



# Peptide Transport and Delivery into the Central Nervous System

Edited by Laszlo Prokai, Edited by Katalin Prokai-Tatrai



Various peptides native to the brain and the spinal cord, as well as various synthetic peptides, peptide analogues and peptidomimetics could be useful in the treatment of diseases of the central nervous system. This book provides an overview of the role and neuropharmaceutical potential of these peptides, and discusses the state of the art and future trends in the use of peptide pharmacotherapy involving the brain.

- [PERDONAR, A?TIRANAA O LIBERACIAN? UNA SALUDABLE REFLEXIAN SOBRE UNA ELECCIAN ANTIMA Y PERSONAL](#)
- [People](#)
- [Perfect Secrets](#)
- [People of the Covenant : Introduction to the Old Testament](#)
- [Per colpa dei dollari](#)
- [Per Discutere Di Auschwitz : Le Domande Perenni, Le Tendenze Della Ricerca, I Problemi Ancora Aperti](#)
- [Peptide Hybrid Polymers](#)