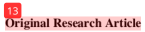
# INCREASING KNOWLEDGE OF MIDWIFERY STUDENTS ABOUT FLOOD DISASTERS USING THE JIGSAW LEARNING METHOD

By Mika Oktarina et al

Oktarina, M., et al. (2024). *Nurse and Health: Jurnal Keperawatan*. *13* (1): 84-90 <a href="http://ejournal-kertacendekia.id/index.php/nhjk/index">http://ejournal-kertacendekia.id/index.php/nhjk/index</a>



# INCREASING KNOWLEDGE OF MIDWIFERY STUDENTS ABOUT FLOOD DISASTERS USING THE JIGSAW LEARNING METHOD

Mika Oktarina<sup>1\*</sup>, Choralina Eliagita<sup>1</sup>, Nuril Absari<sup>1</sup>, Ida Rahmawati<sup>1</sup>, Yustri Utami<sup>1</sup>



# \*Correspondence:

Mika Oktarina

STIKES Tri Mandiri Sakti Be 11 ulu Jalan Hibrida Raya No.3 Bengkulu, Indonesia 38229

Email: mikaoktarina@gmail.com

# Article Info:

Received: May, 14th, 2024 Revised: June, 3rd, 2024 Accepted: June, 5th, 2024



https://doi.org/10.36720/nhjk.v13i1.653

# Abstract

**Background:** Not having had direct experience in dealing with disasters means that students are not ready to be prepared, so disaster education using a jigsav earning method is needed.

Objectives: This research aims to study the effect of the jigsaw learning model on knowledge of flood disasters in level 3 students in the STIKES TMS undergradua 19 idwifery study program.

**Methods:** The research design used pre-experimental with one group pretest and post test design. The population of this study were all third year under 38 duate midwifery students at STIKES TMS totaling 30 (total sampling) using the Wilcoxon test.

**Results:** The knowledge of third level midwifery students at STIKES TMS before the jigsaw method was known to be less than 6 people, 15 people were sufficient and 9 people were good. The knowledge of third level midwifery students of STIKES TMS after the jigsaw method was found to be 3 people acking, 5 people sufficient and 22 people good

Conclusion: The value = 0.000 means that there is an influence of the jigsaw learning method on knowledge of flood disasters in third year undergraduate midwifery study programs at STIKES TMS Bengkulu

Keywords: Disaster, Flood, Jigsaw, Knowledge, Students

© 2024 The Authors. Nurse and Health: Jurnal Keperawatan Published by Institute for Research and Community Service -Health Polytechnic of Kerta Cendekia This is an Open Access Article distributed under the terms of the Creative Commons Attribution – NonCommercial 4.0 (CC

Health Polytechnic of Kerta Cendekia

This is an Open Access Article distributed under the terms of the Creative Commons Attribution – NonCommercial 4.0 (CC

BY-NC) 4.0) which allow others to remix, tweak, and build upon the work non-commercial as long as the original work is

properly cited. The new creations are not necessarily licensed under the identical terms.

# INTRODUCTION

Disasters according to the World Health Organization (WHO) (2007) are all 22 nts that cause losses, including economic disruption, loss of human life, and deterioration of health, as well as health services on a large enough scale, so that they require greater and further assistance from the local area. others who were not affected (Apriyani, 2022).

Indonesia which is located in the Pacific Ring of Fire, has a high potential for 32 ural disasters. The country of Indonesia is located in an area that is vulnerable to various natural disasters. Almost all types of natural disasters occur in Indonesia. Disasters can happen at any time without predicting the right time. This can make our society always try to behave in a disaster response manner (Anies, 2017). Indonesia is ranked 37th out of 180

E-ISSN

countries most vulnerable to disasters (The World Risk Index, 2019).

Throughout 2021, the National Disaster Management Agency (BNPB) recorded 3,092 incidents dominated by hydrometeorological disasters. The most frequently occurring disasters are floods with 1,298 incidents, followed by extreme weather with 804, landslides with 632, forest and land fires. In 2022 Indonesia experienced 717 flood disasters and during January 2023 there were 16 incidents (BNPB, 2023).

Bengkulu Province is prone to disasters, namely earthquakes, tsunamis, fires, floods, droughts, and typhoons. From January to 19 October 2022, 83 disaster events were recorded with the highest disaster event being floods with 38 events, followed by 28 landslides and then earthquakes. earth and tornadoes. In the city of Bengkulu in September 2022, it was recorded that 9 subdistricts in the city of Bengkulu including Selebar sub-district, Gading Cempaka subdistrict and Ratu Samban sub-district were also flooded as a result of heavy rain accompanied by lightning and strong winds with 1,970 families affected by the flood (BPBD Bengkulu City 2022).

Flood disasters which still frequently occur can result in physical losses in the form of economic losses, difficulty in clean water and psychological losses in the form of posttraumatic stress disorder (PTSD), especially in vulnerable groups such as teenagers, so disaster mitigation in the form of disaster education is needed to reduce disaster risks. One form of education for students is by providing material using the jigsaw method about disager preparedness using the jigsaw method. Through education, it is hoped that disaster risk reduction efforts can achieve broader targets and can be introduced earlier to all students. One of the disaster education materials can be integrated into learning (Raibowo, 2022).

The jigsaw method is a type of cooperative learning consisting of several

members in one group who are responsible for mastering parts of the learning material and are able to teach the material to other members in their group. Jigsaw learning brings innovative understanding concepts, and emphasizes student activity. Student activity can encourage identifying and overcoming problems (Fakhiroh & Zaina, 2021).

The Tri Mandiri Sakti College of Health Sciences (STIKES TMS) Bengkulu, located in the Gading Cempaka sub-district, Bengkulu City, has several study programs, one of which is a bachelor of midwifery program whose students are aged between 18-24 years, which is classified as late adolescence. The vision of STIKES TMS "to become a professional and superior health education institution in disaster management at the national and international levels by 2023" certainly has lessons that make this institution's characteristic, namely disaster management which is obtained at level 3 of the midwifery undergraduate study program to learn about disasters so that students students at STIKES TMS can be more responsive in dealing with disaster events.

Objective (s): To determine the effect of the jigsaw learning model on knowledge of flood disasters in level 3 students in the STIKES TMS undergraduate midwifery study program.

# **ETHODS**

Study Design

The design in this research is preexperimental, using a one group pre-test and post-test design.

# Setting

This research was conducted at Tri Mandiri Sakti High School of Health Bengkulu.

# 13

Research Subject

The population in this study were all undergraduate midwifery study program students at Tri Mandiri Sakti High School of Health Sciences Benegalu city, totaling 30 students from level 3. The sampling technique in this study used a total sampling technique of 30 students.

Instruments

The research instrument uses a knowledge questionnaire consisting of 20 question items. The results of measuring knowledge are grouped into three data groupings, namely good with a score of 75%-100%, sufficient if 56%-75%, poor if the knowledge score is <56%.

# Intervention

The research was conducted in two meetings, the first meeting was held on June 14 2023 by taking initial data (pre-test) which was collected by fill out a knowledge questionnaire to obtain the level of knowledge of flood disasters among students before being given material about flood disasters using the jigsaw learning method. Next, respondents were given knowledge about flood disasters using the jigsaw learning method with the steps of forming 5 home groups with 6 members in each group, forming 6 expert groups from members of the home group by taking one member per home group with 6 different materials according to the flood disaster learning theme, guiding the expert group discussion, then assigning the expert group to understand the material at home within the time specified at the second meeting.

The second meeting was held on June 19, 2023. After finalizing the material at home, the expert groups were grouped back into their original groups to present the results of the discussion to their members, then carried out an evaluation by giving questions (posttest) to determine the level of students' knowledge after being given material about flood disasters using the jigsaw method. After obtaining the final data, the researcher calculated the group scores to give awards in the form of small gifts to the groups with the highest scores, namely groups 5 and 1.

Data Analysis

analysis uses two methods, namely univariate and bivariate analysis. Univariate analysis was used to determine the systematic frequency distribution of each variable, namely the independent variable or the influence of the jigsaw learning method on knowledge of flood disasters in level 3 students in the STIKES TMS midwifery study program and the dependent variable or knowledge of flood disasters in level 3 students in undergraduate study programs. idwifery STIKES TMS Bengkulu City. Bivariate analysis was carried out to see the influence between the independent and dependent variables in the form of a crys tabulation between the two tables. determine the effect of the jigsaw learning model on knowledge of flood disasters, researchers will use the Wilcoxon test because the data is not normally distributed.

24

# Ethical Consideration

This research received ethical approval from the Research Ethics Committee of STIKES Tri Mandiri Sakti Bengkulu with number 000390/KEPK STIKES TMS BENGKULU/2023.

# RESULTS

# Test Varidity

The results of the validity test regarding the knowledge of 30 respondents showed that the calculated r was greater than the r in the table, so that the questionnaire could be declared valid with a significant value of 0.05%, namely 0.361.

# **Test Reliability**

Table 1. Reliability test

Croncbach's	Standard	Information
Alpha	CA	
1,033044	0,7	Reliable

After the validity test results were declared valid, a reliability test was then carried out on the knowledge questionnaire using Chronbach's alpha, the result was

1.033044, meaning it was greater than the 0.7 that had been determined, so the questionnaire was said to be reliable.

# Univariate Analysis

The respondents in this study were 30 students who met the criteria desired by t researchers and had various characteristics. In accor 20 ce with the research results, data on characteristics of respondents were obtained as follows:

Table 2. Knowledge of Respondent Before Learning the Jigsaw Method

Knowledge	Frequency	Precentage	
Good	9	30%	
Enough	15	50%	
Not enough	6	20%	
Total	30	100%	

From the data above, it was found that 3 respondents had insufficient knowledge, 5 people had sufficient knowledge and 22 people had good knowledge after being given disaster education using the jigsaw learning method

Table 3. Knowledge of Respondent After Learning the Jigsaw Method

Estate of Grant Control of Contro		
Knowledge	Frequency	Precentage
Good	22	73,3%
Enough	5	16,7%
Not enough	3	10%
Total	30	100%

From the data above, it was found that 3 respondents had insufficient knowledge, 5 people had sufficient knowledge and 22 people had good knowledge after being given disaster education using the jigsaw learning method.

# Bivariate analysis

This analysis was carried out to determine whether there was an influence between the independent variable (jigsaw learning method) and the dependent variable (knowledge of flood disasters) on Tri Mandiri Sakti High School of Health Sciences students in Bengkul City.

# a. Data Normality Test

The normality test is a test carried out to determine whether the data is normally distributed or not. This research uses the sapphirowilk normality test because the number of samples is less than 50.

Table 4. Normality test

	Kolmogorov- Smirnov			Shapiro-wilk		
	Statistics	Df	Sig	Statistics	Df	Sig
Before the jigsaw	.212	28	.002	.887	28	.003
After the jigsaw	.261	28	.00	.796	28	.000

The data above shows that the significate value is 0.003. Basic decision making: If the sig value is > 0.05 the the value is normally distributed. If the sig value < 0.05 then the value is not normation distributed. Based on this decision making, the data is not normally distributed, so the Wilcoxon test (non-parametric test) is used.

# b. Wilcoxon test

Table 5. Wilcoxon Test and Statistics Test

		N	Mean	Sum of Ranks	Z	Asym p.sig.( 2.taile d)
After	Negatie	Oa	.00	.00.		
the	Positive	$23^{b}$	12.00	276.00		
jigsaw-	Ties	7°			-	.000°
Before					$4.228^{d}$	.000
the	Total	30				
jigsaw						

From the table above, it can be seen that knowledge: 23 people increased, and 7 people regined if presented with an increase of 76%. The Wilcoxon test results obtained a value of Z = -4.22 or the average distribution after and being the jigsaw learning method was applied with P-value = 0.000 < 0.05, then Ho was rejected and Ha was accepted, which means: There is an influence of the jigsaw learning method on knowledge flood disaster among undergraduate midwifery study program students at Tri Mandiri Sakti High School of Health Sciences Bengkulu City.

# DISCUSSION

The results of this analysis show that the respondents' knowledge before being given the jigsaw learning method was found to be 6 people with insufficient knowledge, 15 people with sufficient knowledge and 9 people with good knowledge effore being given disaster education using the jigsaw learning method.

Based on the results of filling out the questionnaire that the researcher provided, there were 3 questions that were often answered incorrectly, namely numbers 15 and 20 which contained preparedness and number 6, only 55% of students answered correctly, where the questionnaire contained a false statement but many students were trapped by this statement.

This shows that some students have sufficient understanding or knowledge. Knowledge is the result of knowing and this is after people sense certain objects. Sensing occurs through the five human senses, namely the senses of sight, hearing, smell, taste and touch. Most human knowledge is obtained through the eyes and ears (Suwanti and Aprilin, 2017).

The results of data analysis showed that 3 respondents had poor knowledge, 5 people had sufficient knowledge and 22 people had good knowledge after being given disaster education using the jigsaw learning method. This means that even though there are 3 people who are knowledgeable, this is still lacking, this is influenced by several things, such as students not actively participating or lacking focus in the learning High learning outcomes meet process. indicators of learning concentration including being able to analyze the knowledge gained and being able to express ideas/opinions (Setyani and Ismah 2018).

However, 3 people experie 17 d an increase in learning outcomes. Learning outcomes are the level of mastery achieved by students in following the learning program in accordance with the set learning objectives (Abdullah, 2017).

Increasing knowledge of flood disasters in third year students is expected to make them ready to face disasters, which is in line with research by Bila (2020) that the development of jigsaw lapbook media with material on the impact of seasonal changes can increase preparedness attitudes in 6th grade students at elegantary school N01 Garum.

From the results of the table analysis, it is known that from the Wilcoxon test results, the value obtained is Z = -4.22 or the average distribution after and before the jigsaw learning method is applied, meaning that there is a difference in scores/knowledge before and after the implementation of the jigsaw method with P-16 is = 0.000 < 0.05, with P-value = 0.000 < 0.05, then Ho is rejected and Ha is accepted, meaning that there is an influence of the jigsaw learning method on knowledge of flood disasters in undergraduate midwifery study program students at Tri Mandiri Sakti High School of Health Sciences, Bengkulu City.

The influence of jigsaw learning is in with research from Nisa (2019) entitled the application of the jigsaw learning model on student learning outcomes in the concept of types and mitigation in natural disaster class in class XI Social Studies MAN 2 Ciamis that the application of the jigsaw model can be used and has an effect on learning outcomes students on material regarding types and management of natural disasters.

The jigsaw cooperative model, shows an increase in student achievement, the class average score increased from 64.22 to 76.09 (Kusumahandari, 2018). By increasing knowledge and achievement, it is hoped that preparedness in facing disasters can be increased, which is in line 10th Rusiyah's (2017) research, which shows that there is a positive relationship between knowledge and

preparedness in facing disasters. The frequent provision of education about disasters makes a person better prepared to face natura 21 sasters. Researchers assume that the better a person's knowled will influence a person's attitude in acting. In line with research by Purw 24 et al. (2015), the knowledge possessed by a person can influence attitudes and concern to be ready and alert in facing disasters.

# CONCLUSION

third-level The knowledge of midwifery students at Tri Mandiri Sakti High School of Health Sciences, Bengkulu city before the jigsaw learning method was implemented, it was found that 6 people had insufficient knowledge, 15 people had sufficient knowledge and 9 people had good knowledge before being given the learning method. Meanwhile, the knowledge of thirdlevel midwifery students at Tri Mandiri Sakti High School of Health Sciences Bengkulu city, after using the jigsaw learning method, showed that there was a lack of knowledge, 5 people had sufficient knowledge and 22 people had good knowledge. There were 23 students who experienced an increase in learning if the percentage was 76%. Thus, there is an influence of the jigsaw learning method on knowledge of flood disasters in third year students in the Tri Mandiri Sakti High School of Health Sciences, Bengkulu undergraduate midwifery study program.

# SUGGESTIONS

It is hoped that students can increase their knowledge and preparedness after carrying out disaster education.

# ACKNOWLEDGMENT

Thank you to Tri Mandiri Sakti High School of Health Sciences, the research site, respondents, and related parties who have helped a lot with this research.

# DECLARATION OF CONFLICTING INTEREST

There is no conflict of interest in this research.

# **FUNDING**

This research was funded by author.

# AUTHOR CONTRIBUTION

Each author contributes to the completion of the article.

# ORCID

# Mika Oktarina:

https://orcid.org/0000-0003-0720-3508

# Choralina Eliagita:

https://orcid.org/0009-0009-7796-0660

# Nuril Absari:

https://orcid.org/0009-0004-3937-9334

2

# Ida Rahmawati:

http://orcid.org/0000-0001-7401-6214

# Yustri Utami:

None

# REFERENCES

Abdullah, R. (2017). Pengaruh penerapan model pembelajaran kooperatif tipe jigsaw pada mata pelajaran kimia di madrasah aliyah. *Lantanida journal*, 5(1), 13-28.

Apriani, Elsa.(2020). Pengaruh Penyuluhan Dengan Media Leafleat Terhadap Pengetahuan Kesiapsiagaan Gempa Bumi Pada Remaja Di SMK Negeri 03 Kota Bengkulu. Skripsi . STIKES Tri Mandiri Sakti Bengkulu.

Anies. (2017).Negara Sejuta Bencana: Identifikasi, Anlisis,Dan Solusi Mengatasi Bencana Dengan Manajemen Kebencanaan. Yogyakarta: Arr-Ruzz media.

BNPB(2023). Data Kejadian Banjir Januari 2023. Jakarta: BNPB. https://gis.bnpb.go.id/.

BPBD Kota Bengkulu (2022) *Data Kejadian Bencana Banjir Kota Bengkulu*.
Bengkulu: BPBD.

Bila, Y. S., Alfi, C., & Niam, F. (2023). Pengembangan Media Lapbook

- Berbasis Jigsaw Untuk Meningkatkan Sikap Kesiapsiagaan Siswa Kelas VI SDN GARUM 01. *Jurnal Pendidikan: Riset dan Konseptual*, 7(1), 107-114.
- Fakhiroh, A. Z., & Zaina, L. (2021). Peningkatan Keaktifan Siswa Kelas 2C di MI Nurussalam pada Materi Akidah Akhlak Melalui Pendekatan Auditori-Somatis-Visual-Intelektual
  - (ASVI). Darajat: Jurnal Pendidikan Agama Islam, 4(2), 120-126.
- Kusumahandari, A. (2018). Model Jigsaw dalam Meningkatkan Hasil Belajar Siswa pada Pembelajaran IPS di Kelas 6 SDN Citamiang 1 Kecamatan Citamiang Kota Sukabumi. *utile:*Jurnal Kependidikan, 4(1), 34-41.
- Nisa, Kamilatun, F. I. K. A. (2019). Penerapan Model Pembelajaran Jigsaw Terhadap Hasil Belajar Siswa pada Konsep Jenis dan Penanggulangan Bencana Alam Di Kelas Xi Ips Man 2 Ciamis (Doctoral dissertation, Universitas Siliwangi).
- Purwoko, A., Sunarko, S., & Putro, S. (2015).
   Pengaruh Pengetahuan Dan Sikap Tentang Resiko Bencana Banjir Terhadap Kesiapsiagaan Remaja Usia 15–18 Tahun Dalam Menghadapi Bencana Banjir Di Kelurahan Pedurungan Kidul Kota Semarang. Jurnal Geografi: Media

- Informasi Pengembangan Dan Profesi Kegeografian, 12(2), 214-221.
- Raibowo, S. (2022). Peran Guru PJOK Terhadap Kesiapsiagaan Bencana Gempa Bumi Pada Siswa Jenjang Sekolah Menengah Pertama Kawasan Pesisir Pantai Kabupaten Seluma. SPORT GYMNASTICS: Jurnal Ilmiah Pendidikan Jasmani, 3(2), 313-322.
- Rusiyah, R. (2017). Hubungan Pengetahuan dengan Kesiapsiagaan Bencana Gempabumi pada Siswa Taman Pendidikan Al-Qur'an Al-Khair Kabupaten Bonebolango. *Jurnal Swarnabhumi: Jurnal Geografi dan Pembelajaran Geografi*, 2(1).
- Suwanti, I., & Aprilin, H. (2017). Studi Korelasi Pengetahuan Keluarga Pasien Tentang Penularan Hepatitis Dengan Perilaku Cuci Tangan. Jurnal Keperawatan, 10(2), 13-13.
- Setyani, M. R. (2019). Analisis tingkat konsentrasi belajar siswa dalam proses pembelajaran matematika ditinjau dari hasil belajar.
- The World Risk Index (2019). Disaster in 180 country. https://weltrisikobericht.de/wp-content/uploads/2019/09/WorldRiskRep ort-2019\_Online\_english.pdf.

**Cite this article as:** Oktarina, M., et al. (2024). Increasing Knowledge of Midwifery Students about Flood Disasters Using the Jigsaw Learning Method. Nurse and Health: Jurnal Keperawatan, 13 (1), 84-90. <a href="https://doi.org/10.36720/nhjk.v13i1.653">https://doi.org/10.36720/nhjk.v13i1.653</a>

# INCREASING KNOWLEDGE OF MIDWIFERY STUDENTS ABOUT FLOOD DISASTERS USING THE JIGSAW LEARNING METHOD

ORIGINALITY REPORT **PRIMARY SOURCES** 93 words — **3%** repository.unej.ac.id Internet 45 words — 1 % 123dok.com Internet 44 words — 1 % Sintowati Rini Utami, Liliana Muliastuti. "Semantics Study of the Indonesian Language Based on Vocabulary Learning in Schools Which is Integrated With Students Discourse Skills: Syllabus Development", KnE Social Sciences, 2024 Crossref 39 words — **1%** Lono Wijayanti, Nur Ainiyah. "THE EFFECT OF THE SKIN PERSONAL HYGIENE MODULES AS HEALTH EDUCATION MEDIA AGAINST KNOWLEDGE IN PREVENTION OF SKABIES", Nurse and Health: Jurnal Keperawatan, 2019 Crossref 30 words — 1 % ijpsm.com Internet 29 words — **1** % ejurnal.poltekkes-tjk.ac.id

7	Internet	29 words —	1%
8	fkip.unri.ac.id Internet	26 words —	1%
9	knepublishing.com Internet	24 words —	1%
10	sipeg.unj.ac.id Internet	24 words —	1%
11	Ida Rahmawati, Masruroh Masruroh. "RELATIONSHIP BETWEEN FRIENDSHIP QUALITY AND ANXIETY IN FACING PHYSICAL CHANGES DURIN PUBERTY IN FEMALE STUDENTS OF ELEMENTARY SC Nurse and Health: Jurnal Keperawatan, 2020 Crossref		1%
12	Maison*, M., M. Hidayat, Dwi Agus, Fauziah Yolviansyah, Rizka Octavia, Muhammad Iqbal. "How Critical Thinking Skills Influence Misconception in Elec International Journal of Educational Methodology, 20 Crossref		1%
13	Nurul Kamariyah, Siti Nurjanah. "THE EFFECT OF THE USE OF SCRUB, CONSUMPTION OF TRADITIONAL HERBAL AND EXCLUSIVE BREASTFEEDING WITH THE DEVELOPMENT OF UNDERAGE INFANTS FROM 12 M MADURA COMMUNITY, EAST JAVA", Nurse and Healt Keperawatan, 2021  Crossref	ONTHS IN	1%
14	icess.uin-suska.ac.id Internet	20 words —	1%

		20 words — <b>1</b> %
16	www.scilit.net Internet	20 words — <b>1</b> %
17	download.atlantis-press.com  Internet	18 words — <b>1</b> %
18	europub.co.uk Internet	18 words — <b>1</b> %
19	garuda.kemdikbud.go.id Internet	16 words — <b>1</b> %
20	journal.jis-institute.org  Internet	16 words — <b>1</b> %
21	koreascience.or.kr Internet	16 words — <b>1</b> %
22	www.coursehero.com Internet	15 words — < 1 %
23	Ratu Aurany Desnissa, Nuryani Sidarta. "Hubungan Kualitas Tidur dan Waktu Layar dengan Konsentrasi Belajar Siswa SMA", Jurnal Kesehatan, 2023 Crossref	14 words — < 1% Biomedika dan
24	journal.ppnijateng.org  Internet	13 words — < <b>1</b> %
25	ejournal.poltekkes-smg.ac.id Internet	12 words — < 1 %

files.eric.ed.gov

		12 words — < 1 %
27	fastercapital.com Internet	11 words — < 1 %
28	journal.unnes.ac.id Internet	11 words — < 1 %
29	jurnal.umt.ac.id Internet	11 words — < 1%
30	www.pasca-umi.ac.id Internet	11 words — < 1 %
31	Pepi Pepi, Hermansyah Amir, Rina Elvia. "PERBANDINGAN HASIL BELAJAR KIMIA SISWA MENGGUNAKAN MODEL PEMBELAJARAN JIGSAW PAIR SHARE (TPS) DENGAN PENDEKATAN SCIENT KELAS X IPA DI SMAN 3 KOTA BENGKULU TAHUN 2018/2019", Alotrop, 2019 Crossref	IFIC PADA
32	seminar.ustjogja.ac.id Internet	9 words — < 1 %
33	www.educasia.or.id Internet	9 words — < 1 %
34	Ruri Maiseptya Sari, Hanifah Hanifah, Vike Pebri Giena. "THE INFLUENCE OF KNOWLEDGE AND DISASTER WARNING AND THE PREPARATION OF SCHOOL STUDENTS IN FACING EARTHQUAKE AN Nurse and Health: Jurnal Keperawatan, 2019 Crossref	



e-journal.poltekkesjogja.ac.id

- $_{8 \text{ words}}$  -<1%
- Lisna Dwi Fortuna, Wahyu Widiyatmoko, Siti Azizah  $_{7 \text{ words}} < 1\%$  Susilawati, Tri Indyastuti. "The relationship between student's knowledge and responses to flood disasters", IOP Conference Series: Earth and Environmental Science, 2024 Crossref
- Meirna Eka Fitriasnani, Fithri Rif'atul Himmah, Erik Irham Lutfi, Mayasari Putri Ardela. "The Effect of Health Education through Providing Marmet Massage on the Knowledge of Breastfeeding Mothers in Increasing Breast Milk Production", STRADA Jurnal Ilmiah Kesehatan, 2024 Crossref
- newinera.com
  Internet

 $_{6 \text{ words}}$  - < 1%