Preliminary Analysis of Nutritional Factors in Breast Cancer


Abstract

Epidemiological and experimental data indicate that cancer could be linked to nutritional factors. Both nutrition and cancer are complex subjects, therefore to investigate the link between cancer and nutrition is not an easy task. It is generally believed that cancer needs a long time to develop. On the other hand, and accurate dietary records over a long period of time is difficult to obtain. The aim of this study is to find a method which is able to give a better estimate in elucidating a cancer-diet relationship in patients with breast cancer, using a modified food frequency questionnaires for specific time periods. A total of twenty triptlets (one case, two matched controls) nutritional forms were done during a pilot case-control study on breast cancer in Cipto Mangunkusumo Hospital, Jakarta. Using Food Frequency Amount (FFA) questionnaire of 4 different periods: before and after marriage, five and ten years before disease occurrence, a total of 98 food items were covered. Identical responses to FFA between before and after marriage were found only among 10 food items (10.2%), while 89.8% figure was obtained between the five and ten year periods. No responses to 19 food items by all 60 respondents but quite good response to seven different cooking preferences questionnaires. It is concluded that time of marriage can be used as milestone in interviewing dietary pattern. Nineteen food items would be dropped out from the questionnaire. The implementation of the definitive study is now in progress.

Keywords: dietary assessment, nutrients, breast cancer, care-control study

Epidemiological and experimental data estimate that about thirty five percent of all cancer deaths may be linked to nutritional factors.

The relationship between nutrition and cancer in particular to carcinogenesis has been reviewed¹. Carcinogenesis is a multistep process that may take years to develop, and has yet to be properly understood. Nutrition or diet is concerned with any substances which are ingested during eating or drinking. In relation to cancer, diet may include carcinogens, contributing factors that could enhance any carcinogenic process considered as a risk factor, inhibitor of car-

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cinogenesis which is protective or factors which have effects on the immune response system that protects individuals from cancer.\textsuperscript{2,3}

In breast cancer, both epidemiological and laboratory studies suggested that high fat diet increases the risk of breast cancer although various confounding variables might exist.\textsuperscript{1,2-6} An epidemiological study on breast cancer in Indonesia indicated that fatty food was one of the risk factors.\textsuperscript{7,8} On the other hand, some micronutrients such as β carotene, selenium, vitamin C and vitamin E showed an inverse relationship in cancer incidence. Several studies also showed that diet high in fiber reduced the risk - this relation is even stronger compared to the association of breast cancer with dietary fat intake. These substances in the diet are possibly markers of vegetable and fruit intake.\textsuperscript{5,9}

It is generally believed that cancer needs a long time to develop; therefore diet-breast cancer connection is difficult to observe since it is extremely difficult to determine with any precision what people eat, especially over long periods of time.

Case control study has been substantially applied in Japan\textsuperscript{10} and the methodology allows further micronutrient analysis.\textsuperscript{11}

Dietary assessment as a tool to investigate what people eat has some weaknesses. An accurate record is far from easy to achieve, especially in the case of cancer, where there is a need to estimate over long periods.

A Food Frequency Questionnaire is one method to test a diet association with disease. It is meant to assess the frequency with which certain food items are consumed during specific time periods and furthermore, it is possible to include quantitative means in the questionnaire.\textsuperscript{12,14}

The objectives of the study were as follows:

1. Which milestones in the women's life were most likely to be remembered in distinguishing the major changes of dietary pattern: the marriage or five and ten years before disease occurrence?
2. What were the most appropriate food items to be covered?
3. Could we ask the respondents on their preferences in preparing their food?

METHODS

In a pilot case control study, subjects were recruited from an outpatient clinic at the by Dr. Cipto Mangunkusumo National Central General Hospital Jakarta. One new breast cancer patient was matched by age and socio economic class against two controls. Cases as well as controls came from different parts of Indonesia since it is a top referral hospital.

A Food Frequency Amount questionnaire using a total of 98 food items most commonly found in the Indonesian diet was designed. Four different periods were clearly demarcated in the questionnaire: before marriage, after marriage, five and ten years before disease occurrence.

Additional information such as that on different cooking preparations was also recorded.

The interviews were performed by dieticians, using food models to help respondents in estimating the amount of food consumed.

RESULTS

A total of 20 new breast cancer patients and 40 controls were recruited within 6 month period. The mean age was 46 years for cases and 44 years for controls while the mean length of marriage was 28 years for cases and 27 years for controls.

Table 1 shows number of food groups with their respective food items.

<table>
<thead>
<tr>
<th>Food Groups</th>
<th>Number of Food Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fat sources</td>
<td>14</td>
</tr>
<tr>
<td>Carbohydrate sources</td>
<td>13</td>
</tr>
<tr>
<td>Protein sources</td>
<td>19</td>
</tr>
<tr>
<td>Vegetables</td>
<td>26</td>
</tr>
<tr>
<td>Fruits</td>
<td>12</td>
</tr>
<tr>
<td>Traditional Drinks</td>
<td>5</td>
</tr>
<tr>
<td>Traditional Snacks</td>
<td>9</td>
</tr>
<tr>
<td>Total</td>
<td>98</td>
</tr>
</tbody>
</table>

Among the 98 food items included in the questionnaires, 88 food items or 89.8 % showed identical responses between five and ten years prior to the disease occurrence, as shown in table 2.

<table>
<thead>
<tr>
<th>Food group</th>
<th>Similar response</th>
<th>Different response</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fat sources</td>
<td>13</td>
<td>1</td>
<td>14</td>
</tr>
<tr>
<td>Carbohydrate sources</td>
<td>12</td>
<td>1</td>
<td>13</td>
</tr>
<tr>
<td>Protein sources</td>
<td>16</td>
<td>3</td>
<td>19</td>
</tr>
<tr>
<td>Vegetables</td>
<td>25</td>
<td>1</td>
<td>26</td>
</tr>
<tr>
<td>Fruits</td>
<td>10</td>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>Traditional Drinks</td>
<td>4</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Traditional snack</td>
<td>8</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>Total</td>
<td>88</td>
<td>10</td>
<td>98</td>
</tr>
</tbody>
</table>

* 5 and 10 years prior to disease occurrence
On the other hand, only 29 food items or 29.6% showed identical responses between pre and post marriage as shown in table 3.

Table 3. Response to Food Items According to Marital Time**

<table>
<thead>
<tr>
<th>Food Group</th>
<th>Similar Response</th>
<th>Different Response</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fat sources</td>
<td>9</td>
<td>5</td>
<td>14</td>
</tr>
<tr>
<td>Carbohydrate</td>
<td>5</td>
<td>8</td>
<td>13</td>
</tr>
<tr>
<td>Protein sources</td>
<td>6</td>
<td>13</td>
<td>19</td>
</tr>
<tr>
<td>Vegetables</td>
<td>8</td>
<td>18</td>
<td>26</td>
</tr>
<tr>
<td>Fruits</td>
<td>7</td>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>Traditional drinks</td>
<td>1</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Traditional snacks</td>
<td>3</td>
<td>6</td>
<td>9</td>
</tr>
<tr>
<td>Total</td>
<td>39</td>
<td>60</td>
<td>98</td>
</tr>
</tbody>
</table>

** Pre and post marriage

It is important to know that out of those 29 food items which showed identical response, 19 of them were due to no-response effect. No response were also given to 19 food items for the time period (5 and 10 years prior to disease occurrence).

Among fat sources included in the questionnaires, coconut milk, beef fat and internal organs were consumed more by cases compared to the controls, with similar frequency during pre and post marriage.

Similar responses were also given for spinach, swamp cabbage, cassava leaves, carrots and Chinese cabbage.

All cases and controls gave good responses to food preparation preference.

DISCUSSION

Indonesian archipelago consists of many different eth- nics with different food habits and preferences. It is not uncommon to have inter marriages between these ethnic groups. Many young couples move to the other area which has different food habits (sometimes due to food availability) from their original area, leading to change in their food habits.

Along the life cycle, marriage is a very important event. Most women participating in the study were able to differentiate their food habits between adolescence and marriage; especially when they married to a person from different area, different socio economic level or they moved to another area after marriage.

Cancer needs a long time to develop, sometimes 20 years. The mean age of the respondents was 45 years (46 for cases and 44 controls) while the mean length of marriage was 27 (28 for cases and 27 for controls) years: this means that the food frequency questionnaire covering the pre marriage as well as the post marriage reflected their food habits around 20 years ago. Studies on diet - cancer links have been done by a number of investigators. Some cohort studies were done for 20 years, 16 years 9 and 8 years, 15 but previous case control studies only went as far as two year recall.

There was no response to 19 food items for all four different periods; those were for food items not as commonly consumed by Indonesians such as pork fat, corn oil, peanut oil, soy oil, pork, birds, watercress, leeks etc. Identical responses to 88 food items by the five and ten years prior to disease occurrence might be due to the difficulties in differentiating between those two periods. There is a strong possibility that the answer reflected their current food habits. 16 The 29 identical responses by the pre and post marriage actually only included ten identical responses because the 19 food items were actually due to "no-response" effect.

Coconut milk, beef fat and internal organs contain about 40% fat. These food items were consumed more by the cases. This is in accordance with the findings of previous investigators.

Spinach, swamp cabbage, cassava leaves, carrots as well as Chinese cabbage are good sources of β carotene. This food items were consumed more by the cases compared to controls. Whether our data were in variance with other findings, needs clarifying by evaluation on larger samples.

CONCLUSION

Time of marriage can be used as milestone in inter-viewing dietary pattern using a food frequency amount questionnaire. Nineteen food items would be dropped out from the questionnaire, while cooking preferences can still be put in the questionnaire.

Acknowledgments

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REFERENCES