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Affecting Monoaminergic Transmission as the Method to Treat the Cognitive Impairments of Different Origins

Guest Editor:

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Deadline for manuscript submissions:

closed (25 January 2024)

Message from the Guest Editor

Dear Colleagues,

Monoaminergic transmission (including dopamine, serotonin, norepinephrine and histamine) plays a pivotal role in CNS, regulating many functions. There are many possible pharmacological mechanisms influencing that transmission.

This Special Issue aims to collect reviews and articles revealing how those different mechanisms may ameliorate cognitive dysfunctions associated with various conditions, such as neurodegenerative disorders, schizophrenia, depression or stroke.

Dr. Szczepan Mogilski Guest Editor













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