Special Issue

Modulating Target Protein Function through the Binding of Small Molecules

Message from the Guest Editor

This Special Issue aims to highlight the concept that small molecule binding can modulate target protein function in a variety of ways. Such 'binders' can affect protein activity through competitive, noncompetitive or uncompetitive binding. Particularly, ligand binding can influence not only protein structure but also protein dynamics. The latter expands the scope of a binderbased approach to translate small molecules to medicines, through the stabilization of pharmacologically desired conformational states of target proteins or by shifting the populations of different conformational states. We encourage contributions on the computational study of ligand binding altering the structure and dynamics of proteins, leading to: (1) inhibiting a function, (2) enhancing a function and (3) conferring a novel function of the proteins.

In this Special Issue, research areas may include (but not limited to) the following: small molecule binding changes target protein structure, stability, and conformational dynamics, shifts protein conformational distributions, or alters interaction with its effector(s) or tendency to be chemically modified by cellular enzymes.

Guest Editor

Dr. Xiaolin Cheng Division of Medicinal Chemistry and Pharmacognosy, College of Pharmacy, The Ohio State University, Columbus, OH 43210, USA

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Biomolecules Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 biomolecules@mdpi.com

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Biomolecules is a multidisciplinary open-access journal that reports on all aspects of research related to biogenic substances, from small molecules to complex polymers. We invite manuscripts of high scientific quality that pertain to the diverse aspects relevant to organic molecules, irrespective of the biological question or methodology. We aim for a competent, fair peer review and rapid publication. Please look at some of the exciting work that has been published in *Biomolecules* so far. We would be delighted to welcome you as one of our authors.

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Department of Cellular and Molecular Medicine, Faculty of Health and Medical Sciences, University of Copenhagen, Blegdamsvej 3C, DK-2200 Copenhagen, Denmark

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