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Clinical Research Article

A Noncoding Variant Near PPP1R3B Promotes Liver Glycogen Storage and MetS, but Protects Against Myocardial Infarction


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Abstract

Context: Glycogen storage diseases are rare. Increased glycogen in the liver results in increased attenuation.

Objective: Investigate the association and function of a noncoding region associated with liver attenuation but not histologic nonalcoholic fatty liver disease.

Design: Genetics of Obesity-associated Liver Disease Consortium.

Setting: Population-based.

Main Outcome: Computed tomography measured liver attenuation.

Results: Carriers of rs4841132-A (frequency 2%-19%) do not show increased hepatic steatosis; they have increased liver attenuation indicative of increased glycogen deposition. rs4841132 falls in a noncoding RNA LOC157273 ~190 kb upstream of PPP1R3B. We demonstrate that rs4841132-A increases PPP1R3B through a cis genetic effect. Using CRISPR/Cas9 we engineered a 105-bp deletion including rs4841132-A in human hepatocarcinoma cells that increases PPP1R3B, decreases LOC157273, and increases glycogen perfectly mirroring the human disease. Overexpression of PPP1R3B or knockdown of LOC157273 increased glycogen but did not result in decreased LOC157273 or increased PPP1R3B, respectively, suggesting that the effects may not all occur via affecting RNA levels. Based on electronic health record (EHR) data, rs4841132-A associates with all components of the metabolic syndrome (MetS). However, rs4841132-A associated with decreased low-density lipoprotein (LDL) cholesterol and risk for myocardial infarction (MI). A metabolic signature for rs4841132-A includes increased glycine, lactate, triglycerides, and decreased acetoacetate and beta-hydroxybutyrate.

Conclusions: These results show that rs4841132-A promotes a hepatic glycogen storage disease by increasing PPP1R3B and decreasing LOC157273. rs4841132-A promotes glycogen accumulation and development of MetS but lowers LDL cholesterol and risk for MI. These results suggest that elevated hepatic glycogen is one cause of MetS that does not invariably promote MI.

Key Words: genetics, NALFD, glycogen, GWAS, triglyceride, metabolic syndrome
Glycogen storage diseases are caused by excess glycogen storage in tissues. Previously characterized glycogen storage diseases are rare, most being less than 1 in 20,000 live births (1). Increased glycogen accumulation in the liver results in increased liver attenuation. Genetic variants that increase liver attenuation in the population have not been fully explored.

We previously carried out a genome-wide association study (GWAS) of liver attenuation measured by computed tomography (CT) in individuals of European ancestry (2). The minor allele (A) of rs4240624 associated with increased liver attenuation, suggestive of increased liver glycogen. Importantly, rs4240624 did not significantly associate with histologic measures of nonalcoholic fatty liver disease (NAFLD), including steatosis, nonalcoholic steatohepatitis, and fibrosis in multiple studies (2, 3). We have since noted that the liver attenuation altering variants map to a long noncoding RNA LOC157273 (~190 kb upstream of a putative glycogen metabolism regulating gene, PPP1R3B). To investigate how these variants contribute to human disease, we carried out association analyses of the most significantly associated liver attenuation variant, rs4841132 ($r^2 = 0.99$ with rs4240624) across multiple diseases and traits. We also examined how this variant affected gene expression in multiple tissues and datasets. We deleted the region containing this variant in a human liver hepatocarcinoma cell line and we examined how it affected PPP1R3B and LOC157273 RNA levels as well as glycogen.

**Methods**

**Genetics of Obesity-associated Liver Disease Consortium**

Eight cohorts ($n = 16,234$) with Illumina Exome array data were included (Supplementary Tables 1-5 (4)): AGES (5), FamHS (6), FHS (7), GENOA (8), IRASFS (9), JHS (10), MESA (11), and OOA (12, 13). All work was approved by local institutional review boards or equivalent committees and participants provided written informed consent.

Studies calculated a ratio of liver attenuation to external phantom (or spleen) for each individual to control for scan penetration. Values were inverse normalized and regressed against variants for association using linear regression modeling (linear mixed modeling for related individuals) controlling for age, age$^2$, sex, principal components, and study site (where appropriate). Variants with a minor allele count $> 6$, Hardy-Weinberg Equilibrium $P > 1 \times 10^{-8}$ and call rate $> 98\%$ from each study that did not have significant $P$ values for heterogeneity were included. Variants in/near PPP1R3B were analyzed for association and results combined using a fixed effects meta-analysis in METAL (14).

**UK Biobank Liver Fat Analyses**

UK Biobank (UKBB) liver fat analyses were performed under Resource Project #18120. Briefly, UKBB is a prospective epidemiological study of phenotyped individuals aged 40 to 69 at the time of recruitment from the United Kingdom who have been genotyped (15). Genotypes of the UKBB participants were assayed using either of two genotyping arrays, the Affymetrix UK BiLEVE Axiom array or Affymetrix UK Biobank Axiom array. These arrays were augmented by imputation of ~96 million genetic variants from the Haplotype Reference Consortium (http://www.haplotype-reference-consortium.org/), 1000 Genomes (https://www.internationalgenome.org/), and the UK 10K (https://www.uk10k.org/) projects. Individuals were excluded if they were designated by the UKBB as outliers based on either genotyping missingness rate or heterogeneity, whose sex inferred from the genotypes did not match their self-reported sex and who were not of white British ancestry. Finally, individuals were removed if they had missingness $> 5\%$ across variants which passed quality control procedures. Characteristics of the participants ($N = 408,961$) are shown in Supplementary Table 6 (4).

Association analyses were carried out for inverse normally transformed liver magnetic resonance imaging proton density fat fraction in UKBB using linear mixed modeling controlling for sex, array batch, UKBB Assessment Center, age, age$^2$, and the first 10 genomic principal components using SAIGE (16). Imputation quality scores (IQS) for rs4841132 (IQS = 1), rs738409 (IQS = 1), rs58542926 (IQS = 1), rs378140 (IQS = 0.99), and rs61756425 (IQS = 1) were excellent.

**Michigan Genomics Initiative Cohort**

University of Michigan Health System patients were recruited on the day of their elective procedure using an opt-in written informed consent for broad long-term use of their electronic health information and genetic data (17). Laboratory values, diagnoses, demographics, and vital signs were extracted for patients seen between January 2012 and December 31, 2015. All available laboratory values were extracted and the mean $\pm$ SD for each trait and each individual calculated with exclusion of measures that were $> 1$ SD to decrease entry errors. Continuous traits were inverse normally transformed. NAFLD was identified by International Classification of Diseases, 9th edition (ICD-9; before 2015) or ICD-10 (after 2015) diagnoses: 571.8 and K76.0. Cirrhosis was identified using ICD-10 diagnosis: K70.2, K70.3, K70.4, K71.7, and K.74.1. Characteristics of the participants are shown in Supplementary Table 7 (4). Genotyping was performed on
the Illumina HumanCoreExome array. IQS for rs4841132 (IQS = 1), rs738409 (IQS = 1), rs58542926 (IQS = 1), rs378140 (IQS = 0.88), and rs61756425 (IQS = 0.99) were excellent.

Massachusetts General Hospital Biopsies
Liver (n = 566), subcutaneous (N = 608), and omental fat (n = 741) were obtained from patients undergoing bariatric surgery. RNA expression was assessed using a custom Agilent microarray targeting 34,694 known/predicted genes. Genotyping was performed on the Illumina 650Y array (18). eQTLs were called using Matrix EQTL (https://cran.r-project.org/web/packages/MatrixEQTL/), running a linear model with a window of ±1 Mb for cis eQTLs. Conditional analysis was run using stepwise linear regression.

STARNET Liver Biopsies
Liver tissue from 600 coronary artery disease patients in the Stockholm-Tartu Atherosclerosis Reverse Networks Engineering Task (STARNET) study were used (19). Samples were genotyped using the Illumina OmniExpressExome-8v1 array. RNA sequencing was carried out using the Illumina TrueSeq stranded mRNA kit followed by mapping reads with STAR v.2.3.0e (20) (Genome Reference Consortium GRCh37). Gene expression was determined using DESeq2 v.1.8.1 (21) adjusted for age, sex, protocol, and laboratory covariates. Conditional analyses were carried out as in the Massachusetts General Hospital (MGH) sample.

Allelic expression imbalance was fit to 1 of 2 models in R. For rs4841132, a binomial model was used to test for imbalance between expression of the A/G alleles in heterozygotes (confirmed by genotyping) only. For PPP1R3B, rs330915 in the 3’ UTR was used to identify allele-specific expression and the rank of the absolute level of imbalance was regressed in a generalized linear model against whether the sample was heterozygous at rs4841132 (22-24). Causal inference analysis (25) was used with rs4841132 designated as the locus and PPP1R3B expression as the outcome/trait.

Functional Analysis in HuH-7 Cell Lines
The HuH-7 human hepatocarcinoma cell line (26) was used for functional analyses. The Alt-R CRISPR-Cas9 System (Integrated DNA Technologies) was used to produce a 105-bp deletion of exon 2 in LOC157273 including the variant rs4841132. In a separate set of experiments, the same system was used to produce a homozygous frameshift by the insertion of a T in the codon for amino acid 10 in the PPP1R3B gene. Guide RNA oligonucleotide sequences are shown in Supplementary Table 8 (4). Briefly, cells were seeded into 6-well plates with complete DMEM medium with 10% fetal bovine serum (FBS) plus 100 IU/mL penicillin and 100 µg/mL streptomycin at a density of 3 × 10⁵ cells per well. After 24 hours, cells were transfected with either PPP1R3B or rs4841132 complexes (ie, gRNA+tracrRNA and Cas9 nuclease) using Lipofectamine RNAi Max transfection reagent (Thermo Fisher Scientific). DMEM medium was replaced 48 hours posttransfection and cells cultured for 2 days. Cells were single-cell cloned by limiting dilution. After 10 days, 50 µL 1x TrypLE enzyme solution was added to each well, transferred into 6 wells each, and cultured for 3 days in DMEM. DNA was isolated, PCR was performed around the putative insertion/deletion, and editing confirmed with Sanger sequencing.

For overexpression experiments, an overexpression plasmid for LOC157273 was made by transferring the LOC157273 cDNA into the pCMV6-Entry vector using the Gibson cloning kit with Q5 High-Fidelity DNA Polymerase (New England Biolabs). The cDNA insert was verified by EcoRI digest and bidirectionally sequenced using tiled primers with >2x coverage. An overexpression plasmid for PPP1R3B was made by transferring the PPP1R3B cDNA cloned from MGH clone plasmid 50661 into the HinDIII site of pCMV6-Entry vector using the Gibson cloning kit with Q5 High-Fidelity DNA Polymerase (New England Biolabs). The cDNA insert was verified by EcoRI digest and bidirectionally sequenced using tiled primers with >2x coverage.

For knockdown experiments, HuH-7 cells were seeded at a density of 2 × 10⁵ cells per well in 6-well plates in C-DMEM medium. After 24 hours’ culture, 10 nM (final concentration) of LOC157273 antisense oligonucleotide (ASO) scramble 2 and 3 or a mixture of LOC157273 ASO1, ASO2, ASO3, ASO4, and ASO5 was transfected into cells using FUGENE-HD transfection reagent (Promega, WI). Cells were cultured for an additional 24 hours and then assayed. Antisense oligonucleotide sequences are shown in Supplementary Table 8 (4).

RT-quantitative PCR and Glycogen Assays for 30 nM Insulin and 200 µM BSA-bound Oleic Acid-treated LOC157273 105-bp Deletion in HuH-7 Cells
For LOC157273 105-bp deletion cell line studies, cells including mock, LOC157273 105-bp homozygous deletion, and LOC157273 105-bp heterozygous deletion cell lines were seeded in 12-well plates (5 × 10⁵ cells/well). Cells were maintained at 37°C in 5% CO₂ in low glucose (5.5 mM) DMEM medium with 10% FBS and 100 U/
mL penicillin-streptomycin. After 40 hours of incubation, upon reaching confluence, cells were washed twice with PBS and treatment media was added. Treatment media consisted of serum-free DMEM, 12.5 mM glucose with 100 U/mL penicillin-streptomycin for 4 hours, and then cells were treated with either 30 nM of insulin or 200 µM of BSA-bound oleic acid with 12.5 mM glucose DMEM no-serum medium for 24 hours. In the control group, the same volume of treatment DMEM medium was added into each well. After 24 hours of treatment with either insulin or oleic acid, HuH-7 cells were washed and harvested. Cell lysate was collected with ddH₂O (100 µL/well) as a glycogen sample or lysis with RIPA buffer (200 µL/well) for a protein sample and RNA samples were isolated from these cells by using TRIzol reagent. RNA samples were used to measured LOC157273 and PPP1R3B mRNA levels using RT-quantitative PCR (RT-qPCR). The superscript VILO reverse transcriptase kit (Life Technologies) was used to synthesize the first strand cDNA. RT-qPCR was performed using TaqMan Gene Expression assays and ELF1 probes (Life Technologies) were used as controls. Total cellular glycogen was quantified using the Glycogen Assay Kit (Sigma-Aldrich). Values were normalized by total cellular protein amount. Experiments were done in 6 replicates and differences were evaluated using a paired Student t test. Difference between experimental and control groups was considered significant at P < 0.05.

RT-qPCR and Glycogen Assays for 30 nM Insulin and 200 µM BSA-bound Oleic Acid-treated LOC157273 Overexpression in HuH-7 Cells

For LOC157273 overexpression studies, cells were transfected with the pCMV6-Entry vector expressing LOC157273 cDNA or a control empty pCMV6-Entry vector using FuGENE transfection reagent (Thermo Scientific). Posttransfection (48 hours), cells stably expressing these genes were selected with G-418 for 72 hours. Medium was changed and fresh G-418 was added every 2 days. After 3 days, cells stably overexpressing the LOC157273 were collected and the total cellular RNA extracted using TRIzol reagent. Overexpression was measured and confirmed by RT-qPCR assay. Stable LOC157273 overexpressing sublines were cultured in high glucose (25 mM) DMEM with 10% FBS and G-418 (10 µg/mL). After 24 hours, the medium was replaced with DMEM with 10% delipidated FBS and G-418 for another 24 hours. Then 30 nM insulin or 200 µM of BSA-bound oleic acid was added to culture medium. For the control group, the same volume of treatment DMEM medium was added into each well. After an additional 24 hours of incubation with insulin or oleic acid, cells were collected and cell lysis with RIPA buffer (200 µL/well) for protein sample and RNA samples were isolated from these cells by using TRIzol reagent. Cellular glycogen was extracted and quantified using the Glycogen Assay and Serum Triglyceride Determination kits (Sigma-Aldrich). Values were normalized by total cellular protein amount. LOC157273 and PPP1R3B expression levels were measured using RT-qPCR assay (Thermo Scientific, HS01934960). Experiments were done in 6 replicates and differences were evaluated using a paired t test. Difference between experimental group and control group was considered significant at P < 0.05.

RT-qPCR and Glycogen Assays for PPP1R3B Overexpression in HuH-7 Cells

For PPP1R3B overexpression studies, cells were transfected with the pCMV6-Entry vector expressing PPP1R3B3 cDNA or a control empty pCMV6-Entry vector using FuGENE transfection reagent (Thermo Scientific). Posttransfection (48 hours), cells stably expressing these genes were selected with G-418 for 72
hours. Medium was changed and fresh G-418 was added every 2 days. After 3 days, cells stably overexpressing the PPP1R3B3 were collected and the total cellular RNA extracted using TRIzol reagent. Overexpression was measured and confirmed by qRT-PCR assay. Stable overexpressing sublines were cultured in high glucose (4.5 mg/mL) DMEM with 10% FBS and G-418 (10 µg/mL). After 24 hours, the medium was replaced with DMEM with 10% delipidated FBS and G-418. Cells were processed and total protein and glycogen measured as described previously. Experiments were done in triplicate and differences were evaluated using a paired Student t test. Difference between experimental and control groups was considered significant at P < 0.05.

RT-qPCR and Glycogen Assays for PPP1R3B Knock Down in HuH-7 Cells

For PPP1R3B knock-down studies, PPP1R3B was knocked down using CRISPR-Cas9 to create a homozygous premature stop codon with nonsense-mediated decay. Cells including mock and homozygous PPP1R3B deletion were included. Cell lysate was collected with ddH2O (100 µL/well) as a glycogen sample or lysis with RIPA buffer (200 µL/well) for a protein sample and RNA samples were isolated using TRIzol reagent. PPP1R3B mRNA level was measured using RT-qPCR. Cells were processed and total protein and glycogen measured as described previously. Experiments were done in triplicate and differences were evaluated using a paired Student t test. Difference between experimental and control groups was considered significant at P < 0.05.

LOC157273 RNA In Situ Hybridization

HuH-7 cells were grown on poly-D-lysine coated glass coverslips in 6-well plates in high glucose (4.5 mg/mL) C-DMEM medium. After 24 hours, cells were washed with PBS, fixed in 4% (w/v) paraformaldehyde (Fisher Scientific) in PBS for 15 minutes, then LOC157273 RNA in situ hybridization was done with cells on the coverslips using RNAscope 2.5 Chromogenic Assay (Duplex) from Advanced Cell Diagnostics according to the manufacturer's protocol. Cells were also probed with a baculoviral clone including the PPP1R3B and LOC157273 genomic region to visualize the locus.

Phenome-Wide Association Study (PheWAS)

We assessed the effect of rs4841132 on metabolic traits from previously published GWAS (19, 27-36).

Results

To determine whether variants near PPP1R3B associate with liver attenuation across ancestries, we examined genotype data for 16 234 participants from the Genetics of Obesity-associated Liver Disease (GOLD) Consortium (Supplementary Tables 1-5 (4)). We found that among variants on the exome chip, rs4841132-A had the strongest association with increased liver attenuation (Fig. 1). Two coding variants in PPP1R3B did not associate with liver attenuation (Supplementary Table 9 (4)). rs4841132-A (P = 0.32), unlike rs738409 (PNPLA3, P = 5 × 10-22) and rs58542926 (TM6SF2, P = 1.66 × 10-17) does not associate with hepatic steatosis as measured using magnetic resonance imaging proton density fat fraction in the UKBB (Supplementary Table 10 (4)). Rs4841132-A (P = 0.43), unlike rs738409 (PNPLA3, P = 1.9 × 10-24) and rs58542926 (TM6SF2, P = 1.5 × 10-5) does not associate with NAFLD in Michigan Genomics Initiative (MGI) confirming that rs4841132-A does not promote fatty liver disease (Supplementary Table 11 (4)).

We then examined the effects of rs4841132 on expression of PPP1R3B in liver tissue from the MGH bariatric (18) and STARnet cardiac surgery (19) datasets. rs4841132-A was significantly associated with increased expression of PPP1R3B in liver in both datasets (Table 1, Supplementary Table 11A (4)). We found that there was allelic expression imbalance in STARnet at PPP1R3B (rs330915) for rs4841132 heterozygotes versus homozygotes (P < 8.94 × 10-5; Fig. 2, Supplementary Table 11B (4)), suggesting that the effect of rs4841132-A on PPP1R3B expression is in cis (ie, affects expression of the PPP1R3B allele on the same chromosome). rs4841132-A decreased LOC157273 RNA levels in both datasets (Table 1, Supplementary Table 12A (4)). Causal inference analysis (25) in STARnet did not support that rs4841132-A increased PPP1R3B expression was due to suppression of LOC157273 (or vice versa, P = 1).

The expression of PPP1R3B was examined in GTEx (37) and found to be expressed not only in liver but also in adipose tissue, muscle, and blood vessels (Supplementary Fig. 1A (38)). Even though rs4841132-A is an eQTL for PPP1R3B in liver (Table 1), rs4841132-A was not a statistically significant eQTL for PPP1R3B in subcutaneous or visceral fat in the MGH dataset (Supplementary Table 11A (4)). This was due to a lower effect of the variant on expression rather than to a difference in sample size. LOC157273 was expressed at very low levels in multiple tissues in GTEx (Supplementary Fig. 1B (38)).

To test whether changes in the genomic region of rs4841132 affected PPP1R3B expression and glycogen levels, we used CRISPR-Cas9 to create 105 bp homozygous
or heterozygous deletion of the area inclusive of this variant in HuH-7 cells. We measured glycogen in cells that had been glucose starved and then changed to medium glucose media with or without insulin or oleic acid. We found that insulin or oleic acid stimulation slightly increased glycogen levels in wild-type HuH-7 cells with a concomitant decrease in PPP1R3B and LOC157273 RNA. Cells with a homozygous or heterozygous 105 bp deletion of LOC157273 at rs4841132 had higher glycogen levels in control and stimulated conditions. Uniformly, cells with a homozygous or heterozygous 105bp deletion of LOC157273 at rs4841132 had increased PPP1R3B RNA and decreased LOC157273 RNA under control and stimulated conditions (Fig. 3, Table 1). This expression pattern matches what is seen in the human liver eQTL data from our 2 cohorts (Table 1) and shows that these engineered cell lines perfectly model rs4841132-A effects on LOC157273 and PPP1R3B RNA expression. The effect of insulin and oleic acid on PPP1R3B RNA was magnified in cells with a homozygous or heterozygous 105 bp deletion of LOC157273 at rs4841132 where PPP1R3B RNA increased by 1.34- and 2.76-fold with insulin and 2.68- and 2.16-fold with oleic acid versus control (Fig. 3B). These results suggest that there may be a gene by environment interaction effect at

Table 1. (A) Liver eQTL results for PPP1R3B and LOC157273 RNA; (B) PPP1R3B and LOC157273 gene expression changes with a 100 bp deletion eliminating rs4841132 region in human HuH7 cells

<table>
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<tr>
<th>Cohort</th>
<th>Variant Effect allele</th>
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<td>LOC157273</td>
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<td>&lt; 0.01</td>
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Cohort: Massachusetts General Hospital, expression by array (17) or STARNET (expression by RNA sequencing (18)). Effect allele, allele for which direction of effect is given; transcript, transcript for the gene product (standard symbol) in which change in expression noted; fold-change: fold-change in expression of transcript per effect allele in liver; P value: P value of association of the variant with gene probe intensity (Massachusetts General Hospital) or adjusted gene read counts (STARNET).
Figure 2. Allele-specific expression shows that rs4841132-A increases PPP1R3B expression in cis. (A) Theoretical ratio of PPP1R3B RNA transcripts with respect to rs4841132 genotype and (B) PPP1R3B allelic balance is closer to 1 in rs4841132-G/G individuals than in rs4841132-A/G individuals suggesting a cis effect of rs4841132-A. Box plots: dark line indicates the median value, a box indicating the 25th and 75th percentiles, whiskers extending from the median for twice the interquartile range, and individual points representing measurements outside that interval.

<table>
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<tr>
<th>rs4841132 genotype</th>
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<td>G/G</td>
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this locus. Although cells with a heterozygous 105 bp deletion of LOC157273, under some circumstances, had higher glycogen and PPP1R3B RNA than cells with a homozygous 105 bp deletion of LOC157273, this was not always the case (oleic acid stimulated cells had more PPP1R3B RNA in homozygous than heterozygous cells). That we see an effect on glycogen in cells with a homozygous and heterozygous 105 bp deletion of LOC157273 suggests that the effect is dominant.

The variant rs4841132 is located in the second exon of a noncoding region of the genome denoted LOC157273. LOC157273 is not found in nonprimates and is found in only some primate species. We did not find homology of LOC157273 with any coding gene in the genome. LOC157273 appears to be widely expressed at low levels (Supplementary Fig. 1B (38)). To test whether increase or decrease in LOC157273 RNA would phenocopy the effects of rs4841132-A, we overexpressed LOC157273 in HuH-7 cells using a cytomegalovirus promoter or reduced its levels using ASOs, respectively. Increasing LOC157273 decreased glycogen levels irrespective of stimulation status (Fig. 4A). Despite LOC157273 being more than 90-fold higher than baseline, PPP1R3B RNA was only slightly reduced from baseline (Fig. 4B). When LOC157273 was decreased, there was a slight increase in glycogen after stimulation with insulin or oleic acid but not without stimulation (Fig. 4C). When LOC157273 RNA was reduced, PPP1R3B RNA was lower than baseline in both unstimulated and stimulated conditions (Fig. 4D). Therefore, even though overexpression or knockdown of LOC157273 RNA decreased and increased glycogen, respectively, its effects on PPP1R3B RNA did not match the pattern seen with rs4841132-A in human liver.

To determine whether increased or decreased expression of PPP1R3B RNA would phenocopy the effects of rs4841132-A, PPP1R3B was overexpressed using a cyto-megalovirus promoter or knocked down using CRISPR-Cas9 to create a homozygous premature stop codon with nonsense mediated decay. We found that increasing PPP1R3B expression increased glycogen (Fig. 5A). Cells expressing the premature stop in PPP1R3B had decreased glycogen (Fig. 5C). In both increased and decreased PPP1R3B, expression of LOC157273 RNA increased (Fig. 5B, D), which does not mimic the pattern seen with rs4841132-A in human liver.

Causal inference analysis in the STARNET dataset suggested that PPP1R3B expression is not dependent on LOC157273 expression and vice versa. Allelic imbalance analysis (Fig. 2) suggested that the effect of rs4841132-A on PPP1R3B RNA was in cis. To determine whether LOC157273 RNA was present on the DNA in cis to potentially produce an effect, we carried out fluorescence in situ hybridization for LOC157273 in HuH-7 cells. LOC157273 was found in 2 distinct loci in the nucleus but these were not at the genomic site where LOC157273 or PPP1R3B are transcribed (Supplementary Fig. 2 (38)). Taken together, these data suggest that the LOC157273 RNA is not acting in cis to affect PPP1R3B RNA levels. Altering levels of LOC157273 can affect glycogen levels but this is not through affecting PPP1R3B RNA levels and vice versa. These data demonstrate that perturbation
of the DNA region at rs4841132 mimics the decrease in LOC157273 RNA, increase in PPP1R3B RNA and increase in glycogen seen with rs4841132-A, whereas altering the levels of PPP1R3B or LOC157273 RNA individually does not result in this pattern of effects.

To determine the impact of rs4841132 on cardiometabolic disease, we examined the effect of rs4841132-A on outpatient measures and diagnoses from the MGI biobank (Fig. 6, Supplementary Table 11 (4)). The minor allele rs4841132-A (minor allele frequency [MAF] = 0.09) was associated with higher alanine aminotransferase ($P = 4.22 \times 10^{-4}$), a marker of hepatocellular damage, alkaline phosphatase ($P = 2.46 \times 10^{-5}$), a marker of liver infiltrative disease and cirrhosis ($P = 0.012$) while associating with decreased total serum bilirubin ($P = 3.55 \times 10^{-3}$), rs4841132-A was not associated with a diagnosis of NAFLD ($P = 0.44$) (Supplementary Table 10 (4)) consistent with our previous data (2).

Examination of the effect of rs4841132-A in published GWAS of metabolic traits (Fig. 5, Supplementary Tables 13 (4)) (27-36) revealed rs4841132-A was significantly associated with increased serum triglyceride ($P = 2.59 \times 10^{-5}$) and lower serum high density lipoprotein cholesterol (HDL; $P = 4.83 \times 10^{-4}$), low density lipoprotein cholesterol (LDL; $p = 3.70 \times 10^{-25}$) and total serum cholesterol ($P = 1.24 \times 10^{-24}$). rs4841132-A was significantly associated with higher waist-to-hip ratio ($P = 2.30 \times 10^{-5}$) adjusted for body mass index, fasting blood glucose ($P = 7.69 \times 10^{-6}$), insulin ($P = 8.84 \times 10^{-4}$), serum lactate ($P = 1.60 \times 10^{-9}$), and increased prevalence of type 2 diabetes ($P = 2.00 \times 10^{-3}$).

In the UKBB (Fig. 5, Supplementary Table 14 (4)), rs4841132-A was significantly associated with increased hypertension ($P = 1.10 \times 10^{-5}$) and red blood cell percent/count; but, associated with decreased neutrophil percent/count ($P = 3.18 \times 10^{-9}$) and decreased prevalence of ischemic heart disease ($P = 0.04$). In a large meta-analysis of nuclear magnetic resonance (NMR)-measured serum metabolites (39) (Fig. 5, Supplementary Table 13 (4)), rs4841132-A was associated ($P < 0.011$) with higher glycine, lactate, glucose, triglyceride levels on very-low-density lipoprotein (VLDL), and triglyceride levels on small HDL. rs4841132-A was associated with decreased HDL cholesterol particles, phospholipids, lipids, cholesterol esters, and free cholesterol on HDL. rs4841132-A was also associated with lower products of fatty acid oxidation ($\beta$-hydroxybutyrate, acetoacetate), APOA1, and free and total HDL, LDL, and total cholesterol. These define a metabolic signature of rs4841132-A and perhaps of increased liver glycogen status. Two coding variants in PPP1R3B did not associate with cardiometabolic traits similar to what is seen with rs4841132-A (Supplementary Tables 15-19 (4)).

Discussion

Using multiple population-based cohorts, we have shown that a common variant, rs4841132, near PPP1R3B, was associated with liver attenuation. Our query of published studies revealed rs4841132-A was also associated with increased obesity, hypertension, insulin resistance, and decreased serum HDL, total serum cholesterol, and ischemic heart disease (ie, promotion of metabolic disease), but not myocardial infarction (MI). The minor allele, rs4841132-A, was associated with liver damage but not with a diagnosis of NAFLD in MGI consistent with prior reports (40, 41). We also report that rs4841132-A does not associate with liver fat in UKBB. This lack of association of rs4841132-A with NAFLD/liver fat is consistent with our previous report that rs4240624 was, which is in high linkage disequilibrium (LD) with rs4841132, was not associated with histologic measures of NAFLD including steatosis, nonalcoholic
steatohepatitis, and fibrosis (2, 3). These data suggest that rs4841132-A promotes liver disease through a mechanism separate from promoting NAFLD. Taken together, the presence of liver damage, increased serum lactate, and increased triglyceride levels with rs4841132-A parallels what is seen in individuals with liver glycogen storage diseases.

Metabolic syndrome consists of having 3 or more of the following: increased abdominal obesity (waist circumference), hypertension, serum triglyceride, insulin resistance, and low HDL (42). Traits associated with rs4841132-A include all 5 criteria. In addition, rs4841132-A was associated with end products of increased glycolysis (ie, increased lactate, serum triglyceride, and glycine). These metabolites can be used in place of glucose as an energy source by peripheral tissues and are often elevated with increased glycogen storage and glycogen storage diseases (43). rs4841132-A was associated with lower β-hydroxybutyrate and acetacacetate suggesting that β-oxidation of fatty acids was reduced, further increasing the levels of fatty acids and triglyceride. Excess liver triglyceride can be transported to other tissues via VLDL, which may explain why rs4841132-A was associated with increased serum extra-large VLDL particle concentrations, VLDL triglyceride content, and total serum triglyceride content. Interestingly, fasting glucose levels in individuals with rs4841132-A were slightly increased as were insulin levels which is not typical of most glycogen storage diseases where often hypoglycemia is seen (43). This suggests that rs4841132-A may lead to insulin resistance. The molecular mechanism(s) through which rs4841132-A promotes insulin resistance, hypertension, and decreased serum HDL are not clear. The strongest effect of rs4841132-A was on reducing HDL and, in particular, HDL particle concentrations. This suggests that some forms of low HDL

Figure 4. LOC157273 overexpression and knockdown decreases and increases glycogen and has variable effects on PPP1R3B RNA levels in Huh-7 cells. Overexpression of vector only or vector with LOC157273. (A) Fold change in glycogen in μg/mg protein and (B) quantitative PCR of PPP1R3B and LOC157273 normalized to vector control. Antisense oligonucleotide knockdown of LOC157273. (C) Fold-change in glycogen in μg/mg protein and (D) quantitative PCR of PPP1R3B and LOC157273 normalized to scrambled control. ASO, cells exposed to LOC157273 antisense oligonucleotides; control, no stimulation of cells (circles); insulin, cells treated with 30 μM insulin (squares); LOC, cells expressing LOC157273; OA; cells treated with 200uM oleic acid (triangles); scrambled: cells exposed to scrambled oligonucleotide; vector, cells expressing vector. *P < 0.05; **P < 0.01.
reflect high glycogen stores and explains the well-known association between low physical activity and low HDL (44) that, from our results here, may represent high liver glycogen. Further, our findings suggest that a primary defect increasing glycogen storage (caused by rs4841132-A) can secondarily reduce HDL levels, suggesting that the known beneficial effects of exercise on metabolic syndrome traits may be mediated, in part, through a primary reduction in glycogen energy stores. Thus, our data suggest that interventions targeting HDL directly rather than the problem of excess energy stores and increased hepatic glycogen will likely not be effective in curbing development or treatment of metabolic syndrome and may help explain the failure of HDL increasing medications to improve metabolic syndrome (45).

Metabolic syndrome is associated with increased risk of MI in epidemiological studies (46). It has been recently suggested that variants that increase serum triglyceride production from liver increase risk of MI (47). This adds to the more traditional view that increased serum LDL cholesterol promotes MI. However, rs4841132-A dissociates the serum triglyceride from serum cholesterol levels. In rs4841132-A individuals, reduced prevalence of MI tracked with reduced serum total LDL cholesterol and not with increased total serum triglyceride. This is particularly evident in the NMR metabolomics analyses where most rs4841132-A-associated
VLDL fractions were enriched for triglyceride at the expense of cholesterol. This suggests that at least higher triglyceride levels in rs4841132-A individuals do not increase MI risk. Our results suggest that strategies to reduce serum LDL cholesterol are more likely to reduce risk of MI than strategies to reduce serum triglyceride in rs4841132 individuals. Although lower cholesterol synthesis can be seen with high bilirubin levels, here rs4841132-A associates with lower total serum cholesterol and lower serum bilirubin. The mechanism behind this remains to be determined.


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\begin{tabular}{|l|l|l|l|l|}
\hline
\textbf{Traits} & \textbf{source} & \textbf{beta} & \textbf{pval} & \textbf{z score} \\
\hline
Liver Injury & & & & \\
Alkaline Phosphatase & MGI & 0.076 & 2.46E-05 & 4.222 \\
Alanine Amino Transferase & MGI & 0.063 & 4.22E-04 & 3.517 \\
Cirrhosis & MGI & 0.005 & 1.16E-02 & 2.525 \\
Cardiovascular & & & & \\
Triglyceride & public & 0.025 & 2.59E-05 & 4.316 \\
Hypertension & public & 0.005 & 1.10E-03 & 3.264 \\
Ischemic Heart Disease & public & -0.002 & 4.65E-02 & -1.991 \\
Low Density Lipoprotein Cholesterol & public & -0.067 & 3.70E-23 & -10.683 \\
Total Cholesterol & public & -0.078 & 1.24E-34 & -13.017 \\
High-Density Lipoprotein Cholesterol & public & -0.082 & 4.83E-45 & -14.069 \\
Adiposity & & & & \\
Waist to Hip Ratio adjusted for BMI & public & 0.017 & 2.30E-03 & 3.091 \\
Diabetes & & & & \\
Fasting Glucose & public & 0.028 & 7.69E-06 & 4.516 \\
Fasting Insulin & public & 0.021 & 8.84E-04 & 3.281 \\
Diabetes Mellitus & public & 0.033 & 2.00E-03 & 3.517 \\
Blood Traits & & & & \\
Red Blood Cell (count) & ukbio & 0.008 & 4.96E-11 & 6.572 \\
Neutrophil (count) & ukbio & -0.029 & 3.18E-09 & -5.922 \\
Metabolites & & & & \\
Glycine & public & 0.130 & 3.17E-16 & 8.173 \\
Lactate & public & 0.060 & 1.60E-09 & 6.034 \\
Glucose & public & 0.054 & 2.17E-04 & 3.705 \\
S.HDL.TG & public & 0.061 & 1.02E-03 & 3.321 \\
L.VLDL.TG & public & 0.040 & 8.74E-03 & 2.643 \\
M.VLDL.LDL & public & 0.039 & 1.13E-02 & 2.553 \\
S.VLDL.LDL & public & 0.039 & 1.21E-02 & 2.542 \\
XXL.VLDL.LDL & public & 0.038 & 1.32E-02 & 2.490 \\
LDL Cholesterol & public & -0.060 & 9.15E-05 & -3.912 \\
S.HDL & public & -0.066 & 2.15E-05 & -4.278 \\
Free Cholesterol & public & -0.082 & 6.59E-06 & -4.542 \\
Serum Cholesterol & public & -0.070 & 5.26E-06 & -4.554 \\
S.HDL & public & -0.074 & 2.12E-06 & -4.771 \\
ApoA1 & public & -0.083 & 1.99E-07 & -5.247 \\
β-hydroxybutyrate & public & -0.077 & 1.54E-07 & -5.252 \\
Acetoacetate & public & -0.084 & 9.40E-08 & -5.338 \\
HDL Cholesterol & public & -0.093 & 1.29E-09 & -6.128 \\
\hline
\end{tabular}
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Figure 6. Pleiotropic effects of rs4841132. Each row summarizes the effect of rs4841132-A on a trait using an additive model. Trait names (Traits) are grouped by system. Sources include: GWAS summary statistics (public), the Michigan Genomics Initiative (MGI), or the UK Biobank (UKBB). For each trait, effect sizes (beta) are in common units with a P value (pval) and corresponding z score from the largest analysis in source manuscripts. The z scores are graphically summarized to the right; a red bar indicates rs4841132-A associates with an increase, whereas a blue bar indicates a decrease. GWAS, genome-wide association study.
with increased red blood cell percentage is not known. Neutropenia can be seen in glycogen storage disease type 1b, where the transporter for glucose-6-phosphate is affected and causes a problem with dephosphorylation of glucose-6-phosphate to glucose to cause fasting hypoglycemia (43). rs4841132-A was not associated with fasting hypoglycemia, so it is not clear whether the mechanism causing neutropenia is the same in rs4841132-A as in glycogen storage disease type 1b.

PPP1R3B encodes the glycogen-targeting subunit for protein phosphatase 1, which increases the activity of glycogen synthase and decreases the activity of glycogen phosphorylase, thereby increasing glycogen accumulation (49). We show that deleting the rs4841132 region increases PPP1R3B RNA, decreases LOC157273 RNA, and increases glycogen, perfectly phenocopying the effects of rs4841132-A. Although increasing PPP1R3B or decreasing LOC157273 RNA can increase glycogen, altering the expression of these genes separately does not invariably decrease LOC157273 RNA or increase PPP1R3B RNA, respectively, which is what is seen with rs4841132-A. This suggests that the deletion of the region and an effect of the DNA alteration in cis better mimics the biology of rs4841132-A which also affects expression of PPP1R3B in cis, than altering the RNA of these genes. However, because altering PPP1R3B and LOC157273 RNA levels can independently affect glycogen levels, we cannot rule out more complex mechanisms of action at this locus. These results corroborate the work of others showing that overexpressing PPP1R3B in human cell lines and in mice increases liver glycogen (49, 50). We show that the population attributable risk of rs4841132-A in increasing liver density (glycogen) across ancestries is large (odds of increased liver attenuation of 2.4) for a common variant and leads to identifiable human phenotypes and disease. This is somewhere in between a strong Mendelian effect and a negligibly small common effect and warrants further investigation for clinical intervention. Loss of PPP1R3B in mouse liver decreases liver glycogen (50, 51). We note that 2 missense variants in PPP1R3B (rs3748140, Gly48Glu, MAF = 0.03; and rs61756425, Ser41Arg, MAF = 0.02) did not associate with lower CT-measured liver attenuation in our meta-analysis, nor with any other disease or metabolic measure in MGI, UKBB, or the NMR serum metabolite meta-analysis. This may be due to low power because of low allele frequency, our inability to quantitate low glycogen using CT, or to these alleles not having strong effects on protein function. HuH-7 cells with a 1 bp insertion

Figure 7. Physiological model of the metabolic effects of rs4841132-A. Purple arrow and inhibition sign note putative increased and inhibitory effects of increased PPP1R3B on the enzyme activity of glycogen synthase and glycogen phosphorylase, respectively. Green arrows represent possible net flow of metabolites to account for traits, diseases, and metabolite levels seen in the population. Traits, diseases, or metabolites that are increased or decreased in the population are noted in red and blue, respectively.
in both copies of PPP1R3B, resulting in a premature stop codon, significantly decreased (but did not eliminate) glycogen in our experiments. Why then has PPP1R3B not been reported as a glycogen storage disease gene type 0? One possibility is that complete loss of PPP1R3B may be lethal in humans. Alternatively, and consistent with our results, residual glycogen synthesis may still occur in the absence of PPP1R3B, which may prevent the subtle clinical manifestations of glycogen storage disease type 0.

These results represent the largest genetic analysis of liver attenuation, allowing us to identify mechanisms by which this common noncoding variant appears to promote glycogen storage disease. Adding to our understanding of human metabolic disease, we show that elevated hepatic glycogen is one cause of metabolic syndrome that does not invariably increase risk of MI. We also show that elevated hepatic glycogen in the population does lead to cirrhosis; however, this work is not without limitations. Some of the phenotypes examined are from hospital-based collections that may vary from the population norm. Further, phenotypes of any particular individual with rs4841132-A may vary from population averages based on other personal characteristics, including genetic background, environmental exposures, and behaviors. Likewise, we cannot rule out the contributory role of other variants in LD with rs4841132 but these would have to be within the 105 bp window deleted, which functionally explains the phenotype. Finally, we cannot rule out that LOC157273 RNA may have effects on liver or other human phenotypes.

In summary, we show that deleting the region encompassing rs4841132-A increases PPP1R3B RNA, decreases LOC157273 RNA, and increases glycogen that phenocopies the pathology of rs4841132-A, which we propose causes pathology by increasing hepatic glycogen storage (Fig. 7). rs4841132-A promotes metabolic syndrome but protects against MI. These results are medically important in that they define the mechanism by which a noncoding variant causes human disease and suggest that metabolic syndrome may be a high glycogen state and that high serum triglycerides do not invariably lead to increased myocardial infarction.

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Data Availability: Some or all data generated or analyzed during this study are included in this published article or in the data repositories listed in References. Genetic data for rs4841132 and phenotypic data from the GOLD Consortium are available from the individual cohort studies. The UKBB genomic and phenotypic data supporting this publication are publicly available from the Roslin Institute, University of Edinburgh (http://geneatlas.roslin.ed.ac.uk/). Restrictions apply to the availability of some or all data generated or analyzed during this study to preserve participant confidentiality or because they were used under license. The corresponding author will on request detail the restrictions and any conditions under which access to some data may be provided. The Michigan Genomics Initiative (MGI) genomic and phenotypic data are not publicly available due to restrictions on participant privacy. MGI data can be made available on reasonable request to the corresponding author with permission of the University of Michigan Institutional Review Board.

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4. Supplementary Tables. 10.6084/m9.figshare.13061324.


38. Supplementary Figures. 10.6084/m9.figshare.13061390.