Contents

Volume 13  Issue 11 | JNIS November 2021

Editor’s column
975  Rethinking radial first
M Chen

Commentary
977  4D DSA: technical addition or big revolution? I Saatci, HS Cekirge

Ischemic stroke
979  Endovascular therapy in the distal neurovascular territory: results of a large prospective registry R G Noageira, M H Mohammad, D C Haussen, R F Budzik, R Gupta, A Krauβna, J D English, A R Malek, A Sarraj, A P Navata, M A Taqi, M R Frankel, T R Miller, T Grobelny, B W Baxter, B M Bartini, P Jenkins, L Estrade, D Liebskind, E Veznedaro˘g˘lu, on behalf of the Trevo Registry Investigators


995  DWI cerebellar infarct volume as predictor of outcomes after endovascular treatment of acute basilar artery occlusion I Mourad, M Mahmodi, C Dargazanli, F Pavillard, C Arqui薰n, J Labreuche, I Derraz, N Gailllard, G Blanchet-Foucauld, P H Lefevre, Y Boukhris, C Gascou, L Corti, V Costalat, E Le bars, F Cignasso

1002  Correlation between intracranial vertebral artery stenosis diameter measured by digital subtraction angiography and cross-sectional area measured by optical coherence tomography Y Feng, T Wu, T Wang, Y Li, M Li, L Li, B Yang, X Bai, X Zhang, Y Wang, P Gao, Y Chen, Y Ma, J Luo

1007  Endovascular treatment of anterior cerebral artery occlusions M Goyal, P Cimflova, J M Osip, R Chapot

Hemorrhagic stroke

1017  Active management of the target P2Y12 reaction unit range in patients undergoing stent-assisted coil embolization for unruptured stent Investigator J Nakagawa, H S Park, M Kotsugji, S Yokoyama, K Nakase, T Furuta, K Myouchin, S Yamada, H Nakase

New devices and techniques

1027  Navigating radial artery loops in neurointerventions E Luther, J Burke, J J Abezzonis, A Nada, R Heath, K Berry, D J McCarthy, V Saint, M Silva, E Huang, A Strickland, D R Yavagal, E C Peterson, M R Levin, R M Starke

1032  Medical treatment of polymeric cerebral granulomatous reactions following endovascular procedures T Boyle, S L Fernando, B Steinfort, J Li, M Krause, T Harrington, N Assaad, K Faulder

MORE CONTENTS ➤
Follow-up of intra-arterial delivery of bevacizumab for treatment of butterfly glioblastoma in patient with first-in-human, real-time MRI-guided intra-arterial neurointervention
M Zawadzki, J Walecki, B Kostkiewicz, K Kostyra, P Walczak, M Janowski

A novel rabbit thromboembolic occlusion model
Y-H Ding, S Fitzgerald, Y Liu, D Dai, D Jakaitis, K Doyle, W Brinjikji, D F Kallmes, L Savastano, R Kadriev

Reduction of thromboembolic complications during the endovascular treatment of unruptured aneurysms by employing a tailored dual antiplatelet regimen using aspirin and prasugrel

Geometric variations associated with posterior communicating artery aneurysms
J Zhang, A Can, P M R Lai, S Mukundan, Jr., V M Castro, D Dligach, S Finnan, V Cainer, N Shadick, G Savova, S N Murphy, T Cai, S T Weiss, R Du

Imaging-based prediction of histological clot composition from admission CT imaging

Fracture-free probability and predictors of new symptomatic fractures in sandwich, ordinary-adjacent, and non-adjacent vertebrae: a vertebra-specific survival analysis
J Liu, J Tang, Z Gu, Y Zhang, S Yu, H Liu

Strategies for embolization of direct arteriovenous shunts in brain arteriovenous malformations
F Clarencon, E Shotar, S Lenck, M Aubertin, K Prenat, A-L Boch, N-A Sourou

Letter regarding the endovascular transdural cerebrospinal fluid shunt device
S Arslan, M F Ozveren

Response to letter to editor regarding ‘Anatomical characterization of the inferior petrosal sinus and adjacent cerebellopontine angle cistern for development of an endovascular transdural cerebrospinal fluid shunt’
A M Malek, C B Heilman

Correction: Endovascular thrombectomy in acute ischemic stroke patients with COVID-19: prevalence, demographics, and outcomes

Contents

Basic science
1040 A novel rabbit thromboembolic occlusion model
Y-H Ding, S Fitzgerald, Y Liu, D Dai, D Jakaitis, K Doyle, W Brinjikji, D F Kallmes, L Savastano, R Kadriev

Clinical neurology
1044 Reduction of thromboembolic complications during the endovascular treatment of unruptured aneurysms by employing a tailored dual antiplatelet regimen using aspirin and prasugrel

Neuroimaging
1049 Geometric variations associated with posterior communicating artery aneurysms
J Zhang, A Can, P M R Lai, S Mukundan, Jr., V M Castro, D Dligach, S Finnan, V Cainer, N Shadick, G Savova, S N Murphy, T Cai, S T Weiss, R Du

Electronic pages
e24 Letter regarding the endovascular transdural cerebrospinal fluid shunt device
S Arslan, M F Ozveren
e25 Response to letter to editor regarding ‘Anatomical characterization of the inferior petrosal sinus and adjacent cerebellopontine angle cistern for development of an endovascular transdural cerebrospinal fluid shunt’
A M Malek, C B Heilman
e26 Correction: Endovascular thrombectomy in acute ischemic stroke patients with COVID-19: prevalence, demographics, and outcomes