



Editor in Chief

Brian D Sites (NH)

Associate Editor-in-Chief for Statistics

Matthew A Davis (MI)

Executive Editors

- Charles Berde (MA)
Asokumar Buvanendran (IL)
Steven P Cohen (MD)
Spencer S Liu (NY)
De Q H Tran (Canada)
Marc Van de Velde (Belgium)
Christopher L Wu (NY)

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: 7.015

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.

Copyright: © 2020 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.

Chronic and interventional pain

943 Accessing care in multidisciplinary pain treatment facilities continues to be a challenge in Canada

M Choinière, P Peng, I Gilron, N Buckley, O Williamson, A Janelle-Montcalm, K Baerg, A Boulanger, T Di Renna, G A Finley, H Intrater, B Lau, J Pereira

949 Self-reported disposal of leftover opioids among US adults 50–80

C M Harbaugh, P Malani, E Solway, M Kirch, D Singer, M J Englesbe, C M Brummett, J F Waljee

955 Regulation of the K_ATP-JNK gap junction signaling pathway by immunomodulator astragaloside IV attenuates neuropathic pain

W-L Dai, L Zhang, L Han, X Yang, L Hu, C Miao, L Song, H Xiao, J-H Liu, W-T Liu

Regional anesthesia and acute pain

964 Variation in pediatric local anesthetic dosing for peripheral nerve blocks: an analysis from the Pediatric Regional Anesthesia Network (PRAN)

A H Taenzer, M Herrick, M Hoyt, R J Ramamurthi, B Walker, S H Flack, A Bosenberg, A Franklin, D M Polaner, for the PRAN investigators

970 Ilioinguinal/Iliohypogastric versus quadratus lumborum nerve blockade for elective open inguinal herniorrhaphy: a prospective, randomized, double-blinded, equivalency trial

C J Edwards, R S Weller, J D Turner, S W Dobson, J D Jaffe, J W Reynolds, G Russell, D S Henshaw

975 Spinal anesthesia in a designated block bay for total joint arthroplasty: improving operating room efficiency

R Kagan, S Zhao, A Stone, A J Johnson, T Huff, K Schabel, G E Woodworth, R M J Ivie

979 Dose-response relationship between local anesthetic volume and hemidiaphragmatic paresis following ultrasound-guided supraclavicular brachial plexus blockade

T R Tedore, H X Lin, K O Pryor, V E Tangel, D J Pak, M Akerman, D S Wellman, H Oden-Brunson

985 Point-of-care ultrasound for the pediatric regional anesthesiologist and pain specialist: a technique review

M S Kars, A Gomez Morad, S C Haskins, J Boublik, K Boretsky

993 Neuraxial and regional anesthesia in surgical patients with osteogenesis imperfecta: a narrative review of literature

A R Beethe, N A Bohannon, O A Ogun, M J Wallace, P W Esposito, T J Lockhart, R J Hamlin, J R Williams, J K Goeller

Daring discourse

1000 Is the minimal clinically important difference (MCID) in acute pain a good measure of analgesic efficacy in regional anesthesia?

F Muñoz-Leyva, K El-Boghdadly, V Chan

MORE CONTENTS ►



Member since 2008 JM0025

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.uk



Review

- 1006** Pre-emptive epidural analgesia for acute and chronic post-thoracotomy pain in adults: a systematic review and meta-analysis
S-K Park, S Yoon, B R Kim, S H Choe, J-H Baik, J-H Seo
-

Research reports

- 1017** Peripartum factors associated with subacute pain after childbirth
H S Tan, C W Tan, R Sultana, M Shah, W L Leong, D D Sng, A T H Sia, B L Sng
- 1019** Effect of lumbar medial branch blocks on extension-related axial chronic low back pain in a pediatric population: a retrospective chart review and prospective follow-up
C Donado, G M Spagnuolo, K Lobo, C Berde, P Dinakar
- 1021** Ultrasound-guided bilateral rectus sheath block with and without dexmedetomidine in pediatric umbilical hernia repairs: a retrospective interrupted time series analysis
C J Hartzell, J B Long, W M White, D Machado, T M Austin
-

Brief technical report

- 1023** Fluoroscopically guided mandibular nerve block: a modified lateral approach
J J Mojica, V Kudur, R Garza III, M S Eckmann

Letters

- 1027** Response to: 'Posterior quadratus lumborum block in the combat environment' by Dhanjal *et al*
R Burch, M Miller
- 1027** Erector spinae plane block and anterior sympathetic chain spread: a matter still under discussion
J Galacho, M Veiga
- 1028** Response to the concerns about erector spinae plane block and anterior sympathetic chain spread
H Li, X Zheng
- 1028** Ultrasound-guided maxillary nerve block via the pterygopalatine fossa: maxillary artery is the key
X Qin, X Xie
- 1029** Ultrasound-guided maxillary nerve block via the pterygopalatine fossa: maxillary artery is the key
A Anugerah, K Nguyen, A Nader
- 1030** Mechanism of action of HTX-011: a novel, extended-release, dual-acting local anesthetic formulation for postoperative pain
J Hafer, K B Johnson
- 1031** Response to the letter to the editor by Hafer and Johnson concerning 'Mechanism of action of HTX-011: a novel, extended-release, dual-acting local anesthetic formulation for postoperative pain'
T Ottoboni, B Quart, J Pawasauskas, J F Dasta, R A Pollak, E R Viscusi



OPEN ACCESS