



Natural Bioactive Molecules and Toxins from Marine and Terrestrial Origin

Guest Editors:

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Deadline for manuscript
submissions:

closed (31 December 2019)

Message from the Guest Editors

Dear Colleagues,

Natural bioactive molecules and toxins from marine and terrestrial origins hold an outstanding place not only in the development of new drug candidates for human and veterinarian medicine, but also for their eventual toxicological effects on humans and animals. Therefore, particular bioactive chemical entities from natural marine and terrestrial resources can be used unambiguously as bioactive compounds, or as drug lead molecules. The wide-range and important chemical diversity among the natural bioactive molecules has attracted significant consideration for understanding their mechanisms of action and as target tools for particular receptors. This Special Issue aims to attract original research article contributions studying the isolation, purification, and functional and molecular characterization of new natural bioactive molecules and toxins from marine and terrestrial origins, as well as reviews that make substantial advances within this field.

For more details, please see:

https://www.mdpi.com/journal/molecules/special_issues/toxin





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Message from the Editor-in-Chief

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