AN ANALYSIS OF THE EFFECTS OF VARIOUS COMPOUNDS ON ALCOHOL
AND HIGH-FAT-DIET-INDUCED STEATOSIS IN RATS AND MICE

by

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And approved by

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Excessive alcohol consumption is known to result in fatty liver, or steatosis. A high-fat, low-carbohydrate diet also results in fatty liver. Furthermore, fatty liver is known to precede cirrhosis in both animals and humans, and cirrhosis precedes primary hepatocellular carcinoma in humans. A series of studies was first undertaken to determine whether exercise and/or certain dietary manipulations could affect fatty liver. Long-Evans rats were given either a high-fat, low-carbohydrate or a high-carbohydrate, low-fat version of liquid diet with or without alcohol. Livers were analyzed for fat and measures of carbohydrate metabolism in liver and plasma were taken, as well as blood glucose alcohol concentrations. Next, added exercise (run wheel), caffeine, antioxidants such as Vitamin E, diphenyl-para-phenylene diamine (DPPD), and selenium were examined as were the dietary additives cranberry powder and soy protein. Finally, based on ambiguous results involving each agent separately, caffeine and DPPD were combined. Following the conclusion of rat studies, C57BL6 mice were given a modified version of the Leiber-deCarli liquid diet with alcohol. The calorie manipulation
described above was repeated in mice to determine whether alcohol-induced fatty liver would be exacerbated in the presence of a high-fat diet. Subsequently, the dietary additives Vitamin E, DPPD and Trolox were added. Striatum was taken for HPLC, and livers were taken for liver fat analysis and malondialdehyde (MDA) assay (as a measure of oxidative stress) respectively. Finally, an experiment was undertaken to determine a time course for withdrawal seizures in mice.

In rats, differences in liver glycogen did not account for differences in liver fat. Exercise and caffeine both resulted in significant changes in weight gain, and while combined they appeared to reduce alcohol-induced fatty liver, the effect was not significant. Separately, no protective properties of either exercise or caffeine were observed. Vitamin E and selenium were found to exacerbate alcohol-induced fatty liver, while DPPD did not. Neither cranberry powder nor soy protein affected alcohol-induced fatty liver. DPPD combined with caffeine reduced alcohol-induced fatty liver significantly (p<0.05).

Adult mice were able to tolerate 4.5% ethanol in a high-fat liquid diet. The high-fat diet resulted in liver fat values significantly higher than high-carbohydrate when combined with alcohol. Vitamin E appeared to exacerbate fatty liver in mice, but differences were not significant. There were significant differences in oxidative stress; Vitamin E and Trolox reduced MDA significantly over diet plus alcohol alone. All animals experienced withdrawal seizures between 3 and 5 hours after removal of alcohol. There were significant differences in serotonin turnover (5HIAA/5HT) in animals fed a high-fat diet without alcohol vs. chow controls.
Acknowledgements:

I would like to express my sincerest appreciation to George C. Wagner, for his guidance, wisdom, respect and patience.

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I would like to thank my family; my husband Jim has been so supportive throughout this process, and my children, Jimmy and Billy, have provided motivation to work in a way that inspires pride.

I must also thank my mother, Donna Young, who taught me how to work while everyone else is asleep, and also to be kind to myself.

This dissertation is dedicated to my father, Charles Robert Raymond, whose life and death has shown many people, but most of all his children, that very valuable and beloved people will benefit if alcoholic liver disease is conquered.
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Introduction

Liver Fat and Ethanol

Liver fat accumulation, or steatosis, appears to precede alcoholic liver disease including fibrosis and necrosis leading to cirrhosis (Leiber, et al. 1965; Kourourian, et al. 1999). The underlying mechanism of lipid accumulation in the liver remains unclear, and is probably multifactorial. A study by You and Crabb (2004) showed that sterol-regulatory element binding proteins (SREBP), which regulate cholesterol and fatty acid synthesis by activation of more than 30 genes in the liver and are activated by ethanol, are probably implicated; previous studies by the same group showed that acetaldehyde is required for this effect. However, these studies were conducted using a low-fat, balanced liquid diet. Previous work by Fisher, et al. (2002) shows that a high-fat, low carbohydrate diet without alcohol results in steatosis in rats similar to that of rats consuming a high-carbohydrate, low-fat diet with alcohol. Therefore, while the SREBP mechanism may seem clear in the You and Crabb study, there are more factors and perhaps separate mechanisms likely at work in human alcoholic steatosis. Jeong, et al. demonstrated that hepatic endocannabinoids and their receptors (CB1) mediate ethanol induced steatosis by increasing lipogenesis and decreasing fatty acid oxidation. Again, a low-fat diet was used. Moon, et al (2008) fed a high-fat pellet diet to ob/ob mice and concluded that this resulted in increases in hepatic steatosis. The increase in liver fat was completely ameliorated by adding conjugated linoleic acids coupled to polyethylene glycol. The group postulates that the beneficial effects were a result of a reduction of lipid accumulation throughout the animal and an attenuation of insulin resistance.
Sozio and Crabb (2008) highlight a variety of recently investigated mechanisms for the accumulation of liver fat, demonstrating a multifactorial syndrome that involves both a failure to clear lipids through oxidation and transport and an increase in lipogenesis.

With regard to oxidation and transport, inhibition of peroxisome proliferator-activated receptor-α (PPAR-α) causes a reduction of PPARα target enzymes. This results in inhibition of microsomal triglyceride transfer protein (MTP) (transport), reduction in fatty acid oxidation, and apoptosis. Ethanol also upregulates homocysteine, which leads to an endoplasmic reticulum stress response. This leads to (a) upregulation of pro-apoptotic gene expression resulting in apoptosis, and (b) upregulated SREBP-1, causing an upregulation of lipogenic enzyme gene expression and increased lipogenesis, which will be explained in more detail in the discussion. Finally, ethanol results in a downregulation of AMP-activated protein kinase (AMPK), leading to an upregulation of acetyl-CoA carboxylase, which leads to upregulation of malonyl CoA, which is both a precursor for synthesis of fatty acids and an inhibitor of carnitine palmitoyltransferase, the rate limiting enzyme for fatty acid oxidation. Therefore, the ethanol-induced downregulation of AMPK results in both an increase in fatty acid synthesis and a decrease in fatty acid oxidation. The three pathways are simplified here: (Sozio, Crabb 2008).

1. EtOH → ↓PPARα → ↓PPARα target enzymes → → ↑apoptosis

2. EtOH → ↑Homocysteine → ↑ER Stress Response → ↑SREBP-1 → ↑Lipogenic gene expression → ↑Pro-Apoptotic gene expression → ↑Apoptosis

3. EtOH → ↓AMPK → ↑acetyl-CoA carboxylase → ↑ACC → ↑Malonyl CoA → ↑fatty acid synthesis ↓β-oxidation
Steatosis resulting from excessive alcohol consumption and a high-fat diet is reversible. However, continued consumption results in cirrhosis and necrosis in rodents and liver failure in humans (Leiber, C.S. 1966). Cell death results from oxidative stress following steatosis. If steatosis could be prevented or reduced, subsequent liver damage could be minimized. By systematically modifying the constituents of a nutritionally-balanced ethanol-containing liquid diet developed by Lieber et al. (1965) it has been possible to investigate the influences of dietary calorie source on toxic effects of chronic ethanol intake.
I. Effects of Dietary Caffeine and Alcohol on Liver Carbohydrate and Fat Metabolism in Rats

High-carbohydrate vs. High-fat

Ethanol-induced accumulation of excessive liver fat was reduced by diets rich in carbohydrate as compared to diets low in carbohydrate but high in fat (Martin, et al. 2002; Fisher, et al. 1996; Fisher, et al. 1997; Guthrie, et al. 1990; Kourourian, et al. 1999) see (Tsukomoto, et al, 1996; French, et al. 1993). In addition, blood ethanol of animals receiving the high-fat diet with ethanol was elevated over those receiving the low-fat (high-carbohydrate) diet with ethanol. It was hypothesized that the observed effects on liver fat were perhaps due to an influence of different nutrients on the gastric absorption of ethanol. This was tested by an acute intraperitoneal injection of ethanol, which resulted in higher blood alcohol in animals given a high-fat ethanol-free diet as compared to a group maintained on the high-carbohydrate ethanol-free diet (Fisher, et al. 2002). These results suggest that the effect of diet on ethanol levels is not likely to be due to an influence on gastric absorption of ethanol. Lieber, et al. (1997) reported an induction of CYP2E1 by chronic alcohol which could result in reduced blood alcohol over time, but this is unlikely to explain the effect of the ethanol-free diet composition on circulating level of ethanol seen only 2 hours following a single injection of alcohol.

Yoo, et al. demonstrated that unsaturated fatty acids (UFA) result in a 2-4 fold linear increase (based first on 25% of calories as UFA and then 45%) in CYP2E1 induction in the absence of alcohol. However, Kourourian, et al. (1999) demonstrated that while a diet high in ethanol and balanced in carbohydrate (using the standard TEN diet) resulted in a 3- to 9-fold increase in CYP2E1, the number increased to 27- to -34 fold when
carbohydrates were reduced to below 10% of total calorie intake. This difference is therefore not likely explained by the increase in UFA, but rather a change in carbohydrate-mediated suppression of the P450.

Further studies (Fisher, et al. 2002) showed that switching from a high-fat, low-carbohydrate diet with ethanol to a high-carbohydrate, low-fat diet with ethanol maintained high levels of ethanol intake (as compared to a group which was kept on the high-fat plus ethanol diet throughout).

However, switching to the carbohydrate plus ethanol diet for the same time period significantly lowered the level of liver fat as compared to the group maintained on the high-fat plus ethanol diet. These studies suggest that the observed reduction in liver fat in rats on a high-carbohydrate diet, which is accompanied by a decrease in blood alcohol level, might be in part due to a diet-related alteration in liver carbohydrate metabolism.

There have been several reports of an influence of ethanol on carbohydrate metabolism in rats (Walker, et al. 1970; Winston, et al. 1984; 1981; Van Horn, et al. 2001; Kisclevski, et al. 2003; Nanji, et al. 1995). Walker and Gordon (1970) found a profound depletion of liver glycogen following chronic ethanol feeding. Winston, et al. (1981, 1984) report that chronic ethanol consumption does not increase glycogen phosphorylase activity, which would increase the metabolism of existing glycogen, but instead has been shown to reduce levels of the enzyme glycogen synthase (Van Horn, et al. 2001), resulting in a reduction in the synthesis of glycogen. Chronic alcohol also decreases glucose transporter levels and activity (Van Horn, et al. 2001; Nanji, et al. 1995). Chronic feeding of ethanol to rats has been found to decrease measures of glycolytic as compared to gluconeogenic enzyme activity (Duruibe et al. 1981; Baio et al. 1998). Together, these
findings suggest qualitative differences in the utilization of nutrients and the nature of energy metabolism (Martin, et al. 2004).

Caffeine

Caffeine exerts numerous influences on metabolism in addition to a well-known effect as a CNS stimulant. The drug elevates circulating fatty acids in exercising rats and, at the end of exercise, increases plasma glucose (Demadai B.S. 1994). Caffeine has a well-described inhibitory influence on activity of phosphorylase a (Kasvinsky et al. 1978; Fletterick et al. 1980) the phosphorylated (active) form of the enzyme. Glucose inhibits phosphorylase-a activity by a competitive interaction with the active site, and enhances the binding of caffeine to the inhibitory site on the phosphorylase-a enzyme (Fletterick et al. 1980; Madsen, et al. 1983). However, this effect of caffeine has not clearly been demonstrated following orally administered caffeine (Martin et al. 1998; Ercan-Fang et al. 2001). Systemic caffeine inhibits the secretion of leptin (Cammisotto et al. 2002). Caffeine (supplemented with carnitine and choline) decreases serum leptin and epididymal fat pad weights (Hongu et al. 2000; Sachan et al. 1999) and increases measures of fatty acid oxidation (Sachan et al. 2000). Human studies have shown that coffee, which contains the highest amount of caffeine in a widely consumed beverage, has protective properties with regard to hepatocellular carcinoma (Kurozawa et al. 2005), diabetes mellitus (Reunanen et al.2003) and Parkinson’s disease (Ascherio et al. 2001); studies also show possible protection from Alzheimer’s disease and colon cancer. Many studies have been completed in this lab in a collaborative effort to determine whether caffeine is protective against skin cancer. Michna et al. (2006) found that caffeinated tea,
caffeine, and, to a lesser extent, decaffeinated teas offered significant protection against UVB-induced tumors in hairless mice. Moreover, Conney et al. (2007) showed that both ingested caffeine and topically applied caffeine and caffeine-sodium benzoate resulted in a significant increase in UVB-induced apoptosis and protection from UVB-induced carcinogenesis. Based on the finding that animals consuming caffeinated drinks tended to have lower fat pad weights, Lu et al. (2006) performed an experiment in which animals had fat pads surgically removed; this procedure resulted in enhanced UVB-induced apoptosis and protection from UVB-induced skin changes. As an extension of that work and the work involving caffeine, the group tested caffeine when combined with exercise, and found that SKH-1 hairless mice that consumed caffeine and were given the opportunity to exercise for two weeks experienced increased UVB-induced apoptosis. Still another study (unpublished) in which SKH-1 hairless mice that had been exposed to UVB twice weekly for a period of twenty weeks and then subsequently separated into groups receiving caffeine, a run wheel, both or neither showed increased tumor latency and decreased tumor incidence and tumors per mouse when treated with 0.1 mg/ml caffeine and given the opportunity to exercise. (Carcinogenesis data in this study has yet to be analyzed.) The studies that involve caffeine link the drug with an increase in UVB-induced apoptosis and apparent protection against keratoacanthomas. More studies are needed to determine whether oral administration of coffee in animals, independent of exercise, stimulates apoptosis and a reduction in UVB-induced carcinogenesis. Studies in this lab have shown that voluntary run wheel exercise alone reduces the risk of UVB-induced skin tumor formation (including keratoacanthomas and squamous cell carcinomas) in female SKH-1 hairless mice. Since caffeine without exercise was shown
to have some benefit, it is of interest to determine whether coffee consumption will offer protection from these tumors without strenuous exercise; this might implicate a separate mechanism that may enhance any benefit offered by exercise.

Protection from a variety of diseases and health conditions is offered in the daily consumption of caffeinated beverages by humans, primarily coffee and tea (Higdon and Frei, 2006; Inoue et al., 2005; Shimazu et al., 2005). Coffee and tea contain a number of compounds that might account for the beneficial effects. Caffeine appears to be of importance; researchers in several human studies have used decaffeinated beverages as well as caffeinated and have found that health benefits were significantly diminished but not eliminated (Higdon and Frei, 2006; Salazar-Martinez et al., 2004). Other epidemiological studies have caffeine separated from coffee in their analysis; these showed that caffeine was more protective than coffee (Ascherio et al., 2001).

Conversely, two of the largest prospective cohort studies to date have shown that decaffeinated coffee reduced colorectal cancer risk, but caffeinated teas, coffees and colas were not associated with reduced risk. (Higdon and Frei, 2006; Giovannucci et al., 1998; Michels et al., 2005; Olsen and Kronberg, 1993; Lee et al., 1993). Many epidemiological studies have shown that green tea consumption is protective from several types of cancers, and (-)-epigallocatechin (EGCG), a polyphenol found in the drink, is implicated. However, these studies involve regularly consumed tea, which also contains caffeine (Inoue et al., 2001; Sasazuki et al., 2004; Tsubono et al., 2001).

Given the effects of caffeine on carbohydrate and fat metabolism, it was of interest to determine the possible interactions of this compound with the effects of chronic ethanol on carbohydrate metabolism and liver function. We also included caffeine in conjunction
with DPPD because of its known effects on fat metabolism (Michna, et al. 2003) and apoptosis (Lu, et al. 2002), and because we had obtained ambiguous results in a recent trial (Martin et al. 2004).

**Hypothesis:** Alcohol combined with a high-fat, low-carbohydrate diet will yield differences in liver fat. Dietary caffeine and exercise may show protection against alcohol-induced fatty liver.

**Specific Aims:**

In the interest of determining the effect of caloric composition on alcohol-induced liver fat, animals would be fed isocaloric diet with differing energy composition and with or without ethanol. Liver fat and carbohydrate metabolites would be measured.

**Materials and Methods:** Energy Manipulation and Caffeine

**Animals:**

Male Long-Evans rats, initially weighing 100-125 g were obtained from Charles River Laboratories in Wilmington, MA and were maintained according to the National Institute of Health Guide for the Care and Use of Laboratory Animals in a vivarium accredited by the American Association for the Accreditation of laboratory Animal Care (AAALAC). Temperature was controlled (21-23°C) and the cycle of 12 hours light/dark began at 7:00 PM. The procedures were approved by the Institutional Review Board at Rutgers University (Martin et al. 2004).
Diet:

Animals were given isocaloric alcohol-free or alcohol-containing liquid diet varying in fat and carbohydrate purchased. Powder basic diet was purchased from Research Diets, North Brunswick, NJ. Diets for all experiments included, per kg: 42.0 g casein, (with the exception of the soy protein diet) 0.6 g DL-methionine, 7.3 g salt mix, (1,16) 2.1 g vitamin mix, (1,2,16) 0.4 g choline bitartrate, 1.0 g cellulose, 3.0 g xanthan gum, 0.254 g sodium saccharin, and 25.0 g sucrose. In addition to these ingredients, varying amounts of corn oil, maltodextrin, ethanol and water were added to result in diets matched for energy content (4906-4985 kJ/kg). The high-fat, low-carbohydrate diets were designed such that 8% of the dietary energy was in the form of carbohydrate, while low-fat, high-carbohydrate diets were adjusted such that 8% of dietary energy was provided in the form of fat. In all cases, the diets were prepared daily and provided ad libitum in bottles designed to minimize spillage, starting at 7:00 am. The diets were administered for varying times, as indicated for each experiment (Martin, et al. 2004).

I. High-fat vs. High-carbohydrate

Experiment 1

Rationale:

Based on previous results indicating clear protection in a high-carbohydrate, low-fat diet, animals were fed the two types with or without alcohol. In an effort to expand on previous findings, liver glycogen and glucose were measured to determine whether differences in liver pathology resulted from differences in carbohydrate metabolism.
Separate groups of 8 rats were maintained on the alcohol free diets (high-fat or high-carbohydrate or on the corresponding diets including 4.5% ethanol for two weeks. Liver metabolites were examined as described above.

Experiment 2

Rationale:

Exercise and caffeine are known to impact adipose tissue formation. To determine whether these variants would reduce ethanol-induced fatty liver, rats were given the opportunity to exercise using a running wheel or caffeine or both. Four groups of 8 rats were maintained on high-fat + ethanol diets containing 3.5% ethanol for 10 days. Two groups were housed in wire cages with free access to running wheels (approximately 0.5 m diameter) and two other groups were housed in standard wire-bottomed hanging cages (20×25 cm). In each housing condition, one of the groups received caffeine as a 0.05% solution in the high-fat diet, while the other received the high-fat + ethanol diet without caffeine.

Experiment 3

While previous studies have shown some protection against alcohol-induced fatty liver by caffeine, results have not been significant. It was of interest to determine whether there was a time point in the course of alcohol-induced liver pathology at which caffeine protection was optimal.

Rats were maintained on one of three different diets: high-fat, high-fat+ethanol, (3.5% ethanol) without caffeine or high-fat+ethanol including 0.05% caffeine. At each time
point (2, 5, 8 or 12 weeks), four rats from each of the three dietary groups were killed and
tissue samples were taken.

Analysis of blood and tissues
Rats were decapitated between 8:00 and 9:00 A.M, the trunk blood was collected, and
samples in heparinized capillary tubes were centrifuged at 500 × g for 25 min to provide
plasma as needed for alcohol or leptin determinations. The whole liver was rapidly
dissected from the body cavity, blotted dry, and weighed before freezing in liquid
nitrogen and storage at –70°C for later analysis. In experiment 3, the epididymal fat pads
were also carefully removed and weighed.
Glucose was measured in blood using a One-Touch II Blood Glucose Monitor (Lifescan,
Milpitas, CA). Alcohol was determined in plasma using a commercial alcohol
dehydrogenase assay (333-UV; Sigma Chemical, St Louis, MO). All other reagents and
enzymes were obtained from Sigma Chemical (St. Louis, MO) in highest purity
available.

For liver fat analysis, duplicate pieces of liver, weighing between 200 and 400 mg, were
cut up and homogenized in 10 mL of 2:1 chloroform/methanol solution. The resulting
homogenates were mixed for 15-second periods at 5-minute intervals for 30 minutes and
filtered. The filters were rinsed with another 5 mL of chloroform-methanol solution. 3
mL of a 0.84% potassium chloride solution were added to the filtrate to remove and
separate the water portion of the filtrate, followed by another 15 seconds mixing period
and a settlement period of 30 minutes. The aqueous layer was then siphoned off and
discarded, and the organic solvent layer was poured into pre-weighed aluminum dishes. After overnight evaporation of the solvent under a hood, the residual lipid was weighed and percent lipid as liver fat was calculated using the weight of the initial sample.

For liver carbohydrate analysis (Keppler, et al. 1974; Noll, F. 1974), frozen samples were homogenized in 1: 4 (w/v) of 0.6 N perchloric acid. The suspension was further disrupted at 0–4°C using a Polytron (Brinkmann, Westbury, NY) at setting 6 for 15 s, followed by two 45 s bursts at 30% power level using a Biosonik III (Bronwill Scientific, Rochester, NY) sonicator with a micro-tip. The resulting homogenate was shaken on ice for 10 minutes, and an aliquot of well-mixed suspension was frozen at –70°C for glycogen digestion. The remaining suspension was centrifuged at 3,000 × g for 20 minutes and the supernatant was neutralized with a solution of 3 N KOH, 0.4 M Tris and 0.3 M KCl. The mixture was centrifuged at 3,000 × g for 20 minutes to give a deproteinized liver extract.

For lactate analysis, samples of the deproteinized liver extract were combined in a solution with final concentrations of 4.8 mM EDTA, 450 mM hydrazine hydrate, and 0.26 mM β-NAD in a 38.6 mM Tris-HCl buffer at pH 9. Following a preliminary measurement of absorbance at 340 nm, lactate dehydrogenase (11 units) was added to a final assay concentration of 10 µg/ml, the mixture was incubated at 30°C in a shaking water bath for one hour, and the final absorbance was measured.

For glycogen digestion, aliquots of 50 µl of the thawed and diluted liver homogenate were mixed with 50 µl of 1 M potassium bicarbonate and 1 ml of 0.28 mg/ml
amyloglucosidase in 0.2 M acetate buffer at pH 4.8. (For estimations of free glucose, parallel tubes were prepared substituting 0.2 M acetate buffer for the amyloglucosidase solution.) The tubes were stoppered and incubated at 40°C for 2 hours in a shaking water bath. The digestion was terminated by adding 0.5 ml of 0.6 N perchloric acid to each mixture, followed by centrifugation at 220 × g for 15 minutes. The supernatants were neutralized with 30% KOH and centrifuged at 220 × g for 15 minutes to remove the perchlorate precipitate. Aliquots of the deproteinized glycogen digests (or corresponding undigested extracts for free glucose determination) were combined in a mixture including final concentrations of 3 mM MgSO4, 0.7 mM ATP, 0.6 mM β-NADP, and 5 µg/ml glucose-6-phosphate dehydrogenase in 0.2 M triethanolamine buffer at pH 7.5. Following addition of hexokinase to a final concentration of 5 µg/ml, absorbance at 340 nm was monitored to completion of reaction and the original concentrations of free liver glucose and glucosyl units in digested liver glycogen were calculated.

Leptin levels were measured in plasma using a commercial radioimmunoassay kit designed for measurements in rat (Cat. # RL-83K, Linco Research, Inc, St. Charles, MO).

Statistical Analysis:
Data were subjected to one-way analyses of variance (ANOVA) in Experiment 1 and to two-way ANOVA in Experiments 2 and 3. Following demonstration of significant effects in the ANOVA, Bonferroni’s post-hoc comparison tests were used to determine the significance of differences between particular groups.
Results: Energy Manipulation and Caffeine

Experiment 1

Diet significantly influenced the weight gained over the 2 week experiment (p<0.0001) and the trunk blood glucose levels (p<0.01). Rats maintained on either of the ethanol-containing diets (high-carbohydrate + ethanol or high-fat + ethanol) gained significantly less weight over the two-week course of the experiment (Table 1) and had significantly lower levels of circulating glucose than rats on either of the diets without ethanol (high-carbohydrate or high-fat).

Although there was no effect of diet on liver weight as a percent of body weight, the percent of fat in the livers of the rats was significantly influenced by diet (p<0.001). Post-hoc tests indicated that the liver fat of rats maintained on the high-fat + ethanol diet was significantly higher than that of any of the other treatment groups (Table 1). Rats on the high-fat diet tended to have a higher percent of fat in liver than those on the high-carbohydrate diet.

Table 1:

<table>
<thead>
<tr>
<th>Diet**</th>
<th>Bodyweight change (g)</th>
<th>Blood glucose (mg/dl)</th>
<th>Liver weight (g/kg body weight)</th>
<th>Liver fat (g/100 g liver wet weight)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>60±9\textsuperscript{a}</td>
<td>9.0±0.5\textsuperscript{a}</td>
<td>4.4±0.2</td>
<td>8.0±0.6</td>
</tr>
<tr>
<td>F+E</td>
<td>14±8\textsuperscript{b}</td>
<td>7.9±0.4\textsuperscript{b}</td>
<td>4.3±0.2</td>
<td>11.4±1.0\textsuperscript{a}</td>
</tr>
<tr>
<td>C</td>
<td>80±6\textsuperscript{a}</td>
<td>9.2±0.1\textsuperscript{a}</td>
<td>4.5±0.2</td>
<td>6.4±0.5</td>
</tr>
<tr>
<td>C+E</td>
<td>40±9\textsuperscript{b}</td>
<td>7.3±0.4\textsuperscript{b}</td>
<td>4.3±0.1</td>
<td>5.9±0.4</td>
</tr>
</tbody>
</table>

Means with different superscript letters are significantly different at p<0.05 by Bonferroni’s Multiple Comparison Test (N=8); ** F – low-carbohydrate and high-fat diet without ethanol; F+E – low-carbohydrate and high-fat diet with 4.5% ethanol; C – high-carbohydrate and low-fat diet without ethanol; C+E – high-carbohydrate and low-fat diet with 4.5% ethanol, as described in Methods (Experiment 1).
Significant influences of diet on liver levels of glycogen (p<0.0001), glucose (p<0.0001) and lactate (p<0.0002) were demonstrated in the ANOVA. The rats fed the high-carbohydrate diet without alcohol had significantly higher levels of liver glycogen when compared to any of the other groups. Ethanol tended to decrease liver glycogen in both high-carbohydrate + ethanol and high-fat + ethanol diets as compared to the corresponding high-carbohydrate and high-fat diets without ethanol. However, the apparent glycogen-depleting effect was less pronounced in the high-carbohydrate + ethanol diet condition than with the high-fat + ethanol diet. Rats maintained on the high-carbohydrate diets (high-carbohydrate or high-carbohydrate + ethanol) had higher liver glucose than the rats on the high-fat diets (high-fat or high-fat + ethanol). Liver lactate was significantly lower in the high-fat + ethanol group than in any of the other groups (Table 2), indicating a lowered rate of glycolysis in rats having the greatest accumulation of liver fat.

Experiment 2

The effects of caffeine were tested on measures of metabolism and liver function in rats maintained for nine days on an alcohol-containing diet in cages with or without running wheels (Table 2). Over the course of the experiment, the rats given caffeine averaged 4715±711 turns of the running wheel as compared to 2762±641 turns for the animals without caffeine (p<0.03, t-test). The presence of a running wheel significantly inhibited food intake (p<0.004), alcohol intake (p<0.01), caffeine intake (p<0.02), liver weight (p<0.003) and total weight gain (p<0.001) (Table 2). There were no significant effects
of caffeine administration on any of the variables measured, nor significant interactions between the effects of cage type and caffeine administration. However, there were trends approaching significance for inhibitory effects of caffeine on serum ethanol (p=0.099), blood glucose (p=0.076), and liver fat (p=0.080). While not statistically different, the percent of liver fat was lower in the caffeine-treated animals allowed access to a running wheel than any of the other groups and liver glycogen also tended to be lower in this group than in the other treatment conditions. Liver glucose levels were not noticeably altered by any of these treatments.

Table 2:

<table>
<thead>
<tr>
<th>Treatment*</th>
<th>Daily food intake (g/rat)</th>
<th>Daily alc. intake (k/kg)**</th>
<th>Weight gain (g)</th>
<th>Plasma Ethanol (mg/100dL)</th>
<th>Liver weight (g)**</th>
<th>Liver Fat (% wet weight)</th>
<th>Liver Glycogen(µmol glucosyl units/g)</th>
<th>Liver glucose(µmol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reg/nc</td>
<td>42±1^a</td>
<td>12.5±0.3^ab</td>
<td>50±6</td>
<td>125±33</td>
<td>8.5±0.3^a</td>
<td>12.6±1.0</td>
<td>92±14</td>
<td>42±6</td>
</tr>
<tr>
<td>Rw/nc</td>
<td>34±3</td>
<td>11.6±0.6^ab</td>
<td>8±11</td>
<td>149±34</td>
<td>6.8±0.8^ab</td>
<td>13.7±1.6</td>
<td>89±26</td>
<td>53±12</td>
</tr>
<tr>
<td>Reg+caf</td>
<td>41±2^a</td>
<td>12.6±0.4^a</td>
<td>49±3^a</td>
<td>66±18</td>
<td>8.7±0.6^ab</td>
<td>12.1±0.5</td>
<td>105±18</td>
<td>39±9</td>
</tr>
<tr>
<td>RW+caf</td>
<td>32±2</td>
<td>10.9±0.5^b</td>
<td>14±7</td>
<td>103±35</td>
<td>6.6±0.5^b</td>
<td>10.3±0.9</td>
<td>74±15</td>
<td>42±3</td>
</tr>
</tbody>
</table>

*Rats were maintained on a high-fat diet including 3.5% ethanol (F+E), with or without 0.05% caffeine, as described in Methods (Experiment 2) Reg=regular cage, RW=Running wheel nc=no caffeine** Means with different superscript letters are significantly different at p<0.05 by Bonferroni’s Multiple Comparison Test (N=8).

Experiment 3:

To more fully characterize the interactions of caffeine with carbohydrate metabolism in relationship to development of fatty liver, we studied groups of rats maintained for 2–12 weeks on high-fat + alcohol diets (containing 3.5% ethanol) with or without 0.05% caffeine, or, for comparison, a high-fat diet (Table 3). Rats given ethanol consumed less
food and gained less weight over the course of the experiment, irrespective of additional caffeine (Table 3). The type of diet had significant effects on epididymal fat pad weights (p<0.02) and percent fat in liver (p<0.04). These variables changed significantly over the time course of the experiment, with epididymal fat increasing (p<0.0001) and liver percent fat decreasing (p<0.04), yet there was no significant interaction with the effect of diet in either case. The animals receiving ethanol had lower epididymal fat pad weights (Figure 2A), and animals receiving both ethanol and caffeine had the lowest mean fat pad weights at each of the times examined. The groups receiving chronic ethanol had greater percentages of fat in their livers as compared to the control diet (Figure 2D); however, there was little effect of caffeine on this measure of liver dysfunction. The glycogen levels in the livers of the rats varied significantly according to type of diet (P<0.001; Figure 1B). There tended to be a decrease in liver glycogen during the course of the experiment, but this effect was not statistically significant by ANOVA (P=0.07). The interaction of diet and time in the experiment did not account for a significant variation in the ANOVA. At each week, the pattern of the effects of the three treatments on liver glycogen was similar. Animals on diets without ethanol had more liver glycogen than animals given chronic ethanol. In each case, the mean value of liver glycogen of animals treated with chronic ethanol and caffeine was lower than that of animals treated with chronic ethanol alone. Overall, there was a significant difference in glycogen values between the group without ethanol and the group with ethanol and caffeine (p<0.001).
Table 3

<table>
<thead>
<tr>
<th>Diet (weeks)</th>
<th>Diet Alcohol (%)</th>
<th>Diet Caffeine (%)</th>
<th>Food Intake (g/rat/day)</th>
<th>Alcohol Consumed (g/kg/day)</th>
<th>Caffeine Consumed (mg/kg/day)</th>
<th>Weight Gain (g)</th>
<th>Serum leptin (µ/g fat pad/g bwt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0</td>
<td>0</td>
<td>71±7ª</td>
<td>0</td>
<td>0</td>
<td>78.2±12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.5</td>
<td>0</td>
<td>52±4</td>
<td>11.8±0.4</td>
<td>0</td>
<td>64±8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.5</td>
<td>0.05</td>
<td>47±4</td>
<td>12.1±0.7</td>
<td>172±12</td>
<td>56±9</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>0</td>
<td>86±6ª</td>
<td>0</td>
<td>0</td>
<td>196±21</td>
<td>1779±192ª</td>
</tr>
<tr>
<td></td>
<td>3.5</td>
<td>0</td>
<td>66±2</td>
<td>10.8±0.1</td>
<td>0</td>
<td>168±12</td>
<td>1063±112ªª</td>
</tr>
<tr>
<td></td>
<td>3.5</td>
<td>0.05</td>
<td>62±3</td>
<td>10.7±0.04</td>
<td>152±1</td>
<td>176±16</td>
<td>410±205ªª</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>0</td>
<td>90±5ª</td>
<td>0</td>
<td>0</td>
<td>260±11</td>
<td>703</td>
</tr>
<tr>
<td></td>
<td>3.5</td>
<td>0</td>
<td>71±6</td>
<td>9.9±0.2</td>
<td>0</td>
<td>230±36</td>
<td>932</td>
</tr>
<tr>
<td></td>
<td>3.5</td>
<td>0.05</td>
<td>72±6</td>
<td>10.9±0.2</td>
<td>145±2</td>
<td>236±33</td>
<td>937</td>
</tr>
<tr>
<td>12</td>
<td>0</td>
<td>0</td>
<td>101±7ª</td>
<td>0</td>
<td>0</td>
<td>376±11</td>
<td>874</td>
</tr>
<tr>
<td></td>
<td>3.5</td>
<td>0</td>
<td>82±3</td>
<td>8.4±0.1</td>
<td>0</td>
<td>375±28</td>
<td>1010</td>
</tr>
<tr>
<td></td>
<td>3.5</td>
<td>0.05</td>
<td>80±2</td>
<td>9.1±0.3</td>
<td>130±4</td>
<td>258±51</td>
<td>453</td>
</tr>
</tbody>
</table>

*Rats were maintained on an ethanol-free high-fat (F) diet or a high-fat diet including 3.5% ethanol (F+E), with or without 0.05% caffeine, as described in Methods (Experiment 3); ** Means with different superscript letters are significantly different from others at the same time point at p<0.05 by Bonferroni’s Multiple Comparison Test (N=4).

Discussion

The percent fat in livers of rats on the high-carbohydrate, ethanol diet was lower than any of the other groups of Experiment 1, consistent with previous reports of a protective effect of the high-carbohydrate diet against ethanol-induced fatty liver (Fisher, et al. 1997; Fisher, et al. 1996; Guthrie, et al. 1990; Kourourian et al. 1999). Ethanol tended to decrease liver glycogen in both high-fat and low-fat diets as compared to the corresponding diets without ethanol. These results are consistent with earlier reports of decreases in glycogen synthase enzyme protein due to chronic ethanol exposure (Van Horn, et al. 2001). A protective influence of a high carbohydrate diet against deleterious effects of ethanol with regard to fatty liver might be related to a preservation of the contribution of glycolytic intermediates to the energy metabolism. Liver lactate was significantly lower in the high-fat + ethanol group than in any of the other groups (Table
2), indicating an inverse correlation between rate of glycolysis and liver fat. High
carbohydrate might therefore exert a protective effect against ethanol-induced depletion
of glycogen, which would have been accompanied by reduction of glycolysis and
induction of fatty liver. While chronic ethanol is known to decrease the expression of
1995), the availability of higher glucose levels from dietary sources could presumably
overcome this limitation to increase intracellular glucose in hepatocytes of rats on the
high-carbohydrate diet (Martin, et al. 2004).
The increased intracellular glucose resulting from a high-carbohydrate vs. high-fat diet
would positively modulate glycogen synthase activity (Fletterick, Nabsen 1980; Madsen,
et al. 1983), compensating for the lowered enzyme levels. The resulting greater store of
liver glycogen in rats maintained on a high carbohydrate diet was accompanied by a
lower accumulation of fat in their livers, even after exposure to chronic alcohol, which
may indicate a protective effect of liver glycogen store against liver fat accumulation and
perhaps subsequent deleterious effects of chronic ethanol.
The currently demonstrated effect of ethanol to decrease leptin levels is consistent with a
controlled diurnal study of leptin secretion in human subjects given alcohol (Rojdmark, et
al. 2001) and with studies of leptin levels correlated with self-reported alcohol intake
(Donahue. Et al. 1999; Perkins and Fonte 2002), but contrasts with results of other
studies of postmenopausal women (Roth, et al. 2003) and a group of young men self-
reporting alcohol use (Mantzoros, et al. 1998). Although inconsistent in direction of
effect, each of the studies did provide support of significant effects of ethanol on leptin
secretion and levels. Factors contributing to differences between findings of these studies
include the groups examined and the time course of the alcohol action. In the case of our study, it was clear that likely physiological actions of leptin (e.g., on epididymal fat pad weight) were influenced in a manner consistent with the observed influences on levels of the peptide.

The level of caffeine (0.05%) used in this study caused substantial increases in activity in the presence of a running wheel, yet had no protective effect against ethanol-induced depletion of liver glucose and induction of fatty liver. In fact, caffeine appears to exacerbate the effect of ethanol to deplete liver glycogen, decrease epididymal fat pad weight (Figure 2) and lower serum leptin (Table 3), which serves to underscore that there is a distinction between liver fat (as an indicator of pathology) and body fat (as an indicator of general metabolic processes regulated, for example, by leptin, and which also may be disrupted by ethanol). Furthermore, it seems unlikely that the protective influences of high-carbohydrate diet against effects of chronic ethanol to induce fatty liver are merely the simple result of a protection against liver glycogen depletion.

While our results lend further support to the idea that a protective influence of a high-carbohydrate diet against liver pathology due to chronic ethanol might be exerted by qualitative shift in the regulation of pathways of carbohydrate metabolism, the precise nature of such a mechanism remains unclear. Given that there has been a recent demonstration of protective effects of ethyl pyruvate against acute alcohol-induced liver injury (Yang, et al. 2003), it is logical to hypothesize that the accumulation of a metabolite enhanced by the high-carbohydrate ethanol-containing diet has a protective effect against liver pathology.
II. Analysis of Dietary Additives: High Vitamin E and Selenium Elevate, whereas diphenyl-para-phenylenediamine (DPPD) Plus Caffeine Lowers Liver Fat in Alcohol-fed Rats

In this second group of experiments, the roles of certain antioxidants were examined when added to the high-fat, alcohol-containing diet. Antioxidants such as vitamin E, diphenyl-para-phenylenediamine, and selenium, as well as cranberry powder and soy protein have been shown to prevent oxidative stress that can lead to cell death (Levander et al. 1972; Liu, et al. 1994; Howell, Foxman 2002; Ascencio et al. 2004). The liver is particularly vulnerable to oxidative stress because of excessive fat accumulation subsequent to insults such as high-fat diets and/or alcohol abuse. Because caffeine has been shown to decrease leptin and epididymal fat pad weights, (Hongu, Sachan 2002, Sachan, Hongu 1999) and because it appeared to exhibit some effect on liver fat in the previous study, the drug was also included in some experiments, either combined with or separate from antioxidant-enriched diets (Nolan, et al. 2005).

Hypothesis: A high-fat diet plus ethanol will result in significantly higher levels of liver fat than controls, and this condition can be ameliorated by use of dietary additives.

Specific Aims:

In the interest of determining the effects of dietary additives on alcohol-induced fatty liver, animals would be fed diets supplemented with antioxidants, cranberry powder or soy protein in combination with a high-fat diet with alcohol. Liver fat would then be measured.
Antioxidants

We examined the role of antioxidants on liver fat when added to the high-fat, alcohol-containing diet. The dietary antioxidants selected included vitamin E (which is often found deficient in disorders that compromise hepatic health) and diphenyl paraphenylenediamine (DPPD), which has been shown to be an effective synthetic antioxidant (Matterson, L.D. 1955, Monson, et al. 1957). In addition, selenium, a trace element that is a component of several proteins including glutathione peroxidase was examined. Glutathione peroxidase acts to protect cells against oxidative stress through detoxification of peroxides (Liu, et al. 1994); therefore, it was predicted that selenium may also be effective in reducing alcohol-induced fatty liver.

Materials and Methods: Antioxidant Studies

Animals:

Male Long-Evans rats, initially weighing 100-125 g were obtained from Charles River Laboratories in Wilmington, MA and were maintained according to the National Institute of Health Guide for the Care and Use of Laboratory Animals in a vivarium accredited by the American Association for the Accreditation of laboratory Animal Care (AAALAC). Temperature was controlled (21-23°C) and the cycle of 12 hours light/dark began at 7:00 PM. The procedures were approved by the Institutional Review Board at Rutgers University.
Diet:

The rats were fed our modification of the Lieber-DeCarli liquid diet [2,13], administered ad libitum in hanging plastic bottles designed to minimize spillage. Amount of diet consumed by each animal was recorded daily. Each kilogram contained the following ingredients unless otherwise specified (in grams): casein (except in the soy protein-based diet), 42; DL-methionine, 0.6; sucrose, 25; maltodextrin, 42; cellulose (BW200), 1; xanthan gum, 3; corn oil, 53; salt mix (Fisher, et al. 2002), 7.3; vitamin mix (Fisher, et al. 2002), 2.1; choline bitartrate, 0.4; sodium saccharin, 0.254; and water, 811. Diet premix was obtained from Research Diets, North Brunswick, NJ. Selenium (0.3 mg) from sodium selenite (Sigma Aldrich), tocopheryl acetate (0.5 g, 50% concentrate) (Sigma Aldrich), DPPD (0.5 g ) (99%, Sigma Aldrich), cranberry powder (0.003 g ) (90 MX supplied by Ocean Spray Cranberries, Inc, Middleboro, Mass), or caffeine (0.5 g) (Sigma Aldrich) was added to each kilogram of the diet. Ethanol as a 95% solution (Rutgers University under license from the AFT) comprising 4% to 5% of total diet, was added to the premix and blended with the other ingredients. Fresh diet was prepared daily for each treatment group.

Experiment 1

Rationale:

Vitamin E is a comprehensive name for eight different forms: α-β-λ, δ-tocopherol, with a chromanol ring and saturated phytol side chain, and four with unsaturated side chains: α-β-λ, δ-trienols. α-Tocopherol is the most potent of these antioxidants (Burton and Ingold,
1986, Sadrzadeh et al. 1995). As ethanol metabolism is associated with the generation of reactive oxygen species, the effects of this potent antioxidant on liver fat resulting from a high-fat diet with ethanol was examined.

Four groups of rats (n = 8), were fed, for 8 weeks, a vitamin E–supplemented (500 mg/kg), high-fat diet; a vitamin E supplemented, high-fat diet with 4% alcohol; a high-fat diet devoid of vitamin E; or a high-fat diet devoid of vitamin E with 4% alcohol. In this experiment, corn oil stripped of vitamin E and the vitamin mix devoid of vitamin E were used in place of regular corn oil and the regular vitamin mix.

Experiment 2

Rationale:
DPPD diphenyl-para-phenylenediamine has been shown to be an effective synthetic antioxidant (Matterson, L.D. 1955, Monson, et al. 1957). Selenium is a trace element that is a component of several proteins including glutathione peroxidase, which acts to protect cells against oxidative stress through detoxification of peroxides (Liu, et al. 1994). As a continuation of the analysis of the effects of Vitamin E, these additional antioxidants were examined with regard to their impact on alcohol-induced steatosis.

Four groups of rats (n = 8) were given high-fat diets containing 5% alcohol either alone or combined with vitamin E (500 mg/kg), DPPD (500 mg/kg), or selenium (0.3 mg/kg). As for experiment 1, vitamin E–stripped corn oil was used for all treatments, the vitamin E–free vitamin mix was used, and selenium was removed from the salt mix. Rats were maintained on this diet for 6 weeks.
Experiment 3

Rationale:

Endotoxins and Cranberry Powder

Another hypothesis regarding liver pathology consequent to alcohol ingestion is that endotoxins provoke an inflammatory response that ultimately leads to necrosis (Yin, et al. 1999). There have been several studies linking the potent bacterial anti-adhesion properties of proanthocyanidins found in cranberries to the prevention of bacterial infection in the urinary tract (Howell, A.B. 2002; Howell et al. 2001). This same antibacterial property could potentially lead to a delay in the onset of inflammation in the liver. Accordingly, in this investigation, a cranberry powder concentrate was also used as a supplement to test this hypothesis.

Likewise, soy protein has been shown to have potent anti-inflammatory effects (Ascencio, et al. 2004). Polyenylphosphatidylcholine (PPC) extracted from soybeans has been shown to protect rats treated with CCl₄ baboons fed ethanol against lipid peroxidation, fibrosis and cirrhosis (Aleynik, et al. 1997, 2000; Lieber et al. 1994, 1997; Ma et al. 1996). Therefore soy protein was included in these experiments in lieu of the casein that would normally be in the diet.

DPPD and caffeine individually had yielded unclear results in previous experiments. In an attempt to strengthen the apparent effect of each, the two additives were combined.

Groups were fed high-fat versions of the previously described liquid diet as appropriate for individual experiments below. At the end of each time period, trunk blood was
collected for blood glucose and plasma leptin. In addition, epididymal fat pads were weighed and liver was taken for analysis of fat, as described in the previous experiment.

Four groups of rats (n = 8) were given the high-fat diet and 5% alcohol. One group was given 500 mg/kg of caffeine and 500 mg/kg of DPPD in the diet. Another group was given 9 mg/kg of cranberry powder in the diet (Howell, et al. 2001). The casein normally used in the basic diet was replaced with soy protein in yet another diet. Rats were maintained on their respective diet for 6 weeks. In anticipation of amelioration of the alcohol effects by one or more of the supplements, 9 hours before sacrifice, food was removed from all groups to check for alcohol withdrawal seizures induced by key jingling for 60 seconds above the cages. A reduction in seizures would serve as an additional sign of reduced alcohol addiction (Fisher, et al. 1996).

Experiment 4
Rationale:

Previous research from this laboratory had shown that the effects of caffeine on liver fat were unclear (Martin, et al. 2004) so the significant benefit of DPPD plus caffeine shown in Experiment 3 could have been additive, synergistic, or solely DPPD-related. To clarify this issue, Experiment 4 was undertaken. Four groups of rats (N = 8) were fed the high-fat diet and 5% alcohol. In addition, 1 group was given DPPD (500 mg/kg) plus caffeine (500 mg/kg), 1 received DPPD (500 mg/kg) alone, and 1 was given caffeine (500 mg/kg) alone. Rats were maintained on these diets for 6 weeks, and total liver fat was determined.
For liver fat analysis, duplicate pieces of liver, weighing between 200 and 400 mg, were cut up and homogenized in 10 mL of 2:1 chloroform/methanol solution. The resulting homogenates were mixed for 15-second periods at 5-minute intervals for 30 minutes and filtered. The filters were rinsed with another 5 mL of chloroform-methanol solution. 3 mL of a 0.84% potassium chloride solution were added to the filtrate to remove and separate the water portion of the filtrate, followed by another 15 seconds mixing period and a settlement period of 30 minutes. The aqueous layer was then siphoned off and discarded, and the organic solvent layer was poured into pre-weighed aluminum dishes. After overnight evaporation of the solvent under a hood, the residual lipid was weighed and percent lipid as liver fat was calculated using the weight of the initial sample.

Statistical Analysis:
Data were subjected to one-way analyses of variance (ANOVA). After demonstration of significant effects, Bonferroni post hoc comparison tests were used to determine the significance of differences among groups. Results are presented as means ± standard error of the mean.

Results: Antioxidants
Experiment 1
The addition of alcohol to the high-fat diet, regardless of vitamin E status, significantly increased hepatic fat (p<0.001). Supplementation of the alcohol-containing diet with 500
mg vitamin E per kilogram of diet further significantly elevated liver fat compared with controls (vitamin E, no alcohol, Table 4). Alcohol depressed body weight gain. Although the differences were not significant between the individual groups, they are significant if the 2 alcohol groups are jointly compared with the 2 non–alcohol-provided groups (p<0.001). There were no differences in alcohol consumption. In rats fed vitamin E and 4% alcohol, pronounced bloating of the stomach was observed in 7 of 8 rats.

Table 4:

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Mean liver fat† (%)</th>
<th>6-week weight gain (g)</th>
<th>Mean alcohol consumed (g/kg body weight)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vitamin E: 500 mg/kg diet no alcohol</td>
<td>7.7 ± 0.3</td>
<td>288 ± 12</td>
<td>0</td>
</tr>
<tr>
<td>Vitamin E: 500 mg/kg diet 4% alcohol</td>
<td>14.6 ± 0.8</td>
<td>201 ± 8</td>
<td>10.6 ± 0.5</td>
</tr>
<tr>
<td>No Vitamin E: no alcohol</td>
<td>7.0 ± 0.2</td>
<td>256 ± 14</td>
<td>0</td>
</tr>
<tr>
<td>No Vitamin E: 4% alcohol</td>
<td>10.2 ± 0.5</td>
<td>199 ± 12</td>
<td>9.2 ± 0.1</td>
</tr>
</tbody>
</table>

* 8 rats per group
†Means in each column with different superscripts are significantly different at p<0.05 by Bonferroni’s multiple comparison test. Liver fat was determined in lateral lobes.

Experiment 2

In this experiment, vitamin E and selenium both significantly elevated liver fat in rats fed high-fat, alcohol-containing diet, (p<0.05) whereas DPPD did not affect liver fat in either direction (Table 5). All 3 supplements reduced weight gain compared with the controls,
but only the selenium effect was significant (p<0.05). There were no significant differences in alcohol consumption among treatment groups (Table 5).

Table 5:

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Mean liver fat† (%)</th>
<th>6-week weight gain† (g)</th>
<th>Mean alcohol consumed (g/kg body weight)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>9.6 a ± 0.6</td>
<td>132 a ± 8</td>
<td>9.5 ± 0.4</td>
</tr>
<tr>
<td>DPPD</td>
<td>9.1 a ± 0.4</td>
<td>111 a ± 10</td>
<td>10.2 ± 0.5</td>
</tr>
<tr>
<td>Vitamin E</td>
<td>15.4 b ± 1.7</td>
<td>117 a ± 13</td>
<td>8.4 ± 0.3</td>
</tr>
<tr>
<td>Selenium</td>
<td>12.7 c ± 1.3</td>
<td>108 b ± 13</td>
<td>9.0 ± 0.3</td>
</tr>
</tbody>
</table>

*controls, vitamin E N=7, DPPD, selenium N=8.
†Means in each column with different superscripts are significantly different at p<0.05 by Bonferroni’s multiple comparison test.

Experiment 3

Neither soy protein nor the cranberry concentrate powder affected liver fat (Table 6).

Diphenyl-para-phenylenediamine combined with caffeine significantly reduced liver fat accumulation (p<0.05) when compared with controls and the other treatment groups (Table 6). Both the group that received DPPD plus caffeine and the group that received soy protein gained significantly less weight than controls and the group that received the cranberry powder (p<0.05). The weight gains for the supplemented groups were similar to those in experiments 1 and 2, but for unexplained reasons, the controls gained more weight in experiment 3. The amount of alcohol consumed per kilogram of body weight did not differ among treatment groups. There were no withdrawal seizures in the rats fed DPPD plus caffeine, compared with 2 seizures in the control group, 1 in the cranberry powder group, and none in the soy protein group. Although of interest because the
DPPD plus caffeine group also had significantly reduced liver fat, the small number of rats affected do not permit any meaningful interpretation at this time.

Table 6:

<table>
<thead>
<tr>
<th>Treatment*</th>
<th>Mean liver fat† (%)</th>
<th>6-week weight gain† (g)</th>
<th>Mean alcohol consumed (g/kg body weight)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>10.8 ± 1</td>
<td>153 ± 9</td>
<td>9.1 ± 0.4</td>
</tr>
<tr>
<td>DPPD+caffeine</td>
<td>8.0b ± 0.9</td>
<td>110b ± 8</td>
<td>9.1 ± 0.4</td>
</tr>
<tr>
<td>Cranberry powder</td>
<td>9.5a ± 0.9</td>
<td>130a ± 8</td>
<td>8.4 ± 0.4</td>
</tr>
<tr>
<td>Soy protein</td>
<td>10.8a ± 0.9</td>
<td>100b ± 8</td>
<td>9.2 ± 0.4</td>
</tr>
</tbody>
</table>

* 8 rats per group.
†Means in each column with different superscripts are significantly different at p<0.05 by Bonferroni’s multiple comparison test.

Experiment 4

There were no significant differences in liver fat among control, caffeine, and DPPD treatments (Table 7). However, the combination of DPPD plus caffeine, again, significantly reduced liver fat values below those of controls, DPPD alone, or caffeine alone (p<0.001). Caffeine alone significantly reduced weight gain below that of the other treatments (p<0.05). There were no differences in alcohol consumption among treatments.
Table 7:

<table>
<thead>
<tr>
<th>Treatment*</th>
<th>Mean Liver Fat 6-week weight gain† (g)</th>
<th>Mean alcohol consumed (g/kg body weight)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>%</td>
<td>(g)</td>
</tr>
<tr>
<td>Control</td>
<td>14.9 ± 0.7</td>
<td>132 ± 7.8</td>
</tr>
<tr>
<td>DPPD</td>
<td>13.5 ± 0.8</td>
<td>111 ± 9.5</td>
</tr>
<tr>
<td>Caffeine</td>
<td>15.5 ± 0.9</td>
<td>86 ± 10.0</td>
</tr>
<tr>
<td>DPPD+Caf</td>
<td>10.8 ± 0.7</td>
<td>100 ± 7.1</td>
</tr>
</tbody>
</table>

*controls, N=14, DPPD, N=10, caffeine, N=15, DPPD + caffeine, N=15
†Means in each column with different superscripts are significantly different at p<0.05 by Bonferroni’s multiple comparison test.

Discussion

The present experiments showed that of all the substances tested, only the lipid-soluble antioxidants and caffeine affected alcohol-induced liver fat accumulation. These results indicate that because neither vitamin E nor selenium protected against steatosis, attempts to ameliorate oxidative stress with high doses of antioxidants are probably not a prudent treatment option. That DPPD was protective, particularly when combined with caffeine, could guide research to more specific possibilities about the cause and prevention of liver disease; combinations of reasonable doses of several compounds may be more effective and safer than large doses of single compounds.

The current experiments show that a diet relatively high in vitamin E can aggravate the fatty liver condition produced by the high-fat, alcohol-containing diet long used in this laboratory. A similar observation was reported by Levander et al (1972) who obtained a fatty liver condition by giving alcohol in drinking water along with a necrogenic, torula yeast–based diet. This finding is important given that vitamin E is often found lacking in liver-related pathologies (You, et al. 2004), and that although supplements are often
prescribed, careful attention must be paid to dosage; more is clearly not better in this instance.

The mechanism for the protective effect of DPPD plus caffeine is unclear. Vitamin E has been shown to have both anti- and pro-oxidant properties, whereas DPPD and other molecules were found to be strictly antioxidant. According to Culbertson and Porter (2000), the long carbon chain on the tocopherol molecule makes it more lipophilic than DPPD. In addition, the DPPD molecule contains 3 benzene rings that enhance stability of the resulting radical following the initial reaction. This property may make vitamin E more reactive in lipid and, therefore, more likely to show pro-oxidant effects.

It should be noted that we used α-tocopheryl acetate as the vitamin E supplement, the form that is typically found in most supplements. Work by McCormick and Parker (2004) has shown that tocopherol uptake varies, based not only on the form of the molecule, but also on the type of cell.

Diphenyl-para-phenylenediamine not only did not exhibit pro-oxidant effects, but it was the only substance tested that, together with caffeine, reduced liver fat accumulation in rats below that of controls. Possible explanations for this phenomenon include the possibility that each compound addresses an unrelated mechanism. Caffeine is known to exert inhibitive effects on body fat accumulation (Lu, et al. 2002, 2007); this could result in a reduction in tnf-α secretion, which would give rise to circulating adiponectin above levels normally associated with ethanol consumption, and thereby ameliorate the steatosis resulting from a reduction in PPARα. Meanwhile, DPPD could simply serve to reduce lipid peroxidation in the liver, thereby curtailing accumulation of fat. Further studies determining the safety of DPPD for human consumption may be in order, although
several earlier reports exist that have addressed teratogenicity and reproductive health in animals (Oser, et al. 1956).

Caffeine combined with DPPD proved to be highly effective not only in preventing a rise in liver fat accumulation, but in significantly reducing liver fat compared with the controls. The limited observation of protection against alcohol withdrawal seizures by DPPD plus caffeine suggests that this combination had reduced the addictive properties of alcohol. Further studies are needed to test if this combination also reduces alcohol craving/consumption. Michna et al (2002) have shown that caffeine consumption significantly reduced body fat content in mice through a process of activity stimulation. Perhaps a similar mechanism is at work in rats so that the combined effect of DPPD plus caffeine increases the alcohol elimination/metabolism rate, which would explain the reduced withdrawal seizure rate.

Previous studies have shown that the proanthocyanidins found in cranberry powder inhibit low-density lipoprotein oxidation and have an overall positive effect on lipid metabolism and cholesterol (Howell, A.B. 2002). The current study showed no protective effect vis a vis liver fat accumulation, suggesting that a lipid-soluble compound may be required in this regard. A longer feeding period also may be necessary before the benefits of these compounds with regard to liver fat are ruled out. Although necrosis resulting from an inflammatory response to endotoxins may be a significant contributor to alcoholic liver disease (You, et al. 2004), the order of events has not been firmly established. Therefore, proanthocyanidins may be helpful later on in interfering in the cascade of events leading to irreversible cell damage, particularly if endotoxin release via leaky gut results from long-term alcohol abuse (Yin, et al. 1999).
The recommended daily allowance for vitamin E for adult humans is 15 mg, which calculates to approximately 0.21 mg/kg body weight. The tolerance upper intake level is set at 1000 mg/d or roughly 15 mg/kg body weight (Institute of Medicine DRI, 2000).

The rats in the present experiments received about 50 mg/d, which translates to approximately 150 mg/kg body weight or about 10 times the purported upper tolerance level for human beings.

The recommended daily allowance of selenium for adult humans is 55 µg, which translates to 0.8 µg/kg body weight (Institute of Medicine DRI, 2000). Our rats consumed about 0.03 mg/d (from the liquid diet) which translates to roughly 0.09 mg/kg body weight. Halverson (1974) has reported 2 mg selenium per kilogram of solid diet as an upper level of intake for the rat. Assuming rats consume about 20 g of solid food per day, they would then ingest about 0.04 mg of selenium per day, or an amount in the same intake range (0.03 mg) as that consumed by the rats in this experiment.

To summarize, in these experiments, we examined the effects of lipid and water-soluble antioxidants, an anti-inflammatory compound, antiadhesive cranberry powder, and caffeine, a stimulant known to reduce lipid accumulation. Each of these substances potentially addresses an aspect of ethanol-induced liver fat accumulation. We observed that vitamin E and selenium supplementation increased liver fat accumulation in the presence of alcohol when compared with controls. Diphenyl-para-phenylenediamine, cranberry powder, and soy protein had no significant effect on liver fat accumulation in comparison with controls, whereas DPPD plus caffeine significantly reduced liver fat compared with all other treatments.
Although there may be differences in antioxidant metabolism across species, the significant accumulation of fat in the liver in diets high in vitamin E or selenium warrants caution against unnecessary supplementation of these nutrients. Recent warnings of increased all-cause mortality in people consuming supplements of Vitamin E in excess of 400 IU per day (Miller, et al. 2003) further strengthen this position.
III. A Mouse Model for Alcohol-Induced Steatosis using Ethanol in a High-Fat Liquid Diet

Important discoveries regarding ethanol consumption, addiction and withdrawal have been made using transgenic mouse models. Examples include the work of Fehr, et al. (2002); this team used recombinant progeny testing combined with classic congenic analysis to map quantitative trait loci (QTL) affecting physiologic dependence and found a region that appears to encode for dependence on phenobarbitol and alcohol at the same 5cM interval of murine chromosome 4. A study by Pawlak, et al. (2005) shows that tissue plasminogen activator (tPA), which is implicated in neuronal plasticity and seizures and induced by limbic system, coincides with up-regulation of NMDA receptors in chronic alcohol abuse. In their experiment, tPA deficient mice experience fewer withdrawal seizures. Furthermore, tPA facilitated seizures are abolished by NR2B – NMDA antagonist infenprodil; they conclude that tPA mediates addiction to ethanol. It is probably more accurate to say that tPa mediates the upregulation response of NMDA receptors to alcohol abuse. This group was one of very few that used liquid diet to achieve addiction. Another was the group headed by Olive, et al. (2001) who showed that protein kinase c-epsilon null mice exhibit reductions in withdrawal seizure severity and shorter recovery after establishing addiction; while this result shows a perhaps lessened addiction, addiction does take hold, so more remains to be learned about the course of biological events leading to addiction.

Several studies have implicated dopamine pathways. Lu et al. (2000) demonstrated that alterations in striatal dopamine were necessary but not sufficient to predispose to audiogenic seizures. Wrona, Han (1997) proposed that the activation of CYP2E1 yields
oxygen radicals which in turn produce tetrahydro-beta-carbolines, a potent neurotoxin, which then results in the turnover of neurotransmitters such as dopamine and opioids. They conclude that the subsequent interaction of all of these cause degeneration of serotonergic pathways leading to addiction.

To summarize, glutamate, specifically NMDA receptors are implicated. (Chromosome 5 is most often mentioned in this context, with occasional discussion of 6 and 4.) TPA is implicated, as is protein kinase-c, ROS, alpha-1 adrenoceptors, aldehyde dehydrogenase, (ALDI,ALDII) alcohol dehydrogenase, (ADHIB,ADHIC) the 5cM interval of murine chromosome 4, CYP4502E and human gene 5q34. Clearly, much has been discovered about the genetics of addiction using mouse models, but a model using liquid diet may be expedient for many other genetic discoveries and treatments of both addiction and its effects on other organs, particularly the liver.

The liquid diet model was used in the mouse experiments to determine whether mouse livers would respond as had those of rats, i.e. whether fatty liver would result from a high-fat diet with ethanol; it was observed both visually and through wet liver analysis that results are similar. However, mice do not appear to tolerate alcohol as readily as rats, although they do end up consuming at least as much per kilogram of body weight. Rats tended not to gain weight as rapidly as controls; mice lose weight on the diet and could not be maintained as long as rats without significant mortality. Recent work by Anji and Kumari (2008) has shown that not only does supplementing the liquid diet with chow result in significant reductions in weight loss, it actually increase alcohol consumption and higher blood alcohol levels.
Also of interest was whether mice would experience alcohol withdrawal seizures after one or two weeks consuming between 12 and 20 g alcohol per kg body weight; first audiogenic (key jingling) seizures were attempted followed by handling seizures using the tail-spin method described by Farook, et al (2008).

**Hypothesis:** Mice will develop steatosis in a manner similar to that of rats.

**Specific Aims:** In the interest of measuring the effect of high-fat diet with alcohol, liquid diet supplemented with alcohol would be administered, and then liver fat and withdrawal seizures would be measured.

To determine whether antioxidants would affect either liver fat or withdrawal outcome, Vitamin E, (lipid and water soluble) and DPPD would be administered and followed by analysis of withdrawal and neurochemistry.

**Materials and Methods:** Mouse studies

**Animals**

Male C57 mice, 5-6 weeks of age, were obtained from Jackson Laboratories in Bar Harbor, Maine. Mice were singly housed and maintained according to the National Institute of Health Guide for the Care and Use of Laboratory Animals in a humidity and temperature controlled room. The cycle of 12 hours light/dark began at 7:00 PM. The procedures were approved by the Institutional Review Board at Rutgers University.

**Diet:**

Animals were given isocaloric alcohol-free or alcohol-containing liquid diet varying in fat and carbohydrate. Diets for all experiments included, per kg: 42.0 g casein,
exception of the soy protein diet) 0.6 g DL-methionine, 7.3 g salt mix, 2.1 g vitamin mix, 0.4 g choline bitartrate, 1.0 g cellulose, 3.0 g xanthan gum, 0.254 g sodium saccharin, and 25.0 g sucrose. In addition to these ingredients, varying amounts of corn oil, maltodextrin, ethanol and water were added to result in diets matched for energy content (4906-4985 kJ/kg). The high-fat, low-carbohydrate diets were designed such that 8% of the dietary energy was in the form of carbohydrate, while low-fat, high-carbohydrate diets were adjusted such that 8% of dietary energy was provided in the form of fat. In all cases, the diets were prepared daily and provided ad libitum in bottles designed to minimize spillage, starting at 7:00 am. The diets were administered for varying times, as indicated for each experiment (Nolan, et al. 2005).

Experiment 1: Alcohol Dosage

It was necessary to determine a safe method of administering alcohol to mice wherein weight loss is minimized but alcohol consumption per kg body weight is maximized as this is essential to establishing addiction. After 3 days of acclimatization on chow and then 3 days on alcohol-free liquid diet, 14 mice were given alcohol in the high-fat version of the diet. Of the 14 mice given alcohol, 7 were given 4%, and the remaining 7 were given 6%. Alcohol-free high-fat liquid diet was used for controls. Animals were sacrificed after one week and liver was taken for fat analysis.

For liver fat analysis, duplicate pieces of liver, weighing between 200 and 400 mg, were cut up and homogenized in 10 mL of 2:1 chloroform/methanol solution. The resulting homogenates were mixed for 15-second periods at 5-minute intervals for 30 minutes and
filtered. The filters were rinsed with another 5 mL of chloroform-methanol solution. 3 mL of a 0.84% potassium chloride solution were added to the filtrate to remove and separate the water portion of the filtrate, followed by another 15 seconds mixing period and a settlement period of 30 minutes. The aqueous layer was then siphoned off and discarded, and the organic solvent layer was poured into pre-weighed aluminum dishes. After overnight evaporation of the solvent under a hood, the residual lipid was weighed and percent lipid as liver fat was calculated using the weight of the initial sample.

Experiment 2: High-fat vs. High-carbohydrate Diet

Earlier work involving rats established that a high-fat, low-carbohydrate diet would result in robust increases in liver fat when combined with alcohol (Fisher, et al 2002, Martin et al. 2004). In the interest of further developing mouse models comparable to the rat models discussed earlier, we undertook an experiment in which, after 3 days of acclimatization on chow and then 3 days on alcohol-free liquid diet, 15 mice were fed a high-carbohydrate, low-fat diet, and 15 were fed a high-fat, low-carbohydrate diet. Of these, subsets of eight in each group received 4.5% alcohol. After two weeks, diet was removed from cages and beginning at one hour post-feeding, animals were tested for (audiogenic) withdrawal seizures. None were observed in a five hour period. Animals were then sacrificed and livers were taken for fat analysis. Mice fed the high-fat diet with alcohol had significantly higher liver fat than controls; no other significant differences were observed.
Experiment 3: Antioxidants

Earlier work established protection by one antioxidant (DPPD) with regard to liver fat but an exacerbation of the condition when large doses of vitamin E were combined with a high-fat diet + ethanol (Nolan et al 2005). In the interest of determining the effects of various anti-oxidants on steatosis and withdrawal seizures in mice, sixty eight-week old C57 mice were divided into six groups of ten. One group serving as a control for liquid diet continued to receive chow and water. Of the remaining five, which all received high-fat liquid diet, four groups received alcohol; three of those groups were given either DPPD, trollox, (water-soluble vitamin E) or alpha-tocopherol (fat-soluble Vitamin E); this arrangement provided an anti-oxidant control and an alcohol control. Animals were given alcohol in increments starting at 3.5% for three days, then 4% for three days, then 5% for the remaining five days.

Table 8:

<table>
<thead>
<tr>
<th>group</th>
<th>High-fat Liquid diet (HFLD)</th>
<th>+alc</th>
<th>+alc+DPPD</th>
<th>+alc+trollox</th>
<th>+alc+alpha tocopherol</th>
<th>Chow</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

At the conclusion of the experiment, animals were tested for seizures. Then livers were taken for liver fat analysis.

Experiment 4: Withdrawal Seizures

Rationale:
While previous studies showed some success with audiogenic and handling-induced seizures, we had yet to firmly establish a time course for ethanol induced withdrawal seizures. In the previous experiment, we removed alcohol and all diet at the point at which it would have been replaced with fresh diet. However, it was considered that animals had consumed most of their daily diet early in the feeding period, and that by removing food 24 hours after placing it, the optimal time point for withdrawal was being overlooked. Therefore, we opted to remove diet two hours after fresh diet had been placed on cages, and then begin testing for seizures three hours later.

After 3 days of acclimatization on a chow diet, 30 mice were divided into three groups. Group 1 was given the high-fat liquid diet without alcohol. Group 2 was given the high-fat liquid diet with 3.5% alcohol, increasing incrementally to 4.5%. Group 3 remained on a chow and water diet.

Seizure Assessment:
On the last day of the experiment, mice were given fresh diet at the beginning of their dark cycle as usual. After two hours, all diet and water was removed. 3 hours later, blind testing for seizures began, and all mice were tested for seizures every sixty minutes for three hours (Farook, et al 2008; Wilson and Little, 1998).

Immediately following the last testing period, mice were sacrificed and livers were taken, weighed and placed in liquid nitrogen for fat assay. In addition, frontal cortex, striatum, hippocampus and cerebellum were taken for HPLC analysis.
Seizure testing:

Seizures were generated in these mice using the tail spin method beginning 3 hours after removal of all food and water. Cages were turned and rearranged to render scoring blind. Animals are gently held by the tail and lifted. If a seizure occurred upon tail lift, the highest seizure score was given. If no seizure occurred at that point, animals were gently spun 360 degrees.

Table 9:

<table>
<thead>
<tr>
<th>Score</th>
<th>Symptom</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No activity on tail lift, or 360° spin</td>
</tr>
<tr>
<td>1</td>
<td>Facial grimace or tonic convulsion after 360° spin</td>
</tr>
<tr>
<td>2</td>
<td>Tonic/clonic convulsion after 360° spin</td>
</tr>
<tr>
<td>3</td>
<td>Tonic/clonic convulsion after 360° spin lasting more than 3 seconds</td>
</tr>
<tr>
<td>4</td>
<td>Tonic/clonic convulsion on tail lift itself</td>
</tr>
</tbody>
</table>

HPLC:

Tissue was homogenized in 0.3 ml of 0.4 N perchloric acid with 0.1 mM ethylenediamine tetraacetic acid (EDTA) to inhibit chemical breakdown. Homogenized samples were centrifuged at 20,000 g for 20 minutes at 4°C and the supernatant frozen in liquid nitrogen until time of assay. Supernatant was assayed for serotonin, dopamine and their metabolites using HPLC (Bioanalytical systems, West Lafayette, Indiana). The mobile phase consisted of 0.1375 M sodium phosphate (dibasic) =0.0625 M citric acid, 5.0 mg EDTA and 14% methanol with a flow rate of 0.7 ml/min.

Statistical Analysis:
Data were subjected to one-way analyses of variance (ANOVA). After demonstration of significant effects, Bonferroni post hoc comparison tests were used to determine the significance of differences among groups. Results are presented as means ± standard error of the mean.

Results: Mouse Studies

Experiment 1

Of the 14 mice given alcohol, 7 were given 4%, and the remaining 7 were given 6%. Pronounced weight loss and mortality were observed in the 6% group immediately; it was concluded that this amount was too high to administer, at least without incremental increases. Liver fat was higher in the mice fed 4% alcohol when compared to controls; there were not enough surviving subjects to test in the 6% group (Figure 1).

Experiment 2

Mice fed the high-fat diet with alcohol had significantly higher liver fat than controls; no other significant differences were observed. No audiogenic seizures were observed in a five hour period.

Table 10

<table>
<thead>
<tr>
<th>*Treatment</th>
<th>Alcohol Consumed per kg body weight</th>
<th>†Liver fat (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-fat, low-carbohydrate</td>
<td>0</td>
<td>5.80±.48</td>
</tr>
<tr>
<td>High-fat, low-carbohydrate +4.5% alcohol</td>
<td>13.46±.38</td>
<td>8.36±.53³</td>
</tr>
<tr>
<td>High-carbohydrate, low-fat</td>
<td>0</td>
<td>4.89±.46</td>
</tr>
</tbody>
</table>
High-carbohydrate, low-fat +4.5% alcohol  

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Liver fat (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-fat Liquid diet (HFLD) +alc</td>
<td>9.69±1.18</td>
</tr>
<tr>
<td>HFLD +alc+DPPD</td>
<td>12.96±2.40</td>
</tr>
<tr>
<td>HFLD +alc+alpha tocopherol</td>
<td>10.87±1.94</td>
</tr>
<tr>
<td>HFLD +alc+alpha tocopherol</td>
<td>10.78±3.02</td>
</tr>
<tr>
<td>HFLD</td>
<td>9.28±.95</td>
</tr>
<tr>
<td>Chow</td>
<td>7.97±0.69</td>
</tr>
</tbody>
</table>

*N=15
†Means in each column with different superscripts are significantly different at p<0.05 by Bonferroni’s multiple comparison test.

Experiment 3

Seizures were generated in these mice beginning 3 hours after removal of all food and water using the tail spin method. There were no significant differences in seizures among animals given alcohol but animals with DPPD showed a trend toward fewer seizures. No seizures were seen in animals not given alcohol. There were no significant differences in liver fat. However, the alpha-tocopherol group approached significantly high levels of liver fat when compared to the chow group (p=0.08). It was also observed that animals given a high-fat diet all exhibited higher liver fat than that of animals receiving chow. Neurotransmitter levels showed no significant differences (Figure 4) but HVA appears to be slightly higher in the striatum of mice that were given alcohol. In addition, mice that were given alcohol had slightly lower levels of striatal serotonin and HIAA. MDA was significantly higher in mice that consumed the high-fat diet + alcohol and the high-fat diet + alcohol and DPPD than in all other groups (Figure 5).
Experiment 4:

All animals receiving alcohol in diet experienced withdrawal seizures between 3 and 5 hours after all food and fluid was removed from cages.

Mice experienced significant mortality on 4% alcohol in this experiment, and the duration was shortened to avoid further loss. Body weights in mice receiving alcohol were significantly lower than both other groups, as was overall liver weight. Of note is that liver fat percent was not different in mice receiving alcohol when compared to other groups.

Table 12

<table>
<thead>
<tr>
<th>*Treatment</th>
<th>Alc. Cons. (g/kg bw)</th>
<th>Body weight (g)</th>
<th>Liver weight (g)</th>
<th>Liver fat (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-fat</td>
<td></td>
<td>20.42±.46(\text{a}^)</td>
<td>.83±.09(\text{a}^)</td>
<td>9.01±.73</td>
</tr>
<tr>
<td>High-fat + alcohol</td>
<td></td>
<td>14.10±.75(\text{b}^)</td>
<td>.51±.06(\text{b}^)</td>
<td>8.94±1.11</td>
</tr>
<tr>
<td>Chow</td>
<td></td>
<td>18.10±.44(\text{a}^)</td>
<td>.80±.05(\text{a}^)</td>
<td>7.88±.32</td>
</tr>
</tbody>
</table>

*High-fat N=10, High-fat + alcohol N=7, Chow N=9
†Means in each column with different superscripts are significantly different at p<0.05 by Bonferroni’s multiple comparison test.

Discussion:

Adult mice consume sufficient alcohol in high-fat liquid diet to establish addiction and liver fat pathology. Furthermore, a high-fat liquid diet results in higher liver fat values when combined with alcohol than does a high-carbohydrate diet. Mice given high-fat diet with high doses of vitamin E, trollox and DPPD all showed higher liver fat values than chow controls. However, only DPPD resulted in values that were significantly
higher. Of interest is that MDA was significantly reduced by Vitamin E and trollox to levels of chow controls. However, DPPD in a high-fat diet with ethanol did not reduce MDA; it was similar to animals fed high-fat diet with alcohol without added antioxidants. The observation that a reduction in MDA by \( \alpha \)-tocopherol when combined with alcohol in a high-fat diet without a corresponding reduction in liver fat accumulation may lend support to the argument put forth by Eduardo Porta (1997) that lipid peroxidation may be at least in part unrelated to the development of fatty liver, based on their Vitamin-E related reduction in TBARS in liver homogenates of alcohol-fed rats that was not accompanied by a reduction in triglycerides.

Kovacic, Cooksy et al (2005) also propose a unifying theory for alcohol addiction and the toxic properties of alcohol that involves aldehyde metabolism resulting in free-radical formation. Based on their own work and reports by others, they hypothesize that oxidative stress resulting from metabolites of alcohol are responsible for both the toxic effects in liver and neural responses leading to addiction. (Kovacic and Cooksy, 2005; Otsuka et al. 1996, 1999). In heavy drinkers, the induction of CYP2E1 generates increased amounts of superoxide and hydrogen peroxide, resulting in oxidative stress, which then leads to lipid peroxidation, conjugated dienes, and reduction in superoxide dismutase and glutathione (Kovacic and Cooksy, 2005). In addition to this known metabolic avenue, aldehyde side reactions resulting in diacetyl, acetoin and 2,3-butanediol occur when alcohol is consumed in large amounts or when there is a lack of availability of alcohol dehydrogenase. The second two products are reduction products, but diacetyl is a product of oxidation, and is in lower quantities than acetoin or 2,3-butanediol (Montgomery, et al. 1993; Nakajima and Mitsuda 1984; Otsuka et al. 1996,
Kovacic and Cooksy postulate that diacetyl, with or without reactive oxygen species, is a player in electron transport in the central nervous system with regard to ion transport, neuromodulation, transcription and other molecular processes that could play a role in addiction (Kovacic and Cooksy, 2005).

Kovacic appears to ascribe every addiction to oxidative stress; in this light, antioxidant treatment is certainly relevant. However, as is demonstrated by results in the rat studies described above, establishment of appropriate type and dosage is complicated and necessary.

It was observed that younger mice generally did not tolerate alcohol as well as rats of similar age. However, for a variety of reasons, they consume more grams/kilogram (body weight) of alcohol when alcohol is given as the same percentage of diet. In other words, young rats, (5-6 weeks of age) weighing an average of 200 grams, consume about 50 grams of liquid diet per day. At 4.5% alcohol, this works out to approximately 11.5 grams/kilogram body weight. Mice of similar age weigh approximately 20 grams, and consume between 10-17 g liquid diet per day. At 4.5% alcohol, this can go as high as 22 grams/kilogram body weight. Mice rapidly begin to lose weight and eat less. Therefore, it is necessary to begin with mice that are fully mature, weighing roughly 30 grams, and add alcohol incrementally. Our last experiment demonstrated a clear addiction to ethanol, as every animal experienced withdrawal seizures fairly soon after diet was removed, but liver fat was lower than non-alcohol controls, probably due to an overall failure to thrive and synthesize fatty acids. Indeed, You and Crabb (2004) point to a variety of mechanisms for liver fat accumulation, one of which describes an ethanol-induced increase in TNF-α secretion by adipose tissue that is accompanied by a reduction
in adiponectin. The response in liver to this chain of events begins with a reduction in peroxisome proliferators activated receptor α (PPARα) activity, then a reduction in PPARα target enzyme, which leads to a reduction in hepatic FFA (free fatty acid) β oxidation. This particular mechanism of liver fat accumulation would likely be confounded by a significant reduction in adipose tissue, which was a probable result in mice that lost significant weight (as opposed to rats, which simply failed to gain weight as rapidly as their non-ethanol consuming counterparts).

Future Direction:
Research in mouse models of alcohol consumption and addiction have proven abundantly useful for a variety of reasons, not the least of which is the ability to investigate differences in transgenic models. Mechanisms behind addiction and liver disease have been uncovered, but many pathways to both remain unclear. Ob-/ob- mice have elucidated much of the biological processes behind non-alcoholic steatosis, and tnf-α knockouts have demonstrated, at least in part, a role for inflammation in liver pathogenesis. Future investigation into metabolic processes using mice overexpressing a variety of genes including SREBP-1, PPAR, CB1 and perhaps combinations would be of use. While the work described here describes parameters for the murine liquid diet model, including age and a time course for seizures as well as energy content, it would be of use to investigate ways to improve this model so that developing mice could thrive; young rats were used in the work of Fisher et al (2002), Martin et al (2004), and Nolan et. al (2005) because the most robust differences in liver fat are observed in this age group. Perhaps a reduction in alcohol percent resulting in higher volumes of diet and therefore more g alcohol/kg bodyweight would be effective.
It was of interest that in mice, liver fat accumulation did not necessarily correspond with MDA. Histological analysis of livers of mice given these treatments would yield valuable information about the importance of oxidative stress in liver pathology, and whether fatty liver is necessary for this to occur. In other words, reduction in fatty liver may not necessarily completely protect animals from alcohol-induced liver damage such as fibrosis, necrosis, cirrhosis and hepatocellular carcinoma.
References:


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Matterson LD (1955) The effect of incorporating diphenyl-p-phenylenediamine (DPPD) into a ration containing various levels of vitamin A from fish oils. Poult Sci. 34:1080-4.


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Figure 1
Figure 3

Liver fat

percent

Control  4% Alcohol

*
Figure 4

Neurochemistry - HPLC

![Bar chart showing levels of neurotransmitters](image-url)

- **Dopamine**, **Dopac**, **Serotonin**, **HIAA**, and **HVA** levels are compared between **alco** and **noalc** groups.

The chart indicates differences in the levels of these neurotransmitters under the two conditions.
Figure 6:

Neurochemistry

Micrograms NT/g tissue

Dopamine    Dopac    5 HT    5 HIAA    HVA

hf    hf+alc    chow
Figure 7

NT Turnover

![Diagram showing NT Turnover with metabolite/catecholamine levels for Dopac/DA, HVA/DA, and 5HIAA/5HT.

- Dopac/DA
- HVA/DA
- 5HIAA/5HT

Legend:
- hf
- hf+alc
- chow

Fig 8
Liver Fat

A  Whole liver weights

B  Final Body Weight

C  Liver Fat as Percent Body Weight

High fat  High fat + ethanol  Chow
Figure Captions:

**Figure 1:** Liver glycogen (A), glucose (B) and lactate (C) of groups of rats fed high-fat and high-carbohydrate diets with or without ethanol for two weeks (Experiment 1). F – low-carbohydrate and high-fat diet without ethanol; F+E – low-carbohydrate and high-fat diet with 4.5% ethanol; C – high-carbohydrate and low-fat diet without ethanol; C+E – high-carbohydrate and low-fat diet with 4.5% ethanol. Data are plotted as the group mean ±SEM (N=8). Bars with different symbols (*, † ) at the top are significantly different from each other at p<0.05 by Bonferroni’s Multiple Comparison Test.

**Figure 2:** Epididymal fat pad weight (A), liver glucogen (B), liver glucose (C), and liver fat (D) of groups of rats maintained on control diets and ethanol-containing diets with or without caffeine for 2–12 weeks (Experiment 3). Data are plotted as the group mean ± SEM (N=4). For each variable, bars with symbols (*) at the top are significantly different from others at the same time point at p<0.05 by Bonferroni’s Multiple Comparison Test.

**Figure 3:** Mice fed high-fat, low-carbohydrate liquid diet with 4% alcohol had significantly higher liver fat than those fed high-fat, low-carbohydrate diet without alcohol.

**Figure 4:** There were no significant differences in neurochemistry. However, serotonin and its metabolites show a trend nearing significance.

**Figure 5:** Alcohol alone and DPPD + alcohol result in liver MDA levels significantly higher than those of all other groups (p<0.05 by Bonferroni’s multiple comparison test).

**Figure 6:** Animals consuming high-fat + etoh had significantly less homeovanillic acid, a metabolite of dopamine, than did mice consuming high-fat without alcohol or chow.

**Figure 7:** NT turnover for serotonin was significantly higher on animals fed a high-fat diet without alcohol than it was for both other groups.

**Figure 8:** High-fat and high-fat+ alcohol showed similar levels of liver fat accumulation. However, animals given a chow diet had lower levels of liver fat, though differences were not significant. A) Liver weights as a percent in animals given high-fat + etoh were not significantly different from other groups. B) Of note is that animals given high-fat + alcohol weighed 33% less than both other groups. C) Liver fat as a percent of total body weight was significantly higher in mice fed high-fat + alcohol than that of both high-fat and chow groups.
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