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, H S Cekirge

Ischemic stroke
979 Endovascular therapy in the distal neurovascular territory: results of a large prospective registry
R G Nogueira, M H Mohammad, D C Haussen, R F Budzik, R Gupta, A Krajina, J D English, A R Malek, A Sarraj, A P Navata, M A Taqi, M R Frankel, T R Miller, T Groebel, B W Baxter, B M Bartzokis, P Jenkins, L Estrade, D Liebeskind, E Veznedaroglu, on behalf of the Trevo Registry Investigators

985 Imaging criteria across pivotal randomized controlled trials for late window thrombectomy patient selection

Impact of eloquent motor cortex-tissue reperfusion beyond the traditional thrombolysis in cerebral infarction (TICI) scoring after thrombectomy

995 DWI cerebellar infarct volume as predictor of outcomes after endovascular treatment of acute basilar artery occlusion
I Mournad, M Mahmoudi, C Dargazangi, F Pavillard, C Arquiain, J Labreuche, J Derraz, N Caret, G Blanchet-Fourcade, P H Leferve, Y Baudrich, G Gasco, L Corti, V Costalat, E Le bars, F Caggazzo

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 Cimfljova, J M Osbel, R Chapot

Hemorrhagic stroke
1012 Woven EndoBridge device for ruptured aneurysms: perioperative results of a US multicenter experience

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

New devices and techniques
1022 International teleproctoring in neurointerventional surgery and its potential impact on clinical trials in the era of COVID-19: legal and technical considerations

1027 Navigating radial artery loops in neurointerventions
E Luther, J Burks, J J Abeccasis, 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 Fernandez, B Steinfort, J Li, M Krause, T Harrington, N Assaad, K Faulder

Cover caption: Schematic depiction of reperfusion of anterior cerebral artery occlusions from the manuscript by Goyal et al. E:

Editor-in-Chief
Farzad C. Movahednejad

Deputy Editors
David Fiorella
Joshua Hirsch

Commissioning Editor
Michael Chen

Associate Editors
Franziska Dom
Kyle Farge
Jens Fischer
Un Fischer
William Mack
James Millim
J Mocco
Gabob Tesh
Lit Stave
Phil White

Associate Editors, Basic Science
Matthew Koons
David Stairman

Assistant Editors, Social Media
Denise Autsch
Reese Dejazy
Andrew Drumant
Michael Levit

Assistant Editors, Technical Videos
Peter Kan
Makarem Molan

Follows of JNIS
Jose Daniel Dierstro
Adrian Esminger
Lisa Shelton

Editor Emeritus
Robert Tan

SNIS Executive Director
Marie Williams

Editorial Office
Journal of NeuroInterventional Surgery BMJ Publishing Group Ltd
BMA House
Tavistock Square
London, WC1H 9JR, UK
E: info@jnis.bmj.com

Guidelines for authors and reviewers
Full instructions are available online at http://jnis.bmj.com. Authors must be submitted electronically to the manuscriptcentral.com. JNIS authors retain copyright but are required to grant JNIS an exclusive licence to publish http://joris.bmj.com/araa/review.html

ISSN: 1759-8478 (print)
ISSN: 1759-8486 (online)

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics. This journal is a member of and subscribes to the principles of the Committee on Publication Ethics.

Copyright: © 2021 Society of NeuroInterventional Surgery. All rights reserved; no part of this publication may be reproduced in any term without permission. Journal of NeuroInterventional Surgery, ISSN 1759-8478, 1759-8486, BMJ House, Tavistock Square, London WC1H 9JR, UK. The US annual subscription price is $275. Journals and mailing in the USA are agent handled World Congress Inc., 150-15, 183rd Street, Jamaica, NY 11431, USA. Periodicals postage paid at Brooklyn, NY 11256. US Postmaster: Send address changes to Journal of NeuroInterventional Surgery, World Congress Inc., 150-15, 183rd Street, Jamaica, NY 11431, USA. Subscription records are maintained at: BMJ, 125 Fleet Street, London, EC4M 3BB. US return postage available on request. We are acting as our as mailing agent.
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

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

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 Dilgach, S Fina, V Cainer, N Shadick, G Savova, S N Murphy, T Cai, S T Weiss, R Du

1053 Imaging-based prediction of histological clot composition from admission CT imaging

Spine
1058 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

Technical video
1063 Strategies for embolization of direct arteriovenous shunts in brain arteriovenous malformations
F Clarençon, E Shotar, S Leck, M Aubertin, K Premat, A-L Boch, N-A Sourou

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