SURVEY OF THE SCHOOL CANTEEN, OPPORTUNITIES FOR ANEMIA REDUCTION TO YOUNG WOMEN SCHOOL –BASED IN THE CITY OF BANDAR LAMPU NG

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ABSTRACT

The Purpose of this research is to know the profile of the foods that are sold in the school canteen, profiles food sources of iron sold in the canteen at high school in the city of Bandar Lampung.

Research Methodology: This research is descriptive research approach with cross sectional analysis conducted at 30 high schools in the city of Bandar Lampung, Lampung Province in 2018.

Results: Source of iron is most widely available is derived from vegetable proteins, namely tempe/tofu/oncom (18.2%), followed by the next new animal food in a row is a chicken, egg and fish as much as 16.1%, 13.3% and 8.4% of traders. The availability of vegetables and fruits a little (31.8%). Availability of tea and coffee drinks as a barrier of iron absorption is more than milk as a source of iron.

Conclusions: The availability of food in the canteen in high school is not yet appropriate to the fulfillment of the message of balanced and nutritional adequacy of iron daily fulfillment of girls.

Limitations: This study is based on the availability of types of food in the school canteen. It can change according to teen food trends.

Keywords: Availability of Food, Iron Source, Adolescent, Canteen; School

I. INTRODUCTION

Teenager is the population in the age range 10-19 years (WHO). According to According to basic medical research (Riskesdas) in 2013, the proportion of anemia in women not pregnant 15 years i.e. amounting to 22.7% the Ministry of health of the Republic of indonesia (Kemenkes RI, 2013). But in a lot of research about the anemic young women in various regions of Indonesia such as in Tangerang (Fikawati et al., 2009), Semarang (Wibowo, Notoatmojo and Rohmani, 2013), Bengkulu (Hafiani and Junita, 2015), Lombok (Masthalina, Laraeni and Dahlia, 2015), Sidoarjo (Cholifah and Hadikasari, 2015), Jambi (Kalsum and Halim, 2016), Palu (Lewa, 2016) showed higher prevalence compared to national data and prevalence above 30%, so according to the World Health Organization (WHO) this problem public health in the category of medium to heavy (WHO, 2011). In the province of Lampung own prevalence of anemia women ≥ 15 years old was 25.9% (Health Office, 2012), higher than the national prevalence i.e. 22.7% (Ministry of health Indonesia (Kemenkes) in 2010).

Conditions of anemia in young women have implications for health to young women (rematri) against current and future. For young women who are experiencing anemia (Rematri) affect concentration and memory of school, school attendance, physical growth and menarche, the onset of the immune status of infection and morbidity, physical capacity and performance (the WHO, 2011). If the condition persists in pregnancy then implies the results of pregnancy and maternal health (BA and ZA, 2015; Haider et al., 2013). Implications in Indonesia can be seen from the high maternal mortality (AKI), infant mortality (AKB), Low Birth Weight, stunting on toddler in Indonesia compared with neighboring countries in Southeast Asia (UNDP, 2015; UNICEF, 2012). World Health Organization (WHO) estimates 50% of sufferers of anemia due to iron deficiency due to the behavior of...
eating food sources inadequate iron in food (WHO, 2016a). Iron deficiency anemia is a major cause of death and disability to teenagers in 2015 (WHO, 2017).

To meet the nutritional needs as recommended by the iron intake, especially teenagers, need to be supported with the provision of the good food in the school environment (canteen). The purpose of this research is to know the profile of the foods that are sold in the canteen of the school, profiles food sources of iron sold in the canteen in High School in the city of Bandar Lampung and is there a type of food that can inhibit and enhance the absorption of substances iron.

II. RESEARCH METHODOLOGY

This research is descriptive research approach with cross sectional analysis conducted at 30 high schools in the city of Bandar Lampung, Lampung Province at the beginning of the year 2018. Election of school based representation of schools in some aspects, namely: first, the High School and Vocational High School (SMK); Secondly, public and private schools; third, the school is located in the Center and suburbs. The survey was conducted at traders around the school can access the student both within the school and in the school environment. Data collection is done by the method of structured interviews and record-keeping. Data collection includes the characteristics of the canteen and food items are sold. This research is approved by the Commission of ethics of the Faculty of medicine University of Lampung with No: 4489A/UN 26.8/DL/2017.

III. RESULTS AND DISCUSSIONS

1. Characteristics of a Canteen

Most of the schools surveyed are private schools because the number of private schools is more than we predict. The total number of merchants surveyed were 143 merchants. Most of the traders are trading in the canteen in the school. Most traders are from 30 until 49 years old. Most of the education of traders is high school in general.

2. Types of food sold

a. the main food (n = 143 traders) A merchant can have one or more main meals are traded. That draws on this research, from 143 traders surveyed, 30.1% were either fried foods as the main menu, but only in the form of fried snacks/snacks, while the other 95% were fried foods. “Sepinggan” food is widely available is processed noodles (28%), fried rice (21%), Hor (19.6%), soto (18.2%) and meatballs (18.2%)

b. drink The drink is distinguished into two kinds, namely, bottled and refined drinks. There are 327 bottled brand variation and variation type 101 drinks processed for sale merchants when surveyed, where 1 merchant can sell 1 or many types of drinks. Not all traders selling processed beverages. Of all drinks packaging sold trader: 14% 31% is milk tea/coffee and 55% of bottled carbonated beverages, such as fruit juices, fruit juices, beverages-grained isotonik drink, nata de coco, bubble drink and others. From processed drinks: 18% of processed fruit drinks and processed milk beverages 27%, 49% type of processed tea/coffee drinks (Figure 1).

C. Snack

Variation of processed snacks/snack more than snack/snack packaging. Most packaged snack consumed by students is the wafer, candy, cookies, nuts, chocolate caramel. While most processed snack consumed by students is somay/batagor, pempek, bakwan, bread, cireng, risol, fried bananas

![Figure 1. Availability of Beverages Based on Type](image-url)
d. Source of iron derived from animal Protein and Vegetable.

Food sources of iron are the most widely available are from vegetable food namely tempe/Tofu/oncom (18.2%), followed by a new animal food in a row is a chicken, egg and fish sold as much as 16.1%, 13.3% and 8.4% of merchants. Food sources high in iron that is chicken liver, thus for availability very slightly (1.4%). The availability of food as a sausage processed animal protein sources are high enough (7.7%) even though the iron content of substance only a fifth of the iron in one chicken eggs (Table 1).

Table 1. Iron Substances from Animal and Vegetable Proteins

<table>
<thead>
<tr>
<th>No</th>
<th>Iron Source</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tempe/tofu/oncom</td>
<td>26</td>
<td>18.2</td>
</tr>
<tr>
<td>2</td>
<td>Chicken</td>
<td>23</td>
<td>16.1</td>
</tr>
<tr>
<td>3</td>
<td>Eggs</td>
<td>19</td>
<td>13.3</td>
</tr>
<tr>
<td>4</td>
<td>Fish</td>
<td>12</td>
<td>8.4</td>
</tr>
<tr>
<td>5</td>
<td>Shells</td>
<td>2</td>
<td>1.4</td>
</tr>
<tr>
<td>6</td>
<td>Ati Ampela</td>
<td>2</td>
<td>1.4</td>
</tr>
<tr>
<td>7</td>
<td>Squid</td>
<td>1</td>
<td>0.7</td>
</tr>
<tr>
<td>8</td>
<td>Octopus</td>
<td>1</td>
<td>0.7</td>
</tr>
<tr>
<td>9</td>
<td>Shrimp</td>
<td>1</td>
<td>0.7</td>
</tr>
<tr>
<td>10</td>
<td>Sausage</td>
<td>11</td>
<td>7.7</td>
</tr>
<tr>
<td>11</td>
<td>Nugget</td>
<td>5</td>
<td>3.5</td>
</tr>
<tr>
<td>12</td>
<td>Pergedel</td>
<td>2</td>
<td>1.4</td>
</tr>
</tbody>
</table>

e. Source of iron derived from vegetables and fruit.

Only 5.6% of traders that provides a menu of vegetable and 8.4% in the form of refined pecel/ketoprak/karedok. The fruit is sold in the form of refined drinks such as candied fruit, fruit juice and iced fruit (17.8%), not in the form of whole fruit (Table 2).

Table 2. Sources of iron from vegetables and fruit

<table>
<thead>
<tr>
<th>Vegetable dan Fruit</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stir-Fry vegetables</td>
<td>8</td>
<td>5.6</td>
</tr>
<tr>
<td>Pecel/ketoprak/karedok</td>
<td>12</td>
<td>8.4</td>
</tr>
<tr>
<td>Fruit (Drink)</td>
<td>17</td>
<td>17.8</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>37</td>
<td>31.8</td>
</tr>
</tbody>
</table>

IV. CONCLUSION

The availability of food in the high School canteen is still not appropriate for fulfilling the message balanced nutrition and the fulfillment of daily iron requirement. First, the food sources of iron are available that most sale is derived from vegetable protein from tempe/Tofu/oncom. Original source of iron available animal protein is chicken, but the content of iron in chicken. While the availability of chicken livers as a food high in iron which very few cheap. Second, the availability of vegetables and fruits a little. Third, the availability of foods and beverages high in sweets, high salt and high fat high enough. Fourth, the availability of beverage of milk as a source of iron, but the availability of tea and coffee drinks as a barrier to more iron absorption.

V. LIMITATION AND STUDY FORWARD

This study is based on the availability of types of food in the school canteen. Types of food can change according to teen food trends.

VI. ACKNOWLEDGEMENT

Thank you to the Lampung Provincial Education Office dan the school office for giving permission to survey the canteen.
REFERENCES


