Contents
Volume 6 Issue 3 | SVN September 2021

321 Call for emergency action to limit global temperature increases, restore biodiversity and protect health

324 Treating acute large vessel occlusion stroke: to bridge or not to bridge?
Y Yang, Y Pan, R G Nogueira, Z Ren, T G Jovin, Y Wang

328 Incidence and outcomes of intracerebral haemorrhage with mechanical compression hydrocephalus
B Owen, O Akín, M Torrey, H Davis, A P Carlson

337 GPR per capita and hospital characteristics associated with intravenous tissue plasminogen activator adherence rate: evidence from the Chinese Stroke Center Alliance
S Zheng, T J Lyu, Z Li, H Gu, X Yang, C Wang, H Li, Y Yang, H Shen, Y Wang

344 Loss of Wip1 aggravates brain injury after ischaemia/reperfusion by overactivating microglia
F Yan, X Cheng, M Zhao, S Gong, Y Han, L Ding, D Wu, Y Luo, W Zuo, L Zou, M Fan, X Ji

352 Ambulatory blood pressure profile and stroke recurrence
J Xu, F Jiang, A Wang, H Zhi, Y Gao, J Tian, J Mo, Z Chen, A-D Xu, B Luo, B Hu, Y Zhang, X Zhao, Y Wang, H Li, H Shen, Y Wang

359 Association between cumulative exposure to different lipid parameters and risk of newly developed carotid plaque
J Wu, Y Wang, K Kang, A Wang, J Xu, X Zhao

366 Significant flow velocity reduction at the intracranial aneurysm neck after endovascular treatment leads to favourable angiographic outcome: a prospective study
Z Tian, J Liu, J Kumar, W Li, Y Zhang, Y Zhang, K Wang, S Wang, Z Ren, X Yang

376 Secondary prevention medication persistence and prognosis of acute ischaemic stroke or transient ischaemic attack
L Zhang, J Shi, Y Pan, Z Li, H Yan, C Liu, W Lv, X Meng, Y Wang

384 Patterns of antidepressant therapy and clinical outcomes among ischaemic stroke survivors
M R Ehertan, S Shah, X Haolin, Y Xian, L Matich, D Hannah, B Lindholm, B Lytle, I Thomas, E E Smith, G C Fonarow, L H Schwamm, D L Bhatt, A F Hernandez, E C O’Brien

395 Smoking influences outcome in patients who had thrombolysed ischaemic stroke: the ENCHANTED study
L Sun, L Song, J Yang, R Lindeley, T Robinson, P M Lavados, C Decour, H Arima, B Ovbiagele, J Chalmers, C S Anderson, X Wang

Editorials

Editorial Board
Harold Adams (USA)
Craig Anderson (Australia)
Philip Bath (UK)
Gavin W Brits (USA)
Seemant Chaturvedi (USA)
Christopher Chen (Singapore)
Jeff W Chen (USA)
Jia Chen (USA)
Kangrong Chen (China)
Sherry Chiu (USA)
Alexandre Lewis Coon (USA)
Antonio Cudinares (USA)
Yuchuan Deng (USA)
Wai Hon Feng (USA)
Mark Fisher (USA)
Nancy Fotherill (USA)
Junho Ge (China)
Kuang-Sik Hong (Korea)
Bi Hu (China)
Judy Hu (China)
Yong Han (China)
Weiqian Jiang (China)
Walter Kemen (USA)
Guoping Lan (USA)
Julius Gene S Latrome (USA)
Enrique L Luna (USA)
Juntai Li (China)
David Liebeskind (USA)

Yan Liu (China)
Mei-lu (China)
Bing-yan Lu (China)
Bo-yu Meng (Canada)
Chao-lin Wang (China)
Ding-feng Su (China)
Eliong (Sophie) Ren (USA)
Jinao Ren (USA)
Kangning Chen (China)
Jeff W Chen (USA)
Bin Peng (China)
John H Fuku (USA)
Kazi Javed (USA)
Peter Rothwell (UK)
Feding Sheng (China)
Amerio B Shahil (Singapore)
Sarah Song (USA)
Bingfeng Su (China)
Gene Yong Sun (Singapore)
Bohui Tang (China)
Kristina Veenarali (USA)
Michael F Walters (USA)
Chuanwei Wang (China)
Quing Wang (USA)
James Wang (USA)
Jian Wang (USA)
Jian Wang (USA)
Yi Dong (China)
Qiang Dong (China)

KS Lawrence Wong (China)
Yong Xue (USA)
Peng Xie (China)
Changkun Xiong (USA)
Jingjing Xu (USA)
Wenxi Xu (China)
Yuming Xu (China)
Mengzhou Xue (China)
Shanshao Yang (USA)
Guangyu Yang (China)
Yi Wang (China)
Shousheng Ye (Canada)
Jierong Zhang (China)
Rong Zhang (China)
Zhongjia Zhang (China)
Hongzhai Zhao (USA)
Hongzai Zhao (China)
Xianzhai Zhao (China)
Yiting Zhao (USA)
Jingyi Zhu (USA)
Li Zhu (China)

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

Discretion: 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.

Copyright: © 2021 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 Easter Private Limited, Bengaluru 7, Chennai, India. Stroke and Vascular Neurology (ISSN 2093-9888) is published quarterly by BMJ Publishing Group.
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>402</td>
<td>Lower risk of subarachnoid haemorrhage in diabetes: a nationwide population-based cohort study</td>
<td>J H Kim, J Jeon, J Kim</td>
</tr>
<tr>
<td>410</td>
<td>Cilostazol for secondary stroke prevention: systematic review and meta-analysis</td>
<td>C H Tan, A GR Wu, C-H Sia, A ST Leow, B PL Chan, V K Sharma, L LI Yeo, B YQ Tan</td>
</tr>
<tr>
<td>424</td>
<td>Body mass index and clinical outcomes in patients with intracerebral haemorrhage: results from the China Stroke Center Alliance</td>
<td>Z Cao, X Liu, Z Li, H Gu, Y Jiang, X Zhao, Y Wang</td>
</tr>
<tr>
<td>433</td>
<td>Development and validation of a novel nomogram to predict aneurysm rupture in patients with multiple intracranial aneurysms: a multicentre retrospective study</td>
<td>X Feng, X Tong, F Peng, H Niu, P Qi, J Lu, Y Zhao, W Jin, Z Wu, Y Zhao, A Liu, D Wang</td>
</tr>
<tr>
<td>441</td>
<td>Classification of brain arteriovenous malformations located in motor-related areas based on location and anterior choroidal artery feeding</td>
<td>Y Jiao, H Li, W Fu, J Weng, R Huo, Y Wang, S Wang, T Jiang, Y Cao, J Z Zhao</td>
</tr>
<tr>
<td>449</td>
<td>Association between fluid-attenuated inversion recovery vascular hyperintensity and outcome varies with different lesion patterns in patients with intravenous thrombolysis</td>
<td>E Wang, C Wu, D Yang, X Zhao, J Zhao, H Cheng, Q Yang</td>
</tr>
<tr>
<td>458</td>
<td>Low serum albumin levels predict poor outcome in patients with acute ischaemic stroke or transient ischaemic attack</td>
<td>H Zhou, A Wang, X Meng, J Lin, Y Jiang, J Jing, Y Zuo, Y Wang</td>
</tr>
<tr>
<td>467</td>
<td>Associations between haemodynamics and wall enhancement of intracranial aneurysm</td>
<td>M Zhang, F Peng, X Tong, X Feng, Y Li, H Chen, H Niu, B Zhang, G Song, Y Li, P Liu, A Liu, R Li</td>
</tr>
<tr>
<td>476</td>
<td>Combined risk modelling approach to identify the optimal carotid revascularisation approach</td>
<td>J F Burke, L B Morgenstern, N H Osborn, R A Hayward</td>
</tr>
<tr>
<td>483</td>
<td>Therapeutic application of exosomes in ischaemic stroke</td>
<td>Y Li, Y Tang, G-Y Yang</td>
</tr>
<tr>
<td>496</td>
<td>Identifying sex-specific differences in the carotid revascularisation literature: findings from a scoping review</td>
<td>V Yogendrakumar, M Shamy, B Dewar, D A Ferguson, D Dowlatshahi, C Hamel, S Gocan, M Feilke, J-L Mas, P Rodwell, V Howard, O Benczynkova, On behalf of the WoW-CAD Investigators</td>
</tr>
</tbody>
</table>