

BUKTI KORESPONDENSI JURNAL

Nama Jurnal : Jurnal Siklus

DOI : <http://dx.doi.org/10.30591/siklus.v11i01.3062>

Url web jurnal : <https://ejournal.poltektegal.ac.id/index.php/siklus/article/view/3062>

Url Index Jurnal : <https://drive.google.com/file/d/1J0AeUjtncrSghUJDw7KSiJ58w-U4qT6V/view>

Edisi terbit : Vol 11, No 1, Tahun 2022

TAHAP SUBMIT

The screenshot shows the 'Active Submissions' page of the 'Siklus' journal submission system. The page header includes the journal logo, ISSN numbers (P-ISSN: 2089-6778, E-ISSN: 2549-5054), and navigation menus. The main content area is titled 'Active Submissions' and features a table with columns for ID, MM-DD, SUBMIT, SEC, AUTHORS, TITLE, and STATUS. Below the table, there is a 'Start a New Submission' section with a 'CLICK HERE' link and a 'Reffbacks' section with a table listing articles. A sidebar on the right contains a 'Journal Template' download button and a list of links for the editorial team and submission process.

Active Submissions

ID	MM-DD	SUBMIT	SEC	AUTHORS	TITLE	STATUS
No Submissions						

Start a New Submission
CLICK HERE to go to step one of the five-step submission process.

Reffbacks

DATE ADDED	HITS	URL	ARTICLE	TITLE	STATUS
2022-02-08	15	https://scholar.google.co.id/	THE EFFECT OF RED SPINNING VEGETABLES	-	New

Journal Template

- Editorial Team
- Peer-Reviewers
- Peer Review Process
- Focus and Scope
- Author Guideline
- Publication Ethics
- Author Fees
- Contact
- Copyright Form

TAHAP PEER REVIEW DAN DECISION

The screenshot shows the author dashboard for the journal 'ejournal.poltektegal.ac.id'. The main content is a table of article submissions:

DATE ADDED	HITS	URL	ARTICLE	TITLE	STATUS
2022-02-08	15	https://scholar.google.co.id/	THE EFFECT OF RED SPINNING VEGETABLES ON HEMOGLOBIN LEVELS OF HEMOGLOBIN POSITION IN PONCOKJUSUMO DISTRICT, MALANG REGENCY	-	New
2022-02-09	39	https://www.google.com/	THE EFFECT OF RED SPINNING VEGETABLES ON HEMOGLOBIN LEVELS OF HEMOGLOBIN POSITION IN PONCOKJUSUMO DISTRICT, MALANG REGENCY	-	New
2022-02-09	26	https://scholar.google.com/	THE EFFECT OF RED SPINNING VEGETABLES ON HEMOGLOBIN LEVELS OF HEMOGLOBIN POSITION IN PONCOKJUSUMO DISTRICT, MALANG REGENCY	-	New

The sidebar on the right contains several sections: 'Copyright Form' with a 'Journal Template' icon, 'AKREDITASI JURNAL' with a 'SERTIFIKAT' image, 'SINTA SCORE INDEX' with a 'sinta S4' logo, and 'TECHNICAL SUPPORT'.

The browser's taskbar shows the system tray with a temperature of 24°C, a search bar, and the date 28/07/2023 at 11:22.

This screenshot shows the same author dashboard, but with a different set of article submissions:

2022-03-16	2	https://www.google.co.id/	THE EFFECT OF RED SPINNING VEGETABLES ON HEMOGLOBIN LEVELS OF HEMOGLOBIN POSITION IN PONCOKJUSUMO DISTRICT, MALANG REGENCY	-	New
2022-03-26	1	https://search.yahoo.com/	THE EFFECT OF RED SPINNING VEGETABLES ON HEMOGLOBIN LEVELS OF HEMOGLOBIN POSITION IN PONCOKJUSUMO DISTRICT, MALANG REGENCY	-	New
2023-01-02	1	https://scholar.google.co.kr/	THE EFFECT OF RED SPINNING VEGETABLES ON HEMOGLOBIN LEVELS OF HEMOGLOBIN POSITION IN PONCOKJUSUMO DISTRICT, MALANG REGENCY	-	New
2023-05-12	1	http://ejournal.poltektegal.ac.id/index.php/sikli...	THE EFFECT OF RED SPINNING VEGETABLES ON HEMOGLOBIN LEVELS OF HEMOGLOBIN POSITION IN PONCOKJUSUMO DISTRICT, MALANG REGENCY	-	New

The sidebar on the right is updated with a 'PlagScan' logo, a 'USER' section showing the user is logged in as 'erwin-rufaindah' with links for 'My Journals', 'My Profile', and 'Log Out', an 'AUTHOR' section with 'Submissions' (Active: 0, Archive: 1, New Submission), 'NOTIFICATIONS' (View: 8 new, Manage), and a 'JOURNAL CONTENT' search bar.

The browser's taskbar remains the same, showing 24°C, a search bar, and the date 28/07/2023 at 11:22.

3062-10173-1-ED [Compatibility Mode] - Word

File Home Insert Draw Design Layout References Mailings Review View Help Nitro Pro 10 Tell me what you want to do

Times New Roma 12 A⁺ A⁻ Aa Font Paragraph Styles Editing

SIKLUS: Journal Research Midwifery Politeknik Terpadu
Volume 11, Issue 1, Bulan Januari Tahun 2022 p-ISSN: 2089-6778
e-ISSN: 2549-5054

THE EFFECT OF RED SPINNING VEGETABLES ON HEMOGLOBIN LEVELS OF HEMOGLOBIN POSITION IN PONCOKUSUMO DISTRICT, MALANG REGENCY

Ervin Rufaindah¹, Patemah²
Email : ervinrufaindah@yahoo.com patemah17@yahoo.com

^{1,2}Department of Midwifery, STIKES Widagama Husada Malang, Indonesia
Jl. Taman Borobudur Indah No. 3A Malang

Article Info	Abstract
<p>Received: Maret XX, 20XX</p> <p>Revised: April XX, 2020</p> <p>Accepted:</p>	<p>Anemia in the puerperium is a continuation of anemia suffered during pregnancy, which causes many complaints for mothers and reduces work presentations, both in daily homework and in caring for babies. Data from the 2012 Household Health Survey (SKRT) states that the prevalence of anemia in children under five is 40.5%, pregnant women is 50.3%, postpartum women is 45.1. The purpose</p>

Page 1 of 6 2228 words English (Singapore) Accessibility: Investigate

24°C Cerah Search 11:23 28/07/2023

- U User
Jika yang dimaksud bayam merah, maka cukup ditulis red spinach (Amaranthus dubaut).
- U User
Sepertinya jika dilihat dari sampel untuk ibu nifas maka ini seharusnya of postpartum mother

3062-10173-1-ED [Compatibility Mode] - Word

File Home Insert Draw Design Layout References Mailings Review View Help Nitro Pro 10 Tell me what you want to do

Times New Roma 12 A⁺ A⁻ Aa Font Paragraph Styles Editing

mothers in **Poncokusumo**, Malang Regency.

2. Method

This type of research is a quasi-experimental with the one group pretest posttest design, namely the researcher only intervenes in one group without comparison where before and after the treatment measurements or observations are made. The population of this study were postpartum mothers (0-40 days) in **Poncokusumo** District, as many as 30 people with accidental sampling technique. The inclusion criteria in this study were postpartum mothers 0-40 days who were willing to be respondents. Collecting research data using primary data with observation sheets to determine hemoglobin levels before and after being given red spinach. Giving red spinach for 5 days. The analysis of this research was processed using a computerized system, in the form of univariate analysis and bivariate analysis using the paired samples t-test statistic test, with a value of = 0.05.

3. Results and Discussion

Univariate Analysis

Table 2.
Frequency Distribution of Respondents Based on **Hemoglobin** Levels of Postpartum Mothers Before and After Giving Red Spinach Vegetables in **Poncokusumo** District, Malang Regency

Changes in Hemoglobin Levels	Before		After	
	f	%	f	%
Low	21	70	12	40
Normal	9	30	18	60
Total	30	100	30	100

Based on table 2 it can be seen from 30 respondents (100%), before being given red spinach the majority of respondents were respondents who had low **hemoglobin** levels as many as 21 people (70%) and the minority of respondents were respondents who had normal **hemoglobin** levels before being given red spinach as much as 9 people (30%). Changes after being

U User
Silahkan ditambahkan sedikit prosedur dalam mengonsumsi bayam merah. Mungkin dicetus disorena atau ditumis. Seberapa banyak bayam yang dikonsumsi? Silahkan bisa ditulis agar dapat diadopsi reformasi peneliti selanjutnya.
Apakah ada ethical clearance sebelum penelitian? Jika ada silahkan bisa ditulis nomor surat ethical clearance nya.

Page 3 of 6 2228 words English (Singapore) Accessibility: Investigate

24°C Cerah Search 11:24 28/07/2023

TAHAP ACCEPTEP

The screenshot shows the Nitro Pro PDF editor interface. The document is titled 'LOA.pdf - Nitro Pro 10'. The main content is a 'LETTER OF ACCEPTANCE (LOA)' from the journal 'SIKLUS: Journal Research Midwifery Politeknik Tegal'. The letter is dated 'Tegal, November 19th, 2021'. It announces the acceptance of an article titled 'The Effect Of Red Spinning Vegetables On Hemoglobin Levels Of Postpartum Partous In Poncosukumo District, Malang Regency' by Ervin Rufaindah, Patemah. The letter includes the journal's ISSN (p-ISSN: 2089-6778, e-ISSN: 2549-5054) and the volume/issue information (Volume 11, Issue 1, January 2022). The editor's name, Erwin Rufaindah, is signed at the bottom.

TAHAP PUBLISH

The screenshot shows the Nitro Pro PDF editor interface with the document titled 'LOA'. The main content is the 'THE EFFECT OF RED SPINACH (AMARANTHUS DUBIUS) ON HEMOGLOBIN LEVELS OF POSTPARTUM MOTHER IN PONCOKUSUMO DISTRICT, MALANG REGENCY' by Ervin Rufaindah¹, Patemah². The journal information is 'SIKLUS: Journal Research Midwifery Politeknik Tegal, Volume 11, Issue 1, Januari 2022'. The article includes an abstract and a table of dates: Received (November 19, 2021), Revised (December 30, 2021), Accepted (January 15, 2022), and Available Online (January 30, 2022). The abstract discusses the effect of red spinach on hemoglobin levels in postpartum mothers in Poncosukumo District, Malang Regency.