



an Open Access Journal by MDPI

Emerging Issues in Vascular Cognitive Impairment

Guest Editors:

Message from the Guest Editors

Dear Colleagues, <false, >Vascular cognitive impairment Prof. Dr. Dragos Catalin Jianu (VCI) represents a heterogeneous group of cognitive Prof. Dr. Dafin Fior Muresanu disorders (varying from mild cognitive impairment, MCI, to dementia) that have a supposed vascular origin Dr. Jean Claude Sadik (determined by stroke). It contains the complete field of cognitive alterations greater than expected for normal aging, attributed to ischemic or hemorrhagic cerebral Deadline for manuscript strokes. VCI patients that do not meet the criteria for submissions: dementia can be categorized as VCI without dementia. 31 December 2024 vascular cognitive impairment without dementia (vascular CIND), or vascular mild cognitive impairment (vascular MCI). <false,>This Special Issue of Neurology International (Neurolint) (IF=3.2) includes, but is not limited to, the following topics:<false,>Cognitive disorders (including aphasias); Cerebrovascular disease (including cerebral veins and

dural sinus thrombosis);

Mild cognitive impairment;

Vascular cognitive impairment (including vascular aphasias);

Other types of dementia;

Management of vascular cognitive impairment (VCI).



Specialsue