

Editor in Chief

Brian D Sites (USA)

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

Executive Editors

Richard Brull (Canada) Chad M Brummett (USA) Asokumar Buvanendran (USA) Xavier Capdevila (France) Steven P Cohen (USA) Yun Guan (USA) Ruth Landau (USA) Stavros Memtsoudis (USA) Anahi Perlas (Canada) De O 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.

Special article

Why science is less scientific than we think (and what to do about it): The 2022 Gaston Labat Award Lecture

B M Ilfeld

Chronic and interventional pain

Evaluating the incidence of spinal cord injury after spinal cord stimulator implant: an updated retrospective review

N Hussain, I Gill, I Speer, M Abdel-Rasoul, A Abd-Elsayed, S Khan, A Nguyen, T Simopoulos, T Weaver

Regional anesthesia and acute pain

Lidocaine infusions for refractory chronic migraine: a retrospective analysis ES Schwenk, A Walter, MC Toriman, S Mukhtar, HT Patel, B Nardone, G Sun, B Thota, C G Lauritsen, S D Silberstein

Ultrasound-guided selective trunk block (SeTB): a cadaver anatomic study to evaluate the spread of dye after a simulated injection B Songthamwat, P Luangjarmekorn, W Kampitak, R K Sivakumar, M K Karmakar

Infographic

Evaluating the incidence of spinal cord injury after spinal cord stimulator implant: an updated retrospective review - an infographic RK Gupta, N Hussain, ES Schwenk

Research reports

Multimodal continuous ambulatory erector spinae catheter pain protocol for early recovery following Nuss procedure: a retrospective cohort study

N Abbasian, S J Clay, M Batra, C M Walter, V A Olbrecht, M Mecoli, C S Lee, M Nair, A Hug, B E Simpson, R L Brown, V F Garcia, V Chidambaran

Randomized trial comparing the spread of retrolaminar block with the combination of erector spinae block and retrolaminar block in soft embalmed Thiel cadavers

R Y Sartawi, G McLeod, P Guntur Ramkumar, CLamb

Brief technical report

Effect of portable negative pressure units on expelled aerosols in the operating room environment

> M Popovic, J Beathe, E Gbaje, M Sharp, S G Memtsoudis

Case reports

Catheter-guided multilevel epidural blood patches in an adolescent boy L Walfish, S Alobaikan, Z Lahijanian,

C Saint-Martin, M delP Cortes Nino, P M Ingelmo

434 Two years follow-up of continuous erector spinae plane block in a patient with upper extremity complex regional pain syndrome type I

M Forero, R A Kamel, P L Chan, E Maida

Education

437 Cannabis, cannabinoids, and cannabis-based medicines: future research directions for analgesia

I Badiola, A Doshi, S Narouze

445

Use of epidurography in the perioperative and acute pain setting

J R Coleman, P Hartmann, M Kona, R A Thiele, R Salajegheh, N A Hanson

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



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

www.publicationethics.org



Letters

449 Product characteristics should be reported in all biological therapy publications

T Buchheit, C Hunt, J Eldrige, Y Eshraghi, D Souza

449 Midazolam and delirium: can you have it both ways?

RA Greengrass

450 PECS II block: clarifications sought on nomenclature

R M Sethuraman, V Narayanan

450 PECS2 or PICK2

N M Elkassabany, E R Mariano, S Kopp, E Albrecht, M Wolmarans, K El-Boghdadly **451** Concerns regarding "Regional anesthesia and acute compartment syndrome: principles for practice"

T Vecchione, K Boretsky

452 In reply: Concerns regarding 'Regional anesthesia and acute compartment syndrome: principles for practice'

D Burns, T Dwyer, A Nauth, R Brull

Electronic pages

- e3 Correction: Dose-dependent effects of high intensity focused ultrasound on compound action potentials in an ex vivo rodent peripheral nerve model: comparison to local anesthetics
- **e4** Correction: Preoperative pericapsular nerve group (PENG) block for total hip arthroplasty: a randomized, placebo-controlled trial