Confirm co-authorship of submission to Results in Chemistry -[EMID:8fdc74212207a791]

em.rechem.0.6f66da.07cf3722@editorialmanager.com <em.rechem.0.6f66da.07cf3722@editorialmanager.com> on behalf of Results in Chemistry <em@editorialmanager.com>

Wed 11/18/2020 9:56 PM

To: Christine Patramurti <patra@usd.ac.id>

*This is an automated message. *

Journal: Results in Chemistry

Title: An Integrated Virtual Screening of Compounds from Carica papaya Leaves against Multiple

Protein Targets of SARS-Coronavirus-2 Corresponding Author: Dr Maywan Hariono

Co-Authors: Pandu Hariyono; Christine Patramurti; Damiana S. Candrasari

Manuscript Number:

Dear Christine Patramurti,

Dr Maywan Hariono submitted this manuscript via Elsevier's online submission system, Editorial Manager, and you have been listed as a Co-Author of this submission.

Elsevier asks Co-Authors to confirm their consent to be listed as Co-Author and track the papers status. In order to confirm your connection to this submission, please click here to confirm your co-authorship:

https://www.editorialmanager.com/rechem/l.asp?i=23083&l=UJNTQ4KD

If you have not yet registered for the journal on Editorial Manager, you will need to create an account to complete this confirmation. Once your account is set up and you have confirmed your status as Co-Author of the submission, you will be able to view and track the status of the submission as it goes through the editorial process by logging in at https://www.editorialmanager.com/rechem/

If you did not co-author this submission, please contact the Corresponding Author directly at mhariono@usd.ac.id

Thank you,

Results in Chemistry

More information and support

FAQ: What is Editorial Manager Co-Author registration?

https://service.elsevier.com/app/answers/detail/a id/28460/supporthub/publishing/kw/coauthor+editorial+manager/

%CUSTOM_AUTHORSUPPORT% %CUSTOM_GENERALSUPPORT%

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL:

https://www.editorialmanager.com/rechem/login.asp?a=r). Please contact the publication office if you have any questions.

A manuscript number has been assigned to An Integrated Virtual Screening of Compounds from Carica papaya Leaves against Multiple Protein Targets of SARS-Coronavirus-2 - [EMID:fe08da84855ab4e1]

em.rechem.0.6f6bea.9a1adf2f@editorialmanager.com <em.rechem.0.6f6bea.9a1adf2f@editorialmanager.com> on behalf of

Results in Chemistry <em@editorialmanager.com>

Thu 11/19/2020 7:31 PM

To: Christine Patramurti <patra@usd.ac.id>

You are being carbon copied ("cc:'d") on an e-mail "To" "Maywan Hariono" mhariono@usd.ac.id CC: "Pandu Hariyono" michaelpandu99@gmail.com, "Christine Patramurti" patra@usd.ac.id, "Damiana S. Candrasari" damiana.candrasari@usd.ac.id

Dear Dr Hariono,

Your submission entitled "An Integrated Virtual Screening of Compounds from Carica papaya Leaves against Multiple Protein Targets of SARS-Coronavirus-2" has been been assigned the following manuscript number: RECHEM-D-20-00238.

You will be able to check on the progress of your paper by logging on to Editorial Manager as an author.

The URL is https://www.editorialmanager.com/rechem/.

Thank you for submitting your work to this journal.

Kind regards,

Joanna Aldred Managing Editor Results in Chemistry

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Use the following URL: https://www.editorialmanager.com/rechem/login.asp?a=r). Please contact the publication office if you have any questions.

Dear Author, your article has been accepted

Results in Chemistry <service@author.email.elsevier.com>

Thu 2/18/2021 9:35 PM

To: Christine Patramurti <patra@usd.ac.id>

If you are unable to view this message correctly, click here



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, An Integrated Virtual Screening of Compounds from Carica papaya Leaves against Multiple Protein Targets of SARS-Coronavirus-2, is interesting or impactful to a wider audience. Find out how you can help your article get the visibility it deserves:







Share Your Research Data

Researcher Academy

Get Noticed

We look forward to receiving future manuscripts from you!

Sincerely,

Researcher Engagement Team

Can we assist you with something? Visit our help page »

Elsevier supports responsible sharing:

Responsible sharing in line with copyright enables publishers to sustain high quality journals and the services they provide to the research community. Find out how you can share your manuscript in Elsevier journals.

- Find useful tools and resources: Author Resources.
- For assistance, please visit our Customer Support site, where you can search for solutions on a range of topics and find answers to frequently asked questions.

Would you like to update your information? Amend your profile or publication history by visiting the Scopus profile and content corrections Support Center.

If you do not wish to receive any further Service messages, please send us an email.



This is a Service message, sent to you by Elsevier STM Journals.

Copyright © 2021 Elsevier Limited All rights reserved. | Elsevier Privacy Policy Elsevier Limited, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB UK