

Original research

465  Unifying theory of carotid plaque disruption based on structural phenotypes and forces expressed at the lumen/wall interface

L Savastano, H Mousavi, Y Liu, S S S Khalsa, Y Zheng, E Davis, A Reddy, W Brinjikji, A Bhambhani, J Cockerum, A S Pandey, B G Thompson, D Gordon, E J Seibel, H Yonas

476  Cisternostomy for malignant middle cerebral artery infarction: proposed pathophysiological mechanisms and preliminary results

S M Cardali, M Caffo, G Caruso, G Scalia, N Gorgoglione, A Conti, S L Vinci, V Barresi, F Granata, G Ricciardo, G Garuffi, G Raffa, A Germanò

482  Frequency, predictors and cardiovascular outcomes associated with transthoracic echocardiographic findings during acute ischaemic stroke hospitalisation

R Sharma, S Silverman, S Patel, L H Schwamm, D Y Sanborn

493  Distribution and prognosis of acute ischaemic stroke with negative diffusion-weighted imaging

Y Wang, J Jing, Y Pan, M Wang, X Meng, Y Wang

500  Inhibition of the postsynaptic density protein 95 on the protective effect of Ang-(1-7)—Mas on cerebral ischaemia injury

B Zhao, Z Wang, X Liang, X Wang, K Lin, L Yuan, J Jiang, C Xu, D Zhang, Y Sun, W Bian

510  Endovascular thrombectomy with or without intravenous alteplase for acute ischemic stroke due to large vessel occlusion: a systematic review and meta-analysis of randomized trials

X Wang, Z Ye, J W Busse, M D Hill, E E Smith, G H Guyatt, K Prasad, M P Lindsay, H Yang, Y Zhang, Y Liu, B Tang, X Wang, Y Wang, R J Cowban, Z An

518  Altered excitability of motor neuron pathways after stroke: more than upper motor neuron impairments

P Li, C Chen, B Huang, Z Jiang, J Wei, J Zeng

527  Deeper cerebral hypoperfusion leads to spatial cognitive impairment in mice

Z Zhou, Y Ma, T Xu, S Wu, G-Y Yang, J Ding, X Wang

534  Differential associations of lipoprotein(a) level with cerebral large artery and small vessel diseases

Y Pan, X Cai, J Jing, S Wang, X Meng, L Mei, Y Yang, A Jin, Y Dongxiao, S Li, H Li, T Wei, Y Wang, Y Wang

Review

541  Poststroke motor, cognitive and speech rehabilitation with brain-computer interface: a perspective review

R Mane, Z Wu, D Wang

Pictures of stroke and cerebral vasculature

550  M2 middle cerebral artery dissection on 7T MRI

X Xie, Z Zhang, Q Kong, H Qu, J Jing

Editor in Chief

Yongjun Wang (China)

Honorary Editors

Louis Caplan (USA)
 Marc Fisher (USA)
 S Claiborne Johnston (USA)
 Jizong Zhao (China)

Deputy & Managing Editor

David Wang (USA)

Associate Editors

Qiang Dong (China)
 Liping Liu (China)
 Lee H Schwamm (USA)
 J David Spence (Canada)
 Yilong Wang (China)
 Joanna Wardlaw (UK)
 An-Ding Xu (China)

Associate Editors in Basic Science

Fudong Shi (China)
 Guohua Xi (USA)
 Guo-Yuan Yang (China)

Associate Editor of

Neurointerventional Surgery

Zhongrong Miao (China)
 Qingliang Tony Wang (USA)
 Qingwu Yang (China)

Associate Editor of Statistics

Gaifen Liu (China)

Assistant Editors

Yi Dong (China)
 Xinyi Leng (China)
 Xin Lou (China)
 Yi Sui (China)
 Zefeng Tan (China)
 Wenjun Tu (China)
 Xia Wang (Australia)
 Yaohui Tang (China)
 Huaguang Zheng (China)

Manager of Editorial Office

Hao Li (China)

Executive Director of Editorial Office

Xin (Crystal) Dou (China)

Assistant Manager of Editorial Office

Michelle Lee (China)

Disclaimer: The Editor of *SVN* has been granted editorial freedom and *SVN* is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. *SVN* is primarily intended for healthcare professionals and its content is for information only. The Journal is published without any guarantee as to its accuracy or completeness and any representations or warranties are expressly excluded to the fullest extent permitted by law. Readers are advised to independently verify any information on which they choose to rely. Acceptance of advertising by *SVN* does not imply endorsement. Neither *CSA* nor *BMJ Publishing Group Limited* shall have any liability for any loss, injury or damage howsoever arising from *SVN* (except for liability which cannot be legally excluded).

Copyright: © 2022 Chinese Stroke Association. All rights reserved; no part of this publication may be reproduced in any form without permission. *SVN* is published by *BMJ Publishing Group Ltd*, typeset by *Exeter Private Limited*, Bengaluru & Chennai, India. *Stroke and Vascular Neurology* (ISSN 2059-8688) is published quarterly by *BMJ Publishing Group*.

Editorial Board

Harold Adams (USA)
 Craig Anderson (Australia)
 Philip Bath (UK)
 Zenglin Cai (China)
 Wenjie Cao (China)
 Yongjun Cao (China)
 Seemant Chaturvedi (USA)
 Christopher Chen (USA)
 Jefferson W Chen (USA)
 Jieli Chen (USA)
 Kangning Chen (China)
 Xin Cheng (China)
 Jean-Paul Collet (Canada)
 Qionghai Dai (China)
 Stephen Davis (Australia)
 Jing Ding (China)
 Yuchuan Ding (USA)
 Kun Fang (USA)
 Wuwei Feng (USA)
 Mark Fisher (USA)
 Nancy Futrell (USA)
 Junbo Ge (China)
 Hongqiu Gu (China)
 Keun-Sik Hong (Korea)
 Li'an Huang (China)
 Li He (China)
 Bo Hu (China)
 Judy Huang (USA)
 Yong Huo (China)
 Xunming Ji (China)
 Giuseppe Lanzino (USA)

Julius Gene S Latorre (USA)
 Enrique C Leira (USA)
 Shujuan Li (China)
 Zixiao Li (China)
 David Liebeskind (USA)
 Li-Mei Lin (China)
 Min Lou (China)
 Benyan Luo (China)
 Xianli Lv (China)
 Xia Meng (China)
 Chaoyu Miao (China)
 Yuesong Pan (China)
 Bin Peng (China)
 John H Pula (USA)
 Jinma Ren (USA)
 Xuefang (Sophie) Ren (USA)
 Zeguang Ren (USA)
 Aneesh B Singhal (USA)
 Sarah Song (USA)
 Jie Tan (China)
 Beisha Tang (China)
 Chenglin Tian (China)
 Krishna Kumar Veeravalli (USA)
 Michael F Waters (USA)
 Anxin Wang (China)
 Chunxue Wang (China)
 Guijin Wang (USA)
 James Wang (USA)
 Jian Wang (China)
 Jixian Wang (China)
 Junling Wang (China)
 Ning Wang (China)

Shaoshi Wang (China)
 Qi Wan (China)
 Shuo Wang (China)
 Xin Wang (China)
 Lawrence R Wechsler (USA)
 Jian Wu (China)
 Ying Xian (USA)
 Guodong Xiao (China)
 Peng Xie (China)
 Jindong Xu (USA)
 Weihai Xu (China)
 Yuming Xu (China)
 Yun Xu (China)
 Shaohua Yang (USA)
 Yi Yang (China)
 Jinsheng Zeng (China)
 Yonghua Zhang (USA)
 Chuansheng Zhao (China)
 Gang Zhao (China)
 Heng Zhao (USA)
 Xihai Zhao (China)
 Xinquan Zhao (China)
 Yihua Zhou (USA)
 Dongya Zhu (China)

Editorial Office

Stroke and Vascular Neurology
 BMJ Journals
 BMA House, Tavistock Square
 London, WC1H 9JR, UK
 E: info.svn@bmj.com