



Protein Structure Dynamics and Function

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Deadline for manuscript
submissions:

closed (31 August 2021)

Message from the Guest Editor

Protein structural dynamics is intimately related to protein functions. Structure biology demands high-resolution structures primarily coming from X-ray crystallography. However, the crystal structure does not always give a comprehensive understanding of the functional mechanism. The Special Issue “Protein Structure Dynamics and Function” is a continuation of the successful 2018 and 2019 issue “Protein Structural Dynamics.” This issue also aims to present contemporary research on protein structural dynamics, which may include original articles covering technical development, experimental reports on some particular proteins, and theoretical research, as well as review papers relating to the topic.





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Message from the Editor-in-Chief

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