



Advances in Natural Products and Their Biological Activities

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Deadline for manuscript
submissions:

30 November 2024

Message from the Guest Editors

Natural product-based drug discovery can provide new structural chemical entities of interest for use in pharmacotherapy and biomedicine, representing an essential strategy for drug discovery, that can revolutionize the treatment of various diseases. This Special Issue highlights selected applications and discusses key opportunities that can help address the exploration of bioactive compounds or biological materials from the environmental diversity of different biomes to maximize the identification of compounds that affect molecular targets and their pharmacological potential to benefit human health. We aim to focus on the selection of reviews and original research reports with high-quality advanced knowledge obtained by research groups worldwide that work with natural products. Additionally, research showing advanced technologies relating to formulations using natural compounds and their activities is also a focus of this Special Issue. We welcome authors who can contribute original research on several related fields related to natural compounds, their bioactivity, and their mechanisms of action.





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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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