Original research

435 Comparing a novel Catfish flow restoration device with the Solitaire stent retriever for thrombectomy revascularisation in emergent largevessel occlusion stroke: a prospective randomised controlled study
G Luo, X Yan, G Xiao, L Wei, Y Hua Nai bi jiang, R Ma, W Chen, C Fang, Z Zhou, J Wen, Y Peng, G Zhang, J Zhao, J Li, H Yuan, J Wu, B Li, F Zhang, Y Cheng, F Cao, Z Mao

444 Photochemically induced thalamic infarction impairs cognition in a mouse model
C Zhang, S Li, Y Wang, J Shi

453 Somatic GJA4 mutation in intracranial extra-axial cavernous hemangiomas
R Huo, Y Yang, H Xu, S Zhao, D Song, J Wang, R Ma, Y Sun, J Wang, J Jiao, J Zhang, Q He, R Wu, S Wang, J-Z Zhao, J Zhang, J Wang, Y Cao

463 Preclinical evaluation of ZL006-05, a new antistroke drug with fast-onset antidepressant and anxiolytic effects
H Wu, Z Huang, X Wang, M Chen, W Chen, Y Huo, J Ren, L Shen, Y Song, Y Zhou, C Luo, Y Lin, Y Wang, L Zhang, F Li, D Zhu

475 Development of machine-learning-based models to predict 10-year risk of cardiovascular disease: a prospective cohort study
J Yu, Y Guo, J-K Kang, H-F Wang, M Yang, J-F Feng, J-T Yu, W Cheng

Enhanced liver X receptor signalling reduces brain injury and promotes tissue regeneration following experimental intracerebral haemorrhage: roles of microglia/macrophages
R Zhang, Y Dong, Y Liu, D Moccetti, S Chelvan, R Mirzaei, B M Lenzkis, J F Dunn, V W Yong, M Xue

Detailed phenotype of RNF213 p.R4810K variant identified by the Chinese patients with acute ischaemic stroke or transient ischaemic attack
H Zhou, J Jing, Y Pu, W Li, X Meng, A Wang, Y Zuo, Z Xu, Q Xu, Y Suo, H Li, Y Wang

Prestroke physical activity is associated with admission haematoma volume and the clinical outcome of intracerebral haemorrhage
A Viktorsson, D Bavarp, A Danielsson, T Skoghild, K S Sunnerhagen

Cerebral haemodynamics in symptomatic intracranial atherosclerotic disease: a narrative review of the assessment methods and clinical implications
Y Liu, S Li, X Tian, T W Leung, L Liu, D S Liebeskind, X Leng

Chinese Stroke Association guidelines for clinical management of ischaemic cerebrovascular diseases: executive summary and 2023 update
L Liu, Z Li, H Zhou, W Du, X Hao, W Xu, S Li, X Nie, H Liu, J Liu, D Sun, Y Wei, G Zhang, W Yuan, L Zheng, J Liu, D Wang, Z Mao, Y Wang