Does the Taste and Appearance of Food Affect Food Waste in Low-Salt Diet Patients?

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Summary Large of food waste can be one indicator of nutritional deficiencies in patients. This lack of nutrition is a factor that can increase morbidity, length of stay and cost of care. The acceptance of the taste of food in patients with low-salt diets is often a problem. This study aimed to assess the effect of taste and appearance of foods on food waste in patients with low-salt diets. The study was a cross-sectional design with observational methods. Data was collected from interview using questionnaire. The study was conducted at the Jasa Kartini (JK) Hospital, Tasikmalaya in August-October 2017. Subjects (n = 30) were patients in low-salt diet. The acceptance of the taste and appearance of food from JK Hospital according to the respondents, the value was quite varied, generally above the median value on a scale of 1–3. The average of food waste from patients with low-salt diets at JK Hospital was still above the PGRS (Nutritional Guideline for Hospital) standard 2013, which was 26%. Based on the analysis between variables, there was a significant relationship between food waste and food taste (p = 0.002) and food waste and food appearance (p = 0.000) in low-salt diets patients. The taste and appearance of food significantly affect the food waste in low-salt diet patients.

Key Words taste of food, appearance of food, low-salt diet, food waste

Some surveys in hospitals showed that the incidence of hospital malnutrition was due to inappropriate nutrition services. Inpatient nutrition services include several aspects conducted iteratively, such as nutritional assessment, nutritional diagnosis, nutritional interventions (such as food planning, food provision, education/counseling), and nutritional counseling, and monitoring and evaluating (1).

One of the functions of hospitals, especially the nutrition unit, is to carry out food service. Food service is a series of activities ranging from menu planning to distribution of food to consumers, in order to achieve optimum health status through the provision of the correct diet, including recording, reporting and evaluation activities. Food service at the hospital is aimed to provide good quality food in quantities according to the nutritional needs of patients (2).

One indicator of the quality of food given by the hospital is the patient’s food intake. Patient’s acceptance of the food served can be seen from the food waste. Patient’s acceptability can be influenced by several factors including the quality of food and the quality of eating utensils. Food quality can be seen from the appearance of food and the taste of food. The use and selection of the right eating utensils can affect the appearance of food and it were affected by grade of room and variety of menus (3). Lack of nutrition in patients can be a factor that can increase morbidity, length of stay and cost of care. Acceptance of food by the patients is commonly used as a measure of hospital food organization (4).

Based on the results of several studies, there were big proportion of food wasted in many hospitals. For example, inpatients from dr. Soeratno Hospital Gemolong, Sragen, Indonesia showed a food waste of 26.6% (5). Using the Comstock method, 18% of the vegetables served in dr. Kuriadi Hospital, Semarang, Central Java, Indonesia had food waste of >75% (6). Based on research at Jasa Kartini Hospital, Tasikmalaya, West Java, Indonesia, the proportion of food waste was 37% (7); much higher than the maximum food waste of 20% (1). Among diabetes mellitus (DM) patients in Dr. M. Ashari Hospital, Indonesia, the amount of food waste was 59%, which include rice, porridge, animal side dishes, vegetable dishes and vegetables (8). The causes of food waste in DM diet patients were eating schedules, food from outside the hospital, food taste and eating habits.

Another type of patients with high occurrence of food waste was among patients with low-salt diet. Many studies have shown that excessive sodium consumption can interfere with health (9, 10). High consumption of salt causes blood pressure to rise. Reducing salt consumption can reduce the risk of cardiovascular diseases such as heart failure and chronic kidney disease (11). On the other hand, salt provides a salty flavor that can increase appetite. Patients prescribed on low-salt diet were commonly those who suffered from kidney disease, hypertension, diabetes mellitus, and heart disease. This study aimed to assess the relationship between the
acceptability of taste and appearance of foods served for patients with low-salt diets and food waste in a hospital in the Tasikmalaya city.

MATERIALS AND METHODS

This study used a cross-sectional design. Data was collected by interview using a questionnaire and by observation. The study was conducted at Jasa Kartini Hospital in Tasikmalaya city in May–September 2017.

The population in this study were all inpatients in the internal medicine room who were willing to take part in the research activities. From the total population, purposive sampling was chosen according to the specified inclusion and exclusion criteria.

Inclusion Criteria: Patients with a low-salt diet, patients have been treated for at least 1 d in class 1, 2 or 3 inpatients, patients can be interviewed or represented and approved by the patient’s family, patient is willing to be a respondent. Exclusion Criteria: The condition of the patient is critical, so data collection is difficult; upon hospital policy, data collection is not permitted for certain patients, for example, those treated in the VIP room. The calculation formula for the research sample is as follows:

\[ n = \frac{Z^2_{1-\alpha/2} P(1-P)}{d^2} \]

The sample chosen was a patient with low-salt diet with the prevalence in the hospital in the study site was 8.5% in February 2017. By using the formula above, the number of samples was 30 respondents with 10% precision and a 95% confidence level.

The data used were primary data and secondary data. Primary data was obtained through direct observation, interviews with the help of questionnaires, and weighing. Primary data includes subject characteristics and patient acceptance of the menu presented by the hospital, and food waste. Secondary data includes menu cycle data and food lists in one menu cycle.

The primary data that has been obtained was then analyzed statistically. Data analysis used Microsoft Excell 2010 computer program and statistical software.

Food acceptance was categorized based on much likes, likes, and dislikes. Food waste variables were calculated as the percent of food leftovers using the formula:

\[ \text{Food waste (\%)} = \frac{\text{Food left over (g)}}{\text{Hospital portion standards (g)}} \times 100\% \]

Descriptive analysis was expressed as a percentage and the average consists of data on the characteristics of respondents (sex, age, and length of stay). Analysis of inferential using the correlation test. Correlation test used was the Spearman or Pearson correlation test to determine the relationship between the acceptability of the taste and the appearance of food on food waste.

This research has received a certificate of ethical clearance from the Health Research Ethics Commission of the Health Polytechnic of Bandung. Certificate number 08/KEPK/PE/VIII/2017 on August 7, 2017.

RESULTS

The respondents who were the subjects of this study were 30 patients. This amount has fulfilled the specified inclusion and exclusion criteria. Data collection was carried out on 10, 16 and 23 October 2017. The complete characteristics of the respondents is presented in Table 1.

*The Acceptance of Food Taste and Appearance*

Figure 1 present the general acceptance on the taste and appearance of food based on food category. The average value was above 2, showing that generally the

| Table 1. Characteristic of respondent and food waste. |
|---|---|---|
| No. | Characteristic | Amount |
| 1. | Sex | | |
| | Man | 14 |
| | Women | 16 |
| 2. | Age | 31–81 y |
| 3. | Length of stay | 2–10 d |
| 4. | Food waste | | |
| | Average of food waste | 74% |
| | Number of respondents with food waste | 13 man |
| | >20% |

![Fig. 1. Average Rating (Acceptance) of Low-Salt Diet Respondents on Appearance and Taste Per Type of Food at A Hospital.](image-url)
food received good acceptance from the subjects. The taste acceptance rating was generally lower than the appearance acceptance for all types of food (staple food, animal side dishes, vegetable side dishes, vegetable, and fruit dishes). The lowest acceptance of both the taste and appearance was in the type of vegetable food. This can be understood because the food given was for low-salt diet. So, some patients feel a lack of taste in the food provided.

**Food Waste**

Although the acceptance was relatively good (Table 2), the amount of food was still above the standard of Indonesian Hospital Nutrition Guidelines (1), which is a maximum of 20%. In general, the average food waste was 26%. The largest food waste was staple food, followed by vegetables, vegetable side dishes, animal side dishes, and fruits being the least.

**Relationship between Variables**

Table 3 shows that there was a relationship between food waste and acceptability of taste (p-value=0.002) and appearance (p-value=0.000). Factors that affect food waste consist of internal and external factors. Based on Table 3, external factors of acceptance (taste and appearance) affect the food waste from respondents with a low-salt diet.

In addition, internal factors also affect food waste in patients, such as the physical and psychological conditions of the patient. The physical condition of patients affecting food waste is presented in Table 4. The Table shows that the condition of patients who were postoperative and/or diagnosed with cholic appetite was low, so the food waste was the highest.
Table 4. Acceptance and food waste from the respondents of the low-salt diet at A Hospital.

| No. | Average Percentage of Food Waste | Average of Taste Rating | Reason/Comment | Average of Appearance Rating | Reason/Comment |
|-----|---------------------------------|-------------------------|---------------|-----------------------------|---------------|
| 1   | 92.00                           | 1.27                    | In accordance with the diagnosis | 2.00 | Respondent’s stomach was uncomfortable |
| 2   | 4.00                            | 2.47                    | According to respondent, all food was good | 3.00 | All the food had been consumed but radish was not finished |
| 3   | 12.01                           | 2.13                    | The food has not been consumed because the respondent was nauseous | 2.20 | — |
| 4   | 213                             | 3.00                    | — | 3.00 | — |
| 5   | 80.00                           | 1.75                    | Hemodialysis diet respondent without fruit and should not eat a lot of vegetables | 2.08 | Hemodialysis diet respondent without fruit |
| 6   | 0.00                            | 3.00                    | The food was all gone, always runs out and the respondent had just dialed | 3.00 | — |
| 7   | 44.27                           | 1.33                    | The food that respondents like was tilapia and egg omelet. Respondent’s appetite was reduced because the food was less salty | 2.42 | The results of the diagnosis to the respondent found a problem in the stomach. Respondent was worried about eating tofu and tempeh |
| 8   | 13.87                           | 1.53                    | The food has not been consumed because the respondent was nauseous. A respondent felt that the rice received was too soft | 2.20 | — |
| 9   | 19.83                           | 2.93                    | According to respondents the food received was quite satisfying and the variety of food was also good | 3.00 | The way the food served was quite satisfying |
| 10  | 2.60                            | 2.80                    | — | 3.00 | According to respondent the taste of the food was good, the service was good. However, the respondent was not given mineral water |
| 11  | 0.00                            | 3.00                    | — | 3.00 | — |
| 12  | 10.00                           | 2.75                    | Respondent has just dialed. The texture of food received by respondent was changed from soft rice to porridge | 2.50 | Respondent was not given mineral water |
| 13  | 9.97                            | 3.00                    | The patient diet have been modified directly from the nutrition unit | 3.00 | — |
| 14  | 0.00                            | 1.80                    | According to the respondent the taste of food was somewhat less salty and less flavorful | 2.67 | The way to serve the food was good |
| 15  | 5.60                            | 2.83                    | — | 2.75 | Respondent has obtained mineral water from the dispenser |
| 16  | 40.83                           | 1.70                    | According to the respondent the taste of food was bland, so the intake was less. | 1.73 | The respondent’s teeth were partially dat ed, the texture of the vegetables was too hard and the food could not be finished. |
| 17  | 80.00                           | 1.00                    | The physiological condition of the respondent has been nausea and vomiting. The respondent will have endoscopy because every meal was not finished | 1.00 | Respondent asked for the fruit to be blended because the teeth were dat ed |
| 18  | 27.20                           | 2.00                    | Respondent did not eat well, did not consume staple foods or vegetable dishes and vegetables. | 1.80 | — |
| 19  | 39.33                           | 2.40                    | Too much umami taste in vegetable meatballs | 2.40 | — |
| 20  | 16.00                           | 2.00                    | Respondent did not like meat. Rice/porridge was warm. Vegetables dish have meat, so it was not eaten | 1.83 | Tempeh has been eaten |
| 21  | 15.72                           | 2.33                    | According to the respondent the taste of food was good but did not finish because the stomach was still sick, nauseous, and vomiting | 1.80 | Food was not finished, because respondent was still nauseous |
| 22  | 64.00                           | 2.07                    | — | 1.80 | — |
| 23  | 13.97                           | 2.60                    | According to the respondent the taste of food was good | 2.60 | All food has been consumed, except fruit |
| 24  | 26.48                           | 2.33                    | — | 2.33 | Food was consumed only one-third because the texture was hard. Food wants to be mashed because respondent was unable to chew. |
| 25  | 27.21                           | 1.50                    | Respondent had felt pain while swallowing | 1.50 | — |
| 26  | 20.00                           | 2.53                    | — | 2.67 | The respondent’s stomach was sick |
| 27  | 49.76                           | 2.80                    | — | 2.67 | Respondent has felt full, worried about defecating |
| 28  | 31.20                           | 3.00                    | — | 2.58 | Respondent was worried because he/she had finished the surgery, he/she should not defecate for 24 h |
| 29  | 32.00                           | 2.80                    | Animal dishes were not immediately eaten | 2.47 | There was food from outside the hospital. Increasing the variety of food and fruits to swallow the medicine |
| 30  | 0.21                            | 2.60                    | According to the respondent the taste of food was good | 2.60 | — |
Intervention at the community level can significantly reduce sodium intake (18). That is, the provision of food in hospitals will be effective in regulating the pattern of excessive sodium consumption, especially in patients with a low-salt diet.

One way to increase the taste of food of low sodium foods is by modifying the type of salt or flavoring. One type of salt that has been developed was monomagnesium di-L-glutamate. This salt or flavoring has been successfully tested and can be used as a long-term strategy for consumption in patients with restricted sodium intake (19).

In addition, in Tibet, China has also developed low sodium and high potassium substitution salts. The results show that the salt was effective for lowering blood pressure, and was low-cost monitoring of hypertension (20). The program to reduce sodium intake needs to be done through collaboration between the food industry, health institutions or services, and the government (11).

Food Waste

The results showed that the average food waste was still high at 26%. The result was still above the maximum standard for food waste, which is 20% (1). The food waste was highest in staple and vegetable foods, which were 39% and 34% respectively. The lowest remaining food in fruits was 5%.

The results of this study were similar to studies on food waste carried out at Islamic Hospital in Jemursari, Surabaya at 2017 (21). The average percentage of food waste at the hospital was 25.1%. The food waste from vegetable group was 34.3% and from rice was 31.7%.

One hospital, Holistic Haospital Purwarakat have changed the standard portion to reduce food waste, yet the average of food waste was still at 27.6%, above the standar of 20% (22). Research in the Dr. Tadjuddin Chalid hospital Makassar and Makassar City Hospital showed that food waste was still 30.9% (23).

Food waste also occurs in hospitals abroad, as happened in Iran. Research conducted in two hospitals in Iran showed that the number of patients who had food waste in Qaem Hospital and Imam Reza Hospital was 27.84% and 22%. Food waste in the appetizer was significantly higher than the main course (24).

The results of the study show that the leftovers from staple foods (rice) was still very high. One solution that can be given is to reduce the portion of rice on the patient’s diet. This intervention has resulted in a significant reduction in leftovers in patients at Holistic Hospital, Purwakarta, Indonesia (22). Another way that can be done to reduce food waste was to provide a choice menu. Although the remaining food was still quite high, the effort to provide a choice menu can significantly reduce the remaining food of animal, vegetable and fruit dishes compared to the standard menu in the patient diet in Southeast Sulawesi General Hospital, Indonesia (17).

Relationship between variable

Based on Table 3, the results of the study show that there was a significant relationship between food waste and the acceptance of taste (p-value=0.002) and appearance (p-value=0.000). The results of this study were in accordance with the results of research at the Southeast Sulawesi Provincial Public Hospital which states that there was a significant influence on the appearance variable type (color, shape, and portion), taste (temperature, aroma, and maturity) of food served to the level of satisfaction of inpatients VIP. However, there was no significant effect on the appearance variables, namely the type of food texture presented to the satisfaction level of VIP inpatients (17).

The relationship between acceptance of taste and food waste/nutrient intake has also been carried out for Pemali Bangka Belitung High School 1 student (26). The Spearman correlation test showed that the level of preference for food taste had a significant relationship with the level of adequacy of energy and protein (p<0.05). The level of preference for food temperature was significantly related to the level of adequacy of phosphorus (p<0.05). The level of preference for food temperature has a significant relationship with the level of energy and iron intake (p<0.05). However, study among hospitalized patients at Islamic Hospital Jemursari, Surabaya, Indonesia did not show significant relationship between the appearance of food and food waste (21).

In detail, the causes of large food waste in patients with a low-salt diet can be seen in Table 4. The results of this study indicate that internal and external factors affect food waste. Internal factors that can be seen from this study were the type of disease and the condition of the patient (2), such as postoperative conditions, so the stomach was still feeling nauseous. In addition, eating habits at home that was different from the menu served at the hospital also causes low acceptance and increases food waste.

The results also showed that some respondents commented that the food was tasteless. This was very reasonable because the food given was low salt diet. This also results in high residual food in these patients. Alternative solutions that can be given is to replace the low sodium salt and high potassium or substitute with magnesium so that the food still has a taste that is preferred by hypertensive patients or with low sodium diet.

In addition to a number of comprehensive solutions described earlier, other ways that can be given to reduce food waste and increase nutrient intake and fulfill the nutritional needs of patients with low-salt diet are through individual counseling. Individual counseling will be able to find out the specific constraints and food requirements of patients treated in the hospital. This has been proven from the results of research in hospital patients in Iran, namely feeding patients according to their needs and conditions can reduce the occurrence of food waste (24). The results of other researchers’ review indicate that it provides clear evidence of the hospital/care home setting (27). This also needs to be considered in feeding in patients with a low-salt diet.
Disclosure of state of COI
No conflicts of interest to be declared.

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