



Drug Targeting for CNS Disease

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Message from the Guest Editors

Dear Colleagues,

Current treatment of CNS diseases is largely symptomatic, and it does not bring satisfactory therapeutic effects. Today, there is a crucial need to design strategies for new drug development based on a better understanding of the biochemical mechanisms underlying the pathological conditions and on molecular targeting of therapeutic molecules based thereupon. Experimental and clinical observations reveal that nonselective, multipotent drugs appear to be more effective. According to the most recent trends, we should apply therapeutic tools which will simultaneously affect various systems (dual targeting drugs, multitargeting drugs).

In this Special Issue, original papers and reviews on neurodegenerative diseases, mental diseases, addictions or cancer as well as molecular targets involved in these diseases are welcome. Covered topics include (but are not limited to) the search for new active compounds (medicines) along with pharmacological and pharmacokinetic evaluation. All preclinical (in vitro, ex vivo, and in vivo tests) as well as clinical studies for the prevention or treatment of CNS diseases are invited.

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