Research article

Hepatocyte-specific Pten deficiency results in steatohepatitis and hepatocellular carcinomas

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PTEN is a tumor suppressor gene mutated in many human cancers, and its expression is reduced or absent in almost half of hepatoma patients. We used the Cre-loxP system to generate a hepatocyte-specific null mutation of Pten in mice (AlbCrePtenlox/flox mice). AlbCrePtenlox/flox mice showed massive hepatomegaly and steatohepatitis with triglyceride accumulation, a phenotype similar to human nonalcoholic steatohepatitis. Adipocyte-specific genes were induced in mutant hepatocytes, implying adipogenic-like transformation of these cells. Genes involved in lipogenesis and β-oxidation were also induced, possibly as a result of elevated levels of the transactivating factors PPARγ and SREBP1c. Importantly, the loss of Pten function in the liver led to tumorigenesis, with 47% of AlbCrePtenlox/flox livers developing liver cell adenomas by 44 weeks of age. By 74–78 weeks of age, 100% of AlbCrePtenlox/flox livers showed adenomas and 66% had hepatocellular carcinomas. AlbCrePtenlox/flox mice also showed insulin hypersensitivity. In vitro, AlbCrePtenlox/flox hepatocytes were hyperproliferative and showed increased hyperoxidation with abnormal activation of protein kinase B and MAPK. Pten is thus an important regulator of lipogenesis, glucose metabolism, hepatocyte homeostasis, and tumorigenesis in the liver.

Introduction

PTEN is a ubiquitously expressed tumor suppressor gene (1) that is mutated in many human sporadic cancers as well as in tumorigenic hereditary disorders such as Cowden disease. PTEN is a multifunctional phosphatase whose lipid phosphatase activity is associated with tumor suppression (2). The major substrate of PTEN is phosphatidylinositol-3,4,5-trisphosphate (PIP3) (3), a lipid second-messenger molecule generated by the action of PI3Ks. PI3Ks are activated by a range of stimuli, including various cytokines and insulin. PIP3 activates the serine-threonine kinase protein kinase B (PKB/Akt), which is involved in antiapoptosis, proliferation, and oncogenesis.

While mutation of PTEN is an infrequent event in hepatocytes (4), PTEN protein expression is decreased or absent in about half of primary hepatoma patients (5). Decreased PTEN expression correlates with increased tumor grade, advanced disease stage, and poor prognosis (5). In vitro, administration of hepatocyte growth factor induces cellular proliferation via activation of the PI3K pathway (6), and hepatocyte cell lines that activate PKB/Akt resist apoptosis (7). These findings suggest that PTEN is important for maintaining homeostasis and preventing oncogenesis in the liver.

Nonstandard abbreviations used: acyl-CoA carboxylase (ACC); acyl-CoA oxidase (AOX); alanine aminotransferase (ALT); alkaline phosphatase (ALP); aspartate aminotransferase (AST); 3,3′-diaminobenzidine (DAB); extracellular signal-regulated kinase (ERK); fatty acid synthetase (FAS); forkhead box transcription factor class O-1 (Foxo1); hepatocellular carcinoma (HCC); insulin receptor substrate (IRS); nonalcoholic steatohepatitis (NASH); peroxisomal enoyl-CoA hydratase/3-hydroxyacyl-CoA dehydrogenase bifunctional protein (L-PBE); peroxisomal 3-ketoacyl-CoA thiolase (PTL); phosphatase and tensin homolog deleted from chromosome 10 (Pten); phosphatidylinositol-3,4,5-trisphosphate (PIP3); protein kinase B (PKB/Akt); reactive oxygen species (ROS); sterol-CoA desaturase 1 (SCD1).

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The PPARs belong to the nuclear receptor superfamily (8). The PPAR subfamily comprises three isotypes: PPARα, PPARγ, and PPARδ. These proteins all possess a highly conserved DNA-binding domain that recognizes peroxisome proliferator response elements in the promoter regions of target genes involved in lipid homeostasis (9). In particular, PPARγ is a key regulator of adipogenesis (9). Forced expression of PPARγ initiates the differentiation of fibroblasts into adipocytes via the induction of adipocyte-specific genes, leading to lipid accumulation (8). Similarly, forced expression of PPARα in the liver triggers adipocyte-specific gene expression and steatosis (hepatic lipid accumulation) (10). The related receptor PPARδ regulates enzymes involved in the β-oxidation of fatty acids, and is essential for the pleiotropic responses induced in the liver by peroxisome proliferators (11). Forced expression of PPARα upregulates enzymes involved in PPARα-regulated peroxisomal fatty acid β-oxidation, including acyl-CoA oxidase (AOX), peroxisomal enoyl-CoA hydratase/3-hydroxyacyl-CoA dehydrogenase bifunctional protein (L-PBE), and peroxisomal 3-ketoacyl-CoA thiolase (PTL) (10, 12).

We have previously generated null Pten−/− mice as well as mice bearing tissue-specific Pten mutations in T, B, neuronal, cardiac muscle, and germ cells, as well as keratinocytes (all reviewed in ref. 13). In this study, we demonstrate that hepatocyte-specific Pten deficiency leads to steatohepatitis associated with increased PPARγ expression, insulin hypersensitivity, and liver tumorigenesis. PTEN is thus important for the maintenance of normal hepatocyte glucose metabolism as well as the prevention of adipogenic or tumorigenic transformation.

Methods

Generation of AlbCrePtenlox/flox mice. Ptenlox/flox mice (129Ola × C57BL6/J F1), generated as previously described (14), were mated to AlbCre transgenic mice (C57BL6/J background; The Jackson Laboratory, Bar Harbor, ME).
Laboratory, Bar Harbor, Maine, USA) (15), in which expression of Cre is controlled by the promoter of the hepatocyte-specific gene Albumin. Offspring carrying AlbCre and two copies of the floxed Pten allele (AlbCrePten<sup>flox/flox</sup>, AlbCre plus one copy of the floxed Pten allele (AlbCrePten<sup>flox/<sup>+/+</sup></sup>), and AlbCre plus two copies of the WT Pten allele (AlbCrePten<sup>+/+<sup>/></sup>++) were used in the analyses as homozygous mutant (AlbCrePten<sup>flox/flox</sup>), heterozygous mutant (AlbCrePten<sup>flox/+</sup>), and WT (AlbCrePten<sup>+/+</sup>++) mice, respectively.

Mice of 40 weeks of age that were part of the tumor burden experiments were excluded from all histological and biochemical assays except those described in Results under the heading Tumor formation in the livers of AlbCrePten<sup>flox/flox</sup> mice. All animal experiments were approved by the Institutional Review Board of the Akita University School of Medicine.

PCR analysis of Pten genotypes. Genomic DNA from mouse tails was isolated and amplified by PCR as described (16). Sequences of sense and antisense primers for the floxed and WT Pten alleles and the AlbCre transgene are given in Supplemental Table 1 (supplemental material available at http://www.jci.org/cgi/content/full/113/12/1774/DC1). Amplified fragments of 512 bp (floxed Pten), 413 bp (WT Pten), and about 550 bp (AlbCre transgene) were obtained.

Determination of total liver cell numbers. Livers were perfused in situ with oxygenated 0.5 mM EGTA containing calcium-free salt solution (10 ml/min at 37°C for 5 minutes), followed by perfusion with 0.04% collagenase type I (Wako Pure Chemicals Industries, Osaka, Japan) for 10 minutes as previously described (17). Livers were minced in a petri dish, filtered using Cell Strainer (Becton Dickinson Labware, Bedford, Massachusetts, USA), and repeatedly washed with PBS. Residual liver cells were collected in the same tube by passing through the Cell Strainer using a syringe, and the total cell number was determined by Giemsa nuclear staining.

Southern and Western blots. Genomic Southern blots of total liver cell DNA were performed as described (16). For PKB/Akt, forkhead box transcription factor class O-1 (Foxo1, also known as FKHR), and MAPK assays, 100 μg of total liver cell lysate were analyzed by Western blotting as described (18). Antibody specific to the N terminus of Pten and to actin were from Santa Cruz Biotechnology (Santa Cruz, California, USA), while antibodies specific to phospho-PKB/Akt (Ser473), to total cell number was determined by Giemsa nuclear staining.

Histology and immunohistochemistry. Formalin-fixed tissues were embedded in paraffin using standard procedures. Sections (4 μm thick) were cut and stained with either H&E for standard microscopy or Azan stain to show fibrosis. To visualize lipids, frozen sections (4 μm thick) were deparaffinized and treated with HCl (2 N) and counterstained with hematoxylin.

For immunohistochemistry, sections from frozen tissues were fixed in 4% paraformaldehyde in PBS, blocked with 5% normal donkey serum (Jackson ImmunoResearch Laboratories Inc., West Grove, Pennsylvania, USA) plus 3% BSA, and incubated overnight with rabbit anti-mouse adiponectin antibody (provided by P.E. Scherer, Albert Einstein College of Medicine, New York, New York, USA) followed by Cy3-conjugated AffiniPure donkey anti-rabbit IgG (H+L) (The Jackson Laboratory) as a secondary antibody. To reveal adiponectin/albmin co-staining, the same sections were also incubated with rabbit anti-mouse albumin antibody (Biogenesis Ltd., Poole, United Kingdom) labeled with Alexa Fluor 488 using a rabbit IgG labeling kit (Molecular Probes Inc., Eugene, Oregon, USA). Double-stained sections were analyzed using confocal fluorescent microscopy (Leica Microsystems Inc., Deerfield, Illinois, USA). Peroxisomes in livers were detected by staining for catalase. Frozen liver sections (9 μm thick) were incubated overnight at 37°C with 5 mM 3,3'-diaminobenzidine (DAB) substrate in 0.1 M glycie-NaOH (pH 10.5)-0.15% H<sub>2</sub>O<sub>2</sub>. Nuclear counterstaining was performed with hematoxylin.

Electron microscopy. Mouse livers were perfused with 1.6% glutaraldehyde (TAAB Laboratory Equipment Ltd., Reading, United Kingdom), excised, and fixed at 4°C for 1 hour prior to examination using standard electron-microscopic techniques.

Lipid analysis. Mice were starved for a minimum of 8 hours and sacrificed by CO<sub>2</sub> asphyxiation. Blood was collected aseptically by cardiac puncture and centrifuged (13,000 g, 5 minutes, 4°C) to collect plasma. Total lipids were extracted from the liver as previously described (19). Levels of free cholesteral, cholesterol esters, FFAs, phospholipids and triglycerides in the liver, and total cholesterol, triglycerides, aspartate aminotransferase (AST), alanine aminotransferase (ALT), and alkaline phosphatase (ALP) in serum were determined by colorimetric, UV kinetic, or enzymatic assays following the various manufacturers’ protocols (Sigma-Aldrich, St. Louis, Missouri, USA, and Wako Pure Chemicals Industries).

The fatty acid composition of the hepatic lipid fraction was analyzed by gas chromatography (20). After methanalysis by a modified Morrison and Smith method in which boron trifluoride served as the catalyst (20, 21), fatty acid methyl esters were analyzed using a Shimadzu GC-7A gas chromatograph (Shimadzu Corp., Kyoto, Japan) equipped with a capillary column of 30 m length × 0.3 mm diameter, coated with ethylene glycol succinate. The concentration of each fatty acid and the total amount of each fatty acid per liver were calculated as described previously (22).

RT-PCR. Total RNA was extracted using TRIzol (Life Technologies Inc., Gaithersburg, Maryland, USA) according to the manufacturer’s instructions. Total RNA (1 μg) was reverse-transcribed using MMTV reverse transcriptase and the PCR protocol recommended by the manufacturer (Life Technologies Inc.). Primers for PCR reactions and numbers of PCR cycles are given in Supplemental Table 1. Amplified product sizes were as follows: PPAR<γ>, 506 bp; PARα<γ>, 463 bp; SREBP1c, 116 bp; C/EBPα, 411 bp; C/EBPβ, 195 bp; C/EBPδ, 280 bp; adiponectin, 132 bp; adipin, 265 bp; aP2, 83 bp; fatty acid synthetase (FAS), 327 bp; acetyl-CoA carboxylase (ACC), 729 bp; stearoyl-CoA desaturase (SCD1), 271 bp; AOX, 536 bp; L-PBE, 356 bp; PTL, 293 bp; β-actin, 663 bp. The intensity of each band was measured using NIH image software.

BrdU staining. Mice were fed BrdU (3 mg/ml, Sigma-Aldrich) dissolved in drinking water for 4 days and sacrificed. Tissues were fixed in 10% neutral-buffered formalin and embedded in paraffin. Sections (4 μm thick) were deparaffinized and treated with HCl (2 N) for 20 minutes followed by 0.1% trypsin type II (crude from porcine pancreas; Sigma-Aldrich) for 20 minutes. Treated sections were incubated with normal goat serum (DAKO A/S, Glostrup, Denmark) for 1 hour, then with mouse anti-BrdU antibody (Becton Dickinson and Co., Franklin Lakes, New Jersey, USA) for 1 hour. Peroxidase-conjugated goat anti-mouse IgG (DAKO A/S) and DAB were used to detect BrdU incorporation. Normal mouse serum was used as the negative control. Slides were counterstained with hematoxylin.

TUNEL assay. Apoptosis was determined by the TUNEL assay using the In Situ Cell Death Detection Kit, AP (Boehringer Mannheim GmbH, Mannheim, Germany). The slides were counterstained with methyl green.
H$_2$O$_2$ Production. Liver samples were homogenized (1% w/v) in lysis buffer (0.2 M Tris-HCl, pH 8.0, 0.1 M EDTA, 2% SDS containing 20 mM NaN$_3$ to inhibit endogenous catalase), and H$_2$O$_2$ was assayed using phenol red.

Insulin and glucose tolerance tests and serum insulin measurement. Insulin and glucose tolerance tests were performed on animals that had been starved overnight. Glucose (2 g/kg body weight) or human regular insulin (Eli Lilly and Company, Indianapolis, Indiana, USA) (0.75 U/kg body weight) was administered orally or intraperitoneally, respectively. Blood glucose values at 0, 30, 60, 90, and 120 minutes were measured in tail venous blood using an automated glucose monitor (ARKRAY Inc., Kyoto, Japan). Serum insulin levels following overnight starvation were measured using an ELISA kit according to the manufacturer’s protocol (Mercodia, Uppsala, Sweden).

Results

Generation of AlbCrePten$^{fl ox/fl ox}$ mice. Hepatocyte-specific Pten-deficient mice were generated as described in Figure 1A. AlbCrePten$^{fl ox/fl ox}$ mice were born alive and appeared healthy. Southern blotting of DNA from AlbCrePten$^{fl ox/fl ox}$ mice showed deletion of the Pten gene. Western blot analysis of Pten protein expression by total liver cells of the indicated genotype. Actin, loading control. Liver samples were obtained from 8-week-old mice.

Figure 1

| A | Targeting strategy. Exons of the murine Pten gene are represented by filled boxes, loxP sites by filled arrowheads. The probe used to analyze Southern blots is indicated and has been described previously (14). The floxed (Pten$^{fl ox}$) and deleted (Pten$^{Δ}$) alleles are shown. | B | Genomic Southern blot. DNA (20 μg) extracted from total liver cells of the indicated genotypes was digested with HindIII. The vast majority of total liver cells from AlbCrePten$^{fl ox/fl ox}$ mice showed deletion of the Pten gene. | C | Western blot analysis of Pten protein expression by total liver cells of the indicated genotype. Actin, loading control. |

Liver anomalies in AlbCrePten$^{fl ox/fl ox}$ mice. (A and B) Macroscopic analyses of livers. Hepatomegaly and pale coloring was observed in 10-week-old (A) and 40-week-old (B) AlbCrePten$^{fl ox/fl ox}$ mice. For all panels: +/+, AlbCrePten$^{+/+}$; flox/+, AlbCrePten$^{fl ox/+}$, and flox/flox, AlbCrePten$^{fl ox/fl ox}$ mice. (C) Decreased liver weight. The liver weight/body weight ratio was analyzed in +/+, flox/+, and flox/flox mice at 10 weeks (n = 11 mice/group) and 40 weeks (n = 15). For all panels, where appropriate, results are expressed as the mean ± SEM of the indicated number of mice per group. Statistical differences were determined using the Student’s t test: *P < 0.05. (D) Decreased number of liver cells. Absolute numbers of total liver cells were determined in +/+, flox/+, and flox/flox livers at 10 weeks (n = 7 mice/group) and 40 weeks (n = 7).
The total liver cells of 8-week-old mice showed that Cre-mediated recombination of loxP sites deleted much of the 6.0-kb Ptenflox allele in the majority of cells, leaving the 2.3-kb PtenΔ allele (Figure 1B). Western blotting confirmed a dramatic reduction of Pten protein in livers of 8-week-old mutant mice (Figure 1C). Since hepatocytes compose about 80% of the total liver cell population (23), the Pten gene was rendered null in the vast majority of liver cells in AlbCrePtenflox/flox mice. The faint Pten band visible in the AlbCrePtenflox/flox liver in Figure 1C is probably due to nonparenchymal liver cells such as bile duct cells, Kupffer cells, lymphocytes, and endothelial cells (23), which do not activate the albumin promoter. Our results are consistent with previous assessments of the efficiency of Cre-loxP recombination in total liver cells of AlbCreTg mice, observed to be 40% in newborn mice and 75% in 3-week-old mice (15).

Liver anomalies in AlbCrePtenflox/flox mice. The livers of 10-week-old AlbCrePtenflox/flox mice were enlarged and light-colored (Figure 2A). At 40 weeks, the livers of AlbCrePtenflox/flox mice were further enlarged and homogeneously white in color (Figure 2B). The liver weight per body weight ratio of AlbCrePtenflox/flox mice was increased twofold over that of the WT at 10 weeks, and threefold at 40 weeks (Figure 2C). A more modest but still statistically significant increase in total liver weight was also observed in AlbCrePtenDox+ mice at 40 weeks. While absolute numbers of AlbCrePtenflox/flox total liver cells were almost normal at 10 weeks, they had increased significantly (by 1.5-fold) at 40 weeks (Figure 2D).

Steatohepatitis in AlbCrePtenflox/flox mice. We undertook a closer histological examination of cells in the livers of 10-week-old AlbCrePtenflox/flox mice. The nuclei of these cells were still centrally located, but the cytoplasm was weakly eosinophilic and contained numerous microvesicular vacuoles. The vacuolar change was observed mainly around the central vein (Figure 3A, first and second rows). Oil Red O staining (Figure 3A, third row) and electron-microscopic examination (Figure 3A, fifth row) revealed that the vacuoles contained lipids. No fibrotic changes (Figure 3A, fourth row), as determined by Azan staining, and no peroxisome proliferation (Supplemental Figure 1) as determined by DAB staining were evident at 10 weeks. Interestingly, steatotic changes were more prominent in male than female mice (data not shown).
Table 1
Biochemical analyses of serum and liver extracts of AlbCrePten+/+, AlbCrePten+/−, and AlbCrePten−/− mice

<table>
<thead>
<tr>
<th></th>
<th>Serum</th>
<th>Liver</th>
<th>Fatty acid composition</th>
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<tbody>
<tr>
<td></td>
<td>10 weeks old (n = 4)</td>
<td>40 weeks old (n = 4)</td>
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</tr>
<tr>
<td></td>
<td>+/+</td>
<td>flox/+</td>
<td>+/+</td>
</tr>
<tr>
<td>AST (IU/l)</td>
<td>80 ± 8</td>
<td>78 ± 3</td>
<td>95 ± 15</td>
</tr>
<tr>
<td>ALT (IU/l)</td>
<td>36 ± 5</td>
<td>39 ± 4</td>
<td>56 ± 10</td>
</tr>
<tr>
<td>ALP (IU/l)</td>
<td>233 ± 25</td>
<td>242 ± 37</td>
<td>315 ± 45</td>
</tr>
<tr>
<td>Triglyceride (mg/dl)</td>
<td>51 ± 4</td>
<td>45 ± 4</td>
<td>46 ± 1</td>
</tr>
<tr>
<td>Total cholesterol (mg/dl)</td>
<td>92 ± 4</td>
<td>92 ± 5</td>
<td>116 ± 11</td>
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|                   | Serum                        | Liver                        | Fatty acid composition                                      |
|                   | +/+                          | flox/+                        | +/+                                                        |
| Free cholesterol (mg/g) | 0.63 ± 0.01                 | 0.62 ± 0.02                  | 0.62 ± 0.05                                                |
| Cholesterol esters (mg/g) | 0.20 ± 0.09                 | 0.18 ± 0.10                  | 0.44 ± 0.05                                               |
| Phospholipid (mg/g) | 4.7 ± 1.0                    | 5.4 ± 0.2                    | 5.3 ± 0.1                                                  |

|                   | Serum                        | Liver                        | Fatty acid composition                                      |
|                   | +/+                          | flox/+                        | +/+                                                        |
| C16:0 (mg/liver)  | 47 ± 12                      | 108 ± 20                     | 12 ± 1                                                     |
| C16:1 (mg/liver)  | 2 ± 1                        | 10 ± 2A                      | 1.4 ± 0.1                                                 |
| C18:0 (mg/liver)  | 17 ± 0.4                     | 57 ± 27                      | 3 ± 0.3                                                   |
| C18:1 (mg/liver)  | 36 ± 13                      | 163 ± 39A                    | 11 ± 0.4                                                  |
| C18:2 (mg/liver)  | 63 ± 19                      | 81 ± 12                      | 8 ± 1                                                     |

Results are expressed as the mean ± SEM for four mice per group. Statistically significant differences from the WT are shown with an asterisk. Experiments were repeated three times. Statistical differences were determined using the Student’s t-test: *P < 0.05.

By 40 weeks, AlbCrePten−/− livers showed fatty changes of increased severity throughout the hepatic lobule (Figure 3B, first and second rows). The vacuoles had coalesced to form large unilobular vacuoles that displaced the nucleus to the periphery. Indeed, the histological picture of the aged mutant liver resembled that of adipocytes in fat tissues (Figure 3B, third row left). Mallory bodies were frequently observed in the mutant hepatocytes (Figure 3B, third row right). Mild sinusoidal fibrogenic changes (Figure 3B, fourth row left) and accumulation of lobular inflammatory cells (such as lymphocytes and neutrophils) (Figure 3B, fourth row right) were also observed. These histological findings are strikingly similar to those reported for nonalcoholic steatohepatitis (NASH) in humans (24). Focal lipid-laden hepatocytes are strikingly similar to those reported for nonalcoholic steatohepatitis induced in the absence of Pten damages liver function in older mice.

Accumulation of triglyceride and hepatic damage in AlbCrePten−/− mice. We examined AlbCrePten+/+; AlbCrePten+/−; and AlbCrePten−/− mice for the status of various biochemical parameters (Table 1). AST, ALT, and ALP levels were not increased in the sera of 10-week-old AlbCrePten−/− mice but were significantly elevated in 40-week-old mutants. More modest increases in AST and ALT levels were observed in 40-week-old AlbCrePten−/− mice. Thus, steatohepatitis induced in the absence of Pten damages liver function in older mice.

We next evaluated the concentrations of various lipids in samples of liver extracts (Table 1). Triglyceride and cholesterol ester levels were significantly increased in the livers of 10-week-old AlbCrePten−/− mice, and dramatically elevated in the livers of 40-week-old mutants. However, there were no significant differences in liver concentrations of FFAs, free cholesterol, or phospholipids. Gas chromatographic analysis of total fatty acid composition showed that 16-carbon monounsaturated fatty acids (C16:1) and C18:2 fatty acids were significantly increased in the livers of 10-week-old AlbCrePten−/− mice. C16:0, C16:1, C18:0, C18:1, and C18:2 fatty acids were also significantly increased in the livers of 40-week-old AlbCrePten−/− mice, with the greatest increments in C16:1 and C18:1 molecules. Thus, the loss of Pten disrupts several aspects of fat metabolism in the liver.

Expression of adipogenic and lipogenic genes in Pten-deficient hepatocytes. To investigate the triglyceride accumulation in AlbCrePten−/− livers, we measured the expression of several adipogenic, lipogenic and lipid β-oxidation–related genes in hepatocytes of AlbCrePten+/+, AlbCrePten+/−, and AlbCrePten−/− mice (Figure 4A). RT-PCR analysis revealed a dramatic induction of PPARγ, a key transcriptional activator for adipocyte differentiation (8). Downstream target genes of PPARγ, such as the adipocyte-specific genes adipin, adiponectin, and aP2, were also induced. Expression levels of PPARα, C/EBPα, C/EBPβ, and other transcriptional activators important for adipocyte differentiation were normal, while expression of C/EBPβ was slightly reduced. Moderate increases were observed in the expression of the PPARα-regulated peroxisomal fatty acid β-oxidation system genes AOX, L-PBE, and PTL. Our data suggest that overexpression of PPARγ induced by an absence of Pten can force upregulation of these PPARα-regulated genes, consistent with previous reports that very high levels of PPARγ can activate transcription of PPARα target genes (10, 12).

Another transcription factor that regulates lipid synthesis is SREBP-1c (25). SREBP-1c expression was moderately elevated in AlbCrePten−/− livers, as was that of fatty acid–modifying enzymes acting downstream of SREBP-1c such as FAS, ACC, and SCD1. These results indicate that the striking increase in PPARγ observed in the absence of Pten is associated with a moderate increase in expression of SREBP-1c and its target genes.
We next performed immunohistochemistry to visualize mutant hepatocytes expressing adiponectin (adipocyte marker) and albumin (hepatocyte marker). Unlike the WT, most AlbCrePtenflx/flx hepatocytes showed a vivid granular staining pattern with antibody specific to adiponectin (Cy3) (Figure 4B). These adiponectin+ cells also stained positively for albumin (Alexa Fluor 488), confirming that the mutant hepatocytes had acquired expression of an adipocyte-specific marker.

Glucose metabolism in AlbCrePtenflx/flx mice. The PI3K-PKB/Akt pathway is activated by insulin signaling. To determine if hepatic Pten deficiency affected glucose metabolism, six AlbCrePten+/+ and six AlbCrePtenflx/flx mice of 12 weeks of age were starved overnight and subjected to glucose and insulin tolerance tests. AlbCrePtenflx/flx mice had significantly lower glucose levels than the WT both before and after oral glucose administration (Supplemental Figure 2C), indicating insulin hypersensitivity. Serum insulin was significantly reduced in AlbCrePtenflx/flx mice compared with the WT even at the 15-minute mark (Supplemental Figure 2B), indicating insulin hypersensitivity. Serum insulin was significantly reduced in AlbCrePtenflx/flx mice (Supplemental Figure 2C). Thus, Pten deficiency alters both baseline glucose metabolism and insulin sensitivity.

Tumor formation in the livers of AlbCrePtenflx/flx mice. Pathological examination of 20 AlbCrePten+/+ and 20 AlbCrePtenflx/flx mice revealed no evidence of hepatic tumors by 40–44 weeks of age. In contrast, macroscopic hepatic tumors were clearly present in 66% (6/9) of male and 30% (3/10) of female AlbCrePtenflx/flx mice at this age (Figure 5A). Microscopic examination of AlbCrePtenflx/flx livers revealed nodular lesions resembling liver adenomas that compressed the surrounding nontumor liver parenchyma (Figure 5B). Cells with large droplets in the cytoplasm were prominent in most adenomas. No such nodular lesions were observed in AlbCrePten+/+ (data not shown) or AlbCrePtenflx/+ (Figure 5C) livers. Six male and six female AlbCrePtenflx/flx mice were monitored until sacrifice at age 74–78 weeks. Livers of all these animals showed macroscopic hepatic tumors (Figure 5D). Histological examination revealed that hepatocellular carcinomas (HCCs) were present in five of six male and three of six female AlbCrePtenflx/flx mice (Figure 5E), while four mutant mice showed benign liver adenomas (data not shown). The HCCs had developed within liver adenomas, and the HCC cells contained many fewer cytoplasmic lipid droplets than the liver adenoma cells. Two AlbCrePtenflx/flx mice with HCC also showed lung metastases (Figure 5F). These findings indicate that Pten function is essential for preventing liver tumorigenesis.

Liver tumors observed in AlbCrePtenflx/flx mice. (A) Macroscopic view of representative liver adenomas (arrows) observed in 9/19 flx/flx mice of 40–44 weeks of age. (B) H&E-stained section of a liver cell adenoma (T) in (A) flx/flx male mouse, showing its distinct demarcation from the surrounding nontumor liver tissue. The adenoma hepatocytes contain large quantities of lipid. (C) H&E-stained section of a flx/flx liver (male, 42 weeks). (D) Microscopic view of a representative mutant liver (male) showing the HCCs observed in 8/12 flx/flx mice at 74–78 weeks of age. (E) H&E-stained section of the flx/flx (male) liver in (D), showing an HCC with a trabecular-like arrangement that disrupts normal liver architecture. (F) Lung of the mouse in D, showing a metastasis (T). Magnifications are ×40 (B), ×400 (C), ×400 (E), and ×400 (F).
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*AlbCrePten<sup>flox</sup>/+, and AlbCrePten<sup>flox/flox</sup> mice were 0.9, 1.5, and 7.0%, respectively. No significant differences in hepatocyte apoptosis were observed at either 10 or 40 weeks (Figure 6B).

We previously reported that regulation of PKB/Akt activation by Pten is critical for the normal apoptosis of mouse embryonic fibroblasts and for both proliferation and apoptosis of T cells, B cells, and keratinocytes (14, 18, 26, 27). MAPK, a major signaling molecule acting downstream of Ras, is also activated downstream of PIP3 (28). Our previous demonstration that both MAPK and PKB/Akt are activated in Pten-deficient cells (14, 27) prompted us to analyze the phosphorylation of PKB/Akt and MAPK in hepatocytes from 10-week-old AlbCrePten<sup>flox</sup> and AlbCrePten<sup>flox/flox</sup> mice. Indeed, phosphorylated PKB/Akt, its downstream substrate phosphorylated Foxo1, and phosphorylated MAPK (extracellular signal-related kinases 1 and 2; ERK1/2) were significantly increased in AlbCrePten<sup>flox/flox</sup> hepatocytes compared with WT cells (Figure 6B). Thus, hepatocytes require Pten function to regulate PKB/Akt and MAPK signaling.

Increased production of reactive oxygen species (ROS) by hepatocytes has been associated with HCC development (29). We measured levels of H<sub>2</sub>O<sub>2</sub> in liver homogenates from 10-week-old AlbCrePten<sup>flox</sup> and AlbCrePten<sup>flox/flox</sup> mice. The hepatic H<sub>2</sub>O<sub>2</sub> concentration in the mutant liver was increased sevenfold over that of the WT (Figure 6D). Taken together, our data suggest that dysregulation of cell survival signaling pathways and increased production of tumorigenic ROS can combine to drive hepatic tumorigenesis in the absence of Pten.

**Discussion**

*Pten deficiency leads to steatohepatitis.* A surprising finding of this study was that Pten deficiency causes lipid accumulation in hepatocytes. As a result, the mutant animals exhibit steatohepatitis similar to that observed in humans with NASH.

Several reports link adipocyte differentiation and the PI3K pathway. Insulin receptor substrate-1–deficient (IRS-1–deficient) preadipocyte cell lines stimulated with insulin and WT pre-adipocyte cell lines treated with a PI3K inhibitor both show blocked differentiation, decreased lipid accumulation, and a striking reduction in PPARγ expression (30). Akt1/Akt2 doubly deficient mice also show impeded adipogenesis due to impaired induction of PPARγ (31). PKB/Akt directly phosphorylates and inactivates Foxo1, and constitutively active Foxo1 inhibits the induction of PPARγ expression and adipocyte differentiation (32). Thus, adipogenesis triggered by the actions of the insulin and IGF-1 receptors and their downstream effectors IRS-1 and IRS-2 requires signaling through the PI3K-PKB/Akt-Foxo1-PPARγ axis.

**Figure 6**

Increased hepatocyte proliferation, phosphorylation of PKB/Akt, Foxo1, and MAPK (ERK1/2), and H<sub>2</sub>O<sub>2</sub> production in AlbCrePten<sup>flox/flox</sup> mice. (A) Enhanced hepatocyte proliferation. Left panel: BrdU<sup>+</sup> hepatocytes (arrows) were counted 4 days after administration of BrdU in drinking water. Right panel: data are expressed as the mean percentage of BrdU<sup>+</sup> hepatocytes ± SEM for 1 × 10<sup>5</sup> cells per mouse for four mice per group. (B) No effect on apoptosis. Left panel: TUNEL<sup>+</sup> hepatocytes (arrows) were counted. Right panel: data are expressed as the mean percentage of TUNEL<sup>+</sup> hepatocytes ± SEM for 1 × 10<sup>5</sup> cells per mouse for four mice per group. For A and B, results shown are one experiment representative of three trials. (C) Increased phosphorylation of signal transducers. The phosphorylated forms of PKB/Akt, Foxo1, and ERK1/2 in liver lysates of the indicated genotypes were determined by immunoblotting. Total PKB/Akt, Foxo1, and ERK1/2 levels were evaluated as controls. (D) Increased H<sub>2</sub>O<sub>2</sub> production. H<sub>2</sub>O<sub>2</sub> concentrations in liver homogenates from 10-week-old +/+, flox/+, and flox/flox mice were determined by the phenol red method. Results are expressed as the mean H<sub>2</sub>O<sub>2</sub> produced ± SEM for four mice per group and are representative of three trials.
and aP2, and the appearance of lipid vacuoles in hepatocytes. Immunohistochemistry confirmed that the albumin-expressing cells in mutant livers also expressed adiponectin (Figure 4B). We speculate that the tremendous accumulation of lipids in the mutant hepatocytes was due to an upregulation of PPARγ that resulted in the appearance of adipocyte markers and fat droplets.


Pten deficiency promotes hepatic tumorigenesis. Hepatic deficiency of Pten also leads to the development of liver tumors. Such malignancies can arise due to dysregulation of enzymes that neutralize free radicals. The inducible classical peroxisomal β-oxidation system consists of the H2O2-generating enzymes AOX, L-PBE, and PTL (38). Disproportionate increases in these H2O2-generating enzymes, coupled with reductions in the H2O2-degrading enzymes catalase and glutathione peroxidase, may lead to sustained oxidative stress in the liver (39). As a result, hepatocytes may progressively accumulate lipofuscin, a by-product of ROS-induced lipid peroxidation. The formation of 8-hydroxydeoxyguanosine adducts in liver DNA also occurs under conditions of excess H2O2 (40). This metabolically induced oxidative DNA damage may predispose hepatocytes to malignant transformation. Interestingly, hepatocytes with sustained PPARγ activation show increased expression of PPARα-induced H2O2-generating enzymes in vitro (12) and in vivo (10). Our data show that Pten deficiency increases the activation of PPARγ- and PPARα-regulated genes, although the expression of PPARα itself is not enhanced. While an increase in endogenous PPARα ligands could theoretically activate PPARα-regulated genes, peroxisome proliferation (which is usually associated with upregulated endogenous PPARα ligands; see ref. 41) was not observed in our Pten-deficient mice. Rather, we theorize that DNA damage due to PPARγ-mediated upregulation of H2O2-generating enzymes, coupled with inflammatory cell infiltration plus increased hepatocellular proliferation due to abnormal activation of PKB/Akt and MAPK, may all combine to trigger the hepatic tumorigenesis observed in AlbCrePtenfl/fl mice. Several lines of evidence support our hypothesis. Administration of antioxidants such as ethoxyquin along with peroxisome proliferators retards liver tumorigenesis (42), and peroxisome proliferators capable of inducing HCC development fail to do so in PPARα-null mutant mice (43). Moreover, AOX-deficient mice develop HCC at 10–15 months of age as a result of sustained hyperactivation of PPARα in the liver by its natural ligands (44). These observations bolster our contention that events downstream of PPARα may be critical for HCC onset.

The role of PPARγ in tumorigenesis is controversial. PPARγ activators can promote the development of colon tumors (45, 46), but loss-of-function PPARγ mutations occur in some human colon cancers (47). In mice, PPARγ agonists induce antineoplastic differentiation (48) or growth arrest (49), and suppress chemically induced tumorigenesis (50, 51).

It is unclear whether the altered fatty acid composition observed in the AlbCrePtenfl/fl liver contributes to tumorigenesis. However, increased oleic acid (C18:1) and decreased stearic acid (C18:0) could increase membrane fluidity, leading to the increased metabolism and proliferation (52, 53) characteristic of malignant cells. Analyses of fatty acids present in lipid extracts of transformed cells show a consistent increase in oleic acid content relative to stearic acid (54, 55). Indeed, the ratio of oleic to stearic acid is increased in the livers of mice prone to HCC development, such as hepatitis virus C-core transgenic mice (19). Finally, while stearic acid can inhibit cancer cell growth, oleic acid abrogates this effect (53). The predominance of C18:1 fatty acids in the AlbCrePtenfl/fl liver may induce hepatocytes to divide at an accelerated rate, promoting the acquisition of tumorigenic mutations.

SCD1 expression was also increased in the absence of Pten. SCD1 is involved in the synthesis of oleic and palmitoleic acids (C16:1). SCD1 expression is positively regulated by SREBP1c, C/EBPα, and PPARα (56, 57) but negatively regulated by PPARγ ligands (58). However, PPARγ overexpression in mouse liver enhances SCD1 expression (10), while PPARγ deficiency reduces it (36). Several treatments or conditions that are associated with hepatocarcinogenesis (57, 59) also increase SCD1 expression, and SCD1 levels are higher in rat mammary carcinomas (60) and in mice that are genetically susceptible to hepatocarcinogenesis (61). Sterculic acid, an inhibitor of SCD1 activity, blocks rat mammary carcinogenesis (62). In our study, the increased SREBP1c expression observed in AlbCrePtenfl/fl mice may have induced SCD1 upregulation and an accumulation of monounsaturated fatty acids that may have promoted hepatocarcinogenesis.

Insulin sensitivity in AlbCrePtenfl/fl mice. Production of PIP3 by PI3K is necessary for various metabolic responses to insulin, including PKB/Akt activation, glucose transport, and glycolysis and lipid synthesis. Because Pten dephosphorylates PIP3, Pten may act as a negative regulator of insulin stimulation. Overexpression of Pten in 3T3-L1 cells inhibits glucose uptake and GLUT4 translocation in vitro (63), and administration of a Pten antisense oligonucleotide reverses hyperglycemia in db/db or ob/ob diabetic mice (64). In our study, Pten deficiency in the liver led to insulin hypersensitivity and enhanced glucose clearance. We speculate that Pten deficiency leads to an accumulation of PIP3 that drives constitutive insulin signaling.

Fatty liver is a feature of many mouse models of altered glucose metabolism, including ob/ob (65) and aP2-SREBP1c transgenic mice (66). However, in contrast to AlbCrePtenfl/fl mice, these animals show hyperinsulinemia. Increased serum insulin may reduce IRS2 expression, resulting in only weak activation of the PI3K pathway and thus insulin resistance (67). Insulin resistance is a hallmark of human type II diabetes. Our findings thus suggest that molecular strategies that increase PI3K activity, elevate PIP3 concentration, and/or activate PI3K downstream effectors, may constitute novel therapeutic approaches for the treatment of type II diabetes.

Implications of the liver-specific Pten mutation for related human diseases. NASH is a chronic liver disease in humans (68) characterized by steatohepatitis that can progress to irreversible liver cirrhosis and hepatocellular failure. The majority of NASH cases are associated with obesity, diabetes mellitus, and hyperlipidemia, but the underlying mechanism is unknown in the remainder. Whether HCC is a part of the natural history of NASH has been controversial, although some HCC patients do exhibit NASH (68). While hepatic steatosis and insulin hypersensitivity in liver-specific Pten-deficient mice have recently been reported (69), our extended monitoring of our AlbCrePtenfl/fl mice revealed the occurrence of liver tumors and NASH-like pathological features (24) such as steatosis, Mallory bodies, pericellular fibrosis, and the presence of inflammatory cells. Pten deficiency leading to abnormal PI3K activation may thus underlie some NASH cases. Indeed, hyperleptinemia or estrogen administration can induce NASH in patients, and leptin and estrogen both activate PI3K (70, 71). The fact that our mutant mice go on to develop liver tumors suggests that HCC
is indeed a part of the natural history of NASH. Our results suggest that the controlled blocking of molecules acting downstream of PI3K might provide significant therapeutic benefit to patients predisposed to NASH, liver cirrhosis, or HCC.

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