Editor’s column
935 Applying neurointerventional expertise to save vision from eye strokes
R De Leacy, G M C Lena

Commentary
937 Long-awaited success on the intracerebral hemorrhage front
C P Kelber, J Meco

Hemorrhagic stroke
939 Management of aneurysmal recurrence after Woven EndoBridge (WEB) treatment

943 Volumetric resolution of chronic subdural hematomas treated with surgical evacuation versus middle meningeal artery embolization during immediate, early, and late follow up: propensity-score matched cohorts

948 Direct puncture of the superior ophthalamic vein for carotid cavernous fistulas: a 21-year experience
D C Haussen, T Barnaure, T Folotij, Z Kulcsar

953 Single-antiplatelet regimen in ruptured cerebral blood blister and dissecting aneurysms treated with flow diverter stent reconstruction
J Madidyar, E Keller, S Winkler, D Teib, I Baransu, T Schubert, P Thanner, J Frieser, J W Fulms, L Regli, Z Kolsar

957 Relationship between cerebral vassospasm vascular territory and functional outcome after aneurysmal subarachnoid hemorrhage
T S Cole, R P Rudy, E Farndemeyer, S Canditi, C Cavallo, J S Catapano, A P Jadhav, M T Lawton, F C Albuquerque, A F Ducruet

Ischemic stroke
964 Recoulement after successful endovascular treatment in acute ischemic stroke: systematic review and meta-analysis
R Oliveira, M A Coreia, J P Minto, M Cavalho Dias, G A Mohamed, T N Nguyen, R C Nozueira, H Aboel-Nour, H Marin, A Bou Chebl, M H Mohammed, A A Al-Bayati, D C Haussen, M Abdellakder, J T Fifi, S Ortega-Gutierrez, D R Yadagal, S A Mayer, G Tsivgoulis, L I Neo, D Aguirre de Sousa

971 Type of intracranial hemorrhage after endovascular stroke treatment: association with functional outcome
W van der Steen, N A M van der Ende, S P R Luiften, L A Rinkel, K R van Kronenborck, H van Voorst, S D Roosendaal, L F M Beenen, J M Coanbeek, B J Emmer, R J van Oostenbrugge, C B L M Magis, H F Limga, A van der Lugt, D W J Dippel, B Roszenbeek, on behalf of the MR CLEAN-NO IV, MR CLEAN-MED, and CONTRAST investigators

977 Intracranial hemorrhage in large vessel occlusion patients receiving endovascular thrombectomy with or without intravenous alteplase: a secondary analysis of the DIRECT-MT trial
X Hu, Y Zhou, J Osep, F Yao, Y Liu, H Wang, B Li, P Hui, P Yang, Y Zhang, L Zhang, Z Li, P Xing, H Shi, H Han, S Wang, Q Fang, J Liu, for the DIRECT-MT investigators

983 Post-reperfusion hyperperfusion after endovascular stroke treatment: a prospective comparative study of TCD versus MRI

New devices and techniques
989 Endovascular treatment of wide-necked intracranial aneurysms using the Nautilus Intrasaccular System: initial case series of 41 patients at a single center
A Sirakov, P Bhegul, K Sirakova, M Pekov, K Minkin, K Ninov, H Hristov, A Hadzhysanov, V Katezboxov, S Sirakov

995 Application of deep learning models for detection of subdural hematoma: a systematic review and meta-analysis
S Abdellatifd, A Farrokhil, A Mowla

Contents
Volume 15 Issue 10 | JNIS October 2023

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 guarantees 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 JNIS nor BMJ Publishing Group Limited shall have any liability for any loss, injury or damage however arising from arrival of Journal of NeuroInterventional Surgery (except for liability which cannot be legally excluded).

Copyright
© 2023 Society of NeuroInterventional Surgery. All rights reserved. No part of this publication may be reproduced in any form without permission. Journal of NeuroInterventional Surgery, 10.1136/jnis.2023.014888, BMJ House, Tavistock Square, London WC1H 9JR, UK. The US annual subscription price is $275. Advertising and mailing in the USA by agent named World Content Inc, 1001, 10th Street, Irvine, CA 92614, USA. Periodical postage paid at Brooklyn, NY 11256. US Postmaster: Send address changes to Journal of NeuroInterventional Surgery, World Content Inc, 1001, 10th Street, Irvine, CA 92614, USA. Subscriptions records are maintained at: BMJ, 25 Southwark House, Wood Street, Covent Garden WC2H 0PQ, UK. All Business Ltd is acting as our mailing agent.

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
Member since 2008
JM04666

More content ➤

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics http://publicationethics.org/ This article is the journal's and all subscribers to the principles of the Committee on Publication Ethics
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
</table>
| 1001 | Poly(2-methoxyethyl acrylate) (PMEA) improves the thromboresistance of FRED flow diverters: a thrombogenic evaluation of flow diverters with human blood under flow conditions  
K Yoshizawa, H Kobayashi, A Kaneki, M Takenouchi, J Belleto, A Baldwin, T Aizai |
| 1007 | Endovascular transmural access to carotid artery perivascular tissues: safety assessment of a novel technique  
W J Kim, H M Samarage, D Zarrin, K Godl, A C Wang, J Johnson, K Natel, G P Colby |

**Clinical neurology**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
</table>
| 1014 | Cerebrovascular pulsatile tinnitus: causes, treatments, and outcomes in 164 patients with neuroangiographic correlation  
D D Cummins, M T Caton, K Hemphill, A Lamboy, A Tu-Chan, K Meisel, K H Narsinh, M R Amans |
| 1021 | Stenting versus medical treatment for idiopathic intracranial hypertension: a matched-control study  
Raynald, H Yang, X Tong, X Huo, X Li, L Liu, B Sui, H Qu, K Dong, Y Wang, S Wang, Z Miao, D Mo |
| 1027 | A descriptive study of venous pressures and gradients while awake and both pre- and post-stent under anesthesia in patients with idiopathic intracranial hypertension  
K M Farqhan, S Q Wolfe, J R Trauner, A M Iyer, C Kitel |
| 1034 | A new method for assessing transverse sinus stenosis with CT venography based on the venous trans-stenotic pressure gradient  
H Ding, P Zhao, H Lv, X Li, X Qiu, C Dai, N Xu, G Wang, Z Yang, S Gong, L Jin, Z Wang |

**Vascular neurology**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
</table>
| 1039 | Bridging thrombolysis improves survival rates at 90 days compared with direct mechanical thrombectomy alone in acute ischemic stroke due to basilar artery occlusion: a systematic review and meta-analysis of 1096 patients  

**Neuroimaging**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
</table>
| 1046 | Susceptibility weighted imaging for ruptured basilar artery perforator aneurysms in the setting of angiographically negative subarachnoid hemorrhage  

**Socioeconomics**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
</table>
| 1050 | Identifying racial disparities in hereditary hemorrhagic telangiectasia  
H Yusuf, A Rasheed, H Kim, M B Conrad, S W Hets |

**Technical video**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
</table>
| 1055 | Endoscopic endonasal transphenoidal Onyx embolization of a paracavernous dural arteriovenous fistula  
P J Kanias, J E Lee, B T Oliver, R Z Allison, K A Lees, H Shaltoni, P Kan |

**Letters**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
</table>
| 1056 | Application of deep learning models for detection of subdural hematoma: a systematic review and meta-analysis  
S Agarwal, D A Wood, A Modat, T C Booth |
| 1057 | Response to ‘Application of deep learning models for detection of subdural hematoma: a systematic review and meta-analysis’  
S Abdellatif, A Farzahi, A Mowla |