Contents

Editorial

1  Endovascular treatment for basilar artery occlusion: a meta-analysis

Xu, X Chen, S Chen, W Cao, H Zhu, W Ni, Y Zhang, C Cao, Y Gu, X Cheng, Y Dong, Q Dong

Original research

4  CCL17 exerts neuroprotection through activation of CCR4/mTORC2 axis in microglia after subarachnoïd haemorrhage in rats

A Zhang, Y Liu, H Xu, Z Zhang, X Wang, L Yuan, C Chenan, C Zhang, J Jiang, C Fang, Y Fang, J Zhang, S Chen

17  Intra-arterial thrombolytics during endovascular thrombectomy for acute ischaemic stroke in the MR CLEAN Registry

S L Colette, R P H Rokkens, A Mazuz, G J Lyczkowska-Najburt, R J van Oostenbrugge, N E Le Conte, F Bened, C B L M Majoor, J C de Coo, G J R Luijkx, M Uyttenboogaart, On behalf of the MR CLEAN investigators

26  Improving detection of cerebral small vessel disease aetiology in patients with isolated lobar intracerebral haemorrhage


34  Temporal trends and rural–urban disparities in cerebrovascular risk factors, in-hospital management and outcomes in ischaemic strokes in China from 2005 to 2015: a nationwide serial cross-sectional survey

C J Wang, H-Q Gu, X-M Zhang, Y Jiang, H Li, J P Benger, X Wang, K-H Dong, B-Q Wangping, X Yang, M Cao, L Liu, L-P Liu, B-W Teng, C-Z Li, Y-M Xu, Z-Y He, Y Yang, W Yip, G C Feng, I H Schwamm, Y Xian, X-Q Zhao, Y-L Wang, Y Wang, Z Li

Endovascular treatment for acute ischaemic stroke due to medium vessel occlusion: data from ANGEL-ACT registry

D Sun, Raynald, X Huo, J Bai, X Tong, A Wang, G Ma, N Ma, F Cao, D Mo, Z Miao, on behalf of the ANGEL-ACt Study Group

Vascular dementia has the highest hospitalisation rate in China: a nationwide hospital information system study

Y Wang, S Li, Q Zhou, Y Wang, J Shi

Association of fluid-attenuated inversion recovery vascular hyperintensity with ischaemic events in internal carotid artery or middle cerebral artery occlusion

J Lu, J Hu, X Wang, X Bian, M Wei, L Wang, Q Duan, Y Lan, D Zhang, X Wang, T Zhang, X Yuan, X Liu

Risk stratification in symptomatic intracranial atherosclerotic disease with conventional vascular risk factors and cerebral haemodynamics

X Tian, H Feng, L Liu, H Li, J An Ting, H Liu, L Zhang, F S Y Fan, S H M Ma, B P B Song, Y Xu, J Li, B Zhang, Y Xu, Y O Y Suo, Y Mok, K S Wong, T W Leung, X Leng

Brief report

86  Trends in characteristics of neurologists who provide stroke consultations in the USA, 2008–2021

C H Nakamoto, D A Wilcock, J H Schwamm, J J Majorski, K S Zacharias, A Mehrotra

Endovascular treatment for acute ischaemic stroke due to medium vessel occlusion: data from ANGEL-ACT registry

D Sun, Raynald, X Huo, J Bai, X Tong, A Wang, G Ma, N Ma, F Cao, D Mo, Z Miao, on behalf of the ANGEL-ACt Study Group

Vascular dementia has the highest hospitalisation rate in China: a nationwide hospital information system study

Y Wang, S Li, Q Zhou, Y Wang, J Shi

Association of fluid-attenuated inversion recovery vascular hyperintensity with ischaemic events in internal carotid artery or middle cerebral artery occlusion

J Lu, J Hu, X Wang, X Bian, M Wei, L Wang, Q Duan, Y Lan, D Zhang, X Wang, T Zhang, X Yuan, X Liu

Risk stratification in symptomatic intracranial atherosclerotic disease with conventional vascular risk factors and cerebral haemodynamics

X Tian, H Feng, L Liu, H Li, J An Ting, H Liu, L Zhang, F S Y Fan, S H M Ma, B P B Song, Y Xu, J Li, B Zhang, Y Xu, Y O Y Suo, Y Mok, K S Wong, T W Leung, X Leng

Trends in characteristics of neurologists who provide stroke consultations in the USA, 2008–2021

C H Nakamoto, D A Wilcock, J H Schwamm, J J Majorski, K S Zacharias, A Mehrotra

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 CSM nor BMJ Publishing Group Limited shall have any liability for any loss, injury or damage however arising from SVN except for liability which cannot be legally excluded.

Copyright: © 2023 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 Dexter Private Limited, Bengaluru 8 Chennai, India. Stroke and Vascular Neurology (ISSN 2059-9688) is published monthly by BMJ Publishing Group.