

# Bukti Riwayat korespondensi artikel\_80 Hidroksiapatit

The screenshot shows a Gmail inbox with a search filter for '469176'. The search results are as follows:

From	Subject	Date
[ORCID] Indah Raya or I. Raya	you have 1 new notifications - 2015/469...	27/07/16
[ORCID] Indah Raya or I. Raya	you have 1 new notifications - 2015/469...	28/05/16
[ORCID] Indah Raya	you have 1 new notifications - 2015/469176 (doi: 1...	28/03/16
[ORCID] Indah Raya	you have 1 new notifications - 2015/469176 (doi: 1...	28/01/16
Sara Ibrahim	Your article has been published - Article ID 469176, 8 pages, 2015. do...	08/07/15
International Journ.	469176: Galley Proofs Corrections - Research Article 469176 titled "SY...	07/07/15
Sara Ibrahim	Your Urgent Cooperation Needed: 469176: Galley Proofs Corrections ...	06/07/15
Sara Ibrahim	Your Cooperation Needed: 469176: Galley Proofs Corrections Needed -	01/07/15
International Journ.	469176: Galley Proofs Corrections Needed - Research Article 469176 ...	15/06/15

The screenshot shows a Gmail inbox with a search filter for '469176'. The search results are as follows:

From	Subject	Date
Sara Ibrahim	Your Cooperation Needed: 469176: Galley Proofs Corrections Needed -	01/07/15
International Journ.	469176: Galley Proofs Corrections Needed - Research Article 469176 ...	15/06/15
International Journ.	469176: Galley Proofs Corrections Needed - Research Article 469176 ...	12/06/15
International Journ.	469176: Galley Proofs - Research Article 469176 titled "SYNTHESIS AN...	09/06/15
Sara, saya 6	Please Respond: 469176: Authors List - Respond: 469176: Authors List...	08/06/15
Sara Ibrahim	Urgent: 469176: Authors List - Re: 469176: Authors List To: Indah Raya ...	18/05/15
Sara, saya 4	469176: Authors List - Re: 469176: Authors List To: "Indah Raya" Cc: "e..."	11/05/15
International Journ.	469176: Galley Proofs Corrections - Research Article 469176 titled "SY...	04/05/15
Sara, saya 2	Urgent: 469176: Galley Proofs Corrections Needed - Research Article ...	04/05/15

mail.google.com/mail/u/0/#search/469176

469176

Dari Kapan saja Ada lampiran Kepada Belum dibaca Penelusuran lanjutan

1-50 dari banyak

<input type="checkbox"/>	<input type="checkbox"/>	International Journ.	Kotak Masuk 469176: Galley Proofs Corrections - Research Article 469176 titled "SY...	04/05/15
<input type="checkbox"/>	<input type="checkbox"/>	Sara, saya 2	Kotak Masuk Urgent: 469176: Galley Proofs Corrections Needed - Research Article ...	04/05/15
<input type="checkbox"/>	<input type="checkbox"/>	Internation... Sara 3	Kotak Masuk 469176: Galley Proofs Corrections Needed -> 469176 titled "SYNTH...	28/04/15
<input type="checkbox"/>	<input type="checkbox"/>	International Journ.	Kotak Masuk 469176: Galley Proofs Corrections Needed - Research Article 469176 ...	25/04/15
<input type="checkbox"/>	<input type="checkbox"/>	International Journ.	Kotak Masuk 469176: Galley Proofs - Research Article 469176 titled "SYNTHESIS AN...	22/04/15
<input type="checkbox"/>	<input type="checkbox"/>	Internation... Sara 5	Kotak Masuk 469176: Electronic Files - the manuscript 469176 last version, i am co...	19/04/15
<input type="checkbox"/>	<input type="checkbox"/>	Arif Rahman	Kotak Masuk gambar XRD kepingan bakau 800 C	09/04/15
<input type="checkbox"/>	<input type="checkbox"/>	International Journ.	Kotak Masuk 469176: Acknowledging Receipt of Electronic Files - Research Article ...	02/04/15
<input type="checkbox"/>	<input type="checkbox"/>	Sara Ibrahim	Kotak Masuk Immediate Action Needed: 469176: Electronic Files Needed - Urgent: ...	01/04/15

469176.v3.pdf

Show all

4:37 PM  
4/21/2023

mail.google.com/mail/u/0/#search/469176

469176

Dari Kapan saja Ada lampiran Kepada Belum dibaca Penelusuran lanjutan

1-50 dari banyak

<input type="checkbox"/>	<input type="checkbox"/>	Sara Ibrahim	Kotak Masuk Top Urgent: 469176: Electronic Files Needed - Urgent: 469176: Electro...	29/03/15
<input type="checkbox"/>	<input type="checkbox"/>	International Journ.	Kotak Masuk 469176: Electronic Files Needed - Research Article 469176 titled "SYN...	25/03/15
<input type="checkbox"/>	<input type="checkbox"/>	Sara Ibrahim	Kotak Masuk Urgent: 469176: Electronic Files Needed - Subject: 469176: Electronic ...	25/03/15
<input type="checkbox"/>	<input type="checkbox"/>	International Journ.	Kotak Masuk 469176: Electronic Files Needed - Research Article 469176 titled "SYN...	20/03/15
<input type="checkbox"/>	<input type="checkbox"/>	International Journ.	Kotak Masuk 469176: Electronic Files - of manuscript 469176, I have found that all fi...	17/03/15
<input type="checkbox"/>	<input type="checkbox"/>	International Journ.	Kotak Masuk 469176: Acknowledging Receipt of Electronic Files - Research Article ...	17/03/15
<input type="checkbox"/>	<input type="checkbox"/>	Sara Ibrahim	Kotak Masuk Top Urgent: 469176: Electronic Files Needed - Urgent: 469176: Electro...	16/03/15

Persyaratan - Privasi - Kebijakan Program

Aktivitas akun terakhir: 13 jam yang lalu

17.74 GB dari 15 GB (84%) telah

469176.v3.pdf

Show all

4:35 PM  
4/21/2023



Indah Raya <indahraya05@gmail.com>

---

## 469176: Acknowledging Receipt

1 pesan

---

**International Journal of Biomaterials**

22 September 2014

<hoda.mostafa@hindawi.com>

pukul 08.53

Kepada: indahraya05@gmail.com

Cc: hoda.mostafa@hindawi.com, emaysa13@gmail.com,  
afdalia.yahya@gmail.com, eddievedder\_jie@yahoo.com,  
andiilhamlatunra@yahoo.co.id

Dear Dr. Raya,

The Research Article titled "SYNTHESIS AND CHARACTERIZATION OF CALCIUM HYDROXYAPATITE FROM THE CRAB SHELLS (*Portunus pelagicus*), AND ITS POTENTIAL IN SAFEGUARD AGAINST DENTAL DEMINERALISATION," by Indah Raya, Erna Massimping, Afdalia Yahya, Muhammad Syahrul and Andi Ilham has been received and assigned the number 469176.

All authors will receive a copy of all the correspondences regarding this manuscript.

Thank you for submitting your work to International Journal of Biomaterials.

Best regards,

Hoda Mostafa  
Editorial Office  
Hindawi Publishing Corporation  
<http://www.hindawi.com>



Indah Raya <indahraya05@gmail.com>

---

## 469176: Acknowledging Receipt of Electronic Files

1 pesan

---

**International Journal of Biomaterials**

<sara.ibrahiem@hindawi.com>

Kepada: indahraya05@gmail.com

Cc: sara.ibrahiem@hindawi.com, emaysa13@gmail.com,  
afdalia.yahya@gmail.com, eddievedder\_jie@yahoo.com,  
andiilhamlatunra@yahoo.co.id

2 April 2015

pukul 01.10

Dear Dr. Raya,

This is to confirm the receipt of the electronic files of your Research Article 469176 titled "SYNTHESIS AND CHARACTERIZATION OF CALCIUM HYDROXYAPATITE FROM THE CRAB SHELLS (*Portunus pelagicus*), AND ITS POTENTIAL IN SAFEGUARD AGAINST DENTAL DEMINERALISATION," by Indah Raya, Erna Mayasar, Afdalia Yahya, Muhammad Syahrul and Andi Ilham. We will check all uploaded files and contact you if anything else is needed.

Thank you for your cooperation.

Best regards,

Sara Ibrahiem  
Editorial Office  
Hindawi Publishing Corporation  
<http://www.hindawi.com>



Indah Raya <indahraya05@gmail.com>

---

## 469176: Major Revision Required

1 pesan

---

**Sean Peel** <ijbm@hindawi.com>

5 Desember 2014 pukul 06.19

Kepada: indahraya05@gmail.com

Cc: sean.peel@dentistry.utoronto.ca, emaysa13@gmail.com,  
afdalia.yahya@gmail.com, eddievedder\_jie@yahoo.com,  
andiilhamlatunra@yahoo.co.id

Dear Dr. Raya,

Following the review of your Research Article titled "SYNTHESIS AND CHARACTERIZATION OF CALCIUM HYDROXYAPATITE FROM THE CRAB SHELLS (*Portunus pelagicus*), AND ITS POTENTIAL IN SAFEGUARD AGAINST DENTAL DEMINERALISATION," by Indah Raya, Erna Mayasar, Afdalia Yahya, Muhammad Syahrul and Andi Ilham, I recommend that it should be revised taking into account the changes requested by the reviewer(s). Please login to the manuscript tracking system to read the submitted review report(s) and submit the revised version of your manuscript not later than January 01, 2015.

To submit the revised version of your manuscript, please access "Author Activities" in your account and upload the PDF file of your revised manuscript. You are also asked to submit your replies to the reviewer(s) comments as an additional PDF file.

Best regards,

Sean Peel

[sean.peel@dentistry.utoronto.ca](mailto:sean.peel@dentistry.utoronto.ca)



Indah Raya <indahraya05@gmail.com>

---

## 469176: Revised Version Requested

1 pesan

---

**International Journal of Biomaterials**

2 Januari 2015

<ghada.ali@hindawi.com>

pukul 12.51

Kepada: indahraya05@gmail.com

Cc: emaysa13@gmail.com, afdalia.yahya@gmail.com,

eddievedder\_jie@yahoo.com, andiilhاملatunra@yahoo.co.id

Dear Dr. Raya,

I am writing regarding your Research Article 469176 titled "SYNTHESIS AND CHARACTERIZATION OF CALCIUM HYDROXYAPATITE FROM THE CRAB SHELLS (*Portunus pelagicus*), AND ITS POTENTIAL IN SAFEGUARD AGAINST DENTAL DEMINERALISATION," by Indah Raya, Erna Mayasar, Afdalia Yahya, Muhammad Syahrul and Andi Ilham. On 2014-12-04, Dr. Peel, the editor handling your manuscript, asked you to revise your manuscript and submit a revised version by January 01, 2015.

In order to move forward with the review of your manuscript, please access the Manuscript Tracking System and upload the revised version of your manuscript, along with your replies to the review report(s).

Best Regards,

Ghada Ali  
Editorial Office  
Hindawi Publishing Corporation  
<http://www.hindawi.com>



Indah Raya <indahraya05@gmail.com>

# Urgent: 469176: Minor Revision Required

1 pesan

**Sara Ibrahiem** <sara.ibrahiem@hindawi.com>

8 Februari 2015 pukul  
17.34

Kepada: Indah Raya <indahraya05@gmail.com>

Cc: emaysa13@gmail.com, afdalia.yahya@gmail.com,  
eddievedder\_jie@yahoo.com, andiilhاملatunra@yahoo.co.id

Dear Dr. Raya,

I am writing with reference to the email below. I know that the deadline of receiving the revised version of manuscript 469176 is February 18, 2015. However, It would be appreciated if you could submit it within the coming 4 days in order to be able to accelerate its review process as much as possible as the lag time of the review process has reached 139 days and we need to finalize it.

Your prompt action would be appreciated.

Best regards,

Sara

--

\*\*\*\*\*

Sara Ibrahiem  
Editorial Office  
Hindawi Publishing Corporation  
<http://www.hindawi.com>

\*\*\*\*\*

----- Forwarded message -----

From: Sean Peel <[ijbm@hindawi.com](mailto:ijbm@hindawi.com)>

Date: Wed, Feb 4, 2015 at 11:49 PM

Subject: 469176: Minor Revision Required

To: [indahraya05@gmail.com](mailto:indahraya05@gmail.com)

Cc: [sean.peel@dentistry.utoronto.ca](mailto:sean.peel@dentistry.utoronto.ca), [emaysa13@gmail.com](mailto:emaysa13@gmail.com),  
[afdalia.yahya@gmail.com](mailto:afdalia.yahya@gmail.com), [eddievedder\\_jie@yahoo.com](mailto:eddievedder_jie@yahoo.com),  
[andiilhamlatunra@yahoo.co.id](mailto:andiilhamlatunra@yahoo.co.id)

Dear Dr. Raya,

Following the review of your Research Article titled "SYNTHESIS AND CHARACTERIZATION OF CALCIUM HYDROXYAPATITE FROM THE CRAB SHELLS

(*Portunus pelagicus*), AND ITS POTENTIAL IN SAFEGUARD AGAINST DENTAL

DEMINERALISATION," by Indah Raya, Erna Mayasar, Afdalia Yahya, Muhammad Syahrul and Andi Ilham, I recommend that it should be revised taking into account the following comments:

Section 2.2 – include acronym for X-ray Fluorescence (XRF), or include it in section 2.3 at the end of the 1st sentence.

Section 2.3 – "...at temperatures ranging from 40°C while the solution were stirred for 2-5 hours." Please clarify the temperature range.

Section 3.1 – "The appearance of the sharper peaks in (Figure 1b) is a result of crystallinity of the CaO." There is no Fig. 1b (just Fig. 1).

The statement "...and some of IR-spectrums of organic matter were missing after calcinations" is not a scientifically correct statement.

Figure 3 – Please re-plot with raw data.

Figure 4 – Intensity HA – HA (presumably hydroxyapatite) had not been previously defined. Additionally, it this figure has not been explained – where is the intensity data coming from (XRF?)?

Figure 5 – The acronyms ( $\alpha$ -TKF,  $\beta$ -TKF, HA, AKA, & AKB) are not defined in the text below. Please explain how this data was gathered (from XRF?). Please be consistent with the acronyms, as they differ in the

text, and in Figures 5 and 6 (Ha vs HA, Ak vs AK). Please also refer to Figure 5 in the text of the paper. Please reduce the significant figure (0'a after the decimal) for the % on the y-axis.

Figure 6 – include units (A.U.?) on the y-axis.

Section 3.4 – “Infrared spectrum in Figure 6...” – I think it should be changed to Figure 7. It should also be spectra (plural) not spectrum (singular).

Figure 7 – text below - change “spectrums” to “spectra”.

“The FT-IR of samples that were sintered at a temperature of 800°C (Figure 8) shows that hydroxyapatite is the dominant compound formed. The stretching frequencies of PO<sub>4</sub><sup>3-</sup> group....”

Figure 8 – re-plot, so that the wavenumbers can be read.

Section 3.5 – “The results of characterization by SEM-EDXA shown in Figure 9(A).....While 9(B)...” There is not Figure 9(A) or 9(B). Either include A and B in the Figure 9, or refer to them as Figure 9 (left) and Figure 9 (right).

Figure 11 – y-axis, include the “-” superscript after PO<sub>4</sub>

Section 3.6 – Change “Hydroksiaptiatite” to “hydroxyapaitite”

Table 1 – Change “Persentation” to “Percentage”. Please keep the numbers after the decimal place consistent. Change “,” to “.” for all of the numbers. Under the “Description” TP definition reads “acetate buffer without the addition of any” – please complete the description “without the addition of any NaF or Hydroxapatite?”.

Since the requested changes are minor, I will check the revised version of your manuscript without returning back to the reviewers. Please login to the Manuscript Tracking System to submit the revised version of your manuscript not later than February 18, 2015.

To submit your revised manuscript, please access "Author Activities" in your account and upload the PDF file of your revised manuscript.

Best regards,

Sean Peel

[sean.peel@dentistry.utoronto.ca](mailto:sean.peel@dentistry.utoronto.ca)



Indah Raya &lt;indahraya05@gmail.com&gt;

---

## 469176: Your manuscript has been accepted

1 pesan

---

**Sean Peel** <ijbm@hindawi.com>

23 Februari 2015 pukul 21.38

Kepada: indahraya05@gmail.com

Cc: sean.peel@dentistry.utoronto.ca, emaysa13@gmail.com,  
afdalia.yahya@gmail.com, eddievedder\_jie@yahoo.com,  
andiilhamlatunra@yahoo.co.id

Dear Dr. Raya,

The review of the Research Article 469176 titled "SYNTHESIS AND CHARACTERIZATION OF CALCIUM HYDROXYAPATITE FROM THE CRAB SHELLS (*Portunus pelagicus*), AND ITS POTENTIAL IN SAFEGUARD AGAINST DENTAL DEMINERALISATION," by Indah Raya, Erna Mayasar, Afdalia Yahya, Muhammad Syahrul and Andi Ilham submitted to International Journal of Biomaterials, has been completed, and I am pleased to inform you that your manuscript has now been accepted for publication in the journal.

The publication process of your manuscript will be initiated upon the receipt of the electronic files. Please login to the Manuscript Tracking System at the link below using your username and password, and upload the electronic files of your final accepted version within the next 2-3 days.

<http://mts.hindawi.com/author/469176/upload.files/>

The electronic files should include the following:

- 1- Source file of the final accepted manuscript (Word or TeX/LaTeX).
- 2- PDF file of the final accepted manuscript.
- 3- Editable Figure files (each figure in a separate eps/postscript/word file) if any, taking into consideration that tiff, jpg, jpeg, bmp formats are not

editable.

Thank you again for submitting your manuscript to International Journal of Biomaterials.

Best regards,

Sean Peel

[sean.peel@dentistry.utoronto.ca](mailto:sean.peel@dentistry.utoronto.ca)



Indah Raya <indahraya05@gmail.com>

---

## 469176: Galley Proofs Corrections

1 pesan

---

**International Journal of Biomaterials**

<sara.ibrahiem@hindawi.com>

Kepada: indahraya05@gmail.com

Cc: sara.ibrahiem@hindawi.com, emaysa13@gmail.com,  
afdalia.yahya@gmail.com, eddievedder\_jie@yahoo.com,  
andiilhamlatunra@yahoo.co.id

7 Juli 2015  
pukul 14.31

Dear Dr. Raya,

This email is to confirm the receipt of the second galley proofs corrections of your Research Article 469176 titled "SYNTHESIS AND CHARACTERIZATION OF CALCIUM HYDROXYAPATITE FROM THE CRAB SHELLS (*Portunus pelagicus*), AND ITS POTENTIAL IN SAFEGUARD AGAINST DENTAL DEMINERALISATION," by Indah Raya, Erna Mayasari, Afdalia Yahya, Muhammad Syahrul and Andi Ilham.

Thank you for your cooperation.

Best regards,

Sara Ibrahiem  
Editorial Office  
Hindawi Publishing Corporation  
<http://www.hindawi.com>



Indah Raya <indahraya05@gmail.com>

---

## Your article has been published

1 pesan

---

**Sara Ibrahiem** <sara.ibrahiem@hindawi.com>

8 Juli 2015 pukul  
20.17

Kepada: indahraya05@gmail.com

Dear Dr. Raya,

I am pleased to let you know that your article has been published in its final form in "International Journal of Biomaterials."

Indah Raya, "Synthesis and Characterizations of Calcium Hydroxyapatite Derived from Crabs Shells (*Portunus pelagicus*) and Its Potency in Safeguard against to Dental Demineralizations," International Journal of Biomaterials, vol. 2015, Article ID 469176, 8 pages, 2015.  
doi:10.1155/2015/469176.

You can access this article from the Table of Contents of Volume 2015, which is located at the following link:

<http://www.hindawi.com/journals/ijbm/contents/>

Alternatively, you can access your article directly at the following location:

<http://www.hindawi.com/journals/ijbm/2015/469176/>

"International Journal of Biomaterials" is an open access journal, meaning that the full-text of all published articles is made freely available on the journal's website with no subscription or registration barriers.

Best regards,

Sara Ibrahim  
International Journal of Biomaterials  
Hindawi Publishing Corporation  
<http://www.hindawi.com/>