Contents

Original research

315  Cerebral microhaemorrhage in COVID-19: a critical illness related phenomenon?
L Dixon, C McNamara, P Gau, D Mallet, C Coughlan, F Tusa, W Jin, M Wilton, B Jones

Y Wang, M Qiuang, C Cao, C Chen, J Song, Y Zhang, G Chen, S Yu, Y Cao, L Ma, X Hu, Y Sai, C Anderson, L Song, Y Wang, D Wang

331  Stroke in COVID-19: a single-centre initial experience in a hotspot of the pandemic
J Bach, P Sarath, N Monagle, O Al-Araji-Halder, S Rubenstain, S Riddle, S Gupta, M Hillon, P Patel, P Chandebrol, A Kamel

337  Inconsistent centralised versus non-centralised ischaemic stroke aetiology
Y-S Lu, J-Jing, X Wang, Z Li, Y Tian, Y Jiang, Y Xiong, H-Lu, H Yan, L Liu, X Zhao, Y Wang, H-Li, Y Wang

348  Who may benefit from lower dosages of intravenous tissue plasminogen activator? Results from a cluster data analysis
Y Dong, Y Han, H Shen, Y Wang, F Ma, H-Li, Y Wang, Q Dong

353  Worldwide 1-month case fatality of ischaemic stroke and the temporal trend
R Zhang, Y Wang, J Fang, M Yu, Y Wang, G Liu

361  Multiple hypotensive vials on susceptibility-weighted imaging predict early neurological deterioration in acute ischaemic stroke patients with severe intracranial large artery stenosis or occlusion receiving intravenous thrombolysis

368  Prognostic value of systemic immune–inflammation index in acute/subacute patients with cerebral venous sinus thrombosis
S Li, K Liu, Y Gao, L Zhao, R Zhang, H Fang, Y Tao, H Lu, J Zhao, Z Xia, Y Xu, B Song

374  Changing the strategy and culture of stroke awareness education in China: implementing Stroke 1-2-0
J Zhao, X Li, X Liu, Y Xu, J Xu, A Xu, Y Wang, R Liu

Reviews

381  Big data and artificial intelligence discover novel drugs targeting proteins without 3D structure and overcome the undruggable targets
H He, B Liu, H Liu, T Zhang, J Jiang

388  Intracerebral haemorrhage: from clinical settings to animal models
Q Bai, Z Sheng, Y Liu, R Zhang, W V Wang, M Xue

Guidelines

Y Cao, S Yu, Q Zhang, Y Yu, L Liu, Z Sun, M Zhao, W Wang, J Z Zhao, Chinese Stroke Association Stroke Council Guideline

Brief reports

403  Decline in stroke alerts and hospitalisations during the COVID-19 pandemic

406  No benefit of flat head positioning in early moderate–severe acute ischaemic stroke: a HeadPoST study subgroup analysis

Protocol

410  Statin treatment for unruptured intracranial aneurysms study: a study protocol for a double-blind, placebo-controlled trial
W Li, Y Zhang, Z Tan, W Zhu, J Liu, Y Zhang, X Yang, D-C Tan

416  Gene panel for Mendelian strokes
F Fang, Z Xu, Y Suo, H Wang, S Cheng, H Li, W Ji, Y Wang

Protocol

Vol 5, Iss 4

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 CAS 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: © 2020 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, tyssed by Exeter Private Limited, Bengaluru & Chennai, India. Stroke and Vascular Neurology (ISSN: 2059-8688) is published quarterly by BMJ Publishing Group.