Comparing the Effect of Nutritional Booklets and Social Media on Knowledge and Consumption of Fattening Foods among Adolescents in Surakarta, Indonesia

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**ABSTRACT**

**Background:** Adolescents would like to search for information about various foods before consumption via social media such as Facebook and Instagram too. This study was undertaken to determine the effect of nutritional booklets on knowledge and consumption of fattening foods among adolescents of Surakarta, Indonesia.

**Methods:** This study analyzed the effect of nutritional booklets and social media on knowledge and consumption of fattening foods among adolescents. In a quasi experiment using nonequivalent control group during a period of 30 days, three high schools of 1st, 3rd, and 5th grade in Surakarta, Indonesia were enrolled including 34, 33, and 29 students, respectively based on a probability proportional sampling method. Nutritional education was carried out via nutritional booklets and social media during two weeks.

**Results:** Nutritional education using nutritional booklets was significantly more effective on knowledge and consumption of fattening foods.

**Conclusion:** Our findings showed that nutritional booklets and social media could significantly influence the knowledge and consumption of fattening foods among adolescents. Even the effect of nutritional booklets was more prominent.

Introduction

As one of the developing countries in the world, Indonesia is currently undergoing an epidemiological transition with the high prevalence of infectious diseases followed by an increasing prevalence of non-communicable diseases (NCD) too starting from adolescence time (1). This increasing trend has been reinforced by changes in dietary patterns high in saturated fats and sugars, consumption of fast foods, and low intake of fibers (2). The results from National Socioeconomic Survey of Susenas showed that the average fat intake of the Indonesian population was 58.1 g/cup/day in 2002 that has increased to 64.7 g/cup/day in 2009 (3).

One cause of the imbalance in fat consumption can be insufficient nutritional knowledge and lack of socialization about good eating habits (4). The data of Basic Health Research of Riskesdas, Indonesia in 2007, 2010, and 2013 in all age groups showed an
increase in the prevalence of obesity (BMI>25 kg/m²) in the country (5). The increased prevalence of obesity in Indonesia was followed by an increase in obesity in various regions, while the Surakarta City Health Profile in 2014 shows the incidence of obesity to reach 27.55% in all age groups (6).

Nutritional knowledge is still an important factor that can influence the nutritional behavior of individuals, families and communities (7). In the digital era, adolescents tend to have an easy access to information through social media and the internet. However, they do not use it to improve the knowledge about nutritional status and health issues (8). A research in Sweden revealed that 46.5% of adolescents had the habit of looking for information about healthy foods through the social media such as Facebook and Instagram before food consumption (9).

Facebook and Instagram are two types of social media that can clearly describe the form of information to be conveyed (10). In searching for information, adolescents prefer using image media in comparison to use of texts (11). It was shown that food images can affect brain activity and the appetite (12). The social media was illustrated to affect health status through several ways such as emotional, instrumental and information supports (13, 14). In addition, nutritional education via the nutritional booklets and social media can significantly increase nutritional knowledge among adolescents (15). The person’s level of nutritional knowledge can influence the attitude and behavior of people in food selection, which would ultimately affect the nutritional status (16).

Study on the use of nutritional booklets and social media in improvement of nutritional knowledge among adolescents are still limited in the literature. People are increasingly concerned about the importance of consuming fatty foods (17). Therefore, with the high prevalence of obesity, lack of physical activities, and high rates of consumption of fatty foods in Indonesia, this study was conducted to explore the effect of nutritional booklets and social media on knowledge and consumption of fattening foods among adolescents of Surakarta, Indonesia.

Materials and Methods

From August to December 2017, a quasi-experiment with nonequivalent control group design was conducted in three senior high schools in Surakarta City, Indonesia enrolling subjects based on cluster random sampling method. The inclusion criteria were being adolescent and in class XI, age of 16-18 years, having the anthropometric screening results of being overweight, and finally having a personal smartphone. The research protocol was approved by the Ethics Committee of Sebelas Maret University Surakarta (no. 354/IV/HREC/2017). The number and the interventions were demonstrated in Figure 1.

Data on knowledge about fattening foods were assessed. The answers to the questions about the subjects’ knowledge in relation to fat consumption, fat function, types of food with fat sources, the amount of needed fat, and the side effects of excessive fat consumption were recorded. Assessment of nutritional knowledge was done by scoring method.

![Figure 1: Described number and the types of interventions.](image-url)
If the respondents answered correctly, the score was considered 1; and for the incorrect answers, the score was defined 0. Evaluation of the subjects’ responses was divided into three categories according to a previous report (18); while defined low if the correct answers were <60%, considered medium if they were between 60-80%, and was high if they were >80%.

The data on the level of consumption of fattening foods were obtained by direct interviews using 24-hour recall forms and Semi Quantitative Food Frequency Questionnaire. The variables were total amount of consumed fats [Deficient (<15% of total energy), Sufficient (15-30% of total energy), and Excessive (>30% of total energy)]; the level of consumption of saturated fatty acids: [Deficient (<8% of total energy), Sufficient (8-10% of total energy), and Excessive (>10% of total energy)]; the level of consumed monounsaturated fatty acids: [Deficient (<15% of total energy), and Sufficient (≥15% of total energy)] and the level of consumption of polyunsaturated fatty acids: [Deficient (<10% of total energy), and Sufficient (≥10% of total energy)] as reported before (19).

The data analysis was performed using the Statistical Package of Social Sciences (SPSS) software (version 16.0, Chicago, IL, USA). Data were statistically analyzed using the Fisher’s exact test. The logistic regression test was used for multivariate analysis and the degree of significance was defined as <0.05.

Results

A total of 96 adolescents were included in this quasi experimental study with the proportion of females higher than males. Table 1 shows the basic characteristics of the research subjects based on the three interventions. The nutritional status in this study was based on Body Mass Index (BMI) and age, while all the subjects were overweight (23.6±0.62). The age of the subjects in the three study groups was between 15 and 17 years, while most of them were 16 years old. Most adolescents did not report any family history of overweight.

Table 2 shows the mean value of the nutritional knowledge prior to intervention using nutritional booklets that was 15.79. This value for social media was 16.55, and for the control group was 17.36. After the interventions in all study groups, there was an increase in the mean value. The nutritional education provided by nutritional booklets and the social media could significantly influence the adolescent’s knowledge (P=0.001). The mean difference for nutritional knowledge before and after interventions was the greatest among those using nutritional booklets, which was 4.36.

A positive influence was noted when nutritional booklets and the social media were used on knowledge about fattening foods among adolescent, while it was greater for nutritional booklets (Table 3). These interventions could increase the knowledge about fattening-food among adolescents by 1.909 and 1.100 times, respectively when compared to the control group, with an influence rate of 0.2%, while 99.8% were affected by other factors. Table 4 depicts a significant difference for fat consumption among research subjects before and after the treatment, regarding both nutritional booklets and the social media.

### Table 1: Characteristics of subjects from high schools in Surakarta City, Indonesia

<table>
<thead>
<tr>
<th>General characteristics</th>
<th>Nutritional booklet group</th>
<th>Social media group</th>
<th>Control group</th>
<th>Mean±SD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>%</td>
<td>n</td>
<td>%</td>
</tr>
<tr>
<td>Sex</td>
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<tr>
<td>Male</td>
<td>8</td>
<td>23.5</td>
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<tr>
<td>Female</td>
<td>26</td>
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<tr>
<td>Height (cm)</td>
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<td></td>
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</tr>
<tr>
<td>Weight (kg)</td>
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<td></td>
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<tr>
<td>Age (years)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>15</td>
<td>7</td>
<td>20.6</td>
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n: Number, SD: Standard deviation, BMI: Body mass index
Discussion

The results of our experiment showed that nutritional education by nutritional booklets about nutritional knowledge was significantly effective among adolescents. Nutritional education using nutritional booklets could increase nutritional knowledge among adolescents by 1.909 times higher than the control group. These findings are in agreement with a previous study undertaken on vocational students revealing that students' learning on automotive electrical system materials provided from the nutritional booklets and the social media were higher than using Power-Points (20).

Differences in post-test scores in the two groups indicated that the nutritional booklets were significantly effective in improving the students’ learning outcomes. The use of nutritional booklets was easy for students to receive abstract materials. The research on Islamic middle school students illustrated that the information in nutritional booklets about human respiratory system could improve learning outcomes about biology. Nutritional booklets were easy to understand materials about the respiratory system (21).

Nutritional education using social media was also hown to increase nutritional knowledge among
adolescent by 1.100 times higher than the control group. Our research is in line with a previous study (22) too that was a project-based learning model assisted by Instagram showing its effect on creative thinking skills among tenth-grade students in the experimental group (82.72), which was higher than the control group (77.12).

In a senior high school, the use of Facebook social networking was demonstrated to increase the students’ motivation and learning achievement and could provide a good change in subjects for Natural Sciences, especially biology (23). Social media is considered an online communication media that allows individuals to create contents, share information and connect with each other. Today, teenagers prefer to use technological sophistications to find out various information they need and to assess a variety of interesting contents at the same time. Therefore, social media can be used as an educational media that can reach a large number of targets and is not limited to space and time (24).

Adolescent dietary patterns can determine the amount of nutrients needed for growth and development (25). Social media such as Facebook and Instagram have become a part of everyday life of teenagers for an easy access to information. Based on previous findings, social media such as Facebook, Twitter, Snapchat and Instagram were shown as the media that can provide information about the nutritional content of the foods and various healthy food choices and certain diets. Adolescents would often share photos or videos on social media about the foods they consume to attract others to consume them similarly (26).

In our study, the use of social media in nutritional education was welcomed by our subjects and confirmed by positive responses. The subjects when received the nutritional educational materials about nutrition, their self-control over the foods they consumed got better. There was a limitation in our study for the analyses performed retrospectively; so there is a need for prospective type of studies to confirm our results.

Conclusion
It was shown that nutritional booklets and social media had a significant positive effect on the nutritional knowledge and consumption of fattening foods among adolescents in Surakarta, Indonesia, while this effect was more prominent for nutritional booklets.

Acknowledgment
We would like to thank the headmasters of three senior high schools to allow us to conduct this research and the research subjects for their participation. Thanks also to Prof. Bhisma Murti, dr., MPH, M.SC, Ph.D, who has guided in analyzing the statistics and to our enumerators and friends who have helped us in this research.

Conflict of Interest
None declared.

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