### **Special Issue**

# The Potential Roles of Natural Active Products in Neurological Disorders

#### Message from the Guest Editor

Natural products as substances characterized by diversity and structural complexity have gained recently particular attention. Natural active products are considered less toxic and better tolerated than synthetic drugs. Natural active products can serve as substitutes for existing drugs and have the result of further enhancing the therapeutic effect. Our Special Issue will focus on the therapeutic or inhibiting roles of natural active products in Neurological Disorders, we would like to bring together experts working in these fields and invite them to work on molecular or cellular mechanisms, potential benefits related to the natural products in the treatment of Neurological Disorders. We encourage people to submit research articles or original reviews on all aspects of the molecular and cellular mechanisms modulated by natural products. **Keywords**: natural active products; bioactive compounds; Neurological Disorders; depressive disorders; Parkinson's disease: Alzheimer's disease: antidepressants and antiepileptics; brain stroke; molecular mechanism; drug delivery; therapeutic potentials; advanced therapies.

#### **Guest Editor**

Dr. Anna D. Serefko

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#### Deadline for manuscript submissions

closed (20 May 2025)



# International Journal of Molecular Sciences

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#### Message from the Editor-in-Chief

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#### **Editor-in-Chief**

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