

# Natural Product Reports

High impact, critical reviews in natural product research and related areas

[rsc.li/npr](https://rsc.li/npr)

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

## IN THIS ISSUE

ISSN 0265-0568 CODEN NPPRRDF 42(3) 423–640 (2025)



### Cover

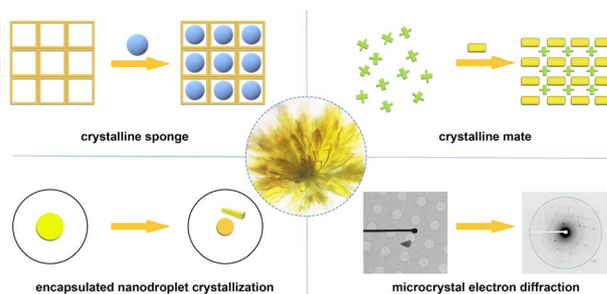
See Nunziatina De Tommasi, Angela Bisio *et al.*, pp. 443–481. Image reproduced by permission of Laura Núñez Pons from *Nat. Prod. Rep.*, 2025, 42, 443. Created by Laura Núñez Pons on Inkscape (Harrington, B. *et al.* 2004–2005. Inkscape. <http://www.inkscape.org>), some images were modified under free license from pexels.com and vecteezy.com.

## HIGHLIGHT

429

### Advanced crystallography for structure determination of natural products

Jian-Guo Song, Wen-Cai Ye\* and Ying Wang\*

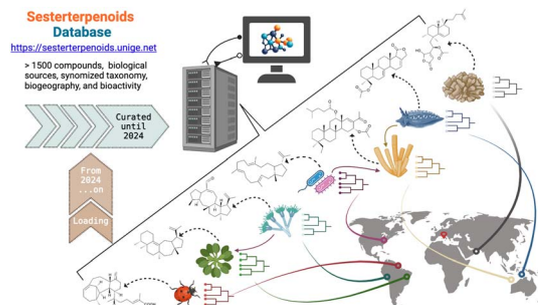


## REVIEWS

443

### Sesterterpenoids: sources, structural diversity, biological activity, and data management

Valeria Iobbi, Valentina Parisi, Mauro Giacomini, Francesco De Riccardis, Paola Brun, Laura Núñez-Pons, Giuliana Drava, Paolo Giordani, Maria Chiara Monti, Roberto Poggi, Ylenia Murgia, Nunziatina De Tommasi\* and Angela Bisio\*



# Advance your career in science

with professional recognition that showcases  
your **experience, expertise and dedication**

## Stand out from the crowd

Prove your commitment  
to attaining excellence in  
your field

## Gain the recognition you deserve

Achieve a professional  
qualification that inspires  
confidence and trust

## Unlock your career potential

Apply for our professional  
registers (RSci, RSciTech)  
or chartered status  
(CChem, CSci, CEnv)

## Apply now

[rsc.li/professional-development](https://rsc.li/professional-development)

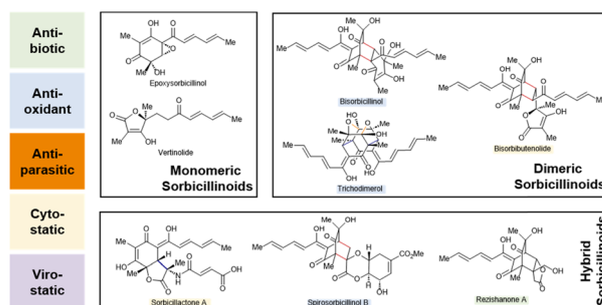


## REVIEWS

482

## The fungal natural product class of the sorbicillinoids: structures, bioactivities, biosynthesis, and synthesis

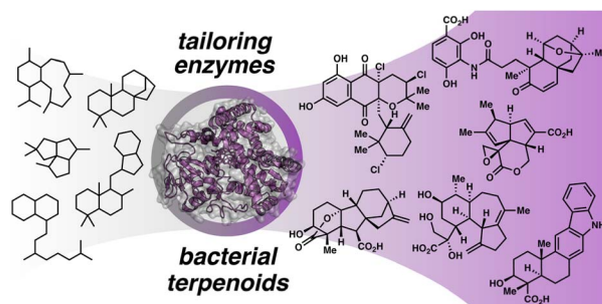
Tobias M. Milzarek\* and Tobias A. M. Gulder\*



501

## The role and mechanisms of canonical and non-canonical tailoring enzymes in bacterial terpenoid biosynthesis

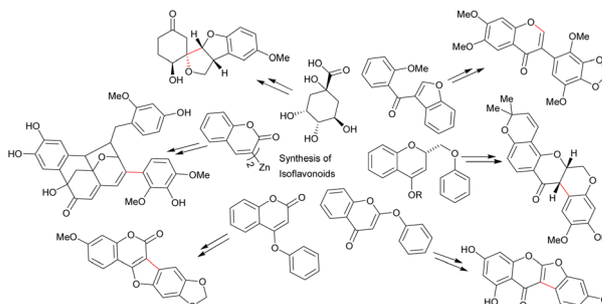
Yuya Kakumu, Ayesha Ahmed Chaudhri and Eric J. N. Helfrich\*



540

## Total synthesis of isoflavonoids

Mamoalosi A. Selepe,\* Siyanda T. Mthembu and Molahlehi S. Sonopo

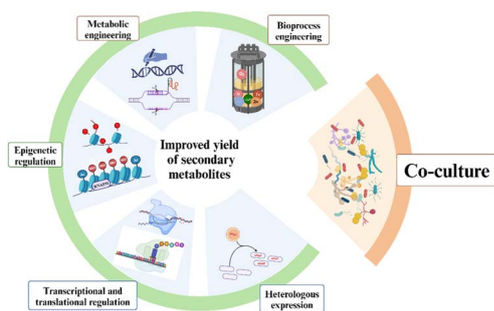


592

## Subterranean marvels: microbial communities in caves and underground mines and their promise for natural product discovery

Paris S. Salazar-Hamm, Frances E. Homan, Shyleigh A. Good, Jennifer J. M. Hathaway, Ashley E. Clements, Evelyn G. Haugh and Lindsay K. Caesar\*





## Harnessing microbial co-culture to increase the production of known secondary metabolites

Yu-Zhen Li, Wan-Qi Zhang, Peng-Fei Hu, Qiong-Qiong Yang, István Molnár,\* Peng Xu\* and Bo-Bo Zhang\*

