Energy determinants GAPDH and NDPK act as genetic modifiers for hepatocyte inclusion formation

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Genetic factors impact liver injury susceptibility and disease progression. Prominent histological features of some chronic human liver diseases are hepatocyte ballooning and Mallory-Denk bodies. In mice, these features are induced by 3,5-diethoxycarbonyl-1,4-dihydrocollidine (DDC) in a strain-dependent manner, with the C57BL and C3H strains showing high and low susceptibility, respectively. To identify modifiers of DDC-induced liver injury, we compared C57BL and C3H mice using proteomic, biochemical, and cell biological tools. DDC elevated reactive oxygen species (ROS) and oxidative stress enzymes preferentially in C57BL livers and isolated hepatocytes. C57BL livers and hepatocytes also manifested significant down-regulation, aggregation, and nuclear translocation of glyceraldehyde-3-phosphate dehydrogenase (GAPDH). GAPDH knockdown depleted bioenergetic and antioxidant enzymes and elevated hepatocyte ROS, whereas GAPDH overexpression decreased hepatocyte ROS. On the other hand, C3H livers had higher expression and activity of the energy-generating nucleoside-diphosphate kinase (NDPK), and knockdown of hepatocyte NDPK augmented DDC-induced ROS formation. Consistent with these findings, cirrhotic, but not normal, human livers contained GAPDH aggregates and NDPK complexes. We propose that GAPDH and NDPK are genetic modifiers of murine DDC-induced liver injury and potentially human liver disease.

Introduction

Race and ethnicity have been shown to be important factors in the development and progression of liver diseases for reasons that go beyond socioeconomic status (Nguyen and Thuluvath, 2008). Understanding the biological basis for susceptibility to liver diseases may provide insights into novel therapeutic strategies for their prevention and treatment. Alcoholic liver disease (ALD) and nonalcoholic steatohepatitis (NASH), which represent a significant societal burden, also have a strong genetic component (Anstee et al., 2011). Hepatocyte ballooning and protein aggregation in the form of Mallory-Denk bodies (MDBs) are common characteristics of the liver injury phenotype and correlate with worse outcomes in patients with ALD and NASH (Cortez-Pinto et al., 2003; Gramlich et al., 2004).

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However, MDB accumulation is not observed in all patients with the same liver disease (Gerber et al., 1973; Fleming and McGee, 1984), and MDBs may be more prevalent in Hispanics in comparison with other groups (Mohanty et al., 2009; Rakoski et al., 2011).

One approach toward understanding the biological basis for these genetic differences in patient populations is to delineate the mechanisms of hepatocyte injury in animal models with varying genetic susceptibility. To that end, we previously found that experimental induction of hepatocyte ballooning and MDBs in mouse livers by using an established model of chronic administration of 3,5-diethoxycarbonyl-1,4-dihydrocollidine (DDC; Yokoo et al., 1982; Zatloukal et al., 2007) manifests in a highly strain-dependent manner (Hanada et al., 2008). Comparison of five inbred mouse strains (Beck et al., 2000) with genetic factors impact liver injury susceptibility and disease progression. Prominent histological features of some chronic human liver diseases are hepatocyte ballooning and Mallory-Denk bodies. In mice, these features are induced by 3,5-diethoxycarbonyl-1,4-dihydrocollidine (DDC) in a strain-dependent manner, with the C57BL and C3H strains showing high and low susceptibility, respectively. To identify modifiers of DDC-induced liver injury, we compared C57BL and C3H mice using proteomic, biochemical, and cell biological tools. DDC elevated reactive oxygen species (ROS) and oxidative stress enzymes preferentially in C57BL livers and isolated hepatocytes. C57BL livers and hepatocytes also manifested significant down-regulation, aggregation, and nuclear translocation of glyceraldehyde-3-phosphate dehydrogenase (GAPDH). GAPDH knockdown depleted bioenergetic and antioxidant enzymes and elevated hepatocyte ROS, whereas GAPDH overexpression decreased hepatocyte ROS. On the other hand, C3H livers had higher expression and activity of the energy-generating nucleoside-diphosphate kinase (NDPK), and knockdown of hepatocyte NDPK augmented DDC-induced ROS formation. Consistent with these findings, cirrhotic, but not normal, human livers contained GAPDH aggregates and NDPK complexes. We propose that GAPDH and NDPK are genetic modifiers of murine DDC-induced liver injury and potentially human liver disease.

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distinct genealogies (FVB/N, C3H/He, Balb/cAnN, C57BL/6, and 129X1/Sv) for their susceptibility to DDC-induced hepatocytic ballooning and MDBs identified the C57BL/6 and C3H/He strains (hereafter referred to as C57BL and C3H) as being most and least susceptible, respectively (Hanada et al., 2008). The molecular constituents of MDBs, which mainly include cytoskeletal and stress proteins, indicate that they share common characteristics with nonepithelial cell inclusions of inherited and age-related brain and muscular diseases (Muchowski and Wacker, 2005; Askanas et al., 2009; Goldfarb and Dalakas, 2009; Liem and Messing, 2009). Therefore, elucidating the factors that likely underlie MDB formation in hepatocytes may also provide insights into neuro- and myodegenerative disorders involving protein aggregation.

In the current study, we performed 2D differential in-gel electrophoresis (DIGE) and mass spectrometric proteomic comparison of healthy and DDC-injured livers of MDB-susceptible (C57BL) and MDB-resistant (C3H) mice. We then evaluated the differentially expressed proteins and their corresponding signaling pathways in isolated hepatocytes and in normal and diseased mouse and human livers. Our findings indicate that elevated oxidative stress impairs energy metabolism by promoting glyceraldehyde 3-phosphate dehydrogenase (GAPDH) down-regulation and redistribution from a soluble cytoplasmic form into insoluble aggregates residing in the cytoplasm and nucleus. Furthermore, we show that GAPDH is an upstream regulator of several antioxidant and energy metabolism enzymes, including nucleoside-diphosphate kinase (NDPK). Therefore, inadequate supply of energy equivalents likely diminishes the cell’s capacity to properly fold and degrade proteins, likely leading to hepatocyte injury and protein aggregation in the form of MDBs.

Results

Proteomic comparison of C3H and C57BL mouse livers before and after DDC treatment

A 2D DIGE analysis was conducted to compare the liver proteome of C3H (MDB resistant) and C57BL (MDB susceptible) mice. This approach yielded a large number of differentially expressed proteins in untreated and DDC-treated mice from the two strains (Fig. 1 A). The circled green- and red-colored spots (Fig. 1 A) were subsequently subjected to tandem mass spectrometry (MS/MS) for protein identification and determination.
of the relative expression ratios between the two strains. Of 80 targets whose identity was characterized by MS/MS, those that had the highest expression difference either before or after DDC treatment were selected for further characterization (Fig. 1 B). Function-based classification of the identified proteins resulted in three major functional categories: (1) protein processing, (2) energy metabolism, and (3) oxidative stress, with some overlap between the latter two (Fig. 1 C).

Biochemical evidence of strain-specific and DDC-related changes in the expression of regulators of protein processing

The proteomic data were subsequently subjected to further biochemical validation (Fig. 2). The expression of proteasome 26S ATPase subunit 6 (PSMC6), which catalyzes the ATP-dependent 26S proteasomal degradation of ubiquitinated proteins (Smith et al., 2006), was significantly different between control and DDC-treated livers with respect to the existence of oligomeric PSMC6 complexes (Fig. 2 A, brackets), which is consistent with proteasomal impairments in this model (Harada et al., 2008), although there were no significant strain differences. At the mRNA level, PSMC6 was higher in the C3H strain under control conditions and elevated upon DDC treatment, whereas it was diminished upon DDC treatment in the C57BL livers (Table S1). The expression levels of monomeric protein disulfide isomerase A4 (PDIA4), which catalyzes oxidative protein folding in the ER (Gruber et al., 2006), were identical between the two strains. In C57BL livers, there were slightly higher levels of selenium-binding protein 1 (SBP1; Fig. 2 A), which has been implicated in intra-Golgi transport and in selenium-dependent ubiquitination- and deubiquitination-mediated protein degradation pathways (Porat et al., 2000; Jeong et al., 2009). This was in contrast to the mRNA levels, which showed the opposite patterns (i.e., higher SBP1 mRNA in C3H livers) both before and after DDC treatment. The discordance between the protein and mRNA levels may reflect extensive posttranslational regulation of SBP1 and/or antibody reactivity with other SBP isoforms such as SBP2 (Lanfear et al., 1993). Although there were no major strain differences with regards to the total expression levels of PSMC6, PDIA4, and SBP1, the requirement of energy and reducing equivalents for their proper function suggests that differences may exist at the functional level. Therefore, we next examined the expression of energy metabolism regulators.

Biochemical evidence of strain-specific and DDC-related changes in the expression of energy metabolism enzymes

Major differences in the expression of NDPK-A and -B isoforms were observed between the two strains, with a significantly lower expression in C57BL livers under both control and DDC-treatment conditions (Fig. 2 B). The NDPK protein differences
were not reflected at the mRNA level (Table S1), implying a posttranslational control of NDPK expression. NDPK activity is important for the synthesis of non–ATP nucleoside triphosphates (i.e., CTP, GTP, and UTP) via the transfer of a phosphate group from ATP (Boissan et al., 2009). NDPK also plays a role in the protection from oxidative stress–induced damage (Arnaud-Dabernat et al., 2004; Lee et al., 2009). The striking strain differences in liver NDPK expression (Fig. 2 B) were liver specific, as kidney, lung, heart, and spleen NDPK-B levels were similar between the two strains (Fig. 3 A). Further, total NDPK activity was significantly higher in C3H livers after DDC treatment in comparison with control C3H and DDC-treated C57BL livers (Fig. 3 B, top). The differences were more dramatic when assessing total NDPK activity in isolated C57BL hepatocytes, which was threefold lower compared with C3H hepatocytes (Fig. 3 B, bottom). NDPK exhibited a cytoplasmic filamentous organization and partial colocalization with keratin filaments in the hepatocytes (Fig. 3 C), although coimmunoprecipitation experiments did not show a direct interaction between the two (not depicted).

In addition to NDPK, the protein expression of the glycolytic enzyme GAPDH was higher in the control C3H mice than all other groups (Fig. 2 B). At the mRNA level, GAPDH was approximately twofold higher at basal conditions in C3H livers versus C57BL and exhibited an induction in C3H and suppression in C57BL livers after DDC treatment (Table S1). In addition to its traditional role in glycolysis and ATP generation, GAPDH performs numerous other functions, including redox sensing, in which oxidative stress–induced aggregation and nuclear translocation of GAPDH mediate cell death (Nakajima et al., 2009). Given the multiple roles of the housekeeping enzymes NDPK and GAPDH across energy metabolism and oxidative stress responses, these data highlight a potential cross-regulation between these two pathways in DDC-induced liver injury.

**Strain-specific and DDC-related changes in the expression of oxidative stress-related enzymes and reactive oxygen species (ROS)**

In both mouse strains, DDC significantly induced the expression of the antioxidant GSTs Mu and Pi (GSTM and GSTP) enzymes, which are critical for the detoxification of xenobiotics (Fig. 2 C; Whalen and Boyer, 1998). These data, in combination with previous results showing mouse sex differences in the handling of oxidative stress (Hanada et al., 2010), support a central role for oxidative stress in DDC-induced liver injury. Other antioxidant enzymes, including carbonic anhydrase 3 (CA3) and peroxiredoxin 6 (PRDX6), which are induced by oxidative stress and protect against hydrogen peroxide–induced damage (Räisänen et al., 1999; Wood et al., 2003; Chowdhury et al., 2009), had lower mRNA (Table S1) and protein (Fig. 2 C) expression in C57BL livers after DDC treatment (Table S1).
livers. Furthermore, C3H and C57BL livers differed significantly with respect to the presence of charged isoforms of PRDX6 (Fig. S1 A), which is consistent with the known functional regulation of PRDX6 by phosphorylation (Wu et al., 2009) and carbonylation (Wong et al., 2008). Of note, a major strain difference was observed in the expression of carbonyl reductase 3 (CBR3; Fig. 2 C), which catalyzes the reduction of carbonyls and is known to be regulated by the antioxidant nuclear factor erythroid 2–related factor 2 (Nrf2) signaling pathway (Ebert et al., 2010; Klaassen and Reisman, 2010). A significant (eightfold) induction in liver CBR3 expression was noted only in the C57BL but not the C3H mouse livers. Consistent with the lack of CBR3 induction, C3H livers exhibited increased protein carbonylation after DDC treatment, which was not the case in the C57BL livers (Fig. S1 B).

Next, we examined the expression of prooxidant liver enzymes and ROS generation. The expression of Cyp2e1, a known ROS-generating enzyme implicated in the pathogenesis of ALD (Cederbaum et al., 2009), and Cyp3a, the enzyme responsible for mouse liver DDC metabolism (Hanada et al., 2010), was significantly different between the two strains after DDC treatment (Fig. 4 A). Specifically, Cyp2e1 expression was down-regulated by 90% in the C3H and by only 30% in the C57BL livers, resulting in a fivefold higher relative Cyp2e1 expression in C57BL compared with C3H livers after DDC treatment. The apparent decrease in Cyp2e1 protein was not a result of the contribution of bile ductular epithelium to total liver protein, as induction of K19 (ductal marker) was similar between the two strains (Fig. S2 A), which is in agreement with previous findings (Hanada et al., 2008). Cyp2e1 mRNA levels also decreased in both strains (Fig. S2 B). In C57BL but not C3H livers, there was a marked Cyp3a induction (Fig. 4 A), which we have previously shown to correlate with the propensity of male mice to form more MDBs compared with female mice (Hanada et al., 2010). The differences in ROS-generating cytochromes P450 (CYPs) and GST induction suggested possible glutathione depletion in the C57BL livers. However, measurement of the total and oxidized glutathione levels between the two strains did not reveal major differences (Fig. S2 C).

Next, we examined the intracellular ROS levels ex vivo in cultured hepatocytes using the probe CM-H₂DCFDA (Eruslanov and Kusmartsev, 2010). As shown in Fig. 4 B (panels a, b, e, and f), DDC triggered a dramatic and more robust increase in ROS levels in C57BL hepatocytes in comparison with C3H hepatocytes. The induction of ROS correlated proportionately with increased CBR3 immune staining in DDC-treated C57BL.
hepatocytes (Fig. 4 B, panels c, g, d, and h), which is consistent with the immunoblotting data (Fig. 2 C) and the dramatic increase in CB3 mRNA levels (Table S1). These findings indicate that there is elevated oxidative stress in C57BL hepatocytes, triggering activation of antioxidant responses.

Presence of nuclear GAPDH aggregates in DDC-treated C57BL mouse livers and isolated hepatocytes

Given the major oxidative and metabolic differences between the MDB-resistant and MDB-susceptible mice, we focused our attention on the status of GAPDH as a potential common regulator of these pathways. Prior studies showed that oxidative stress induces extensive GAPDH modification and aggregation, which leads to its inactivation and compromised glycolysis (Nakajima et al., 2007, 2009; Tristan et al., 2011). Furthermore, upon nitrosylation (Hara et al., 2005) and association with the E3 ubiquitin ligase Siah1, GAPDH translocates to the nucleus and regulates autophagy induction (Colell et al., 2007), nuclear protein nitrosylation (Kornberg et al., 2010), and apoptotic cell death (Hara et al., 2005). To determine whether GAPDH aggregation and nuclear translocation occur in vivo after DDC treatment, we analyzed the nuclear fractions of livers from both mouse strains and found that total and aggregated nuclear GAPDH were significantly more abundant in C57BL livers (Fig. 5 A). Of note, the GAPDH aggregates were observed only when analyzed under nonreducing conditions, which is consistent with their intermolecular disulfide-bonded nature. The increased C57BL nuclear GAPDH after DDC exposure (Fig. 5 A) correlated with significantly higher levels of Siah1 protein (which is involved in GAPDH nuclear translocation) in C57BL livers after DDC treatment (Fig. 5 B). Biochemical analysis of C57BL hepatocyte total, cytoplasmic, and nuclei-enriched fractions showed that DDC caused a significant reduction in the total and cytoplasmic levels of GAPDH to 12 and 14%, respectively, as compared with vehicle levels (Fig. 5 C). In contrast, there was an increase of 215% in the nuclear levels of GAPDH after exposure to DDC. Of note, cotreatment with the insulin sensitizer pioglitazone almost completely reversed the total and cytoplasmic DDC-induced GAPDH depletion to 80% of vehicle and decreased the nuclear accumulation to 23% of vehicle (Fig. 5 C). Collectively, these data demonstrate a pharmacologically amenable role for GAPDH in hepatocellular injury.

We also investigated the presence of GAPDH in the detergent-insoluble fraction of isolated hepatocytes and compared it with actin in the same fractions. C57BL, but not C3H, hepatocytes contained significant amounts of insoluble GAPDH (Fig. 6 A). Furthermore, immunofluorescence staining showed that DDC induced the nuclear translocation of GAPDH in C3H hepatocytes (Fig. 6 B, panels a, b, e, and f). In stark contrast, GAPDH is already present in the nuclei of C57BL hepatocytes under basal conditions (Fig. 6 B, panels c and d) but undergoes aggregation upon exposure to DDC (Fig. 6 B, panels g and h).

Strain-dependent effect of DDC on ex vivo hepatocyte expression and activity of energy metabolism and antioxidant enzymes

We performed additional ex vivo experiments of isolated hepatocytes from C3H and C57BL mice to further explore the effects that were seen after DDC treatment in vivo. Similar to the in vivo findings (Fig. 2), ex vivo analysis showed that NDPK-B, CA3, and PRDX6 expression decreased after DDC treatment, whereas PDIA4 levels remained unchanged (Fig. 7 A; quantification is shown in Fig. S3 A). There was also a significant dose-dependent decrease in GAPDH and the tyrosine catabolism enzyme fumaratecitrate hydrolase (FAH) expression upon DDC treatment (Fig. 7 A), indicating a significant impairment in metabolic activity. These changes were more striking in C57BL hepatocytes, particularly in the case of NDPK-B.
GAPDH as an upstream regulator of the metabolic and antioxidant DDC-induced responses in hepatocytes. Consistent with this, GAPDH knockdown and overexpression increased 2.2-fold and decreased 10-fold, respectively, the generation of ROS in DDC-treated C57BL hepatocytes (Fig. 7, C–E).

**DDC-induced ROS formation in C3H and C57BL hepatocytes is augmented by GAPDH and NDPK knockdown**

We compared ROS formation in DDC-treated C3H and C57BL hepatocytes upon NDPK and GAPDH knockdown. The remaining protein levels were 1.5–5% for GAPDH and 23–55% for NDPK after the treatment with the specific siRNA (Fig. 8 A). NDPK knockdown also caused a decrease in GAPDH levels to 68% in C3H and 41% in C57BL hepatocytes, indicating a coregulation between GAPDH and NDPK, which may be a result of changes in the cellular availability of nucleoside triphosphates. For example, a decrease in NDPK, which uses ATP to generate non–ATP nucleoside triphosphates (Boissian et al., 2009), could result in an increase in cytoplasmic ATP, which is an allosteric inhibitor of rate-limiting enzymes in glycolysis and thus may affect GAPDH levels (Berg et al., 2002). The representative images in Fig. 8 B show elevated ROS levels after GAPDH or NDPK knockdown in DDC-treated C3H and C57BL hepatocytes. Quantification of the

**GAPDH is an upstream regulator of metabolic and antioxidant enzymes and ROS formation in hepatocytes**

We tested whether GAPDH is an upstream regulator of the proteins detected in our proteomic analysis (Figs. 1 and 2), given the known regulatory functions for GAPDH and the major differences in insoluble and nuclear GAPDH observed herein. As shown in Fig. 7 B (compare the first and second lanes with the fourth and fifth lanes), siRNA-mediated knockdown of GAPDH in isolated C57BL hepatocytes caused a significant down-regulation in the expression of NDPK-B (as well as NDPK-A; not depicted), FAH, CA3, and PRDX6 but had no effect on the expression of PDIA4 or Cyp2e1 when compared with control siRNA–transfected hepatocytes (quantification is shown in Fig. S3 B). Notably, the knockdown of GAPDH mimicked the effects of DDC treatment, thereby implicating GAPDH as an upstream regulator of the metabolic and antioxidant DDC-induced responses in hepatocytes. Consistent with this, GAPDH knockdown and overexpression increased 2.2-fold and decreased 10-fold, respectively, the generation of ROS in DDC-treated C57BL hepatocytes (Fig. 7, C–E).

**Figure 6. Presence of detergent-insoluble and nuclear GAPDH in C57BL hepatocytes.** (A) Hepatocytes from C57BL and C3H mice were cultured in presence of the indicated concentrations of DDC or 0.1% DMSO vehicle (0) or in the absence of DDC/DMSO (Control). Detergent-insoluble equal fractions were prepared and then blotted with antibodies to actin (loading control) and GAPDH. (B) Immunofluorescence-based localization of GAPDH in vehicle (DMSO; panels a–d) or DDC-treated hepatocytes (panels e–h) that were also double stained with DAPI (nuclear staining). Note that after DDC treatment, GAPDH translocates to the nucleus in C3H hepatocytes (arrows in panels e and f) and appears to aggregate in the perinuclear region of C57BL hepatocytes (arrows in panels g and h). Bar, 20 µm.

DMSO vehicle alone strongly decreased GAPDH, NDPK-B, and CA3 levels in C57BL hepatocytes (Fig. 7 A). The mechanism behind the DMSO effect is unclear; however, DMSO is known to exert control over the expression of several nuclear transcription factors (Su and Waxman, 2004), which may have contributed to its effects observed herein. DDC treatment augmented the expression of Cyp2e1 in both C3H and C57BL hepatocytes (Fig. 7 A).
the latter contained significant levels of higher molecular weight NDPK-B–containing species (Fig. 9 B). Future identification of the components of these complexes may yield additional mechanistic insight into a potential role of this enzyme in liver disease. Collectively, our findings in the genetically susceptible mouse model of MDB formation may extrapolate to human ALD with respect to GAPDH and NDPK function.

**Discussion**

In the present study, we tested the hypothesis that genetic factors critically modulate susceptibility to hepatocyte injury in a mouse MDB model. We began with a global approach using 2D DIGE comparison of the basal protein expression levels and DDC-induced changes in livers of C3H (MDB resistant) and C57BL mice. Treatment with DDC resulted in a depletion of energy metabolism and antioxidant enzymes, as well as increased ROS levels in both mouse strains (Fig. 7). GAPDH aggregates and NDPK complexes are present in cirrhotic human livers.

To examine the potential clinical relevance of our findings, we compared the presence of cytoplasmic and nuclear GAPDH aggregates in livers from alcoholic cirrhosis patients with normal control livers. Notably, the diseased but not normal human livers contained cytoplasmic and nuclear GAPDH aggregates (Fig. 9 A). Although there were no significant differences in monomeric NDPK-B protein between normal and diseased livers, the latter contained significant levels of higher molecular weight NDPK-B–containing species (Fig. 9 B). Future identification of the components of these complexes may yield additional mechanistic insight into a potential role of this enzyme in liver disease. Collectively, our findings in the genetically susceptible mouse model of MDB formation may extrapolate to human ALD with respect to GAPDH and NDPK function.
This results in increased Cyp3A-mediated DDC metabolism, oxidative stress (e.g., elevated lipid hydroperoxides), and a greater number of MDBs in the male mice (Hanada et al., 2010). The current study lends further support to the role of the microsomal CYPs in the DDC-induced liver injury, as it relates to genetic background.

Contribution by the other proteins that were identified by the 2D DIGE analysis may have also significantly affected the histopathological changes that occur in the C3H and C57BL mice after DDC treatment. For example, exposure of C57BL hepatocytes to DDC in vitro resulted in a more dramatic decrease in the expression of several antioxidant enzymes, including PRDX6 and CA3, when compared with C3H hepatocytes. This suggests that C57BL hepatocytes may experience higher H\textsubscript{2}O\textsubscript{2} levels as a result of deficient PRDX6 (Wood et al., 2003) and H\textsubscript{2}O\textsubscript{2}-induced damage as a result of deficient CA3 (Räisänen et al., 1999). Furthermore, expression of CBR3, a target of the Nrf2 antioxidant system (Ebert et al., 2010; Klaassen and Reisman, 2010), increased dramatically in DDC-treated hepatocytes and livers of C57BL mice in response to the elevated oxidative stress. Consistent with the CBR3 expression differences, total liver protein carbonylation after DDC increased only in the DDC-treated C3H mice. Protein carbonylation plays important roles in cell signaling (Wong et al., 2008).

C57BL (MDB susceptible) mouse strains. Next, the 2D DIGE-validated findings were used as a starting point to evaluate the status of the most likely candidate proteins and signaling pathways ex vivo in hepatocytes and in vivo in mouse and human livers. Our findings indicate that MDB susceptibility is likely related to basal deficiencies in energy metabolism pathways that are intensified by elevated oxidative stress, ultimately resulting in compromised energy-dependent protein folding/degradation responses (Fig. 10). We propose a central upstream role for GAPDH and its oxidative stress–induced aggregation and nuclear translocation in liver injury–induced hepatocyte inclusion formation. The changes in GAPDH are unlikely to be unique to alcohol-related liver injury because analysis of liver explants from patients with other etiologies of end-stage liver disease also had accumulation of aggregated GAPDH (unpublished data).

**Imbalance between oxidative stress load and antioxidant defenses in MDB-susceptible livers**

We previously described an important role for microsomal CYP-mediated DDC metabolism and oxidative stress in the gender-dimorphic formation of mouse MDBs (Hanada et al., 2010). Specifically, there is an induction of Cyp3a and sustained high expression of Cyp2e1 in livers of male mice, as contrasted to down-regulation of both of these enzymes in female mice upon chronic DDC exposure (Hanada et al., 2010).
response to oxidative stress, which is attributed to their ability to induce c-myc expression (Arnaud-Dabernat et al., 2004). We demonstrate herein that C57BL livers and hepatocytes exhibit a basal deficiency in NDPK, which is further accelerated by the presence of DDC, and that this contributes to elevated oxidative stress. Furthermore, multiple NDPK-containing protein complexes are present in cirrhotic but not normal human livers, implicating NDPK as a potential target in liver disease.

**Stress-induced GAPDH aggregation and nuclear translocation in MDB-susceptible mouse livers**

Aside from its role in glycolysis, GAPDH has numerous other important cellular functions, including regulation of cell survival and cell death by way of its aggregation and nuclear translocation (Sen et al., 2008, 2009). Under conditions of oxidative stress, including ethanol-induced stress (Ou et al., 2010), GAPDH translocates to the nucleus or forms amyloid-like aggregates in an irreversible process involving an active site cysteine residue (Nakajima et al., 2009). Neuroprotective agents, such as selegiline and rasagiline, block the ethanol-induced nuclear translocation of GAPDH, thus preventing the cell death–promoting signaling cascade (Ou et al., 2010). This cascade involves the formation of a complex between S-nitrosylated GAPDH with an NLS-containing E3 ubiquitin ligase (Siah1), translocation of the complex to the nucleus, and activation of p300/CREB-binding protein and its target, p53, to induce cell death (Sen et al., 2008).

Our studies in the DDC-injured livers and isolated hepatocytes demonstrate that the redox-sensing role of GAPDH, which has thus far been described in neuronal systems, extends to hepatocytes in the liver. We find that depletion and nuclear accumulation of GAPDH are reversed by pioglitazone, which may provide a potential mechanistic basis for the histological improvements in livers of NASH patients who have been treated with pioglitazone (Promrat et al., 2004; Aithal et al., 2008; Sanyal et al., 2010). For example, in the PIVENS (pioglitazone versus vitamin E versus placebo for the treatment of nondiabetic patients with NASH) trial, a large placebo-controlled clinical trial of pioglitazone in NASH (Sanyal et al., 2010), there were significant improvements in steatosis, lobular inflammation, and hepatocellular ballooning in the pioglitazone compared with the placebo group (P < 0.001), which represents a potential clinical context for our findings.

**Materials and methods**

**Antibodies**

The antibodies used in the study were to NDPK-A (NME1), NDPK-B (NME2), PSMC6, GAPDH (6C5), CYP3A1, FAH, PDIA4 (ERp72), lamin B1, and β-tubulin (Thermo Fisher Scientific); SPB1 (MBI International), Troma I (K8) and Troma III (K19; Developmental Studies Hybridoma Bank); mouse anti-DDK (OriGene); and CYP2E1 (a gift from H. Gelboin, National Institutes of Health, Bethesda, MD).

**Human and animal liver experiments**

The diseased human liver samples were explant tissues from patients who underwent liver transplantation for end-stage liver disease as a result of alcoholic cirrhosis and were used under an approved Human

![Figure 9. GAPDH and NDPK-B aggregates are present in nuclei-enriched fractions of human alcoholic cirrhosis livers.](image-url)
Subjects protocol (Ku et al., 2005). Nondiseased (normal) human liver tissues were obtained from the National Disease Research Interchange. Animal use was approved by and performed in accordance with the University Committee on Use and Care of Animals at the University of Michigan. DDC feeding for 3 mo to induce MDBs was performed as previously described (Hanada et al., 2008). In brief, eight mice per strain were fed a powdered chow diet (Formulab Diet 5008; Dean’s Animal Feeds) supplemented with 0.1% DDC wt/wt (Sigma-Aldrich) for 3 mo. Age-matched males (three mice per strain) were kept on a standard mouse diet (Teklad Global Diet 2019; Harlan Laboratories, Inc.) and were used as controls.

### 2D DIGE and MS-based proteomic comparison of C3H and C57BL livers

2D DIGE was performed as previously described (Marouga et al., 2005). Liver homogenates from untreated and DDC-treated age-matched C3H and C57BL male mice were labeled with the fluorescent dyes Cy3 (green) and Cy5 (red), respectively. The samples were mixed and resolved by 2D gel electrophoresis, and the differentially expressed proteins (indicated by green or red fluorescence) were selected for identification by MS/MS analysis. Approximately 140 spots (circled in Fig. 1A) were selected for MS-based identification.

### Hepatocyte isolation and treatments

Primary hepatocytes from 12-14-wk-old male C3H and C57BL mice were isolated as previously described (Snider et al., 2011). In brief, the mice were anesthetized with 50 mg/kg Nembutal (Lundbeck Inc.), and the liver was perfused (7 ml/min) with 30 ml of solution I (Hank's balanced salt solution containing 0.5 mM EDTA, 5.5 mM glucose, and 1% penicillin-streptomycin) followed by 25 ml of solution II (Hank's balanced salt solution containing 1.5 mM CaCl$_2$, 5.5 mM glucose, 1% penicillin-streptomycin, and 2,000 U of collagenase IV [Worthington Biochemical Corporation]). Upon gentle mechanical dispersion of the liver, the cell suspension was filtered through a 70-µm cell strainer and pelletted (500 rpm for 2 min at 4°C), and the cells were cultured in Williams' medium E containing 10% FBS and 1% penicillin-streptomycin, and 2,000 U of collagenase IV [Worthington Biochemical Corporation] to obtain total, cytoplasmic, and nuclear-enriched fractions. Liver or hepatocyte lysates were resolved for 4–20% gradient SDS-PAGE gels and were then transferred onto polyvinylidene difluoride membranes, which were subsequently blocked and incubated with the designated antibodies.

### Immunofluorescence staining and confocal imaging of primary hepatocytes

After methanol fixation (for 10 min at −20°C), the hepatocytes were air dried, and nonspecific binding was blocked by incubation in blocking buffer (PBS with 2.5% wt/vol BSA and 2% goat serum). Primary antibodies to GAPDH and CB3R in blocking buffer were incubated with the cells for 1 h at 22°C followed by three 5-min washes in PBS and then incubation with secondary Alexa Fluor-conjugated antibodies for 30 min. After rinsing in PBS, cells were mounted with ProLong Gold containing DAPI [Invitrogen], imaged on a laser-scanning confocal microscope (FluoView 500; Olympus) with a 60× oil immersion (1.4 NA) objective, and magnified with FluoView software (version 5.0; Olympus). DAPI, Alexa Fluor 488, and Alexa Fluor 594 were excited with a 405-nm laser diode, 488-nm argon laser, and 543-nm HeNe green laser, respectively, and sequential scans were used to maximize signal separation.

### Glutathione, NDPK activity, ROS, and protein carbonylation measurements

Total and oxidized glutathione levels were measured using a commercial kit (Cayman Chemical) via an enzymatic recycling method using glutathione reductase. NDPK activity in liver homogenates and hepatocyte lysates was measured by continuous spectrophotometric rate determination using a three-step reaction with ATP, thymidine 5′-diphosphate, phosphoenolpyruvate, pyruvate kinase, and β-NADH. The extinction coefficient of β-NADH at 340 nm (6.22) was used to calculate kinase activity. For ROS measurement, untreated and DDC-treated hepatocytes were loaded with 10 µM CMAH-DCFDA (Invitrogen) for 20 min, washed with PBS, and then treated with ProLong Gold with DAPI and immediately imaged by confocal microscopy as described in the previous section. Protein carbonylation was measured using a commercial kit (Cell Biolabs, Inc.).

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#### Preparation of liver and hepatocyte lysates and immunoblotting

Livers were homogenized in ice-cold NP-40 buffer [150 mM sodium chloride, 1% NP-40, and 50 mM Tris, pH 8.0] supplemented with protease inhibitors. The NP-40 soluble and insoluble fractions were separated by centrifugation at 14,000 rpm for 20 min (at 4°C). Isolated hepatocytes were either lysed in NP-40 buffer or subjected to subcellular fractionation using the NE-PER cytoplasmic/nuclear fractionation kit (Thermo Fisher Scientific) to obtain total, cytoplasmic, and nuclear-enriched fractions. Liver or hepatocyte lysates were resolved for 4–20% gradient SDS-PAGE gels and were then transferred onto polyvinylidene difluoride membranes, which were subsequently blocked and incubated with the designated antibodies.

#### Extraction of RNA and quantitative real-time PCR

RNAeasy kits (QiAGEN) were used to extract the total RNA from the mouse livers. RNA was translated into cDNA using the TagMan reverse transcription kit (Applied Biosystems). cDNA was then subjected to quantitative real-time PCR (MyQ real-time PCR detection system; Bio-Rad Laboratories) and was amplified by Brilliant SYBR green master primers (Table S2). 18S RNA was amplified as an internal control. Because the amplification efficiencies for the gene of interest and the internal control were approximately equal, the quantification was expressed as a ratio of 2$^{-\Delta\Delta Ct}$, where $\Delta\Delta Ct$ is the difference between the threshold cycle of amplification for the gene of interest and internal control, respectively. Each tested group included three to four mice, and samples were analyzed in triplicates. Results are represented as the mean and the SD.

#### Glutathione, NDPK activity, ROS, and protein carbonylation measurements

Total and oxidized glutathione levels were measured using a commercial kit (Cayman Chemical) via an enzymatic recycling method using glutathione reductase. NDPK activity in liver homogenates and hepatocyte lysates was measured by continuous spectrophotometric rate determination using a three-step reaction with ATP, thymidine 5′-diphosphate, phosphoenolpyruvate, pyruvate kinase, and β-NADH. The extinction coefficient of β-NADH at 340 nm (6.22) was used to calculate kinase activity. For ROS measurement, untreated and DDC-treated hepatocytes were loaded with 10 µM CMAH-DCFDA (Invitrogen) for 20 min, washed with PBS, and then treated with ProLong Gold with DAPI and immediately imaged by confocal microscopy as described in the previous section. Protein carbonylation was measured using a commercial kit (Cell Biolabs, Inc.).

#### Data analysis

The graph data were presented and statistically analyzed using Prism 5 software (GraphPad Software). Photoshop (CS2; Adobe) was used to...
quantify ROS by measuring the green channel (ROS) signal intensity from 15 cells of each treatment condition and dividing by the image areas [in pixels].

Online supplemental material

Fig. S1 shows strain differences in PRDX6 modification and total protein carbonylation in C3H and C57BL livers. Fig. S2 shows a strain comparison of Cyp2e1 levels, ductal proliferation, and glutathione levels. Fig. S3 shows quantification of the immunoblotting data shown in Fig. 7. Table S1 shows relative mRNA expression of selected genes in untreated and DDC-treated C3H and C57BL mice. Table S2 lists the primers used for quantitative real-time PCR. Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.201102142/DC1.

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