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© Public Health of Indonesia – YCAB Publisher , V olume 3, Issue 2, April - June 2017 | ??? ??? ??? Public Health of Indonesia Taamu , et al. Public Health of Indonesia. 2017 June;3(2): 61 - 66 http://stikbar.org/ycabpublisher/index.php/PHI/index ISSN: 2477 - 1570 Original Research THE RELATIONSHIP BETWEEN P ERSONALITY TYPE, FAMILY SUPPORT AND DEPRESSION IN INDONESIAN ELDERLY IN THE HOME CARE CENTER OF TRESNA WERDHA MINAULA, KENDARI, INDONESIA Taamu * , Nurjannah, Abd Syukur Bau, La Banudi Health Polytechnic of Kendari, Ministry of Health, Indonesia Accepted: 7 June 2017 * Correspondence: Taamu , A.Kep,S.Pd.,M.Kes. Health Polytechnic of Kendari, Ministry of Health, Indonesia Jl. A.H.

Nasution, Kambu, Kota Kendari, Sulawesi Tenggara 93561, Indonesia Email: taamupoltek@yahoo.com Copyright: © the author(s), YCAB publisher and Public Health of Indonesia. This is an open - access article distributed under the terms of the Creative Commons Attribution Non - Commercial License, which permits unrestricted non - commercial use, distribution, and reprodu ction in any medium, provided the original work is properly cited.

ABSTRACT Background: Depression in elderly is widespread, often undiagnosed, and usually untreated. Objective: This study aimed to determine the relationship between personality, family support, and depression in elderly in the Home Care Center of Tresna Wedha Minaula Kendari. Methods: This was a correlational cross - sectional study conducted in 2015.

The populatio n in this study is all elderly people in the Home Care Center of Tresna Wedha Minaula Kendari as many as 90 persons. Of the total population, 41 samples were selected using purposive sampling. Data data were analyzed using frequency

distribution and chi sq uare test. Results: There were significant associations between personality type (p = 0.019), family support (p = 0.047), and depression in elderly persons.

Conclusion: There is a significant relationship between personality type, family support, and dep ression in the elderly in the Home Care Center of Tresna Wedha Minaula Kendari. It is important to understand how the roles of personalities and family support from each family member contributes to depression. Key words: Depression, Personality Type, Fam ily Support.

BACKGROUND An increase in the number of elderly people leads to the need for attention with the hope that they do not only live long but also can enjoy their aging periods happily and improve their quality of lives. However, elderly are frequently unfamiliar with the manifestations of depression. 1 Depression in elderly persons is widespread, often undiagnosed, and usually untreated.

Elderly patients may differ from yo unger patients in the presentation of symptoms and in the prevalence of comorbidities. 2 Currently, according to data from the World Health Organization (WHO), approximately 15% of adult s aged 60 and over suffer from a mental disorder, 50 61© Public Health of Indonesia – YCAB Publisher, V olume 3, Issue 2, April - June 2017 | ??? ??? ??? including depression.

- 3 Depression can cause great suffering, leads to impaired fu nctioning in daily life, reduces ability in daily activities, 4 reduces level of self respect, reduces satisfaction with life, pain, 5 lower economic standards, and income, 6 fatigue, 7 and absence of social support. 8 D epression occurs in 7% of the general elderly population and it accounts for 5.7% of YLDs among over 60 year olds.
- 3 Depression is both underdiagnosed and undertreated in primary care settings. While the prevalence of depression in elderly who underwent treatment in hospitals and home care center of tresna werdha minaula by 30 45%. 3 Thus, its management in the elderly population is essential.

Some studies have been discussed about the factors influencing depression in elderly, such as personality 9 and family support. 10 Personality is related to how individuals usually behave, have experiences, b elieve and feel toward themselves, others and the world. 11 Kaplan et al. de fine personality as the totality of emotional and behavioral traits that characterize the individual in everyday life situations, under normal conditions, being relatively stable and predictable. 12 Personality can be one of the main triggering factors of depressive symptoms in old age.

11 On the other hand, family is a social construct influenced by culture, histo rical context and relationships and, in general, is a synonym of affection, companionship and solidarity. 13 Family functioning is understood as a harmonic relationship and balance between the relationships of the family members, i.e., the way its members act together and with others.

13 The refore, this study aimed to examine the relationships between personality, family support, and depression in elderly. METHODS Design and Sample This was a correlational cross - sectional study conducted between August and October 2015 at the Home Care Center of Tresna Wedha Minaula Kendari. The population in this study is all elderly people in the Home Care Center of Tresna Wedha Minaula Kendari as many as 90 persons.

Of all the population, 41 samples were selected using purposive sampling. Instruments There were three instruments used in this study to measure personality types, family support, and depression, namely: 1. Depression in this study i s defined as a prolonged and continuous sadness that affects an elderly person's behavior and his perception of a world.

The Geriatric Depression Scale (GDS) 14 was used to measure depression that has been tested and used extensively with the older population. There were 15 items of dichotomous questions with Yes and No answer. Scoring value 1 is given on the favorable statement for the answer "Yes" and the value 0 for the answer "No"; while for the Unfavoriable statement, the answer "No" is given a value of 1 and the answer "Yes" is given a value of 0. The cut off point is 50%. The score >50% remains depression. 2.

Personality refers to someone who has a distinc tive pattern of thoughts, feelings, and behavior that distinguishes between people with each other, whether has an extroverted or introverted personality, which was measured using Personality MMPI Test (Minessota Multiphasic Personality Inventory) 15, in the form of dichotomy question (two choices) of Yes and No answer. 3.

Family support refers to a gift of encouragement, help, motivation provided by the family (parents, husband / wife, children, uncle / aunt, nephew) in the form 62© Public Health of Indonesia – YCAB Publisher, V olume 3, Issue 2, April - June 2017 | ??? ??? ??? of appreciation, information, emotional and self - esteem, which was measured using Guttman scale, consisting of 13 items of dichotomy questions (Yes and No answer).

Objective Criteria: a) Good: if respondent answers > 50% of the total score, b) Less: if

respondent answers < 50% of total score. Data analysis The data were analyzed using frequency distribution and chi square test. Ethical Consideration The study permission was obtained from the Home Care Center of Tresna Wedha Minaula Kendari.

The researchers in this study ensure that all participants have obtained appropriate informed consent. RESULTS Characteristics of the respondents Of the total population in this study, the majority of the respondents in the Home Care Center of Tresna Wedha Minaula Kendari was males as many as 21 persons (51.2%), aged 60 - 74 years old (65.9%), had junior high school background (53.7%), and stayed in the Home Care Center for more than 5 years (53.7%).

Distribution of depression, personality type, and family support As shown in the Table 1, there were 22 elderly persons (53.7%) had depression, and 19 persons (46.3%) had no depression. Those who had ext rovert personality were 48.8% and introvert was 51.2%; and those who had good family support were 41.5% and less family support 58.5%. Table 1.

Frequency distribution of depression, personality type, and family support in elderly in the Home Care Center of Tresna Wedha Minaula Kendari in 2015 Variables N % Depression in Elderly Depression 22 53.7 Non - depression 19 46.3 Personality Type Extrovert 20 48.8 Introvert 21 51.2 Family Support Good 17 41.5 Less 24 58.5 Relationship between personality, family support, and depression in elderly in the Home Care Center of Tresna Wedha Minaula Kendari in 2015 Of 20 extrovert respondents, there were 7 persons (17.1%) had depression, and 13 persons (31.7%) had no depression; while from 21 respondents (51.2%) there were 15 persons (36.6%) had depression, and 6 persons (14.6%) had no depression. Chi square test analysis showed p - value 0.019 (<0.05), which indicated that there was statist ically significant relationship between personalty type and depression in elderly.

For the family support, from 17 respondents (41.5%) who had good family support, there was 6 respondents (14.6%) had depression, and 11 respondents (26.8%) had no depression; and for 24 respondents (58.5%) who had less family support, there was 16 respondents (39%) had depression, and 8 respondents (19.5%) had no depression. (see Table 2) 63© Public Health of Indonesia – YCAB Publisher, V olume 3, Issue 2, April – June 2017 | ??? ??? ??? Table 2.

Relationship between personality, family support, and depression in elderly in the Home Care Center of Tresna Wedha Minaula Kendari in 2015 Variable Depression in elderly Total P - value (Chi Square) Depression Non - depression n % n % n % Personality type Extrovert 7 17.1 13 31.7 20 48.8 0.019 Introvert 15 36.6 6 14.6 21 51.2 Total 22 53.7 19

46.3 41 100 Family Support Good 6 14.6 11 26.8 17 41.5 0.047 Less 16 39.0 8 19.5 24 58.5 Total 22 53.7 19 46.3

41 100 DISCUSSION Personality is the whole pattern of thoughts, feelings and behaviors that are often used by a person in a constant adaptation effort to his life, all the patterns and human behavior that is collected in him and used to react and adapt himself to all the stimuli, both coming from the environment ("The outside world") and those of itself (the "inner world"), so that the pattern of behavior becomes a functional unity unique to the human being.

16 Findings in this study showed that there was a significant re lationship between personality type and depression in elderly. This is line with previous studies which mentioned that personality can be one of the main triggering factors of depressive symptoms in old age. 11 Janowsky et al. 17 studied the relationship of MBTI personality types (ie, Extroversion or introversion, sensing or intuitive, thinking or feeling, and judging o r perceiving) to depression.

Additionally, introversion represents a persistent characteristic of depression, there is evidence that increased introversion predicts the persistence of depressive symptoms. 18 Bagby et al. 19 determined that extroversion scores at baseline predicted significant improvement in depressive symptoms, with higher extroversion scores associated with a greater reduction in symptoms.

Similarly, Gershury and Sher 20 demonstrated that an interaction between low extroversion and high neuroticism predicted global anxiety and depression 3 years later. However, findings of this study is consistent with the previous studies above that extraversion reduce the depression. 18 On the other hand, the findings of this study revealed that there was a significant association between family su port and depression in elderly.

Family functioning is understood as a harmonic relationship and balance between the relationships of the family members, i.e., the way its members act together and with others. 13 Family support affects older age's ability to prevent stress and depression in their lives and improve functional abilities including cognitive abilities.

21 Family support is a form of servant b ehavior performed by the family both in the form of emotional support, award support, information support and instrumental support. Family support refers to the support that family members see as being accessible or family - driven, support may or may not be used but family members see that supportive people are always ready to provide help and assistance if needed. ???

The finding of this study is in line with the study of M.

Hung 10 study revealed that d epressive symptoms decreased 64© Public Health of Indonesia – YCAB Publisher, V olume 3, Issue 2, April - June 2017 | ??? ??? ??? significantly with strong family and spou sal support (p < .05). Previous studies have similarly found an association between social support and depression . 22 but this study fu rther stresses the importance of specific types of social support, such as family support categories.

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