Natural Product Reports

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

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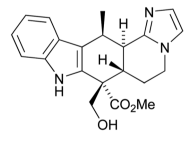
See Codruta Ignea et al., pp. 1822-1848. Image reproduced by permission of Yueming Dong and Codruta Ignea from Nat. Prod. Rep., 2023, 40, 1822.

HOT OFF THE PRESS

1816

Hot off the Press

Robert A. Hill and Andrew Sutherland

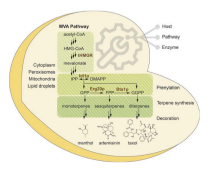


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REVIEWS

Engineering yeast for the production of plant terpenoids using synthetic biology approaches

Jean-Alexandre Bureau, Magdalena Escobar Oliva, Yueming Dong and Codruta Ignea*



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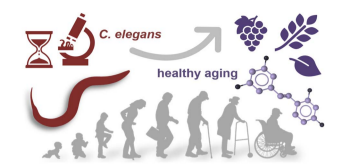


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The role of Caenorhabditis elegans in the discovery of natural products for healthy aging

Benjamin Kirchweger,* Julia Zwirchmayr, Ulrike Grienke and Judith M. Rollinger



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Natural products with 1,2-oxazine scaffold: occurrence, chemical diversity, bioactivity, synthesis, and biosynthesis

Li-Hong Yan, Xin Li and Bin-Gui Wang*



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Chemistry, biosynthesis and biology of floral volatiles: roles in pollination and other functions

Stefan Dötterl* and Jonathan Gershenzon*

