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## Food Chemistry—New Compounds

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### Message from the Guest Editors

Dear Colleagues,

Research focused on food chemistry has resulted in outstanding knowledge concerning the structure and properties of a huge number of compounds found in foodstuffs. Opportunities and challenges for food scientists lie among novel food sources, or result from the application of contemporary analytical techniques, allowing deeper insight into food constituents (such as multi-dimensional chromatography, mass spectrometry or modern spectrophotometric techniques). New compounds may also appear as an effect of interactions and other chemical changes occurring during food treatment or storage, e.g. fermentation or ripening. Finally, food digestion significantly alters its composition, leading to the release of new fragments, with different chemical properties and activity. This Special Issue is dedicated to such new discoveries in food chemistry, to the identification of new constituents, new structures and isomers, and to the assessment of their bioactivity.

Dr. Rafał Wołosiak

Dr. Dorota Derewiaka

Guest Editors





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## Message from the Editor-in-Chief

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