Contents

402 Lower risk of subarachnoid haemorrhage in diabetes: a nationwide population-based cohort study
J H Kim, J Jeon, J Kim

410 Cilostazol for secondary stroke prevention: systematic review and meta-analysis
C H Tan, A GR Wu, C-H Sia, A ST Leow, B PL Chan, V K Sharma, L LL Yeo, B YQ Tan

424 Body mass index and clinical outcomes in patients with intracerebral haemorrhage: results from the China Stroke Center Alliance
Z Cao, X Liu, Z Li, H Gu, Y Jiang, X Zhao, Y Wang

433 Development and validation of a novel nomogram to predict aneurism rupture in patients with multiple intracranial aneurysms: a multicentre retrospective study
X Feng, X Tong, F Peng, H Niu, P Qi, J Lu, Y Zhao, W Jin, Z Wu, Y Zhao, A Liu, D Wang

441 Classification of brain arteriovenous malformations located in motor-related areas based on location and anterior choroidal artery feeding
Y Jiao, H Li, W Fu, J Weng, R Huo, Y Wang, S Wang, T Jiang, Y Cao, J Z Zhao

449 Association between fluid-attenuated inversion recovery vascular hyperintensity and outcome varies with different lesion patterns in patients with intravenous thrombolysis
E Wang, C Wu, D Yang, X Zhao, J Zhao, H Cheng, Q Yang

458 Low serum albumin levels predict poor outcome in patients with acute ischaemic stroke or transient ischaemic attack
H Zhou, A Wang, X Meng, J Lin, Y Jiang, J Jing, Y Zuo, Y Wang, X Zhao, H Li, Y Wang

467 Associations between haemodynamics and wall enhancement of intracranial aneurysm
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

476 Combined risk modelling approach to identify the optimal carotid revascularisation approach
J F Burke, L B Morgenstern, N H Osborne, R A Hayward

Review

483 Therapeutic application of exosomes in ischaemic stroke
Y Li, Y Tang, G-Y Yang

Brief report

496 Identifying sex-specific differences in the carotid revascularisation literature: findings from a scoping review
V Yogendrakumar, M Shamy, B Dewar, D A Ferguson, D Dowlatshahi, C Hamel, S Gocan, M Fedyk, J-L Mao, P Rodwell, V Howard, O Benzenyakova, On behalf of the WoW-CAD Investigators