A genetic variant in \textit{PNPLA3} (\textit{PNPLA3}^{I148M}), a triacylglycerol (TAG) hydrolase, is a major risk factor for nonalcoholic fatty liver disease (NAFLD); however, the mechanism underlying this association is not known. To develop an animal model of \textit{PNPLA3}-induced fatty liver disease, we generated transgenic mice that overexpress similar amounts of wild-type \textit{PNPLA3} (\textit{PNPLA3}^{WT}) or mutant \textit{PNPLA3} (\textit{PNPLA3}^{I148M}) either in liver or adipose tissue. Overexpression of the transgenes in adipose tissue did not affect liver fat content. Expression of \textit{PNPLA3}^{I148M}, but not \textit{PNPLA3}^{WT}, in liver recapitulated the fatty liver phenotype as well as other metabolic features associated with this allele in humans. Metabolic studies provided evidence for 3 distinct alterations in hepatic TAG metabolism in \textit{PNPLA3}^{I148M} transgenic mice: increased formation of fatty acids and TAG, impaired hydrolysis of TAG, and relative depletion of TAG long-chain polyunsaturated fatty acids. These findings suggest that \textit{PNPLA3} plays a role in remodeling TAG in lipid droplets, as they accumulate in response to food intake, and that the increase in hepatic TAG levels associated with the I148M substitution results from multiple changes in hepatic TAG metabolism. The development of an animal model that recapitulates the metabolic phenotype of the allele in humans provides a new platform in which to elucidate the role of PNPLA3^{I148M} in NAFLD.
Chronic overexpression of PNPLA3\textsuperscript{I148M} in mouse liver causes hepatic steatosis

John Zhong Li,1 Yongcheng Huang,1 Ruchan Karaman,1 Pavlina T. Ivanova,2 H. Alex Brown,2 Thomas Roddy,3 Jose Castro-Perez,3 Jonathan C. Cohen,1 and Helen H. Hobbs1,4

1Departments of Molecular Genetics and Internal Medicine, Eugene McDermott Center for Human Growth and Development, University of Texas Southwestern Medical Center, Dallas, Texas, USA. 2Departments of Pharmacology and Chemistry, Vanderbilt University, Nashville, Tennessee, USA. 3Departments of Molecular Genetics and Internal Medicine, Eugene McDermott Center for Human Growth and Development, University of Texas Southwestern Medical Center, Dallas, Texas, USA. 4Howard Hughes Medical Institute, University of Texas Southwestern Medical Center, Dallas, Texas, USA.

A genetic variant in \textit{PNPLA3} (\textit{PNPLA3}\textsuperscript{I148M}), a triacylglycerol (TAG) hydrolase, is a major risk factor for non-alcoholic fatty liver disease (NAFLD); however, the mechanism underlying this association is not known. To develop an animal model of PNPLA3-induced fatty liver disease, we generated transgenic mice that overexpress similar amounts of wild-type PNPLA3 (\textit{PNPLA3}\textsuperscript{WT}) or mutant PNPLA3 (\textit{PNPLA3}\textsuperscript{I148M}) in either liver or adipose tissue. Overexpression of the transgenes in adipose tissue did not affect liver fat content. Expression of \textit{PNPLA3}\textsuperscript{I148M}, but not \textit{PNPLA3}\textsuperscript{WT}, in liver recapitulated the fatty liver phenotype as well as other metabolic features associated with this allele in humans. Metabolic studies provided evidence for 3 distinct alterations in hepatic TAG metabolism in \textit{PNPLA3}\textsuperscript{I148M} transgenic mice: increased formation of fatty acids and TAG, impaired hydrolysis of TAG, and relative depletion of TAG long-chain polyunsaturated fatty acids. These findings suggest that PNPLA3 plays a role in remodeling TAG in lipid droplets, as they accumulate in response to food intake, and that the increase in hepatic TAG levels associated with the I148M substitution results from multiple changes in hepatic TAG metabolism. The development of an animal model that recapitulates the metabolic phenotype of the allele in humans provides a new platform in which to elucidate the role of PNPLA3\textsuperscript{I148M} in NAFLD.

PNPLA3 belongs to a family of proteins that share a domain that was first identified in patatin, a major soluble protein of potato tubers with nonspecific acyl hydrolase activity (20). The domain differs from classical lipases by employing a catalytic dyad (Ser-Asp), rather than a catalytic triad, to effect hydrolysis (21). PNPLA3 is expressed primarily in liver and adipose tissue, in which it partitions to membranes and lipid droplets (22). Biochemical studies using purified recombinant human PNPLA3 indicate that the enzyme hydrolyzes acylglycerols (monoacylglycerols, diacylglycerols [DAGs], and TAGs) with first-order Michaelis-Menten kinetics but has little to no activity against phospholipids (23). The I148M substitution markedly reduces acylglycerol hydrolase activity, decreasing the \(V_{\text{max}}\) of the enzyme, without reducing substrate affinity. These findings are consistent with a structural model of the patatin domain of PNPLA3, in which the substitution of methionine for isoleucine at residue 148 blocks access of substrate to the catalytic serine (22). Thus, the in vitro data suggest that the enzyme normally functions as an acylglycerol hydrolase and that the I148M substitution causes a loss of hydrolytic function, resulting in accumulation of excess TAG.

Data from genetically manipulated mice are difficult to reconcile with a loss-of-function model. Inactivation of \textit{Pnpla3} in mice does not result in any change in hepatic TAG content (24, 25), even when the mice are challenged with a high-sucrose diet. In addition, overexpression of wild-type PNPLA3 by adenoviral transgenesis does not reduce liver TAG levels (22). Conversely, adenovirus-mediated overexpression of \textit{PNPLA3}\textsuperscript{I148M} in mouse liver causes an increase in hepatic TAG content, which is more consistent with the I148M substitution conferring a gain of function (22). Recently, Kumari et al. (26) reported that PNPLA3 had lysoosphatidic acid acyltransferase (LPAAT) activity and that the I148M substitution increases...
rather than decreases this activity, suggesting that the I148M variant may cause hepatic steatosis by increasing TAG synthesis.

The regulation of PNPLA3 also suggests that the enzyme plays a role in lipid anabolism, rather than catabolism. The protein is highly regulated by nutritional stimuli at both the transcriptional and posttranslational levels (27, 28). Regulation is coordinated by the transcription factors liver X receptor (LXR) and SREBP-1c (28). During fasting, low levels of SREBP-1c result in low transcription of PNPLA3 mRNA and efficient degradation of PNPLA3 protein, ensuring very low levels of PNPLA3 in the liver. With carbohydrate refeeding, insulin upregulates SREBP-1c, which in turn stimulates PNPLA3 transcription and concomitantly upregulates fatty acid biosynthesis. Endogenously synthesized fatty acids retard the degradation of PNPLA3 protein, leading to a marked postprandial rebound in PNPLA3 levels (28). Thus, PNPLA3 is upregulated when the liver is synthesizing TAG and sequestering it in lipid droplets.

To elucidate the mechanism by which the PNPLA3I148M variant confers susceptibility to fatty liver disease, we sought to develop an animal model that recapitulates the human phenotype associated with this allele. Since deletion of Pnpla3 in mice does not lead to increased liver fat content (24, 25), we developed transgenic mice that overexpress either wild-type or mutant (148M) human PNPLA3 in liver or in adipose tissue. Experiments were designed to address three fundamental questions. First, does the increased hepatic fat associated with the 148M variant result from the action(s) of the mutant allele in liver or in fat? Second, does the 148M variant promote the accretion or retard the degradation of hepatic TAG? Third, PNPLA3 has acyltransferase activity (29), and it has been speculated that the enzyme plays a role in TAG remodeling. Does expression of the 148M variant alter the spectrum of TAG species in the liver? Here, we show that overexpression of wild-type PNPLA3 in liver or in adipose tissue did not alter the total TAG content of either tissue, whereas overexpression of mutant PNPLA3 in liver, but not in adipose tissue, altered the level and composition of hepatic TAGs.

Results

Development of transgenic mice expressing human PNPLA3 (PNPLA3WT and PNPLA3I148M) in liver and adipose tissue. Lines of PNPLA3 transgenic mice in a C57BL/6J background were established that express wild-type human PNPLA3 (PNPLA3WT) or the 148M variant (PNPLA3I148M) in liver or in adipose tissue (L-PNPLA3WT and L-PNPLA3I148M or A-PNPLA3WT and A-PNPLA3I148M). Liver-specific expression was obtained by placing the transgenes under control of a liver-specific enhancer/promoter of ApoE (30). Two liver-specific lines expressing similar levels of hepatic wild-type and mutant mRNA and protein (PNPLA3WT and PNPLA3I148M, respectively) were selected for study (Figure 1A). Expression of both transgenes was largely confined to the liver. Low levels of PNPLA3 mRNA were detected in the lungs of the PNPLA3WT transgenic mice and in the brain, heart, kidney, lung, and spleen of the PNPLA3I148M transgenic mice. Within the liver, more than 95% of the PNPLA3 protein was located in lipid droplets in both lines of mice (Supplemental Figure 1A). For uncut gels see Supplemental Material; supplemental material available online with this article; doi:10.1172/JCI65179DS1), and within the lipid droplet fractions from the 2 lines the levels of PNPLA3 were similar (Figure 1A). The antibody used in this experiment recognizes human PNPLA3 and not mouse PNPLA3. Perilipin 2 (PLIN2), a lipid droplet protein, was used as a loading control. Transgenic mouse lines expressing wild-type and mutant human PNPLA3 in adipose tissue were generated by expressing the human PNPLA3 cDNAs under control of the aP2 promoter (ref. 31 and Figure 1B). As expected, the major site of expression of both transgenes was in adipose tissue. Expression levels of PNPLA3 were 3-fold higher in brown fat than in white fat (Figure 1B), which is similar to the expression pattern seen with this promoter in other transgenic lines (32, 33). Similar levels of PNPLA3 were present in the lipid droplets in the adipose tissues of the 2 transgenic mouse lines (Figure 1B).

Expression of PNPLA3WT in liver, but not adipose tissue, causes increased liver TAG. To assess the effect of hepatic PNPLA3 expression on the amount and distribution of neutral lipid in the liver, sections from the livers of 12-week-old chow-fed male mice were subjected to Oil Red O staining (Figure 2A). Lipid droplets in the livers of PNPLA3WT transgenic mice were similar in size and distribution to those of wild-type animals, whereas mice expressing the 148M variant had an increase in both the number (0.42 ± 0.05/μm2 vs. 0.20 ± 0.03/μm2) and the size (0.098 μm2 vs. 0.035 μm2) of lipid droplets when compared with those of the wild-type transgenic mice. The increased neutral lipid content of livers from PNPLA3I148M transgenic mice was confirmed biochemically (Figure 2A): TAG and cholesteryl esters were both increased 1.8-fold in the PNPLA3I148M transgenic mice when compared with those in the PNPLA3WT transgenic mice, but the absolute increase in the mass of TAG was much greater than that of cholesteryl esters (10 mg/g vs. 0.15 mg/g). Similar results were obtained using an independent line of PNPLA3I148M transgenic mice (data not shown). Hepatic TAG levels tended to be lower in PNPLA3WT transgenic mice than in their nontransgenic littermate controls, but the differences did not reach statistical significance in 3 independent experiments. No significant differences in hepatic levels of free cholesterol or phosphatidylcholine were apparent among the 3 lines of mice. Plasma levels of lipids and liver enzymes (aspartate transaminase [AST] and alanine transaminase [ALT]) did not differ among the 3 lines of chow-fed mice (Supplemental Figure 2A). Increased hepatic TAG content is often accompanied by insulin resistance, but no differences in plasma glucose levels were detected after fasting or in response to glucose or insulin challenges (Supplemental Figure 2B). Nor were any inter-line differences found in the relative amounts of phosphorylated AKT (Supplemental Figure 2C) in the liver. Serum levels of insulin also did not differ between the lines (Supplemental Figure 2D). Thus, the metabolic sequelae of overexpressing PNPLA3I148M in livers of mice mirror the phenotype associated with the variant in humans (i.e., increased liver TAG content, without changes in plasma lipids or insulin sensitivity) (7).

Overexpression of PNPLA3I148M in adipose tissue did not affect the lipid content of the liver (Figure 2B). Expression of wild-type or mutant PNPLA3 in adipose tissue was not associated with changes in fat cell morphology (Figure 2B), body weight, or distribution of body fat (Supplemental Figure 3A) or in plasma levels of lipids, glucose, or fatty acids (Supplemental Figure 3B). No significant changes in levels of expression of genes that regulate TAG metabolism were seen in either brown or white adipose tissue (BAT or WAT) (Supplemental Figure 3C). Recently, it was reported that PNPLA3 mRNA levels are reduced in adipose tissue of rats exposed to cold (34). To test whether overexpression of PNPLA3 in adipose tissue affects temperature control or response to cold exposure, body temperature was monitored in mice maintained at a temperature of 4°C for up to 3 hours. The reductions in body temperature of the transgenic lines were similar to those seen in the wild-type mice (Supplemental Figure 3D). Thus, we did not observe any effect
of overexpressing PNPLA3 in adipose tissue on TAG or fatty acid metabolism in liver or adipose tissue. Accordingly, subsequent studies were performed only in the 2 lines of liver-specific transgenic mice, which are referred to as PNPLA3WT and PNPLA3I148M, and their nontransgenic littermates.

Dietary composition affects accumulation of hepatic TAG in PNPLA3I148M mice. Hepatic TAG levels are strongly influenced by dietary carbohydrate and fat content. To determine the effect of dietary composition on the accumulation of hepatic fat in the wild-type and mutant transgenic mice, mice were fed a high-sucrose diet (58% sucrose, 0% fat) for 6 weeks. Hepatic TAG levels increased 3-fold in the PNPLA3I148M transgenic mice when compared with PNPLA3WT transgenic mice or nontransgenic controls (Figure 3A). An increase of similar magnitude was seen in cholesteryl ester levels in these mice. Mice were also challenged with a high-fat diet (45% animal fat). Hepatic TAG levels were increased to high levels in all the mice, but no differences were found between the lines, even when the diet was continued for 12 weeks (Figure 3B). The divergent responses to the 2 diets were not attributable to differences between the lines in body weight accrual or in body composition (Supplemental Figure 4). Plasma levels of lipids, fasting glucose, ketone bodies, nonesterified fatty acids (NEFAs), and liver enzymes did not differ between the lines on the different diets (Supplemental Figure 5).

Effect of PNPLA3I148M on hepatic TAG metabolism. Liver TAG accumulation may be caused by increased TAG accrual or decreased TAG removal. To determine the effect of PNPLA3 expression on hepatic
TAG synthesis, $^3$H-glycerol was injected intraperitoneally into non-transgenic and PNPLA3$^{WT}$ and PNPLA3$^{I148M}$ transgenic male mice ($n = 4$/group) and the hepatic incorporation into TAG was measured 30 minutes later (Figure 4A and ref. 35). No differences in rates of incorporation of $^3$H-glycerol into TAG were seen among the 3 lines (Figure 4A). The experiment was repeated using primary hepatocytes from the mice. After 2 hours in culture, cells were incubated in medium containing 0.6 mM oleate plus $^{14}$C-glycerol (Figure 4B). Incorporation of label into TAG was monitored for 4 hours, and no significant differences were observed among the lines.

Previous studies have indicated that a majority of the glycerol in hepatic TAG derives from glyceroneogenesis and thus would not...
be traced by exogenously administered glycerol (36). To avoid artifacts due to the choice of label, the experiments were repeated using $^{14}$C-acetate (Figure 4C) and $^{14}$C-oleate (Figure 4D). Essentially identical results were obtained with all 3 labels. Since recombinant bacterial PNPLA3 was recently shown to have LPAAT activity in vitro (26), we also compared incorporation of $^{14}$C-oleoyl CoA into phosphatidic acid (PA) in hepatic membranes and lipid droplets isolated from the mice; no differences were found among the lines (Figure 4E). Taken together, these data suggest that the increased TAG accumulation in livers of PNPLA3I148M transgenic mice cannot be attributed solely to an increase in hepatic TAG synthesis.

A major pathway for removal of TAG from liver is via secretion as a constituent of VLDLs. To assay the loss of hepatic TAG via this pathway, we inhibited lipolysis of newly secreted VLDL using Triton WR-1339 and measured accumulation of TAG in the blood over time (37). The rate of increase in plasma TAG levels did not differ among the 3 lines (Figure 5A). The experiment was repeated after feeding a high-sucrose diet, and the results were similar (data not shown). Thus, the increase in hepatic TAG in these mice appears not to be caused by defective secretion of VLDL from the liver.

To examine the possibility that PNPLA3I148M impedes TAG hydrolysis, we incubated primary hepatocytes from wild-type and transgenic mice in 0.6 mM oleate plus $^{14}$C-glycerol for 4 hours to label cellular TAG. As shown previously, similar amounts of $^{14}$C-glycerol were incorporated into TAG among the mouse lines using this protocol (Figure 4B). Triacsin C, an inhibitor of acyl-CoA synthase, was then added to the medium to inhibit incorporation of $^{14}$C-acyl-CoA into TAG (38). Cells were washed, and the rate of TAG hydrolysis was determined by monitoring the release of $^{14}$C-glycerol into the medium (Figure 5B). In 4 separate experiments, glycerol release was lower in hepatocytes expressing the 148M transgene than the wild-type transgene.

We also measured the rates of fatty acid oxidation in primary hepatocytes from the 3 lines of mice. No differences in O$_2$ consumption were apparent among the lines, either at baseline or after addition of palmitate. As a positive control for this experiment, we inhibited fatty acid oxidation using etomoxir (39); as expected, a reduction in fatty acid oxidation was seen in the etomoxir-treated cells (Figure 5C).

**Figure 3**
Increased hepatic TAG content in PNPLA3I148M transgenic mice fed a high-sucrose diet. Hepatic lipid levels were measured using enzymatic assays in wild-type mice and PNPLA3WT and PNPLA3I148M transgenic male mice fed **(A)** a high-sucrose (58% sucrose) diet for 6 weeks or **(B)** a high-fat (45% fat) diet for 12 weeks. Mice were killed and livers were collected after a 4-hour fast. Liver lipids were extracted and quantitated using enzymatic assays, as described in Methods. Values are mean ± SEM (n = 5/group). Levels were compared among lines of mice using Student’s t test. *P < 0.05, **P < 0.001. The experiment was performed twice (n = 5/group), and results were similar.
Figure 4
Hepatic lipid synthesis in vivo or in primary hepatocytes from nontransgenic and PNPLA3I148M transgenic mice. (A) Incorporation of $^3$H-glycerol into TAG. Tissue was collected from 8-week-old male mice ($n = 4$/group) 30 minutes after intraperitoneal injection with $^3$H-glycerol (1.6 nmol/mouse). (B–D) Incorporation of metabolic precursors into TAG in primary hepatocytes. Primary hepatocytes from mice of the indicated genotypes were isolated, attached to collagen-coated 6-well plates for 2 hours in triplicate, and then incubated with (B) 1.5 mM $^{14}$C-glycerol, (C) 1.0 mM $^{14}$C-acetate, or (D) 0.6 mM $^{14}$C-oleic acid for the indicated times. Lipids were extracted from the cells, and TAG was isolated by TLC as described in the Methods. (E) Measurement of LPAAT activity in membranes and lipid droplets isolated from mice of the indicated genotypes ($n = 4$/group), as described in the Methods. For the lipid droplet fraction, a total of 2 mg protein was added to 200 ml of buffer (50 mM TrisCl, pH 7.4) plus 200 mM LPA and 5.5 mM $^{14}$C-oleoyl-CoA. For the membrane fraction, an additional 50 mM oleoyl-CoA was added to the assay. The experiments were all repeated at least twice, and the results were similar.
Increased incorporation of tritium into fatty acids and TAG in PNPLA3\textsuperscript{I148M} transgenic mice. The increased levels of mRNA encoding several enzymes involved in fatty acid synthesis prompted us to measure hepatic fatty acid synthesis in vivo by monitoring the incorporation of tritium from 3H-H\textsubscript{2}O into fatty acids, as previously described (35, 44). For these experiments, the lipids were saponified prior to extraction to release fatty acids. The experiment was performed in chow-fed animals and in animals that were fed a high-sucrose diet for 1 week prior to the injection of label; the results were similar. Fatty acid labeling was increased in the 2 lines of transgenic mice (Figure 7) when compared with that in the control animals. Incorporation was not significantly different between the 2 transgenic lines, although inter-mouse variability may have reduced the power to detect small differences between these groups. We also examined the incorporation of the tritium into PA, DAG, and TAG. No significant differences were observed in PA and DAG. The incorporation into TAG increased progressively from wild-type mice to PNPLA3\textsuperscript{WT} transgenic mice to PNPLA3\textsuperscript{I148M} transgenic mice but reached statistical significance only in the PNPLA3\textsuperscript{I148M} transgenic mice. Thus, we found an increase in TAG synthesis using tritium-labeled water in vivo but not when we used either oleate or glycerol as a label in mice or in cultured hepatocytes. The different results obtained from the experiments using tritiated water in mice and those using glycerol in mice and acetate, oleate, or glycerol in cells may reflect dedifferentiation of the hepatocytes when placed in culture and differences in the biochemical pathways by which the different labels are incorporated (see Discussion).

No differences in phospholipid composition among the 3 lines. The major classes of phospholipids were measured by liquid chromatography (LC) and tandem mass spectrometry (MS) using internal standards (45, 46). No differences were found in the composition of major phospholipid classes in the livers of the 3 lines of mice, even after a high-sucrose diet to maximize the steatosis (Table 1). The PAs, lysophosphatidic acids (LPAs), and DAGs were also measured in an independent laboratory using LC/quadrupole orthogonal time-of-flight (Figure 8A). The LPA levels were lower in the 2 transgenic lines than in the controls, but the differences were not statistically significant. The hepatic PA and DAG levels were similar among the 3 lines.

Relative depletion of long-chain polyunsaturated fatty acids in the TAG of the PNPLA3\textsuperscript{I148M} transgenic mice. To determine the effect of PNPLA3 on hepatic TAG–fatty acid composition, gas chromatography was used to measure and compare the distribution of fatty acids in the hepatic TAG of the 3 lines of mice (Figure 8B). Among the more abundant fatty acids, there were no significant differences in the relative abundance of palmitate (16:0), whereas the ratios of C16:1 and C18:1 fatty acids to total TAG–fatty acids were higher and that of C18:2 fatty acids to total TAG–fatty acids was lower in the PNPLA3\textsuperscript{I148M} transgenic line than in the other 2 lines. Among the less abundant fatty acids, there was a relative depletion of many of the long-chain polyunsaturated fatty acids in the hepatic TAGs of the PNPLA3\textsuperscript{I148M} transgenic mice when compared with those of the PNPLA3\textsuperscript{WT} transgenic or nontransgenic mice. These data indicate that expression of PNPLA3\textsuperscript{I148M} in the liver leads to a relative increase in monounsaturated fatty acids and depletion of long-chain and very-long-chain polyunsaturated fatty acids.

Discussion

The major finding of this study is that transgenic mice overexpressing PNPLA3\textsuperscript{I148M} in the liver recapitulate the fatty liver phenotype as well as other metabolic features associated with this allele in humans. Expression of the 148M allele in mice did not increase body weight or body fat content and was not associated with the adverse metabolic sequelae that often accompany fatty liver, such as insulin resistance or hypertriglyceridemia (2, 47). These results parallel the lack of association between the I148M polymorphism and BMI, insulin resistance, or plasma TAG levels observed in humans (7, 11, 16) and suggest that the metabolic mechanisms by which the 148M allele promotes liver fat accumulation may be similar in mice and humans. Metabolic studies in the transgenic mice revealed that high level expression of PNPLA3\textsuperscript{I148M} in the liver, but not in adipose tissue, affected both hepatic TAG synthet-
sis and catabolism. A surprising finding was that the PNPLA3I148M transgenic mice have significantly increased fatty acid synthesis and an altered spectrum of TAG–fatty acids in the liver, with no evidence of insulin resistance.

The finding that hepatic TAG levels are normal in mice lacking (24, 25) or overexpressing wild-type PNPLA3 (Figure 2) indicates that the I148M substitution does not cause steatosis by simply increasing or decreasing the normal activity of the enzyme. Metabolic studies performed in vivo and in primary cultured hepatocytes also support a more complex effect of the I148M substitution on hepatic TAG metabolism. Tracer studies provided evidence for increased synthesis and decreased hydrolysis of hepatic TAG in I148M transgenic mice. Changes in the gene expression profile and the fatty acid composition of hepatic TAG in the PNPLA3I148M transgenic mice were consistent with de novo fatty acid synthesis in these animals. Taken together, our data indicate that the increased liver fat associated with the I148M substitution is the cumulative result of multiple changes in hepatic TAG metabolism.

Endogenous PNPLA3 is expressed primarily in adipose tissue in mice (27), whereas humans express the gene at highest levels in the liver (28). We failed to observe any consequence of overexpressing wild-type or mutant human PNPLA3 in adipose tissue, despite high levels of transgene expression. No changes were seen in morphology or function of either white or brown fat, and cold tolerance was preserved in the A-PNPLA3 WT and A-PNPLA3 I148M animals. The increased liver fat content observed in the liver-specific PNPLA3I148M transgenic mice, together with the lack of phenotype in A-PNPLA3I148M mice, is consistent with the notion that the fatty liver phenotype associated with the 148M variant is due to the action of the allele in the liver, rather than adipose tissue.

The finding that PNPLA3I148M causes liver fat accumulation when overexpressed in liver, but not in adipose tissue, is consistent

Figure 6
Relative mRNA levels in livers of wild-type and PNPLA3 transgenic mice (n = 4/group). The mice used in this experiment are described in the legend to Figure 2. Total RNA was subjected to real-time PCR quantification, and mRNA levels were expressed relative to levels in nontransgenic mice. Values are mean ± SEM. *P < 0.05, **P < 0.01. The experiment was repeated, and the results were similar. Pgc-1α, PPARγ co-activator 1α; ChREBP, carbohydrate-responsive element–binding protein; Pkhr, liver pyruvate kinase; PEPCK, phosphoenoylpyruvate carboxykinase; Accl, acetyl-CoA carboxylase-1; Accl2, acetyl-CoA carboxylase β; FAS, fatty acid synthase; Scd1, stearoyl-CoA desaturase-1; Acly, ATP citrate lyase; Elovl6, ELOVL family member 6; AOX, acyl-CoA oxidase-1; LCAD, long-chain acyl-CoA dehydrogenase; MCAD, medium-chain acyl-CoA dehydrogenase; Cpt1, carnitine palmitoyltransferase 1; Hmgs1, HMG-CoA synthase; Hmgcr, HMG-CoA reductase; Agpat1, 1-acylglycerol-3-phosphate O-acetyltransferase 1; Agpat2, 1-acylglycerol-3-phosphate O-acetyltransferase 2; Agpat3, 1-acylglycerol-3-phosphate O-acetyltransferase 3; Gpat, glycerol-3-phosphate acyltransferase; Dgat1, diglyceride acyltransferase-1; Dgat2, diglyceride acyltransferase-2; Atg5, adipose triglyceride lipase; Mttp, microsomal TAG transfer protein; Col1a1, collagen, type 1α1; Acta2, α-smooth muscle actin.
with our previous observation that adenovirus-mediated expression of the 148M allele in liver results in increased hepatic fat content (22). The increase in liver TAG levels in the PNPLA3I148M transgenic mice was lower than that observed in mice infected with PNPLA3I148M adenovirus, where hepatic TAG levels increased approximately 5-fold after just 3 days (22). These data indicate that expression of the 148M allele results in a rapid change in hepatic TAG metabolism that quickly stabilizes at a new equilibrium.

Why do PNPLA3I148M transgenic mice develop steatosis on a chow or sucrose diet but not on a high-fat diet? Ingestion of sucrose stimulates de novo synthesis of fatty acids (48), whereas most of the hepatic fatty acids in livers of fat-fed mice are derived from circulating NEFAs. Perhaps PNPLA3 in hepatocytes is exposed preferentially to newly synthesized TAG and is shielded from fatty acids that enter the liver in lipoproteins or are synthesized from circulating NEFAs. Alternatively, PNPLA3 may function specifically under conditions of insulin-stimulated lipid metabolism. The finding that PNPLA3 is virtually absent from livers of fasting animals and is strongly upregulated both transcriptionally (23, 27, 49, 50) and posttranslationally (28) by carbohydrate refeeding is consistent with the latter hypothesis.

It remains possible that the large increase in hepatic TAG levels that occurred in the fat-fed mice (4-fold increase) obscured the differences between the lines. Arguing against this interpretation is the prior observation that hepatic TAG content was increased when the I148M variant was expressed at high levels in the ob/ob mice, as would be expected if PNPLA3 was rate limiting for hepatic TAG hydrolysis (24, 25).

Thus, the increased liver fat associated with hepatic expression of the 148M allele cannot be due simply to a loss of normal enzyme activity. The 148M allele may have an indirect effect and inhibit lipolysis mediated by other enzymes, such as ATGL, possibly by sequestering a required cofactor or by altering the composition of the lipid droplet.

Nor can the increased hepatic TAG associated with the variant allele be due to an increase in the normal enzyme activity, since we did not observe any increase in hepatic TAG in the mice expressing very high levels of the wild-type enzyme. Kumari et al. (26) reported that a PNPLA3-trigger factor fusion protein catalyzes the acylation of LPA to form PA, a key step in the glycerophosphate pathway for TAG biosynthesis, and that the I148M substitution increases that activity. This gain of function could account for the liver steatosis associated with the 148M allele. We have confirmed that recombinant PNPLA3 has LPAAT activity in vitro when expressed as a fusion protein with trigger factor (data not shown), though we do not observe an increase in LPAAT activity when the recombinant protein is expressed in cultured cells (23). Our data are not compatible with a model in which expression of the PNPLA3I148M variant causes hepatic steatosis simply by increasing hepatic LPAAT activity. We failed to observe a significant, reproducible increase in LPAAT activity in either the membranes or the lipid droplets isolated from the PNPLA3 transgenic mice (Figure 4E). Nor did we
observe an increase in hepatic PA formation in vivo, as determined by tritium incorporation from $^3$H-H$_2$O (Figure 7). Although liver LPA levels were decreased in the transgenic mice (Figure 8A), the decrease was similar in PNPLA3WT transgenic and PNPLA3I148M transgenic animals, yet the PNPLA3WT transgenic animals did not have increased hepatic TAG levels. Liver TAG levels in Pnpla3–/– mice are similar to those of WT animals, despite an approximately 50% reduction in LPAAT activity (26). Moreover, overexpression of wild-type PNPLA3 did not increase hepatic TAG concentrations, as would be expected if the enzyme promoted TAG biosynthesis through increased LPAAT activity.

Direct measurements of TAG biosynthesis using glycerol, acetate, and oleate did not reveal differences in the rate of synthesis of hepatic TAG in hepatocytes from the 3 mouse lines. Previous studies have shown that primary hepatocytes from mice lose their responsiveness to insulin/SREBP-1-mediated stimulation of fatty acid and TAG biosynthesis within few hours of being in culture (Jay Horton, personal communication). Since the effect of the transgene is most apparent under conditions in which SREBP-1c is activated (high-sucrose diets), the SREBP pathway may play an important role in 148M-induced steatosis. Accordingly, we examined the 2 major pathways of TAG biosynthesis in intact mice using glycerol and tritiated water as tracers. $^3$H-labeled glycerol was incorporated into hepatic TAG at similar rates in all 3 lines. In contrast to these results, incorporation of tritium from $^3$H-H$_2$O into TAG was significantly increased in the PNPLA3I148M transgenic animals, although no differences were found in the incorporation of tritium into PA or DAG. A possible explanation for these seemingly different results is that the 2 tracers label different pathways. Glycerol is converted to glycerophosphate before it is incorporated into LPA, PA, DAG, and ultimately TAG (the glycerophosphate pathway). Tritiated water is incorporated into fatty acids and thus is incorporated into TAG via 2 pathways: the glycerophosphate pathway and by reesterification of monoglycerides with acyl-CoAs (the monoglyceride pathway). The increased incorporation of $^3$H-H$_2$O, but not glycerol, into hepatic TAG in the PNPLA3I148M transgenic mice may reflect increased biosynthesis of hepatic TAG via the monoglyceride pathway. The finding that $MGAT1$ mRNA levels were increased in the PNPLA3I148M transgenic mice is consistent with this possibility. Humans with NAFLD have recently been reported to have increased hepatic MGAT activity (51).

Levels of mRNA encoding the lipid droplet–associated protein CIDEc, which were increased in the livers of PNPLA3I148M transgenic mice, are also upregulated in other mouse models of fatty liver disease (52, 53). Expression CIDEc is associated with an increase in the size of cytosolic lipid droplets in various cell types (53). Whether the increased expression of CIDEc contributes to the increased lipid droplet size in this animal model will require additional studies.

Purified recombinant PNPLA3 has been found to have 5 enzymatic activities: TAG, DAG, and MAG hydrolysis (22, 23, 29) as well as acyl-CoA thioesterase (23) and LPAAT activity (26). These different activities are not equally affected by the I148M substitution. In in vitro assays, the I148M substitution results in a substantial loss of TAG, MAG, and DAG hydrolytic activity (23); a modest reduction in acyl-CoA thioesterase activity (23); and an increase in LPAAT activity (26). Considered in isolation, none of these activities alone can explain all of the changes in TAG metabolism observed in the PNPLA3I148M transgenic mice. Therefore, some of the metabolic changes observed in these animals are likely to be secondary rather than direct consequences of altered PNPLA3 activity.

The spectrum of TAG–fatty acids in the livers of both transgenic lines of mice provides further evidence that PNPLA3 expression was incorporated into hepatic TAG at similar rates in all 3 lines. In contrast to these results, incorporation of tritium from $^3$H-H$_2$O into TAG was significantly increased in the PNPLA3I148M transgenic animals, although no differences were found in the incorporation of tritium into PA or DAG. A possible explanation for these seemingly different results is that the 2 tracers label different pathways. Glycerol is converted to glycerophosphate before it is incorporated into LPA, PA, DAG, and ultimately TAG (the glycerophosphate pathway). Tritiated water is incorporated into fatty acids and thus is incorporated into TAG via 2 pathways: the glycerophosphate pathway and by reesterification of monoglycerides with acyl-CoAs (the monoglyceride pathway). The increased incorporation of $^3$H-H$_2$O, but not glycerol, into hepatic TAG in the PNPLA3I148M transgenic mice may reflect increased biosynthesis of hepatic TAG via the monoglyceride pathway. The finding that $MGAT1$ mRNA levels were increased in the PNPLA3I148M transgenic mice is consistent with this possibility. Humans with NAFLD have recently been reported to have increased hepatic MGAT activity (51).
research article

affects hepatic TAG composition as well as quantity. The TAG–fatty acid profiles of the PNPLA3 WT transgenic mice (and to a lesser extent the PNPLA3 I148M transgenic mice) differ significantly from those of wild-type mice and are qualitatively similar to those observed when SREBP-1c is overexpressed in liver (54). The hepatic TAG–fatty acid profile of the PNPLA3 WT transgenic mice is therefore consistent with the increased fatty acid synthesis we observed in these animals (Figure 7). The proportion of long-chain polyunsaturated fatty acids in hepatic TAG was significantly reduced in the transgenic mice (Figure 8B), suggesting that PNPLA3 may play a role in remodeling TAG during the postprandial period. Since long-chain polyunsaturated fatty acids are powerful inhibitors of SREBP-1c (55), expression of the mutant PNPLA3 transgene may lead to increased SREBP-1c activity by lowering polyunsaturated fatty acid levels. The finding that multiple mRNAs of SREBP-1c target genes are increased in the livers of PNPLA3 I148M transgenic mice is consistent with this notion.

Simple hepatic steatosis appears to be benign, but a subset of individuals with steatosis develop an inflammatory condition (steatohepatitis) that can progress to cirrhosis (2, 4, 47). The reason why some individuals are more susceptible to the adverse sequelae of increased hepatic TAG levels is not known. The PNPLA3 I148M variant has been shown to increase the risk of progressive liver disease, including steatohepatitis and cirrhosis (11). Whether the increased risk of progressive liver disease conferred by the PNPLA3 I148M variant results directly from the action of the mutant protein, or is a consequence of the increased risk of steatosis conferred by the allele, is not known. Studies in the PNPLA3 I148M transgenic mice may help to address this question and potentially elucidate the factors that mediate the transition from benign steatosis to clinically significant liver disease.

A potential limitation of this model is that the transgene is human and is expressed at higher levels than the endogenous mouse protein. The human and mouse PNPLA3 proteins share 75% sequence identity within the patatin domain but are less similar in the C-terminal half of the proteins. Despite these differences, the wild-type and mutant human proteins appear to traffic normally to the lipid droplet when expressed in the mouse liver (Supplemental Figure 1). We are in the process of developing mice in which the I148M variant has been knocked into the endogenous mouse protein. The human and mouse PNPLA3 WT transgenic mice (and to a lesser extent the PNPLA3 I148M transgenic mice) differ significantly from those of wild-type mice and are qualitatively similar to those observed when SREBP-1c is overexpressed in liver (54). The hepatic TAG–fatty acid profile of the PNPLA3 WT transgenic mice is therefore consistent with the increased fatty acid synthesis we observed in these animals (Figure 7). The proportion of long-chain polyunsaturated fatty acids in hepatic TAG was significantly reduced in the transgenic mice (Figure 8B), suggesting that PNPLA3 may play a role in remodeling TAG during the postprandial period. Since long-chain polyunsaturated fatty acids are powerful inhibitors of SREBP-1c (55), expression of the mutant PNPLA3 transgene may lead to increased SREBP-1c activity by lowering polyunsaturated fatty acid levels. The finding that multiple mRNAs of SREBP-1c target genes are increased in the livers of PNPLA3 I148M transgenic mice is consistent with this notion.

The relationship between the I148M polymorphism in PNPLA3 and NAFLD is one of several hundred genetic associations revealed by genome-wide association studies. Whereas these associations can identify genes that contribute to disease processes, in almost all cases the phenotypic effect attributable to the variation is small and the mechanistic basis of the association remains to be defined. The modest phenotypic effects of common sequence variations indicate either that the variation has limited impact on function or that the gene is not a major determinant of the phenotype. The finding that neither genetic ablation nor chronic, long-chain polyunsaturated fatty acids are powerful inhibitors of SREBP-1c (55), expression of the mutant PNPLA3 transgene may lead to increased SREBP-1c activity by lowering polyunsaturated fatty acid levels. The finding that multiple mRNAs of SREBP-1c target genes are increased in the livers of PNPLA3 I148M transgenic mice is consistent with this notion.

The relationship between the I148M polymorphism in PNPLA3 and NAFLD is one of several hundred genetic associations revealed by genome-wide association studies. Whereas these associations can identify genes that contribute to disease processes, in almost all cases the phenotypic effect attributable to the variation is small and the mechanistic basis of the association remains to be defined. The modest phenotypic effects of common sequence variations indicate either that the variation has limited impact on function or that the gene is not a major determinant of the phenotype. The finding that neither genetic ablation nor chronic, long-chain polyunsaturated fatty acids are powerful inhibitors of SREBP-1c (55), expression of the mutant PNPLA3 transgene may lead to increased SREBP-1c activity by lowering polyunsaturated fatty acid levels. The finding that multiple mRNAs of SREBP-1c target genes are increased in the livers of PNPLA3 I148M transgenic mice is consistent with this notion.

The relationship between the I148M polymorphism in PNPLA3 and NAFLD is one of several hundred genetic associations revealed by genome-wide association studies. Whereas these associations can identify genes that contribute to disease processes, in almost all cases the phenotypic effect attributable to the variation is small and the mechanistic basis of the association remains to be defined. The modest phenotypic effects of common sequence variations indicate either that the variation has limited impact on function or that the gene is not a major determinant of the phenotype. The finding that neither genetic ablation nor chronic, long-chain polyunsaturated fatty acids are powerful inhibitors of SREBP-1c (55), expression of the mutant PNPLA3 transgene may lead to increased SREBP-1c activity by lowering polyunsaturated fatty acid levels. The finding that multiple mRNAs of SREBP-1c target genes are increased in the livers of PNPLA3 I148M transgenic mice is consistent with this notion.

The relationship between the I148M polymorphism in PNPLA3 and NAFLD is one of several hundred genetic associations revealed by genome-wide association studies. Whereas these associations can identify genes that contribute to disease processes, in almost all cases the phenotypic effect attributable to the variation is small and the mechanistic basis of the association remains to be defined. The modest phenotypic effects of common sequence variations indicate either that the variation has limited impact on function or that the gene is not a major determinant of the phenotype. The finding that neither genetic ablation nor chronic, long-chain polyunsaturated fatty acids are powerful inhibitors of SREBP-1c (55), expression of the mutant PNPLA3 transgene may lead to increased SREBP-1c activity by lowering polyunsaturated fatty acid levels. The finding that multiple mRNAs of SREBP-1c target genes are increased in the livers of PNPLA3 I148M transgenic mice is consistent with this notion.

Methods

Animals. The human PNPLA3 cDNA was cloned into the pMluI sites of pLV-11, an expression vector containing a constitutive human apoE gene promoter with a hepatic enhancer (a gift from John Taylor, Gladstone Institute, UCSF, San Francisco, California, USA) (30, 56). After verifying the sequence of the transgene, an 11-kb SalI-SpeI fragment containing the promoter elements and the cDNA was isolated and injected into fertilized eggs of C57BL/6J mice to generate transgenic mice as previously described (44). Founder mice were identified by genomic blotting using DNA isolated from their tails (DNAeasy Blood and Tissue Kit, Qiagen). Eleven founders for PNPLA3 WT transgenic mice and eleven for the PNPLA3 I148M transgenic mice were bred to C57BL/6J mice. Mice with the transgene were identified using PCR (primers, 5′-GAGCGAAGATTTGGCACTTGCTACCCTATTAG-3′ and 5′-ATGAGAGGGGGGCTGAGAATGGTGGG-3′) to amplify a 681-bp fragment from human PNPLA3 and 5′-ATGTATGACCCAGGCCGC-3′ plus 5′-GGACAAACCTTCTCGGGCTC-3′ to amplified a 510-bp fragment from mouse Pnpla3.

Transgenic mice expressing PNPLA3 predominantly in adipose tissue were developed using an expression construct with an aP2 promoter (31). The human PNPLA3 cDNAs (both wild-type and I148M) were cloned into the Smal sites of pBluescript II SK(+) (30), which contains the 5.4-kb promoter/enhancer of the mouse Ap2 gene (57). A 7-kb ClaI-NotI fragment containing the aP2 promoter upstream of PNPLA3 was purified and injected into fertilized eggs to generate transgenic mice (22). Six founders for A-PNPLA3 WT and 4 founders for A-PNPLA3 I148M mice were identified by genomic blotting and crossed with C57BL/6J mice. Transgenic offspring were identified using PCR and oppositely oriented primers (5′-GCTGGGAGAGATATGGGCG-3′ and 5′-GCTGGTGGGCACTTGAGTGGCAAC-3′) that amplify a 813-bp fragment from the transgene and primers (5′-ATGTATGACCCAGGCCGGC-3′ and 5′-GGACAAACCTTCTCGGGCTC-3′) that amplify a 510-bp fragment from mouse Pnpla3. Mice with the highest level transgenic expression were bred to C57BL/6J for the experiments described in this article.

Lines were established from 3 founder mice for both the L-PNPLA3 WT and L-PNPLA3 I148M transgenes. Two lines of the A-PNPLA3 WT and 3 lines of A-PNPLA3 I148M were also established.

All mice were maintained on a 12-hour-light/12-hour-dark cycle and fed the Teklad Mouse/Rat Diet 7001 (Harlan Teklad) ad libitum. The mice used in the experiments were offspring of heterozygous X wild-type matings, and nontransgenic littermates were used as controls.

For the dietary challenge studies, mice were fed a high-fat diet (D12451; 45% kcal from lard, Research Diets) or a high-sucrose diet (no. 901683; MP Biomedicals). Total body fat and lean body mass were determined by nuclear magnetic resonance using the Minispec analyzer (Bruker).

Liver and plasma chemistry. Lipids were extracted from livers (100–200 mg) using the method of Folch and Lees (58). The levels of TAG, cholesterol, cholesteryl ester, free cholesterol, and phosphatidylcholine were measured using enzymatic assays (Infinite, Thermo Electron Corp., and Wako Inc.) and normalized to sample weight. Serum levels of ALT, AST, TAG, and cholesterol, and glucose were measured using the Vitros 250 system (GMI Inc.). Enzymatic assay kits were used to determine serum levels of NEFA (Wako Inc.) and ketone bodies (Pointe Scientific Inc.). Serum levels of insulin were measured using an ELISA assay (Crystal Chem Inc.).

Glucose and insulin tolerance testing. Ten-week-old chow-fed mice were fasted for 16 hours prior to intraperitoneal injection of glucose (1.5 g/kg). Plasma levels of glucose were measured at the indicated times (see Supplemental Figure 2). Insulin tolerance was assessed in mice that were fasted for 4 hours. Human insulin (0.75 unit/kg; Eli Lilly) was injected into the peritoneal fluid, and plasma levels of glucose were measured (Contour, Bayer) prior to the injection and at the indicated time points, as previously described (59).
**Research Article**

**Tissue morphology.** Liver and adipose tissue were collected from isofluorane-anesthetized mice and fixed in 10% formalin for 48 hours and then embedded in paraffin, sectioned, and stained with hematoxylin and eosin. For Oil Red O staining, the liver was fixed in 4% paraformaldehyde for 48 hours and equilibrated in 10% sucrose for 12 hours and then in 18% sucrose for 12 hours at 4°C, prior to cryosectioning by Molecular Pathology Core facility of University of Texas Southwestern Medical Center. **Quantifying the numbers and sizes of lipid droplets.** The ImageJ program (NIH) was used to determine the numbers and sizes of lipid droplets in images of Oil Red O–stained sections from the livers of transgenic animals (60). The program classifies the different colors in the images into RGB channel components and calculates the area and pixel value statistics of the image according to user-defined criteria. Oil Red O–stained structures were analyzed in the green channel using the image particle analysis macro as described previously (61).

**In vivo lipid metabolism.** Incorporation of 3H-glycerol into TAG was measured in 4 chow-fed male mice of each genotype. Mice were injected with 3H-glycerol (1.6 nmol, 130 × 10^6 dpm/nmol) and killed 30 minutes later. The livers were collected and processed as previously described (35). Incorporation of 3H2O into fatty acids, PA, DAG, and TAG was performed in 2 experiments that included 10 male mice (aged 10–12 weeks). Mice were maintained on a high-sucrose diet for 1 week and then fasted for 1 hour. Mice were then injected with 1H2O (50 μCi in 250 μl 0.9% NaCl) as described previously (35, 44).

To measure VLDL secretion, 5 male mice (aged 10–12 weeks) of each genotype were fasted for 6 hours at the beginning of the light cycle, anesthetized with sodium pentobarbital (80 mg/kg), and then given a bolus of Triton WR-1339 (Tyloxapol; Sigma-Aldrich) (500 mg/kg) via the tail vein (62). Blood was collected from the retro-orbital plexus in EDTA-coated tubes and analyzed in the green channel using the image particle analysis macro as described previously (35, 44).

**Lipid metabolism in mouse primary hepatocytes.** Primary hepatocytes were isolated from the livers of nonfasted wild-type mice and PNPLA3 WT and PNPLA3I148M transgenic mice and from the BAT and WAT of wild-type mice and A-PNPLA3 WT and A-PNPLA3I148M mice as described previously (22). Liver, BAT, and WAT tissue (0.2 g) were homogenized in 2 ml of buffer C (20 mM Tris HCl, pH 7.4, 1 mM EDTA) using a Polytron homogenizer and then passed through a 21-gauge needle 25 times. Homogenates were centrifuged (1,000 g) for 10 minutes at 4°C and the post-nuclear supernatant (PNS) was adjusted to 20% (v/v) sucrose in buffer C plus 60% sucrose. The PNS was placed at the bottom of a 11.5 ml ultracentrifuge tube (Sorvall) and overlaid with buffer C plus 5% sucrose (5 ml), followed by buffer C alone. The tube was clamped and centrifuged at 28,000 g (T-875, Thermo Scientific) for 30 minutes at 4°C. After centrifugation, lipids were isolated, combined with 20 volumes of precooled acetone and stored overnight at −20°C. The precipitated proteins were pelleted by centrifugation at 4,300 g for 1 hour at 4°C and then resuspended in buffer C plus 1% SDS. A total of 1% of the lipid droplet protein was size-fractionated on an 8% SDS-PAGE gel, transferred to a nitrocellulose membrane (Amersham Biosciences), and then subjected to immunoblot analysis using a rabbit anti-human PNPLA3 polyclonal antibody directed against the last 20 amino acids of human PNPLA3 (1:1,000 dilution) (22) and a polyclonal antibody to PLIN2 (1:1,000 dilution) (Fitzgerald Industries International). Proteins were visualized using Super-Signal ECL (Pierce Biotechnology).

To measure levels of Akt and phosphorylated Akt, frozen liver was homogenized in modified RIPA buffer (20 mM TrisCl, pH 7.5, 150 mM NaCl, 1 mM EDTA, 1% sodium deoxycholate, 1% NP40, 1 mM sodium orthovanadate, 1 mM PMSF, and 0.1% SDS) with complete protease inhibitors (Roche Diagnostics). A total of 40 μg liver lysate was subjected to immunoblotting as described above using anti-Akt and anti-phospho-Akt (Ser473) mAbs (Cell Signaling).

**Core body temperature.** Core body temperature was measured as previously described (67). Briefly, mice were fasted for 12 hours and then placed in a cold room (4°C) for 3 hours. Core body temperature was measured using a rectal digital thermometer (Physitemp Instruments Inc.) at the indicated time points (see Supplemental Figure 3).

**LPAAT activity of membrane and lipid droplet fractions of mouse liver.** Livers were isolated from anesthetized mice and homogenized in 5 ml prechilled lysis buffer (50 mM potassium phosphate, pH 7.0, 0.25 M sucrose, 1 mM DTT, 1 mM EDTA, 20 μg/ml leupeptin, 2 μg/ml antipain, and 1 μg/ml pepstatin). Homogenates were centrifuged for 15 minutes at 9,500 g at 4°C. Supernatants were transferred to ultracentrifuge tubes (14 ml) and overlaid with buffer B containing 50 mM potassium phosphate, pH 7.4, 100 mM KCl, 20 μg/ml leupeptin, 2 μg/ml antipain, and 1 μg/ml pepstatin. After centrifugation at 100,000 g for 2 hours at 4°C (TH641, Sorvall), lipids were collected and washed with buffer B 3 times. Membranes were washed 3 times with buffer B. To assay LPAAT activity in lipid droplets, 2 μg protein was added to 200 μl of a solution containing 50 mM TrisCl, pH 7.4, 200 μM LPA, and 5.5 μM 14C oleoyl-CoA. To assay enzyme activity in the membrane fraction, additional cold 50 μM oleoyl-CoA was added to the reaction mix. After 10 minutes at 37°C, reactions were transferred to an
ice bath. A total of 1.2 ml of Folch solution was added prior to addition of 2% phosphoric acid (200 μl) to induce phase isolation. The bottom phase was recovered and dried under N₂. The dried lipids were reconstituted in 80 μl chloroform and spotted onto TLC plates. The major classes of lipids were resolved using chloroform/methanol/acetic acid/water (50:10:20:12.5) as the mobile phase. TLC plates were subjected to phosphorimaging analysis, and bands corresponding to PA were scraped, and the radioactivity was quantified by scintillation counting.

**Measurements of selected hepatic lipids in the mice.** Lipids were extracted from livers (100–200 mg) and separated into cholesteryl esters, TAGs, and phospholipids using TLC as previously described (68). Fatty acids from the TAG fraction were methyl esterified and separated by gas-LC (GLC) using a Hewlett Packard 6890 Series GC system. The identity of the fatty acid methyl esters was determined by comparing the retention times with fatty acid standards (GLC-744, NU-Chek Prep). The percentage of each fatty acid was calculated in the TAG fraction. Pentadecanoic acid (C15:0) was added as an internal standard. The fatty acid concentration in TAG was calculated based on the area of C15:0 peak.

**Phospholipids.** Lipid analysis was performed as described in detail elsewhere (45, 46). Briefly, glycerophospholipids from liver tissue were extracted using a modified Bligh and Dyer procedure (69). Frozen mouse liver (−10 mg) was homogenized in 800 μl of ice-cold 0.1 N HCl/CH₃OH (1:1) using a tight-fit glass homogenizer (Kimble/Kontes Glass Co.) for about 1 minute on ice. The suspension was then transferred to cold 1.5 ml Eppendorf tubes and vortexed with 400 μl about 1 minute on ice. The suspension was then transferred to cold 1.5 ml of ice-cold 0.1 N HCl/CH₃OH (aq) (58:40:2). The mixture was centrifuged (42,500 g, 10 minutes) at 5°C. Lipids were extracted with chloroform/methanol (2:1) (1 ml) was added, and the sample was vortexed for 30 seconds before the homogenate was centrifuged at 42,500 g at 5°C for 10 minutes. A total of 10 μl of the lower layer (organic phase) was transferred to an LC vial and diluted in 490 μl of injection solvent (65% acetonitrile, 30% isopropanol, 5% water) and analyzed by LC/MS exactly as described previously (71). Data was normalized for liver weights. Since the measurement of DAGs was used in an untargeted profile mode and standards were not available, the data are reported as AUC. The internal standard was used to calculate a response ratio (analyte/internal standard) and the data were scaled using Pareto scaling, which uses the square root of SD as the scaling factor.

**Statistics.** All data are presented as mean ± SEM. Differences among group means were assessed by a 2-tailed, nonpaired Student’s t test using the Graphpad Prism statistical software (Graphpad Software Inc.). Results were considered statistically significant at P < 0.05.

**Study approval.** All animal experiments were performed with the approval of the Institutional Animal Care and Research Advisory Committee at University of Texas Southwestern Medical Center at Dallas.

**Acknowledgments**

We wish to thank Christina Zhao, Fang Xu, Stephanie Blankenship, and Norma Anderson for excellent technical assistance. We also thank Robert Hammer for the development of the transgenic mice in the UT Southwestern Transgenic Core Facility. We thank Jay Horton, Young-Ah Moon, Shawn Burgess, Elizabeth Parks, John Shelton, and Guosheng Liang for helpful discussions. Steve Milne and David Myers contributed to the mass spectrometry–based lipid identification and analysis. This work was supported by grants from the NIH (HL20948, 1HL092550, DK090066, and GM069338).

Received for publication June 5, 2012, and accepted in revised form August 9, 2012.

Address correspondence to: Helen H. Hobbs or Jonathan C. Cohen, Department of Molecular Genetics, University of Texas Southwestern Medical Center, 5323 Harry Hines Boulevard, Dallas, Texas 75390-9046, USA. Phone: 214.648.6724; Fax: 214.648.7539; E-mail: helen.hobbs@utsouthwestern.edu (H.H. Hobbs), jonathan.cohen@utsouthwestern.edu (J.C. Cohen).

5. Speliotes EK, et al. Genome-wide association analysis identifies variants associated with nonalcoholic fatty liver disease that have distinct effects on meta...


