

Prevalence of iodine inadequacy in Switzerland assessed by the estimated average requirement cut-point method in relation to the impact of iodized salt

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Abstract

Objective: To assess the iodine status of Swiss population groups and to evaluate the influence of iodized salt as a vector for iodine fortification.

Design: The relationship between 24 h urinary iodine and Na excretions was assessed in the general population after correcting for confounders. Single-day intakes were estimated assuming that 92 % of dietary iodine was excreted in 24 h urine. Usual intake distributions were derived for male and female population groups after adjustment for within-subject variability. The estimated average requirement (EAR) cut-point method was applied as guidance to assess the inadequacy of the iodine supply.

Setting: Public health strategies to reduce the dietary salt intake in the general population may affect its iodine supply.

Subjects: The study population (1481 volunteers, aged ≥ 15 years) was randomly selected from three different linguistic regions of Switzerland.

Results: The 24 h urine samples from 1420 participants were determined to be properly collected. Mean iodine intakes obtained for men (n 705) and women (n 715) were 179 (sd 68.1) $\mu\text{g}/\text{d}$ and 138 (sd 57.8) $\mu\text{g}/\text{d}$, respectively. Urinary Na and Ca, and BMI were significantly and positively associated with higher iodine intake, as were men and non-smokers. Fifty-four per cent of the total iodine intake originated from iodized salt. The prevalence of inadequate iodine intake as estimated by the EAR cut-point method was 2 % for men and 14 % for women.

Conclusions: The estimated prevalence of inadequate iodine intake was within the optimal target range of 2–3 % for men, but not for women.

Keywords

Estimated average requirement
iodine
Adjusted intake distribution
Iodized salt

Iodine is essential to living organisms, in which it is actively concentrated in the thyroid gland. Iodine is an intramolecular component for the biosynthesis of the thyroid hormones, which are iodo-organic biomolecules relying on halogen bonding^(1,2). Thyroid hormones regulate cell growth and differentiation, and increase the metabolism of proteins, lipids and carbohydrates. Insufficient iodine intake may lead to goitre and hypothyroidism in adults and to poor pregnancy outcomes in pregnant women. In infants and children, thyroid hormones have an effect on growth and development. One of the most damaging and irreversible effects of iodine deficiency involves the developing brain. Even mild iodine deficiency seems to be causally involved in cognitive impairment in children^(3,4). Children of severely iodine-deficient mothers are at risk for cognitive disability; however, less is known about the effects of mild-to-moderate

deficiency in pregnancy. Two recent studies found associations between mild-to-moderate iodine deficiency in pregnancy and poorer cognition in children^(5,6). Despite such consequences, iodine deficiency persists in some parts of the world and has been recognized as cause of preventable mental defects affecting humans worldwide⁽⁷⁾.

The iodine status of a population is typically measured by urinary iodine concentrations (UIC). In particular, 24 h urinary iodine measurements reflect an individual's daily iodine excretion, which fluctuates considerably from day to day as a result of daily variations in dietary iodine intake⁽⁸⁾. The corresponding daily dietary iodine intake can be derived because ingested iodine is predominantly (>90 %) excreted in the urine⁽⁹⁾. Several reference values exist for iodine intake and are collectively referred to as dietary reference intakes, such as the estimated average

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requirement (EAR)⁽¹⁰⁾ and the WHO criteria⁽¹¹⁾. The EAR is particularly useful for evaluating the possible adequacy of iodine intakes in population groups⁽¹²⁾.

In Switzerland, iodine intake is intrinsically linked with salt, which is the carrier for iodine fortification, and thus salt reduction is expected to affect iodine intake. Therefore, a dietary salt reduction will require adaptations to the Swiss intervention strategy, e.g. increasing the iodine content in salt to compensate for the lower salt intake and ensuring high penetration rates of iodized salt in processed food.

In the current investigation we took advantage of the nationwide Swiss survey on salt intake⁽¹³⁾ in which iodine was measured in 24 h urine samples as a complement to Na. The combined analyses of urinary iodine and Na in a large cohort allow sensitive examination of iodine nutrition and determining the contribution of iodized salt to it. The survey on salt intake was part of the Swiss Salt Strategy, which was developed following a recommendation of the WHO that a population should have a salt intake of 5 g/d⁽¹⁴⁾. Worldwide, most people consume much more salt than the physiological minimum needed for life⁽¹⁵⁾ and excessive Na intake is involved in hypertension and CVD⁽¹⁶⁾. For this reason, population-based salt reduction programmes are a key element of public health policies and essential to reduce the burden of non-communicable diseases⁽¹⁷⁾.

Ideally, iodized salt as a complement to iodine already contained in food meets the needs of almost all of the consumers. Switzerland was among the pioneering countries with a legal implementation of salt iodization in 1922 at a level of 3.75 mg/kg. Since then, the level of iodine in salt has been gradually increased, but for more than a decade it was kept at a level of 20 mg/kg⁽¹⁸⁾ and subsequently on 1 January 2014, the iodine concentration in commercial salt was increased to 25 mg/kg following the recommendations of the Swiss Federal Commission for Nutrition⁽¹⁹⁾. At a fortification level of 20 mg/kg, iodine intakes of infants, lactating women and women of reproductive age are borderline sufficient⁽²⁰⁾. By contrast, the kind of salt used in households and for food production is on a voluntary basis. The objectives of the present work were to estimate the prevalence of iodine inadequacy in Switzerland and to infer an appropriate level of salt iodization based on the relationship between urinary iodine and Na excretions in a population-based sample of people aged 15 years and over.

Methods

Study design and participants

The iodine study was realized as part of the Swiss survey on salt intake, which was carried out between January 2010 and April 2012. The Institute of Social and Preventive Medicine, Lausanne University Hospital coordinated the survey. Nine study centres at cantonal hospitals from

different Swiss regions recruited participants from local populations based on a two-level sampling strategy. Participants were eligible for inclusion if they were ≥ 15 years of age and permanent residents in Switzerland. Each study centre recruited participants from the local population and aimed at including the same number of people in each of the eight predefined gender and age strata, i.e. 15–29, 30–44, 45–59 and ≥ 60 years of age in men and women. The Federal Statistical Office provided separately for each canton a list of randomly selected households (first level). The selected households received information letters and were subsequently contacted by telephone. Thus, information on the composition of each household was obtained. Finally, one person per household was randomly selected (second level) and invited to participate in the study.

Informed written consent was obtained from all individuals before participation. Due to randomness, the selection included persons dwelling in both urban and rural communities, minimizing biases due to age, gender, socio-economic and cultural influences. The study report describes the design in more detail⁽¹³⁾. This multicentre study was conducted according to the guidelines laid down in the Declaration of Helsinki and all procedures involving human subjects were approved by nine local ethics committees.

The participants were instructed to collect urine for 24 h and to bring it to the local centre. Urinary volumes were normalized to a standard 24 h output using a time correction factor based on duration of urine collection. Two criteria for judging incompleteness were applied: (i) participants with urinary creatinine excretions of less than 5 mmol/d (<0.57 g/d); and (ii) participants with urinary creatinine excretions of less than 6 mmol/d (<0.68 g/d) together with a urine volume of less than 1000 ml⁽²¹⁾. These criteria were previously validated on an independent sample and showed excellent specificity⁽²²⁾. Participants who did not meet these criteria, stated that their urine collection was incomplete or reported to take medications containing iodine were excluded. To assess reproducibility, a subset of study participants from seven study centres provided a second 24 h urine collection on the following day. The percentage of participants who provided a second collection was comparatively small ($<4\%$). Funding sources did not allow the collection of multiple 24 h urine samples for all participants.

Analytical methods

UIC were measured by a previously developed, isotope dilution, inductively coupled plasma–mass spectrometry method, which consists of the measurement of the ratio ($^{127}\text{I}:$ ^{129}I) between the natural sample iodine (^{127}I) and the isotopically labelled analogue iodine (^{129}I)⁽²³⁾. Iodine is susceptible to varying matrix effects in urine; however, the signal intensities of ^{127}I and ^{129}I are affected to the same extent, so that the measured ratio is not changed. Modifications to the published method consisted of the

use of the stabilizer tetramethylammonium hydroxide and simplified calculations⁽²⁴⁾. A urine quality control sample (NIST SRM 2670a, certified iodine content 88.2 (SD 1.1) µg/l; National Institute of Standards and Technology, Gaithersburg, MD, USA) was included in every run. The mean and 95% confidence limit of observed values was 88.4 (0.73) µg/l (n 129) for the certified reference material. The urinary parameters Na, Ca and creatinine were measured centrally in the clinical chemistry laboratory of the Lausanne University Hospital, which is regularly checked by the Swiss Center for Quality Control.

Statistical analysis and data treatment

Systat 13.0 statistical software (Systat, Chicago, IL, USA) was used for the data analysis. The general linear model ('GLM') procedure in Systat software was performed to identify the explanatory variables that made an important contribution to the variability of iodine intake, which was represented by the urinary iodine excretion. Iodine excretions were extrapolated back to dietary intakes under the assumption that 92% of the absorbed iodine appears subsequently in the 24 h collections⁽²⁵⁾. The iodine intake was set as response variable and the variables gender, smoking (never, former, current), region (study centres), urinary Na excretion, age, BMI, date of sampling (as a proxy for season) and urinary Ca excretion were included as explanatory variables. The initial model included each of the main effects as well as the three two-way and one three-way interactions. Backward stepwise elimination of statistically non-significant terms was used to obtain the final model, i.e. variables with P values <0.15 were retained. The aptness of the GLM model was evaluated graphically, homoscedasticity was checked by plotting the standardized residuals against predicted iodine values, and probability plots were examined for assessing normality of the residuals. The statistical GLM analysis was performed after exclusion of cases due to missing descriptive data or high residuals. In addition, high iodine intakes that did not result from food were excluded from the statistical analysis.

Calculation of the contribution of iodized salt to the total iodine intake

Predicted values of the dependent variable iodine intake were calculated based on the GLM model. Simple linear regression was used to fit the predicted iodine intakes and the observed urinary Na excretions. The intercept was the predicted value of the iodine intake when the Na excretion is zero, i.e. the intercept yields the contribution to the total iodine intake that does not depend on Na⁽²⁶⁾.

Information on the relative contribution of dietary Na was needed to differentiate between naturally inherent and added Na. Concentration values of inherent Na were collected from the Swiss food composition database⁽²⁷⁾. Food supply data⁽²⁸⁾ provided estimates of food availability, which gave a crude impression of average consumption.

Estimates of actual food consumptions were combined with data on the inherent Na concentration for the relevant food considered. Summarizing the inherent to food Na contributions from the most consumed foods yielded the per capita dietary intake of Na, which is independent of added salt. Urinary Na was considered an indicator for dietary Na⁽²⁹⁾ and thus the average Na intake of the population was obtained. The former was subtracted from the latter to derive an estimate of the Na (salt) contributed by processing, cooking or table salt.

Estimated average requirement cut-point method

The EAR cut-point method was proposed by Beaton⁽³⁰⁾ and described in detail and validated by subcommittees of the Institute of Medicine (USA)⁽³¹⁾. The method requires knowledge of the median requirement, i.e. the EAR value, for iodine and the distribution of usual intakes. The EAR represents the average daily iodine intake level estimated to meet the requirements of half the healthy individuals in a life stage and gender group, i.e. the risk of inadequacy is 50%. The iodine EAR for men and women aged 19 to >70 years is set at 95 µg/d⁽¹⁰⁾.

Accordingly, the prevalence of inadequate iodine intakes was assessed by estimating the proportion of participants with intakes below the EAR. Single-day dietary intake distributions do not reflect the usual intakes of individuals because daily iodine intakes vary according to the amounts and types of foods consumed. Therefore, adjustment of the distribution is necessary to reduce the within-person variability and represent usual intakes within the study population more accurately. The US National Cancer Institute (NCI) developed a non-linear mixed-effect model and quantile estimation procedure that was used for this purpose⁽³²⁾. The NCI model was extended with Na excretion as a three-level covariate (0–<3, 3–<6 and 6–9 g Na/d). A Box–Cox parameter was estimated as part of the method, which transformed the dependent variable to normality conditionally on the covariates. The statistical software package SAS version 9.2 was used to run the macros 'Mixtran' and 'Distrib', which were available from NCI⁽³³⁾. They were run to estimate the distribution of usual iodine intake in the population from repeat 24 h urine collections. The method requires a minimum of two dietary assessments on a representative subset of individuals in each group. The NCI did not specify the minimum size of the subset. In general, procedures for estimating usual intake distributions require independent repeat samples from at least some individuals in the population sample⁽³⁴⁾. In the case of iodine, 24 h urine samples on consecutive days are not likely to be biased as a result of a carryover effect⁽³⁵⁾. The probabilities of the prevalence of inadequacy were calculated with @Risk 5.7 risk analysis software (Palisades, Ithaca, NY, USA). In addition, the best fit function of this program was used to determine the parametric distribution most closely representing the distribution of the dietary iodine intakes.

Table 1 Sample characteristics and distribution parameters at the time of 24 h urine collections within the 2010–2012 period; random sample of residents ≥ 15 years of age (n 1420) from three different linguistic regions of Switzerland

Parameter collections/adjustment	Women				Men				Both genders			
	Median	Mean	SD	n	Median	Mean	SD	n	Median	Mean	SD	n
1st collection*												
Age (years)		45.7	18.0	715		47.7	18.5	705		46.7	18.2	1420
BMI (kg/m^2)		24.4	4.9	712		26.0	4.2	702		25.2	4.7	1414
24 h urine volume, corrected (l)		2.04	0.91	715		1.92	0.90	705		1.98	0.90	1420
Urinary iodine concentration ($\mu\text{g}/\text{l}$)	62.5	74.0	42.2	715	90.6	101.4	54.5	705	75.7	87.6	50.6	1420
Single-day iodine intake ($\mu\text{g}/\text{d}$)	128.2	138.2	57.8	715	171.1	179.3	68.1	705	148.3	158.6	66.4	1420
Urinary Na excretion (g)	2.96	3.14	1.31	715	4.06	4.18	1.58	705	3.43	3.66	1.54	1420
Urine Ca excretion (g)	0.13	0.14	0.08	715	0.17	0.18	0.10	705	0.15	0.16	0.09	1420
2nd collection, subset*												
Age (years)		40.8	14.2	26		45.0	16.5	28		43.0	15.4	54
BMI (kg/m^2)		24.7	4.8	26		26.1	5.4	28		25.4	5.2	54
24 h urine volume, corrected (l)		1.73	0.75	26		1.77	0.73	28		1.76	0.74	54
Urinary iodine concentration ($\mu\text{g}/\text{l}$)	71.8	89.4	69.0	26	99.1	100.1	46.4	28	77.4	94.7	58.1	54
Single-day iodine intake ($\mu\text{g}/\text{d}$)	121.6	135.5	53.0	26	165.7	176.2	75.3	28	136.3	156.6	68.2	54
Urinary Na excretion (g)	2.88	2.99	0.95	26	3.51	4.0	1.58	28	3.29	3.53	1.40	54
Urinary Ca excretion (g)	0.14	0.14	0.06	26	0.20	0.23	0.12	28	0.17	0.18	0.10	54
Adjusted daily iodine intakes												
Usual iodine intake† ($\mu\text{g}/\text{d}$)	132	138	40.8		174	179	48.6					
Simulated iodine intake‡ ($\mu\text{g}/\text{d}$)	134	136	41.3		175	179	46.0					

*The duplicate samples from men and women were weakly correlated, with coefficients of correlation of 0.62 ($P < 0.01$) and 0.42 ($P = 0.03$), respectively.

†Adjusted distribution according to the National Cancer Institute (NCI) method.

‡Markov chain Monte Carlo simulations of replicate iodine intakes for participants who did not provide a second collection and subsequent application of the NCI method on the completed data set.

In addition, the SAS MI (multiple imputation) MCMC (Markov chain Monte Carlo) procedure for filling missing data by simulating random samples was applied for the statistical verification of the relevance of the number of replicate collections⁽³⁶⁾. Imputation does not attempt to estimate each missing value through simulated values but rather to represent a random sample of the missing values. This process results in valid statistical inferences. The replicate collections of 24 h urine samples were regarded as a Markov chain, which is a sequence of random values with each depending on its predecessor, i.e. the replicate sampling was regarded as a time-series sequence.

Thus, within-person variations were obtained as if each study participant provided a second 24 h urine collection. Subsequently, the NCI method was applied based on data sets which contained measured replicate values for iodine and Na and simulated replicate data for individuals who did not provide a second 24 h urine collection.

Results

Estimated dietary iodine intake

A total of 1481 daily urine samples were collected from the participants but forty-nine were excluded because of assumed incomplete urine collection. Human exposure to iodine can result from sources other than dietary, e.g. a few participants were identified who underwent treatment with anti-arrhythmic agents that contain covalently bound iodine. In total, twelve study participants had excessive iodine excretions corresponding to iodine intakes in the range of 473 to 11 780 $\mu\text{g}/\text{d}$, and were also excluded. The

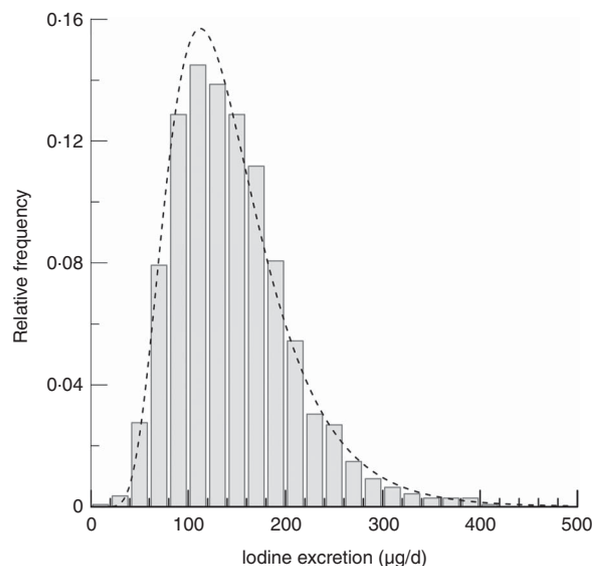


Fig. 1 Relative frequency distribution of 24 h iodine excretion ($\mu\text{g}/\text{d}$) data of the study population (random sample of residents ≥ 15 years of age (n 1420) from three different linguistic regions of Switzerland, 2010–2012). The distribution is unimodal and slightly skewed ($P_{\chi^2} \text{ lognormal} = 0.3$), with no outliers

urinary iodine excretion, distribution parameters and all other basic data are summarized in Table 1 and displayed graphically in Fig. 1 for the remaining 1420 participants, who were eligible for analysis. From these participants, fifty-four provided a second 24 h urine collection.

An adult following the dietary recommendations of the WHO will have a daily intake of 150 μg of iodine. Accordingly, the median estimated 24 h iodine population

intake of 148.2 µg/d corresponded approximately to the recommended daily intake of iodine (Table 1).

Factors influencing dietary iodine intake

The GLM model (n 1396) revealed that dietary iodine intake was significantly related to Na and Ca excretion, BMI, region, smoking, date of urine collection and gender, but clearly Na was the most significant variable ($P < 0.001$). In contrast, dietary iodine intake proved to be unrelated to age ($P = 0.66$) in the GLM analysis. After adjusting for region, smoking, date of urine collection and gender, higher BMI and higher Na and Ca excretions were all positively associated with increased iodine intakes. Among the categorical variables there was a significant interaction between smoking and gender ($P = 0.018$). The statistically significant interaction term means that the dietary iodine intake associated with smoking differs between men and women. In both gender groups, smokers had a lower iodine intake. An adjusted squared multiple correlation (R^2) of 0.39 was obtained, which indicated that the GLM model predicts the data well. Non-linear transformations of originally recorded variables were not necessary. Coefficients of the GLM model are shown in Table 2. Other variables were not included in the model due to lack of previous evidence for an association or multicollinearity, e.g. language of the participants.

Impact of iodized salt on the dietary iodine intake

To assess the efficacy of salt as a carrier of iodine, it is important to know the contribution of iodized salt to the

daily iodine intake. The GLM model allows for an estimate of the dependent variable iodine intake for the experimentally measured Na excretions, which represent salt consumption of individuals. As depicted in Fig. 2, a dependency on Na existed for urinary iodine, expressed as daily intake. Under the assumption that the iodine response is adequately described by the variable Na ($r = 0.88$), the intercept of 73.4 (SD 1.3) µg partitions the dietary iodine intake and represents the portion that does not depend on iodized salt because it is inherent in food. Subtracting the inherent dietary iodine contribution of 73.4 µg from the total intake of 158.6 µg yields the complementary iodine quantity of 85.2 µg, which originated from iodized salt. Accordingly, the proportionate amount of 54% of the dietary iodine intake can be attributed to iodized salt. As for iodine, the Na intake can also be partitioned. If iodized salt contained 20 µg iodine/g, a mass of 4.26 g iodized salt that is equivalent to 1.66 g of Na would correspond to 85.2 µg of iodine. As depicted in Fig. 2, the 1.66 g fraction of the mean Na intake (3.7 g) suggests that approximately 45% of the Na originated from iodized salt, which appears plausible in the light of the fact that only about half of all salt sold in Switzerland is iodized⁽¹⁹⁾.

As for iodine, food contains Na that is independent of added salt. Approximately 0.4 g or 12% of the total Na intake corresponds to inherent Na. Consequently, the dietary intake of inherent Na is relatively small and suggests that on the population basis only a small fraction of Na is not associated with salt (Fig. 2).

Table 2 Summary of the variables considered for inclusion in the general linear model (GLM) of factors influencing the dependent variable actual dietary iodine intake

GLM model predictors	Estimates of effects			
	Estimate (β) [*]	SE	F-ratio	P
Intercept	- 1432	662.7		0.03
Na (g/d)	16.8	1.1	256.2	<0.0001
Ca (g/d)	106	16.3	42.7	<0.0001
BMI	1.6	0.3	26.3	<0.0001
Smoker			7.3	0.001
Former	- 14.3	4.5		0.0015
Current	- 22.8	5.2		<0.0001
Never	0	-		-
Region (language)			8.1	<0.0001
Basel (German)	5.7	5.0		0.250
Fribourg (French)	- 18.3	7.4		0.013
Geneva (French)	- 6.7	6.5		0.303
Lucerne (German)	12.6	5.3		0.017
St. Gall (German)	- 16.0	5.2		0.002
Ticino (Italian)	17.2	6.1		0.005
Vaud (French)	- 6.8	6.7		0.311
Valais (French)	- 15.6	6.7		0.020
Zurich (German)	0	-		-
Date of urine collection	0.4	0.02	5.1	0.024
Gender			24.3	<0.0001
Female	- 26.1	3.8		<0.0001
Male	0	-		-
Gender × smoking			4.0	0.018

^{*} β coefficients are partial regression coefficients.

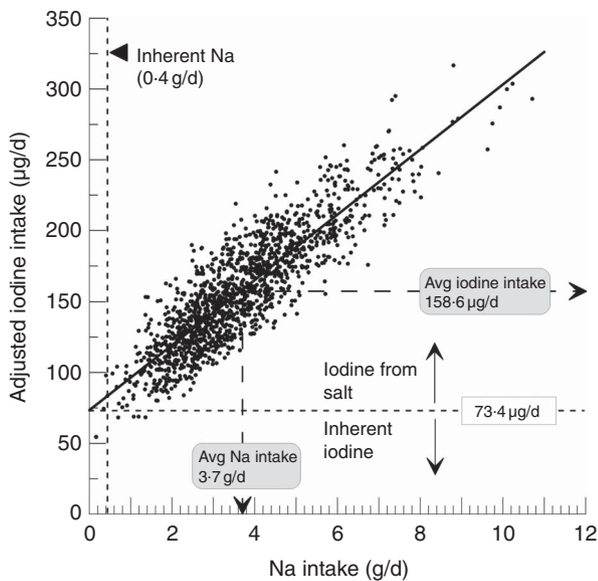


Fig. 2 Regression line drawn on scatter diagram relating sodium excretion/intake and adjusted estimated iodine intake of the study population (random sample of residents ≥ 15 years of age ($n = 1420$) from three different linguistic regions of Switzerland, 2010–2012): iodine intake = $73.4 \pm 1.3 + 3.66 \times 23.0 \pm 0.34$ ($r = 0.88$). The intercept of $73.4 \mu\text{g}$ denotes the fraction of the total iodine intake that is inherent in food and does not depend on iodized salt. The complementary fraction to the total iodine intake represents the contribution from iodized salt. The fraction of inherent sodium was obtained from food supply data and the food composition database

In principle, the above statistical method could also be applied for Ca excretion to estimate the proportion of the dietary iodine intake that is attributed to Ca-rich foods; however, the correlation was inferior ($r = 0.55$) to that obtained with Na. Consequently, uncertainty in the determination of the intercept did not result in meaningful partitions of the iodine intake.

The estimated average requirement in assessment of gender groups

The prevalence of inadequate iodine intakes was estimated for male and female gender groups. As age did not explain a significant proportion of the variance in iodine intakes, the adult groups were not further subdivided into additional life-stage categories. To obtain usual iodine intake distributions, single-day distributions were adjusted for within-subject variation according to the NCI method, which was based on sub-samples of repeats of 24 h urine collections from both gender groups⁽³⁷⁾. Within- to between-subject variability ratios of 1.2 and 1.1 were obtained in men and women, respectively, which indicates that there is more variability within individuals than there is between them. It is important that the sub-samples are representative of the larger population groups on the key attribute that might affect the outcome, i.e. the iodine intake was the characteristic used for adjusting the distributions. In this respect, the

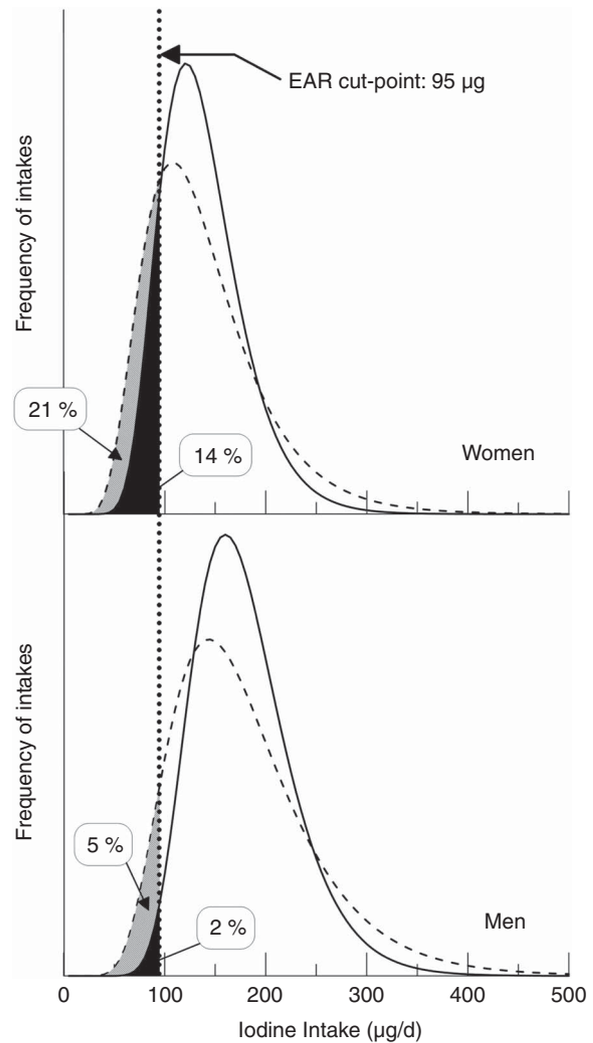


Fig. 3 Application of the US National Cancer Institute method to estimate the distribution of usual iodine intake for females and males of the study population (random sample of residents ≥ 15 years of age ($n = 1420$) from three different linguistic regions of Switzerland, 2010–2012). The usual intake distributions (—) were obtained from single-day intake data (----) adjusted for repeated measures. The fractions below the estimated average intake (EAR) of $95 \mu\text{g}$ iodine/d correspond to the prevalence of inadequacy. The black shaded areas represent the prevalence of inadequacy in women (14%) and in men (2%) after adjustment. The grey plus black shaded areas represent the prevalence of inadequacy in women (21%) and in men (5%) based on single-day intakes

sub-samples were comparable with the population samples because the 95% confidence interval of iodine intakes for men and women, $147\text{--}205 \mu\text{g}$ and $114\text{--}157 \mu\text{g}$, respectively, include the mean values of the population samples (Table 1). The shapes of each of the two distributions for men and women, respectively, in Fig. 3 are quite different. The spread of the resulting adjusted distributions of both gender groups is smaller and approached symmetry. A *posteriori* NCI analysis on replicate data generated for each participant by MCMC simulation did not change the parameters of the distributions (Table 1).

More importantly, the estimated prevalence of inadequacy, i.e. percentages of individuals with usual intakes less than the EAR of 95 µg/d, were 2% and 14% for men and women, respectively. A residual risk of inadequate iodine intake between 2 and 3% is still acceptable and can be regarded as a target value⁽³⁸⁾. Even though a seemingly small proportion of women are at risk of an inadequate dietary iodine intake, the estimated prevalence of inadequacy clearly exceeds the target value.

According to the WHO, median UIC is the main indicator to be used to assess iodine status of a population. In the general population it should be within the range 100–199 µg/l⁽¹¹⁾. Applying the WHO criteria, the median UIC is far below the recommended range and thus based on this Switzerland would be epidemiologically classified as mildly deficient with an insufficient iodine intake, because it falls into the range of 50–99 µg/l (Table 1). The potential dilution effect from large urine volumes of about 2 litres (Table 1) suggests that the percentage below the EAR threshold may be a more accurate reflection of the extent of iodine deficiency than the approach of comparing a median UIC with the current WHO criteria^(39,40).

Discussion

The findings supported the generally accepted notion that iodine intakes from food alone do not meet the needs in a substantial proportion of the Swiss population. Salt iodization is a suitable approach to making up the difference between usual dietary iodine intakes and requirements of population groups. Of the salt consumed, 70 to 80% comes from processed industrial foods. Iodized salt used in home cooking and at the table represents only a small part of the total iodine intake⁽²⁰⁾. The strong correlation between Na and iodine as shown in Fig. 2 reveals the composite nature of salt and iodine intake and illustrates the effect of a potential salt reduction on the iodine intake. For example, if the population adopted a diet that is sodium-healthy, and consumes no more than 5 g salt/d (2 g Na/d) as recommended by the WHO, the iodine intake would drop to approximately 120 µg/d. Thus iodized salt was identified as the key nutritional source which is responsible for about 54% of the iodine intake.

Even though the uptake, storage and release processes of Ca are regulated through a complex hormonally influenced mechanism⁽⁴¹⁾, Ca excretion was a significant predictor of the iodine intake. In adults, Ca intake can be associated with urinary Ca excretion⁽⁴²⁾. Milk as part of the everyday diet contains high Ca levels and is also a major source of iodine⁽⁴³⁾. Therefore, Ca is a contrasting but complementary variable because it might refer to a class of iodine-rich foods that are not related to iodized salt⁽⁴⁴⁾. In Switzerland, milk and milk products are next to bread in contributing to the dietary iodine intake⁽⁴⁵⁾.

Lifestyle, anthropometric and geographic factors, such as smoking, BMI or region, were included in the analysis

because they were significantly related to dietary iodine intake and improved the fit of the GLM model. Even though inclusion of study participants was made according to age, this variable was not significantly associated with the dietary iodine intake, a fact that was also observed in large-sample 24 h iodine studies⁽⁴⁶⁾. Smoking has various effects on thyroid function^(47,48); e.g. thiocyanate, a major component of smoke, inhibits iodine uptake by the thyroid and may lead to increased excretion of iodine⁽⁴⁹⁾. However, the relationship between smoking and thyroid function is commonly confounded by iodine intake⁽⁵⁰⁾. In the present study, smokers had a significantly lower iodine intake compared with non-smokers. In general, smokers tend to have lower nutrient intakes⁽⁵¹⁾. The effect of region may indicate mere nutritive differences due to the distinct cultural differences that exist among the three main language areas in Switzerland.

A single 24 h urine collection is not a satisfactory indicator of usual iodine intake because it varies considerably for each individual with time. In individuals, there may be as much as a threefold variation in day-to-day 24 h iodine excretion⁽³⁵⁾. Therefore, the distribution of usual intakes was derived to assess the prevalence of inadequate iodine intake in a group of individuals. The reduction of the day-to-day variability had a marked effect on the resulting distributions of usual iodine intakes and consequently the adjusted distributions showed lower prevalence of inadequacy across the gender groups (Fig. 3). Thus, the accuracy of assessment of adequate iodine intakes depends on meaningful estimates of the usual iodine intake distribution. In practice, the mean bias of the NCI method as it relates to estimating the distribution of usual intakes is small⁽⁵²⁾. But in any case, application of the EAR prevalence approach for iodine needs to be validated in future studies.

A limitation of the present study was that only a relatively small number of participants (3.8%) collected replicate 24 h urine samples. In principle, the NCI method accounts for incomplete cases and reduces the potential biases due to this limitation. Applying MCMC imputation, the unknown missing replicate data were replaced by sets of simulated values and analysed by the NCI method, which provided adjusted distributions for both gender groups (Table 1). As a result, the parameters of the simulated distributions did not differ from those obtained with small subsets of replicates (Table 1). Therefore, the number of participants with replicates was not critical, contrary to increasing the number of replicate samples for each individual, which may have an effect on the prevalence estimate⁽³⁷⁾. The third US National Health and Nutrition Examination Survey (NHANES III) collected two observations on individuals and the proportion with a second dietary intake observation was only 5%⁽⁵³⁾. As demonstrated, even a comparatively small subset of two 24 h urine collections can significantly reduce the bias in the prevalence estimate due to within-subject variability (Fig. 3). An advantage of the NCI method was that it permits controlling for variables that may influence

variability. In this respect, urinary Na excretion was a significant fixed factor which accommodated the differences in iodine intake that occur between Na intake levels.

Although the median UIC is a common population indicator of iodine status (Table 1), this information is inappropriate to assess the prevalence of inadequacy. As depicted in Fig. 3, the prevalence of inadequacy depends on the shape and variation of the usual intake distribution, rather than on mean or median intake of population groups. Therefore, the distribution of intakes was examined to determine the proportion of the population below the EAR. Less than 2% of men had intakes below the EAR of 95 µg/d, indicating that iodine nutrition is not likely to be a problem for adult males. About 14% of adult women, however, had intakes below the EAR, which is higher than the commonly accepted prevalence of inadequacy of about 2–3%. This finding is in accordance with a recent Swiss survey in which women of reproductive age had borderline low iodine intakes⁽²⁰⁾.

Apparently, there is an inconsistency between the EAR cut-point method and the criteria endorsed by WHO for the assessment of optimal iodine status. According to the EAR cut-point method, the proportion of individuals with an inadequate iodine intake was negligible for men and relatively small for women. Even though 14% of the women are at risk of inadequate iodine intake, overall, the results suggest that most people living in Switzerland are able to obtain sufficient iodine from their daily diet. Conversely, iodine deficiency is defined by the WHO as a population median UIC that falls below 100 µg/l. As pointed out before, the median UIC in the present study was 76 µg/l and denotes a mildly iodine-deficient population. In fact, the median UIC cut-off value of 100 µg/l was evaluated from a relationship between goitre rate and urinary iodine excretion⁽⁵⁴⁾, which may overestimate the inadequacy of iodine status in adults⁽⁴⁰⁾. Considering an adult-specific cut-off range between 60 and 70 µg/l⁽⁴⁰⁾ instead of the WHO criteria, the Swiss population has at least a borderline sufficient iodine status and cannot be regarded as iodine deficient.

A serious problem could arise when the implementation of a salt reduction programme proves to be effective and the iodine intake contribution from iodized salt is reduced accordingly^(55,56). Iodine intake from salt containing 20 mg/kg would fall substantially short of meeting the iodine requirements, particularly for women. The present study showed that women need a nutritional intervention to avoid detrimental effects of lowering salt intake. Consequently, the amount of iodine in salt would need to be increased, thus affecting approximately 54% of the current iodine intake. By increasing the iodine concentration in salt, the adjusted iodine intake distribution curve (Fig. 3) is shifted to the right without changing its shape and allows predictive modelling of the prevalence of iodine inadequacy according to the EAR cut-point method. If the current iodine level in salt of 20 mg/kg was increased by 5 mg/kg, this would considerably lower the

prevalence of inadequacy to <4% for women (<0.2% for men), which is close to the target range. For women and men, the corresponding 95th percentiles are 232 µg/d and 291 µg/d, respectively. These values do not indicate excessive intakes and are well below the tolerable upper intake level of 600 µg iodine/d⁽⁵⁷⁾.

The use of iodized salt in processed foods, e.g. bread, modulates the dietary iodine intake to a large extent. Aside from iodized salt, only milk and its products constitute a considerable part of the iodine intake⁽¹⁹⁾. Marine fish, the highest natural source of iodine, and other foods contribute only a small proportion of the total iodine intake⁽⁴⁵⁾. Nutritional supplements are an insignificant source of iodine because vitamin and mineral formulations available in Switzerland do not normally contain iodine⁽¹⁹⁾. In addition, a recent study states that only 15% of pregnant women were taking supplements containing iodine⁽²⁰⁾. Therefore, salt intake should be reduced without compromising iodine fortification. Adapting iodine levels in salt is, however, a one-sided approach. Alternatively, an increase in the proportion of processed foods using iodized salt will also have a compensatory effect on the iodine intake, in particular as the estimated contribution of 54% from iodized salt is relatively low. Therefore the share of iodized salt in the total amount of salt contained in processed foods could be further improved. Trends in industrialized countries show that individuals are consuming most of their salt through processed foods⁽⁵⁸⁾.

Conclusions

By resorting to a probabilistic scheme as proposed by the dietary reference intakes committee, exact proportions of individuals whose intakes are less than the EAR are obtained. The estimated prevalence of inadequate iodine intake was within the optimal target range of 2–3% in men, but not in women (14%), in this Swiss population-based sample. In view of expected short-term changes in salt intake affecting the usual dietary iodine intakes of adults, we advocate the increase of the iodine level in salt from 20 to 25 mg/kg, in order to provide sufficient iodine supply to the population, in particular to women of childbearing age. At the same time, the voluntary use of iodized salt in the production of foods should be promoted. Both are important strategies to ensure sufficient iodine intake in the population. However, it is impossible to predict whether an increase of the iodine level in salt or dispersion of iodine in food will be more effective.

Future studies are necessary to monitor the effects of a higher iodine level in salt with concurrent reduction of salt intake. In any case, iodine fortification factors have to be considered as an integral part of salt reduction programmes, e.g. foods consumed, salt and food iodine sources, appropriate iodine requirements of the population and vulnerable population groups (children, pregnant and lactating women).

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