Editorial

263 Antithrombotic therapy in patients with COVID-19: indications, pharmacotherapy and controversy
D Wang, C Lee, I Liu, L Huang, L Huang, Y Lu

Original research

267 Arteriosclerosis differs from venular collagenosis in relation to cerebrovascular parenchymal damages: an autopsy-based study
Y Cao, M-Y Huang, C-H Mao, X Wang, Y-Y Xu, X-J Qian, C Ma, W-Y Qiu, Y-C Zhu

Association between statin therapy and the risk of stroke in patients with moyamoya disease: a nationwide cohort study
J Yeo, J Jeon, M Baik, J Kim

284 Differences in left and right carotid plaque vulnerability in patients with bilateral carotid plaques: a CARE-II study
S Shao, H Shi, C Wang, B Li, Q Sun, B Yao, H Watsae, D S Hype, C Yuan, X Zhao, Investigators of CARE-II study

292 Angioarchitecture and prognosis of pediatric intracranial pial arteriovenous fistula
J Li, Z Ji, J Yu, J Ren, F Yang, L Bian, X Zhi, G Li, H Zhang

301 Acute right insular ischaemic lesions and poststroke left ventricular dysfunction
K Winder, C Villegas-Miller, G Siddler, M Kwon, A Dörfler, F Seifert, K K Fröhlich

Haemorrhage risk of brain arteriovenous malformation during pregnancy and puerperium
J Liu, H Zhang, C Luo, Y Gao, Y Li, D Yuan, W Jiang, J Yan

Mechanical thrombectomy with combined stent retriever and contact aspiration versus stent retriever alone for acute large vessel occlusion: data from ANGEL-ACT registry
X Huang, D Sun, M Hu, Raymond, B Jia, X Teng, G Ma, A Wang, N Ma, F Gao, D Ma, Z Mao, the ANGEL-ACT Study group

Roles of light transmission aggregometry and CYP2C19 genotype in predicting ischaemic complications during interventional therapy for intracranial aneurysms
Y Zhu, W Li, C Wang, R Xie, Y Zhu, Q Peng, L Zhang, H Zhang, Y Gu, S Mu, J Liu, X Yang

Homocysteine impedes neurtile outgrowth recovery after intracerebral haemorrhage by downregulating pCAMK2A
G Cao, J Yang, W Gao, H Deng, H Yu, S Bai, G Li, Y Tang, P Zhang, Y Xu, C Pan, Z Tang

Electronic page

e2 Correction: Indobufen versus aspirin in acute ischaemic stroke (INSURE): rationale and design of a multicentre randomised trial

Electronic page

Ning Wang (China)
Shaysh Wang (China)
Q Wan (China)
Shu Wang (China)
Xin Wang (China)

Yihua Zhou (USA)
Bai Gao (China)
Guo, H Deng, H Yu, S Bai, G Li
Y Tang, P Zhang, Y Xu, C Pan, Z Tang

Haemorrhage risk of brain arteriovenous malformation during pregnancy and puerperium
J Liu, H Zhang, C Luo, Y Gao, Y Li, D Yuan, W Jiang, J Yan

Mechanical thrombectomy with combined stent retriever and contact aspiration versus stent retriever alone for acute large vessel occlusion: data from ANGEL-ACT registry
X Huang, D Sun, M Hu, Raymond, B Jia, X Teng, G Ma, A Wang, N Ma, F Gao, D Ma, Z Mao, the ANGEL-ACT Study group

Roles of light transmission aggregometry and CYP2C19 genotype in predicting ischaemic complications during interventional therapy for intracranial aneurysms
Y Zhu, W Li, C Wang, R Xie, Y Zhu, Q Peng, L Zhang, H Zhang, Y Gu, S Mu, J Liu, X Yang

Homocysteine impedes neurtile outgrowth recovery after intracerebral haemorrhage by downregulating pCAMK2A
G Cao, J Yang, W Gao, H Deng, H Yu, S Bai, G Li, Y Tang, P Zhang, Y Xu, C Pan, Z Tang

Electronic page

e2 Correction: Indobufen versus aspirin in acute ischaemic stroke (INSURE): rationale and design of a multicentre randomised trial

Electronic page

Ning Wang (China)
Shaysh Wang (China)
Q Wan (China)
Shu Wang (China)
Xin Wang (China)

Yihua Zhou (USA)
Bai Gao (China)
Guo, H Deng, H Yu, S Bai, G Li
Y Tang, P Zhang, Y Xu, C Pan, Z Tang

Haemorrhage risk of brain arteriovenous malformation during pregnancy and puerperium
J Liu, H Zhang, C Luo, Y Gao, Y Li, D Yuan, W Jiang, J Yan

Mechanical thrombectomy with combined stent retriever and contact aspiration versus stent retriever alone for acute large vessel occlusion: data from ANGEL-ACT registry
X Huang, D Sun, M Hu, Raymond, B Jia, X Teng, G Ma, A Wang, N Ma, F Gao, D Ma, Z Mao, the ANGEL-ACT Study group

Roles of light transmission aggregometry and CYP2C19 genotype in predicting ischaemic complications during interventional therapy for intracranial aneurysms
Y Zhu, W Li, C Wang, R Xie, Y Zhu, Q Peng, L Zhang, H Zhang, Y Gu, S Mu, J Liu, X Yang

Homocysteine impedes neurtile outgrowth recovery after intracerebral haemorrhage by downregulating pCAMK2A
G Cao, J Yang, W Gao, H Deng, H Yu, S Bai, G Li, Y Tang, P Zhang, Y Xu, C Pan, Z Tang

Electronic page

e2 Correction: Indobufen versus aspirin in acute ischaemic stroke (INSURE): rationale and design of a multicentre randomised trial

Electronic page

Ning Wang (China)
Shaysh Wang (China)
Q Wan (China)
Shu Wang (China)
Xin Wang (China)