

Cover image: Hisologic preparation of rabbit aneurysm model embolized with Neucrylate AN. From Kerber, Pakbaz, Hasteh, et al., page 50.

Editor

Robert W Tarr (USA)

Associate Editors

Felipe Albuquerque (USA) David Fiorella (USA) Joshua Hirsch (USA) Charles Prestigiacomo (USA) Osama Zaidat (USA)

Assistant Editor, Point-Counterpoint Section

Kristine Blackham (USA)

Assistant Editor, Book Review Section Albert Yoo (USA)

SNIS Executive Director

Marie Williams, CAE

Editorial Office

Journal of NeuroInterventional Surgery BMJ Publishing Group Ltd **RMA House**

Tavistock Square London, WC1H 9JR, UK

T: +44 (0)20 7383 6170 F: +44 (0)20 7383 6668

E: info.jnis@bmjgroup.com

Guidelines for authors and reviewers

Full instructions are available online at http:// JNIS.bmj.com/ifora. Articles must be submitted electronically http://submit-JNIS. bmj.com. Authors retain copyright but are required to grant JNIS an exclusive licence to publish http://JNIS.bmj.com/ifora/licence.dtl

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

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: © 2012 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

Journal of NeuroInterventional Surgery is published by BMJ Publishing Group Ltd, typeset by TNQ Books & Journals, Chennai, India and printed in the UK on acid-free paper by Latimer Trend & Co Ltd, Plymouth.

Journal of NeuroInterventional Surgery (ISSN 1759-8478) is published quarterly by BMJ Publishing Group and is distributed in the USA by POSTMASTER: Send all address changes to Journal of NeuroInterventional Surgery, Mercury International Ltd, 365 Blair Road, Avenel, NJ, 07001, USA

Editor's column

Contents

The marrow of life R W Tarr

Point-Counterpoint

- Controversy section introduction K A Blackham
- Do no harm: the rush to abbreviated training of stroke interventionalists is premature and ill advised D V Heck

7 Who should treat stroke? D Sacks

Standards

Society of NeuroInterventional Surgery Standards of Practice: general considerations P M Meyers, K A Blackham, T A Abruzzo, C D Gandhi, R T Higashida, J A Hirsch, C J Moran, S Narayanan, C J Prestigiacomo, R Tarr, On behalf of the Society for NeuroInterventional Surgery

Hemorrhagic stroke

- Y stenting using kissing stents for the treatment of bifurcation aneurysms B T Jankowitz, A Thomas, T Jovin, M Horowitz
- The role of circle of Willis anomalies in cerebral aneurysm rupture

M A Lazzaro, B Ouyang, M Chen

- The safety and efficacy of coiling multiple aneurysms in the same session A R Xavier, M Rayes, P Pandey, A Tiwari, A Kansara, M Guthikonda
- Novel use of Onyx for treatment of intracranial vertebral artery dissection D C Oh, I A Hirsch, A I You

Ischemic stroke

Treatment of high risk symptomatic intracranial atherosclerosis with balloon mounted coronary stents and Wingspan stents: single center experience over a 10 year period

N Tarlov, R Jahan, J L Saver, J W Sayre, L K Ali, D Kim, G R Duckwiler, S Tateshima, F Viñuela, D S Liebeskind

Distal protection for treatment of complete cervical internal carotid occlusion J P Hungerford, I Chaudry, R Turner, A S Turk

Neuroimaging

Middle meningeal artery arising from the basilar artery: report of a case and its probable embryological mechanism

S Kumar, N K Mishra

Basic science

1-Hexyl n-cyanoacrylate compound (NeucrylateTM AN), a new berry aneurysm treatment. I. Theoretical basis and laboratory evaluation

C W Kerber, R S Pakbaz

50



1-Hexyl n-cyanoacrylate compound (NeucrylateTM AN), a new berry aneurysm treatment. II. Rabbit implant studies: technique and histology

Volume 4 Issue 1 | JNIS January 2012

C W Kerber, R S Pakbaz, F Hasteh, L Miskolczi, B B Lieber

New devices

- 1-Hexyl n-cyanoacrylate compound (NeucrylateTM AN), a new treatment for berry aneurysm. III: Initial clinical results R S Pakbaz, M Shakiba, H Ghanaati, S Akhlaghpoor, A Shakourirad, C W Kerber
- Solitaire FR thrombectomy system: immediate results in 56 consecutive acute ischemic stroke

P Machi, V Costalat, K Lobotesis, I Lima Maldonado, J F Vendrell, C Riquelme, A Bonafé

Spine

Vascular anatomy of the spinal cord A Santillan, V Nacarino, E Greenberg, H A Riina, Y P Gobin, A Patsalides

Socioeconomics

75 Coming soon to a state near you? C Bruguera, T Tremble, J A Hirsch



Miscellaneous

Correction



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



Articles carrying the Unlocked Logo are freely available online under the BMJ Journals unlocked scheme. See http://jnis.bmj.com/info/unlocked.dtl



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

www.publicationethics.org.uk

When you have finished with this please recycle it

