

ABSTRACT

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Correlation between knowledge and patient's family behaviour with medication adherence for schizophrenia patients at ErnaldiBahar Polyclinic Hospital

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Background : According to WHO (World Health Organization) in 2013 the amount of Scizophrenia sufferers increased thus 450 million people around the world. Scizophrenia patient encounter recurrence which is disobedience to take medication. The main factor which influenced Medical Adherence for Scizophrenia patient are Family Knowledge, Economic Social, Family Behaviour, Motivation, Memories and also information from health workers.

Purpose : this research aims for knowing the correlation between knowledge and family behaviour with Medical Adherence for Scizophrenia patient at ErnaldiBahar Polyclinic Hospital Palembang

Method : This Research used *Analytical Survey* method with Cross Sectional Approaching and the amount of sample is 98 Respondents taken with Purposive Technique Sampling

Result : Statistic Test Result of *Chi Square* for Knowledge has been obtained with result $p\text{ value} = 0,013$, and for family behaviour is $p\text{ value} = 0,008$ which if it gets compared with the value of $\alpha = 0,05$, therefore $p\text{ value} \leq 0,05$, so the Alternative Hypothesis (H_a) accepted. It means that there is a meaningful correlation between Family knowledge and Family behaviour with Medication Adherence for Scizophrenia patient at ErnaldiBahar Polyclinic Hospital Palembang in 2016 according to this research, it expected for schizophrenia families to increase the knowledge about Scizophrenia and the family should behave positively toward the family member who suffers Scizophrenia, peculiarly in medication adherence and asking the family member to check up intensively at the Hospital so the patient would be able to reach the maximum health degrees

Bibliography : 24 (2006-2015)