Cover image: Depiction of the Relay-Balloon technique from the article by Lee SH et al.

Editor
Felipe C. Albuquerque

Associate Editors
Michael Chen
Christopher Coggrud
Lucas Eljovich
David Fiorella
Joshua Hirsch
William Mack
J Mocco

Associate Editor, Basic Science
Matthew Gattus

Assistant Editors, Social Media
Reade DeLeacy
Andrew Duxnet
Kyle Fargen
Ashutosh Jadhav

Editor Emeritus
Robert W. Tavistock Square

SNIS Executive Director
Marie Williams

Editorial Office
Journal of NeuroInterventional Surgery BMJ Publishing Group Ltd
BMA House
Tavistock Square
London, WC1H 9JR, UK
T: +44 (0)20 7383 6170
E: info.jnis@bmjgroup.com

Guidelines for authors and reviewers
Full instructions are available online at http://JNIS.bmj.com/fora. 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/foralicense.def

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

Twitter: @JNIS_BMJ

Disclaimer: While every effort is made by the publishers and editorial board to see that no inaccurate or misleading data, opinions, or statements appear in this Journal, they wish to make it clear that the data and opinions appearing in the articles and advertisements herein are the responsibility of the contributor or advertiser concerned. Accordingly, the publishers and the Society of NeuroInterventional Surgery, the editorial committee and their respective employees, officers and agents, accept no liability whatsoever for the consequences of any such incorrect or misleading data, opinion or statement. While every effort is made to ensure that drug dosages and other quantities are presented accurately, readers are advised that new methods and techniques involving drug usage described in this Journal, should only be followed in conjunction with the drug manufacturer’s own published literature.

Copyright: © 2018 Society of NeuroInterventional Surgery. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without prior permission.

Journal of NeuroInterventional Surgery is published by BMJ Publishing Group Ltd, typeset by Eviter Premedia Services Private Ltd, Chennai, India and printed in the UK on acid free paper.

Journal of NeuroInterventional Surgery (ISSN 1759-8478) is published monthly by BMJ Publishing Group and is distributed in the USA by Air Business Ltd. Periodical postage paid at Jamaica NY 11431. POSTMASTER; send address changes to Journal of NeuroInterventional Surgery, Air Business Ltd, c/o Worldwide Shipping Inc., 15th St. 1546th Avenue, 2nd Floor, Jamaica, NY 11432, USA.

Downloaded from http://jnis.bmj.com/ on January 19, 2018 - Published by group.bmj.com

Contents

Editor’s column
1 DAWN: another brand new day
F C Albuquerque, J A Hirsch, D Fiorella

Editorial
3 Iterating the ASPECTS <6 threshold
J Mocco, M Chen

Ischemic stroke
5 Favorable revascularization therapy in patients with ASPECTS ≤5 on DWI in anterior circulation stroke
I Moumnd, E Abergel, D Manilla, X Arygnac, T Sacagou, O F Eber, G Gascou, D Darazanghadi, C Riquelme, M Moynier, A Bonafe, C Aequisan, V Costalat

10 A multicenter study of the safety and effectiveness of mechanical thrombectomy for patients with acute ischemic stroke not meeting top-tier evidence criteria

17 Intravenous thrombolysis before endovascular therapy for large vessel strokes can lead to significantly higher hospital costs without improving outcomes
A T Rai, SH Boo, C Buseman, A K Adcock, A R Razabishy, M M Miller, T D Roberts, J R Domico, J S Carpenter

22 Timing of vessel imaging for suspected large vessel occlusions does not affect groin puncture time in transfer patients with stroke
JW Lueang, I Stein, N Wilson, J T Fif, S Tubrinh, M S Dhamoon

25 Elevated mean platelet volume is associated with poor outcome after mechanical thrombectomy
F Peng, W Zheng, F Li, J Wang, Z Liu, X Chen, L Xiao, W Sun, X Liu

29 Intra-arterial nitroglycerin as directed acute treatment in experimental ischemic stroke
M E Maniskas, J M Roberts, R Trueman, A E Learyd, A Gorman, J F Fraser, G J Bix

34 Clot friction variation with fibrin content; implications for resistance to thrombectomy
G M Cunning, K McArdle, M Mrza, S Duffy, M Gilvary, P A Brouwer

39 Relay-balloon technique for recanalization of acute symptomatic proximal internal carotid artery occlusion with short balloon-tipped guiding catheter landing zone
S H Lee, D G Lee, S U Kwon, D H Lee

Hemorrhagic stroke
44 A survey of intracranial aneurysm treatment practices among United States physicians

50 Optimal first coil selection to avoid aneurysmal recanalization in endovascular intracranial aneurysmal coiling
H Neki, S Kohyama, T Otsuka, A Yonezawa, S Ishihara, F Yanamata

55 Posterior circulation perforator aneurysms: a proposed management algorithm
T J Baell, D Ding, D M S Raper, C-J Chen, H R Hisson, R W Crowley, A J Evans, M E Jensen, K C Liu

60 Autologous adipose-derived mesenchymal stem cells improve healing of coiled experimental saccular aneurysms: an angiographic and histopathological study
A Roschau, W Brinkley, D Dau, Y-H Ding, T Ganderson, D Schroeder, L Spelle, D J Kallmes, R Kadivel

34 Clot friction variation with fibrin content; implications for resistance to thrombectomy
G M Cunning, K McArdle, M Mrza, S Duffy, M Gilvary, P A Brouwer

39 Relay-balloon technique for recanalization of acute symptomatic proximal internal carotid artery occlusion with short balloon-tipped guiding catheter landing zone
S H Lee, D G Lee, S U Kwon, D H Lee

Hemorrhagic stroke
44 A survey of intracranial aneurysm treatment practices among United States physicians

50 Optimal first coil selection to avoid aneurysmal recanalization in endovascular intracranial aneurysmal coiling
H Neki, S Kohyama, T Otsuka, A Yonezawa, S Ishihara, F Yanamata

55 Posterior circulation perforator aneurysms: a proposed management algorithm
T J Baell, D Ding, D M S Raper, C-J Chen, H R Hisson, R W Crowley, A J Evans, M E Jensen, K C Liu

60 Autologous adipose-derived mesenchymal stem cells improve healing of coiled experimental saccular aneurysms: an angiographic and histopathological study
A Roschau, W Brinkley, D Dau, Y-H Ding, T Ganderson, D Schroeder, L Spelle, D J Kallmes, R Kadivel

MORE CONTENTS ➤

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 journal is a member of and subscribes to the principles of the Committee on Publication Ethics http://publicationethics.org/
<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>66</td>
<td>A review and comparison of three neuronavigation systems for minimally invasive intracerebral hemorrhage evacuation</td>
<td>A G Chartrain, C P Kellner, K M Fargen, A M Spiotta, D A Chesler, D Fiorella, J Mocco</td>
<td></td>
</tr>
<tr>
<td>78</td>
<td>New devices</td>
<td>Current applications and future perspectives of robotics in cerebrovascular and endovascular neurosurgery</td>
<td>S A Menaker, S S Shah, B M Snelling, S Sur, R M Starke, E C Peterson</td>
</tr>
<tr>
<td>88</td>
<td>Basic science</td>
<td>Flow diverter implantation in a rat model of sidewall aneurysm: a feasibility study</td>
<td>R Aquarius, D Smits, M J Counis, W P J Leenders, J de Vries</td>
</tr>
<tr>
<td>93</td>
<td>M1 macrophages are required for murine cerebral aneurysm formation</td>
<td>K W Nowicki, K Hosaka, F J Walsh, E W Scott, B L Hoh</td>
<td></td>
</tr>
<tr>
<td>98</td>
<td>Correspondence</td>
<td>John Allcock and a brief history of Allcock’s test</td>
<td>V M Srinivasan, M G Z Ghali, P Kan</td>
</tr>
<tr>
<td>e1</td>
<td>Electronic pages</td>
<td>Nickel-associated delayed multiple white matter lesions after stent-assisted coil embolization of intracranial unruptured aneurysm</td>
<td>H S Park, I Nakagawa, S Yokoyama, D Wajima, T Wada, Y Motoyama, K Kichikowa, H Nakase</td>
</tr>
</tbody>
</table>