Reduction of salt: will iodine intake remain adequate in The Netherlands?

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Salt is the main vehicle for iodine fortification in The Netherlands. A reduction in salt intake may reduce the supply of iodine. Our aim was to quantify the effect of salt reduction on the habitual iodine intake of the Dutch population and the risk of inadequate iodine intake. We used data of the Dutch National Food Consumption Survey (1997–8) and an update of the food composition database to estimate habitual salt and iodine intake. To take into account uncertainty about the use of iodised salt (industrial and discretionary) and food supplements, a simulation model was used. Habitual iodine and salt intakes were simulated for scenarios of salt reduction and compared with no salt reduction. With 12, 25 and 50 % salt reduction in industrially processed foods, the iodine intake remained adequate for a large part of the Dutch population. For the extreme scenario of a 50 % reduction in both industrially and discretionary added salt, iodine intake might become inadequate for part of the Dutch population (up to 10 %). An increment of the proportion of industrially processed foods using iodised salt or a small increase in iodine salt content will solve this. Nevertheless, 8–35 % of 1- to 3-year-old children might have iodine intakes below the corresponding estimated average requirement (EAR), depending on the salt intake scenario. This points out the need to review the EAR value for this age group or to suggest the addition of iodine to industrially manufactured complementary foods.

Iodine: Salt intake: Salt reduction: The Netherlands

Too high salt (Na) intakes are associated with the risk of elevated blood pressure and, as a consequence, increased risk of CVD. Even a modest reduction of salt intake at the population level will result in a decrease in blood pressure and thus a prevention of CVD1,2. A maximum salt intake level of 5–6 g/d is recommended for adults3–6. This recommendation should not be seen as an optimum or tolerable upper intake level, but rather as a feasible target. For the long term a maximum salt intake level of 3 g/d is proposed7. In The Netherlands, similar to other countries, the current salt intake is too high. For adults the mean salt intake is estimated at about 8–10 g/d8–11 and for children (aged 5–10 years) the mean salt intake is estimated at about 6 g/d12. Authorities and food industries in several European countries, and also in The Netherlands, have started initiatives to reduce the population salt intake13,14.

In many countries, including The Netherlands, iodine levels naturally present in the diet are not adequate15,16. To prevent iodine-deficiency disorders, iodised salt is used. Reduction of salt will therefore not only result in the desired reduced salt intakes but also in unwanted reduced iodine intakes. Currently, the iodine status of the Dutch population is adequate15,17,18, but this may become inadequate with reductions of salt intake. Regular monitoring of the iodine status in the population is a good measure to identify an existing potential problem. In contrast, modelling the iodine intake for a population presuming changes in salt intake can give quantitative insight into the potential problems beforehand and may help policy makers at an early stage to adapt their iodine policy. To our knowledge no studies have been published quantifying the effect of salt reduction strategies on the population iodine intake. We recently developed a simulation model which accurately estimates the total iodine intake of the Dutch population using data from the Dutch National Food Consumption Survey19. In the present study we applied this model to estimate the habitual total iodine and salt intake of the Dutch population for several scenarios of salt reduction strategies and we compared the salt intake distributions with the recommended maximum level to get quantitative insight into the changes in population salt intake. The iodine intake distributions were compared with the estimated average requirement (EAR) and tolerable upper intake level of iodine to predict whether iodine intake will remain adequate for different age groups within the population.

Methods

Data of the Dutch National Food Consumption Survey-3 (DNFCS-3) were used to estimate habitual total iodine and salt intake. This survey is the most-recent population-wide food consumption survey in The Netherlands and has been described in detail elsewhere20. Briefly, data were collected in 1997–8 and respondents (n 6250; aged 1–97 years and selected from a representative consumer panel of

Abbreviation: EAR, estimated average requirement.

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households) recorded their food intake with a food record on 2 consecutive days.

From 2007 onwards, iodine levels were added to the Dutch food composition database (NEVO)\(^{(21)}\). For the present study, missing iodine levels were completed and available iodine levels were, if required, updated using manufacturers’ information, scientific literature\(^{(22,23)}\), foreign food composition tables (Danish (2005), Finnish (2006), German (1994, 2006), UK (1991, 1993, 1995, 1996, 2002)), or iodine levels from similar food products. All recipes were recalculated using the updated iodine levels. Na levels available in NEVO\(^{(21)}\) were updated as well, using a similar procedure as for iodine. As iodine is added to industrially processed foods as iodised sodium chloride, the proportion of total Na industrially added as sodium chloride was roughly estimated based on recipe information. When the proportion of natural Na was estimated to be 10% or less of total Na content, industrially added salt was set at 100%. For most industrially processed foods the proportion of added sodium chloride was set at 100%, except for salted fries (70%), canned vegetables (80%), sesame paste (90%), all cheese excluding cheese spread (75%), cheese spread (85%), chips (crisps) (85%), liquorices (50%), smoked fish (85%), canned fish (80%), dried and salted shrimps (30%) and meat products (90%).

**Simulation model**

Due to the lack of data about the discretionary use of (iodised) kitchen salt and market shares of industrially processed foods containing iodised salt, a simulation model combining deterministic approaches with probabilistic approaches was used to estimate both habitual iodine and salt intake. We have described this model in detail elsewhere\(^{(19)}\). Briefly, we defined different potential dietary sources for both salt intake ((a) Na present in industrially processed foods, and (b) discretionary Na added during cooking or consumption) and iodine intake ((a) naturally present in foods, (b) added to industrially processed foods, (c) discretionary iodine added via kitchen salt, and (d) iodine-containing dietary supplements). For all these sources, iodine and salt intakes were estimated separately for each subject on each observation day. The intakes of iodine from natural sources and salt (calculated from total Na \(\pm \) 1·2 % alcohol by volume). This policy does not

Salt reduction scenarios

Habitual iodine and salt intake was estimated for different scenarios of salt reduction strategies and for a reference situation without salt reduction (Table 1). In The Netherlands, salt with a maximum of 65 mg iodine/kg salt (high iodised salt) may be used in bread, bread-replacing products and other bakery products, and salt with a maximum level of 25 mg iodine/kg salt (low iodised salt) may be used in all other industrially processed foods (excluding drinks containing \(>1·2\) % alcohol by volume). This policy does not only account for Dutch food producers but also for food imported from other countries. From the Dutch salt industry we know that their salt contains on average 58 mg iodine/kg salt (high iodised salt) or 20 mg iodine/kg salt (low iodised salt) (based on information of the Dutch salt industry; L Rupert, Akzo Nobel Salt, The Netherlands, personal communication). These levels were applied as point estimates in the salt reduction scenarios under current iodine policy. In the current market situation, at maximum 5% of all industrially processed foods (excluding bread) contain iodised salt.
As it is unclear in which industrially processed foods iodised salt is added, this percentage was used as the market share. In bread, the use of iodised salt is more common due to a covenant between the authorities and bakeries; therefore for bread a market share of 90 % was applied\(^{18}\).

The scenarios of salt reduction strategies were based on international experiences, mainly from UK and Ireland\(^{13,28}\) and initiatives of the Federation of the Dutch Food and Grocery Industry (FNLI) in the Taskforce Salt. In the first scenario, industrially added sodium chloride was reduced by 12 % in all foods; this percentage was based on the current commitment of Dutch bakeries (Table 1). In the second scenario, a salt reduction of 25 % was chosen and in the third scenario an even higher salt reduction of 50 % was presumed. For the fourth scenario the median salt intake (from all sources) of adults was reduced to the level of the recommended maximum intake of salt (i.e. 6 g/d)\(^{13}\).

### Results

#### Habitual salt intake

In general, habitual salt intake increased with age, and was higher for men than for women. For the current situation (i.e. reference) the median habitual salt intake ranged from 4·2 g/d for young children (aged 1–3 years) to 10·8 g/d for adult men (Table 2). The percentages of the population with intakes above the recommended maximum level for salt intake are high and ranged in this scenario from 88 % to almost 100 % (Fig. 1). About 25 % of total salt intake originated from discretionary added kitchen salt; this percentage showed a small increase with age (data not shown).

As a logical consequence of salt reduction, salt intake decreased in the four scenarios compared with the current situation (i.e. reference). Salt reductions of 12, 25 or 50 % in industrially processed foods decreased the habitual total salt intake on average by 7, 15 and 30 % compared with the current intake (Table 2). With these salt reductions in all age–sex groups the percentages with salt intakes above the recommended maximum level remained high; 80–99, 68–97 and 28–93 %, respectively (Fig. 1). In general, the highest percentages were observed among young children (aged 1–8 years) and men. To reach a median habitual salt intake for adult men of about 6 g/d a 50 % salt reduction in both industrially processed foods and discretionary used kitchen salt was needed (scenario 4). In this scenario, salt intake reduced on average by 40 % (Table 2) and the percentages with intakes above the maximum recommended intake level in the different age–sex groups decreased to 3–83 % (Fig. 1). Young children (aged 1–3 years) still had a median salt intake above the maximum recommended level (2·6 g/d); for children aged 4–6 years the median salt intake was close to the maximum intake level (3·1 g/d). To get the median habitual total salt intake for young children (aged 1–3 years) close to the recommended maximum intake level (i.e. 2·1 g/d), a salt reduction of 50 % in industrially added salt in combination with no discretionary use of kitchen salt was required.

#### Habitual iodine intake

In general, iodine intake was higher for men than for women and increased with age. In the reference situation (no salt reduction), the median habitual iodine intake ranged from 105 μg/d for young children aged 1–3 years to 268 μg/d for boys aged 15–17 years (Table 3). A total of 8 % of young children had a habitual iodine intake below the current EAR (Fig. 2); however, for the other age–sex groups, habitual iodine intakes below the EAR were small (<5 %). The percentage of the population with habitual iodine intakes above the upper intake level was small in all cases (<5 %).

As iodised salt (industrial and discretionary) is an important source of iodine intake, reduction of salt also reduced habitual iodine intake. Salt reduction of 12, 25 or 50 % in industrially processed foods resulted on average in a 6, 12 or 25 % reduction in habitual iodine intake, but the 5th percentile of iodine intake remained near or above the corresponding EAR values for most age groups (Table 3; Fig. 2). The percentage of the population with habitual iodine intakes below the EAR slightly increased (1–11 %) for age groups older than 3 years in the fourth scenario, which included reduction of both industrially and discretionary added salt (Fig. 2). Percentages below the EAR of iodine among young children (aged 1–3 years) were 10 % to 35 % for scenarios 1 to 4 of salt intake, respectively (Fig. 2).

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**Table 1. Different scenarios of use of iodised salt and salt reduction strategies**

<table>
<thead>
<tr>
<th>Food group</th>
<th>Market share (%)</th>
<th>Iodine (mg iodine/kg salt)</th>
<th>Reference</th>
<th>Scenario 1</th>
<th>Scenario 2</th>
<th>Scenario 3</th>
<th>Scenario 4*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bread</td>
<td>90</td>
<td>58</td>
<td>0</td>
<td>12</td>
<td>25</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Bread-replacing products</td>
<td>5</td>
<td>58</td>
<td>0</td>
<td>12</td>
<td>25</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Brand-specific bread-replacing products known to contain iodised salt</td>
<td>100</td>
<td>58</td>
<td>0</td>
<td>12</td>
<td>25</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Other bakery products</td>
<td>5</td>
<td>58</td>
<td>0</td>
<td>12</td>
<td>25</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Meat products</td>
<td>5</td>
<td>20</td>
<td>0</td>
<td>12</td>
<td>25</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Other industrially processed foods</td>
<td>5</td>
<td>20</td>
<td>0</td>
<td>12</td>
<td>25</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Discretionary use of iodised kitchen salt (total kitchen salt)</td>
<td>81 (95)</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>50†</td>
</tr>
</tbody>
</table>

* To achieve a median habitual salt intake of adults equal to the recommended maximum salt intake of 6 g/d.
† Not only iodised kitchen salt, but total kitchen salt.
Table 2. Habitual salt* intake (g/d) in the Dutch population for different salt reduction strategies (Medians and 95th percentiles†)

<table>
<thead>
<tr>
<th>Category</th>
<th>Age group (years)</th>
<th>Maximum recommended intake (g/d)</th>
<th>Reference: no salt reduction</th>
<th>Scenario 1: 12% salt reduction</th>
<th>Scenario 2: 25% salt reduction</th>
<th>Scenario 3: 50% salt reduction in industrially added salt</th>
<th>Scenario 4: 50% salt reduction in industrially and discretionary added salt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Children</td>
<td>1–3</td>
<td>6 g/d</td>
<td>2 g/d</td>
<td>2 g/d</td>
<td>2 g/d</td>
<td>2 g/d</td>
<td>2 g/d</td>
</tr>
<tr>
<td></td>
<td>4–6</td>
<td>9 g/d</td>
<td>4 g/d</td>
<td>4 g/d</td>
<td>4 g/d</td>
<td>4 g/d</td>
<td>4 g/d</td>
</tr>
<tr>
<td></td>
<td>7–10</td>
<td>12 g/d</td>
<td>6 g/d</td>
<td>6 g/d</td>
<td>6 g/d</td>
<td>6 g/d</td>
<td>6 g/d</td>
</tr>
<tr>
<td></td>
<td>11–14</td>
<td>15 g/d</td>
<td>9 g/d</td>
<td>9 g/d</td>
<td>9 g/d</td>
<td>9 g/d</td>
<td>9 g/d</td>
</tr>
<tr>
<td></td>
<td>15–17</td>
<td>18 g/d</td>
<td>12 g/d</td>
<td>12 g/d</td>
<td>12 g/d</td>
<td>12 g/d</td>
<td>12 g/d</td>
</tr>
<tr>
<td></td>
<td>18+</td>
<td>21 g/d</td>
<td>15 g/d</td>
<td>15 g/d</td>
<td>15 g/d</td>
<td>15 g/d</td>
<td>15 g/d</td>
</tr>
</tbody>
</table>

* Based on total Na intake.
† Median and 95th percentile based on the results of 100 iterations; variation between the 100 iterations was on average 2% for median and 3% for 95th percentile.
‡ For adults from the Health Council of The Netherlands(3), for children and adolescents from the Scientific Advisory Committee on Nutrition(5).
§ Only salt reduction in industrially processed foods.

Discussion

In discussions about salt reduction concerns about the parallel decrease in iodine intake are often mentioned, since salt is the main vehicle for iodine fortification in many countries. In the present study, we quantified the effects of potential scenarios of salt reduction on habitual total iodine intake in the Dutch population. In the current situation, without salt reduction, the habitual iodine intake seems adequate for a large part of the Dutch population. With salt reductions of 12, 25 and 50% in industrially processed foods this remained the case. For the extreme scenario of 50% reduction in both industrially and discretionary added salt, iodine intake might become inadequate for part of the Dutch population.

Only for infants did we observe high percentages with intakes below the EAR, i.e. about one-third of this age group in the case of 50% salt reduction. However, the EAR for these children (aged 1–3 years) was based on one single balance study in which malnourished children were nutritionally rehabilitated(25). It can be questioned whether the level of iodine that is needed for well-nourished children to maintain their iodine balance is as high as the iodine level that is needed to achieve nutritional rehabilitation. When the EAR of adults was extrapolated down based on metabolic weight (i.e. weight(0.75)) the EAR of young children would be 36 μg/d, which is considerably lower than 65 μg/d (the current EAR)(25). Taking the lower cut-off value of 36 μg/d, less than 5% of these children had intakes below this value (data not shown). We recommend doing more research to assess the iodine requirements of well-nourished young children before conclusive statements on a potential public health risk for young children are drawn.

Dutch iodine policy changed in 2008(17). In this new policy, more foods are allowed to include iodised salt. The salt iodine levels in this new policy are based on the assumption that 50% of industrially processed foods will use iodised salt.
Table 3. Habitual iodine intake (µg/d) in the Dutch population for different salt reduction strategies

<table>
<thead>
<tr>
<th>Category</th>
<th>EAR (µg/d)†</th>
<th>Reference: no salt reduction</th>
<th>Scenario 1: 12% salt reduction‡</th>
<th>Scenario 2: 25% salt reduction‡</th>
<th>Scenario 3: 50% salt reduction‡</th>
<th>Scenario 4: 50% salt reduction‡</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Age group (years)</td>
<td>Median</td>
<td>5th percentile</td>
<td>Median</td>
<td>5th percentile</td>
<td>Median</td>
</tr>
<tr>
<td>Children</td>
<td>1–3</td>
<td>65</td>
<td>105</td>
<td>99</td>
<td>94</td>
<td>82</td>
</tr>
<tr>
<td>Children</td>
<td>4–6</td>
<td>65</td>
<td>135</td>
<td>128</td>
<td>118</td>
<td>101</td>
</tr>
<tr>
<td>Boys</td>
<td>7–10</td>
<td>73</td>
<td>194</td>
<td>181</td>
<td>166</td>
<td>142</td>
</tr>
<tr>
<td>Girls</td>
<td>7–10</td>
<td>73</td>
<td>159</td>
<td>151</td>
<td>140</td>
<td>121</td>
</tr>
<tr>
<td>Boys</td>
<td>11–14</td>
<td>95</td>
<td>227</td>
<td>211</td>
<td>196</td>
<td>168</td>
</tr>
<tr>
<td>Girls</td>
<td>11–14</td>
<td>95</td>
<td>189</td>
<td>179</td>
<td>166</td>
<td>142</td>
</tr>
<tr>
<td>Boys</td>
<td>15–17</td>
<td>95</td>
<td>268</td>
<td>249</td>
<td>231</td>
<td>190</td>
</tr>
<tr>
<td>Girls</td>
<td>15–17</td>
<td>95</td>
<td>200</td>
<td>188</td>
<td>176</td>
<td>151</td>
</tr>
<tr>
<td>Men</td>
<td>18+</td>
<td>95</td>
<td>264</td>
<td>249</td>
<td>232</td>
<td>201</td>
</tr>
<tr>
<td>Women</td>
<td>18+</td>
<td>95</td>
<td>204</td>
<td>194</td>
<td>183</td>
<td>162</td>
</tr>
</tbody>
</table>

EAR, estimated average requirement.
† Set by the Institute of Medicine (USA)(25).
‡ Only salt reduction in industrially processed foods.

Currently, this proportion is about 5%, and an increment of industrially processed foods using iodised salt from 5% to 15% will result in adequate iodine intakes for 95% of the population, as long as discretionary added salt use is kept at current levels. An even larger increment (30% or more) of industrially processed foods using iodised salt (data not shown) will result in adequate iodine intakes for 95% of the population, including young children (aged 1–6 years). This highlights the additional importance of changing consumer behaviour in the use of discretionary added salt. Another important finding is that it is not sufficient to reduce salt intake of children aged 1–6 years (both industrially processed and discretionary added salt) to reach the recommended salt intake, as the level of the primary goal for young children (aged 1–6 years) is not sufficient to reduce total salt intake to or below the level of the main goals for young children (data not shown). This highlights the additional importance of changing consumer behaviour in the use of discretionary added salt, in order to prevent a gradient of salt reduction.

The present study shows that the long-term goal of the Federation of the Dutch Food and Grocery Industry (FNLI) for salt reduction in the Dutch population is not achievable. An alternative is to recommend and stimulate the addition of iodine to industrially manufactured complementary foods. The current estimated average requirement (EAR) for iodine for children aged 1–3 years is equal to the EAR for adults (5). values are presented based on 100 iterations for estimating the EAR for the different age groups. The current EAR is based on a salt iodine level of 80 mg/kg salt (data not shown). An alternative is to recommend and stimulate the addition of iodine to industrially manufactured complementary foods. The current estimated average requirement (EAR) for iodine for children aged 1–3 years is equal to the EAR for adults (5). values are presented based on 100 iterations for estimating the EAR for the different age groups. The current EAR is based on a salt iodine level of 80 mg/kg salt (data not shown). An alternative is to recommend and stimulate the addition of iodine to industrially manufactured complementary foods. The current estimated average requirement (EAR) for iodine for children aged 1–3 years is equal to the EAR for adults (5). values are presented based on 100 iterations for estimating the EAR for the different age groups. The current EAR is based on a salt iodine level of 80 mg/kg salt (data not shown). An alternative is to recommend and stimulate the addition of iodine to industrially manufactured complementary foods. The current estimated average requirement (EAR) for iodine for children aged 1–3 years is equal to the EAR for adults (5). values are presented based on 100 iterations for estimating the EAR for the different age groups. The current EAR is based on a salt iodine level of 80 mg/kg salt (data not shown). An alternative is to recommend and stimulate the addition of iodine to industrially manufactured complementary foods. The current estimated average requirement (EAR) for iodine for children aged 1–3 years is equal to the EAR for adults (5). values are presented based on 100 iterations for estimating the EAR for the different age groups. The current EAR is based on a salt iodine level of 80 mg/kg salt (data not shown). An alternative is to recommend and stimulate the addition of iodine to industrially manufactured complementary foods. The current estimated average requirement (EAR) for iodine for children aged 1–3 years is equal to the EAR for adults (5). values are presented based on 100 iterations for estimating the EAR for the different age groups. The current EAR is based on a salt iodine level of 80 mg/kg salt (data not shown). An alternative is to recommend and stimulate the addition of iodine to industrially manufactured complementary foods. The current estimated average requirement (EAR) for iodine for children aged 1–3 years is equal to the EAR for adults (5).
food industry. In Finland, salt reduction initiatives already started several decades ago. Also the discretionary use of salt reduced(29), this may indicate that compensation behaviour was minor.

A limitation of the present study is that Dutch national food consumption data from 1997–8 were used; these are the most recent monitoring data covering all ages. To get more up-to-date results, these consumption data were combined with the most up-to-date food composition data taking into account changes in food composition since 1997–8. In 2005–6 a food consumption survey was conducted among young children (aged 2–6 years). Application of our model to these data resulted in median habitual total salt intakes that were slightly lower (4·0 g/d for children aged 2–3 years; 4·7 g/d for children 4–6 years). Also the median estimated habitual iodine intakes were lower (89 µg/d for children aged 2–3 years; 113 µg/d for children aged 4–6 years). The observed differences are small and results are in same order of magnitude as the results presented in the present paper. These calculations imply that the indications of habitual salt and iodine intake in the different scenarios of salt reduction seem still valid for the current Dutch situation.

A strength of the study is that the model we used to estimate habitual iodine and salt intake was earlier shown to accurately estimate habitual iodine intakes in The Netherlands(19). The habitual total salt (Na) intakes that we estimated with this model for adults were somewhat higher but in same order of magnitude as the results from other Dutch studies(8–12). The small differences between our model and these three studies may not only be due to the model assumptions, but might also be caused by differences in the study populations (for example, age distribution). The comparability in results indicates that our model is a useful tool to estimate both habitual salt and iodine intake accurately in the Dutch population.

The salt reduction scenarios applied in the present study were generic reductions in all industrially processed foods. Differences in technological feasibility of salt reductions between food groups were not considered; however, with our model these can be taken into account in future studies. The present study, nevertheless, does show what large salt reductions are needed in the Dutch population and gives first indications on the effect on iodine intake.

In conclusion, the present study showed that with small salt reductions, iodine intakes remain adequate in a large part of the Dutch population. These small reductions in the total habitual salt intake will not come close to the maximum recommended salt intake levels. A more pronounced salt reduction is therefore needed, for instance, 50 % reduction of both industrially and discretionary added salt. A small part of the Dutch population (up to 10 %) might then have inadequate habitual iodine intakes. An increment in the number of industrially processed foods using iodised salt or a small increase in iodine salt content will solve this.

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The authors declare that there are no conflicts of interest.

References


