The Impacts of Lifestyle Modification Education towards Cardiovascular Risk Profile

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Abstract
Obesity is one of the risk factors of cardiovascular disease. The prevalence of obesity in Indonesia has increased in the last few years, therefore some efforts to reduce the risk is needed. In the current study, efforts are given through 3-week lifestyle modification education, with 3-month total of follow-up (from March to June 2014) and then the impacts on cardiovascular risk profile were observed and seen on 24 sedentary male workers in University of Surabaya with obese II. This study used before-after study design in order to see the impacts of the 3-week lifestyle modification education towards change of knowledge, dietary behavior, body mass index (BMI), waist circumference, and cardiovascular risk profile through various educational methods (face-to-face session, given recorder of face-to-face session, and combination of both methods). Statistical analysis was performed using Wilcoxon signed test. Result showed an increasing knowledge in face-to-face group (p=0.046). However, there were no significant changes in other variables (dietary behavior based on healthy diet indicator (HDI), BMI, waist circumference, and also cardiovascular risk profile) in all groups between before and after education intervention (p>0.05). In conclusion, lifestyle modification education given for 3 weeks did not reduce the cardiovascular risk profile on sedentary male workers with obese II. Longer term intervention and multicomponent program including behavior therapy may be needed to succeed lifestyle changes and reduce cardiovascular risk.

Keywords: Behaviour, cardiovascular risk, education, knowledge, lifestyle modification

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Pengaruh Edukasi Gaya Hidup terhadap Perubahan Risiko Penyakit Kardiovaskular

Abstrak
Obesitas merupakan salah satu faktor risiko penyakit kardiovaskular. Prevalensi obesitas di Indonesia mengalami peningkatan beberapa tahun terakhir, sehingga diperlukan upaya untuk menguranginya. Pada penelitian ini, upaya dilakukan melalui pemberian edukasi gaya hidup yang dilakukan selama 3 minggu, dengan total follow-up sampai dengan 3 bulan dari bulan Maret hingga Juni 2014, kemudian dilihat dan diamati ada atau tidaknya penurunan risiko penyakit kardiovaskular pada 24 orang karyawan pria obese II di Universitas Surabaya. Penelitian ini memiliki rancangan before-after study design untuk menguji pengaruh edukasi gaya hidup yang diberikan selama 3 minggu terhadap variabel pengetahuan, perubahan perilaku, body mass index (BMI), lingkar perut, dan risiko penyakit kardiovaskular melalui berbagai metode pemberian edukasi (tatap muka, rekaman/recorder, dan kombinasi). Analisis dengan Wilcoxon signed test menunjukkan bahwa terdapat peningkatan pengetahuan hanya pada subgrup tatap muka (p=0,046). Tidak terdapat perubahan yang signifikan terhadap variabel lainnya (perubahan perilaku berdasarkan healthy diet indicator (HDI), BMI dan lingkar perut, serta risiko penyakit kardiovaskular) pada semua subgrup antara sebelum dan sesudah edukasi (p>0,05). Edukasi gaya hidup yang diberikan selama tiga minggu tidak memberikan penurunan risiko penyakit kardiovaskular pada karyawan pria obese II. Dibutuhkan intervensi jangka panjang dan program multikomponen yang memuat terapi perilaku untuk menyukseskan perubahan perilaku dan menurunkan risiko kardiovaskular.

Kata kunci: Edukasi, gaya hidup, pengetahuan, perilaku, risiko kardiovaskular

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Introduction

Obesity is one of the components of metabolic syndrome. Obesity can develop metabolic effects on blood pressure, total serum cholesterol, triglyceride, and insulin resistance, therefore can increase cardiovascular disease risk.¹ The prevalence of obesity in Indonesia has increased in the last few years. Based on Riskesdas 2013 data, prevalence of adults with obesity (body mass index/BMI >25) in Indonesia is 15.4%. Nationally, the prevalence of central obesity is 26.6%, which is higher than that in 2007 (18.8%).² Based on World Health Organization data concerning of non-communicable disease in 2008, number of deaths caused by cardiovascular disease and diabetes in Indonesia were higher in men than in women.³ Furthermore, based on Asia-Pacific Task Force, comorbidity risks were higher in obese type II (BMI ≥30 kg/m²) and waist circumference ≥90 cm (in men),⁴ therefore intervention is needed to be given to men with obese II category and waist circumference of ≥90 cm. In this study, the subjects were sedentary worker men who had higher risk developing central obesity, especially those who spent >35–40 hours of work per week.⁵,⁶

Lifestyle modification education is one of suitable therapies for obesity patients. Lifestyle modification is suitable for all obese subjects without concerning the risk of side effects and interaction effects gained from drugs.⁴,⁷ By having education, subjects were expected to change their lifestyle, and this lifestyle modification could possibly impact cardiovascular risk profile.

Studies stated that the weight reduction could be achieved in 3-month term.⁸,⁹ In this study, a 3-week education class was followed up to 3-month duration in order to give enough time for subjects to lose weight. This study also compared the effectiveness of various education methods, which were face-to-face session, given recorder of face-to-face session, and combination of both methods. Education method using electronic device, in this point is recorder, can be used to add number of participants. This study aimed to see the relation of various education methods towards knowledge, dietary, BMI, waist circumference, and cardiovascular risk profile.

Methods

This study was conducted according to Helsinki Declaration of 1975, and had been reviewed by Ethical Committee of University of Surabaya (Reference number 0928/UM/III/2014).

Design study

This study used before-after study design to see the impacts of education towards knowledge, dietary change based on healthy diet indicator (HDI), BMI and waist circumference, also cardiovascular risk profile. This study was implemented to obese II men in University of Surabaya and conducted on March–June 2014.

Subjects were given lifestyle modification and cardiovascular risk profile education. Subjects also received healthy plate, diary as self recording and education media, and also short message service (SMS) as a reminder for subjects to fill the diary. All participants received education from the same nutritionist. Education methods given were face-to-face session, recorder, and combination of both methods (sessions divided into face-to-face and recorder). Subjects who could not attend to education schedule received audio compact disc filled with education record.

Population and sample

Population in this study were all men workers with obese II category in University of Surabaya. Screened population then became sample through convenience sampling technique in order to obtain the suitable sample size, which
were 25 subjects. The inclusion criteria were men worker in University of Surabaya with obese II category (BMI ≥ 30 kg/m², waist circumference of > 90 cm), productive age of 18–64 years old, and agreed to attend lifestyle modification and cardiovascular risk profile education. Participant who did not met any inclusion criteria were excluded. Before the intervention began, informed consent was filled by all participants to ensure the safety of data privacy.

Data collection
Knowledge questionnaire was collected one time before (March 2014) and after education (June 2014). Diary form filled every day since 1 week before education intervention started, and was collected at the end of intervention. Direct interview with nutritionist was done twice before and after education intervention. Body weight, waist circumference, as well as laboratory results including HDL cholesterol and total cholesterol of subjects was examined before and after intervention. Body weight was measured using the same calibrated scale for all participants during intervention. The measurement of waist circumference was made at the approximate midpoint between lower margin of palpable rib and top of the iliac crest. Laboratory test was collected by Prodia clinical laboratory, using standardized methods of measuring indicators. Laboratory results and blood pressure were converted into cardiovascular risk profile using Framingham Risk Score.

Data analysis
Wilcoxon signed test was used to see the impacts of education towards knowledge, dietary change (based on HDI), BMI and waist circumference, and cardiovascular risk profile variable.

Instruments
Instruments used in this study were questionnaire to measure subject’s knowledge, and self recording diary which was used to assess food components consumed by subjects. Human instrument in this study was a nutritionist. A direct interview was done by nutritionist to assess subjects’s dietary change. Another instrument used was laboratory checking (serum HDL cholesterol and total cholesterol), and sphygmnomanometer.

Before given to all participants, knowledge questionnaire containing 19 questions and “Diet Readiness Test” containing 6 questions had been validated to 30 similar respondents using Cronbach’s α. “Diet Readiness Test” had been translated into Indonesian Language and then translated back into English by Ubaya Language Center (ULC), after that the fitness was measured. Based on Spahn’s study in 1996, “Diet Readiness Test” was very useful and recommended to be used as a reference for obese patients.10

Framingham Risk Score has been widely used for predicting cardiovascular event in 10 years ahead and its validity had been proved. Framingham Risk Score calculator was used based on D’Agostino’s study in 2008. This tool includes some factors contributing to cardiovascular events, including age, diabetes history, smoking habit, blood pressure, total cholesterol, and HDL category.11 The instruments used in this study which had been calibrated are body weight scale, height and waist circumference gauge, and also “OMRON” digital sphygmnomanometer.

Results
This quantitative study was done from March until June 2014. Total population was 38 men worker with obese II, and only 27 among them who fulfilled the criteria. A total of 25 among them was required to become subjects based on Slovin’s formula. The 25 subjects received education intervention. During the intervention, one subject dropped out due to
business affair. The participants’ demographic characteristics can be seen on Table 1.

Validity and reliability results
Based on validity and reliability test results, knowledge questionnaire and “Diet Readiness Test” obtained $r > 0.3$ and Cronbach’s $\alpha > 0.7$, hence they were fit to be used as instruments (Cronbach’s $\alpha = 0.819$ and 0.813 for “Diet Readiness Test” and knowledge questionnaire, respectively).

Comparison analysis of knowledge before and after education
Data analysis using Wilcoxon signed test showed that there was a significant increase in knowledge between before and after education on face-to-face session group ($p < 0.05$), while on the other groups, there was no significant change ($p > 0.05$).

Comparison analysis of participants’s dietary behavior (based on HDI) before and after education
Data analysis using Wilcoxon signed test showed that there was no significant change of HDI on all groups ($p > 0.05$) between before and after education.

Comparison analysis of BMI and waist circumference before and after education
Data analysis using Wilcoxon signed test showed that there was no significant reduction of BMI and waist circumference on all groups ($p > 0.05$) between before and after education.

Comparison analysis of cardiovascular risk profile before and after education
Data analysis using Wilcoxon signed test showed that there was no significant reduction of cardiovascular risk profile on all groups ($p > 0.05$) between before and after education intervention.

Discussion
In this study, results on face-to-face session group showed that there was a significant increase of knowledge, while other groups did not. Face-to-face session was likely to be the best method of education due to direct interaction with the subjects. This kind of interaction seems important for knowledge acceptance.

Based on the results of study, there was no dietary behavior change occurred on all groups, including face-to-face session group. According to the Information-Motivation-Behavioural Skills Model (IMB), behavior change could happen because of sufficient information and/or motivation, directly.12 All subjects in this study had passed “Diet Readiness Test” which indicated that there was motivation to reduce weight on subjects, but there was no consistency of motivation on face-to-face session group that caused the lack of dietary behavior change even if there was an increasing knowledge on the group (Figure 1).

Furthermore, no behavior change may be linked to the lack of reduction of BMI, waist circumference, and cardiovascular risk profile. In this study, it can be seen from Table 2 that there was no significant change on

<table>
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<th>Table 1 Characteristics of Subjects</th>
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<tr>
<td>Demographic</td>
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<tr>
<td>Age (mean ± SD)</td>
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<tr>
<td>Body mass index (mean ± SD)</td>
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<tr>
<td>Waist circumference (mean ± SD)</td>
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<tr>
<td>Pharmacotherapy history (routinely consumed for the last 3 months):</td>
</tr>
<tr>
<td>1. Antihypertension</td>
</tr>
<tr>
<td>2. Smoking habit</td>
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dietary behavior based on HDI, BMI, waist circumference, and cardiovascular risk profile on all groups. All of these results seem to be caused by lack of knowledge acceptance (in face-to-face group) and motivation (in other groups). Similar results found on some previous studies, which showed that lifestyle promotion program in workplace did not reduce body weight and waist circumference on men. Pelletier stated that studies who did not produce significant results tend to be not published, and this may resulted on publication bias. Other studies revealed that reducing body weight significantly did not give any outcome on improving cardiovascular risk profile.

According to a study conducted by Racette et al., multicomponent intervention for one year including seminars, team competitions, rewards, group exercise classes, dietary, and healthy diet intervention could reduce BMI and also significantly improve blood pressure, total cholesterol, HDL and LDL cholesterol, and Framingham Risk Score (p≤0.05). However, in assessment-only group, those improvements also occurred on all parameters except for Framingham Risk Score. This showed that a long assessment, a year in this case, could possibly be the key to achieve cardiovascular risk parameters improvement, and this require further investigation.

Studies show that multicomponent, life-style modification education including behavior therapy, e.g. dietary recommendations, diet portion control, self-monitoring, stimulus control, social support, and goals for more than 6–12 months intervention were effective. In the study conducted by Salinardi et al., sort of intervention reduced weight significantly compared to control group (–8.0±0.7 vs +0.9±0.5

Figure 1 Behavior Change Diagram Based on Information-Motivation-Behavioural Skills Model (IMB) Theory

Insignificant result of behavior change could possibly due to inconsistency of motivation in face-to-face group.

<table>
<thead>
<tr>
<th>Asymp. Sig (2-tailed)</th>
<th>Face-to-face</th>
<th>Recorder</th>
<th>Combination (1 time face-to-face)</th>
<th>Combination (2 times face-to-face)</th>
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<tr>
<td>0.046</td>
<td>0.157</td>
<td>1.000</td>
<td>0.317</td>
<td></td>
</tr>
<tr>
<td>0.317</td>
<td>0.564</td>
<td>0.157</td>
<td>0.317</td>
<td></td>
</tr>
<tr>
<td>0.083</td>
<td>1.000</td>
<td>1.000</td>
<td>0.317</td>
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<td>0.317</td>
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kg, respectively; p<0.001), and also reduced fasting total cholesterol, glucose, systolic and diastolic blood pressure significantly (p<0.02). Furthermore, longer term intervention and multicomponent program is needed to succeed body weight reducing program because more complex education need to be done step by step. Other studies including behavioral therapy also support this treatment more effectively than education alone, suggesting that in order to improve weight and cardiovascular parameters, long-term (6–12 months), multicomponent intervention including behavior therapy to overcome low motivation, may result in greater outcome.

This study has some limitations, that is, sample size is too small for each group and direct interview by nutritionist only done twice; before and after education. Other than that, this study did not assess the environment and genetic status of subjects, by which can contribute to health status. Further research is needed to overcome those limitations.

Conclusion

Lifestyle modification education can increase patients’ knowledge significantly on face-to-face session group, but not on recorder and combination groups. Lifestyle modification education did not give any significant impact on dietary behavior based on HDI, BMI, waist circumference, and cardiovascular risk profile on all groups. Long term intervention and multicomponent program including behavior therapy may be needed to improve lifestyle changes and reduce cardiovascular risk.

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Conflict of Interest

The authors declared no potential conflicts of interest with respect to the research, authorship, and publication of this article.

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