Sugar-sweetened beverage consumption and genetic predisposition to obesity in 2 Swedish cohorts12

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SUGAR-SWEETENED BEVERAGE INTAKE AND GENETIC SUSCEPTIBILITY TO OBESITY

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ABSTRACT

Background: The consumption of sugar-sweetened beverages (SSBs), which has increased substantially during the last decades, has been associated with obesity and weight gain.

Objective: Common genetic susceptibility to obesity has been shown to modify the association between SSB intake and obesity risk in 3 prospective cohorts from the United States. We aimed to replicate these findings in 2 large Swedish cohorts.

Design: Data were available for 21,824 healthy participants from the Malmö Diet and Cancer study and 4902 healthy participants from the Gene-Lifestyle Interactions and Complex Traits Involving in Elevated Disease Risk Study. Self-reported SSB intake was categorized into 4 levels (seldom, low, medium, and high). Unweighted and weighted genetic risk scores (GRSs) were constructed based on 30 body mass index [(BMI) in kg/m2]-associated loci, and effect modification was assessed in linear regression equations by modeling the product and marginal effects of the GRS and SSB intake adjusted for age-, sex-, and cohort-specific covariates, with BMI as the outcome. In a secondary analysis, models were additionally adjusted for putative confounders (total energy intake, alcohol consumption, smoking status, and physical activity).

Results: In an inverse variance-weighted fixed-effects meta-analysis, each SSB intake category increment was associated with a 0.18 higher BMI (SE = 0.02; P = 1.7 × 10−20; n = 26,726). In the fully adjusted model, a nominal significant interaction between SSB intake category and the unweighted GRS was observed (P-interaction = 0.03). Comparing the participants within the top and bottom quartiles of the GRS to each increment in SSB intake was associated with 0.24 (SE = 0.04; P = 2.9 × 10−8; n = 6766) and 0.15 (SE = 0.04; P = 1.3 × 10−4; n = 6835) higher BMIs, respectively.

Conclusions: The interaction observed in the Swedish cohorts is similar in magnitude to the previous analysis in US cohorts and indicates that the relation of SSB intake and BMI is stronger in people genetically predisposed to obesity. Am J Clin Nutr 2016;104:809–15.

Keywords: sugar-sweetened beverage, genetic risk score, BMI, gene-lifestyle interaction, Sweden

INTRODUCTION

Easy access to energy-dense foods is a contributing factor to the ongoing global obesity epidemic. According to the National Health and Nutrition Examination Survey, the single largest source of added sugar in the US diet today comes from sugar-sweetened beverages (SSBs)12 (1). Epidemiologic studies, including clinical trials, have found SSB intake to be associated with obesity, cardiovascular disease, and type 2 diabetes (2, 3). There is to date no clear consensus about the relation between the consumption of artificially sweetened beverages (ASBs) and risk of obesity and cardiometabolic diseases (4, 5).

Obesity risk is also partly attributable to genetics, and although it is plausible that environmental factors might interact with genetic predisposition to modify the risk, only a few examples have so far been verified in independent cohorts (6). In a study by Qi et al. (7) that included 3 large prospective US cohorts of European ancestry, the association between SSB intake, but not

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2 Supplemental Figure 1 and Supplemental Tables 1–4 are available from the “Online Supporting Material” link in the online posting of the article and from the same link in the online table of contents at http://acjn.nutrition.org.

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Keywords: sugar-sweetened beverage, genetic risk score, BMI, gene-lifestyle interaction, Sweden

ASB intake, and obesity risk was significantly more pronounced among participants with a high genetic predisposition to obesity. The aim of this study was to replicate the interaction reported by Qi et al. and to investigate whether the risk of obesity associated with SSB (and ASB) intake is modified by common genetic predisposition to obesity in 2 large Swedish cohort studies of middle-aged participants: MDCS (Malmö Diet and Cancer Study) and GLACIER (Gene-Lifestyle Interactions and Complex Traits Involved in Elevated Disease Risk).

METHODS

Study participants and data collection

**MDCS**

MDCS is a prospective cohort study that was conducted in the city of Malmö in southern Sweden and has been described in detail elsewhere (8). All men born between 1923 and 1945 and all women born between 1923 and 1950 were invited via personal letters and advertisements in local newspapers and public places. Clinical characteristics, biomedical measures, and extensive information on lifestyle behaviors were obtained as part of a population-wide health screening initiative called the Västerbotten Health Survey (also called the Sweden Health and Disease Study (9, 10). Clinical characteristics, biomedical measures, and extensive information on lifestyle behaviors were obtained as part of a population-wide health screening initiative called the Västerbotten Health Survey (also called the Västerbotten Intervention Program), in which habitants in the county of Västerbotten are invited to attend an extensive health examination the year of their 40th, 50th, and 60th birthdays (9). The total number of GLACIER participants with genotype and phenotype data available for this analysis was 4902, of whom the vast majority were born between 1932 and 1957. Baseline examinations were performed between 1991 and 1996. Participants with complete dietary data, genetic information, and without prevalent diabetes, cardiovascular disease, and cancer were eligible for this analysis (n = 21,824). All participants provided written informed consent, and the ethics committee at Lund University approved the MDCS protocols.

**GLACIER**

GLACIER is a population-based prospective cohort comprising ~19,000 initially nondiseased adults living in the county of Västerbotten in northern Sweden nested within the Northern Sweden Health and Disease Study (9, 10). Clinical characteristics, biomedical measures, and extensive information on lifestyle behaviors were obtained as part of a population-wide health screening initiative called the Västerbotten Health Survey (also called the Västerbotten Intervention Program), in which habitants in the county of Västerbotten are invited to attend an extensive health examination the year of their 40th, 50th, and 60th birthdays (9). The total number of GLACIER participants with genotype and phenotype data available for this analysis was 4902, of whom the vast majority were born between 1932 and 1957. Baseline examinations were performed between 1991 and 1996. Participants with complete dietary data, genetic information, and without prevalent diabetes, cardiovascular disease, and cancer were eligible for this analysis (n = 21,824). All participants provided written informed consent, and the ethics committee at Lund University approved the MDCS protocols.

Anthropometric measures

In both MDCS and GLACIER, weight was measured with the use of a calibrated balance-beam scale with participants wearing light clothes and no shoes. Height (to the nearest centimeter) was measured with a stadiometer, and BMI (in kg/m²) was calculated.

Diet and lifestyle measurements

**MDCS**

Diet data were collected with a modified diet history method specifically designed for MDCS (11) that includes 1) a 7-d menu booklet for registering cooked meals and cold beverages; 2) a 168-item food-frequency questionnaire (FFQ), including portion sizes of regularly consumed foods not covered by the menu book; and 3) a 45-min interview with additional questions about the cooking methods and product choices (conducted approximately 10 d after the clinical measurements were taken). A trained interviewer ensured that the reporting in the questionnaire and the 7-d menu booklet did not overlap. Mean daily food intake (g/d) was calculated based on the FFQ and 7-d menu booklet. The MDCS database, which mostly contains data from the PCKOST2-93 database from the National Food Administration in Uppsala, Sweden, was used to convert reported food intake into energy and nutrient information. A variable was created to indicate the season of data collection [winter (December–February), spring (March–May), summer (June–August), and fall (September–November)] and was included as a covariate in the analysis to adjust for potential seasonal confounding of the dietary intake. The diet assessment method was also included as a covariate and was defined as data collection before or after a minor change of coding routines implemented in September 1994.

Leisure-time physical activity was assessed by estimates of the number of minutes per week spent on 17 different activities. The duration was multiplied with an activity-specific intensity coefficient, and an overall leisure-time physical activity score was created (12, 13). Smoking status was defined as current smokers (including irregular smokers), former smokers, and never smokers. Based on the participant’s reported intake during the previous year, alcohol consumption was categorized as zero (no consumption), low (<15 g/d for women and <20 g/d for men), medium (15–30 g/d for women and 20–40 g/d for men), and high (>30 g/d for women and >40 g/d for men).

**GLACIER**

Information on diet was collected through a self-administered validated semiquantitative FFQ that was completed during the visit at the primary health care center (14). The FFQ initially covered 84 food items but was reduced in 1996 to 66 food items by combining several questions related to similar foods. The mean portion size of main protein sources (meat/fish), vegetables, and staple foods (potatoes/rice/pasta) were collected, and participants indicated how often they consumed various foods and beverages over the past year based on a 9-point frequency scale ranging from never to ≥4/d. Total energy intake was calculated based on the nutritional values available through the National Food Administration’s database. Food intake level (total energy intake divided by estimated basal metabolic rate) was used to exclude participants with unreliable diet data. (The bottom 5% and top 1% of the food intake level distribution within the entire Västerbotten Health Survey population was excluded.) Alcohol consumption was quantified as g/d.

A modified version of the International Physical Activity Questionnaire was used to gather information on leisure-time physical activity for the past 3 mo categorized as never, occasionally (not regularly), 1–2 times/wk, 2–3 times/wk, or ≥3 times/wk. For the current analysis, categories were combined into a low (<1 time/wk) and a medium/high-leisure time physical activity level (≥1–2 times/wk). Smoking status was categorized as never, former, or current.
Intake of SSB and ASB

**MDCS**

SSBs include all carbonated and noncarbonated beverages sweetened with energy-containing sweeteners (mainly sugar). Juice was not included. ASBs include all beverages with non-energy artificial sweeteners such as sodas, pops, and other fruit drinks. One serving was defined as 250 g, and reported SSB and ASB intake was converted from g/d to servings/d and further categorized into 4 categories of intake: the first category contained individuals that did not report any SSB or ASB intake during the 7-d record (seldom consumers). The remaining participants were divided into tertiles of SSB intake (low, medium, and high). SSB and ASB intake were also dichotomized by combining the first 2 and last 2 categories.

**GLACIER**

In the initial FFQ version (covering 84 food items), SSB intake was covered by 2 questions—one on the intake of carbonated (sodas) and another on noncarbonated (e.g., nectar and syrups) SSBs that were combined into one variable for this analysis. After 1996, the FFQ was reduced, and the 2 questions covering SSB intake were combined into one that additionally included juice intake. In sensitivity analyses, excluding SSB intake assessed by the shorter FFQ \((n = 1355)\) did not materially change how the results were interpreted. This analysis thus contained SSB intake assessed by both FFQ versions, and all models were additionally adjusted for a variable indicating FFQ version.

For this study, the 9-level frequency scale of the FFQ (never, occasionally, 1–3 times/mo, 1 time/wk, 2–3 times/wk, 4–6 times/wk, 1 time/d, 2–3 times/d, \(\geq 4\) times/d) was combined into 4 categories of intake (seldom, \(\leq 2\) times/y; low, 1–3 times/mo; medium, 1–3 times/wk; and high, \(\geq 4\) times/wk) to reflect the ranges within the 4 categories of SSB intake in MDCS. A dichotomized variable was constructed by combining the first 2 and last 2 categories (equivalent to \(\leq 1–3\) times/mo or \(\geq 1–3\) times/wk). No information on ASB consumption was available in GLACIER.

**Genotyping**

**MDCS**

DNA was extracted from whole-blood samples with the use of Qiagen Maxiprep. Genotyping was performed with the use of a Sequenom MassArray matrix-assisted laser desorption/ionization-time-of-flight mass spectrometer that used Sequenom reagents and protocols. Single-nucleotide polymorphisms (SNPs) that failed Sequenom genotyping were genotyped individually with the use of TaqMan or KASPar allelic discrimination on an ABI 7900HT (Applied Biosystems) according to the manufacturer’s instructions. Of the 32 SNPs identified through genome-wide association study efforts to be associated with BMI (15), all but one (rs4836133 zinc finger protein 608) were present in MDCS, and 4 proxies \((r^2 > 0.8)\) were used (rs6548238 THEM18; rs17782313 melanocortin 4 receptor; rs7486065 SH2B adaptor protein 1; and rs10913469 SEC16 homolog B, endoplasmic reticulum export factor). The mean genotype call rate was 97.1\%, and all SNPs were in Hardy-Weinberg equilibrium with \(P > 0.0016\) (0.05/31). More details on the index and proxy SNPs and genotype quality control are listed in Supplemental Table 1.

**GLACIER**

DNA was extracted from peripheral white blood cells, and genomic DNA was diluted to 4 ng/μL (16). Genotyping was performed with the use of the MetaboChip array (Illumina Inc.). Of the 32 BMI-associated SNPs (15), 7 proxies were used that had an \(r^2 > 0.8\) (except rs1006353 mitochondrial translational initiation factor 3, which had an \(r^2 = 0.74\)): rs10182181 Ras-associated protein Rap1; rs11165643 poly(pyrimidine tract-binding protein 2; rs1421085 fat mass and obesity-associated protein; rs7127684 ribosomal protein L27a; rs2030323 brain-derived neurotrophic factor; rs17109256 neurexin 3; and rs1006353 mitochondrial translational initiation factor 3. No proxy was available for the rs2890652 low-density lipoprotein receptor-related protein 1B locus. Genotyping success rate was >95\%, and all 31 SNPs had a Hardy-Weinberg equilibrium with \(P > 0.0016\) (0.05/31). More details on the index and proxy SNPs and genotype quality control are listed in Supplemental Table 1.

**Genetic risk score**

To investigate aggregated genetic predisposition to obesity, a genetic risk score (GRS) was constructed based on the 32 BMI-associated loci. Missing genotypes were imputed in both cohorts for participants with >60\% of the 32 BMI-associated loci successfully genotyped as previously described (17). In short, a missing genotype is replaced with the mean value for that SNP obtained from the fraction of participants with available genotyped data. Of the 32 BMI associated loci (15), rs4836133 zinc finger protein 608 and rs2890652 lipoprotein receptor-related protein 1B (or appropriate proxies) were not available in MDCS and GLACIER, respectively. To facilitate comparisons and subsequent meta-analyses of summary statistics, the GRSs were constructed based on the remaining 30 BMI-associated loci in both cohorts. A GRS was constructed for each participant by summing up the risk alleles at each of the 30 loci assuming an equal magnitude of effect at each locus. Genotypes were coded as 0, 1, and 2, indicating the number of BMI-associated alleles (15). In accordance with Qi et al. (7), a second GRS was constructed in which the contribution of each locus was weighted by its previously reported main effect on BMI (15) before being summarized into a weighted GRS (wGRS). To facilitate the interpretation and comparisons of results, the wGRS was transformed back to the same scale as the GRS by dividing each individual wGRS by the maximum possible wGRS score (8.46) and subsequently multiplying by 60 (the maximum number of risk alleles) (18). Although it is appropriate to take into consideration the contribution of each locus when constructing a GRS for main-effect analyses by weighting with previously established trait-specific effect sizes, there are thus far no good solutions for how to appropriately account for locus-specific contributions (i.e., main and interaction effects) in interaction analyses. For this reason, we present the results for the unweighted GRS throughout, and the results from the wGRS are presented in Supplemental Table 2. The results for both GRSs are similar overall.
Statistical analysis

Generalized linear equations were used to model the effects of genotypes at each locus (coded as 0, 1, and 2) assuming an additive effect of alleles. The SSB variable was categorized into either 2 (seldom to low and medium to high) or 4 (seldom, low, medium, and high) rank-ordered categories. This variable was entered as a continuous variable in the models consistent with the analyses reported by Qi et al. (7). All models were adjusted for age-, sex-, and study-specific covariates as indicated. Interaction models included the product term (GRS × SSB or GRS × ASB) in addition to the marginal effect terms (GRS and SSB or ASB). To account for potential confounding factors, a second model was included that additionally adjusted for physical activity, smoking, alcohol consumption, and total energy intake. Total energy intake can be considered both a potential confounding and mediating factor in these analyses. Excluding total energy intake in sensitivity analyses did not materially change the results (data not shown) and was included as a covariate in the presented lifestyle-adjusted models. To illustrate the interaction, the association between the GRSs and BMI were analyzed by stratifying and categorizing SSB intake, and the association of SSB intake with BMI was stratified by cohort-specific quartiles of the GRSs. For MDCS, all analyses were done with the use of SPSS version 20.0 (IBM). SAS version 9.4 (SAS Institute) was used for GLACIER.

RESULTS

Marginal effect of SSBs, ASBs, and GRSs on BMI

Mean SSB daily intake in the overall cohort as well as within each of the 4 categories of intake was similar between MDCS and GLACIER (Table 1). In inverse variance-weighted fixed-effects meta-analyses, each increment in SSB intake category was associated with a 0.18 (SE = 0.02) higher BMI ($P = 1.7 \times 10^{-20}$; $n = 26,726$); $\beta = 0.19$ (SE = 0.02) per SSB category in MDCS ($P = 1.2 \times 10^{-16}$; $n = 21,824$) and $\beta = 0.05$ (SE = 0.06) per SSB category in GLACIER ($P = 0.39$; $n = 4902$). Analyses were adjusted for age-, sex-, and study-specific covariates and putative confounders (alcohol consumption, smoking status, physical activity, and total energy intake).

Each increment in category of ASB intake in MDCS was significantly associated with a 0.64 (SE = 0.04) higher BMI in MDCS ($P = 3.9 \times 10^{-18}$; $n = 21,824$). The model was adjusted for age-, sex-, and study-specific covariates and putative

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>All</th>
<th>Seldom</th>
<th>Low</th>
<th>Medium</th>
<th>High</th>
<th>P-trend(^3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDCS Participants, n</td>
<td>21,824</td>
<td>9865</td>
<td>4261</td>
<td>3775</td>
<td>3923</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Age, y</td>
<td>57.9 ± 7.7</td>
<td>58.2 ± 7.6</td>
<td>58.0 ± 7.8</td>
<td>57.2 ± 7.6</td>
<td>57.7 ± 7.7</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Sex, % women</td>
<td>62.1</td>
<td>63.1</td>
<td>66.2</td>
<td>63.5</td>
<td>53.8</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>BMI, kg/m(^2)</td>
<td>25.7 ± 3.8</td>
<td>25.6 ± 3.8</td>
<td>25.5 ± 3.7</td>
<td>25.7 ± 3.9</td>
<td>26.1 ± 4.0</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Alcohol intake, g/d</td>
<td>10.9 ± 12.7</td>
<td>11.3 ± 13.1</td>
<td>10.2 ± 11.1</td>
<td>11.1 ± 11.8</td>
<td>10.5 ± 13.3</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Current smoking, %</td>
<td>27.7</td>
<td>28.6</td>
<td>25.1</td>
<td>26.9</td>
<td>29.0</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Physically active, %</td>
<td>27.3</td>
<td>44.8</td>
<td>19.5</td>
<td>16.7</td>
<td>19.0</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>TEI, kJ/d</td>
<td>9460 ± 2562</td>
<td>9025 ± 2495</td>
<td>9393 ± 2440</td>
<td>9686 ± 2499</td>
<td>10,390 ± 2650</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>SSB,(^2) servings/d</td>
<td>0.30 ± 0.58</td>
<td>0.00 ± 0.00</td>
<td>0.10 ± 0.07</td>
<td>0.36 ± 0.10</td>
<td>1.24 ± 0.83</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>ASB, servings/d</td>
<td>0.04 ± 0.21</td>
<td>0.04 ± 0.22</td>
<td>0.04 ± 0.19</td>
<td>0.05 ± 0.20</td>
<td>0.05 ± 0.19</td>
<td>0.002</td>
</tr>
<tr>
<td>GRS,(^4) effect alleles</td>
<td>27.6 ± 3.4</td>
<td>27.7 ± 3.4</td>
<td>27.6 ± 3.4</td>
<td>27.5 ± 3.4</td>
<td>27.3 ± 3.4</td>
<td>0.13</td>
</tr>
<tr>
<td>GLACIER Participants, n</td>
<td>4902</td>
<td>781</td>
<td>1017</td>
<td>2238</td>
<td>866</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Age, y</td>
<td>49.0 ± 8.6</td>
<td>51.0 ± 8.1</td>
<td>51.2 ± 7.9</td>
<td>47.8 ± 8.7</td>
<td>47.7 ± 8.8</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Sex, % women</td>
<td>62.0</td>
<td>77.5</td>
<td>69.0</td>
<td>57.3</td>
<td>51.9</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>BMI, kg/m(^2)</td>
<td>25.5 ± 3.8</td>
<td>25.5 ± 3.8</td>
<td>25.6 ± 3.8</td>
<td>25.6 ± 3.8</td>
<td>25.5 ± 3.8</td>
<td>0.90</td>
</tr>
<tr>
<td>Alcohol intake, g/d</td>
<td>3.6 ± 4.4</td>
<td>2.8 ± 4.3</td>
<td>3.3 ± 4.0</td>
<td>3.9 ± 4.6</td>
<td>3.8 ± 4.7</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Current smoking, %</td>
<td>21.6</td>
<td>25.1</td>
<td>23.2</td>
<td>19.5</td>
<td>22.1</td>
<td>0.01</td>
</tr>
<tr>
<td>Physically active, %</td>
<td>27.9</td>
<td>29.3</td>
<td>28.7</td>
<td>28.4</td>
<td>24.1</td>
<td>0.06</td>
</tr>
<tr>
<td>TEI, kJ/d</td>
<td>7455 ± 2407</td>
<td>6376 ± 1997</td>
<td>6787 ± 2152</td>
<td>7649 ± 2311</td>
<td>8703 ± 2582</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>SSB,(^2) servings/d</td>
<td>0.35 ± 0.50</td>
<td>0.004 ± 0.002</td>
<td>0.08 ± 0.002</td>
<td>0.26 ± 0.12</td>
<td>1.20 ± 0.67</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>GRS,(^4) effect alleles</td>
<td>27.5 ± 3.4</td>
<td>27.5 ± 3.2</td>
<td>27.6 ± 3.4</td>
<td>27.5 ± 3.4</td>
<td>27.4 ± 3.4</td>
<td>0.36</td>
</tr>
</tbody>
</table>

\(^1\)Data are means ± SDs unless otherwise indicated, \(n = 26,726\). ASB, artificially sweetened beverage; GLACIER, Gene-Lifestyle Interactions and Complex Traits Involved in Elevated Disease Risk; GRS, genetic risk score; MDCS, Malmö Diet and Cancer Study; SSB, sugar-sweetened beverage; TEI, total energy intake.

\(^2\)For MDCS, the seldom-intake group included participants who did not report any intake of SSB (or ASB) in the 7-d menu booklet; the remaining participants were divided into a low-, medium-, and high-intake group based on tertiles of SSB (or ASB) intake. For GLACIER, ranges of intake were applied to reflect the 4 groups in MDCS.

\(^3\)ANOVA was used for continuous variables and the chi-square test for categorical variables.

\(^4\)The GRS comprises 30 BMI-associated single-nucleotide polymorphisms with a theoretical range from 0 to 60.
Interaction between GRS, SSB, and ASB intake on BMI

As shown in Table 2, there was a significant interaction between the GRS and SSB intake [defined either as 4 categories (seldom, low, medium, and high intake) or dichotomized intake (seldom-to-low compared with medium-to-high intake)] on BMI in the pooled analysis. The magnitude of association of the GRS (per 10-unit increment) with BMI was greater with each SSB intake category increment \((P\text{-interaction} = 0.02)\). Adjusting additionally for putative-confounding lifestyle factors slightly reduced the statistical significance of the observed interaction \((P\text{-interaction} = 0.03)\) (Table 2). In the lifestyle-adjusted pooled analysis with dichotomized SSB intake, each 10-unit increment of the GRS was associated with a mean 1.31 \((SE = 0.11)\) higher BMI in individuals reporting medium-to-high SSB intake \((P = 1.2 \times 10^{-33})\), equivalent to 3.8 kg in weight for a person 1.70 m tall. Among participants reporting seldom or low SSB intake, each 10-unit increment of the GRS was associated with a 0.83

confounders as described previously. Adjusting additionally for SSB intake did not materially change the results (data not shown).

The GRS was significantly associated with BMI in both cohorts \([\text{MDCS}: \beta = 0.09 (SE = 0.01) \text{ per allele}, P = 5.5 \times 10^{-29}, n = 21,824; \text{GLACIER}: \beta = 0.16 (SE = 0.02) \text{ per allele}, P = 2.5 \times 10^{-23}, n = 4902]\), analysis adjusted for age and sex. Weighting the GRS by accounting for previously reported SNP-specific effect estimates \((15)\) yielded similar results \([\text{MDCS}: \beta = 0.09 (SE = 0.01) \text{ per allele}, P = 4.2 \times 10^{-10}, n = 21,824; \text{GLACIER}: \beta = 0.13 (SE = 0.01) \text{ per allele}, P = 2.5 \times 10^{-24}, n = 4902]\)]. No association between the GRS and SSB (or ASB) intake was observed in either cohort \((P > 0.05)\). Cohort-specific marginal effects for the individual 30 BMI-associated loci are presented in Supplemental Table 3.

### TABLE 2

<table>
<thead>
<tr>
<th>Categories of intake</th>
<th>Seldom</th>
<th>Low</th>
<th>Medium</th>
<th>High</th>
<th>(P)-interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SSB</strong></td>
<td></td>
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<tr>
<td><strong>MDCS</strong></td>
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</tr>
<tr>
<td>Model 1</td>
<td>0.80 ± 0.12</td>
<td>0.69 ± 0.17</td>
<td>1.07 ± 0.18</td>
<td>1.03 ± 0.19</td>
<td>0.18</td>
</tr>
<tr>
<td>Model 2</td>
<td>0.83 ± 0.11</td>
<td>0.68 ± 0.16</td>
<td>1.06 ± 0.18</td>
<td>1.03 ± 0.19</td>
<td>0.28</td>
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<tr>
<td><strong>GLACIER</strong></td>
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</tr>
<tr>
<td>Model 1</td>
<td>0.61 ± 0.42</td>
<td>1.40 ± 0.33</td>
<td>1.71 ± 0.23</td>
<td>2.18 ± 0.38</td>
<td>0.003</td>
</tr>
<tr>
<td>Model 2</td>
<td>0.57 ± 0.42</td>
<td>1.40 ± 0.33</td>
<td>1.73 ± 0.23</td>
<td>2.30 ± 0.37</td>
<td>0.002</td>
</tr>
<tr>
<td>Pooled cohorts (^2)</td>
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<tr>
<td>Model 1</td>
<td>0.78 ± 0.11</td>
<td>0.83 ± 0.15</td>
<td>1.32 ± 0.14</td>
<td>1.26 ± 0.17</td>
<td>0.02</td>
</tr>
<tr>
<td>Model 2</td>
<td>0.82 ± 0.12</td>
<td>0.82 ± 0.15</td>
<td>1.32 ± 0.14</td>
<td>1.28 ± 0.17</td>
<td>0.03</td>
</tr>
<tr>
<td><strong>ASB</strong></td>
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<td></td>
</tr>
<tr>
<td><strong>MDCS</strong></td>
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</tr>
<tr>
<td>Model 1</td>
<td>0.85 ± 0.08</td>
<td>0.89 ± 0.48</td>
<td>0.95 ± 0.41</td>
<td>0.94 ± 0.56</td>
<td>0.63</td>
</tr>
<tr>
<td>Model 2</td>
<td>0.86 ± 0.08</td>
<td>0.98 ± 0.48</td>
<td>1.03 ± 0.41</td>
<td>0.94 ± 0.56</td>
<td>0.55</td>
</tr>
</tbody>
</table>

\(\text{SE} = 0.09\) higher BMI \((P = 6.0 \times 10^{-24})\) or 2.4 kg in weight for a person 1.70 m tall \((P\text{-interaction} = 0.01)\) (Table 2). Similar results were obtained with the wGRS (Supplemental Table 2). The effect modifications of the association between SSB intake (4 categories) and BMI by individual loci are presented in Supplemental Table 4.

1. Data are \(\beta\)-coefficients \(\pm SEs\) from linear regression models, \(n = 21,824\) for MDCS and \(n = 4902\) for GLACIER. Model 1 was adjusted for age-, sex-, and cohort-specific covariates. MDCS was additionally adjusted for season and method. GLACIER was adjusted for the food-frequency questionnaire version and the first 4 principal components. Model 2 includes Model 1 plus additional adjustments for physical activity, smoking status (current/former/never), alcohol consumption, and total energy intake. ASB, artificially sweetened beverage; GLACIER, Gene-Lifestyle Interactions and Complex Traits Involved in Elevated Disease Risk; GRS, genetic risk score; MDCS, Malmö Diet and Cancer Study; SSB, sugar-sweetened beverage.

2. Cohort-specific summary statistics were pooled with the use of an inverse variance-weighted, fixed-effects meta-analysis.
As illustrated in Figure 1, in pooled analyses the magnitude of the association between SSB intake (4 categories) and BMI increased by GRS quartile: each SSB category increment was associated with a 0.15 (SE = 0.04) higher BMI (P = 1.3 \times 10^{-4}; n = 6835) in the lowest quartile of the GRS compared with a 0.24 (SE = 0.04) (P = 2.9 \times 10^{-8}; n = 6766) higher BMI in the highest quartile—the mean difference equivalent to 266 g in weight for a person 1.70 m tall. Similar results were obtained with the wGRS (Supplemental Table 1).

AsB, defined either by 4 levels or dichotomized intake, did not modify the association between the GRS and BMI in MDCS (Table 2), with similar results observed for the wGRS (Supplemental Table 2).

**DISCUSSION**

In this study of 26,729 Swedish adults, we observed that the magnitude of the association between SSB intake and BMI is stronger in people genetically predisposed to obesity. Adjusting for potential confounding lifestyle factors had no material impact on these results. This finding is in agreement with the previously published findings by Qi et al. (7).

Many epidemiologic studies, including randomized intervention trials, have investigated the role of SSB in relation to obesity, weight maintenance, and BMI and have found strong associations with the consumption of SSB and increased BMI (1, 2, 19, 20). In contrast, a recent systematic review (21) concluded that the role of SSB intake in obesity risk remains unclear because many studies have not adjusted for total energy intake, which makes it difficult to evaluate whether SSB intake contributes to the risk of obesity beyond adding energy to the total diet. However, no intervention trials passed the inclusion criteria and were not included in the systematic review. The inconsistent results might also partly be explained by individual genetic susceptibility to obesity, as indicated by findings from 3 large US cohorts (7) and further corroborated in 2 Swedish cohorts in this study. Mean reported SSB intake SSB was similar between the US and Swedish cohorts.

ASB intake was available in MDCS and is more strongly associated with BMI than SSB. In accordance with Qi et al. (7), the association is not modified by genetic predisposition to BMI. The direction of causality between ASB and BMI has been much debated (22), and it is likely because of reverse causality that we observed such a strong association between ASB and BMI. However, a recent study in humans suggests that the constitution of the gut microbiota might mediate the association between the consumption of artificial sweeteners and glucose intolerance (23).

The main limitations of our study are the cross-sectional design and that data on SSB and ASB intake are self-reported. In addition, because the dietary assessment methods differ between the 2 cohorts, SSB intake could not be uniformly defined across the 2 cohorts. Although the results are more pronounced in GLACIER than MDCS, probably in part because of a larger proportion of participants being labeled as seldom consumers in MDCS as a result of the 7-d record period, the fact that we observed similar trends in both cohorts reduces the possibility that any aspect of the diet assessment method could have markedly confounded the results. The modified diet history method in MDCS is more detailed and collects data on current intake during the 7-d record period. The FFQ implemented in GLACIER was designed to capture mean food frequencies during the past year and is therefore more likely to capture habitual diet intake. These methodologic differences in diet assessment between MDCS and GLACIER result in differences in total energy intake between the 2 cohorts that might partly explain why we observed more of a dose-dependent effect modification in GLACIER, which is in line with the results observed in the US cohorts (7), whereas the results in MDCS indicate a threshold effect (Table 2). It is, however, important to keep in mind that seldom consumers in MDCS were individuals who did not report any intake of SSB (or ASB) during the specific 7-d recording period and might thus harbor a certain degree of misclassification.

In the United States, high-fructose corn syrup, a mixture of free glucose and fructose, is the caloric sweetener of sodas, whereas sucrose (a disaccharide made up of glucose and fructose) is the main sweetener used in Europe (19). It is still unclear whether there is a difference in the obesogenic effects of high-fructose corn syrup and sucrose, but the fact that we observed a similar interaction between genetic susceptibility of obesity and SSB on BMI in both the Swedish (albeit stronger in GLACIER than MDCS) and US cohorts implies that the underlying mechanism is independent of the type of sweetener.

Beyond the type of sweetener used in beverages, Sweden and the United States differ in many cultural and lifestyle aspects. This may even be true within Sweden given the great distance between north and south (1572 km). However, the results in the northern and southern Sweden cohorts are similar and in agreement with the observations in the US cohorts, supporting the original finding and suggesting that the interaction is likely to be generalizable to other populations of European ancestry.

In summary, there is a growing body of evidence from epidemiologic studies in support of the health benefits associated with an overall reduction in SSB consumption, and our results support the initial finding indicating that this may be even more relevant in people with a high genetic susceptibility to obesity.

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The authors’ responsibilities were as follows—LB, YC, UE, PWF, MO-M, and FR: designed the study; IB, IJ, PWF, and MO-M: provided essential materials; LB, YC, and GH: analyzed the data; LB and FR: wrote the paper; FR: had primary responsibility for the final content; and all authors: read and approved the final manuscript. IB owns stock in GlaxoSmithKline. None of the other authors reported a conflict of interest related to this study.

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1. Hu FB. Resolved: there is sufficient scientific evidence that decreasing sugar-sweetened beverage consumption will reduce the prevalence of obesity and obesity-related diseases. Obes Rev 2013;14:606–19.


