

Gmail interface showing an email from support@elsevier.com. The subject is "Your PDF Molecular Docking Analysis of Cinnamomum zeylanicum Phytochemicals Against Secreted Aspartyl proteinase 4-6 of Candida albicans as Anti-Candidiasis Oral has been built and requires approval". The email is dated Thu, Dec 1, 8:52 PM. The sender is Results in Chemistry <em@editorialmanager.com>.

The email content includes:

Dear Mrs. Meylani,

The PDF for your submission, "Molecular Docking Analysis of Cinnamomum zeylanicum Phytochemicals Against Secreted Aspartyl proteinase 4-6 of Candida albicans as Anti-Candidiasis Oral" is ready for viewing.

This is an automatic email sent when your PDF is built. You may have already viewed and approved your PDF while on-line, in which case you do not need to return to view and approve the submission.

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Gmail interface showing an email from support@elsevier.com. The subject is "Submission Confirmation for RECHEM-D-22-01047R1 - [EMID:a537c41243e38bb4]". The email is dated Thu, Dec 1, 8:57 PM. The sender is Results in Chemistry <em@editorialmanager.com>.

The email content includes:

Ref.: Ms. No. RECHEM-D-22-01047R1
Molecular Docking Analysis of Cinnamomum zeylanicum Phytochemicals Against Secreted Aspartyl proteinase 4-6 of Candida albicans as Anti-Candidiasis Oral

Dear Mrs. Meylani,

Results in Chemistry has received your revised submission.

You may check the status of your manuscript by logging onto Editorial Manager at (<https://www.editorialmanager.com/rechem/>).

Kind regards,

Gmail interface showing an email from support@elsevier.com. The subject is "Your Submission - [EMID:a25aac485ddd086e]". The email is dated Sat, Dec 10, 3:42 PM. The sender is Results in Chemistry <em@editorialmanager.com>.

The email content includes:

Ref.: Ms. No. RECHEM-D-22-01047R1
Molecular Docking Analysis of Cinnamomum zeylanicum Phytochemicals Against Secreted Aspartyl proteinase 4-6 of Candida albicans as Anti-Candidiasis Oral
Results in Chemistry

Dear Mrs. Meylani,

I am pleased to tell you that your work has now been accepted for publication in Results in Chemistry.

It was accepted on Dec 10, 2022

Comments from the Editor and Reviewers can be found below.

Gmail interface showing an email from support@elsevier.com. The search bar contains "support@elsevier.com". The email content includes:

It was accepted on Dec 10, 2022

Comments from the Editor and Reviewers can be found below.

Thank you for submitting your work to this journal.

We encourage authors of original research papers to share the research objects – including raw data, methods, protocols, software, hardware and other outputs – associated with their paper. More information on how our open access Research Elements journals can help you do this is available at https://www.elsevier.com/authors/tools-and-resources/research-elements-journals?dgcid=ec_em_research_elements_email.

With kind regards

Yi-Lun Ying, Ph.D.
Editor-in-Chief
Results in Chemistry

Comments from the Editors and Reviewers:

Reviewer #1: Accepted.

Reviewer #2: Authors of the improved manuscript "Molecular Docking Analysis of Cinnamomum zeylanicum Phytochemicals Against Secreted Aspartyl proteinase 4-6 of Candida albicans as Anti-Candidiasis Oral" made all the necessary changes suggested by me, so in my opinion this manuscript is ready to be published in Results in Chemistry.

Gmail interface showing an email from support@elsevier.com. The search bar contains "support@elsevier.com". The email content includes:

Reviewer #2: Authors of the improved manuscript "Molecular Docking Analysis of Cinnamomum zeylanicum Phytochemicals Against Secreted Aspartyl proteinase 4-6 of Candida albicans as Anti-Candidiasis Oral" made all the necessary changes suggested by me, so in my opinion this manuscript is ready to be published in Results in Chemistry.

#AU_RECHEM#

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Gmail interface showing an email from a.nagaraj.1@elsevier.com. The search bar contains "molecular docking". The email subject is "REMINDER: Publication of your article [RECHEM_100721] in Results in Chemistry is on hold due to file problems". The email content includes:

Our reference: RECHEM 100721
Article reference: RECHEM_RECHEM-D-22-01047
Article title: Molecular Docking Analysis of Cinnamomum zeylanicum Phytochemicals Against Secreted Aspartyl proteinase 4-6 of Candida albicans as Anti-Candidiasis Oral
To be published in: Results in Chemistry

Dear Mrs. Meyiani,

We recently contacted you about the file problem(s) for the above-mentioned article, but we have not yet received a reply from you. We cannot process your article further until the following issues are resolved:

* [source multiple] We have received multiple manuscripts [Manuscript.docx, Manuscript Revision-Clean Version.docx]. Please advise which one to be follow.

We would be grateful if you could resolve this as quickly as possible, ideally within 48 hours.

If you have already supplied the (replacement) files, please inform us at your earliest convenience.

Gmail interface showing a search for "molecular docking". The search results show 19 of many messages. The selected message content is as follows:

We would be grateful if you could resolve this as quickly as possible, ideally within 48 hours.

If you have already supplied the (replacement) files, please inform us at your earliest convenience.

Thank you for your cooperation. Please contact us if you have any questions, and quote the reference for your article, RECHEM 100721, in all of your messages to us.

Kind regards,

Mr. A. Muthu
DA
Elsevier
E-Mail: a.nagaraj.1@elsevier.com

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For further assistance, please visit our Customer Support site, where you can search for solutions on a range of topics, such as Open Access or payment queries, and find answers to frequently asked questions. You can also talk to our customer support team by phone 24 hours a day from Monday-Friday and 24/7 by live chat and email.

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Gmail interface showing a search for "molecular docking". The search results show 18 of many messages. The selected message is titled "Publication of your article [RECHEM_100721] in Results in Chemistry is on hold due to file problems". The sender is a.nagaraj.1@elsevier.com, dated Tue, Dec 13, 2:53 PM.

Our reference: RECHEM 100721
Article reference: RECHEM_RECHEM-D-22-01047
Article title: **Molecular Docking** Analysis of Cinnamomum zeylanicum Phytochemicals Against Secreted Aspartyl proteinase 4-6 of Candida albicans as Anti-Candidiasis Oral
To be published in: Results in Chemistry

Dear Mrs. Meylani,

Congratulations on having your article accepted.

We have now received your manuscript in production and would like to begin the typesetting process.

Unfortunately we have encountered a problem with the electronic files you provided and cannot process your article further until the following issues are resolved:

* [source multiple] We have received multiple manuscripts [Manuscript.docx, Manuscript Revision-Clean Version.docx]. Please advise which one to be follow.

Gmail interface showing a search for "molecular docking". The search results show 17 of many messages. The selected message is titled "IMPORTANT PLEASE TAKE ACTION, Production has begun on your article [RECHEM_100721] in Results in Chemistry". The sender is a.nagaraj.1@elsevier.com, dated Thu, Dec 15, 4:20 AM.

Our reference: RECHEM 100721
Article reference: RECHEM_RECHEM-D-22-01047
Article title: **Molecular Docking** Analysis of Cinnamomum zeylanicum Phytochemicals against Secreted Aspartyl proteinase 4-6 of Candida albicans as Anti-Candidiasis Oral
To be published in: Results in Chemistry

Dear Mrs. Meylani,

Congratulations on your accepted paper! Thank you for choosing to publish in Results in Chemistry. Please read this e-mail carefully as it contains important information.

FINALIZE PUBLISHING YOUR ARTICLE:

We work hard to publish our authors' articles online as quickly as possible, so we're happy to report that processing of your manuscript has already begun. To ensure that we publish your article in accordance with your wishes, please now complete these forms

Gmail interface showing an email from Elsevier - Author Forms. The subject is "Publishing Agreement completed for your article [RECHEM_100721]". The email content includes the Elsevier logo, a greeting to Mrs. Meylani, and a thank you message for completing the Publishing Agreement Form for the article "Molecular Docking Analysis of Cinnamomum zeylanicum Phytochemicals against Secreted Aspartyl proteinase 4-6 of Candida albicans as Anti-Candidiasis Oral". It also mentions the "Journal Publishing (License) Agreement" completed on December 14, 2022. An image of the journal cover "Results in Chemistry" is visible.

Search: molecular docking

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
Elsevier - Author Forms <Article_Status@elsevier.com> to me Thu, Dec 15, 5:20 AM

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Dear Mrs. Meylani,

Thank you for completing the Publishing Agreement Form for your article **Molecular Docking Analysis of Cinnamomum zeylanicum Phytochemicals against Secreted Aspartyl proteinase 4-6 of Candida albicans as Anti-Candidiasis Oral**. Please find attached a copy of the "Journal Publishing (License) Agreement" which you completed online on December 14, 2022.

If you have any questions, please do not hesitate to contact us. To help us assist you, please quote our article reference RECHEM_100721 in all correspondence.



Now that your article has been accepted, you will want to maximize the impact of your

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Search: molecular docking

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14 of many

Results in Chemistry <service@author.email.elsevier.com> to me Fri, Dec 16, 7:24 PM (13 days ago)

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Congratulations on your accepted article!

Dear Author,

We recognize you have a choice of where to submit your research and we thank you for choosing to publish with *Results in Chemistry*.

As an expert in the field, you are best placed to explain why your article, **Molecular Docking Analysis of Cinnamomum zeylanicum Phytochemicals against Secreted Aspartyl proteinase 4-6 of Candida albicans as Anti-Candidiasis Oral**, is interesting or impactful to a wider audience. Find out how you can help your article get the visibility it deserves: