

Special Issue

Strategies toward Bioactive Natural Product Like-Compounds

Message from the Guest Editors

Natural products remain an important source of therapeutic drug leads and continue to inspire new synthetic approaches. In this sense, it is encouraging to see that there is renewed interest in using natural product building blocks or privileged structures to access novel drug-like chemical spaces. Creative chemistry performed on privileged structures together target biological strategies, which has the potential to lead to novel chemical entities with pharmacological potential. This Special Issue aims to collect original papers and/or review papers focused on strategies that provide natural product-like and natural product-inspired biologically relevant compound collections.

Guest Editors

Prof. Dr. Ana Estévez-Braun

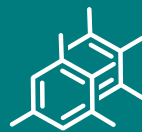
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Deadline for manuscript submissions

closed (31 January 2021)



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Message from the Editor-in-Chief

As the premier open access journal dedicated to experimental organic chemistry, and now in its 25th year of publication, the papers published in *Molecules* span from classical synthetic methodology to natural product isolation and characterization, as well as physicochemical studies and the applications of these molecules as pharmaceuticals, catalysts and novel materials. Pushing the boundaries of the discipline, we invite papers on multidisciplinary topics bridging biochemistry, biophysics and materials science, as well as timely reviews and topical issues on cutting edge fields in all these areas.

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