Effects of body weight and alcohol consumption on insulin sensitivity

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Abstract

Background: Obesity is a risk factor for the development of insulin resistance, which can eventually lead to type-2 diabetes. Alcohol consumption is a protective factor against insulin resistance, and thus protects against the development of type-2 diabetes. The mechanism by which alcohol protects against the development of type-2 diabetes is not well known. To determine the mechanism by which alcohol improves insulin sensitivity, we fed water or alcohol to lean, control, and obese mice. The aim of this study was to determine whether alcohol consumption and body weights affect overlapping metabolic pathways and to identify specific target genes that are regulated in these pathways.

Method: Adipose tissue dysfunction has been associated with the development of type-2 diabetes. We assessed possible gene expression alterations in epididymal white adipose tissue (WAT). We obtained WAT from mice fed a calorie restricted (CR), low fat (LF Control) or high fat (HF) diets and either water or 20% ethanol in the drinking water. We screened the expression of genes related to the regulation of energy homeostasis and insulin regulation using a gene array composed of 384 genes.

Results: Obesity induced insulin resistance and calorie restriction and alcohol improved insulin sensitivity. The insulin resistance in obese mice was associated with the increased expression of inflammatory markers Cd68, Il-6 and Il-1α; in contrast, most of these genes were down-regulated in CR mice. Anti-inflammatory factors such as Il-10 and adrenergic beta receptor kinase 1 (Adrbk1) were decreased in obese mice and increased by CR and alcohol. Also, we report a direct correlation between body weight and the expression of the following genes: Kcnj11 (potassium inwardly-rectifying channel, subfamily J, member 11), Lpin2 (lipin2), and Dusp9 (dual-specificity MAP kinase phosphatase 9).

Conclusion: We show that alcohol consumption increased insulin sensitivity. Additionally, alterations in insulin sensitivity related with obesity were coupled with alterations in inflammatory genes. We provide evidence that alcohol may improve insulin sensitivity by up-regulating anti-inflammatory genes. Moreover, we have identified potential gene targets in energy metabolic pathways and signal transducers that may contribute to obesity-related insulin resistance as well as calorie restriction and alcohol-induced insulin sensitivity.

Background

Obesity and associated metabolic pathologies are the most common risk factors for a variety of diseases leading to mortality, including type-2 diabetes [1,2], hypertension, cardiovascular disease [3,4], and cancer [5]. Obesity is also a risk factor for diseases that cause serious morbidity such as osteoarthritis and sleep apnea [6,7]. Moreover, obese individuals who consume generous amounts of alcohol may be prone to the development of metabolic syndrome, since alcohol can contribute approximately 6% to 10% of the total calories consumed. However, epidemiological data show that moderate alcohol use has several beneficial effects, which include decreasing the risk of type-2 diabetes [2,8]. Alcohol consumption may decrease the risk of type-2 diabetes by promoting insulin sensitivity [9]. It remains to be determined if alcohol consumption improves insulin sensitivity for all body weight phenotypes (e.g., lean, overweight, or obese). Thus, it is not clear if the effects of alcohol consumption on insulin sensitivity are modified by body weight or body fat levels.
Excess calorie consumption can lead to adipocyte hypertrophy and hyperplasia which in turn increases the production and secretion of adipokines (e.g., leptin, adiponectin) and inflammation mediators (e.g., Interleukin 6) by the fat cells [10]. Adipokines and inflammation factors play key roles in the development of insulin resistance [10]. Currently, there are several theories to explain how obesity causes insulin resistance. One theory is that in obesity, the excess adipose tissue produces high levels of adipokines which promote insulin resistance, on the other hand, the expression of factors that promote insulin sensitivity, such as adiponectin are decreased [11,12]. Adiponectin, secreted mainly by adipose tissue, is closely associated with visceral fat rather than subcutaneous fat, and is found at lower concentrations in conditions often associated with insulin resistance such as type-2 diabetes, cardiovascular disease, and metabolic syndrome [13]. The promotion of insulin sensitivity by alcohol consumption has also been associated with an increase in systemic adiponectin levels [12].

Insulin resistance is also shown to be associated with the accumulation of macrophages in white adipose tissue of obese individuals [14]. Factors secreted by fat cells, such as MCP1, initiate the migration of monocytes to white adipose tissue where they develop into activated macrophages [15]. These activated macrophages secrete factors that induce a persistent inflammatory response. The excess production of adipokines and inflammation factors by the adipocytes and macrophages can lead to the development of insulin resistance in key tissues that regulate glucose metabolism, such as skeletal muscle and adipose tissue [16,17]. A second proposed hypothesis suggests that excess fat leads to the accumulation of lipids in non-adipose tissue such as liver and muscle, causing lipotoxicity and eventual insulin resistance [18]. A third hypothesis proposes obesity-dependent insulin resistance occurs through the increased production of reactive oxygen species (ROS) [19]. ROS themselves can induce insulin resistance or adversely affect the production of insulin by the pancreas [20,21].

To better understand the relationship between body fat and insulin resistance, we measured the expression of genes associated with energy homeostasis and insulin regulation using a gene array containing 384 genes linked to obesity and insulin resistance. To this end, we obtained white adipose tissue from mice fed a calorie restricted diet (CR), a low fat diet (LF Control), or a high fat diet (HF), consuming either water or 20% ethanol in the drinking water. Previously, we showed CR, LF Control, and HF diets induced similar body fat phenotypes in mice to those found in individuals considered lean (BMI less than 25), overweight (BMI between 25 and 30), and obese (BMI higher than 30), respectively [22]. Therefore, the present study design allowed us to determine the effects of alcohol consumption on genes linked to obesity and insulin resistance on lean (CR), Control (LF) and obese (HF) mice. We show that obesity induces insulin resistance, while both calorie restriction and alcohol consumption promote insulin sensitivity. Furthermore, calorie restriction and obesity have drastic opposing effects on pro- and anti-inflammatory genes as well as genes involved in adipose tissue energy metabolism such as Lpin2, Kcnj11 and Rbp4. Moreover, alcohol reduces the expression of a different spectrum of inflammatory factors than those regulated by body weight and it significantly upregulated the expression of anti-inflammatory genes. Our current study contributes to a better understanding of how diet modification and alcohol consumption affect insulin sensitivity.

**Materials and methods**

**Study Design**

Male C57BL/6 mice (The Jackson Laboratory, Bar Harbor, Maine) were housed according to NIH guidelines (National Research Council, 1996) in the Animal Resources Center at the University of Texas at Austin (UT). Animal care was provided in accordance with the procedures outlined in “Guide for the Care and Use of Laboratory Animals” (NIH Publication No. 86-23, 1985). All animal procedures were approved by UT’s Institutional Animal Care and Use Committee. Lean, normal, and obese body weights were generated by manipulating caloric intake. At 6 week of age, mice were randomized to receive the following diet treatments for 20 weeks: 1) 30% calorie restricted (CR) regimen (27% protein, 54% carbohydrate, 6% fat; Research Diets, Inc. #D12492) to generate lean mice, 2) low fat diet regimen (19% protein, 67% carbohydrate, 4% fat; Research Diets, Inc. #D03020702) to generate LF normal mice, and 3) high fat diet regimen (26% protein, 26% carbohydrates, 35% fat; Research Diets Inc. #D12450B) to generate obese mice. All mice consumed either water or 20% w/v alcohol in the drinking water throughout the study. Each group was composed of 15 mice.

**StellARray**

Total RNA was extracted from WAT from six randomly chosen mice from each group (see qPCR method for details). Quantitative PCR data was collected using the Mouse Diabesity 384 StellARray™ qPCR Array from Bar Harbor Biotechnology (Lonza Cat. number 00188200). GeneSieve System of BHB (Bar Harbor Biotechnology, Trenton, ME) was used for selection of gene candidates included in the array analysis. Briefly, genes were selected by relevance to a biological process. First, databases containing gene-centric biological information
were identified and ranked [23]. A global pattern was established, and significant changes in gene expression of each gene to every other gene in the array, to every other gene in the array. By comparing the change of expression of a gene normalized by qRT-PCR. Immediately after removal from the animal, white adipose tissue (WAT) was snap frozen and stored in liquid nitrogen. Total RNA was extracted using RNeasy Lipid Tissue Mini Kit (Qiagen, Hilden, Germany) according to the manufacturer’s instructions. The amount and quality of RNA was verified by measuring the absorbance at 260 and 280 nm. Reverse transcription of RNA was performed with the High Capacity cDNA Reverse Transcription Kit (Applied Biosystems, Foster City, CA). Primer pairs were designed using Primer 3 software [24]: Leptin forward: 5′-TCTCAGGACCTCTCATCT-3′ and reverse: 5′-TTCCAGGACGCTCATCAG-3′; Adiponectin forward: 5′-AAGGACAGGCGTCTCT-3′ and reverse: 5′AGAGTCCTGTTAGCATTATACTGATA-3′. Real-time PCR was performed with a SYBR GreenER qPCR kit (Invitrogen, Carlsbad, CA) and a Mastercycler ep Realplex real-time PCR thermocycler (Eppendorf, Hamburg, Germany). The relative expression level of target genes was normalized to the endogenous reference gene 18 s rRNA. Amplification specificity was confirmed by melting curve analysis.

**Serum leptin levels**

Leptin levels were determined with a Luminex-based bead array method using a LINCOplex simultaneous multi-analyte detection system (Linco Research Inc., St. Charles, MO) according to the manufacturer’s instructions.

**Body fat levels**

Percent body fat levels were measured with dual energy x-ray absorptiometry (DXA) using a GE Lunar Piximus II densitometer (Madison, WI).

**Statistics**

For glucose and insulin tolerance tests, statistical analysis of individual diet curves within water and alcohol treatment was performed with Student’s unpaired t tests of areas-under-the-curve. Statistical comparisons between water and alcohol groups and for qPCR results were performed using two-way ANOVA. A p value of <0.05 was considered statistically significant. All statistical analyses were performed with SPSS software (Chicago, IL). Array data analysis and statistical significance were calculated using the Global Pattern Recognition™ (GPR) software mentioned earlier.

**Results**

**Establishment of different body weights**

After 12 weeks on the diet regimen of 30% calorie restriction (CR), low fat (LF) or 35% high fat (HF) diets, CR mice had the lowest body weight, LF mice had an intermediate body weight, and HF mice the highest body weight (Fig 1A). We also show that body weights correlated directly with body fat levels. Mice with the lowest body weight had the lowest percentage body fat, and mice with the highest body weight had the highest percentage body fat (Fig 1B).

There were no significant differences in baseline body weight between CR, LF, and HF mice. Moreover, final body weight between water and alcohol consuming CR, LF, and HR mice tended to be similar, suggesting that alcohol consumption did not affect the susceptibility of gaining weight. To explain the lack of difference in body weight after consuming a relatively large amount of alcohol, we measured calories consumed from both food and alcohol for each group of mice. Previously, we showed that alcohol-consuming mice tended to consume fewer calories from food but more total calories (calories from food + calories from alcohol) than water-consuming mice. The...
alcohol-consuming mice received about 18-35% of the total calories from alcohol [25]. Despite the fact that alcohol-consuming mice consumed more overall calories, their body weight and percentage body fat were not significantly different from those of water-consuming mice [25]. This result indicates that alcohol regulates insulin sensitivity without significantly affecting body weight or body fat level.

**Leptin mRNA levels were affected by body weight and alcohol consumption**

Both leptin mRNA and protein levels correlated directly with body fat [26]; that is, lean mice had the lowest levels and obese mice had the highest levels (Fig. 2). Results showed that leptin levels increased almost three-fold in the obese mice and decreased 5.5-fold and 3.1-fold, respectively, in water- and alcohol-consuming CR mice, compared to the water-consuming LF (Control) mice; p < 0.05 (Fig. 2A, Table 1). Alcohol consumption increased leptin mRNA levels in adipose tissue approximately two-fold in LF mice. Further qRT-PCR results confirmed leptin levels observed in the array study (Fig. 2B, C). HF mice had the highest and CR mice the lowest leptin expression.

We also measured the effects of body weight and alcohol consumption on adiponectin levels. Adiponectin has been shown to increase insulin sensitivity [27] and its levels are inversely proportional to insulin resistance and type-2 diabetes [28]. Results showed that mRNA adiponectin levels increased 2.5- and 3.5-fold in the white adipose tissue of water and alcohol consuming CR mice, respectively (Fig 3A). In contrast, adiponectin mRNA levels decreased approximately 2-fold in the water-consuming HF mice compared to the Control group (LF mice consuming water). In LF mice consuming alcohol, adiponectin levels were increased by 1.8-fold compared to the Control group (LF mice consuming water; Fig. 3A). In conclusion, alcohol consumption increased adiponectin levels.

**Glucose and insulin tolerance tests**

To assess the effects of body weight and alcohol on glucose regulation and insulin sensitivity, we deduced area under the curve (AUC) for GTT and ITT the. AUC is the area between the graph curve and the x-axis between baseline and 120 minute glucose time points. AUC was calculated from GTT and ITT data previously published from our laboratory [25]; however, the AUC
Data has not been published. Data from the GTT show that mice consuming water had the following glucose AUC (mg/dL/min): 5.3 ± 0.3 × 10^3, 4.2 ± 0.8 × 10^3, and 24.2 ± 1.4 × 10^3 for CR, LF, and HF, respectively; p < 0.05. Values for the mice consuming alcohol were: 6.4 ± 0.5 × 10^3 for CR, 11.8 ± 1.1 × 10^3 for LF, and 24.3 ± 2.1 × 10^3 for HF; p < 0.05 (Fig. 3B). Results showed that the area under the curve (AUC) for ITT for the water-consuming mice was 21.6 ± 0.8 × 10^3 and 25.4 ± 0.8 × 10^3 for LF and HF, p < 0.05, respectively; and for the alcohol-consuming group was 16.2 ± 1.1 × 10^3 for LF and 21 ± 1.4 × 10^3 for HF, p < 0.05 (Fig. 3C). Confirming the GTT AUC results, obese mice showed decreased insulin sensitivity in both water- and alcohol-consuming groups. Furthermore, alcohol consumption increased insulin sensitivity in both LF and HF mice, as shown by the lower ITT AUC for both LF and HF mice consuming alcohol. The ITT test was not performed on CR mice because an additional decrease of preexisting low blood glucose levels causes severe hypoglycemia, which can lead to death of the mice (laboratory observation).

HF and CR mice had opposite inflammatory factor profiles

Adipose tissue plays important roles in inflammation and is an important initiator of the inflammatory response [29-31]. Currently, one of the most studied phenomena is how obesity-related inflammation affects insulin sensitivity and causes morbidities such as diabetes, cardiovascular disease and cancer. To investigate whether and how alcohol interferes with body weight in regulating obesity-related inflammation, we measured markers of inflammation in mouse WAT. The LF water-consuming group was used as the Control, and therefore the expression level was set to one. The data showed that pro-inflammatory factors including Il-6, Cd68, Ccr2, Il10, Ptgs2, Adrbk1, Sst, Adrb2, Ptpn6, Dusp9, Itgb3, Prkcz, Nras, Igfbp3, and other factors showed statistically significant changes when comparing the mice consuming water and alcohol. The data is summarized in Table 1.

Table 1: Genes regulated by body weight/diet and alcohol consumption

| Category/Gene | Water Change | Alcohol Change |
|---------------|--------------|----------------|
|               | CR LF HF     | CR LF HF       |
| Metabolism    |              |                |
| Lep           | -5.5 1 2.9   | -3.1 18 2.6    |
| Fbp2          | -1.4 1 1.4   | -1.6 -1.8 1.5  |
| Gck           | 2.7 1 -2.9   | 2.6 2.3 -1.8   |
| Ins1          | 3.9 1 -2.5   | 2.8 2.5 -2.7   |
| Pkp3          | 2.4 1 1.0    | 2.5 1.9 1.2    |
| Apob          | 4.4 1 -1.7   | 3.6 1.6 -1.3   |
| Pck1          | -1.5 1 1.4   | -1.6 -1.7 1.5  |
| Ppp1r3a       | -1.8 1 1.4   | -1.5 1.6 1.4   |
| Aldh3a2       | 11 1 -5.8    | 9.5 3.1 -3.8   |
| Lpin3         | 1.1 ± 1 4    | 1.4 1.5 2.8    |
| Lepr          | -1.6 1 1.1   | 1.5 2.4        |
| Lpin2         | 8.3 1 -3.3   | 7.1 2.2 -2.3   |
| Mlxpl         | 1.2 ± 1 1.9  | 1.1 ± 1.8 -1.6 |
| Apoa4         | 4.1 1 1.0    | 4.2 1.7 1.1    |
| Mthfr         | -2.5 1 1.1   | -2.4 -2.9 1.2  |
| Akl2          | 2.1 1 1.1    | 2 2 1 1.1     |
| Flot2         | 2.4 1 -1.3   | 2.2 2.1 -1.2   |
| Nmu           | -1.4 ± 1 3.3 | 1.2 ± 1.6 -2.7 |
| Adrbk1        | 5.7 1 -1.3   | 4 2.5 1.1     |
| Sst           | 2.9 1 -1.1   | 2.5 2.5 1.1    |
| Adrb2         | 7.8 1 1.5    | 59 1.6 1.3    |
| Pfl           | 11 1 -4 1    | 9 2.3 -2.4    |
| Npy2r         | 3.2 1 1.2    | 2.4 2 1.2     |
| Pro-inflammation |          |                |
| Cd68          | 1.0 ± 4 1    | 4.3 1.9 1.5 2.8 |
| Ccr2          | 8.3 ± 1 1.4  | 7.1 2.9 -1.4  |
| Anti-inflammation  |          |                |
| Il10          | 4 1 1.5 ± 1  | 4.8 2.7 1.2  |
| Ptgs2         | 3.7 1 1.1 ± 1| 3.5 1.6 1.2   |
| Adrbk1        | 5.7 1 -1.3   | 4 2.2 1.1    |
| Signal transducers, Growth factors | | |
| Raf1          | 1.0 ± 1 2.1  | 1.0 ± 2.1 2.3  |
| Pde3b         | -1.8 1 2.1   | -1.8 -2.2 1.7  |
| Pde3a         | 3.2 1 -1.1 ± 1| 2.9 1.6 -1.2  |
| Gne           | 2.9 1 2.1    | 2.9 2.2 1.1   |
| Ptpn2         | 2.8 1 1.1 ± 1| 1.8 1.5 -1.1  |
| Cblb          | 1.6 ± 1 2.3  | 2.8 ± 3.4 -1.1 |
| Ptpn6         | 2.4 1 -1.6   | 1.8 1.8 -1.4  |
| Ppp1cb        | -1.8 1 1.8   | -1.8 -1.4 1.6  |
| Dusp9         | 19.2 1 1.7   | 17 3.1 -1.2   |
| Itgb3         | 2.5 1 1.1 ± 1| 2.4 2.4 1.2  |
| Prkx          | 5.9 1 2.9    | 4.3 2.3 1.8   |
| Prkcz         | 4.3 ± 1 1.8  | 4.5 3.2 1.0   |
| Nras          | 5 1 -1.8 1   | 4 2 -1.6    |
| Igfbp3        | 2.4 1 1.2 ± 1| 2 3.1 1.0 ± 1|

Table 1: Genes regulated by body weight/diet and alcohol consumption (Continued)

| Miscellaneous |
|---------------|

| Category | Gene | Water Change | Alcohol Change |
|----------|------|---------------|----------------|
|          |      | CR LF HF      | CR LF HF       |
| Metabolism |      |               |                |
|          |      |               |                |
|          |      |               |                |

No significant change compared to Control. All others were significantly different compared to control mice, p < 0.05.
II-1α, and Cd68 were up-regulated in HF mice; and in CR mice, the expression of II-6 and II-1α were down-regulated compared to LF Control mice; p < 0.05. CR treatment did not affect Cd68 expression (Table 1, Fig. 4 and 5). Among these inflammatory factors, the expression of II-6 and II-1α was not affected by alcohol consumption, while macrophage marker Cd68 expression was slightly up-regulated by alcohol consumption (Fig. 4 and 5, Tables 1 and 2).

The expression of inflammatory-related factors resistin-like protein β (Retnlb) and macrophage migration inhibitory factor (Mif) were affected by alcohol consumption but not by body weight. The expression of Retnlb and Mif were reduced by alcohol consumption in LF mice; the expression of Mif was also reduced by alcohol consumption in HF animals as shown in Table 3. This indicates that alcohol improves insulin sensitivity by regulating distinct inflammatory pathways independent of body weight.

To further explore the effects of body weight and alcohol consumption on adipose tissue-associated inflammation, we analyzed the expression of genes that have an anti-inflammatory function. Among the anti-inflammatory factors, II-10 and β-adrenergic receptor kinase 1 (Adrbk1) expression levels were increased in CR animals in both water- and alcohol-consuming groups compared to Control mice; p < 0.05 (Table 1, Fig. 4B and 4D). Increased body weight and body fat had a slight suppressive effect on the expression of these factors, but the changes were not significant. Alcohol consumption increased the expression levels of II-10 and Adrbk1 in LF mice; p < 0.05 (Table 1, Fig. 4B and 4D).

Taken together, the above results show that body weight regulates a specific spectrum of pro-inflammatory factors including II-6, II-1α, and Cd68 and anti-inflammatory factors II-10 and Adrbk1. CR down-regulated the pro-inflammatory and up-regulated the anti-inflammatory factors; meanwhile, HF up-regulated the pro-inflammatory factors and had a tendency to down-regulate anti-inflammatory factors. Alcohol consumption increased anti-inflammatory factors II-10 and Adrbk1 but reduced a distinct spectrum of inflammation-related factors including Retnlb and Mif.
Pro-inflammatory factor Il-18 was increased by CR intervention

Compared to Control mice, we noted that pro-inflammatory factor Il-18 expression had a more than two-fold increase in CR water-consuming mice and a two-fold increase in CR alcohol-consuming mice; p < 0.05. The expression of Il-18 was not affected by alcohol consumption or HF (Table 2, Fig. 5B). In agreement with our findings, earlier studies showed Il-18-deficient mice developed obesity, insulin resistance, and hyperglycemia [32]. Our findings, together with previous findings, suggest that Il-18, as a pro-inflammatory factor, does not contribute to HF-induced insulin resistance at the expression level. On the other hand, it is a potential protective factor for insulin sensitivity in CR intervention. Alcohol consumption had no obvious effect on Il-18 expression, further indicating that alcohol consumption and body weight regulation affect insulin sensitivity through distinctive inflammation pathways.

CR intervention up-regulated prostaglandin D2 synthase (Ptgds)

Lipocalin-type prostaglandin D2 synthase (L-Ptgds) is a glutathione (GSH)-independent PGD synthase that catalyzes the conversion of prostaglandin H2 (PGH2) to PGD2 in the presence of various sulfhydryl compounds. The enzyme is responsible for the biosynthesis of PGD2 in the brain [33]. Ragolia et al. showed that L-ptgds knockout mice, among other phenotypes, became glucose intolerant and insulin resistant [34]. L-ptgds is mostly found in the brain tissue; expression of L-type Ptgds and its possible functions in other tissues have not been studied extensively. We showed in this study that CR intervention significantly up-regulated Ptgds mRNA level by more than three-fold in adipose tissue; p < 0.05 (Fig. 6A). Obesity did not affect Ptgds expression in adipose tissue. Alcohol consumption alone increased the mRNA level of Ptgds by 1.6-fold in LF mice; p < 0.05, but alcohol did not have an additive or synergistic effect with different diet regimens on Ptgds expression (Table 1, Fig. 6A). Ptgds was up-regulated by CR and alcohol, indicating the protective roles that adipose tissue Ptgds plays in CR- and alcohol-induced insulin sensitivity.

KATP channel subunit Kcnj11 mRNA was induced by CR diet and suppressed by HF diet

It has been established that in pancreatic β-cells, KATP channels couple glucose metabolism to insulin release.
A number of activating mutations and an E23K polymorphism of \textit{Kcnj11} are related to the development of insulin resistance and type-2 diabetes [36,37]. Besides pancreatic \(\beta\)-cells, the protein products of \textit{Kcnj11}, Kir6.2, are expressed in the heart, muscle, and brain [38]. To date, no one has shown the relationship between \textit{Kcnj11} and adipose tissue. This study showed that \textit{Kcnj11} was expressed in adipose tissue, and its expression was affected by body weight. In water-consuming mice, CR intervention increased \textit{Kcnj11} mRNA levels by 20-fold, while HF diet decreased its expression by almost seven-fold compared to Control mice; \(p < 0.05\) Fig. 6B. Similarly, in alcohol-consuming groups, CR mice had a more than 11-fold increase, while HF mice had an approximately five-fold decrease in \textit{Kcnj11} mRNA expression levels compared to Control mice; \(p < 0.05\) (Table 2, Fig. 6B). Alcohol consumption alone did not change the level of \textit{Kcnj11} expression.

### Table 2: Genes affected by body weight and diet (Continued)

| Category/Genes         | Water | Alcohol |
|------------------------|-------|---------|
|                         | CR    | HF      | CR    | HF      |
| **Metabolism**          |       |         |       |         |
| Enpp1                   | 3.1   | -1.1\(^a\) | 2.2   | -1.3\(^a\) |
| Lrp5                    | -1.1\(^a\) | 4.9   | -1.1\(^a\) | 2.8   |
| Osbpl1a                 | -1.4\(^a\) | 3.9   | -1.3\(^a\) | 3.1   |
| Dgat1                   | 2.0   | 2.1     | 1.1\(^a\) | 1.7   |
| Prkaa1                  | 1.9   | 1.2\(^a\) | 1.6   | 1.0\(^a\) |
| Fto                     | 1.1\(^a\) | 5.3   | 1.2\(^a\) | 3.4   |
| Fasn                    | -1.1\(^a\) | 6.4   | 1.1\(^a\) | 3.4   |
| Kcnj11                  | 20.1  | -6.9    | 11.7  | -5.3   |
| Gys                     | -2.6  | 3.6     | -1.5\(^a\) | 3.6   |
| Pfk1                    | 4     | -1.9    | 2.9   | -1.5\(^a\) |
| Ucp3                    | 1.9   | 1.0\(^a\) | 1.7   | 1.0\(^a\) |
| Cyp19a1                 | 5.6   | 1.8     | 3.4   | 1.5\(^a\) |
| Cp                      | 1.0\(^a\) | 2.6   | 1.4\(^a\) | 1.7\(^a\) |
| Rbp4                    | -6.3  | 1.8     | -2.7  | 1.8    |
| Osbp                    | 4.7   | -1.3\(^a\) | 2.7   | -1.4\(^a\) |
| Angptl6                 | 2.2   | -2.2    | 1.0\(^a\) | -2.7  |
| Gal                     | 1.2\(^a\) | 2.2   | 1.3\(^a\) | 1.5\(^a\) |
| Ghr                     | -1.3\(^a\) | 4.5   | 1.0\(^a\) | 3.9   |
| Adm                     | 1.9   | 1.1\(^a\) | 1.8   | 1.0\(^a\) |
| Foxo1                   | 1.4\(^a\) | 1.9   | 1.9\(^a\) | 2.2   |
| Pro-Inflammation        |       |         |       |         |
| Il6                     | -4.5  | 1.6     | -1.3\(^a\) | 1.2\(^a\) |
| Ilt1a                   | -2.6  | 1.8     | -3.1  | 1.6    |
| Ilt1b                   | 2.2   | -1.2\(^a\) | 1.7\(^a\) | -1.1\(^a\) |
| Sele                    | -1.6  | 1.2\(^a\) | -1.8  | 1.1\(^a\) |
| Tlr2                    | 1.8   | -1.5\(^a\) | 1.6\(^a\) | -1.3\(^a\) |
| Signal Transducers, Growth factors |       |         |       |         |
| Pptra                   | -1.4\(^a\) | 14.2  | -1.3\(^a\) | 9     |
| Ptk2b                   | 1.2\(^a\) | -1.9   | 1.0\(^a\) | -1.6   |
| Shc2                    | 1.1\(^a\) | 1.8   | 1.0\(^a\) | 1.4\(^a\) |
| Igfbp1                  | 1.2\(^a\) | -1.9   | 1.0\(^a\) | -1.8   |
| Hras1                   | 1.8   | -1.4\(^a\) | 1.5\(^a\) | -1.2\(^a\) |
| Cbl                     | -1.2\(^a\) | 2.1   | -1.2\(^a\) | 2.4    |
| Src                     | 2.6   | 1.5\(^a\) | 2.1   | 1.1\(^a\) |
| Inpp1l                  | 3.6   | 1.2\(^a\) | 2.9   | 1.4\(^a\) |
| Trib3                   | 2.3   | -1.1\(^a\) | 1.9   | 1.0\(^a\) |
| Pik3ca                  | 1.7   | 1.2\(^a\) | 1.2\(^a\) | 1.0\(^a\) |
| Pik3cb                  | 3.1   | 1.1\(^a\) | 2.5   | 1.0\(^a\) |
| Socs1                   | 2.1   | 1.2\(^a\) | 1.9   | -1.2\(^a\) |
| Pik3r2                  | 2.9   | -1.4   | 2     | -1.4   |
| Mchr1                   | -2.2  | 5     | -1.8  | 4.1    |
| Sdc3                    | -1.2\(^a\) | 3.5   | -1.2\(^a\) | 3.2    |
| Cblc                    | 1.0\(^a\) | 2.7   | -1.3\(^a\) | 1.9    |
| Miscellaneous           |       |         |       |         |
| Foxo1                   | 2.7   | -1.2\(^a\) | 2.3   | -1.2\(^a\) |
| Trf                     | 3.1   | 1.4\(^a\) | 2.1   | 1.1\(^a\) |

\(^a\) No significant change compared to Control. All others were significantly different compared to control mice, \(p < 0.05\).

A number of activating mutations and an E23K polymorphism of \textit{Kcnj11} are related to the development of insulin resistance and type-2 diabetes [36,37]. Besides pancreatic \(\beta\)-cells, the protein products of \textit{Kcnj11}, Kir6.2, are expressed in the heart, muscle, and brain [38]. To date, no one has shown the relationship between \textit{Kcnj11} and adipose tissue. This study showed that \textit{Kcnj11} was expressed in adipose tissue, and its expression was affected by body weight. In water-consuming mice, CR intervention increased \textit{Kcnj11} mRNA levels by 20-fold, while HF diet decreased its expression by almost seven-fold compared to Control mice; \(p < 0.05\) Fig. 6B. Similarly, in alcohol-consuming groups, CR mice had a more than 11-fold increase, while HF mice had an approximately five-fold decrease in \textit{Kcnj11} mRNA expression levels compared to Control mice; \(p < 0.05\) (Table 2, Fig. 6B). Alcohol consumption alone did not change the level of \textit{Kcnj11} expression.

### Table 3: Genes affected by alcohol consumption.

| Category/Genes | Change | Alcohol |
|----------------|--------|---------|
|                | CR     | Con     | HF     |
| **Metabolism** |        |         |        |
| Hsd11b1        | -1.4\(^a\) | -1.8   | 1.0\(^a\) |
| Apoal          | -1.5\(^a\) | -1.5   | -1.5\(^a\) |
| **Pro-inflammation** |    |        |        |
| Retnlb         | -1.3\(^a\) | -1.5   | 1.1\(^a\) |
| Mif            | -1.3\(^a\) | -1.7   | -1.4\(^a\) |
| **Signal transducers, Growth factors** | | | |
| Prkar1b        | 1.3    | 1.9    | 1.0    |
| **Hormone**    |        |        |        |
| Crh            | 1.1\(^a\) | -1.5   | -1.1\(^a\) |
| Ren1           | -1.2\(^a\) | -1.7   | -1.4\(^a\) |
| Gast           | -1.3\(^a\) | -1.6   | 1.0\(^a\) |
| **Miscellaneous** |       |         |        |
| Htr2a          | -1.5\(^a\) | -2.0   | 1.3\(^a\) |
| Cartpt         | 2.4    | 2.7    | -1.1\(^a\) |
| Npy            | 1.3\(^a\) | 1.8    | 1.3\(^a\) |

No significant change compared to Control. All others were significantly different compared to control mice, \(p < 0.05\).
Body weight and alcohol consumption distinctively regulated lipin family member expression

Among genes involved in metabolism and homeostasis, one interesting finding from this study showed that members of the lipin family are distinctively regulated by body weight and alcohol consumption. For mice in water and alcohol groups, Lpin2 expression levels were largely suppressed by HF diet, with a two to three-fold decrease in expression; \( p < 0.05 \). In contrast, Lpin2 levels were up-regulated seven-fold to eight-fold by CR intervention; \( p < 0.05 \) (Fig. 7A, Table 1). In LF mice, alcohol consumption induced a more than two-fold increase in Lpin2 mRNA levels; \( p < 0.05 \). On the contrary, HF mice showed a three-fold increase in Lpin3 expression (\( p < 0.05 \)), while CR and alcohol consumption had no obvious effect (Fig. 7C, Table 1). Unlike the
other two members of the lipin family, white adipose tissue Lpin1 expression was not significantly affected by either body weight or alcohol consumption (data not shown).

**Retinol binding protein-4 (Rbp4) expression in adipose tissue was tightly correlated with body weight**

Recent studies have shown a new role for RBP4 as a signal that links adipose tissue dysfunction to systemic insulin resistance and type-2 diabetes [39]. The exact relationship between WAT Rbp4 mRNA level, body weight, and insulin resistance is not clear. Recent studies by others suggest that RBP4 expression is not related to increased body weight; however, RBP4 is strongly related to adipose tissue inflammation [40]. We showed in this study that obesity slightly increased the Rbp4 mRNA in adipose tissue (Fig. 7B). Conversely, there was a significant decrease in Rbp4 mRNA levels in CR mice. In water- and alcohol-consuming CR mice, Rbp4 mRNA was decreased by six-fold and three-fold, respectively; p < 0.05 (Table 2, Fig. 7B). Alcohol consumption did not affect Rbp4 expression levels.

**Angiopoietin-like protein 6 mRNA level negatively correlated with body weight**

Angiopoietin-like (Angptl) family of proteins 1-6 are reported to regulate glucose and lipid metabolism and are potential new targets for metabolic syndrome therapy [41]. In adipose tissue, the expression of Angptl3 and 4 were not regulated by different diet regimens and alcohol consumption (data not shown). However, we show that Angptl6 mRNA was induced 2.2-fold in the adipose tissue of CR water-consuming mice compared to Control mice, and suppressed by more than two-fold (p < 0.05) in HF mice in both water- and alcohol-consuming groups (Table 2 and Fig. 7D).

**Discussion**

We and others have previously shown that obesity induces insulin resistance. In this study, we confirmed this effect of obesity on insulin resistance and provide further evidence that CR and alcohol consumption increase insulin sensitivity. To understand the mechanism behind this phenomenon, we screened the expression of genes related to the regulation of energy homeostasis and insulin regulation in order to determine pathways by which body weight and alcohol consumption affect insulin sensitivity. Our results show that alcohol increased leptin levels in adipose tissue and increased insulin sensitivity in LF mice simultaneously. Leptin is an adipocyte hormone that acts to decrease food intake and increase energy expenditure [44]. Alcohol increased leptin levels without affecting body weight.
and percent body fat, suggesting that alcohol may increase insulin sensitivity via leptin, which may increase glucose catabolism in alcohol consuming mice. Alternatively, alcohol may increase insulin sensitivity by increasing adiponectin levels, adiponectin has been shown to increase insulin sensitivity [12], and alcohol consuming mice had higher levels of adiponectin (Fig. 3A), suggesting that alcohol consumption may promote insulin sensitivity via adiponectin.

To determine whether insulin sensitivity and glucose homeostasis are modified by alcohol, we performed the GTT and the ITT on mice. The GTT measures how quickly injected glucose is cleared from the blood. Insulin is a hormone secreted by the β cells within the pancreas as a response to blood glucose alterations. Result show that the GTT AUC was not affected by alcohol suggesting that alcohol in the drinking water did not affect insulin secretion by the β cells within the pancreas. To determine if alcohol consumption promoted insulin sensitivity, we performed the ITT on mice drinking water or 20% alcohol. The ITT determines how quickly endogenous glucose is cleared from the blood as a response to insulin administration. Results show that the ITT AUC values were significantly reduced in alcohol consuming mice suggesting that alcohol consumption affects insulin sensitivity by affecting the insulin signaling pathway.

Herein, we selectively discussed genes with the most statistically significant changes and those associated with the insulin signaling pathway, energy homeostasis, and inflammatory response. Other genes affected by body weight or alcohol consumption are listed in Tables 1, 2, and 3 for reference. Unlike most previous studies, we included lean mice in addition to the normal and obese body weights. The significance of including body weight at both ends of the spectrum, lean and obese, is to show not only the deleterious effects of obesity in related metabolic pathways but also the possible protective effects of lean body weight. We show that the CR increased the expression levels of anti-inflammatory genes Il-10 and Adrbk1 (Fig. 3B and 3D) and energy homeostasis-related genes such as Ptgds (Fig. 6A), Lpin2 (Fig. 7A), Angptl6 (Fig. 7D), Kcnj11 (Fig. 6B), and Dusp9 (Fig. 8A) but were not affected by obesity in HF mice. These results provide further insight into pathways with which to study the protective effects of these genes. Another purpose of the study was to investigate the interaction between alcohol and body weight in regulating insulin sensitivity.

We show that in white adipose tissue of obese mice, pro-inflammatory factors including Il-6, Il-1α, and macrophage marker Cd68 (Tables 1 and 2) were elevated. Conversely, CR had an opposite effect on most inflammatory factors such as Il-6 and Il-1α, except for Cd68, which was not affected by CR. This suggested that that HF diet up-regulated macrophages and macrophage-mediated secretion of inflammatory factors Il-6 and Il-1α, while CR protected against inflammation through reduced macrophage activity. We show that alcohol regulated a different profile of pro-inflammatory factors compared to body weight. These factors include Retnib and Mif. Also, alcohol consumption increased anti-inflammatory factors Il-10 and Adrbk1, which were also increased by CR. This suggested that alcohol and lean body weight might affect the same anti-inflammatory factors to stimulate insulin sensitivity.

Diet intervention may also affect insulin sensitivity by affecting other anti-inflammatory factors such as L-Ptgds. Ragolia et al. showed that L-Ptgds knockout mice become glucose intolerant and insulin resistant [34]. Moreover, H-Ptgds (Hemopoietic type prostaglandin D2 synthase) null mice display a severe inflammatory response compared to wild type mice [45]. Our results show that L-Ptgds expression in adipose tissue was significantly up-regulated by more than three-fold in CR mice (Fig. 3A). We speculate that increased expression of L-Ptgds played a protective role in insulin sensitivity in CR mice. The anti-inflammatory effects of H-Ptgds are mediated by the cyclopentenone prostaglandins (PGs), including 15-deoxy-Delta(12,14)-PGJ2 (15d-PGJ2), a dehydrated product of PGD2 [42]. Since the diverse effects of L-Ptgds and H-Ptgds result from tissue-specificity, instead of enzymatic function [34,45], we do not eliminate the possibility that in adipose tissue, L-Ptgds triggers an anti-inflammatory effect by producing cyclopentenone PGs. Further studies characterizing Ptgds deletion or over-expression in adipose tissue would be helpful in confirming the relationship between Ptgds expression and inflammation. Besides interfering with inflammatory pathways, such as the NF-κB pathway [45], it is also speculated that L-Ptgds may suppress inflammation by inhibiting monocytes in adipose tissue of CR mice. In fact, Il-6 and Il-1α levels were reduced in CR mice. Interestingly, alcohol increased the level of Ptgds even though it did not have an additive effect on CR alcohol-consuming mice. This further indicated that CR and alcohol affect overlapping factors that regulate inflammation and immune responses.

We further explored genes associated with energy homeostasis and insulin signaling. Lipin family members play important roles in lipid and glucose metabolism, adipocyte development, and inflammation [46]. Lpin1 was the first gene identified in this family. Lpin1 mRNA is expressed at high levels in adipose tissue and is induced during differentiation of 3T3-L1 pre-adipocytes [46]. A second member of this family is Lpin2. Little is known about the third member of the lipin family, Lpin3. Here, we found that Lpin1 was not affected by
either body weight or alcohol consumption. Interestingly, although they are family members, Lpin2 and Lpin3 had contrasting expression patterns in WAT from CR and HF mice. HF diet suppressed Lpin2 and increased Lpin3 expression. Alcohol increased Lpin2 and decreased Lpin3 expression in the LF mice compared with Control. This suggests opposing roles of Lpin2 and Lpin3 in regulating energy homeostasis and insulin sensitivity. Previous findings show a homozygous mutation of the human Lpin2 gene leads to inflammation of the bone and skin [46]. Combined with our findings, Lpin2 may contribute to increased insulin sensitivity by protecting against inflammatory reactions. Based on this finding, further studies on the relations of Lpin2 and Lpin3 expression levels versus insulin sensitivity regulation, as well as inflammatory factor profiles, will help better understand the role the lipin family plays in body weight and alcohol-regulated insulin sensitivity.

Another protein family that adds to the increasingly complex network of hormonal regulation of glucose and lipid homeostasis is the Angptl protein family. Among the six members, Angptl6 has been shown to promote angiogenesis and wound closure led by keratinocyte proliferation [47]. Angptl6 has also been shown to have metabolic functions. Others have show that loss of Angptl6 in early development is lethal and those mice that survive developed excess adiposity, adipocyte hyperplasia, and increased circulating and tissue deposition of free fatty acids [48]. In support of the above findings, our data showed that in adipose tissue, Angptl6 mRNA was induced by CR intervention and down-regulated by obesity in HF mice. Moreover, previously we showed that CR mice healed inflicted wounds faster and obesity inhibited wound healing in mice, thus suggesting that factors like Angptl6 may promote wound healing in CR mice but in obese mice the decreased Angptl6 may impair wound healing [49]. Similar observations as these have been noticed in humans studies [50].

We investigated signaling pathways related to insulin function. The JNK pathway is one of the signaling pathways linked to insulin signaling [51,52]. JNK kinase can inhibit the signaling pathway by phosphorylating the insulin receptor substrate-1 (IRS-1) on serine residues [53]. The phosphatase Dusp-9 is a protein that inhibits the activity of JNK [42]. Our results show that CR increases the expression of Dusp-9 (Table 1, Fig 8). Thus, high levels of Dusp-9 may increase insulin sensitivity by inhibiting factors such as JNK. In fact, CR mice are extremely insulin sensitive as indicated by the rapid clearance of exogenous glucose in the GTT assay. Moreover, injection of exogenous insulin to CR mice leads to severe hypoglycemia which can result in death. For this reason, CR mice were not used in the ITT studies. In contrast, decreased Dusp-9 can lead to insulin resistance. In effect, Dusp-9 levels were decreased in insulin-resistant obese mice consuming the HF diet. Further studies on the phosphorylation of JNK and insulin pathway signaling factors will provide better insight into alcohol- and CR-induced insulin sensitivity and HF-associated insulin resistance.

On the other hand, phosphatases that impair the insulin pathway may be elevated in obesity. In fact, obese human adipose tissue has increased protein-tyrosine phosphatase (PTPase) activity, which can dephosphorylate and inactivate the insulin receptor kinase, leading to inhibition of IRS-1 phosphorylation [54]. In agreement with this, we found that the mRNA of Ptpra was elevated in adipose tissue of obese mice compared to Control mice (Table 2). As expected, the levels of Ptpra were decreased in CR mice. This suggests that calorie restriction and obesity may affect insulin sensitivity by affecting the balance of phosphatases such as Dusp-9 and Ptpra. Alcohol increased Dusp-9 mRNA levels but had no obvious effect on Ptpra, indicating yet once more that alcohol may improve insulin sensitivity through overlapping but distinct mechanisms compared to body weight.

**Conclusion**

In summary, our studies provide a unique experimental design that can be used to better understand how body fat (lean vs. obese) and alcohol consumption affect insulin resistance. We show that obesity induced insulin resistance and that both calorie restriction and alcohol consumption promoted insulin sensitivity. Because adipose tissue is associated with the development of insulin resistance and type-2 diabetes, we isolated total RNA from WAT, selected genes involved in inflammation and energy metabolism, as well as insulin and growth signaling pathways, to evaluate the effect of diet and alcohol on their expression. Results indicate that HF induced Il-6, Il-1α, and Cd68 pro-inflammatory factors in WAT, while CR had the opposite effect on Il-6 and Il-1α expression. Alcohol oppressed different inflammatory factors including Retnlb and Mif. CR and alcohol increased the anti-inflammatory factors Il-10 and Adrbk1. Genes involved in energy homeostasis and insulin signaling such as Ptges, Lpin2, Lpin3, and Dusp9 were significantly affected by both diet and alcohol; while, Angptl6, Kcnj11, and Ptpra were affected by diet only. Well established metabolic factors such as Gck, Ins1, Pltp, Apob, and Pck1 were also down-regulated by HF and up-regulated by CR and alcohol (Table 1). This
work not only indicates that alcohol and diet have overlapping but distinct pathways in regulating insulin sensitivity, but also provides a foundation for studying target pathways that are involved in alcohol- and diet-regulated insulin sensitivity.

Acknowledgements
This work was supported by grants ACS RSG ONE-113703 (NPN), NCIR22CA127519-01A1 (NPN), NIEHS National Institutes of Health ES09145, and National Institute of Environmental Health Sciences Center ES007784.

Authors' contributions
QXP measured gene expression profiles by StellARray and qPCR and helped draft the manuscript. JH carried out the animal study and collected tissues for gene expression analyses. VBH participated in the design and helped draft the manuscript. NPN conceived the study and participated in its design and coordination. All authors read and approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

Received: 24 September 2009 Accepted: 22 March 2010
Published: 22 March 2010

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Cite this article as: Paulson et al.: Effects of body weight and alcohol consumption on insulin sensitivity. Nutrition Journal 2010 9:14

doi:10.1186/1475-2891-9-14

http://www.nutritionj.com/content/9/1/14