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Abstract

Objective: Dietary guidelines on pure fruit juice differ between countries regarding the question whether pure fruit juice (without added sugars) is an acceptable substitute for fruit or should be avoided because of its comparable sugar content with that of sugar-sweetened beverages (SSB). We modelled whether substituting pure fruit juice for fruit or SSB was associated with cardiometabolic risk.

Design: Prospective cohort study.

Setting: Based on a validated FFQ at baseline, we calculated the relative contribution of pure fruit juice to total consumption of fruit and pure fruit juice $(\frac{\text{pure fruit juice }(g/\text{day})}{\text{fruit} + \text{pure fruit juice }(g/\text{day})})$ and to total consumption of SSB and pure fruit juice

 $(\frac{\text{pure fruit juice } (g/\text{day})}{\text{SSBs} + \text{pure fruit juice } (g/\text{day})})$. In multivariate analyses (Cox regression), we assessed associations with incidence of type 2 diabetes, CVD, CHD and stroke after an average follow-up of 14.6 years.

Participants: About 35 000 participants from the EPIC-NL study, aged 20–70 years at enrolment.

Results: Substitution of pure fruit juice for SSB was associated with lower risk of all endpoints. For type 2 diabetes and CHD, for example, drinking 75–100 % (as compared with 0–<25%) of total SSB + pure fruit juice as pure fruit juice showed hazard ratio (95 % CI) of 0.74 (95 % CI 0.64, 0.85) and 0.85 (95 % CI 0.76, 0.96), respectively. Substitution of pure fruit juice for fruit was not associated with the risk of type 2 diabetes, CVD, CHD and stroke.

Conclusions: Substituting pure fruit juice for SSB was associated with lower cardiometabolic risk, whereas substituting pure fruit juice for fruit was not associated with cardiometabolic risk.

Keywords
Sugar-sweetened beverages
Soft drinks
Fruit
Dietary sugars
Dietary guidelines
CVD
Diabetes mellitus

Dietary guidelines differ in their classification of pure fruit juice⁽¹⁾. Many countries state that whole fruit can be (partially) replaced by pure fruit juice, while a few countries group pure fruit juice with sugar-sweetened beverages (SSB) because of the comparable sugar content^(2,3). For this reason, the Dutch dietary guidelines state that consumption of pure fruit juice should be restricted to a minimum⁽²⁾. Pure fruit juice is defined as 100 % fruit juice that can be freshly squeezed or bottled juice and never contains added sugars,

artificial sweeteners, flavourings, preservatives or colourings⁽⁴⁾. It therefore differs from SSB. However, pure fruit juice also differs from whole fruits because pure fruit juice contains less dietary fibre and vitamin C⁽⁵⁾. The conflicting dietary guidelines on pure fruit juice emphasise the importance of studying the question whether pure fruit juice is an acceptable alternative for whole fruits or whether its health effects are more comparable with those of SSB like soft drinks and fruit juices with added sugars. Most previous

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epidemiological research investigated associations of pure fruit juice^(6,7), whole fruits^(8–14) or SSB^(15,16) with cardiometabolic risk separately. However, epidemiological research on the possible effect of substituting pure fruit juice for whole fruits or SSB and cardiometabolic risk is scarce^(17,18). Substitution analyses enable us to analyse the effect of replacing part of the fruit consumption by pure fruit juice (while total fruit + pure fruit juice consumption remains constant) and the effect of replacing part of the SSB consumption by pure fruit juice (while total SSB + pure fruit juice consumption remains constant). Therefore, we investigated whether substituting pure fruit juice for fruit and SSB was associated with cardiometabolic risk. We hypothesised that substituting pure fruit juice for fruit is not associated with cardiometabolic risk, whereas substituting pure fruit juice for SSB is associated with lower cardiometabolic risk. This hypothesis is based on previous epidemiological evidence for an association between fruit consumption and lower cardiometabolic risk(6,8-14), an association between SSB consumption and higher cardiometabolic risk^(15,16) and no or an inverse association between pure fruit juice consumption and cardiometabolic risk^(6,7,15).

Methods

Study population

The EPIC-NL study consists of the two Dutch cohorts (Prospect and MORGEN) that contribute to the European Prospective Investigation into Cancer and Nutrition (EPIC). These cohorts were set up simultaneously in 1993–1997 and merged into one Dutch EPIC cohort. The MORGEN cohort consists of 22 654 men and women aged 20–65 years selected from random samples of the Dutch population in three towns in the Netherlands (Amsterdam, Doetinchem and Maastricht). The Prospect cohort consists of 17 357 women aged 49–70 years, who participated in the national breast cancer screening programme and were living in the Dutch town Utrecht or its surroundings. The EPIC-NL study design has been described elsewhere⁽¹⁹⁾. All participants gave written informed consent before they were included in the study.

For the present study, we excluded participants who withdrew permission for inclusion in the study $(n\ 1)$, with missing FFQ $(n\ 218)$ and extremely low or high reported energy intake (i.e. those in the lowest or highest 0.5% of the ratio of energy intake over BMR) $(n\ 390)$. After these exclusions, we used separate exclusion criteria for the analyses on the different endpoints, that is, type 2 diabetes and CVD. For the analyses on diabetes risk, we further excluded participants with missing follow-up $(n\ 1738)$, participants with prevalent diabetes at baseline, non-verified incident diabetes and unknown types of incident diabetes $(n\ 1241)$, and participants with missing data on possible confounders and intermediates $(n\ 276)$. After

these exclusions, 36 147 participants remained for the analyses on diabetes risk. For the analyses on CVD risk, we excluded participants with missing follow-up $(n\ 1729)$, with prevalent CVD at baseline $(n\ 1192)$, with prevalent diabetes mellitus at baseline $(n\ 643)$ or missing data on possible confounders and intermediates $(n\ 1306)$. After these exclusions, 34 532 participants remained in the analyses on CVD risk (Fig. 1).

Exposure assessment

Dietary intake was obtained from a self-administered FFQ containing questions on the average consumption of 178 food items during the year preceding enrolment (between 1993 and 1997). The FFQ has been validated against the mean of twelve 24-h recalls. For fruit consumption, the relative validity for ranking of the subjects, expressed as Spearman's correlation coefficients between the FFO and the mean of twelve 24-h recalls, was 0.68 in men and 0.56 in women⁽²⁰⁾. Participants indicated their consumption of pure fruit juice and SSB in glasses per day, per week, per month, per year or as never. The prespecified choices for fruit juice were apple juice, orange/grape juice and other fruit juice. For apple juice and orange/grapefruit juice, a glass size of 150 ml was assumed. For other fruit juice, a glass size of 100 ml was assumed. These portion sizes were based on data from the Dutch National Food Consumption Survey 1993/1994. The prespecified choices for SSB were cola, other sugary soft drinks (including fruit juices with added sugar) and fruit syrups (i.e. fruit drink concentrate with added sugar). For SSB, a glass size of 150 ml was used. Fruit consumption (excluding products like apple sauce) in winter and fruit consumption in summer were assessed with separate questions. The prespecified choices for summer fruits were apple/pear, citrus fruit, banana, strawberry, grapes, peach, cherries, kiwi, melon, 'other, namely....', while the prespecified choices for winter fruits were apple/ pear, citrus fruit, banana, kiwi, 'other, namely....'. We used standard portion sizes from the Dutch Food Composition Database (NEVO)(21) to convert portions into grams of fruit (Appendix B).

Assessment of type 2 diabetes

A two-step approach was used for the identification and validation of potential type 2 diabetes cases. For the identification of potential cases, information was obtained from follow-up questionnaires and through linkage with the hospital discharge register, covering all general and university hospitals and most specialised hospitals in the Netherlands. These data were linked to the EPIC-NL cohort based on information on date of birth, postal code, sex and general practitioner, using a validated probabilistic method⁽²²⁾. In the hospital discharge register, all diagnoses were coded according to the International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM). Diabetes was based on code 250 and underlying codes.





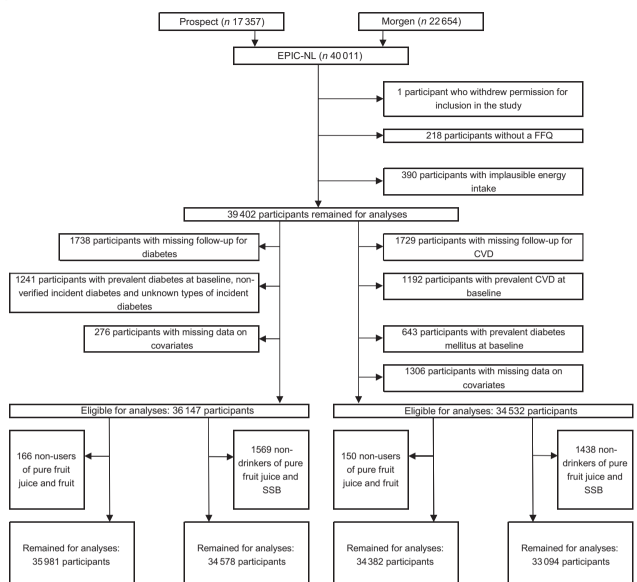


Fig. 1 Flow chart of participants excluded from the study

The follow-up questionnaires collected data on selfreported diabetes and were sent out with intervals of 3-5 years (years 1998-2002 questionnaire 1, 2003-2007 questionnaire 2 and 2011-2012 questionnaire 3). Prospect participants additionally received a urinary glucose strip test with the first questionnaire. They were asked to self-report whether the strip had turned purple after 10 s, for detection of glycosuria. For the main analyses, we only used verified diabetes cases. All potential type 2 diabetes cases up to 2006 were validated by consulting the general practitioner or the pharmacist⁽²³⁾. For all potential cases identified after 2006, only the general practitioner was used as verification source. The verification source provided the diagnosis year, and we set the diagnosis date for all identified cases at 1 January, in the year of diagnosis. Follow-up was complete until 31 December 2010.

Assessment of CVD

In addition to the hospital discharge diagnoses described above, data on vital status were obtained from the municipal population register. For those who died, data on the cause of death were obtained from Statistics Netherlands. Data until 1996 were coded according to ICD-9, and data after 1996 were coded according to ICD-10 (Appendix A). Follow-up was complete until 31 December 2010. Outcomes for the present study were CVD, CHD and stroke, either fatal or non-fatal. The first event was used as outcome.

Confounders and intermediates

Educational level was defined as low (primary education, lower vocational education, advanced elementary education), intermediate (intermediate vocational education, completion of first 3 years of higher general secondary education) and high (completed higher general secondary





education, higher vocational education and university). Family history of diabetes was classified as none, one parent, both parents and unknown. Cigarette, cigar or pipe smoking was classified as current, former or never. Physical activity was assessed using the validated⁽²⁴⁾ EPIC physical activity questionnaire and classified according to the Cambridge Physical Activity Index into the dichotomous variable (moderately) active/(moderately) inactive(25). Physical activity was not assessed with the EPIC questionnaire in the first year (1993) of the MORGEN study. Therefore, 14 % of the EPIC-NL cohort had no data on Cambridge Physical Activity Index. These missing values were imputed using single imputation (SPSS MVA procedure)⁽²⁶⁾. The Dutch Healthy Diet index 2015 (DHD15-index) was used as a measure of diet quality. This index is based on the adherence to the Dutch dietary guidelines of 2015⁽²⁾ and consists of the following fifteen components: vegetables, fruit, wholegrain products, legumes, nuts, dairy, fish, tea, fats and oils, filtered coffee, red meat, processed meat, sugarsweetened beverages, alcohol and salt. For all these components, a score between 0 (no adherence) and 10 (complete adherence) is assigned, which results in a total score ranging from 0 to 150 points⁽²⁷⁾. In the EPIC-FFQ, no distinction was made between types of coffee (filtered or unfiltered). Therefore, the component score for coffee was not included in the DHD15-index we used. Fruit and sugar-containing beverages (which included SSB and pure fruit juice) were also not included because these were the exposure variables of interest in our study. Consequently, our DHD15-index was the sum of twelve components ranging from 0 (no adherence) to 120 (complete adherence). Energy intake was calculated from the FFQ in kcal. BMI was calculated as weight (measured in light clothing, with empty pockets and no shoes) divided by height squared (kg/m²). Waist circumference was measured in cm. Systolic blood pressure was calculated as the mean of two measurements, and total cholesterol was measured in mmol using enzymatic methods.

Statistical analyses

All analyses were performed using SAS, version 9.4 (SAS Institute). Characteristics of the study population were described using descriptive statistics. There are different methods available to perform substitution analyses. We followed the method developed by van den Brandt⁽²⁸⁾ who studied the association between substituting tea for coffee and overall and cause-specific mortality risk.

To estimate the association of substituting pure fruit juice for fruit with cardiometabolic risk, we calculated the relative contribution (%) of pure fruit juice to total consumption of fruit and pure fruit juice:

 $\frac{\text{Pure fruit juice } (g/d)}{\text{Fruit } + \text{ pure fruit juice } (g/d)}$

To estimate the association of substituting pure fruit juice for SSB with cardiometabolic risk, we calculated the relative

contribution (%) of pure fruit juice to total consumption of SSB and pure fruit juice:

 $\frac{\text{Pure fruit juice } (g/d)}{\text{SSB + pure fruit juice } (g/d)}$

These relative contributions were categorised into three and four categories, respectively, and used in multivariate analyses, while controlling for total consumption of pure fruit juice + SSB or total consumption of pure fruit juice + fruit consumption (to keep total consumption constant). We used this method⁽²⁸⁾ because we studied only one substitution at a time in our statistical models, that is, pure fruit juice for solid food (whole fruits) or for liquid food (SSB). Furthermore, standard substitution analyses, estimating the substitution effect as the difference in effect measure (i.e. $\beta_{
m pure\ fruit\ juice} - \beta_{
m SSB}$), assume a linear relationship, whereas the associations of pure fruit juice and SSB consumption with cardiometabolic risk in our study were nonlinear. For analyses of substituting pure fruit juice for fruit, participants who consumed no pure fruit juice and no fruit were excluded, while for analyses of substituting pure fruit juice for SSB, non-drinkers of both pure fruit juice and SSB were excluded (Fig. 1). Pooled hazard ratio (HR) were estimated using stratified Cox models assuming different baseline hazards for the two cohorts. The proportional hazard assumption was fulfilled according to Schoenfeld residuals. Consideration of potential confounders was based on a difference >10% in effect estimate between crude and adjusted models and/or theoretical considerations. For both the analyses on diabetes risk and the risk of CVD, the first model was adjusted for total consumption of pure fruit juice + SSB or total consumption of pure fruit juice + fruit consumption (to keep total consumption constant), age and sex. The second model was adjusted for total consumption of pure fruit juice + SSB or total consumption of pure fruit juice + fruit consumption, age, sex, educational level, physical activity, smoking, family history of diabetes, DHD15-index, alcohol consumption, coffee consumption and fruit consumption (for analyses of substituting pure fruit juice for SSB) or SSB (for analyses of substituting pure fruit juice for fruit). Additionally, in the third model, energy intake was added to elucidate the role of this potential intermediate factor in the association with both diabetes and CVD risk. For the analyses on diabetes risk, the fourth model extended model 2 with BMI and waist circumference (but not energy intake) to explore the role of these potential intermediate factors. For the analyses on the risk of CVD, the fourth model extended model 2 with BMI, waist circumference, systolic blood pressure and total cholesterol (but not energy intake) as potential intermediate factors.

Sensitivity analyses

Verification information was not available for 490 of the 1967 potential type 2 diabetes cases, mainly because the





general practitioner could not be traced or did not respond. Sensitivity analyses were performed including these participants as diabetes cases.

Results

Descriptive statistics

Baseline characteristics of the diabetes data sets and CVD data sets largely overlap. Therefore, we present the baseline characteristics of the two diabetes data sets because these contain the largest number of participants. Around 25 % of our study population were men, and the average age at baseline was 49 years (sD = 12). Median total pure fruit juice + fruit consumption was 240 g/d (IQR = 231).

Median total pure fruit juice + SSB consumption was 133 g/d (IQR = 166). Participants drinking relatively high amounts of pure fruit juice while eating low amounts of fruit were more often men, were younger, were more likely to smoke and drank more alcohol than participants with a low contribution of pure fruit juice to total consumption of fruit + pure fruit juice (Table 1). Participants drinking relatively high amounts of pure fruit juice but low amounts of SSB were more often women, were older, were less likely to smoke and drank less alcohol than participants with a low contribution of pure fruit juice to the total consumption of SSB + pure fruit juice (Table 2).

Substitution of pure fruit juice for fruit

In the analyses on substitution of pure fruit juice for fruit, 1469 verified incident cases of type 2 diabetes and 3769 CVD events, including 2113 CHD events and 759 stroke events, were included that were documented after a mean follow-up of 14·6 years (range: 10–17·0 years).

Type 2 diabetes

For the substitution of pure fruit juice for fruit, no associations were found with the risk of type 2 diabetes after adjustment for possible confounders. Compared with those drinking 0–25 % as pure fruit juice and eating 75–100 % as fruit, HR (95 % CI) in the other categories (increasing pure fruit juice and decreasing fruit consumption) were 0.92 (95 % CI 0.81, 1.04) for those drinking 25–< 50 % as pure fruit juice of total fruit + pure fruit juice and 1.04 (95 % CI 0.91, 1.19) for those drinking 50–100 % as pure fruit juice of total fruit + pure fruit juice (Table 3; model 2).

CVD

For the substitution of pure fruit juice for fruit, no associations were found with the risk of CVD after adjustment for possible confounders. Compared with those drinking 0–25% as pure fruit juice and eating 75–100% as fruit, HR (95% CI) in the other categories (increasing pure fruit juice and decreasing fruit) were 0.94 (95% CI 0.87, 1.02) for those drinking 25–< 50% as pure fruit juice of total fruit + pure fruit juice and 1.06 (95% CI 0.97, 1.15) for those drinking 50–100% as pure fruit juice of total fruit + pure fruit juice (Table 4, model 2). For CHD and stroke, also no

statistically significant associations were found (Table 4, model 2).

Substitution of pure fruit juice for sugar-sweetened beverages

In the analyses for substitution of pure fruit juice for SSB, 1397 verified incident cases of type 2 diabetes and 3515 CVD events, including 1979 CHD events and 704 stroke events, were included that were documented after a mean follow-up of 14·6 years (range 0–18·0).

Type 2 diabetes

Substitution of pure fruit juice for SSB was associated with a lower risk of type 2 diabetes, after adjustment for total pure fruit juice + SSB consumption age, sex, educational level, physical activity, smoking, family history of diabetes, DHD15-index, alcohol, coffee and fruit. Compared with those drinking 0–25 % as pure fruit juice and 75–100 % as SSB, all other categories (increasing pure fruit juice and decreasing SSB) showed a lower risk of type 2 diabetes. The lowest HR was observed for those drinking 75–100 % of total SSB + pure fruit juice as pure fruit juice (HR: 0.74; 95 % CI 0.64, 0.85) (Table 5; model 2).

CVD

Substitution of pure fruit juice for SSB was also associated with a lower risk of CVD, CHD and stroke after adjustment for possible confounders. Consumption of 50–<75% of total SSB + pure fruit juice as pure fruit juice was significantly associated with a reduced risk of CVD (HR: 0.91; 95% CI 0.82, 1.00) and stroke (HR: 0.80; 95% CI 0.64, 0.99) compared with those drinking 0–25% as pure fruit juice and 75–100% as SSB (Table 6, model 2). Consuming 75–100% of total SSB + pure fruit juice as pure fruit juice was associated with a reduced risk of CHD (HR: 0.85; 95% CI 0.76, 0.96) (Table 6, model 2).

Role of intermediate factors

For the substitution of pure fruit juice for fruit, additional inclusion of possible intermediate factors yielded similar results for all endpoints (Tables 3 and 5, models 3 and 4). Additional inclusion of possible intermediate factors for the substitution of pure fruit juice for SSB also yielded similar results for CVD, CHD and stroke (Table 6, models 3 and 4). However, for type 2 diabetes, additional inclusion of BMI and waist circumference, but not additional adjustment for energy intake, slightly attenuated the results, but the trend was still significant, as was the effect for the group drinking 75–100 % of total SSB + pure fruit juice as pure fruit juice (HR: 0·83; 95 % CI 0·72, 0·96) (Table 5, model 4).

Sensitivity analyses

Inclusion of unverified potential diabetes cases yielded similar results for both the substitution of pure fruit juice for fruit and for the substitution of pure fruit juice for SSB





Table 1 Baseline characteristics by contribution of pure fruit juice to total fruit + pure fruit juice

	Contribution of pure fruit juice to total consumption of fruit + pure fruit juice (median)										
	All participants			(n 18 683) 7 %)	25–<50 % (<i>n</i> 9755) (35 %)			% (n 7543) %)			
	%	n	%	n	%	n	%	n			
Cohort											
Prospect	43.6	15 684	48.2	9011	44.8	4371	30.5	2302			
MORGEN	56.4	20 297	51.8	9672	55.2	5384	69.5	5241			
Sex											
Male	25.4	9128	24.0	4489	22.1	2156	32.9	2483			
Education level*											
Low	57.5	20 688	59.9	11 183	54.2	5285	56.0	4220			
Intermediate	21.9	7896	20.4	3812	22.5	2191	25.1	1893			
High	20.6	7397	19.7	3688	23.4	2279	19.0	1430			
Family history of diabetes											
None	76.7	27 604	76.0	14 195	77.4	7552	77.7	5857			
One parent	17⋅0	33 730	17⋅9	3336	16⋅5	1605	15.7	1185			
Both parents	0.9	34 054	1⋅0	180	0.9	92	0.7	52			
Unknown	5.4	1927	5.2	972	5.2	506	6.0	449			
Smoking status											
Never	38.2	13 759	37⋅1	6929	41.2	4014	37.3	2861			
Former	31.4	11 302	34.1	6372	31.2	3039	25.1	1891			
Current	30.4	10 920	28.8	5382	27.7	2702	37.6	2836			
Physical activity											
(Moderately) Inactive	31.9	11 470	32.0	5983	30.7	2996	33.0	2491			
(Moderately) Active	68⋅1	24 511	68.0	12 700	69.3	6759	67.0	5052			
Alcohol intake											
Never	0.4	156	0.5	95	0.3	31	0.4	30			
<10 ethanol (g/d)	62.7	22 573	63⋅1	11 790	62.8	6126	61.7	4657			
10-<20 ethanol (g/d)	16.5	5937	16.7	3120	17.0	1655	15.4	1162			
20-<30 ethanol (g/d)	9.9	3556	9.9	1852	9.7	946	10.1	758			
≥30 ethanol (g/d)	10⋅5	3759	9.8	1826	10.2	997	12.4	936			
	Mean	SD	Mean	SD	Mean	SD	Mean	SD			
Age (years)	49.1	11.9	50.8	11.0	49.0	12.0	45.4	13.0			
BMI	25.6	3.9	25.7	3.9	25.5	3.9	25.5	4.1			
Waist circumference (cm)	85.0	11.3	85.2	11.2	84.3	11.1	85.3	11.9			
Diastolic blood pressure (mmHg)	77·7	10.6	78·1	10.4	77.4	10.6	77·2	11.0			
Systolic blood pressure (mmHg)	126.0	18.7	127.0	18.8	125.4	18.6	124.1	18.5			
Total-/HDL-cholesterol (mmol/l)	5.54	1.08	5.60	1.07	5.53	1.09	5.40	1.11			
HDL-cholesterol (mmol/l)	1.47	0.42	1.48	0.42	1.49	0.41	1.41	0.40			
Ratio total:HDL-cholesterol (mmol/l)	4.06	1.42	4.07	1.41	4.00	1.39	4.13	1.49			
DHD15-index	53.3	12.3	53.3	12.4	54.5	12.2	51.8	12.2			
	Median	IQR	Median	IQR	Median	IQR	Median	IQR			
Total pure fruit juice and fruit consumption (g/d)	240	231	225	194	295	219	241	193			
Sugar-sweetened beverages (g/d)†	43	104	35	90	52	102	69	140			
Dairy beverages (g/d)	43 171	316	151	90 277	200	354	193	361			
Coffee (g/d)	450	433	450	450	375	375	438	455			
Total energy intake (kcal/d)	1956	747	1895	718	1979	705	2081	827			
rotal ellergy ilitake (kcal/u)	1900	141	1093	110	19/9	705	2001	021			

DHD15-index, Dutch Healthy Diet index 2015.

(see additional files; see online supplementary material, Supplemental Table 1 and 2).

CHD and stroke, whereas substituting pure fruit juice for SSB was associated with lower risk of type 2 diabetes, CVD, CHD and stroke.

Discussion

This study showed that substituting pure fruit juice for fruit was not associated with the risk of type 2 diabetes, CVD,

Results of other studies

We found one study that investigated substituting pure fruit juice for SSB in relation to CHD risk⁽¹⁷⁾. This meta-analysis,

^{*}Education level categorised as 'low' (primary education, lower vocational education, advanced elementary education), 'intermediate' (intermediate vocational education, completion of first 3 years of higher general secondary education, and 'high' (completed higher general secondary education, higher vocational education and university). †Sugar-sweetened beverages included sugar-containing soft drinks and fruit syrups.



Table 2 Baseline characteristics by contribution of pure fruit juice to total sugar-sweetened beverages (SSB) + pure fruit juice

	Contribution of pure fruit juice to total consumption of SSB + pure fruit juice (median)									
	All participants			0-<25 % (<i>n</i> 10 615) (5 %)		25-<50 % (n 6480) (38 %)		50-<75 % (n 7509) (62 %)		00 %) (95 %)
	%	n	%	n	%	n	%	n	%	n
Cohort										
Prospect	42.6	14 740	30.7	3260	35.0	2270	44.6	3349	58.8	5861
MORGEN	57.4	19 838	69.3	7355	65.0	4210	55.4	4160	41.2	4113
Sex										
Male	25.8	8919	37.8	4014	29.1	1886	21.2	1592	14.3	1427
Education level*										
Low	56.7	19 609	60.0	6371	51.6	3345	54.7	4104	58.0	5789
Intermediate	22.4	7736	24.6	2607	26.2	1698	21.6	1620	18.2	1811
High	20.9	7233	15⋅4	1637	22.2	1437	23.8	1785	23.8	2374
Family history of diabetes										
None	76.9	26 590	76.7	8145	78-2	5067	77.3	5807	75.9	7571
One parent	16.9	5832	16⋅3	1734	16.0	1035	17.2	1294	17.7	1769
Both parents	0.9	314	0.9	98	0.8	50	0.8	60	1.1	106
Unknown	5.3	1842	6.0	638	5⋅1	328	4.6	348	5.3	528
Smoking status										
Never	38.5	13 320	31.9	3382	39.7	2570	41.9	3148	42.3	4220
Former	31.4	10 847	30.5	3242	30.3	1963	31.5	2368	32.8	3274
Current	30.1	10 411	37.6	3991	30.1	1947	26.5	1993	24.9	2480
Physical activity										
(Moderately) Inactive	31.6	10 933	33.6	3569	29.8	1930	30.2	2267	31.8	3167
(Moderately) Active	68.4	23 645	66.4	7046	70.2	4550	69.8	5242	68.3	6807
Alcohol intake										
Never	0.4	127	0.5	54	0.3	16	0.3	20	0.4	37
<10 ethanol (g/d)	63.0	21 791	61.8	6559	62.5	4048	64.0	4805	64.0	6379
10-<20 ethanol (g/d)	16⋅5	5714	16⋅2	1723	18⋅3	1185	16⋅4	1231	15⋅8	1575
20-<30 ethanol (g/d)	9.8	3382	9.7	1029	9.3	604	9.7	731	10.2	1018
≥30 ethanol (g/d)	10.3	3564	11.8	1250	9.7	627	9.6	722	9.7	965
	Mean	SD	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Age (years)	48.8	11.9	46.2	12.2	46.6	12.2	49.1	11.7	52.8	10.4
BMI	25.6	3.9	25.9	4.1	25.5	3.9	25.5	3.9	25.4	3.9
Waist circumference (cm)	84.9	11.4	86.7	12.0	84.8	11.4	84.4	10.9	83.6	10.7
Diastolic blood pressure (mmHg)	77.7	10.6	78·0	10.5	77.2	10.5	77.7	10.7	77.7	10.7
Systolic blood pressure (mmHg)	125.7	18.6	124.9	18.1	124.2	18.0	125.9	18.8	127.4	19.3
Total-/HDL-cholesterol (mmol/l)	5.53	1.08	5.46	1.10	5.42	1.08	5.54	1.08	5.67	1.06
HDL-cholesterol (mmol/l)	1.47	0.42	1.39	0.41	1.44	0.41	1.49	0.41	1.54	0.42
Ratio total:HDL-cholesterol (mmol/l)	4.06	1.43	4.24	1.52	4.05	1.43	3.99	1.37	3.93	1.33
DHD15-index	53.4	12.3	50.7	12.5	53.3	12.0	54.5	12.1	55.4	12.0
	30.4	12.0	30-7	12.0	30.0	12-0	J+3	12-1	33.4	
	Median	IQR	Median	IQR	Median	IQR	Median	IQR	Median	IQR
Total pure fruit juice and SSB consumption (g/d)	133	166	124	198	145	200	158	153	133	110
Sugar-sweetened beverages (g/d)†	49	107	110	177	92	117	54	63	5	20
Dairy beverages (g/d)	176	329	147	339	200	352	200	351	171	281
Coffee (g/d)	450	433	450	450	450	413	450	346	375	375
Total energy intake (kcal/d)	1968	746	2047	879	2043	791	1972	695	1857	617
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DHD15-index, Dutch Healthy Diet index 2015.

*Education level categorised as 'low' (primary education, lower vocational education, advanced elementary education), 'intermediate' (intermediate vocational education completion of first 3 years of higher general secondary education) and 'high' (completed higher general secondary education, higher vocational education and university). †Sugar-sweetened beverages included sugar-containing soft drinks and fruit syrups.

in which data from six prospective studies were pooled, showed that substituting one serving (355 ml) pure fruit juice for one serving SSB was not associated with CHD risk (HR: 0.96; 95 % CI 0.86, 1.08). We found similar HR for those drinking 25–<50 % and 50–<75 % pure fruit juice of total SSB + pure fruit juice. Another study, a prospective case–cohort study which combined data from eight European cohorts, including EPIC-NL, found no association of

substituting 250 g/d pure fruit juice for the same quantity of SSB with the risk of type 2 diabetes (HR: 0.89; 95 % CI 0.74, 1.07)⁽¹⁸⁾. However, this association was adjusted for energy intake, BMI and waist circumference. We did not include these possible intermediates in our main model (model 2) because inclusion of intermediate factors may lead to overadjustment. Our models specifically addressing the roles of these potential intermediates showed that the model in which BMI





Table 3 Diabetes risk by contribution of pure fruit juice to total fruit and pure fruit juice

	Contribution of pure fruit juice to total consumption of fruit + pure fruit juice (median)									
	0-<25 % (7 %)	25-<	50 % (35 %)	50–10						
	HR	HR	95 % CI	HR	95 % CI	P-trend				
All participants, n	18 683		9755							
Type 2 diabetes, n	823		357							
Mean follow-up period (years)	14.6		14.7							
Model 1*	1.00	0.90	0.80, 1.02	1.11	0.97, 1.28	0.48				
Model 2†	1.00	0.92	0.81, 1.04	1.04	0.91, 1.19	0.85				
Model 3‡	1.00	0.93	0.82, 1.05	1.05	0.92, 1.20	0.65				
Model 4§	1.00	0.92	0.81, 1.05	0.98	0.86, 1.13	0.71				

HR, hazard ratio; DHD15-index, Dutch Healthy Diet index 2015.

Table 4 CVD risk by contribution of pure fruit juice to total fruit and pure fruit juice

	Contribution of pure fruit juice to total consumption of fruit + pure fruit juice (median)									
	0-<25 % (7 %)	25-<	50 % (35 %)	50–1						
	HR	HR	95 % CI	HR	95 % CI	P-trend				
All participants, <i>n</i>	17 770		9340		7270					
CVD, n	2107		905		757					
Mean follow-up period (years)	14.4		14.5							
Model 1*	1.00	0.93	0.86, 1.00	1.13	1.04, 1.22	0.76				
Model 2†	1.00	0.94	0.87, 1.02	1.06	0.97, 1.15	0.86				
Model 3‡	1.00	0.94	0.87, 1.02	1.06	0.98, 1.16	0.96				
Model 4§	1.00	0.94	0.87, 1.02	1.05	0.96, 1.14	0.98				
CHD, n	1188		493		432					
Mean follow-up period (years)	14.6		14.7		14.5					
Model 1*	1.00	0.89	0.80, 0.99	1.11	0.99, 1.24	0.76				
Model 2†	1.00	0.91	0.82, 1.01	1.05	0.94, 1.18	0.59				
Model 3‡	1.00	0.91	0.82, 1.01	1.05	0.94, 1.18	0.96				
Model 4§	1.00	0.91	0.81, 1.01	1.04	0.93, 1.16	0.94				
Stroke, n	434		180		145					
Mean follow-up period (years)	14.9	14.9		14.8						
Model 1*	1.00	0.90	0.76, 1.08	1.11	0.92, 1.34	0.92				
Model 2†	1.00	0.90	0.75, 1.08	1.02	0.84, 1.24	0.57				
Model 3‡	1.00	0.90	0.76, 1.08	1.02	0.84, 1.24	0.63				
Model 4§	1.00	0.90	0.75, 1.08	1.01	0.83, 1.22	0.50				

HR, hazard ratio; DHD15-index, Dutch Healthy Diet index 2015.

and waist circumference were added (model 4, Table 5), all associations attenuated and became more similar to the association found by Imamure et al (HR: 0.89; 95 % CI 0.74, 1.07)⁽¹⁸⁾.

Interpretation of the results of the present study

In 2015, the WHO published a guideline that recommends adults and children to reduce daily intake of free sugars to <10% of total energy intake. In this guideline, free

sugars refer to both sugars added to foods and sugars naturally present in, for example, pure fruit juices, but not to sugars in fresh fruit⁽²⁹⁾. Based on the comparable sugar content and the expected adverse health effects of sugar intake, some countries like the Netherlands and New Zealand group pure fruit juice with SSB in their dietary guidelines^(2,3). However, most countries state in their dietary guidelines that pure fruit juice can (partially) replace whole fruits. In contrast to SSB, pure fruit juice



^{*}Adjusted for total pure fruit juice + fruit consumption, age and sex.

[†]Adjusted for total pure fruit juice + fruit consumption, age, sex, educational level, physical activity, smoking, family history of diabetes, DHD15-index, coffee, sugar-sweetened beverages.

[‡]Adjusted for total pure fruit juice + fruit consumption, age, sex, educational level, physical activity, smoking, family history of diabetes, DHD15-index, coffee, sugar-sweetened beverages and energy intake.

[§]Adjusted for total pure fruit juice + fruit consumption, age, sex, educational level, physical activity, smoking, family history of diabetes, DHD15-index, coffee, sugar-sweetened beverages, BMI and waist circumference.

^{*}Adjusted for total pure fruit juice + fruit consumption, age and sex.

[†]Adjusted for total pure fruit juice + fruit consumption, age, sex, educational level, physical activity, smoking, family history of diabetes, DHD15-index, coffee, sugar-sweetened beverages.

[‡]Adjusted for total pure fruit juice + fruit consumption, age, sex, educational level, physical activity, smoking, family history of diabetes, DHD15-index, coffee, sugar-sweetened beverages and energy intake.

[§]Adjusted for total pure fruit juice + fruit consumption, age, sex, educational level, physical activity, smoking, family history of diabetes, DHD15-index, coffee, sugar-sweetened beverages, BMI, waist circumference, systolic blood pressure and total cholesterol.



Table 5 Diabetes risk by contribution of pure fruit juice to total sugar-sweetened beverages (SSB) and pure fruit juice

	Contribution of pure fruit juice to total consumption of SSB + pure fruit juice (median)									
	0-< 25 % (5 %)	25-< 50 % (38 %)		50-< 75 % (62 %)		75–100 % (95 %)				
	HR	HR	95 % CI	HR	95 % CI	HR	95 % CI	P-trend		
All participants, n	10 615	6480		7509		9974				
Type 2 diabetes, n	477		221	293		406				
Mean follow-up period (years)	14-6		14.7	14.7		14.6				
Model 1*	1.00	0.73	0.62, 0.85	0.73	0.63, 0.85	0.66	0.57, 0.75	< 0.0001		
Model 2†	1.00	0.80	0.68, 0.93	0.82	0.71, 0.95	0.74	0.64, 0.85	< 0.0001		
Model 3‡	1.00	0.81	0.69, 0.95	0.83	0.72, 0.97	0.75	0.65, 0.86	< 0.0001		
Model 4§	1.00	0.86	0.73, 1.01	0.90	0.78, 1.05	0.83	0.72, 0.96	0.01		

HR, hazard ratio; DHD15-index, Dutch Healthy Diet index 2015.

Table 6 CVD risk by contribution of pure fruit juice to total sugar-sweetened beverages (SSB) and pure fruit juice

	Contribution of pure fruit juice to total consumption of SSB + pure fruit juice (median)									
	0-< 25 % (5 %)	25-< 50 % (38 %)		50-< 75 % (62 %)		75–100 % (94 %)				
	HR	HR	95 % CI	HR	95 % CI	HR	95 % CI	P-trend		
All participants, n	10 177	6242		7219		9456				
CVD, n	1128		610		707		1070			
Mean follow-up period (years)	14.4		14.4		14.5		14.3			
Model 1*	1.00	0.90	0.81, 0.99	0.81	0.73, 0.89	0.82	0.76, 0.90	<0.0001		
Model 2†	1.00	0.99	0.89, 1.09	0.91	0.82, 1.00	0.92	0.85, 1.01	0.01		
Model 3‡	1.00	0.99	0.90, 1.10	0.91	0.83, 1.00	0.93	0.85, 1.01	0.02		
Model 4§	1.00	1.01	0.92, 1.12	0.93	0.84, 1.02	0.95	0.87, 1.04	0.07		
CHD, n	666		349		414		550			
Mean follow-up period (years)	14.6		14.6		14.7		14.6			
Model 1*	1.00	0.89	0.78, 1.01	0.84	0.74, 0.95	0.76	0.68, 0.86	< 0.0001		
Model 2†	1.00	0.98	0.86, 1.12	0.94	0.83, 1.07	0.85	0.76, 0.96	0.003		
Model 3‡	1.00	0.98	0.86, 1.12	0.94	0.83, 1.07	0.85	0.76, 0.96	0.003		
Model 4§	1.00	1.01	0.88, 1.15	0.96	0.85, 1.09	0.88	0.78, 0.99	0.02		
Stroke, n	217		117		133		237			
Mean follow-up period (years)	14.9		14.9		15.0		14.8			
Model 1*	1.00	0.85	0.68, 1.06	0.71	0.57, 0.89	0.82	0.68, 0.99	0.02		
Model 2†	1.00	0.92	0.74, 1.16	0.80	0.64, 0.99	0.91	0.75, 1.11	0.24		
Model 3‡	1.00	0.93	0.74, 1.17	0.80	0.64, 1.00	0.92	0.75, 1.11	0.25		
Model 4§	1.00	0.94	0.75, 1.19	0.81	0.65, 1.01	0.93	0.77, 1.13	0.35		

HR, hazard ratio; DHD15-index, Dutch Healthy Diet index 2015

and whole fruit contain polyphenols which might be associated with reduced cardiometabolic risk^(30–34). This may be an important explanation of our finding why substituting pure fruit juice for fruit was not associated with cardiometabolic risk, whereas substituting pure fruit juice for SSB was associated with lower cardiometabolic risk. Specifically for type 2 diabetes, differences in the glycaemic index between SSB (medium glycaemic index) and pure fruit juice (low glycaemic index) could additionally explain why substituting pure fruit juice for SSB is associated

with a lower diabetes risk ^(35–37). In contrast, our study showed that substitution of pure fruit juice for fruit was not associated with diabetes risk, which might be explained by the comparable glycaemic index for whole fruit and pure fruit juice.

Strengths and limitations

Strengths of this study include the large sample size, prospective design, long follow-up period and the availability of many relevant confounders. A validated self-reported

^{*}Adjusted for total pure fruit juice + SSB consumption, age and sex.

[†]Adjusted for total pure fruit juice + SSB consumption, age, sex, educational level, physical activity, smoking, family history of diabetes, DHD15-index, alcohol, coffee and fruit. ‡Adjusted for total pure fruit juice + SSB consumption, age, sex, educational level, physical activity, smoking, family history of diabetes, DHD15-index, alcohol, coffee, fruit and energy intake.

[§]Adjusted for total pure fruit juice + SSB consumption, age, sex, educational level, physical activity, smoking, family history of diabetes, DHD15-index, alcohol, coffee, fruit, BMI and waist circumference.

^{*}Adjusted for total pure fruit juice + SSB consumption, age and sex.

[†]Adjusted for total pure fruit juice + SSB consumption, age, sex, educational level, physical activity, smoking, family history of diabetes, DHD15-index, coffee, fruit. ‡Adjusted for total pure fruit juice + SSB consumption, age, sex, educational level, physical activity, smoking, family history of diabetes, DHD15-index, coffee, fruit and energy intake.

SAdjusted for total pure fruit juice + SSB consumption, age, sex, educational level, physical activity, smoking, family history of diabetes, DHD15-index, coffee, fruit, BMI, waist circumference, systolic blood pressure and total cholesterol.



FFQ with separate items for consumption of pure fruit juice and SSB made it possible to distinguish these beverages from each other. This study has also some limitations typical for observational research. Residual confounding due to unmeasured or changed confounders or intermediates during follow-up cannot be ruled out. For example, we did not have data on income and were therefore not able to include this, in addition to educational level, as an indicator of socio-economic status. Furthermore, data on pure fruit juice consumption were collected at baseline and may have changed during follow-up. Last, reporting of non-pure fruit juice as pure fruit juice cannot be ruled out. In addition, we did not study the association of pure fruit juice consumption with dental caries, although this is an impor-

Conclusions

Based on this study, we found that pure fruit juice is not comparable to SSB in relation to cardiometabolic risk, despite their similar sugar content. Furthermore, we found that pure fruit juice is not different from fruit in relation to cardiometabolic risk. However, more research is needed to further investigate which dietary guidelines for pure fruit juice are most appropriate.

tant adverse effect of pure fruit juice consumption⁽²⁹⁾.

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Supplementary material

For supplementary material accompanying this paper visit https://doi.org/10.1017/S1368980021000914

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