Intake of Liquid and Solid Sucrose in Relation to Changes in Body Fatness over 6 Years among 8- to 10-Year-Old Children: The European Youth Heart Study

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Key Words
Soft drinks · Obesity · Children · Insulin

Abstract
Objective: To examine if intake of soft drinks is more closely associated with weight gain than other energy sources and if these associations are mediated through differences in energy intake or insulin level. Methods: Data derived from the Danish part of the European Youth Heart Study (n = 359). Height, weight, and waist circumference (WC) were measured in 1997-1998 and again in 2003-2004. Results: Intake of liquid sucrose was associated with changes in waist circumference (ΔWC) (β = 0.226, p = 0.07, R² = 0.17) as well as BMI z-scores (ΔBMIz) (β = 0.031, p = 0.05, R² = 0.20). Associations attenuated slightly after adjusting for energy intake, but were substantially reduced when adjusting for insulin. Adjustment for both insulin and energy intake attenuated the effect of soft drinks intake on ΔBMIz, but not on ΔWC. Conclusion: Liquid sucrose seemed more clearly associated with ΔWC and ΔBMIz than other energy sources. For ΔWC, the association seemed to be based on decreases in insulin sensitivity rather than increases in energy intake, whereas for ΔBMIz the association seemed to be based on both increases in energy intake and decreases in insulin sensitivity.
Introduction

Obesity is a serious risk factor for development of diabetes, cardiovascular disease, and certain cancers among adults. However, even among children, obesity is associated with adverse metabolic changes in risk factor levels for these diseases [1-3]. Further, adults who were obese in childhood or adolescence are at an increased risk of cardiovascular disease, atherosclerosis, diabetes, or early mortality [1].

The prevalence of overweight and obesity among school-aged children has increased over the past years [4], and in parallel with the secular trends in obesity, an increase in the availability of soft drinks has been seen in most of the European countries [5].

Four different biological mechanisms have been proposed for an association between intake of liquid sucrose as soft drinks and subsequent changes in body fatness [6, 7]. They include:

i) Liquids causes excess caloric intake [6, 7]. Studies have suggested that calories from liquids may bring less satiation than calories from solids. In a review [8], it was concluded that of the four hypotheses, this one has the strongest support, however, the literature was not consistent.

ii) Liquids fail to trigger physiological satiety mechanisms, providing imprecise and incomplete compensation for energy consumed as liquids [9]. Different proposals have been made for this hypothesis, but will not be further introduced here.

iii) Liquids cause lower thermogenesis. This may give rise to a positive energy balance and subsequent weight increase compared to solids [6].

iv) Consumption of sweetened beverages displaces milk intake [8]. This displacement has been found to decrease calcium intake, which may have obesity-lowering properties [8].

We propose a fifth mechanism, e.g. that intake of liquid sucrose and subsequent weight change and obesity development may be mediated through increases in insulin release. Few previous studies have examined the effect of liquid sucrose on insulin level, but one experimental study found a fast (and dramatic) increase in insulin concentration reaching a maximum 1 h after the consumption [10]. However, to our knowledge no other studies have examined if insulin level may mediate the association between intake of liquid sucrose and changes in body fatness.

The purpose of our study was to examine if soft drinks may be more obesogenic than other energy sources, and if effects of soft drinks on subsequent change in BMI or waist circumference are mediated through differences in energy intake and/or insulin level.

Material and Methods

Data from the Danish part of European Youth Heart Study (EYHS) was used. EYHS is a prospective study of the associations between lifestyle and risk factors among children and adolescents from Denmark, Portugal, Estonia, and Norway. The ethical procedures operating in each of the four countries were adhered to prior to the commencement of the study. The written consent of the child's parent or legal guardian was obtained [11].

Each school in the municipality of Odense was stratified according to school type. From each stratum, a proportionate two-stage cluster sample of children was selected. Children within 8-10 and 14-16 years of age were allocated code numbers and randomly selected using random number tables. Of 35 schools, 28 were randomly sampled, and 25 (71%) agreed to participate. Of the 3 non-participating schools, 1 was rural, 1 was urban from middle class area, and 1 was urban from low-income area. All 3 schools gave interference with the educational process as reason for not participating [12].

A total of 589 children (37% of the 3rd grade population) participated in the baseline examination in 1997-1998 [12].
The applied study population consisted of 359 children (202 girls and 157 boys) with a mean age of 9.6 years, who had complete information on dietary intake and measurements of BMI and waist circumference at both baseline and the follow-up 6 years later. In each case, where a child or its parents did not participate, the headmaster was asked if the child differed from the rest of the class in any way. Of the children not participating, 1 child was autistic. The remaining children were described as being normal with a normal level of physical activity compared to their class peers [12].

The study design, sampling, and methods have been described in detail elsewhere [11].

Dietary intake was measured using 24-hour dietary recall interview, supplemented by a food frequency questionnaire (FFQ) and a qualitative food record [12].

Fasting insulin level was measured using 24-hour dietary recall interview, supplemented by a food frequency questionnaire (FFQ) and a qualitative food record [12].

Fasting insulin level was measured in μIU/ml blood at serum samples. Samples of fasting insulin were performed using 5 ml vacuumed tubes. After being taken, samples were left to stand at room temperature for 30 min to allow the serum to clot, and spun for 10 min before being frozen and stored. The samples were analyzed for fasting insulin level using an enzyme immunoassay.

Information on physical activity was obtained from an FFQ at baseline, and was recoded into a binary variable, applying the questions ‘which of these are most you?’. The answers ‘I don’t exercise’ was recoded into ‘not physically active’. The answers ‘I exercise sometimes, but not regularly’ and ‘I exercise regularly’ were recoded into ‘physically active’. Physical activity was also measured using accelerometers. The analyses were performed with both FFQ and accelerometer measurements of physical activity, and the results were essentially similar. However, due to a substantial reduction in the number of participants using accelerometers, it was chosen to present data with measurements of physical activity from the FFQ and use the accelerometer measures in sensitivity analyses.

In the current study, BMI z-score and waist circumference were applied as measures of body fatness to obtain estimates of relative body fatness and abdominal fat. Thus, changes in BMI z-scores (ΔBMIz) and changes in waist circumference (ΔWC) were used as outcomes.

Body height to the nearest 5 mm was measured using a stadiometer. The participants had bare feet or wore stockings. Body weight to the nearest 0.1 kg was measured using a beam-scale type weight. The participants were lightly dressed. Waist circumference was measured at the largest circumference of the abdomen between the ribs and the trochanter major to the nearest mm. Two measurements of waist circumference were taken, and a mean was calculated.

Cardiorespiratory fitness was defined as maximal power output per kilogram of body weight, and was measured using a graded maximal exercise test on an electronically braked bicycle ergometer (Monark Ergomedic 839, Vansbro, Sweden). For 9-year-olds, initial and incremental workloads were 20 W for children weighing less than 30 kg, and 25 W for those weighing 30 kg or more. Workload was programmed to increase after every 3 min. Heart rate (HR) was recorded continuously (Polar Vantage, Kempele, Finland) throughout the test. The test continued until the child was no longer able to continue. Criteria for maximal effort were i) HR ≥ 185 and ii) a subjective observation from the researcher that the child could not continue (after vocal encouragement if necessary). The child was considered to have stopped the test if the child’s pedaling rate dropped below 30 rpm [11].

Statistical Methods

BMI z-scores were generated using the LMS method, which summarizes the changing distributions of a covariate by the median, the coefficient of variation and skewness expressed as Box-Cox power [13]. Using z-scores enables comparison of a measured BMI with adequate gender- and age-specific reference values [14]. It was chosen to apply national reference BMI z-scores to the study population. Hence, a power transformation of 0.1 years of age was used [14].

Independent variables included: intake of sugar (all mono- and disaccharides in the diet), intake of sucrose (added sugar), intake of liquid sucrose (carbonated, sugar-sweetened beverage with a sucrose content of 10% of the volume and sugar-sweetened lemonade, in grams), and intake of solid sucrose ((total intake of added sugars in grams – grams of sucrose from orange juice, apple juice, chocolate milk, milkshake and drinkable yoghurt) – grams of liquid sucrose).

All estimates of associations were per 10-gram intake.

Covariates

Baseline anthropometrics, intake of complex carbohydrates, intake of fat, physical activity, maternal socioeconomic status, gender, whether puberty started, and specific school were included as potential confounders as well as an interaction term between maternal socioeconomic status and gender. When exam-
ining intake of liquid sucrose as exposure, the model was adjusted for intake of solid sucrose. When applying intake of solid sucrose as exposure, the model was adjusted for intake of liquid sucrose. The adjustments were done in order to control for possible confounding. The Pearson correlation between intake of liquid sucrose and intake of solid sucrose was not significant (Pearson $R^2 = 0.07$, $p = 0.20$, data not shown).

Total energy intake and fasting insulin level were included separately and together as potential mediators.

All independent and dependent variables were applied as continuous variables in the analyses.

Multiple linear regression analyses were performed in SAS 9.0, using the Proc Mixed procedure. Using the Proc Mixed procedure made it possible to adjust for the cluster sampling. $R^2$ values were found using fixed effects models, using the Proc GLM procedure.

The multiple linear regression analyses were performed in 5 steps:
- Crude model, including the exposure and outcome unadjusted for potential confounders.
- Model 1, including exposure, outcome and potential confounders.
- Model 2, including all covariates in model 1 and total energy intake.
- Model 3, including all covariates in model 1 and fasting insulin level.
- Model 4, including all covariates in model 1 and fasting insulin level and energy intake.

Model 3 and model 4 were examined for potential interaction between intake of soft drinks and fitness level by adding an interaction term to each of the models.

**Results**

Table 1 shows the distribution of age, BMI, BMI z-scores, height, weight, waist circumference, total energy intake, intake of sugar, intake of sucrose, intake of liquid sucrose, intake of solid sucrose, fasting insulin level, and physical fitness by gender at baseline. A significant difference between boys and girls was observed in age ($p = 0.01$), height ($p = 0.02$), total energy intake ($p = 0.01$), total intake of sugar ($p = 0.01$), total intake of added sugar ($p = 0.02$), total intake of liquid sucrose ($p = 0.01$), fasting insulin level ($p = 0.03$), and physical fitness ($p < 0.0001$) when t-test analyses were performed (data not shown). For all other covariates, no significant differences between boys and girls were observed (data not shown).

Total intake of sugar was not associated with changes in body fatness (table 2), but a borderline significant association between intake of sucrose and $\Delta WC$ was found, also after adjusting for baseline anthropometrics and other potential confounders (table 2). Intake of sucrose was not associated with $\Delta BMI_z$, neither before nor after adjustment for baseline anthropometrics and other confounders (table 2).

Intake of liquid sucrose was significantly associated with $\Delta WC$ in the crude model, and borderline significantly associated with $\Delta WC$ after adjusting for baseline anthropometrics and confounders (crude model and model 1, table 2). Compared to model 1, the estimate weakened slightly when adjusting for total energy intake (model 2, table 2). When adjusting for insulin level (model 3, table 2), the estimate weakened substantially compared to the estimate in model 1. Adjustment for both insulin and energy intake gave essentially similar results (model 4, table 2).

Intake of liquid sucrose was significantly associated with $\Delta BMI_z$ after adjusting for baseline anthropometrics and confounders (model 1, table 2). When further adjusting for total energy intake (model 2, table 2), the estimate weakened slightly compared to model 1, and the association became non-significant. When adjusting for insulin level, the estimate was substantially weakened compared to model 1 (model 3, table 2). Further adjustment for both energy intake and insulin level weakened the estimate further (model 4, table 2).

Total energy intake and fasting insulin level were not correlated (Pearson $R^2 = 0.03$, $p = 0.55$, data not shown).

There was no interaction between intake of liquid sucrose and physical fitness in any of the models (all $p$ values $\geq 0.29$, data not shown).
Table 1. Baseline distribution of age, BMI, BMI z-score, height, weight, waist circumference, total energy intake, intake of sugar, intake of sucrose, intake of liquid sucrose, intake of solid sucrose, fasting insulin level, and physical fitness by gender (n = 359 unless stated otherwise)

<table>
<thead>
<tr>
<th></th>
<th>Girls (n = 202)</th>
<th>Boys (n = 157)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mean</td>
<td>sd</td>
</tr>
<tr>
<td>Age, years</td>
<td>9.6</td>
<td>0.4</td>
</tr>
<tr>
<td>BMI, kg/m²</td>
<td>17.2</td>
<td>2.5</td>
</tr>
<tr>
<td>BMI z-score, SD</td>
<td>0.4</td>
<td>1.1</td>
</tr>
<tr>
<td>Height, cm</td>
<td>138.2</td>
<td>6.5</td>
</tr>
<tr>
<td>Weight, kg</td>
<td>33.1</td>
<td>6.2</td>
</tr>
<tr>
<td>Waist circumference, cm</td>
<td>58</td>
<td>5.7</td>
</tr>
<tr>
<td>Total energy intake, MJ</td>
<td>8.8</td>
<td>2.1</td>
</tr>
<tr>
<td>Total intake sugar, g</td>
<td>103.5</td>
<td>40.8</td>
</tr>
<tr>
<td>Total intake sucrose, g</td>
<td>48.6</td>
<td>34.0</td>
</tr>
<tr>
<td>Intake of liquid sucrose, g</td>
<td>18.0</td>
<td>22.6</td>
</tr>
<tr>
<td>Intake of solid sucrose, g</td>
<td>28.3</td>
<td>22.5</td>
</tr>
<tr>
<td>Fasting insulin level, μIU/ml²</td>
<td>51.5</td>
<td>26.1</td>
</tr>
<tr>
<td>Physical fitness, W/kg</td>
<td>2.9</td>
<td>0.5</td>
</tr>
</tbody>
</table>

aGirls (n = 177), boys (n = 145). bGirls (n = 186), boys (n = 142).

Table 2. Linear regression analyses of associations between intake of sugar, intake of sucrose, intake of liquid sucrose, and intake of solid sucrose and changes in body fatness over 6 years (n = 359 unless stated otherwise)

<table>
<thead>
<tr>
<th></th>
<th>Δ WC, cm</th>
<th>Δ BMI, SD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>β</td>
<td>SE</td>
</tr>
<tr>
<td>Intake of sugar (10 g)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crude model</td>
<td>0.053</td>
<td>0.068</td>
</tr>
<tr>
<td>Model 1 a</td>
<td>0.103</td>
<td>0.075</td>
</tr>
<tr>
<td>Intake of sucrose (10 g)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crude model</td>
<td>0.142</td>
<td>0.080</td>
</tr>
<tr>
<td>Model 1 a</td>
<td>0.148</td>
<td>0.083</td>
</tr>
<tr>
<td>Intake of liquid sucrose (10 g)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crude model</td>
<td>0.249</td>
<td>0.116</td>
</tr>
<tr>
<td>Model 1 a</td>
<td>0.226</td>
<td>0.124</td>
</tr>
<tr>
<td>Model 2 a</td>
<td>0.220</td>
<td>0.138</td>
</tr>
<tr>
<td>Model 3 b</td>
<td>0.140</td>
<td>0.132</td>
</tr>
<tr>
<td>Model 4 b</td>
<td>0.151</td>
<td>0.149</td>
</tr>
<tr>
<td>Intake of solid sucrose (10 g)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crude model</td>
<td>0.063</td>
<td>0.122</td>
</tr>
</tbody>
</table>

Model 1: Adjusted for baseline anthropometrics, total intake of complex carbohydrates, total intake of fat, maternal SES, maternal SES*gender, started puberty, physical activity, gender. Intake of liquid sucrose was also adjusted for solid sucrose, and vice versa.

Model 2: Adjusted for model 1, added total energy intake.
Model 3: Adjusted for model 1, added fasting insulin level.
Model 4: Adjustment for model 1, added fasting insulin level and total energy intake.

*n = 315. b*n = 284.
Intake of solid sucrose was not associated with ΔWC or with ΔBMIz (table 2).

On a subset of 228 individuals, accelerometer measurements of physical activity were available. Using this variable rather than the more crude measure of physical activity as a binary variable to measure physical activity gave essentially similar results, however, all estimates were non-significant (data not shown). This is probably due to a decreased power when using these measurements.

Discussion

As hypothesized, we found that liquid sucrose was more closely associated with changes in BMI z-scores and waist circumference than sugar, sucrose, and solid sucrose. We also found that this association was mediated through both total energy intake and fasting insulin level, but that fasting insulin level seemed to be a stronger mediator of the association than total energy intake when examining changes in waist circumference. This is interesting, as the prevailing hypothesis disclosures that differences in total energy intake are biologically linking liquid sucrose to changes in body fatness. However, the present results suggest that insulin sensitivity may play a particular role for mediating effects of soft drink intake on obesity development and in particular abdominal fat development, and that the more rapid rise in insulin levels after consumption of liquid than solid sucrose [10] may offset the subsequent gain in weight, potentially since the increase in insulin concentration may cause increased fatty acid synthesis. Moreover, the quick increases in insulin concentration may cause insulin resistance, due to decreased insulin sensitivity induced by postprandial hyperglycemia [3], which may be especially linked to fat located viscerally instead of subcutaneously as suggested by the results of the present study [15]. No prior studies have examined if fasting insulin level mediate the effects of liquid sucrose on subsequent weight changes, and additional studies examining the role of insulin on the association between liquid sucrose and changes in body fatness are needed before a firm conclusion can be drawn. Furthermore, as far as known, this study is the first to examine if liquid sucrose is associated with changes in fat distribution. Our results are interesting since not many determinants of changes in waist circumference have been identified previously. One longitudinal study found refined bread to be associated with changes in waist circumference in women; but, besides this, only few studies on determinants for changes in waist circumference has been repeated [16].

It may be speculated that mediation of the effects of liquid sucrose on obesity development via insulin may be modified by level of fitness, e.g. that persons with a high fitness may gain less body weight despite large soft drink consumption, while persons with low fitness will increase weight more with high soft drink intake. However, in the present study, we did not find support for this, as there were no interactions between physical fitness level and intake of liquid sucrose in relation to obesity or fat distribution development.

A few limitations should be noted. First, it may be argued that in response to consuming sucrose, oral glucose tolerance test (OGTT) may express insulin release better than fasting insulin level. However, fasting insulin level was considered to be a proxy for OGTT in the present study, relying on the fact that many previous studies have found that fasting insulin level, or the homeostatic model assessment (HOMA) provides an estimate for insulin sensitivity in individuals with an intact β-cell production, and is closely associated with fitness level [17-20].

Second, the observed associations between intake of liquid sucrose and ΔBMIz and ΔWC may be considered weak. However, table 1 shows that the average daily intake of liquid sucrose was 18.0 g for girls and 24.6 g for boys. The estimated effects are per 10 grams of intake, suggesting that for an average intake of liquid sucrose the estimated effects would be approximately doubled. The variation in intake of liquid sucrose was large for both
genders, with some having a daily intake 6 times higher than the mean. It may therefore be assumed that there are some subgroups of children with a very high intake of soft drinks that may be at particularly high risk of developing overweight and obesity. Due to the enlargement of soft drink bottles that has taken place over the last years, it may be assumed that the average daily intake of liquid sucrose would have risen today compared to baseline in 1996–1997. Indeed, other data on dietary habits of Danish children have shown that the average daily intake of soft drinks has risen to 32 g of liquid sucrose in 2001 [21]. This may suggest that the exposure level has increased over the last years, and hence that intake of soft drinks has become a more important determinant of obesity than previously.

Third, it is possible that residual confounding has been present, particularly in relation to physical activity, due to a crude categorizing. However, when we conducted the analyses using physical activity measured with accelerometers, we obtained essentially similar results, even if, due to the reduction of children with complete data from accelerometry, the associations were not significant.

Finally, reporting bias in relation to sugar consumption may have taken place. However, so far only a few determinants of underreporting among children have been identified. One study found that obese children reported an energy intake 25% lower than their estimated energy expenditure and that the tendency to underreport increased with age of the child [22]. Furthermore, girls have been found to underreport more than boys in some studies [22], but a similar degree of underreporting has also been found [23]. One study among adults found that obese tended to particularly underreport food items high in carbohydrates [24]. This may also include liquid sucrose. If this assumption is true, the association between intake of liquid sucrose and changes in body fatness observed in the present study will have been underestimated, rather than inflated.

Finally, due to the method used to provide the variable liquid sucrose, food items such as ice cream, soluble chocolate powder, and energy drinks were included in the exposure solid sucrose. It may be discussed if these items would have been more correctly classified as liquids. Thus, it cannot be excluded that the classification of solid sucrose may have caused some underestimation of the associations. On the other hand, the fact that we, despite the potential measurement error mentioned above, still found significant associations again speaks in favor of a true association.

Conclusion

Intake of sugar, sucrose, and solid sucrose was not associated with 6-year changes in body fatness in this study. On the other hand, intake of liquid sucrose was associated with 6-year changes in waist circumference and BMI z-scores. Our results suggest that a high intake of soft drinks may lead to both abdominal and overall obesity. For abdominal obesity, the association seemed to be based on decreases in insulin sensitivity rather than increases in energy intake, whereas for overall obesity the association seemed to be based on both increases in energy intake and decreases in insulin sensitivity.

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Disclosure Statement

None disclosed.

References