Contents

Volume 13 Issue 3 | JNIS March 2021

Editor’s column

197 The neurointerventional paradox: ensuring patient safety without restricting technological innovation
R De Leacy

Commentary

200 The importance of wall degeneration in preclinical aneurysm models
B E Grüter, S Marchant

The pandemic and neurointervention

202 Ischemic stroke in COVID-19-positive patients: an overview of SARS-CoV-2 and thrombotic mechanisms for the neurointerventionalist
A Zakeri, A P Jadhav, B A Sullenger, S M Nimjee

Ischemic Stroke

207 Local anesthesia versus general anesthesia during endovascular therapy for acute stroke: a propensity score analysis

212 Systematic review and meta-analysis of current rates of first pass effect by thrombectomy technique and associations with clinical outcomes
M Abbasi, Y Liu, S Fitzgerald, O M Mercera, J L Arturo Larco, A Révi, R Kadirvelu, L Savastano, W Brinkt, D F Kallmes

217 Feasibility and safety of thrombectomy for isolated occlusions of the posterior cerebral artery: a multicenter experience and systematic literature review
I Meyer, P Papanagiotou, M Politi, A Kastrup, C Kramer, U Hanning, H Kneip, G Broecks, S M Pilgram-Pastor, M Wallocha, R Chapot, J Fechter, C P Stracke, H Leichser

Hemorrhagic Stroke

226 Blebs in intracranial aneurysms: prevalence and general characteristics

231 Hemodynamic conditions that favor bleb formation in cerebral aneurysms
S F. Salimi Ashkezari, F Mut, B J Chung, A M Robertson, J R Cebal

237 Morbidity and mortality associated with sequential flow reduction embolization technique of cerebral arteriovenous malformations using n-butyl cyanoacrylate
A P. See, M H. Mohammad, M. Rizko, C J. Stapleton, S Amim-Hanjani, F T. Charbel, V. Aletich, A. Alataq

241 Endovascular treatment as the main approach for Spetzler–Martin grade III brain arteriovenous malformations
H Beharvahdat, R Blanco, R Fahed, A Poyanan, A Moala, S Escalat, F. Devoye, J P. Desilles, H Redjem, G Caxo, S Smajda, M Hamadani, M Mazziggi, M Piot

247 Nuisance bleeding complications in patients with cerebral aneurysm treated with Pipeline embolization device
E. Pressman, C A De la Garza, F. Chin, J. Fishbein, M Waggon, A Siddiqi, K. Snyder, J. M. Davies, E. Levy, P. Kam, Z. Ren, M. Mobin

MORE CONTENTS ➤
New Devices and Techniques

Current and future usefulness and potential of virtual simulation in improving outcomes and reducing complications in endovascular treatment of unruptured intracranial aneurysms

J M Ospel, N Kashani, A Mayank, T Liebig, J KAESMACHER, M HOLMANNSPÖTTER, J Shawkar, M A Almekhlafi, A P Mitra, J H Wong, M Goyal

Embolus Retriever with Interlinked Cages (ERIC) versus conventional stent retrievers for thrombectomy; a propensity score-based analysis

C Ducroux, N Renaud, R Bourcier, G Marnat, I Silon, B Cory, S Richard, C Dargazaddi, C Arquizan, F Eugene, S Vannier, J Labreuche, G Walker, R Blanc, M Obadia, A Consoli, B Lapergue, R Fahect, for the ETIS investigators

First clinical multicenter experience with the new Scepter Mini microballoon catheter

D F Vollherbst, R Chapot, M Wallocha, T Saatci, S Csirke, A Roush, C Mounayer, N Kocer, O Kizilbash, N A Scouron, E Shatar, M N Psychogios, A Brehn, M Bendszus, M A Möhlenbruch

Basic science

In situ decellularization of a large animal saccular aneurysm model: sustained inflammation and active aneurysm wall remodeling


Biomedex patient-specific brain aneurysm models: the value of simulation for first in-human experiences using new devices and robotics


Head and Neck

Endovascular management of torcular dural sinus malformations in children: the role of straight sinus occlusion

S Smajda, M Söderman, G Dorfmüller, N Dorison, M-C Nghe, G Redesch

Socioeconomics

Strategies for writing a successful National Institutes of Health grant proposal for the early-career neurointerventionalist

P Kan, M Mokin, W J Mack, R M Starke, K N Sheth, F C Albuquerque, M R Levitt

National Institutes of Health grant opportunities for the neurointerventionalist: preparation and choosing the right mechanism

P Kan, M R Levitt, W J Mack, R M Starke, K N Sheth, F C Albuquerque, M Mokin

Neuroimaging

Deep venous communication in vein of Galen malformations: incidence, imaging, and implications for treatment

H Kortman, E Navoa, C A Raybaud, K D Bhatia, M Shekoff, K terBrugge, D Armstrong, V M Pereira, P B Dires, T Krings, P Muthusami

Technical video

Snare salvage technique for deformed WEB device after deployment

Z Aljuboori, D Ding, R F James

Electronic pages

e2 The continuous quest for a more tailored approach to anesthetic management of patients undergoing endovascular therapy for acute stroke

M Ganau, D Simonato, N Syrusco, S O Tomass, P A Winkler, L Prisco

e3 Response to Ganau et al letter "The continuous quest for a more tailored approach to anesthetic management of patients undergoing endovascular therapy for acute stroke"

R Pop, S Chiba, A Beauneaux, B Cory