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Advances in Food Enzymology: Development and Application of Enzyme Preparations

Guest Editor:

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Deadline for manuscript submissions:

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Message from the Guest Editor

Dear Colleagues,

The study of food enzymology is one of the principal frontiers of the field of biotechnology in the 21st century. With the ongoing and continued discovery of new enzyme sources and advances in enzyme molecular modification technology, the range of applications for enzyme preparations has further expanded, promising extensive prospects and development potential. Enzvme preparations have become increasingly important in enhancing the texture of food, improving its flavor, and boosting its nutritional value. Additionally, enzyme preparations have significant applications in food analysis and testing, serving as essential tools used to ensure food quality and safety. <false, > This Special Issue invites papers following areas:<false,>Enzyme in the engineering technology;

- Enzyme design and development;
- Exploring new enzyme sources;
- New compound enzyme preparation;
- Specialized enzyme preparation;
- Enzyme preparation for food processing;
- Enzyme preparation for food testing.













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Message from the Editor-in-Chief

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