

Manuscript Submission

Log into the Journal site: ctujs.ctu.edu.vn



Can Tho University
Journal of Science



[ABOUT US](#) [EDITORIAL BOARD](#) [CURRENT](#) [ARCHIVES](#) [USER GUIDELINES](#) [SUBMIT YOUR PAPER](#) [LOGIN](#) [REGISTER](#)

Can Tho University Journal of Science (CTUJS)

Aim and scope

Can Tho University Journal of Science (CTUJS), ISSN 2615-9422, is an international double-blind peer-reviewed journal that publishes original and high quality research articles and review articles in multi-disciplines.

The aim of the Journal is to be a key source of research articles to provide scientific research results of Can Tho University in particular, and domestic and foreign scientific research projects in general, contributing to promoting scientific research and technology transfer.

The scopes of the Journal include, but not limited to, the following topic areas:

1. Natural Sciences, Technology and Environment;
2. Agriculture, Fisheries and Biotechnology;
3. Social Sciences, Humanities and Education;
4. Economics and Law, etc.

The submitted papers have not been earlier published in any other journal and are not being considered for publication elsewhere.

Frequency

CTUJS publishes articles continuously, accordingly, the Journal published articles when the final copy-edited version is approved by the Editorial Board.

The Journal collates papers into archival volume and issues. Each year, the Journal publishes one volume with three issues that are published every four months in April, August, and December.

CTUJS is committed to publishing seriously reviewed and high quality papers that is accessible to researchers from a wide range of disciplines.

Open access policy



Abstracting and Indexing



Click "Dashboard"



Can Tho University Journal of Science



[ABOUT US](#) [EDITORIAL BOARD](#) [CURRENT](#) [ARCHIVES](#) [USER GUIDELINES](#) [SUBMIT YOUR PAPER](#)

002723 **6**

Can Tho University Journal of Science (CTUJS)

Aim and scope

Can Tho University Journal of Science (CTUJS), ISSN 2615-9422, is an international double-blind peer-reviewed journal that publishes original and high quality research articles and review articles in multi-disciplines.

The aim of the Journal is to be a key source of research articles to provide scientific research results of Can Tho University in particular, and domestic and foreign scientific research projects in general, contributing to promoting scientific research and technology transfer.

The scopes of the Journal include, but not limited to, the following topic areas:

1. Natural Sciences, Technology and Environment;
2. Agriculture, Fisheries and Biotechnology;
3. Social Sciences, Humanities and Education;
4. Economics and Law, etc.

The submitted papers have not been earlier published in any other journal and are not being considered for publication elsewhere.

Frequency

CTUJS publishes articles continuously, accordingly, the Journal published articles when the final copy-edited version is approved by the Editorial Board.

The Journal collates papers into archival volume and issues. Each year, the Journal publishes one volume with three issues that are published every four months in April, August, and December.

CTUJS is committed to publishing seriously reviewed and high quality papers that is accessible to researchers from a wide range of disciplines.

Open access policy

- Dashboard 6**
- View Profile
- Logout



Abstracting and Indexing



Click "New Submission"

The screenshot shows the user interface for the Can Tho University Journal of Science. At the top, there is a dark navigation bar with the journal's name, a 'Tasks' indicator with a '0' badge, and links for 'English', 'View Site', and a user profile 'dmngoc@ctu.edu.vn'. Below this is a light gray header for the 'Submissions' section, containing tabs for 'My Queue' and 'Archives' (with a '1' badge), and a 'Help' button. The main content area is titled 'My Assigned' and features a search bar with a magnifying glass icon and the text 'Search'. To the right of the search bar is a blue button labeled 'New Submission', which is circled in red. Below the search bar, the text 'No submissions found.' is centered.

Provide preliminary information about your submission

Submit an Article

1. Start

2. Upload Submission

3. Enter Metadata

4. Confirmation

5. Next Steps

Section

Biology - Agriculture Conference 2022

Articles must be submitted to one of the journal's sections. *

Select the appropriate section of your manuscript

Submission Requirements

You must read and acknowledge that you've completed the requirements below before proceeding.

The submission has not been previously published, nor is it before another journal for consideration (or).

Check submission requirements

Comments for the Editor

Rich text editor toolbar with icons for Bold, Italic, Underline, Link, Unlink, Code, Undo, Redo, Image, and Upload. Below the toolbar is a large empty text area for entering comments.

Yes, I agree to have my data collected and stored according to the [privacy statement](#).

Save and continue

Cancel

Click Save and continue

Upload submission file

Upload Submission File



1. Upload File

2. Review Details

3. Confirm

Article Component *

Article Text

Select one

Drag and drop a file here to begin upload

Click "Upload File"

Upload File

Continue

Cancel

Click "Continue" to move to next step

Review details

Upload Submission File




1. Upload File

2. Review Details

3. Confirm

dmngoc@ctu.edu.vn, OJS_TaiLieu.doc  Edit

Click "Edit" to make changes on the file's name

 doc  2MB

Continue

Cancel

Click "Continue"

Click "Complete" to finish uploading a file

Upload Submission File



1. Upload File

2. Review Details

3. Confirm

File Added

Edit Existing Files

Complete

Cancel

Click "Complete"

Complete uploading files

Submit an Article

1. Start

2. Upload Submission

3. Enter Metadata

4. Confirmation



5. Next Steps

Submission Files

Click "Upload File" to add more files

Q Search

Upload File

▶	 386-1	dmngoc@ctu.edu.vn, OJS_TaiLieu_v1.2.doc	January 13, 2021	Article Text
▶	 387-1	dmngoc@ctu.edu.vn, OJS_TaiLieu_v1.1.doc	January 13, 2021	Article Text

Save and continue

Cancel

Click "Save and continue" to finish uploading

Enter metadata

Submit an Article

1. Start
2. Upload Submission
3. Enter Metadata
4. Confirmation
5. Next Steps

Prefix

Examples: A, The

Title *

Subtitle

The optional subtitle will appear after a colon (:), following the main title.

Abstract *

The abstract must be 250 words or less.



Resorcinol with its two hydroxyl groups was derivatized in laboratory to observe the anti-inflammatory potential in vitro. Subsequently, in silico docking analysis was done for observing the binding modes in cyclooxygenase enzyme to have idea about the subsequent possible developments. At the doses of 200 mg/mL and 400 mg/mL, the compounds showed the anti-inflammatory property. Among them, 1,3-phenylene bis(2-chloro-4-nitrobenzoate) also offered dose dependent 51% and 70% of inhibition of heat-induced hemolysis respectively. The scaffold thus poses as an interesting pharmacophore suitable for further development for managing the inflammatory disorders.]

Words: 89 POWERED BY TINY

Add co-authors

List of Contributors

[Add Contributor](#)

Name	E-mail	Role	Primary Contact	In Browse Lists
▶ Ngoc Doan	dmngoc@ctu.edu.vn	Author	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Fill the form

Add Contributor



CTU Staff Code/ Email

*CTU Staff Code/ Email **

Name

*Given Name **

Family Name

How do you prefer to be addressed? Salutations, middle names and suffixes can be added here if you would like.

Preferred Public Name

Gender

*Gender **

Country

*Country **

Affiliation

Rich text editor toolbar with icons for Bold (B), Italic (I), Underline (U), Bulleted List, Numbered List, Superscript (x²), Subscript (x₂), Link, Unlink, Source Code (<>), Full Screen, Image, and a plus sign for more options.

Bio Statement (e.g., department and rank)

Contributor's role *

- Author
- Translator



- Principal contact for editorial correspondence.
- Include this contributor in browse lists?

ORCID

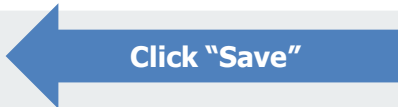
ORCID iD not authenticated! Please request authentication from the contributor.

- Send e-mail to request ORCID authorization from contributor
- Delete ORCID iD and access token!

* Denotes required field

Save

Cancel



Click "Save"

Additional Refinements

Keywords

Add additional information for your submission. Press 'enter' after each term.

OJS 2021 ×

Type the word or phrase and hit the Enter key

References



da Silva Guerra, A. S. H., do Nascimento Malta, D. J., Laranjeira, L. P. M., et al., 2011. Anti-inflammatory and antinociceptive activities of indole-imidazolidine derivatives. *Int. Immunopharmacol.*, 11(11): 1816-1822. DOI 10.1016/j.intimp.2011.07.010.

dos Santos, J. L., Moreira, V., Campos, M. L., et al., 2012. Pharmacological evaluation and preliminary pharmacokinetics studies of a new diclofenac prodrug without gastric ulceration effect. *Int. J. Mol. Sci.* 13(11): 15305-15320. DOI 10.3390/ijms131115305.

Elhenawy, A. A., El-Gazzar, M. A., and Mohmmmed, H.M., 2014. Synthesis, anti-inflammatory, analgesic, molecular modeling and ADMET studies of novel diclofenac derivatives containing alanyl moiety.

Save and continue

Cancel

Click "Save and Continue" to move forward

Submit an Article

1. Start

2. Upload Submission

3. Enter Metadata

4. Confirmation

5. Next Steps

Your submission has been uploaded and is ready to be sent. You may go back to review and adjust any of the information you have entered before continuing. When you are ready, click "Finish Submission".

Finish Submission

Cancel

Click "Finish Submission"

Confirm



Are you sure you wish to submit this article to the journal?

OK

Cancel

Click OK

Click Submissions/My Queue to see the status of your manuscript

Can Tho University Journal of Science Tasks 0 English View Site dmngoc@ctu.edu.vn

Can Tho University Journal of Science

Submissions

My Queue Archives 1 Help

My Assigned Search New Submission

No submissions found.

Submissions

My Queue 1 Archives 1 Help

My Assigned Search New Submission

292	Doan et al. In vitro anti-inflammatory resorcinol derivatives and their in silico analysis	Submission
-----	--	------------

← Status of manuscript