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Development and Characterization of Bioactives from Agrofood By- Products

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Deadline for manuscript submissions:

closed (15 January 2024)

Message from the Guest Editors

Large amounts of agrofood by-products or wastes have been produced along the entire food chain. These by-products and wastes are discarded causing great losses. Currently there are many studies testing new strategies to valorise these byproducts and wastes through the obtention of value added molecules namely bioactive compounds, promoting a sustainable food supply chain.

Several studies regarding the valoirsation of various food by-products towards bioactive compounds or extracts have been published in recent years. These studies have focused on their chemical and nutritional composition, highlighting their abundance in bioactives and describing several biological activities. Thus, we kindly invite you to submit the most recent original papers or reviews covering the development and characterization of bioactives from agorfood by-products. Research articles can include the chemical and nutritional composition of by-products, identification and quantification of by-products' bioactive compounds, and characterization of compounds' bioactivity based on either *in vitro* and *in vivo* experimental designs, among others.







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Message from the Editor-in-Chief

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