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Quality and Functionality of Plant Foods

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Message from the Guest Editors

Physical-chemical, microbiological, and biochemical characterization of plant foods and their components through advanced analytical methods; study of the effect of food processing technologies, both traditional and innovative, on quality and health-promoting compounds, their bioaccessibility, and bioavailability; development and optimization of new functional plant foods and ingredients and shelf-life estimation; study on the potential bioresource for the extraction of nutraceuticals and bioactive compounds and their potential application in plant foods. Evaluation of the guality, physical-chemical, nutritional functionality and safety of plant foods, either fresh or processed, and ingredients; Design of new and functional plant foods and ingredients based on consumers' needs; Evaluation of the impact of traditional and innovative technologies in quality and functionality of plant foods, including bioaccessibility and bioavailability studies;Development of green extraction technologies for the recovery of added-value healthy compounds and their efficient utilization in development quality plant products;Integration and model in functional plant food development.







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Message from the Editor-in-Chief

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