

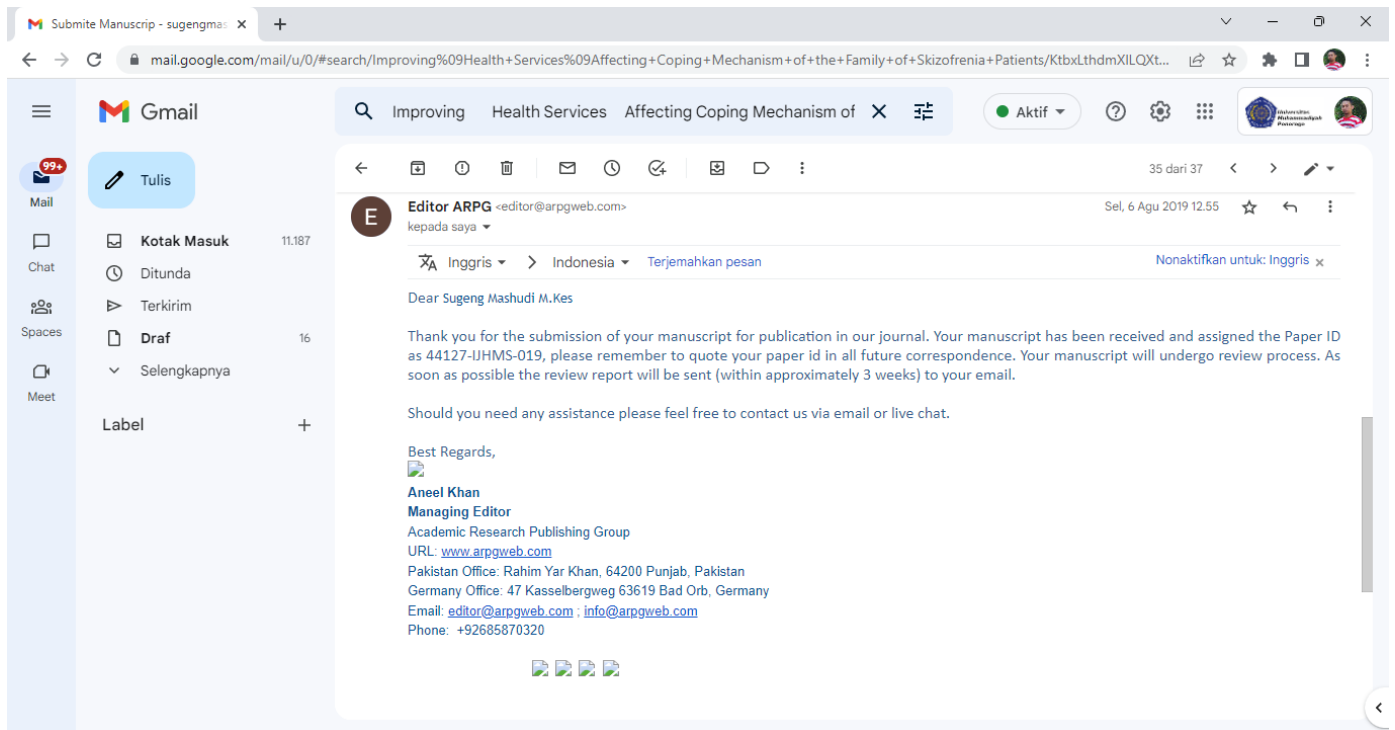


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BUKTI KORESPONDENSI

1. Submitted Artikel ke International Journal of Healthcare and Medical Sciences (IJHMS)
6 Agustus 2019
2. Revisi I dari IJHMS
19 Agustus 2019
3. Mengirim Revisi Artikel ke IJHMS
20 Agustus 2019
4. LOA dari IJHMS
27 Agustus 2019


1. Submitted Artikel ke International Journal of Healthcare and Medical Sciences (IJHMS) 6 Agustus 2019



The screenshot shows a Gmail interface with a search bar containing the text "Improving Health Services Affecting Coping Mechanism of +the+ Family+ of+Skizofrenia+ Patients/KtbxLthdmXILQXt...". The email is from "Editor ARPG" (editor@arpgweb.com) dated "Sel, 6 Agu 2019 12.55". The subject is "Dear Sugeng Mashudi M.Kes". The email body contains the following text:

Thank you for the submission of your manuscript for publication in our journal. Your manuscript has been received and assigned the Paper ID as 44127-IJHMS-019, please remember to quote your paper id in all future correspondence. Your manuscript will undergo review process. As soon as possible the review report will be sent (within approximately 3 weeks) to your email.

Should you need any assistance please feel free to contact us via email or live chat.

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At the bottom of the email, there are four small, identical icons that appear to be broken image placeholders.

IMPROVING HEALTH SERVICES AFFECTING COPING MECHANISM OF THE FAMILY OF SKIZOFRENIA PATIENTS

Sugeng Mashudi¹ Ah. Yusuf² Rika Subarniati Triyoga³

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ABSTRACT

This study aims to determine the effect of health services on coping mechanisms of families with schizophrenia. The sample consisted of 260 family carers of individuals with schizophrenia in Ponorogo, East Java, Indonesia. Caregivers of families completed filling in the service factor questionnaire and coping mechanism questionnaire. Research on improving health services for coping mechanisms in family members of individuals with schizophrenia will help design interventions to improve coping mechanisms.

Keywords: health services, coping mechanism, family, schizophrenia, Indonesia.

INTRODUCTION

People with disabilities including schizophrenics reported higher rates level of needs¹. Service factors are operational forms of environmental concepts consisting of indicators of accessibility, adequacy, and nursing. While coping mechanisms are the ability of families with schizophrenia to regulate stressors consisting of coping focus problems and emotional focus coping². Accessibility is an opportunity or convenience for consumers or communities to use health services that are appropriate and comparable to their needs³. People with disabilities in developing countries such as India or Indonesia face obstacles, ignorance about the availability of services, service and transportation costs, which is far greater for accessing health services compared to people without disabilities⁴.

The stress and coping model is based on reciprocal interaction between people and the environment⁵. However, the influence of service factors as an operational form of environmental concepts on coping mechanisms is rarely studied. The purpose of this study was to explain the influence of service factors on coping mechanisms of families with schizophrenia.

METHOD

We conducted this research in Ponorogo Regency, East Java, Indonesia with a sample of 160 with cross-sectional designs. Data is collected using questionnaires that have been tested for validity and reliability. respondents were taken by random sampling technique in five health centres in the north and west Ponorogo health service area. Participants were 81 men (50.6%) and 79 women (49.4%). Their average age is 49 (SD = 14.2). Furthermore, 139 married respondents (86.6%) and 10 single (6.3%). Regarding their level of education, 102 have completed basic education (24.4%), 39 have achieved secondary education (48.68%), and 3 have completed tertiary education (1.9%). Health service variables were measured based on indicators of accessibility, nurse professionalism, and adequacy. A higher score reflects better health services. The Cronbach's alpha coefficient for the scale was 0.736. Family coping variables are compiled based on the FACE questionnaire. A higher score reflects better family coping. The Cronbach's alpha coefficient for the scale was 0.534.

Before statistical analysis, data were selected based on three standard deviations above or below the average score. Missing values are excluded from the analysis. Descriptive statistics and correlation analysis were performed with the SPSS program (Version 22.0, IBM Corp, Armonk, NY, USA). Structural equation models are tested with SMART PLS (Version 3.0, Muthen & Muthen, Los Angeles, CA, USA). The study of a structural model with a corrected level of confidence (CI) of 95% uses 5000 bootstrap samples. The research has passed the test from the ethics committee of the Faculty of Public Health Airlangga University Surabaya.

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The results of the commuality test can be seen in table 1. below:

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Table 1. above shows that all latent variable constructs have valid convergent validity in preparing this structural modelling equation. All variables have values greater than 0.5.

B. Composite Reliability

Measurement of composite reliability is used to measure whether an indicator can be truly trusted to measure a construct. Reliability of composite construction is used as a measure of internal consistency.

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In order to measure whether an indicator can truly be trusted to measure a construct, a variant-based structural equation can be performed with a measure of composite reliability (ρ_c) or construct reliability. The reliability of composite constructs is used as a measure of internal consistency. The composite reliability testing results are explained in table 2.

Construct	Commuality Value (Com)	Information
Service Factor	0.853	<i>Reliable</i>
Family Coping	0.800	<i>Reliable</i>

Table 2. states that the composite reliability test results for exogenous latent variables produce a value (ρ_c) of more than 0.7. This means that the indicators used in construct measurements are fully trustworthy and are able to measure the construct strongly.

C. The influence between research variables

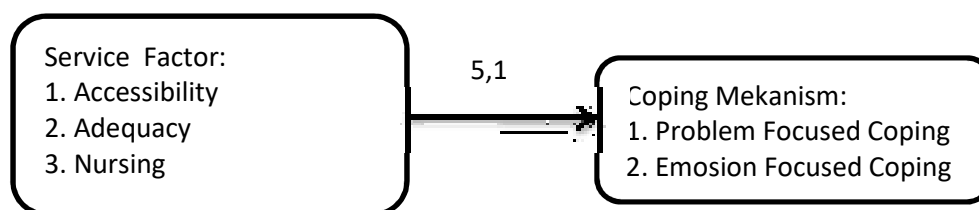


Figure 1. Effect of service factors on coping mechanisms

Based on statistical tests that, the influence of service factors on coping mechanisms shows the value of $p = 5.1$, meaning there is an influence of service factors with coping mechanisms of families of schizophrenic patients.

DISCUSSION

The quality of health services influences the coping mechanism of families with schizophrenia. This is based on the value of the T-test, indicating that the value of the T statistic is 5.10 ($T_{hitung} > T_{Critical} (1.96)$). So that H1 is proven, health services influence the coping mechanism of families with schizophrenia.

Service is an effort to help prepare or take care of what others need⁶. According to⁷ service is the ability and resources possessed by the organization to realize quality health services. Services are measured based on indicators of accessibility, health workers (nurses), adequacy⁷. Health services consist of three indicators, namely: 1) Accessibility; 2) Adequacy; 3) health workers (nurses). *Accessibility is an individual's ability to reach organizational services*⁷. *Adequacy is the ability of service users to be fulfilled by organizational services*⁷. Health workers (nurses) are people who receive special education to care for, especially caring for diseased⁶. Nurses are health workers with promotive, preventive and rehabilitative competencies.

The Accessibility instrument developed by researchers included delaying treatment for the past two months, patients were taken to other cities to get the treatment done in other cities, and having difficulty achieving the closest mental health services. People with disabilities in South Asia has a major challenge in accessing health services⁸. in United States access, the quality of care reveals very poor results for people with disabilities who are not insured¹, however, in Indonesia almost all Schizophrenic sufferers already have insurance.

The Adequacy indicator is measured based on five questions, namely; 1) my family gets enough information from the Puskesmas about treatment options for people with mental disorders; 2) my family is involved in the Puskesmas in making care decisions for people with mental disorders; 3) Puskesmas provide information to my family about the side effects of psychiatric medications; 4) Puskesmas adjust the care of my family members who experience mental disorders according to the needs of people with mental disorders who are constantly changing; 5) Puskesmas receive input from my family about the quality of care provided for people with mental disorders.

Health workers (nurses) are measured based on three questions, namely: 1) my family receives care services in accordance with Puskesmas standards/guidelines; 2) my family is satisfied with the security of care given to my family members who have mental disorders; 3) My family is satisfied with the ongoing care of my family members who experience mental disorders from time to time. Patient trust is the most significant predictor of family satisfaction in health services⁹.

Koping is a continuous cognitive and behavioural change as an individual effort to overcome external and internal demands that are considered as a burden or exceed the resources they have and endanger their existence or welfare². Koping is an individual's ability to deal with stressful situations or demands that are emotionally burdensome. Family coping is a cognitive change that is used by caregivers to deal with stressful situations.

One of the family coping assessments were measured based on the Caregiver Cope. Caregiver Cope (CgCOPE) instrument assessing family coping based on aspects of problem-focused coping and emotion-focused coping. Assessment of focus coping problems consists of caring and social support. Caring measurements are represented by questions: 1) I will pay more

attention and care for the patient carefully; 2) I will pay more attention and care for the patient carefully. Measurement of Social Support is represented by questions: 1) I share problems about the condition of the sufferer with relatives/friends; 2) I get help from people around Emotional focus focusing on coping is represented by omission and religious. Two questions for measuring omission are: 1) I plan to get out of the house for a while when the sufferer goes berserk; 2) I imagine letting sufferers relapse. Whereas religious is represented by questions, I think to multiply pray/worship so that the patient's condition is better. Research on improving health services for coping mechanisms for family members of individuals with schizophrenia will help when designing interventions to improve coping mechanisms. High avoidance causes guilt and reduces self-esteem for caregivers¹⁰. Stigma and Family Support in Caring for People with Mental Disorders¹¹.

Research on the effect of service quality on coping mechanisms is still very rare. The analysis of Focus Group Discussion on families of Schizophrenic patients shows that even though patients get the same medication from other health services, the benefits of drugs from health services that they believe provide a better effect. Patient satisfaction is positively associated with higher levels of trust (OR = 14,995), lower levels of hospital medical expenditure (OR = 5.736–1.829), good staff attitudes (OR = 3,155) as well as a good ward environment (OR = 2,361)⁹. There is a factor of a family trust, good staff attitudes and good environment in health services that they are able to provide better results. Nurses can play an effective role (nurses as loving caregivers and nurses as supporters) in improving family coping mechanisms by considering the importance of training that helps families provide care and support them during the treatment process¹². The number of service users shows the quality of the services provided¹³. Government health services as a provider of mental health services play a fundamental role in the decision to seek treatment and are able to predict coping mechanisms¹⁴.

CONCLUSION

Research on improving health services for coping mechanisms for family members of individuals with schizophrenia will help when designing interventions to improve coping mechanisms.

Funding: This research was funded by the LPDP Indonesia

Acknowledgements: The author is aware LPDP would like to thank LPDP for their support in the BUDI DN scholarship.

Conflicts of Interest: The authors declare no conflict of interest

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3. Revisi I dari IJHMS 19 Agustus 2019

The screenshot shows a Gmail interface with a search bar containing the text "Improving Health Services Affecting Coping Mechanism of". The email is from "Status ARPG" (status@arpgweb.com) dated "Sen, 19 Agu 2019 18.16". The subject line is "Sugeng Mashudi: Manuscript Revision Required: IMPROVING HEALTH SERVICES AFFECTING COPING MECHANISM OF THE FAMILY OF SKIZOFRENIA PATIENTS". The email body includes the following information:

- Ref. No. 44127/IJHMS/019
- Paper Title: IMPROVING HEALTH SERVICES AFFECTING COPING MECHANISM OF THE FAMILY OF SKIZOFRENIA PATIENTS.
- Journal Title: International Journal of Healthcare and Medical Sciences

The main text of the email reads:

Dear Sugeng Mashudi

Thanks for submitting your article for publication. Your manuscript was evaluated and reviewed by two referees. According to the review report your paper needs revision of your manuscript. Here is attached the review report for your assistance. Kindly revise your paper and submit the revise file as soon as possible.

Your prompt response will enable us to process your manuscript as soon as possible.

Note: Please make all corrections and modifications highlighted to easily track.

Revise your article as per below comments.
Needs more data

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ABSTRACT

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Commented [WU1]: ABSTRACT MUST HAVE AIM, METHOD, RESULTS AND CONCLUSION

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Commented [WU3]: In Introduction, trace previous work, how your paper addresses that problem, broader contribution and implication

METHOD

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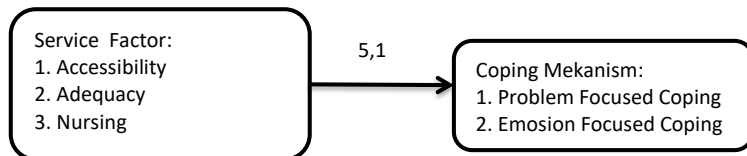


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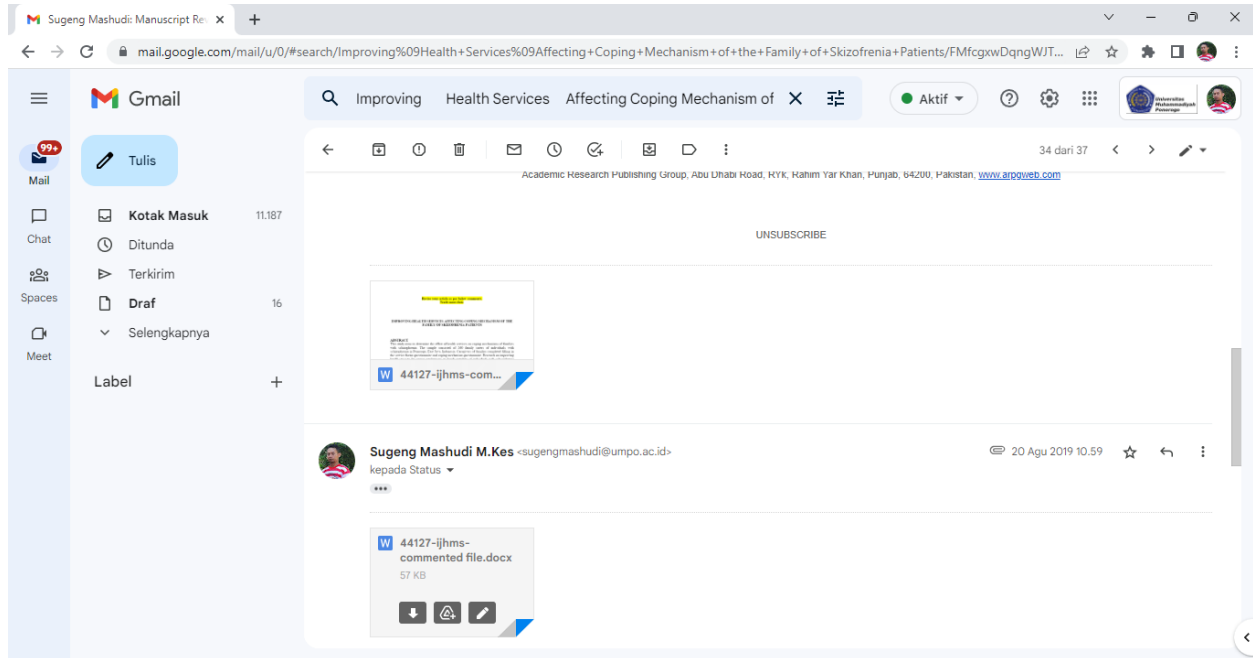
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4. Mengirim Revisi Artikel ke IJHMS 20 Agustus 2019



Revise your article as per below comments.
Needs more data

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ABSTRACT

AIM:This study aims to determine the effect of health services on coping mechanisms of families with schizophrenia. **METHODE:**The sample consisted of 260 family carers of individuals with schizophrenia in Ponorogo, East Java, Indonesia. Caregivers of families completed filling in the service factor questionnaire and coping mechanism questionnaire. **RESULTS:** Community Value for Service Factor 0.662 and Family Coping 0.670 which means valid and strong. Community Value for Service Factor 0.853 and Family Coping 0.800 means Reliability. T-Statistics value of 0.205, which means there is an influence between service factors on family coping. **CONCLUSIAON:**Research on improving health services for coping mechanisms in family members of individuals with schizophrenia will help design interventions to improve coping mechanisms.

Keywords: health services, coping mechanism, family, schizophrenia, Indonesia.

INTRODUCTION

People with disabilities including schizophrenics reported higher rates level of needs¹. Service factors are operational forms of environmental concepts consisting of indicators of accessibility, adequacy, and nursing. While coping mechanisms are the ability of families with schizophrenia to regulate stressors consisting of coping focus problems and emotional focus coping². Accessibility is an opportunity or convenience for consumers or communities to use health services that are appropriate and comparable to their needs³. People with disabilities in developing countries such as India or Indonesia face obstacles, ignorance about the availability of services, service and transportation costs, which is far greater for accessing health services compared to people without disabilities⁴. Coping mechanism is influenced by individual ability (personal ability), social support (Social support), metari assets (material assets), and trust (positive belief) (Stuart, G. W., & Laraia, 2012). The quality of social support can be measured by professional social support (perceived professional social support) (Carver, Scheir, 1989) The service factor is a professional social support. The results of a study of 100 respondents indicate that low stress is associated with strong social support and low use of coping focus emotions (Callan, Terry, & Schweitzer, 1994).

The stress and coping model is based on reciprocal interaction between people and the environment⁵. However, the influence of service factors as an operational form of environmental concepts on coping mechanisms is rarely studied. The purpose of this study was to explain the influence of service factors on coping mechanisms of families with schizophrenia. Future research is expected to be an indication that the better the accreditation of health care centers will be able to improve family coping. families will be more obedient to bring sufferers to health services.

METHOD

We conducted this research in Ponorogo Regency, East Java, Indonesia with a sample of 160 with cross-sectional designs. Data is collected using questionnaires that have been tested for

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validity and reliability. respondents were taken by random sampling technique in five health centres in the north and west Ponorogo health service area. Participants were 81 men (50.6%) and 79 women (49.4%). Their average age is 49 (SD = 14.2). Furthermore, 139 married respondents (86.6%) and 10 single (6.3%). Regarding their level of education, 102 have completed basic education (24.4%), 39 have achieved secondary education (48.68%), and 3 have completed tertiary education (1.9%). Health service variables were measured based on indicators of accessibility, nurse professionalism, and adequacy. A higher score reflects better health services. The Cronbach's alpha coefficient for the scale was 0.736. Family coping variables are compiled based on the FACE questionnaire. A higher score reflects better family coping. The Cronbach's alpha coefficient for the scale was 0.534.

Before statistical analysis, data were selected based on three standard deviations above or below the average score. Missing values are excluded from the analysis. Descriptive statistics and correlation analysis were performed with the SPSS program (Version 22.0, IBM Corp, Armonk, NY, USA). Structural equation models are tested with SMART PLS (Version 3.0, Muthen & Muthen, Los Angeles, CA, USA). The study of a structural model with a corrected level of confidence (CI) of 95% uses 5000 bootstrap samples. The research has passed the test from the ethics committee of the Faculty of Public Health Airlangga University Surabaya.

RESULT

A. Commuality Value

The results of the commuality test can be seen in table 1. below:

Table 1. Test results for commuality

Construct	Commuality Value (Com)	Information
Service Factor	0.662	Valid and strong
Family Coping	0.670	Valid and strong

Table 1. above shows that all latent variable constructs have valid convergent validity in preparing this structural modelling equation. All variables have values greater than 0.5.

B. Composite Reliability

Measurement of composite reliability is used to measure whether an indicator can be truly trusted to measure a construct. Reliability of composite construction is used as a measure of internal consistency.

Table 2. Measurement of composite reliability

In order to measure whether an indicator can truly be trusted to measure a construct, a variant-based structural equation can be performed with a measure of composite reliability (pc) or construct reliability. The reliability of composite constructs is used as a measure of internal consistency. The composite reliability testing results are explained in table 2.

Construct	Commuality Value (Com)	Information
Service Factor	0.853	<i>Reliable</i>
Family Coping	0.800	<i>Reliable</i>

Table 2. states that the composite reliability test results for exogenous latent variables produce a value (pc) of more than 0.7. This means that the indicators used in construct measurements are fully trustworthy and are able to measure the construct strongly.

C. The influence between research variables

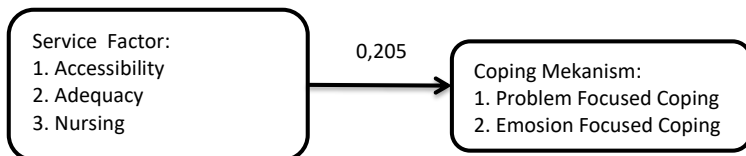


Figure 1. Effect of service factors on coping mechanisms

Based on statistical tests that, the influence of service factors on coping mechanisms shows the value of $p = 5.1$, meaning there is an influence of service factors with coping mechanisms of families of schizophrenic patients.

DISCUSSION

The quality of health services influences the coping mechanism of families with schizophrenia. This is based on the value of the T-test, indicating that the value of the T statistic is 5.10 ($T_{hitung} > T_{Critical} (1.96)$). So that H1 is proven, health services influence the coping mechanism of families with schizophrenia.

Service is an effort to help prepare or take care of what others need⁶. According to⁷ service is the ability and resources possessed by the organization to realize quality health services. Services are measured based on indicators of accessibility, health workers (nurses), adequacy⁷. Health services consist of three indicators, namely: 1) Accessibility; 2) Adequacy; 3) health workers (nurses). *Accessibility is an individual's ability to reach organizational services*⁷. *Adequacy is the ability of service users to be fulfilled by organizational services*⁷. Health workers (nurses) are people who receive special education to care for, especially caring for diseased⁶. Nurses are health workers with promotive, preventive and rehabilitative competencies.

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Health workers (nurses) are measured based on three questions, namely: 1) my family receives care services in accordance with Puskesmas standards/guidelines; 2) my family is satisfied with the security of care given to my family members who have mental disorders; 3) My family is satisfied with the ongoing care of my family members who experience mental disorders from time to time. Patient trust is the most significant predictor of family satisfaction in health services⁹.

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One of the family coping assessments were measured based on the Caregiver Cope. Caregiver Cope (CgCOPE) instrument assessing family coping based on aspects of problem-focused coping and emotion-focused coping. Assessment of focus coping problems consists of caring and social support. Caring measurements are represented by questions: 1) I will pay more

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Research on the effect of service quality on coping mechanisms is still very rare. The analysis of Focus Group Discussion on families of Schizophrenic patients shows that even though patients get the same medication from other health services, the benefits of drugs from health services that they believe provide a better effect. Patient satisfaction is positively associated with higher levels of trust (OR = 14,995), lower levels of hospital medical expenditure (OR = 5.736–1.829), good staff attitudes (OR = 3,155) as well as a good ward environment (OR = 2,361)⁹. There is a factor of a family trust, good staff attitudes and good environment in health services that they are able to provide better results. Nurses can play an effective role (nurses as loving caregivers and nurses as supporters) in improving family coping mechanisms by considering the importance of training that helps families provide care and support them during the treatment process¹². The number of service users shows the quality of the services provided¹³. Government health services as a provider of mental health services play a fundamental role in the decision to seek treatment and are able to predict coping mechanisms¹⁴.

CONCLUSION

Research on improving health services for coping mechanisms for family members of individuals with schizophrenia will help when designing interventions to improve coping mechanisms.

Funding: This research was funded by the LPDP Indonesia

Acknowledgements: The author is aware LPDP would like to thank LPDP for their support in the BUDI DN scholarship.

Conflicts of Interest: The authors declare no conflict of interest

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5. LOA dari IJHMS 27 Agustus 2019

The screenshot shows a Gmail interface with a search bar containing the text "Improving Health Services Affecting Coping Mechanism of". The email is from "Status ARPG" and is dated "Sel, 27 Agu 2019 14.38". The subject line is "Sugeng Mashudi: Manuscript Acceptance Letter: IMPROVING HEALTH SERVICES AFFECTING COPING MECHANISM OF THE FAMILY OF SKIZOFRENIA PATIENTS". The email body contains the following text:

Paper ID: 44127-IJHMS-019
Paper Title: IMPROVING HEALTH SERVICES AFFECTING COPING MECHANISM OF THE FAMILY OF SKIZOFRENIA PATIENTS
Journal: International Journal of Healthcare and Medical Sciences

Dear Sugeng Mashudi

Thank you for submitting your manuscript for publication in our journal. Please be informed that your manuscript has been accepted for publication after blind peer review process. The reviewers have recommended to publish your manuscript as it is. Below are the reviewers' comments.

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You are requested to complete the payment form within 3 working days so that your article can be accommodated in latest issue of journal. We

Sugeng Mashudi
Doctoral Program Public Health Universitas Airlangga Surabaya, Indonesia

Subject: Manuscript Acceptance Letter

Dear Sugeng Mashudi

We are pleased to inform that your manuscript entitled **“IMPROVING HEALTH SERVICES AFFECTING COPING MECHANISM OF THE FAMILY OF SKIZOFRENIA PATIENTS”** has been accepted for publication in the journal *International Journal of Healthcare and Medical Sciences Online* ISSN: 2414-2999-Print ISSN: 2415-5233. The manuscript was evaluated and reviewed by two referees in a blind peer review process.

Your manuscript ID is 44127-IJHMS-019; please remember to quote your paper ID in all for future correspondence. Your manuscript will be published in the upcoming issue of the journal.

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Improving Health Services Affecting Coping Mechanism of the Family of Skizofrenia Patients

Sugeng Mashudi*

Doctoral Program Public Health Universitas Airlangga Surabaya, Indonesia
Faculty of Health Sciences Universitas Muhammadiyah Ponorogo East Java, Indonesia

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Rika Subarniati Triyoga

Faculty of Public Health Universitas Airlangga Surabaya East Java, Indonesia

Abstract

Aim: This study aims to determine the effect of health services on coping mechanisms of families with schizophrenia. **Method:** The sample consisted of 260 family carers of individuals with schizophrenia in Ponorogo, East Java, Indonesia. Caregivers of families completed filling in the service factor questionnaire and coping mechanism questionnaire. **Results:** Community Value for Service Factor 0.662 and Family Coping 0.670 which means valid and strong. Community Value for Service Factor 0.853 and Family Coping 0.800 means Reliability. T-Statistics value of 0.205, which means there is an influence between service factors on family coping. **Conclusion:** Research on improving health services for coping mechanisms in family members of individuals with schizophrenia will help design interventions to improve coping mechanisms.

Keywords: Health services; Coping mechanism; Family; Schizophrenia; Indonesia.



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1. Introduction

People with disabilities including schizophrenics reported higher rates level of needs [1]. Service factors are operational forms of environmental concepts consisting of indicators of accessibility, adequacy, and nursing. While coping mechanisms are the ability of families with schizophrenia to regulate stressors consisting of coping focus problems and emotional focus coping [2]. Accessibility is an opportunity or convenience for consumers or communities to use health services that are appropriate and comparable to their needs [3]. People with disabilities in developing countries such as India or Indonesia face obstacles, ignorance about the availability of services, service and transportation costs, which is far greater for accessing health services compared to people without disabilities [4]. Coping mechanism is influenced by individual ability (personal ability), social support (Social support), metari assets (material assets), and trust (positive belief). The quality of social support can be measured by professional social support (perceived professional social support) [5]. The service factor is a professional social support. The results of a study of 100 respondents indicate that low stress is associated with strong social support and low use of coping focus emotions [6].

The stress and coping model is based on reciprocal interaction between people and the environment [7]. However, the influence of service factors as an operational form of environmental concepts on coping mechanisms is rarely studied. The purpose of this study was to explain the influence of service factors on coping mechanisms of families with schizophrenia. Future research is expected to be an indication that the better the accreditation of health care centers will be able to improve family coping. Families will be more obedient to bring sufferers to health services.

2. Method

We conducted this research in Ponorogo Regency, East Java, Indonesia with a sample of 160 with cross-sectional designs. Data is collected using questionnaires that have been tested for validity and reliability. respondents were taken by random sampling technique in five health centres in the north and west Ponorogo health service area. Participants were 81 men (50.6%) and 79 women (49.4%). Their average age is 49 (SD = 14.2). Furthermore, 139 married respondents (86.6%) and 10 single (6.3%). Regarding their level of education, 102 have completed basic education (24.4%), 39 have achieved secondary education (48.68%), and 3 have completed tertiary education (1.9%). Health service variables were measured based on indicators of accessibility, nurse professionalism, and adequacy. A higher score reflects better health services. The Cronbach's alpha coefficient for the scale was 0.736. Family coping variables are compiled based on the FACE questionnaire. A higher score reflects better family coping. The Cronbach's alpha coefficient for the scale was 0.534.

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corrected level of confidence (CI) of 95% uses 5000 bootstrap samples. The research has passed the test from the ethics committee of the Faculty of Public Health Airlangga University Surabaya.

3. Result

3.1. Communality Value

The results of the communality test can be seen in [table 1](#). below:

Table-1. Test results for communality

Construct	Communality Value (Com)	Information
Service Factor	0.662	Valid and strong
Family Coping	0.670	Valid and strong

[Table 1](#). above shows that all latent variable constructs have valid convergent validity in preparing this structural modelling equation. All variables have values greater than 0.5.

3.2. Composite Reliability

Measurement of composite reliability is used to measure whether an indicator can be truly trusted to measure a construct. Reliability of composite construction is used as a measure of internal consistency.

In order to measure whether an indicator can truly be trusted to measure a construct, a variant-based structural equation can be performed with a measure of composite reliability (ρ_c) or construct reliability. The reliability of composite constructs is used as a measure of internal consistency. The composite reliability testing results are explained in [table 2](#).

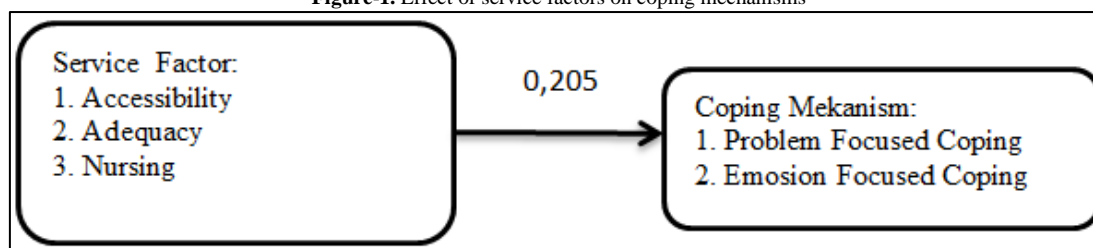
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3.3. The Influence between Research Variables

Figure-1. Effect of service factors on coping mechanisms



Based on statistical tests that, the influence of service factors on coping mechanisms shows the value of $p = 5.1$, meaning there is an influence of service factors with coping mechanisms of families of schizophrenic patients.

4. Discussion

The quality of health services influences the coping mechanism of families with schizophrenia. This is based on the value of the T-test, indicating that the value of the T statistic is 5.10 ($T_{hitung} > T_{Critical} (1.96)$). So that H1 is proven, health services influence the coping mechanism of families with schizophrenia.

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