Contents

Editor’s column
495 Up around the bend: progress and promise of intravascular imaging in neurointerventional surgery
M J Gounis, D A Steinman

Commentaries
497 Select wisely: the ethical challenge of defining large core with perfusion in the early time window

500 SELECTion criteria for large core trials: dogma or data?

Ischemic stroke
505 Parametric utilization of Vision, Aphasia, Neglect (VAN) stroke severity scale in the prehospital setting predicts emergent large vessel occlusion stroke
L Birnbaum, D Wampter, A Shadman, M de Leonis Stanovnik, M Patterson, E Kádd, J Tovar, A Carza, B Blanchard, L Slesnick, A Blanken, D Miramontes

509 Clot perviousness is associated with first pass success of aspiration thrombectomy in the COMPASS trial

515 Left ventricular systolic dysfunction is associated with poor functional outcomes after endovascular thrombectomy

519 Drivers of variation in 90-day episode payments after mechanical thrombectomy for acute ischemic stroke
B J Daou, M L Yost, J D Syrjanen, K J Fearr, S Koduri, J F Burke, J J Gemmiste, N Chaudhary, B G Thompson, S A Panay

524 Clinical trial of carotid artery stenting using dual-layer CASPER stent for carotid endarterectomy in patients at high and normal risk in the Japanese population

Case series
530 Clot composition in retrieved thrombi after mechanical thrombectomy in strokes due to carotid stenosis

Hemorrhagic stroke
534 Delayed thromboembolic events after coiling of unruptured intracranial aneurysms in a prospective cohort of 335 patients

New devices and techniques
541 Derivo embolization device in the treatment of unruptured intracranial aneurysms: a prospective multicenter study

Editors-in-Chief
Felipe Esteban-Corbeque
Deputy Editors
David Freiella
Joshua Hinch
Commissioning Editor
Michael Chen
Associate Editors
Franziska Dorm
Kyle Jargan
Jean Fischer
Un Fischer
Ashish Ahmad
William Mack
James Millburn
J Mocco
Gabor Tutt
Jul Suaci
Philip White
Assistant Editors
Basic Science
Matthew Gonsios
David Steinman
Social Media
Dorothy Atchul
Roadie Delacroy
Andrew Ouvarat
Michael Lavent
Technical Videos
Peter Kan
Maxim Molkin
Editor Emeritus
Robert Turl
SNIS Executive Director
Mare Williams
Editorial Office
Journal of NeuroInterventional Surgery 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/au. Articles must be submitted electronically: http://mc.manuscriptcentral.com/jn尼斯. Authors retain copyright but are required to grant SNIS an exclusive licence to publish http://jnis.bmj.com/site/license
ISSN: 1759-8478 (print)
ISSN: 1759-8486 (online)
Twitter: @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 SNIS 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: © 2021 Society of NeuroInterventional Surgery. All rights reserved; no part of this publication can be reproduced in any form without permission. Journal of NeuroInterventional Surgery, R09 17/19, BMJ House, Tavistock Square, London WC1H 9JR, UK. The USA advertising submission is in by Martin Shevky and mailing in the USA by agent American World Container Inc., 101-15, 184th Street, Jamaica, NY 11433, USA. Periodicals postage paid at Brooklyn, NY 11208. US Postmaster: Send address changes to Journal of NeuroInterventional Surgery, World Container Inc., 101-15, 184th Street, Jamaica, NY 11433, USA. Subscriptions records are maintained at RAL, 12th Ave, Southgate House, Wood Street, Cardif CF10 109, UK. All Business US Ltd acting as our mailing agent.
### Contents

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>547</td>
<td>Implementation of a radial long sheath protocol for radial artery spasm reduces access site conversions in neurointerventions</td>
<td>E Luther, S H Chen, D J McCarthy, A Nada, R Heath, K Berry, A Strickland, J Burks, M Silva, S Sur, D R Yavagal, R M Starke, E C Peterson</td>
</tr>
<tr>
<td>552</td>
<td>Predicting the degree of difficulty of the trans-radial approach in cerebral angiography</td>
<td>N R Khan, J Peterson, D Dombros III, V Nguyen, N Goyal, R Tanabé, H Hu, L Elieovich, V Inoa-Acosta, D Morris, C Nicolete, P Jaïborne, E C Peterson, A S Arthur</td>
</tr>
</tbody>
</table>

#### Basic science

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>559</td>
<td>Angiographic investigation of orbital vascular variations in the rabbit and implications for endovascular intra-arterial chemotherapy models</td>
<td>M T Froehler, M J Feldman, B Poitras, A B Daniels</td>
</tr>
<tr>
<td>563</td>
<td>Arterial wall injury and miRNA expression induced by stent retriever thrombectomy under stenotic conditions in a dog model</td>
<td>J Deng, Y Zhang, C He, H Lu, Y Zhao, Y Li, Y Zhu</td>
</tr>
<tr>
<td>568</td>
<td>Exome sequencing of 112 trios identifies recessive genetic variants in brain arteriovenous malformations</td>
<td>M Zhang, X Ding, Q Zhang, J Liu, Y Zhang, Y Zhang, Z Tian, W Li, W Zhu, H Kang, Z Wang, X Wu, C Wang, X Yang, K Wang</td>
</tr>
</tbody>
</table>

#### Clinical neurology

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>574</td>
<td>Predicting the need for retreatment in venous sinus stenting for idiopathic intracranial hypertension</td>
<td>J Kahan, S Sundararajan, K Brown, M Dinkin, C Oliveira, A Patalsky</td>
</tr>
</tbody>
</table>

#### Neuroimaging

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
</table>

#### Electronic pages

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>e10</td>
<td>Management of acute ischemic stroke under routine infection prevention practices for COVID-19</td>
<td>B Yang, T Wang, J Chen, Y Chen, Y Wang, P Gao, G Li, F Chen, L Li, Z Wang, H Zhang, H Song, Q Ma, L Jiao</td>
</tr>
<tr>
<td>e11</td>
<td>Shared discussion of transradial approach complications may help broaden use</td>
<td>D R Felbaum, E Dowlati, A-H Liu, R A Armonda</td>
</tr>
<tr>
<td>e12</td>
<td>Correction: Sofia intermediate catheter and the SNAKE technique: safety and efficacy of the Sofia catheter without guidewire or microcatheter construct</td>
<td></td>
</tr>
</tbody>
</table>