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Cross-sectional association between sugar-sweetened beverage intake and cardiometabolic biomarkers in US women

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Abstract

Few studies have evaluated the relationships between intake of sugar-sweetened beverages (SSB) and intermediate biomarkers of cardiometabolic risk. Associations between artificially sweetened beverages (ASB) and fruit juice with cardiometabolic biomarkers are also unclear. We investigated habitual SSB, ASB and fruit juice intake in relation to biomarkers of hepatic function, lipid metabolism, inflammation and glucose metabolism. We analysed cross-sectional data from 8492 participants in the Nurses' Health Study who were free of diabetes and CVD. Multivariate linear regression was used to assess the associations of SSB, ASB and fruit juice intake with concentrations of fetuin-A, alanine transaminase, \(\gamma \)-glutamyl transferase, TAG, HDL-cholesterol, LDL-cholesterol, total cholesterol, C-reactive protein (CRP), intracellular adhesion molecule 1 (ICAM-1), vascular cell adhesion protein 1, adiponectin, insulin and HbA_{1c} as well as total cholesterol:HDL-cholesterol ratio. More frequent intake of SSB was significantly associated with higher concentrations of fetuin-A, TAG, CRP, ICAM-1, adiponectin and insulin, a higher total cholesterol: HDL-cholesterol ratio, and a lower concentration of HDL-cholesterol (P_{trend} ranges from <0.0001 to 0.04) after adjusting for demographic, medical, dietary and lifestyle variables. ASB intake was marginally associated with increased concentrations of CRP ($P_{\text{trend}} = 0.04$) and adiponectin ($P_{\text{trend}} = 0.01$). Fruit juice intake was associated with increased concentrations of TAG and HbA_{1c} and a lower concentration of adiponectin (P_{trend} ranges from <0.0001 to 0.01). In conclusion, habitual intake of SSB was associated with adverse levels of multiple cardiometabolic

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The authors declare that there are no conflicts of interest.

biomarkers. Associations between ASB and fruit juice with cardiometabolic risk markers warrant further exploration.

Keywords

Artificially sweetened beverages; Cardiometabolic biomarkers; Fruit juices; Sugar-sweetened beverages

Consumption of sugar-sweetened beverages (SSB) has been associated with an increased risk of cardiometabolic conditions such as type 2 diabetes and $CHD^{(1,2)}$. However, few studies have examined associations between intake of SSB and intermediate biomarkers of cardiometabolic risk⁽³⁾. There are several pathways in the pathogenesis of cardiometabolic diseases through which SSB may influence risk. For example, hepatic function, lipid metabolism, inflammation and glucose metabolism have all been linked to cardiometabolic risk^(4,5).

Artificially sweetened beverages (ASB), such as diet soda, and fruit juice have been suggested as alternatives to SSB, as ASB provides limited or no energy content and juice contains vitamins and some other nutrients. However, previous studies have found mixed results regarding associations between these beverages and cardiometabolic $\operatorname{risk}^{(6-10)}$. Some prospective cohort studies have linked both intakes of ASB and fruit juice to cardiometabolic dysfunction, such as weight gain, the metabolic syndrome and type 2 diabetes⁽⁶⁻⁸⁾, whereas other studies have argued that such relationships are due to reverse causality and residual confounding⁽⁹⁾ or have found null associations⁽¹⁰⁾. These inconsistent findings suggest that further research exploring associations between cardiometabolic health and ASB and fruit juice is needed.

In the present study, we aimed to investigate the associations between habitual intake of SSB and biomarkers of hepatic function, lipid metabolism, inflammation and glucose metabolism in a large cohort of US women using repeated measurements of SSB intake including separate data on types of SSB. We also examined associations between habitual intakes of ASB and fruit juice and cardiometabolic biomarkers.

Methods

Study population

The Nurses' Health Study is a prospective cohort study of 121 700 female registered nurses aged 30–55 years at baseline in 1976. Mailed questionnaires were administered biennially to collect data on medical, dietary and lifestyle factors, with a follow-up rate exceeding 90 % for each 2-year cycle. Blood samples were collected from 32 826 participants between 1989 and 1990 (biospecimen collection cycle 1) and 18 717 participants between 2000 and 2001 (biospecimen collection cycle 2). As previously reported, participants who provided a blood specimen were generally similar to those who did not in terms of diet and lifestyle⁽¹¹⁾. For the present study, we included participants who provided a blood sample and were previously selected as controls for nested case—control analyses of type 2 diabetes, CHD, stroke, colon cancer, colon polyps, pancreatic cancer and breast cancer. Participants with

self-reported prevalent diabetes or CVD at blood draw were excluded. After exclusions, a total of 8492 individuals (6961 from cycle 1 and 1531 from cycle 2) with valid beverage intake data were included in the present analysis (online Supplementary Fig. S1). As different combinations of biomarkers were measured by sub-studies, the sample size for each biomarker varied: fetuin-A (n 1428), alanine transaminase (ALT, n 1319), γ -glutamyl transferase (GGT, n 1317), TAG (n 3363), HDL-cholesterol (n 3071), LDL-cholesterol (n 1715), total cholesterol (n 4083), total cholesterol:HDL-cholesterol ratio (n 2881), C-reactive protein (CRP, n 5939), intracellular adhesion molecule 1 (ICAM-1, n 2290), vascular cell adhesion protein 1 (n 1205), adiponectin (n 6059), insulin (n 2746), HbA_{1c} (n 4390). The study protocol was approved by the Institutional Review Board of the Brigham and Women's Hospital and the Human Subjects Committee Review Board of the Harvard T.H. Chan School of Public Health.

Dietary assessment

Dietary intake was measured using validated FFQ administered every 4 years as described in detail previously⁽¹²⁾. For the present study, we used the last two FFQ before blood collection (1986 and 1990 for cycle 1 and 1994 and 1998 for cycle 2). Participants were asked to report how often, on average they consumed a standard portion of foods and beverages (one standard glass, can, or bottle), using nine possible responses ranging from 'never or less than once per month' to '6 or more times per day'. We aggregated the responses into five categories: never or almost never, less than once per week, once to twice per week, three to six times per week and one or more times per day. We summed the intake of caffeinated and non-caffeinated colas (e.g. Coke, Pepsi and other colas with sugar), non-cola carbonated beverages with sugar (e.g. 7-Up) and noncarbonated sweetened beverages (e.g. Hawaiian Punch, lemonade and other non-carbonated fruit drinks) as total SSB. Other beverages that may contain sugar such as sweetened milks and coffee with cream and sugar were not included. ASB consisted of all types of low-energy or artificially sweetened carbonated beverages, such as diet colas and other diet carbonated beverages. Fruit juice included apple juice or cider, orange juice, grapefruit juice and other fruit juices. A validation study of the FFQ used in 1980 indicated that correlation coefficients between the FFQ and diet records were 0.84 for colas, 0.36 for non-cola carbonated beverages, 0.56 for non-carbonated sweetened beverages and 0.84 for fruit juice⁽¹³⁾ Total energy intake was calculated by multiplying the frequency of consumption by the energy content of each food item and then adding the contribution from all food items. We used US Department of Agriculture data supplemented with the manufacturers' data to calculate nutrient values⁽¹⁴⁾. The Alternative Healthy Eating Index (AHEI) was calculated by assigning a maximum of ten points to the following categories: high intakes of fruits, vegetables, whole grains, nuts, legumes and vegetable proteins, long-chain n-3 PUFA (n-3 PUFA), PUFA excluding long-chain n-3 PUFA, as well as low intakes of: SSB and fruit juice, red and processed meats, trans-fat and Na. AHEI scores range from 0 (non-adherence) to 110 (perfect adherence)⁽¹⁵⁾. We excluded SSB and fruit juice for AHEI calculation in the present study to avoid collinearity.

Biochemical analysis

Blood sample collections for our study population were described in detail previously⁽¹⁶⁾. In brief, a phlebotomy kit and instructions were sent to participants willing to provide blood

specimens in 1989–1990 and in 2000–2001. Samples were returned by overnight courier with an ice pack and processed immediately upon arrival. Whole blood samples were separated into plasma, buffy coat and erythrocytes and stored in the vapour phase of liquid N₂ freezers at –150°C until analysis. Quality control samples were routinely frozen with study samples to monitor potential changes due to long-term storage and to assess assay stability. All biomarkers were measured in the Clinical Chemistry Laboratory at the Children's Hospital in Boston or in the laboratory of Dr Christos Mantzoros at Beth Israel Deaconess Hospital in Boston using standard methods and assays^(17,18). Biomarker measurements had CV of <15 %. We chose the selected biomarkers as our outcome measures because they have all been shown to be associated with cardiometabolic risk in previous studies^(19–27). For example, Sun *et al.* linked plasma fetuin-A levels to higher risk of developing type 2 diabetes in the cohort we used⁽¹⁹⁾; Ridker *et al.* demonstrated that LDL-cholesterol, total cholesterol:HDL-cholesterol ratio and CRP were strong predictors of future cardiovascular events⁽²⁴⁾.

Covariates

In biennial follow-up questionnaires, we updated information on medical, dietary and lifestyle factors, including age, body weight, smoking status, physical activity, medication use and history of chronic diseases. Information on dietary factors was obtained from the last two FFQ before blood collection for each cycle (1986 and 1990 for cycle 1 and 1994 and 1998 for cycle 2). For non-dietary covariates in this analysis, we used questionnaires administered closest in time to blood draw (1990 for cycle 1 and 2000 for cycle 2). BMI (kg/m²) was calculated using height measured in 1976 and weight measured closest to blood draw (1990 for cycle 1 and 2000 for cycle 2). Physical activity was calculated by multiplying the hours spent on various forms of exercise per week and the metabolic equivalent (MET) score of each specific activity and then summing up the MET-hours for all activities to obtain a value of total weekly MET-hours.

Statistical analysis

Distributions of continuous biomarkers were assessed for normality, and were natural log transformed if skewed. To better reflect habitual beverage intake, we calculated the cumulative average of intakes from the last two FFQ before blood collection for each cohort (1986 and 1990 for cycle 1 and 1994 and 1998 for cycle 2). Descriptive statistics for continuous variables were summarised as means and standard deviations and categorical variables were summarised as proportions according to SSB intake categories.

We used generalised linear models to evaluate the associations between SSB intake and biomarker concentrations. All biomarkers were recalibrated using Rosner *et al.*'s method⁽²⁸⁾, in order to account for variation in sample handing and laboratory drift between biospecimen collection cycles and among batches. We constructed two multivariable models. Model 1 was adjusted for age at blood draw, fasting status (fast for 8/<8 h), and time of blood draw (blood collection cycle 1/2). Model 2 was additionally adjusted for medical, dietary, and lifestyle variables including smoking status (current/former/never), alcohol intake (continuous), physical activity (tertiles: <5.6, 5.6–17.2 or 17.3 h of MET/week), total energy intake (tertile), AHEI score excluding SSB intake (tertiles)⁽¹⁵⁾,

postmenopausal hormone use (yes/no) and BMI (continuous), which are factors associated with cardiometabolic risk suggested by previous studies⁽²⁹⁾. We further adjusted for history of hypertension (yes/no) and history of hypercholesterolaemia (yes/no), which may be potential mediators of the association between SSB intake and cardiometabolic biomarkers. Since BMI and total energy intake may be potential mediators, we also examined associations after removing these variables from the multivariate models. To account for missing data, for variables with missing rates <5 %, we assigned corresponding medians to the missing values of continuous covariates, and assigned corresponding reference groups to the missing data of categorical covariates; for variables with missing rates >5 % (total energy intake only), we handled missing values with multiple imputation. Least-squares means of biomarkers were estimated in frequency categories of SSB intake, and linear trends were evaluated by modelling the medians of intake categories as continuous variables. For better illustration, we additionally calculated the relative concentrations of biomarkers (or relative ratio for total cholesterol:HDL-cholesterol ratio) with 95 % CI by dividing the leastsquares mean concentrations of biomarkers among subjects with the greatest SSB consumption (i.e. once per day or more) by the corresponding concentrations of biomarkers among those with the lowest intake level (i.e. never or almost never)(30,31). Potential interactions were tested by adding an interaction term for SSB intake (continuous) with age at blood draw (<50/ 50 years), BMI (<25/25-29.9/ 30 kg/m²), AHEI score excluding SSB intake (below/above median) or smoking status (current/former/never). We also evaluated the associations between ASB and fruit juice intakes and biomarker concentrations using the same methods.

We conducted sensitivity analysis by stratifying the association between SSB and biomarkers by blood collection cycle. The overall analysis was merged after confirmation of similar associations in both cycles. We stratified the main analysis by type of SSB (colas, non-cola carbonated beverages and fruit drinks and punch) as their difference in components (e.g. sugar profiles and additives) may result in differences in cardio-metabolic risk^(32,33). For example, cola drinks containing caramel colouring may contain advanced glycation end products that have been linked to cardiometabolic risk⁽³⁴⁾. We also replaced the AHEI score in our multivariate model by intakes of major food groups (red and processed meat, whole grains, fruit, vegetables and coffee in tertiles). For all statistical analyses, two-sided P < 0.05 was considered to be statistically significant. All data analyses were performed using SAS software, version 9.3 for UNIX (SAS 170 Institute).

Results

The age-adjusted characteristics of study participants according to their frequency of SSB intake are shown in Table 1. Participants who had a higher intake of SSB had a higher prevalence of hypercholesterolaemia, were more likely to be current smokers, consume less alcohol, and had a higher intake of total energy, and lower diet quality assessed by the AHEI score. The age-adjusted characteristics of study participants according to their frequency of ASB and SSB intake are shown in the online Supplementary Tables S1 and S2.

Associations between sugar-sweetened beverage intake and cardiometabolic biomarkers

Least-squares mean concentrations of biomarkers by frequency of SSB intake are shown in Table 2. More frequent SSB intake was significantly associated with higher concentrations of fetuin-A, TAG, CRP, ICAM-1 and insulin, a higher total cholesterol:HDL-cholesterol ratio and lower concentrations of HDL-cholesterol and adiponectin in both models 1 and 2. Relative concentrations (or relative ratio) with 95 % CI comparing subjects with SSB intake of once per day or more v. never or almost never were: fetuin-A, 1.08 (95 % CI 1.02, 1.14), $P_{\text{trend}} = 0.04$; TAG, 1.11 (95 % CI 1.03, 1.19), $P_{\text{trend}} = 0.0003$; total cholesterol:HDLcholesterol ratio, 1.09 (95 % CI 1.02, 1.16), $P_{\text{trend}} = 0.002$; HDL-cholesterol, 0.94 (95 % CI 0.89, 0.98), $P_{\text{trend}} = 0.003$; CRP, 1.27 (95 % CI 1.13, 1.42), $P_{\text{trend}} = 0.0002$; ICAM-1, 1.05 CRP(95 % CI 1·00, 1·10), $P_{\text{trend}} = 0.04$; adiponectin, 0·87 (95 % CI 0·81, 0·93), $P_{\text{trend}} = 0.0001$; insulin, 1·11 (95 % CI 0·99, 1·24), $P_{\text{trend}} = 0.009$ (Fig. 1 and Table 2). These associations were similar after further adjustment for history of hypertension and history of hypercholesterolaemia (data not shown). Associations were also similar after removing BMI and total energy intake from the multivariate models (not shown). TAG, total cholesterol:HDL-cholesterol ratio, HDL-cholesterol, CRP and adiponectin remained significant after strict Bonferroni correction for multiple comparisons (P < 0.004). We observed significant interactions between SSB intake and BMI on GGT concentration $(P_{\text{interaction}}0.05)$ and between SSB intake and BMI $(P_{\text{interaction}} = 0.003)$ as well as age (Pinteraction = 0.01) on LDL-cholesterol concentration. The associations between SSB intake and GGT concentration and between SSB intake and LDL-cholesterol concentration were weaker among overweight and obese subjects, and the association between SSB intake and LDL-cholesterol concentration was also weaker among those aged 50 years. In sensitivity analysis, the associations between SSB intake and biomarkers did not differ by blood collection cycle (online Supplementary Tables S3 and S4). Among the three types of SSBs, we observed the strongest associations between cola intake and cardiometabolic biomarkers. More frequent cola intake was significantly associated with higher concentrations of fetuin-A ($P_{\text{trend}} = 0.03$), TAG ($P_{\text{trend}} = 0.04$) and CRP ($P_{\text{trend}} = 0.002$), higher total cholesterol:HDL-cholesterol ratio ($P_{\text{trend}} = 0.01$) and lower concentrations of HDLcholesterol ($P_{\text{trend}} = 0.002$) and adiponectin ($P_{\text{trend}} < 0.0001$), whereas fruit drink and punch intake was positively associated with TAG ($P_{\text{trend}} = 0.03$), CRP ($P_{\text{trend}} = 0.004$) and insulin $(P_{\text{trend}} = 0.04)$ and inversely associated with adiponectin $(P_{\text{trend}} = 0.003)$ (online Supplementary Tables S5–S7). We observed similar results when adjusting for intakes of major food groups instead of the AHEI score (online Supplementary Table S8).

Associations between artificially sweetened beverages and fruit juice intake and cardiometabolic biomarkers

Least-squares mean concentrations of biomarkers by frequency of ASB and fruit juice intake are shown in Tables 3 and 4, respectively. More frequent ASB intake was marginally associated with a higher concentration of CRP ($P_{trend} = 0.048$) and adiponectin ($P_{trend} = 0.008$). More frequent fruit juice intake was associated with higher concentrations of TAG ($P_{trend} = 0.0001$) and HbA_{1c} ($P_{trend} = 0.03$) and a lower concentration of adiponectin ($P_{trend} = 0.0009$).

Discussion

In this large cohort of US women, habitual intake of SSB was associated with adverse levels of multiple cardiometabolic biomarkers, including fetuin-A, TAG, total cholesterol:HDL-cholesterol ratio, HDL-cholesterol, CRP, ICAM-1, insulin and adiponectin, after adjusting for dietary, and lifestyle variables. Associations between intakes of ASB and fruit juice with cardiometabolic biomarkers were less consistent, with adverse associations observed for CRP with ASB and for TAG, adiponectin and HbA_{1c} with juice. Although it is well accepted that intake of SSB is associated with clinical outcomes such as type 2 diabetes and CHD⁽³⁵⁾, the biological mechanisms underlying these associations have not been completely elucidated. Our study adds to the literature of how SSB contributes to the development of clinical outcomes. Juice and ASB, which may be consumed in place of SSB have also been linked to cardiometabolic diseases in some studies⁽³⁵⁾. However, these findings have been controversial particularly for ASB, which are non-energetic and often considered a better choice over SSB for health. By exploring associations with biomarkers our study helps clarify the relationships between ASB and juice with cardiometabolic health to better guide beverage recommendations.

Our results are consistent with previous observational studies that have linked SSB intake to increased inflammation and adverse alterations in lipids and glucose metabolism^(35,36). In a cross-sectional analysis of the Health Professionals Follow-up Study, SSB intake was associated with increased TAG, CRP, IL-6 and TNF receptors 1 and 2 and decreased HDL-cholesterol, lipoprotein (a), and leptin (P < 0.02)⁽³⁾. Findings from trials generally support those from observational studies. In several studies, rapid increases in blood glucose and insulin have been observed following intake of SSB^(37,38) and a number of investigators have reported adverse effects of SSB on various cardiometabolic markers^(39–43). For example, Maersk *et al.* reported significantly higher changes in TAG and total cholesterol levels among participants randomized to the regular cola group compared with those randomized to isoenergetic semi-skimmed milk, artificially sweetened cola, or water⁽³⁹⁾. In contrast, some studies have not shown adverse effects of SSB on cardiometabolic biomarkers^(44,45), however these were primarily based on postprandial effects of fructose.

Intake of SSB may influence the risk of cardiometabolic diseases though hepatic function, lipid metabolism, inflammation, and glucose metabolism based on constituent sugars. SSB are composed of energy-containing sweeteners such as sucrose (50 % glucose, 50 % fructose), high-fructose maize syrup (HFCS; 45 % glucose and 55 % fructose or 58 % glucose and 42 % fructose), or fruit juice concentrates⁽⁴⁶⁾. All of these sugars contain fructose, which is primarily metabolised in the liver where it undergoes lipogenesis and glycogen synthesis. Therefore, SSB intake may impair liver function, as one of the possible mechanisms through which it impacts cardiometabolic health. We observed a positive association between SSB intake and plasma concentrations of fetuin-A, a protein produced by the liver that has been positively associated with diabetes⁽¹⁹⁾. However, we did not observe associations between SSB intake and concentrations of ALT and GGT, two widely used markers of liver damage and non-alcoholic fatty liver disease (NAFLD). In a previous study in this cohort we found that the association between fetuin-A and diabetes was independent of liver enzyme levels, suggesting that fetuin-A and NAFLD may increase

diabetes risk through different mechanisms⁽¹⁹⁾. As previously described, fructose is preferentially metabolised in the liver and can lead to increased hepatic *de novo* lipogenesis, which can promote the development of an adverse lipid profile, an established predictor of cardiometabolic conditions⁽²²⁾. Our study found that SSB intake was associated with increased TAG and total cholesterol:HDL-cholesterol ratio as well as a decreased HDL-cholesterol.

Intake of SSB also provides a large quantity of rapidly absorbable carbohydrates to the body, which can induce rapid increases in blood glucose and insulin concentrations. This, coupled with the large volumes consumed, can contribute to a high dietary glycaemic load (GL). High GL diets have been shown to have adverse effects on glucose metabolism and increase inflammation^(47,48), a key process in the development of atherosclerosis⁽⁴⁹⁾ and diabetes⁽⁵⁰⁾. We observed that more frequent SSB intake was associated with higher insulin and lower concentrations of adiponectin and inflammatory biomarkers.

Data from the National Health and Nutrition Examination Survey (2011–2014) show that approximately one-half of US adults consumed at least one SSB on a given day⁽⁵¹⁾, which is much higher than that of our study population in 1990 or 2000. During the past decades, the major sweeteners added to SSB, HCFS and sucrose, have remained unchanged since the late 1960's⁽³⁵⁾. With higher consumption, we would expect a stronger association between SSB consumption and cardiometabolic markers at this time in the general US population. However, whether sucrose (50 % glucose, 50 % fructose) v. HFCS (45 % glucose, 55 % fructose) is used is unlikely to have a differential impact on cardiometabolic risk because the two sugars contain similar amounts of glucose and fructose; the constituent sugars implicated in the biological mechanisms linking SSB with cardiometabolic risk. In addition, evidence from trials has shown that intake of sucrose, the predominant sweetener in Europe, or HFCS, the primary sweetener used in the USA, resulted in similar effects on measures of glycaemia, lipid metabolism, and inflammation. Therefore, we do not expect much heterogeneity in the results between sucrose and HFCS sweetened beverages⁽⁵²⁾.

ASB and fruit juice have been suggested as alternatives to SSB, and our results indicate that, compared with SSB intake, ASB and fruit juice intakes were less consistently associated with cardiometabolic biomarkers. Unlike SSB, ASB contains non-energetic sweeteners that provide few to no energy content. We found that intake of ASB was associated with higher concentrations of CRP and adiponectin. However, the association between ASB intake and CRP concentration was marginally significant, and whether the association between ASB intake and adiponectin is a true biological association or due to residual confounding, reverse causation, or chance is unclear. Fruit juice contains some vitamins, nutrients and other bioactive molecules such as polyphenols, and some juices contain small amounts of fibre, which may explain why we observed fewer associations between juice intake and cardiometabolic markers compared with SSB despite both beverages containing similar amounts of sugar that are either naturally derived in juice or added in SSB. We observed that a more frequent intake of fruit juice was positively associated with TAG and HbA_{1c} and inversely associated with adiponectin. However, given that there is conflicting evidence regarding associations between intake of ASB and juice on cardiometabolic health⁽⁶⁻¹⁰⁾ and

that the long-term health consequences of consuming artificial sweeteners is unclear, further research on both of these beverages is warranted.

Strengths of the present study include the large sample size, detailed information on potential confounders, and use of cumulative averages of beverage intake, which can reduce within person variability. Some limitations are worth noting. Our study was conducted among predominantly white health professionals, which increases internal validity, but lacks generalisability. Another limitation is the cross-sectional design of our analysis. Although we adjusted for many potential confounders, we cannot exclude the possibility of residual confounding and reverse causation. Measurement errors associated with the use of FFQs and a single measure of cardiometabolic biomarkers may have attenuated the results. In addition, we only had data on frequency of beverage consumption rather than actual intake to assess exposure.

In conclusion, we found that intake of SSB was associated with adverse levels of multiple cardiometabolic biomarkers. These data support an overall harmful role of SSB intake on cardiometabolic health and suggest hepatic function, lipid metabolism, inflammation and glucose metabolism as potential pathways. Associations between ASB and fruit juice with cardiometabolic markers were less consistent, and further research exploring their impact on cardiometabolic health is warranted.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Abbreviations:

AHEI Alternative Healthy Eating Index

ASB artificially sweetened beverages

CRP C-reactive protein

SSB sugar-sweetened beverages

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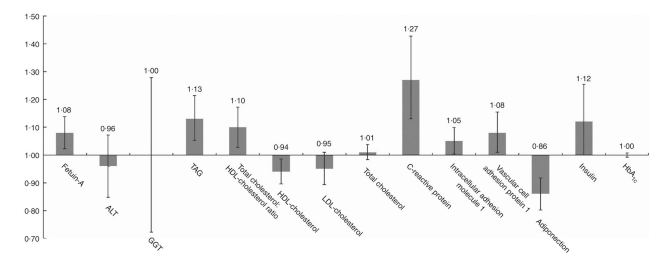


Fig. 1. Relative concentrations (or relative ratio) with 95 % CI of biomarkers according to sugar-sweetened beverage (SSB) intake. ALT, alanine transaminase; GGT, γ-glutamyl transferase. Relative concentrations (or relative ratio) with 95 % CI of biomarkers predicted in highest SSB intake category (once per day or more) to the lowest category as reference (never or almost never). Models were adjusted for age at blood draw, fasting status (yes/no) and time of blood draw (blood collection cycle 1/2), smoking status (current/former/never), alcohol intake (continuous), physical activity (tertile), total energy intake (tertile), Alternate Healthy Eating Index score excluding sugar-sweetened beverages (tertile), postmenopausal hormone use (yes/no) and BMI (continuous).

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Table 1.

Age-adjusted characteristics according to frequency of sugar-sweetened beverage (SSB) intake among participants free of diabetes and CVD in the Nurses' Health Study at baseline (one serving = one glass, bottle or can) (n 8492) (Mean values and standard deviations; medians and interquartile ranges (IQR))

	Never or all	almost never $(n 3086)$	Less than once per week (n 2400)	ce per week 100)	Once to twic	Once to twice per week $(n 1062)$	Three to si week (Three to six times per week (n 1492)	One or mol	One or more times per day(n 452)
Characteristics	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Age at blood draw (years)*	59.7	7.4	59.6	7.7	59.7	7.8	9.65	8.4	58.5	0.8
BMI (kg/m²)	25.7	4.8	25.3	4.5	25.6	4.6	25.8	5.1	26.2	5.5
Postmenopausal hormone use (%)	3	38.8	40.5	κ	4	41.4	24	42.9	24	42.1
Smoking status (%)										
Never	3	39.2	44.9	6.	4	49.7	51	51.8	5(50.2
Former	4	48.3	43.0	0	37	37.9	78	34.7	32	32.0
Current	1	12.5	12.1	÷	12	12.4	13	13.5	15	17.8
Alcohol intake (g/d)	6.19	10.40	5.52	9.17	4.76	8.65	4.61	9.12	3.48	8.17
Physical activity (metabolic equivalent-h/ week)	18.1	22.6	16.5	23.1	16.3	20.3	15.0	19.1	160	22.3
Total energy intake (kJ/d)	6.8929	1992.4	7356-3	1984.0	7811.5	2082.8	8178.8	2162.7	8765.5	2446.4
Total energy intake (kcal/d)	1617.8	476.2	1758.2	474.2	1867.0	8-7-64	1954.8	516.9	2095.4	584.7
Alternative Healthy Eating Index †	52.6	9.6	9.09	9.5	49.0	9.6	47.7	9.5	46.3	9.4
Hypertension (%)	2	29.6	29.0	0.	3(30.0	32	32.3	3(30.5
Hypercholesterolaemia (%)	4	42.3	43.9	6.	4	43.7	4	44.9	34	48.2
Fetuin-A (µg/ml)‡	459	1111.5	465.1	91.4	461.1	9.66	461.5	110.2	494.8	127.2
Alanine transaminase (U/I)‡	19.7	10.3	18.9	7.8	18.0	2.9	19.1	10.4	18.9	7.4
γ -Glutamyl transferase (U/I) \sharp	24·1	34.1	22.9	25.0	22.3	21.9	23.6	23.8	23.7	23.9
TAG (mmol/l).‡										
Median	2	2.61	2.74	74	2.	2.65	3.	3.00	2.	2.97
IQR	1	1.84	1.86	98	÷	1.78	2.	2.02	2.	2.46
Total cholesterol:HDL-cholesterol ratio $^{\sharp}$	3.77	1.46	3.77	1.20	3.72	1.24	3.97	1.56	4.33	1.66
HDL-cholesterol (mmol/l)‡										
Median	1	1.58	1.53	33	Ţ	1.55	÷.	1.47	1.	1.37

	Never or almost never (n 3086)	ost never (n 6)	Less than once per week (n 2400)	e per week 10)	Once to twice per week (n 1062)	oer week (n	Three to six times per week (n 1492)	times per (1492)	One or more times per day(n 452)	e times per (452)
Characteristics	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
IQR	0.57	7	0.55		0.50		0.54	4:	0.56	99
LDL-cholesterol (mmol/l) \sharp										
Median	3.31		3.41	_	3.40		3.30	0.	3.32	32
IQR	1.26	9	1.29	•	1.32		1.18	&	1.2	1.26
Total cholesterol (mmol/l) $\ddot{\tau}$										
Median	5.58	∞	5.58	~	5-53		5.51	11	5.63	53
IQR	1.31	-	1.39	•	1.48		1.23	53	1.4	1.49
C-reactive protein (mg/l)#										
Median	1.71	1	1.70	0	1.66		2.01	11	2.4	2.40
IQR	3.04	4	2.82	6)	2.88		3.09	60	3.33	33
Intracellular adhesion molecule 1 (ng/ml) $^{\sharp}$										
Median	224.5	κ̈	227.5	5	234.6	,,	232.8	8:	24(240.0
IQR	6.89	6	0.70	0	64.1		0.89	0.	8.89	×.
Vascular cell adhesion protein 1 (ng/ml) [‡]										
Median	593.8	∞	595.4	4	618.0	0	9.685	9.)59	9.059
IQR	180.4	4.	160.1	1	203-1		173.3	.3	190	190.0
Adiponectin (μg/ml)‡	11.3	5.4	10.9	5.5	10.5	5.0	10.0	5.2	9.2	4.9
Insulin (μU/ml) [‡]										
Median	5.41	1	5.86	,6	5.83		6.21	7	5.6	2.96
IQR	3.55	8	4.02	6	3.86		4.38	89	4.04	40
$\mathrm{HbA_{IC}}(\%)^{\sharp}$	5.37	0.30	5.38	0.32	5.40	0.37	5.41	0.33	5.41	0.36
									1	

 $_{\rm s}^*$ Baseline defined as the time of blood draw (1990 or 2000).

 $[\]vec{f} \text{SSB}$ intake was excluded in the calculation.

[≠]Not age-adjusted.

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Table 2.

Concentrations of biomarkers by frequency of sugar-sweetened beverage (SSB) intake among participants free of diabetes and CVD in the Nurses' Health Study (n 8492)*

(Least-squares means and 95 % confidence intervals)

				Freque	Frequency of SSB intake	intake					
	Never or	Never or almost never	Less than 0	Less than once per week	Once to tw	Once to twice per week		Three to six times per week		Once per day or more	
Biomarker concentrations	Mean	95 % CI	Mean	95% CI	Mean	95 % CI	Mean	95 % CI	Mean	95% CI	$P_{ m for\ trend}$
Hepatic biomarkers											
Fetuin-A (µg/ml)											
Ш		509	.,	399		199		234		89	
Model 1	459.3	4.7	465.0	5.3	462.1	7.5	460.9	6.9	492.4	12.8	0.05
Model 2	459.2	5.3	462.2	2.6	459.4	7.7	457.4	7.2	496.6	13.5	0.04
Alanine transaminase (U/I)											
п		456		382	. ,	187		222		7.1	
Model 1	19.7	0.4	18.9	0.5	18.0	0.7	19.1	9.0	19.0	1:1	0.57
Model 2	19.6	0.5	18.7	0.5	17.8	0.7	19	9.0	18.8	1:1	0.71
γ -Glutamyl transferase (U/1)											
n		456		380	•	187		222		71	
Model 1	24.1	1.3	22.9	1.4	22.2	2.0	23.6	1.9	23.7	3.3	0.99
Model 2	24.0	1.5	23.3	1.5	22.8	2.0	24.0	1.9	24.1	3.4	0.84
Lipid biomarkers											
TAG (mmol/l)											
Ш		1158	3,	953	7	446		590		182	
Model 1	2.65	0.04	2.75	0.04	2.71	90.0	2.92	90.0	3.10	0.11	<0.0001
Model 2	2.69	0.04	2.79	0.05	2.73	90.0	2.93	90.0	3.05	0.11	0.0003
Total cholesterol:HDL-cholesterol ratio	olesterol rati	.0.									
n		1098	~	808		372		447		122	
Model 1	3.76	0.04	3.77	0.05	3.72	0.07	3.98	0.07	4.38	0.13	<0.0001
Model 2	3.91	60.0	3.92	60.0	3.81	0.1	4.01	60.0	4.31	0.14	0.002
HDL-cholesterol (mmol/l)											
n		1157	~	854		394		488		143	

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Neare or all most nover 156 Most 25 kG Mo												
Mean 95 % CI Mean		Never or	almost never	Less than	once per week	Once to tv		Three to six	times per week	Once per	day or more	
0.01 1.53 0.01 1.56 0.02 1.46 0.02 1.36 0.03 0.02 1.49 0.02 1.53 0.03 1.46 0.02 1.40 0.03 0.04 3.27 0.04 3.33 0.06 3.25 0.06 3.15 0.09 0.05 3.26 0.04 3.31 0.07 3.23 0.06 3.15 0.09 0.03 5.50 0.04 5.53 0.04 5.50 0.04 5.50 0.04 5.50 0.04 0.04 5.53 0.04 5.53 0.05 1.73 0.05 1.83 0.06 2.14 0.12 0.05 1.74 0.05 1.73 0.07 1.8 0.06 2.22 0.13 0.05 1.74 0.05 1.73 0.07 1.8 0.06 2.24 5.5 0.05 1.74 0.05 1.73 0.07 1.8 0.06 2.14 0.12 0.05 1.74 0.05 1.73 0.07 1.8 0.06 2.24 5.5 0.07 0.08 0.09 0.00 0.00 0.00 0.00 0.08 0.09 0.00 0.00 0.00 0.00 0.09 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	Biomarker concentrations	Mean	95 % CI	Mean	95% CI	Mean	95 % CI	Mean	95 % CI	Mean	95% CI	$P_{ m for\ trend}$
602 149 602 153 603 146 602 140 603 604 327 604 333 606 325 606 315 609 605 326 604 333 606 325 606 315 609 606 326 604 333 606 325 606 303 609 607 608 609 609 609 609 609 609 608 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609 609	Model 1	1.56	0.01	1.53	0.01	1.56	0.02	1.46	0.02	1.36	0.03	<0.0001
Solution	Model 2	1.50	0.02	1.49	0.02	1.53	0.03	1.46	0.02	1.40	0.03	0.003
650 467 213 216 326 91 004 327 004 333 006 325 006 3-15 009 108 326 004 333 006 323 006 3-15 009 1504 114 003 549 004 550 004 550 009 009 1004 553 004 553 004 553 004 560 008 117 103 549 004 553 004 560 008 117 104 553 005 183 006 222 007 117 105 173 007 18 006 214 50 118 228 173 243 34 239-8 30 247-8 55 119 239-8 239-1 239-8 30 247-8 56 110 231 246 247 <t< td=""><td>LDL-cholesterol (mmol/l)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	LDL-cholesterol (mmol/l)											
1504 3.27 0.04 3.33 0.06 3.25 0.06 3.15 0.09 1504 3.26 0.05 3.31 0.07 3.23 0.06 3.15 0.09 1504 0.03 5.50 0.04 5.53 0.04 5.50 0.04 5.57 0.07 1004 5.53 0.04 5.53 0.05 1.73 0.05 1.83 0.06 2.14 0.12 1005 1.74 0.05 1.73 0.07 1.8 0.06 2.14 0.12 1006 1.56 0.04 1.66 0.06 1.83 0.06 0.24 0.13 1007 1.51 0.03 1.73 0.07 1.8 0.06 0.24 0.13 1008 1.74 0.05 1.73 0.07 1.8 0.06 0.24 0.13 1009 0.1 0.1 0.2 0.2 0.1 0.2 0.2 1009 0.1 0.1 0.2 0.2 0.2 0.2 1009 0.1 0.1 0.2 0.2 0.2 0.2 1009 0.1 0.1 0.2 0.2 0.2 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3 1009 0.1 0.1 0.2 0.2 0.3	n		920		467		213		276		91	
1504 1141 211 211 607 3.23 6.06 3.03 6.09 1504 1141 211 211 681 197 6.04 5.53 6.04 5.53 6.04 5.53 6.04 5.53 6.04 5.53 6.04 5.53 6.04 5.53 6.04 5.53 6.04 5.53 6.04 5.53 6.04 5.53 6.04 5.53 6.04 5.53 6.04 5.53 6.04 5.53 6.04 5.53 6.04 5.50 6.08 1204 1.65 6.04 1.66 6.06 1.83 6.04 5.50 6.04 6.12 1205 1.74 6.05 1.73 6.07 1.83 6.05 6.04 6.12 1206 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1206 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1206 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1207 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1208 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1209 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24	Model 1	3.20	0.04	3.27	0.04	3.33	90.0	3.25	90.0	3.15	60.0	0.64
1141 511 681 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197 197	Model 2	3.20	0.05	3.26	0.05	3.31	0.07	3.23	90.0	3.03	60.0	0.13
1141 511 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681 681	Total cholesterol (mmol/l)											
10.04 5.53 0.04 5.53 0.04 5.50 0.04 5.50 0.04 0.04 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	п		1504	1	141		511		581		197	
10.04 5.53 0.04 5.53 0.05 5.53 0.04 5.60 0.08 2127	Model 1	5.53	0.03	5.50	0.03	5.49	0.04	5.50	0.04	5.57	0.07	0.73
2127 1678 741 1028 313 0-04 1-65 0.04 1-66 0.06 1-83 0.06 2.22 0-13 0-05 1-74 0-05 1-73 0-07 1-8 0-06 2-14 0-12 812 656 1-74 0-05 1-73 0-07 1-8 0-06 2-14 0-12 812 656 234-7 3-3 232-1 2-8 242-4 5-5 460 341 138 3-4 239-8 3-0 247-8 5-6 6-5 595-9 7-6 607-4 12-1 585-1 9-9 635-7 20-9 6-9 591-6 7-5 608 12-1 587-1 9-9 635-7 20-9 6-9 171 739 10-1 0-2 9-3 0-3 0-3 0-1 10-6 0-2 10-1 0-2 9-3 0-3 0-3 0-3	Model 2	5.53	0.04	5.53	0.04	5.53	0.05	5.53	0.04	5.60	80.0	0.42
1127 1678 741 1028 313 0-04 1-65 0-04 1-66 0-06 1-83 0-06 2-22 0-13 0-05 1-74 0-05 1-73 0-07 1-8 0-06 2-14 0-12 812 656 2-2 2-34.7 3-3 2-32-1 2-8 2-42-4 5-5 460 2-3 2-34.7 3-3 2-32-1 2-8 2-42-4 5-5 460 3-41 2-3 2-43-6 3-4 2-39-8 3-0 2-47-8 5-6 6-5 595-9 7-6 607-4 12-1 595-6 9-6 640-0 20-5 6-9 591-6 7-5 608 12-1 587-1 9-9 635-7 20-9 254 1711 10-5 0-2 10-1 0-2 9-3 0-3 0-1 10-6 0-2 10-1 0-2 9-3 0-3	Inflammatory biomarkers											
117 1678 741 1028 1028 313 604 1-65 0.04 1-66 0.06 1-83 0.06 2.22 0-13 905 1-74 0.05 1-73 0.07 1-8 0.06 2.14 0.12 912	C-reactive protein (mg/l)											
0.04 1.65 0.04 1.66 0.06 1.83 0.06 2.22 0.13 0.05 1.74 0.05 1.73 0.07 1.8 0.06 2.14 0.12 1.9 228-1 6.56 2.24 3.3 232-1 2.8 402 113 1.9 228-1 2.2 234-7 3.3 232-1 2.8 242-4 5.5 460 3.3 237-1 2.3 243-6 3.4 239-8 3.0 247-8 5.6 460 5.5 341 1.3 1.3 2.1 5.5 247-8 5.6 6.5 595-9 7-6 607-4 12.1 585-6 9.6 640-0 20.5 254 7.5 608 12.1 587-1 9.9 635-7 20.9 254 10.1 10.5 0.2 10.1 0.2 9.3 0.3 254 10.1 10.5 0.2 10.1 0.2<	ш		2127	1	829		741	1	028		313	
0.05 1.74 0.05 1.73 0.07 1.8 0.06 2.14 0.12 812 2.8 2.8 2.8 2.24 2.8 2.25 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.28 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24 2.24	Model 1	1.66	0.04	1.65	0.04	1.66	90.0	1.83	90.0	2.22	0.13	<0.0001
812 818 819 819 819 819 819 823 840 840 840 840 840 840 840 840	Model 2	1.69	0.05	1.74	0.05	1.73	0.07	1.8	90.0	2.14	0.12	0.0002
812 402 402 113 1.9 228.1 2.2 234.7 3.3 232.1 2.8 402 5.5 460 2.3 237.1 2.3 243.6 3.4 239.8 3.0 247.8 5.6 460 3.41 1.38 1.21 595.6 9.6 640.0 20.5 6.5 591.6 7.5 608 12.1 587.1 9.9 635.7 20.9 2254 1711 10.5 0.2 10.1 0.2 9.3 0.3 254 1.01 10.5 0.2 10.1 0.2 9.5 0.3	Intracellular adhesion molecui	le 1 (ng/ml)										
1.9 228.1 2.2 234.7 3.3 232.1 2.8 242.4 5.5 460 3.1 2.3 243.6 3.4 239.8 3.0 247.8 5.6 460 3.1 3.4 1.3 1.3 214 214 5.2 5.2 6.5 595.9 7.6 607.4 12.1 585.6 9.6 640.0 20.5 6.9 591.6 7.5 608 12.1 587.1 9.9 635.7 20.9 2254 1711 739 739 10.1 0.2 9.3 0.3 0.2 10.6 0.2 10.1 0.2 9.5 0.3 0.3	Ш		812		959		887	,	402		113	
460 341 23.6 3.4 239.8 3.0 247.8 5.6 460 341 138 214 214 5.2 5.2 5.2 6.5 595.9 7.6 607.4 12.1 587.1 9.9 640.0 20.5 254 7.5 608 12.1 587.1 9.9 635.7 20.9 254 1711 739 739 10.1 0.2 9.3 0.3 0.2 10.6 0.2 10.1 0.2 9.5 0.3 0.3	Model 1	225.6	1.9	228.1	2.2	234.7	3.3	232.1	2.8	242.4	5.5	0.002
460 341 138 214 525 6 640-0 20-5 659 5-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 6-9 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10-5 640-0 10	Model 2	235.7	2.3	237.1	2.3	243.6	3.4	239.8	3.0	247.8	5.6	0.04
588-6 6-5 595-9 7-6 607-4 12-1 595-6 9-6 640-0 20-5 587-1 588-7 588-7 588-7 588-7 588-7 588-7 588-7 588-7 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 588-8 58	Vascular cell adhesion protein	1 (ng/mL)										
588-6 6-5 595-9 7-6 607-4 12-1 595-6 9-6 640-0 20-5 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 587-1 58	п		460		341		138	•	214		52	
587 6.9 591.6 7.5 608 12.1 587.1 9.9 635.7 20.9) 2254 1711 739 10.1 10.5 0.2 10.1 0.2 9.5 0.3 11.1 11.0 0.2 10.6 0.2 10.3 0.2 10.0 0.2 9.5 0.3	Model 1	588.6	6.5	595.9	9.7	607.4	12.1	9.565	9.6	640.0	20.5	0.03
) 2254 1711 739 1021 283 11.3 0.1 10.9 0.1 10.5 0.2 10.0 0.2 9.5 0.3	Model 2	587	6.9	591.6	7.5	809	12.1	587.1	6.6	635-7	20.9	0.08
2254 1711 739 1021 283 11.3 0.1 10.9 0.1 10.5 0.2 10.1 0.2 9.3 0.3 11.0 0.2 10.6 0.2 10.3 0.2 10.0 0.2 9.5 0.3	Metabolic biomarkers											
2254 1711 739 1021 283 odel 1 11-3 0-1 10-9 0-1 10-5 0-2 10-1 0-2 9-3 0-3 odel 2 11-0 0-2 10-6 0-2 10-3 0-2 10-0 0-2 9-5 0-3	Adiponectin (µg/ml)											
11.3 0.1 10.9 0.1 10.5 0.2 10.1 0.2 9.3 0.3 11.0 0.2 10.6 0.2 10.3 0.2 10.0 0.2 9.5 0.3	П	``	2254	1	711		739	1	021		283	
11.0 0.2 10.6 0.2 10.3 0.2 10.0 0.2 9.5 0.3	Model 1	11.3	0.1	10.9	0.1	10.5	0.2	10.1	0.2	9.3	0.3	<0.0001
	Model 2	11.0	0.2	10.6	0.2	10.3	0.2	10.0	0.2	9.5	0.3	<0.0001

				Freque	Frequency of SSB intake	intake					
	Never or	Never or almost never		Less than once per week Once to twice per week	Once to tw	rice per week	Three to six	Three to six times per week	Once per o	Once per day or more	
Biomarker concentrations Mean	Mean	95 % CI	Mean	95% CI	Mean	95 % CI	Mean	95 % CI	Mean	95% CI $P_{ m for\ trend}$	$P_{ m for\ trend}$
п		912		777		356		526		154	
Model 1	4.51	0.11	4.92	0.13	5.03	0.19	5.59	0.18	5.32	0:30	0.0002
Model 2	4.47	0.12	4.94	0.13	4.94	0.18	5.43	0.17	5.0	0.27	600.0
$\mathrm{HbA}_{\mathrm{IC}}(\%)$											
u		1627	1	1204	41	563		738		226	
Model 1	5.37	0.01	5.38	0.01	5.40	0.01	5.41	0.01	5.41	0.02	900.0
Model 2	5.41	0.01	5.4	0.01	5.42	0.01	5.43	0.01	5.42	0.02	0.19

3036), LDL-cholesterol (n 1697), total cholesterol (n 4034), C-reactive protein (n 5887), intracellular adhesion molecule 1 (n 2271), vascular cell adhesion protein 1 (n 1205), adiponectin (n 6008), insulin Model 2 was adjusted for the variables in model 1 plus smoking status (current/former/never), alcohol intake (continuous), physical activity (tertile), total energy intake (tertile), Alternate Healthy Eating (n 2725), HbA1c (n 4358). Values were determined using general linear models. Model 1 was adjusted for age at blood draw, fasting status (yes/no) and time of blood draw (blood collection cycle 1/2). *Biomarker sample sizes vary: fetuin-A (n 1409), alanine transaminase (n 1318), reglutamyl transferase (n 1316), TAG (n 3329), total cholesterol: HDL-cholesterol ratio (n 2847), HDL-cholesterol (n 284 Index score excluding SSB (tertile), postmenopausal hormone use (yes/no) and BMI (continuous).

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Table 3.

Concentrations of biomarkers by frequency of artificially sweetened beverage (ASB) intake among participants free of diabetes and CVD in the Nurses' Health Study (n 8492)*

(Least-squares means and 95 % confidence intervals)

				Fredue	rrequency of ASD intake	птаке					
	Never or a	Never or almost never	Less than	Less than once per week	Once to tw	Once to twice per week	Three to six t	Three to six times per week	Once per day or more	ay or more	
Biomarker concentrations	Mean	95% CI	Mean	65% CI	Mean	95% CI	Mean	95% CI	Mean	95% CI	$P_{ m for\ trend}$
Hepatic biomarker											
Fetuin-A (µg/ml)											
п	ĸ	564		236		132	3	315		162	
Model 1	458.2	4.5	465.7	6.9	468.4	9.5	461.5	0.9	475.7	8.4	0.12
Model 2	461.5	4.9	462.4	7.2	465.1	9.3	457.5	6.4	468.9	8.7	0.55
Alanine transaminase (U/I)											
и	5	537		220		114	2	289		158	
Model 1	19.1	0.4	19.0	9.0	18.8	6.0	19.0	0.5	19.5	0.7	0.56
Model 2	19.4	0.4	18.9	9.0	18.1	6.0	18-3	9.0	18.8	8.0	0.61
γ -Glutamyl transferase (U/I)	(I)										
п	S	537		220	1	114	2	287		158	
Model 1	23.7	1.2	23.1	1.9	20.9	2.6	23.2	1.7	25.0	2.3	0.54
Model 2	24.8	1.3	23.3	1.9	20.6	2.6	22.6	1.7	24.4	2.3	96.0
Lipid biomarkers											
TAG (mmol/l)											
Ш	77	1290		556	(1)	330	7	977	37	374	
Model 1	2.66	0.04	2.77	90.0	2.91	80.0	2.80	0.05	2.86	0.07	0.03
Model 2	2.77	0.04	2.82	90.0	2.92	80.0	2.81	0.05	2.74	0.07	
Total cholesterol:HDL-cholesterol ratio	esterol ratio										
п		1109		471	(4	268	9	651	34	348	
Model 1	3.74	0.04	3.75	90.0	3.91	80.0	3.93	0.05	3.91	0.08	0.03
Model 2	3.93	80.0	3.87	60.0	4.05	0.11	4.02	60.0	3.89	0.1	68.0
HDL-cholesterol (mmol/l)											
u u		1196		500	(1	284	9	694	36	362	

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				Freque	Frequency of ASB intake	intake					
	Never or a	Never or almost never	Less than o	Less than once per week	Once to tw	Once to twice per week	Three to six	Three to six times per week Once per day or more	Once per o	lay or more	
Biomarker concentrations	Mean	95% CI	Mean	95% CI	Mean	95% CI	Mean	95% CI	Mean	95% CI	$P_{ m for\ trend}$
Model 1	1.55	0.01	1.52	0.02	1.51	0.03	1.50	0.02	1.50	0.02	0.05
Model 2	1.49	0.02	1.48	0.02	1.46	0.03	1.47	0.02	1.50	0.03	69.0
LDL-cholesterol (mmol/l)											
п	9	989	2	277		147		393	1	194	
Model 1	3.23	0.04	3.12	0.05	3.26	0.07	3.37	0.05	3.19	90.0	0.73
Model 2	3.24	0.05	3.11	90.0	3.24	80.0	3.30	90.0	3.14	0.07	0.57
Total cholesterol (mmol/l)											
и	115	1547	v	654	(1)	391		947	4	495	
Model 1	5.51	0.03	5.47	0.04	5.54	0.05	5.52	0.03	5.56	0.04	0.26
Model 2	5.55	0.03	5.49	0.04	5.55	0.05	5.53	0.04	5.55	0.05	0.78
Inflammatory biomarkers											
C-reactive protein (mg/l)											
ш	22	2248	5	994	4,	550	1	1347	7	748	
Model 1	1.62	0.04	1.64	0.05	1.62	0.07	1.72	0.05	2.23	0.09	< 0.0001
Model 2	1.79	0.05	1.7	90.0	1.65	0.07	1.72	0.05	1.93	0.08	0.04
Intracellular adhesion molecule 1 (ng/ml)	cule 1 (ng/m	<u> </u>									
п	∞	892	α,	373	(1	224	-	495	2	287	
Model 1	230.6	1.9	228.5	2.9	229.2	3.7	225.7	2.5	233.7	3.4	0.47
Model 2	238.9	2.1	239.3	3.1	241 0	3.9	236-3	2.7	239.6	3.5	1.00
Vascular cell adhesion protein 1 (ng/ml)	ein 1 (ng/ml)										
п	4	466	1	186		114		263	1	176	
Model 1	595.4	9.9	594.4	10.2	598.1	13.1	591.8	9.8	9.509	11.0	0.45
Model 2	592.0	7.0	592.2	10.3	592.3	13.1	590.4	9.8	9:009	11.0	0.53
Metabolic biomarkers											
Adiponectin (µg/ml)											
ш	22	2248	5	986	4,	999	Ţ	1406	×	808	
Model 1	10.7	0.1	11.0	0.2	10.9	0.2	11.0	0.1	10.4	0.2	0.15
Model 2	10.1	0.1	10.7	0.2	10.6	0.2	10.8	0.2	10.8	0.2	0.01
Insulin (µU/ml)											

				Freque	Frequency of ASB intake	intake					
	Never or 8	almost never	Less than 0	Never or almost never Less than once per week Once to twice per week	Once to tw	ice per week	Three to six i	Three to six times per week Once per day or more	Once per d	lay or more	
Biomarker concentrations Mean	Mean	12 %56	Mean	95% CI	Mean	95% CI	Mean	95% CI	Mean	95% CI Pfor trend	$P_{ m for\ trend}$
ш	1	1042	7	440	2	281	9	624	35	338	
Model 1	4.53	0.10	5.04	0.17	5.27	0.22	5.16	0.15	5.47	0.22	0.0003
Model 2	4.86	0.12	5.02	0.17	4.87	0.2	4.89	0.15	4.86	0.19	98.0
$\mathrm{HbA}_{\mathrm{IC}}(\%)$											
n	1	1708	v	669	4	406	5	586	56	999	
Model 1	5.39	0.01	5.38	0.01	5.38	0.02	5.37	0.01	5.41	0.01	0.15
Model 2	5.42	0.01	5.41	0.01	5.41	0.02	5.39	0.01	5.42	0.01	0.55

3036), LDL-cholesterol (n 1697), total cholesterol (n 4034), C-reactive protein (n 5887), intracellular adhesion molecule 1 (n 2271), vascular cell adhesion protein 1 (n 1205), adiponectin (n 6008), insulin Model 2 was adjusted for the variables in model 1 plus smoking status (current/former/never), alcohol intake (continuous), physical activity (tertile), total energy intake (tertile), Alternate Healthy Eating (n 2725), HbA1c (n 4358). Values were determined using general linear models. Model 1 was adjusted for age at blood draw, fasting status (yes/no) and time of blood draw (blood collection cycle 1/2). *
Biomarker sample sizes vary: fetuin-A (n 1409), alanine transaminase (n 1318), Pelutamyl transferase (n 1316), TAG (n 3329), total cholesterol: HDL-cholesterol ratio (n 2847), HDL-cholesterol (n 284 Index score excluding sugar-sweetened beverages (tertile), postmenopausal hormone use (yes/no) and BMI (continuous).

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Table 4.

Concentrations of biomarkers by frequency of fruit juice intake among participants free of diabetes and CVD in the Nurses' Health Study (n 8492)* (Least-squares means and 95 % confidence intervals)

					,	armin armf arm to farranhar t					
	Never or a	Never or almost never	Less than on	Less than once per week	Once to twi	Once to twice per week	Three to six	Three to six times per week	Once per d	Once per day or more	
Biomarker concentrations	Mean	95 % CI	Mean	95 % CI	Mean	95 % CI	Mean	95 % CI	Mean	95 % CI	$P_{ m for\ trend}$
Hepatic biomarkers											
Fetuin-A (µg/ml)											
u	1	104	ä	182	11	151	4,	531	4	441	
Model 1	469.1	10.3	474.8	7.8	456.3	9.8	461.7	4.6	461.1	5.0	0.37
Model 2	473.2	11.1	472.8	8.0	451.7	8.8	460.7	4.9	460.0	5.5	0.43
Alanine transaminase (U/I)											
u	1	109	Ţ	168	11	150	7	494	Ř	397	
Model 1	19.2	6.0	18.0	7.0	19.7	0.7	19.6	0.4	18.7	0.5	19.0
Model 2	19.4	1.0	17.9	7.0	19.2	8.0	19.4	0.4	18.4	0.5	99.0
γ -Glutamyl transferase (U/I)	1)										
U		109	Ī	168	17	149	7	493	Ř	397	
Model 1	24.5	2.7	22.2	2.2	21.1	2.3	24.4	1.3	23.1	1.4	0.83
Model 2	25.3	2.9	21.8	2.1	21.3	2.3	24.8	1.3	23.4	1.5	0.73
Lipid biomarkers											
TAG (mmol/l)											
u	(4	256	4	419	36	369	1	1238	10	1047	
Model 1	2.61	80.0	2.66	90.0	2.73	0.07	2.78	0.04	2.83	0.04	0.007
Model 2	2.63	80.0	2.65	90.0	2.72	0.07	2.81	0.04	2.92	0.05	<0.0001
Total cholesterol:HDL-cholesterol ratio	lesterol ratio										
и	(4	241	Ċ	370	8	318	1	1021	ŏ	268	
Model 1	3.68	60.0	3.79	0.07	3.95	80.0	3.87	0.04	3.77	0.05	0.54
Model 2	3.78	0.12	3.89	0.10	4.06	0.1	3.98	80.0	3.92	80.0	0.92
HDL-cholesterol (mmol/l)											
n	(4	252	Š	388	33	334	1	1102	6	096	
Model 1	1.57	0.03	1.54	0.02	1.46	0.02	1.52	0.01	1.54	0.01	0.48

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				•	,	ricquency or man jance means					
	Never or	Never or almost never	Less than o	Less than once per week	Once to twi	Once to twice per week	Three to six t	Three to six times per week Once per day or more	Once per o	lay or more	
Biomarker concentrations	Mean	95 % CI	Mean	95 % CI	Mean	95 % CI	Mean	95 % CI	Mean	95 % CI	$P_{ m for\ trend}$
Model 2	1.52	0.03	1.51	0.03	1.42	0.02	1.48	0.02	1.48	0.02	96.0
LDL-cholesterol (mmol/l)											
u		136	2	226	2	186	.9	633	S	516	
Model 1	3.24	80.0	3.21	90.0	3.20	0.07	3.25	0.04	3.26	0.04	0.43
Model 2	3.11	60.0	3.17	0.07	3.18	0.07	3.24	0.05	3.24	0.05	0.17
Total cholesterol (mmol/l)											
Ш		348	5	512	4	452	14	1454	21	1268	
Model 1	5.52	0.05	5.50	0.04	5.46	0.05	5.56	0.03	5.49	0.03	0.90
Model 2	5.47	90.0	5.53	0.05	5.46	0.05	5.58	0.03	5.52	0.04	0.58
Inflammatory biomarkers											
C-reactive protein (mg/l)											
u		477	7	701	.9	657	22	2204	18	1848	
Model 1	1.72	80.0	1.79	0.07	1.66	0.07	1.75	0.04	1.65	0.04	0.18
Model 2	1.69	60.0	1.77	0.07	1.67	0.07	1.79	0.05	1.79	0.05	0.23
Intracellular adhesion molecule 1 (ng/ml)	cule 1 (ng/i	ml)									
п		175	2	277	7	253	∞	856	7	710	
Model 1	227.8	4.1	230.6	3.3	230.0	3.5	230.6	1.9	227.8	2.1	0.50
Model 2	235.7	4.6	236-2	3.4	238.2	3.6	240.7	2.1	238.3	2.3	69.0
Vascular cell adhesion protein 1 (ng/mL)	ein 1 (ng/m	L)									
п		96	Ť	142	1	143	4	455	3	369	
Model 1	615.6	14.6	590.0	11.6	588.1	11.5	2.009	9.9	591.3	7.3	0.55
Model 2	618.0	16.9	584.2	11.6	585.5	11.5	598.2	8.9	587.8	7.5	0.59
Metabolic biomarkers											
Adiponectin (µg/ml)											
п		528	7	726	9	661	22	2210	18	1883	
Model 1	11.5	0.2	10.8	0.2	10.7	0.2	10.7	0.1	10.7	0.1	0.05
Model 2	11.4	0.3	10.7	0.2	106	0.2	10.5	0.1	10.2	0.2	0.0002
Insulin (µU/ml)											
u		214	3	332	73	295	10	1038	∞	846	

				Frequenc	Frequency of fruit juice intake	e intake					
	Never or a	lmost never	Less than or	nce per week	Once to twi	ce per week	Three to six ti	almost never Less than once per week Once to twice per week Three to six times per week Once per day or more	Once per d	lay or more	
Biomarker concentrations Mean	Mean	95 % CI	Mean	95 % CI	Mean	95 % CI	Mean	95 % CI	Mean	Mean 95 % CI Pfor trend	$P_{ m for\ trend}$
Model 1	4.35	0.21	4.68	0.18	5.36	0.22	5.08	0.11	4.88	0.12	0.64
Model 2	4.33	0.22	4.6	0.18	5.07	0.20	4.99	0.12	4.96	0.13	0.11
$\mathrm{HbA_{IC}}(\%)$											
Ш	3	385	ĸ	540	481	31	16	1621	13	1331	
Model 1	5.38	0.02	5.37	0.01	5.39	0.01	5.38	0.01	5.40	0.01	0.18
Model 2	5.40	0.02	5.40	0.01	5.41	0.02	5.41	0.01	5.43	0.01	0.01

*Biomarker sample sizes vary: fetuin-A (n 1409), alanine transaminase (n 1318), γ -glutamyl transferase (n 1316), TAG (n 3329), total cholesterol ratio (n 2847), HDL-cholesterol (n 1697), total cholesterol (n 4034), C-reactive protein (n 5887), intracellular adhesion molecule 1 (n 2271), vascular cell adhesion protein 1 (n 1205), adiponectin (n 6008), insulin Model 2 was adjusted for the variables in model 1 plus smoking status (current/former/never), alcohol intake (continuous), physical activity (tertile), total energy intake (tertile), Alternate Healthy Eating (n 2725), HbA1c (n 4358). Values were determined using general linear models. Model 1 was adjusted for age at blood draw, fasting status (yes/no), and time of blood draw (blood collection cycle 1/2). Index score excluding sugar-sweetened beverages (tertile), postmenopausal hormone use (yes/no) and BMI (continuous).