ABSTRACT

Background: Diabetes mellitus (DM) is one of the leading causes of death and it is caused by genetics, nutrition, and unhealthy behaviors. Therefore, changes in lifestyle associated with eating behaviors in diabetes mellitus patients greatly impact on their quality of life. There are many factors related with changes in lifestyle of diabetes mellitus patients, especially eating behaviors.

Purpose: This study aims to examine the relationships between self-efficacy, psychological stress, family support, and eating behaviors among type 2 diabetes mellitus (T2DM) patients in Sidoarjo, Indonesia.

Method: A total of 117 T2DM patients from the Sidoarjo Community Health Center were included in the analysis. Using SPSS IBM 21.0 program, Pearson product moment correlation was performed to analyze data.

Results: The findings showed that self-efficacy and family support had positive relationship with eating behaviors \((r = .692, \ p < .001; r = .683, \ p < .001, \text{ respectively})\). Psychological stress had negative relationship with eating behaviors \((r = -.327, \ p < .001)\).

Conclusion: Self-efficacy, family support, and psychological stress had relationship with eating behaviors. Nurses should pay attention to the factors to make T2DM patients into a long-term commitment toward healthy eating behaviors.

Key words: Type 2 diabetes mellitus, factors related, food selection, meal plan

INTRODUCTION

Diabetes mellitus (DM) is one of the leading causes of death and it is caused by genetics, diet/ nutrition (consume fast food, foods high in fat, cholesterol and low in fiber), and unhealthy behaviors (drinking alcohol and lack of activity or sport). Diabetes mellitus, if not handled properly will result in the onset of complications in various organs such as
the eyes, heart, kidneys, leg veins, nerves, and others. Diabetes mellitus is difficult to be controlled in good condition, but it will be more difficult if the state of diabetes mellitus exacerbated by emotional disturbances, instability home, or lack of desire to try because of the lack of motivation. Many people with diabetes mellitus are admitted to hospital because they have an active diabetes complication, but there are still many cases of undiagnosed diabetes incidence in community.

Nutrition intervention in diabetes is one of the parts that are integral with the other treatments. Therefore, changes in lifestyle associated with eating behaviors in diabetes mellitus patients greatly impact on their quality of life. There are many factors that related to food selection and eating patterns of diabetes mellitus patients. The factors that related with selecting foods and eating patterns are divided into 3 domains, including personal dimension, behavioral patterns and environmental characteristics. Personal dimension is the desire of individuals to consume favorite foods when suffering emotional stress, along with nutrition-related knowledge, and lifelong history of eating beyond the point of self-satisfaction. Planning arrangements for a diabetic diet would be more effective if it involves a certain pattern of behavior, such as organizing meals in advance, alternative identification favorite foods, and learning to appropriate foods for diabetes mellitus. The aim of the study was to examine the relationships between self-efficacy, psychological stress, family support, and eating behaviors among type 2 diabetes mellitus patients.

MATERIAL AND METHODS

This study was correlational study. Before conducting the study, researcher obtained a legal permit from the Sidoarjo Health Department. The researcher asked diabetes mellitus patients’ willingness to participate, when diabetes mellitus patients were willing to become a participant, then researcher continued for collecting the data by home visit because of time limitation for collecting data in the Sidoarjo Community Health Center. Before starting data collection, the researcher explained about the human protection, purpose, and method used in this study. After declaring consent as a respondent, the researcher explained briefly about the direction to fill the questionnaire and allowed respondents to fill it out according to their own circumstances. Each respondent was given 20-30 minutes to answer each questionnaire. Data was collected during January to February 2015.

In this study, the researcher used Self-Management Diabetes Dietary Behaviors Questionnaire (SMDBQ) developed by Primanda et al for eating behaviors, modification of Diabetes Management Self-Efficacy Scale-United Kingdom (DMSES-UK) developed by Sturt et al. for self-efficacy, Diabetes Distress Scale (DDS) developed by Polonsky et al. for psychological stress, and Diabetics Social Support Questionnaire-Family (DSSQ-Family) developed by La Greca and Bearman cited in Puntsho Om for family support.

Selection and Description of Participants

The population in this study referred to adult people who were diagnosed with T2DM from the doctor, they live in the Sidoarjo sub-district. Sidoarjo sub-district has three Community Health Center with a total of T2DM patients were 5,788 people. Three Community Health Center in Sidoarjo sub-district has the same characteristics of participants and by using cluster random sampling, the Sidoarjo Community Health
Center was elected as the research location with the total of T2DM patients were 3,356 people. Participant recruitment process performed by making person with diabetes mellitus who visited the Sidoarjo Community Health Center for follow up as potential participants. The inclusion criteria in this study were aged between 20-60 years old because diabetes mellitus in Indonesia mostly in adult group and accounted for 4.2% of death in the age group 15-44 years in urban areas, it will give an impact on economic growth.11 The participants are able to read, write, and comprehend Indonesia language. The number of participants whom the data obtained from approximately 7 up to 8 participants per day. The researcher continuously doing this until the number of participants reach 117.

**Statistical Method**

In the analysis of data, the researcher used Pearson’s product moment correlation to check the relationship between self-efficacy, psychological stress, family support, and eating behaviors. Statistical significance level was assumed when $p < .05$.

**RESULTS**

This study aimed to examine the relationships between self-efficacy, psychological stress, family support, and eating behaviors among type 2 diabetes mellitus patients in Indonesia. The results of this study were presented as the followings:

**Examining the relationships between self-efficacy, psychological stress, family support, and eating behaviors among type 2 diabetes mellitus patients.**

|                      | Self-efficacy | Psychological stress | Family support |
|----------------------|---------------|----------------------|----------------|
| Overall eating behaviors | .692***        | -.327***             | .683***        |
| – Arranging a meal plan   | .604***        | -.247**              | .551***        |
| – Selecting a healthy diet and amount | .634***        | -.302**              | .638***        |
| – Recognizing the amount of calorie needs | .472***        | -.332***             | .570***        |
| – Managing dietary challenges | .691***        | -.281**              | .628***        |

The results showed that self-efficacy and family support had positive relationship with overall eating behaviors ($r = .692, p < .001; r = .683, p < .001$, respectively). Psychological stress had negative relationships with overall eating behaviors ($r = -.327, p < .001$). For relationships between dimensions of eating behaviors and self-efficacy, the strongest relationship ($r = .691, p < .001$) was managing dietary challenges and followed by selecting a healthy diet and amount ($r = .634, p < .001$). For relationships between dimensions of eating behaviors and psychological stress, the strongest relationship ($r = -.332, p < .001$) was recognizing the amount of calorie needs and the lowest relationship ($r = -.247, p < .01$) was arranging a meal plan. For relationships between dimensions of eating behaviors and family support, the strongest relationship ($r = .638, p < .001$) was arranged...
selecting a healthy diet and amount and followed by managing dietary challenges \((r = .628, p < .001)\).

**DISCUSSION**

Self-efficacy and family support had strange positive relationship with overall eating behaviors. It was asserted that by increasing self-efficacy and family support would be increase awareness of T2DM patients to commit toward healthy eating behaviors. Self-efficacy had strangest relationship with managing dietary challenges dimension of eating behaviors and followed by selecting a healthy diet and amount dimension. It means if T2DM patients had good self-efficacy on eating behaviors, it will be increasing their behaviors for managing dietary challenges and selecting a healthy diet and amount. They can manage and organize their conditions to adherence for healthy eating behaviors. This finding was consistent with several previous studies. Self-efficacy related to self-care management of diabetes mellitus, such as dietary self-care management, and it will impact to Hb1Ac.\(^5\) Self-efficacy had strongly relationship with adherence to a treatment regimen.\(^5,6\)

Family support had positive relationship with overall eating behaviors. Family support also had strangest relationship with selecting a healthy diet and amount dimension and followed by managing dietary challenges dimension of eating behaviors. Family support was related with family role and functioning. In the some culture, family role may lead conflicts in decision making for the treatment management of disease, such as healthy eating behaviors, medication, etc.\(^15\)

In another research, Trrief et al. found that positive family functioning related with diabetes mellitus patients’ behaviors, such as eating behavior, physical activity, and medication adherence.\(^6\) The same thing also expressed by Pereira, Berg-Cross, Almeida, & Machado, family support improved compliance management of patients with diabetes to control glycemic status and quality of life.\(^7\)

Psychological stress had negative relationship with eating behaviors. The results found that psychological stress will be decreasing their ability for arranging a meal plan, selecting a healthy diet and amount, recognizing the amount of calorie needs, and managing dietary challenges. This finding was consistent with several previous studies. Lustman et al. found that psychological stress or depression had negative relationship with DM patient’s adherence to diet, physical activity, and medication regimen which contribute to glycemic control.\(^8\) In other research, psychological stress related with increasing rates of diabetes complications and mortality in T2DM patients.\(^9,10\)

**CONCLUSION**

Self-efficacy, family support, and psychological stress related with eating behaviors on type 2 diabetes mellitus patients’. Health worker should be a concerns on self-efficacy, family support, and psychological stress to maintain the commitment of type 2 diabetes mellitus patients’ in term of eating behaviors.

**REFERENCES**

1. Guthrie, D., W., & Guthrie, R., A. (2002). *Nursing management of diabetes mellitus: A guide to the pattern approach* (5th ed.). New York, NY: Springer.
2. Dunning, T. (2009). *Care of people with diabetes: A manual of nursing practice* (3rd ed.). Iowa, IA: Blackwell Publishing.
3. East Java Health Department. (2011). *East Java health profile 2011*. Surabaya: East Java Health Department.
4. Yannakoulia, M. (2006). *Eating behavior among type 2 diabetic patients: a poorly recognized aspect in a poorly controlled disease. Reviews of Diabetic Studies, 3*(1), 11-16.
5. Savoca, M., & Miller, C. (2001). Food selection and eating patterns: Themes found among people with type 2 diabetes mellitus. *Journal of Nutrition Education, 33*, 224-233.

6. Primanda, Y., Kritpracha, C., & Thanwiwattanannon, P. (2011). Dietary behavior among patients with type 2 diabetes mellitus in Yogyakarta, Indonesia. *Nurse-Media Journal of Nursing, 1*(2), 211-223.

7. Sturt, J., Hearnsaw, H., & Wakelin, M. (2010). Validity and reliability of the DMSES UK: A measure of self-efficacy for type 2 diabetes self-management. *Primary Health Care Research & Development, 11*(4), 1-8.

8. Polonsky, W. H., Fisher, L., Earles, J., Dudley, R. J., Lees, J., Mullan, J. T., & Jackson, R. A. (2005). Assessing psychological stress in diabetes. *Diabetes Care, 28*, 626-631.

9. Om, P. (2013). Factors influencing eating behavior of people with type 2 diabetes in Bhutan. Master’s thesis, Nursing Science, Faculty of Nursing, Burapha University.

10. Sidoarjo Health Department. (2013). *Prevalence of diseases*. Sidoarjo: Sidoarjo Health Department.

11. Indonesian Ministry of Health. (2013). *Indonesia health profile 2012*. Jakarta: Indonesian Ministry of Health.

12. Johnston-Brooks, C. H., Lewis, M. A., & Grag, S. (2002). Self-efficacy impacts self-care and HbA1c in young adults with Type 1 diabetes. *Psychosomatic Medicine, 64*(1), 43-51.

13. Dennis, K. E., & Goldberg, A. P. (1996). Weight control self-efficacy types and transitions affect weight-loss outcomes in obese women. *Addictive Behaviors, 21*(1), 103-116.

14. Nelson, K. M., McFarland, L., & Reiber, G. (2007). Factors influencing disease self-management among veterans with diabetes and poor glycemic control. *Journal of General Internal Medicine, 22*(4), 442-447.

15. Fisher, J. O., Birch, L. L., Smiciklas-Wright, H., & Picciano, M. F. (2000). Breast-feeding through the first year predicts maternal control in feeding and subsequent toddler energy intakes. *Journal of American Diet Association, 100*(6), 641-646.

16. Trief, P. M., Ploutz-Snyder, R., Britton, K. D., & Weinstock, R. S. (2004). The relationship between marital quality and adherence to the diabetes care regimen. *Annals of Behavioral Medicine, 27*(3), 148-154.

17. Pereira, M. G., Berg-Cross, L., Almeida, P., & Machado, J. C. (2008). Impact of family environment and support on adherence, metabolic control, and quality of life in adolescents with diabetes. *International Journal of Behavioral Medicine, 15*, 187-193.

18. Lustman, P. J., Anderson, R. J., Freedland, K. E., de Groot, M., Carney, R. M., & Clouse, R. E. (2000). Depression and poor glycemic control: a meta-analytic review of the literature. *Diabetes Care, 23*(7), 934-942. doi:10.2337/diacare.23.7.934

19. de Groot, M., Anderson, R., Freedland, K. E., Clouse, R. E., & Lustman, P. J. (2001). Association of depression and diabetes complications: a meta-analysis. *Psychosomatic Medicine, 63*(4), 619-630.

20. Zhang, X., Norris, S. L., Gregg, E. W., Cheng, Y. J., Beckles, G., & Kahn, H. S. (2005). Depressive Symptoms and Mortality among Persons with and without Diabetes. *American Journal of Epidemiology, 161*(7), 652-660. doi:10.1093/aje/kwi089

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