



hassan hadi abduallah <hassan.abduallah@su.edu.krd>

Thank you for submitting your review of ci-2023-00787g

1 message

Journal of Chemical Information and Modeling <onbehalf@manuscriptcentral.com>

Fri, Jun 23, 2023 at 6:11

PM

Reply-To: wahab-office@j cim.acs.org

To: hassan@kimia.fs.utm.my, hassan.abduallah@su.edu.krd

23-Jun-2023

Dear Dr. Abdallah:

Thank you for reviewing manuscript # ci-2023-00787g entitled "Loop Evolutionary Patterns Shape Catalytic Efficiency of TRI101/201 for Trichothecenes: Insights into Protein-Substrate Interactions" for the Journal of Chemical Information and Modeling.

We appreciate the voluntary contribution that each reviewer gives to the Journal. We thank you for your participation in the online review process and hope that we may call upon you again to review future manuscripts.

Please note that ACS will deposit credit for your completed review to your ORCID profile after an embargo period. For more information about the ACS Reviewer Credit program see https://publish.acs.org/publish/peer_reviews/reviewer_credit/

Sincerely,

Prof. Habibah A Wahab, PhD
Associate Editor, Journal of Chemical Information and Modeling
School of Pharmaceutical Sciences, Universiti Sains Malaysia
11700 Gelugor,
P Pinang, Malaysia
tel: 919.918.3991
fax: +604 6570017
email: wahab-office@j cim.acs.org

PLEASE NOTE: This email message, including any attachments, contains confidential information related to peer review and is intended solely for the personal use of the recipient(s) named above. No part of this communication or any related attachments may be shared with or disclosed to any third party or organization without the explicit prior written consent of the journal Editor and ACS. If the reader of this message is not the intended recipient or is not responsible for delivering it to the intended recipient, you have received this communication in error. Please notify the sender immediately by e-mail, and delete the original message.

As an author or reviewer for ACS Publications, we may send you communications about related journals, topics or products and services from the American Chemical Society. Please email us at pubs-comms-unsub@acs.org if you do not want to receive these. Note, you will still receive updates about your manuscripts, reviews, or future invitations to review.

Thank you.