DESCRIPTION

Peptides is an international journal presenting original contributions on the biochemistry, physiology and pharmacology of biological active peptides, as well as their functions that relate to gastroenterology, endocrinology, and behavioral effects.

Peptides emphasizes all aspects of high profile peptide research in mammals and non-mammalian vertebrates. Special consideration can be given to plants and invertebrates. Submission of articles with clinical relevance is particularly encouraged.

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Regulatory Peptides merged with Peptides in January 2015. The two journals now share a common aims and scope and a consolidated editorial board under the title Peptides.
AUDIENCE

Peptide researchers, biochemists, neuroscientists, pharmacologists.

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Peptides is an international journal presenting original contributions on the biochemistry, physiology and pharmacology of biological active peptides, as well as their functions that relate to gastroenterology, endocrinology, and behavioral effects.

Peptides emphasizes all aspects of high profile peptide research in mammals and non-mammalian vertebrates. Special consideration can be given to plants and invertebrates. Submission of articles with clinical relevance is particularly encouraged. For more information on the acceptance criteria of Peptides, please read this editorial

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