



#41699 Summary

[Summary](#) | [Review](#) | [Editing](#)

Submission

Authors	Ferli Septi Irwansyah, Abshar Fathur Rochman Nurizal, Eko Prabowo Hadisantoso, Shariffuddin Bin Md Zain
Title	Characterization and Application of Hydroxyapatite From Chicken Egg Shell with Green Template as a Potential Drug Delivery System
Original file	41699-125841-1-SM.docx 2024-10-06
Supp. files	None
Submitter	Ferli Septi Irwansyah 
Date submitted	October 6, 2024 - 02:12 PM
Section	Jurnal Kimia VALENSI, Volume 10, No. 2, November 2024
Editor	Tarso Rudiana 
Abstract Views	0

Status



Status	Published Jurnal Kimia VALENSI, Volume 10, No. 2, November 2024
Initiated	2024-12-16
Last modified	2025-01-11

Peer Review

Round 1


Review Version	41699-125842-2-RV.docx 2024-10-09
Initiated	2024-10-09
Last modified	2024-11-05
Uploaded file	Reviewer B 41699-127491-1-RV.docx 2024-11-03


Editor Decision

Decision	Accept Submission 2024-11-28
Notify Editor	 Editor/Author Email Record  2024-11-27
Editor Version	41699-125874-1-ED.docx 2024-10-07 41699-125874-2-ED.docx 2024-10-09 41699-125874-3-ED.docx 2024-11-05
Author Version	41699-128813-1-ED.docx 2024-11-27 Delete 41699-128813-2-ED.docx 2024-11-27 Delete 41699-128813-3-ED.docx 2024-11-27 Delete
Upload Author Version	<input type="text" value="Choose File"/> No file chosen <input type="button" value="Upload"/>

Copyediting

Copyeditor **Mey Meyliana Wulandari**

Review Metadata	Request	Underway	Complete
1. Initial Copyedit File: 41699-128839-2-CE.docx 2024-11-30	2024-11-28	2024-11-30	2024-11-30
2. Author Copyedit File: 41699-129128-1-CE.docx 2024-12-02 <input type="text" value="Choose File"/> No file chosen <input type="button" value="Upload"/>	2024-11-30	2024-12-02	 2024-12-02
3. Final Copyedit File: 41699-129271-1-CE.docx 2024-12-04	2024-12-02	2024-12-04	2024-12-04

Copyedit Comments  2024-11-30 [Copyedit Instructions](#)

Layout

Layout Editor	Dr. Isalmi Aziz				
Layout Version		Request	Underway	Complete	Views
41699-129273-2-LE.docx	2024-12-08	2024-12-06	2024-12-06	2024-12-08	
Galley Format		File			
1. PDF View Proof		41699-130399-1-PB.pdf	2024-12-16		0
Supplementary Files		File			
None					
Layout Comments	No Comments				

Proofreading

Proofreader	Adawiah Adawiah			
Review Metadata		Request	Underway	Complete
1. Author		2024-12-08	2024-12-08	2024-12-08
2. Proofreader		2024-12-09	2024-12-15	2024-12-15
3. Layout Editor		2024-12-15	—	—
Proofreading Corrections	2024-12-08	Proofing Instructions		

[JKV] Editor Decision

2 messages

Tarso Rudiana <tarso.rudiana@staff.uinjkt.ac.id>
To: ferli.uinsgd.ac.id@gmail.com, ferli@uinsgd.ac.id

Tue, Nov 5, 2024 at 8:40 AM

Ferli Septi Irwansyah:

We have reached a decision regarding your submission to Jurnal Kimia Valensi, "Characterisation and Application of Hydroxyapatite From Chicken Egg Shell with Green Template as a Potential Drug Delivery System".



Our decision is to:

Tarso Rudiana
Department of Chemistry
Faculty of Science and Technology
UIN Syarif Hidayatullah Jakarta
tarso.rudiana@staff.uinjkt.ac.id

Reviewer A:

1. "This" in the first line of the 3rd paragraph of the introduction refer to what.
2. The sentences in the 3rd paragraph of the introduction doesn't sequentially right, please make the relation between one to another.
3. There is an inconsistency of HAp abbreviation (choose to use one of the abbreviation HAP, HAp, or Hap consistenly).
4. Fix the reference in the 3rd line of the last paragraph of the introduction.
5. Please use a consistent tense for the method (past tense).
6. Explain the source of the impurity in the XRD result.
7. Use subscript in the explanation of the formula in accordance to the formula itself (2nd paragraph of Characterization of HAp using XRD).
8. Explain how the crystallinty of HAp relate to the purity of HAp.
9. Give the structural or illustration on how the template is cross-linked with Ca²⁺.
10. There is two identical graphic of the HAp efficiency.
11. Use the superscript for the charge of an ion (last paragraph of XRD analysis).
12. Morphological analysis of HAp is very important to confirm the porous structure by BET.

Reviewer B:
Please check atttchm file


2 attachments **41699-127491-1-RV.docx**
29K **Tabel comment and response.docx**
14K


Ferli Septi Irwansyah <ferli@uinsgd.ac.id>
To: absharfathur880@gmail.com

Tue, Nov 5, 2024 at 8:45 AM

[Quoted text hidden]

2 attachments

 **41699-127491-1-RV.docx**
29K

 **Tabel comment and response.docx**
14K

JKV Editor Decision, Accepted Letter and Invoice

1 message

Kimia UIN Jakarta <kimia.fst@apps.uinjkt.ac.id>
To: ferli.uinsgd.ac.id@gmail.com, ferli@uinsgd.ac.id

Fri, Nov 29, 2024 at 9:34 PM

Dear **Ferli Septi Irwansyah**, Abshar Fathur Rochman N, Eko Prabowo Hadisantoso, Shariffuddin Bin Md Zain.

Regarding the acceptance confirmation about your manuscript (still in production process to be published as PDF final version) submitted to Jurnal Kimia Valensi entitled: “**Characterisation and Application of Hydroxyapatite From Chicken Egg Shell with Green Template as a Potential Drug Delivery System**” in the previous email, it is informed that by submitting to this journal, Authors agreed to pay an Article Processing Charge - APC) to this journal.

Jurnal Kimia Valensi is an open access international journal. Readers can read and download any full-text articles for free of charge (fully Open Access). Starting from the manuscript submission in May 2024, Author(s) should pay an Article Processing Charge (APC) of US\$ 200,- (Foreigner) or IDR Rp 2,500,000.- (Indonesian) per article once the manuscript was accepted.

Herewith, we attached an invoice, sent to the Authors whose article was accepted, to be paid before publication is processed. The accepted articles will not be published until the APC was paid by Author(s). The APC will be used for maintaining the DOI registration and the full text PDF articles production cost.

Please be noted that the payment due date is December 03th 2024, by using the following payment methods:

Payment Information by Bank Transfer

Please make sure that your payment proof by money transfer is sent to email: kimia.fst@apps.uinjkt.ac.id. cc tarso.rudiana@staff.uinjkt.ac.id

Please make sure the following targeted bank account is correct, especially *Beneficiary Name* and *Bank Account #*.

Bank Name: Bank Negara Indonesia (BNI 46)

Bank Account #: 0308712090

Beneficiary Name : TARSO RUDIANA

Country : INDONESIA

2 attachments

 **025 Accepted letter.pdf**
131K

 **025 Invoice.pdf**
135K

Dear **Ferli Septi Irwansyah**, Abshar Fathur Rochman N, and Eko Prabowo Hadisantoso, Shariffuddin Bin Md Zain.

It's my pleasure to inform you that, after the peer review, your paper with the title:

Characterisation and Application of Hydroxyapatite From Chicken Egg Shell with Green Template as a Potential Drug Delivery System

Have been ACCEPTED with content unaltered to publish in Jurnal Kimia Valensi: Volume 10, No.2, November 2024

Thank you for choosing us as your partner to share your knowledge.

Your Sincerely,



Dr. La Ode Sumarlin
Editor in Chief

Jurnal Kimia Valensi

Department of Chemistry Faculty of Science and Technology

UIN Syarif Hidayatullah Jakarta

<https://journal.uinjkt.ac.id/index.php/valensi/index> e-mail: kimia.fst@apps.uinjkt.ac.id

Invoice Nomor : 025
Date : November 29th, 2024

Billing Address:

Ferli Septi Irwansyah

Department of Chemistry Education, UIN Sunan
Gunung Djati Bandung, Indonesia

Delivery Address:

Ferli Septi Irwansyah

Department of Chemistry Education, UIN
Sunan Gunung Djati Bandung, Indonesia

Comments or special instructions:

QUANTITY	DESCRIPTION	UNIT PRICE	AMOUNT
1	Payment of Article Processing Charge (APC) by Authors for publishing the article title “ Characterisation and Application of Hydroxyapatite From Chicken Egg Shell with Green Template as a Potential Drug Delivery System ”, Authors: Ferli Septi Irwansyah , Abshar Fathur Rochman N, and Eko Prabowo Hadisantoso, Shariffuddin Bin Md Zain.	IDR. 2.500.000	IDR. 2.500.000
		TOTAL	IDR. 2.500.000

Your Sincerely



Dr. La Ode Sumarlin, M.Si.
Editor in Chief

Perbaiki artikel

3 messages

Isalmi Aziz, M.T. <isalmikimia@uinjkt.ac.id>
To: "ferli@uinsgd.ac.id" <ferli@uinsgd.ac.id>
Cc: Tarso Rudiana <tarso.rudiana@staff.uinjkt.ac.id>

Fri, Dec 6, 2024 at 9:23 PM

Kepada Yth Author:
Ferly Septi Irwansyah,

Mohon diperbaiki cara sitasi daftar pustaka di badan kalimat sesuai format jurnal dan mohon dikoreksi penulisan daftar pustaka dibagian REFERENCES, tidak boleh huruf kapital semua. Sesuaikan dengan template yang sudah ada.

Perbaikannya kami tunggu sampai tanggal 8 Desember 2024.

Terimakasih.

Dr. Isalmi Aziz, MT
Layouter/Editor Jurnal Kimia Valensi

Ferli Septi Irwansyah <ferli@uinsgd.ac.id>
To: "Isalmi Aziz, M.T." <isalmikimia@uinjkt.ac.id>

Sun, Dec 8, 2024 at 4:14 PM

Dear Editor,


Hasil revisi format penulisan sitasi dan daftar pustaka telah kami perbaiki. Berikut filenya terlampir.

Terima kasih

Ferli Septi Irwansyah
[Quoted text hidden]

--
For Further Information
please contact :

Ferli Septi Irwansyah
+6281321707976
Department of Chemistry Education
UIN Sunan Gunung Djati Bandung
Indonesia

 **41699-129273-1-LE_revision.docx**
6216K

Isalmi Aziz, M.T. <isalmikimia@uinjkt.ac.id>
To: Ferli Septi Irwansyah <ferli@uinsgd.ac.id>

Sun, Dec 8, 2024 at 4:32 PM

Baik.
Terimakasih

From: Ferli Septi Irwansyah <ferli@uinsgd.ac.id>

Sent: Sunday, December 8, 2024 4:14 PM

To: Isalmi Aziz, M.T. <isalmikimia@uijkt.ac.id>

Subject: Re: Perbaikan artikel

[Quoted text hidden]



Scopus <scopus@notification.elsevier.com>
to me ▾

[Unsubscribe](#)

Tue, Dec 31, 2024, 7:45 AM



[Translate to Dutch](#)



Scopus

Search Alert: 60108290

Your search alert called "60108290" has found 2 new results.

Row Number	Document Title	Authors	Year	Source
1.	Characterization and Application of Hydroxyapatite From Chicken Egg Shell with Green Template as a Potential Drug Delivery System	Irwansyah, F.S., Nurizal, A.F.R., Hadisantoso, E.P., Zain, S.B.M.	2024	<i>Jurnal Kimia Valensi</i> , 10(2), pp. 260-268.