

Editor in Chief

Brian D Sites (USA)

Associate Editor-in-Chief for Statistics Matthew A Davis (USA)

Chad M Brummett (USA) Asokumar Buvanendran (USA) Xavier Capdevila (France) Steven P Cohen (USA) Yun Guan (USA) Spencer S Liu (USA) Stavros Memtsoudis (USA) Anahi Perlas (Canada) De Q H Tran (Canada) Christopher L Wu (USA)

Editorial Office

BMJ Publishing Group Ltd, BMA House, Tavistock Square, London WC1H 9JR, UK

T: +1 919 650 1459

F: +44 (0)20 7383 6668 E: info.rapm@bmj.com

Impact factor: 6.288

Disclaimer: The Editor of Regional Anesthesia and Pain Medicine has been granted editorial freedom and Regional Anesthesia and Pain Medicine is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. Regional Anesthesia and Pain Medicine 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 Regional Anesthesia and Pain Medicine does not imply endorsement. Neither American Society of Regional Anesthesia & Pain Medicine nor BMJ Publishing Group Limited shall have any liability for any loss, injury or damage howsoever arising from *Regional Anesthesia and Pain Medicine* (except for liability which cannot be legally excluded).

Copyright: © 2022 American Society of Regional Anesthesia and Pain Medicine. All rights reserved; no part of this publication may be reproduced in any form without permission of Regional Anesthesia and Pain Medicine.

Regional Anesthesia and Pain Medicine is published by BMJ Publishing Group Ltd, typeset by Exeter Premedia Services Private Ltd, Chennai, India and printed in the UK on acid-free paper.

Regional Anesthesia & Pain Medicine ISSN 1472-0205 (USPS 580_990). BMA House, Tavistock Square, London WC1H 9JR, UK. The US annual subscription price is \$578.

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 Regional Anesthesia & Pain Medicine, World Container Inc, 150-15, 183rd Street, Jamaica, NY 11413, USA. Subscription records are maintained at BMJ Publishing Group Ltd, 12th Floor Southgate House Wood Street Cardiff CF10 1GH, Wales. Air Business Ltd is acting as our mailing agent.

Editorial

Contents

Evidence-based cervical facet consensus:



access or outcome?

R Derby, M P Stojanovic, D J Kennedy

Special article



Consensus practice quidelines on interventions for cervical spine (facet) joint pain from a multispecialty international working group R W Hurley, M C B Adams, M Barad, A Bhaskar,

A Bhatia, A Chadwick, TR Deer, J Hah, WM Hooten, NR Kissoon, DW Lee, ZMccormick, J Y Moon, S Narouze, D A Provenzano, B J Schneider, M van Eerd, J Van Zundert, M S Wallace, S M Wilson, Z Zhao, S P Cohen

Research reports

60 6

Percutaneous cryoneurolysis of the lateral femoral cutaneous nerve for analgesia following skin grafting: a randomized, controlled pilot study

J J Finneran IV, A N Schaar, M W Swisher, L N Godat, J G Lee, S M Higginson, B M Ilfeld

62 Evaluation of trends in continuous peripheral nerve block utilization for total knee arthroplasty within and outside the Veterans Affairs Healthcare System H Nagavelli, E R Mariano, V Krishnamoorthy, ND Ray, H-L Hsia, A R Ellis, S G Memtsoudis, W E Bryan, M J Pepin, K Raghunathan

Infographic

Femoral triangle block plus iPACK block versus local infiltration analgesia for anterior cruciate ligament reconstruction: an infographic ES Schwenk, RK Gupta

Case report

Ventriculolumbar perfusion and inhalational anesthesia with sevoflurane in an accidental intrathecal injection of tranexamic acid: unreported treatment options

S Godec, M J Gradisek, T Mirkovic, P Gradisek

Letters

69 Novel method of locating the foramen ovale: a wobbly chair with shaky legs

J L De Córdoba, C García-Marqueta, N Isach

- 70 Novel method of locating the foramen ovale: a stable chair with solid leas L He, Z Guan
- 70 Femoral artery block: the relationship between visceral and ischemic pain A Boezaart, C Smith, Y Zasimovich, M A Reina
- 71 'It's not over until it's over' A Schnabel, P Kranke, C Meyer-Frießem, P K Zahn, S Weibel, E M Pogatzki-Zahn, L Oostvogels
- **72** In reply to Schnabel et al. F W Abdallah, N Hussain, R Brull
- 73 Ultrasound-guided retrolaminar cervical block U Hochberg, J de Santiago Moraga
- 74 Cervical erector spinae versus retrolaminar plane block as an alternative to classical interscalene block B C H Tsui, H Elsharkawy
- 74 Intranasal lidocaine sphenopalatine block: a case of unanswered questions versus unquestioned answers O De Leon-Casasola, B L Matson, F Juarez
- **75** Intranasal local anesthetic application: possible mechanisms of action S Narouze
- 76 Toward precision regional anesthesia: is the PENG block appropriate for all hip fracture surgeries? R Kim, B C H Tsui
- 77 In reply to: 'towards precision regional anesthesia: is the PENG block appropriate for all hip fracture surgeries?'

D-Y Lin, C Morrison, B Brown, A Saies, R Pawar, M Vermeulen, S R Anderson, T S Lee, I Doornberg, H Kroon, R Jaarsma



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



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

www.publicationethics.org

