

✚ Compose

- Less
- 🚫 Spam 11
- 🗑️ Trash
- Categories
- 👥 Social 164
- 📄 Updates 47
- 💬 Forums

Meet

- 📺 New meeting
- 🗣️ Join a meeting

Hangouts

- 👤 andi +
- 👤 rizuu misaki
You: sudah lihat keuangannya?



24 of many < > ⌨️ 📄

Resubmission of submitted manuscript after minor correction. Inbox x



Anvpublications@anvpublication.org

to rasmi.zakiah@fk.unila.ac.id, me

Jun 28, 2021, 12:08 PM



Research Journal of Pharmacy and Technology

Paper ID: **21623224609151696** Date of Submission: **23-Jun-2021**

Paper Title: **Production and Characterization of Nano-Collagen from Carp Scales Waste (Cyprinus carpio)**

Authors: **Rasmi Zakiah Oktarlina; Syaiful Bahri ; Andi Nafisah Tendri Adjeng**

Dear Author(s),

Thanks for submission of paper at enlisted journals of 'A & V Publications'. In the manuscript, it is compulsory to cite references of the related articles from journals of A&V Publications. Therefore, we are requested you to kindly cite / refers at least ten published manuscript from the enlisted journals. The link of published articles is embedded at the bottom of this mail, which you would to click and select any ten manuscripts as applicable to the submitted manuscript.

After citing the related articles, please resubmit the revised manuscript at article submission portal within 7 days.

[Click here to view the simalar works as yours.](#)

Please Login to account from which you have submitted the article, for more details. ([Click Here to Login Now.](#))



✚ Compose

- Less
- 🚫 Spam 11
- 🗑️ Trash
- 📁 Categories
- 👥 Social 164
- 📄 Updates 47
- 💬 Forums

Meet

- 📺 New meeting
- 🗣️ Join a meeting

Hangouts

- 👤 andi +
- 👤 rizuu misaki
You: sudah lihat keuangannya?



22 of many < > ⌨️

You have new comments for your submitted article (Paper ID: 21623224609151696).



Inbox x



Anvpublications@anvpublication.org

to avpublications, me

📧 Thu, Jul 29, 2021, 10:21 PM



Research Journal of Pharmacy and Technology

Paper ID: **21623224609151696** Date of Submission:

Paper Title: **Production and Characterization of Nano-Collagen from Carp Scales Waste (Cyprinus carpio)**

Authors: **Rasmi Zakiah Oktarlina; Syaiful Bahri ; Andi Nafisah Tendri Adjeng**

Dear Author(s),

Thanks for submission of your article. You have following comments from Dwipayogo Wibowo for your submitted article titled "**Production and Characterization of Nano-Collagen from Carp Scales Waste (Cyprinus carpio)**"

Date: DD-Jul-YYYY, 08:51 PM

COMMENTS:

This manuscript entitled "Production and Characterization of Nano-Collagen from Carp Scales Waste (Cyprinus carpio)" Paper ID 21623224609151696 is suitable for publication in the Research Journal of Pharmacy and Technology. The authors explore nano-collagen from Carp Scales Waste (Cyprinus carpio) for health and cosmetic. The manuscript is interesting and would be a useful reference for researchers (mainly those working in cosmetics). So, in my opinion, this manuscript is suitable for publication in this journal after the MAJOR REVISION.

However, the authors should provide clarification of the attached file.



✚ Compose

- Less
- 🚫 Spam 11
- 🗑️ Trash
- 📁 Categories
- 👥 Social 164
- 📄 Updates 47
- 💬 Forums

Meet

- 📺 New meeting
- 🗣️ Join a meeting

Hangouts

- 👤 andi +
- 👤 rizuu misaki
You: sudah lihat keuangannya?



22 of many < > 📄

You have new comments for your submitted article (Paper ID: 21623224609151696).



Inbox x



Anvpublications@anvpublication.org

to avpublications, me

📧 Thu, Jul 29, 2021, 10:21 PM



Research Journal of Pharmacy and Technology

Paper ID: **21623224609151696** Date of Submission:

Paper Title: **Production and Characterization of Nano-Collagen from Carp Scales Waste (Cyprinus carpio)**

Authors: **Rasmi Zakiah Oktarlina; Syaiful Bahri ; Andi Nafisah Tendri Adjeng**

Dear Author(s),

Thanks for submission of your article. You have following comments from Dwipayogo Wibowo for your submitted article titled "**Production and Characterization of Nano-Collagen from Carp Scales Waste (Cyprinus carpio)**"

Date: DD-Jul-YYYY, 08:51 PM

COMMENTS:

This manuscript entitled "Production and Characterization of Nano-Collagen from Carp Scales Waste (Cyprinus carpio)" Paper ID 21623224609151696 is suitable for publication in the Research Journal of Pharmacy and Technology. The authors explore nano-collagen from Carp Scales Waste (Cyprinus carpio) for health and cosmetic. The manuscript is interesting and would be a useful reference for researchers (mainly those working in cosmetics). So, in my opinion, this manuscript is suitable for publication in this journal after the MAJOR REVISION.

However, the authors should provide clarification of the attached file.



✚ Compose

- Less
- 🚫 Spam 11
- 🗑️ Trash
- 📁 Categories
- 👥 Social 164
- 📄 Updates 47
- 💬 Forums

Meet

- 📺 New meeting
- 🗣️ Join a meeting

Hangouts

- 👤 andi +
- 👤 rizuu misaki
You: sudah lihat keuangannya?



21 of many < > ⌨️

Regarding resubmission of submitted manuscript. Inbox x



Anvpublications@anvpublication.org

to rasmi.zakiah@fk.unila.ac.id, me

Fri, Jul 30, 2021, 1:25 PM



Research Journal of Pharmacy and Technology

Paper ID: **21623224609151696** Date of Submission: **23-Jun-2021**

Paper Title: **Production and Characterization of Nano-Collagen from Carp Scales Waste (Cyprinus carpio)**

Authors: **Rasmi Zakiah Oktarlina; Syaiful Bahri ; Andi Nafisah Tendri Adjeng**

Dear Author(s),

Thanks for submission of paper at enlisted journals of 'A & V Publications'. In the manuscript, reviewers has found some revisions. Therefore, we are requested you to kindly go through the comments of the reviewers and revise your article as needed.

Note:- Please resubmit the revised article after corrections with in 7 Days.

Please Login to your account from which you have submitted the article for more details. ([Click Here to Login Now.](#))

Thank you.

Editor



✚ Compose

- Less
- 🚫 Spam 11
- 🗑️ Trash
- Categories
- 👥 Social 164
- 📄 Updates 47
- 💬 Forums

Meet

- 📺 New meeting
- 🗣️ Join a meeting

Hangouts

- 👤 andi +
- 👤 rizuu misaki
You: sudah lihat keuangannya?



20 of many < > ⌨️

You have new comments for your submitted article. Inbox x



Anvpublications@anvpublication.org

to rasmi.zakiah@fk.unila.ac.id, me

Fri, Jul 30, 2021, 1:25 PM



Research Journal of Pharmacy and Technology

Paper ID: **21623224609151696** Date of Submission: **23-Jun-2021**

Paper Title: **Production and Characterization of Nano-Collagen from Carp Scales Waste (Cyprinus carpio)**

Authors: **Rasmi Zakiah Oktarlina; Syaiful Bahri ; Andi Nafisah Tendri Adjeng**

Dear Author(s),

Thanks for submission of your article. You have following comments from Resubmission of Article for your submitted article titled **"Production and Characterization of Nano-Collagen from Carp Scales Waste (Cyprinus carpio)"**

Date: DD-Jul-YYYY, 11:55 AM

COMMENTS:

Dear Author, PI Resubmit the article after making corrections suggested by Reviewers. Thanks Editor

Please Login to account from which you have submitted the article for more details. ([Click Here to Login Now.](#))

Thank you.



Manuscript no. **21623224609151696**

Title of Manuscript **Production and Characterization of Nano-Collagen from Carp Scales Waste (Cyprinus carpio)**

1. Is the subject matter suitable for publication?

Yes, this manuscript is suitable for publication in the Research Journal of Pharmacy and Technology. The authors explore nano-collagen from Carp Scales Waste (*Cyprinus carpio*) for health and cosmetic.

2. Is the paper acceptable

a. In the present form

b. After revision

3. Comments:

This manuscript entitled "**Production and Characterization of Nano-Collagen from Carp Scales Waste (Cyprinus carpio)**" Paper ID **21623224609151696** is suitable for publication in the Research Journal of Pharmacy and Technology. The authors explore nano-collagen from Carp Scales Waste (*Cyprinus carpio*) for health and cosmetic. The manuscript is interesting and would be a useful reference for researchers (mainly those working in cosmetics). So, in my opinion, this manuscript is suitable for publication in this journal after the **MAJOR REVISION**. However, the authors should provide clarification of the comments below:

1. English language poor. Please proofread or using the professional translator service.

2. The authors should clarify the quotation from the Central Statistics Agency. It can't be missing in the references section.

3. Please the authors add the type and specification tools in the materials section.

4. The authors should specifically explain the purpose of the experimental steps (Results: Sample preparation and proximate test of carp scales, Collagen extraction from carp scales waste, and Determination of color and pH).

5. Figure 3 does not provide clear information. The optical properties identification can use a UV-Vis spectrophotometer or luminescence spectrophotometer.

6. Please add provide clarification in the UV-Vis spectrophotometer regarding the information at the wavelength of 268 nm. The authors can explain the prediction of color changes, chemical structures, and chemical bonds.

7. FTIR spectrum at 665.44 cm^{-1} the author describes the presence of, PO_2 asymmetric stretching.... please provide clarification of PO_2 in collagen.

8. I consider it desirable to note against nano-scale materials. The nanomaterial is between 0.1 and 100 nm. Based on your PSA data has not been categorized as nano-scale (above 100 nm). Please revised your title.

9. In the conclusion section that it seems interesting to focus on health and cosmetic. So that the author should be added a little statement about the advantages of collagen from Carp Scales Waste (*Cyprinus carpio*) in the health field.