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Resubmission of submitted manuscript after minor correction. Index x

Research Journal of Pharmacy and Technology

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









24 of many













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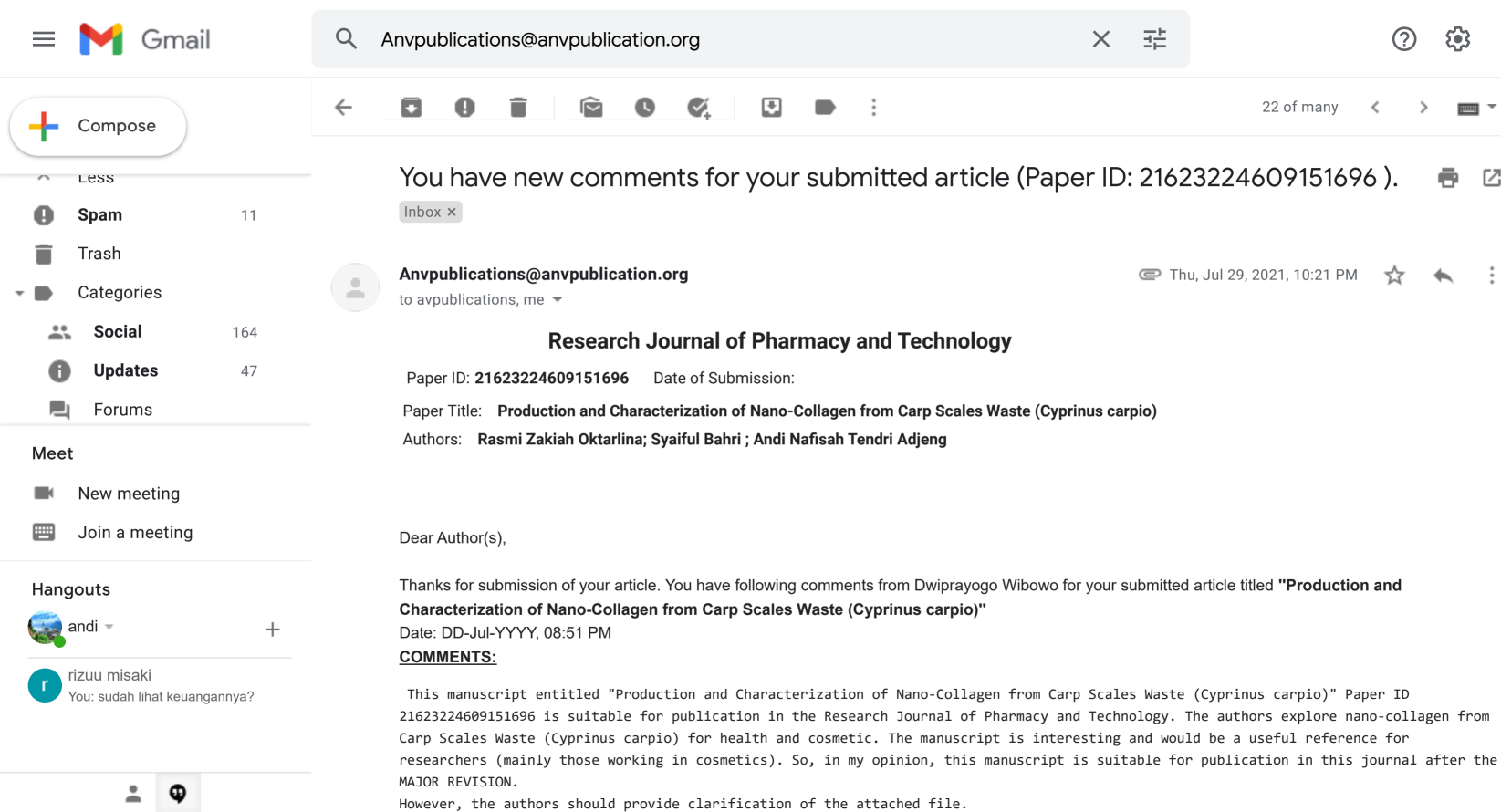
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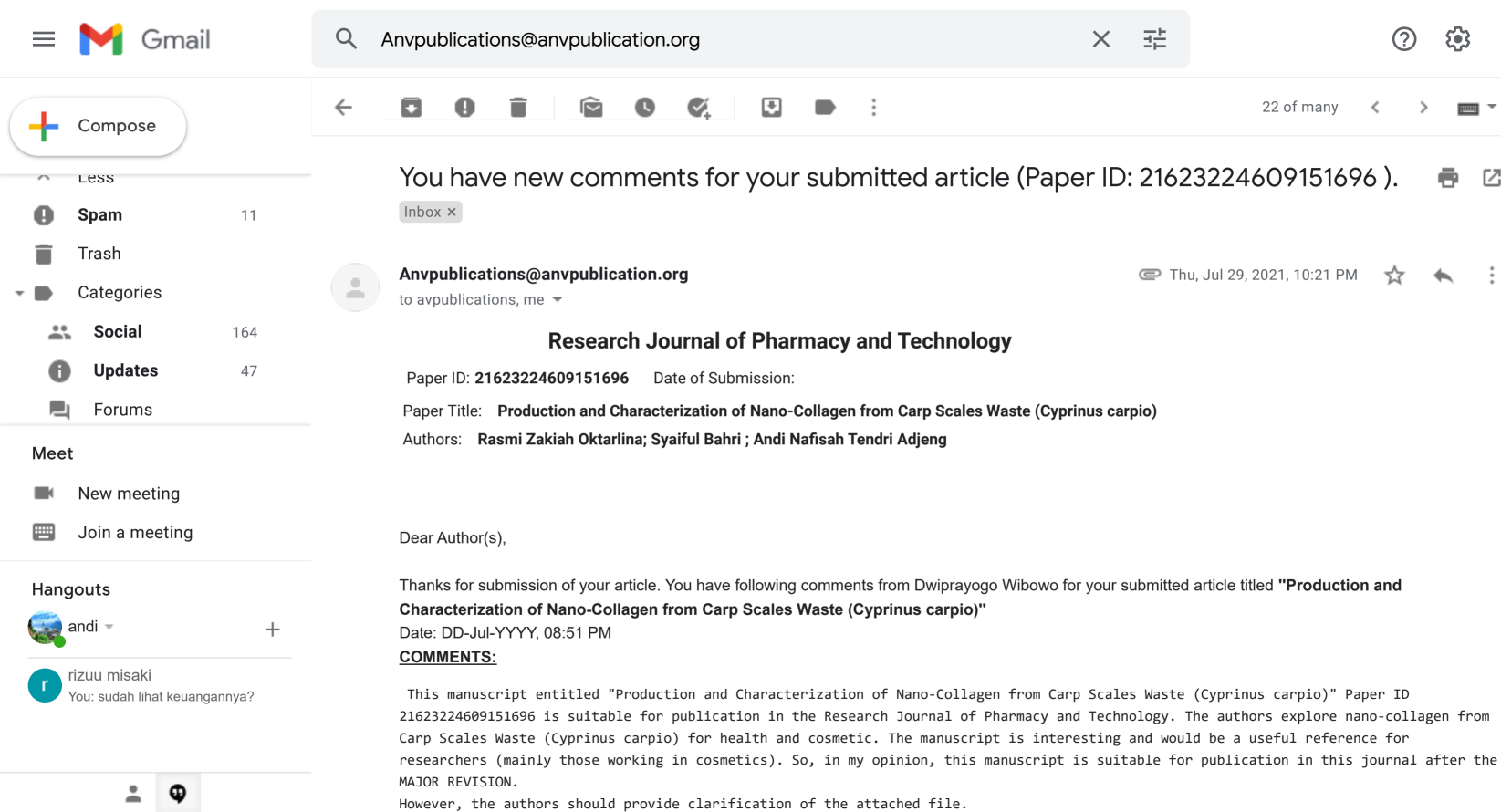




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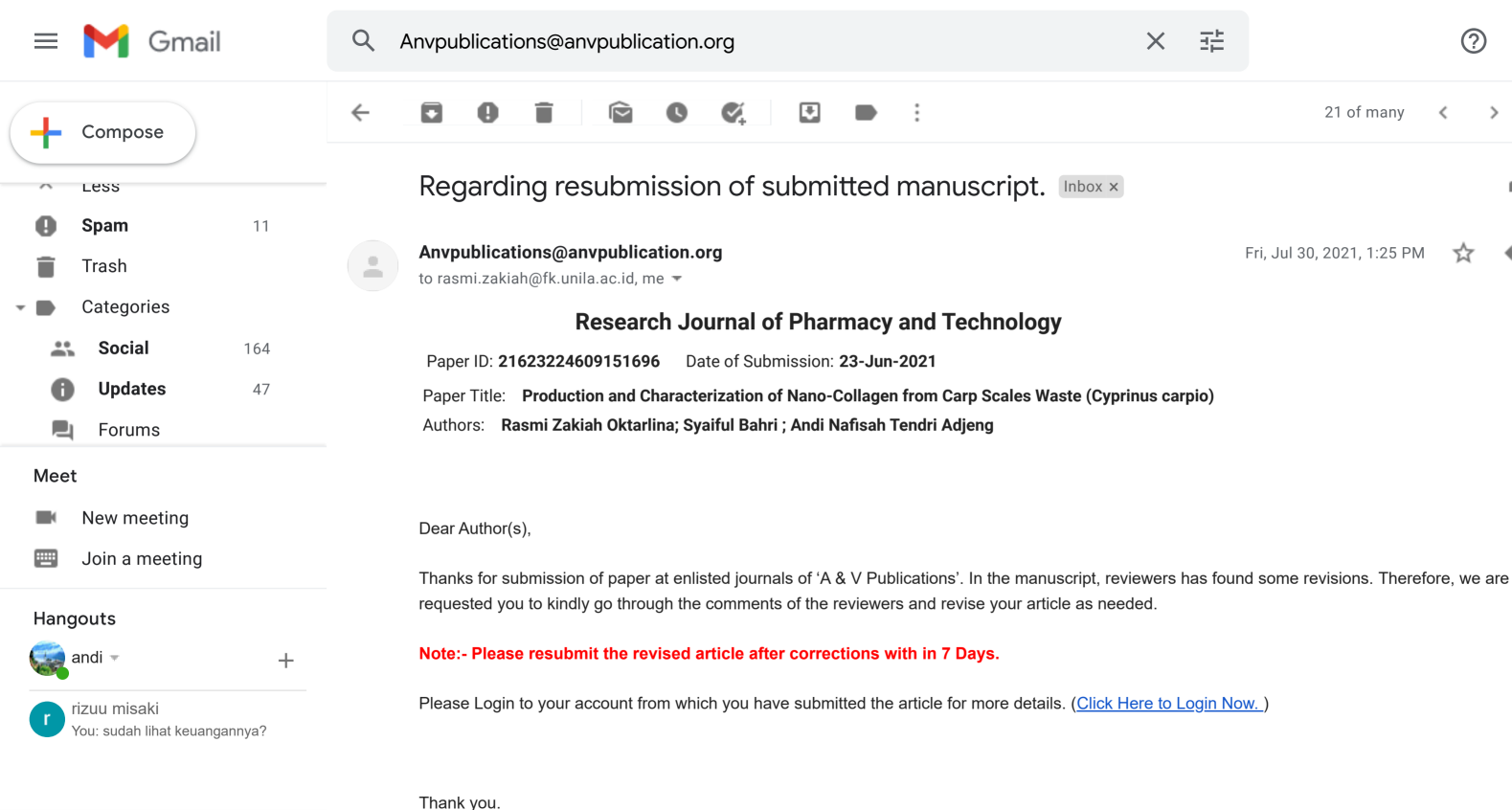
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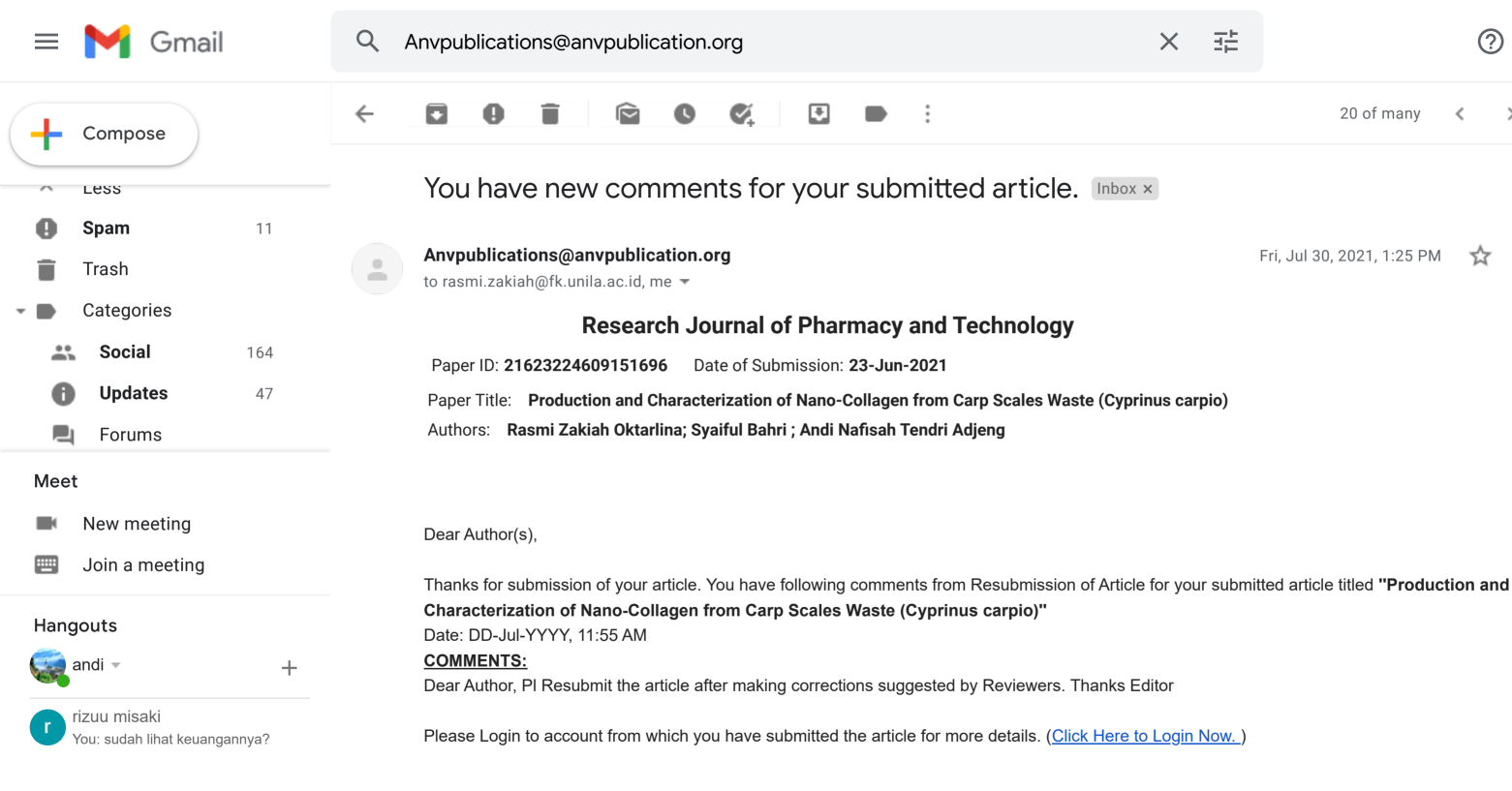
















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Manuscript no. 21623224609151696

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
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- 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.