Sources of dietary sodium among Egyptian adults.

*Sahar S. Zaghloul ** Ashraf A. Abd-El Mogeid *Asmaa S. Abd ElAal, *Naglaa M. Abd El Fattah,

*The National Nutrition Institute
**The Faculty of Home Economics- Helwan University

Abstract

To determine food sources of sodium among Egyptian adults, 96 healthy adults aged 25-64 years were selected from workers of the National research institutes of the General Organization of Teaching Hospitals and Institutes (GOTHI). Two 24-hour dietary recalls were collected using the United State Department of Agriculture’s (USDA) multi-pass method between 2014 and 2016. In addition socioeconomic information were collected. Weight and height were measured.

Results showed that: The mean sodium intake was 3841.4±1223.7 for males and 2735.0 ± 1118.9 mg/d for females. The major food items rich in sodium were baladi bread (15.1%) and white cheese (10.9%). The top food groups contributing to sodium intake were composite dishes/homemade food (26.1%), bakeries (23.6%), dairy (20.0%) and fast food (8.3%). (40.1%) of sodium was consumed in lunch, followed by breakfast (29.3%) then dinner (23.7%).
Introduction

Although sodium is an essential nutrient for human health with important role in balancing electrolytes and osmotic solutes (Strazzullo and Leclercq, 2014) excessive salt consumption may increase the risk of cardiovascular diseases through increase hypertension. A reduction in sodium intake by 1,000 mg per day reduced hypertension by 2.7/1.1 mmHg, stroke death by 42%, and death from coronary heart disease by reduced 40% (He et al., 2014). In adults and children with no acute illness, a decrease in the intake of sodium from the typical high levels reduces blood pressure (Gradual et al., 2011). A low sodium diet results in a greater improvement in blood pressure in people with hypertension (Adler et al., 2014).

The World Health Organization recommends that adults should consume less than 2,000 mg of sodium, equivalent to 5 grams of salt per day (WHO, 2014). Dietary sodium intake is recommended by the American Heart Association (AHA) to be <1,500 mg daily (Whelton et al., 2012, IOM, 2013).

Associations and experts in developed countries have being working to identify dietary sources of sodium and to reduce its consumption or reduce salt in processed food (Kochanek et al., 2011; European Food Safety Authority, 2016). In the United States, 75% of the sodium eaten comes from processed and restaurant foods, 11% from cooking and table use and the rest from what is found naturally in foodstuff (He et al., 2013). The high

82
level of sodium in many processed foods has a major impact on the total amount consumed (Mattes and Donnelly, 1991). Typically sources of sodium include natural sources, processed foods, condiments, salt added while cooking or salt added at the table (He et al., 2013).

However in the Middle East and North Africa (MENA) region limited data exist on dietary salt intake. To our knowledge sources of salt in Egyptian diet is not available. The aim of the present study is to identify main sources of salt in Egyptian adult's food intake.

**Material and Method**

Ninety six participants were recruited from employees of the General Organization of Teaching Hospital and Institutes (GOTHI) located in Kasr El Aini Street. Adults between 25-64 years of age with no history of cardiovascular, liver or kidney failure were included in the cross-sectional study. The study was approved by Ethic committee of GOTHI.

Data collected

Demographic and socioeconomic data including age, gender were collected. WHO anthropometric measurement protocol was used to obtain weight and height. BMI was calculated as the weight in kg divided by the height square in meters (WHO, 1995). Two 24-hr dietary recalls were collected from each subject using the Multiple Pass Food Recall (MPR) method which is a 5-step approach, developed by the United State Department of
Agriculture (USDA) (Moshfegh et al., 2008). Well trained dieticians collected the food and drinks consumed in the last 24 hours and portions were determined using local cups and plates. The questionnaires were reviewed and edited by senior dieticians. Composite dishes and homemade food recipes were collected when permissible and amount consumed by the participant was estimated. Nutrients analysis was performed using ESHA Research Food Processor SQL and ESHA Port SQL software version 10.3. The ESHA Food Processor software was updated to incorporate Egypt Food Composition table (Eid, 2006). In case of missing food item, the collected recipe was entered.

Food was grouped into 17 food groups bakeries, fruits fresh and juices, beef, fish, chicken, dairy, eggs, pickles, processed food, legumes and seeds, fresh vegetables, drinks, fast food or food consumed away from home, desserts and sweets, soups, spices and composite dishes. The Australia and New Zealand food grouping system was adapted (AUSNUT, 2015). However modifications were done targeting sodium sources in Egyptian culture where cold cuts (pastrami, luncheon meat and sausages) were considered as processed food rather than in the meat group as in the AUSNUT classification. Also sandwiches not prepared at home were added to a new food group called fast food (away from home).

Pickles a traditional Egyptian food habit was separated from condiments, sauces group. Composite dishes were also separated to target homemade foods and food was considered
composite dish if contains food from more than three food groups examples included stuffed vegetables eggplants, stuffed vine leaves, koshari, rukak, cooked potatoes, cooked beans with meat. If koshari was consumed away from home, it was included in the fast food/ away from home group. Processed food included canned food (tuna, sardine, fava beans (Foul), as well as cold cuts (Bastrami, sausage, luncheon meats, etc.) Bakeries included bread, bread stick, biscuits, and fiteer. Fast food/away from home group included sandwiches foul, falafel, liver, fried eggplant, fried potatoes, pizza etc. Legume and seeds group included foul (fava beans), black eye beans, kidney beans, chickpeas, lentils as well as salted pumpkin seeds, watermelon seeds and lupines. Beef, chicken and fish groups included grilled, baked or boiled dishes.

Statistical analysis
Statistical analyses were performed using SPSS version 21 (IBM Corp. Released 2012. IBM SPSS Statistics for Windows, Version 21.0. Armonk, NY: IBM Corp.). Sodium contents of each food as well as within each food group was estimated and percent of total sodium intake was calculated. Descriptive statistics were used to describe food group contributions to total sodium intake. Mean contributions and SD for the sample, and the percentage of sodium obtained from food items and each food group were calculated. Analysis of variance (ANOVA) and Student’s t-test were used to assess the differences in the mean sodium intake between different socioeconomic variables. A p value of <0.05 was considered significant.
Results

Table 1 shows the mean sodium intake (mg) by sample characteristics. The mean sodium intake was significantly different between males (3841.4 ± 1223.7) and females (2735.0 ± 1118.9 mg) with \( p = 0.00 \). Single subjects had higher sodium intake compared to married and divorced subjects (3529.1 ± 1667.8, 3174.9 ± 1269.1 and 3065.9 ± 714.8 mg respectively) in spite of not reaching statistical significant. Similar pattern of sodium intake was noticed among subjects older than 45 years of age (3258.1 ± 1243.5), with family size more than 5 (3314.1 ± 1290.0) and with poor economic status (3327.7 ± 920.8). Unexpectedly subjects with higher income consumed more sodium (3454.2 ± 1651.8) and obese subjects consumed less sodium compared to normal BMI and overweight subjects (3091.0 ± 1360.5, 3302.8 ± 1042.0 and 3399.1 ± 1253.3 mg respectively).

Figure 1 shows the top food items contributing to sodium intake (>1%). Baladi bread contributed 15.1% of the total sodium intake followed by white cheese (10.9%). Mish/kareesh cheese contributed around (3.3)% followed by pickles (3.2%) and cooked rice fried with noodles (3%).

Salt added while cooking accounted for 3.2% of total sodium intake however it is important to note that this salt represent only salt used in collected recipes not of all composite/homemade dishes.
Figure 2 shows that almost one quarter of salt came from composite or homemade dishes (26.1%) followed by grain products (23.6%) followed by milk, yogurt and cheese (20%). Food consumed away from home/fast food contributed 8.3% and pickles (4.7%).

Table 2 presents mean sodium consumed by meal. Subjects consumed 2726.4±1406.9 mg sodium in lunch followed by 1987.1±251.1 mg in breakfast. Distribution of sodium intake by meal (Figure 3) showed that lunch contributed 40.1% of total sodium intake followed by breakfast 29.3% then dinner 23.7%.

**Discussion**

The present study showed most Egyptian subjects did not adhere to the WHO guidelines for sodium intake (2000 mg per day) and that men consumed more than women. Baladi bread and cheese were main food items contributing to sodium intake. While among the food group, composite dishes/home prepared food was the richest sodium source in Egyptian diet followed by grain group including baladi bread and other bakeries. Almost one fourth of the sodium came from bread and other bakeries. Therefore urgent action is required given that 80% of non-communicable disease (NCD) deaths occur in Low middle income countries (LMICs) and the greatest increase of NCD is projected to be in South East Asia and the Eastern Mediterranean (WHO,2014).

These findings are in consensus with reports from many countries where bread contributed 19% and cereals group
contributed 32.5% (Keogh, et al., 2013) and 27% from bread and cereal group combined in Australia (Charlton et al., 2010), 25.7% from bread in New Zealand (Russell et al., 1999). On the other hand Margerison et al. (2004) reported that bread contributed only 8% of the sodium intake of the Australian participants.

Comparing non-processed to processed/commercial foods, breads/cereals/grains contributed 95% of total sodium intake in the United Kingdom, (Anderson et al., 2010). 13.9% in Canada (Fisher et al., 2009), 34% in Turkey (Erdem et al., 2017) and 26% in Lebanon (Al Medawar et al., 2015).

Other processed foods with high density of sodium were processed meats 8.90% and pasta dishes 5.67%. in the UK, processed meats (10.3%), sauces (6.7%), potatoes and kumara (6.7%) breakfast cereals (5.8%) in Canada (Russell et al., 1999) and processed meat (12%), and dairy products (9%) in Lebanon (Al Medawar et al., 2015). The current study however identified dairy products mainly white cheese as highest source of sodium (20%) from commercial products after bread and bakeries.

In Western countries generally three-quarters of sodium consumed is obtained from salt added during food manufacture, with the remainder either added at the table or in cooking (discretionary salt), or naturally present in food (James, et al., 1987, Mattes and Donnelly, 1991). On the contrary, Asian countries China, Japan and Korea reported around 75% of sodium came from homemade meals or salt added during cooking with 8%
from soy sauce in China and Japan and 25% from kimchi in Korea (Zhao et al., 2004; and Anderson et al., 2010; Song et al., 2013). The current study reported 26% of sodium came from food cooked at home and extra 3.2% from added recipes missing in the food composition database which is less than the 75% reported from Asian countries but close to the 30% reported from Turkey (Erdem et al., 2017).

Our study showed no difference in salt intake by education, economic status, age or marital status. Only sodium intake significantly differed by gender. This finding indicates the need for a community based or system level intervention working with food producers to reduce salt in food processing or increase production of low salt products in combination with nutrition education targeting food prepares mainly women to replace salt with herbs and other spices. Hasenegger et al., (2018) studied adult Australians between 18-64 years of age found similar results where salt intake did not differ by affluence, educational level, smoking status and physical activity. Salt intake differed by gender and increased with increase in BMI which was inconsistent with our previous work (Abd ElAal et al., 2018) which showed no difference with increase BMI.

Results of this study identified lunch (40.1%) as the meal with highest salt intake followed by breakfast (29.3%) then dinner (23.7%). We can speculate that high sodium in lunch was due mainly to home cooking while breakfast was due to fast food or food consumed away from home which included sandwiches such as foul (fava beans), falafel and fried eggplants and potatoes, traditional breakfast for working force in Egypt. Khan (1983)
Sahar S. Zaghloul, Ashraf A. Abd-El Mogeid, Asmaa S. Abd El Aal, Naglaa M. Abd El Fattah,

investigated the total sodium intake from meals and snacks consumed by selected college students. Most students used carbonated beverages, candies, gums, cookies, and salted snack items. Sodium intake was greater from regular meals than from snack foods. Salted snack items were consumed mostly as evening snacks. However, in Korean young adults aged 20-26 years, using a 125-item dish-frequency questionnaire Shim et al. (2013) found that salt intake was increased with increased number of meals and was reduced with increased number of snacks. Also evening snacks had more salt than morning snacks.

The limitations of the current study include small sample size and recruitment of governmental employees which limit generalization of the findings. In addition, lack of information on salt added on the table may indicate underestimation of salt consumed.

Conclusions: Over consumption of sodium requires immediate intervention to reduce dietary sodium among Egyptian adults. Focus on limiting sodium in commercial bakeries mainly baladi bread production, substituting salt while cooking with more herbs and making low salt dairy products mainly cheese more available and affordable are suggested strategies for salt reduction.
### Table 1: Mean ± SD sodium intake (mg) by characteristics of the sample

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>N</th>
<th>Mean ± SD</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gender</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Males</td>
<td>41</td>
<td>3841.4 ± 1223.7</td>
<td>0.000</td>
</tr>
<tr>
<td>Females</td>
<td>55</td>
<td>2735.0 ± 1118.9</td>
<td></td>
</tr>
<tr>
<td><strong>Marital status</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>11</td>
<td>3529.1 ± 1667.8</td>
<td>0.7</td>
</tr>
<tr>
<td>Married</td>
<td>78</td>
<td>3174.9 ± 1269.1</td>
<td></td>
</tr>
<tr>
<td>Divorced</td>
<td>7</td>
<td>3065.9 ± 714.8</td>
<td></td>
</tr>
<tr>
<td><strong>Social score categories</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Very low</td>
<td>21</td>
<td>3274.7 ± 1261.8</td>
<td>0.7</td>
</tr>
<tr>
<td>Low</td>
<td>25</td>
<td>3046.0 ± 1225.9</td>
<td></td>
</tr>
<tr>
<td>Middle</td>
<td>25</td>
<td>3446.4 ± 1354.6</td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>25</td>
<td>3071.8 ± 1317.3</td>
<td></td>
</tr>
<tr>
<td><strong>BMI category</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal</td>
<td>15</td>
<td>3302.8 ± 1042.0</td>
<td>0.6</td>
</tr>
<tr>
<td>Overweight</td>
<td>26</td>
<td>3399.1 ± 1253.3</td>
<td></td>
</tr>
<tr>
<td>Obese</td>
<td>55</td>
<td>3091.0 ± 1360.5</td>
<td></td>
</tr>
<tr>
<td><strong>Age group</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;45 years</td>
<td>50</td>
<td>3161.1 ± 1328.2</td>
<td>0.7</td>
</tr>
<tr>
<td>=&gt;45 years</td>
<td>46</td>
<td>3258.1 ± 1243.5</td>
<td></td>
</tr>
<tr>
<td><strong>Family size</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;5</td>
<td>27</td>
<td>2935.3 ± 1245.3</td>
<td>0.2</td>
</tr>
<tr>
<td>&gt;5</td>
<td>69</td>
<td>3314.1 ± 1290.0</td>
<td></td>
</tr>
<tr>
<td><strong>Income</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;2000 LE</td>
<td>39</td>
<td>3091.7 ± 1271.1</td>
<td>0.6</td>
</tr>
<tr>
<td>2000-5000 LE</td>
<td>40</td>
<td>3215.7 ± 1128.2</td>
<td></td>
</tr>
<tr>
<td>&gt;5000 LE</td>
<td>17</td>
<td>3454.2 ± 1651.8</td>
<td></td>
</tr>
<tr>
<td><strong>In debt</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Just meet routine expenses</td>
<td>19</td>
<td>3185.0 ± 1023.0</td>
<td></td>
</tr>
<tr>
<td>Meet routine expenses and</td>
<td>25</td>
<td>2901.0 ± 1383.5</td>
<td></td>
</tr>
<tr>
<td>emergencies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Able to save or invest</td>
<td>44</td>
<td>3379.4 ± 1369.3</td>
<td></td>
</tr>
</tbody>
</table>

Correlation is significant difference at p< 0.05
### Table 2: Mean ± SD sodium intake (mg) by meal

<table>
<thead>
<tr>
<th>Meal</th>
<th>N</th>
<th>Sodium ± SD(mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breakfast</td>
<td>96</td>
<td>1987.1± 1251.1</td>
</tr>
<tr>
<td>Morning Snack</td>
<td>74</td>
<td>230.5± 317.5</td>
</tr>
<tr>
<td>Lunch</td>
<td>94</td>
<td>2726.4 ± 1406.9</td>
</tr>
<tr>
<td>Afternoon Snack</td>
<td>60</td>
<td>133.1± 280.2</td>
</tr>
<tr>
<td>Dinner</td>
<td>88</td>
<td>1612.8± 1439.1</td>
</tr>
<tr>
<td>Evening Snack</td>
<td>18</td>
<td>102.1±168.2</td>
</tr>
</tbody>
</table>
Figure 1: Percent of sodium intake by food items (>1% of total intake)

Figure 2: Percent of salt intake by food groups
Figure 3: Percent of sodium consumed by meal

| Meal           | Percent of Sodium
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Breakfast</td>
<td>29.3</td>
</tr>
<tr>
<td>Morning Snack</td>
<td>3.4</td>
</tr>
<tr>
<td>Lunch</td>
<td>40.1</td>
</tr>
<tr>
<td>Afternoon Snack</td>
<td>2.0</td>
</tr>
<tr>
<td>Dinner</td>
<td>23.7</td>
</tr>
<tr>
<td>Evening Snack</td>
<td>1.5</td>
</tr>
</tbody>
</table>
References


Dietary sources of sodium in China, Japan, the United Kingdom, and the United States, women and men aged 40 to 59 years: The INTERMAP study. J. Am. Diet. Assoc. 110, 736-745.

Charlton, K., Yeatman, H. and Houweling, F. (2010):

Sahar S. Zaghloul Ashraf A. Abd-El Mogeid  
Asmaa S. Abd EI Aal, Naglaa M. Abd EI Fattah,  


European Food Safety Authority (2016):  


Food Standards Australia and New Zealand (2015)  
AUSNUT (2011-2013):  

"Effects of low sodium diet versus high sodium diet on blood pressure, renin, aldosterone, catecholamines, cholesterol, and triglyceride". The Cochrane Database of Systematic Reviews (11): CD004022. doi:10.1002/14651858.CD004022.pub3. PMID 22071811  

Main Sources, Socio-Demographic and Anthropometric Correlates of Salt Intake in Austria. Nutrients. 10(3): 311.


Food sources of sodium prior to and during the OZDASH study. Asia Pac J Clin Nutr 13, suppl. s 58.


Dietary sodium intake in young Korean adults and its relationship with eating frequency and taste preference. Nutr Res Pract. 7(3):192-8


مصادر الصوديوم الغذائي بين البالغين المصريين

*Sahar S. Zaghloul, Ashraf A. Abd-El Mogeid
*Asmaa Abd El Aal, Naglaa M. Abd El Fattah

**المعهد القومي للتنمية)**
**كلية الاقتصاد المثلثي - جامعة حلوان**

تهدف هذه الدراسة إلى تحديد مصادر الصوديوم في الوجبات البالغين المصريين. حيث تم اختيار 92 من البالغين الأصحاء الذين تراوحت أعمارهم بين 25-64 سنة من العاملين داخل المعهد القومي للتنمية والبيئة العامة للمعاهد والمؤسسات التعليمية، عن طريق جمع آمن من الاستطلاع الغذائي لـ 4 ساعات لكل مشارك بين عامي 2014 و2015، باستخدام طريقة USDA multiple Pass method.

وكل ذلك تم قياس الوزن والطول بالإضافة إلى جمع البيانات الاجتماعية والاقتصادية. وقد أظهرت النتائج التالي:

كان متوسط المتناول من الصوديوم للذكور والإنسان (162 ± 237.5) مجم/يومياً على التوالي. يمثل الخبز الليبي والجبين الأبيض أعلاً مصادر الصوديوم بـ (14.7± 14.8%) للخبز الليبدي والجبين الأبيض على التوالي. في حين كانت مجموع الأطعمة المصدرة منها (السلطة) الأعلى في المتناول من الصوديوم بنسبة (51.9 %) ثم مشويات الفواكه (23%)، ثم مجمعة الأطعمة المصدرة منها (السلطة) الأعلى في المتناول من الصوديوم بنسبة (49.3% ) من الصوديوم في وجبة الغداء، بليه الإفطار (29.5%) ثم الغداء (26.7%).

وما يبين الاهتمام إلى أن تركز الجهود المبذولة لتخفيف الصوديوم بين البالغين على الحد من الصوديوم في المخبوزات في العام الأول من الخبز الليبي، والمحل أثناء الطهي وإيداعه بالألبان واستبدال الجين بمخصصات منخفضة الحم.