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Microbial Natural Products in The Era of Genome- And Metabolome-Mining

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Deadline for manuscript submissions:

closed (15 November 2021)

Message from the Guest Editors

Microbial natural products also referred to as secondary metabolites or specialized metabolites, have a strong track record as valuable lead structures for drug discovery in areas ranging from infectious diseases to cancer therapy to agriculture. This Special Issue will recent studies where highlight genomemetabolome-mining approaches were instrumental in uncovering and characterizing new natural products. Contributions should include a description of how genome information or metabolomics methods were helpful, to support structure elucidation, for connecting molecules to biosynthetic genes, to establish a model for biosynthesis, to shed light on specific enzymatic steps during compound formation. for production improvement, or to gain insights into bioactivity, and the mode-of-action of the investigated molecules.

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Message from the Editor-in-Chief

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