Long-term effects of dietary glycemic index on adiposity, energy metabolism, and physical activity in mice

Kelly B. Scribner, Dorota B. Pawlak, Cristin M. Aubin, Joseph A. Majzoub, and David S. Ludwig
Department of Medicine, Children's Hospital Boston, Boston, Massachusetts

Submitted 3 June 2008; accepted in final form 4 September 2008

IN RECENT DECADES, DIETARY PATTERNS IN THE UNITED STATES have
shifted toward an increased intake of refined carbohydrate (9). This shift has paralleled a rise in the prevalence of obesity and type 2 diabetes, and epidemiological studies have demonstrated associations between carbohydrate type and body weight, adiposity, or associated cardiovascular risk factors (10, 13, 20, 21, 32). Many, but not all, studies have shown that diets low in glycemic index (GI) or glycemic load (GL) have beneficial effects on weight loss and/or reduction of risk factors for chronic disease in humans (2, 6, 12–14, 18, 23, 24, 28). In two energy-restricted feeding studies, resting energy expenditure (EE) declined to a lesser extent among overweight individuals consuming lower-GL/higher-fat vs. higher-GL/lower-fat diets (1, 18).

The effects of GI on sports performance have been examined in numerous small clinical trials. Low- vs. high-GI meals were shown in some studies to enhance fat utilization during sustained physical activity (PA), improve peak performance, and increase endurance (8, 27, 29, 30, 33–36). A question not explored by these studies is whether GI might affect spontaneous PA level.

In relatively short-term nutrient-controlled rodent studies, treatment with a high-GI diet resulted in increased adiposity, altered glucose homeostasis, and evidence of greater metabolic efficiency (11, 16, 17, 22). However, the sequence of physiological events relating GI to body composition and energy metabolism remains incompletely examined and the subject of controversy (4). The aim of this study was to evaluate the effects of GI on adiposity, glucose homeostasis, substrate oxidation, EE, and PA in an animal model in which confounding dietary and environmental factors can be controlled over the long term.

RESEARCH METHODS AND PROCEDURES

Animals. Parallel studies were performed in a total of 48 129SvPas mice (Charles River Laboratories, Wilmington, MA) divided into three cohorts (n = 16 each). Changes in adiposity and insulin sensitivity were studied in cohort 1 over a 38-wk period, and assessment of energy metabolism and PA was performed at week 40 using metabolic cages. Energy metabolism and PA were assessed for 38 wk in cohort 2 and for 19 wk in cohort 3. This strain of mice was chosen because of its relative resistance to diet-induced obesity, allowing us to examine the physiological effects of diet, with less confounding by body weight differences.

For each cohort, 5-wk-old male mice were acclimated to the animal facility on standard chow for 2 days, after which they were individually housed and placed on a low-GI diet that was high in amylose, a slowly absorbed carbohydrate (SAC), for 1 wk. After this run-in period, mice were weight paired and randomized to either continue on the SAC diet or receive a high-GI diet that was high in amylopectin, a rapidly absorbed carbohydrate (RAC). Food and water were provided ad libitum throughout the study, and body weight was measured 3 times/wk. Mice were maintained on a 12:12-h dark-light cycle in standard housing, except when in metabolic cages. All animal procedures were approved by the Institutional Animal Care and Use Committee at Children's Hospital Boston (protocol no. A04-08-114).

Diet. The two diets were of identical macronutrient composition (68% carbohydrate, 13% fat, 19% protein) and energy density (4.2 kcal/g, measured by bomb calorimetry; Table 1) and differed only in the starch component, which was 100% amylopectin for the RAC diet and 60% amylose-40% amylopectin for the SAC diet; both starches are naturally occurring in corn. The composition of these diets has previously been described in detail (22); in the current study, they were prepared in our laboratory, color-coded using nonnutritive lipid-soluble food coloring, and provided to the mice as powdered food in aluminum dishes (Table 1). Previous studies where postprandial glycemic response to the two diets was assessed demonstrated significantly greater area under the curve (AUC) for rats fed the RAC compared with the SAC diet (17). Glycemic response was replicated in crossover studies performed in 129SvPas mice that were separate...
from the current study [glucose AUC (RAC vs. SAC): 7,923 ± 1,651 vs. 5,627 ± 2,003, \( P = 0.049 \)].

**Body composition.** Body composition was measured in nonfasted mice between 1:00 PM and 4:00 PM during the 1-wk run-in period and at indicated time points by dual-energy X-ray absorptiometry (DEXA) using the Lunar PIXImus Mouse Densitometer (GE Healthcare, Madison, WI). Mice were anesthetized with a mixture of ketamine (85 mg/kg) and xylazine (8.5 mg/kg) administered intraperitoneally. Additional ketamine, to a maximum of 100 mg/kg, was administered if a mouse did not respond to the initial dosage. If a mouse could not be fully anesthetized, the DEXA scan was omitted for that animal at that time point. Intramouse coefficients of variation were <5%.

**Oral glucose tolerance tests and blood collection.** Oral glucose tolerance tests (OGTT) were performed beginning 2 wk after randomization and at indicated time-points. On test days, mice were placed in clean cages without food at 8:00 AM, and fasted blood was collected from the tip of the tail vein with the use of heparinized capillary tubes between 1:00 PM and 2:00 PM. Following oral gavage of 2 mg glucose/g body wt, blood was collected by tail bleed for measurement of blood glucose using the One Touch Ultra glucometer (Lifescan, Milpitas, CA) at 30, 60, and 120 min. Plasma collected at 30 and 120 min following glucose gavage was frozen at \(-80^\circ\)C for further analyses. Plasma insulin was measured in batches using the rat insulin ELISA with mouse insulin as standard (Crystal Chem, Downers Grove, IL). The intra- and interassay coefficients of variation were 5.7 and 6.3%, respectively.

**Table 1. Dietary composition**

<table>
<thead>
<tr>
<th>Components, g/kg</th>
<th>SAC Diet</th>
<th>RAC Diet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60% amylose/40% amyllopectin&lt;sup&gt;a&lt;/sup&gt;</td>
<td>592</td>
<td>592</td>
</tr>
<tr>
<td>100% Amylopectin&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Casein&lt;sup&gt;c&lt;/sup&gt;</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Sucrose&lt;sup&gt;d&lt;/sup&gt;</td>
<td>85</td>
<td>85</td>
</tr>
<tr>
<td>Soybean oil&lt;sup&gt;e&lt;/sup&gt;</td>
<td>56</td>
<td>56</td>
</tr>
<tr>
<td>Mineral mix&lt;sup&gt;c&lt;/sup&gt;</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>Gelatin&lt;sup&gt;c&lt;/sup&gt;</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Vitamin mix&lt;sup&gt;c&lt;/sup&gt;</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>DL-methionine&lt;sup&gt;c&lt;/sup&gt;</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

**Dietary characteristics**
- Calculated energy density, kcal/g: 4.19 (SAC), 4.19 (RAC)
- Measured energy density, kcal/g: 4.15 (SAC), 4.20 (RAC)

SAC, slowly absorbed carbohydrate; RAC, rapidly absorbed carbohydrate; \(<sup>a</sup>Hi-Maize, National Starch and Chemical Company, Bridgewater, NJ; \(<sup>b</sup>C-Gel 03420, Cerestar USA, Hammond, IN; \(<sup>c</sup>Harlan Teklad, Indianapolis, IN; \(<sup>d</sup>commercially available; \(<sup>e</sup>calculated from published nutrient databases; \(<sup>f</sup>measured by bomb calorimetry, mean of 2 dried samples.

**Fig. 1.** Net ad libitum energy intake and energy expenditure (EE) during the 48-h comprehensive laboratory animal monitoring system (CLAMS) measurements for the rapidly (RAC) and slowly absorbed carbohydrate (SAC) groups. A: net energy intake was calculated by subtracting fecal energy from total energy intake. B: total EE was measured by indirect calorimetry. Values are means ± SD, with 13–16 mice/dietary group at each time point for weeks 0–19 and 6–8 mice/dietary group at each time point for weeks 20–38. Repeated-measures ANOVA, diet × time effect was \( P = 0.0002 \) (NS for net energy intake and EE.

**Fig. 2.** Mean body weight and composition for the RAC and SAC groups throughout the study. Mean body weight (A) and %body fat (B) are presented. Values are means ± SD, with 5–8 mice/group at each time point. Repeated-measures ANOVA, diet × time effect was \( P = 0.002 \) for body weight and \( P < 0.0001 \) for %body fat.

**Fig. 3.** Mean respiratory quotient (RQ) for RAC and SAC groups throughout the study. All mice were fed the SAC diet for a 1-wk run-in period (week 0) followed by randomization to either the RAC or SAC diet. Each time point represents a 48-h measurement. Data are means ± SD with 13–16 mice/dietary group at each time point for weeks 0–19 and 6–8 mice/dietary group at each time point for weeks 20–38. Values, averaged across all time points, were significantly different between the RAC and SAC groups by \( t \)-test (0.91 ± 0.02 vs. 0.89 ± 0.01, \( P = 0.0002 \), respectively). \( \text{VCO}_2 \), carbon dioxide expiration; \( \text{VO}_2 \), oxygen consumption.
Metabolic cages. Nonprotein respiratory quotient (RQ), food intake, EE, and PA were measured using the comprehensive laboratory animal monitoring system (CLAMS) from Columbus Instruments (Columbus, OH) in individual cages without bedding. Pilot studies in our laboratory (data not shown) and the Mouse Phenome Project at the Jackson Laboratories (Bar Harbor, ME; http://www.jax.org/phenome) have shown that mouse behavior is altered during the 1st day of exposure to the CLAMS cages. Therefore, mice were acclimated to the metabolic cages for 48 h prior to the start of data collection at all time points. This acclimation time also allowed for close monitoring of body weight and food and water intake and to ensure the animals’ health. Data collection began at midday after 48 h of acclimation and continued uninterrupted for 48 h. Room temperature was maintained at 23°C during the CLAMS episodes on the basis of recommendations from the Mouse Phenome Project.

Oxygen consumption (V\(\text{O}_2\)) and carbon dioxide expiration (V\(\text{CO}_2\)) were measured by indirect calorimetry, with an air flow of 0.6 l/min. RQ (V\(\text{CO}_2\)/V\(\text{O}_2\)) data are presented as a 48-h average. EE was calculated using the equation kcal/h = [3.815 + 1.232 (V\(\text{CO}_2\)/V\(\text{O}_2\))] × V\(\text{O}_2\), based on the table of Lusk (15), and is presented as EE/48-h. Total PA and ambulatory (AMB) PA were measured continuously by light beam breaks in the two-dimensional horizontal plane; total PA represents all movement recorded, whereas AMB PA is a measurement of movement across the x- and y-axes. PA counts were summed for each 48-h CLAMS episode and for dark and light cycles, respectively.

Net energy intake. Food intake was measured by the CLAMS to 0.01 g during the 48-h CLAMS episode and converted to total kilocalorie intake. Previous work in our laboratory has shown differential energy malabsorption, evidenced by increased fecal energy for the SAC-fed mice (22). For the SAC group, fecal energy density was assessed from 48-h fecal collections by bomb calorimetry at week 2 of feeding, as previously described (22). Pilot studies also showed that fecal energy density remains constant with long-term feeding in the SAC group. Thus, energy malabsorption was calculated for individual mice at each time point based on fecal energy data from week 2 and fecal output for each 48-h CLAMS episode. Because of the minimal malabsorption that occurs on the RAC diet, stool output of animals on this diet was much smaller, and we had technical difficulties collecting samples of adequate volume for analysis. For this reason, we used the value obtained from our prior study, 3.062 ± 0.103 kcal/g, in which animals of the same strain were fed the same RAC diet. Net energy intake was calculated for each time point by subtracting fecal energy from total energy intake.

Exclusion criteria. During data collection in the CLAMS, if a mouse’s percent weight loss exceeded the cohort’s mean percent weight loss plus two standard deviations, all data for that mouse were excluded from the analyses at that time point. In total, four out of 48
mice were removed from the study early. One mouse was found dead from unknown causes at week 34, and three mice that developed severe dermatitis were removed at weeks 21, 27, and 30, respectively.

**Statistical analyses.** Differences in body weight, body composition, net energy intake, plasma insulin, blood glucose, glucose AUC, insulin resistance, PA, and EE were assessed longitudinally using repeated-measures ANOVA ($\alpha = 0.05$) with diet and time as factors. We did not collect baseline data for insulin. In the absence of this data point, ANOVA would inappropriately adjust for the difference that had occurred between groups after randomization and prior to the first available time point at week 14. Therefore, we analyzed insulin data by comparing the average of all available data by t-test. For RQ, we also compared the average of all available data by t-test because this end point appeared to change in varying ways throughout the study. For PA, the diet effect appeared to emerge over time, becoming greatest at the end of the study. Therefore, we used a t-test at weeks 38–40, including both cohorts, as a post hoc method to characterize this effect. According to an a priori power calculation, attaining statistical power of 0.80 ($\alpha = 0.05$) required the inclusion of 16 mice/dietary group for the detection of diet-induced differences of 3,733 counts in PA and 0.44 kcal in EE. Because of necessary exclusions, our statistical power was reduced at some time points. Analyses were performed using SAS 9.1 for Windows, and data are presented as means ± SD.

**RESULTS**

**Stool analysis, energy intake, and EE.** Consistent with findings of a prior study (22), SAC-fed animals showed a moderate degree of malabsorption, with stool energy density of 3.996 ± 0.074 kcal/g. Net ad libitum energy intake was measured over the course of 48 h in the CLAMS and did not differ between the SAC and RAC groups throughout the 38-wk study (Fig. 1A). No differences in energy intake between the SAC and RAC groups were observed for the dark and light periods, respectively, nor in terms of length or number of feeding bouts (data not shown). Both SAC and RAC mice expended −15% more energy during the dark vs. the light period (data not shown), but there was no effect of diet on 48-h EE (Fig. 1B) or EE during the dark and light periods throughout the study (data not shown).

**Body weight and composition.** Body weight was collected for all 48 mice, and a representative graph is shown for **cohort 1** ($n = 16$) in Fig. 2A. A diet × time effect was observed ($P = 0.002$). However, differences in body weight between groups were modest throughout the study and not significant at 38 wk (35.2 ± 7.3 g for RAC vs. 33.1 ± 1.4 g for SAC, $P = 0.39$). In contrast, body composition measured by DEXA at indicated time points was markedly different between groups throughout the study, as shown in Fig. 2B (diet × time effect, $P < 0.0001$). By week 38, percent body fat was 40% greater in the RAC vs. the SAC group (30.1 ± 7.6 vs. 21.5 ± 3.1%, $P = 0.008$). Results for body weight and body composition were similar for **cohorts 2 and 3** (data not shown).

**RQ.** Mean RQ was higher for the RAC vs. SAC group (0.91 ± 0.02 vs. 0.89 ± 0.01, $P = 0.0002$; Fig. 3). The difference between groups was most pronounced for the first 8 wk following randomization.

**Glucose homeostasis.** Fasted blood glucose and plasma insulin were significantly higher for the RAC group compared with the SAC group (6.2 ± 0.5 vs. 5.4 ± 0.9 mmol/l, $P = 0.0003$, and 114.5 ± 68.0 vs. 58.8 ± 22.7 pmol/l, $P = 0.03$, respectively; Fig. 4, A and B). Insulin resistance, as calculated by homeostasis model assessment (HOMA) index [(fasting insulin × fasting glucose)/22.5] (37), was 2.2-fold higher for the RAC vs. SAC group (5.4 ± 3.4 vs. 2.4 ± 1.1, $P = 0.02$) (Fig. 4C). Although there was no difference in glycemic AUC following OGTT (Fig. 4D), mean total insulin AUC was higher for the RAC vs. SAC group (108 ± 48 and 48 ± 11, $P = 0.02$; Fig. 4E). Insulin at 30 min, a time point of particular interest as a measurement of insulin secretion (27), was different between groups ($P = 0.04$). Results from OGTT at week 20 in **cohort 2** were similar for both glucose and insulin response (data not shown).

**PA.** Total PA was nonsignificantly higher (by 15%) for the SAC group compared with the RAC group when observed as total counts/48 h (Fig. 5A). Results for AMB PA were similar.
(data not shown). At weeks 38–40, both total PA (106,347 ± 34,212 vs. 73,547 ± 17,447, \( P = 0.008 \)) and AMB PA (36,991 ± 11,628 vs. 22,725 ± 11,432, \( P = 0.004 \)) were significantly greater for the SAC than the RAC group (Fig. 5, B and C).

DISCUSSION

Prior research aiming to establish a relationship between GI and energy metabolism has been inconclusive, and a consensus as to whether GI directly affects substrate oxidation or energy expenditure remains elusive (4). The purpose of this study was to examine the longitudinal changes in obesity-related parameters among rodents fed diets differing in GI but controlled for macro- and micronutrients. We found that the RAC vs. SAC group had lower fat oxidation, 40% greater body fat, and 2.2-fold greater insulin resistance, although net energy intake did not differ between groups. Of particular interest, the RAC group became less physically active than those fed the SAC diet.

The postprandial hyperglycemia on a high-GI diet increases insulin secretion, and higher insulin levels would promote glucose uptake in insulin-sensitive tissues and inhibit lipolysis in adipose tissue. These metabolic events would acutely favor oxidation of carbohydrate rather than fat and chronically lead to accumulation of body fat. The higher RQ in mice fed the RAC diet, especially during the initial weeks of treatment before development of more severe insulin resistance, supports this possibility.

Higher levels of physical activity are characteristically associated with greater lean body mass, a lower RQ (indicating an increased capacity to oxidize fat), and enhanced insulin sensitivity (3, 7, 19, 25, 26, 38), all characteristics observed in the SAC-fed mice. Moreover, physical activity, by virtue of its effect on energy balance, tends to promote loss of body fat. However, the question of whether dietary composition in general, and carbohydrate type in particular, might affect physical activity has not been extensively evaluated. Indeed, attempts to study such phenomena in humans over the long term would likely be confounded by numerous dietary and environmental factors. The tendency of the SAC-fed mice to be more active throughout the study and the significantly increased physical activity level at the end of the study suggest a novel mechanism whereby diet may produce fat loss. The increased physical activity level at the end of the study suggests that a low-GI diet could increase spontaneous physical activity level, a possibility that might have important implications for the prevention and treatment of obesity and promotion of physical fitness.

ACKNOWLEDGMENTS

We thank Ruth M. Diedrichsen at the University of Nebraska for performing the bomb calorimetry, National Starch and Chemical for generously providing the high-amylase starch, and Jason Rightmyer at Children’s Hospital Boston for assistance with data management.

Present address of K. B. Scribner: ALPCO Diagnostics, 26-G Kewaydin Dr., Salem, NH 03079.

GRANTS

This work was funded by a grant from the Charles H. Hood Foundation, the Timothy Murphy Fund, and discretionary funds from the Department of Medicine, Children’s Hospital Boston. K. Scribner was supported by National Institute of Diabetes and Digestive and Kidney Diseases Training Grant T32-DK-07699. D. S. Ludwig is supported in part by a grant from the New Balance Foundation.

REFERENCES