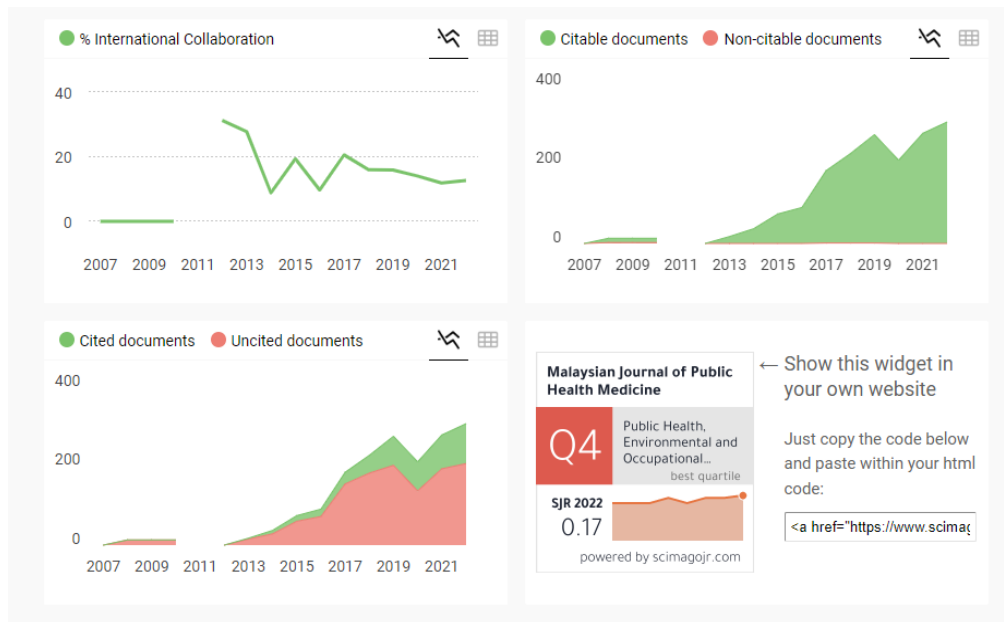


BUKTI REVIEW 2 ARTIKEL DI MALAYSIAN JOURNAL OF PUBLIC HEALTH MEDICINES



[TAMPAK DEPAN IDENTITAS]

Malaysian Journal of Public Health Medicine Tasks 0 English View Site najmah

OJS
OPEN JOURNAL SYSTEMS

Submissions

Profile

Identity Contact Roles Public Password Notifications API Key Help

Username
najmah

Name

Najmah, SKM, MPH, PhD

Given Name * Family Name

How do you prefer to be addressed? Salutations, middle names and suffixes can be added here if you would like.

Najmah, SKM, MPH, PhD

Preferred Public Name

Save

Your data is stored in accordance with our [privacy statement](#).

* Denotes required field

Platform & workflow by
OJS / PKP

[KOLOM JURNAL YANG DIREVIEW]

1. Modelling of mitigating Diarrhoea in the wetland area of banyuasin district, Indonesia: A cross sectional study
2. E-health literacy scale among rural population in Yogyakarta:A cross sectional study

Malaysian Journal of Public Health Medicine Tasks 0 English View Site najm

OJS OPEN JOURNAL SYSTEMS

Submissions

My Queue Archives Help

Archived Submissions Search New Submission

1730	E-Health Literacy Scale among rural population in Yogyakarta: A cross-sectional su...	Review Submitted
537	Hermansyah, Irfannuddin, novrikasari, Hakim MM MODELLING OF MITIGATING DIARRHOEA IN THE WETLAND AREA OF BANYUASIN ...	Review Submitted
448	Siti Khuzaimah Ahmad Sharoni, Alieu Sekou Konneh COMPLICATIONS OF PREGNANCY AMONG ADOLESCENTS AND ADULT MOTHERS T...	2020-08-12 Response Due The reviewer has missed the response due date. 2020-08-19 Review Due

3 of 3 submissions

https://mjphm.org/index.php/mjphm/submissions#archived

Activate Windows

Review tahun 2020: [Modelling of mitigating Diarrhoea in the wetland area of banyuasin district, Indonesia: A cross sectional study]

Malaysian Journal of Public Health Medicine Tasks 0 English View Site najmah

OJS
OPEN JOURNAL SYSTEMS

Submissions

Review: **MODELLING OF MITIGATING DIARRHOEA IN THE WETLAND AREA OF BANYUASIN DISTRICT, INDONESIA: A CROSS-SECTIONAL STUDY**

1. Request 2. Guidelines 3. Download & Review 4. Completion

Request for Review

You have been selected as a potential reviewer of the following submission. Below is an overview of the submission, as well as the timeline for this review. We hope that you are able to participate.

Article Title
MODELLING OF MITIGATING DIARRHOEA IN THE WETLAND AREA OF BANYUASIN DISTRICT, INDONESIA: A CROSS-SECTIONAL STUDY

Abstract

Diarrhoea is one of the causes of high morbidity and mortality rates in developing countries that have poor environmental sanitation, inadequate water supply, high poverty rates and low levels of education. The purpose of this study was to examine diarrhoea control models in toddlers of Banyuasin District wetlands. This study used a cross-sectional study design. The study was conducted in the wetland area of Banyuasin District with a sample of 296 respondents. Data analysis was performed in univariate, bivariate and multivariate. The results showed that there was a correlation between chemical indicators (p-value = 0.035), latrine sanitation (p-value = 0.004), latrine quality (p-value = 0.005), income (p-value = 0.023), and hand washing with soap (p-value = 0.035) with the occurrence of diarrhoea in toddlers of Banyuasin District wetlands area. 51.9% of diarrhoea prevention can be explained by the water factor (19.7%), sanitation factor (15.6%), personal hygiene factor (8.2%), toddler factor (4.8%) and mother factor (3.5%) in this study. Improvements of environmental sanitation related to healthy latrines, rubbish bins, sewerage and clean / drinking water sources, as well as intensive education about personal hygiene and breastfeeding toddlers can contribute in reducing the occurrence of diarrhoea in toddlers.

Review Type
Blind

[View All Submission Details](#)

Review Schedule

2020-09-19	2020-10-10	2020-10-17
Editor's Request	Response Due Date	Review Due Date

[About Due Dates](#)

Save and continue

Platform & workflow by OJS / PKP



Submissions

Review: **MODELLING OF MITIGATING DIARRHOEA IN THE WETLAND AREA OF BANYUASIN DISTRICT, INDONESIA: A CROSS-SECTIONAL STUDY**

- 1. Request
- 2. Guidelines
- 3. Download & Review
- 4. Completion

Review Files			
			Q Search
	2152-1	Article Text, 537-Article Text-1912-1-2-20200524_for reviewer.docx	June 6, 2020 Article Text
	2153-1	Other, EVALUATION FORM.docx	June 6, 2020 Other

Review

Enter (or paste) your review of this submission into the form below.

B *I* U Upload

The paper is accepted with major revision

The comments on the form

Great paper

Najmah

For author and editor

B *I* U Upload

For editor only

Upload

Upload files you would like the editor and/or author to consult, including revised versions of the original review file(s).

Reviewer Files		
		Q Search
	3290-1	537-Article Text-2152-1-4-20200606 (1)nj.docx October 1, 2020
	3291-1	537-Other-2153-1-4-20200606 (1)_nj.docx October 1, 2020

Review Discussions				
				Add discussion
Name	From	Last Reply	Replies	Closed
No Items				

Recommendation

Select a recommendation and submit the review to complete the process. You must enter a review or upload a file before selecting a recommendation.

Revisions Required

Go Back

** Denotes required field*

Malaysian Journal of Public Health Medicine Tasks 0 English View Site najmah

OJS
OPEN JOURNAL SYSTEMS

Submissions

Review: **MODELLING OF MITIGATING DIARRHOEA IN THE WETLAND AREA OF BANYUASIN DISTRICT, INDONESIA: A CROSS-SECTIONAL STUDY**

1. Request 2. Guidelines 3. Download & Review 4. Completion

Review Submitted

Thank you for completing the review of this submission. Your review has been submitted successfully. We appreciate your contribution to the quality of the work that we publish; the editor may contact you again for more information if needed.

Review Discussions [Add discussion](#)

Name	From	Last Reply	Replies	Closed
No Items				

https://mjphm.org/index.php/mjphm/reviewer/step/537?step=4

Activate Windows

[Bukti selesai review]

Gmail MJPHM

[MJPHM] Article Review Acknowledgement

Amirah Azzeri <fazilamazira@gmail.com> to me

Fri, Oct 2, 2020, 1:04 PM

Be careful with this message
The sender hasn't authenticated this message so Gmail can't verify that it actually came from them. Avoid clicking links, downloading attachments, or replying with personal information.

Report spam Report phishing

Dear Dr Najmah

On behalf of the Editor in Chief of the MJPHM, we would like to express our gratitude for your unwavering support in providing your technical expertise in reviewing this manuscript M MODEL OF DIARRHEA CONTROL IN WETLAND AREA OF BANYUASIN DISTRICT for MJPHM.
Thank you.

With much respect.

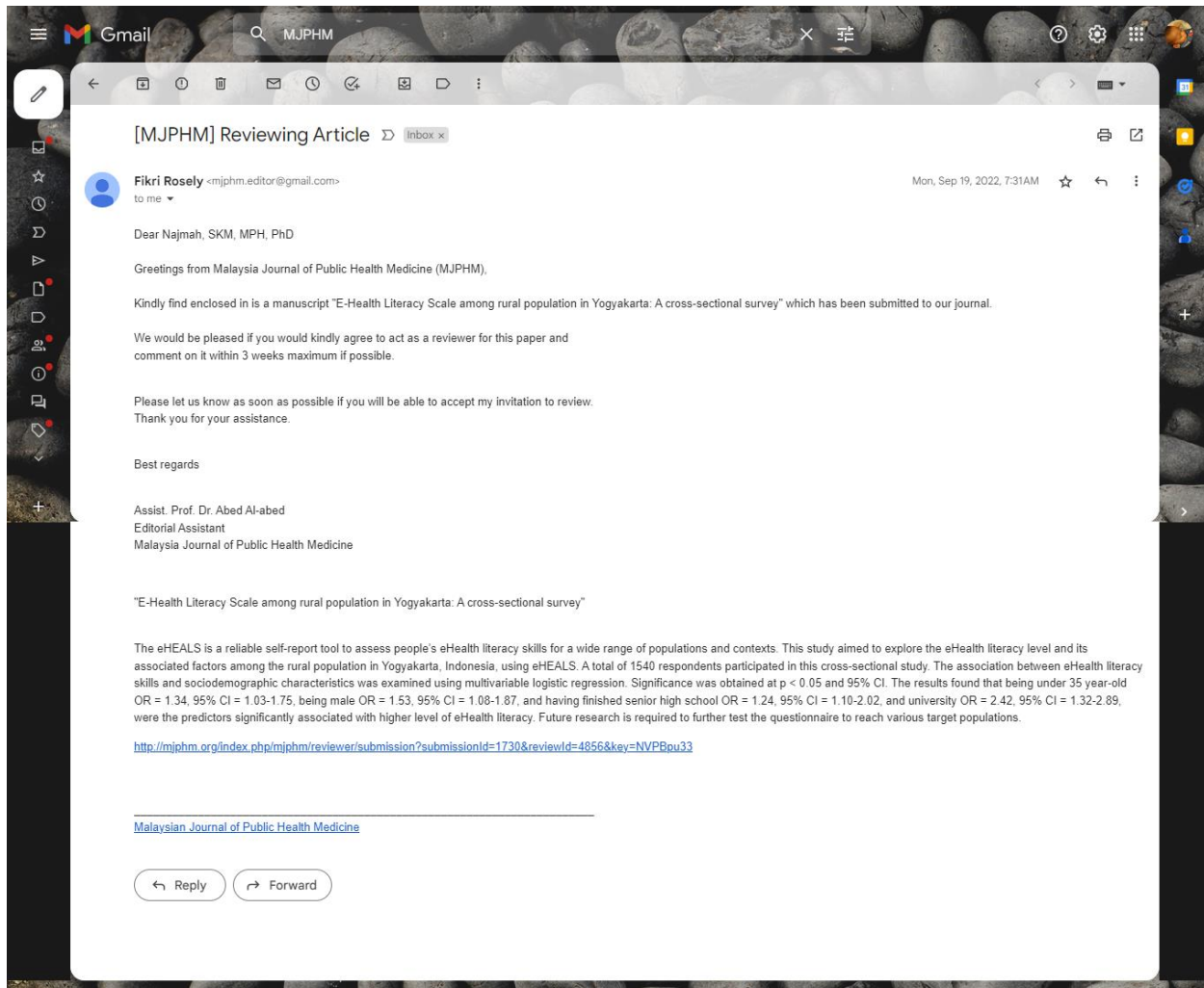
Assist. Prof. Dr. Abed Al-abed
Editorial Assistant
Malaysia Journal of Public Health Medicine

[Malaysian Journal of Public Health Medicine](#)

Noted with thanks. Thanks a lot. You are welcome.

Reply Forward

Review 2 tahun 2022: [E-health literacy scale among rural population in Yogyakarta:A cross sectional study]





Review: *E-Health Literacy Scale among rural population in Yogyakarta: A cross-sectional survey*

- 1. Request
- 2. Guidelines
- 3. Download & Review
- 4. Completion


Review Files

[Q Search](#)

 12114-1	Article Text, 1730-Article Text-12064-1-4-20220616.docx	July 1, 2022	Article Text
 12115-1	Article Text, EVALUATION FORM.docx	July 1, 2022	Article Text


Review

Enter (or paste) your review of this submission into the form below.



Revision required

For author and editor



Great paper, further english check and add some revision (in the file)

For editor only

Upload

Upload files you would like the editor and/or author to consult, including revised versions of the original review file(s).

Reviewer Files

[Q Search](#)

 13562-1	, 1730-Article Text-12114-1-4-20220701 (2).docx	October 11, 2022
---	---	------------------

Review Discussions

[Add discussion](#)

Name	From	Last Reply	Replies	Closed
No Items				

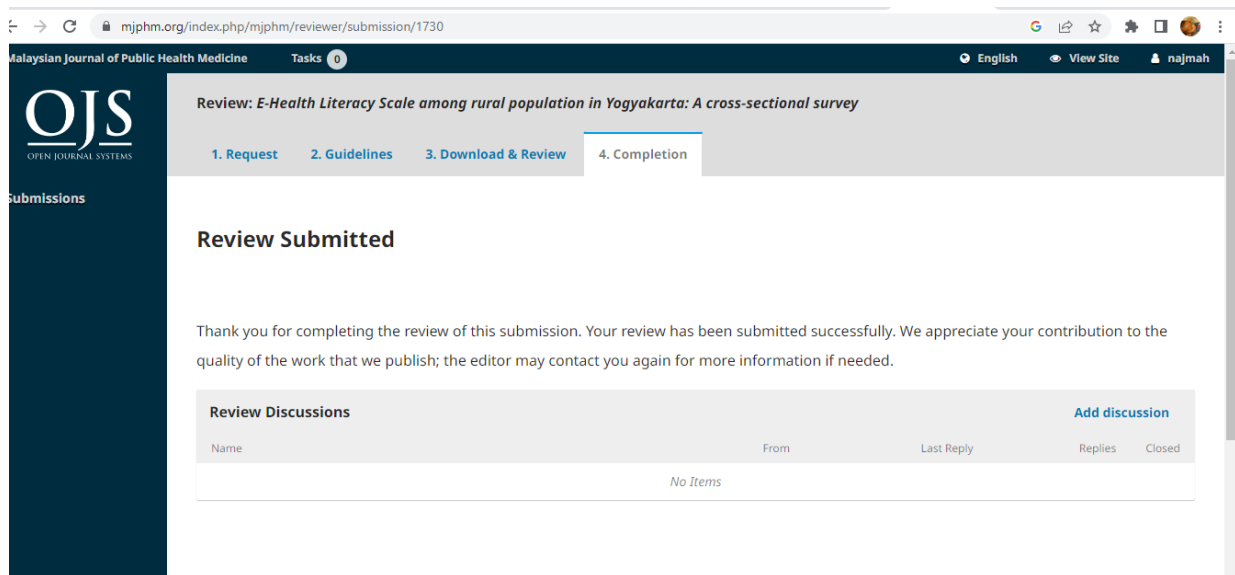
Recommendation

Select a recommendation and submit the review to complete the process. You must enter a review or upload a file before selecting a recommendation.

Revisions Required

[Go Back](#)

** Denotes required field*



[Bukti selesai review]

