



中国卒中学会官方杂志

ISSN 1673-5765

CN 11-5434/R

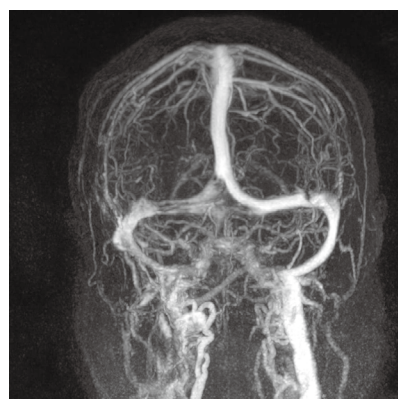
中国科技论文统计源期刊（中国科技核心期刊）

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



JAK2 基因突变相关血栓形成 479

本期专题：DNA 甲基化与卒中

述评

DNA 甲基化架起危险因素与卒中的桥梁 373

专题论坛

DNA 甲基化与非大动脉粥样硬化型卒中相关性研究进展 376

论著

应激性高血糖与前循环取栓再通后早期预后的相关性研究 410

急性后循环大血管闭塞性脑梗死桥接治疗与直接血管内治疗的疗效和安全性对比研究 456

综述

近红外光谱成像在脑血管病诊疗中的应用价值 484

烟雾病颅内血管参数评估研究进展 490

Commentary

DNA Methylation Bridging Stroke Risk Factors and Stroke 373

Special Forum

Advances in Correlation between DNA Methylation and Non-Large Artery Atherosclerotic Stroke 376

Original Contributions

The Association between Stress Hyperglycemia and Early Prognosis after Successful Recanalization with Thrombectomy in Acute Anterior Circulation Large Artery Occlusion 410

A Comparative Study on the Efficacy and Safety of Bridging Therapy and Direct Endovascular Therapy for Acute Posterior Circulation Large Vessel Occlusive Cerebral Infarction 456

Reviews

The Application of Near Infrared Spectroscopy in Diagnosis and Treatment of Cerebrovascular Diseases 484

Progress of Intracranial and Extracranial Vascular Parameters Evaluation in Moyamoya Disease 490

ZHONGGUO CUZHONG ZAZHI

VOLUME 18. NUMBER 4. APRIL 2023

2023年4月 第18卷 第4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



0 4 >

中国卒中杂志

VOLUME 18. NUMBER 4. 2023

第十八卷 第四期

述评

- 373 DNA甲基化架起危险因素与卒中的桥梁 仇鑫, 李子孝

专题论坛: DNA甲基化与卒中

- 376 DNA甲基化与非大动脉粥样硬化型卒中相关性研究进展 姜晓晴, 瓮佳旭, 周宏宇, 李子孝, 王拥军

- 388 DNA甲基化与高脂血症的关系研究进展 韩颖, 周宏宇, 李子孝

- 396 DNA甲基化与高血压的相关性研究进展 侯叶叶, 周宏宇, 李子孝

- 404 DNA甲基化与高同型半胱氨酸血症 瓮佳旭, 周宏宇, 李子孝

论著

- 410 应激性高血糖与前循环取栓再通后早期预后的相关性研究 陈柳静, 朱凯淇, 蔡学礼

- 418 颅内动脉粥样硬化性狭窄与认知功能的关系研究
司倩倩, 程安琪, 范晓媛, 张晓倩, 李明利, 冯逢, 刘彩燕, 徐蔚海

- 428 无基础代谢性疾病急性缺血性卒中患者短期营养不良预测模型构建与验证 张兰, 沈晓芳, 金瑾, 徐吉, 张静

- 434 基于PEO模式的家庭作业治疗对卒中偏瘫患者功能预后的影响 柏敏, 杨婷, 周岩, 马腾, 李雪萍

- 440 症状性小动脉硬化脑小血管病患者脑微出血的危险因素分析 刘洋, 王蕊, 张祥, 孙慧玲, 马英虎

- 450 侧支状态对急性前循环大血管闭塞性脑梗死无效再通的影响
魏娜, 刘欣, 聂曦明, 严鸿伊, 温森, 杨中华, 刘丽萍

- 456 急性后循环大血管闭塞性脑梗死桥接治疗与直接血管内治疗的疗效和安全性对比研究
关翹楚, 谢子逸, 吕卫萍, 倪环宇, 李敬伟, 周俊山, 恽文伟, 李晓波, 张清秀, 徐运

- 463 代谢组学和细胞因子谱学探讨颅内动脉瘤破裂的危险因素研究 刘清源, 姜朋军, 王硕, 吴俊

- 472 颈动脉支架置入术后发生需药物干预低血流动力学状态的危险因素分析
夏丽萍, 郑文玲, 邹云涛, 冯乐燕, 贾玉勤

病例讨论

- 478 JAK2基因c.1849G>T突变致反复颅内动静脉梗死1例 姜季委, 李子孝, 董可辉, 李汶逸, 邹昕颖, 徐俊, 龚浠平

综述

- 484 近红外光谱成像在脑血管病诊疗中的应用价值 王诗瑶, 许雅雯, 张炳蔚

- 490 烟雾病颅内外血管参数评估研究进展 罗婉贤, 何逸清, 李颖嘉

医苑杂谈

- 彩插1 儿童卒中后早期癫痫发作的护理 麻淑博

- 彩插2 卒中后自主神经功能障碍的康复治疗 王卓群, 戴玮鑫, 史雪

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)/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 4, April 20, 2023

Commentary

- 373 DNA Methylation Bridging Stroke Risk Factors and Stroke QIU Xin, LI Zixiao

Special Forum: DNA Methylation and Stroke

- 376 Advances in Correlation between DNA Methylation and Non-Large Artery Atherosclerotic Stroke JIANG Xiaoping, WENG Jiaxu, ZHOU Hongyu, LI Zixiao, WANG Yongjun
- 388 Progress of the Relationship between DNA Methylation and Hyperlipidemia HAN Ying, ZHOU Hongyu, LI Zixiao
- 396 Progress of the Relationship between DNA Methylation and Hypertension HOU Yeye, ZHOU Hongyu, LI Zixiao
- 404 DNA Methylation and Hyperhomocysteinemia WENG Jiaxu, ZHOU Hongyu, LI Zixiao

Original Contributions

- 410 The Association between Stress Hyperglycemia and Early Prognosis after Successful Recanalization with Thrombectomy in Acute Anterior Circulation Large Artery Occlusion CHEN Liuqing, ZHU Kaiqi, CAI Xueli
- 418 Relationship between Intracranial Atherosclerotic Stenosis and Cognition SI Qianqian, CHENG Anqi, FAN Xiaoyuan, ZHANG Xiaoqian, LI Mingli, FENG Feng, LIU Caiyan, XU Weihai
- 428 Construction and Verification of Short-term Malnutrition Prediction Model for Patients with Acute Ischemic Stroke without Basal Metabolic Diseases ZHANG Lan, SHEN Xiaofang, JIN Jin, XU Ji, ZHANG Jing
- 434 Effects of Home Occupational Therapy Based on Person-Environment-Occupation Model on Functional Prognosis of Stroke Patients with Hemiplegia BAI Min, YANG Ting, ZHOU Yan, MA Teng, LI Xueping
- 440 Risk factors of Cerebral Microbleeds in Patients with Symptomatic and Atherosclerotic Cerebral Small Vessel Disease LIU Yang, WANG Rui, ZHANG Xiang, SUN Huiling, MA Yinghu
- 450 Effect of Collateral Status on Futile Recanalization after Endovascular Treatment in Patients with Acute Anterior Circulation Large Vessel Occlusive Cerebral Infarction WEI Na, LIU Xin, NIE Ximing, YAN Hongyi, WEN Miao, YANG Zhonghua, LIU Liping
- 456 A Comparative Study on the Efficacy and Safety of Bridging Therapy and Direct Endovascular Therapy for Acute Posterior Circulation Large Vessel Occlusive Cerebral Infarction GUAN Qiaochu, XIE Ziyi, LYU Weiping, NI Huanyu, LI Jingwei, ZHOU Junshan, YUN Wenwei, LI Xiaobo, ZHANG Qingxiu, XU Yun
- 463 Risk Factors for Intracranial Aneurysm Rupture Using Metabolomics and Cytokine Profiling Analysis LIU Qingyuan, JIANG Pengjun, WANG Shuo, WU Jun
- 472 Predictors of Hemodynamic Depression Requiring Vasoactive Agent after Carotid Artery Stenting XIA Liping, ZHENG Wenling, ZOU Yuntao, FENG Leyan, JIA Yuqin

Case Discussion

- 478 A Case of Recurring Arterial and Venous Thrombosis due to *JAK2* Mutation JIANG Jiwei, LI Zixiao, DONG Kehui, LI Wenyi, ZOU Xinying, XU Jun, GONG Xiping

Reviews

- 484 The Application of Near Infrared Spectroscopy in Diagnosis and Treatment of Cerebrovascular Diseases WANG Shiyao, XU Yawen, ZHANG Bingwei
- 490 Progress of Intracranial and Extracranial Vascular Parameters Evaluation in Moyamoya Disease LUO Wanxian, HE Yiqing, LI Yingjia

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 Zixiao

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

90天持序守护 减少卒中残障

丁苯酞软胶囊

- 具有自主知识产权的化学 I 类新药
- 改善脑缺血区血流量，保护线粒体
- 对缺血性脑血管病有明显的治疗作用
- 坚持90天序贯使用，减少卒中残障
- 本品不良反应少，主要表现为氨基转移酶轻度一过性升高

【通用名】丁苯酞软胶囊
【国药准字】H20050299
【冀药广审】（文）第250326-00228号
【禁忌】【不良反应】详见说明书

本广告仅供医学药学专业人士阅读