Submission Confirmation for Role of Nitro Substituent in C-phenylcalix[4]resorcinarenes to Enhance the Adsorption of Au(III) Ions

em.chemselect.0.722073.e775b37e@editorialmanager.com <em.chemselect.0.722073.e775b37e@editorialmanager.com> on behalf of ChemistrySelect <em@editorialmanager.com> Mon 3/22/2021 9:21 PM To:Dr.Eng. Leny Yuliati, S.Si., M.Eng. <leny.yuliati@machung.ac.id>

Dear Dr. Yuliati,

Your submission entitled "Role of Nitro Substituent in C-phenylcalix[4]resorcinarenes to Enhance the Adsorption of Au(III) Ions" has been received by ChemistrySelect

The submission number for your Full Paper is slct.202101067.

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Please find a copy of the submission questions, which you answered during the submission, for your records:

### **Additional Information**

#### 3. Leny Yuliati

Question	Response
Do you agree to comply with the legal and ethical responsibilities outlined in the journal's Notice to Authors?	Yes
Has a previous version of this manuscript been submitted to this journal?	No
ls this manuscript, or part of it, currently under consideration elsewhere?	No
Is this manuscript, or part of it, published, posted, or in press? This includes content posted on preprint servers ( <u>preprint</u> <u>guidelines</u> ) or published as part of a thesis.	No
Please provide us with information about the history of your manuscript, including previous submissions, transfers, or prior versions:	This manuscript has been previously submitted to Chemistry- A European Journal (Manuscript ID: chem.202100973). As recommended by the Associate Editor, we transferred the manuscript to the ChemistrySelect.
Does the research described in this manuscript include animal experiments or human subjects or tissue samples from human subjects?	No

Do you or any of your co-authors have a conflict of interest to declare?	No
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PLEASE RETURN THE REVISED VERSION BY: 21.04.2021

Dear Dr. Yuliati,

Thank you for your submission of 22.03.2021. Our impression is that the above-mentioned manuscript might indeed become suitable for publication in ChemistrySelect. However, the criticism from the referees requires that we defer our final decision until you have considered the remarks (see below) and revised your manuscript accordingly.

When returning your revised version to us for further consideration, please include a point-by-point response to the reviewer comments in the "Respond to Reviewers" section, listing all changes made and providing a rebuttal to any comments with which you disagree. Concerning references suggested by the reviewers, please use your own judgement of their relevance to this manuscript when deciding whether to include them. Please provide your response as a single doc file and upload it in Editorial Manager. To facilitate evaluation of your revised version, please consider highlighting the changes made during revision by giving the text a yellow background.

After we receive your revised manuscript and response to the remarks from the referees, we will endeavor, with their help, to make a final decision on your manuscript.

When you have revised your manuscript and are ready to return it to us for further evaluation, please collect the following files for the upload:

1) The text file including all pictures, tables, captions, Table of Contents, and keywords should be submitted as one word document. Note, as for new submissions, to facilitate evaluation by the handling editor and reviewers, please include the figures/tables/schemes in the text where first mentioned. (For upload, please select "Complete Manuscript" from the drop-down menu).

2) Add any Supporting Information, if applicable, as a single PDF file. Inclusion of the article title and author names is not necessary as these are included in a cover sheet for the Editor and Reviewers. (For upload, please select "Supporting Information" from the drop-down menu)

3) Any other data should be uploaded as "Additional Material". (For example, a formatted response letter)

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We hope you understand the reasons for this procedure and look forward to receiving the revised version of your manuscript on or before 21.04.2021.

Best regards,

Dr. Partha Pal on behalf of Dr. Katja Glatz Associate Editor ChemistrySelect

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REVIEWER REPORTS

EVALUATION:

Reviewer's Responses to Questions

1. Please rate the importance of the reported results

Reviewer #1: Important

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#### Reviewer #2: Important

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2. Please rate the citation of previous publications

Reviewer #1: Appropriate

Reviewer #2: Appropriate

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3. Please comment on the quality of the Supporting Information

Reviewer #1: No improvement required

Reviewer #2: No improvement required

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4. Please rate the verification of hypotheses and conclusions by the presented data

Reviewer #1: Minor inconsistencies

Reviewer #2: Fully consistent

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5. Please rate the length of the manuscript

Reviewer #1: Concise

Reviewer #2: Concise

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6. Please comment on the quality of the language/manuscript preparation and presentation

Reviewer #1: Fluent / well prepared

Reviewer #2: Fluent / well prepared

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7. Please indicate whether you have included attachments

Reviewer #1: \*No additional files

Reviewer #2: \*No additional files Reviewer 1: This manuscript provides an interesting study about the synthesis of nitro-substituted C-phenylcalix[4]resorcinarene derivatives which show a higher absorption capacity for Au(III) compared to the bare C-phenylcalix[4]resorcinarene, where the adsorption capacity has been affected by the nitro-group position.

It is a good manuscript. Well written and characterized. The study is basically OK and could potentially be suitable for publication, but it needs some minor revisions before it could be published.

Please find below my comments:

1. Since, thiol groups are mostly used as function groups for Au(III) absorption; therefore, I think the authors should include more explanations (supported with literatures) about the difference and/or advantages between thiol groups compared to nitro groups in the gold absorption.

- 2. What kind of applications can be made should be highlighted.
- 3. Some theoretical calculations i.e. DFT supporting the experimental results are advised to be included.

Reviewer 2: In this paper, the authors synthesised nitro-substituted C-phenylcalix[4]resorcinarene derivatives and evaluated the adsorption property for Au(III) ions. Results showed that the nitro-substituted C-phenylcalix[4]resorcinarenes rendered higher maximum adsorption capacity as compared to the un-substituted. The authors carried out sufficient characterisations to support their hypothesis and proposed a plausible formation of the Au(III)-calix complex structure. The scope of this paper is in line with that of ChemistrySelect and I would recommend acceptance for publication, subject to the proper addressing of the following concerns:

1. Calix-2NO2 has the best adsorption property but the lowest desorption property, besides using stronger and more concentrated acids, how would this material help to meet the requirement for the recovery of Au as mentioned in the Introduction part?

2. How about the stability of this material? For example, what would be the adsorption and desorption capability after many cycles?

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# Submission Confirmation for slct.202101067R2

em.chemselect.0.730b15.89195fce@editorialmanager.com <em.chemselect.0.730b15.89195fce@editorialmanager.com> on behalf of ChemistrySelect <em@editorialmanager.com> Mon 5/3/2021 2:27 PM To:Dr.Eng. Leny Yuliati, S.Si., M.Eng. <leny.yuliati@machung.ac.id> Dear Dr. Yuliati,

The revised version of your submission entitled "Role of Nitro Substituent in C-phenylcalix[4]resorcinarenes to Enhance the Adsorption of Au(III) Ions" has been received by ChemistrySelect

To check on the progress of your paper, please go to <u>https://www.editorialmanager.com/chemselect/</u> and log in as an Author using your username (Your username is: lenyyuliati) and password. If you have forgotten your password, please use the "Send Login Details" option given on the login screen. You will be able to check on the progress of your paper by logging on to Editorial Manager as an author.

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We will contact you again shortly with the final decision on this paper.

Kind regards,

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Dear Dr. Yuliati,

Thank you for submitting the revised version of the above-mentioned manuscript received on 21.04.2021.

As in other cases such as this, we have sent the manuscript back to the negative referee, who remains critical. Please change the manuscript accordingly.

To revise your Full Paper, go to <u>https://www.editorialmanager.com/chemselect/</u> and log in as an Author using your username (Your username is: lenyyuliati) and password. If you have forgotten your password, please use the "Send Login Details" option given on the login screen. Your submission can be found under the menu item "Submissions Needing Revision".

To complete the revision please click on "Revise Submission". Please include a point-by-point response to the reviewer comments in the "Additional Information" box, including a list of changes made. In addition, please highlight the changes made during revision by giving the text a yellow background. In carrying out the revisions please try to ensure that the overall length of the paper does not increase significantly.

Please submit your final version by 04.05.2021.

In case your revision should take longer please withdraw the manuscript at this stage. A revised manuscript can in this case be submitted later as a new manuscript with a reference to the earlier version and an explanation of the changes/additions etc.

After we receive your revised manuscript and response to the remarks from our referees, we will endeavor to make a decision on the acceptance or rejection of your article as soon as possible, though further refereeing may be required.

We hope you understand the reasons for this procedure.

Yours sincerely,

Dr. Katja Glatz Associate Editor ChemistrySelect

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**REVIEWER REPORT** 

**EVALUATION:** 

Reviewer's Responses to Questions

1. How important are the reported results?

Reviewer #2: Important

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2. Have the authors appropriately addressed the scientific concerns of the reviewers?

Reviewer #2: Mostly yes

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3. Is the revised Supporting Information complete?

Reviewer #2: No improvement required

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4. Is the revised version of a suitable length?

Reviewer #2: Concise

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5. Is the quality of the language/manuscript preparation and presentation appropriate for publication?

Reviewer #2: Fluent/well prepared

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6. Are further changes/additions required?

Reviewer #2: Yes, see "Comments to Author"

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7. Have you included attachments?

Reviewer #2: No additional files

COMMENTS TO AUTHOR:

Reviewer #2: The authors have addressed my concerns and made additional discussions based on experimental results. I just have one extra concern, which is a follow-up of my first question.

The complete desorption, which is the benchmark for the recovery of Au (III) ions, was achieved by an additional desorption step using H2O2. Why is H2O2 chosen in this step? What is the working mechanism of this step, and is there any relationship with the first one using H2SO4?

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The revised version of your submission entitled "The Role of a Nitro Substituent in C-phenylcalix[4]resorcinarenes to Enhance the Adsorption of Gold(III) Ions" has been received by ChemistrySelect

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