**SMN depleted mice offer a robust and rapid onset model of non-alcoholic fatty liver disease**

Short title: SMN depleted mice as a new model for NAFLD

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**Author contributions**

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Synopsis: The Smn^{2B/-} mice, a mouse model with reduced level of SMN protein, represent a good model of microvesicular steatohepatitis. They offer a reliable, low-cost early onset model to identify molecular players in the pathogenesis of NAFLD in both the adult and pediatric population.
List of abbreviations

AAV9 – adeno-associated virus 9
AGC - automatic gain control
Akt – Protein kinase B
ALIOS - American Lifestyle-Induced Obesity Syndrome model
ALP - alkaline phosphatase
ALT - alanine aminotransferase
AST - aspartate aminotransferase
ATF4 - activation transcription factor 4
Bax - BCL2 associated X protein
Bip - Binding-Immunoglobulin protein
CHOP – C/EBP homologous protein
CPT1 – Carnitine palmitoyl transferase 1
DAVID - The Database for Annotation, Visualization and Integrated Discovery
ES - Enrichment Score
FasR - Fas receptor
GRP94 - 94 KDa glucose-regulated protein
H&E - Hematoxylin & eosin
HDL - high density lipoprotein
HFN4a - hepatic nuclear factor 4 alpha
IGF1 - insulin-like growth factor 1
IGFbp1 - insulin like growth factor binding protein 1
IGF1R - insulin like growth factor 1 receptor
igfals - insulin like growth factor binding protein acid labile subunit

IPA - ingenuity pathway analysis

LDL - low density lipoprotein

MCD - methionine and choline deficient diet

MCL - Markov Clustering Algorithm

NAFLD – non-alcoholic fatty liver disease

NASH – non-alcoholic steatohepatitis

NEFA - non-esterified fatty acid

P – postnatal day

p21 - cyclin dependent kinase inhibitor 1A

p53 - tumor protein p53

P62 - sequestosome 1

PAS - Periodic acid-Schiff

ROS – reactive oxygen species

SMA – Spinal Muscular Atrophy

SMN1 - Survival motor neuron 1

T2DM – Type II diabetes mellitus

TMT - Tandem Mass Tagging

TNFR1 - TNF receptor superfamily member 1A

VLDL - very low density lipoprotein
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Abstract

Background & aims

Non-alcoholic fatty liver disease is considered a health epidemic with potential devastating effects on the patients and the healthcare systems. Current pre-clinical models of NAFLD are invariably imperfect and generally take a long time to develop. A mouse model of SMN depletion (Smn2B/- mice) was recently shown to develop significant hepatic steatosis in less than 2 weeks from birth. The rapid onset of fatty liver in Smn2B/- mice provides an opportunity to identify molecular markers of non-alcoholic fatty liver disease (NAFLD). Here, we investigated whether Smn2B/- mice display typical features of NAFLD/non-alcoholic steatohepatitis (NASH).

Methods

Biochemical, histological, electron microscopy, proteomic, and high-resolution respirometry were used.

Results

The Smn2B/- mice develop microvesicular steatohepatitis within two weeks, a feature prevented by AAV9-SMN gene therapy. Although fibrosis is not overtly apparent in histological sections of the liver, there is molecular evidence of fibrogenesis and presence of stellate cell activation. The consequent liver damage arises from mitochondrial reactive oxygen species production and results in hepatic dysfunction in protein output, complement, coagulation, iron homeostasis, and IGF-1 metabolism. The NAFLD phenotype is likely due to non-esterified fatty acid (NEFA) overload from peripheral lipolysis subsequent to hyperglucagonemia compounded by reduced muscle use and insulin resistance. Despite the low hepatic mitochondrial content, isolated mitochondria show
enhanced β-oxidation, likely as a compensatory response, resulting in the production of reactive oxygen species. In contrast to typical NAFLD/NASH, the $Smn^{2B/-}$ mice lose weight due to their associated neurological condition (Spinal Muscular Atrophy) and develop hypoglycemia.

Conclusion

The $Smn^{2B/-}$ mice represent a good model of microvesicular steatohepatitis. Like other models, it is not representative of the complete NAFLD/NASH spectrum. Nevertheless, it offers a reliable, low-cost, early onset model that is not dependent on diet to identify molecular players in NAFLD pathogenesis and can serve as one of the very few models of microvesicular steatohepatitis for both adult and pediatric populations.

Keywords: SMN; NAFLD; NASH; metabolism
**Introduction**

Non-alcoholic fatty liver disease is a significant burden on population health. At this time, it is estimated to affect the lives of nearly one billion individuals worldwide [1]. As many as 33% of Americans and 10% of children are thought to have the condition [1, 2]. NAFLD is often associated with other ailments including insulin resistance and type 2 diabetes mellitus (T2DM), visceral obesity, hypertension as well as dyslipidemia (often referred to as the metabolic syndrome), leading to compounding co-morbidities. Indeed, NALFD is associated with shortened survival [3, 4]. Amongst NAFLD patients, "liver disease” is the third most common cause of death (13%) in comparison to the general population where it sits at the 13th position and accounts for less than 1% of deaths [3, 4].

NAFLD is characterized by increased storage of fatty acids in more than 5% of hepatocytes in the absence of alcohol use [1, 5]. It presents as a spectrum of severity that encompasses simple steatosis, steatohepatitis, cirrhosis and hepatocellular carcinoma [6]. Simple steatosis, which is the accumulation of hepatic fat with minimal consequences, is most commonly seen. However, a proportion of NAFLD patients will go on to develop inflammation of the liver, termed steatohepatitis or NASH, which can be complicated by fibrosis, cirrhosis and ultimately hepatocellular carcinoma [3, 7]. Despite NAFLD evolving as a major life impairing entity, effective pharmacological options to treat the disease are sparse [8]. This is in part due to the complex nature of NAFLD pathogenesis, which may involve multiple organ systems, including peripheral adipose tissue, the gut and potentially other metabolic organs [6, 9]. While simple steatosis appears to be a consequence of an imbalance of fatty acid input (lipogenesis, import) and
output (fatty acid oxidation, export) in the liver [10], it is currently hypothesized that “multiple hits” are required to develop NASH and more severe phenotypes [6].

Multiple mouse models of NAFLD exist and offer great insight into molecular signaling events. However, in the context of the NAFLD research landscape, these models remain invariably imperfect in modelling the true phenotype of patients with NAFLD/NASH [6, 10-12]. Most mouse models do not typically display all the stages of NAFLD (simple steatosis, NASH, cirrhosis, hepatocellular carcinoma). Furthermore, there are many dietary models that hope to replicate the humanistic dietary components inducing associated conditions such as obesity, T2DM, and NAFLD. Unfortunately, the dietary approach generally necessitates months for the development of the desired phenotype, with consequent high cost of the food required, colony maintenance, space, and experimental interventions, leading to low cost-effectiveness of these models. For example, the western-style diet (or fast-food diet) can take as much as 6 months to lead to the development of NASH [9, 13]. On the other hand, the Methionine- and Choline-Deficient diet (MCD) leads to a much faster NASH phenotype (~2-8 weeks), yet the pathogenic mechanisms lack the systemic features of the human presentation marked by the metabolic syndrome [14, 15]. Monogenic models have also found a place in the NAFLD arena. The ob/ob and db/db mouse models lead to leptin pathway disruption with subsequent hyperphagia, obesity, diabetes and steatosis [6]. However, they lack the inflammatory process and progression to NASH unless a second insult occurs [6, 16]. Moreover, single gene models are considered a reductionist approach to the pathogenesis of NAFLD [9]. While these represent only a few examples of all available models, very few, if any, offer a rapid onset of NAFLD/NASH, which would allow for efficient identification of molecular targets and testing of therapeutic strategies.
The $Smn^{2B/-}$ mouse model was initially created to model a neurological condition called Spinal Muscular Atrophy (SMA). It contains a three-base pair substitution in the *Survival motor neuron* (*Smn*) gene, leading to alternative splicing of exon 7 [17], while the other allele is a knock-out allele. The $Smn^{2B}$ allele leads to a rapidly degraded truncated Smn protein in the majority of the case, while full-length Smn protein production occurs about 15% of the time [17-19]. The SMN protein was first identified to play a key role in pre-mRNA splicing [20-22]. SMN is also involved in a number of additional key cellular pathways, most pertaining to RNA metabolism (reviewed in [21, 23]). As such, SMN depletion has far-reaching effects on the transcriptome and cellular functions in all cells type of the body. Phenotypically, the $Smn^{2B/-}$ mouse model shows loss of motor neurons, neuromuscular junction abnormalities, skeletal muscle atrophy, muscle weakness, weight loss and a shortened lifespan of 25 days [18]. In addition, within the span of two weeks after birth, the $Smn^{2B/-}$ mouse displayed rapid onset of fatty liver disease and dyslipidemia while exposed to a normal chow diet [24]. $Smn^{2B/-}$ mice could offer a new model of NAFLD/NASH with a rapid disease onset without the need of long-term diet regimen for new molecular insights in NAFLD/NASH pathogenesis.

In a comprehensive analysis of the metabolic defects in $Smn^{2B/-}$ mice, we here show development of NAFLD, and more specifically steatohepatitis with molecular evidence of induction of a fibrogenic process without established fibrosis, in a very short time span (less than 2 weeks [24]). The NAFLD in $Smn^{2B/-}$ mice was prevented by AAV9-SMN mediated gene therapy. Ultimately, the metabolic defects in $Smn^{2B/-}$ mice lead to a significant functional impairment in general protein production, complement protein expression, coagulation protein expression, and insulin-like
growth factor 1 (IGF-1) and iron homeostasis pathway regulation. The emergence of the NAFLD phenotype in $Smn^{2B/-}$ mice is likely from a dysfunctional pancreas-liver axis, insulin resistance, intrinsic hepatocyte defects and reduced muscle use caused by denervation. Despite showing many features of NAFLD, the $Smn^{2B/-}$ mice do not develop obesity, hyperinsulinemic hyperglycemia, or hepatic fibrosis. Altogether, the $Smn^{2B/-}$ mice will serve as one of the very few models of microvesicular steatohepatitis, for both adult and pediatric population. Like other models, the $Smn^{2B/-}$ mice are not representative of the complete NAFLD/NASH spectrum and features. Nevertheless, $Smn^{2B/-}$ mice offer a reliable, low-cost model to identify molecular players in the pathogenesis of NAFLD.
Results

NAFLD in Smn\textsuperscript{2B/-} mice develop steatohepatitis with molecular evidence of induction of the fibrogenic process

We have previously identified microvesicular steatosis and dyslipidemia (elevated total cholesterol, very low density lipoprotein (VLDL), low density lipoprotein (LDL) and reduced high density lipoprotein (HDL)) in Smn\textsuperscript{2B/-} mice, occurring in the span of a few days, typically between postnatal day (P) 9 and P13 [24]. Here we show that the microvesicular steatosis in Smn\textsuperscript{2B/-} mice is directly due to Smn depletion as it can be completely prevented by gene therapy using intravenous injection of the scAAV9-CB-SMN vector (Fig 1A-D). It is important to note that levels of triglycerides and cholesterol esters were also restored to normal levels in the livers of treated Smn\textsuperscript{2B/-} mice (Fig 1E,F). Next, we sought to investigate the severity, functional consequences and mechanisms underpinning the NAFLD in these mice. Plasma levels of serum transaminases alanine aminotransferase (ALT) and aspartate aminotransferase (AST), markers of liver damage, were mildly elevated in P19 Smn\textsuperscript{2B/-} mice (Fig 1G,H). Muscular dystrophy patients can exhibit elevated serum transaminase levels, making skeletal muscle a potential source [25]. However, muscles from Smn\textsuperscript{2B/-} mice are not degenerating [26], eliminating the possibility that they could be a source of transaminase. Plasma alkaline phosphatase (ALP) remained normal, but hepatic ALP staining was enhanced in livers from symptomatic Smn\textsuperscript{2B/-} mice (data not shown). An active apoptotic process is apparent as indicated by increased transcript levels for multiple cell death genes such as Fas receptor (FasR), TNF receptor superfamily member 1A (TNFR1), BCL2 associated X protein (Bax), and tumor protein p53 (p53) (Fig 1I), together with increased caspase 3 staining in livers of P17-19 Smn\textsuperscript{2B/-} mice (Fig 1K,L). The hepatic apoptosis appears to be p53-dependent, as expression of classical targets of p53 [27], p21 and Mdm2, were strongly upregulated.
We next performed a PCR gene array aimed to determine whether a fibrogenic process was active in Smn$^{2B/-}$ mice. We found that 36 of the 84 genes contained in the array showed a 1.5-fold or greater change compared to WT (29 upregulated, 7 downregulated) (Fig 1M). Amongst the perturbed genes included those involved in the pro-fibrotic process, genes encoding ECM cell adhesion molecules, ECM remodeling enzymes, and TGFβ superfamily members (Fig 1N). Of note, the induction of platelet derived growth factor ($pdgfa$ and $pdgfb$), a change in ECM composition, and expression of integrins ($itga2$, $itga3$, $itgb3$, $itgb8$) are all signs of initiation of hepatic stellate cell activation, which would lead to fibrogenesis [28]. Moreover, the expression of transforming growth factor beta 2 ($tgfbr2$) and connective tissue growth factor ($ctgf$) are also considered strong fibrogenic stimuli [28]. Smooth muscle actin ($acta2$) was increased 2-fold, which can be indicative of activated hepatic stellate cells [29]. The strong induction of tissue inhibitor of metalloproteinase ($Timp1$) suggests an inhibition of endogenous ECM breakdown enzymes, which will likely exacerbate fibrosis [28]. Indeed, we observed the presence of enhanced alpha smooth muscle actin positive cells in the liver parenchyma of P19 Smn$^{2B/-}$ mice, indicating stellate cell activation (Fig 1O,P). We observed no hepatic neutrophil infiltration as neutrophils were mostly present in blood vessels rather than in the liver (data not shown). Finally, P17-19 Smn$^{2B/-}$ mice did not display overt increase in collagen deposition (Fig 1Q-T). Overall, our analysis shows that Smn$^{2B/-}$ mice have steatohepatitis, hepatic cell death, and underlying molecular changes indicative of potential fibrogenesis, but without overt collagen deposition, perhaps due to the shortened lifespan of these mice.

*NAFLD in Smn$^{2B/-}$ mice leads to impairment of hepatic function*
We next sought to identify whether liver damage in SMN depleted mice translated into functional sequelae using important and translatable clinical readouts. Total protein and albumin were reduced in the plasma of P19 Smn^{2B/c} mice (Fig 2A,B). We identified a significant reduction in expression of many complement genes (Fig 2C) and altered transcript levels of genes involved in hemostasis in the liver of SMN depleted mice (Fig 2D). We also found transcripts for HNF4a, a transcription factor mediating synthetic capacity of the liver, to be reduced in Smn^{2B/c} mice in a similar fashion to those with severe liver disease [30, 31] (Fig 2D). There was no difference in megakaryocyte or platelet number when staining for CD41 (data not shown).

Iron metabolism and NAFLD have been suggested to be associated [32]. We also identified many dysregulated transcripts for genes involved in iron metabolism, including hepcidin, a gene producing hepcidin protein that acts as a master regulator of iron levels [33], as well as transferrin, heme oxygenase 1 and ceruloplasmin (Fig 2E). Accompanying these were concordant changes in protein levels of hepcidin and heme oxygenase but not transferrin (Fig 2F). Hepcidin was further shown to be decreased by immunohistochemistry (Fig 2G,H). Plasma iron levels trended lower (Fig 2I) but hepatic stores appeared unaffected in Smn^{2B/c} animals (Fig 2J,K). We observed a trend towards higher levels of total bilirubin in the plasma of Smn^{2B/c} mice (Fig 2L). This is likely due to the reduced efficacy of the hepatocytes to process bilirubin rather than blockage along the biliary tree. To test whether the molecular changes may affect iron dynamics and storage, the Smn^{2B/c} mice were injected with iron dextran to observe uptake. Iron accumulation was more severe in the Smn^{2B/c} livers upon iron loading, despite some variability seen in the Smn^{2B/c} livers likely due to injection efficacy (Fig 2M-U). This is in line with reduced hepcidin expression, as hepcidin inhibits iron absorption in the gastrointestinal tract [33]. Our results are consistent with previous work showing that iron metabolism is affected by Smn depletion [34, 35].
Liver is also a key source of growth factors, including insulin-like growth factor 1 (IGF1). We identified an important reduction in Igf1 and insulin like growth factor binding protein acid labile subunit (Igfals) transcript levels, and an upregulation of insulin like growth factor 1 receptor (Igf1r) and insulin like growth factor binding protein 1 (Igfbp1) transcript levels (Fig 2V). A remarkable and progressive reduction of plasma IGF1 protein was observed over time in Smn2B/- mice (Fig 2W). These data are consistent with previous reports in other SMN depleted mouse models [36-38] and possibly NAFLD [39]. To test whether restoration of IGF-1 in Smn2B/- mice would attenuate the liver pathology, we performed IV injection of AAV9-hIGF1 at P1. However, we did not see any changes at the level of the hepatic TG content in AAV9-hIGF1 treated mice (data not shown). The level of endogenous mouse IGF1 was also not improved and human IGF1 was undetectable in the plasma (data not shown).

**Identification of molecular mechanisms underpinning NAFLD in Smn2B/- mice**

To identify alterations in specific molecular pathways that could render SMN depleted liver more susceptible to NAFLD, we undertook Tandem Mass Tagging (TMT) proteomic analysis of livers from pre-symptomatic P0 and P2 Smn2B/- mice compared to wild type, specifically to look for molecular changes present well before any overt pathology. We compartmentalized the data into biologically relevant subgroups based on the timing of altered protein abundance detection. This produced four subgroups, A, B, C and NS, where proteins in subgroup A (14% of the total IDs) represent those whose expression is already significantly altered at P0 but revert to wild type basal levels at P2. Subgroup NS (not altered at either P0 or P2) contained 65% of IDs (Fig 3A). We concluded that the proteins in these subgroups (A and NS) were therefore unlikely to be important
for the NAFLD phenotype in the Smn\textsuperscript{2B/-} mice. Conversely, proteins in subgroup B (unchanged at P0, but significantly changed at P2) included 11% of total proteins, while subgroup C (altered at both P0 and P2) including 10% of total proteins were of more interest. Analysis of subgroup B using BioLayout Express\textsuperscript{3D} and DAVID identified the mitochondrion cluster (increased protein expression) and the lipid metabolism cluster (decreased protein expression) (Fig 3B). A similar analysis of subgroup C identified clusters again associated with mitochondria (proteins significantly upregulated at both P0 and P2), extracellular signaling (proteins significantly decreased at both P0 and P2), and extracellular matrix proteins (significantly decreased at P0, however significantly increased at P2) (Fig 3C). To further refine potential pathways involved, we used ingenuity pathway analysis (IPA) software on proteins within subgroups B (Fig 3D,E) and C (Fig 3F). Of interest, the results from subgroup C revealed alterations in pathways related to “oxidative phosphorylation” ($p = 6.35 \times 10^{-3}$) and “mitochondrial dysfunction” ($p = 1.11 \times 10^{-2}$) (Fig 3F). Furthermore, IPA analysis identified “metabolism” ($p = 3.53 \times 10^{-12}$) and “homeostasis of lipids” ($p = 1.68 \times 10^{-9}$) as some of the top functional subgroupings perturbed in Smn\textsuperscript{2B/-} liver at P0 (Fig 3G). Thus, this proteomic screen points towards mitochondrial dysfunction, a critical player in fatty acid clearance through $\beta$-oxidation.

Assessment of mitochondrial number, anatomy and function in livers of Smn\textsuperscript{2B/-} mice

Given the proteomic data findings and the possibility that impaired mitochondrial function could be driving NAFLD/NASH in Smn\textsuperscript{2B/-} mice, we focused on mitochondrial content, structure and function. Oxidative phosphorylation complex protein levels are largely unchanged at P9 in liver tissue homogenate. However, the protein expression of SDHB (complex II), MTCO1 (complex IV) and ATP5A (complex V) were reduced in tissue homogenate of P19 Smn\textsuperscript{2B/-}livers (Fig 4A,B),
highlighting a potential depletion of mitochondrion number. A reduced mitochondrial density was confirmed by a lower activity of the citrate synthase enzyme at P19-21 (Fig 4C) [40]. Cursory ultrastructural analysis of mitochondria revealed no obvious gross alterations (Fig 4D-G). We wondered whether the potential mitochondrial depletion observed may be related to autophagy or mitophagy. Upon analysis of low magnification electron microscopy images, we observed numerous vacuoles containing breakdown material likely representing autophagic process in the P19 control livers (Fig 4 H,I). On the other hand, the P19 Smn2B/- livers showed propensity of fat globules that essentially overwhelmed most of the cells’ histology, making it difficult to discern any vacuoles within these cells (Fig 4J). However, there was a remarkable contrast in cells that appeared less affected in Smn2B/-livers, containing multiple vacuoles with cellular debris (Fig 4K). In accordance with the lack of vacuoles observed in affected cells, we identified an accumulation of P62 (also known as sequestosome 1), a protein targeting waste product to the autophagosome (Fig 4L). This can be in keeping with inhibition of autophagy [41]. Nevertheless, it remains difficult to draw conclusions whether abnormalities in the autophagic/mitophagic processes are at play. Given the overwhelming space occupied by the fat droplet, we wondered whether this may lead to endoplasmic reticulum stress, a feature that has been associated with NAFLD [42]. In fact, a potential link between ER stress and impaired autophagic flux has previously been established in the context of NAFLD [43]. There was only a mild induction of activation transcription factor 4 (ATF4) but there was no clear induction of expression of other relevant ER stress proteins such Binding-Immunoglobulin protein (Bip), 94 KDa Glucose-regulated protein (GRP94), or C/EBP homologous protein (CHOP) (data not shown).
Next, we aimed to understand the functional capacity of the mitochondria in this setting. Surprisingly, high-resolution respirometry of isolated liver mitochondria from P19-21 $Smn^{2B/-}$ mice identified increased leak and ADP phosphorylation capacities when fueled by pyruvate, malate, and succinate (Fig 5A-E), or palmitoyl carnitine (data not shown). Interestingly, $Smn^{2B/-}$ mitochondrial function was similar to control mice at P9, a time point where hepatic fat accumulation is not readily observed [24]. Hepatic mitochondria from P9 and P19 $Smn^{2B/-}$ mice also exhibited an increase in reactive oxygen species (ROS) production (Fig 5F-J). It is possible that the increased capacity for respiration in isolated mitochondria from P19 $Smn^{2B/-}$ mice is a compensatory mechanism to restore metabolic homeostasis and/or in response to low mitochondrial density. In addition, the enhanced ROS production could be responsible in part for hepatocyte damage and death (Fig 1G-L). The increased capacity for fatty acid-supported respiration was consistent with the elevated levels of microsomal oxidation enzyme CYP4A (Fig 5K,L), known to be active upon $\beta$-oxidation overload [6, 44, 45]. Carnitine palmitoyl transferase I (CPT1), an enzyme responsible for shuttling long chain fatty acid into the mitochondria for $\beta$-oxidation, can be inhibited by malonyl-CoA, a product of de novo lipogenesis [45]. Such inhibition would lead to further fatty acid overspill in the microsomal oxidation pathway. We found CPT1 to have reduced activity in comparison to both wild type and $Smn^{2B/+}$ mice at P19 (Fig 5M).

Overall, our results show that mitochondrial function of isolated mitochondria pathologically increased in the $Smn^{2B/-}$ mice, when oxidative processes are supported directly by substrates for complexes I and II, leading to ROS production. Given that CPT1 activity was decreased, it is possible that there is impaired formation of acyl carnitine species or inhibition of CPT1 activity, activation of proton leak and reduced uptake of long chain fatty acids for mitochondrial oxidation in vivo, further exacerbating hepatic steatosis.
Hormonal contribution to NAFLD in Smn2B/− mice

Insulin insensitivity plays a major role in the development of NAFLD. Smn2B/− mice show abnormal glucose handling in intra-peritoneal glucose tolerance test [46]. Surprisingly, the Smn2B/− mice show sustained hypoglycemia with age in a normoinsulinemic state and a trend towards diminished C-peptide production at P19 (Fig 6A-C). Due to their small size and age, hyperinsulinemic clamp is not feasible to further assess insulin sensitivity. However, Smn2B/− mice show hepatic insulin resistance as demonstrated by lowered ability to phosphorylate protein kinase B (Akt) upon administration of insulin (Fig 6D,E). This may be related to the low IGF1 production by the liver [47]. Alternatively, we also noted a progressive elevation of plasma glucagon levels, which was first evident at P11 in Smn2B/− mice (Fig 6F). This increase in glucagon likely results from the increase in alpha-cell number in Smn2B/− pancreas [46] and/or low glucose. Glucagon signaling mediates some of its effects through the phosphorylation of Creb, which leads to expression of the gluconeogenic program [48]. We observed increased phospho-Creb levels in livers of P19 Smn2B/− mice (Fig 6G,H). Interestingly, there is a robust increase in the levels of GLP-1 (Fig 6I), another byproduct of proglucagon, produced in the gastrointestinal tract. We further investigated adipocytic hormones (i.e. leptin, adiponectin), which are known to play a role in NAFLD/NASH progression and fibrosis [6]. We did not observe any changes in leptin or adiponectin in Smn2B/− mice (Fig 6J,K), which is in keeping with minimal evidence of fibrosis on histology in these mice. Other hormones from the gastrointestinal tract (ghrelin, GIP), pancreas (PP, amylin) and adipocyte (resistin) did not show a consistent pattern of misregulation, apart from PYY (GI) (Fig 7).
Enhanced glucagon levels/signaling lead to glycogenolysis and gluconeogenesis in the liver, and lipolysis in the white adipose tissue to increase energetic substrate availability in the bloodstream [49]. Pathological glucagon signaling could lead to energy substrate overload in the blood, and subsequent stimulation of the liver to restore homeostasis via uptake of these substrates, including lipids. While limited change was identified in the time frame of acute fat accumulation in the liver on pathology (between P11-13 [24]) (Fig 8C-F), we observed eventual hepatic glycogen depletion at P19 (Fig 8A,B), a trend towards adipocyte size reduction (Fig 8G-M) and increased NEFA (Fig 8N), a direct product of lipolysis, in the blood. These findings are consistent with enhanced glucagon signaling. More particularly, NEFA level was readily observable at P11 and worsened over time in comparison to control (Fig 8N). Triglyceride levels followed a similar progression, albeit in a delayed fashion (Fig 8O). Altogether, these findings point to a fatty substrate overload in the blood as a consequence of glucagon pathway activation in the context of insulin resistance.
Discussion

We systematically characterized typical features of NAFLD development in the $Smn^{2B/-}$ mice. The mice develop microvesicular steatohepatitis within two weeks of life, with increased serum markers of liver damage, hepatocyte cell death, molecular signs of fibrogenesis and hepatic stellate cell activation without established fibrosis. The $Smn^{2B/-}$ mice also display significant dyslipidemia (elevated total cholesterol, VLDL, LDL and reduced HDL) [24], peripheral lipolysis, functional hepatic deficits, alterations in mitochondrial function, evidence of involvement of alternative oxidative pathways and ROS production in the liver. All of these features have been observed in NAFLD [6]. Nevertheless, the $Smn^{2B/-}$ mouse as a model for NAFLD also has some limitations. (1) Although they show many molecular changes in genes involved in the fibrogenic process and hepatic stellate cell activation, they do not develop fibrosis, a component that is seen in NASH patients [6]. It is possible that they could go on to develop fibrosis after prolonged hepatic damage, however, their lifespan of 25 days [18] is likely too short to lead to a fibrotic phenotype. (2) $Smn^{2B/-}$ mice also lose weight due to their associated neurological condition. Interestingly, while NAFLD presentation often occurs in tandem with obesity, it also presents in individuals without weight gain [1]. Sedentary lifestyle (or immobility) is a risk factor for NAFLD [50], and exercise can sometimes prevent the NAFLD phenotype in preclinical models fed high-fat diet [51]. The lack of muscle use, whether from a pathogenic event (due to SMA) or by choice, may be necessary for adequate development of the phenotype. This is highlighted by the development of a mouse model with a sedentary lifestyle component such as the American Lifestyle-Induced Obesity Syndrome model (ALIOS) [52]. (3) $Smn^{2B/-}$ mice display low blood sugar and normal insulin levels but show evidence of insulin resistance. While most NAFLD patients have most components of the metabolic syndrome, which includes features of obesity, dyslipidemia, insulin resistance,
hyperglycemia, and hyperinsulinemia [6], we report that the Smn\textsuperscript{2B/} mice also show features of an incomplete metabolic syndrome phenotype (insulin resistance and dyslipidemia).

In comparison, some popular NAFLD models also show limitations. For example, the methionine and choline deficient diet model does not exhibit any of the metabolic features [6, 10, 11, 14]. The \textit{ob/ob} and \textit{db/db} mutant mice, which display altered leptin signaling, have metabolic features but no inflammation or fibrosis [6, 10, 11]. The high fat diet appears to result in all features of the NAFLD spectrum, however, fibrosis is minimal and can take up to 36-50 weeks to develop [53]. As such, the \textit{Smn}\textsuperscript{2B/} mice could provide an efficient mouse model of NAFLD due to its fast-onset steatosis phenotype, paired with the fact that no special and expensive diet is required, making it a cost-effective option. In fact, introduction of high fat diet did not drastically worsen the overall metabolic phenotype of the \textit{Smn}\textsuperscript{2B/} mice [54], but studies were limited to biochemical measures. In addition, our study made use of both male and female mice, unlike other mouse models where males are predominantly used [55]. Needless to say, the \textit{Smn}\textsuperscript{2B/} mice would allow for a different outlook on molecular players and organ system involvement in comparison to current available models of NAFLD. Indeed, the \textit{Smn}\textsuperscript{2B/} mice could act as one of the few mouse models for pediatric NAFLD and/or microvesicular steatosis [55, 56]. To our knowledge, all current NAFLD models mostly display macrovesicular steatosis, apart from the \textit{Acox}\textsuperscript{-/} mice, which develop predominantly microvesicular steatosis [57].

Despite not progressing to the most severe phenotype of cirrhosis, the functional analysis revealed significant changes at multiple levels. There was a reduction in total protein production, albumin production, complement expression, coagulation components, and IGF1 pathway members. These
changes are likely to represent a reduced synthetic potential of the damaged hepatocytes. In patients with failing liver, this low synthetic function can lead to a whole array of physical symptoms [58]. Interestingly, this is thought to be mediated by important hepatic transcription factors such as hepatic nuclear factor 4 alpha (HNF4a) in pre-clinical models [30] and human patients [31]. Many of the abnormal hepatic synthetic functions, but also the overall survival and phenotype, can be partially reversed by forced expression of HFN4a back into the organism [30]. We found HNF4a to be reduced in Smn^{2B/-} mice in a similar fashion to those with severe liver disease. On the other hand, the etiology of IGF1 pathway and iron metabolism deficits are much less clear. IGF1 has been linked to liver disease in multiple studies, where its levels are generally observed to be low [39, 59]. Interestingly, IGF1 depletion may lead to insulin sensitivity [47, 60]. It is unclear whether IGF1 reduction is an initiator or a consequence of NAFLD. We suspect that the reduction of IGF1 is consequent of the reduced synthetic capacity and impaired stability of the remaining protein. The inability to form a stable complex of binding IGF1, IGFBP3, IGFals likely significantly impacts its degradation kinetics in light of the major difference in half-life bound to this complex vs. unbound (~10 min vs. 15 h respectively) [60, 61]. Iron status in NAFLD is also a notion that surfaced on many occasions. Iron is thought, with some conflicting evidence in humans, to potentially play a role in the development NAFLD [32]. However, the wealth of research tends to implicate iron in NAFLD when a surplus of iron or overload is present, with attempts to diminish iron load to improve the metabolic phenotype [32]. Our model rather presents with normal to low iron stores.

Microvesicular steatosis is present in all Smn^{2B/-} mice. It is only present in a minority (10%) of adult NAFLD patients and associated with more severe disease [5]. In the pediatric population,
microvesicular steatosis is generally clinically associated with inherited metabolic disorders and fatty acid oxidation defects [62]. We found no evidence of a β-oxidation deficit in our model using high resolution respirometry in isolated liver mitochondria. On the contrary, it appears that the isolated mitochondria have enhanced capacity, perhaps reflective of a compensatory reaction to the reduced mitochondrial density and the increase in triglyceride storage. Nevertheless, our proteomic screen identified alterations in two important clusters, namely mitochondria and lipid metabolism, close to birth, and well before any overt neurological or hepatic pathology develops. Interestingly, “mitochondrial pathway components” are often represented in “omic” data of SMN depleted tissue [63-68] and mitochondrial defects have previously been reported in cell culture and SMN depleted models [68-71]. Additionally, it is also part of NAFLD/NASH pathogenesis [6]. As such, additional investigation will be required to refine mitochondrial defects in this model and how it can relate to NAFLD/NASH.

From our analysis, we conclude that NAFLD development in Smn2B/- mice is multifactorial. The proposed mechanism underpinning the defects is illustrated in Fig 9. We propose that the initial event leading to fatty acid dysregulation in the liver likely stems from abnormal glucose homeostasis. Hyperglucagonemia is induced early in Smn2B/- mice in response to low blood glucose in the bloodstream or from the pathological overpopulation of alpha cells in the pancreas [46]. Surprisingly, glucose levels in the Smn2B/- mice are reduced as early as P9. The glucose level remains low but is sustained, likely due to gluconeogenesis. Eventually, gluconeogenesis fails due to depleted glycogen storage in P19 Smn2B/- mice, leading to a sudden drop in glucose level in the blood [24]. Simultaneously, lipolysis of white adipose tissue, a by-product of glucagon signaling, is induced to ensure availability of energy substrate, represented by a progressive increase in
NEFA from P9 to P19 in Smn2B/- mice. This leads to increased fatty substrates in the bloodstream, which precede or coincide with muscle denervation. Skeletal muscle, a major consumer of energy substrates when innervated and fully functional, will have a diminished requirement for energy as denervation renders it non-functional in spinal muscular atrophy. As such, this leads to overload of fatty energy substrates in the circulation in a state of insulin resistance. Eventually, the susceptible liver will take up the lipid substrates for storage in an attempt to restore homeostasis, which in turn leads to liver steatosis. Pathological fat storage could spill over to the muscle compartment once the liver has reached saturation, which is consistent with our previous description of lipid droplets on ultrastructural analysis of skeletal muscle of Smn2B/- mice [72]. Finally, enhanced ROS production from mitochondrial oxidation leads to hepatic damage and functional deficits. From a molecular perspective, the link between SMN and NAFLD is not clear. SMN has an essential role in pre-mRNA splicing, amongst other housekeeping functions in the cells [23]. As such, SMN depletion has far-reaching effects on the transcriptome and cellular activity. Transcriptomic analysis of various SMN depleted tissue identified the liver to be the most abnormal [20]. The direct targets of SMN in the liver are unknown at this time. Additionally, SMN likely have cell-specific consequences and intrinsic defects of cells from other metabolic organs may be at play. A comprehensive analysis of transcriptomic data of relevant metabolic tissues involved in NAFLD will be key in identifying player contributory to its phenotype.

Altogether, Smn2B/- mice will provide an appropriate NAFLD model. It can be leveraged for high throughput identification of molecular pathways involved in NAFLD due to the fast onset of the phenotype (less than 2 weeks) and the lack of a required diet, making it a cost-effective option in the study of NAFLD pathogenesis.
Materials and Methods

Study design

We have recently identified the increased prevalence dyslipidemia and fatty liver [24] in SMA patients and SMA mouse models. This sparked a project with the following 2 pre-specified objectives: (1) Identify consequences of the fatty acid defect, (2) Identify the etiology of these defects and how it relates to NAFLD pathogenesis. As it pertains to this manuscript, the etiologies of the defects were suspected on prior experience with this SMA mouse model and NAFLD literature. It included denervation [24], liver-intrinsic defects, mitochondrion, and external factors (other organs). Serum analysis and lipid quantification were outsourced, and, thus, analyses were performed in a blinded fashion. N number are described in each figure legend. Statistical approach is as described below and in figure captions. Collaboration between laboratories of Kothary and Parson and colleagues occurred mid-project, given overlapping results that were converging. Hence, the resulting manuscript offers data that have been concordant in two independent laboratories (albeit using different experimental paradigms).

Mouse models

The Smn\(^{2B/-}\) (wild type C57BL/6J background) [18] mouse lines were housed at the University of Ottawa Animal Facility and cared for according to the Canadian Council on Animal Care. Experimentation and breeding were performed under protocol OHRI-1948 and OHRI-1927. Smn\(^{+/+}\) mice were crossed to Smn\(^{2B/2B}\) mice to obtain Smn\(^{2B/-}\) and Smn\(^{2B/+}\) animals. C57BL/6J wild type mice were bred separately. All experiments using mice in the UK were performed in accordance with the licensing procedures authorized by the UK Home Office (Animal Scientific Procedures Act 1986). All tissues in the Kothary laboratory were collected while mice were fed
ad libitum. Tissues undergoing biochemical analysis in the Kothary laboratory were collected between 9 and 11 AM to limit the effect of the circadian rhythm.

Production and administration of scAAV9-CB-SMN or ssAAV9-hIGF1

scAAV9-CB-SMN vectors were produced at the Bertarelli Platform for Gene Therapy in EPFL (Switzerland), using a construct similar to the one described in [73]. The self-complementary scAAV9-CB-SMN and ssAAV9-hIGF1 vector were produced by calcium phosphate transfection of HEK293-AAV cells (Agilent) with pAAV-CB-SMN [73] or pAAV-hIGF1 and pDF9 plasmids. Briefly, the vector was purified from the cell lysate using an iodixanol density gradient followed by anion exchange chromatography (HiTrap Q-FF column, GE Healthcare). The scAAV9-CB-SMN or ssAAV9-hIGF1 vector was finally resuspended and concentrated in DPBS on a centrifugal filter unit (Amicon® Ultra-15, Millipore). The titer of the vector suspensions was determined by qPCR using an amplicon located in the inverted terminal repeats as described in [74]. The obtained titers of the scAAV9-CB-SMN vectors were $9.6^{13}$ VG/mL and $3.0^{13}$ VG/mL. The obtained titers of the AAV9-hIGF1 vectors was $1.5^{14}$ VG/mL. $Smm^{2B/-}$ and $Smm^{2B/+}$ mice were injected with $5 \times 10^{10}$ VG of the AAV9-CB-SMN or AAV9-hIGF1 viral vector at P1 through the facial vein and the mice were then allowed to age until P19.

Insulin sensitivity

Protocol was performed as in [42] with slight modifications. Briefly, P19 wild-type and $Smm^{2B/-}$ mice were fasted for 4 hours. They subsequently received intraperitoneal injection of 2U/kg of insulin (Novolin ge Toronto 100 UI/ml, human) and were sacrificed 20 min later for tissue
collection. Livers were then collected for protein analysis and probed for pAKT, total AKT, and tubulin (see section on immunoblotting).

Iron loading

The protocol was carried out as previously published [75]. Briefly, P12 Smn\(^{2B/+}\) and Smn\(^{2B/-}\) mice received intraperitoneal injection of 250 µg iron dextran (Sigma, cat# D8517) per g body weight. Seven days after injections, the mice were sacrificed for collection of the liver for histological analysis with Prussian blue (see section on Gross morphology, tissue processing and staining of animal tissues).

Gross morphology, tissue processing and staining of animal tissues

Livers and white adipose tissue were fixed in formalin (1:10 dilution buffered, from Protocol, cat #245-684) for 24-48 h or 72 h (white adipose tissue) at 4°C and then transferred in 70% ethanol at 4°C until processing. All samples used for histological assessment were processed at the University of Ottawa (Department of Pathology and Laboratory Medicine) and embedded in wax using a LOGOS microwave hybrid tissue processor. Paraffin block tissues were cut with a microtome at 3-4 µm thickness. Hematoxylin & eosin (H&E) staining was performed using a Leica autostainer XL. Periodic acid-Schiff (PAS), Prussian blue, oil red O and Sirius red staining were performed using standard methods. Staining for platelets, neutrophils, hepcidin were performed in the Kothary laboratory. Briefly, the paraffinized sections were deparaffinized in 3 changes of xylene substitute Histo-Clear (Fisher Scientific, 50-899-90147) for 10 min each followed by 2 changes in a 50/50 mixture of absolute ethanol and Histo-Clear for 3 min each. Sections were gradually rehydrated in 100%-95%-70%-50%-0% ethanol. A heat-induced antigen retrieval step was
performed when needed using Tris/EDTA buffer, pH 9.0 or sodium citrate buffer, pH 6.0. Sections were permeabilized with 0.1% Triton X-100 (Sigma) for 5 min and then blocked 1 h in blocking buffer (10% goat serum, 1% bovine serum albumin and 0.1% Triton X-100 in PBS). Slides were incubated with primary antibodies alone or in combination NIMP-R14 (Abcam ab2557, 1:100), Hepcidin-25 (Abcam ab75883, 1:250), CD-41 (Abcam ab225896, 1:100-250) and alpha smooth muscle actin (Abcam, ab7817, 1:250) diluted in a first dilution buffer (1%BSA, 0.1% triton x-100 in PBS) for 90 min at room temperature. Sections were subsequently washed three times in PBS for 15 min, and then incubated with the secondary antibodies Alexa Fluor-488, Alexa Fluor-555 (Invitrogen, 1:250) diluted in a second dilution buffer (10% goat serum, 0.01% triton x-100 in PBS) for 1 h at room temperature. Sections were washed in PBS for 5 min and counterstained with 4’,6-diamidino-2-phenylindole, dihydrochloride (DAPI, Molecular Probes, D1306, 1:5000) for 5 min. Slides were washed two times in PBS for 10 min and mounted with fluorescent mounting medium (DAKO mounting media). Pictures were acquired using microscope Zeiss Axio Imager M1 mounted with a digital camera. Tissue undergoing immunofluorescence for caspase3 and collagen IV were processed in Dr. Parson’s laboratory. The tissues for immunofluorescence staining were sectioned (5 μm) on a cryostat (Leica, CM3050 S) or a microtome (Leica, RM2125 RTS). Liver sections were stained for caspase 3 (Abcam Ab13847 1:100) and collagen IV (Millipore AB756P 1:100). Antigen retrieval was performed to visualize Casp3. Briefly, air dried sections were quickly washed in PBS, then submerged into pre-warmed Antigen Retrieval Buffer and placed into water bath set at 90°C for 40 min (Caspase 3). The sections were removed from the bath but left submerged in the buffer allowing them to cool down but not dry out. After approximately 30 min, the slides were quickly washed in PBS and subjected to the traditional IHC staining protocol. Acquisition of signal was either obtained by slide scanning with a MIRAX MIDI
digital slide scanner (Zeiss) and images acquired using 3DHISTECH Panoramic Viewer 1.15.4/CaseViewer 2.1/ZenBlue 3.2 or directly captured using a Nikon eclipse e400 microscope (x10, x20 or x40 objective) and its images captured using QICAM Fast 1394 camera and Improvision Velocity 4 image capture software.

**Total ALP in situ assay**

Liver sections on slides were washed in PBS twice for 5 min each, followed by three washes in NTMT (100 mM NaCl, 100 mM Tris-HCl pH 9.5, 50 mM MgCl₂, and 1% Tween-20) for 10 min each. After incubation in color reaction solution (NTB, BCIP, and NTMT buffer), sections were washed in NTMT twice for 10 min each, followed by two washes in PBS for 10 min each. Sections were post-fixed in 4% PFA for 30 min, washed in PBS twice for 10 min each, and slides mounted in 90% glycerol.

**Gene expression studies and PCR array**

RNA from liver was extracted using Qiagen RNeasy Mini kit and reverse transcribed using RT² first strand kit according to manufacturer’s protocol. A complete list of primers is available in the supplementary material (Supplementary Table 1). A standard curve was performed for each primer set to ensure their efficiencies. Each QPCR reaction contained equal amount of cDNA, Evagreen SyBR (Biorad), RNase/DNase-free water and appropriate primers (100-200 nM or according to PrimePCR protocol) in a final volume of 25 µl or 20 µl (for primePCR primers). To confirm amplicon specificity, a melting curve analysis was performed. Two negative controls were included in every QPCR plate and consisted of water in lieu of cDNA. QPCR results were quantified using $2^{\Delta\Delta Ct}$ method. Results were normalized with 2 genes (mentioned in each figure.
legend containing QPCR data) identified as appropriate stable internal reference given M value below 0.5 and coefficient of variance below 0.25. PCR arrays for mouse fibrosis were purchased at Qiagen (PAMM-120Z) and were performed according to the manufacturer’s protocol. Analysis was performed using their analysis platform (https://geneglobe.qiagen.com/us/analyze/). Genes for normalization were manually selected to identify minimal difference in geometric means and Gapdh, Actb and Hsp90ab1 were selected (Geometric mean 23.54 vs. 23.55 in control vs. Smn2B/-). P-values were directly obtained from the analysis platform.

**Immunoblotting**

Total protein lysate was collected by homogenization of flash frozen liver in RIPA lysis buffer (Cell Signaling). Protein concentrations were determined using the Bradford assay (Bio-Rad) or BCA assay. Protein extracts were subjected to sodium dodecyl sulfate polyacrylamide gel electrophoresis and examined by immunoblot, as previously described [76] or with modified blocking conditions where Odyssey blocking buffer (Li-Cor 927-40000) replaced 5% milk depending on the method of acquisition (Enhanced Chemiluminescence or Odyssey acquisition). Primary antibodies used were as follows: pAKT (Ser473) (Cell Signaling, cat# 4060, 1:2000), AKT (Cell Signaling, cat #9272, 1:1000), Hepcidin (Abcam, cat# ab75883, 1:1000), Heme oxygenase (Abcam, cat# ab68477, 1:10 000), P62, (Abcam, cat# ab56416, 1:1000), pCreb (Ser133) (Cell Signaling 9198, 1:1000), Creb (Cell Signaling 9104, 1:1000), MitoOxphos (Abcam, ab110413 - 1:250), alpha-tubulin (Abcam, ab4074 - 1:2500-5000 and Calbiochem, CP06 1:10000), Cyp4A (Abcam, ab3573 - 1:1000), Cyp2E1 (Abcam, ab28146 - 1:2500). Secondary antibodies used were IRDye (Li-Cor) 680 or 800 (Li-Cor - 1:10000 to 1:20000) and antibodies for ECL were Goat anti-rabbit HRP (Bio-Rad, cat# 1721019, 1:5000). Signals were detected with
Odyssey CLx (Li-Cor) or by enhanced chemiluminescence (Pierce, cat# 32209). Results were normalized to total protein or tubulin.

Transmission Electron Microscopy

Electron microscopy was performed as previously described [72]. Briefly, P9 & P19 Smn2B/+ and Smn2B/- mice were anesthetized and then perfused transcardially with 5 ml of phosphate-buffered saline (PBS) followed by 10-20 ml of Karnovsky’s fixative (4% paraformaldehyde, 2% glutaraldehyde and 0.1 M sodium cacodylate in PBS, pH 7.4). Livers were collected and fixed overnight in the same fixative at 4°C. A liver segment of 1-2 mm length was collected from the same lobe of each mouse and processed for electron microscopy by a method previously described [71]. All specimens were observed under a transmission electron microscope (Hitachi 7100, Gatan digital camera) operated at voltage 75 kV.

High-resolution respirometry and mitochondrial enzymatic assays

These experiments were performed in Dr Harper’s laboratory. Livers were excised from P9 and P19-21 Smn2B/+ and Smn2B/- mice. Mitochondria were isolated using a slightly modified version from [77]. Briefly, livers were washed in IBc buffer (see protocol [77]) and then minced and resuspended into 3 (P19) or 2 ml (P9) of IBc buffer. Liver pieces were then transferred to a glass-Teflon homogenizer for homogenization using electric rotator. The homogenates were then centrifuged at 800g for 10 min at 4°C, supernatant was transferred to a new tube and centrifuged again 8600g 10 mins at 4°C, where pellet was resuspended in half initial volume of IBc buffer. This process was repeated once. Mitochondria were indirectly quantified by Bradford assay. 700 ug (P19-21) and 500 ug (P9) of mitochondria were then introduced in the high-resolution
respirometer (O2K; Oroboros, Austria) for respirometry measurements. The list and order of substrates and compounds introduced in the chamber for each protocol can be found in Supplementary Table 2 and 3. The substrates and compounds were added to the chamber after mitochondria reached steady state. Quantification was performed using the Oroboros software.

Citrate synthase and CPT1 activity

These experiments were performed in Dr. Harper’s laboratory. Enzyme activity for citrate synthase (CS) and CPT1 was determined as previously described with some modifications [78]. Briefly, tissue was weighed and homogenized in ice-cold homogenization buffer (25 mM TRIS-HCL pH7.8, 1 mM EDTA, 2 mM MgCl$_2$, 50 mM KCl, 0.50% Triton X-100) using modified Dounce homogenization with a pestle attached to a rotor. Homogenates were centrifuged at 14,000 x g for 10 min at 4°C, and the supernatant was collected. The assay was performed using the BioTek Synergy 96-well microplate reading spectrophotometer at room temperature. CS activity was determined by measuring absorbance at 412 nm in 50 mM Tris-HCl (pH 8.0) with 0.2 mM DTNB, 0.1 mM acetyl-coA and 0.25 mM oxaloacetate. Rate of absorbance change, and path length of each well was determined using BioGen 5.0. The enzyme activities were calculated using the extinction factor, 13.6 mM-1cm-1 for CS. For CPT1 enzymatic assay. CPT1 activity was determined by measuring absorbance at 412 nm in 50 mM Tris-Cl pH8.0 with 0.2 mM DTNB in a buffer containing 150 mM KCl, 0.1 mM palmitoyl-CoA and 0.25 mM l-carnitine. Enzymatic activity was reported as the activity per mg of tissue.

Lipid quantification
Tissues were extracted and flash frozen. When required, tissues were pooled to obtain 100 mg. Tissue lipid analysis for quantification and profiles were performed at the Vanderbilt Mouse Metabolic Phenotyping Center. Briefly, lipids were extracted using the method of Folch-Lees [79]. The extracts were filtered, and lipids recovered in the chloroform phase. Individual lipid classes were separated by thin layer chromatography using Silica Gel 60 A plates developed in petroleum ether, ethyl ether, acetic acid (80:20:1) and visualized by rhodamine 6G. Phospholipids, diglycerides, triglycerides and cholesteryl esters were scraped from the plates and methylated using BF3/methanol as described in [80]. The methylated fatty acids were extracted and analyzed by gas chromatography. Gas chromatographic analyses were performed on an Agilent 7890A gas chromatograph equipped with flame ionization detectors, a capillary column (SP2380, 0.25 mm x 30 m, 0.25 µm film, Supelco, Bellefonte, PA). Helium was used as a carrier gas. The oven temperature was programmed from 160°C to 230°C at 4°C/min. Fatty acid methyl esters were identified by comparing the retention times to those of known standards. Inclusion of lipid standards with odd chain fatty acids permitted quantification of the amount of lipid in the sample. Dipentadecanoyl phosphatidylcholine (C15:0), diheptadecanoin (C17:0), trieicosenoin (C20:1), and cholesteryl eicosenoate (C20:1) were used as standards.

**Blood chemistry**

Blood was collected following decapitation of the mice and collection of the blood via capillary using Microcuvette CB 300 K2E coated with K2 EDTA (16.444.100). All the blood collected in this study was sampled randomly (i.e., no fasting period) between 9 and 11 am to limit the effect of the circadian rhythm. Mice were subsequently dissected as soon as possible to limit the effect of fasting. Samples were then spun at 2000 g for 5 min at room temperature to extract plasma.
Samples were pooled when large assay volume were required. Analysis of albumin, total protein, ALP, ALT, AST, bilirubin, iron, and NEFA (P19 only) were performed at the National Mouse Metabolic Phenotyping Center (MMPC) at the University of Massachusetts Medical School using a Cobas Clinical Chemistry Analyzer (Roche Diagnostics, Indianapolis, IN, USA) while plasma non-esterified fatty acid (NEFA) levels were measured photometrically using a kit (Zenzbio, Durham, NC), according to the manufacturer’s protocol. Analysis of glucose, triglycerides and NEFA (P9-P13) was performed at Comparative Clinical Pathology Services, LLC., Columbia, Missouri, using commercially available assays on a Beckman-Coulter AU680 Automated Clinical Chemistry analyzer (Beckman-Coulter, Inc., Brea, CA). Triglyceride and glucose assays were obtained from Beckman-Coulter and the assay for non-essential Fatty Acids from Randox Laboratories (Randox Laboratories, Ltd., Kearneysville, West Virginia). In this study, we also used Luminex xMAP technology. The multiplexing analysis was performed using the Luminex™ 100 system (Luminex, Austin, TX, USA) by Eve Technologies Corp. (Calgary, Alberta). Eleven markers were simultaneously measured in the samples using a MILLIPLEX Mouse Cytokine/Chemokine 11-plex kit (Millipore, St. Charles, MO, USA) according to the manufacturer’s protocol. The 11-plex consisted of Amylin (active), C-Peptide 2, GIP (total), GLP-1 (active), ghrelin (active), glucagon, insulin, leptin, PP, PYY and Resistin. The assay sensitivities of these markers range from 1-23 pg/mL for the 11-plex. Individual analyte values are available in the MILLIPLEX protocol. IGF-1 was measured in the samples using a R&D Systems Mouse 1-Plex Luminex Assay (R&D Systems, Minneapolis, MN, USA) according to the manufacturer’s protocol. The assay sensitivity of this marker is 3.46 pg/mL. Adiponectin was measured in the samples using MILLIPLEX Mouse Cytokine/Chemokine 1-plex kit (Millipore, St. Charles, MO, USA) according to the manufacturer’s protocol. The assay sensitivity of this marker is 3 pg/mL.
For experiments using Luminex system, if analytes were too low to be identified and outside of the dynamic range, it was deemed to be zero and reflected as such on dot plot graphs.

**Proteomic analysis**

Proteomic analysis was performed in Dr. Parson’s and Wishart’s laboratories. Protein extraction, peptide tandem mass tagging and fractionation were performed by the FingerPrints Proteomics facilities at the University of Dundee. Protein samples were thawed, and proteins were extracted from each sample using Tris-HCl buffer (100 mM, pH 8.5) containing 4% SDS and 100 mM DTT. Samples are then processed using FASP protocol [81] with some modifications. After, removal of SDS with 8 M urea, proteins were alkylated with iodoacetamide and filters were washed 3 times with 100 mM Tris-HCL pH 8 then twice with 100 mM triethyl ammonium bicarbonate (TEAB). Proteins on the filters are then digested twice at 30°C with trypsin (2 x 2 µg), first overnight and then for another 6h in a final volume of 200 µl. Resulting tryptic peptides were desalted using C18 solid phase extraction cartridge (Empore, Agilent technologies) dried, dissolved in 100 mM TEAB and quantified using Pierce Quantitative Colorimetric Peptide Assay (Thermo Scientific). 100 µg of desalted tryptic peptides per sample were dissolved in 100 µl of 100 mM TEAB. The 10 different tandem mass tag labels comprising the TMT10plex™ kit (Thermo Fisher Scientific) were dissolved in 41 µL anhydrous acetonitrile. Each dissolved label was added to a different sample.

Samples were labelled as follows: **Sample B** – Tag 127N Liver from 3 WT mice at P0; **Sample D** – Tag 128N Liver from 3 Smm^{2B/-} mice at P0; **Sample G** – Tag 129C Liver from 3 WT mice at P2; **Sample I** – Tag 130C Liver from 3 Smm^{2B/-} mice at P2 (this was part of a wider proteomic screen, hence the discontinuous lettering). The sample-label mixture was incubated for 1 hour at room temperature. Labelling reaction was stopped by adding 8 µl of 5% hydroxylamine per sample.
Following labelling with TMT, samples were mixed, desalted, and dried in a speed-vac at 30°C. Samples were re-dissolved in 200 µl ammonium formate (NH₄HCO₂) (10 mM, pH 10) and peptides were fractionated using an Ultimate 3000 RP-High pH High Performance Liquid Chromatography column (Thermo-Scientific) containing an XBridge C18 column (XBridge peptide BEH, 130Å, 3.5 µm, 2.1 X 150 mm) (Waters, Ireland) with an XBridge guard column (XBridge, C18, 3.5 µm, 2.1 X 10 mm) (Waters, Ireland). Buffers A and B used for fractionation consist, respectively, of (A) 10 mM ammonium formate in milliQ water and (B) 10 mM ammonium formate with 90% acetonitrile. Before use, both buffers were adjusted to pH 10 with ammonia. Fractions were collected using a WPS-3000FC auto-sampler (Thermo-Scientific) at 1 minute intervals. Column and guard column were equilibrated with 2% Buffer B for twenty minutes at a constant flow rate of 0.2 ml/min. 175 µl per sample was loaded onto the column at a rate of 0.2 ml/min, and the separation gradient was started 1 minute after sample was loaded onto the column. Peptides were eluted from the column with a gradient of 2% Buffer B to 5% Buffer B in 6 minutes, and then from 5% Buffer B to 60% Buffer B in 50 minutes. Column was washed for 16 minutes in 100% Buffer B and equilibrated at 2% Buffer B for 20 minutes as mentioned previously. The fraction collection started 1 minute after injection and stopped after 80 minutes (total 80 fractions, 200 µl each). The total number of fractions concatenated was set to 15 and the content of the fractions was dried and suspended in 50 µl of 1% formic acid prior to analysis with LC-MS.

**LC-MS/MS Analysis**

Liquid chromatography-tandem mass spectrometry was performed by FingerPrints Proteomics Facilities at the University of Dundee, to the following protocol: Analysis of peptide readout was
performed on a Q Exactive™ HF Hybrid Quadrupole-Orbitrap™ Mass Spectrometer (Thermo Scientific) coupled with a Dionex Ultimate 3000 RS (Thermo Scientific). LC buffers were made up to the following: Buffer A (2% acetonitrile and 0.1% formic acid in Milli-Q water (v/v)) and Buffer B (80% acetonitrile and 0.08% formic acid in Milli-Q water (v/v)). Aliquots of 15 µL per sample were loaded at a rate of 5 µL/min onto a trap column (100 μm × 2 cm, PepMap nanoViper C18 column, 5 μm, 100 Å, Thermo Scientific) which was equilibrated with 98% Buffer A. The trap column was washed for 6 minutes at the same flow rate and then the trap column was switched in-line with a resolving C18 column (Thermo Scientific) (75 μm × 50 cm, PepMap RSLC C18 column, 2 μm, 100 Å). Peptides were eluted from the column at a constant flow rate of 300 nL/min with a linear gradient from 95% Buffer A to 40% Buffer B in 122 min, and then to 98% Buffer B by 132 min. The resolving column was then washed with 95% Buffer B for 15 min and re-equilibrated in 98% Buffer A for 32 min. Q Exactive™ HF was used in data dependent mode. A scan cycle was comprised of a MS1 scan (m/z range from 335-1800, with a maximum ion injection time of 50 ms, a resolution of 120,000 and automatic gain control (AGC) value of 3x10^6) followed by 15 sequential-dependent MS2 scans (with an isolation window set to 0.4 Da, resolution at 60,000, maximum ion injection time at 200 ms and AGC 1x10^5. To ensure mass accuracy, the mass spectrometer was calibrated on the first day that the runs were performed.

Database search and protein identifications

Raw MS data from the 15 fractions were searched against mouse (Mus musculus) protein sequences from UniProtKB/Swiss-Prot (Version 20160629) using the MASCOT search engine (Matrix Science, Version 2.4) through Proteome Discoverer™ software (Version 1.4.1.14, Thermo Fisher). Parameters for database search were as follows: MS1 Tolerance: 10ppm; MS2 Tolerance:
0.06da; fixed modification: Carbamidomethyl (C) Variable Modification: Oxidation (M), Dioxidation (M), Acetyl (N-term), Gln->pyro-Glu (N-term Q), TMT 10(N-term and K); maximum missed cleavage: 2; and target FDR 0.01. All identifications were quantified as relative ratios of expression compared to control (WT at P0) through Proteome Discoverer™ software (Thermo Fisher, Version detailed above). Relative ratios along with UnitProtKB/Swiss-Prot identifications were exported into Microsoft Excel as a raw data file for further in-silico analysis.

**In-Silico Analysis**

Mass spec data (from above) was manually subdivided into four distinct groups - Group A (changed at P0 but not at P2), B (changed at P0 and P2), C (not changed at P0, but changed at P2) and NS, depending on the protein expression changes at P0 and P2 with level of significance identified as expression change increased or decreased by 20%. This procedure allows proteins most likely to be involved in the development of pathology, namely those altered at P0 and P2 or P2 only (Groups B and C) to be identified. These subgroups were then uploaded into the BioLayout Express3D for expression profile clustering, DAVID functional annotation for enrichment analysis or Ingenuity Pathway analysis (IPA) for hierarchical cascade mapping and upstream regulator prediction. See below.

**BioLayoutExpress3D**

BioLayoutExpress3D [82] is a tool for visualization and clustering data. Routinely, proteomic data sets are uploaded to BioLayout Express3D, a Pearson’s correlation coefficient ($r$-value) is used to measure similarity between protein expression profiles and a threshold for the Pearson’s correlation coefficient is set. The data set is then visualized as nodes (proteins) that are connected
to each other in a network based on their expression levels (edges). This data set can further be subdivided into discreet “clusters” based on a Markov Clustering Algorithm (MCL), thus segregating data in an unbiased manner as previously described [83-85].

DAVID

The Database for Annotation, Visualization and Integrated Discovery (DAVID) provides a widely accepted set of functional annotation tools to interrogate the molecular composition of data sets relative to known findings in the current literature [86, 87]. The functional clustering tool divides a list of proteins into functional protein groups, each with a different Enrichment Score (ES), thus assigning a significance value. Analysis where appropriate was carried out as previously described [83, 85].

Statistics

Data are presented as the mean ± standard error of the mean. A two-sided Student’s t test was performed using Microsoft Excel or Graphpad Prism 7 to compare the means of data when only two groups were compared (i.e., wild type vs. Smn2B/−). One-way ANOVA analysis and two-way ANOVA were also used to distinguish differences between more than two groups when multiple comparisons were necessary (i.e., wild type vs. Smn2B/+ vs. Smn2B/−) or additional variables were present. The post-test used for the ANOVA was either Tukey or Sidak. Significance was set at $P \leq 0.05$ for *, $P \leq 0.01$ for **, $P \leq 0.001$ for *** and $P \leq 0.0001$ for ****. N number for each experiment is as indicated in the figure legends.

Data and materials availability
All authors had access to the study data and had reviewed and approved the final manuscript. All data associated with this study are available in the main text or the supplementary materials. Raw data can be provided upon request.
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**Figure legends**

**Fig. 1** Symptomatic $Smn^{2B/-}$ mice suffer from significant liver damage without fibrosis. (A-D) Microvesicular steatosis is evident (40X, H&E staining) at P19 effectively prevented by systemic AAV9-SMN injection at P1. (E-F) Levels of triglycerides and cholesterol esters were restored to normal levels in the liver of AAV9-SMN treated $Smn^{2B/-}$ mice. (G-H) Elevation of ALT and AST in the plasma of $Smn^{2B/-}$ mice at P19. (H-J) FasR, TNFR1, Bax, p53, as well as p53 transcriptional targets p21 and Mdm2 transcripts were significantly increased in the liver. (K-L) Increased caspase 3 staining in P17 $Smn^{2B/-}$ livers (magnification 100X). (M) PCR array targeting fibrosis pathways revealed 36 of 84 genes to be significantly changed 1.5-fold or grater in $Smn^{2B/-}$ livers. The green horizontal line represent threshold for $p = 0.05$ while the vertical lines represent a change of 1.5-fold. (N) Genes with more than 2-fold change were found in multiple categories of the fibrosis pathways. (O-P) Smooth muscle actin staining (63X) in the liver parenchyma in accordance with stellate cell activation (as shown with arrows) in $Smn^{2B/-}$ livers at P19. (Q-T) Representative images of Sirius red (magnification 40X) and collagen IV (magnification 200X) staining show no overt difference in hepatic fibrosis in P17-19 $Smn^{2B/-}$ mice. QPCR data were normalized with SDHA and PolJ (I-J). Scale bar represents (O-P) 10 µm, (Q-R) 20 µm, (A-D) 50 µm, and (K-L, S-T) 100 µm. N value for each experiment is as follows: N = 10 for G-H, 4 for A-F, I-J, M-N, 3-4 for K-L, 3 for O-P, 5 for Q-R, 4 for S-T. Statistical analysis were one-way ANOVA with Tukey’s multiple comparison test for E-F and unpaired two-sided Student’s t-test for G-J. P-values from the PCR array were obtained from the Qiagen analysis platform. $P \leq 0.05$ for *, $P \leq 0.01$ for **, $P \leq 0.001$ for *** and $P \leq 0.0001$ for ****).
Fig. 2 Liver functional deficits in multiple pathways in symptomatic Smn\textsuperscript{2B/-} mice. (A,B) Low levels of total protein and albumin in plasma from P19 Smn\textsuperscript{2B/-} mice. (C-D) Major alterations in levels of transcripts for complement, hemostasis in livers from P19 Smn\textsuperscript{2B/-} mice. (E) Iron metabolism genes are misregulated, with (F) associated concordant changes at the protein level of hepcidin and heme oxygenase but not transferrin. (G-H) Immunostaining of hepcidin (63X) was also reduced. (I) Iron levels are reduced in plasma but unchanged in liver (Prussian blue staining, 40X) (J-K). (L) A trend towards higher total bilirubin protein in the plasma in Smn\textsuperscript{2B/-} mice. (M-U) Iron loading showed more severe iron accumulation in the Smn\textsuperscript{2B/-} livers. (V-W) Major alterations in the expression of IGF1 pathway components, leading to progressive depletion of IGF-1 hormone in the plasma from Smn\textsuperscript{2B/-} mice. QPCR data were normalized with SDHA and PolJ (C, D, E, V). Scale bar represent 10 \(\mu\text{m} \) (G-H), 50 \(\mu\text{m} \) (J-K) and 200 \(\mu\text{m} \) (M-U). (N value for each experiment is as follows: N = 8-10 for A-B, I, L and W, 4-5 for C-E, F, J-K, M-U and V, 3 for G-H, unpaired two-sided Student’s t-test for all except for (W) Two-way ANOVA with Sidak’s multiple comparison test, \( P \leq 0.05 \) for *, \( P \leq 0.01 \) for **, \( P \leq 0.001 \) for *** and \( P \leq 0.0001 \) for ****)

Fig. 3 Proteomic analysis of P0 and P2 Smn\textsuperscript{2B/-} livers identifies mitochondrial and lipid metabolism as prominent perturbations. (A) Scatterplots showing protein expression ratios of Smn\textsuperscript{2B/-} to P0 wild type (control) liver. A 20% threshold altered expression was applied. Left column of paired scatterplots shows Smn\textsuperscript{2B/-} to wild type ratios for 7229 proteins at birth (P0) and P2. Group B identified by filtering for proteins altered only at P2 in Smn\textsuperscript{2B/-} livers (P0 = ns (0.8 ≤ x ≤ 1.2) and P2 = p ≤ 0.05 (x < 0.8 or x > 1.2)). Group C filters for proteins altered at P0 and at P2 in Smn\textsuperscript{2B/-} (P0 and P2 = p ≤ 0.05 (x < 0.8 or x > 1.2). (B-C) Group B and Group C graphical
representation of Smn2B−/− to wild type ratio proteins at P0 and P2, left graph prior to clustering, right graphic post application of the MCL clustering algorithm (inflation value 2.2) analyzing coordinately expressed proteins. These are represented as mean ratio-change per cluster. In cluster visualization the proteins are spheres with correlation between them of r ≥ 0.9 indicated by black lines. Each identified cluster has a functional annotation with n number stating how many proteins are present within the cluster. (D) IPA top canonical pathways highlighting the main disrupted cascades in Group B data set. Stacked bar chart displays the percentage of proteins that were upregulated (red), downregulated (green), and proteins that did not overlap with our data set (white) in each canonical pathway. The numerical value at the top of each bar represents the total number of proteins in the canonical pathway. (E) Top diseases and functions linked to our Group B data set identified by IPA functional analysis. (F) IPA top canonical pathways highlighting the main disrupted cascades in Group C data set at P0 (left) P2 (right). Stacked bar chart displays the percentage of proteins that were upregulated (red), downregulated (green), and proteins that did not overlap with our data set (white) in each canonical pathway. The numerical value at the top of each bar represents the total number of proteins in the canonical pathway. (G) Top diseases and functions linked to our Group C data set identified by IPA functional analysis. (see methods for comprehensive description of analysis)

**Fig. 4** Smn2B−/− liver mitochondria show increased β-oxidation and ROS production. (A,B) Western blot analysis of subunits of the mitochondrial complexes shows no significant change prior to hepatic fat accumulation at P9 but shows significant down-regulation of CII, CIV and CV subunit proteins in P19 Smn2B−/− liver homogenates. (C) Lower citrate synthase activity in livers of P19-21 Smn2B−/− mice, suggests decreased mitochondrial density per mg of tissue. (D-G)
Mitochondrial structure appears relatively spared at both P9 and P19 in $Smn^{2B/-}$ livers. (H-K) Potential lower propensity of autophagic/mitophagic vacuoles in P19 $Smn^{2B/-}$ livers due to intense fatty infiltration, where less affected cells appear to retain some vacuoles. (L) P62 elevation in P19 $Smn^{2B/-}$ livers, potentially contributing to autophagic blockade. Scale bar represents (D-G) 500 nm, (H,J) 6 µm, and (I,K) 2 µm. N value for each experiment is as follows: N = 3-4 for A-B, D-G and H-L, 5-9 for C, Two-way ANOVA with Sidak’s multiple comparison for A-B, two-way ANOVA with Tukey’s multiple comparison tests for C, two-sided Student’s t-test for L, $P \leq 0.05$ for *, $P \leq 0.01$ for **, $P \leq 0.001$ for *** and $P \leq 0.0001$ for ****)

**Fig. 5** $Smn^{2B/-}$ liver mitochondria show increased β-oxidation and ROS production. (A-E) High resolution respirometry of $Smn^{2B/-}$ hepatic mitochondria shows increased leak and higher respiratory capacity at P19 but not at P9 in comparison to $Smn^{2B/+}$ hepatic mitochondria. (F-J) $Smn^{2B/-}$ hepatic mitochondria had an increase in ROS production during most respiratory states in comparison to $Smn^{2B/+}$ mitochondria. (K-L) Increased expression of CYP4A is evident in P19 $Smn^{2B/-}$ livers. (M) Reduced CPT1 activity is present in livers of $Smn^{2B/-}$ mice compared to WT. (N value for each experiment is as follows: N = 4 for K-L, 6-9 for A-J, M, Two-way ANOVA with Sidak’s multiple comparison for all except M two-way ANOVA with Tukey’s multiple comparison tests. $P \leq 0.05$ for *, $P \leq 0.01$ for **, $P \leq 0.001$ for *** and $P \leq 0.0001$ for ****)

**Fig. 6** Impaired insulin and glucagon pathways in $Smn^{2B/-}$ mice. (A) Plasma glucose was lower throughout P9 to P13 in $Smn^{2B/-}$ mice in comparison to wild type mice. (B) Insulin levels were relatively maintained throughout the $Smn^{2B/-}$ mice lifespan. (C) A trend towards diminished C-Peptide production is only seen at P19 in $Smn^{2B/-}$ mice. (D-E) Insulin sensitivity is about half the
capacity of control animals as shown by reduced Akt phosphorylation (Ser473) in livers of P19 Smn<sup>2B/-</sup> mice. (F) Progressive elevation of plasma glucagon occurs in Smn<sup>2B/-</sup> mice with a ~15-fold increase by P11. (G,H) Western blot analysis shows a 10-fold increase in phospho-Creb, a downstream molecular event of glucagon activation, in P19 Smn<sup>2B/-</sup> livers in comparison to WT. (I) Plasma GLP-1, a product of the cleavage of proglucagon, is altered in a similar fashion. (J-K) Adipokines leptin and adiponectin levels remained relatively unchanged. (N value for each experiment is as follows: N = 8-10 in A, K, 8-10 for P4, P11 and 4-6 at P19 in (B, C, F, I, J), 3 in D-E and 4 in G-H, Two-way ANOVA with Sidak’s multiple comparisons test for (A-C, F, I, J), one-way ANOVA with Tukey’s multiple comparison tests for D-E, unpaired two-sided student’s t-test for G, H, K, *P* ≤ 0.05 for *, **P* ≤ 0.01 for **, ***P* ≤ 0.001 for *** and ****P* ≤ 0.0001 for ****).

**Fig. 7 Major metabolic hormone levels are largely unchanged in the plasma of Smn<sup>2B/-</sup> mice.**
(A-C) PYY is the only significantly changed hormone originating from the gastrointestinal system while ghrelin and GIP were largely unchanged. (D-E) Minor differences are present in pancreatic hormones. (H-J) No changes in resistin were observed were observed. (N value for each experiment is as follows: N = 8-10 for P4, P11 and 4-6 at P19 in A-F, two-way ANOVA with Sidak’s multiple comparisons test, *P* ≤ 0.05 for *, **P* ≤ 0.01 for **).

**Fig. 8 Hyperglucagonemia leads to increased substrate release in the plasma of Smn<sup>2B/-</sup> mice.**
(A-F) PAS stained liver sections (5X) at P19, P13 and P11 reveal glycogen depletion in P19 Smn<sup>2B/-</sup> mice (A-B), but not at P13 (C-D) and P11 (E-F). (G-L) H&E sections (20X) of subcutaneous adipose tissue show a trend toward reduction in adipocyte size at P19 Smn<sup>2B/-</sup> mice (G,H,M) but not at P13 (I,J,M) and P11 (K-M). (N) Plasma NEFA progressively increase from P9
to P19, concordant with increased lipolysis of white adipose tissue. (O) Plasma triglyceride quantification showed a similar trend as NEFA, albeit in a delayed fashion. Scale bar represents 500 µm in A-F and 100 µm in G-L. (N value for each experiment is as follows: N = 8-10 in N-O, 5 for A-F, 5-10 for G-M, Two-way ANOVA with Sidak’s multiple comparisons test for (M, O); note that no statistical analysis were performed on (N) given results obtained through different techniques for P19, $P \leq 0.05$ for *, $P \leq 0.01$ for **, $P \leq 0.001$ for *** and $P \leq 0.0001$ for ****).

**Fig. 9 Schematic summarizing the findings of the present study.** Undefined glucose/pancreatic abnormalities lead to hyperglucagonemia leading to hepatic glycogen breakdown and adipocyte lipolysis in the context of hepatic insulin resistance. This results in increased plasma energy substrate availability prior or concomitantly to muscle denervation, the major user of energy in the blood. This leads to overload of fatty substrates in the blood, which the liver takes up to restore homeostasis, leading to steatosis. To compensate and dispose the unnecessary lipids, mitochondrial oxidation is increased to burn excess lipids, which eventually becomes overloaded and requires alternative peroxisomal and microsomal oxidation pathway. Such a compensation leads to increased ROS production, liver damage, hepatocyte apoptosis and eventually functional impairment. The schematic art pieces used in this figure were provided by Servier Medical art https://smart.servier.com. Servier Medical Art by Servier is licensed under a Creative Commons Attribution 3.0 Unported License.
Supplementary Table 1. Primers used in this study

| Gene name                                      | Short form | Forward          | Reverse          | PrimePCR          |
|-----------------------------------------------|------------|------------------|------------------|-------------------|
| TNF Receptor Superfamily Member 6             | FasR       | TGTGAACATGGAAACCTTGA | TTTAGGCTCATGGCTCTCC |                  |
| TNF Receptor Superfamily Member 1A            | TNFR1      | CCGGGAGGAAGAGGGATAAGTTC | TCTGAGACGTCACTCAAGA |                  |
| Caspase 8                                     | Casp8      | GGCTCCATCATGTACCTGA | TGTGGTTCTGCTGCTGGA |                  |
| BCL2 Associated X, Apoptosis Regulator        | Bax        | TGGACAGGATGATTGCTGAC | GATCAGCTGGGCCACTTTAG |                  |
| BH3 interacting domain death agonist          | Bid        | GCCTCTCGGAAGACTGGAAGT | CTTCACCTGGGCTTCAAAGA |                  |
| Tumor Protein P53                             | p53        | GCTTCTGGAAGACTGGAAGT | CTTCACCTGGGCTTCAAAGA |                  |
| Cyclin-dependent kinase inhibitor 1A (P21)    | p21        | qMmuCID002679     |                  |                  |
| Transformed mouse 3T3 cell double minute 2    | Mdm2       | qMmuCID0025320    |                  |                  |
| Complement C1r                                | C1R        | AACCATATTACAAGATGCCTGACCA | CTTGGGCTGTGCAGGTA |                  |
| Complement C1s                                | C1S        | GGGGCTGACGACCCATCTCC | AGGGCCATGAAACACATCTCC |                  |
| Complement C1q B chain                        | C1qb       | CGTCGCGCTTAAGGGTAAGT | GCCTGGATTGATGGCTCTC |                  |
| Complement C3                                 | C3         | CCAGCTCCCCATAGCTCTGACCGCCCTAAGGTGCA | GCACCTGCTGGGCTTCAAAGA |                  |
| Complement C4                                 | C4         | TCTCACAACCCCTTCGACAT | AGCAGCTGGAACACCTGAA |                  |
| Complement C5                                 | C5         | ACGGTCTTTGCTGCTGTAAGT | TGGTGGATGGCTCTTGGGA |                  |
| Complement C6                                 | C6         | ACGGTCTTTGCTGCTGTAAGT | TGGTGGATGGCTCTTGGGA |                  |
| Complement Factor B Factor B                  | Factor B   | GAGGGCAGATTAGGTACTCCCTC | GAGGGACATAGGTACTCCAGG |                  |
| Coagulation Factor II, Thrombin               | F2         | CATTTGGAAAACCTTACCTGAGAGAAGAAGAGGCA | CATGTCACCCCTGGTATTCGAC |                  |
| Coagulation Factor V                          | F5         | CATTTGGAAAACCTTACCTGAGAGAAGAAGAGGCA | CATGTCACCCCTGGTATTCGAC |                  |
| Coagulation Factor VII                         | F7         | CATTTGGAAAACCTTACCTGAGAGAAGAAGAGGCA | CATGTCACCCCTGGTATTCGAC |                  |
| Coagulation Factor IX                         | F9         | CATTTGGAAAACCTTACCTGAGAGAAGAAGAGGCA | CATGTCACCCCTGGTATTCGAC |                  |
| Coagulation Factor X                          | F10        | CATTTGGAAAACCTTACCTGAGAGAAGAAGAGGCA | CATGTCACCCCTGGTATTCGAC |                  |
| Protein C, Inactivator Of Coagulation         | ProC       |                  |                  |                  |
| Protein                                    | Symbol   | Accession     |
|--------------------------------------------|----------|---------------|
| Protein S                                  | ProS     | qMmuCED0045958|
| Protein Z, Vitamin K Dependent Plasma Glycoprotein | ProZ     |               |
| Thrombopoietin                             | Thpo     | qMmuCED00137967|
| Hepatocyte Nuclear Factor 4 Alpha          | Hnf4a    |               |
| Insulin-like growth factor 1               | IGF1     | qMmuCID0005726|
| Insulin-like growth factor 1 receptor      | IGF1R    | qMmuCID0005315|
| Insulin-like growth factor binding protein, acid labile subunit | IGFals   | qMmuCID0008201|
| Insulin-like growth factor binding protein 1 | IGFbp1  | qMmuCID0027402|
| Insulin-like growth factor binding protein 3 | IGFbp3  | qMmuCID0005232|
| Hepcidin                                   | Hamp     |               |
| Transferrin                                | TF       |               |
| Heme Oxygenase                             | Hmox1    |               |
| Ceruloplasmin                              | Cp       |               |
| Ferritin light chain                       | L-Ferritin|              |
| Ferritin heavy chain                       | H-Ferritin|              |
| Solute Carrier Family 40 Member 1          | Ferroportin|              |
| Solute carrier family 11 (proton-coupled divalent metal ion transporters), member 2 | Nramp2 | qMmuCID0016356|
| tyrosine 3-monooxygenase/tryptophan 5-monooxygenase activation protein, zeta polypeptide | Ywhaz |               |
| Succinate dehydrogenase                    | Sdha     |               |
| complex, subunit A, flavoprotein                  | Polr2j | ACCACACTCTCTGGGAACACTTC | CTCGCTGATGAGGCTGTA |
|------------------------------------------------|--------|-------------------------|------------------|
| polymerase (RNA) II (DNA directed) polypeptide  | Hprt1  | CCCAGGGTCGTGAATAGTGA    | TTCAAGCTCTGTCATAATC |
| hypoxanthine guanine phosphoribosyl transferase | ATF4   | GTTTGACTTCGATGCTCTGTTTC | GGGCTCCTTATAGTCTCTTGG |
| activation transcription factor 4               | Bip    | TTCAGCCAATTATCAAGCCTACTCT | TTTCCTGATGTTTCTCACAGT |
| Binding-Immunoglobulin protein                 | GRP94  | AAGAATGAAGGAAAAAACAGGAAAAA | CAAATGGGAAAGATTCGCCC |
| 94 KDa Glucose-regulated protein               | CHOP   | CTGGAAGCTGGATGATGATGATG | CAGGGTCAAGAGTAGTGAAGGT |
| C/EBP homologous protein                       |        |                         |                  |
Supplementary Table 2. Oxygraph protocol in the absence of fatty acids

| Substrate                  | Volume | Concentration of Stock | Concentration of substrate in the chamber |
|----------------------------|--------|-------------------------|-------------------------------------------|
| Amplex ultra red           | 2 uL   | 10 mM                   | 50 uM                                     |
| Horseradish peroxidase     | 10 uL  | 10 mM                   | 10 U/mL                                   |
| H2O2                       | 5 ul   | 40 uM                   | 0.1 uM titrations X3                       |
| 800 mM Malate              | 5 uL   | 800 mM                  | 2 mM                                      |
| Pyruvate                   | 10 uL  | 2 M                     | 5 mM                                      |
| ADP/Mg2+                   | 20 uL, 20 uL | 500 mM | 5 mM                                      |
| Glutamate                  | 10 uL  | 2 M                     | 10 mM                                     |
| Succinate                  | 20 uL  | 1 M                     | 10 mM                                     |
| 500 mM ADP/Mg              | 20 uL, 20 uL | 500 mM | 5 mM                                      |
| Oligomycin                 | 1 ul   | 5 mM                    | 2.5 µM                                    |
| FCCP                       | 0.5 uL titrations until max respiration | 1 mM | 0.25 uM titration |
| Antimycin A                | 1 uL   | 5 mM                    | 2.5 uM                                    |
| Ascorbate + TMPD           | 5 uL, 5 uL | 800 mM Asc, 200 mM TMPD | 2 mM Asc, 0.5 mM TMPD                     |
| Sodium Azide               | 50 uL  | 4 M                     | 100 mM                                    |
**Supplementary Table 3. Oxygraph protocol in the presence of fatty acids**

| Substrate      | Volume  | Concentration of Stock | Concentration of substrate in the chamber |
|----------------|---------|------------------------|------------------------------------------|
| 800 mM Malate  | 5 uL    | 800 mM                 | 2 mM                                     |
| Oct Car        | 4 uL    | 100 mM                 | 0.2 mM                                   |
| ADP/Mg2+       | 20 uL, 20 uL | 500 mM                          | 5 mM                                     |
| Pyruvate       | 10 uL   | 2 M                    | 5 mM                                     |
| Glutamate      | 10 uL   | 2 M                    | 10 mM                                    |
| Succinate      | 20 uL   | 1 M                    | 10 mM                                    |
| 500 mM ADP/Mg  | 20 uL, 20 uL | 500 mM                          | 5 mM                                     |
| Oligomycin     | 1 ul    | 5 mM                    | 2.5 uM                                   |
| FCCP           | 0.5 uL titrations until max respiration | 1 mM                          | 0.25uM titration |
| Antimycin A    | 1 uL    | 5 mM                    | 2.5 uM                                   |
| Ascorbate + TMPD | 5 uL, 5 uL | 800 mM Asc, 200 mM TMPD   | 2 mM Asc, 0.5 mM TMPD                    |
| Sodium Azide   | 50 uL   | 4 M                    | 100 mM                                   |