BUKTI DAN RIWAYAT KORESPONDENSI JURNAL NASIONAL TERAKREDITAS SINTA 2

Judul Artikel : Development of the Mind-Body-Spiritual Nursing Care

Model (MBS) for Coronary Heart Disease Patients.

Jurnal Ners

Penulis : 1 Ninuk Dian Kurniawati, 2 Nursalam, 3 Suharto

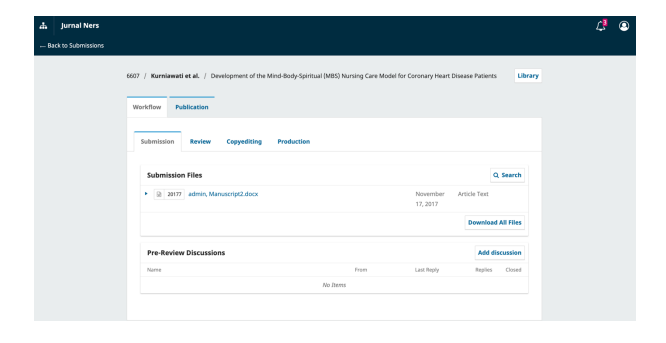
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NO	PERIHAL	Tanggal	Lampiran	Keterangan
1	Bukti submit artikel	17 November 2017	1	
2	Bukti keputusan editor dan Komentar Reviewer	25 September 2018	2	 Masukan terkait perbaikan redaksional, tata bahasa, peletakan tabel, penulisan referensi Masukan terkait substansi: pendahuluan: penjelasan tujuan dan rasional penelitian Matode: deskripsi setting, durasi, follow up, kriteria inklusi dan eksklusi, serta populasi belum jelas Pembahasan: diskusikan ringkasan temuan utama, kelebihan dan kekurangan, implikasi serta kontroversi serta penelitian lebih lanjut Kesimpulan: simpulkan penelitian berbasis hasil temuan termasuk implikasi serta tekankan pada temuan positif dan negatif yang ada
3	Bukti submit perbaikan	1 Oktober 2018	3	Sudah direvisi sesuai masukan
4	Bukti artikel accepted	2 Oktober 2018	4	
5	Bukti copy edit	2 Oktober 2018	5	

Lampiran 1

BUKTI SUBMIT ARTIKEL



DEVELOPMENT OF THE MIND-BODY-SPIRITUAL NURSING CARE MODEL (MBS) FOR CORONARY HEART DISEASE PATIENTS

ABSTRACT

Introduction: Patients with coronary heart disease (CHD) may experience various physical, psychological or spiritual issues. A holistic mind-body spiritual nursing care (MBS) model is needed to help patients's cope with the issues. This study aimed to develop a MBS nursing care model for CHD patients.

Method: The study employed a crossectional design with 110 CHD patients participated in the study. Respondents were asked to fill out questionnaires to gather the required data. Criteria for respondent selection were moslem, aged 40-75 year, medical diagnosis of CHD, and haemodynamically stable. The independent variables were focal, contextual and residual stimuli, while the dependent variables were coping and spirituality. Data were analyzed using partial least square.

Results: The results show that the mind-body-spiritual nursing care formed focal stimuli. Spirituality is formed by focal, contextual, and residual stimuli, and coping style. Nursing care significantly affects spirituality, shown by T-statistics of 6,795. Spirituality can be explained by patience, endeavour toward wellness, and offer the results only to the God by 72%, while the rest is explained by other factors.

Conclusion: MBS nursing care model has a strong relationship with spirituality. This model needs to be applied in a further research to see its effectiveness in improving spirituality and expression of cardiovascular risk inflammatory markers.

Keywords: mind-body-spiritual, model of nursing care, nursing, spirituality

INTRODUCTION

A provision of a mind-body spiritual nursing care that emphasizes not only on physical aspect of care, but also psychological, and spiritual care is needed. However, a fit of a model of nursing care for patients treated in hospital has yet to be developed, hence, it is necessary to develop the mind-body-spiritual nursing care model.

Being treated in the hospital with acute coronary syndrome can be very distressfull for patients, on several aspects. A qualitative study revealed that patients' experiencing multiple issues during hospital stays and need help from nurses to help them cope with the issues (Kurniawati, Nursalam, & Suharto, 2017). Stress has been empirically shown to interfere with immunity, mainly trough a so called hypothalamus-pituitary-adrenal (HPA) axis. After the brain perceives the stressor, the hypothalamus releases corticotropin releasing hormone (CRH), which then stimulates the pituitary gland to release ACTH. This will in turn causes the adrenal cortex to express glucocorticoids.

Several studies have investigated the mind-body, spiritual intervention, but current research has not incorporated mind-body-spiritual intervention comprehensively in a series of nursing orders. Psychological interventions proved to be effective in improving pain tolerance and postoperative immunologic resistance (Rehatta, 2005), reducing postoperative pain, anxiety, tension and analgesic use in 20 studies involving a total of 1297 patients (Nelson et al., 2013) and decreasing physical symptoms and mental in patients with chronic physical and mental pain, (Vranceanu et al., 2014).

In addition to the mind-body intervention, studies have demonstrated the benefits of spiritual-based intervention in increasing HSP 72 (Asiyah, Putra, & Kuntoro, 2011), increasing alpha waves in the brain and decreasing cortisol levels, decreasing stress and anxiety (Barnby, Bailey, Chambers, & Fitzgerald, 2015), decreasing depression in patients with acute coronary syndrome (Warber et al., 2011), and lowering the cortisol levels of HIV patients (Murray et al., 2007).

Therefore, the literature review support the promising benefits of a comprehensive mind-body-spiritual nursing care intervention for CHD patients, hence, its development is required. MBS nursing care is predicted to improve spirituality and coping. Spirituality during illness defined as the ability to accept the illness and exert patience during illness trajectory, ot to give up easily and keep trying to recover from the disease, and to surrender the fate only to God Almighty.

MATERIALS AND METHODS

The research used an analytical explanatory design where required data were taken cross-sectionally. All patients with coronary heart disease hospitalised at various rooms in a top referral government-owned hospital in Eastern Indonesia, a university hospital and a big private hospital were recruited as participants. The sample selection criteria were CHD patients with a stable hemodynamic status, had been treated for at least two days and had a capacity to understand written informations. Participants of the study were selected randomly by simple random sampling.

The sample size was calculated using statistical power and effect size adjusted to SEM-PLS model sample size table from (Sholihin & Ratmono, 2013). Based on the preliminary model which consist of four big arrows, significant at 5% and minimum R2 of 0.50, the minimum sample size yielded from the table was 42. Based on the calculation, the number of respondents in this study was 110 respondents.

Data were collected using questionnaires developed from previous study (Kurniawati et al., 2017) in 2017. Questionnaires were tested for validity and relibility and it were all valid and realialibel with r = 0.508-951, p = 0.008-0.000, and cronbach alfa between 0.638-927.

The study protocols were reviewed and approved by comissions of ethics from Rumah Sakit Universitas Airlangga Number 023 / KEH / 2016, dated August 6, 2016 and RSUD Dr. Soetomo Number 262 / Panke.KKE / IV / 2017, dated April 6, 2017.

RESULTS

Table 1 shows participants's demographic data. It can be seen from the table 1 that the majority of respondents are male (68.18%), Javanese (82.73%), from Surabaya (54.5%), with medical diagnosis of STEMI (42.73%), underwent second hospitalisation (51%), aged 56-70 years (54.55%) and on their third day of hospital stay (43.64%).

Variables examined in this study were focal stimuli (X1), contextual stimuli (X2), residual stimuli (X3), coping (Y1) and spirituality (Y2). The focal stimuli depicted by Patient's issues (X1.1) and the Mind-Body-Spiritual Nursing Care (X1.2). The contextual stimuli had 3 indicators: Hospital Environment (X2.1), Family Support (X2.2), and Past Hospitalisation Experience (X2.3). Residual stimuli were measured through four aspects of indicators: education (X3.1), occupation (X3.2), health insurance (X3.3) and patients' religious rituals (X3.4). Coping was measured through two indicators: problem-focused coping (Y1.1) and emotional-focused coping (Y1.2). Lastly, Spirituality was defined by patience during illness, endeavour toward wellness, and a total submission toward the God's will.

Table 2 summarises the data of focal and contextual stimuli. Based on the table it can be concluded that the majority of respondents used a problem-focused coping style, rather than emotional-focused coping style with seeking for information reported being the highest proportion (51.36%). The most common coping style was under emotional focused coping style that respondents never used was self-criticism (59.55%). Most respondents reported of always being patient (59.7%), endeavouring toward wellness (63.64%), and offering all the result of the treatment to God (65.15%).

To develop a fit model, the structural equation model was analysed by measuring both outer and inner model. The measurement model (outer model) is analyzed by testing the validity and reliability of the construct. As can be seen from table 4, patients's issues and occupation were statistically not significant in defining the model, thus those two indicators were removed from the model.

It can be seen from the Table 5 that almost all exogenous variables had no significant effect on endogenous variables. Only one exogenous variable had a significant effect on endogenous variable, namely the focal stimuli variable of spirituality. The figure 1 ilustrates the model of nursing care of MBS on the spirituality of patients treated with CHD. It can be seen from Figure 1 that none of the exogenous factors have influence on endogenous factors, except for the mind-body-spiritual nursing care itself (R-square value shows 0.720). Therefore in providing patient of CHD treated in hospital, the main focus of the nurses rely solely of the nursing care itself. The R-square value shows that the variable of spirituality can be explained by patience, endeavour, and submission to God by 72%, while the rest explained by other factors.

To determine whether the MBS nursing care model has a good ability in predicting the improvement of someone's spirituality, the goodness of fit (GoF) test was performed and yielded score of 0,6172. Showing that the MBS nursing care model's ability to explain its research variables very strongly. In other word, the size of the influence of variable is big.

DISCUSSION

Modeling of mind-body spiritual nursing care suggests that focal, contextual, and residual stimuli do not have any effect on coping. Additionally, based on test results, it can be concluded that contextual stimuli, residual stimuli, and coping also have no effect on spirituality. Only focal stimuli have a significant effect on spirituality.

This is inconsistent with the previous theory that the desired adaptive response, spirituality, was not only influenced by focal stimuli, but also the contextual and residual stimuli. The results of Siyoto, Peristiowati, & Agustin (2016) showed focal stimulus, contextual stimulus, and residual stimulus related to the coping mechanism in people living with HIV.

Several studies have also shown that spirituality is related to coping of cancer patients in Iran (Abuatiq, 2015; Rezaei, Adib-Hajbaghery, Seyedfatemi, & Hoseini, 2008), and African-American respondents subjected to racist treatment (Cooper, Thayer, & Waldstein, 2014).

CONCLUSIONS

Based on the results of the study can be concluded that focal, contextual, and residual stimulus does not affect individual coping, coping also has no effect on spirituality. Focal stimuli affect spirituality directly, without affecting coping first. The mind-body spiritual nursing care model needs to be tested to patients with coronary heart disease to know its effectiveness in improving spirituality and other aspects.

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Table 1 Characteristics of Respondents

Variables	Sub Variables	Frequency	%
	Men	75	68,18
Sex	Women	35	31,82
Ethnicity	Banjar	2	1,82
Zimiicity	Batak	3	2,73
	Javanese	91	82,73
	Madurese	7	6,36
	Buginese	1	0,91
	Malay	2	1,82
	Sasak	1	0,91
	Sundanese	3	2,73
	East Java	97	88,18
Adress	Borneo	2	1,8
	Madura	8	7,3
	West Nusa Tenggara	2	1,8
	Papua	1	0,9
	40-50	28	22.45
Age	51-60	47	42.73
	61-70	35	31.82
Medical	Angina, UAP	23	20,91
Diagnosis	NSTEMI	13	11,82
\mathcal{E}	STEMI	47	42,73
	OMI	22	20,00
	Iskemia	5	4,55
Number of	1	32	29,09
hospitalisation	2	51	46,36
	3	27	24,55
Length of	1	5	4,55
hospital stay	2	28	25,45
1 3	3	48	43,64
	4	29	26,36
			*

Table 2 Description of focal and contextual stimuli

Variable	I. diasta.	Code Indicator	Cathegory									
	Indicator	Sub Indicator	Ne	ever	Some	etimes	Ofte	n	Always Total n % n 9			
Focal		a. Physical	n	%	n	%	n	%	n	%	n	%
stimuli	Patients's	b. Psychological	46	41,82	36	32,73	27	24,55	1	0,91	110	100
	issue	c. Social	71	64,55	31	28,18	8	7,27	0	0,00	110	100
		d. Spiritual	23	20,91	67	60,91	18	16,36	2	1,82	110	100
	2.MBS	Assess	4	3,64	15	6,82	46	20,91	155	70,45	220	100
	nursing care	Help meet the patient's physical need	2	1,82	14	6,36	44	20,00	160	72,73	220	100
		Fascilitate the coping strategy	37	33,64	10	4,55	48	21,82	125	56,82	220	100
		Fascilitate spiritual activity	47	42,73	11	5,00	68	30,91	94	42,73	220	100
Contextual	1 Hamital	Comfortness	2	0,61	36	10,91	119	36,06	173	52,42	330	100
stimuli	Hospital environment	Nurse's communication	0	0,00	15	6,82	62	28,18	143	65,00	220	100
	environment	Nurse's friendliness	0	0,00	33	15,00	63	28,64	124	56,36	220	100
	2 Family	Emotional suppport	2	0,91	17	7,73	78	35,45	123	55,91	220	100
	2. Family support	DuCognitive suppport	6	2,73	34	15,45	54	24,55	126	57,27	220	100
		Material suppport	2	0,91	27	12,27	73	33,18	118	53,64	220	100
	3. Past	Satisfaction toward nursing care	89	40,45	48	21,82	71	32,27	12	5,45	220	100
	experience	Effectiveness of previous coping style	124	56,36	40	18,18	48	21,82	8	3,64	220	100
Coping	1. Problem	Planned-problem solving	12	5,45	52	23,64	65	29,55	91	41,36	220	100
	focused	Direct action	4	1,82	34	15,45	98	44,55	84	38,18	220	100
	coping	Seeking help	3	1,36	31	14,09	96	43,64	90	40,91	220	100
	coping	Information seeking	3	1,36	27	12,27	77	35	113	51,36	220	100
	2. Emotion	Avoidance	61	27,73	129	58,64	19	8,64	11	5	220	100
	al Focused	Deny	61	27,73	123	55,91	21	9,55	15	6,82	220	100
	Coping	Self-criticsm	131	59,55	45	20,45	31	14,09	13	5,91	220	100
	Coping	Look for silver lining	26	11,82	81	36,82	78	35,45	35	15,91	220	100
Spirituality	Patience		0	0	30	9,09	103	31,21	197	59,70	330	100
	Endevour		11	3,33	11	3,33	98	29,7	210	63,64	330	100
	Submission t	to God	0	0	17	5,15	98	29,70	215	65,15	330	100

Table 3 Description of Residual Stimuli

Indicator	Sub Indicator	n	%
	Non/elementary	26	23,64%
Education	High school	50	45,45%
Education	Diploma	7	6,36%
	≥ S1	27	24,55%
	None/housewife	16	14,55
Occumation	Labor, retirement, farmer, driver	27	24,55
Occupation	Entrepreneur, Private employee	57	51,82
	Goverment employee	10	9,09
Health	Govt health insurance class III	5	4,55
insurance	Govt health insurance class II	45	40,91
	Govt health insurance class I	55	50,00
	Private insurance		4,55
Religious	Never	0	0
rituals	Sometimes	5	4,55
	Often	40	36,36
	Always	65	59,09

Table 4 Convergent validity of the latent variables

No	Latent variable	Indicator	Convergen Validity					
NO	Latent variable	Indicator	Loading factor (λ)	T-Statistic	Validity			
1	Focal Stimuli	MBS nursing care	1,000		Valid			
2	Contextual	Hospital environment	0,803	1,330	Valid			
	stimuli	Family support	0,903	1,782	Valid			
		Hospitalisation experience	-0,620	0,954	Valid			
3	Residual	Education	0,857	4,302	Valid			
	stimuli	Religious ritual	0,604	2,408	Valid			
		Health insurance	0,725	3,102	Valid			
4	Coping	Problem focused coping	0,999	2,813	Valid			
		Emotional Focused Coping	-0,586	1,254	Valid			
5	Spirituality	Patience	0,917	34,652	Valid			
	_	Endeavour toward wellness	0,914	33,456	Valid			
		Submission to God	0,928	24,137	Valid			

After the outer model was defined, the inner model was then analysed. The purpose of structural model analysis (Inner Model) was to examine the influence of exogenous factors on endogenous factors. The value used as a reference was the T-table value (109,025 = 1,96). Exogenous factors was considered had an effect on endogenous factors if the T-statistic value was greater than table with fault tolerance (α) = 5%. The result of the significance test is described in the following table.

Table 5 Relationship between Exogenous factor and endogeous factor

No	Pathway	Path	T-	T-	Significancy
		Coefficient	Statistic	Table	
1	(X1) Focal stimuli → (Y1) Coping	0,189	1,260	1,96	Not significant
2	(X2) Contextual stimuli → (Y1) Coping	0,129	0,778	1,96	Not significant
3	(X3) Residual stimuli → (Y1) Coping	0,217	1,294	1,96	Not significant
4	(X1) Focal stimuli → (Y2) Spirituality	0,720	6,795	1,96	Significant
5	(X2) Contextual stimuli→ (Y2) Spirituality	-0,013	0,158	1,96	Not significant
6	(X3) Residual stimuli → (Y2) Spirituality	0,187	1,857	1,96	Not significant
7	(Y1) Coping → (Y2) Spirituality	0,073	0,613	1,96	Not significant

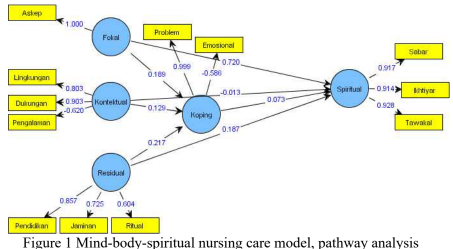


Figure 1 Mind-body-spiritual nursing care model, pathway analysis

Lampiran 2. Bukti Keputusan Editor dan Komentar Reviewer

Komentar editor submisi diterima dengan syarat memperbaiki sesuai masukan reviewer:

Editor Decision ×

Participants **Edit**

Gading Ekapuja Aurizki, S.Kep., Ns., M.Sc. (gadingaurizki)

Mrs Ninuk Dian Kurniawati (ninuk-kurniawati)

Messages	
Note	From
Dear Mrs Ninuk Dian Kurniawati:	ninuk-kurniawati 2018-09-25 09:24
We have reached a decision regarding your submission to Jurnal Ners, "DEVELOPMENT OF THE MIND-BODY-SPIRITUAL NURSING CARE MODEL (MBS) FOR CORONARY HEART DISEASE PATIENTS".	AM
Based on the referees' comments, we will be pleased to publish your article conditional on the following revision as we have sent to you by OJS system. To avoid delay in the publication of your paper, we would greatly appreciate your uploading your revised manuscript as soon as possible. Please let me know urgently if you will not be able to submit your revision within 3 days.	
Once again, thank you for submitting your manuscript to Jurnal Ners and I look forward to receiving your revision.	
Sincerely, Editor in Chief, Jurnal Ners secretariat_jurnalners@fkp.unair.ac.id	

Masukan Reviewer:

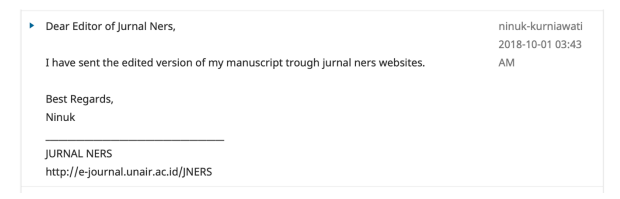
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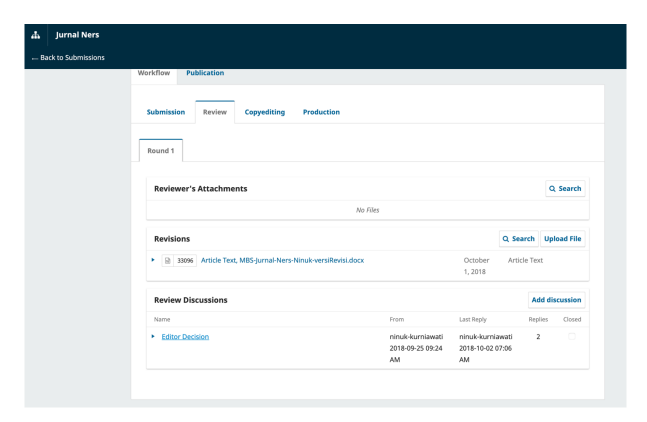
Reviewer A:

- 1. In introduction part, I need author/s to clearly justify and state the purpose and summarize the rationale for the study.
- 2. Materials and methods: Please describe the study setting clearly. State the duration and follow-up of the study. Also, please describe exclusion criteria and a description of the source population.
- 3. All tables need to be placed in this results section. Please put the table before your explanation or results statements.
- 4. Discussion: Please include a summary of the key findings, strengths and limitations of your study, implications and controversies (if any) raised by the study as well as future research directions.
- 5. Conclusion: I need author to provide conclusions of the study directly supported by the results, along with any implications for clinical practice. Please also, emphasize the positive and negative findings (if any).

References must be according to Jurnal Ners standard.

Lampiran 3. Bukti submit perbaikan dan proses review





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In addition to the mind-body intervention, studies have demonstrated the benefits of spiritual-based intervention in increasing HSP 72 (Asiyah, Putra, & Kuntoro, 2011), increasing alpha waves in the brain and decreasing cortisol levels, decreasing stress and anxiety (Barnby, Bailey, Chambers, & Fitzgerald, 2015), decreasing depression in patients with acute coronary syndrome (Warber et al., 2011), and lowering the cortisol levels of HIV patients (Murray et al., 2007).

Therefore, the literature review support the promising benefits of a comprehensive mind-body-spiritual nursing care intervention for CHD patients. This study aimed at developing a mind-body-spiritual nursing care for coronary heart diase patients treated at hospitals. This is supported by the previously described literature review that highlight the promising benefits of the mind-body-spiritual nursing care for the patients that until to date, is yet to be developed.

MATERIALS AND METHODS

The research used an analytical explanatory design where required data were taken cross-sectionally approximatel over six months period. Population of the study was all patients with coronary heart disease hospitalised in some hospitals in Surabaya, Indonesia. Sample was drawn from the population treated at various rooms in a top-referral-government-owned hospital in Eastern Indonesia, a university hospital and a big private hospital in Surabaya. The inclusion criteria were CHD patients with a stable hemodynamic status, had been treated for at least two days and had a capacity to understand written informations; whereas the exclusion criteria were CHD patients with decreased level of consiousness and withdrew from the study for any reasons. Participants of the study were selected randomly by simple random sampling.

The sample size was calculated using statistical power and effect size adjusted to SEM-PLS model sample size table from Sholihin & Ratmono (2013). Based on the preliminary model which consist of four big arrows, significant at 5% and minimum R2 of 0.50, the minimum sample size yielded from the table was 42. Thus, the number of respondents in this study was 110 respondents.

Data were collected using questionnaires developed from previous study (Kurniawati et al., 2017) in 2017. Questionnaires were tested for validity and relibility and they were all valid and realialibel with r = 0.508-951, p = 0.008-0.000, and cronbach alfa between 0.638-927. All subjects were required to fill out the questionnaires once crossectionally and there was no follow up conducted by the authors. The colleted data were tabulated and analysed using statistical analysis of Smart Partial Least Square with aimed to develop a statistical model of MBS nursing care.

The study protocols were reviewed and approved by comissions of ethics from Rumah Sakit Universitas Airlangga Number 023 / KEH / 2016, dated August 6, 2016 and RSUD Dr. Soetomo Number 262 / Panke.KKE / IV / 2017, dated April 6, 2017.

RESULTS

Table 1 Characteristics of Respondents

Variables	Sub Variables	Frequency	%
	Men	75	68,18
Sex	Women	35	31,82
Ethnicity	Banjar	2	1,82
Zimierej	Batak	3	2,73
	Javanese	91	82,73
	Madurese	7	6,36
	Buginese	1	0,91
	Malay	2	1,82
	Sasak	1	0,91
	Sundanese	3	2,73
	East Java	97	88,18
Adress	Borneo	2	1,8
	Madura	8	7,3
	West Nusa Tenggara	2	1,8
	Papua	1	0,9
	40-50	28	22.45
Age	51-60	47	42.73
	61-70	35	31.82
Medical	Angina, UAP	23	20,91
Diagnosis	NSTEMI	13	11,82
C	STEMI	47	42,73
	OMI	22	20,00
	Iskemia	5	4,55
Number of	1	32	29,09
hospitalisation	2	51	46,36
	3	27	24,55
Length of	1	5	4,55
hospital stay	2	28	25,45
nospitai stay	_ 2	20	25,15
nospitai stay	3	48	43,64

Table 1 shows participants's demographic data. It can be seen from the table 1 that the majority of respondents are male (68.18%), Javanese (82.73%), from Surabaya (54.5%), with medical diagnosis of STEMI (42.73%), underwent second hospitalisation (51%), aged 56-70 years (54.55%) and on their third day of hospital stay (43.64%).

Variables examined in this study were focal stimuli (X1), contextual stimuli (X2), residual stimuli (X3), coping (Y1) and spirituality (Y2). The focal stimuli depicted by Patient's issues (X1.1) and the Mind-Body-Spiritual Nursing Care (X1.2). The contextual stimuli had 3 indicators: Hospital Environment (X2.1), Family Support (X2.2), and Past Hospitalisation Experience (X2.3). Residual

stimuli were measured through four aspects of indicators: education (X3.1), occupation (X3.2), health insurance (X3.3) and patients' religious rituals (X3.4). Coping was measured through two indicators: problem-focused coping (Y1.1) and emotional-focused coping (Y1.2). Lastly, Spirituality was defined by patience during illness, endeavour toward wellness, and a total submission toward the God's will.

Table 2 Description of focal and contextual stimuli

							Cath	egory				
Variable	Indicator	Sub Indicator	Ne	ever	Some	etimes	Ofte		Alway	S	Total	l
			n	%	n	%	n	%	n	%	n	%
Focal		a. Physical	4	3.64	24	21.82	55	50.00	27	24.55	110	100
stimuli	Patients's	b. Psychological	46	41.82	36	32.73	27	24.55	1	0.91	110	100
	issue	c. Social	71	64.55	31	28.18	8	7.27	0	0.00	110	100
		d. Spiritual	23	20.91	67	60.91	18	16.36	2	1.82	110	100
	2.MBS	Assess	4	3.64	15	6.82	46	20.91	155	70.45	220	100
	nursing care	Help meet the patient's physical need	2	1.82	14	6.36	44	20.00	160	72.73	220	100
		Fascilitate the coping strategy	37	33.64	10	4.55	48	21.82	125	56.82	220	100
		Fascilitate spiritual activity	47	42.73	11	5.00	68	30.91	94	42.73	220	100
Contextual	1. Hospital	Comfortness	2	0.61	36	10.91	119	36.06	173	52.42	330	100
stimuli	environmen	Nurse's communication	0	0.00	15	6.82	62	28.18	143	65.00	220	100
	t	Nurse's friendliness	0	0.00	33	15.00	63	28.64	124	56.36	220	100
	2. Family support	Emotional suppport	2	0.91	17	7.73	78	35.45	123	55.91	220	100
		DuCognitive suppport	6	2.73	34	15.45	54	24.55	126	57.27	220	100
		Material suppport	2	0.91	27	12.27	73	33.18	118	53.64	220	100
	3. Past	Satisfaction toward nursing care	89	40.45	48	21.82	71	32.27	12	5.45	220	100
	experience	Effectiveness of previous coping style	124	56.36	40	18.18	48	21.82	8	3.64	220	100
Coping	1. Problem	Planned-problem solving	12	5.45	52	23.64	65	29.55		41.36	220	100
	focused	Direct action	4	1.82	34	15.45	98	44.55	84	38.18	220	100
	coping	Seeking help	3	1.36	31	14.09	96	43.64	90	40.91	220	100
	coping	Information seeking	3	1.36	27	12.27	77	35	113	51.36	220	100
	2. Emotion	Avoidance	61	27.73	129	58.64	19	8.64	11	5	220	100
	al Focused	Deny	61	27.73	123	55.91	21	9.55	15	6.82	220	100
	Coping	Self-criticsm	131	59.55	45	20.45	31	14.09	13	5.91	220	100
	1 0	Look for silver lining	26	11.82	81	36.82	78	35.45	35	15.91	220	100
Spirituality	Patience		0	0	30	9.09	103	31.21	197	59.70	330	100
	Endevour		11	3.33	11	3.33	98	29.7	210	63.64	330	100
	Submission t	to God	0	0	17	5.15	98	29.70	215	65.15	330	100

Table 2 summarises the data of focal and contextual stimuli. Based on the table it can be concluded that the majority of respondents used a problem-focused coping style, rather than emotional-focused coping style with seeking for information reported being the highest proportion (51.36%). The most common coping style was under emotional focused coping style that respondents never used was self-criticism (59.55%). Most respondents reported of always being patient (59.7%), endeavouring toward wellness (63.64%), and offering all the result of the treatment to God (65.15%).

Table 3 Description of Residual Stimuli

Indicator	Sub Indicator	n	%
	Non/elementary	26	23,64%
Education	High school	50	45,45%
Education	Diploma	7	6,36%
	≥ S1	27	24,55%

	None/housewife	16	14,55
0	Labor, retirement, farmer, driver	27	24,55
Occupation	Entrepreneur, Private employee	57	51,82
	Goverment employee	10	9,09
Health	Govt health insurance class III	5	4,55
insurance	Govt health insurance class II	45	40,91
	Govt health insurance class I	55	50,00
	Private insurance	5	4,55
Religious	Never	0	0
rituals	Sometimes	5	4,55
	Often	40	36,36
	Always	65	59,09

Table 4 Convergent validity of the latent variables

NT.	T -44	Indicator	Conver	gen Validity	
No	Latent variable	Indicator	Loading factor (λ)	T-Statistic	Validity
1	Focal Stimuli	MBS nursing care	1,000		Valid
2	Contextual	Hospital environment	0,803	1,330	Valid
	stimuli	Family support	0,903	1,782	Valid
		Hospitalisation experience	-0,620	0,954	Valid
3	Residual	Education	0,857	4,302	Valid
	stimuli	Religious ritual	0,604	2,408	Valid
		Health insurance	0,725	3,102	Valid
4	Coping	Problem focused coping	0,999	2,813	Valid
		Emotional Focused Coping	-0,586	1,254	Valid
5	Spirituality	Patience	0,917	34,652	Valid
		Endeavour toward wellness	0,914	33,456	Valid
		Submission to God	0,928	24,137	Valid

After the outer model was defined, the inner model was then analysed. The purpose of structural model analysis (Inner Model) was to examine the influence of exogenous factors on endogenous factors. The value used as a reference was the T-table value (109,025 = 1,96). Exogenous factors was considered had an effect on endogenous factors if the T-statistic value was greater than table with fault tolerance (α) = 5%. The result of the significance test is described in the following table.

Table 5 Relationship between Exogenous factor and endogeous factor

No	Pathway	Path	T-	T-	Significancy
		Coefficient	Statistic	Table	
1	(X1) Focal stimuli → (Y1) Coping	0,189	1,260	1,96	Not significant
2	(X2) Contextual stimuli → (Y1) Coping	0,129	0,778	1,96	Not significant
3	(X3) Residual stimuli → (Y1) Coping	0,217	1,294	1,96	Not significant
4	(X1) Focal stimuli → (Y2) Spirituality	0,720	6,795	1,96	Significant
5	(X2) Contextual stimuli→ (Y2) Spirituality	-0,013	0,158	1,96	Not significant
6	(X3) Residual stimuli → (Y2) Spirituality	0,187	1,857	1,96	Not significant
7	(Y1) Coping → (Y2) Spirituality	0,073	0,613	1,96	Not significant

To develop a fit model, the structural equation model was analysed by measuring both outer and inner model. The measurement model (outer model) is analyzed by testing the validity and reliability of the construct. As can be seen from table 4, patients's issues and occupation were statistically not significant in defining the model, thus those two indicators were removed from the model. It can be seen from the Table 5 that almost all exogenous variables had no significant effect on endogenous variables. Only one exogenous variable had a significant effect on endogenous variable, namely the focal stimuli variable of spirituality.

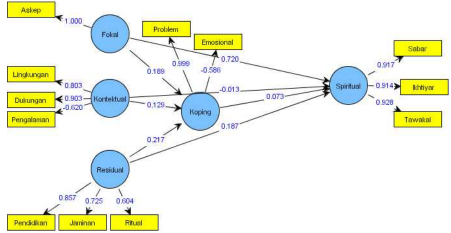


Figure 1 Mind-body-spiritual nursing care model, pathway analysis

The figure 1 ilustrates the model of nursing care of MBS on the spirituality of patients treated with CHD. It can be seen from the figure that none of the exogenous factors have influence on endogenous factors, except for the mind-body-spiritual nursing care itself (R-square value shows 0.720). Therefore in providing patient of CHD treated in hospital, the main focus of the nurses rely solely of the nursing care itself. The R-square value shows that the variable of spirituality can be explained by patience, endeavour, and submission to God by 72%, while the rest explained by other factors.

To determine whether the MBS nursing care model has a good ability in predicting the improvement of someone's spirituality, the goodness of fit (GoF) test was performed and yielded score of 0,6172. Showing that the MBS nursing care model's ability to explain its research variables very strongly. In other word, the size of the influence of variable is big.

DISCUSSION

The results show that the focal, contextual, and residual stimuli do not have any effect on coping. Additionally, the contextual stimuli, residual stimuli, and coping also have no effect on spirituality. Only focal stimuli have a significant effect on spirituality. These findings suggest that the patients' spirituality can be enhanced directly by provision of focal stimuli, which is the mind-body-spiritual nursing care. This is a very promising results because it highlights the strength of the study that proves the MBS nursing care may improving the patients' spirituality although other aspects of care may less favorable.

This findings are inconsistent with the previous theory that the desired adaptive response, spirituality, was not only influenced by focal stimuli, but also the contextual and residual stimuli. The results of Siyoto, Peristiowati, & Agustin (2016) showed focal stimulus, contextual stimulus, and residual stimulus related to the coping mechanism in people living with HIV. Several studies have also shown that spirituality is related to coping of cancer patients in Iran (Abuatiq, 2015; Rezaei,

Adib-Hajbaghery, Seyedfatemi, & Hoseini, 2008), and African-American respondents subjected to racist treatment (Cooper, Thayer, & Waldstein, 2014).

The limitation of the study was the efficacy of the model has not been investigated; therefore, further study is required to prove the efficacy of the model in coronary heart diases patients treated in hospitals.

CONCLUSIONS

Based on the results of the study can be concluded that the focal stimuli, the mind-body-spiritual nursing care, affects spirituality directly without going through coping pathways. This is very beneficial because several variables that might affect spirituality can be ignored as long as the focal stimuli can be given by the nurse properly.

However, as previously described in the discussion, this mind-body spiritual nursing care model firstly needs to be tested to patients with coronary heart disease to know its effectiveness in improving spirituality and other aspects before it can be used in clinical practice.

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DEVELOPMENT OF THE MIND-BODY-SPIRITUAL NURSING CARE MODEL (MBS) FOR CORONARY HEART DISEASE PATIENTS

Ninuk Dian Kurniawati¹, Nursalam Nursalam¹, Suharto Suharto²
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ABSTRACT

Introduction: Patients with coronary heart disease (CHD) may experience various physical, psychological or spiritual issues. A holistic mind-body spiritual nursing care (MBS) model is needed to help patients' cope with the issues. This study aimed to develop an MBS nursing care model for CHD patients.

Method: The study employed a crossectional design with 110 CHD patients participated in the study. Respondents were asked to fill out questionnaires to gather the required data. Criteria for respondent selection were Moslem, aged 40-75 year, medical diagnosis of CHD, and haemodynamically stable. The independent variables were focal, contextual and residual stimuli, while the dependent variables were coping and spirituality. Data were analyzed using partial least square.

Results: The results show that the mind-body-spiritual nursing care formed focal stimuli. Spirituality is formed by focal, contextual, residual stimuli and coping style. Nursing care significantly affects spirituality, shown by T-statistics of 6.795. Spirituality can be explained by patience, endeavour toward wellness, and offer the results only to the God by 72%, while the rest is explained by other factors.

Conclusion: MBS nursing care model has a strong relationship with spirituality. This model needs to be applied in a further research to see its effectiveness in improving spirituality and expression of cardiovascular risk inflammatory markers.

Keywords: coronary heart disease, mind-body-spiritual, nursing care model, spirituality,

INTRODUCTION

A provision of a mind-body-spiritual nursing care that emphasizes not only on physical aspect of care, but also psychological, and spiritual care <u>are</u> needed. However, a fit of a model of nursing care for patients treated in hospital has yet to be developed, hence, it is necessary to develop the mind-body-spiritual nursing care model.

Being treated in the hospital with the acute coronary syndrome can be very distressfull for patients, on several aspects. A qualitative study revealed that patients' experiencing multiple issues during hospital stays and need help from nurses to help them cope with the issues (Kurniawati, Nursalam, & Suharto, 2017). Stress has been empirically shown to interfere with immunity, mainly through a so-called hypothalamus-pituitary-adrenal (HPA) axis. After the brain perceives the stressor, the hypothalamus releases corticotropin-releasing hormone (CRH), which then stimulates the pituitary gland to release ACTH. This will, in turn, causes the adrenal cortex to express glucocorticoids.

Several studies have investigated the mind-body, spiritual intervention, but current research has not incorporated mind-body-spiritual intervention comprehensively in a series of nursing orders. Psychological interventions proved to be effective in improving pain tolerance and postoperative immunologic resistance (Rehatta, 2005), reducing postoperative pain, anxiety, tension and analgesic use in 20 studies involving a total of 1297 patients (Nelson et al., 2013) and decreasing physical symptoms and mental in patients with chronic physical and mental pain, (Vranceanu et al., 2014).

In addition to the mind-body intervention, studies have demonstrated the benefits of spiritual-based intervention in increasing HSP 72 (Asiyah, Putra, & Kuntoro, 2011), increasing alpha waves in the brain and decreasing cortisol levels, decreasing stress and anxiety (Barnby, Bailey, Chambers, & Fitzgerald, 2015), decreasing depression in patients with acute coronary syndrome (Warber et al., 2011), and lowering the cortisol levels of HIV patients (Murray et al., 2007).

Therefore, the literature review supports the promising benefits of a comprehensive mind-body-spiritual nursing care intervention for CHD patients. This study aimed at developing a mind-body-spiritual nursing care for coronary heart disease patients treated at hospitals. This is supported by the previously described literature review that highlights the promising benefits of the mind-body-spiritual nursing care for the patients that until to date, is yet to be developed.

MATERIALS AND METHODS

The research used an analytical explanatory design where required data were taken cross-sectionally approximately over six months period. The population of the study was all patients with coronary heart disease hospitalised in some hospitals in Surabaya, Indonesia. The sample was drawn from the population treated at various rooms in a top-referral-government-owned hospital in Eastern Indonesia, a university hospital and a big private hospital in Surabaya. The inclusion criteria were CHD patients with a stable hemodynamic status had been treated for at least two days and had a capacity to understand written information; whereas the exclusion criteria were CHD patients with decreased level of consciousness and withdrew from the study for many reasons. Participants of the study were selected randomly by simple random sampling.

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RESULTS

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	West Nusa Tenggara	2	1.8
	Papua	1	0.9
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Diagnosis	NSTEMI	13	11.82
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	OMI	22	20.00
	Iskemia	5	4.55
Number of	1	32	29.09
hospitalisation	2	51	46.36
1	3	27	24.55
Length of	1	5	4.55
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-F <i>S</i> J	3	48	43.64
	4	29	26.36

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	•	DuCognitive suppport	6	2.73	34	15.45	54	24.55	126	57.27	220	100
	support	Material suppport	2	0.91	27	12.27	73	33.18	118	53.64	220	100
	3. Past	Satisfaction toward nursing care	89	40.45	48	21.82	71	32.27	12	5.45	220	100
	experience	Effectiveness of previous coping style	124	56.36	40	18.18	48	21.82	8	3.64	220	100
Coping	1. Problem	Planned-problem solving	12	5.45	52	23.64	65	29.55	91	41.36	220	100
	focused	Direct action	4	1.82	34	15.45	98	44.55	84	38.18	220	100
	coping	Seeking help	3	1.36	31	14.09	96	43.64	90	40.91	220	100
	coping	Information seeking	3	1.36	27	12.27	77	35	113	51.36	220	100
	2. Emotion	Avoidance	61	27.73	129	58.64	19	8.64	11	5	220	100
	al Focused	Deny	61	27.73	123	55.91	21	9.55	15	6.82	220	100
	Coping	Self-criticsm	131	59.55	45	20.45	31	14.09	13	5.91	220	100
	Coping	Look for silver lining	26	11.82	81	36.82	78	35.45	35	15.91	220	100
Spirituality	Patience		0	0	30	9.09	103	31.21	197	59.70	330	100
	Endevour		11	3.33	11	3.33	98	29.7	210	63.64	330	100
	Submission t	to God	0	0	17	5.15	98	29.70	215	65.15	330	100

Table 2 summarises the data of focal and contextual stimuli. Based on the table it can be concluded that the majority of respondents used a problem-focused coping style, rather than emotional-focused coping style with seeking information reported being the highest proportion (51.36%). The most common coping style was under emotional focused coping style that respondents never used was self-criticism (59.55%). Most respondents reported always being patient (59.7%), endeavouring toward wellness (63.64%), and offering all the result of the treatment to God (65.15%).

Table 3 Description of Residual Stimuli

Indicator	Sub Indicator	n	%
	Non/elementary	26	23.64%
Education	High school	50	45.45%
	Diploma	7	6.36%

	≥ S1	27	24.55%
	None/housewife	16	14.55
Occumation	Labor, retirement, farmer, driver	27	24.55
Occupation	Entrepreneur, Private employee	57	51.82
	Goverment employee	10	9.09
Health	Govt health insurance class III	5	4.55
insurance	Govt health insurance class II	45	40.91
	Govt health insurance class I	55	50.00
	Private insurance	5	4.55
Religious	Never	0	0
rituals	Sometimes	5	4.55
	Often	40	36.36
	Always	65	59.09

Table 4 Convergent validity of the latent variables

No	Latent variable	Indicator	Convergent Validity				
NO	Latent variable	indicator	Loading factor (λ)	T-Statistic	Validity		
1	Focal Stimuli	MBS nursing care	1.000		Valid		
2	Contextual	Hospital environment	0.803	1.330	Valid		
	stimuli	Family support	0.903	1.782	Valid		
		Hospitalisation experience	-0.620	0.954	Valid		
3	Residual	Education	0.857	4.302	Valid		
	stimuli	Religious ritual	0.604	2.408	Valid		
		Health insurance	0.725	3.102	Valid		
4	Coping	Problem focused coping	0.999	2.813	Valid		
		Emotional Focused Coping	-0.586	1.254	Valid		
5	Spirituality	Patience	0.917	34.652	Valid		
	- •	Endeavour toward wellness	0.914	33.456	Valid		
		Submission to God	0.928	24.137	Valid		

After the outer model was defined, the inner model was then analysed. The purpose of structural model analysis (Inner Model) was to examine the influence of exogenous factors on endogenous factors. The value used as a reference was the T-table value (109.025 = 1.96). Exogenous factors were considered had an effect on endogenous factors if the T-statistic value was greater than a table with fault tolerance (α) = 5%. The result of the significance test is described in the following table.

Table 5 Relationship between the exogenous factor and endogenous factor

No	Pathway	Path	T-	T-	Significance
		Coefficient	Statistic	Table	
1	(X1) Focal stimuli → (Y1) Coping	0.189	1.260	1.96	Not significant
2	(X2) Contextual stimuli → (Y1) Coping	0.129	0.778	1.96	Not significant
3	(X3) Residual stimuli → (Y1) Coping	0.217	1.294	1.96	Not significant
4	(X1) Focal stimuli → (Y2) Spirituality	0.720	6.795	1.96	Significant
5	(X2) Contextual stimuli→ (Y2) Spirituality	-0.013	0.158	1.96	Not significant
6	(X3) Residual stimuli → (Y2) Spirituality	0.187	1.857	1.96	Not significant
7	(Y1) Coping → (Y2) Spirituality	0.073	0.613	1.96	Not significant

To develop a fit model, the structural equation model was analysed by measuring both the outer and inner model. The measurement model (outer model) was analyzed by testing the validity and reliability of the construct. As can be seen from table 4, patients' issues and occupation were statistically not significant in defining the model, thus those two indicators were removed from the model. It can be concluded from the Table 5 that almost all exogenous variables had no significant effect on endogenous variables. Only one exogenous variable had a significant effect on an endogenous variable, namely the focal stimuli variable of spirituality.

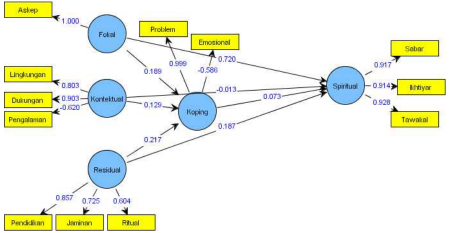


Figure 1 Mind-body-spiritual nursing care model, pathway analysis

Figure 1 illustrates the model of nursing care of MBS on the spirituality of patients treated with CHD. It can be seen from the figure that none of the exogenous factors has an influence on endogenous factors, except for the mind-body-spiritual nursing care itself (R-square value shows 0.720). Therefore in providing patient of CHD treated in hospital, the main focus of the nurses rely solely on the nursing care itself. The R-square value shows that the variable of spirituality can be explained by patience, endeavour, and submission to God by 72%, while the rest explained by other factors.

To determine whether the MBS nursing care model has a good ability in predicting the improvement of someone's spirituality, the goodness of fit (GoF) test was performed and yielded a score of 0,6172. Showing that the MBS nursing care model's ability to explain its research variables very strongly. In another word, the size of the influence of variable is big.

DISCUSSION

The results show that the focal, contextual, and residual stimuli do not have any effect on coping. Additionally, the contextual stimuli, residual stimuli, and coping also have no effect on spirituality. Only focal stimuli have a significant effect on spirituality. These findings suggest that the patients' spirituality can be enhanced directly by the provision of focal stimuli, which is the mind-body-spiritual nursing care. This is a very promising result because it highlights the strength of the study that proves the MBS nursing care may improve the patients' spirituality although other aspects of care may less favourable.

These findings are inconsistent with the previous theory that the desired adaptive response, spirituality, was not only influenced by focal stimuli, but also the contextual and residual stimuli. The results of Siyoto, Peristiowati, & Agustin (2016) showed focal stimulus, contextual stimulus, and residual stimulus related to the coping mechanism in people living with HIV. Several studies have also shown that spirituality is related to coping of cancer patients in Iran (Abuatiq, 2015; Rezaei,

Adib-Hajbaghery, Seyedfatemi, & Hoseini, 2008), and African-American respondents subjected to racist treatment (Cooper, Thayer, & Waldstein, 2014).

The limitation of the study was the efficacy of the model has not been investigated; therefore, further study is required to prove the efficacy of the model in coronary heart disease patients treated in hospitals.

CONCLUSIONS

Based on the results of the study can be concluded that the focal stimuli, the mind-body-spiritual nursing care, affects spirituality directly without going through coping pathways. This is very beneficial because several variables that might affect spirituality can be ignored as long as the focal stimuli can be given by the nurse properly.

However, as previously described in the discussion, this mind-body spiritual nursing care model firstly needs to be tested to patients with coronary heart disease to know its effectiveness in improving spirituality and other aspects before it can be used in clinical practice.

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