

Eliciting the Mitochondrial Unfolded Protein Response by Nicotinamide Adenine Dinucleotide Repletion Reverses Fatty Liver Disease in Mice

Karim Gariani,^{1*} Keir J. Menzies,^{1,2*} Dongryeol Ryu,¹ Casey J. Wegner,³ Xu Wang,¹ Eduardo R. Ropelle,⁴ Norman Moullan,¹ Hongbo Zhang,¹ Alessia Perino,⁵ Vera Lemos,⁶ Bohkyung Kim,³ Young-Ki Park,³ Alessandra Piersigilli,^{6,7} Tho X. Pham,³ Yue Yang,³ Chai Siah Ku,³ Sung I. Koo,³ Anna Fomitchova,³ Carlos Cantó,⁸ Kristina Schoonjans,⁶ Anthony A. Sauve,⁹ Ji-Young Lee,³ and Johan Auwerx¹

With no approved pharmacological treatment, nonalcoholic fatty liver disease (NAFLD) is now the most common cause of chronic liver disease in Western countries and its worldwide prevalence continues to increase along with the growing obesity epidemic. Here, we show that a high-fat high-sucrose (HFHS) diet, eliciting chronic hepatosteatosis resembling human fatty liver, lowers hepatic nicotinamide adenine dinucleotide (NAD⁺) levels driving reductions in hepatic mitochondrial content, function, and adenosine triphosphate (ATP) levels, in conjunction with robust increases in hepatic weight, lipid content, and peroxidation in C57BL/6J mice. To assess the effect of NAD⁺ repletion on the development of steatosis in mice, nicotinamide riboside, a precursor of NAD⁺ biosynthesis, was added to the HFHS diet, either as a preventive strategy or as a therapeutic intervention. We demonstrate that NR prevents and reverts NAFLD by inducing a sirtuin (SIRT)1- and SIRT3-dependent mitochondrial unfolded protein response, triggering an adaptive mitohormetic pathway to increase hepatic β -oxidation and mitochondrial complex content and activity. The cell-autonomous beneficial component of NR treatment was revealed in liver-specific *Sirt1* knockout mice (*Sirt1*^{hep^{-/-}), whereas *apolipoprotein E*-deficient mice (*ApoE*^{-/-}) challenged with a high-fat high-cholesterol diet affirmed the use of NR in other independent models of NAFLD. **Conclusion:** Our data warrant the future evaluation of NAD⁺ boosting strategies to manage the development or progression of NAFLD. (HEPATOLOGY 2015; 00:000-000)}

Nonalcoholic fatty liver disease (NAFLD) encompasses a disease spectrum that can progress from hepatic steatosis to nonalcoholic steatohepatitis (NASH), fibrosis, and, finally, cirrhosis¹ and is projected to become the most common indication

leading to liver transplantation in the United States by 2030.² Unfortunately, there are few existing therapies for NAFLD and NASH,^{3,4} which are also suboptimal, hence the urge to find new preventive and therapeutic strategies to manage these chronic hepatic diseases. Often,

Abbreviations: Ad-GFP, adenovirus virus expressing green fluorescent protein; ADP, adenosine diphosphate; Alb, albumin; ALT, alanine aminotransferase; AST, aspartate aminotransferase; ANOVA, analysis of variance; ATF4, activating transcription factor 4; ATP, adenosine triphosphate; CD, chow diet; COX, cytochrome c oxidase; CS, citrate synthase; ddH₂O, double-distilled water; ER, endoplasmic reticulum; FA, fatty acid; GEO, Gene Expression Omnibus; GRP78, glucose-regulated protein 78; H&E, hematoxylin and eosin; HFC, high-fat high-cholesterol diet; HFHS, high-fat high-sucrose diet; HNE, 4-hydroxynonenal; KO, knockout; LF, low-fat; LOF, loss of function; LPO, lipid peroxidation; mRNA, messenger RNA; mtDNA, mitochondrial DNA; NAD⁺, nicotinamide adenine dinucleotide; NAFLD, nonalcoholic fatty liver disease; NASH, nonalcoholic steatohepatitis; nDNA, nuclear DNA; NMN, nicotinamide mononucleotide; NR, nicotinamide riboside; OCR, oxygen consumption rate; OXPHOS, oxidative phosphorylation; PAGE, polyacrylamide gel electrophoresis; PAR, poly(ADP)-ribose; PARPs, poly(ADP-ribose) polymerases; Ppar, peroxisome proliferator-activated receptor; qPCR, quantitative polymerase chain reaction; SDH, succinate dehydrogenase; SEM, standard error of the mean; SIRT, sirtuin; TG, triglyceride; TNF- α , tumor necrosis factor alpha; UPR^{er}, ER-specific unfolded protein response; UPR^{mt}, mitochondrial unfolded protein response.

From the ¹Laboratory of Integrative and Systems Physiology, École Polytechnique Fédérale de Lausanne, Lausanne, Switzerland; ²Interdisciplinary School of Health Sciences, University of Ottawa, Ottawa, Ontario, Canada; ³Department of Nutritional Sciences, University of Connecticut, Storrs, CT; ⁴Laboratory of Molecular Biology of Exercise, School of Applied Science, University of Campinas, Limeira, São Paulo, Brazil; ⁵Metabolic Signaling, École Polytechnique Fédérale de Lausanne, Lausanne, Switzerland; ⁶School of Life Sciences, École Polytechnique Fédérale de Lausanne, Lausanne, Switzerland; ⁷Institute of Animal Pathology, University of Bern, Bern, Switzerland; ⁸Nestlé Institute of Health Sciences, Lausanne, Switzerland; and ⁹Weill Cornell Medical College, New York, NY.

Received March 18, 2015; accepted September 22, 2015.

Additional Supporting Information may be found at onlinelibrary.wiley.com/doi/10.1002/hep.28245/supinfo.

alterations in lipid homeostasis, associated with obesity or insulin resistance, result in the increase of lipolysis in fat and delivery of free fatty acids to the liver, favoring hepatic lipogenesis.⁵ In addition, incomplete fatty acid (FA) oxidation in the context of mitochondrial dysfunction can also contribute to hepatic FA and lipid overload (reviewed in a previous study⁶). With prolonged existence, these alterations in lipid homeostasis can promote oxidative stress and lipid peroxidation (LPO) in the liver, leading to elevated cytokine production, inflammation, and fibrosis. It is this distinction that divides the appearance of a fatty liver with that of the appearance of NASH and, eventually, hepatocellular carcinoma.^{7,8} Because generation of oxidative stress is one of the key mediators of this disease, the pursuit of treatments to improve the dysfunctional state of liver mitochondria has become a prime goal to alleviate the pathophysiology of NASH.

Recent evidence demonstrates that nicotinamide adenine dinucleotide (NAD⁺) repletion protects organisms from metabolic diseases, induced by genetic factors, diet, or aging.⁹⁻¹⁴ These findings corroborate the role of sirtuins, many of which rely on NAD⁺ as a cosubstrate, in eliciting metabolic improvements in various tissues (reviewed in a previous study¹⁵). However, despite the rapidly advancing field, the role of NAD⁺ in the development and protection from NAFLD is still unspecified. Furthermore, the influence of NAD⁺ repletion on mice with preexisting liver hyperlipidemia and aberrant lipid metabolism has yet to be determined.

Several approaches have been recently explored to elevate NAD⁺ levels *in vivo*. This includes the use of natural NAD⁺ precursors, such as nicotinamide riboside (NR), that are readily converted into bioavailable NAD⁺ in metabolic tissues after dietary administration.¹⁶ In addition to NR, there are three other molecules described as root substrates for mammalian NAD⁺ biosynthetic pathways, including tryptophan, niacin, and nicotinamide.¹⁵

Once NR is transported into cells by nucleoside transporters,¹⁷ it is phosphorylated by NR kinases 1 and 2.¹⁸ Phosphorylation of NR generates nicotinamide mononucleotide (NMN), an intermediate compound of NAD⁺ biosynthesis, which can also be intraperitoneally administered to animals to increase tissue NAD⁺ levels.¹¹ This metabolite can then be converted to NAD⁺ through the action of NMN adenylyltransferase.

In this study, we demonstrate that a Western diet, including high levels of fat and sucrose, could induce dysfunction in hepatic NAD⁺ homeostasis and contribute to the development of NAFLD, and that NAD⁺ repletion by feeding animals with a diet enriched in NR may prevent or reverse NAFLD by inducing the mitochondrial unfolded protein response (UPR^m) to elicit a mitohormetic response. We further confirmed that NAD⁺ repletion can reverse liver mitochondrial dysfunction in HFC-fed *ApoE*^{-/-} mice, another well-known model of NAFLD.¹⁹

Materials and Methods

Animal Experiments. Male C57BL/6J mice were purchased from Charles River Laboratories (Wilmington, MA) and were housed under a 14 hour light, 10-hour dark cycle at 21-23°C and had *ad libitum* access to water and food throughout the experiment. From the age of 8 weeks, mice were separated into four groups of 10 animals. Animal cohorts were fed either a Western high-fat and high-sucrose (HFHS) diet with 44.6% of kcal derived from fat (of which 61% is derived from saturated fatty acids) and 40.6% of kcal derived from carbohydrates (primarily sucrose 340 g/kg diet) (TD.08811, 45% kcal Fat Diet; Harlan Laboratories Inc., Madison, WI)²⁰ or normal chow diet (CD). NR-treated animals were fed with pellets containing vehicle (double-distilled water; ddH₂O) or NR (400 mg/kg/day) for 2, 9, or 18 weeks. All animal experiments were

K.G. is supported by a grant from the Geneva University Hospital, Switzerland. K.J.M. is the recipient of a Heart and Stroke Foundation of Canada research fellowship award. This work was also supported by USDA Multi-state/Hatch CONS00916 to S.I.K. and J.L. J.A. is the Nestlé Chair in Energy Metabolism and his research is supported by EPFL, the National Institutes of Health (R01AG043930), Krebsforschung Schweiz/SwissCancerLeague (KFS-3082-02-2013), Systems X (SySX.ch 2013/153), and SNSF (31003A-140780). C.C. is an employee of the Nestlé Institute of Health Sciences.

**These authors contributed equally to this work.*

Address reprint requests to: Johan Auwerx, M.D., Ph.D., Laboratory of Integrative and Systems Physiology, École Polytechnique Fédérale de Lausanne, SV/IB11/LISP/NCEM, Station 15, 1015 Lausanne, Switzerland. E-mail: admin.auwerx@epfl.ch; fax: +41 21 693 96 00 or Ji-Young Lee, Ph.D., F.A.H.A., Department of Nutritional Sciences, UNIT 4017, University of Connecticut, 211C Advanced Technology Laboratory, Storrs, CT 06269. E-mail: ji-young.lee@uconn.edu; fax: 860-486-3674

Copyright © 2015 The Authors. HEPATOLOGY published by Wiley Periodicals, Inc., on behalf of the American Association for the Study of Liver Diseases. This is an open access article under the terms of the Creative Commons Attribution-NonCommercial-NoDerivs License, which permits use and distribution in any medium, provided the original work is properly cited, the use is noncommercial and no modifications or adaptations are made.

View this article online at wileyonlinelibrary.com.

DOI 10.1002/hep.28245

Potential conflict of interest: Dr. Sauve owns stock in Chromadex.

carried according to national Swiss and European Union ethical guidelines and approved by the local animal experimentation committee of the Canton de Vaud under license #2465.

Generation of *Sirt1*^{L2/L2} mice has been previously described.²¹ Liver-specific *Sirt1*^{L2/L2} knockout mice were generated by breeding *Sirt1*^{L2/L2} mice with mouse albumin (Alb)-Cre mice (*Albcre*^{Tg/0}),²² both of which have been backcrossed to C57BL/6J mice for 10 generations. These mice lines were then further intercrossed to generate mutant *Albcre*^{Tg/0}/*Sirt1*^{L2/L2} mice, which were termed *Sirt1*^{hep-/-} mice. The following *Sirt1*^{hep-/-} and *Sirt1*^{L2/L2} mice were fed with HFHS pellets containing vehicle (ddH₂O) or NR (400 mg/kg/day) for 14 weeks.

Six-week-old male *Apoe*^{-/-} mice were purchased from The Jackson Laboratory (Bar Harbor, ME) and randomly assigned to modified AIN-93M diets (Dyets, Inc., Bethlehem, PA) that included low-fat (*Apoe*^{-/-}/LF), high-fat and high-cholesterol (*Apoe*^{-/-}/HFC), and HFC supplemented with NR (*Apoe*^{-/-}/NR-Ther; see Supporting Table 1). Seven-week-old mice were placed on either LF (4% fat by weight) or HFC (22% fat, 0.2% cholesterol by weight) diets for 3 weeks to induce aberrant lipid metabolism. At 10 weeks of age, 500 mg/kg/day (mpk) of NR was supplemented to the assigned HFC diet group for 7 weeks. All procedures concerning *Apoe*^{-/-} mice were approved by the Animal Care and Use Committee at the University of Connecticut (Storrs, CT).

The procedures used for NR food preparation, along with *in vivo* mouse phenotyping and sacrifices, are described in the Supporting Methods.

Primary Hepatocytes. Primary hepatocytes from *Sirt1* floxed (*Sirt1*^{L2/L2}) or *Sirt3* floxed (*Sirt3*^{L2/L2}) mice (described in previous studies^{21,23}, respectively) were isolated with Liberase Blendzyme (Roche Diagnostics, Indianapolis, IN) perfusion as described previously, with minor modifications.²⁴ Isolated hepatocytes were then plated in Dulbecco's modified Eagle's medium (4.5 g/L of glucose; Gibco, Gaithersburg, MD) with 10% fetal bovine serum and penicillin and streptomycin and maintained at 37°C in a 5% CO₂ atmosphere. Four hours after plating, cells were transduced with adenovirus expressing green fluorescent protein (Ad-GFP) or Cre recombinase (Ad-Cre) at a multiplicities of infection = 5 to generate matched *Sirt1*^{-/-} or *Sirt3*^{-/-} (loss-of-function) and *Sirt1*^{L2/L2} or *Sirt3*^{L2/L2} wild-type hepatocytes, respectively. Hepatocytes were then incubated overnight before changing media. Primary hepatocytes were then treated with 1 mM of NR or vehicle (ddH₂O) for 24 hours.

Histology and Liver Function. Preparation of histological tissue sections, staining procedures for hematoxylin and eosin (H&E), Oil Red O, Picosirius red,

cytochrome *c* oxidase activity, succinate dehydrogenase activity, CD45, Masson's trichrome, and blinded scoring for steatosis are described in the Supporting Methods. Mitochondrial function in fresh liver tissue was evaluated with high-resolution respirometry and citrate synthase activity, as also described in the Supporting Methods.

Quantification of NAD⁺ and Adenosine Triphosphate Levels. NAD⁺ was extracted using acidic and alkaline extraction methods, respectively. Tissue NAD⁺ was analyzed with mass spectrometry, as previously described.²⁵ Total adenosine triphosphate (ATP) content was measured by the CellTiter-Glo luminescent cell viability assays (Promega). Typically, luminescence was recorded with a Victor X4 plate reader (PerkinElmer, Waltham, MA), and values were normalized by the total protein concentration, determined using a Bradford assay.

Liver Triglyceride, Cholesterol, and LPO Measurements. Hepatic lipids were extracted as performed previously.²⁴ Triglyceride (TG) and cholesterol contents in hepatic lipid fractions were quantified using enzymatic assays (Roche). The by-product of LPO and a marker of oxidative stress, 4-hydroxynonenal (HNE), was measured following the manufacturer's protocol of the OxiSelect HNE-His Adduct enzyme-linked immunosorbent assay Kit (Cell Biolabs Inc., San Diego, CA).

Identification of Transcript Correlations in Mice and Humans. Liver microarray data (Affymetrix Mouse Gene 1.0 ST) from a BXD mouse genetic reference population²⁶ were analyzed for transcript expression correlations between NAD⁺ regulating and β -oxidation genes using the GeneNetwork program (<http://www.genenetwork.org>). Raw microarray data are also publicly available on Gene Expression Omnibus (GEO; <http://www.ncbi.nlm.nih.gov/geo>) under the accession number GSE60149. Similarly, human microarray data were retrieved from the GSE48654²⁷ and GSE9588²⁸ GEO data sets.

Transcript and Protein Expression. Real-time quantitative polymerase chain reaction (qPCR), mitochondrial DNA (mtDNA) content, western immunoblotting, and blue native polyacrylamide gel electrophoresis (PAGE) techniques are described in the Supporting Methods.

Statistical Analysis. Statistical analysis was performed with Prism Software (version 6.0; GraphPad Software Inc., La Jolla, CA). The significance of differences between two groups was determined by unpaired two-tailed Student *t* test. For comparison of multiple groups, we applied a one-way analysis of variance (ANOVA) with a post-hoc Bonferroni test. Results are presented as mean \pm standard error of the mean (SEM). A *P* value <0.05 was considered significant.

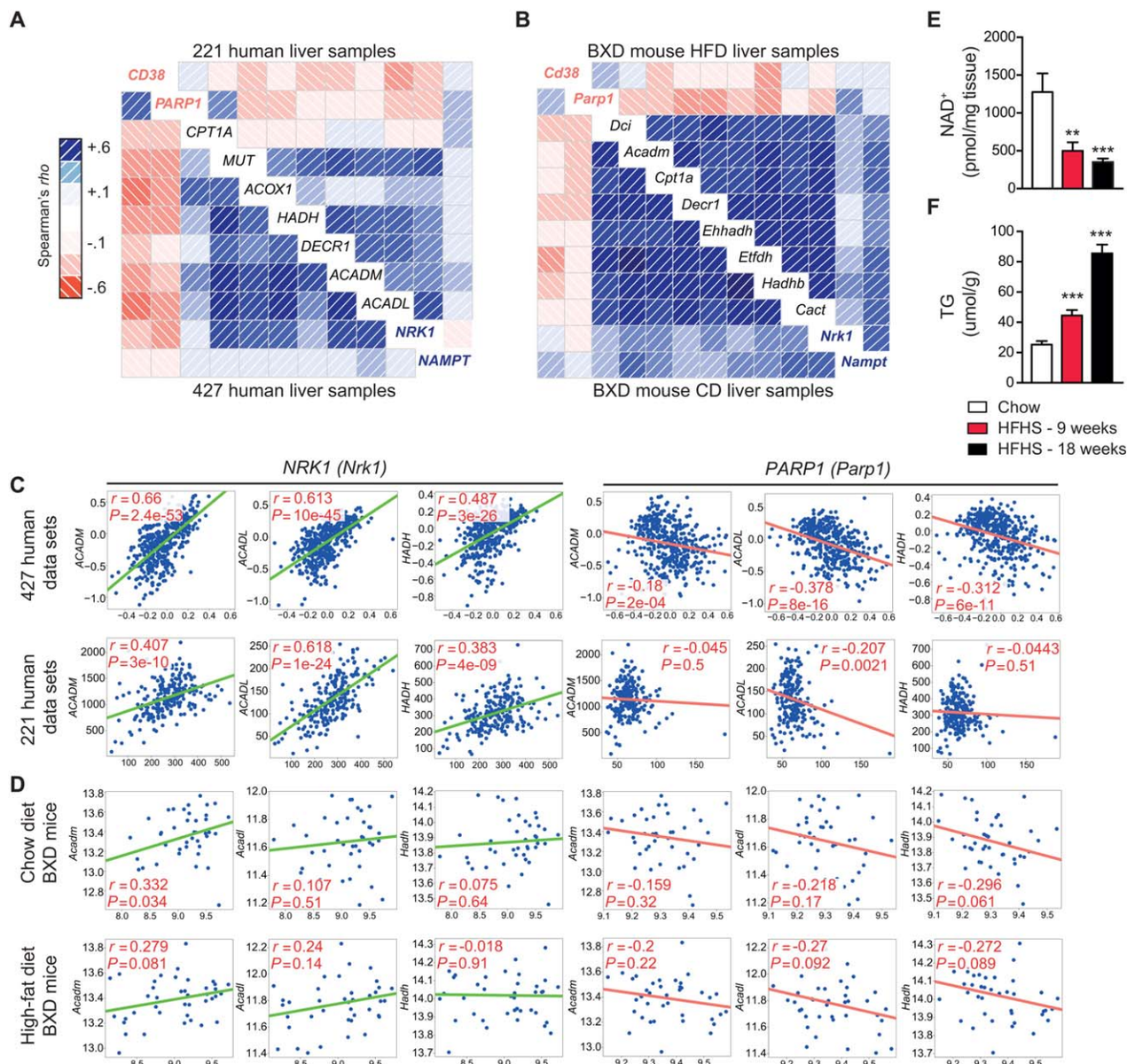


Fig. 1. NAD⁺ regulating enzymes and NAD⁺ levels correlate with lipid metabolism in both humans and mice. Transcripts from NAD⁺-synthesis genes (shown in blue font), in contrast to NAD⁺-consuming genes (shown in red font), were positively correlated with regulators of β -oxidation using custom-designed data sets derived from (A) two human data sets, including 427²⁸ and 220²⁷ human liver samples or (B) two mouse data sets, including 42 BXD strains fed either chow or high-fat diets.^{9,26} As seen on a correlogram, blue correlations are positive (red correlations are negative—intensity of the colors correlates with level of significance). *NRK1* and *NAMPT* transcripts, in contrast to *Parp1*, were positively correlated to mitochondrial β -oxidation genes, *ACADL*, *ACADM*, and *HADH*, in data sets from 427²⁸ and 220²⁷ human liver samples (C) or 42 BXD strains fed either chow or high-fat diets.^{9,26} (D) Consistent with these findings in mice and humans, we see reductions in (E) hepatic NAD⁺ levels, followed by increases in (F) hepatic TG levels, in mice fed 9-18 weeks with a HFHS diet (*n* = 5-10). ***P* < 0.001; ****P* < 0.0001 compared to the CD cohort. Data are expressed as mean \pm SEM. One-way ANOVA with a post-hoc Bonferroni test was used for all statistical analyses.

Results

Regulation of NAD⁺ Homeostasis and Lipid Metabolism. Exploring the potential for NAD⁺ dysfunction in the development and progression of NAFLD, we first evaluated gene expression patterns related to NAD⁺ homeostasis and lipid metabolism in two separate existing liver tissue data sets that include

221²⁷ and 427²⁸ normal human samples. These data sets conveyed a positive correlation between custom-designed gene sets for β -oxidation and genes involved in NAD⁺ biosynthesis (Fig. 1A,C). Specifically, transcripts for nicotinamide phosphoribosyltransferase, the rate-limiting enzyme for NAD⁺ salvage from nicotinamide, and *NRK1* correlated positively to β -oxidation genes,

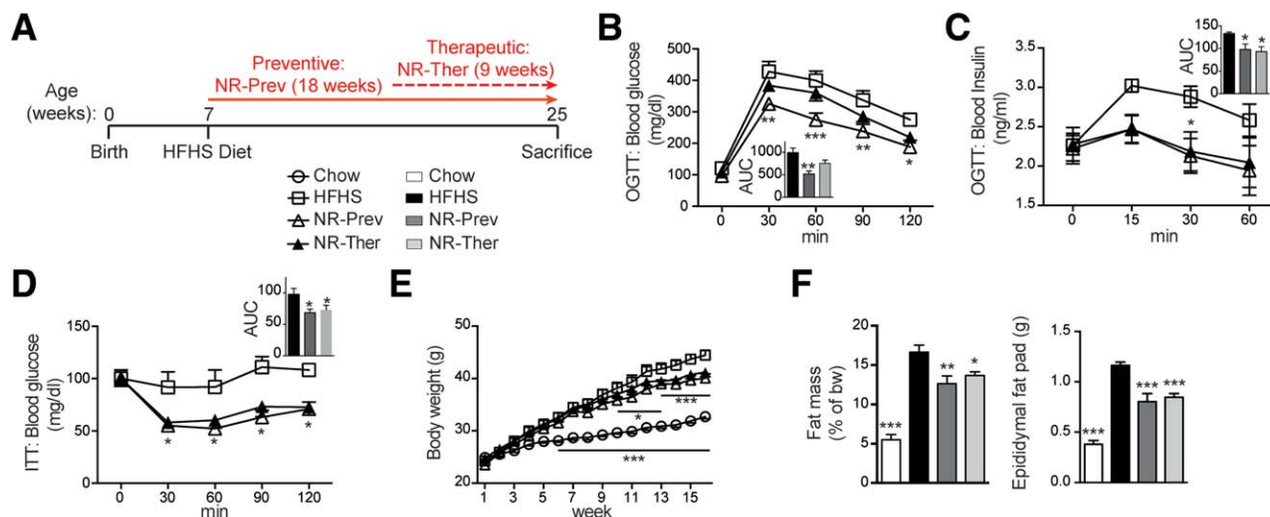


Fig. 2. Glucose intolerance and NAFLD-induced insulin sensitivity are reversed with NAD^+ repletion. Phenotyping was performed on CD, HFHS, NR-Prev, and NR-Ther cohorts after 5-18 weeks of treatment (NR dose: 400 mg/kg/day). (A) Schematic illustrating the three experimental groups; animals starting on an HFHS diet at 7 weeks of age are given NR in a preventive (NR-Prev) mode for 18 weeks or 9 weeks in a therapeutic approach (NR-Ther). Mice were sacrificed after a 4-hour fast. The control chow-diet regimen is not shown on the schematic. NR improved (B) glucose handling and (C) plasma insulin levels after an oral glucose tolerance test (OGTT; insets show the area under the curve [AUC]), measured after 15 weeks of diet ($n = 5$; chow-diet regimen is not shown). NR also (D) improved insulin sensitivity during an insulin tolerance test (ITT), measured after 17 weeks of diet ($n = 5$; chow-diet regimen is not shown) [Correction added February 3, 2016, after first online publication: "(mg/ml)" in Y axis of Fig. 2D was changed to "(mg/dl)."] and (E) reduced body weight ($n = 8-10$). Both cohorts treated with NR exhibited lower (F) whole-body fat mass, as measured by echo magnetic resonance imaging after 18 weeks of diet, and epididymal fat mass at sacrifice, compared to the HFHS cohort ($n = 8-10$). * $P < 0.05$; ** $P < 0.001$; *** $P < 0.0001$ compared to the HFHS cohort. Data are expressed as mean \pm SEM. One-way ANOVA with a post-hoc Bonferroni test was used for all statistical analyses. Male mice were used for these experiments.

suggesting a beneficial effect of NAD^+ synthesis on NAFLD. In contrast, negative correlations were observed when compared to NAD^+ consumers, such as poly adenosine diphosphate (ADP)-ribose (PAR) polymerase 1 (*PARP1*), and the cyclic ADP-ribose synthase, CD38. These correlations were conserved in livers of genetically diverse strains of mice from the BXD genetic reference population fed either chow or high-fat diets (described in previous works^{9,26}; Fig. 1B,D). A unique custom-designed gene set was also created for the comparison of matching genes between the human and mouse data sets (Supporting Fig. 1A). To experimentally corroborate this link observed in human and mice, we examined a mouse model of NAFLD.²⁰ Mice given an HFHS diet displayed a progressive loss of liver NAD^+ levels that was matched by step-wise increases in liver TG levels, linking changes in NAD^+ homeostasis to liver metabolism (Fig. 1E,F). Thus, NAD^+ regulating enzymes, reflecting more NAD^+ availability, appear to correlate with lipid metabolism in both human and mouse liver samples.

NAD⁺ Repletion, as a Therapeutic Treatment, Can Revert Indications of NASH in HFHS-Fed Mice. To evaluate the potential of NAD^+ repletion to protect mice from the development of NAFLD, we compared 7-week-old mice exposed to 18 weeks of HFHS diet to

mice given the same diet supplemented with NR (400 mg/kg/day) from the onset of the HFHS diet (prevention mode) or 9 weeks after the start of the diet (therapeutic/intervention mode; Fig. 2A). Importantly, both preventive and therapeutic approaches improved glucose tolerance (Fig. 2B,C) and insulin sensitivity (Fig. 2D) with concurrent reductions in body weight (Fig. 2E) and fat mass (Fig. 2F), each being frequently measured as secondary outcomes in NAFLD-related clinical trials.

NR boosted whole-liver lysate and mitochondrial NAD^+ levels in HFHS-fed animals from both cohorts, with each cohort consuming similar quantities of food (Fig. 3A). As a result, plasma elevations in alanine aminotransferase (ALT) and aspartate aminotransferase (AST), indicators of liver damage, induced by an HFHS diet, were completely attenuated with NR (Fig. 3B). Hepatic TG, cholesterol, and LPO levels were also reduced upon NR administration (Fig. 3B). Remarkably, the 9-week intervention, similar to the 18-week preventive treatment, reversed changes in liver weight that occurred after HFHS diet (Fig. 3C), indicating that even therapy initiated after the onset of disease was beneficial. Furthermore, NR improved liver H&E histology scores for severity and extension of steatosis (Fig. 3C,D). Indications for increased lipid use with an

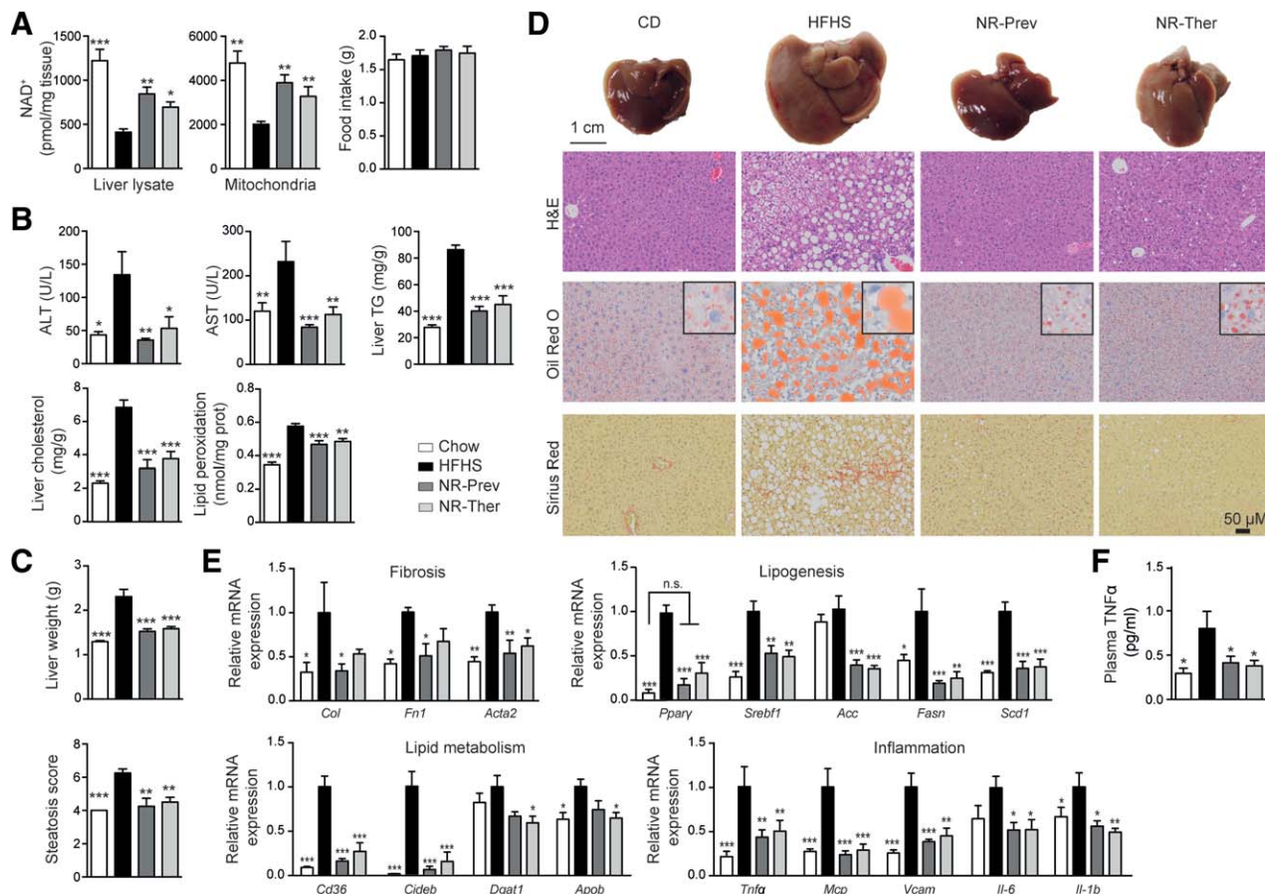


Fig. 3. NAD⁺ repletion protects and reverses the development of NAFLD in HFHS-fed mice. Phenotyping was performed on CD, HFHS, NR-Prev, and NR-Ther cohorts following 9-18 weeks of treatment (NR dose: 400 mg/kg/day). (A) After sacrifice, we noted that NR elevated hepatic whole-tissue and mitochondrial NAD⁺ levels, with each cohort having consumed similar amounts of food (n = 8-10). (B) NR reduced circulating ALT and AST, indicators for liver damage (n = 8-10), and improved liver TG and cholesterol accumulation and LPO (n = 5). (C) NR lowered liver weight (n = 8-10) and blinded H&E scores for severity and extension of steatosis. (D) Matching images of representative livers and liver sections stained with H&E, Oil Red O (lipid content appears red), and picosirius red (liver fibrosis represented by collagen stained red) (n = 4-5) are also represented. (E) These functional and morphological changes are supported by the relative expression of genes associated with fibrosis, lipogenesis, lipid metabolism, and inflammation (n = 6). (F) Preventive and therapeutic treatments also attenuated HFHS-induced levels of plasma TNF-α. *P < 0.05; **P < 0.001; ***P < 0.0001 compared to the HFHS cohort. Data are expressed as mean ± SEM. One-way ANOVA with a post-hoc Bonferroni test was used for all statistical analyses. Male mice were used for these experiments.

NR-supplemented diet was evident after just 5 weeks of treatment, with reductions in the respiratory exchange ratio during the dark and light cycles (Supporting Fig. 2A-C). The development of a pale white liver color, which occurs with increased lipid content or steatosis, was attenuated by NR and was corroborated by reduced staining with Oil Red O for lipid content (Fig. 3D). NR also reduced hepatic fibrosis, as indicated by less Picrosirius red and Masson's trichrome staining (Fig. 3D and Supporting Fig. 3), substantiated by reduced transcript expression of *Col*, *Fn1*, and *Acta2* (Fig. 3E). In line with this, although the observations were not linked to NAD⁺ metabolism, inhibition of PARP, a major consumer of NAD⁺, was shown to protect against chemically induced liver fibrosis.²⁹ In parallel, in NR-treated animals, there was a reduction in the HFHS-induced

liver transcripts of the peroxisome proliferator-activated receptor (*Ppar*) γ , a mediator of lipogenesis³⁰ (reviewed in a previous work³¹), resulting in the reduction of *Srebf1*, *Acc*, *Fasn*, and *Scd1* messenger RNAs (mRNAs; Fig. 3E). NR treatment also lowered the expression of genes involved in lipid uptake (*Cd36*), TG formation (*Dgat1*), and packaging for lipoprotein secretion (*Cideb*, *Apob*; Fig. 3E). In agreement with the NR-mediated improvements in liver health and lipid content, there was also a reduction in the hepatic expression of inflammatory transcripts *Tnfa*, *Mcp*, *Vcam*, *Il-6*, and *Il-1b* (Fig. 3E). These observations were complimented by the attenuation of plasma tumor necrosis factor alpha (TNF- α) levels (Fig. 3F) and the reduced infiltration of CD45-positive leukocytes into the liver with NR treatment (Supporting Fig. 3).

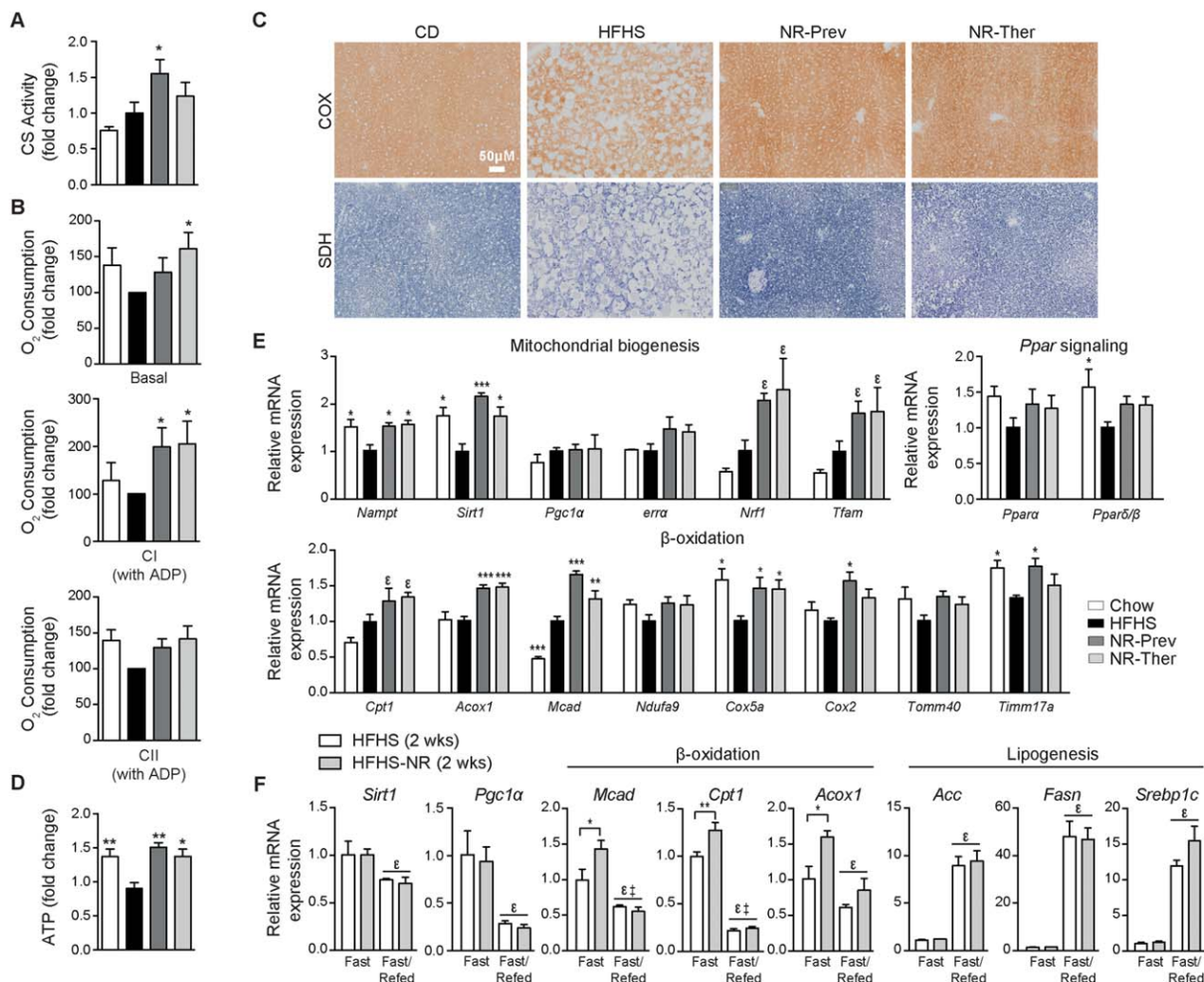


Fig. 4. Treatment with NR increases liver tissue respiratory capacity *ex vivo* and β -oxidation gene expression. Measurements were performed on liver samples from CD, HFHS, NR-Prev, and NR-Ther cohorts after 9-18 weeks of treatment (NR dose: 400 mg/kg/day) and are represented as fold changes compared to the HFHS group. NR increased (A) citrate synthase activity, (B) basal OCR and CI-coupled driven OCR, in the presence of glutamate, pyruvate, and malate, and ADP, but was not significant for CI-coupled driven OCR, in the presence of succinate, although a trend was noted ($n = 6$). (C) Histological sections show improvements in both COX and SDH activities in NR-treated groups compared to HFHS-fed mice ($n = 4$), culminating in the attenuation of the decline in (D) ATP levels ($n = 5$). (E) Increases were observed for mRNA transcript levels of genes regulating mitochondrial biogenesis, *Ppar α* and *Ppar δ/β* , and genes regulating β -oxidation ($n = 6$). (F) Liver gene transcript expression measurements were performed for *Sirt1*, *Pgc-1*, and genes associated with β -oxidation and lipogenesis in mice given 2 weeks of an HFHS or HFHS-NR diet (NR dose: 400 mg/kg/day). Starting at 8 AM, mice were fasted for 24 hours or fasted for 18 hours and refed for 6 hours. Data are represented as fold changes compared to the fasted CD group. For panels A, B, D and E: * $P < 0.05$; ** $P < 0.001$; *** $P < 0.0001$ compared to the HFHS cohort and † $P < 0.05$ compared to the CD cohort. For panel F: † $P < 0.05$, overall effect of treatment versus control mice; ‡ $P < 0.05$, interaction of each treatment versus control mice. Data in all panels are expressed as mean \pm SEM. One-way ANOVA with a post-hoc Bonferroni test was used for statistical analyses of panels A, B, D, and E. Two-way ANOVA with a post-hoc Holm-Sidak test was used for statistical analysis of panel F. Male mice were used for these experiments.

NR Therapy Reverses HFHS-Induced Mitochondrial Dysfunction and Increases Transcripts for β -Oxidation. Development of NAFLD, and the ensuing progression of liver cirrhosis, relies mainly on abnormal liver lipid accumulation. Whereas increased lipid uptake and lipogenesis can lead to NAFLD, incomplete FA oxidation in the context of mitochondrial dysfunction also contributes to hepatic FA and lipid overload^{20,32} (reviewed in a previous work⁶). Although NR

has been demonstrated to prevent diabetes in HFD-fed animals,¹⁶ the ability of NAD⁺ repletion to reverse liver damage, brought on by mitochondrial dysfunction, has yet to be shown. Here, we demonstrate an improvement in liver mitochondrial function following NR, with increased citrate synthase (CS) activity and oxygen consumption rates (OCRs) driven by complex I (and trending with complex II) in the presence of ADP (Fig. 4A,B). Additionally, cytochrome *c* oxidase (COX) and

succinate dehydrogenase (SDH) activity was enhanced in liver sections after NR (Fig. 4C). Changes in citrate cycle activity and oxidative phosphorylation (OXPHOS) with NR led to a recovery in liver ATP concentrations compared to mice fed only an HFHS diet (Fig. 4D). These functional changes are supported by NR-induced increases in transcripts for *Nampt*, *Sirt1*, *Nrf1*, and *Tfam*, as regulators of mitochondrial biogenesis (Fig. 4E). mRNA levels of *Ppar α* and *Ppar δ* , transcriptional activators of genes involved in β -oxidation and which protect against NAFLD,³²⁻³⁴ showed trends of reduction with an HFHS diet and recovery with NR (Fig. 4E). To analyze how PPAR α , the predominant PPAR isoform in hepatocytes, contributes to the beneficial effects of NR on β -oxidation and mitochondria biogenesis, we exposed AML12 hepatoma cells to small interfering RNA for *Ppar α* (Supporting Fig. 4). NR treatment of AML12 cells did not increase transcript levels of *Ppar α* , yet upon knockdown of *Ppar α* , expression of *Sirt1* showed a tendency towards reduction along with the significant attenuation of the stimulatory effects of NR on β -oxidation genes, such as *Mcad* and *Acox1*, and the expression of *Tfam*, a crucial transcription factor for mitochondrial genes. Therefore, NR lost some of its ability to enhance β -oxidation and mitochondrial function when *Ppar α* was absent.

To investigate whether it was changes in β -oxidation or lipogenesis that initially led to the NR-mediated reduction of liver steatosis, we compared the activation of genes associated with β -oxidation or lipogenesis in NR-treated mice fed an HFHS diet for a short 2-week period, to avoid the confounding changes in mouse body weight observed after long-term HFHS diets. After 2 weeks of diet, NR treatment accentuated the elevation in transcripts for β -oxidation genes after 24 hours of fasting (Fig. 4F). In contrast, no difference in transcripts of lipogenesis genes were found in refed NR-treated animals. Consequently, in our long-term studies, NR-mediated reductions in lipogenesis transcripts (Fig. 3E) were not caused by the active repression of lipogenesis genes. Therefore, functional and molecular improvements in β -oxidation and OXPHOS upon NR treatment, instead of reduced lipogenesis, are responsible for the attenuation of NAFLD in HFHS animals and support the hypothesis that NAD⁺ repletion protects and enhances liver mitochondria during periods of FA overload.

NAD⁺ Repletion Prompts Mitonuclear Protein Imbalance, Inducing the UPR^{mt} Markers CLPP and HSP10 In Vivo, While Reducing Endoplasmic Reticulum Stress. Next, we examined whether the severe hepatic lipid accumulation and respiratory defects that were improved by NR administration were the result of

changes in mitochondrial content, complex formation, and UPR^{mt} signaling. Recently, sirtuin-dependent mitochondrial changes were shown to rely, in part, on induction of UPR^{mt}, triggered by an imbalance in mitochondrial- versus nuclear-encoded mitochondrial proteins.^{21,35} This mitonuclear imbalance activates a retrograde signal that induces a mitohormetic and adaptive nuclear response, ultimately repairing and improving mitochondrial function. These mitohormetic signals can attenuate the harmful repercussions of aging, inherited mitochondrial diseases, or a high-fat diet on whole body metabolism.^{9,21,36} mtDNA abundance was elevated along with mitochondrial complexes and supercomplexes, as demonstrated by qPCR and blue native PAGE analyses (Fig. 5A,B). Interestingly, the protein ratio between SDHB, encoded by nuclear DNA (nDNA), and MTCO1, which is encoded by mtDNA, was reduced after NR treatment, reflective of a mitonuclear protein imbalance (Fig. 5C) and reminiscent to similar changes in mitonuclear protein imbalance that we reported in other model systems (*Caenorhabditis elegans*²¹ and muscle⁹) with NAD⁺ boosting strategies. Mitonuclear protein imbalance has previously been shown to trigger the UPR^{mt}.³⁵ In line with this premise, protein and transcript levels of CLPP and HSP10 (*Hspe1*), two UPR^{mt} biomarkers,^{9,21} were elevated in mice treated with NR (Fig. 5D). In contrast to NR-induced UPR^{mt}, NR reduces endoplasmic reticulum (ER) stress. In fact, an ER-specific unfolded protein response (UPR^{er}) is activated during liver steatosis and occurs in NAFLD, viral hepatitis, and alcohol-induced liver injury (reviewed in³⁷). Persistent activation of UPR^{er} can cause ER stress-dependent alterations in lipid homeostasis and is suggested to contribute to steatosis. The activation of UPR^{er} was confirmed in HFHS-fed animals by qPCR, demonstrating increased expression of the transcription factor, activating transcription factor 4 (ATF4), which transactivates the promoter of the binding immunoglobulin protein/glucose-regulated protein 78 (GRP78) and the CCAAT/enhancer-binding protein homologous protein, a proapoptotic transcription factor (Fig. 5E). Also, at the protein level, ATF4 and GRP78 were induced (Fig. 5E). These transcript and protein markers of UPR^{er} activity were all reduced after both NR treatment regimens (Fig. 5E).

In Vivo UPR^{mt}-Dependent Activation of Mitochondrial Biogenesis Requires SIRT1. Furthermore, we set out to determine whether NAD⁺ repletion in hepatocytes triggers mitochondrial improvements through a SIRT1- and/or SIRT3-dependent activation of UPR^{mt}, as reported previously.^{21,38} Treatment of primary hepatocytes with NR induced an elevation in NAD⁺ levels and mtDNA abundance, similar to the

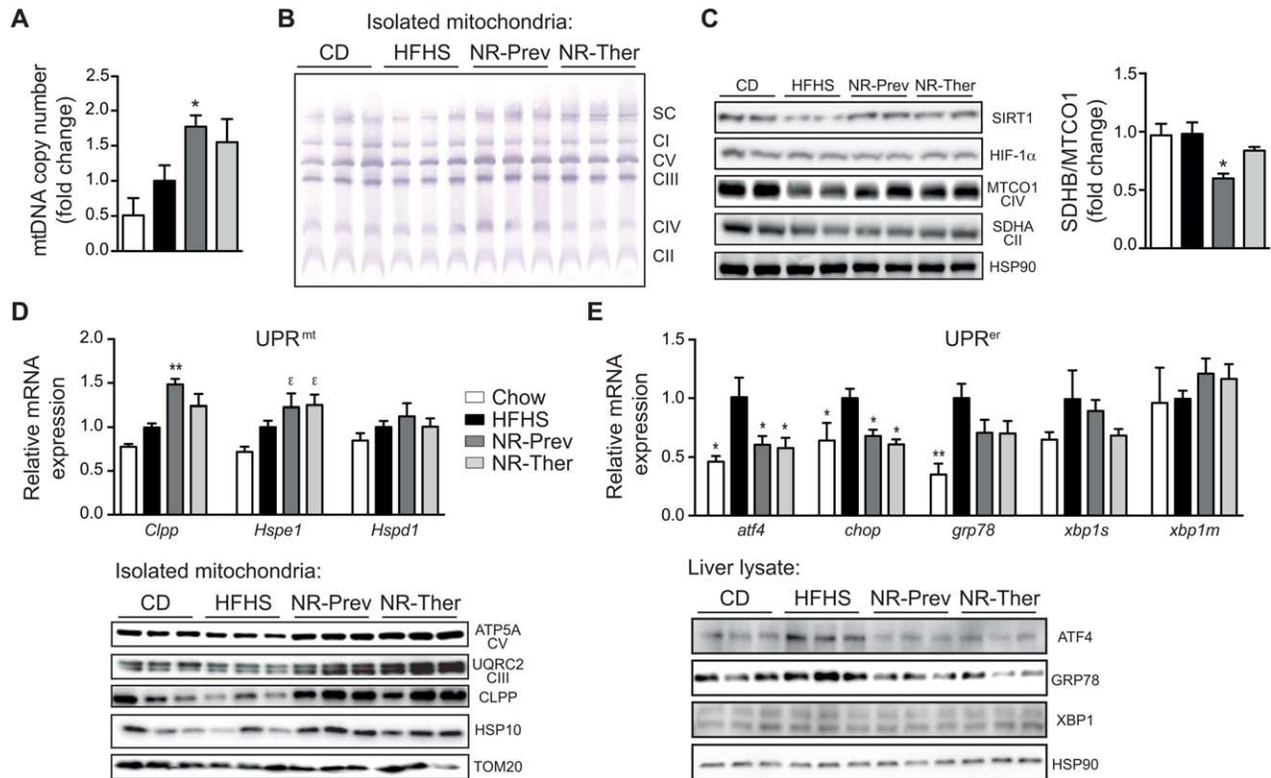


Fig. 5. Improvements in mitochondrial function driven by NAD^+ and UPR^{mt} induction and UPR^{er} attenuation *in vivo*. (A) Mitochondrial abundance was higher in livers from mice treated with NR. Results are expressed as mtDNA amount (*Cox2*) relative to nDNA (*Hk2*) ($n = 6$). (B) This was matched by increases in mitochondrial complexes and supercomplexes, as evidenced by blue native PAGE of isolated liver mitochondria. (C) NR induced a mitonuclear protein imbalance, indicated by the reduced ratio between SDHB (nuclear encoded complex II protein) and MTCO1 (mtDNA encoded complex IV protein) expression, from whole-liver extracts. (D) Activation of UPR^{mt} by NR is demonstrated by increases in hepatic gene transcripts for *Clpp* and *Hspe1* (HSP10), but not *Hspd1* (HSP60) ($n = 6$). These are matched by elevations in CLPP and HSP10 protein levels and the mitochondrial proteins, ATP5A and UQCRC2, from isolated liver mitochondria, indicating higher expression of oxidative phosphorylation proteins per amount of mitochondria. (E) HFHS diet-induced transcripts involved in the UPR^{er} , including *atf4*, *chop*, and *grp78*, were mostly reduced after NR treatments, as confirmed with ATF4 and GRP78 protein expression analysis. * $P < 0.05$; ** $P < 0.001$, compared to the HFHS cohort, and $^{\#}P < 0.05$ compared to the CD cohort. Data are expressed as mean \pm SEM. One-way ANOVA with a post-hoc Bonferroni test was used for all statistical analyses. Male mice were used for these experiments.

effect observed *in vivo* (Fig. 6A). The SIRT1-dependency of NR-induced mitochondrial biogenesis was first demonstrated in AML12 cells using the SIRT1 inhibitor, EX527 (Fig S5A). Moreover, primary hepatocytes from *Sirt1*^{L2/L2} mice, infected with an Ad-GFP (control) or Ad-Cre to induce a *Sirt1* loss of function (LOF), showed a clear SIRT1-dependent reduction in the ratio of the nuclear-encoded SDHB and mitochondrial-encoded MTCO1 proteins (SDHB/MTCO1) resulting in a mitonuclear imbalance, which together with the elevation of HSP10, HSP60, and CLPP (data not shown), is indicative of the UPR^{mt} (Fig. 6B). In addition to the *Sirt1* LOF, which completely attenuated the UPR^{mt} induction, we observed an analogous, but less robust, effect on primary hepatocytes with a *Sirt3* LOF (Supporting Fig. 5B). Thus, the mitonuclear imbalance and activation of UPR^{mt} , observed after boosting NAD^+ levels in liver cells, are reliant on the presence of either SIRT1 or SIRT3. We next evaluated

the possible cell-autonomous contribution of SIRT1 in hepatocytes in mediating the effects of NR using a liver-specific SIRT1-deficient mouse line (*Sirt1*^{hep-/-}). In these *Sirt1*^{hep-/-} mice, the effect of NR on body and liver weights after 14 weeks on an HFHS diet were non-significant (Fig. 6C). This was matched by the reversal of the NR-mediated benefits in liver TGs and lipids in *Sirt1*^{hep-/-} mice (Fig. 6D,E). These results are further corroborated by clear reductions in NR's efficacy to induce expression of mitochondrial- and β -oxidation-associated genes (Fig. 6F). These data demonstrate that although NR may have some systemic effects that ameliorate the impact of an HFHS diet, SIRT1 in hepatocytes is essential for NR-mediated liver benefits.

Reversal of Tissue Steatosis in the *Apoe*^{-/-} Mouse Model of NAFLD is NAD^+ -Dependent. To confirm the beneficial effects of NR, we repeated several phenotyping experiments on HFC-fed *Apoe*^{-/-} mice. *Apoe*^{-/-} mice were challenged with 3 weeks of HFC diet, then

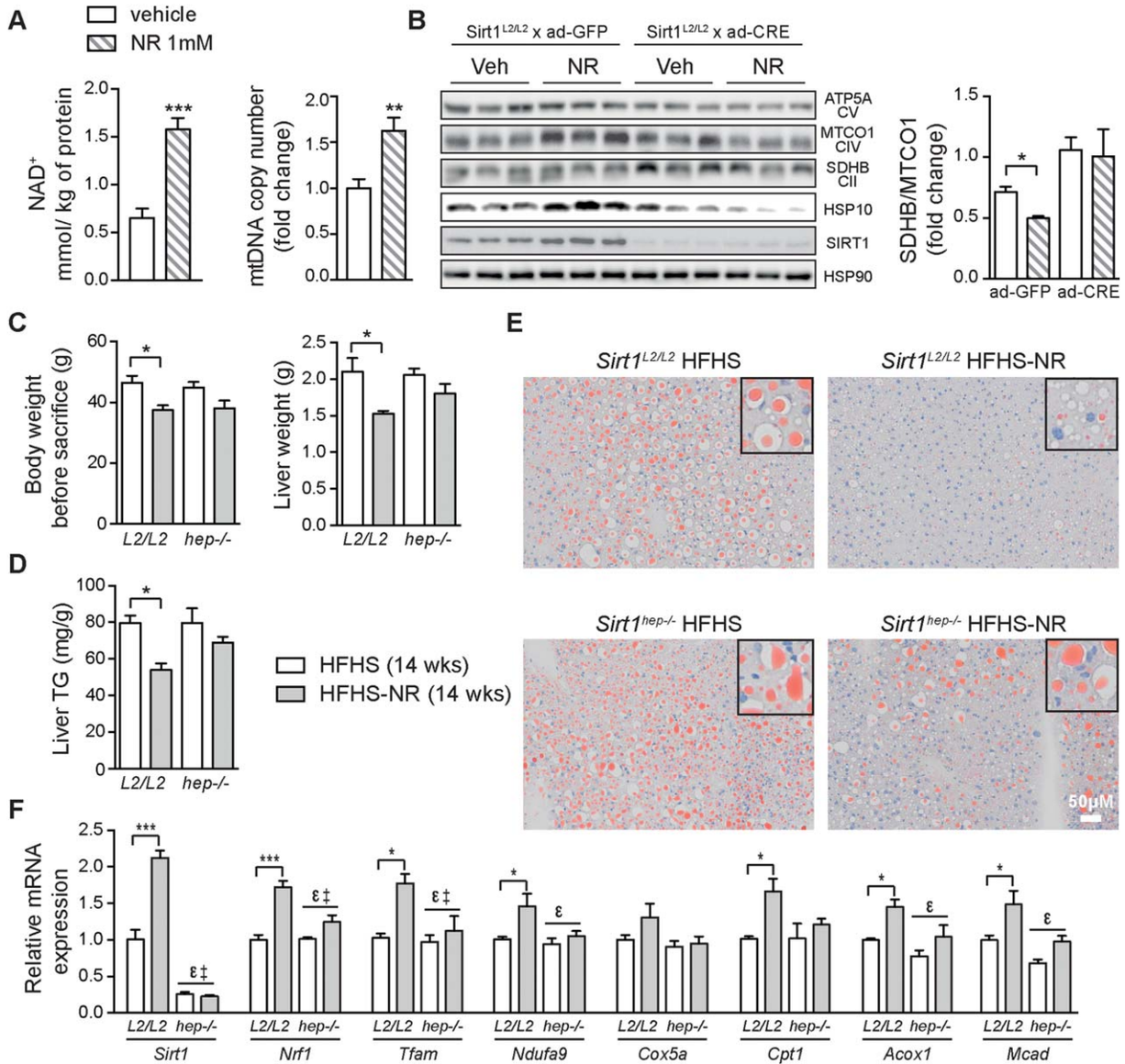


Fig. 6. NR-mediated liver benefits arise from liver-specific SIRT1-dependent activation of UPR^{mt} retrograde signaling. Primary hepatocytes cells treated with NR (1 mM; 24 hours) show increased (A) cellular NAD⁺ levels and mitochondrial abundance. (B) NR treatment of *Sirt1*^{L2/L2} hepatocytes infected with an adenovirus expressing *Cre* attenuated mitochondrial protein expression and mitonuclear imbalance (SDHB/MTCO1 ratio) upon *Sirt1* LOF. Increases in HSP10 are also shown to be dependent on SIRT1. (C) Body-weight change, liver weight, and (D) liver TG levels in liver-specific *Sirt1*^{hep-/-} and *Sirt1*^{L2/L2} mice fed an HFHS diet with NR for 14 weeks. (E) Images of representative liver sections stained with Oil Red O (n = 5). (F) Relative changes in transcript levels of genes associated with mitochondrial biogenesis and β -oxidation (n = 5) in mice of the indicated genotypes. **P* < 0.05; ***P* < 0.001; ****P* < 0.0001 compared to the HFHS cohort. ϵ *P* < 0.05, overall effect of treatment versus control mice; \ddagger *P* < 0.05, interaction of each treatment versus control mice. Data are expressed as mean \pm SEM. Two-way ANOVA with a post-hoc Holm-Sidak test was used for statistical analyses of panels B, C, D and F. Student t test was used for the statistical analysis of panel A. Male mice were used for these experiments. Abbreviation: Veh, vehicle.

treated (in a therapeutic mode) with an HFC diet supplemented with NR for another 7 weeks (*Apoe*^{-/-}/NR-Ther). Similar to HFHS-fed C57BL/6J mice, HFC-fed *Apoe*^{-/-} mice treated therapeutically with NR exhibited increased hepatic NAD⁺ levels and reductions in body weight (Fig. 7A,B), circulating ALT, and total hepatic cholesterol and TG levels (Fig. 7C). NR also reduced hepatosteatosis in this model, as observed with H&E

staining, which was not dependent on food intake (Fig. 7D; HFC cohorts). However, given that liver weight and epididymal fat mass did not increase in *Apoe*^{-/-} mice fed an HFC diet, there was no strong reduction in these parameters with NR (Fig. 7E). Yet, there was a trending increase in mtDNA abundance with NR treatment, which is consistent with increases in *Sirt1*, *Tfam*, and β -oxidation gene expression (Fig. 7F). Thus, NR

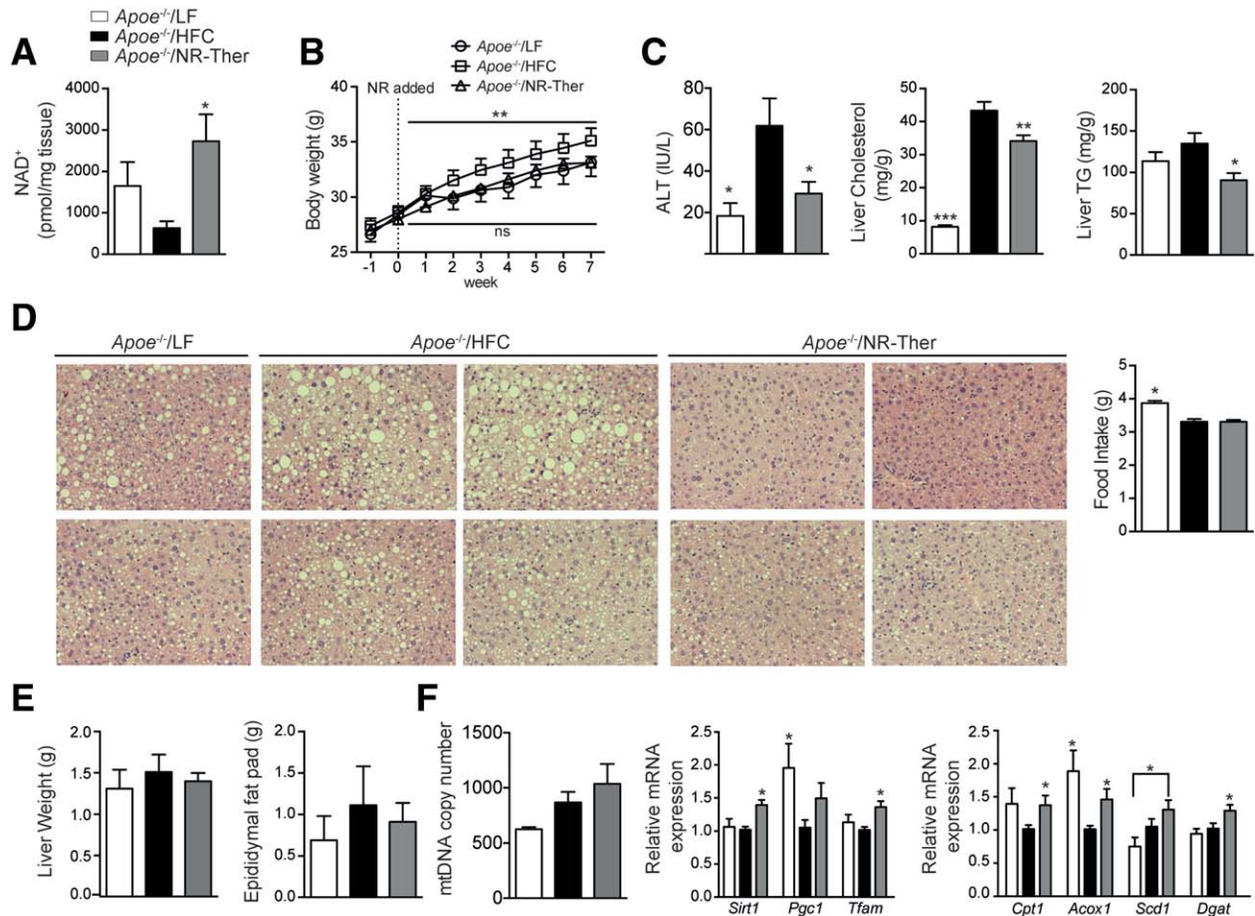


Fig. 7. Liver damage in *Apoe*^{-/-} mouse model of NAFLD was reversed by NAD⁺ repletion. *Apoe*^{-/-} mice were fed either a low-fat diet (*Apoe*^{-/-}/LF) or given an HFC diet for 3 weeks that was either continued to induce NAFLD (*Apoe*^{-/-}/HFC) or supplemented with NR (*Apoe*^{-/-}/NR-Ther) for another 7 weeks (NR: 500 mg/kg/day). Mice were sacrificed after overnight fasting. (A) NR elevated hepatic NAD⁺ levels resulting in (B) reduced body weight. Elevated NAD⁺ levels reduced (C) circulating ALT, an indicator for liver damage (n = 8-10), and improved hepatic cholesterol and TG accumulation. (D) NR led to less steatosis, as observed by H&E-stained liver sections (n = 8-10), with similar food intake between HFC-fed animals (n = 8-10). (E) NR showed a trend to reduce liver and epididymal fat pad weights. This resulted in (F) a trend to increase mtDNA abundance and in a significant elevation of the relative expression of genes associated with mitochondrial biogenesis and β -oxidation after NR (n = 8-10). **P* < 0.05; ***P* < 0.001; ****P* < 0.0001 compared to the HFHS cohort. Data are expressed as mean \pm SEM. One-way ANOVA with a post-hoc Bonferroni test was used for all statistical analyses. Male mice were used for these experiments.

used as a therapeutic treatment consistently reverses indications of liver damage and mitochondrial dysfunction between two well-known models of NAFLD in mice.

Discussion

Although NAFLD is thought to arise from an imbalance between lipid uptake/synthesis and lipid oxidation/export in hepatocytes,⁶ relatively little is known about the role of mitochondria in this process. NAD⁺-mediated changes in sirtuin deacetylase activity have been previously associated with induction of expression of genes and activation of proteins linked to improved mitochondrial function (reviewed in a previous work³⁹). Supporting the importance of NAD⁺ in liver metabolism, we

discovered a striking negative correlation between transcripts of NAD⁺-consuming genes, such as *Cd38* and *Parp1*, and those involved in β -oxidation in liver biopsies from two large human cohorts and in livers from the mouse BXD genetic reference population. In contrast, NAD⁺ salvage enzyme transcripts, such as *Nrk1* and *Nampt*, were positively correlated to matching gene sets for β -oxidation in mice and humans. Correspondingly, mice that were fed a HFHS diet exhibited a progressive decline in liver NAD⁺ levels that were matched by an increased liver TG content. Overall, these findings demonstrate a conserved link in humans and mice between expression of NAD⁺ consumption/biosynthesis genes and genes that regulate β -oxidation in the liver.

From these data, we postulated that by boosting NAD⁺ levels in long-term HFHS-fed animals, we could

increase sirtuin-mediated UPR^{mt} activation and mitochondrial biogenesis, while also reducing UPR^{cr} stress response. In agreement, NR attenuated the severe mitochondrial dysfunction, typified by reduced mitochondrial content and function, present in fatty livers of mice fed a long-term HFHS diet. These robust effects of NR on mitochondrial function were reliant on the NAD⁺-mediated SIRT1 and SIRT3 induction of mitonuclear protein imbalance, triggering the UPR^{mt}. Similar to previous reports linking the beneficial effects of NR to the UPR^{mt},^{9,14,21,38,40,41} activation of UPR^{mt} in livers of these NR-treated animals maintained optimal mitochondrial function despite a chronic FA overload. Interestingly, NAD⁺ metabolism also appears to play a central role in alcohol-mediated liver damage,⁴² leading us to postulate that a proper NAD⁺ balance is essential for maintaining liver homeostasis.

Boosting NAD⁺ levels, by using NR as a preventive strategy, proved to avert the onset of NAFLD, indicating that this vitamin B3 analog has potential as a nutraceutical or food supplement to protect liver function. More relevant for a therapeutic setting was our observation that NR administration was able to attenuate mitochondrial dysfunction and liver damage in mice with established NAFLD, as supported by the improvement of primary and secondary indicators of NAFLD. The therapeutic effect of NR was further confirmed in our study of *ApoE*^{-/-} mice challenged with an HFC diet, as an independent model of NAFLD that is less dependent on changes in body mass. Importantly, using *Sirt1*^{hep-/-} mice, we demonstrate that the beneficial effect of NR on NAFLD is reliant on a nonsystemic component driven by activation of SIRT1 specifically in hepatocytes.

Therefore, our results indicate that NAD⁺ repletion prevented or reversed the phenotypes associated with NAFLD, such as liver lipid accumulation, liver fibrosis, and the NAFLD molecular signature typified by increased PPAR γ mRNA levels and its downstream transcripts linked to lipogenesis. However, the reduction in the activation of lipogenesis genes was shown to be secondary to mitochondrial activation and enhanced β -oxidation and OXPHOS. In parallel to the reversal of lipid accumulation and fibrosis, there were also significant reductions in liver and plasma inflammatory markers associated with NAFLD. Future work should examine how chronic lipid overload and the ensuing inflammation, a process associated with PARP activation (reviewed in a previous work⁴³), are linked to the reduction in liver NAD⁺ levels.

In combination, our data show that the replenishment of depleted liver NAD⁺ stores in mouse models of NAFLD, by administration of NR supplements, recovers liver NAD⁺-dependent SIRT1 and SIRT3 signaling

to counteract the development of NAFLD. These beneficial effects of NR are largely mediated by the cell-autonomous effect of SIRT1 activation in the liver. Furthermore, our bioinformatics data suggest that reduced NAD⁺ stores may also be a hallmark of human NAFLD and NASH, warranting further exploration of NAD⁺ replenishing strategies to treat these pervasive liver diseases.

References

- Cohen JC, Horton JD, Hobbs HH. Human fatty liver disease: old questions and new insights. *Science* 2011;332:1519-1523.
- Shaker M, Tabbaa A, Albeldawi M, Alkhoury N. Liver transplantation for nonalcoholic fatty liver disease: new challenges and new opportunities. *World J Gastroenterol* 2014;20:5320-5330.
- Musso G, Cassader M, Rosina F, Gambino R. Impact of current treatments on liver disease, glucose metabolism and cardiovascular risk in non-alcoholic fatty liver disease (NAFLD): a systematic review and meta-analysis of randomised trials. *Diabetologia* 2012;55:885-904.
- Dyson JK, Anstee QM, McPherson S. Non-alcoholic fatty liver disease: a practical approach to treatment. *Frontline Gastroenterol* 2014;5:277-286.
- Sanyal AJ, Campbell-Sargent C, Mirshahi F, Rizzo WB, Contos MJ, Sterling RK, et al. Nonalcoholic steatohepatitis: association of insulin resistance and mitochondrial abnormalities. *Gastroenterology* 2001;120:1183-1192.
- Begriffe K, Massart J, Robin MA, Bonnet F, Fromenty B.** Mitochondrial adaptations and dysfunctions in nonalcoholic fatty liver disease. *HEPATOLOGY* 2013;58:1497-1507.
- Seki S, Kitada T, Yamada T, Sakaguchi H, Nakatani K, Wakasa K. In situ detection of lipid peroxidation and oxidative DNA damage in non-alcoholic fatty liver diseases. *J Hepatol* 2002;37:56-62.
- Gentric G, Maillot V, Paradis V, Couton D, L'Hermitte A, Panasyuk G, et al. Oxidative stress promotes pathologic polyploidization in non-alcoholic fatty liver disease. *J Clin Invest* 2015;125:981-992.
- Pirinen E, Canto C, Jo YS, Morato L, Zhang H, Menzies KJ, et al. Pharmacological Inhibition of poly(ADP-ribose) polymerases improves fitness and mitochondrial function in skeletal muscle. *Cell Metab* 2014;19:1034-1041.
- Canto C, Houtkooper RH, Pirinen E, Youn DY, Oosterveer MH, Cen Y, et al.** The NAD(+) precursor nicotinamide riboside enhances oxidative metabolism and protects against high-fat diet-induced obesity. *Cell Metab* 2012;15:838-847.
- Yoshino J, Mills KF, Yoon MJ, Imai SI.** Nicotinamide mononucleotide, a key NAD(+) intermediate, treats the pathophysiology of diet- and age-induced diabetes in mice. *Cell Metab* 2011;14:528-536.
- Khan NA, Auranen M, Paetau I, Pirinen E, Euro L, Forsstrom S, et al. Effective treatment of mitochondrial myopathy by nicotinamide riboside, a vitamin B3. *EMBO Mol Med* 2014;6:721-731.
- van de Weijer T, Phielix E, Bilet L, Williams EG, Ropelle ER, Bierwagen A, et al.** Evidence for a direct effect of the NAD⁺ precursor Acipimox on muscle mitochondrial function in humans. *Diabetes* 2015;64:1193-1201.
- Cerutti R, Pirinen E, Lamperti C, Marchet S, Sauve AA, Li W, et al. NAD(+)-dependent activation of Sirt1 corrects the phenotype in a mouse model of mitochondrial disease. *Cell Metab* 2014;19:1042-1049.
- Houtkooper RH, Canto C, Wanders RJ, Auwerx J.** The secret life of NAD⁺: an old metabolite controlling new metabolic signaling pathways. *Endocr Rev* 2010;31:194-223.
- Cantó C, Houtkooper RH, Pirinen E, Youn DY, Oosterveer MH, Cen Y, et al. The NAD(+) precursor nicotinamide riboside enhances

- oxidative metabolism and protects against high-fat diet-induced obesity. *Cell Metab* 2012;15:838-847.
17. Nikiforov A, Dolle C, Niere M, Ziegler M. Pathways and subcellular compartmentation of NAD biosynthesis in human cells: from entry of extracellular precursors to mitochondrial NAD generation. *J Biol Chem* 2011;286:21767-21778.
 18. Bieganowski P, Brenner C. Discoveries of nicotinamide riboside as a nutrient and conserved NRK genes establish a Preiss-Handler independent route to NAD⁺ in fungi and humans. *Cell* 2004;117:495-502.
 19. Tous M, Ferré N, Camps J, Riu F, Joven J. Feeding apolipoprotein E-knockout mice with cholesterol and fat enriched diets may be a model of non-alcoholic steatohepatitis. *Mol Cell Biochem* 2005;268:53-58.
 20. Verbeek J, Lannoo M, Pirinen E, Ryu D, Spincemille P, Vander Elst I, et al. Roux-en-y gastric bypass attenuates hepatic mitochondrial dysfunction in mice with non-alcoholic steatohepatitis. *Gut* 2015;64:673-683.
 21. **Mouchiroud L, Houtkooper RH**, Moullan N, Katsyuba E, Ryu D, Cantó C, et al. The NAD(+)/sirtuin pathway modulates longevity through activation of mitochondrial UPR and FOXO signaling. *Cell* 2013;154:430-441.
 22. Jo YS, Ryu D, Maida A, Wang X, Evans RM, Schoonjans K, Auwerx J. Phosphorylation of the nuclear receptor co-repressor 1 by protein kinase B (PKB/Akt) switches its co-repressor targets in the liver. *HEPATOLOGY* 2015 May 22. doi: 10.1002/hep.27907. [Epub ahead of print]
 23. Fernandez-Marcos PJ, Jeninga EH, Cantó C, Harach T, de Boer VC, Andreux P, et al. Muscle or liver-specific Sirt3 deficiency induces hyperacetylation of mitochondrial proteins without affecting global metabolic homeostasis. *Sci Rep* 2012;2:425.
 24. Stein S, Oosterveer MH, Matakai C, Xu P, Lemos V, Havinga R, et al. SUMOylation-dependent LRF-1/PROX1 interaction promotes atherosclerosis by decreasing hepatic reverse cholesterol transport. *Cell Metab* 2014;20:603-613.
 25. Yang T, Sauve AA. NAD metabolism and sirtuins: metabolic regulation of protein deacetylation in stress and toxicity. *AAPS J* 2006;8:E632-E643.
 26. **Wu Y, Williams EG**, Dubuis S, Mottis A, Jovaisaite V, Houten SM, et al. Multilayered genetic and omics dissection of mitochondrial activity in a mouse reference population. *Cell* 2014;158:1415-1430.
 27. Tummala KS, Gomes AL, Yilmaz M, Graña O, Bakiri L, Ruppen I, et al. Inhibition of De Novo NAD(+) Synthesis by Oncogenic URI Causes Liver Tumorigenesis through DNA Damage. *Cancer Cell* 2014;26:826-839.
 28. **Schadt EE, Molony C, Chudin E**, Hao K, Yang X, Lum PY, et al. Mapping the genetic architecture of gene expression in human liver. *PLoS Biol* 2008;6:e107.
 29. **Mukhopadhyay P, Rajesh M, Cao Z, Horvath B, Park O**, Wang H, et al. Poly (ADP-ribose) polymerase-1 is a key mediator of liver inflammation and fibrosis. *HEPATOLOGY* 2013;59:1998-2009.
 30. Hasenfuss SC, Bakiri L, Thomsen MK, Williams EG, Auwerx J, Wagner EF. Regulation of steatohepatitis and PPAR γ signaling by distinct AP-1 dimers. *Cell Metab* 2014;19:84-95.
 31. Heikkinen S, Auwerx J, Argmann CA. PPAR γ in human and mouse physiology. *Biochim Biophys Acta* 2007;1771:999-1013.
 32. Nakajima T, Kamijo Y, Tanaka N, Sugiyama E, Tanaka E, Kiyosawa K, et al. Peroxisome proliferator-activated receptor alpha protects against alcohol-induced liver damage. *HEPATOLOGY* 2004;40:972-980.
 33. Akiyama TE, Nicol CJ, Fievet C, Staels B, Ward JM, Auwerx J, et al. Peroxisome proliferator-activated receptor-alpha regulates lipid homeostasis, but is not associated with obesity: studies with congenic mouse lines. *J Biol Chem* 2001;276:39088-39093.
 34. Narkar VA, Downes M, Yu RT, Embler E, Wang YX, Banayo E, et al. AMPK and PPARdelta agonists are exercise mimetics. *Cell* 2008;134:405-415.
 35. **Houtkooper RH, Mouchiroud L**, Ryu D, Moullan N, Katsyuba E, Knott G, et al. Mitonuclear protein imbalance as a conserved longevity mechanism. *Nature* 2013;497:451-457.
 36. Gomes AP, Price NL, Ling AJ, Moslehi JJ, Montgomery MK, Rajman L, et al. Declining NAD(+) induces a pseudohypoxic state disrupting nuclear-mitochondrial communication during aging. *Cell* 2013;155:1624-1638.
 37. Malhi H, Kaufman RJ. Endoplasmic reticulum stress in liver disease. *J Hepatol* 2011;54:795-809.
 38. Papa L, Germain D. SirT3 regulates the mitochondrial unfolded protein response. *Mol Cell Biol* 2014;34:699-710.
 39. **Cantó C, Menzies KJ**, Auwerx J. NAD(+) metabolism and the control of energy homeostasis: a balancing act between mitochondria and the nucleus. *Cell Metab* 2015;22:31-53.
 40. Khan NA, Auranen M, Paetau I, Pirinen E, Euro L, Forsström S, et al. Effective treatment of mitochondrial myopathy by nicotinamide riboside, a vitamin B3. *EMBO Mol Med* 2014;6:721-731.
 41. **Kraus D, Yang Q**, Kong D, Banks AS, Zhang L, Rodgers JT, et al. Nicotinamide N-methyltransferase knockdown protects against diet-induced obesity. *Nature* 2014;508:258-262.
 42. Marmier S, Dentin R, Daujat-Chavanieu M, Guillou H, Bertrand-Michel J, Gerbal-Chaloin S, et al. Novel role for carbohydrate responsive element binding protein in the control of ethanol metabolism and susceptibility to binge drinking. *HEPATOLOGY* 2015;62:1086-1100.
 43. Ba X, Garg NJ. Signaling mechanism of poly(ADP-ribose) polymerase-1 (PARP-1) in inflammatory diseases. *Am J Pathol* 2011;178:946-955.

Author names in bold denote shared co-first authorship.

Supporting Information

Additional Supporting Information may be found at onlinelibrary.wiley.com/doi/10.1002/hep.28245/supinfo.