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Application of Biotechnology in Aquatic Products Processing

Guest Editors:

submissions:

Message from the Guest Editors

Aquatic products are a major food source for humans. In Prof. Dr. Xiangzhao Mao addition to major aquatic products such as fish, shellfish, Prof. Dr. Yuhao Zhang crustaceans, and algae, a large number of nutritious compounds, including proteins, polysaccharides, and Prof. Dr. Wen-Can Huang lipids, have been identified and isolated from these major Prof. Dr. Francesco Secundo aquatic products. Recently, there has been increasing demand for these nutritious compounds for their health benefits. Isolation and processing of these valuable aquatic compounds is complicated. Biotechnology provides Deadline for manuscript powerful tools to process the aquatic products for the closed (15 July 2023) compounds, and increased demand for these aquatic nutritious compounds encourages scientists to study the biotechnology for aquatic products processing. This Special Issue aims to collect the most recent advances in the biotechnology in aquatic products processing and provide platform for related articles.



Specialsue





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Message from the Editor-in-Chief

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