Impact of removing iodised salt on children’s goitre status in areas with excessive iodine in drinking-water

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Abstract

The impact of removing iodised salt on children’s goitre status in a high-iodine area (HIA) remains unclear. The aim of the present study was to explore the changes in the prevalence of goitre in children after removing iodised salt from their diet. For this purpose, three towns with the median water iodine content of 150–300 μg/l were selected randomly in Hengshui City, Hebei Province, China. A total of 452 and 459 children were randomly selected from the three towns in order to measure thyroid volume by ultrasound before and after removing iodised salt, respectively. Their goitre status was judged using the criteria of age-specific thyroid volume recommended by the WHO. After removing iodised salt, the overall median urinary iodine content (MUIC) of children decreased from 518 (interquartile range (IQR) 347–735) to 416 (IQR 274–609) μg/l. The MUIC of children across sex and age group decreased significantly except for the age group of 9 years. The overall prevalence of goitre in the three towns significantly decreased from 24·56% (n 111/452) to 5·88% (n 27/459) (P<0·001). Goitre prevalence in children aged 8–10 years decreased from 33·70% (n 31/92), 23·32% (n 45/195) and 20·96% (n 35/167) to 6·10% (n 10/164), 5·52% (n 9/163) and 6·06% (n 8/132), respectively. Goitre prevalence in boys and girls decreased from 27·05% (n 66/244) and 21·63% (n 45/208) to 6·66% (n 15/226) and 5·15% (n 12/235), respectively. The decreases in the prevalence of goitre in children across sex and age group were all statistically significant.

The present study revealed that goitre prevalence in children decreased significantly after removing iodised salt from their diet for about 1·5 years in the HIA in Hebei Province.

Key words: Iodine excess; Iodised salt; Goitre; Prevalence; Drinking-water

Excessive iodine intake caused by iodine-rich underground drinking-water was first reported in China in the early years of 1980s, which was mainly characterised by elevated urinary iodine content and high goitre prevalence(3). The spatial distributions of high-iodine area (HIA) in China have been identified, which are concentrated in the downstream of Yellow River, affecting a population of nearly 40 million in eleven provinces(2).

Goitre is the most visible manifestation of iodine excess(3). Endemic goitre prevails in areas with the median water iodine content (MWIC) above 300 μg/l in drinking-water in China(4,5). In two of our recent studies, it has also been revealed that goitre prevalence in children aged 8–10 years in the HIA with the MWIC ranging from 150 to 300 μg/l reached 11·0% as defined by the Chinese criteria for thyroid volume(60) and 24·6% by the WHO’s criteria(7).

Universal salt iodisation was implemented in China in 1995 to eliminate iodine-deficiency disorders (IDD)(8). HIA were included as they had not been identified at that time. Since then, iodine excess has emerged as a noticeable public health issue in HIA. To prevent the potential health consequences caused by iodine excess, a policy of removing iodised salt from HIA was enforced by the Chinese government in 2010. Due to the impact of the Fukushima nuclear disaster in March 2011, consumption of iodised salt was not completely ended until March 2012. To date, the effectiveness of this intervention measure on goitre prevalence caused by iodine excess in the local population residing in the HIA has not been evaluated.

Hebei is one of the provinces with a widespread distribution of HIA. It has 173 towns with the MWIC above 150 μg/l, involving a population of about 8 million(9). In the present study, we selected three towns with the MWIC ranging from 150 to 300 μg/l in Hengshui City, Hebei Province to compare the prevalence of goitre in children aged 8–10 years using the WHO’s criteria for thyroid volume before and after the removal of iodised salt from their diet. The aim of the present study was to evaluate the effect of removing iodised salt on goitre status in children aged 8–10 years.

Abbreviations: HIA, high-iodine area; HIT, high-iodine towns; IDD, iodine deficiency disorder; IQR, interquartile range; MUIC, median urinary iodine content; MWIC, median water iodine content.

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Materials and methods

Selection of high-iodine towns

Hengshui City is located in the southern plain of Hebei Province administering 114 towns, in which fifteen towns were identified as high-iodine towns (HIT), with the MWIC of 150–300 µg/l, in a survey conducted in 2004(9). The fifteen HIT are located in a small geographical area where a field survey is easier to be conducted. The local residents have a similar diet and lifestyle that result in less variation in terms of confounding to their iodine nutrition. Therefore, Hengshui City was chosen to conduct the study. By the random sampling method, the following three towns were randomly selected from the fifteen HIT to measure urinary iodine content and goitre prevalence in children: Qinghan; Fangzhuang; Miaozen. The baseline survey was conducted in May 2010 when iodised salt was still available. The second survey was carried out in October 2013 by which time the iodised salt was withdrawn for about 1·5 years.

Selection of children aged 8–10 years

The sample size was calculated according to the equation for simple random sampling(10). Goitre prevalence in children in the HIT was assumed at 50%, and α and δ were both set at 0·05; the minimal sample size was 384. Only those children who lived in the three towns since birth were included. Children migrating from other towns were excluded. In each of the three towns chosen, two to five village schools were randomly selected. From each of these schools, all the children aged 8–10 years old were selected. A total of 452 and 459 children aged 8–10 years who lived in twelve villages in the three HIT were included in the baseline and second surveys, respectively.

All the pupils chosen underwent thyroid volume measurement by ultrasound on the spot. Meanwhile, more than half of the classes, which the selected pupils belonged to in each school, were randomly selected. All the pupils in the selected classes were asked to collect their spot urine samples. A total of 326 and 302 spot urine samples were collected in the baseline and second surveys, respectively.

The present study was conducted according to the guidelines laid down in the Declaration of Helsinki, and all procedures involving human subjects were approved by the Hebei Provincial Bureau of Science and Technology. Since ultrasound examination and urine sample collection are non-invasive, oral consents for thyroid volume measurement and urinary sample collection were obtained from the headmasters of the investigated schools. Verbal consent was witnessed and formally recorded.

Measurements of thyroid volume by ultrasound

Thyroid volume was measured using an Aloka SSD-500 echocamera (Aloka) equipped with 7·5 MHz linear transducers. Measurement was performed while the child lay in a bed with the neck fully exposed. For each thyroid lobe, the maximum perpendicular anteroposterior and mediolateral dimensions were measured on a transverse image of the largest diameter, without including the isthmus. Then, the maximum craniocaudal diameter of each thyroid lobe was measured on a longitudinal image. However, the thyroid capsule was not included. Ultrasound measurements were taken by one experienced examiner who had specialised in thyroid measurement by ultrasound for 10 years.

Thyroid volume was calculated by using the equation of Brunn et al(11), in which the volume of each thyroid lobe (m³) is equal to anteroposterior diameter (cm) × mediolateral diameter (cm) × craniocaudal diameter (cm) × 0·479, and the lobe volumes are summed. According to the WHO’s criteria for thyroid volume measurement(12), if a child’s thyroid volume exceeds the 97th percentile for boys or girls by age-specific thyroid volume, the child is judged as goitrous.

Collection of drinking-water samples and edible salt samples

Drinking-water and edible salt samples were collected to measure their iodine content from the households of the villages where those investigated children had lived since birth. Because the drinking-water supply was centralised (tap water) in all of them, two water samples were randomly collected from two households in each village. As for salt sample collection, a systematic sampling method was employed according to the east, west, north, south or centre location of the village. From each location, four households were randomly selected to collect edible salt samples, resulting in the collection of twenty salt samples in each village.

Biological and environmental sample measurement and analysis

The detection of iodine content in the biological and environmental samples was conducted in the laboratory of Hengshui Municipal Center for Disease Control and Prevention. The iodine content of urine samples was measured by the method of Sandell–Kolthoff, which is based on the reduction of ceric ion in the presence of arsenious acid(13). The WHO defines a population having a median urinary iodine concentration (MUIC) of 300 µg/l and above as iodine excess(12). The iodine content of salt samples was determined quantitatively with the method of Ar–Ce oxidation–reduction spectrophotometry(15).

The IDD laboratory of Hengshui CDC was accredited by the National IDD Reference Laboratory to detect iodine content in urine, water and salt samples, through passing the tests for measuring spiked samples and certified reference materials. To apply quality-control materials to the measurement of iodine content in these samples, the provincial IDD laboratory conducted duplicate analysis for 5% of all the collected samples. The accordance between the provincial IDD laboratory and the Hengshui municipal IDD laboratories was above 90%.

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Table 1. Median water iodine content (MWIC, n 20) and salt iodine content (MSIC, n 2) in the baseline (2010) and second (2013) surveys conducted at twelve villages in Hengshui City, Hebei Province, China

<table>
<thead>
<tr>
<th>Town</th>
<th>Village</th>
<th>MWIC (μg/l)</th>
<th>MSIC (mg/kg)</th>
<th>MWIC (μg/l)</th>
<th>MSIC (mg/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miaozen</td>
<td>Nanlzhu</td>
<td>178</td>
<td>11·6</td>
<td>196</td>
<td>2·8</td>
</tr>
<tr>
<td>Miaozen</td>
<td>Miaozen</td>
<td>214</td>
<td>31·4</td>
<td>253</td>
<td>3·6</td>
</tr>
<tr>
<td>Miaozen</td>
<td>Gangquantun</td>
<td>268</td>
<td>22·4</td>
<td>230</td>
<td>3·2</td>
</tr>
<tr>
<td>Miaozen</td>
<td>Xiwang</td>
<td>283</td>
<td>21·8</td>
<td>246</td>
<td>2·1</td>
</tr>
<tr>
<td>Qinghan</td>
<td>Shidong</td>
<td>259</td>
<td>27·9</td>
<td>208</td>
<td>0</td>
</tr>
<tr>
<td>Qinghan</td>
<td>Shixi</td>
<td>341</td>
<td>15·3</td>
<td>311</td>
<td>3·1</td>
</tr>
<tr>
<td>Qinghan</td>
<td>Qinghan</td>
<td>344</td>
<td>10·4</td>
<td>299</td>
<td>4·3</td>
</tr>
<tr>
<td>Qinghan</td>
<td>Qimasi</td>
<td>177</td>
<td>25·3</td>
<td>194</td>
<td>2·9</td>
</tr>
<tr>
<td>Fangzhuang</td>
<td>Liuzhuang</td>
<td>194</td>
<td>20·5</td>
<td>186</td>
<td>0</td>
</tr>
<tr>
<td>Fangzhuang</td>
<td>Nanzhanglu</td>
<td>183</td>
<td>32·0</td>
<td>217</td>
<td>2·4</td>
</tr>
<tr>
<td>Fangzhuang</td>
<td>Fangzhuang</td>
<td>253</td>
<td>29·7</td>
<td>249</td>
<td>1·9</td>
</tr>
<tr>
<td>Fangzhuang</td>
<td>Dawumao</td>
<td>269</td>
<td>34·1</td>
<td>239</td>
<td>3·2</td>
</tr>
</tbody>
</table>

**Table 2.** Median urinary iodine content (MUIC) and samples with UIC ≥ 300 μg/l in children aged 8–10 years across age group and sex in Hengshui City, Hebei Province, China in 2010 and 2013 (Median values and interquartile ranges (IQR); number of children and percentages)

<table>
<thead>
<tr>
<th>Groups</th>
<th>Urine samples</th>
<th>MUIC (μg/l)</th>
<th>Samples with UIC ≥ 300 μg/l</th>
<th>2010</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Median</td>
<td>IQR</td>
<td>n%</td>
<td>n%</td>
</tr>
<tr>
<td>Boys</td>
<td>165</td>
<td>519</td>
<td>352–731</td>
<td>134</td>
<td>81·2</td>
</tr>
<tr>
<td>Girls</td>
<td>158</td>
<td>520</td>
<td>343–735</td>
<td>132</td>
<td>83·5</td>
</tr>
<tr>
<td>8 years</td>
<td>91</td>
<td>513</td>
<td>352–722</td>
<td>79</td>
<td>84·9</td>
</tr>
<tr>
<td>9 years</td>
<td>105</td>
<td>520</td>
<td>330–712</td>
<td>81</td>
<td>77·1</td>
</tr>
<tr>
<td>10 years</td>
<td>127</td>
<td>524</td>
<td>356–744</td>
<td>106</td>
<td>83·5</td>
</tr>
<tr>
<td>Total</td>
<td>323</td>
<td>518</td>
<td>343–737</td>
<td>266</td>
<td>82·4</td>
</tr>
</tbody>
</table>

**Iodine content in edible salt**

All edible salt samples were iodised in the baseline survey, while none of them was iodised in the second survey. The iodine content in the samples decreased from 10·4 and 34·1 to <5 mg/kg (Table 1).

**Urinary iodine content in children aged 8–10 years**

The overall MUIC of children decreased from 518 (interquartile range (IQR) 347–735) μg/l in the baseline survey to 416 (IQR 274–609) μg/l in the second survey. The results obtained from the Mann–Whitney test revealed that the MUIC of children in the three HIT in the second survey was significantly lower than that in the baseline survey (Table 2).

The percentage of urine samples with iodine content >300 μg/l in the three HIT was 82·4% (n 266/323). In the second survey, the percentage decreased significantly to 63·7% (n 193/303; Table 2).

**Children’s urine iodine content across sex and age group**

In the baseline survey, the MUIC of children aged 8–10 years was 518 (IQR 352–722), 520 (IQR 330–712) and 524 (IQR 356–744) μg/l, respectively. In the second survey, their MUIC decreased to 395 (IQR 277–636), 419 (IQR 297–607) and 430 (IQR 257–600) μg/l, respectively. The differences in the MUIC of children across age group between the two surveys were all significant except for the age group of 9 years. The percentage of urine samples with iodine content >300 μg/l in each age group varied from 77·1% (n 81/105) to 84·9% (n 79/91). In the second survey, the percentage varied from 60·9% (n 71/117) to 65·9% (n 54/82) (Table 2).

The MUIC of boys and girls in the baseline survey was 519 (IQR 352–731) and 520 (IQR 343–735) μg/l, respectively, and decreased to 436 (IQR 268–639) and 375 (IQR 253–559) μg/l, respectively, in the second survey (boys: P=0·046; girls: P<0·001) (Table 2).

Data processing and statistical analysis

Data processing and statistical analyses were performed using statistical software packages Epi–InfoTM 2002 (Centers for Disease Control and Prevention) and SPSS version 13·0 (SPSS, Inc.). Since the distributions of iodine content in edible salt, drinking-water and children’s urine samples were not normal, the median was employed to describe their central tendency. The differences in the MUIC of children across the three towns, sex and age group before and after removing iodised salt were determined by the Mann–Whitney test. Prevalence was employed to indicate the magnitudes of goitre in the present study. The comparisons of goitre prevalence in children across age group and sex were performed by the χ² test.

Results

**Iodine content in drinking-water**

The MWIC ranged from 177 to 344 μg/l in the baseline survey and from 186 to 311 μg/l in the second survey (Table 1). No significant differences were observed.

**Means and interquartile ranges (IQR) of children’s age and sex**

The overall MUIC of children decreased from 518 (IQR 347–735) μg/l in the baseline survey to 416 (IQR 274–609) μg/l in the second survey. The results obtained from the Mann–Whitney test revealed that the MUIC of children in the three HIT in the second survey was significantly lower than that in the baseline survey (Table 2).

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The percentage of urine samples with iodine content >300 μg/l in each age group of children varied from 77·1% (n 81/105) to 84·9% (n 79/91). In the second survey, the percentage varied from 60·9% (n 71/117) to 65·9% (n 54/82) (Table 2).

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Goitre prevalence and iodised salt

Table 3. Goitre status in children aged 8–10 years before and after removing iodised salt in the three high-iodine towns in Hengshui City, Hebei Province, China in 2010 and 2013*

<table>
<thead>
<tr>
<th>Year</th>
<th>Age (years)</th>
<th>Miaozen</th>
<th>Fangzhuang</th>
<th>Qinghan</th>
<th>Total</th>
<th>Goitre %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>n Goitre</td>
<td>n</td>
<td>n Goitre</td>
<td>n</td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td>8</td>
<td>17</td>
<td>8</td>
<td>25</td>
<td>8</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>96</td>
<td>26</td>
<td>58</td>
<td>14</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>69</td>
<td>18</td>
<td>48</td>
<td>9</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>182</td>
<td>52</td>
<td>131</td>
<td>31</td>
<td>139</td>
</tr>
<tr>
<td></td>
<td>2013</td>
<td>8</td>
<td>45</td>
<td>3</td>
<td>64</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>67</td>
<td>4</td>
<td>51</td>
<td>3</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>48</td>
<td>2</td>
<td>36</td>
<td>3</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>160</td>
<td>9</td>
<td>151</td>
<td>10</td>
<td>148</td>
</tr>
</tbody>
</table>

* $\chi^2_{Miaozen} = 33.24, P < 0.001, \chi^2_{Fangzhuang} = 21.68, P < 0.001, \chi^2_{Qinghan} = 13.24, P < 0.001, \chi^2_{Total} = 61.73, P < 0.001.$

Children's goitre prevalence by age-specific thyroid volume

In the baseline survey, 111 children aged 8–10 years were identified as having goitre, with goitre prevalence being 24.56% (n 111/452). Goitre prevalence in the town of Miaozen, Fangzhuang, Qinghan was 28.57% (52/182), 23.67% (31/131), 20.14% (28/139) respectively. The differences in the prevalence of goitre across age group between the two surveys were not significant ($P=0.078$). In the second round survey, twenty-seven children were identified as having goitre, with goitre prevalence being 5.88% (111/452). Goitre prevalence in the town of Miaozhen, Fangzhuang and Qinghan was 5.63% (n 9/160), 6.62% (n 9/151) and 5.52% (n 9/148) respectively, but the differences were not significant ($P=0.43$) (Table 3).

Children's goitre prevalence across age group and sex

In the baseline survey, goitre prevalence in children aged 8–10 years was 33.70% (n 33/100), 23.32% (n 45/193) and 20.96% (n 35/167), respectively. In the second survey, the prevalence decreased to 26.10% (n 10/164), 5.52% (n 9/163) and 6.06% (n 8/132), respectively. The differences in the prevalence of goitre across age group between the two surveys were all significant (Table 3).

Goitre prevalence in boys and girls decreased significantly from 27.05% (n 66/244) and 21.63% (n 45/208) in the baseline survey to 6.66% (n 15/226) and 5.15% (n 12/233) in the second survey, respectively, (boys: $P<0.001$; girls: $P<0.001$) (Table 4).

Discussion

Goitre is one of the common consequences of excessive iodine intake. In recent years, a number of studies conducted in China have demonstrated that endemic goitre prevails in the HIA with the MWIC > 300 μg/l in drinking-water (16–18). Moreover, two of our recent studies have also revealed that goitre was prevalent in children aged 8–10 years in the HIA with the MWIC ranging from 150 to 300 μg/l (6,7). In the HIA supplied with iodised salt, though excessive iodine intake was mainly attributed to drinking-water with high iodine content, iodised salt also played its part (19). Also, the prevalence of goitre in children living in the HIA with iodised salt supply was higher than that in the HIA without iodised salt supply (20), indicating that iodised salt also fuelled the occurrence of goitre.

In the present study, after iodised salt was removed from the HIA about 1-5 years, goitre prevalence in children significantly decreased from 24.56% (n 111/452) to 5.88% (n 27/459). The further breakdown analysis on goitre prevalence in children across sex and age group also demonstrated the significant decrease in goitre prevalence after the removal of iodised salt. The present study also revealed that the decrease in the prevalence of goitre in children was consistent with the decrease in their MUIC, which dropped from 518 to 416 μg/l (Table 2). A significant decrease in MUIC was also identified across sex and age group except for the age group of 9 years. These findings appeared to support Zimmermann's argument that urinary iodine content ≥500 μg/l was associated with increasing thyroid volume (20). Therefore, in the HIA with MWIC ranging from 150 to 300 μg/l, the removal of iodised salt would be the most effective way to decrease the prevalence of goitre in children (21).

Table 4. Goitre status of children across sex before and after removing iodised salt in the three high-iodine towns in Hengshui City, Hebei Province, China in 2010 and 2013*

<table>
<thead>
<tr>
<th>Year</th>
<th>Sex</th>
<th>Miaozen</th>
<th>Fangzhuang</th>
<th>Qinghan</th>
<th>Total</th>
<th>Goitre (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>Goitre</td>
<td>n</td>
<td>Goitre</td>
<td>n</td>
<td>Goitre</td>
</tr>
<tr>
<td>2010</td>
<td>Male</td>
<td>106</td>
<td>36</td>
<td>57</td>
<td>16</td>
<td>81</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>76</td>
<td>16</td>
<td>74</td>
<td>15</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>182</td>
<td>52</td>
<td>131</td>
<td>31</td>
<td>139</td>
</tr>
<tr>
<td>2013</td>
<td>Male</td>
<td>75</td>
<td>6</td>
<td>76</td>
<td>5</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>85</td>
<td>4</td>
<td>75</td>
<td>6</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>160</td>
<td>10</td>
<td>151</td>
<td>11</td>
<td>148</td>
</tr>
</tbody>
</table>

* $\chi^2_{Male} = 34.20, P < 0.001, \chi^2_{Female} = 26.47, P < 0.001, \chi^2_{Total} = 61.73, P < 0.001.$
of iodised salt could significantly decrease goitre prevalence in children by reducing their iodine intake.

Given the high MWIC in the investigated villages (> 200 μg/l) and the high MUIC of children (> 400 μg/l), goitre prevalence in children was still above 5%, which is the criterion defined by the WHO for goitre prevailing in a population. To lower the prevalence of goitre below 5% in the HIA, changing the water source, i.e. consuming drinking-water with lower iodine content, is a necessary and feasible measure. A couple of small pilot studies have proved that changing the drinking-water source can effectively lower the prevalence of goitre in children to a normal level\(^{21,22}\).

Iodine in underground water is usually bound in humic substances with marine origin as this has been proved in Denmark\(^{23}\) and northern China\(^{24}\). Iodine bound in humic substances is highly bioavailable and can significantly influence the iodine intake of a population\(^{25}\). Moreover, some humic substances \emph{per se} could promote the occurrence of goitre in humans\(^{26,27}\). Therefore, they could play some part in the remaining occurrence of goitre besides the high iodine content and iodised salt in the present study. However, since humic substances in high-iodine water were not detected in the present study, their role on the occurrence of goitre could not be confirmed, and future studies are required for further investigation.

Both deficient and excessive iodine intakes can cause thyroid-related problems. In adults, iodine deficiency usually induces goitre and hyperthyroidism\(^{28}\) and iodine excess often results in goitre and hypothyroidism\(^{29}\). To prevent these health consequences, it is essential to maintain proper iodine intake which the WHO recommended as the MUIC of the population ranging from 100 to 199 μg/l. Meeting this target in the HIA demands consuming water with a proper iodine content. This is the fundamental measure to prevent excessive iodine intake and its health consequences, which should be implemented in the near future.

**Conclusion**

Goitre is one of the most common manifestations of iodine excess. Previous studies have confirmed that endemic goitre prevails in children aged 8–10 years in the HIA, and iodised salt could enhance the prevalence of goitre among school children. However, the impact of removing iodised salt on goitre status in children remains unclear. Through the comparisons of goitre prevalence in children before and after the removal of iodised salt, the present study revealed that goitre prevalence in children decreased significantly after removing iodised salt from their diet for about 1.5 years in the HIA in Hebei Province. The decreases in goitre prevalence were significant across sex and age group. The present study is the first to quantitatively measure the impact of removing iodised salt on goitre status in children living in the HIA. It expanded our knowledge on how iodised salt affected goitre status in children residing in the HIA, and also provided valuable information on making intervention measures on iodine excess.

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