



Potential Sources of Novel Foods to Procure Nutrients and Bioactive Compounds for Disease Prevention

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Message from the Guest Editors

Health, nutrition, sustainability, and food security are crucial pillars to reach the sustainable development goals (ODSs) “Zero hunger” and “Responsible consumption and Production” proposed by the UN’s Agenda 2030. The establishment of new sources of nutrients and functional foods are a tool to reach these ODSs and tradition, science and innovation are crucial pillars for the transformation of food systems.

A novel food can be a traditionally consumed food or an ethnic food in a country, being a new food for others. Additionally, new kinds of food and substances used in food are being developed based on common and new sources of proteins, oils, bioactive extracts, carbohydrates, etc., by looking into microalgae, fungi, edible insects, plants, by-products from different origins, etc. Advance in technologies and processes can boost the progress in new food applications. This Special Issue aims to provide an open platform that present the latest research on potential sources of products and extracts that can provide nutrients and bioactive compounds having a potential positive impact on health and disease prevention.





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