The Effect of Exercise Consultation Program On Physical Activity Level in Elderly People at Darussalam Community Health Center, North Sumatra

Rinco Siregar¹, Rumondang Gultom¹, Frida Liharis Saragih²

¹ Program Studi Ners Fakultas Farmasi dan Ilmu Kesehatan Universitas Sari Mutiara Indonesia
² Program Studi Diploma III Keperawatan Fakultas Farmasi dan Ilmu Kesehatan Universitas Sari Mutiara Indonesia

*Email Correspondency: rincosiregar@yahoo.co.id

ABSTRACT

Background: It is important to promote physical activity for elderly people, but to improve level of physical activity of elderly people is a challenge for health workers. Purpose: The purpose of this quasi-experimental study was to determine the effect of exercise consultation program by using Transtheoretical Model (TTM) approach on physical activity level in elderly people at Darussalam’s Community Health Center. Research method: The two comparison groups for this study were purposively designed for pre-test/post-test procedures; sixty elderly people at Darussalam’s Community Health Center with randomly allocated into the experimental (30 people) and the control (30 people) groups. While the experimental group received the exercise consultation for 8 weeks, the control group received routine care. Physical Activity Scale for Elderly (PASE) was used to assess the physical activity of elderly. Comparative assessments on differences in level of physical activity both within group using Wilcoxon matched-pairs and between group using Mann Withney U Test. Results: The results of this study found that after receiving exercise consultation program, level of physical activity in elderly people significantly increased in the experimental group ($P < 0.05$), but there was no significant difference in the control group. Between groups, level of physical activity significantly increased after receiving the exercise consultation while no change was found among those who did not ($P < 0.05$). Conclusion: The exercise consultation program by using TTM approach could increase level of physical activity of elderly people.

Keywords: Elderly People, Exercise Consultation, Physical Activity, Transtheoretical Model


INTRODUCTION

A lack of physical activity is common in elderly people. Physical activity is one of essential diabetes management strategies for type 2 diabetes mellitus (Allen et al., 2008; Colberg et al., 2010; Marotto et al., 2007; Sigal et al., 2006), help prevent osteoporosis (Kohrt et al., 2004; Murphy, 2009), stroke (Wedel-Vost et al., 2004) and coronary heart disease (Oguma and Shinoda, 2004). The physical activity also can increase muscle strength and cardiovascular function (American College of Sport Medicine Position Stand, 1998; Sigal et al., 2006), increasing cognitive function (Singh-Manaoux et al., 2005). Therefore increasing physical activity in elderly people can reduce the risk of the chronic disease like diabetes mellitus and cardiovascular disease and also increase their quality of life, however it is very difficult to encourage elderly people to be active participated to perform physical activity in everyday (Colbert et al., 2011).

The exercise consultation program based on the Transtheoretical Model (TTM) has been used in western countries including exercise consultation. Rather standard exercise...
The exercise consultation program in people with type 2 diabetes mellitus (Kirk et al., 2007; Plotnikoff et al., 2011; Grave et al., 2011; Jackson et al., 2007). The exercise consultation has been developed on the basis of physical activity counseling guided by the TTM and cognitive behavioural approach (Kirk et al., 2010; Laughlan and Mutrie, 1995). However, it has never been used to elderly people in Indonesia especially Darussalam Health Public Health center, North Sumatra Province.

Using the exercise consultation for physical activity with elderly people based on TTM approach is first study in Darussalam Medan. The majority of elderly people in Medan (75%), North Sumatera, Indonesia did not adequate in physical activity (Sinaga et al., 2011). Regarding increase of the number of elderly people Indonesia (KKBKR, 2012; Muzmil et al., 2014) especially in Medan activity (Sinaga et al., 2011), North Sumatera province, the researchers are interested to improving the physical activity through exercise consultation u guided by TTM. The aim of this study was to examine the effect of exercise consultation program on level physical activity in elderly people at the Darussalam Community Health Center in Medan, Indonesia.

**Research Method**

Quasi-experimental study, pre-test/post-test comparison group design was used in this study with the purpose to determine the effect of exercise consultation program on level physical activity in elderly people. A total of 66 elderly were purposively recruited from Darussalam Public Health Center. Participants who were met the criteria were elderly people aged between 60 to 79 years, were in the stages of preparation or action (e.g., they did not meeting current physical activity guidelines, but intended to become more active). Elderly people with disability to conduct physical activity with severe cardiovascular problems and other serious complications of disease were excluded. Participants were randomly assigned into two groups of the experimental group and the control group consisting of 33 elderly people each. Five elderly were withdrawal due to personal reasons from the study, two of the experimental group and three of the control group. Only 61 participants remained in the study, 31 of the experimental group completed the 12 weeks exercise consultation by TTM adding to usual care and 30 participants received usual care.

Physical activity Scale for elderly (PASE) Indonesian version was used to assessed the physical activity of elderly people modified by Hidayat (2017). The PASE was modified a
short 8 items questionnaire which assesses physical activity from past week (7 days). The questionnaires includes question not only on occupational, household, and leisure times activities but also living situation, sleep and restricted activity days. The frequency of activities are classified as never, seldom (1-2 day/week), often (3-4 days/week), and mostly (5-7 days/week) and duration minimum 30 minutes. The final PASE activity scores is determined by multiplying the mount of the day spend in each activity (days/week).

The exercise consultation program involving one-by-one discussion guideline (Laughlan and Mutrie, 1995; Prochaska and Velicer, 1997) has been adopted for use in this study with certain modifications to meet the goals of motivating and enhancing confidence to change.

The data was analyzed by using SPSS program version.22. The differences of physical activity both pre- and post-intervention within the same group were examined Wilcoxon matched-pairs. The differences between the two groups were examined by using the Mann Withney U Test.

**RESULTS**

The results of this study found that mean age of the participants were 64.4 years (SD= 5.2) for the experimental group and 64.6 years (SD= 4.4) for the control groups. Majority of the participants in both groups were of female gender. Before receiving the exercise consultation based on TTM approach, the majority of the participants in the experimental and control group were in preparation stage of TTM or seldom frequencey level of physical activity (67.7% and 60%), respectively (Table 1).

Table 1 has shown that level of physical activity of elderly people in the experimental group has progressed to often (96.7%) after
Siregar, R., Gultom, R., Saragih, F.L. The Effect of Exercise Consultation Program... 

attending the exercise consultation based on TTM approach. While only 1 out of 30 participants or a mere 3.3% from the control group made it to often performing physical activity. Further analysis using Mann Withney U Test revealed a significant difference of success rate of physical activity level between the experimental and control groups (p = .000, p < .05).

DISCUSSION

The exercise consultation based on TTM approach might motivate subjects to become more physically active and awareness of the benefits of physical activity, thereby lowering mental barriers to physical activity. Limited motivation and physical activity knowledge could be barriers to taking up regular activity among elderly people (Korkiakangas et al, 2009). Therefore, the exercise consultation should aim to support and motivate elderly people to do physical activity, as well as helping elderly to recognize their unhealthy behaviors.

Enhancing elderly’s motivation and educating elderly’s family about the benefit of physical activity are the most successful strategies for them to engage the physical activity (Kirk et al., 2010). High levels of physical activity have correlation with elderly people progressed their stage of change of TTM (Kirk et al., 2010), and it would be good if they could maintain their exercise behaviour changes (Kirk et al., 2010; Plotnikoff et al., 2011). It is clear that exercise consultation program based on TTM approach increases the participant’s motivations to doing physical activity regularly. Self-confident is an important factor of progressing individuals from the lower stages (seldom) to upper stages (mostly) through behavioural changes (Grave et al., 2011; Kirk et al., 2003; Nigg and Riebe 2002) like the instance of individuals moving from the contemplation or preparation (seldom) stages to the action (often) stage of TTM. Individuals in the contemplation or preparation stages may struggle to change due to lack of exercise knowledge (Plotnikoff et al., 2011) and lack of self-confidence in his or her ability to change.

Individuals are able to move to the next stage of change whenever being comfortable with the selected physical activity plan which is

<table>
<thead>
<tr>
<th>Level of Physical Activity Elderly People</th>
<th>Control Group n (%)</th>
<th>Experimental Group n (%)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never (0 day/week)</td>
<td>10 (33.4)</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Seldom (1-2 days/week)</td>
<td>19 (63.6)</td>
<td>2 (3.3)</td>
<td>.000</td>
</tr>
<tr>
<td>Often (3-4 days/week)</td>
<td>1 (3.3)</td>
<td>29 (96.7)</td>
<td></td>
</tr>
<tr>
<td>Mostly (4-5 days/week)</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>
practical to follow. Therefore, for individuals in contemplation or preparation stages their self-efficacy need to be enhanced. Individuals with higher self-efficacies had shown more confidences in maintaining their physical activity (Marcus et al., 1992; Plotnikoff et al., 2011).

LIMITATION

Physical activity behavior change of the people need too long time, in this study only short time intervention. Therefore the majority of physical activity behavior of elderly people in this study were in often level, while the physical activity should be mostly perform by elderly people to obtained the benefit of physical exercise. For the research future need to be evaluated the physical exercise behavior with the long intervention. Other, this study conducted only one Community Health Center in Medan, many public health service centers in Indonesia have different characteristics and different policies, so the possibility of the results of this study cannot be used in generally. Therefore, for the future study need to conducted in different area of Community Health Center in Indonesia.

ETICAL CONSIDERATION

Before collecting data, this study have approve by ethical commitee from North Sumatra University and written informed consent was obtained from all participants.

CONFLICTS OF INTEREST

We declare that this manuscript is original and has not been published before and is not currently being considered for publication in elsewhere. We inform here that no conflicts of interest associated with this publication.

ACKNOWLEGMENT

The principal author is grateful to the Sari Mutiara Indonesia University and Directors and personal staffs of Darussalam Public Health Center Medan, who permitted, assisted and facilitated for conducting this research.

CONCLUSION AND RECOMMENDATION

The exercise consultation program by using TTM approach could increase level of physical activity of elderly people. Exercise consultation program based on TTM is a simple approach to counseling, tailored current attitude, confidence, and motivation of elderly people, to positively promote physical activity.

Health care providers consider using this program feasible to encourage sedentary people like elderly people to perform physical activity for life style modification to be better prevent chronic disease for elderly people.
REFERENCES


7. Murphy, S.L. Review of physical activity measurement using accelerometers in older adults: Considerations for research design and conduct. Preventive Medicine, 2009. 108-114


