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Hospital facilities, occupational safety environment and self-efficacy as predictors of healthcare-associated infections prevention and control compliance in nurses of inpatient care units



Luh Yulia Adiningsih,^{1*} Ni Made Sri Nopiyani,² I Made Ady Wirawan²

ABSTRACT

Background and purpose: The implementation of healthcare-associated infections (HAIs) prevention and control program in hospitals remains sub-optimal. The present study aims to determine the relationships between nurse's self-efficacy, hospital's occupational safety environment, and the availability of facilities, with the compliance on HAIs prevention and control in hospital inpatient care units.

Methods: Cross-sectional survey was conducted with 128 nurses selected using systematic random sampling at Buleleng District Hospital's inpatient care units. Data collection was conducted in March 2018 using self-administered questionnaires. The questionnaire consisted of five sections including characteristics of respondents, HAIs prevention and control practices, self-efficacy, occupational safety environment and the availability of facilities. Bivariate analysis was conducted to calculate the Pearson correlation coefficients between variables. Multivariate analysis was performed with multiple linear regressions to examine self-efficacy, occupational safety environment and availability of facilities as predictors of the compliance on HAIs prevention and control.

Results: The study shows that 56.2% of nurses reported good compliance on HAIs prevention and control practices. Bivariate analysis shows a significant correlation between HAIs prevention and control compliance scores and self-efficacy ($r=0.45$; $p=0.00$), occupational safety environment ($r=0.53$; $p=0.00$), and the availability of facilities ($r=0.65$; $p=0.00$). Multivariate analysis shows that the availability of facilities is a significant predictor of HAIs prevention and control compliance ($\beta=0.49$; $p<0.01$) while self-efficacy and the occupational safety environment are also found to be significant predictors, although with lower standardized coefficients: $\beta=0.16$ ($p=0.03$) and $\beta=0.17$ ($p=0.04$), respectively.

Conclusion: The significant predictors of compliance on HAIs prevention and control are availability of facilities, self efficacy and hospital's occupational safety environment. This study highlights the importance of optimizing the availability of facilities, improving the occupational safety environment, and enhancing nurses' self-efficacy in order to reduce the incidence of HAIs in hospitals.

Keywords: Healthcare-associated infections, hospitals, facilities, occupational safety environment, self-efficacy

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INTRODUCTION

Healthcare-associated infections (HAIs) defined as the incidence of infection(s) among patients that may occur during their hospital care.¹ HAIs in hospitals can be transmitted via blood (i.e. syringes etc.), ventilators, urinary-tract catheters and surgical wounds.¹⁻³ Prevention of HAIs in developed countries such as the United States is committed as a top priority,^{4,5} however, HAIs remain widely reported in the developed countries. A study in the United States conducted at 183 hospitals showed that from a total of 11,282 patients, 452 (4.0%) had contracted one or more HAI-related infections.⁶ In Australia, the incidence of HAIs was reported 83,096 cases per year which is considered very large underestimate due to the lack of or incomplete data on common infections.⁷

HAIs is a major challenge for low and middle income countries.⁸ In Asian countries, HAIs

surveillance is rarely performed.⁹ Several studies in Indonesia showed that the prevention and control of HAIs remain inadequate.¹⁰⁻¹⁴ A routine report on the incidence of HAIs at a hospital in Surabaya, Indonesia, from 2012-2014 showed that HAIs rates ranged from 0.33%-0.59%.¹⁵ The incidences of HAIs related to surgical-wound infection at Buleleng District Hospital from May-July 2016 were 0.5%-0.7%.¹⁶ The proportion of HAIs in Indonesia appears to be low may be due to the sub-optimal surveillance system and/or the determination of HAIs diagnosis among patients in Indonesia. Some Indonesian hospitals did not report the incidence of HAIs.^{17,18} HAIs is a sensitive issue because they can negatively affect a hospital's reputation. The prevention and control of HAIs in Indonesia is regulated by the Ministry of Health Regulation No. 27 (2017) which involves 11

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aspects: hand hygiene, PPE use, decontamination of patient-care equipment, environmental health, waste management, linen management, health protection for hospital's workers, patients placement according to hospital procedures, cough and sneeze procedures, safe injection procedures, and lumbal puncture.¹⁹ Studies related to predictors of HAIs incidence have been conducted both in Indonesia and other countries, however, most studies focused only on particular aspects, such as hand hygiene and PPE use only, without including all the other aspects.²⁰⁻²⁴ Studies on occupational safety environment and self-efficacy with HAIs are still limited.²⁴⁻²⁸ Some studies reported that the incidence of HAIs is related to the availability of facilities, but the results are inconsistent.^{26,29-32}

This study aims to determine the association between self-efficacy, occupational safety environment and the availability of facilities, with the compliance on HAIs prevention and control at Buleleng District Hospital's inpatient care units.

METHODS

A cross-sectional survey was carried out in March 2018 in all inpatient care units of Buleleng District Hospital. This is a Type B Hospital and the only public and largest among five hospitals available in Buleleng District.³³ The hospital has 333 beds³⁴ with the average bed occupancy rate of 76.12%.³⁵ There are a total number of 199 nurses in charged for inpatient care units and 128 nurses were selected as sample for this study using systematic random sampling. The sample size was calculated based on the following parameters: mean score of hand hygiene behaviour of 3.96, standard deviation of 2.1,³⁶ anticipated mean score of 4.5, 95% confidence level and power of 80%. The data were collected using self-administered questionnaires that had been pre-tested among 20 nurses at a different hospital. The questionnaire consisted of five sections: (i) characteristics of respondents (ii) HAIs prevention and control practices, (iii) self-efficacy, (iv) occupational safety environment and (v) the availability of facilities. The questionnaire of HAIs prevention and control practices was developed referring to the Ministry of Health Regulation No. 27 (2017) which comprised of 50 items examining ten aspects.¹⁹ They are hand hygiene, PPE use, decontamination of patient-care equipment, environmental health, waste management, linen management, health protection for hospital's workers, patients placement according to hospital procedures, cough and sneeze procedures and safe injection procedures. The self-efficacy questionnaire was adopted from Bijl & Baggett's³⁷ which consists of 12 statements related to the

aspects of magnitude, strength, and generality. The questionnaire of occupational safety environment was adopted from Schneider's³⁸ consisting of 15 statements covering three aspects of policies, practices and procedures. The questionnaire on the availability of facilities refers to the ministerial regulations regarding the technical requirements for hospital buildings and facilities³⁹ which consists of 26 items covering equipment and supporting facilities. Some items consist of four options: "strongly agree", "agree", "disagree" and "strongly disagree". Other items consist of: "always", "often", "sometimes" and "never". The options of "agree" or "always" were assigned a score of four; "agree" or "often" a score of three; "disagree" or "sometimes" a score of two, and "strongly disagree" or "never" a score of one.

The scores from each item were then summed to obtain a total score for each section namely: the total score of compliance on HAIs prevention and control; self-efficacy; occupational safety environment and facility availability. To understand the proportion of the nurses who comply with the HAIs prevention and control, the total scores from each section were grouped into two categories: "high" and "low"; "good" and "poor"; or "complete" and "incomplete", with the mean as the cut-off point for each section.

Bivariate analysis was conducted to calculate the Pearson's correlation coefficient between variables and Kolmogorov-Smirnov test was used to determine how likely the data are normally distributed. Multivariate analysis was performed with multiple linear regressions to examine self-efficacy, occupational safety environment and availability of facilities as predictors of the compliance on HAIs prevention and control. This study has been approved by the Ethics Committee of the Faculty of Medicine, Udayana University/Sanglah General Hospital on February 21, 2018.

RESULTS

Table 1 presents the characteristics of respondents with majority of females, married, aged <25 years, diploma of nursing, contract workers and have worked in the hospital for less than 6 years.

Table 2 presents the proportions of respondents who scored well on HAIs prevention and control items. Overall, 56.2% of nurses reported implementing "good" HAIs prevention and control. In terms of the specific HAIs prevention and control practices: 68.8% reported "good" hand hygiene practices; 60.9% "good" PPE use; 60.9% decontaminating patient-care equipment; 53.1% have followed environmental health procedures; 64.8% have followed good waste management

Table 1 Characteristics of respondents

Variables	n	%
Sex		
Male	18	14.1
Female	110	85.9
Marital status		
Unmarried	31	24.2
Married	96	75.0
Widows/widowers	1	0.8
Age		
<25 years	17	13.3
25-34years	85	66.4
>35 years	26	20.3
Education		
High school graduate	2	1.6
Diploma of Nursing	64	50
Bachelor of Nursing	14	10.9
Ners (bachelor plus one year professional education)	48	37.5
Employment		
Government employee	43	33.6
Contract worker	85	66.4
Working period		
≤5 years	67	52.3
>5 years	61	47.7
Total	128	100.0

Table 2 Proportion of nurses based on the implementation of HAIs prevention and control

Implementation of HAIs prevention and control	n	%
Hand hygiene		
Poor	40	31.2
Good	88	68.8
PPE use		
Poor	50	39.1
Good	78	60.9
Decontamination of patient-care equipment		
Poor	50	39.1
Good	78	60.9
Environment health		
Poor	60	46.9
Good	68	53.1
Waste management		
Poor	45	35.2
Good	83	64.8
Linen management		
Poor	63	49.2
Good	65	50.8

Table 2 *Continue*

Implementation of HAIs prevention and control	n	%
Health protection for hospital's workers		
Poor	59	46.1
Good	69	53.9
Patient placement		
Poor	70	54.7
Good	58	45.3
Cough and sneeze procedures		
Poor	58	45.3
Good	70	54.7
Safe injection procedures		
Poor	28	21.9
Good	100	78.1
Overall implementation of HAIs prevention and control		
Poor	56	43.8
Good	72	56.2
Total	128	100.0

Table 3 Proportions and descriptive statistics for self-efficacy, occupational safety environment, availability of facilities, and the implementation of HAIs prevention and control

Variables	No of item	n (%)	Mean (SD)
Self-efficacy	12		41.8 (3.9)
High		67 (52.3)	
Low		61 (47.7)	
Occupational safety environment	15		48.6 (5.7)
Good		68 (53.1)	
Poor		60 (46.9)	
Availability of facilities	26		79.8 (11.1)
Complete		67 (52.3)	
Incomplete		61 (47.7)	
Overall implementation of HAIs prevention and control	50		171.5 (17.8)
Good		72 (56.2)	
Poor		56 (43.8)	

practices; 50.8% have adhered to good linen management practices; 53.9% had “good” health protection for hospital’s workers; 45.3% adhering to good patient placement according to hospital procedures; 54.7% have followed good cough and sneeze protocols; and 78.1% have followed safe injection procedures.

Table 3 presents the proportions of respondents based on the following variables: self-efficacy, occupational safety environment, availability of facilities and implementation of HAIs prevention and control. The proportion of respondents with “high” self-efficacy was 52.3%. Within each

section, the proportion of nurses with “good” self-confidence in completing tasks (magnitude) was 56.2%; “good” strength in completing nursing tasks was 55.5%, while “good” self-confidence in facing a variety of situations (generality) was only 39.1%. The proportion of respondents who reported the occupational safety environment as “good” was 53.1%. Within each section, nurses who rated “good” for hospital policy were 69.5%, for procedural aspects 56.2%, and for hospital practices 47.7%. The overall proportion of respondents who reported “adequate” availability of facilities was 52.3%. For each section, respectively 51.6%

Table 4 Pearson's correlation coefficient (R) between self-efficacy, occupational safety environment and availability of facilities, with the implementation of HAIs prevention and control

Variable	Self-efficacy (r)	Occupational-safety environment (r)	Availability of facilities (r)	Application of HAIs prevention and control (r)
Self-efficacy	1	0.51	0.41	0.45
Occupational safety environment	0.51	1	0.56	0.53
Availability of facilities	0.41	0.56	1	0.65
Implementation of HAIs prevention and control	0.45	0.53	0.65	1

Table 5 Standardized coefficients between self-efficacy, occupational safety environment and availability of facilities with the implementation of HAIs prevention and control

	Unstandardized Coefficients		Standardized Coefficients	t	p
	B	Standard Error	Beta		
(Constant)	52.03	12.92	-	4.03	<0.01
Self-efficacy	0.73	0.34	0.16	2.15	0.03
Occupational safety environment	0.52	0.26	0.17	2.02	0.04
Availability of facilities	0.79	0.12	0.49	6.25	<0.01

R=0.70

R square=0.49

Adjusted R square=0.48

F=39.43

Sig. F=0.00

and 44.5% nurses agreed that the equipment and supporting facilities were "adequate".

Table 4 shows the Pearson's (r) correlation coefficient matrix to determine the association(s) between the variables. The coefficient correlation between the implementation of HAIs prevention and control with self-efficacy was 0.45; with the occupational safety environment 0.53; and with the availability of facilities 0.65. We also found a relationship between the independent variables: namely, self-efficacy and occupational safety environment ($r=0.51$), self-efficacy and the availability of facilities ($r=0.41$), and the occupational safety environment and the availability of facilities ($r=0.56$).

Table 5 illustrates the results of multivariate analysis using multiple linear regressions to determine the association between self-efficacy, occupational safety environment and facilities availability with the compliance on HAIs prevention and control. The normality test conducted using *One Sample Kolmogorov-Smirnov* showed insignificant results for self-efficacy ($p=0.06$); occupational safety environment ($p=0.46$); facilities availability ($p=0.86$) and the implementation of HAIs prevention and control ($p=0.08$). Multiple regression analysis showed that the standardized coefficients (Beta) for self-efficacy was 0.16 ($p=0.03$); occupational

safety environment=0.17 ($p=0.04$); and facilities availability=0.49 ($p<0.01$), with the equation of $Y=0.16X_1+0.17X_2+0.49X_3$. The R square value was 0.49 ($F=39.43$, $p=0.00$).

DISCUSSION

This study investigated the implementation of HAIs prevention and control in 10 aspects (hand hygiene, PPE use, decontamination of patient care equipment, environmental health, waste management, linen management, health protection of hospital's workers, placement of patients, coughing and sneezing procedures, and safe injection procedures).

The results indicated that 56.2% of nurses at Buleleng District Hospital's inpatient care units reported "good" compliance on HAIs prevention and control. In terms of each aspect in the HAIs prevention and control, respondents had the highest score in safe injection procedures (78.1%) while the lowest score in patient placement (45.3%). In our study, patient placement refers to the practice of separating patients with infectious diseases from those with non-infectious diseases.

A study at Prof. Dr. R.D. Kandou General Hospital in Manado found that 88.3% of nurses correctly followed HAIs prevention and

control procedures.²¹ Other studies reported the implementation of HAIs prevention and control in hospitals only in a specific aspect. A study at Banjarmasin Islamic Hospital's inpatient care units showed that 98.5% of nurses followed hand hygiene procedures while at RS "X" in Malang only 35%.^{22,23} In our study, 68.8% of nurses reported "good" hand hygiene practices. Other study in developed countries, carried out at a Belgium hospital's ICU ward, showed that 82% of nurses adhered to hand-hygiene practices in the prevention of HAIs.²⁰ This finding shows that adherence to good hand hygiene practices was higher than that found at the hospital in Malang and the Buleleng District Hospital, but lower than the Banjarmasin Islamic Hospital. These differences are likely due to the different settings of the studies, namely an ICU ward and inpatient care units. Additionally, the differences may be due to how hand hygiene was measured and the standards used in each study.

The other aspects of HAIs prevention and control which widely publicized were PPE use and safe injection procedures. The present study at Buleleng District Hospital found that 60.9% of nurses "correctly" used PPE, whereas 81.7% reported in the study at Kandou General Hospital in Manado and 86.2% at Banjarmasin Islamic Hospital.^{21,22} Nurses' adherence to safe injection procedures at Buleleng District Hospital was 78.1% while in the Manado study was reported 81.7%, and 83.1% at Banjarmasin Islamic Hospital.^{21,22} These findings indicate that the compliance on PPE use and safe injection procedures at Buleleng District Hospital's inpatient care units is lower compared to those at Kandou General Hospital in Manado and Banjarmasin Islamic Hospital.

A number of qualitative studies have reported that the obstacles to implementing HAIs prevention and control for nurses include limited human resources; limited hospital resources; lack of training, weak monitoring and evaluation, inadequate facilities, lack of awareness among hospital staff, inconsistent recording of cases of HAIs and sub-optimal staff commitment to preventing and controlling HAIs.⁴⁰⁻⁴²

In our study, significant predictors of HAIs prevention and control compliance were the availability of facilities, self-efficacy and occupational safety environment. Other studies show that self-efficacy is also a predictor of HAIs prevention and control compliance although only in a specific aspect. For instance, the Belgian ICU study showed that self-efficacy was significantly associated with hand hygiene ($\beta=0.37$; $p=0.00$).²⁰ Another study at the Ministry of Interior Security

Hospital, Saudi Arabia, reported that self-efficacy is positively related to hand hygiene for the prevention and control of HAIs.²⁴ Similar studies at 18 hospitals in Hunan Province, China, reported that adherence to HAIs prevention and control practices is influenced by self-efficacy.²⁵ However, our findings differ from the above studies in terms of respondents' characteristics, place, data-collection methods and the types of HAIs prevention and control practices investigated.

Several other studies also show similar results in terms of predictors of hospital's occupational safety environment. For example, studies at Bhayangkara Hospital in Manado, the Red Cross Hospital in Bogor and Banyumas Hospital show that hospital's occupational safety environment correlates significantly with HAIs prevention and control.²⁶⁻²⁸

Several other studies also show that the availability of facilities is related to the implementation of HAIs prevention and control (e.g. studies at the inpatient ward at a district hospital in Jakarta, also Bhayangkara Hospital and Kandou General Hospital in Manado).^{26,30} However, other studies at Dr. Sardjito Hospital and "X" Hospital in Jakarta suggest that there is no significant relationship between hospital facilities and HAIs prevention and control.^{31,32}

In this type of studies, direct observation is considered as the gold standard to measure the HAIs prevention and control practices. In our study, the measurement relies on a self-reported questionnaire, which potentially becomes the source of biases. Respondents might feel uncomfortable in providing an answer that suggested inappropriate practices or conditions. Another limitation is that the questionnaire was not tested for its validity and reliability. This study was conducted at only one hospital with a sample of nurses working in the inpatient ward, thus precautions should be taken in generalising the results to the broader patient-care contexts.

CONCLUSION

The lowest compliance on HAIs prevention and control was the patient placement. Availability of facilities, occupational safety environment and self-efficacy were significantly found as predictors of compliance on HAIs prevention and control. This study underlines that in order to reduce the incidence of HAIs in hospitals, there is a need to improve hospital facilities, the occupational safety environment, as well as nurses' self-efficacy, for example by implementing more intensive HAIs prevention and control training and supervision.

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	18.	Ta'dib: Jurnal Pendidikan Islam	24432512	Fakultas Ilmu Tarbiyah dan Keguruan UIN Raden Fatah Palembang	Reakreditasi naik peringkat dari peringkat 3 ke 2 Mulai Volume 23, Nomor 2 Tahun 2018
3	1.	Agrisociconomics: Jurnal Sosial Ekonomi dan Kebijakan Pertanian	26219778	Universitas Diponegoro	Usulan baru mulai volume 1, nomor 1, tahun 2017
	2.	Al-Banjari : Jurnal Ilmiah Ilmu-Ilmu Keislaman	25276778	Pascasarjana Universitas Islam Negeri Antasari Banjarmasin	Reakreditasi tetap di peringkat 3 mulai volume 17, nomor 2, tahun 2018

3.	Alsinatuna	25032690	Jurusan Pendidikan Bahasa Arab IAIN Pekalongan	Reakreditasi naik peringkat dari peringkat 4 ke 3 Mulai Volume 4, Nomor 1 Tahun 2018
4.	Asy-Syari'ah	26545675	Fakultas Syariah dan Hukum UIN Sunan Gunung Djati Bandung	Usulan baru mulai volume 19, nomor 1, tahun 2017
5.	<i>Bulletin of Social Informatics Theory and Application</i>	26140047	<i>Association for Scientific Computing Electronics and Engineering</i>	Usulan baru mulai volume 1, nomor 1, tahun 2017
6.	Edukasi: Jurnal Pendidikan dan Pengajaran	25032518	Program Studi Pendidikan Bahasa Inggris Fakultas Ilmu Tarbiyah dan Keguruan UIN Raden Fatah Palembang	Reakreditasi tetap di peringkat 3 mulai volume 5, nomor 2, tahun 2018
7.	EKSAKTA: Jurnal Ilmu-Ilmu MIPA	25032364	Universitas Islam Indonesia	Reakreditasi tetap di peringkat 3 mulai volume 19, nomor 1, tahun 2019
8.	ELKHA : Jurnal Teknik Elektro	2580680	Jurusan Teknik Elektro Fakultas Teknik Universitas Tanjungpura	Reakreditasi tetap di peringkat 3 mulai volume 11, nomor 1, tahun 2019
9.	FITRAH: Jurnal Kajian Ilmu -ilmu Keislaman	24602345	LPPM IAIN Padangsidempuan	Reakreditasi naik peringkat dari peringkat 6 ke 3 Mulai Volume 4, Nomor 2 Tahun 2018
10.	<i>IJDS: Indonesian Journal of Disability Studies</i>	26544148	Universitas Brawijaya	Usulan baru mulai volume 5, nomor 1, tahun 2018
11.	<i>IKAT: The Indonesian Journal of Southeast Asian Studies</i>	25979817	<i>Center for Southeast Asian Social Studies</i> Universitas Gadjah Mada	Usulan baru mulai volume 1, nomor 1, tahun 2017
12.	<i>Indonesian Food and Nutrition Progress</i>	25979388	<i>Indonesian Association of Food Technologists in collaboration with Faculty of Agricultural Technology</i> Universitas Gadjah Mada	Usulan baru mulai volume 14, nomor 2, tahun 2017
13.	<i>Indonesian Journal of Statistics and Its Applications</i>	25990802	Departemen Statistika, Institut Pertanian Bogor	Usulan baru mulai volume 1, nomor 1, tahun 2017
14.	Informasi	25023837	Jurusan Ilmu Komunikasi Fakultas Ilmu Sosial Universitas Negeri Yogyakarta	Usulan baru mulai volume 48, nomor 2, tahun 2018

15.	<i>International Journal of Applied Sciences in Tourism and Events</i>	25805592	Politeknik Negeri Bali	Reakreditasi naik peringkat dari peringkat 4 ke 3 Mulai Volume 2, Nomor 2 Tahun 2018
16.	IP (<i>Indonesian Perspective</i>)	25481436	Universitas Diponegoro	Usulan baru mulai volume 3, nomor 2, tahun 2018
17.	Istinbath : Jurnal Hukum	25273973	Fakultas Syariah Institut Agama Islam Negeri Metro	Usulan baru mulai volume 15, nomor 2, tahun 2018
18.	<i>IT Journal Research and Development</i>	25284061	Program Studi Teknik Informatika Universitas Islam Riau	Reakreditasi naik peringkat dari peringkat 5 ke 3 Mulai Volume 3, Nomor 2 Tahun 2019
19.	JELTL (<i>Journal of English Language Teaching and Linguistics</i>)	25026062	Yayasan Visi Intan Permata	Usulan baru mulai volume 7, nomor 2, tahun 2017
20.	JNPM (Jurnal Nasional Pendidikan Matematika)	25494937	Prodi Pendidikan Matematika Universitas Swadaya Gunung Jati	Reakreditasi naik peringkat dari peringkat 4 ke 3 Mulai Volume 3, Nomor 1 Tahun 2019
21.	JOIV : <i>International Journal on Informatics Visualization</i>	25499904	<i>Information Technology Department,</i> Politeknik Negeri Padang	Usulan baru mulai volume 1, nomor 2, tahun 2017
22.	<i>Journal of Applied Geospatial Information (JAGI)</i>	25793608	Politeknik Negeri Batam	Reakreditasi naik peringkat dari peringkat 3 ke 3 Mulai Volume 3, Nomor 1 Tahun 2019
23.	<i>Journal of Applied Intelligent System</i>	25029401	Jurusan Teknik Informatika, Fakultas Ilmu Komputer, Universitas Dian Nuswantoro Semarang	Usulan baru mulai volume 2, nomor 1, tahun 2017
24.	JPPUMA: Jurnal Ilmu Pemerintahan dan Sosial Politik UMA (<i>Journal of Governance and Political Social UMA</i>)	25491660	Program Studi Ilmu Pemerintahan, Universitas Medan Area	Usulan baru mulai volume 6, nomor 2, tahun 2018
25.	JSW (Jurnal Sosiologi Walisongo)	25033182	Laboratorium Sosiologi, Fakultas Ilmu Sosial dan Ilmu Politik (FISIP), UIN Walisongo	Usulan baru mulai volume 1, nomor 1, tahun 2017
26.	JURKAM: Jurnal Konseling Andi Matappa	25494279	Prodi Bimbingan Konseling STKIP Andi Matappa	Usulan baru mulai volume 2, nomor 2, tahun 2018

27.	Jurnal Agroteknologi	23564091	Fakultas Pertanian & Peternakan, Universitas Islam Negeri Sultan Syarif Kasim Riau	Usulan baru mulai volume 8, nomor 2, tahun 2018
28.	Jurnal Akuntansi Aktual	25801015	Universitas Negeri Malang	Reakreditasi naik peringkat dari peringkat 4 ke 3 Mulai Volume 6, Nomor 1 Tahun 2019
29.	Jurnal Arbitrer	25501011	Masyarakat Linguistik Indonesia Universitas Andalas	Reakreditasi naik peringkat dari peringkat 4 ke 3 Mulai Volume 5, Nomor 2 Tahun 2018
30.	Jurnal Bisnis dan Kewirausahaan	25805614	Politeknik Negeri Bali	Reakreditasi naik peringkat dari peringkat 4 ke 3 Mulai Volume 15, Nomor 1 Tahun 2019
31.	Jurnal Bisnis Strategi	25801171	Magister Manajemen, Fakultas Ekonomika dan Bisnis, Universitas Diponegoro	Usulan baru mulai volume 26, nomor 1, tahun 2017
32.	Jurnal Epidemiologi Kesehatan Komunitas	26154854	Program Studi Magister Epidemiologi Sekolah Pascasarjana Universitas Diponegoro	Usulan baru mulai volume 4, nomor 1, tahun 2019
33.	Jurnal Fitofarmaka Indonesia	25412329	Laboratorium Farmakognosi-Fitokimia Fakultas Farmasi Universitas Muslim Indonesia	Reakreditasi tetap di peringkat 3 mulai volume 6, nomor 1, tahun 2019
34.	Jurnal Geosaintek	25023659	Lembaga Penelitian dan Pengabdian Kepada Masyarakat (LPPM) Institut Teknologi Sepuluh Nopember	Usulan baru mulai volume 4, nomor 3, tahun 2018
35.	Jurnal Inovasi Teknologi Pendidikan	24607177	Program Pascasarjana Universitas Negeri Yogyakarta	Reakreditasi tetap di peringkat 3 mulai volume 5, nomor 2, tahun 2018
36.	Jurnal Kesehatan Ibu dan Anak	25993224	Poltekkes Kemenkes Yogyakarta	Usulan baru mulai volume 11, nomor 2, tahun 2017
37.	Jurnal Manajemen Motivasi	24075310	Fakultas Ekonomi, Universitas Muhammadiyah Pontianak	Reakreditasi naik peringkat dari peringkat 5 ke 3 Mulai Volume 14, Nomor 2 Tahun 2018

38.	Jurnal Peternakan Indonesia	24606626	Fakultas Peternakan Universitas Andalas	Reakreditasi naik peringkat dari peringkat 4 ke 3 Mulai Volume 21, Nomor 1 Tahun 2019
39.	Jurnal Riset Akuntansi Kontemporer	25976826	Fakultas Ekonomi dan Bisnis Universitas Pasundan	Usulan baru mulai volume 9, nomor 2, tahun 2017
40.	Jurnal Studi Al-Qur'an	23392614	Prodi Pendidikan Agama Islam, Universitas Negeri Jakarta	Usulan baru mulai volume 14, nomor 1, tahun 2017
41.	Komunika: Jurnal Dakwah dan Komunikasi	25489496	Fakultas Dakwah IAIN Purwokerto	Reakreditasi tetap di peringkat 3 mulai volume 12, nomor 2, tahun 2018
42.	Lentera Pustaka: Jurnal Kajian Ilmu Perpustakaan, Informasi dan Kearsipan	25409638	Program Studi Ilmu Perpustakaan Fakultas Ilmu Budaya Universitas Diponegoro	Reakreditasi naik peringkat dari peringkat 4 ke 3 Mulai Volume 4, Nomor 2 Tahun 2018
43.	LISANIA: <i>Journal of Arabic Education and Literature</i>	25801716	IAIN Salatiga	Usulan baru mulai volume 1, nomor 1, tahun 2017
44.	Madrasah: Jurnal Pendidikan dan Pembelajaran Dasar	2502194X	Laboratorium Jurnal FITK Universitas Islam Negeri Maulana Malik Ibrahim Malang	Usulan baru mulai volume 11, nomor 1, tahun 2018
45.	Matra Pembaruan: Jurnal Inovasi Kebijakan	25495283	Badan Penelitian dan Pengembangan, Kementerian Dalam Negeri	Usulan baru mulai volume 1, nomor 1, tahun 2017
46.	METAMORFOSA <i>Journal of Biological Sciences</i>	26558122	Program Studi Magister Ilmu Biologi Universitas Udayana	Usulan baru mulai volume 4, nomor 2, tahun 2017
47.	Metana : Media Komunikasi Rekayasa Proses dan Teknologi Tepat Guna	25499130	Program Studi Sarjana Terapan Teknologi Rekayasa Kimia Industri, Sekolah Vokasi, Universitas Diponegoro	Usulan baru mulai volume 13, nomor 2, tahun 2017
48.	Nutri-Sains: Jurnal Gizi, Pangan dan Aplikasinya	25415921	Program Studi Gizi, Fakultas Psikologi dan Kesehatan, Universitas Islam Negeri Walisongo Semarang	Usulan baru mulai volume 1, nomor 1, tahun 2017
49.	Nutrisia	26147165	Poltekkes Kemenkes Yogyakarta	Reakreditasi naik peringkat dari peringkat 5 ke 3 Mulai Volume 20, Nomor 2 Tahun 2018

	50.	RechtIdee	2502762X	Universitas Trunojoyo Madura	Reakreditasi naik peringkat dari peringkat 4 ke 3 Mulai Volume 13, Nomor 2 Tahun 2018
	51.	Refleksi Edukatika : Jurnal Ilmiah Kependidikan	2528696X	Program Studi Pendidikan Guru Sekolah Dasar Fakultas Keguruan dan Ilmu Pendidikan Universitas Muria Kudus	Usulan baru mulai volume 9, nomor 1, tahun 2018
	52.	Techno.Com: Jurnal Teknologi Informasi	23562579	LPPM Universitas Dian Nuswantoro	Reakreditasi tetap di peringkat 3 mulai volume 18, nomor 1, tahun 2019
	53.	Teknologi dan Kejuruan: Jurnal teknologi, Kejuruan dan Pengajarannya	24770442	Fakultas Teknik Universitas Negeri Malang	Reakreditasi naik peringkat dari peringkat 4 ke 3 Mulai Volume 41, Nomor 2 Tahun 2018
	54.	Teknotan: Jurnal Industri Teknologi Pertanian	25286285	Fakultas Teknologi Industri Pertanian, Universitas Padjadjaran bekerjasama dengan Perhimpunan Teknik Pertanian Indonesia (Perteta), cabang Bandung	Usulan baru mulai volume 12, nomor 1, tahun 2018
	55.	Transmisi	24076422	Departemen Teknik Elektro Universitas Diponegoro	Usulan baru mulai volume 19, nomor 3, tahun 2017
	56.	Ultimacomm: Jurnal Ilmu Komunikasi	26560208	Universitas Multimedia Nusantara	Usulan baru mulai volume 9, nomor 1, tahun 2017
	57.	Unnes Journal of Mathematics Education	24605840	Universitas Negeri Semarang	Reakreditasi naik peringkat dari peringkat 4 ke 3 Mulai Volume 8, Nomor 1 Tahun 2019
	58.	Widya Laksana	25496859	Lembaga Penelitian dan Pengabdian kepada Masyarakat (LPPM) Universitas Pendidikan Ganesha	Reakreditasi naik peringkat dari peringkat 4 ke 3 Mulai Volume 8, Nomor 1 Tahun 2019
4	1.	(JPFT) Jurnal Pendidikan Fisika dan Teknologi	24076902	Program Studi Pendidikan Fisika Universitas Mataram bekerjasama dengan Himpunan Fisika Indonesia	Reakreditasi naik peringkat dari peringkat 5 ke 4 Mulai Volume 4, Nomor 2 Tahun 2018
	2.	Abjadia : <i>International Journal of Education</i>	24430587	FITK Universitas Islam Negeri Maulana Malik Ibrahim Malang	Usulan baru mulai volume 3, nomor 2, tahun 2018

3.	Agrovigor: Jurnal Agroekoteknologi	24770353	Program Studi Agroekoteknologi, Universitas Trunojoyo Madura	Usulan baru mulai volume 10, nomor 1, tahun 2017
4.	Akuntabilitas: Jurnal Ilmu Akuntansi	24611190	Fakultas Ekonomi dan Bisnis Universitas Islam Negeri Syarif Hidayatullah Jakarta	Reakreditasi naik peringkat dari peringkat 5 ke 4 Mulai Volume 11, Nomor 2 Tahun 2018
5.	Al-Urban: Jurnal Ekonomi Syariah Filantropi Islam	25812874	Fakultas Ekonomi dan Bisnis Universitas Muhammadiyah Prof. DR. HAMKA	Usulan baru mulai volume 1, nomor 1, tahun 2017
6.	Berkala Kedokteran : Jurnal Kedokteran dan Kesehatan	25485660	Fakultas Kedokteran Universitas Lambung Mangkurat	Reakreditasi tetap di peringkat 4 mulai volume 15, nomor 1, tahun 2019
7.	Biodik : Jurnal Ilmiah Pendidikan Biologi	25800922	Program Studi Pendidikan Biologi PMIPA FKIP Universitas Jambi	Reakreditasi tetap di peringkat 4 mulai volume 4, nomor 2, tahun 2018
8.	<i>Bioscience</i>	2579308X	Universitas Negeri Padang	Usulan baru mulai volume 1, nomor 1, tahun 2017
9.	Biosfer: Jurnal Tadris Biologi	25804960	Prodi Pendidikan Biologi Fakultas Tarbiyah Dan Keguruan Universitas Islam Negeri Raden Intan Lampung	Usulan baru mulai volume 9, nomor 1, tahun 2018
10.	Citizenship : Jurnal Pancasila dan Kewarganegaraan	25795740	Universitas PGRI Madiun	Reakreditasi tetap di peringkat 4 mulai volume 6, nomor 2, tahun 2018
11.	<i>Eduvelop: Journal of English Education and Development</i>	25977148	Universitas Sulawesi Barat	Usulan baru mulai volume 2, nomor 2, tahun 2019
12.	<i>EKONOMIS: Journal of Economics and Business</i>	25978829	Lembaga Penelitian dan Pengabdian pada Masyarakat Universitas Batanghari	Usulan baru mulai volume 2, nomor 1, tahun 2018
13.	<i>ENGLISH FRANCA : Academic Journal of English Language and Education</i>	25803689	Sekolah Tinggi Agama Islam Negeri Curup	Usulan baru mulai volume 2, nomor 1, tahun 2018
14.	Gema Teknologi	2656582X	Sekolah Vokasi, Universitas Diponegoro	Usulan baru mulai volume 19, nomor 2, tahun 2017
15.	GERAM (GERAKAN AKTIF MENULIS)	2580376X	Program Studi Pendidikan Bahasa dan Sastra Indonesia Fakultas Keguruan dan Ilmu Pendidikan Universitas Islam Riau	Usulan baru mulai volume 5, nomor 1, tahun 2017

16.	Gravity: Jurnal Ilmiah Penelitian dan Pembelajaran Fisika	25281976	Jurusan Pendidikan Fisika, Fakultas Keguruan dan Ilmu Pendidikan, Universitas Sultan Ageng Tirtayasa	Usulan baru mulai volume 3, nomor 2, tahun 2017
17.	<i>Hasanuddin Economics and Business Review</i>	2549323X	Fakultas Ekonomi Universitas Hasanuddin	Usulan baru mulai volume 1, nomor 3, tahun 2018
18.	<i>IJET (Indonesian Journal of English Teaching)</i>	25486497	Prodi Pendidikan Bahasa Inggris Universitas Islam Negeri Sunan Ampel Surabaya	Reakreditasi tetap di peringkat 4 mulai volume 7, nomor 2, tahun 2018
19.	<i>IJHS (International Journal of Humanity Studies)</i>	25974718	Universitas Sanata Dharma	Usulan baru mulai volume 2, nomor 2, tahun 2019
20.	<i>IJNMT (International Journal of New Media Technology)</i>	25811851	Universitas Multimedia Nusantara	Usulan baru mulai volume 5, nomor 2, tahun 2018
21.	<i>Indonesian Journal Of Physics And Nuclear Applications</i>	25500570	Fakultas Sains Dan Matematika Universitas Kristen Satya Wacana	Usulan baru mulai volume 3, nomor 2, tahun 2018
22.	<i>International Journal of Engineering and Science Applications</i>	24069833	Sekolah Pascasarjana, Universitas Hasanuddin	Usulan baru mulai volume 5, nomor 2, tahun 2018
23.	<i>Islamic Economics Journal</i>	25415573	Universitas Darussalam Gontor	Usulan baru mulai volume 3, nomor 2, tahun 2017
24.	<i>JAICT (Journal of Applied Information and Communication Technologies)</i>	25416359	Program Studi Teknik Telekomunikasi Jurusan Teknik Elektro Politeknik Negeri Semarang	Usulan baru mulai volume 2, nomor 2, tahun 2017
25.	<i>JIEET (Journal of Information Engineering and Educational Technology)</i>	2549869X	Jurusan Teknik Informatika, Universitas Negeri Surabaya	Reakreditasi tetap di peringkat 4 mulai volume 2, nomor 2, tahun 2018
26.	JIPI (Jurnal Ilmiah Penelitian dan Pembelajaran Informatika)	25408984	Program Studi Pendidikan Teknologi Informasi STKIP PGRI Tulungagung	Usulan baru mulai volume 2, nomor 2, tahun 2017
27.	JKPM (Jurnal Kajian Pendidikan Matematika)	24772682	Lembaga penelitian dan pengabdian masyarakat Universitas Indraprasta PGRI	Usulan baru mulai volume 3, nomor 1, tahun 2017
28.	<i>JMIE (Journal of Madrasah Ibtidaiyah Education)</i>	25802739	Perkumpulan Dosen Pendidikan Guru Madrasah Ibtidaiyah se Indonesia	Usulan baru mulai volume 2, nomor 2, tahun 2018

29.	<i>Journal of English Language Studies</i>	25415131	Jurusan Pendidikan Bahasa Inggris, Universitas Sultan Ageng Tirtayasa	Reakreditasi naik peringkat dari peringkat 5 ke 4 Mulai Volume 4, Nomor 1 Tahun 2019
30.	JPM (Jurnal Pemberdayaan Masyarakat)	25411977	Lembaga Penelitian dan Pengabdian kepada Masyarakat Universitas Kanjuruhan Malang	Usulan baru mulai volume 3, nomor 2, tahun 2018
31.	JPIIPA (Jurnal Penelitian Pendidikan IPA)	25492209	Universitas Negeri Surabaya	Usulan baru mulai volume 9, nomor 0, tahun 2018
32.	JPPM (Jurnal Penelitian dan Pembelajaran Matematika)	2528682X	FKIP Universitas Sultan Ageng Tirtayasa	Usulan baru mulai volume 12, nomor 1, tahun 2019
33.	JPsD (Jurnal Pendidikan Sekolah Dasar)	25030558	FKIP Universitas Sultan Ageng Tirtayasa	Reakreditasi naik peringkat dari peringkat 5 ke 4 Mulai Volume 5, Nomor 1 Tahun 2019
34.	JST (Jurnal Sains Terapan)	24775525	Pusat Penelitian dan Pengabdian Kepada Masyarakat Politeknik Negeri Balikpapan	Reakreditasi tetap di peringkat 4 mulai volume 4, nomor 2, tahun 2015
35.	JTAM (Jurnal Teori dan Aplikasi Matematika)	26141175	Program Studi Pendidikan Matematika, FKIP, Universitas Muhammadiyah Mataram	Usulan baru mulai volume 2, nomor 2, tahun 2018
36.	Jurnal Administrasi Publik : Public Administration Journal	25487787	Universitas Medan Area	Usulan baru mulai volume 7, nomor 2, tahun 2017
37.	Jurnal Bioconcetta	25021737	Program Studi Pendidikan Biologi STKIP PGRI Sumatera Barat	Usulan baru mulai volume 3, nomor 2, tahun 2017
38.	Jurnal Budidaya Pertanian	2620892X	Universitas Pattimura	Usulan baru mulai volume 13, nomor 2, tahun 2017
39.	Jurnal Ekonomi	25804901	Universitas Tarumanagara	Usulan baru mulai volume 23, nomor 2, tahun 2018
40.	Jurnal Ilmiah Bahasa dan Sastra	25494155	Fakultas Bahasa dan Sastra Universitas Kanjuruhan Malang	Reakreditasi naik peringkat dari peringkat 5 ke 4 Mulai Volume 5, Nomor 2 Tahun 2018
41.	Jurnal Ilmiah Ilmu Ushuluddin	25493752	Fakultas Ushuluddin dan Humaniora IAIN Antasari Banjarmasin	Usulan baru mulai volume 17, nomor 1, tahun 2018

42.	Jurnal Ilmu Informasi, Perpustakaan, dan Kearsipan	25027409	Departemen Ilmu Perpustakaan dan Informasi, Fakultas Ilmu Pengetahuan Budaya, Universitas Indonesia	Usulan baru mulai volume 21, nomor 1, tahun 2019
43.	JURNAL INDRIA (Jurnal Ilmiah Pendidikan Prasekolah dan Sekolah Awal)	2528004X	Prodi PG-PAUD FKIP Universitas Muhammadiyah Ponorogo	Reakreditasi tetap di peringkat 4 mulai volume 4, nomor 1, tahun 2019
44.	Jurnal IPTA (Industri Perjalanan Wisata)	25487930	Program Studi S1 Industri Perjalanan Wisata, Fakultas Pariwisata, Universitas Udayana	Reakreditasi naik peringkat dari peringkat 5 ke 4 Mulai Volume 6, Nomor 2 Tahun 2018
45.	Jurnal IPTEKS Pemanfaatan Sumberdaya Perikanan	26145014	Program Studi Pemanfaatan Sumberdaya Perikanan, Fakultas Ilmu Kelautan dan Perikanan, Universitas Hasanuddin	Usulan baru mulai volume 4, nomor 8, tahun 2017
46.	Jurnal Komunika: Jurnal Komunikasi, Media dan Informatika	25795899	BPSDMP Kominfo Surabaya	Usulan baru mulai volume 7, nomor 2, tahun 2018
47.	Jurnal Lahan <i>Suboptimal : Journal of Suboptimal Lands</i>	23023015	Pusat Unggulan Riset Pengembangan Lahan Suboptimal (PUR-PLSO) Universitas Sriwijaya	Usulan baru mulai volume 7, nomor 1, tahun 2018
48.	Jurnal Manajemen dan Bisnis Indonesia	24609471	Universitas Muhammadiyah Jember	Usulan baru mulai volume 3, nomor 1, tahun 2017
49.	Jurnal Mineral, Energi dan Lingkungan	2549564X	Fakultas Teknologi Mineral, Universitas Pembangunan Nasional	Usulan baru mulai volume 1, nomor 1, tahun 2017
50.	Jurnal P2M STKIP Siliwangi	25807706	LPPM IKIP Siliwangi	Usulan baru mulai volume 5, nomor 1, tahun 2018
51.	Jurnal Pajar (Pendidikan dan Pengajaran)	26141337	Universitas Riau	Usulan baru mulai volume 2, nomor 2, tahun 2018
52.	Jurnal Pendidikan Agama Islam Al-Thariqah	25498770	UIR Press, Universitas Islam Riau	Reakreditasi tetap di peringkat 4 mulai volume 3, nomor 2, tahun 2018
53.	Jurnal Pendidikan Kimia	25493116	Pascasarjana Universitas Negeri Medan	Reakreditasi tetap di peringkat 4 mulai volume 10, nomor 3, tahun 2018
54.	Jurnal Penelitian Bimbingan dan Konseling	25275429	Universitas Sultang Ageng Tirtayasa	Usulan baru mulai volume 3, nomor 1, tahun 2018

55.	Jurnal Riset Akuntansi Terpadu	25287443	Fakultas Ekonomi dan Bisnis, Universitas Sultan Ageng Tirtayasa	Usulan baru mulai volume 11, nomor 1, tahun 2018
56.	Jurnal Riset Bisnis dan Manajemen	25809539	Fakultas Ekonomi dan Bisnis Universitas Pasundan	Usulan baru mulai volume 12, nomor 1, tahun 2019
57.	Jurnal Sains dan Kesehatan	24076082	Fakultas Farmasi Universitas Mulawarman	Usulan baru mulai volume 1, nomor 10, tahun 2018
58.	Jurnal Studia Insania	25493019	Fakultas Ushuluddin dan Humaniora UIN Antasari Banjarmasin	Reakreditasi tetap di peringkat 4 mulai volume 6, nomor 2, tahun 2018
59.	Jurnal Sustainable: Jurnal Hasil Penelitian dan Industri Terapan	26156334	Fakultas Teknik, Universitas Maritim Raja Ali Haji	Usulan baru mulai volume 7, nomor 2, tahun 2018
60.	Jurnal Tamaddun: Jurnal Sejarah dan Kebudayaan Islam	25285882	Jurusan Sejarah Peradaban Islam Fakultas Ushuluddin, Adab, dan Dakwah IAIN Syekh Nurjati Cirebon	Usulan baru mulai volume 6, nomor 2, tahun 2018
61.	Jurnal Zarah	25492217	Fakultas Keguruan dan Ilmu Pendidikan Universitas Maritim Raja Ali Haji	Usulan baru mulai volume 5, nomor 2, tahun 2017
62.	Justitia et Pax	25413007	Fakultas Hukum Universitas Atma Jaya Yogyakarta	Usulan baru mulai volume 34, nomor 2, tahun 2018
63.	KABILAH (Journal of Social Community)	25033603	LP2M STAI Nazhatut Thullab Sampang	Usulan baru mulai volume 3, nomor 1, tahun 2018
64.	Kolaborasi : Jurnal Administrasi Publik	26203499	Prodi Ilmu Administrasi Negara FISIP Universitas Muhammadiyah Makassar	Usulan baru mulai volume 3, nomor 1, tahun 2017
65.	Mahkamah: Jurnal Kajian Hukum Islam	25026593	Jurusan Al-Ahwal Al-Syakhsyah (AAS)/Hukum Keluarga Fakultas Syariah dan Ekonomi Islam IAIN Syekh Nurjati Cirebon	Usulan baru mulai volume 2, nomor 1, tahun 2017
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	71.	<i>Pi: Mathematics Education Journal</i>	25976915	Lembaga Penelitian dan Pengabdian Kepada Masyarakat, Universitas Kanjuruhan Malang	Usulan baru mulai volume 2, nomor 1, tahun 2019
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	2.	Referensi: Jurnal Ilmu Manajemen dan Akuntansi	25486152	Unitri Press, Universitas Tribhuwana Tunggaladewi	Usulan baru mulai volume 5, nomor 2, tahun 2017
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Ditetapkan di Jakarta
pada tanggal 10 Mei 2019

DIREKTUR JENDERAL
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