



中国卒中协会官方杂志

ISSN 1673-5765

CN 11-5434/R

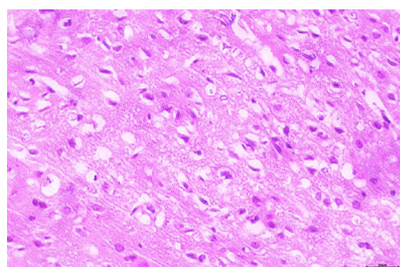
中国科技论文统计源期刊（中国科技核心期刊）

收录平台：中文科技期刊数据库/国家科技期刊开放平台/

中国万方数据库/中国知网/超星域出版/DOAJ/JST/ICI

中国卒中杂志

Chinese Journal of Stroke



MCAO/R 大鼠神经元形态结构 306

本期专题：
脑血管病基因组学可视化分析

述评

急性缺血性卒中再灌注治疗的新

选择 245

ANGEL-ASPECT：大梗死核心急性缺血

性卒中血管内治疗的中国方案 247

基因组学技术在卒中研究中的应用

进展 250

专题论坛

基因组时代卒中遗传学研究的文献计

量学及可视化分析 254

基于文献计量学分析缺血性脑血管病

预后的基因组学研究 266

指南与共识

卒中相关非运动症状多学科管理专家

共识 315

Commentary

New Options for Reperfusion Therapy in Acute Ischemic Stroke 245

ANGEL-ASPECT: Chinese Protocol of Endovascular Therapy for Acute Ischemic Stroke with a Large Infarct Core 247

Advances in the Application of Genomics in Stroke Research 250

Special Forum

Bibliometrics and Visual Analysis of Stroke Genetics in the Genomics Era 254

The Bibliometrics-based Genomics Studies on Prognosis of Ischemic Cerebrovascular Disease 266

Guidelines and Consensus

Experts Consensus on Multidisciplinary Management of Stroke-related Non-motor Symptoms 315

ZHONGGUO CUZHONG ZAZHI

VOLUME 18. NUMBER 3. MARCH 2023

2023年3月 第18卷 第3期

主办单位：中国科学技术信息研究所 科学技术文献出版社有限公司

ISSN 1673-5765



9 771673 576239

03>

中国卒中杂志

VOLUME 18. NUMBER 3. 2023

第十八卷 第三期

述评

- 245 急性缺血性卒中再灌注治疗的新选择 程忻, 董强
247 ANGEL-ASPECT: 大梗死核心急性缺血性卒中血管内治疗的中国方案 吴川杰, 吉训明
250 基因组学技术在卒中研究中的应用进展 许喆, 程丝, 李昊

专题论坛: 脑血管病基因组学可视化分析

- 254 基因组时代卒中遗传学研究的文献计量学及可视化分析 许喆, 程丝, 刘阳, 石延枫, 孟霞, 姜勇, 李昊
266 基于文献计量学分析缺血性脑血管病预后的基因组学研究 勾岚, 许喆, 李兰欣, 石延枫, 刘阳, 赵曼曼, 李昊, 程丝
273 缺血性卒中领域孟德尔随机化研究的文献计量学与可视化分析 李兰欣, 许喆, 勾岚, 石延枫, 刘阳, 赵曼曼, 李昊, 程丝

论著

- 281 卒中后患者上肢体感诱发电位及周围神经电生理特征分析 韩雪, 张玉梅
288 丁苯酞对华法林治疗心源性卒中患者抗凝作用的影响 许天铸, 彭诗语, 杨敏, 程航, 殷英, 刘勇, 刘明全, 余建萍
295 重症卒中患者早期不同气道开放方式对肺部感染及气管插管的影响 霍洁, 刘京铭, 冀瑞俊, 徐玢, 郭伟
301 神经调节素1 β 通过激活Sirt1信号通路抑制自噬改善大鼠脑缺血再灌注损伤研究 梁晓燕, 侯峰, 刘小青, 倪钦帅, 郭云良, 张睿

指南与共识

- 315 卒中相关非运动症状多学科管理专家共识 《卒中相关非运动症状多学科管理专家共识》编写委员会

病例讨论

- 335 中枢神经系统表面铁沉积症1例报道 戴昱旭, 张长青, 王展, 冯涛

综述

- 340 脑小血管病的外周标志物及其多组学研究进展 陈悦薇, 徐群
347 自发性脑出血后继发性脑损伤的影像学研究进展 李波, 胡永珍, 李雪松
353 甲状腺功能亢进合并烟雾病发病机制的研究进展 刘成龙, 张谦, 赵继宗

教学园地

- 359 血管介入模拟器在临床医学实习生脑血管病教学中的应用 陶晓勇, 陈玉萍, 常巍, 黄伟, 陈娟, 王岩, 李想, 马倩, 邱峰
362 临床医学专业学位博士与专科医师规范化培训并轨培养模式初步探索——以脑血管病介入治疗方向为例 姜春飒, 李蕊, 王灵枢, 李琰琳

新型临床试验设计与解读

- 367 单病例随机对照试验 金奥铭, 秦宗实, 商洪才, 谷鸿秋

本期缩略语表

医苑杂谈

- 彩插1 卒中患者肺部感染的影响因素分析 林晓洋
彩插2 中医护理在卒中患者康复中的应用现状 王婷婷, 郭少燕, 陈琳
彩插3 妊娠相关卒中的危险因素分析 刘雪琴
彩插4 神经影像学检查在新生儿卒中诊断中的应用 邢兰兰

广告

消栓肠溶胶囊(封二)/2023 CSA&TISC与《中国卒中杂志》联合征文通知(对中文目次)/“脑健康, 齐行动”神经科学病例演讲比赛2023——“认知障碍”与“卒中诊疗”病例征集通知(封三)/丁苯酞氯化钠注射液(封四)

CONTENTS IN BRIEF

Chinese Journal of Stroke

Monthly Established in January 2006
Volume 18, Number 3, March 20, 2023

Commentary

- 245 New Options for Reperfusion Therapy in Acute Ischemic Stroke CHENG Xin, DONG Qiang
247 ANGEL-ASPECT: Chinese Protocol of Endovascular Therapy for Acute Ischemic Stroke with a Large Infarct Core WU Chuanjie, JI Xunming

- 250 Advances in the Application of Genomics in Stroke Research XU Zhe, CHENG Si, LI Hao

Special Forum: Visual Analysis of Cerebrovascular Disease Genomics

- 254 Bibliometrics and Visual Analysis of Stroke Genetics in the Genomics Era XU Zhe, CHENG Si, LIU Yang, SHI Yanfeng, MENG Xia, JIANG Yong, LI Hao
266 The Bibliometrics-based Genomics Studies on Prognosis of Ischemic Cerebrovascular Disease GOU Lan, XU Zhe, LI Lanxin, SHI Yanfeng, LIU Yang, ZHAO Manman, LI Hao, CHENG Si
273 The Bibliometrics and Visual Analysis of Mendelian Randomization Studies in Ischemic Stroke LI Lanxin, XU Zhe, GOU Lan, SHI Yanfeng, LIU Yang, ZHAO Manman, LI Hao, CHENG Si

Original Contributions

- 281 Analysis of Upper Limb Somatosensory Evoked Potential and Peripheral Nerve Electrophysiological Characteristics in Patients with Stroke HAN Xue, ZHANG Yumci
288 Effect of Butylphthaloin on Anticoagulation of Warfarin in Patients with Cardiogenic Stroke XU Tianzhu, PENG Shiyu, YANG Min, CHENG Hang, YIN Ying, LIU Yong, LIU Mingquan, YU Jianping
295 Effects of Early Different Airway Opening Mode on Pulmonary Infection and Tracheal Intubation in Patients with Severe Stroke HUO Jie, LIU Jingming, JI Ruijun, XU Bin, GUO Wei
301 Neuregulin 1 β Improves Cerebral Ischemia Reperfusion Injury by Inhibiting Autophagy via Sirt1 Signaling Pathway in Rats LIANG Xiaoyan, HOU Feng, LIU Xiaoqing, NI Qinshuai, GUO Yunliang, ZHANG Rui

Guidelines and Consensus

- 315 Experts Consensus on Multidisciplinary Management of Stroke-related Non-motor Symptoms Writing Committee of This Consensus

Case Discussion

- 335 A Case of Superficial Siderosis of Central Nervous System DAI Shixu, ZHANG Changqing, WANG Zhan, FENG Tao

Reviews

- 340 The Progress of Peripheral Biomarkers and Multi-omics of Cerebral Small Vessel Disease CHEN Yuewei, XU Qun
347 Imaging Evaluation of Secondary Brain Injury in Spontaneous Intracerebral Hemorrhage LI Bo, HU Yongzhen, LI Xuesong
353 Progress of Pathogenesis of Hyperthyroidism Complicated with Moyamoya Disease LIU Chenglong, ZHANG Qian, ZHAO Jizong

Teaching Garden

- 359 Application of Vascular Interventional Simulator in Clinical Teaching of Cerebrovascular Disease TAO Xiaoyong, CHEN Yuping, CHANG Wei, HUANG Wei, CHEN Juan, WANG Yan, LI Xiang, MA Qian, QIU Feng
362 A Preliminary Exploration on the Integrated Training Model of Clinical Medicine Doctor Education and the Standardization Training of Specialists in Neurointervention JIANG Chunsa, LI Rui, WANG Lingshu, LI Yanlin

Design and Interpretation of Novel Clinical Trials

- 367 N-of-1 Trial JIN Aoming, QIN Zongshi, SHANG Hongcai, GU Hongqiu

Responsible Institution

Ministry of Science and Technology,
P.R.C

Sponsor

Institute of Scientific and Technical
Information of China
Scientific and Technical
Documentation Press

Honorary Chairman

ZHAO Jizong

Editor-in-Chief

WANG Yongjun

Associate Editors

Ka-Sing Wong

DONG Qiang

ZENG Jinsheng

WANG Chunxue

Executive Editor

LI Hao

English Language Editor

David Z. Wang (USA)

Managing Director

WANG Chunxue

Edited and Published by

Editorial Department of Chinese Journal
of Stroke

Fuxing Road No. 15, Haidian District,
Beijing, 100038

Tel: (010) 58882845

<http://www.chinastroke.org.cn>

E-mail: cjs@chinastroke.net

Domestic Distributor

China Post Beijing Post Offices

Code No. 80-507

Price

RMB 39.00 Yuan

CSSN

ISSN 1673-5765

CN 11-5434/R