Contents

Volume 14 Issue 12 | JNIS December 2022

Cover caption: Intraoperative view of an arterialized pericalcaneous cerebellar vein from the manuscript by Baker A et al.

Editor-in-Chief
Felicita C Alibasque

Deputy Editors
David Fronda
Joshua Hirsch

Commissioning Editor
Michael Chen

Associate Editors
Franziska Dom
Kyle Targoe
Jens Fisher
Ulf Fischer
Thaibet Leslie-Manz
William Mack
James Milburn
J Mocco
Gabor Tóth
Jui Sivani
Philip Witte

Assistant Editors, Basic Science
Matthew Sours
David Strainman

Assistant Editors, Social Media
Eleni Anastasiadou
Reese DeLeacy
Andrew Gazmuri
Michael Lorr

Assistant Editors, Technical Videos
Peter Kan
Mazin Molkin

Editor Emeritus
Robert Stein

SNIS Executive Director
Marie Williams Denslow

Editorial Office
Journal of NeuroInterventional Surgery (JNIS) 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/Rota. Articles must be submitted electronically http://mc.manuscriptcentral.com/jnis. Authors retain copyright but are required to grant JNIS an exclusive licence to publish http://jnis.bmj.com/author/koence/uti

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

Twitter: @SNIS_BMJ

Disclaimer: The Editor of Journal of NeuroInterventional Surgery has been granted editorial freedom and Journal of NeuroInterventional Surgery 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 SNIS nor BMJ Publishing Group Limited shall have any liability for any loss, injury or damage howsoever arising from Journal of NeuroInterventional Surgery (except for liability which cannot be legally excluded).

Copyright: © 2023 BMJ Publishing Group. All rights reserved; no part of this publication may be reproduced in any form without permission. Journal of NeuroInterventional Surgery, 1759-8478 (print), 1759-8486 (online). BMJ House, Tavistock Square, London WC1H 9JR, UK. The UK annual subscription price is £272. Airfreight and mailing in the USA by agent named World Container Inc., 150-15, 183rd Street, Jamaica, NY 11413, USA. Periodicals postage paid at Brooklyn, NY 11216.

US Postmaster: Send address changes to Journal of NeuroInterventional Surgery, World Container Inc., 150-15, 183rd Street, Jamaica, NY 11413, USA. Subscription records are maintained at BMJ, 12th Floor, Southern House, Wood Street, Cardiff CF10 1HR, UK. All Business Ltd is acting as our mailing agent.

Editor’s column
1159 A simple tactic to mitigate errors
M Chen

Ischemic stroke
1161 Endovascular thrombectomy for acute ischemic stroke in patients with cancer: a propensity-matched analysis
K C Joshi, P Grewal, A Beer-Furlan, A Vargas, N Osterhaus, R Dafer, M Chen

1166 Clinical outcomes of rescue stenting for failed endovascular thrombectomy: a multicenter prospective registry

1173 Endovascular thrombectomy versus standard medical treatment for stroke patients with acute basilar artery occlusion: a systematic review and meta-analysis
Y Zhao, W Zhao, Y Guo, Y Li

1180 Carotid artery direct access for mechanical thrombectomy: the Carotid Artery Puncture Evaluation (CARE) study

1186 Endovascular treatment beyond 24 hours from the onset of acute ischemic stroke: the Italian Registry of Endovascular Thrombectomy in Acute Stroke (IRETAS)

1189 Evaluation of direct-to-angiography suite (DTAS) and conventional clinical pathways in stroke care: a simulation study

Vascular neurology
1195 Obstructive sleep apnea confers lower mortality risk in acute ischemic stroke patients treated with endovascular thrombectomy: National Inpatient Sample analysis 2010–2018

1200 Effect of stroke etiology on endovascular thrombectomy with or without intravenous alteplase: a subgroup analysis of DIRECT-MT
P Xing, Z Xiang, H Shen, F Shen, L Zhang, Z Li, Y Zhang, B Hong, H Shi, H Han, X Ye, Y Zhang, P Yang, J Liu, On behalf of the DIRECT-MT investigators

Hemorrhagic stroke
1207 Antiplatelet therapy for standby cooling of ruptured intracranial aneurysms: a systematic review and meta-analysis
H Takase, J Tazekaki, M A Salem, K Tayama, Y Nakamura, J R Burkhart, T Yamamoto

1213 Comparison of embolization strategies for mixed plumpous and fistulous brain arteriovenous malformations: a computational model analysis of theoretical risks of nidus rupture
M S Jain, N A Telischak, J J Heit, H M Do, T F Massoud

1220 Venous tortuosity as a novel biomarker of rupture risk in arteriovenous malformations: ARI score

More Contents ▶
Contents

Volume 14 Issue 12 | JNIS December 2022

1226 Pharyngo-tympano-stapedial middle meningeal artery variant supply to a falcotentorial dural arteriovenous fistula
A Baker, K Raynor, M T Caton Jr, K H Narsinh, E Smith, C F Dowd, D L Cooke, R T Higashida, M R Amans, A A Abla, S W Hets

New devices and techniques

1229 Robotic-assisted intracranial aneurysm treatment: 1 year follow-up imaging and clinical outcomes

1234 Selective arterial temporary flow arrest with balloons during transvenous embolization for the treatment of brain arteriovenous malformations: a feasibility study with MRI-monitored adverse events
C Iossif, J A Almada Filho, C E Gilbert, A Nazemi Rafie, S Saleme, A Rouchaud, C Mouayar

1239 Aspiration thrombectomy using a novel 088 catheter and specialized delivery catheter

Basic science

1244 Nickels and tines: the myth of nickel allergy in intracranial stents
K N Vanent, E M Federico, D I Bass, G Barros, J Keen, M R Levitt

1248 Quantification of clot spatial heterogeneity and its impact on thrombectomy

1253 Effect of early Sanguinate (PEGylated carboxyhemoglobin bovine) infusion on cerebral blood flow to the ischemic core in experimental middle cerebral artery occlusion
G A Christoforidis, N Sadat, M Liu, Y J Jeong, S Roth, M Niekrasz, T Carroll

1258 Parent artery-initiated and stent-mediated neointima formation in a rat saccular side wall model
S Wanderer, E E Grütter, G Boillet, S Svanstrum, J Rey, K Catalano, M von Gothen, H R Widmer, L Anderegg, S Manbacher

Neuroimaging

1264 Vessel wall imaging with advanced flow suppression in the characterization of intracranial aneurysms following flow diversion with Pipeline embolization device
E Riz, A Goldman-Yassen, A Derman, A Derakhshani, J Grinstead, S Dehkharghani

1270 Systematic CT perfusion acquisition in acute stroke increases vascular occlusion detection and thrombectomy rates

1274 Radial artery diameter: a comprehensive systematic review of anatomy
W Waidoss, S Glozy, A Al-Abdulghani, D F Kallmes

1279 Radiographic clearance of chronic subdural hematomas after middle meningeal artery embolization

Technical video

1284 A technical guide to robotic catheter angiography with the Corindus CorPath GRX system
C Beaman, H Saber, S Tateshima

Letters

1286 Correspondence on “Nickels and tines: the myth of nickel allergy in intracranial stents” by Vanent et al
A Apostolos, S Gregoriou, M Draikopoulos, G Trapalis, G Tsangolitis, C Tsoufis, K Toutouzas

1287 Response to: Correspondence on “Nickels and tines: the myth of nickel allergy in intracranial stents” by Apostolos et al
M R Levitt, K N Vanent, E M Federico, D I Bass, G Barros, J Keen