

Natural Product Reports

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

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Cover

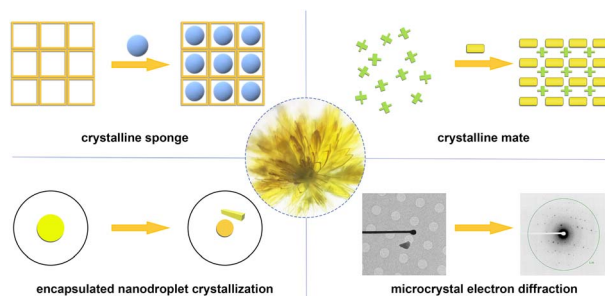
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Advanced crystallography for structure determination of natural products

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

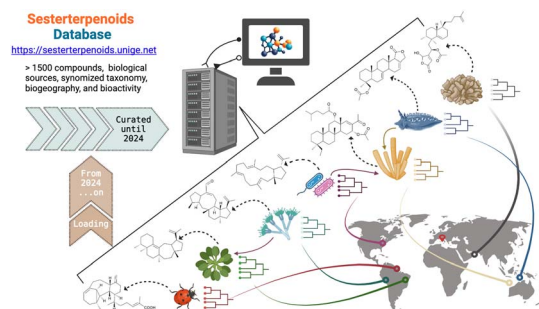


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Sesterterpenoids: sources, structural diversity, biological activity, and data management

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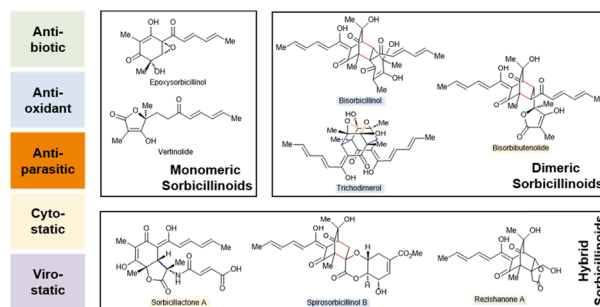


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The fungal natural product class of the sorbicillinoids: structures, bioactivities, biosynthesis, and synthesis

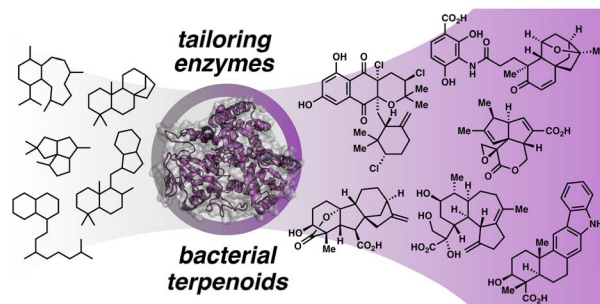
Tobias M. Milzarek* and Tobias A. M. Gulder*



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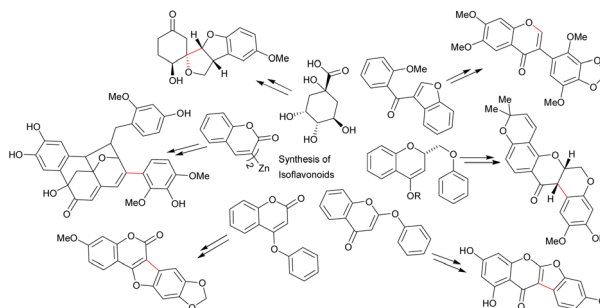
Yuya Kakumu, Ayesha Ahmed Chaudhri and Eric J. N. Helfrich*



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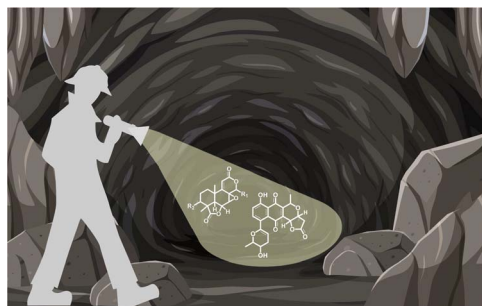
Mamoalosi A. Selepe,* Siyanda T. Mthembu and Molahlehi S. Sonopo

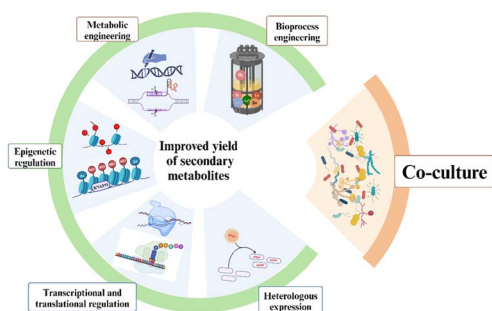


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Subterranean marvels: microbial communities in caves and underground mines and their promise for natural product discovery

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*

