
proposed that DCAs are preferential substrates for L-PBE (Dirx
et al., 2007; Ferdinandusse et al., 2004; Houten et al., 2012;
Nguyen et al., 2008). These studies have been performed using
C10, C14, C16, and C20DCAs as substrates. Here, we measured
the rate of degradation of C12DCA in liver homogenates from
wild-type and L-pbe−/− mice. This analysis showed a signifi-
cantly higher rate of degradation of C12DCA in control as
compared to L-pbe−/− liver homogenates (Figure 2G), with faster
rates of appearance of the C12DCA degradation products C10, C8, C6, C4, and C3DCAs as shown for adipic acid (C6DCA) (Figure 2H; data not shown) (Jin and Tserng, 1991).

To provide an independent indication of the role of medium-chain fatty acids in inducing liver failure, we fed wild-type and L-pbe−/− mice for 5 days with a NC complemented with 25% glyceryl trilaurate. This induced body weight loss, alteration of liver histology, increased plasma AST and ALT, increased hepatic expression of phase II and sphingolipid synthesis genes, of the inflammatory and fibrosis markers Tnfa, Mcp1, I-1β, Tgfβ1, α-Sma, and Col1α1, as well as of Cyp4a10 and Cyp4a14 (Figures 3A–3H). These defects were also associated with increased hepatic accumulation of DCAs (Figure 3I). Importantly, DCAs larger than C12 were induced by glyceryl trilaurate feeding, showing that the induction of ω-oxidation mobilizes fat from sources other than the C12 triglyceride.

Together, the above observations indicate that the toxic effect of coconut oil on L-pbe−/− mouse livers is replicated by lauric acid feeding and is associated with the rapid accumulation of DCAs, which are normally degraded by L-PBE.

Lauric Acid and DCAs Activate Peroxisome Proliferator Activated Receptors and Fatty Acid Oxidation Pathways

The fatty acid oxidation genes measured in Figures 2A–2C are typical peroxisome proliferator activated receptor (PPAR) targets (Pyper et al., 2010). To determine whether HFD-CO indeed induced a greater activation of PPARs in L-pbe−/− than wild-type mice, we transfected the liver of mice using a hydrodynamic
delivery system with a plasmid containing a peroxisome proliferator response elements (PPREs) driving the expression of a luciferase reporter gene. Mice were then fed a NC or HFD-CO, and luciferase activity was monitored on 3 consecutive days. Luciferase activity was much higher in HFD-CO-fed \( L-pbe^{-/-} \) mice than wild-type mice, whereas there was no difference in luciferase activity between the two types of mice on NC (Figures 4A and 4B).

Because the PPRE reporter plasmid used in these experiments can be activated by PPAR\( \alpha \) and PPAR\( \gamma \), we assessed the hepatic expression of PPARs under the different feeding conditions. Figures 4C–4E show that upon HFD-CO feeding expression of PPAR\( \alpha \) in the livers of \( L-pbe^{-/-} \) mice was unchanged; PPAR\( \beta/\delta \) was induced only after long-term HFD-CO feeding, and PPAR\( \gamma \) expression was rapidly induced in 2 days and much more after long-term feeding. This suggests that the in vivo transcriptional response (Figure 4A) may be controlled by different PPARs at different times after initiation of HFD-CO feeding.

To determine whether lauric acid and DCAs were activators of PPARs, we performed a transactivation assay using Gal4-ligand binding domain-luciferase reporter constructs. We found that lauric acid could induce PPAR\( \alpha \) and PPAR\( \gamma \) transcriptional activity, and also mildly activate PPAR\( \beta/\delta \) (Figure 4F). Furthermore, we showed that C12DCA and C16DCA could activate both PPAR\( \alpha \) and PPAR\( \gamma \) (Figure 4G). Molecular modeling of the binding mode of C12DCA and C16DCA to the ligand binding sites of human PPARs showed a more optimal binding of C16DCA than C12DCA or lauric acid to PPAR\( \alpha \) and PPAR\( \gamma \). This involves one carboxylate group binding the polar head of the ligand binding domain (S317, H351, H477, and Y501 in PPAR\( \gamma \)) with the other carboxylate possibly interacting with R308; this double interaction of carboxylates is more difficult to establish with the shorter C12DCA (Figures S5A and S5B). Due to the strong sequence identity among important residues of the human and the mouse isoforms of the proteins (see Table S2), we can expect that the differences in the calculated binding modes found between isoforms of human PPARs will be conserved between isoforms of mouse PPARs.

Collectively, these data show that lauric acid and DCAs can activate PPAR\( \alpha \) and PPAR\( \gamma \), and that PPAR\( \gamma \) expression is rapidly induced in the liver of HFD-CO-fed \( L-pbe^{-/-} \) mice. Thus, in the absence of L-PBE-dependent degradation of DCAs, these induce a feedforward mechanism to increase the PPAR-dependent expression of all fatty oxidation pathways.

**DCAs Mediate the Toxic Effect of Coconut Oil**

To determine if DCAs mediate the toxic effect of coconut oil, we fed \( L-pbe^{-/-} \) mice with C12DCA-supplemented NC. After a 4 day feeding period, \( L-pbe^{-/-} \) mice lost more than 6 g of...
body weight, whereas wild-type mice lost ~1 g (Figure 5A). Histological analysis demonstrated severe liver damage in the L-pbe−/− mice as well as massively increased plasma AST and ALT levels (Figures 5B–5D). This was also associated with marked induction of the liver mRNAs for phase II proteins, sphingolipid synthesis enzymes, and cytokines (Figures 5E–5G). In agreement with the transcriptional regulatory activity of DCAs, 1 day of C12DCA-supplemented diet feeding induced mitochondrial, peroxisomal, and microsomal FAO pathways (Figures 5H–5J), with a striking >30-fold induction of L-pbe in wild-type mouse livers supporting that L-PBE is a major enzyme required for adaptation to this DCA feeding. Also remarkable was the 60- to >100-fold induction of Cyp4as in L-pbe−/− mice, further supporting our proposal that DCAs induce a positive feedback loop between CYP4A enzymatic products and expression of these enzymes.

To test whether inhibiting DCA production would prevent liver failure, we fed L-pbe−/− mice for 3 weeks a HFD-CO with simultaneous treatment with 1-aminobenzotriazole (ABT), an inhibitor of CYP4As (Isayama et al., 2003; Kaikaus et al., 1993; Kroetz and Xu, 2005). This treatment suppressed the production of DCAs (Figure 6A), allowed survival of the mice (Figure 6B), and protected them against liver failure, as shown by their normal plasma AST and ALT levels (Figure 6C) and normal liver histology.
The treatment also prevented the induction of phase II, sphingolipid synthesis, and inflammatory cytokines genes (Figures S6B–S6D).

As ABT may also inhibit other enzymes than CYP4As, we specifically silenced their activity by tail vein injection of small interfering RNA (siRNAs) directed toward \( \text{Cyp4a10} \) and \( \text{Cyp4a14} \) mRNAs. This treatment suppressed both \( \text{Cyp4a10} \) and \( \text{Cyp4a14} \) expression (Figure 6D) and the production of DCAs (Figure 6E) and markedly improved the survival of HFD-CO-fed \( \text{L-pbe}^{\text{+/+}} \) mice (Figure 6F). This treatment also prevented liver damage as revealed by normal liver histology, plasma AST, and ALT levels and absence of induction of phase II, sphingolipid synthesis, and inflammatory cytokines genes (Figures S6E–S6I).

Finally, as a further control that DCAs are the downstream product of CYP4As that are relevant to the phenotype, we fed \( \text{L-pbe}^{\text{+/+}} \) mice a C12DCA-supplemented diet and simultaneously treated them with ABT. \( \text{L-pbe}^{\text{+/+}} \) mice with or without ABT treatment showed similar phenotypes after 3 day C12DCA-supplemented diet feeding as shown by their similar loss in body weight (Figure S6J), showing that ABT prevents the liver phenotype through inhibition of CYP4A-dependent DCA synthesis.

The above data confirm our model that DCA production by CYP4A activity in HFD-CO-fed \( \text{L-pbe}^{\text{+/+}} \) mice leads to hepatic failure and death.

**DISCUSSION**

Here, we describe a liver regulatory mechanism that is required to prevent the dietary toxicity of MCFAs. This mechanism (Figure 6G) involves the induction by MCFAs of CYP4As leading to an increased production of DCAs. These activate, in a PPAR\( \alpha \)/PPAR\( \gamma \)-dependent manner, the expression of CYP4As as well as the expression of mitochondrial and peroxisomal fatty acid \( \beta \)-oxidation genes. We show that genetic inactivation of the peroxisomal enzyme L-PBE leads to intracellular DCA accumulation, inflammation, fibrosis, and liver failure. Thus, our data suggest that the balance between DCA production by CYP4As and their degradation by L-PBE is a mechanism that normally fine-tunes hepatic \( \beta \)- and \( \omega \)-oxidation activities in response to MCFA absorption. An imbalance between these mechanisms may cause massive nutrient-induced inflammation.

Several beneficial effects of MCFAs as compared to long-chain fatty acids have been described when added as food complement, notably a reduction of different aspects of the metabolic syndrome (Papamandjaris et al., 1998; St-Onge et al., 2003, 2008), in part by increasing energy expenditure and reducing fat mass and by preventing development of insulin resistance (Rubin et al., 2000; Turner et al., 2009). The way by which MCFAs increase energy expenditure and FAO appears to be related to their ability to activate PPARs. Two recent reports demonstrated that MCFAs can activate PPAR\( \gamma \), PPAR\( \alpha \), and PPAR\( \delta \).
and PPARβ/δ and can reduce adipogenesis in a cellular model of adipocyte differentiation (Liberato et al., 2012; Malapaka et al., 2012). In agreement with these publications, we show that lauric acid can transactivate PPARα and PPARγ and, consequently, liver FAO pathways in the liver (Patsouris et al., 2006; Peters et al., 2003). We show that feeding of mice with glyceryl trilaurate induces ω-oxidation of other fat sources than the C12 triglyceride. This suggests that the pathway of ω-oxidation of MCFAs is used to stimulate reduction of fat mass in general and is not only a specific mechanism to deal with MCFAs.

The transcriptional response to lauric acid includes increased expression of Cyp4as, which preferentially use this fatty acid as a substrate to initiate its conversion to dodecanedioic acid (C12DCA) (Adas et al., 1999; Hardwick, 2008). In the absence of the L-PBE, a DCA degrading enzyme, there is accumulation of DCAs in the liver. These are good transcriptional activators of both PPARα and PPARγ, providing an explanation for the observation that DCAs can induce FAO (Fan et al., 1998; Lundgren et al., 1992). Also, as compared to lauric acid, DCAs are relatively better activators of PPARγ than PPARα, and C16DCA is more potent than C12DCA. This can be understood in the context of our results showing that MCFAs induce ω-oxidation from a variety of fat sources increasing DCAs of all chain lengths. It is remarkable that the induction of L-pbe−/− and Cyp4as in vivo by C12DCA feeding of wild-type mice was about 40- and >100-fold, respectively. This was a more robust induction than seen in the in vitro PPRE-luciferase reporter assay, suggesting that some of the DCAs or other oxidation intermediates produced in vivo by the C12DCA-induced ω-oxidation pathway are better activators of PPARs. Less likely, it could be that the sensitivity of the luciferase reporter assay is less than the sensitivity of the endogenous transcription regulatory system. Also, because HFD-CO feeding increases expression of Pparβ/d and Pparγ, the full activation by DCAs of FAO pathways involves the combined control of PPAR expression and transcriptional activity.

Thus, our data indicate that rapidly after coconut oil, or glyceryl trilaurate ingestion, MCFAs absorbed by the liver first activate PPARα. This is rapidly followed by induction of microsomal ω-oxidation and formation of DCAs. These then more strongly activate PPARα and PPARγ, whose expression becomes markedly induced. This feedforward loop accelerates induction of
FAO pathways (Figure 6G). These observations suggest that formation of DCAs by ω-oxidation upon MCFA feeding is an adaptive mechanism to rapidly induce all FA disposal mechanisms. Under normal conditions, only ~10%–20% of the MCFA absorbed by the liver are channeled through microsomal ω-oxidation (Björkhem, 1978; Handler and Thurman, 1988), supporting that this may be a regulatory rather than a major degradation pathway. It is interesting to note that DCAs have been proposed as potential drugs for diabetes treatment (Minagawa et al., 2012). Our data suggest that this may be mediated by their capacity to induce PPAR transcriptional activity and activate all FAO pathways.

An important aspect of our study is the demonstration that accumulation of DCAs caused by the genetic inactivation of L-pbe leads to massive inflammation, fibrosis, and liver failure. The mechanisms by which DCAs, or some of their metabolites, induce this reaction, is still unknown. However, earlier studies showed that medium-chain DCAs can inhibit mitochondrial respiration and reduce ATP production by affecting electron transfer reactions (Passi et al., 1984; Tonsgård and Getz, 1985), thus favoring reactive oxygen species (ROS) production. Increased peroxisomal β-oxidation also contributes to the production of ROS. This oxidative stress may explain the accumulation of lipid peroxidation products, which are chemoattractants for inflammatory cells (Curzio et al., 1985). Increased ceramide production is also a sign of cellular stress and inflammation (Bikman and Summers, 2011), and ceramides can uncouple oxidative phosphorylation leading to increased leakage of electrons to generate ROS and induce apoptosis (Corda et al., 2001; Li et al., 2010). Thus, the inflammatory and fibrotic response to HFD-CO feeding may combine several, cross-amplifying mechanisms.

Whether the deregulation of this adaptive mechanism may cause liver diseases in humans is still to be discovered. However, a recent study reported association of SNPs in the L-PBE gene with elevated fasting serum insulin and plasma glucose levels (Cordà et al., 2001). Briefly, 15 mg of ground liver tissue was resuspended in 1 ml 0.9% NaCl, vortexed for 5 min, and centrifuged. The supernatant was transferred to a new glass tube and dried under a flow of nitrogen. One hundred microliters of an internal standard (1 μM MMA) and 3 ml of MTBE containing 30 ml/l phosphoric acid were added. The mixture was incubated at 70°C for 3 hr in a water bath. Ten microliters of 3 M HCl in 1-butanol was added. The mixture was vortexed and centrifuged. The supernatant was transferred to a new glass tube and dried under a flow of nitrogen. One hundred microliters of CH3OH containing 50 ml/l ammonium formate. Analysis was performed using antibodies against F4/80 (Abcam), α-smooth muscle actin (Sigma-Aldrich), Ki67 (Abcam), cleaved caspase 3 (Cell Signaling Technology), and 4-HNE (Jaica) according to the manufacturer’s instructions. Malondialdehyde (MDA) was measured with the TBARS Assay Kit by following manufacturer’s protocol (Cayman Chemical). Other tissues were examined with similar procedures.

Analysis of Dicarboxylic Acids

Extraction and analysis of dicarboxylic fatty acids was adapted from Kushnir et al. (2001). Briefly, 150 mg of ground liver tissue was resuspended in 1 ml H2O. One hundred microliters of an internal standard (1 μmol/l methyl malonic acid [MMA]) and 3 ml of MTBE containing 30 ml/l phosphoric acid were added. Samples were vortexed for 5 min and centrifuged. The supernatant was transferred to a new glass tube and dried under a flow of nitrogen. One hundred sixty microliters of CH3OH containing 50 ml/l ammonium formate. Analysis of dicarboxylic fatty acids was achieved by a liquid chromatography system equipped with an Uptisphere Strategy C18-2 high-performance liquid chromatography (HPLC) column (Interchim) coupled to a Varian 320-MS triple quadrupole mass spectrometer (Agilent Technologies) or a TSQ Vantage triple quadrupole mass spectrometer (Thermo). Mass spectrometer settings of selected dicarboxylic fatty acids are shown in Table S3.

RNA Extraction and Real-Time PCR

Total RNA was prepared from livers using RNA Stat-60 according to the manufacturer’s instructions (Amsbiol). First-strand cDNA was synthesized from 2.5 μg of total RNA using random primers (Promega) and Superscript II reverse transcriptase (Invitrogen). Real-time PCR was performed using Power SYBR Green Master Mix (Applied Biosystems). All reactions were normalized to the ingestion of a specific type of lipid. This also demonstrates that impaired medium-chain fatty acid metabolism may rapidly induce an inflammatory reaction that can have fatal consequences.

EXPERIMENTAL PROCEDURES

Mice and Diets

L-pbe−/− mice from a mixed 129/Ola-C57Bl/6 background have been previously described (Qi et al., 1999). For our initial studies, L-pbe−/− mice were crossed with C57Bl/6 mice to generate L-pbe−/− mice, which were then intercrossed to obtain L-pbe−/−(WT), L-pbe−/−, and L-pbe+/− littermates. Mice were maintained at 24°C on a 12-hr/12-hr-light/dark cycle (7:00–19:00), with free access to water and NC (3436 from Provimi Kliba AG) and were aged at 6–8 weeks old. Only male mice were used for the experiments presented here. For HFD feeding, mice were fed with coconut-oil-based HFD (HFD-CO) or lard-based HFD (HFD-L) (D12331 and D12492 from Research Diets). The customized diets were prepared by grinding the normal chow (3436 from Provimi Kliba) and mixing with glyceryl trilaurate (Yacoo) to 25% (w/w) and decanedioic acid (C12DCA) (Sigma-Aldrich) to 10% (w/w).

L-pbe−/− mice fed a HFD-CO were killed when they were severely sick (markedly reduced mobility and feeding behavior) or had lost 25% of their original body weight (long-term feeding). Wild-type mice were killed after 21–24 day feeding. In feeding experiments, all mice were killed in the fed state. Blood samples were collected by heart puncture in EDTA and aprotinin (Sigma-Aldrich). Liver samples were rapidly dissected, weighed, frozen in liquid nitrogen, and stored at −80°C. All animal studies were approved by the Veterinary Office of Canton de Vaud, Switzerland.

Histology and Immunohistochemistry

Livers were fixed with 4% paraformaldehyde and embedded in paraffin, and 5 μm sections were prepared for hematoxylin and eosin or Masson’s trichrome staining. Immunofluorescence microscopy was performed using antibodies against F4/80 (Abcam), α-smooth muscle actin (Sigma-Aldrich), Ki67 (Abcam), cleaved caspase 3 (Cell Signaling Technology), and 4-HNE (Jaica) according to the manufacturer’s instructions. Malondialdehyde (MDA) was measured with the TBARS Assay Kit by following manufacturer’s protocol (Cayman Chemical). Other tissues were examined with similar procedures.
ji2-microglobulin (B2M) levels. Specific mouse primers for each gene are listed in Table S4.

**Analysis of Fatty acyl-CoAs**

Fatty acyl-CoAs were extracted from 15 mg ground liver tissue. Each sample was resuspended in 200 μl water and spiked with 10 μl of an internal standard mix (100 pmol of C15:0-, C17:0-, C23:0-, C25:0-CoA, Avanti Polar Lipids). Fatty acyl-CoA extraction and analysis were performed as described (Haynes et al., 2008). HPLC separation was achieved on a Gemini C18 column (150 x 2 mm column size, 5 μm particle size, Phenomenex). Mass spectrometry analysis was done on a Varian 320-MS Triple Quadrupole Mass Spectrometer (Agilent Technologies) equipped with an ESI source. Mass spectrometer settings of selected fatty acyl-CoAs are listed in Table S5.

**Luciferase Assay in Cell Culture**

G418-ligand binding domain of mouse PPARα, mouse PPARρ/δ, or human PPARγ plasmids were gifts from B. Staels (Université Lille Nord de France, Lille, France) and Johan Auwerx (Ecole polytechnique fédérale de Lausanne). The 5x-UAS-TK-Luc was purchased from Promega. The NIH 3T3 mouse fibroblasts in 12-well plates were transiently transfected with 0.8 μg of DNA: G418-LBD, 5x-UAS-TK-Luc, and CMV Renilla. Lauric acid and C12DCA were dissolved in sodium hydroxide for the stock solution (100 and 200 mM, respectively), bound to fatty-acid-free BSA (1 mM fatty acid to 1% BSA), and then added to the medium for 24 hr. Luciferase assay was performed with Dual-luciferase reporter assay system (Promega). Firefly luciferase activity was normalized to CMV Renilla luciferase.

**Hydrodynamic Injection**

The hydrodynamic injection was performed as previously described with small modifications (Bell et al., 2007). Briefly, 10 mg/ml PPRE (LPbE promoter, position –2952 to –2918)-luciferase plasmid (Bardot et al., 1993) (generously provided by C. Carling) solution was prepared and intravenously injected in –5 s to the mice based on body weight (10% v/w). After injection and full recovery, mice were divided into NC- and HFD-COFed groups. Mice were then injected with luciferin and anesthetized with isoflurane, and luciferase activity was measured using an in vivo bioluminescence imaging system (Xenogen IVIS 3D, Caliper).

**β-Oxidation Measurements**

β-Oxidation measurements were described elsewhere (Hall et al., 2010) with small modifications. Mice were fasted for 24 hr before liver collection, C12DCA (0.5 mM) was added to the reactions, which were incubated at 37 °C and then snap frozen in liquid nitrogen at different time points. Fatty acid oxidation or formation rates were analyzed after lipid profiling.

**In Vivo siRNA Treatment**

RNAi siRNA duplexes (Ambion and Invitrogen) complementary to the Cyp4a10 and Cyp4a14 genes were complexed with Invivofectamine 2.0 (Invitrogen) according to manufacturer recommendation before the injection. For each gene, two to four siRNAs with different sequences were tested, and that yielding maximal suppression was selected for the experiments. An equimolar mix of the two Cyp4a siRNAs or control siRNA was injected intravenously through the tail vein of 6-week-old mice at a dose of 7 mg/kg. After 7–10 days HFD-CO feeding, the same injection was performed again.

**Statistics**

Statistical analysis was performed with Student’s t test. Quantitative data are expressed as mean ± SEM. p values less than 0.05 were considered significant. Other statistical methods were mentioned and indicated where they were used. For additional details, see the Extended Experimental Procedures.

**SUPPLEMENTAL INFORMATION**

Supplemental Information includes Extended Experimental Procedures, six figures, and five tables and can be found with this article online at http://dx.doi.org/10.1016/j.celrep.2013.08.032.

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