



Cover image: Isovelocity and flow streamline visualization in a rabbit model aneurysm before and after treatment with flow diversion

Editor

Robert W Tarr

Associate Editors

- Felipe Albuquerque
- Michael Chen
- Dave Fiorella
- Rishi Gupta
- Joshua Hirsch
- Italo Linfante
- William Mack
- J Mocco
- Ansaar Rai

Associate Editor, Basic Science

Matthew Gounis

Assistant Editors, Social Media

- Andrew Ducruet
- Kyle Fargen

Assistant Editor, Point-Counterpoint Section

Kristine Blackham

Assistant Editor, Book Review Section

Albert Yoo

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/fora/licence.dtl>

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 inaccurate or misleading data, opinion or statement. While every effort is made to ensure that drug doses and other quantities are presented accurately, readers are advised that new methods and techniques involving drug usage, described within this Journal, should only be followed in conjunction with the drug manufacturer's own published literature.

Copyright: © 2015 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 Techset, India and printed in the US.

Journal of NeuroInterventional Surgery (ISSN 1759-8478) is published monthly by BMJ Publishing Group and is distributed in the USA by Air Business Ltd. Periodicals postage paid at Jamaica NY 11431. POSTMASTER: send address changes to *Journal of NeuroInterventional Surgery*, Air Business Ltd, c/o Worldnet Shipping Inc., 156-15, 146th Avenue, 2nd Floor, Jamaica, NY 11434, USA.

Editor's column

861 Randomized controlled trials for everything?
D Fiorella, J Mocco, A Athur, A Siddiqui, D Heck, F Albuquerque, A Turk

Ischemic stroke

864 Posterior communicating and vertebral artery configuration and outcome in endovascular treatment of acute basilar artery occlusion
D C Haussen, S S Dharmadhikari, B Snelling, V-A Lioutas, A Thomas, E C Peterson, M S Elhammady, M A Aziz-Sultan, D R Yavagal

868 Recanalization of acute basilar artery occlusion improves outcomes: a meta-analysis
G Kumar, R B Shahripour, A V Alexandrov

875 Outcomes after endovascular treatment for anterior circulation stroke presenting as wake-up strokes are not different than those with witnessed onset beyond 8 hours
A Aghaebrahim, C Leiva-Salinas, A P Jadhav, B Jankowitz, S Zaidi, M Jumaa, X Urta, E Amorim, G Zhu, D-V Giurgiutiu, A Horev, V Reddy, M Hammer, L Wechsler, M Wintermark, T Jovin

881 The detrimental clinical impact of severe angiographic vasospasm may be diminished by maximal medical therapy and intensive endovascular treatment
A M Mortimer, B Steinfort, K Faulder, C Bradford, S Finfer, N Assaad, T Harrington

888 The long term results of vertebral artery ostium stenting in a single center
X Sun, N Ma, B Wang, D Mo, F Gao, X Xu, L Liu, L Song, Z Miao

Hemorrhagic stroke

892 Anatomical results, rebleeding and factors that affect the degree of occlusion in ruptured cerebral aneurysms after endovascular therapy
E M Quintana, A G Garcia, P V Valdés, H Cuellar, Á M Martínez, A S Ayala, S C Garcia, D E Augusto, J C G Morales, A L García

898 Elderly patients with intracranial aneurysms have higher quality of life after coil embolization: a decision analysis
M J Smith, M R Sanborn, D J Lewis, R W F Fought, V Vakhshori, S C Stein

905 Clinical and angiographic outcomes after stent-assisted coiling of cerebral aneurysms with Enterprise and Neuroform stents: a comparative analysis of the literature
B King, S Vaziri, A Singla, K M Fargen, J Mocco

910 Management of aneurysmal subarachnoid hemorrhage: a national survey of current practice
O Al-Helli, S Bush, H Ingale, N McConachie

Neuroimaging

913 Assessment of intra-aneurysmal flow modification after flow diverter stent placement with four-dimensional flow MRI: a feasibility study
V M Pereira, O Brina, B M A Delattre, R Ouared, P Bouillot, G Erceg, K Schaller, K-O Lovblad, M-I Vargas

New devices

920 New Pipeline Flex device: initial experience and technical nuances
V M Pereira, M Kelly, P Vega, E Murias, H Yilmaz, G Erceg, A Pellaton, K-o Lovblad, T Krings



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://JNIS.bmj.com/site/about/guidelines.xhtml#open>



This journal is a member of and subscribes to the principles of the Committee on Publication Ethics

<http://publicationethics.org/>



Receive regular table of contents by email. Register using this QR code.



Basic science

- 926** Gene expression comparison of flow diversion and coiling in an experimental aneurysm model
C Puffer, D Dai, Y-H Ding, J Czebral, D Kallmes, R Kadirvel



- 931** Hemodynamic analysis of fast and slow aneurysm occlusions by flow diversion in rabbits
B Chung, F Mut, R Kadirvel, R Lingineni, D F Kallmes, J R Czebral
- 937** Intra-aneurysmal flow rates are reduced by two flow diverters: an experiment using tomographic particle image velocimetry in an aneurysm model
K D Dennis, T L Rossman, D F Kallmes, D Dragomir-Daescu

Electronic pages

- e39** Transorbital superior ophthalmic vein sacrifice to preserve vision in ocular hypertension from aseptic cavernous sinus thrombosis
T R Ladner, B J Davis, L He, L A Mawn, J Mocco
- e40** Mechanical thrombectomy for acute stroke in childhood: how much does restricted diffusion matter?
T R Ladner, L He, L C Jordan, C Cooper, M T Froehler, J Mocco
- e41** Complex decision-making in stroke: preoperative mechanical thrombectomy of septic embolus for emergency cardiac valve surgery
T R Ladner, B J Davis, L He, H S Kirshner, M T Froehler, J Mocco