Pomegranate seed oil consumption during a period of high-fat feeding reduces weight gain and reduces type 2 diabetes risk in CD-1 mice

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The health benefits of pomegranate consumption have recently received considerable scientific focus, with most studies examining fruit and/or juice consumption. Pomegranate seed oil (POMo) is a rich source of 9-cis, 11-trans conjugate linolenic acid (CLA), which may offset the side-effects associated with weight gain. Male, wild-type CD-1 mice were divided into one of three groups (twenty per group); high-fat (HF), HF + seed oil (HF + POMo) or lean control (LN). In HF and HF + POMo, mice were provided access ad libitum to a high-fat chow (60% of energy from fat). HF + POMo was supplemented with 61.79 mg POMo/d. LN consumed a restricted low-fat (10% of energy from fat) chow to maintain body weight within 5% of initial weight. Plasma was analysed for biomarkers associated with cholesterol profile (total cholesterol, HDL and TAG), glucose sensitivity (glucose and insulin), adipose tissue accumulation (leptin and adiponectin) and systemic low-grade inflammation (C-reactive protein and haptoglobin). The key findings of this study were that weight gain was associated with an increase in biomarkers of cholesterol profile, glucose sensitivity, adipose tissue accumulation and systemic low-grade inflammation ($P<0.05$). POMo only altered body weight accumulation, final body weight, leptin, adiponectin and insulin ($P<0.05$). We found that despite a similar level of energy intake, HF mice had a greater concentration of leptin and a lower concentration of adiponectin compared to HF + POMo mice. POMo intake was associated with an improvement in insulin sensitivity, suggesting that risk of developing type 2 diabetes may have been reduced; however, CVD risk did not change.

High-fat feeding: Leptin: Adiponectin: Weight gain

Body weight gain via high-fat feeding is associated with an increase in risk of developing CVD, type 2 diabetes mellitus, hypercholesterolaemia and fatty liver syndrome ($1^\text{-}4$). Poor diet habits and physical inactivity are the most common causes of excessive weight gain in today’s society ($4^\text{-}8$). Consumption of pomegranate (Punica granatum, Punicaceae) fruit and/or juice has been reported to reduce the risk of CVD and prostate cancer ($9^\text{-}10$). The health benefits of juice consumption have been attributed to the polyphenol concentration ($9$). The present investigation expands on the known health benefits of pomegranates by examining another portion of the fruit, the seed arils. Each pomegranate contains 600–800 seeds and when purified, oil from these seeds (POMo) is a rich naturally occurring source of the bioactive compound 9-cis, 11-trans conjugate linolenic acid (CLA) ($11$). Since the pomegranate juice and seed oil contain different bioactive compounds, it is reasonable to speculate that they may exert different physiologic effects.

The key objective of the present investigation was to describe the potential health benefits of POMo consumption during a period of ad libitum high-fat feeding (60% of energy from fat) designed to increase body weight. Consistent with what others have reported regarding the effects of CLA supplementation ($12^\text{-}13$), we speculated that POMo supplementation may offset some, but not all of the side-effects associated with weight gain due to the interaction of the various bioactive compounds in POMo. The purpose of the present study was to determine if POMo supplementation could offset increases in cholesterol profile, insulin resistance, markers of adipose accumulation, markers of systemic inflammation and body weight/composition changes.

Methods

Animals

All protocols used in the present study were approved by the University of Houston committee for animal care and use. We certify that all applicable institutional and governmental regulations concerning the use of animals were followed during this research. The present investigation utilized wild-type, outbred, specific pathogen-free CD-1 male mice (Charles Rivers Labs, Wilmington, MA, USA). We chose to use an outbred strain to minimize the deleterious effects of ageing, which are common to inbred mice ($14$). Mice were allowed...
14 d to acclimate to the University of Houston animal care facility and were maintained on a standard 12:12 h light–dark cycle (lights on at 06:00 hours). Throughout the course of the study, mice were housed individually.

**Group assignment**

Following acclimation, mice were randomly assigned to one of the following three groups (twenty per group): high-fat feeding (60% of energy from fat; HF), high-fat feeding + POMo supplement (HF + POMo) or lean control (LN). The HF diet (60% fat, 20% carbohydrate, 20% protein) was purchased from Research Diets Inc. (New Brunswick, NJ, USA). POMo for the present study was donated by POM Wonderful LLC (Los Angeles, CA, USA). Purification and analytical analysis of POMo was completed by an outside laboratory (POS Pilot Plant Corp., Saskatchewan, Canada), who found the major forms of fatty acids to be as follows: 64.79% 18:3 (9,11,13-linolenic acid), 14.23% 18:3 (conjugated linolenic acid isomers), 6.17% 18:2n-6 (linoleic), 5.07% 18:1n-9 (oleic), 2.16% C16 (palmitic), 2.30% 18:2 (CLA isomers), 2.08% C18 (steric) and trace amounts (<1%) of other fatty acids. In order to facilitate daily POMo supplementation, the POMo was incorporated into a custom food, which was prepared by Research Diets Inc. with direction from our laboratory. POMo was dosed at 20 g oil/kg HF chow, resulting in an average consumption of 61.79 mg POMo/d (baseline, 1.72 mg/g body mass). The POMo dose was chosen to supply a CLA amount which is consistent with what has been reported in the literature during similar interventions. During the formulation process, lard was removed from the stock food to account for the fat content of POMo and maintain the diet at 60% of energy from fat. LN animals were allowed restricted access to a low-fat chow (10% of energy from fat) to maintain their body weight within 5% of initial body weight following the 2-week acclimation period. Animals in all three groups were maintained on their modified diets for a period of 14 weeks.

**Body weight/food intake tracking**

Body weight, food intake and water intake were measured on a bi-weekly basis using a digital scale. Bi-weekly values were averaged and reported as weekly values.

**Body composition assessment**

At the conclusion of the 14 weeks and 24 h prior to being killed, mice were scanned using MRI (EcoMRI; Houston, TX, USA) to determine lean mass, fat mass and total body water. All mice were scanned in duplicate and values were averaged for statistical and reporting purposes.

**Tissue collection**

At the conclusion of the study, fasted mice were injected intraperitoneally with a near-lethal dose of xylazine–ketamine solution, which incapacitated them within 3 min of injection. After the loss of the plantar reflex and prior to cessation of respiration, the thoracic cavity was opened and the inferior vena cava was severed. Blood was collected from the thoracic cavity and treated with EDTA to prevent clotting. Blood samples were placed on ice until plasma was separated by centrifugation and stored at −80°C until additional analysis of blood metabolites. All samples were processed within 2 h of collection.

**Biomarker analysis**

Plasma was analysed for the presence of biomarkers that fit into four categories: (1) cholesterol profile (total cholesterol, HDL and TAG), (2) glucose sensitivity (glucose and insulin), (3) adipose tissue accumulation (leptin and adiponectin), and (4) systemic inflammation (haptoglobin and C-reactive protein). Cholesterol profile was determined using a modification of a standard enzymatic assay (Pointe Scientific, Canton, MI, USA). Blood glucose was determined using an automated analyser (YSI 2300 Stat Plus; YSI, Yellow Springs, MO, USA). Insulin, leptin, adiponectin, haptoglobin and C-reactive protein were measured using separate ELISA (Alpco Diagnostics; Salem, NH, USA). All measurements were completed in duplicate. One limitation of using a murine model is that you are unable to collect large enough volumes of blood to allow for the measurement of an unlimited number of analytes. As such, we selected the listed markers because they are traditionally used to assess disease risk.

**Statistical methods**

After samples were collected and data were analysed, quantile–quantile plots and histograms were generated to check that the data were normally distributed. Data that were not normally distributed were log-transformed prior to statistical testing (noted in the Results). Statistical testing of body mass was completed using a 3 (group: HF, HF + POMo, LN) × 14 (time: weeks) ANOVA with repeated measures on the second factor. Significant P values (P<0.05) were corrected for the presence of repeated measures using the Huynh–Feldt method. For all other measures, data were analysed using a one-factor (group: HF, HF + POMo, LN) ANOVA. Location of significant effects (P<0.05) was determined using separate Student t tests with a Bonferroni adjustment for multiple comparisons. Data are reported as means and their standard errors.

**Results**

**Food intake, body weight and body composition**

Lean mice had significantly lower total energy intake (P=0.003), daily energy intake (P<0.001), total fat intake (P<0.001) and daily fat intake (P<0.001) than both HF and HF + POMo. No significant differences were found for body weight between the three groups at the start of the study. A significant interaction effect (P=0.02) was found at week 12, where weight gain in HF exceeded weight gain in both HF + POMo and LN (Fig. 1). At the 14th week, the HF + POMo mice had a significantly lower body weight (P=0.002), absolute weight gain (P=0.002) and percentage
weight gain ($P=0.01$) compared to the HF mice (Fig. 1). No significant differences were found between HF and HF + POMo for lean mass ($P=0.12$), absolute fat mass ($P=0.35$) or percentage fat mass ($P=0.45$).

**Cholesterol profile**

The measures of cholesterol profile (total cholesterol, HDL and TAG) were not normally distributed and were log-transformed prior to formal statistical testing. There was no significant difference between HF and HF + POMo for any measures of blood cholesterol profile; however, both HF and HF + POMo had significantly greater blood concentration of total cholesterol ($P=0.004$) and TAG ($P=0.004$) than LN (Table 1). There were no significant differences for HDL ($P=0.71$). All measurements were made after the 14th week of feeding.

**Adipose accumulation**

ANOVA testing revealed a significant group effect for leptin ($P=0.002$) and adiponectin ($P=0.039$). For leptin, HF mice had 324% higher leptin than either HF + POMo or LN (Fig. 2(A)). For adiponectin, HF mice had 164% lower levels of adiponectin than either HF + POMo or LN (Fig. 2(B)).

Other investigators have reported that it is useful to examine leptin and adiponectin plasma concentration as a function of body fat mass\(^{(15)}\). When we completed this comparison, we found significant effects for both leptin ($P=0.019$) and adiponectin ($P<0.001$). With respect to leptin, LN was not significantly different from HF + POMo, but HF + POMo was significantly lower than HF. A similar effect was observed for adiponectin. All measurements were made after the 14th week of feeding.

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**Table 1.** Body composition and blood biomarker measurements in mice following 14 weeks of controlled feeding†

<table>
<thead>
<tr>
<th></th>
<th>HF Mean (SE)</th>
<th>HF + POMo Mean (SE)</th>
<th>LN Mean (SE)</th>
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<tbody>
<tr>
<td><strong>Body composition</strong></td>
<td></td>
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<tr>
<td>Lean mass (g)</td>
<td>29.769 (0.636)</td>
<td>27.705 (0.683)</td>
<td>22.782* (0.658)</td>
</tr>
<tr>
<td>Fat mass (g)</td>
<td>18.116 (1.122)</td>
<td>14.603 (1.164)</td>
<td>6.023* (1.084)</td>
</tr>
<tr>
<td>Body fat (%)</td>
<td>30.71 (1.50)</td>
<td>29.71 (1.90)</td>
<td>15.90* (2.10)</td>
</tr>
<tr>
<td><strong>Cholesterol profile</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total cholesterol (mg/l)</td>
<td>671.7 (79.5)</td>
<td>754.9 (90.7)</td>
<td>363.8* (76.7)</td>
</tr>
<tr>
<td>TAG (mg/l)</td>
<td>362.6 (38.1)</td>
<td>373.4 (43.4)</td>
<td>199.1* (36.7)</td>
</tr>
<tr>
<td>HDL (mg/l)</td>
<td>1175.9 (153.0)</td>
<td>1256.9 (153.6)</td>
<td>1073.5 (153.5)</td>
</tr>
<tr>
<td><strong>Markers of systemic inflammation</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>C-reactive protein (ng/ml)</td>
<td>28.19 (2.03)</td>
<td>27.21 (2.11)</td>
<td>24.12 (2.11)</td>
</tr>
<tr>
<td>Haptoglobin (ng/ml)</td>
<td>62.828 (15.092)</td>
<td>52.304 (15.828)</td>
<td>25.235 (15.098)</td>
</tr>
</tbody>
</table>

HF, high-fat; LN, lean control; POMo, pomegranate seed oil.

Mean values were significantly different from those of the HF and HF + POMo groups: *$P<0.05$.

† For details of procedures, see Methods. HF mice were allowed ad libitum access to a high-fat chow (60% of energy from fat). HF + POMo mice were allowed ad libitum access to a high-fat chow supplemented with 20 g/kg food weight of POMo. LN mice were fed a restricted, low-fat chow (10% of energy from fat) to maintain body weight within 5% of baseline weight.
No significant difference was found for plasma glucose concentration ($P=0.111$; Fig. 3 (A)). A significant group effect was found for insulin concentration ($P=0.003$), where HF only was significantly greater than both HF + POMo and LN (Fig. 3 (B)). All measurements were made after the 14th week of feeding.

**Glucose sensitivity**

No significant difference was found for plasma glucose concentration ($P=0.111$; Fig. 3 (A)). A significant group effect was found for insulin concentration ($P=0.003$), where HF only was significantly greater than both HF + POMo and LN (Fig. 3 (B)). All measurements were made after the 14th week of feeding.

**Systemic inflammation**

Systemic, low-level inflammation was measured via C-reactive protein and haptoglobin, which are considered to be stable blood inflammatory markers. Despite a difference in body weight between groups, we did not find a statistical difference between any of the groups for either C-reactive protein ($P=0.34$) or haptoglobin ($P=0.45$). All measurements were made after the 14th week of feeding.

**Discussion**

The key findings of the present study were that consumption of POMo (approximately 61 mg/d) during 14 weeks of HF feeding significantly reduced final body weight, percentage weight gain, leptin and insulin, and increased adiponectin compared to mice that consumed an unsupplemented HF diet. POMo supplementation did not significantly alter energy intake, cholesterol profile or biomarkers of systemic inflammation. Others have reported that supplementation of a diet with CLA is associated with a reduction in pro-inflammatory capacity ($P=0.003$), however, it does not appear that POMo as a CLA source has the anti-inflammatory affect that has been reported with pure CLA supplementation. It is possible that this may be due to the interaction between the various bioactive compounds (i.e. polyphenolic acids that were not fully removed during the extraction process or an interaction among the different forms of lipid that are in purified POMo product) that are found in POMo.

Previous studies have thoroughly examined the effect of pomegranate juice consumption and have shown that the polyphenolic compounds found in the fruit significantly decrease the risk of developing CVD and prostate cancer, but not type 2 diabetes risk ($P=0.05$). Subsequent research has demonstrated that polyphenols have powerful antioxidant properties and this is the most likely mechanism responsible for pomegranate’s protective benefits ($P<0.05$). In the present study we examined POMo, which does not have polyphenols, but rather 9-cis, 11-trans CLA. We found that seed oil consumption decreased weight gain (maybe mediated by a leptin/adiponectin pathway) and insulin. The latter finding suggests that POMo consumption may have reduced risk of type 2 diabetes, while CVD risk was not changed. Given that pomegranate juice (polyphenols) and seed oil (CLA) have different bioactive compounds, it is not surprising that they exert different physiological effects.

An interesting finding of the present study was that despite similar ad libitum energy intake between the two weight-gain groups, mice supplemented with POMo gained less weight, had less leptin and had greater adiponectin concentration than mice that did not consume POMo. Leptin and adiponectin are closely related to body weight and body composition ($P=0.003$) and the present findings provide additional support for this relationship. Fukumitsu et al. ($P=0.01$) reported that addition of flaxseed lignan to a HF (30 % of energy from fat) diet in mice lowered leptin concentration and increased adiponectin. The prominent fatty acid found in flaxseed lignan is 9-cis, 11-trans CLA, which is similar to the POMo used in the present study ($P=0.01$). Fu et al. ($P=0.15$) reported that low plasma levels of adiponectin were associated with the development of obesity, insulin resistance and CVD. They further speculated that the changes they observed were mediated by a PPAR-γ-mediated mechanism ($P=0.15$). Other investigators have reported that certain dietary seed oils have the ability to activate PPAR-γ, resulting in an alteration of adiposity, decrease in leptin and an increase in adiponectin following a period of HF feeding in mice ($P=0.20$). The present findings regarding leptin and adiponectin are consistent with a PPAR-γ-mediated mechanism that others have presented. It is reasonable to speculate that POMo may counter the effects of HF feeding via a PPAR-γ-mediated mechanism.
Beyond changes in plasma leptin and adiponectin, we observed that despite a similar energy intake, POMo-supplemented mice gained significantly less total body weight than unsupplemented mice. An interesting anecdotal (not measured, based solely on observation) finding was that the animals which consumed POMo tended to be more active in the later weeks of the study, compared to unsupplemented animals which tended to display sedentary behaviours. In man, consumption of a HF diet is associated with a preference toward sedentary behaviours\(^{(21)}\). This has led other researchers to speculate that dietary fat has the ability to act directly or indirectly on the brain to alter behaviour\(^{(22,23)}\). The present study was not designed to examine the mechanisms underlying the biological effects of POMo; however, it is reasonable to speculate that POMo may alter the way that dietary fat interacts with the brain. It is equally plausible that POMo may increase fat metabolism and/or energy expenditure, resulting in the attenuation of weight gain that we observed.

More research is needed to mechanistically explore the effect of POMo on pathways that mediate body weight gain. In addition to changes in leptin and adiponectin, we found that POMo supplementation resulted in the maintenance of fasting insulin concentration at a level similar to lean mice. Despite not detecting a significant difference in blood glucose concentration, it is reasonable to speculate that POMo supplementation resulted in improved insulin sensitivity despite weight gain. An improvement of insulin sensitivity is associated with a decrease in the risk of developing type 2 diabetes. The present finding is consistent with previous reports from our laboratory in man\(^{(4)}\). Leptin has been speculated to play a key role in the mediation of insulin secretion from β-cells of the pancreas and altering sensitivity\(^{(24)}\). Further, insulin and leptin have been reported to have a positive, linear relationship. Since we found a significant leptin difference between HF and HF + POMo, this is the most likely reason we observed differences in the insulin concentration. Others have reported that when mice are dosed with CLA, a series of anti-inflammatory actions are elicited resulting in a decrease in basal and lipopolysaccharide-stimulated IL-6/TNF-α production and serum acute phase protein concentration\(^{(13,16,17,25)}\). While the present study did not specifically measure inflammatory cytokines (IL-6 and TNF-α), we did measure two acute-phase proteins (C-reactive protein and haptoglobin), which are generally regarded as more stable biomarkers of systemic inflammatory level\(^{(26)}\). Despite a dosage of POMo that was similar to previously reported CLA doses, POMo did not appear to alter systemic inflammation. Since POMo is a naturally occurring source of CLA, it is possible that one must be dosed with more to exert an action similar to synthetic CLA. It is equally plausible that 14 weeks of supplementation was not long enough to elicit changes in markers of CVD risk because they tend to be very stable over time in comparison to markers of type 2 diabetes risk. More research is needed to determine if a different dose of POMo may exert anti-inflammatory effects, similar to those reported for purified CLA. One way to accomplish this would be to individually test the various bioactive compounds found in POMo. It is also possible that lack of significant effects in the present study may have been associated with the absorption of POMo in the digestive tract. The present investigation supplemented a HF (60% of energy from fat) diet with POMo, so it is possible that the POMo had to compete with the other forms of dietary fat for absorption in the digestive tract. Future studies may want to examine the effect of POMo supplementation in weight gain associated with eating a low-fat diet.

In summary, POMo supplementation during 14 weeks of HF feeding in CD-1 mice resulted in a decrease in total weight gain, leptin and insulin, and an increase in plasma adiponectin concentration. Despite a potential decrease in the risk of developing type 2 diabetes, POMo supplementation did not
appear to alter CVD risk. It is reasonable to speculate that CVD risk was not altered because POMo lacks the antioxidant properties of pomegranate fruit/juice or was not used at a high enough dose. More research needs to be completed to evaluate fully the potential effects and mechanisms underlying the health benefits of POMo consumption during a period of weight gain.

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