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Neuropeptides in Food Intake Regulation

Guest Editors:

Message from the Guest Editors

Dr. Jaroslav Kuneš

https://www.fgu.cas.cz/en/departments/600eriments/ei-enhancing) neuropeptides produced and hypertenze

original papers and/or reviews dealing with central and Biochemistry and Molecular Biology, Institute of Organic Chemistry and Biochemistry of the Czedn Alaberra of molecular mechanisms underlying effects of Sciences 16610 Prague, Czech Republineuropeptides. In addition to their physiological functions,

Dr. Blanka Železná

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special attention should be paid on pharmacological properties of natural neuropeptides and their analogs and Institute of Organic Chemistry and Biothemistotion at their receptors. Important topics of this Academy of Sciences of the Czech Republic, Prague involve also a role of neuropeptides in endocrine regulation, inflammation processes, and neuroprotection, as well as the perspective use of neuropeptides in therapeutics and clinical applications.

Anorexigenic (food intake lowering) and/or orexigenic

acting in the brain are very important in food intake regulation. The aim of this Special Issue is to collect

Deadline for manuscript submissions:

closed (30 June 2021)













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Editor-in-Chief

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Message from the Editor-in-Chief

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