SOCIO-DEMOGRAPHIC FACTORS AND FISH EATING TRENDS IN EASTERN COMMUNITY, SRI LANKA

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ABSTRACT

Fish are considered as a unique source of protein and long chain polyunsaturated fatty acids (PUFA). In Sri Lankan population, fish consumption habits and attitudes are determined by the availability of fish and socio-demography of fish consumers. An extensive survey was carried out among fish consumers (N=1777) in stratified random manner. Among the total studied respondents, 73.3% of the respondents had eaten all type of fish while10% had only sea fishes, 19.5 % brackish water and rest 4.2% had eaten fresh water fishes. Furthermore, of total 19.1 % people had consumed fish daily while 80.9% people had consumed fish weekly or monthly. Results of the study concluded that 64 % studied respondents had fish at both lunch and dinner time while 25% had three times and rest11% consumed only at lunch. The choice of fish in market were determined by various factors such as taste (5.7%), smell (8.5%), appearance (51.5%), nutrition (2.1%), availability (12.7%), prize (37.3%), health (14%), quality (53%), shape (26.7%) and considered all (24.2%). However, consumers were drawn their attention more than one factors in selecting fish from market. The results explained that quality of fish considered mostly in selection of fish with factors like prices and availability of fish. Among the studied respondents, the quantity of fish consumption varied with age such as 37.8% respondents which were belongs to the 36-45 age group had 30-40g, while27.5 % were between ages of 46-55 had 41-50g daily and frequency of consumption was not independent of age (P<0.001). Of the total respondents, the trends of fish consumption for health purpose were varied and 37% respondents consume it to cure from heart diseases, while the 23% had fish to release pressure stroke (15%), eyesight (13%) and during pregnancy (7%).

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1 Introduction

Fish represents a unique source of long chain poly unsaturated fatty acids (PUFA) of the n-3 family mainly eicosapentaenoic acid (EPA) and docosahexaenic acid (DHA), which played an essential role in human health (Sindu, 2003). Fish is generally considered as cheapest proteinous diet for two third population of the world. It provides essential fatty acids and many other nutrients (Wang et al., 2009). The health research revealed that high consumption of fish oil (omega-3) reduced the risk of many diseases, particularly cardiovascular diseases (Trondsen et al., 2004). The raising world population, higher living standards and overall good image of fish among consumers are the possible reasons of increasing fish consumption (Verbeke et al., 2007). Myrland et al. (2000) reported that recently demand for seafood has been increased at consumer level particularly due to its benefits to health. Fish food consumption is influenced by many factors such as socioeconomic background, food consumption patterns, personal health status; attitudinal dimensions (Trondsen et al., 2004), society (Anderson & Morris, 2000), age (Yadin, 2002), household income and education level (Olsen et al., 2007).

Previous studies regarding seafood consumption has been shown that taste, health/nutrition and convenience are important determinants of seafood consumption behavior (Olsen, 2003). Stem et al. (1997) stated that the consumption can be properly understood through the analysis of multiple factors such as economic, cultural, social, religious, marketing and personal factors. The cooking and eating practices in a population is complex due to the multiplicity of different factors which are involved in the process of choosing, acquiring, preparing and consuming food as stated by Watson et al. (2011). Eating practices is considered as an important life style determinants of health (Dynesen et al., 2003). The relationship between consumption of omega-3 fatty acids and pulse rate variability have added a new dimension to the possible cardio protective effects of omega-3 fatty acids and the high intake of fish in the early Eskimo and Japanese studies is associated with a low mortality of coronary heart disease (CHD) (Nordoy, 2001). Sri Lanka is a multi ethnic and multi religious country with long history and diverse cultural traditions. Cultural values are increasingly interwoven with fish consumption. It can be said that the consumer behavior and consumption habits regarding fish foods are important factors affecting the development of seafood sector. Therefore, attitudes and habits of consumers were studied to determine these factors in many countries (Trondsen et al., 2004; Wang et al., 2009).

Present study has been formulated to evaluate the fish consumption habits, eating practices and preferences of fish. Furthermore, an attempt was also undertaken to explore the attitudes and knowledge regarding fish food consumption which were focused with sociodemographic characteristics of fish consumers.

2 Materials and Methods

2.1 Questionnaire Design and Data Collection

The survey was conducted in 2014 for extracting information related to fish food consumption by Eastern Sri Lankan consumers. Data were collected by personal interviews in Batticaloa district of Sri Lanka which is also known by the land of singing fish where 90 percent of people consume fresh fish. The district having surface area 2854 Km² and the populations is around 586,399 and the population intensity had varied in 14 divisional secretariats division. Two trained interviewers were carried out the personal interview based on the pre-tested questioners to stratified randomly selected 1777 respondents. Appropriate sample size was determined with the help of online sample size calculator (Raosoft, 2004 available on http://www.raosoft.com/samplesize.html) which is based on the amount of error that can be tolerated, the confidence level that is desired and the population size. In this research, error rate was set to 5 %, confidence interval was set to 95% and population size was set to 1777. Data was collected from 14 Divisional Secretariats, Batticaloa, Sri Lanka.

The questionnaire contained 100 questions; about 20 of them were about demographic characteristics (gender, age, income, employment, marital status, and other habits). The first question regarding fish food consumption and it was “Do you consume fish?” If the answer was “No” the reason has been asked for the same and the questionnaire was ended. The second question regarding the type of fish eating whether like or not like the type of fish and the possible reasons offered were taste-odor, smell, healthy, fleshy, quality, appearance, price, being troublesome to prepare, vegetarianism, unhealthy, bones, and other reasons. Questioner also have a section which was designed for extracting the information regarding the frequencies of fish consumption viz daily/ weekly/monthly/occasionally and times of eating.

An another section of the questioner was based on the preparation/cooking procedure of fish products i.e. with water and other spices, fish curry prepared with coconut milk and spices, fish curry prepared with fried coconut oil and with coconut milk, fish curry prepared with fried vegetable oil and with coconut milk and fried fish using different oil. To aware of processed fish food consumption, question asked “yes or no” the eating of processed fish. If the answer was “Yes”; the possibilities that eat more processed fish foods i.e. smoked, canned, brine salted, dried, and jadi were questioned. The participants were also asked if there are fish foods other than fish such as shrimps and crabs that they do / do not consume and the reasons. The factors which were focused on the choice of purchasing fish in market and how much money spent for fish purchasing was also discussed with the respondents. The subjects were also questioned regarding the average fish consumption (gram) per day by respondents.
Table 1 The eating style and frequency of eating fish.

| Eating Style                        | Frequency | Valid Percent | Cumulative (%) |
|-------------------------------------|-----------|---------------|----------------|
| Fish Curry with water               | 1         | 0.1           | 0.1            |
| Fish Curry fried with Vegetable oil | 49        | 2.8           | 2.8            |
| Fried fish                          | 11        | 0.6           | 3.4            |
| Fish Curry with Coconut milk        | 230       | 13            | 16.4           |
| Fish Curry fried with Coconut oil and milk | 1486     | 83.6          | 100.0          |
| Total                               | 1777      | 100           | 100            |

Table 2 The purchase of fish by the consumers.

| Cost of Fish (SLRs) | Frequency | %     | Cumulative (%) |
|---------------------|-----------|-------|----------------|
| 200-400             | 1539      | 87.2  | 87.2           |
| 400-600             | 194       | 11.0  | 98.2           |
| 600-800             | 18        | 1.1   | 99.3           |
| 800-1000            | 13        | 0.7   | 100.0          |
| Total               | 1764      | 100.0 | 100.0          |

Table 3 The frequency of eating fresh fish by people

| Value                | Frequency | Percentage (%) | Cumulative (%) |
|----------------------|-----------|----------------|----------------|
| Every day (Y) (N)    | 339       | 19.1           | 19.1           |
| 3 days/week          | 1063      | 74.0           | 74.0           |
| 2 days/week          | 67        | 4.7            | 78.6           |
| 3 days/month         | 10        | 0.7            | 79.3           |
| 2 days/month         | 2         | 0.1            | 79.5           |
| 1 day/month          | 2         | 0.1            | 79.6           |
| 1 day/week           | 29        | 2              | 81.6           |
| 6 days/week          | 254       | 17.7           | 99.3           |
| 4 days/week          | 4         | 0.3            | 99.6           |
| 5 days/week          | 6         | 0.4            | 100            |

Figure 1 The number of respondents consumed the different type fish. Data represented as total number of respondents who responded the type of fish. 99.4 % of respondents consume all type of fish.

Figure 2 The percentage of respondents who consume type of fish stated by the respondents. Data represented as percentage (%) of the respondents of the total respondents (1777). Here significantly high respondents eat all type of fish (P>0.01).
2.2. Data Analysis

A pre-tested semi-structured questionnaire was applied to 2000 respondents, 223 of them were eliminated because of unreliable responses. Therefore 1777 questionnaires were evaluated to obtain results. The answers were transferred to Microsoft Excel Office Program 2007 version. After a review of the data, they were processed and analyzed by IBM SPSS 10 statistical software. Frequency tables, cross-tabulation and contingency tables, modules of the software were run in order to get statistical results. Cross-tabulation was often used to show and analyze the relationship between two or more categorical variables. It gives the frequency distribution of the variables in a matrix format. Factors influencing the purchasing behavior were analyzed using Kruskal – Wallis Test.

3 Results and Discussion

3.1 Consumers Preference

Preference of fish consumption varied among the consumers (Figure 1), the trends of fish preference observed in this study are rockfish (88.8%), commercial fish (69.7%), freshwater fish (82.6%), lagoon fish (89.8%) shore fish (95.6%) and all type (99.4%). Results of the study revealed that 73.3% of the studied respondents consumed at least one type of fish, while 10% consumed only sea fishes, 19.5% consumed brackish water fishes and 4.2% people ate only freshwater fishes (Figure 2).

Like choice, the time of consumption also showed huge variation among the studied respondents. Amongst the total studied respondents (1777), 19.1% people had the fish daily whereas 80.9% people had fish either weekly or monthly. Of them 64% of people had fish two times (at lunch & dinner) whereas 25% people had three times and 11% had fish during lunch time only (Figure 4).

The priority in purchasing fish from market was a complex process and determined by many factors (Figure 3) such as taste (5.7%), smell (8.5%), appearance (51.5%), nutrition (2.1%), availability (12.7%), price (37.3%), health (14%), quality (53%), shape (26.7%) and considered all (24.2%). Quality and appearance are the factors which mostly considered by all the consumers, however, most of the consumers draw their attention in one or more factors during the purchasing of fish. The consumers stated certain kind of fishes like most, the rock fish (87%), commercial fish (70.6%), fresh water fish (82.7%), lagoon fish (89.5%) and shore fish (95.6%) and not like the rock fish (6.8%), commercial fish (24.4%), fresh water fish (13.1%), lagoon fish (7.1%), and shore fishes (0.1%) due to their quality and appearance (Figure 2).

Kreider et al. (1993) reported that consumers preferred fish and fish food that do not have a “fishy” taste or odor. However, dislike of fish and other sea foods could be depending on many other factors (Leek et al., 2000). Appearance of fish was always an important indicator in fish selection in this study although taste-preferences towards fish food were known as the most important predictors of seafood consumption behavior (Olsen, 2003). This findings was supported the hypothesis that the factors such as freshness, good appearance, flavor, safety and price were all ahead of nutrition in importance. Kreider et al. (1993) stated that all other factors were important before the price.

According to Hicks et al. (2008) reported that the consumers believed that sea fish were too expensive. However, Xiang-guo (2002) mentioned that price was not considered as an important factor affecting fishery products purchasing decisions of consumers as compared with quality. It was also stated that none of the participants, who did not consume seafood, considered them as unhealthy.
3.2 Consumers Frequency and eating style

The total of 1777 respondents, 19.1% people had fish daily while 80.9% of people had fish weekly. Among these studied respondents a small groups of respondents (17.7%) had fishes six times/week while the majority of the respondents (74%) had only three times in a week (Table 3). The amount of fish consumption varied among consumers and the trends of this are as follows 37.8 % of people had about 30-40g fish or fish products in a day while 27.5% respondents had 41-50g and rest 13.9 % had 91-100g fish daily or weekly (Figure 5). According to Hicks et al. (2008) 46% of current seafood eaters from US consumed sea foods once or more times in a week while 29% of them consumed limited times per month and rest 25% were consumed fish or fish products in a month or less. In this study, frequency of fish eating is correlated with the demographics of the respondents as 53.6 % of respondents are poor income people and for them fish availability is rare and because of this they consumed less fish or fish products. In Flanders, survey participants consumed fish on average, 4.6 times per month, and 61.7% of them had fish at least once a week (Verbeke et al., 2007). The choice of fish and its consumption was correlated with sociodemographic characteristics of the consumer. The eating style of fish among consumers varied and of the total respondents, 83.6 % eat fish by cooking in coconut milk fried with coconut oil, 13% eat fish curry made with coconut milk without oil, 2.8% fish curry made fried fish in vegetable oil and 0.6% eats only fried fish (Table 1). It was also reported that traditionally, the people are very experienced to cook fish curry with coconut milk which is very tasty and popular in Sri Lankan dishes. Kabahenda et al. (2012) stated that at the household level, how food is handled, prepared and cooked influence the nutritional value of what is consumed. However, types of ingredients and the amount of the coconut milk and spices that are added in cooking fish curry are varied among the respondents though a common procedure was adopted to prepare fish curry with coconut milk. Due to variation of recipe of making fish curry, the nutrient value can be varied (Table 1). The purchasing of fish in market was controlled by the consumer’s behavior and demographics characteristics. Among the total studied respondents, 87.2 % of consumers bought fish for 200-400 SLRs (3.5US$) and they bought seashore and lagoon fishes while only 0.7 % of people bought above 800-1000 SLRs (10 US$) and selected rock and commercial fishes (Table 2). It was reflected that the socioeconomics played an important role in the selection fish in Sri Lanka. A remarkable percentage (66.02%) of seafood consumers believed that sea foods took less place in their diet than that of it should be. During this survey, 44.10% of them stated that the place of sea foods in their diet will increase if sea foods became easily available. The other possible ways to increase consumption were lowering the price (39.30%) and preparing fish as ready to cook (25.09%).

Some of the participants (7.20%) stated that they did not eat more fish foods since they did not like too much according to present interview (Figure 3). In Norway, lack of fresh fish supply and variation in quality were pronounced as important reasons for not eating more fish by 69% of those who thought that they did not consume enough fish. The other reasons of the respondents, who felt that they did not eat enough fish were ‘family did not like fish’, ‘there were very few product choices’, ‘they did not like the taste of fish’, and ‘prices were too high’ (Trondsen et al., 2004). In present study 13.9% of the surveyed consumers stated the choice of fresh fish based on the good quality (Figure 3). Factors that influenced decisions of purchasing fish varied according the respondents demographics. The sociodemographic factors are most influential towards eating practices, among these gender, age, socio-economic status represented by education and occupation were the most important one (Krieg et al., 2012). Wheeler (1991) stated that quantities of fish distributed among family members depend on cultural and power determined norms with respect to sex and age.
3.3 Sociodemographics

Demographic characteristics of the respondents were directly correlated with fish consumption. In present study, 50.3% females and 49.7% males between ages of 25-75 were responded (Figure 6). Results of study revealed that the age was significantly correlated at 0.001 level (P=0.001) with the amount of fish eating and the Pearson correlative coefficient (0.073). As a result of questionnaire, 33% of the respondents had fish daily between the ages of 36-45 as rate of 30-40g, whereas a 15% of respondents had fish daily between 91-100g at age between 56-65. The fish consumption rate was 30-40g between the Middle ages i.e. 36-55 years (Figure5). Reasons of fee consumption varied with consumers, among the total studied respondents (Figure7), 37% respondents were consumed it to cure from heart diseases, while the 23% had fish to release pressure stroke (15%), eyesight (13%) and during pregnancy (7%).

This study was not any correlation between the fish consumption increase age despite some study stated that increase in fish food consumption directly depending on the age. Beside the independence test results had that consumption frequency was not independent of age (P>0.001).

The amount of fish consumption was significantly correlated with the sex of consumers at 0.01 level (2 -tailed)(P=0.001). The highest percentage of male and female had the fish 30-40g /daily as it was stated that the desired fish were more expensive in the market. A 23% low income people (less than 10,000SLRs) had fish at a rate of 30-40g daily whereas 16% of consumed fish at a rate 41-50g as stated by the respondents (Figure 2).

Conclusion

In conclusion, fish consumption was determined by many factors, among them, sociodemographics factors played major role in choosing fish and decision of eating of fish among the studied community.

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Conflict of Interest

The authors whose names are listed above that they have no affiliations with or involvement in any organization or entity with any financial interest or non-financial interest in the subject matter or materials discussed in this manuscripts.

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