Lipid droplet-associated kinase STK25 regulates peroxisomal activity and metabolic stress response in steatotic liver

Abstract Nonalcoholic fatty liver disease (NAFLD) and nonalcoholic steatohepatitis (NASH) are emerging as leading causes of liver disease worldwide and have been recognized as one of the major unmet medical needs of the 21st century. Our recent translational studies in mouse models, human cell lines, and well-characterized patient cohorts have identified serine/threonine kinase (STK)25 as a protein that coasts intrahapto-cellular lipid droplets (LDs) and critically regulates liver lipid homeostasis and progression of NAFLD/NASH. Here, we studied the mechanism-of-action of STK25 in steatotic liver by relative quantification of the hepatic LD-associated phosphoproteome from high-fat diet-fed Stk25 knockout mice compared with their wild-type littersmates. We observed a total of 131 proteins and 60 phosphoproteins that were differentially represented in STK25-deficient livers. Most notably, a number of proteins involved in peroxisomal function, ubiquitination-mediated proteolysis, and antioxidant defense were coordinately regulated in Stk25−/− versus wild-type livers. We confirmed attenuated peroxisomal biogenesis and protection against oxidative and ER stress in STK25-deficient human liver cells, demonstrating the hepatocyte-autonomous manner of STK25’s action. In summary, our results suggest that regulation of peroxisomal function and metabolic stress response may be important molecular mechanisms by which STK25 controls the development and progression of NAFLD/NASH.

Nonalcoholic fatty liver disease (NAFLD), defined as fatty infiltration in >5% of hepatocytes (steatosis) in the absence of excessive alcohol consumption, is emerging as a leading cause of liver disease worldwide (1). Subjects with NAFLD have an increased risk of progressing into nonalcoholic...
steatohepatitis (NASH) as well as developing type 2 diabetes, cardiovascular disease, and liver cancer (2–4). Thus, understanding the pathobiology of NAFLD is of high medical relevance for the efficient prevention and treatment of a range of complex metabolic diseases.

In NAFLD, excess lipids accumulate within intrahepatocellular lipid droplets (LDs), which are composed of a neutral lipid core of mainly triacylglycerol (TAG) and cholesterol esters surrounded by a phospholipid monolayer that harbors specific proteins. Once thought to be only inert energy storage depots, hepatic LDs are increasingly recognized as organelles that not only orchestrate liver lipid partitioning but also play a critical role in protein quality control and storage, cell signaling, and viral replication (5). Notably, LDs dynamically interact with a variety of cellular organelles including the ER, mitochondria, peroxisomes, and endosomes (6). Liver LD surface-associated proteins regulate the functional properties of LDs, and the composition of hepatic LD proteins is dynamic and influenced by dietary fat content as well as liver metabolic status (7, 8). Consequently, exploring how LD-coating proteins affect hepatic lipid homeostasis is important for understanding the molecular pathophysiology of NAFLD.

In the search for novel targets that regulate ectopic lipid accumulation in the context of nutritional stress and obesity, we identified serine/threonine kinase (STK)25, a member of the Ste20 kinase superfamily (9), as a hepatic LD-associated protein, which critically controls the development and progression of NAFLD (10–15). We found that STK25 knockdown attenuates lipid deposition in human hepatocytes and mouse liver by repressing lipid synthesis and enhancing β-oxidation and VLDL-TAG secretion, with the reciprocal phenotype seen when STK25 protein is overexpressed (10–14). Notably, administration of hepatocyte-targeting GalNAc-conjugated Stk25 antisense oligonucleotide (ASO) in obese mice effectively ameliorates high-fat diet-induced hepatic steatosis as well as NASH features (i.e., liver inflammation, hepatocellular ballooning, and fibrosis), providing in vivo nonclinical proof-of-principle for the metabolic benefit of pharmacological STK25 inhibitors (15). Furthermore, we observed that STK25 mRNA and protein levels in human liver biopsies correlate with the severity of NASH, and several common nonlinked SNPs in the human STK25 gene are associated with altered liver fat content (12–14). Although these studies suggest a key role for STK25 in the control of liver LD dynamics, the mechanism-of-action of STK25 in regulation of hepatic lipid partitioning has remained elusive.

To provide novel insights into the biological function of STK25 in the liver under steatotic conditions, we here characterized the hepatic LD-associated phosphoproteome in Stk25 knockout mice and their wild-type littermates following high-fat diet feeding using a nonbiased approach by isobaric tagging for relative quantification. Of the 4,515 proteins and 982 phosphoproteins identified with a 1% false discovery rate, we report a total of 131 proteins and 60 phosphoproteins that were differentially represented in STK25-deficient livers. Most notably, a number of proteins involved in peroxisomal function, ubiquitination-mediated proteolysis, and antioxidant defense were coordinately regulated in the livers from high-fat diet-fed Stk25−/− mice compared with wild-type controls.

MATERIALS AND METHODS

Mice

Stk25 knockout mice were generated by deletion of exons 4 and 5 and genotyped as previously described (16). Heterozygous mice were backcrossed to a C57BL6/J genetic background, and the heterozygous mice were then intercrossed to obtain the homozygotes used in all experiments. From the age of 6 weeks, male knockout mice and their wild-type littermates were fed a pelleted high-fat diet (45% kilocalories from fat; D12451; Research Diets, New Brunswick, NJ) for 18 weeks. At the age of 24 weeks, the mice were euthanized after 4 h of food withdrawal and livers were collected for preparation of LDs. Histological evaluation performed in our previous study revealed that wild-type male mice fed an identical high-fat diet for 20 weeks developed pronounced macronuclear and microvesicular steatosis in the liver, whereas markedly less hepatic lipid accumulation was observed in high-fat-fed Stk25−/− mice (about 2-fold reduction in the total lipid area) (10). However, as whole livers were used for LD preparation in this study, it was not possible to perform histological or biochemical characterization of the extent of diet-induced liver damage in these mice. All animal experiments were performed after approval from the local Ethics Committee for Animal Studies at the Administrative Court of Appeals in Gothenburg, Sweden, and followed appropriate guidelines.

LC-MS analysis of mouse liver LDs

LC-MS analysis included five biological replicates per genotype and no technical replicates due to the small sample amount. The livers were minced, resuspended in 4 ml of buffer A [25 mmol/l tricine (Sigma-Aldrich), St. Louis, MO], 250 mmol/l sucrose (Sigma-Aldrich), and protease inhibitor cocktail (Thermo Fisher Scientific, Waltham, MA) and dounce homogenized on ice, followed by further homogenization using a 25 gauge needle and syringe. After addition of 4 ml of buffer A, the postnuclear supernatant was divided into two ultracentrifuge tubes, overlaid with 3 ml of buffer B [20 mmol/l HEPES, 100 mmol/l KCl, and 2 mmol/l MgCl2 (Sigma-Aldrich)] and centrifuged at 300,000 g for 1 h at 4°C. The LD-containing band was transferred into a fresh tube and centrifuged at 20,000 g for 20 min at 4°C. The underlying liquid was carefully removed and the LD fraction was washed four times with buffer B to remove copurifying membranes (17, 18). The isolated LDs were then stored at −80°C until further analysis.

For LC-MS analysis, the liver LD preparations were mixed at 4°C with the Pierce phosphatase inhibitor ×2 solution (Invitrogen, Carlsbad, CA) and 16% sodium dodecyl sulfate (SDS)/200 mmol/l triethylammonium bicarbonate (TEAB) to a final concentration of approximately 1.5% SDS. The solution was centrifuged at 13,500 g for 20 min and the colorless protein extract layer was transferred to a separate vial. The remaining white top layer was then washed with 110 μl of the solution containing the phosphatase inhibitor at ×0.5 concentration, 1.5% SDS, and 20 mmol/l TEAB, and centrifuged at 13,500 g for 20 min; the colorless aqueous layer was collected and combined with the protein extract from the previous step. Protein concentrations in the combined protein extracts were determined using the Pierce BCA protein assay (Pierce Biotechnology, Rockford, IL) and the Benchmark Plus microplate reader (Bio-Rad, Hercules, CA). Aliquots containing 180 μg of protein were digested with trypsin using the filter-aided sample preparation method (19). In brief, the samples were incubated with 100 mmol/l dithiothreitol at 60°C for 30 min, transferred onto the 30 kDa MWCO NanoSep centrifugal filters (Pall Life Sciences, Ann Arbor, MI), washed with 8 M urea solution, and alkylated with 10 mmol/l methyl methanethiosulfonate in 50 mmol/l TEAB and 1% sodium deoxycholate. Digestion was
performed in 50 mmol/1 TEAB/1% sodium deoxycholate at 37°C in two stages: the samples were incubated with 1.8 μg of Pierce MS-grade trypsin (trypsin to protein ratio 1:100; Pierce Biotechnology) overnight; then 1.8 μg of trypsin were added, and the digestion was performed for three additional hours. The peptides were collected by centrifugation and labeled using tandem mass tag (TMT) 10-plex isobaric mass tagging reagents (Pierce Biotechnology) according to the manufacturer’s instructions. The labeled samples were mixed and sodium deoxycholate was removed by acidification with 10% trifluoroacetic acid and subsequent centrifugation at 13,500 g. An aliquot containing approximately 90 μg of the pooled labeled peptide mixture (1/20 of the total amount by volume) was fractionated using the Pierce high pH reversed-phase peptide fractionation kit (Pierce Biotechnology) according to the manufacturer’s recommendations. Eight fractions were collected using the elution solvents containing 0.1% of triethylamine and 10.0, 12.0, 14.0, 16.0, 18.0, 20.0, 22.5, and 50.0% of acetonitrile. The fractions were dried on Speedvac and reconstituted in 3% acetonitrile/0.2% formic acid for analysis.

For the phosphopeptide enrichment, the remaining part (19/20 of the total volume) of the pooled TMT-labeled peptide sample (approximately 1,700 μg) was divided into two equal aliquots and both aliquots were evaporated on Speedvac to dryness. One aliquot was resuspended in the buffer and processed using the Pierce TiO2 phosphopeptide enrichment and clean up kit (Pierce Biotechnology) according to the manufacturer’s protocol. Another aliquot was resuspended in the buffer and processed using the High-Select Fe-NTA phosphopeptide enrichment kit (Thermo Fisher Scientific) according to the manufacturer’s protocol. In both cases, the enriched samples were purified using the Pierce C18 spin columns (8 mg of the C18 material; Pierce Biotechnology), and the purified samples were then dried on Speedvac. TMT-labeled phosphopeptidites from both TiO2 and Fe-NTA enrichment were reconstituted in 3% acetonitrile/0.2% formic acid and analyzed separately.

All the samples were analyzed on an Orbitrap Fusion Tribrid mass spectrometer (Thermo Fisher Scientific) interfaced with an Easy-nLC 1200 nanoflow LC system (Thermo Fisher Scientific). Peptides were trapped on the Acclaim Pepmap 100 C18 trap column (100 μm × 2 cm, particle size 5 μm; Thermo Fisher Scientific) and separated on the in-house packed C18 analytical column (packing material 75 μm × 30 cm, particle size 3 μm; Dr. Maisch, Ammerbuch, Germany) using 0.2% formic acid as eluent A and 80% acetonitrile/0.2% formic acid as eluent B. For the whole proteome fractions, the gradient was from 5% to 33% B for 10 min, from 33% to 100% B for 5 min, and 100% B for 10 min. The above-mentioned gradient was also used for both phosphopeptide-enriched samples, and the TiO2-enriched samples were additionally analyzed using the gradient from 3% to 25% B for 105 min, from 25% to 100% B for 5 min, and 100% B for 10 min. The precursor ion spectra were recorded at 120,000 resolution, the most intense precursor ions were selected (“top speed” setting with a duty cycle of 3 s), fragmented using collision-induced dissociation at collision energy setting of 35, and the MS2 spectra were recorded in ion trap with the maximum injection time of 50 ms and the isolation window of 0.7 Da. Charge states 2–7 were selected for fragmentation and dynamic exclusion was set to 45 s with 10 ppm tolerance. MS3 spectra for reporter ion quantitation were recorded at 50,000 resolution with higher-energy collisional dissociation fragmentation at collision energy of 60 using the synchronous precursor selection of the seven most abundant MS2 fragments, with the maximum injection time of 100 ms. In order to increase the depth of the phosphopeptide analysis, the Fe-NTA-enriched samples were additionally analyzed using the neutral loss-triggered TMT MS3 method with the neutral loss of phosphoric acid. Furthermore, the lists of the identified peptides for the first data-dependent acquisitions of both phosphopeptide samples were used to create the exclusion mass lists, and both samples were reanalyzed using the data-dependent TMT MS3 method that excluded the masses of the previously identified peptides from the data-dependent selection.

Data analysis was performed using Proteome Discoverer version 2.2 (Thermo Fisher Scientific). The database search was performed against the Swissprot Mus musculus database (October 2017). Mascot 2.5.1 (Matrix Science, London, UK) was used as a search engine with precursor mass tolerance of 10 ppm and fragment mass tolerance of 0.6 Da; tryptic peptides with one missed cleavage were accepted, mono-oxidation on methionine was set as a variable modification, methylthiolation on cysteine and TMT6 reagent modification on lysine and peptide N terminus were set as a fixed modification for all files; phosphorylation on serine, threonine, and tyrosine was set as a variable modification for the processing of the phosphopeptide-enriched samples. Trypsin cleaves at the carboxylic side of lysine and arginine when the next amino acid is not proline. Percolator (Matrix Science) was used for the validation of identification results with the strict target false discovery rate of 1%. Reporter ion intensities were quantified in MS3 spectra at 0.003 Da mass tolerance and normalized on the total protein abundance within the Proteome Discoverer 2.2 (Thermo Fisher Scientific). Only the quantification values from the unique peptides were used for quantification. We estimated the uncertainty for correct peptide sequence to be 1%, as we filtered for false discovery rate 1% toward a decoy database, and the uncertainty in quantification to be less than 20% based on previous validation of this method. KEGG pathway analysis was performed using STRING (v10) (20) (with a confidence score of 0.700) and Cytoscape (v3.1.1) (21).

**Immunofluorescence analysis of mouse liver sections**

Liver samples were fixed with 4% (vol/vol) phosphate-buffered formaldehyde (Histolab Products, Gothenburg, Sweden), embedded in paraffin, and sectioned. Liver sections were incubated with primary antibodies, followed by incubation with fluorescence-conjugated secondary antibodies (see supplemental Table S1 for antibody information). The PEX5-positive area was quantified in six randomly selected microscopic fields (×40) per mouse using the ImageJ software (1.47v; National Institutes of Health, Bethesda, MD).

**Measurement of VLCFAs and plasmalogens in mouse liver lysates**

Liver lipids were extracted using the BUME method and an aliquot of the total lipid extract was further treated with methanol and heptane to remove the neutral lipids (TAGs and cholesteryl esters) and purify the phospholipid fraction (22). From this fraction, the plasmalogens were analyzed using direct infusion MS as previously described (23, 24). For this a robotic nanoflow ion source, TriVersa NanoMate (Advion BioSciences, Ithaca, NY) was used together with a QTRAP 5500 mass spectrometer (Sciex, Concord, Ontario, Canada). For analysis of very long chain fatty acids (VLCFAs), an aliquot of the phospholipid fraction was hydrolyzed by incubating at 50°C overnight in 300 μl of acetonitrile:concentrated HCl (4:1). After cooling to room temperature, the free fatty acids were extracted using 600 μl of iso-hexane. The hexane phase was evaporated and the fatty acids were reconstituted in 100 μl of chloroform:methanol (1:2) with 5 mmol/l ammonium acetate. Analysis and detection of the VLCFAs were made using direct infusion MS as previously reported (25).
Results

Our previous studies have demonstrated that reduced STK25 activity achieved either by genetic depletion or by ASO treatment efficiently prevents diet-induced NAFLD in mice (10–12, 14, 15). However, the mechanism of action of STK25 in hepatocytes and its molecular substrates have remained elusive. To identify downstream mediators of STK25 in regulation of NAFLD progression in an unbiased manner, we performed global quantitative phosphoproteomic analysis by a LC-MS technique on LDs isolated from freshly excised livers of high-fat diet-fed Stk25 knockout mice and their wild-type littermates (Fig. 1A).

Following LC-MS analysis, we identified a total of 29,523 distinct peptides, corresponding to 4,515 unique proteins, in the liver LD fraction of high-fat diet-fed mice (Fig. 1B, C; supplemental Table S2). The LD fraction contained several expected bona fide LD marker proteins, such as PLIN2 (also known as ADRP or adipophilin), which is the most abundant hepatic LD-coating protein, and key regulators of lipid partitioning in LDs [ATGL (also known as PNPLA2), CGL58 (also known as ABHD5), CIDEB, CES3, and RAB7 (5)]. Western blot analysis also confirmed that the LD fraction was highly enriched for the LD marker protein STK25 over its levels in the starting homogenate (i.e., postnuclear fraction), whereas we were unable to detect common cytosolic contaminating protein GAPDH in the LD fraction (supplemental Fig. S1). Although the LD fraction isolated by the sucrose centrifugation method, as was used in this study, has also previously been shown to be highly enriched for the LD-coating proteins, this method does not effectively deplete the peroxisomes, which copurify with the LD fraction (7, 18). Furthermore, morphological studies show LDs in close proximity to and interacting with several membrane-bound cellular organelles, including the ER, mitochondria, peroxisomes, and endosomes; because of these close associations, it is difficult to purify LDs to homogeneity (7, 8, 18, 31, 32). Thus, the proteins isolated in this study do not necessarily represent bona fide LD proteins residing primarily or exclusively on the LDs, and we therefore refer to them as “LD-associated proteins”.

We compared the UniProt accession numbers of the LD-associated proteins identified in our analysis with the two recent proteomic studies performed on the LD fraction isolated from mouse liver homogenates by sucrose gradient centrifugation (7, 8). Crunk et al. (8) identified in total 149 LD-associated proteins in the liver of C57BL/6 mice that were fasted and then refed with low-fat or high-fat diet for 16 h. Khan et al. (7) identified in total 1,518 LD-associated proteins in the livers of C57BL/6/J mice fed a normal chow or a 60% fat diet for 9 weeks. We found that 130 (87.2%) and 1,127 (74.2%) of the proteins detected in previous studies by Crunk et al. and Khan et al., respectively, were also represented in our analysis (supplemental Table S2). Furthermore, 101 out of 145 (67.7%) LD-associated proteins previously detected in human liver (33) were identified in our analysis (supplemental Table S2).

We observed that the abundance of 938 peptides representing 131 unique proteins was differentially regulated by
a factor of 1.5-fold or more ($P < 0.05$) in the liver LDs of high-fat diet-fed Stk25 knockout mice relative to their wild-type littermates (Fig. 2A, B; supplemental Table S3). Enrichment analysis of differentially represented LD-associated proteins by KEGG revealed that the two most robustly changed pathways in response to STK25 depletion were related to peroxisomal function and ubiquitin-mediated proteolysis (13 out of 29 proteins in the Metabolic pathways category and 7 out of 9 proteins in the PPAR signaling pathway category overlapped with the proteins in the Peroxisome category; Fig. 2C). Notably, the level of all differentially represented proteins related to peroxisomal function was coordinately downregulated, while the level of all proteins identified in the ubiquitin-mediated proteolysis pathway was upregulated in Stk25−/− livers (Fig. 2D). Consistent with the detection of peroxisomal proteins in
LC-MS analysis, we found LDs closely associated with peroxisomes in the liver sections from high-fat diet-fed mice, which was evident both in \textit{Stk25}\(^{-/}\) and wild-type livers (LDs and peroxisomes were visualized by immunofluorescence microscopy using antibodies against the main LD-coating protein, PLIN2, and the peroxisomal membrane marker, PMP70, respectively; supplemental Fig. S2).

\textit{STK25} is a Ste20-type serine/threonine kinase (9) and it is anticipated to carry out its functions at least partly via phosphorylating the downstream targets. We found that the phosphorylation level of 67 peptides derived from 60 unique proteins was differentially regulated by a factor of 1.5-fold or more (\(P < 0.05\)) when comparing the genotypes (Fig. 3A, B; supplemental Table S4; see also supplemental Table S5 for all phosphopeptide sequences identified). To identify changes in phosphopeptides not driven by underlying changes in the overall abundance of individual proteins, we performed correction of phosphopeptide levels with total protein levels (Fig. 3C). This analysis identified 12 peptides with reduced phosphorylation status in \textit{Stk25}\(^{-/}\) livers, representing potential target sites for the kinase activity of \textit{STK25} (Fig. 3D, supplemental Table S4).

Comparison of the phosphosites that were downregulated in \textit{Stk25}\(^{-/}\) livers using the BlockLogo application (34) identified a consensus sequence with a high variability in most positions, although a proline-directed ([pS][P]) motif was over-represented (Fig. 3E). Importantly, because the \textit{STK25} protein is globally depleted early in development in...
Fig. 3. Analysis of differentially phosphorylated proteins in Stk25−/− versus wild-type livers. A: Volcano plot of differentially phosphorylated LD-associated proteins. A ratio of 1.50-fold (vertical dashed lines) and a P-value of 0.05 (horizontal dashed line) serve as the threshold for differential phosphorylation. B: The total number of differentially phosphorylated unique peptides and proteins. C: To identify changes in phosphopeptide abundance that were not driven by underlying changes in the abundance of corresponding proteins, the following thresholds were applied: change in total protein abundance <1.50-fold; change in phosphosite >1.50-fold (dashed lines). D: The total number of unique peptides and proteins with a significant change in phosphorylation levels but not in the total protein levels. A–D: The red and black colors represent peptides/proteins, which were up- or downregulated at phosphorylation level, respectively, in Stk25−/− versus wild-type livers. E: Consensus sequences were extracted from the peptides with downregulated phosphorylation events in Stk25 knockout livers compared with wild-type livers using the BlockLogo application (34). The residue position in relation to the phosphorylation site is shown on the x-axis and the information content is shown on the y-axis, where the height of the logo element represents its log transformed frequency displayed in bits of information. The colors of the amino acids correspond to their chemical properties; polar amino acids (G, S, T, Y, C, Q, and N) are shown in green, basic amino acids (K, R, and H) are shown in blue, acidic amino acids (D and E) are shown in red, and hydrophobic amino acids (A, V, L, I, P, W, F, and M) are shown in black. The phosphorylation sites of the previously described direct targets of STK25 [Ser39/Thr43 in CCM3, Ser58 in 14-3-3ζ, Ser832 in LATS2, and Thr714 in STK25 (36–38)] (Fig. 3E). This observation is consistent with the interpretation that the changes in phosphorylation pattern of the LD-associated proteins from Stk25 knockout versus wild-type livers are likely not caused or at least not solely caused, by a direct effect of STK25 kinase activity. KEGG analysis on differentially phosphorylated proteins did not reveal any significantly enriched pathways.

Interestingly, a majority of peroxisomal proteins, which were decreased in abundance in the liver LD fraction of Stk25−/− mice (Fig. 2D), are known or putative PPARα targets in the liver (39, 40). We therefore determined the hepatic mRNA levels of selected differentially represented peroxisomal proteins, which are known targets of PPARα signaling, in mice fed a high-fat diet. No decrease in mRNA abundance was detected for any of the selected genes in Stk25−/− versus wild-type livers (supplemental Fig. S3), suggesting that the suppression in peroxisomal protein abundance observed in the hepatic LD fraction of Stk25 knockout mice was not regulated at the transcriptional level. Notably, we have previously analyzed a panel of hepatic mRNA transcripts of genes involved in glucose and lipid metabolism in high-fat diet-fed Stk25−/− and wild-type mice (10), and a number of genes included in this panel are also well-known PPARα targets in the liver [Acaca, Acacb, Acox1, Fasn, G6pc, Gpam, Lpl, Pck1, Scd1, Sreb1, and Ucp3 (39)]. Consistent with the results of the current study, we did not detect any difference in the expression levels of these genes in Stk25−/− livers compared with wild-type livers (10). Taken together, the analysis of mRNA expression argues against reduced hepatic PPARα signaling in response to STK25 depletion.

Nearly all peroxisomal proteins, which were downregulated in the livers from Stk25−/− mice, contain a known or suspected peroxisomal targeting signal 1 (PTS1) (Fig. 2D), a short carboxy-terminal sequence specifically recognized
by the receptor protein PEX5 (41–44). PEX5 binds PTS1-carrying proteins in the cytosol delivering them to the peroxisomal import system; PEX5 deficiency in mice and humans leads to the structural and functional defects in peroxisomes (so called ghost peroxisomes) due to the inability to import matrix proteins into peroxisomes (44–46).

Interestingly, we found that immunostaining for PEX5 was also 1.8 ± 0.2-fold suppressed in the livers from high-fat diet-fed Stk25 knockout mice compared with wild-type controls (Fig. 4), suggesting that a defect in peroxisomal biogenesis due to reduced PEX5 levels may have contributed to the decrease in peroxisomal protein abundance observed in the liver LD fraction of Stk25−/− mice. Notably, the depletion of STK25 in knockout mice did not result in hepatic accumulation of peroxisomal β-oxidation substrates such as VLCFAs (carbon chain length greater than 22), or in liver deficiency of plasmalogens, which are synthesized in peroxisomes (supplemental Fig. S4).

To confirm the changes in the two most robustly regulated pathways revealed by LC-MS analysis in the livers from Stk25−/− versus wild-type mice, we studied the peroxisomal function and ubiquitin-mediated proteolysis in human hepatocytes transfected with STK25-specific siRNA or with a nontargeting control (NTC) siRNA. In IHHs transfected with STK25 siRNA, the target mRNA expression was repressed by approximately 90% (supplemental Fig. S5), whereas the protein abundance of STK25 was below the detection limit of Western blot. In all cell experiments described below, we exposed the transfected hepatocytes to oleic acid, known to efficiently induce steatosis in vitro (47–51), in order to mimic conditions in obese mice and in high-risk individuals. In line with coordinate reduced abundance of peroxisomal proteins in the livers from Stk25−/− mice, we found that immunostaining for peroxisome biogenesis marker PEX5 was more than 2-fold suppressed in STK25-deficient IHHs (Fig. 5A). Interestingly, Western blot analysis of total protein lysates using anti-ubiquitin antibody did not reveal any differences in the overall abundance of ubiquitinated proteins comparing IHHs transfected with STK25 siRNA versus NTC siRNA (supplemental Fig. S6A) or livers from Stk25−/− versus wild-type mice (supplemental Fig. S6B). LDs have been postulated to act as reservoirs for unfolded proteins (52), and it is therefore possible that only proteins in the ubiquitin-mediated proteolysis pathway, which are represented in the LD fraction of the liver lysate, were increased in Stk25 knockout mice compared with wild-type littermates.

To study the ubiquitin-mediated proteasome degradation of peroxisomal proteins specifically, we focused on catalase, which is one of the most abundant peroxisomal proteins known to be targeted to the peroxisomal matrix by PEX5 via its PTS1 motif (53). Consistent with the results of LC-MS analysis revealing lower catalase levels in the liver LD fraction of Stk25−/− mice (Fig. 2D), we found that immunostaining for catalase was 1.6 ± 0.1-fold suppressed in IHHs transfected with STK25 siRNA compared with NTC siRNA (supplemental Fig. S7). Notably, lower catalase levels were detected in STK25-deficient IHHs even in the presence of proteasome inhibitor MG132 (supplemental Fig. S7). Interestingly, in spite of the similar overall ubiquitination pattern observed (supplemental Fig. S6), the relative abundance of ubiquitinated catalase was 1.6 ± 0.2-fold higher in IHHs transfected with STK25 siRNA versus NTC siRNA (supplemental Fig. S8).

LC-MS analysis also revealed that the protein abundance of several key mediators of hepatic metabolic stress and lipid homeostasis, fatty acid binding protein (FABP1), glutathione s-transferase theta (GSTT2 and GSTT3), and CIDEA, was significantly changed in the livers from Stk25−/− versus wild-type mice. Consistently, we found that the total protein level of FABP1 and GSTT2 was 2.8 ± 0.4- and 1.3 ± 0.1-fold higher, respectively, whereas the protein abundance of CIDEA was 1.4 ± 0.1-fold lower, when assessed by Western blot in IHHs transfected with STK25 siRNA versus NTC siRNA (no human ortholog is reported for GSTT3; Fig. 6A). Interestingly, FABP1 mRNA expression was also markedly increased in response to STK25 depletion in IHHs (supplemental Fig. S5).

Reduced peroxisomal activity and an increase in the cytoprotective enzymes, FABP1 and GSTT2/GSTT3, in STK25-deficient hepatocytes is expected to protect the cells against oxidative and ER stress. Indeed, the staining for 4-HNE, an end product of peroxidation of membrane N6-polyunsaturated fatty acids and considered a reliable biomarker of oxidative damage in hepatocytes, and for the dye DHE, which quantifies superoxide radicals (O2•−), was 3.9 ± 0.4- and 2.4 ± 0.3-fold reduced, respectively, in IHHs transfected with STK25 siRNA compared with NTC siRNA (Fig. 5B, C). We also found significantly lower mRNA levels of the major indicators of ER stress, CHOP (also known as DDIT3), BIP (also known as HSPA5 or GRP78), and ATF4, in STK25-deficient hepatocytes (Fig. 7). Suppressed immunostaining for KDEL, a well-characterized ER stress marker, also supports protection against ER stress in hepatocytes where STK25 was depleted (Fig. 5D). Furthermore, the mRNA expression of the pro-apoptotic markers BAX and caspase 3 (CASP3) was significantly lower in IHHs transfected with STK25 siRNA (Fig. 7), which is consistent with the...
**DISCUSSION**

In this study, we provide a nonbiased quantitative profiling of changes in the liver LD-associated proteome in high-fat diet-fed Stk25 knockout mice versus wild-type littermates by LC-MS technique. The majority of proteins that have been previously reported in liver LD proteomic analyses (7, 8, 33) were also identified in our study. However, our analysis detected a higher total number of LD-associated proteins compared with previous reports, which likely relates to the differences in instrumentation. Compared with the mass spectrometers used in these previous studies for LC-MS analysis [Velos Orbitrap (7) or LTQ XL mass spectrometers (8, 33)], the instrument used in our study (Orbitrap Fusion Trubrid mass spectrometer) is faster in data acquisition with higher MSn scanning rates, wide dynamic range, and ultrahigh mass resolution, which provides a higher sensitivity when detecting peptides with low abundance. As an example, we identified two low-abundance proteins in our LD preparation, Ste20-type kinases MST3 and STK25, which were not detected in these previous studies (7, 8, 33). Both MST3 and STK25 have also been shown to localize to the LD surface by immunostaining of mouse liver sections and human cultured hepatocytes (11, 13, 57).

Importantly, the proteins detected in this study can reside solely or partly in liver LDs but they can also reside in organelles that tightly associate with LDs, such as peroxisomes, ER, mitochondria, and endosomes. Thus, although our study provides a characterization of liver proteomics enriched for LD proteins, the current analysis (as any proteomic study) does not discriminate between bona fide LD proteins and contaminant proteins residing in peroxisomes or other copurifying organelles.

Our previous studies have revealed that STK25 coats intracellular LDs in mouse and human hepatocytes (11, 13). We also found that knockdown of STK25 protects liver cells from ectopic lipid deposition within LDs by enhancing lipolysis, and thereby releasing free fatty acids for β-oxidation and VLDL-TAG secretion, and by reducing the rate of lipid synthesis (10, 13). Based on these findings, it is attractive to hypothesize that STK25 regulates liver lipid homeostasis locally in LDs by controlling the abundance, activity,
STK25 controls liver peroxisomal action and metabolic stress

and/or subcellular localization of LD-associated lipases and enzymes for TAG and phospholipid synthesis. However, global proteomic analysis did not detect any significant differences in the total protein abundance or the phosphorylation pattern of known LD-associated lipases or lipid synthesis enzymes in Stk25 knockout livers. Interestingly, LC-MS analysis revealed that a number of proteins involved in peroxisomal function were coordinately suppressed in the livers from high-fat diet-fed Stk25−/− mice versus wild-type controls, including mediators of peroxisomal fatty acid transport, metabolism, and β-oxidation. As explained above, we do not believe that these peroxisomal proteins were differentially represented on the hepatic LDs from Stk25−/− mice, or that the interactions between LDs and peroxisomes differed comparing the genotypes, but rather that Stk25 knockout livers displayed reduced activity of peroxisomes, which then copurified with the LD fraction. Consistent with this interpretation, we also found suppressed immunostaining for peroxisomal biogenesis marker PEX5 in the liver sections from high-fat diet-fed

![Fig. 6. Measurement of protein abundance in STK25-deficient human hepatocytes. IHHs were transfected with STK25 siRNA or NTC siRNA and challenged with oleic acid for 48 h. Cell lysates were analyzed by Western blot using antibodies specific for FABP1, GSTT2, and CIDEA (A), phospho-JNK (Thr183/Tyr185) and JNK (B), or STK25 (A, B). Representative Western blots are shown with GAPDH used as a loading control. Protein levels were analyzed by densitometry and data are shown as the protein abundance for FABP1, GSTT2, CIDEA, JNK, and phospho-JNK as well as the ratio of phospho-JNK/total JNK. Results are the mean ± SEM from 11–12 wells per test condition. *** P < 0.001 comparing cells transfected with STK25 siRNA versus NTC siRNA.](image)
In the UniProtKB and Compartments knowledge channel databases (60), higher degree of fatty acid oxidation to take place in the peroxisomes, leading to excessive oxidative stress, which in turn aggravates ER stress and promotes liver inflammation, fibrosis, and hepatocellular apoptosis, thus triggering the disease progression toward NASH (61, 62).

Our previous investigations in the livers of high-fat diet-fed mice and mice treated with STK25 siRNA or NTC siRNA and challenged with oleic acid for 48 h. Relative mRNA expression was assessed by quantitative real-time PCR. Results are the mean ± SEM from eight wells per test condition. *P < 0.05, **P < 0.01, and ***P < 0.001 comparing cells transfected with STK25 siRNA versus NTC siRNA.

Stk25−/− mice and in STK25-deficient human hepatocytes cultured under the conditions of increased metabolic stress.

In line with copurification of LDs and peroxisomes in our LC-MS analysis, we here found LDs (visualized by PLIN2 immunostaining) closely associated with peroxisomes (visualized by PMP70 immunostaining) in the liver sections from high-fat diet-fed Stk25−/− and wild-type mice. Our previous investigations in the livers of high-fat diet-fed mice have shown that STK25 fully colocalizes with the main hepatic LD-coating protein PLIN2 (11). However, due to the high degree of colocalization of PLIN2 and PMP70 in steatotic liver, it has not been possible to convincingly conclude by using immunofluorescence microscopy whether STK25 only localizes to the LDs or is also present in the peroxisomal subpopulation. Notably, we found no peroxisomal localization motifs in STK25 protein sequence using the PTS1 Predictor, the most cited prediction model for peroxisome targeting (58, 59). Furthermore, to our knowledge, STK25 has not been identified among peroxisomal proteins by any quantitative or nonquantitative proteomic studies or by entries in the UniProtKB and Compartments knowledge channel databases (60).

Lipid overload and/or compromised mitochondrial function in hepatocytes in NAFLD are known to force a higher degree of fatty acid oxidation to take place in the peroxisomes, leading to excessive oxidative stress, which in turn aggravates ER stress and promotes liver inflammation, fibrosis, and hepatocellular apoptosis, thus triggering the disease progression toward NASH (61, 62). In line with lower peroxisomal activity in STK25-deficient hepatocytes reported in this study, we have previously described protection against diet-induced oxidative stress accompanied by reduced inflammatory infiltration, nutritional fibrosis, and apoptosis in the livers from Stk25−/− mice and mice treated with Stk25 ASOs when compared with control groups of mice (12, 14, 15). Furthermore, in this study, we also found evidence of suppressed oxidative and ER stress as well as reduced expression of apoptosis markers in human hepatocytes where STK25 was depleted. Taken together, these findings suggest that reduced peroxisomal activity in STK25-deficient hepatocytes, accompanied by suppressed oxidative and ER stress, may play a crucial role in protection against NASH previously observed in mice with repressed STK25 activity (12, 14, 15).

LC-MS analysis in this study also revealed increased protein abundance of several mediators, which are well-documented to be tightly linked to protection against oxidative stress (GSTT2, GSTT3, and FABP1) (63–68), in the livers from high-fat diet-fed Stk25−/− mice, and this observation was confirmed in STK25-deficient human hepatocytes. Thus, the inhibition of STK25 may suppress hepatic oxidative stress both by reducing the formation of reactive oxygen species in peroxisomes and by augmenting liver antioxidant defense.

Notably, FABP1 is the most prevalent lipid chaperone in liver cytosol, and in vitro studies in cultured cells have shown that FABP1 is critical for the uptake and peroxisomal oxidation of branched-chain fatty acids (69–71). FABP1 has even been detected within peroxisomes and it has been suggested that this protein may not only chaperone bound branched-chain fatty acyl-CoA to peroxisomes but also to oxidative enzymes within peroxisomes (60, 72). Although the action of FABP is closely related to peroxisomal function, it is unlikely that the elevated FABP1 levels seen in STK25-deficient hepatocytes are directly linked to the loss of peroxisomal proteins, inasmuch as FABP1 typically coincides with increased peroxisomal activity.

Interestingly, we found a lower protein abundance of CIDEA in the livers from Stk25−/− mice and in human hepatocytes transfected with STK25 siRNA. CIDEA localizes to LD-LD contact sites to promote LD fusion in hepatocytes (73), and the knockdown of CIDEA in the livers of obese mice alleviates hepatic steatosis and reduces the size of intrahepatocellular LDs (74, 75). Furthermore, CIDEA expression highly correlates with the severity of NAFLD in humans (74). Thus, the suppression of CIDEA abundance reported in this study could be part of the mechanism behind the previously reported reduction in ectopic lipid deposition in STK25-deficient hepatocytes (10, 12–15).

Fig. 7. Measurement of the mRNA expression of selected markers for ER stress and hepatocellular apoptosis in STK25-deficient human hepatocytes. IHHs were transfected with STK25 siRNA or NTC siRNA and challenged with oleic acid for 48 h. Relative mRNA expression was assessed by quantitative real-time PCR. Results are the mean ± SEM from eight wells per test condition. *P < 0.05, **P < 0.01, and ***P < 0.001 comparing cells transfected with STK25 siRNA versus NTC siRNA.
Currently, we do not understand the mechanisms of how STK25 regulates the abundance of the differentially represented proteins. Interestingly, similarly to the FABP1 protein, the expression of FABP1 mRNA was increased several-fold in STK25-deficient human hepatocytes, suggesting that STK25 regulates this target at least partly through transcriptional control. This is consistent with global proteomic analyses presented by other research groups, which demonstrate that the proteins associated with LDs serve a range of complex functions including cell signaling, membrane trafficking, protein turnover, and transcriptional regulation (7, 8). In contrast to FABP1, the differences in peroxisomal protein abundance observed in the hepatic LD fraction of Stk25−/− versus wild-type mice were not regulated at the level of gene expression.

Of the 44 differentially regulated phosphopeptides detected in Stk25−/− livers, the exact phosphorylation site could be determined in 31 peptides, and 29 of those were annotated in PhosphoSitePlus (76). However, the functional implication of the phosphorylation at these sites has only been described for Ser1597 of eIF4G1, which is described as a target site for casein kinase 2-α (CK2-α)-mediated phosphorylation (77), and Ser153 of WRNIP1, which is known to represent bona fide target of MAPKs (78).

In summary, our analysis has comprehensively quantified the differences in hepatic LD-associated proteome in Stk25 knockout mice compared with wild-type controls after chronic exposure to dietary lipids (Fig. 8). The results of the study suggest that changes in peroxisomal activity as well as oxidative and ER stress response play a crucial role in molecular mechanisms underlying the impact of STK25 on the development and progression of NAFLD/NASH.

The Proteomics Core Facility at Sahlgrenska Academy, University of Gothenburg performed the quantitative proteomic analysis. The Proteomics Core Facility is grateful to the I. B. and A. Lundbergs Research Foundation for the donation of the Orbitrap Fusion Tribrid mass spectrometer.

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