Contents

Volume 15 Issue 6 | JNIS June 2023

Editor’s column
515 Middle meningeal artery embolization for the management of chronic subdural hematoma: what a difference a few years make
D Fiorella, A S Arthur

Ischemic stroke
517 Transferring neurointerventionists saves time compared with hospital transfer of stroke patients for endovascular thrombectomy: a collaborative pooled analysis of 1001 patients (EVEREST)
F Szeker, J T Fifi, J R Morey, T Osanai, S Oki, C Brekenfeld, J Fiehler, M Bendzus, M A Möhlenbruch

521 Automated detection of arterial landmarks and vascular occlusions in patients with acute stroke receiving digital subtraction angiography using deep learning
J Khankert, Y Yu, J Ouyang, R Hussein, H M Do, J J Hei, G Zaharchuk

526 Impedance-based sensors discriminate among different types of blood thrombi with very high specificity and sensitivity

Collateral status and recanalization after endovascular treatment for acute ischemic stroke
S M Unkent Venusa, J W Danneker, L Wolff, A G C M van Es, M Sprengers, A van der Lugt, D W J Dippel, H B van der Worp, on behalf of the MR CLEAN Registry investigators

539 First-line thrombectomy strategy for distal and medium vessel occlusions: a systematic review
C Bilgin, N Hardy, K Heath, J M Pederson, A Mehane, P Olenirain, H Kobotis, K M Kallmes, D Fiorella, D F Kallmes, W Brinéki

545 Early neurological improvement as a predictor of outcomes after endovascular thrombectomy for stroke: a systematic review and meta-analysis
H Kobotis, S Chozzy, C Bilgin, R Kadrivel, D F Kallmes

Hemorrhagic stroke
552 Aneurysm treatment with the Woven EndoBridge (WEB) device in the combined population of two prospective, multicenter series: 5-year follow-up

558 Comparing treatment outcomes of various intracranial bifurcation aneurysms locations using the Woven EndoBridge (WEB) device

566 Bifurcation geometry remodelling of vessels in de novo and growing intracranial aneurysms: a multicenter study

572 Associated genetic variants and potential pathogenic mechanisms of brain arteriovenous malformation
J Liu, Y Li, H Zhang, C Luo, D Yuan, W Jiang, J Yan

MORE CONTENTS →

Editor-in-Chief
Filipe C. Albuquerque
Deputy Editors
David Fiorella
JOSHUA HIRSCH
Commissioning Editor
Michael Chen
Associate Editors
Jillard Croft
Roxanne De Lancey
Kyle Figan
Jens Finken
Verita Ioia
Akari Kamata
Thaddeus Lee-Lee
Michael Levet
Marina Marcus-Galdames
Justin Maschelli
James Millum
Juliet Sarti
Edgar Samaniego
Jai Shastri
Associate Editors, Basic Science
Matthew Koons
David Steinman
Assistant Editors, Social Media
Dominique Achiult
Matthew Amos
Andrew Dussault
Matthew Pauc
Assistant Editors, Technical Videos
Peter Ker
Maxim Molin
Editor Emeritus
Robert Tar
SNIS Executive Director
Marie Williams Denslow
Editorial Office
Journal of NeuroInterventional Surgery (JNIS)
BMJ Publishing Group Ltd
BMJ 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/info. Articles must be submitted electronically at http://mc.manuscriptcentral.com/jnis. Authors retain copyright but are required to grant JNIS an exclusive licence to publish
http://JNIS.bmj.com/fora/encele.dit
ISSN: 1759-8478 (print)
ISSN: 1759-8486 (online)
Twitter: @JNIS_BMJ
Disclaimer: The Editor of Journal of NeuroInterventional Surgery has been granted editorial freedom. As a journal of BMJ Publishing Group Limited, this journal is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. Journal of NeuroInterventional Surgery is primarily intended for healthcare professionals and its content is for information only. The journal is published without any guarantee as to its accuracy or completeness and any representations or warranties are expressly excluded to the fullest extent permitted by law. Readers are advised to independently verify any information on which they choose to rely. Acceptance of advertising by Journal of NeuroInterventional Surgery does not imply endorsement. Neither BMJ nor BMJ Publishing Group Limited shall have any liability for any loss, injury or damage however arising from Journal of NeuroInterventional Surgery (except for liability which cannot be legally excluded).
Copyright: © 2023 Society of NeuroInterventional Surgery. All rights reserved; no part of this publication may be reproduced in any form without permission.
Journal of NeuroInterventional Surgery, ISSN 1759 - 8478, BMJ House, Tavistock Square, London WC1H 9JR, UK. The US annual subscription price is $77.25. Airfreight and mailing in the USA by agent named World Container Inc., 105-15, 180th Street, Jamaica, NY 11413, USA. Periodical postage paid at Brooklyn, NY 11202.
US Postmaster: Send address changes to Journal of NeuroInterventional Surgery, World Container Inc., 105-15, 180th Street, Jamaica, NY 11413, USA. Subscription records are maintained at BMJ, 12th Floor, 50 Hampshire House, Wood Street, Cardiff CF10 1JR, UK. All Business USSR is acting as our mailing agent.
http://publicationethics.org/
http://jnis.bmj.com/
Evolution of transvenous embolization in vein of Galen malformation: case series and review of the literature
J T Fifi, M J Bazil, S Matsoukas, T Shigematsu, M Sorscher, A Berenstein

Predictors of early neurologic deterioration (END) following stroke thrombectomy
R Bhole, S S Nouer, E A Tolley, A Turk, A H Siddiqui, A V Alexandrov, A S Arthur, J Mocco, for the COMPASS investigators

An in vitro model for Extracellular DNA Traps (ETs)-rich Human Thrombus Analogs
Y Liu, D Dai, M Abbasi, O M Mereuta, S I Gamb, R Kadirvel, D F Kallmes, W Brinjikji

Visibility of liquid embolic agents in fluoroscopy: a systematic in vitro study
N Schmitt, L Wucherpfennig, S Hohenstatt, C S Weyland, C M Sommer, M Bendszus, M A Möhlenbruch, D F Vollherbst

Principles, techniques and applications of high resolution cone beam CT angiography in the neuroangiography suite

Diagnostic performance of silent magnetic resonance angiography for endovascularly-treated intracranial aneurysm follow-up: a prospective study
S Tan, Y Lu, B Li, Q Yang, X Zhou, Y Wang

Dual microcatheter and coil/balloon pressure cooker technique for transvenous embolization of cerebrospinal fluid-venous fistulas
D Parizadeh, A H C Vasconcelos, D A Miller, O P Fermo, T J Hayth

Application of optical coherence tomography in decision-making of post-thrombectomy adjunctive treatments
D Li, T Tang, T Hu, P Walczak, D Gandhi, S Li

Relative versus absolute early neurological improvement after mechanical thrombectomy for large vessel occlusion stroke – hot or not?
P Hendrix, C M Schirmer

Response to “Evolution of transvenous embolization in vein of Galen malformation: case series and review of the literature”: to be or not to be
V Bhatta, A Kumar