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Enzymes Function and Application in Food Products and Biomaterials

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Message from the Guest Editors

Enzymes are biological tools that enable the synthesis or modification of compounds and polymers that are of critical relevance to the food system. However, more importantly, enzymes can be used to create new ingredients or bioactive compounds suitable for high-quality food product development or improved human health, respectively. In this Special Issue, we welcome original research or review manuscripts that showcase the utility of enzymes as efficient tools for various aspects of food research. Specifically, the role of enzymes in creating new food materials will also be a focus. In addition, manuscripts that report on the structure-function properties of enzymes, especially as targets for bioactive molecules are strongly encouraged.













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Message from the Editor-in-Chief

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