Vinyl Chloride Dysregulates Metabolic Homeostasis and Enhances Diet-Induced Liver Injury in Mice

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Vinyl chloride (VC), a common industrial organochlorine and environmental pollutant, has been shown to directly cause hepatic angiosarcoma and toxicant-associated steatohepatitis at high exposure levels. However, the impact of lower concentrations of VC on the progression of underlying liver diseases (e.g., nonalcoholic fatty liver disease [NAFLD]) is unclear. Given the high prevalence of NAFLD in the United States (and worldwide) population, this is an important concern. Recent studies by our group with VC metabolites suggest a potential interaction between VC exposure and underlying liver disease to cause enhanced damage. Here, a novel mouse model determined the effects of VC inhalation at levels below the current Occupational Safety and Health Administration limit (<1 ppm) in the context of NAFLD to better mimic human exposure and identify potential mechanisms of VC-induced liver injury. VC exposure caused no overt liver injury in mice fed a low-fat diet. However, in mice fed a high-fat diet (HFD), VC significantly increased liver damage, steatosis, and increased neutrophil infiltration. Moreover, VC further enhanced HFD-induced oxidative and endoplasmic reticulum stress. Importantly, VC exposure dysregulated energy homeostasis and impaired mitochondrial function, even in mice fed a low-fat diet. In toto, the results indicate that VC exposure causes metabolic stress that sensitizes the liver to steatohepatitis caused by HFD. Conclusion: The hypothesis that low-level (below the Occupational Safety and Health Administration limit) chronic exposure to VC by inhalation enhances liver injury caused by an HFD is supported. Importantly, our data raise concerns about the potential for overlap between fatty diets (i.e., Western diet) and exposure to VC and the health implications of this co-exposure for humans. It also emphasizes that current safety restrictions may be insufficient to account for other factors that can influence hepatotoxicity. (Hepatology Communications 2018;2:270-284)

Introduction

Vinyl chloride (VC) is an organochlorine toxicant and potent environmental/occupational pollutant. It is ranked fourth on the Centers for Disease Control and Protection’s Agency for Toxic Substances and Disease Registry (ATSDR) Substance Priority List,1 with a global annual production estimated at 27 million tons and a global capacity of 40 million tons.2 VC monomer is used in industry to produce polyvinyl chloride for commercial manufacturing of plastic pipes and consumer products.3 VC is also present at many Environmental Protection Agency Superfund sites across the United States not...
only as a direct contaminant but also as a degradation product of other chlorinated chemicals. These compounds are broken down by soil microorganisms in landfill leachates, and VC is then released into the soil and groundwater. VC is also present in the air surrounding production facilities at concentrations ranging from trace amounts to over 40 ppm. Residential areas surrounding both manufacturing and Superfund sites are susceptible to VC migrating through soil into home foundations where it readily volatilizes to enter showers, basements, and living spaces in which these vapors recirculate and are inhaled. Due to the high risk of low-level human exposure in residential areas surrounding VC-emitting sites, understanding the effects of this toxicant on human health is necessary; however, there are only few data (human or experimental) on the impact of chronic low-level VC exposure.

VC can cause steatosis (fat accumulation), inflammation (steatohepatitis), fibrosis, necrosis, and hepatocellular carcinoma at high levels of exposure (>5 ppm). During the 1970s, a rare form of liver cancer, hepatic angiosarcoma, was found to be directly associated with extremely high occupational exposure to VC (>1,000 ppm). More recently, Guardiola et al. and Cave et al. described a pathology unique to VC exposure, toxicant-associated steatohepatitis (TASH), in chemical plant workers exposed to VC. This new pathology is distinct from malignancies previously associated with VC exposure. While TASH shares many similarities to nonalcoholic steatohepatitis, such as steatosis and inflammation or even fibrosis, it does not share the same risk factors (e.g., obesity). Indeed, several patients with TASH were well below the cut-off point for obesity, e.g., body mass index (BMI) <30.

It is well known that the risk for developing chronic liver injury is influenced by multiple factors, such as genetics, comorbidities, and/or lifestyle choices, such as diet. Obesity is a major problem in the United States, with over 68% of the population obese (BMI >30). Nonalcoholic fatty liver disease (NAFLD) is the major hepatic manifestation of obesity and is the most prevalent form of liver disease worldwide. We previously reported that mice fed a high-fat diet (HFD) are more susceptible to hepatic injury caused by the VC metabolite chloroethanol. Due to the complications associated with high-level VC exposure, the Occupational Safety and Health Administration (OSHA) has decreased the acceptable level of occupational VC exposure to a current standard of 1 ppm for an 8-hour work day (OSHA Vinyl Chloride Standard 29 CFR 1910.1017). However, although the effects of high-level occupational VC exposure have been studied, the effects of low-level occupational and environmental exposure and its interactions with other risk-modifying factors, such as diet, have not been determined. Additionally, VC concentrations below the OSHA limit are relevant for environmental exposures in residential areas surrounding Superfund sites and VC manufacturing facilities, and little is known about chronic environmental exposures. Therefore, the goal of this study was to develop a new, more relevant mouse model to mimic low-level VC inhalation co-exposure with a HFD.

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Materials and Methods

KEY CHEMICAL RESOURCES

VC obtained from Kin-Tek (La Marque, TX) was recently validated by the Kentucky Institute for the Environment and Sustainable Development of the University of Louisville. The VC concentration in the inhalation chamber was measured by gas chromatography/mass spectrometry in full scan mode according to Environmental Protection Agency method TO-15, using a quadrupole gas chromatograph (HP 6890) with an HP 5973 Mass Selective Detector. Grab air samples from the inhalation chamber were collected as air exited the chamber into pre-evacuated 6-L Silcosteel canisters.

ANIMALS AND PROCEDURES

Six-week-old male C57BL/6J mice from Jackson Laboratory (Bar Harbor, ME) were held in a pathogen-free barrier facility accredited by the Association for Assessment and Accreditation of Laboratory Animal Care, and procedures were approved by the local Institutional Animal Care and Use Committee. Animals were housed in shoebox cages with corncob bedding and were allowed food and water ad libitum on a 12-hour light/dark cycle.

Mice were exposed to VC (Kin-Tek) at ~0.85 ± 0.1 ppm or to room air in inhalation chambers for 6 hours per day, 5 days per week for 12 weeks, in bedding-free cages. Mice were fed a low-fat diet (LFD) or HFD (Envigo Teklad Diets, Madison, WI; see Supporting Materials for a detailed description). At sacrifice, fasted (4 hours) animals were anesthetized with ketamine/xylazine (100/15 mg/kg, intraperitoneally) and were exsanguinated through the vena cava. Citrated plasma was stored at −80°C for further analysis. Portions of liver tissue were snap frozen in liquid nitrogen, embedded in frozen specimen medium (Sakura Finetek, Torrance, CA), or fixed in 10% neutral-buffered formalin.

METABOLIC PHENOTYPING

Oxygen consumption rates, carbon dioxide production rates, respiratory exchange ratios, food and water consumption, and activity (sum of ambulatory and fine movements) of animals were measured using a physiologic/metabolic cage system (TSE Phenomaster System, Bad Homberg, Germany) during the dark cycle. Mitochondria were isolated from livers as described, and oxygen consumption rates were measured with a Seahorse XF96 extracellular flux analyzer. Pyruvate tolerance test (PTT; 1 g/kg), insulin tolerance test (ITT; 0.75 U/kg), and oral glucose tolerance test (OGTT; 2 g/kg) were performed on fasted mice (see Supporting Materials for a detailed description).

BIOCHEMICAL ANALYSES, IMMUNOHISTOCHEMISTRY, AND ELECTRON MICROSCOPY

Plasma levels of alanine aminotransferase, aspartate aminotransferase, thrombin–antithrombin (TAT), lactate, and β-hydroxybutyrate were determined using standard kits (Thermo Fisher Scientific, Grand Island, NY; Abcam, Cambridge, MA; Cayman Chemical, Ann Arbor, MI). Formalin-fixed paraffin-embedded liver sections were stained with hematoxylin and eosin for general morphology. Neutrophil accumulation was assessed by chloroacetate esterase stain (Sigma, St. Louis MO). Apoptosis was detected by terminal deoxynucleotidyl transferase–mediated deoxyuridine triphosphate nick-end labeling (TUNEL; EMD Millipore, Billerica, MA). TUNEL-positive cells (hepatocytes and nonparenchymal cells [NPCs]) were counted using Metamorph Image Analysis Software (Molecular Devices, Sunnyvale, CA) and are expressed as positive cells per 1,000 hepatocytes. Neutral lipids and glycogen were visualized with Oil Red O (ORO) and periodic acid–Schiff (PAS) stains, respectively. Immunofluorescent detection of fibrin accumulation was performed as described. Image analysis was performed using Metamorph Image Analysis Software and is expressed as positive staining (4-hydroxynonenal, malondialdehyde, F4/80, ORO, PAS) or relative fluorescence units (for fibrin) in the percentage of the microscope field. Plasma protein concentrations of cytokines were determined with Milliplex MAP Mouse Adipokine Magnetic Bead Panel (EMD Millipore) as per the manufacturer’s instructions. Hepatic lipids were extracted as described, and lipid content was determined by commercially available kits (Thermo Fisher Scientific; Roche Diagnostics, Indianapolis, IN). The electron microscopy analysis was performed as described (see Supporting Materials for a detailed description).

IMMUNOBLOTS

Liver samples were homogenized in buffer containing protease and phosphatase inhibitor cocktails.
(Sigma). Sodium dodecyl sulfate–polyacrylamide gel electrophoresis was followed by western blotting. Primary antibodies against caspase-3, glyceraldehyde 3-phosphate dehydrogenase (GAPDH) (Santa Cruz Biotechnology, Dallas, TX), cleaved caspase-3 (Cell Signaling, Beverly, MA), and CCAT-enhancer-binding protein homologous protein (Chop), (Thermo Fisher Scientific) were used. Densitometric analysis was performed using UN-SCAN-IT gel software (Silk Scientific Inc., Orem, UT).

RNA ISOLATION AND REAL-TIME REVERSE-TRANSCRIPTION POLY-MERASE CHAIN REACTION

RNA was extracted from fresh liver samples and reverse transcribed. Quantitative real-time reverse-transcription polymerase chain reaction was performed using a Quant Studio 3 real-time polymerase chain reaction system (Thermo Fisher Scientific). Primers and probes were ordered as commercially available kits (Thermo Fisher Scientific). The comparative C_T method was used to determine fold differences between the target genes and an endogenous reference (18S).

STATISTICAL ANALYSES

Power analysis was used to calculate the number of animals required for the experiments. Based on previous studies and preliminary data, we estimated that we needed a minimum of five animals per group to compare the primary endpoint (i.e., levels of organ injury) in HFD and VC-exposed mice to get an 85% power for detecting a difference of at least 20% with \( P < 0.05 \) between experimental groups.

Results are reported as means ± SEM (n = 4-12). Analysis of variance with Bonferroni’s post-hoc test (for parametric data) or Mann–Whitney Rank Sum test (for nonparametric data) were used for the determination of statistical significance among treatment groups, as appropriate. \( P < 0.05 \) was selected before the study as the level of significance.

Results

METABOLIC PHENOTYPE

To evaluate animal condition and metabolism in this model, body weight and food consumption were measured weekly (Fig. 1A). In the LFD group, mice exposed to VC did not gain more body weight than the controls. Although HFD feeding increased body weight over time, VC did not further enhance this effect. Body mass composition analysis after 12 weeks of exposure revealed no changes in lean or fat mass distribution with VC (Fig. 1B). Independent of diet or treatment, food consumption did not change across groups throughout the 12-week study (Fig. 1A). In LFD-fed mice, VC did not alter liver to body weight ratios at any of the time points measured. HFD significantly increased liver to body weight ratios at both the 8- and 12-week time points; however, VC did not significantly enhance this effect (Fig. 1A).

VC ENHANCES NAFLD

Our group has shown enhanced liver injury with exposure to the VC metabolite chloroethanol and a HFD. Here, using a more physiologically relevant, novel inhalation model of sub-OSHA standard VC exposure, we evaluated histologic and biochemical indices of liver damage (Fig. 2A). Normal histology was observed in LFD control animals. Importantly, in the LFD group, VC caused no overt pathologic changes. HFD feeding significantly increased steatosis (Fig. 2A) and oxidative stress (4-hydroxynonenal and malondialdehyde; Fig. 2A,B), and VC significantly enhanced all these indices. Moreover, both alanine aminotransferase and aspartate aminotransferase plasma levels were normal with VC in the absence of an HFD. HFD feeding significantly increased transaminase levels, and VC significantly enhanced this effect (Fig. 2B, upper panel), suggesting enhanced liver injury.
VC INCREASES DIET-INDUCED NEUTROPHIL INFILTRATION

To assess inflammation in this model, markers of both neutrophils (chloroacetate esterase) and macrophages (F4/80) were examined histologically for the 12-week time point (Fig. 3A). VC exposure did not significantly alter the recruitment of either neutrophils or macrophages in the absence of an HFD. The HFD increased neutrophil accumulation, indicating hepatic inflammation and injury. Interestingly, while the combination of HFD + VC increased the number of neutrophils, it had no effect on macrophage recruitment (Fig. 3B). Plasma protein concentrations of the
proinflammatory cytokine monocyte chemotactic protein-1 was elevated with the HFD (LFD, 17 ± 5 pg/mL; HFD, 50 ± 13 pg/mL), but this effect was not significantly altered by HFD + VC (33 ± 10 pg/mL). Plasma protein levels of other proinflammatory cytokines, such as tumor necrosis factor alpha and interleukin-6, were not changed compared to controls in any of the groups.

Oxidative stress may be caused by intrinsic (e.g., electron leakage from mitochondria) as well as by extrinsic events. One potential extrinsic cause of oxidative stress is hemostasis-induced hypoxia and subsequent reoxygenation. In this context, the effect of VC on fibrin accumulation was determined (Fig. 3C). VC alone caused no changes to fibrin deposition; however, it did enhance HFD-induced fibrin accumulation (Fig. 3C,D). To determine whether enhanced fibrin deposition was a consequence of exaggerated thrombin generation or of an inhibition of fibrinolysis by plasminogen activator inhibitor-1 (PAI-1), plasma TAT and PAI-1 levels were determined (Fig. 3E) as indices of thrombin activation and fibrinolysis inhibition, respectively. While VC had no effect on plasma TAT or PAI-1 levels in the absence of an HFD, TAT levels were significantly increased in the HFD + VC group. Interestingly, VC did not further elevate the increase in plasma protein levels of PAI-1 (Fig. 3E), indicating increased fibrin accumulation as a result of increased coagulation rather than inhibited fibrin degradation.

**EFFECT OF VC ON APOPTOSIS**

Apoptotic hepatocyte cell death is characteristic of NAFLD, and this effect has been well studied. Due to the increased liver injury observed with VC in the HFD animals, we assessed cell death pathways. Whole liver cleaved caspase-3 protein levels were analyzed by western blot. While HFD slightly increased caspase-3 cleavage, VC significantly enhanced this effect, indicating caspase-3 activation (Fig. 4A). For histologic analysis of apoptosis, TUNEL staining was performed at the 12-week time point. Representative photomicrographs of the TUNEL staining and cell counts of the TUNEL-positive cells (hepatocytes and NPCs) in liver tissue are shown in Fig. 4B. In LFD-fed mice, VC did not change the number of TUNEL-positive cells.
HFD had no major effect on the number of TUNEL-positive hepatocytes or NPCs; however, in this group VC significantly increased TUNEL-positive NPCs while having no effect on hepatocytes (Fig. 4C).

**VC CAUSES ENDOPLASMIC RETICULUM STRESS**

The endoplasmic reticulum (ER) plays a major role in managing intracellular protein homeostasis, and its stress activation can initiate inflammatory and apoptotic pathways. We therefore examined several markers of ER stress. ER expansion or dilation is a well-known phenomenon that occurs during the unfolded protein response and leads to activation of the ER stress pathway. Electron microscopy photomicrographs show significant ER dilation with VC in both the LFD and HFD groups, morphologically indicating the activation of the unfolded protein response (Fig. 5A, indicated with arrows). As part of the ER membrane, the nuclear membrane was also dilated in these groups. Hepatic messenger RNA (mRNA) expression of several ER stress markers were analyzed for the HFD and HFD + VC groups. Sirtuin 1 (Sirt1) has recently been shown to be a negative regulator of ER stress. Indeed, here VC significantly decreased Sirt1 expression compared to the HFD controls. Additionally, activating transcription factor 4 (Atf4), Chop, and heat shock protein 90 (Hsp90) mRNA expression were examined as markers of ER stress activation (Fig. 5B). HFD + VC significantly increased expression of all these indices. Protein levels of CHOP were analyzed.
for all experimental groups (Fig. 5C). VC did not change relative CHOP levels in the LFD group. HFD increased CHOP protein levels, but VC did not significantly enhance this effect.

**VC ALTERS HEPATIC METABOLISM**

A major hallmark of early liver disease is steatosis. Therefore, we performed a more in-depth analysis of lipid accumulation by ORO staining of neutral lipids (Fig. 6A) and extraction of hepatic lipids, such as triglyceride, cholesterol, and free fatty acid (FFA) (Fig. 6B). VC caused no changes in lipid accumulation in the absence of a HFD; however, it significantly increased macrovesicular steatosis as represented by ORO staining and triglyceride levels (Fig. 6A,B). VC did not further enhance microvesicular steatosis as represented by cholesterol and FFA levels (Fig. 6B).

Published data from this laboratory have shown that glucose metabolism is dysregulated by VC metabolite exposure. Therefore, hepatic glycogen deposition was visualized with PAS staining (Fig. 6C). LFD control animals showed normal glycogen levels. Interestingly, as shown previously with VC metabolites, VC proper decreased hepatic glycogen, even in the LFD group. Additionally, we analyzed hepatic mRNA expression of genes involved in glucose homeostasis, including phosphoenolpyruvate carboxykinase 1 (Pck1), glucose-6-phosphotase (G6Pase), and peroxisome proliferator-activated receptor gamma coactivator 1-alpha (Pgc1a). G6Pase catalyzes the reaction that allows glucose to be exported into circulation, while PCK1 is responsible for the first committed step of gluconeogenesis and is therefore crucial for glucose homeostasis (see Fig. 6F for a schematic). Here, VC significantly increased both Pck1 and G6Pase expression in the LFD group (Fig. 6D). A known positive
regulator of gluconeogenesis is PGC1α. In line with the observations on Pck1 expression, VC also increased Pgc1α expression in the absence of HFD (Fig. 6D,F).

To assess systemic glucose metabolism, we performed an OGGT, ITT, and PTT at 6 and 11 weeks of exposure. While there were no differences with VC to the corresponding control groups at the 11-week time point (not shown), differences were observed at the 6-week time point (Fig. 6E). In the absence of HFD, VC caused no changes in oral glucose tolerance and insulin tolerance; however, it significantly increased glucose levels in the PTT, indicating an increase in gluconeogenesis. As expected, HFD significantly increased glucose intolerance, with elevated peak blood-glucose concentrations at the 15-minute time point. Importantly, VC significantly enhanced this effect, indicating a further decrease in glucose tolerance. Additionally, VC decreased insulin sensitivity in the HFD group; however, no differences were observed for HFD ± VC in the PTT (Fig. 6E).

**VC IMPAIRS MITOCHONDRIAL RESPIRATION**

Mitochondrial function is indicative not only of cellular function but also of altered mitochondrial respiration; moreover, oxidative capacity is a hallmark of several liver diseases. Previous work by our group demonstrated that VC metabolites directly damage mitochondrial membrane potential and decrease both oxygen consumption and maximum mitochondrial capacity in primary hepatocytes. We therefore examined the effects of VC inhalation on mitochondrial function in this model. Seahorse
Bioenergetic analysis was performed on isolated hepatic mitochondria from mice of all treatment groups at 6, 8, and 12 weeks of exposure. Similar results were observed for all time points (Fig. 7A). Importantly, independent of diet, VC significantly decreased all these indices, indicating that VC directly impairs hepatic mitochondrial electron transport chain function and respiratory capacity at all time points (6 weeks shown). Analogous to previous data by Tuner et al.,(26) mitochondria isolated from HFD-fed animals exhibited higher respiration at each time point over their LFD control counterparts. Importantly, VC still impaired respiration in this group. To further examine metabolic dysregulation, we measured plasma lactate

FIG. 6. VC dysregulated hepatic metabolism. (A) Representative photomicrographs of ORO (neutral lipids, ×200) are shown. (B) Image analysis of ORO-positive staining was performed, and results are shown as percentage of microscope field. Triglyceride, cholesterol, and FFA levels were measured in hepatic lipid extracts as described in Materials and Methods. (C) Representative photomicrographs for PAS staining are shown for the 12-week time point (glycogen, ×200). (D) Image analysis of PAS-positive staining was performed, and results are shown as percentage of microscope field. Hepatic mRNA expression of Pck1, G6Pase, and Pgc1α are shown as fold change compared to LFD control animals at the 6-week time point. (E) OGTT, ITT, and PTT were performed at 6 weeks of exposure. (F) Changes in glucose metabolism are represented. Red denotes increased expression or abundance with VC, while green denotes decrease in product levels. *P < 0.05 compared to LFD control; b P < 0.05 compared to absence of VC. Results are presented as mean ± SEM. Sample size per group A, n = 5-7; B,C, n = 10-12; E, n = 5. Abbreviations: 3PG, 3-phosphoglycerate; Chol, cholesterol; F6P, fructose-6-phosphate; FBP, fructose 1,3-bisphosphate; G3P, glyceraldehyde 3-phosphate; G6P, glucose-6-phosphate; ITT, insulin tolerance test; Mic., microscope; OGTT, oral glucose tolerance test; PEP, phosphoenolpyruvate; PTT, pyruvate tolerance test; TG, triglyceride.
levels (Fig. 7B). Lactate is a marker of a switch in cellular glycolytic flux to anaerobic glycolysis; consequently, when oxygen levels fall, lactate levels increase. VC significantly increased lactate levels in the LFD group, and although HFD also increased lactate levels, this was not further enhanced by VC. Moreover, plasma $\beta$-hydroxybutyrate concentrations were determined for all groups as an index for ketone body formation during $\beta$-oxidation (Fig. 7C). At any time point of exposure, VC did not increase levels of $\beta$-hydroxybutyrate either in the LFD or in the HFD group, indicating that the mitochondrial dysfunction observed in this model did not impact $\beta$-oxidation of FFAs. Additionally, mitochondrial protein concentration and expression of mitochondrial genes were not affected by VC (Supporting Figs. 1 and 2).

**Discussion**

As noted in the Introduction, VC exposure is known to cause malignant and nonmalignant liver disease. In 1975, OSHA set stricter regulatory and exposure guidelines for VC, which greatly reduced the risks of acute exposure to high concentrations of VC. A major paradigm shift in environmental research in the past has been to “exposure biology,” which focuses on the impact of moderate/low chronic exposures in contrast to high/occupational acute exposures. The risk for low-dose chronic VC exposure remains a concern for workers and residential populations living in close proximity to industrial sites. Furthermore, because most experimental studies with VC have employed very high levels of exposure (>100 ppm) and focused mainly on carcinogenicity, the potential impact of lower chronic exposure is not known. The major goal of the current study was to develop a mouse model of chronic low-level exposure to fill the gaps in our understanding.

Exposure biology also recognizes underlying disorders that may modify risk are a critical consideration. The pandemic of obesity is arguably the most prevalent underlying disorder that impacts the U.S. population. More than two thirds of the American...
population is at risk for developing obesity-associated NAFLD, which is the hepatic arm of metabolic syndrome. Several studies have identified potential interactions between environmental chemicals and experimental NAFLD.\(^{(31-34)}\) Although the mechanisms are incompletely understood, it is likely that these environmental chemicals enhance pathologic responses (e.g., inflammation) and/or sensitize the hepatocytes to injury. The average American BMI has increased dramatically since the VC safety levels were originally set, and a second major goal of this work was to determine the impact of VC exposure on liver damage caused by a HFD. The data presented here demonstrate that sub-OSHA levels of VC exposure are sufficient to enhance liver injury caused by a HFD; this raises concerns for the current OSHA regulations in place. These results are in line with previous epidemiologic studies with VC exposure and comorbidities. For example, Mastrangelo et al.\(^{(35)}\) showed that VC workers were at a greater risk for developing alcoholic liver disease.

We first examined the effects of VC exposure on overall hepatic inflammation and injury. VC exposure alone caused no overt toxicity or liver damage in LFD-fed animals (Fig. 2). VC exposure did not affect body weight gain, food consumption, or indices of liver damage (liver weight, transaminases, and histology) in this dietary group. However, VC did cause ER dilation in the LFD group (Fig. 5; and see below). The combination of HFD and VC exposure significantly enhanced liver damage as determined by histologic assessment and transaminidases. Although VC enhanced HFD-induced neutrophil recruitment to the liver (Fig. 3), it did not impact macrophage recruitment or the changes in cytokine production caused by this diet (Fig. 3). This effect can be partially explained by the observed increase in NPC apoptosis (Fig. 4C); however, this effect could also be caused by biochemical changes. For example, it has been shown that lactate suppresses toll-like receptor 4- and toll-like receptor 9-mediated inflammatory signaling.\(^{(36)}\) Here, VC and/or the HFD increased plasma lactate levels (Fig. 7), which could thereby dampen macrophage activation (Fig. 3). The increase in neutrophil infiltration could be a result of changes to the extracellular matrix (ECM), in particular fibrin accumulation (Fig. 2A). Specifically, fibrin ECM facilitates neutrophil chemotaxis and activation.\(^{(37)}\) However, neutrophils have also been shown to play a significant role in the breakdown of fibrin ECM, and neutrophil recruitment may be a result of an increased need for ECM degradation.\(^{(38)}\) Fibrin ECM accumulates through two pathways, deposition and impaired degradation.\(^{(39)}\) A major inhibitor of fibrin degradation is PAI-1. Interestingly, we found that levels of PAI-1 did not change, suggesting that fibrin accumulation is likely caused by an increase in coagulation. Indeed, plasma TAT levels were increased, indicating that de novo fibrin deposition by the coagulation cascade contributes to liver injury and oxidative stress under these conditions. Taken together, although inflammation and fibrin accumulation were increased, these changes appear secondary, and it is unlikely that an enhancement of inflammation caused by VC was predominantly responsible for the increase in liver damage observed under these conditions.

Cave et al.\(^{(10)}\) showed that occupational VC exposure increases plasma total cytokeratin 18 but not the caspase-cleaved isoform; these results are indicative of an increase in frank necrosis in lieu of apoptosis in the liver.\(^{(40)}\) Similar results were observed here. Although the increase in hepatic caspase 3 activity caused by HFD was enhanced by VC exposure, the number of TUNEL-positive hepatocytes did not change, suggesting that apoptosis does not play a major role in hepatocyte cell death. Such findings are not unique and have been observed under conditions where metabolic stressors sensitize the liver to injury, especially under conditions of adenosine triphosphate depletion (see below).\(^{(41)}\) In contrast, the number of TUNEL-positive NPCs, such as Kupffer cells, increased, which at least, in part, explains the low number of macrophages in this group.

Although VC exposure alone caused no overt histologic damage to livers of LFD-fed mice (Figs. 2–4), it did cause subtle metabolic changes, which may explain the sensitization of VC-exposed livers to a HFD. Most notably, VC exposure significantly decreased mitochondrial respiration and maximum respiratory capacity in isolated mitochondria both in LFD- and HFD-fed animals (Fig. 7). These data indicate that VC exposure directly damages complex I and II, leading to uncoupling of the electron transport chain. Metabolic stress caused by mitochondrial damage often increases energy demand and turnover by the cell. Indeed, VC exposure to LFD-fed mice induced glycolysis and depleted hepatic glycogen reserves, despite inducing hepatic gluconeogenesis genes (e.g., Pgc1a and Pck1; Fig. 6).\(^{(42)}\) The increase in plasma lactate caused by VC exposure (Fig. 7) is also indicative of increased glycolytic flux, as lactate production is a direct result of the glycolytic pathway.\(^{(43)}\)
The impact of VC exposure on the mitochondria seems relatively specific for components of the electron transport chain. For example, similar to published data of a cohort of VC-exposed humans, mitochondria fatty acid $\beta$-oxidation, another key mitochondrial source of cellular energy, was unaffected by VC exposure (Fig. 7C). In line with that, no general damage to mitochondrial DNA or protein was observed under these conditions. More importantly, the expression of mitochondrial “quality control genes,” which are key for maintaining overall mitochondrial homeostasis, were also unaffected. These results point toward a targeted attack of select mitochondrial functions by VC exposure rather than a general nonspecific damaging effect (Supporting Figs. 1 and 2). Taken together, these data suggest that although VC causes no overt hepatic injury in LFD-fed mice, metabolic dysregulation sensitizes the liver to other stressors (e.g., HFD).

Because the pathologic responses (e.g., inflammation) caused by HFD were equivocally changed by VC exposure, we investigated the impact of VC exposure on the sensitivity of the liver. Specifically, we tested the hypotheses that VC impairs critical energy metabolism and thereby increases the susceptibility of the liver to injury. Oxidative and ER stress are often coupled events and part of a “vicious cycle” that is hypothesized to propagate fatty liver diseases. Here, VC enhanced the accumulation of oxidatively damaged proteins caused by the HFD (Fig. 2). This effect was concomitant with enhanced activation of ER stress as evidenced by a robust dilation of the ER and a mildly increased expression of ER stress markers caused by VC (Fig. 5). Previously, we demonstrated that VC metabolites damage mitochondria and increase electron leakage in cultured hepatocytes, an effect recapitulated here with VC exposure in vivo (Fig. 7). Mitochondrial damage may be both a cause and effect of oxidative/ER stress in hepatocytes and likely plays a key role in the mechanisms by which VC enhanced HFD-induced liver injury (Fig. 8). This intense depression of mitochondrial activity and subsequent adenosine triphosphate depletion likely contributes to enhanced injury, increased reactive oxygen species production, and increased hepatocyte necrosis (see above).

Taken together, these data show that VC exposure at levels currently considered safe (i.e., below OSHA limits) is sufficient to exacerbate experimental NAFLD. Although VC exposure alone is not hepatotoxic, it does cause the liver to be more susceptible to damage from a secondary insult by decreasing mitochondrial function, leading to ER stress. This study reinforces the need to mimic human exposure more accurately, taking into consideration multiple factors for studying disease and pathology. Further studies are needed to elucidate mechanisms by which VC damages the electron transport chain and enhances the ER stress response. Importantly, this study also raises concerns that current OSHA regulations on VC exposure may not be stringent enough and supports the need for further investigations into low-level toxicant exposure and its effect on liver and the progression of NAFLD.

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