

Review

- 581** Design of trials in lacunar stroke and cerebral small vessel disease: review and experience with the LACunar Intervention Trial 2 (LACI-2)
OPEN ACCESS
G Blair, J P Appleton, I Mhlanga, L J Woodhouse, F Doulab, P M Bath, J M Wardlaw

Original research

- 595** Risk stratification of delayed causative aneurysm detection and long-term outcome in angiographically negative spontaneous subarachnoid haemorrhage
OPEN ACCESS
J Wang, J-F Meng, S Wang, J-Z Zhao, Y Cao

- 604** Intravenous tenecteplase compared with alteplase for minor ischaemic stroke: a secondary analysis of the AcT randomised clinical trial
OPEN ACCESS
R Nair, N Singh, M Kate, N Asdaghi, R Sarmiento, F Bala, S B Coutts, M Horn, A Y Poppe, H Williams, A Ademola, I Alhabli, F Benali, H Khosravani, G Hunter, A Tkach, H A Manosalva Alzate, A Pilkula, T Field, A Trivedi, D Dowlatshahi, L Catanese, A Shuaib, A Demchuk, T Sajobi, M A Almekhlafi, R H Swartz, B Menon, B H Buck

- 613** Outcomes associated to the time to treatment with intravenous tenecteplase for acute ischaemic stroke: subgroup analysis of the TRACE-2 randomised controlled clinical trial
OPEN ACCESS
EDITOR'S CHOICE
S Li, R Wangqin, Y Pan, A Jin, H Li, L H Schwamm, M Fisher, B C V Campbell, M W Parsons, Z Wang, H Dai, D Li, R Li, J Wang, D Wang, Y Wang, X Zhao, Z Li, H Zheng, Y Xiong, X Meng, Y Wang

- 623** Gut Microbiome and Stroke: a Bidirectional Mendelian Randomisation Study in East Asian and European Populations
OPEN ACCESS
S Cheng, H Zheng, Y Wei, X Lin, Y Gu, X Guo, Z Fan, H Li, S Cheng, S Liu

- 631** Prediction of futile recanalisation after endovascular treatment in acute ischaemic stroke: development and validation of a hybrid machine learning model
OPEN ACCESS
X Nie, J Yang, X Li, T Zhan, D Liu, H Yan, Y Wei, X Liu, J Chen, G Gong, Z Wu, Z Yang, M Wen, W Gu, Y Pan, Y Jiang, X Meng, T Liu, J Cheng, Z Li, Z Miao, L Liu

- 640** Intracerebral haemorrhage in patients taking different types of oral anticoagulants: a pooled individual patient data analysis from two national stroke registries
OPEN ACCESS
B M Siepen, E Forfang, M Branca, B Drop, M Mueller, M B Goedlin, M Katan, P Michel, C Cereda, F Medlin, N Peters, S Renaud, J Niederhauser, E Carrera, T Kahles, G Kägi, M Bolognese, S Salmen, M-L Mono, A A Polymeris, S Wegener, W Z'Grassen, J Kaesmacher, M Schaeerer, B Rodic, E S Kristoffersen, K T Larsen, T B Wyller, B Volbers, T R Meinel, M Arnold, S T Engelert, L H Bonati, U Fischer, O M Rønning, D J Seiffge

- 652** Prevalence, risk factors and prognostic value of atrial fibrillation detected after stroke after haemorrhagic versus ischaemic stroke
OPEN ACCESS
J Guo, Z Li, H Gu, K Yang, Y Liu, J Lu, D Wang, J Jia, J Zhang, Y Wang, X Zhao

Editorial Board
 Harold Adams (USA)
 Craig Anderson (Australia)
 Feng Bai (China)
 Philip Bath (UK)
 Zenglin Cai (China)
 Bruce Campbell (Australia)
 Guodong Cao (USA)
 Wenjie Cao (China)
 Yongjun Cao (China)
 Sernant Chaturvedi (USA)
 Christopher Chen (Singapore)
 Jefferson W Chen (USA)
 Kangning Chen (China)
 Yang-Kun Chen (China)
 Xin Cheng (China)
 Mei Cui (China)
 Qianghai Dai (China)
 Stephen Davis (Australia)
 Hong Ding (China)
 Jing Ding (China)
 Yuchuan Ding (USA)
 Chunbo Dong (China)
 Kun Fang (China)
 Wuwei Feng (USA)
 Xiaokun Geng (China)
 Li Gui (China)
 Deepak Gulati (USA)
 Edip Gurrol (USA)
 Li He (China)
 Bo Hu (China)
 Judy Huang (USA)
 Lian Huang (China)
 Xiaochuan Huo (China)
 Xunming Ji (China)

Giuseppe Lanzino (USA)
 Julius Gene Latorre (USA)
 Enrique C Leira (USA)
 Shujuan Li (China)
 Wei Li (China)
 Zixiao Li (China)
 David S Liebeskind (USA)
 Huihui Liu (China)
 Min Lou (China)
 Xin Lou (China)
 Benyan Luo (China)
 Xianli Lyu (China)
 Xia Meng (China)
 Chaoyu Miao (China)
 Bin Peng (China)
 Lijie Ren (China)
 Zeguang Ren (China)
 David J Seiffge (Switzerland)
 Haipeng Shen (China)
 Aneesh B Singhal (USA)
 Xin Sun (China)
 Zefeng Tan (China)
 Beisha Tang (China)
 Chenglin Tian (China)
 Jie Tian (China)
 Xu Tong (China)
 Georgios Tsivgoulis (Greece)
 Krishna Kumar Veeravalli (USA)
 Qi Wan (China)
 Chunxue Wang (China)
 James Wang (USA)
 Jian Wang (China)
 Junling Wang (China)
 Ning Wang (China)
 Ping Wang (USA)

Qingliang Wang (USA)
 Shaoshi Wang (China)
 Shuo Wang (China)
 Xin Wang (China)
 Michael F Waters (USA)
 Lawrence R Wechsler (USA)
 David J Werring (UK)
 Jian Wu (China)
 Guohua Xi (USA)
 Ying Xian (USA)
 Guodong Xiao (China)
 Jie Xu (China)
 Jun Xu (China)
 Weihai Xu (China)
 Yuming Xu (China)
 Yun Xu (China)
 Bernard Yan (Australia)
 Shao-Hua Yang (USA)
 Yi Yang (China)
 Jia Yin (China)
 Jinshe Zeng (China)
 Le Zhang (China)
 Chuansheng Zhao (China)
 Gang Zhao (China)
 Heng Zhao (China)
 Hongru Zhao (China)
 Xihai Zhao (China)
 Dongya Zhu (China)

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

- 660** Isolated anterior cerebral artery occlusion: an atypical form of moyamoya disease
 **OPEN ACCESS** *S-M Liu, G Gao, F Hao, S Liu, R Yang, H Zhang, M-J Wang, Z Zou, D Yu, Q Zhang, Q-B Guo, X-P Wang, H Fu, J-J Li, C Han, L Duan*

- 671** TIMP1 protects against blood-brain barrier disruption after subarachnoid haemorrhage by inhibiting ubiquitination of astrocytic β1-integrin
 **OPEN ACCESS** *T Tang, H Chen, L Hu, J Ye, C Jing, C Xu, X Wu, Y Chen, Z Chen, H Zhou, L Fan, X Fu, C Qian, J Chen, Z Tan, J Liu, H Zeng, G Chen, F Liu*

- 685** Application of bedside HINTS, ABCD² score and truncal ataxia to differentiate cerebellar–brainstem stroke from vestibular neuritis in the emergency room
 **OPEN ACCESS** *X Liu, Z Li, Y Ju, X Zhao*

- 693** Assessment of Perfusion Volumes by a New Automated Software for Computed Tomography Perfusion
 **OPEN ACCESS** *Z Cao, D Wang, X Feng, P Yang, H Wang, Z Xu, Y Hao, W Ye, F Chen, L Wang, M Hao, N Wu, K-X Yang, Y Xiong, Y Wang*

- 699** Intelligent cholinergic white matter pathways algorithm based on U-net reflects cognitive impairment in patients with silent cerebrovascular disease
 **OPEN ACCESS** *B Fei, Y Cheng, Y Liu, G Zhang, A Ge, J Luo, S Wu, H Wang, J Ding, X Wang*

Protocol

- 708** CHinese Acute Tissue-Based Imaging Selection for Lysis In Stroke Tenecteplase II (CHABLIS-T II): rationale and design
 **OPEN ACCESS** *X Cheng, L Hong, L Lin, L Churilov, Y Ling, Y Zhang, L Yang, M Parsons, Q Dong*

- 715** Rationale and design of ProUrokinase in Mild IsChemic stroke (PUMICE): a multicentre, prospective, randomised, open-label, blinded-endpoint controlled trial
 **OPEN ACCESS** *Y Xiong, M Hao, Y Pan, C Duan, X Feng, H Li, N Wu, L Wang, X Meng, X Zhao, Y Wang, On behalf of the PUMICE investigators**

- 723** Rationale and design of the GOLDEN BRIDGE II: a cluster-randomised multifaceted intervention trial of an artificial intelligence-based cerebrovascular disease clinical decision support system to improve stroke outcomes and care quality in China
 **OPEN ACCESS** *Z Li, X Zhang, L Ding, J Jing, H-Q Gu, Y Jiang, X Meng, C Du, C Wang, M Wang, M Xu, Y Zhang, M Hu, H Li, X Gong, K Dong, X Zhao, Y Wang, L Liu, Y Xian, E Peterson, G C Fonarow, L H Schwamm, Y Wang*

- 730** Rationale and design of Treatment of Acute Ischaemic Stroke with Edaravone Dexboroneol II (TASTE-2): a multicentre randomised controlled trial
 **OPEN ACCESS** *C Wang, H-Q Gu, Q Dong, A Xu, N Wang, Y Yang, F Wang, Y Wang*

Case report

- 738** Recurrent intracerebral haemorrhages as main manifestations in cerebral amyloid angiopathy-related inflammation
 **OPEN ACCESS** *Y Su, Y Dong, X Cheng*

Guideline

- 741** Chinese Stroke Association guidelines on emergency stroke unit
 **OPEN ACCESS** *J Jing, X Xie, X Leng, D Wang, Y Wang, The Emergency Stroke Unit Alliance, Chinese Stroke Association*