



Cover caption: Principal functions of CD31, which plays key roles in circulation homeostasis, from the manuscript by Zoppo CT *et al.*

**Editor-in-Chief**  
Felipe C. Albuquerque

**Deputy Editors**  
David Fiorella  
Joshua Hirsch

**Commissioning Editor**  
Michael Chen

**Associate Editors**

Jildaz Caroff  
Reade De Leacy  
Kyle Fargen  
Jens Fiehler  
Violiza Inoa  
Akash Kansagra  
Thabele Leslie-Mazwi  
Michael Levitt  
Mario Martinez-Galdamez  
Justin Mascitelli  
James Milburn  
Isil Saatci  
Edgar Samaniego  
Jai Shankar  
Jan Vargas

**Associate Editors, Basic Science**  
Matthew Gounis  
David Steinman

**Assistant Editors, Social Media**  
Dorothea Altschul  
Matthew Amans  
Jose Danilo Diestro  
Andrew Ducruet  
Matthew Fusco

**Assistant Editors, Technical Videos**  
Peter Kan  
Maxim Mokin

**Editor Emeritus**  
Robert Tarr

**SNIS Executive Director**  
Marie Williams Denslow

**Editorial Office**  
Journal of NeuroInterventional Surgery BMJ  
Publishing Group Ltd  
BMA House  
Tavistock Square  
London, WC1H 9JR, UK  
E: [info.jnis@bmj.com](mailto:info.jnis@bmj.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)  
X: @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 howsoever arising from *Journal of NeuroInterventional Surgery* (except for liability which cannot be legally excluded).

**Copyright:** © 2024 Society of NeuroInterventional Surgery. All rights reserved; no part of this publication may be reproduced in any form without permission. *Journal of NeuroInterventional Surgery*, ISSN 1759-8478, BMA House, Tavistock Square, London WC1H 9JR, UK. The US annual subscription price is \$272. Airfreight and mailing in the USA by agent named World Container Inc, 150-15, 183rd Street, Jamaica, NY 11413, USA. Periodicals postage paid at Brooklyn, NY 11256.

US Postmaster: Send address changes to *Journal of NeuroInterventional Surgery*, World Container Inc, 150-15, 183rd Street, Jamaica, NY 11413, USA. Subscription records are maintained at: BMJ, 12th Floor, Southgate House, Wood Street, Cardiff CF10 1GH, UK. Air Business Ltd is acting as our mailing agent.

**Editor's column**

**853** The Neurointerventional Fellowship Match: our vision for the future  
*J M Milburn, J P Tsai, J F Fraser, J A Hirsch*

**Commentary**

**855** Endovascular thrombectomy for large infarcts in acute ischemic stroke: does size still matter?  
*P S Dhillon, L De Villiers, V Carraro do Nascimento, L Domitrovic, B C V Campbell, H Rice*

**Socioeconomics**

**857** Racial disparities in functional outcomes following mechanical thrombectomy in a cohort of patients with ischemic stroke  
*T Srinivas, K Ran, S K Nair, A Hung, C C Young, R J Tamargo, J Huang, E Marsh, A Hillis, V Yedavalli, V Urrutia, P Gailloud, J M Caplan, L F Gonzalez, R Xu*

**864** Provider care segregation and hospital-region racial disparities for carotid interventions in the USA  
*D Daniel, L Maillie, M Dharmoon*

**Standards**

**870** Endovascular therapy for anterior circulation emergent large vessel occlusion stroke in patients with large ischemic cores: a report of the SNIS Standards and Guidelines Committee  
*F Al-Mufti, F A Marden, J K Burkhardt, D Raper, C M Schirmer, A Baker, P R Chen, K R Bulsara, K H Narsinh, M R Amans, J Cooper, S Yaghi, M Al-Kawaz, S W Hets, SNIS Standards and Guidelines Committee, SNIS Board of Directors*

**Ischemic stroke**

**878** Endovascular therapy in acute ischemic stroke with poor reperfusion is associated with worse outcomes compared with best medical management: a HERMES substudy  
*N Rex, J M Ospel, S B Brown, R V McDonough, N Kashani, M D Hill, D W J Dippel, B Campbell, K W Muir, A M Demchuk, S Bracard, F Guillemin, T G Jovin, P J Mitchell, P White, C B L M Majoie, J L Saver, M Goyal*

**884** Endovascular therapy for acute intracranial large vessel occlusion due to atherothrombosis: Multicenter historical registry  
*K Uchida, H Yamagami, N Sakai, M Shirakawa, M Beppu, K Toyoda, Y Matsumaru, Y Matsumoto, K Todo, M Hayakawa, S Shindo, S Ota, M Morimoto, M Takeuchi, H Imamura, H Ikeda, K Tanaka, H Ishihara, H Kakiita, T Sano, H Araki, T Nomura, F Sakakibara, S Yoshimura*

**892** Risk factors and clinical outcomes of basilar artery occlusion presenting with paroxysmal sympathetic hyperactivity as the initial manifestation: a prospective study  
*J Yin, W Wang, Y Wang, Y Huo, Y Jia, P Zhao, Y Xu, X Li, G Li, Y Kong, Y Wei, L Guo*

**897** Calcification is a risk factor for intracranial in-stent restenosis: an optical coherence tomography study  
*T Li, R Xu, Y Ma, T Wang, B Yang, L Jiao*

**902** Endovascular thrombectomy first-pass reperfusion and ancillary device placement  
*P Navia, M Espinosa de Rueda, A Rodriguez-Benitez, F Ballenilla Marco, J M Pumar, J I Gallego-Leon, J L Diaz-Valiño, J C Mendez, F Hernández Fernández, C M Rodríguez-Paz, D Hernandez, F J Maynar, J Vega-Villar, J M García-Benassi, M Martínez-Galdámez, J-A Larrea, A Fernandez-Prieto*

**New devices and techniques**

**908** Surface modification of neurovascular stents: from bench to patient  
*C T Zoppo, J Mocco, N W Manning, A A Bogdanov, Jr, M J Gounis*

**914** 'Pressure cooker' and 'balloon pressure' techniques significantly increase 3-month complete occlusion rate after spinal arteriovenous fistula embolization as compared to glue: single center evaluation on 38 consecutive patients  
*D Parat, B Granger, E Shotar, K Premat, V Reina, M Drii, G Gerschenfeld, A Talbi, S Lenck, N Sourour, F Clarençon*

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/>



Member since 2009  
JMO4666

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics <http://publicationethics.org/>



When you have finished with this please recycle it

J NeuroIntervent Surg: first published as on 1 September 2024. Downloaded from <http://jnis.bmj.com/> on April 24, 2025 at Department GEZ-LTA ErasmusHogeschool. Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies.

- 921** Flow diversion for the treatment of intracranial bifurcation aneurysms: a systematic review and meta-analysis  
*A Kashkoush, M E El-Abtah, J C Pettit, G Glauser, R Winkelman, R L Achey, M Davison, M A Abdulrazzak, S M Hussain, G Toth, M Bain, N Moore*

### Basic science

- 928** A novel intrasaccular aneurysm device with high complete occlusion rate: initial results in a rabbit model  
*C T Zoppo, J W Kolstad, R M King, T Wolfe, A Kraitem, Z Vardar, A Badruddin, E Pereira, B P Guerrero, A S Rosqueta, G J Ughi, M J Gounis, O O Zaidat, V Anagnostakou*

### Neuroimaging

- 934** Clinical and subclinical microemboli following neuroangiography in children  
*I Alghamdi, A A Dmytriv, A Amirabadi, S Lebaron, V Rea, C Parra-Fariñas, P Muthusami*

### Vascular neurology

- 939** Mechanical disorders of the cervicocerebral circulation in children and young adults  
*J F Baranoski, A C White, C Y Chung, J S Catapano, R De Oliveira Sillero, F K Hui, T ACM Huisman, M T Lawton, T Abruzzo*

- 947** Effect of statin treatment on clinical outcomes in cardioembolic stroke with endovascular thrombectomy  
*C Gong, C Liu, Y Wang, L Chen, J Yuan, J Zhang, L Xiaoming, Y Chen, L Huang, T Xu, Y Chen*

### Technical video

- 955** Carotid artery direct access for intracranial stenting of a stroke patient with an aberrant left common carotid artery and right aorta  
 *W Fu, X Liu, B Yang, Z Yan, B Jia, Y He, N Ma*

### Letter

- 956** Correspondence on the article "Endovascular treatment versus medical management for mild stroke with acute anterior circulation large vessel occlusion: a meta-analysis"  
*K-C Chen, P-H Chen, H-J Jhou*

### Electronic page

- e7** European Stroke Organisation (ESO) and European Society for Minimally Invasive Neurological Therapy (ESMINT) guideline on acute management of basilar artery occlusion  
*D Serbian, G Tsivgoulis, J Ospel, S Ráty, P Cimflova, G Georgiopoulos, T Ullberg, C Arquizan, J Gralla, K Zelenak, S Hussain, J Fiehler, P Michel, G Turc, W H van Zwam*