Do salt storage practices affect the iodine content of salt? - A school-based study in North India

M Athar Ansari1, Zulfia Khan2, Ali Jafar Abedi3

1Professor, Department of Community Medicine, Jawaharlal Nehru Medical College, Aligarh Muslim University, Aligarh-202002, India; 2Professor (Retired), Department of Community Medicine, Jawaharlal Nehru Medical College, Aligarh Muslim University, Aligarh-202002, India; 3Assistant Professor, Department of Community Medicine, Jawaharlal Nehru Medical College, Aligarh Muslim University, Aligarh-202002, India

Abstract

Introduction

Iodine deficiency is so easy to prevent that it is a crime to let a single child be born mentally handicapped for the reason.”

H. Labouisse, Executive Director, UNICEF (1978)

Iodine deficiency is one of the most neglected and widespread of all nutritional deficiencies, constituting a brake on human development. Iodine is required for the synthesis of thyroxine (T4) and triiodothyronine (T3). These hormones are very important in the regulation of the metabolism of proteins, carbohydrates, and fats, and almost all the activities of the body.

The two most recognized features of iodine deficiency in the past like endemic goiter and cretinism are the tip of the “IDD ICEBERG.” Goiter is
indeed the visually obvious and familiar feature of iodine deficiency but the understanding of the other consequences of iodine deficiency has greatly expanded in the last 25 years so that it is not surprising that the wider designation “IDD” is now considered more appropriate. (1)

In India, IDD has been identified as a public health problem. It has been observed that the world’s most intense goiter belt is in India stretching 2400 Kilometres from Kashmir in the North West to the Naga Hills in the East. In addition to the known Himalayan endemic belt, iodine deficiency and endemic goiter have been reported from many other states in the country as well. New pockets of iodine deficiency are being identified continuously. Surveys conducted in India have revealed that out of the 325 districts surveyed in India, 263 districts are IDD-endemic, i.e. the prevalence of IDD is above 10 percent in the population. (2) Out of the total population of India (approx 1200 million), more than 200 million are at risk of IDD. (3) WHO has recommended that for assessment of iodine deficiency in an area, children in the age group 6-12 years should be surveyed. (4)

According to the World Health Organization (WHO), iodine deficiency occurs in 130 countries in the world, and 2.2 billion people live in iodine-deficient areas. (5) Surveys conducted in India have revealed that out of the 325 districts surveyed in India, 263 districts are IDD-endemic, i.e., the prevalence of iodine deficiency disorder (IDD) is above 10% in the population. (6)

At present best source for iodine supplementation is iodinated salt in the form of "Iodised Salt" containing potassium iodide (KI) and "lodated Salt" containing potassium iodate (KIO3). KIO3 has an advantage over KI in that it is more stable and has a longer shelf life. The other methods of iodine supplementation are injection of iodized oil, the addition of iodine to bread, and iodination of irrigation water but these methods do not apply to all people. (7)

After trying many methods, salt emerges as the best vehicle for iodine supplementation. After the iodization of salt, it is to be made mandatory that it should contain 30 parts per million (ppm) iodine at the manufacturer level and 15 ppm at the distribution channel including the consumer level. If salt with the recommended level of iodine is consumed by a community for just 12 months, no more cretins will be born, no more babies will suffer from retarded physical or mental development attributed to iodine deficiency.

**Aims & Objectives**

1. To find out salt storage practices in the houses.
2. To find out the association of storage practices and iodine content in salt samples.

**Material & Methods**

The study was conducted among school children (6-12 years). Three government and four private schools in Aligarh were selected.

**Sampling unit:** 1st to 5th standard children of the schools (age group 6-12 years) were the “sampling units” for the study conducted in schools. This is the preferred group as it is usually accessible. There is a practical reason for not measuring very young age groups. The smaller the child, the smaller the thyroid and it is more difficult to perform palpation. (4) In the selected schools, almost every child of the 1st standard had completed six years of age and most of the children of the 5th standard were completing twelve years of age.

**Sample Size:** From 1st to 5th standard children (age group 6–12 years) were the “sampling units.” Directorate General of Health Services found a goiter prevalence rate of 12% in Aligarh District. (8) Taking “p” as 12% and relative error (l) 20% of “p,” the sample size (N) was calculated as (9)

\[
N = 4 \times P \times q/l^{2}
\]

\[
q (\%) = 100 - p,
\]

\[
N = 4 \times 12 \times 88/(0.2 \times 12)^2
\]

N = 733

Taking into consideration the 20% nonresponse/non-cooperation rate, the total sample size was:

\[
N = 733 + (0.2 \times 733)
\]

N = 879

However, a total of 950 participants were included in the study.

**Plan of Study:** Schools were contacted several days before the study began to inform the principals of the schools, the study purpose, and to get consent from them as well as parents/guardians of children. In consultation with the principal, a suitable date (a day on which the attendance in the school was maximum, preferably early in the week, avoiding national and state holidays), time, and place for interviewing and examining the children were chosen. As a part of ethical considerations, they were briefed about the presentation of IDD, and its consequences and methods available for its
prevention especially the health benefits of taking iodized salt in diet, food items that prevent the utilization of iodine in the body. This helped us having their maximum participation in conducting the study in school children, and it also ensured good attendance of students.

The school authorities were asked to provide us the list of students who were enrolled in classes from 1st to 5th standards and were in the age group 6-12 years. We requested school records showing their dates of births. The age was classified according to their dates of births.

**Sampling Procedure:** The required sample was selected by “Multistage sampling” by doing a sub-sampling. In the first stage, schools were selected over a period of time, and permission was obtained from school authorities. In the second stage, a list of students in class 1st-5th standard between the age of 6-12 years was obtained. Our “sampling frame” consisted of the number of students selected from one school. As per the probability proportional to size method, the number of students in a school was proportional to the strength of the total number of students (6-12 years) from all schools. The next stage was to select students in a school. With the help of a random number table, a random sampling method was applied to select the final numbers of students from a school to be included in the study. We assigned each student a serial number in that school. Every child was asked to bring approximately two teaspoons (10 gm) of salt in labeled auto sealed polythene pouches.

**Inclusion Criteria**
1. Students of schools whose principals gave consent to our study.
2. Students of classes from 1st to 5th standard who were of age group 6-12 years.
3. Students whose parents/guardians gave consent to our study.
4. Students who brought salt samples for testing

**Exclusion Criteria**
1. Students not attending the school on the day of study.
2. Students whose parents/guardians did not give consent to our study.
3. Students aged less than 6 years and more than 12 years
4. Students who did not bring salt samples for testing in given sachet

**Salt Testing:** Every child was asked to bring approximately two teaspoons (10 gm) of salt being used for cooking in their respective households, in labeled auto sealed polythene pouches. For community or population surveys, 10 gm salt samples are sufficient. (10)

To check on spot salt storage practices, 70 families of school children were visited. The iodine content of salt samples was tested using the spot testing kit (STK) in the school in front of students and teachers, in halls/schools of residence of Aligarh Muslim University, and the community. This method is similar to the National Family Health Survey estimates conducted in the year 2005-06. (11) Approval of Institutional Ethics and Research Advisory Committee, Faculty of Medicine, J.N. Medical College, A.M.U., Aligarh, India was also taken.

Statistical analysis was done using IBM SPSS version 20. Chi-square was used to find out association and a ‘p’ value of < 0.05 was considered as significant.

**Results**

It was observed that most of the students (92.1%) used to take powdered salt in their diet. 61 (6.4%) of the students consumed crystalline (Pebble) salt and 14 (1.5%) of the study subjects took both types of salt in their diet (Figure 1).

Out of 950 students, 915 salt samples were collected of which 79.0% of samples were iodized but only 16.1% of salt samples had >15 ppm iodine content while in 21.0% of samples, iodine content was nil. Most of the salt samples (33.7%) had iodine content ranging between 1 to 7 ppm (Figure 2).

(Table-1) depicts the results of salt storage and iodine content of salt samples. It was found that the percentage of nil iodine was highest in open packets (35.7%) and it was lowest (16.7%) when it was stored in airtight containers. Similarly, when salt was stored in open or closed containers (covered with a lid), the iodine content of >15 ppm was low as 14.3% and 11.1% respectively. Content of >15 ppm iodine in salt samples was highest in the case of storage in airtight containers (50.0%). When iodine content in open packets and closed containers were compared with salt storage in airtight containers, a statistically very significant difference was found ($\chi^2 = 8.0, \text{d.f.}=1, \text{p}<.005$).

Salt storage practices were checked on the spot in the families of students. Out of 70 families visited, salt was kept in containers in 36 (51.4%) houses, and in the same open packets in which it was bought in
28 (40.0%) houses. Only 6 (8.7%) families were using airtight containers for storage of salt (Figure 3). As shown in (Figure 4), salt storage (distance from chullah/stove) was related to the iodine content of salt. As the distance of salt storage from chullah increased, the level of iodine content in salt was also increased. Large numbers of salt samples, found with nil and 1-7 ppm iodine content were kept close to chullah i.e.<1 foot (40.9% and 26.1%) and 1-5 feet (54.6% and 52.2%) respectively. When iodine content of <7 ppm and >7 ppm was analyzed at a distance of <5 feet and >5 feet, a statistically significant difference was found ($\chi^2 = 4.9$, d.f.=1, p <.05).

**Discussion**

In a study conducted in Karnataka, 72.1% of salt samples were of rock salt and only 27.9 % were powdered salt samples. (12) According to Iodized Salt Coverage Study, 48.9% of households were using packaged powdered salt. (13) It must be noted that a higher percentage of using powdered salt could be because all powdered salt samples were packaged. Some powdered salt samples were obtained from the public distribution system which was though packaged in big carry bags but storage was poor. It was left opened leading to a reduction in the iodine content during storage in shops/stores. Another reason could be attributed to the fact that some crystalline forms of salt might be powdered at home. At many outlets, crystalline salt was available in the market, packed in big poly bags. Though the word “iodized” was printed on it iodine content was less than 15 ppm in most of the samples. In a study conducted in Delhi, out of 230 subjects, most households (209) consumed packed refined salt. Only 21 households consumed unpacked crystalline salt.(14) This difference in consumption of the type of salt could be because the study was conducted in an urban area of Delhi and other socio-demographic factors might have affected the results. According to WHO/UNICEF/ICCIDD, 90% of the households should get iodized salt at the recommended level of 15 ppm.(15) In the present study, 16.1% of the households consumed iodized salt with the recommended level indicating that the Universal Salt Iodization Programme is not very successful in Aligarh.

Similar observations were made in a study conducted in the Naugarh sub-division of Siddharth Nagar district where 12.6% of the subjects were consuming salt with the recommended level of iodine (>15 ppm). (16) According to the global iodine nutrition scorecard (2012), 51.1% of the Indian households were consuming iodized salt which also included the salt samples of <15 ppm iodine content.(17) Similar findings were found in the NFHS-3 survey where 24.0% salt samples had nil iodine (11) and similar observations were noticed in a study conducted in Panchmahal, Gujarat. (18) Similar findings were also noticed in Karnataka where 16% of the population was consuming salt with an iodine content of 15 ppm and more.(19) Similar results were also found in a study conducted in Ethiopia where the availability of adequately iodized salt was only 28.9%.(20) On the contrary, another study conducted in Karnataka showed that 50% of the people used salt with adequate iodine content. (12) In the present study, the iodine content of salt was not satisfactory; households consuming adequately iodized salt (16.1%) was far less than the recommended goal of >90% coverage. This might be the reflection of a low level of awareness regarding the benefits of taking adequately iodized salt. For this information, education and communication activities in the district should be carried out more vigorously.

Iodine stability and iodine losses in iodized salt following different storage methods had been evaluated by many studies in the world. ISCS showed that people stored their salt well, 84% in the container with lid, 8% in the container without lid, and 8.3% in bags.(13) Our results were comparable with the above findings.

In a study conducted in South Africa among patients suffering from hyperthyroidism, it was observed that only 1.6% of subjects stored salt in closed containers and away from sunlight, while open containers without lids were used by 49.2%, and 36.1% of subjects stored it in rigid plastic containers with holes at the top, and 13.1% stored it in the open plastic bags in which the salt was bought. (21) Similar results were also found in a study conducted in Kenya where the loss of iodine was greater when iodized salt was stored in open polythene packets than in sealed packets or plastic or glass containers with lids. (22) In another study, it also was observed that the loss of iodine was greater when salt was stored in plastic bags than in glass bottles.(23)
A significant reduction in salt iodine concentrations was also observed by the researchers when salt was stored close to the fireplace. (24) Our results were also confirmatory to the findings of a study conducted in Kanpur where the mean iodine content of the salt, stored at maximum distance from the cooking area was found to be higher. (25) The loss was greater in fortified salt stored at 37°C and under 76% humidity than at 20-25°C and under lower humidity. (23) Similar findings were also reported in Kenya and Ghana respectively. (22,26) However, for better standing of loss of iodine from salt samples, other environmental factors such as duration of opening the packet, manufacturing date, the packaging material, and presence of impurities in salt should also be taken into consideration.

**Conclusion**

Out of 950 students, 915 salt samples were collected. It was observed that most of the students were taking powdered salt in their diet. Salt storage practices were checked on the spot in the families of students. Most of the students were taking iodized salt but only 16.1% of salt samples had >15 ppm iodine content. Out of 70 families visited, salt was kept in containers in most of the houses, and only (8.7%) families were using airtight containers for storage of salt. It was found that the percentage of nil iodine was highest in open packets and it was lowest when it was stored in airtight containers. As the distance of salt storage from chullah/stove increased, the level of iodine content in salt was also increased.

School children and their families should be told about the correct salt storage practices like storage in airtight containers and it should be kept away from chullah/stove to minimize the evaporation of iodine from salt samples. Sustained IEC (Information, Education, and Communication) activities should be carried out more vigorously to sensitize the students and community to use adequately iodized salt.

At last, it is concluded that if all salt is iodized adequately and all families use only iodized salt with proper storage, then iodine deficiency will no longer threaten the health and development of children. This will help to build a healthy society and nation.

**Recommendation**

Sustained IEC (Information, Education and Communication) activities should be carried out to sensitize the people regarding importance of iodine in nutrition and salt storage practices. Periodical testing of salt samples should be carried out by the health worker, Anganwadi worker and ASHA.

**Limitation of the study**

Tests using STK provides qualitative information on the iodine content of salt samples. It estimates the percent of households using salt with no iodine, but will not provide accurate information on the percent using adequately iodized salt, or information on salt with excessive iodine. (10)

**Relevance of the study**

Salt is consumed universally in all socio-economic groups. Salt storage practices vary in the community and it affects the iodine content of the salt. If they are educated how to store salt in their houses, they will get adequate amount of iodine in their diet. Simple things make difference.

**Authors Contribution**

First and second authors developed the design of the work. First author collected the data, did data analysis and interpretation. First and second authors drafted the article. Second author and third author helped revised the article after their critical appraisal.

**Acknowledgement**

We are thankful to our study subjects and health workers for their help and coordination.

**References**

6. Directorate General of Health Services, Govt. Of India, New Delhi. National Goitre Control Programme. Prevalence Rate...


Tables

| TABLE 1 STORAGE OF SALT AND IODINE CONTENT OF SALT (PPM) |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| S. No. | Storage | Iodine Content (ppm) | Total |
| No. | 0 | 01–07 | 08–15 | >15 | No. | % |
| 1 | Open Packet | 20 | 28.6 | 35 | 50 | 4 | 5.7 | 11 | 15.7 | 70 | 100 |
| 2 | Closed Container | 9 | 25 | 21 | 58.3 | 2 | 5.6 | 4 | 11.1 | 36 | 51.4 |
| 3 | Airtight Container | 1 | 16.7 | 1 | 16.7 | 1 | 16.7 | 3 | 50 | 6 | 8.6 |

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Figures

FIGURE 1 TYPE OF SALT CONSUMED BY THE STUDY POPULATION

FIGURE 2 IODINE CONTENT OF SALT SAMPLES
FIGURE 3 SALT STORAGE PRACTICES

<table>
<thead>
<tr>
<th>Method</th>
<th>Series1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Packet</td>
<td>28 (40.0%)</td>
</tr>
<tr>
<td>Closed Container</td>
<td>36 (51.4%)</td>
</tr>
<tr>
<td>Airtight Container</td>
<td>6 (8.6%)</td>
</tr>
</tbody>
</table>

FIGURE 4 DISTANCE OF SALT STORAGE FROM CHULLAH AND IODINE CONTENT

<table>
<thead>
<tr>
<th>Distance from Chullah (ft)</th>
<th>Iodine Content (ppm)</th>
<th>Series1</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 1 ft</td>
<td>40.9%</td>
<td></td>
</tr>
<tr>
<td>1-5 ft</td>
<td>52.2%</td>
<td></td>
</tr>
<tr>
<td>5-10 ft</td>
<td>41.7%</td>
<td></td>
</tr>
<tr>
<td>&gt;10 ft</td>
<td>25%</td>
<td></td>
</tr>
</tbody>
</table>

Legend:
- < 1 ft
- 1-5 ft
- 5-10 ft
- >10 ft