DESCRIPTION

The Journal of Stroke & Cerebrovascular Diseases publishes original papers on basic and clinical science related to the fields of stroke and cerebrovascular diseases. The Journal also features review articles, controversies, methods and technical notes, selected case reports and other original articles of special nature.

Its editorial mission is to focus on prevention and repair of cerebrovascular disease. Clinical papers emphasize medical and surgical aspects of stroke, clinical trials and design, epidemiology, stroke care delivery systems and outcomes, imaging sciences and rehabilitation of stroke. The Journal will be of special interest to specialists involved in caring for patients with cerebrovascular disease, including neurologists, neurosurgeons, neuro-interventionalists, cardiologists, hospitalists, emergency medicine physicians, and stroke rehabilitation experts.

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ABSTRACTING AND INDEXING

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The goal of the Journal of Stroke and Cerebrovascular Diseases is to provide its readership with the highest quality material possible through a process of careful peer review and editorial comment. The Journal seeks to publish original papers on basic and clinical science related to the fields of stroke and cerebrovascular disease including review articles, controversies, methods and technical notes, selected case reports, and other original articles of a special nature. Our editorial mission is to focus on prevention and management of cerebrovascular disease. Thus, the scientific disciplines welcomed for publication will span from epidemiology to rehabilitation medicine. Another mission is to publish experimental studies from the test tube to the in vivo model whenever these approaches are applied to an understanding of the mechanisms of injury or repair of the brain and its circulation. The Journal will emphasize the physiopathology and molecular mechanisms of ischemia and hemorrhagic cell damage. Clinical papers will emphasize medical, surgical, and endovascular aspects of stroke, clinical trials and design, epidemiology, stroke care delivery systems and outcomes, imaging sciences, and rehabilitation of stroke.

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