

SUPPORTING INFORMATION

Review of Cinnamic Acid's Skeleton Modification: Features for Antibacterial-Agent-Guided Derivatives

Rose Malina Annuur ¹, Desita Triana ², Teni Ernawati ¹, Yuta Murai ², Muhammad Aswad ³, Makoto Hashimoto ^{2,*} and Zetryana Puteri Tachrim ^{1,*}

¹ Research Center for Pharmaceutical Ingredient and Traditional Medicine, National Research and Innovation Agency, Kawasan Sains Teknologi (KST) BJ Habibie, Serpong, South Tangerang 15314, Indonesia

² Division of Applied Bioscience, Graduate School of Agriculture, Hokkaido University, Kita 9, Nishi 9, Kita-ku, Sapporo 0608589, Japan

³ Faculty of Pharmacy, Hasanuddin University, Makassar 90245, Indonesia;
aswadfar@unhas.ac.id

* Correspondence: hasimoto@agr.hokudai.ac.jp (M.H.); zetr001@brin.go.id (Z.P.T.)

Welcome to a more intuitive and efficient search experience. [See what is new](#)

Advanced query ☐

Search within
Article title, Abstract, Keywords

Search documents *
"cinnamic acid" OR cinnamate

AND

Search within
Article title, Abstract, Keywords

Search documents
antimicrobial OR antibacterial

+ Add search field

Reset Search

Documents **Beta** Preprints Patents Secondary documents Research data

1,368 documents found [Analyze results](#)

☐ All ☒ Export Download Citation overview [More](#) [Show all abstracts](#) Sort by [Date \(newest\)](#) [Grid](#) [List](#)

Document title	Authors	Source	Year	Citations
----------------	---------	--------	------	-----------

Welcome to a more intuitive and efficient search experience. [See what is new](#)

Advanced query ☐

Search within
Article title, Abstract, Keywords

Search documents *
"cinnamic acid" OR cinnamate

AND

Search within
Article title, Abstract, Keywords

Search documents
antimicrobial OR antibacterial

AND

Search within
Article title, Abstract, Keywords

Search documents
review

+ Add search field

Reset Search

Documents **Beta** Preprints Patents Secondary documents Research data

249 documents found [Analyze results](#)

Indexer/ Database	Query	Result Documents	Date of Search
Scopus	(TITLE-ABS-KEY ("cinnamic acid" OR cinnamate) AND TITLE-ABS-KEY (antimicrobial OR antibacterial))	1368	17th January 2024
	(TITLE-ABS-KEY ("cinnamic acid" OR cinnamate) AND TITLE-ABS-KEY (antimicrobial OR antibacterial) AND TITLE-ABS-KEY (review))	300	
Limitation	Document type : review; Source Type : Journal, Boo, Conf Preceeding Language : English		
	(TITLE-ABS-KEY ("cinnamic acid" OR cinnamate) AND TITLE-ABS-KEY (antimicrobial OR antibacterial) AND TITLE-ABS-KEY (review)) AND PUBYEAR > 1990 AND PUBYEAR < 2024 AND (LIMIT-TO (DOCTYPE , "re")) AND (LIMIT-TO (SRCTYPE , "j") OR LIMIT-TO (SRCTYPE , "p") OR LIMIT-TO (SRCTYPE , "b")) AND (LIMIT-TO (LANGUAGE , "english"))	249	

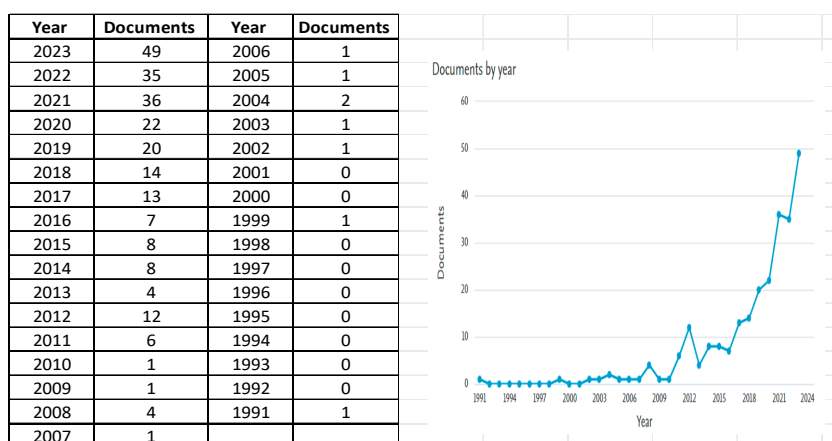


Figure S1. Scopus data*

*Keywords confirmation by the thesaurus INIS Repository Search - INIS Thesaurus (iaea.org) (<https://inis.iaea.org/search/thesaurus.aspx>) dan Library of Congress Subject Headings PDF Files: <https://www.loc.gov/aba/publications/FreeLCSH/freelcsh.html>.
Data collections on 17 January 2024.

Methods:

The present review manuscript considered the literature on specific keyword Figure S1 associated to full articles. Only literature available in these databases which match with cinnamic acid main skeleton was chosen especially focusing to its modification guided with antibacterial activity.