Proximal Internal Carotid artery Acute Stroke Secondary to tandem Occlusions (PICASSO) international survey
C B Zevallas, M Farooqui, D Quispe-Orozco, A Mendez-Ruiz, M Patterson, K Below, S O Martins, O Y Hansour, F Montalerne, T N Nguyen, L Lemme, A H Sidiqui, J F Fraser, A P Jadhav, O O Zaidat, S Ortega-Ginéster

Per-pass analysis of acute ischemic stroke clots: impact of stroke etiology on extracted clot area and histological composition

Health economic impact of first-pass success among patients with acute treated stroke with mechanical thrombectomy: a United States and European perspective
O O Zaidat, M Ribo, H P Mantle, J L Saver, B Bezorgzhami, A J Yoo, A Elhaj, E Kottemeier, H L Cameron, R A Qader, T Andersson

Optimal thresholds to predict long-term outcome after complete endovascular recanalization in acute anterior ischemic stroke
U Neuberger, P Vollmuth, S Nagel, S Schönberger, C S Weyland, C Gumbinger, P A Riegler, M Bendszus, J A R Pfaff, M A Mühlenbruch

Duration of symptomatic stroke and successful reperfusion with endovascular thrombectomy for anterior circulation large vessel occlusive stroke
A de Havenon, M D Alexander, R G Nogueira, D C Haussen, A C Castonguay, J Linfante, M A Johnson, T N Nguyen, M Mokin, O O Zaidat

More Contents

Contents

Volume 13 Issue 12 | JNIS December 2021

Editor’s column
1065 The price of certainty: when is a new therapy good enough?
J Fechter, K Zelenskik, A Zapf

Ischemic stroke
1067 Effectiveness of very low profile thrombectomy device in primary distal medium vessel occlusion, as rescue therapy after incomplete proximal recanalization or following iatrogenic thromboembolic events
R Richtegger, P J Mosimann, R Weber, M Wallocha, E Yamas, M Mirza-Aghajadzed-Attari, R Chapot

1073 Safety and efficacy of intra-arterial fibrinolysis as adjunct to mechanical thrombectomy: a systematic review and meta-analysis of observational data

1081 Identifying large ischemic core volume ranges in acute stroke that can benefit from mechanical thrombectomy
T Yoshimoto, M Isse, K Tanaka, K Kanamaru, J Koga, M Shizawa, N Kamogawa, S Kamura, T Orita, T Sawo, T J C Takehashi, K Toyoda, M Koga, M Ikusa

1088 Monitored anesthesia care during mechanical thrombectomy for stroke: need for data-driven and individualized decisions
R C Nogueira, M H Mohammadi, T P Maron, M K Whalen, R Y Gordon, A R B Al-Bayani, J Randaff, L Bisson, L Libertow, N Bkan, M R Framed, D C Haussen

1095 Association of asymptomatic hemorrhage after endovascular thrombectomy treatment with outcomes

1099 Quantified health and cost effects of faster endovascular treatment for large vessel ischemic stroke patients in the Netherlands

1106 Proximal Internal Carotid artery Acute Stroke Secondary to tandem Occlusions (PICASSO) international survey
C B Zevallas, M Farooqui, D Quispe-Orozco, A Mendez-Ruiz, M Patterson, K Below, S O Martins, O Y Hansour, F Montalerne, T N Nguyen, L Lemme, A H Sidiqui, J F Fraser, A P Jadhav, O O Zaidat, S Ortega-Ginéster

1111 Per-pass analysis of acute ischemic stroke clots: impact of stroke etiology on extracted clot area and histological composition

1117 Health economic impact of first-pass success among patients with acute treated stroke with mechanical thrombectomy: a United States and European perspective
O O Zaidat, M Ribo, H P Mantle, J L Saver, B Bezorgzhami, A J Yoo, A Elhaj, E Kottemeier, H L Cameron, R A Qader, T Andersson

1124 Optimal thresholds to predict long-term outcome after complete endovascular recanalization in acute anterior ischemic stroke
U Neuberger, P Vollmuth, S Nagel, S Schönberger, C S Weyland, C Gumbinger, P A Riegler, M Bendszus, J A R Pfaff, M A Mühlenbruch

1128 Duration of symptomatic stroke and successful reperfusion with endovascular thrombectomy for anterior circulation large vessel occlusive stroke
A de Havenon, M D Alexander, R G Nogueira, D C Haussen, A C Castonguay, J Linfante, M A Johnson, T N Nguyen, M Mokin, O O Zaidat

Editor-in-Chief
Feline C. Aberscough
Deputy Editors
David Francel
Joshua Hinch
Commissioning Editor
Michael Gifford
Associate Editors
Franziska Dom
Kyle Fargen
JensFechert
Urs Fischer
William Mack
James Milburn
J Mocco
Gabor Toth
Ioan Szenci
Phillip White
Associate Editors, Basic Science
Matthew Sowal
David Stairman
Assistant Editors, Social Media
Dorothy Ano-Ashiku
Reads Dunay
Andrew Durrant
Michael Levet
Assistant Editors, Technical Videos
Peter Kan
Maxim Molen
Fellows of JNIS
Jose Daniel Diezro
Adrian Gimmer
Liga Shvildt
Editor Emeritus
Robert Tar
SNIS Executive Director
Marie Williams
Editorial Office
Journal of NeuroInterventional Surgery BMJ Publishing Group Ltd
BMJ House
Twistock 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/author. Articles must be submitted electronically at http://mc.manuscriptcentral.com/jnis. Authors retain copyright but are required to grant BMJ an exclusive licence to publish this work on a non-commercial basis.
ISSN: 1759-8478 (print)
ISSN: 1759-8486 (online)
@JNIS_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 BMJ nor BMJ Publishing Group Ltd 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: © 2021 Society of NeuroInterventional Surgery. All rights reserved; no part of this publication may be reproduced in any form without permission. Journal of NeuroInterventional Surgery, 63(4) 1759-8478, BMJ House, Twistock Square, London WC1H 9JR, UK. The US annual subscription price is $272. All content and mailing in the USA by agent named World Container Inc, 100-15, 183rd Street, Jamaica, NY 11413, USA. Periodicals postage paid at Brooklyn, NY 11256. US Postmaster: send address changes to Journal of NeuroInterventional Surgery, 105-15, 183rd Street, Jamaica, NY 11413, USA. Copyright: © 2021 Society of NeuroInterventional Surgery. All rights reserved; no part of this publication may be reproduced in any form without permission. Journal of NeuroInterventional Surgery, 63(4) 1759-8478, BMJ House, Twistock Square, London WC1H 9JR, UK. The US annual subscription price is $272. All content and mailing in the USA by agent named World Container Inc, 100-15, 183rd Street, Jamaica, NY 11413, USA. Subscription records are maintained at: BMJ, 12th Floor, Southgate House, Wood Street, Camden, London, WC1H 9JR, UK. Ad Business Ltd is acting as our mailing agent.

This article has been chosen by the Editor to be of special interest or importance and is freely available online.

This article has been made freely available online under the BMJ Journals open access scheme. See http://authors.bmj.com/open-access.

This symbol represents commissioned articles.

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics. http://publicationethics.org/
New devices and techniques
1132 Radial artery access for neuroendovascular procedures: safety review and complications
K H Narsinh, M H Mirza, M T Caton Jr, A Baker, E Winkler, R T Higashida, V V Hallbach, M R Amans, D L Cooke, S W Hetts, A A Abla, C F Dowd

1139 Radial artery access anatomy: considerations for neuroendovascular procedures
K H Narsinh, M H Mirza, M Duvvuri, M T Caton Jr, A Baker, E A Winkler, R T Higashida, V V Hallbach, M R Amans, D L Cooke, S W Hetts, A A Abla, C F Dowd

1145 First multicenter experience using the Silk Vista flow diverter in 60 consecutive intracranial aneurysms: technical aspects

Basic science
1152 Experimental evaluation of direct thromboaspiration efficacy according to the angle of interaction between the aspiration catheter and the clot
G Bernava, A Rosi, J Bato, J Hofmeister, O Brina, P Reynaud, M Mustier, H Yilmaz, Z Kalszar, E Carreto, M Boun, K-O Lovblad, P Machi

1157 Suction force rather than aspiration flow correlates with recanalization in hard clots: an in vitro study model
D Fernandez-Sanchez, D Garcia-Sabido, T G Jović, H Villanueva, T Andersson, R G Negueira, C Cognard, M Ribé, A H Siddiqui, I Galve, O Assad, F Salmon

Clinical neurology
1162 Correlation between intracranial pressure and venous sinus pressures in patients undergoing cerebral venography and manometry
K Lee, C Kitel, J B Aldridge, S Q Wolfe, P Brown, K M Fargen

Tumor embolization
1167 Efficacy of endovascular intratumoral embolization for meningioma: assessment using dynamic susceptibility contrast-enhanced perfusion-weighted imaging
K Asai, H Nakamura, Y Watanabe, T Ichida, M Sakai, A Arisawa, M Takagaki, H Arita, T Ozaki, N Kajinawa, Y Fujimoto, K Nakashishi, M Kinoshita, H Kishima

Neuroimaging
1172 The sensitivity and specificity of TOF-MRA compared with DSA in the follow-up of treated intracranial aneurysms
S Xiang, F Fan, P Hu, K Yang, X Zhai, J Geng, Z Ji, J Lu, H Zhang

1180 Insights into the pathogenesis of cerebral fusiform aneurysms: high-resolution MRI and computational analysis
R P Sandin, A Varon, J A Roa, A Raghuram, D Ishii, M Nino, A E Galloy, D Patel, M I Raghavan, D Hasan, E A Samaniego

Images
1187 Cerebral hyperperfusion syndrome after mechanical thrombectomy
M Knetsch, C Enzinger, T Gattringer

Technical video
1190 Percutaneous transorbital direct puncture to obliterate a cavernous sinus dural arteriovenous fistula
D D Cavelkanti, E Raz, M Shapriro, O Mir, E Nossek, P K Nelson