## Author details

## Profile actions Thomas, Grace View potential author matches & Edit author profile Affiliation(s): (i) Mahatma Gandhi University, Kottayam, Kottayam, India Connect to ORCID ⊚ View less ^ ⚠ Alerts Chemistry (Biochemistry, Genetics and Molecular Biology (Pharmacology, Toxicology and Pharmaceutics) Subject area: Set citation alert Set document alert Documents by author Total citations *h*-index: ⑨ ② Learn more about Scopus Profiles 7 2 79 by 78 documents 2 Document and Grace Thomas citation trends: Mahatma Gandhi University, Kottayam 2 Documents Is this you? Cited by 78 documents 2 Documents 9 co-authors **Topics**

Preview users can view an author's latest 10 documents. View 50 references >

Set document alert

| Document title   | Authors  | Year | Source                             | Cited by |
|--|--|------|------------------------------------|----------|
| A single chiroptical spectroscopic method may not be able to establish the absolute configurations of diastereomers: Dimethylesters of hibiscus and garcinia acids | Polavarapu, P.L., Donahue, E.A.,<br>Shanmugam, G., (), Habel, D., Sebastian,<br>D. | 2011 | Journal of Physical<br>Chemistry A | 55       |
| View abstract ✓ Related documents  |  |      |                                    |          |
| Biologically interesting chiral 3,4-disubstituted pyrrolidines from optically active hydroxycitric acid lactones   | Ibnusaud, I., Thomas, G.   | 2003 | Tetrahedron Letters                | 24       |
| View abstract ✓ Related documents  |  |      |                                    |          |

Preview users can view an author's latest 10 documents.

∧ Top of page

The data displayed above is compiled exclusively from documents indexed in the Scopus database. To request corrections to any inaccuracies or provide any further feedback, please use the Author Feedback Wizard .

About Scopus
What is Scopus
Content coverage
Scopus blog
Scopus API

Language

日本語に切り替える 切換到简体中文 切換到繁體中文 Русский язык **Customer Service** 

Help Contact us

## **ELSEVIER**

Privacy matters

Terms and conditions > Privacy policy >

Copyright © Elsevier B.V ¬. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.

