

REKAM JEJAK DIGITAL

Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1–4 months

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Lambung Mangkurat University, South Kalimantan, Indonesia

Corresponding author: Harapan Parlindungan Ringoringo

ARCHIVES OF MEDICAL SCIENCE

STATUS JURNAL DI SCOPUS SAAT INI

Medicine Medicine (miscellaneous) All regions / countries All types 2021

Only Open Access Journals Only SciELO Journals Only WoS Journals [?] Display journals with at least 0 Citable Docs. (3years) Apply

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151 - 200 of 720

Title	Type	↓ SJR	H index	Total Docs. (2021)	Total Docs. (3years)	Total Refs. (2021)	Total Cites (3years)	Citable Docs. (3years)	Cites / Doc. (2years)	Ref. / Doc. (2021)	
180 Cadernos de Saude Publica	journal	0.802 Q2	81	351	876	11513	2270	784	2.73	32.80	
181 Archives of Medical Science	journal	0.792 Q2	51	179	551	7265	1768	498	2.93	40.59	
182 Cell Transplantation	journal	0.791 Q2	106	140	510	6541	2207	501	3.65	46.72	

UPDATE IMPACT FACTOR JURNAL

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IMPACT SCORE JOURNAL RANKING CONFERENCE RANKING SYMPOSIUMS MEETINGS BLOG LaTeX 5G

Search About Journals, Conferences, and Book Series

Enter Journal Title, ISSN, Category, Book Title or Publisher

SEARCH

Archives of Medical Science- Impact Score, Overall Ranking, h-index, SJR, Rating, Publisher, ISSN, and Other Important Metrics

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Note: The **impact score** shown here is equivalent to the average number of times documents published in a journal/conference in the past two years have been cited in the current year (i.e., Cites / Doc. (2 years)). It is based on Scopus data and can be a little higher or different compared to the impact factor (IF) produced by Journal Citation Report. Please refer to the Web of Science data source to check the exact journal impact factor™ (Thomson Reuters) metric.

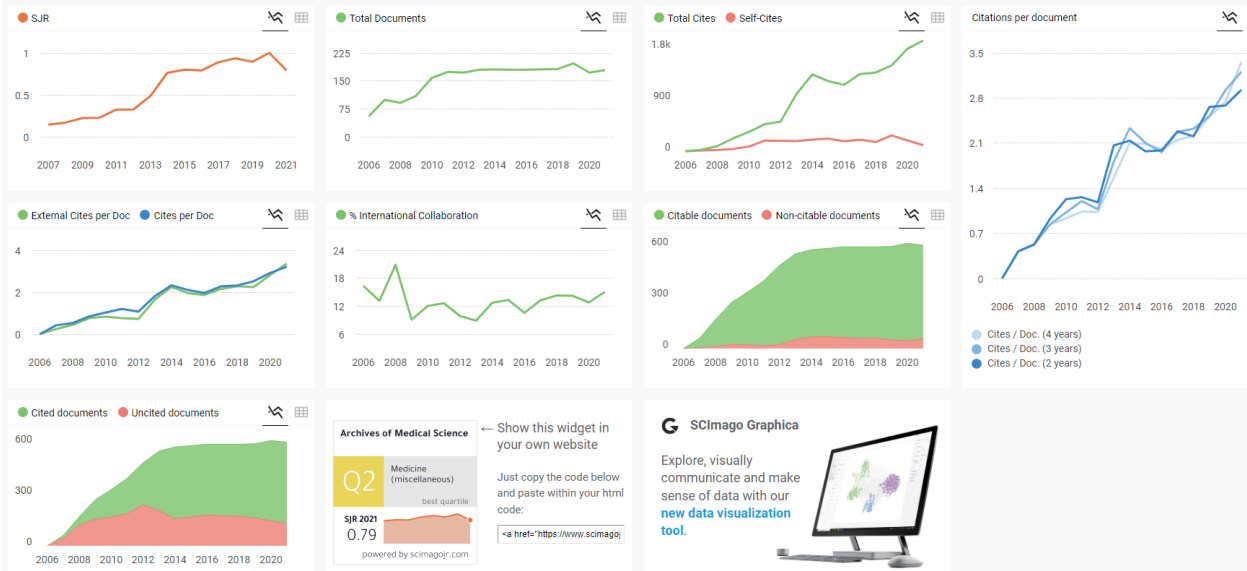
Important Metrics

Title	Archives of Medical Science
Abbreviation	Arch. Med. Sci.
Publication Type	Journal
Subject Area, Categories, Scope	Medicine (miscellaneous) (Q2)
h-index	51
Overall Rank/Ranking	5821
SCImago Journal Rank (SJR)	0.792
Impact Score	2.93
Publisher	Termedia Publishing House Ltd.
Country	Poland
ISSN	17341922

SCIMAGO RANK JOURNAL

Archives of Medical Science

COUNTRY Poland 	SUBJECT AREA AND CATEGORY Medicine └ Medicine (miscellaneous)	PUBLISHER Termedia Publishing House Ltd.	H-INDEX 51
PUBLICATION TYPE Journals	ISSN 17341922	COVERAGE 2006-2021	INFORMATION Homepage How to publish in this journal m.banach@termedia.pl



SUBMISSION ARTIKEL TANGGAL 18 MARET 2022

Gmail interface showing an email from Archives of Medical Science regarding a manuscript submission.

New manuscript received by Editorial Office (AMS-14226-2022-01)

Archives of Medical Science <kontak@editorialsystem.com> to me

Dear Dr HARAPAN PARLINDUNGAN RINGORINGO,

Thank you for your manuscript: Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months. The following number has been assigned to it: AMS-14226-2022-01.

The manuscript will be rated by Editors and then sent to reviewers. You will be informed by email about any further decisions on this article.

As you might know, we have adopted the Open Access Policy in order to make the full text of articles of the Archives of Medical Science freely available worldwide, believing this is in the best interest of the scientific community. In order to continue this service, authors are requested to pay processing fee for the publication of their manuscripts (the current fee is available in Instructions for Authors). This fee is requested only after positive evaluation of a manuscript.

Thank you for submitting your work to our journal.

Kindest regards,
 Prof. Maciej Banach, MD, PhD, FAHA, FESC, FNLA
 Editor-in-Chief
 Archives of Medical Science
<http://www.archivesofmedicalscience.com>

Editorial System is available here: <https://www.editorialsystem.com/ams/>

AMS Archives of Medical Science

Dashboard
 For Authors
 Journal Website

Manuscripts submitted to editors (1)

AMS-14226-2022-01 Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months	SENT TO EDITORS Submitted 2022-03-18
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TANGGAPAN PEER REVIEW JOURNAL [Archives of Medical Science](#)

REVISE YOUR MANUSCRIPT : 18 MEI 2022

The screenshot shows a Gmail interface with a search bar containing "archives of medical science". The email is titled "Decision on manuscript AMS-14226-2022-01" and is dated May 18, 2022, 7:10 AM. The sender is "Archives of Medical Science <kontakt@editorialsystem.com>". The email content is as follows:

May 18, 2022
AMS-14226-2022-01
Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months

Dear Dr HARAPAN PARLINDUNGAN RINGORINGO,

We have carefully evaluated your manuscript, entitled: Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months, and feel that as it stands we cannot accept it. We might, however, be able to accept it if you could respond adequately to the points that have been raised during the review process (see below).

Please revise your manuscript strictly according to the attached Reviewers' comments. Along with a corrected manuscript please send us the covering letter (Responses to Reviewers) describing in detail how you have followed each reviewers suggestion. Please mark on red the responses to each point of reviewers and all revisions made in the text. Your manuscript won't be taken into consideration without the revisions made according to the above recommendations.

We would be grateful if you could kindly help us to build our Impact Factor and consider citing in the above manuscript, papers related to this topic published in the [Archives of Medical Science](#) in last 2-3 years.

Authors of [Archives of Medical Science](#) are requested to prepare a revised version of their manuscript as soon as possible. This may ensure fast publication if an article is finally accepted.

Thank you for submitting your work to our journal.

Kindest regards,
Prof. Maciej Banach, MD, PhD, FAHA, FESC, FNLA
Editor-in-Chief
[Archives of Medical Science](#)
<http://www.archivesofmedicalscience.com>

Your manuscript has been analyzed by a web-based anti-plagiarism system (iThenticate). Please note that this email may not include all details of your article's evaluation. The full decision is available here: <https://www.editorialsystem.com/ams/article/293639/view/#showDecisionLetter285784>

Review 1:
Good effort.

Review 2:
I think you should refer to the type of feeding: is it breastfeeding or formula feeding (fortified with iron or not)

The screenshot shows the continuation of the email with reviewer comments:

Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months

Dear Dr HARAPAN PARLINDUNGAN RINGORINGO,

We have carefully evaluated your manuscript, entitled: Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months, and feel that as it stands we cannot accept it. We might, however, be able to accept it if you could respond adequately to the points that have been raised during the review process (see below).

Please revise your manuscript strictly according to the attached Reviewers' comments. Along with a corrected manuscript please send us the covering letter (Responses to Reviewers) describing in detail how you have followed each reviewers suggestion. Please mark on red the responses to each point of reviewers and all revisions made in the text. Your manuscript won't be taken into consideration without the revisions made according to the above recommendations.

We would be grateful if you could kindly help us to build our Impact Factor and consider citing in the above manuscript, papers related to this topic published in the [Archives of Medical Science](#) in last 2-3 years.

Authors of [Archives of Medical Science](#) are requested to prepare a revised version of their manuscript as soon as possible. This may ensure fast publication if an article is finally accepted.

Thank you for submitting your work to our journal.

Kindest regards,
Prof. Maciej Banach, MD, PhD, FAHA, FESC, FNLA
Editor-in-Chief
[Archives of Medical Science](#)
<http://www.archivesofmedicalscience.com>

Your manuscript has been analyzed by a web-based anti-plagiarism system (iThenticate). Please note that this email may not include all details of your article's evaluation. The full decision is available here: <https://www.editorialsystem.com/ams/article/293639/view/#showDecisionLetter285784>

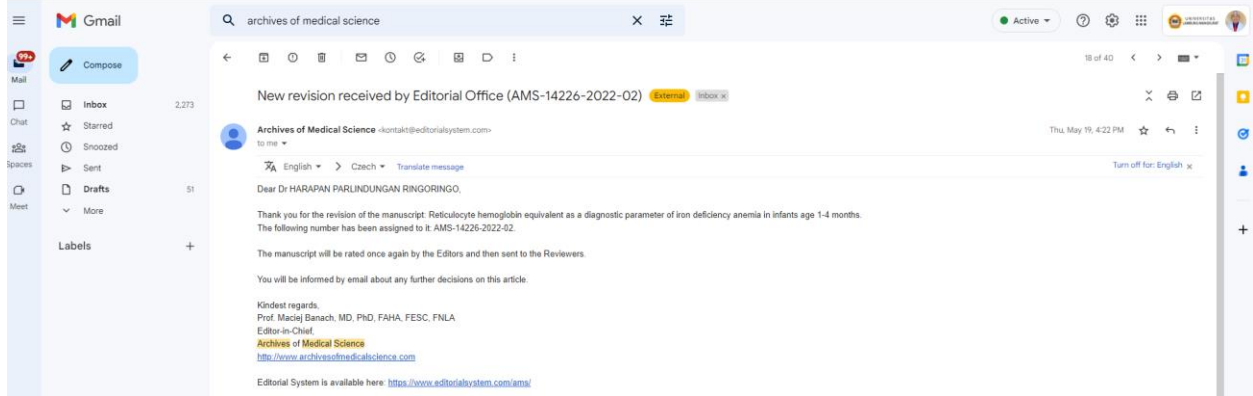
Review 1:
Good effort.

Review 2:
I think you should refer to the type of feeding: is it breastfeeding or formula feeding (fortified with iron or not)
Is Ret Hb can indicate amount of iron storage in liver

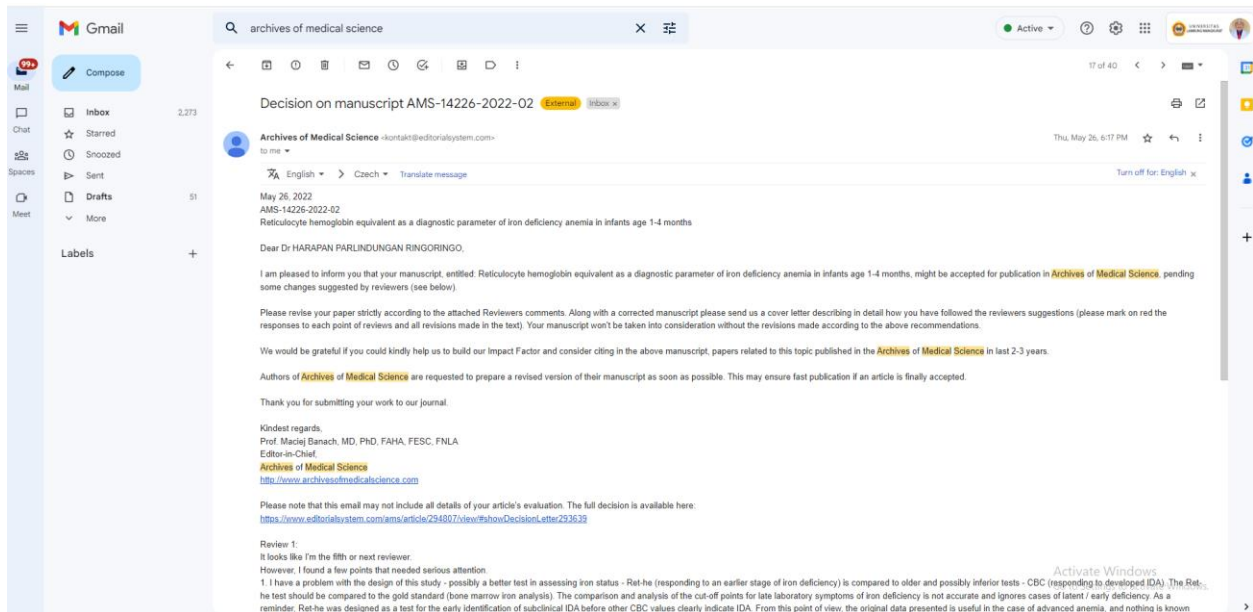
Review 3:
There are a few editorial errors to correct:
Table 1 In gestational age: change Alarm to Term
References: Nr 30 Ogawa needs to add name

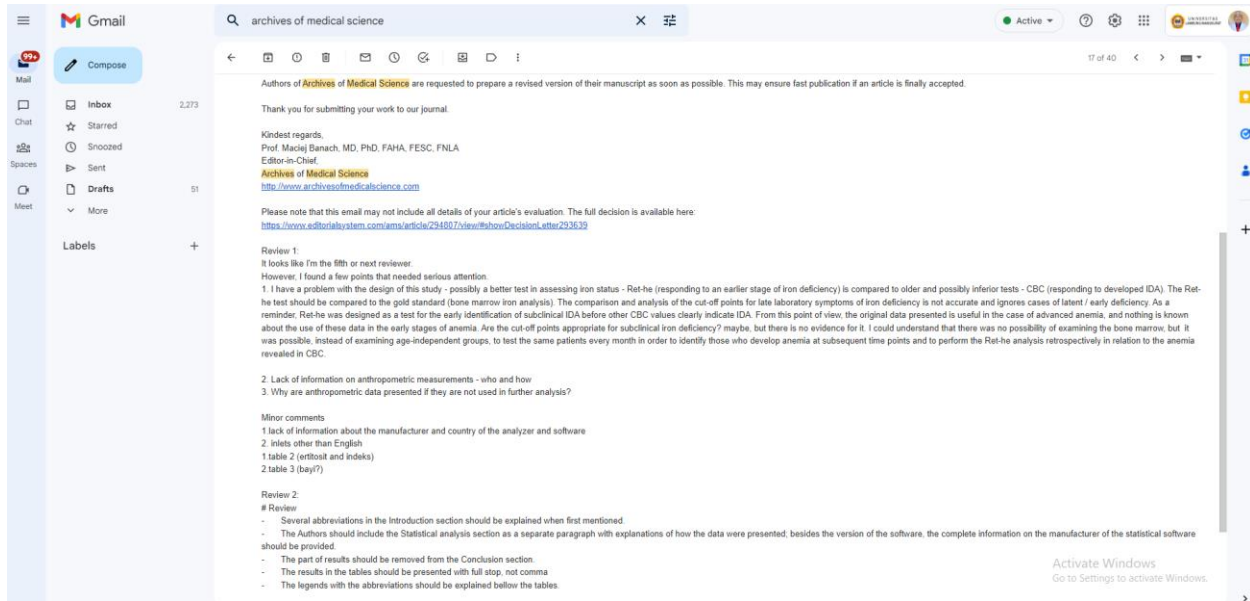
Review 4:
The study is well designed and results are quite interesting. Manuscript does not require further improvement.

REVISED MANUSCRIPT TELAH DITERIMA : 19 MEI 2022



REVISE YOUR MANUSCRIPT KE-2 : 26 MEI 2022





REVISED MANUSCRIPT KE-2 TELAH DITERIMA : 1 JUNI 2022



REVISE YOUR MANUSCRIPT KE-3 : 13 JUNI 2022

Decision on manuscript AMS-14226-2022-03

Archives of Medical Science -kontak@editorialsystem.com
to me

English - Czech - Translate message

Mon, Jun 13, 6:36 AM

June 13, 2022
AMS-14226-2022-03
Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months

Dear Dr HARAPAN PARLINDUNGAN RINGORINGO,

I am pleased to inform you that your manuscript, entitled: Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months, might be accepted for publication in **Archives of Medical Science**, pending some changes suggested by reviewers (see below).

Please revise your paper strictly according to the attached Reviewers comments. Along with a corrected manuscript please send us a cover letter describing in detail how you have followed the reviewers suggestions (please mark on red the responses to each point of reviews and all revisions made in the text). Your manuscript won't be taken into consideration without the revisions made according to the above recommendations.

We would be grateful if you could kindly help us to build our Impact Factor and consider citing in the above manuscript, papers related to this topic published in the **Archives of Medical Science** in last 2-3 years.

Authors of **Archives of Medical Science** are requested to prepare a revised version of their manuscript as soon as possible. This may ensure fast publication if an article is finally accepted.

Thank you for submitting your work to our journal.

Kindest regards,
Prof. Maciej Banach, MD, PhD, FAHA, FESC, FNLA
Editor-in-Chief,
Archives of Medical Science
<http://www.archivesofmedicalsecience.com>

Please note that this email may not include all details of your article's evaluation. The full decision is available here:
<https://www.editorialsystem.com/ams/article/297124/view/#showDecisionLetter294807>

Review 1:
Thank you for the additions and linguistic corrections, but the main problem of the work remains. The work is poorly designed. Explanation that it cannot be done better, does not convince me. I propose to look at the work cited in the manuscript. Reference intervals for reticulocyte hemoglobin content in healthy infants by Anders Løvling et al. In addition, I do not know the realities of Pakistan, but usually parents willingly agree to tests confirming the good health of their children, so I do not understand the concern that in this study was difficult to obtain informed consent from the parents of infants who were clinically healthy and had to do repeated blood tests. Poorly designed work results in erroneous results, which affects further conclusions and, in this case, clinical utility. This should be VERY WIDELY discussed in the Limitations section, but I am against the publication of this data anyway, especially since there are papers presenting the results of better designed studies.

REVISED MANUSCRIPT KE-3 TELAH DITERIMA : 16 JUNI 2022

New revision received by Editorial Office (AMS-14226-2022-04)

Archives of Medical Science -kontak@editorialsystem.com
to me

English - Czech - Translate message

Thu, Jun 16, 10:48 AM

Dear Dr HARAPAN PARLINDUNGAN RINGORINGO,

Thank you for the revision of the manuscript. Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months. The following number has been assigned to it: AMS-14226-2022-04.

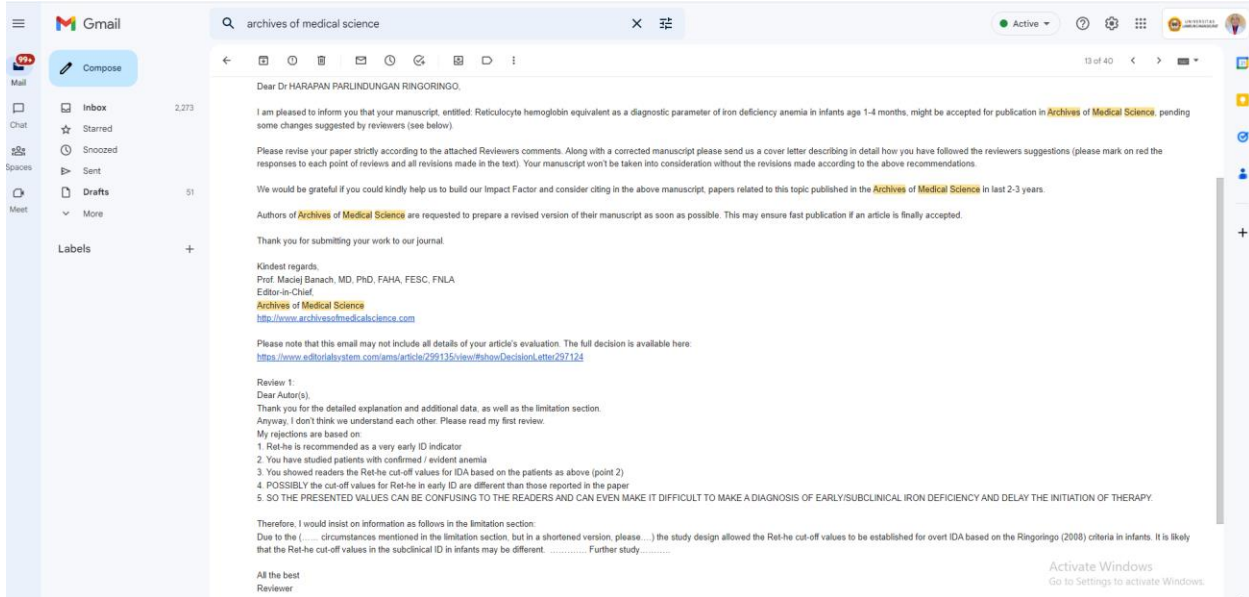
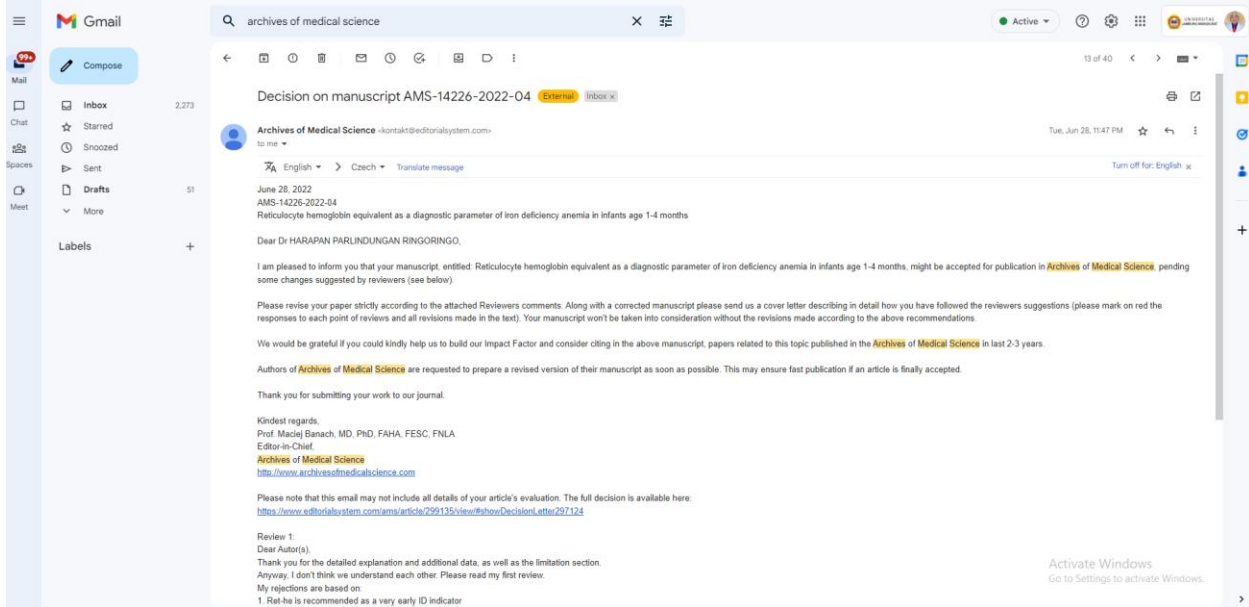
The manuscript will be rated once again by the Editors and then sent to the Reviewers.

You will be informed by email about any further decisions on this article.

Kindest regards,
Prof. Maciej Banach, MD, PhD, FAHA, FESC, FNLA
Editor-in-Chief,
Archives of Medical Science
<http://www.archivesofmedicalsecience.com>

Editorial System is available here: <https://www.editorialsystem.com/ams/>

REVISE YOUR MANUSCRIPT KE-4 : 28 JUNI 2022



REVISED MANUSCRIPT KE-4 TELAH DITERIMA : 1 JULI 2022

The screenshot shows a Gmail interface with a search bar containing "archives of medical science". The email is titled "New revision received by Editorial Office (AMS-14226-2022-05)". The sender is "Archives of Medical Science" with the email address "kontak@editorialsystem.com". The email content is as follows:

Dear Dr HARAPAN PARLINDUNGAN RINGORINGO,

Thank you for the revision of the manuscript: Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months. The following number has been assigned to it: AMS-14226-2022-05.

The manuscript will be rated once again by the Editors and then sent to the Reviewers.

You will be informed by email about any further decisions on this article.

Kindest regards,
Prof. Maciej Banach, MD, PhD, FAHA, FESC, FNLA
Editor-in-Chief
Archives of Medical Science
<http://www.archivesofmedicalscience.com>

Editorial System is available here: <https://www.editorialsystem.com/ams/>

REVISED MANUSCRIPT ACCEPTED: 22 JULI 2022

The screenshot shows a Gmail interface with a search bar containing "archives of medical science". The email is titled "Decision on manuscript AMS-14226-2022-05". The sender is "Archives of Medical Science" with the email address "kontak@editorialsystem.com". The email content is as follows:

July 22, 2022
AMS-14226-2022-05
Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months

Dear Dr HARAPAN PARLINDUNGAN RINGORINGO,

I am pleased to inform you that your manuscript, entitled: Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months, has been finally accepted for publication in **Archives of Medical Science**.

We would like to inform that your paper will be published after receiving publishing fee. In order to receive the invoice, please complete the form including data for invoicing, which is available in the payment bookmark. Failure to complete this form means that you choose not to obtain the invoice.

Please log in to your account:
<https://www.editorialsystem.com/ams/article/299135/view/payment/>
to proceed with the payment.

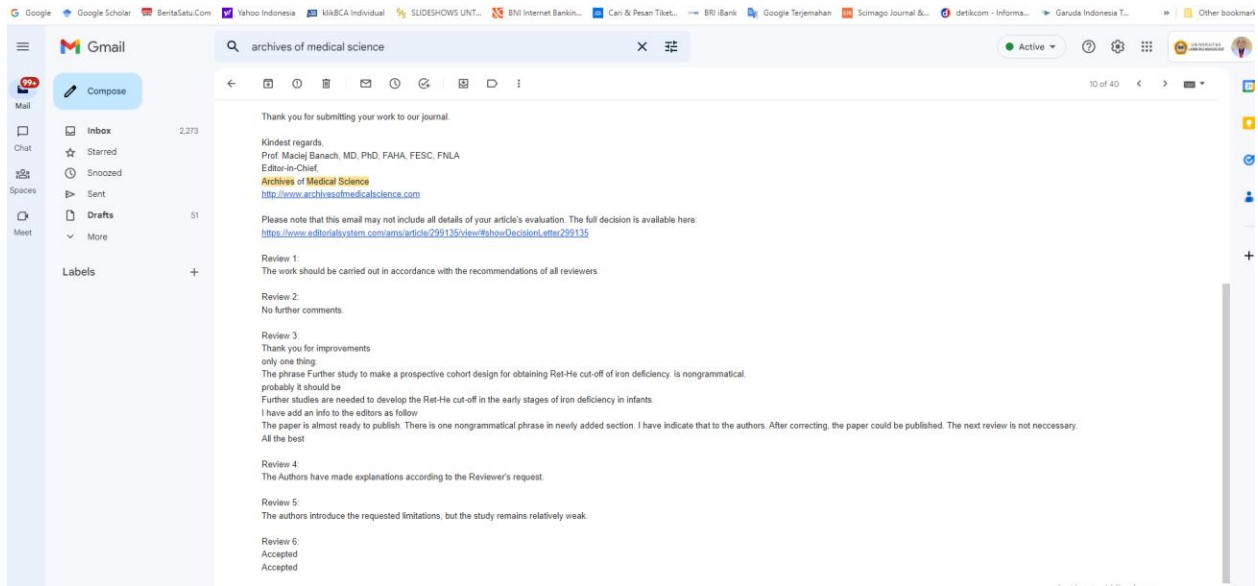
If you are paying by wire transfer please indicate manuscript number the name of the contact author and the title. In case of any problems or questions please do not hesitate to contact the technical editor at: spahs@tormeda.id. We would appreciate if you could confirm payment within 14 days in order to ensure your manuscript to be included in one of the forthcoming issues.

Thank you for submitting your work to our journal.

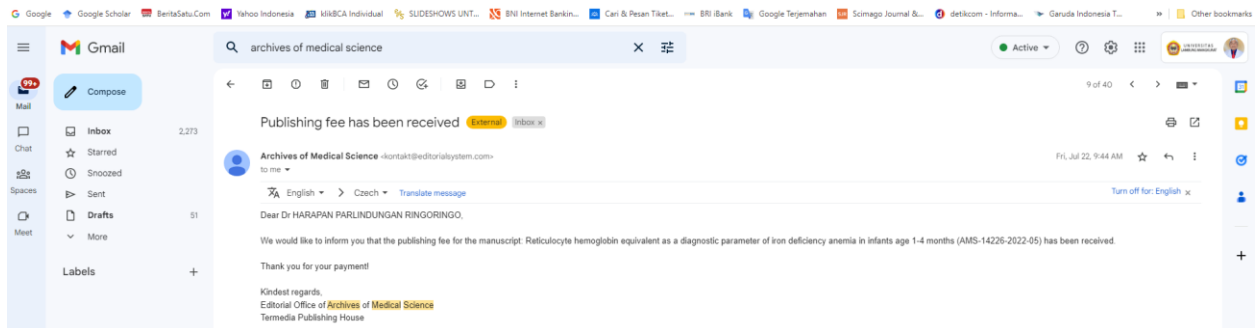
Kindest regards,
Prof. Maciej Banach, MD, PhD, FAHA, FESC, FNLA
Editor-in-Chief
Archives of Medical Science
<http://www.archivesofmedicalscience.com>


Please note that this email may not include all details of your article's evaluation. The full decision is available here:
<https://www.editorialsystem.com/ams/article/299135/view/#howDecisionLetter299135>

Review 1:
The work should be carried out in accordance with the recommendations of all reviewers.



INVOICE REGULAR PUBLICATION FEE ACCEPTED: 22 JULI 2022






HARAPAN PARLINDUNGAN RINGORINGO
AUTHOR
✉
👤
🔄

AMS-14226-2022-05

Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months

🔍 Show decision letter

DETAILS
PAYMENT

2,000.00 EUR (2022-07-22 - PayPal #09D84575TH444970L)

Publishing fee

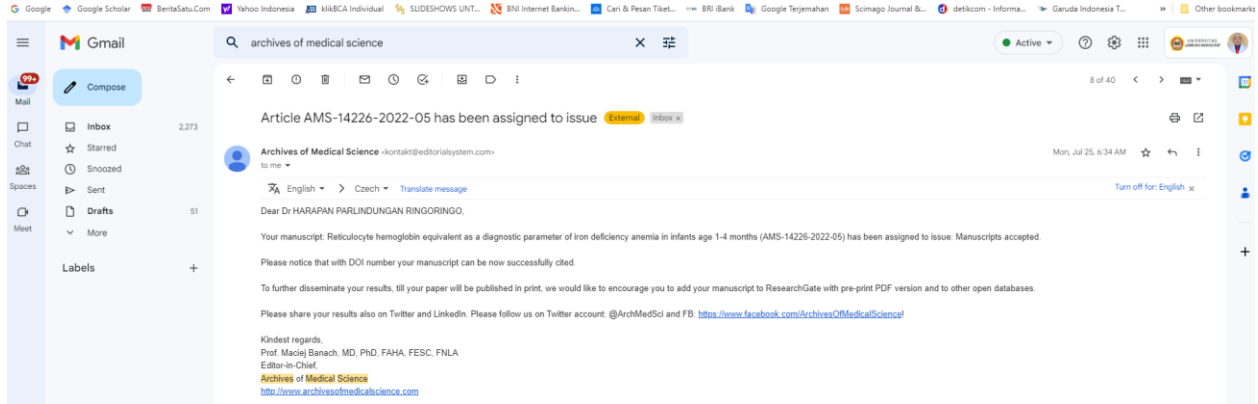
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PERSIAPAN UNTUK PUBLIKASI: 25 JULI 2022



ONLINE PUBLICATION : 25 JULI 2022



HISTORY OF THE ARTICLE :

AMS Archives of Medical Science		termedia	
<ul style="list-style-type: none"> Dashboard For Authors Journal Website 		HARAPAN PARLINDUNGAN RINGORINGO AUTHOR	
Received notifications			
Sent	Article	Subject	
2022-05-19	AMS-14226-2022-02 Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months	New revision received by Editorial Office (AMS-14226-2022-02)	
2022-05-18	AMS-14226-2022-01 Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months	Decision on manuscript AMS-14226-2022-01	
2022-03-18	AMS-14226-2022-01 Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months	New manuscript received by Editorial Office (AMS-14226-2022-01)	

AMS Archives of Medical Science		termedia	
<ul style="list-style-type: none"> Dashboard For Authors Journal Website 		HARAPAN PARLINDUNGAN RINGORINGO AUTHOR	
Received notifications			
Sent	Article	Subject	
2022-07-22	AMS-14226-2022-05 Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months	Decision on manuscript AMS-14226-2022-05	
2022-06-30	AMS-14226-2022-05 Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months	New revision received by Editorial Office (AMS-14226-2022-05)	
2022-06-28	AMS-14226-2022-04 Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months	Decision on manuscript AMS-14226-2022-04	
2022-06-16	AMS-14226-2022-04 Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months	New revision received by Editorial Office (AMS-14226-2022-04)	
2022-06-13	AMS-14226-2022-03 Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months	Decision on manuscript AMS-14226-2022-03	
2022-06-01	AMS-14226-2022-03 Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months	New revision received by Editorial Office (AMS-14226-2022-03)	
2022-05-26	AMS-14226-2022-02 Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months	Decision on manuscript AMS-14226-2022-02	

AMS Archives of Medical Science		termedia	
<ul style="list-style-type: none"> Dashboard For Authors Journal Website 		HARAPAN PARLINDUNGAN RINGORINGO AUTHOR	
Received notifications			
Sent	Article	Subject	
2022-07-26	AMS-14226-2022-05 Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months	Invoice is available for download (AMS-14226-2022-05)	
2022-07-25	AMS-14226-2022-05 Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months	Article AMS-14226-2022-05 has been assigned to issue	
2022-07-22	AMS-14226-2022-05 Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months	Publishing fee has been received	
2022-07-22	AMS-14226-2022-05 Reticulocyte hemoglobin equivalent as a diagnostic parameter of iron deficiency anemia in infants age 1-4 months	Decision on manuscript AMS-14226-2022-05	