

AIPCP: Receipt of Manuscript MS #AIPCP22-AR-JCC2021-00046

2 messages

aipcp-edoffice@aip.org <aipcp-edoffice@aip.org>
Reply-To: aipcp-edoffice@aip.org
To: dadan.hermawan@unsoed.ac.id

Wed, Jul 13, 2022 at 11:58 PM

Dear Dr. Hermawan,

Your manuscript has been successfully submitted to the proceedings of Proceedings of the 16th Joint Conference on Chemistry (JCC 2021): Visualizing the latest up-front of chemistry research and education for better future. This message is being sent to you as one of the authors of the following conference proceedings manuscript:

MS ID: AIPCP22-AR-JCC2021-00046

Title: "Molecular Docking Approach for Prediction of Enantioseparation of Miconazole Using Cyclodextrin Derivatives as Chiral Selector"

Your manuscript is being processed by the editorial office. You will receive another email soon if modifications are needed to your submission.

Open Researcher and Contributor Identifier (ORCID):

Our records show that your account in our journal's peer review system is not currently associated with an ORCID ID. Please use the link below to either register for a new ORCID ID or, if you already have one, to login into the ORCID system and retrieve it. Your account in the journal's peer review system will then be associated with your ORCID ID, helping to correctly identify you.

https://aipcp.peerx-press.org/cgi-bin/main.plex?el=A7Cu6ImIN6A2NAbt2Bh2B9ftdIw8TwSEPkAqhI7iP8gZ5gY

The Open Researcher and Contributor Identifier (ORCID) connects research and researchers. ORCID provides a registry of unique identifiers that is open, non-proprietary, transparent, mobile, and community-based. To help the scientific community, we encourage all authors and reviewers to create and link an ORCID identifier to their account. For more information about ORCID, please visit http://orcid.org/content/about-orcid.

Thank you again for your contribution to the proceedings of Proceedings of the 16th Joint Conference on Chemistry (JCC 2021): Visualizing the latest up-front of chemistry research and education for better future.

Sincerely,

AIP Conference Proceedings

Editorial Office

AIP Publishing 1305 Walt Whitman Road Suite 110 Melville, NY 11747-4300 USA

E-mail: aipcp-edoffice@aip.org

This email message and any files transmitted with it contain confidential information. If you are not the intended recipient please notify the sender, delete this email and any attachments from your system, and destroy any copies you have made, electronic or otherwise.

[Quoted text hidden]

License to Publish Agreement

Journal: AIP Conference Proceedings

Manuscript ID #: AIPCP22-AR-JCC2021-00046

Article Title: Molecular Docking Approach for Prediction of Enantioseparation of Miconazole Using

Cyclodextrin Derivatives as Chiral Selector

Name: Dadan Hermawan

Author(s): Dadan Hermawan, Ainaya Lathufa, Cacu Cacu, Ponco Iswanto, Uyi Sulaeman, and Hassan

Aboul-Enein

Agreement Date: 13-Jul-2022 16:55 GMT

Copyright Ownership and Grant of Rights

For the purposes of this License, the "Work" consists of all content within the article itself and made available as part of the article, including but not limited to the abstract, tables, figures, graphs, images, and multimedia files, as well as any subsequent errata. The Work refers to the content contained in both the Accepted Manuscript (AM) and the Version of Record (VOR). "Supplementary Material" consists of material that is associated with the article but linked to or accessed separately (available electronically only), including but not limited to data sets and any additional files.

This Agreement is an Exclusive License to Publish not a Transfer of Copyright. Copyright to the Work remains with the Author(s) or, in the case of a Work Made for Hire, with the Author(s)' employer(s). AIP Publishing LLC shall own and have the right to register in its name the copyright to the journal issue or any other collective work in which the Work is included. Any rights granted under this License are contingent upon acceptance of the Work for publication by AIP Publishing. If for any reason and at its own discretion AIP Publishing decides not to publish the Work, this License is considered void.

Each Copyright Owner hereby grants to AIP Publishing LLC the following irrevocable rights for the full term of United States and foreign copyrights (including any extensions):

- 1. The exclusive right and license to publish, reproduce, distribute, transmit, display, store, translate, edit, adapt, and create derivative works from the Work (in whole or in part) throughout the world in all formats and media whether now known or later developed, and the nonexclusive right and license to do the same with the Supplementary Material.
- 2. The right for AIP Publishing to freely transfer and/or sublicense any or all of the exclusive rights listed in #1 above. Sublicensing includes the right to authorize requests for reuse of the Work by third parties.
- 3. The right for AIP Publishing to take whatever steps it considers necessary to protect and enforce, at its own expense, the exclusive rights granted herein against third parties.

Author Rights and Permitted Uses

Subject to the rights herein granted to AIP Publishing, each Copyright Owner retains ownership of copyright and all other proprietary rights such as patent rights in the Work.

Each Copyright Owner retains the following nonexclusive rights to use the Work, without obtaining permission from AIP Publishing, in keeping with professional publication ethics, and provided clear credit is given to its first publication in an AIP Publishing journal. Any reuse must include a full credit line acknowledging AIP Publishing's publication and a link to the VOR on AIP Publishing's site.

Each Copyright Owner may:

- 1. Reprint portions of the Work (excerpts, figures, tables) in future works created by the Author, in keeping with professional publication ethics.
- 2. Post the Accepted Manuscript (AM) to their personal web page or their employer's web page immediately after acceptance by AIP Publishing.

- 3. Deposit the AM in an institutional or funder-designated repository immediately after acceptance by AIP Publishing.
- 4. Use the AM for posting within scientific collaboration networks (SCNs). For a detailed description of our policy on posting to SCNs, please see our Web Posting Guidelines (https://publishing.aip.org/authors/web-posting-guidelines).
- 5. Reprint the Version of Record (VOR) in print collections written by the Author, or in the Author's thesis or dissertation. It is understood and agreed that the thesis or dissertation may be made available electronically on the university's site or in its repository and that copies may be offered for sale on demand.
- 6. Reproduce copies of the VOR for courses taught by the Author or offered at the institution where the Author is employed, provided no fee is charged for access to the Work.
- 7. Use the VOR for internal training and noncommercial business purposes by the Author's employer.
- 8. Use the VOR in oral presentations made by the Author, such as at conferences, meetings, seminars, etc., provided those receiving copies are informed that they may not further copy or distribute the Work.
- 9. Distribute the VOR to colleagues for noncommercial scholarly use, provided those receiving copies are informed that they may not further copy or distribute the Work.
- 10. Post the VOR to their personal web page or their employer's web page 12 months after publication by AIP Publishing.
- 11. Deposit the VOR in an institutional or funder-designated repository 12 months after publication by AIP Publishing.
- 12. Update a prior posting with the VOR on a noncommercial server such as arXiv, 12 months after publication by AIP Publishing.

Author Warranties

Each Copyright Owner may:

- 1. Reprint portions of the Work (excerpts, figures, tables) in future works created by the Author, in keeping with professional publication ethics.
- 2. Post the Accepted Manuscript (AM) to their personal web page or their employer's web page immediately after acceptance by AIP Publishing.
- 3. Deposit the AM in an institutional or funder-designated repository immediately after acceptance by AIP Publishing.
- 4. Use the AM for posting within scientific collaboration networks (SCNs). For a detailed description of our policy on posting to SCNs, please see our Web Posting Guidelines (https://publishing.aip.org/authors/web-posting-guidelines).
- 5. Reprint the Version of Record (VOR) in print collections written by the Author, or in the Author's thesis or dissertation. It is understood and agreed that the thesis or dissertation may be made available electronically on the university's site or in its repository and that copies may be offered for sale on demand.
- 6. Reproduce copies of the VOR for courses taught by the Author or offered at the institution where the Author is employed, provided no fee is charged for access to the Work.
- 7. Use the VOR for internal training and noncommercial business purposes by the Author's employer.
- 8. Use the VOR in oral presentations made by the Author, such as at conferences, meetings, seminars, etc., provided those receiving copies are informed that they may not further copy or distribute the Work.
- 9. Distribute the VOR to colleagues for noncommercial scholarly use, provided those receiving copies are informed that they may not further copy or distribute the Work.
- 10. Post the VOR to their personal web page or their employer's web page 12 months after publication by AIP Publishing.
- 11. Deposit the VOR in an institutional or funder-designated repository 12 months after publication by AIP Publishing.
- 12. Update a prior posting with the VOR on a noncommercial server such as arXiv, 12 months after publication by AIP Publishing.

Author Warranties

Each Author and Copyright Owner represents and warrants to AIP Publishing the following:

- 1. The Work is the original independent creation of each Author and does not infringe any copyright or violate any other right of any third party.
- 2. The Work has not been previously published and is not being considered for publication elsewhere in any form, except as a preprint on a noncommercial server such as arXiv, or in a thesis or dissertation.
- 3. Written permission has been obtained for any material used from other sources, and copies of the permission grants have been supplied to AIP Publishing to be included in the manuscript file.
- 4. All third-party material for which permission has been obtained has been properly credited within the manuscript.
- 5. In the event that an Author is subject to university open access policies or other institutional restrictions that conflict with any of the rights or provisions of this License, such Author has obtained the necessary waiver from his or her university or institution.

This License must be signed by the Author(s) and, in the case of a Work Made for Hire, also by the Copyright Owners. One Author/Copyright Owner may sign on behalf of all the contributors/owners only if they all have authorized the signing, approved of the License, and agreed to be bound by it. The signing Author and, in the case of a Work Made for Hire, the signing Copyright Owner warrants that he/she/it has full authority to enter into this License and to make the grants this License contains.

Click here for definitions of the <u>License terms</u>
Click here for definitions of the <u>Government Institutions</u>
Click here for the list of Federally Funded Research and Development Centers (<u>FFRDCs</u>)

Please select a Copyright License Type:

- Regular (Exclusive license to publish) I represent and warrant that I am (i) the sole author; (ii) the authorized agent to sign on behalf of all of the authorized agent to sign on behalf of the commissioning person or organization: or (iv) the authorized agent to sign on behalf of my employer;
 U.S. Government (No copyright to be licensed) I represent and warrant that I am an employee of the U.S. Government and that this work was prepared as part of my official duties with the U.S. Government and therefore is not subject to copyright;
- U.S. Government-funded (Exclusive license to publish) I represent and warrant that this work was prepared in the scope of my employment at a laboratory that receives U.S. Government funding [see list of Federally Funded Research and Development Centers (FFRDCs)] and i) I am an authorized agent to sign on behalf of my employer; or ii) I am not authorized to sign on behalf of my employer but will supply a copy of the license to Publish Agreement form with an authorized signature (A PDF copy of the License to Publish Agreement may be obtained from the editorial staff.) Please note that if the Work was authored under a U.S. Government contract AIP Publishing acknowledges that the U.S. Government will retain for itself and others acting on Its behalf a paid-up nonexclusive irrevocable worldwide license In the Work to reproduce prepare derivative works from distribute copies to the public perform publicly and display publicly the Work by or on behalf of the Government:
- United Kingdom Crown Copyright (Crown retains copyright grants nonexclusive license) The work is subject to Crown Copyright. I am submitting a license agreement for AIP Publishing LLC's execution.
- © Canadian Crown Copyright (Crown retains copyright grants nonexclusive license) The work is subject to Crown Copyright. I represent and warrant that I have received authorization to publish the work from the Crown Copyright and Licensing Section of Government of Canada Publishing. I am submitting a license agreement for AIP Publishing LLC's execution.
- Australian Crown Copyright (Crown retains copyright grants nonexclusive license) The work is subject to Crown Copyright. I represent and warrant that I have received authorization to publish the work from the Australian Commonwealth Department or other agency responsible for the work. I am submitting a license agreement for AIP Publishing LLC's execution.

EUROfusion Consortium: Authors whose work was carried out within the framework of the <u>EUROfusion Consortium</u> are now able to accept AIP Publishing's standard license to publish and should select the "Regular" option above. Please refer to the <u>joint announcement</u> issued by AIP Publishing and EUROfusion.

Acting in the above capacity, you agree that in consideration of acceptance of the Work for publication, you do hereby grant to AIP Publishing LLC an exclusive license to publish the electronically attached/submitted work as specified in the AIP Publishing License to Publish Agreement above, which you have read.

Please check one of the checkboxes below:

- I accept this form in accordance with the copyright type that I have chosen.
- I am unable to accept this form and an alternate copyright license file has been uploaded.

Please type your FULL First and Last Names (no initials) in the boxes below.

First Name: Dadan Last Name: Hermawan

You must accept this form or provide an appropriate alternate license form in order for the AIP Publishing LLC to publish your paper. Send requests for further information to the Office of Rights and Permissions, AIP Publishing LLC, Suite 110, 1305 Walt Whitman Road, Melville, NY 11747-4300, USA; Phone: 516-576-2268; Fax: 516-576-2450; Email: rights@aip.org.

Please review your selection and make any changes, if necessary, before submitting this form.

☑ I certify that the information provided in this form is accurate.

local_p_id: 1829353 time: 1657731436

ip address: 42.190.78.200





Conference Proceedings

3

HOME

BROWSE

INFO FOR AUTHORS SIGN UP FOR ALERTS

FOR ORGANIZERS

Home > AIP Conference Proceedings > Volume 2553, Issue 1 > 10.1063/5.0107144





No Access • Published Online: 22 November 2022

Molecular docking approach for prediction of enantioseparation of miconazole using cyclodextrin derivatives as chiral selector

AIP Conference Proceedings 2553, 020046 (2022); https://doi.org/10.1063/5.0107144

Dadan Hermawan^{1,a)}, Ainaya Halwa Lathufa¹, Cacu¹, Ponco Iswanto¹, Uyi Sulaeman¹, *and* Hassan Y. Aboul-Enein²

View Affiliations

View Contributors







- Descriptive statistics
- Molecular docking

