Special Issue

Stroke

Guest Editor:
Prof. Hua Su, MD
Center for Cerebrovascular Research, Department of Anesthesia, University of California, San Francisco, CA, USA.
E-mail: hua.su@ucsf.edu

Special Issue Introduction
This special issue assembled a collection of articles from renowned experts in the field of brain injury and neuroinflammation, and attempted to lift some of the veil on the pathophysiology of stroke. A review and a mini review in this issue reviewed the role of inflammation in brain injury, the sources of inflammation and the potential therapeutic targets. The impact of genetic variations on stroke occurrence, brain injuries and recovery was also discussed using endoglin gene, a transforming growth factor beta associated receptor, as an example. In addition, a clinical study presented in this issue demonstrated a correlation of cerebral microbleed and the level of inflammatory markers in blood.

Benefits
Open Access: the full-text of each published article can be accessed and downloaded from the journal website without any fee.
Rigorous Peer Review: we strictly follow international guidelines (COPE Ethical Guidelines for Peer Reviewers) and ensure rigorous peer review process.
Worldwide Readership: the readers of the journal are from more than 175 countries worldwide.
Wide Promotions: all published articles will be promoted on academic conferences, social networks for scientists or other various channels.