

2023 Index by Content

January/February 2023, Volume 26, Issue 1

RANDOMIZED TRIALS

- ◆ Effect of Dexmedetomidine, Dexamethasone, and Ondansetron on Postoperative Nausea and Vomiting in Children Undergoing Dental Rehabilitation: A Randomized Controlled Trial 1
Ahmed Abdelaziz A. Shama, MD, Amir Abouzkyr Elsayed, MD, Abdulrahman A. Albraithen, and Sherif Kamal Arafa, MD
- ◆ Does Intraoperative Multi-Drug Wound Infiltration Relieve Postoperative Pain Following Single-Level TLIF Surgery? A Randomized Controlled Trial 13
Chao Li, MD, Yongqin Chen, BD, Kaifei Han, BD, Yujian Zhang, BD, Lei Qi, MD, Xinyu Liu, MD, and Liang Wang, MD
- ◆ Ultrasound-Guided Transversus Abdominis Plane Block in Treating Abdominal Skin Tension Pain After Kyphosis Surgery: A Pilot Study in Enhanced Recovery After Surgery Setting 21
Peipei Huang, MD, Wenrui Ma, MD, Yu Wang, MS, Xiaojuan Shi, MS, Jikun Hao, MS, Zhipeng Tu, MD, Fang Xie, MD, Xuan Li, MS, Zhuojing Luo, MD, and Xueyu Hu, MD

ORIGINAL MANUSCRIPTS

- ◆ Training and Credentialing Standards for Minimally Invasive Spinal Surgery Techniques: Results of a Survey 29
Kai-Uwe Lewandrowski, MD, Joao Paul Bergamashi, MD, Albert E. Telfeian, MD, PhD, Paulo Sérgio Teixeira de Carvalho, MD, PhD, and Jorge Felipe Ramírez León, MD
- ◆ Retrospective Analysis of Clinical Feature in Trigeminal Neuralgia 39
Ji Hee Hong, MD, PhD, Jae Yoon Lee, MD, Seung Ju Kim, MD, and Kyeong Hwan Seo, MD
- ◆ The Value of the Optic Nerve Sheath Diameter (ONSD) in Predicting Postdural Puncture Headache (PDPH): A Prospective Observational Study 45
Qingcai Peng, MB, Jiyuan Wang, MB, Xiaociong Xia, BS, Yuanhai Li, MD, PhD, Cheng Qiu, MB, Jun Li, MB, Hongwang Zhou, MB, Yawen Li, MB, and Mingyue Zhang, MB
- ◆ Percutaneous Kyphoplasty to Relieve the Rib Region Pain in Osteoporotic Thoracic Vertebral Fracture Patients Without Local Pain of Fractured Vertebra 53
Fanguo Lin, MD, Yuye Zhang, BS, Xiaomei Song, BS, Yanping Niu, MD, Peng Su, MD, Jun Hua, PhD, and Yongming Sun, PhD
- ◆ Differences in Pain Assessments Between Inpatients and Nurses Leads to Considerable Misestimated Pain 61
Shih-Chieh Yang, MD, Hui-Mei Huang, MS, Te-Feng Yeh, PhD, Ching-Hui Shen, MD, Chieh-Liang Wu, MD, Yun-Jui Hsieh, MD, Chih-Cheng Wu, MD, PhD, and Chih-Jen Hung, MD
- ◆ Cost-Utility and Cost-Effectiveness Analysis of Spinal Cord Stimulation for Chronic Refractory Pain in the Context of Developing Country 69
Nanthasorn Zinboonyahgoon, MD, Niruji Saengsomsuan, MD1, Naruechit Chaikittiporn, MD, Suratsawadee Wangnamthip, MD, Chayanan Kositamongkol, PharmD, and Pochamana Phisalprapa, MD, PhD
- ◆ Development and Validation of a Prognostic Model for the Risk of Recurrent Lumbar Disc Herniation After Percutaneous Endoscopic Transforaminal Discectomy 81
Xin Li, MD, Bin Pan, MD, Lin Cheng, PhD, Gen Li, MD, Jian Liu, MD, and Feng Yuan, MD
- ◆ ED₉₀ of Sufentanil in Epidural Initiation for Labor Analgesia in Latent Phase and Active Phase During the First Labor Stage 91
Jing Zheng, MD, Ting Shen, MD, Xiao-Hu An, MD, Yong Bian, MD, Ying Shen MSN, Zifeng Xu, MD, and Tao Xu, MD
- ◆ Missed Emergency Department Diagnosis of Mild Traumatic Brain Injury in Patients with Chronic Pain After Motor Vehicle Collision 101
Cayden Peixoto, MSc, Derrick Matthew Buchanan, PhD, and Richard Nahas, MD

March/April 2023, Volume 26, Issue 2**REVIEWS**

- ◆ Effectiveness of Transforaminal, Interlaminar, and Caudal Epidural Injections in Lumbosacral Disc Herniation: A Systematic Review and Network Meta-analysis 113
Sang Gyu Kwak, PhD, Yoo Jin Choo, MD, Soyoung Kwak, MD, and Min Cheol Chang, MD
- ◆ The Utilization of Radiofrequency Techniques for Upper Extremity Pain Management 125
Waleed Albishi, MSc, Nasser M. AbuDujain, MBBS, Abdulaziz bin Dakhil, BS, and Meshari Alzeer, BS
- e** The Prevalence of Perceived Injustice and Factors Associated with Perceived Injustice in People With Pain: A Systematic Review With Meta-analysis E1
Eva Roose, MSc, Astrid Lahousse , MSc, Anke Robbeets, BS, Ella Smout, BS, Kenza Mostaqim, MSc, Eva Huysmans, PhD, Jo Nijs, PhD, Paul van Wilgen, PhD, David Beckwée, PhD, Marijke De Couck, PhD, Annick Timmermans, PhD, Rinske Bults, MSc, and Laurence Leysen, PhD
- e** Postoperative Analgesic Effects of Serratus Anterior Plane Block for Thoracic and Breast Surgery: A Meta-analysis of Randomized Controlled Trials E51
Jin Meng, MD, Hong-yan Zhao, MD, Xiao-jun Zhuo, MD, and Qi-hong Shen, MD

RANDOMIZED TRIALS

- ◆ Ultrasound-guided Techniques for Perioperative Analgesia in Pediatric Lower Abdominal Surgeries: Quadratus Lumborum Block With Bupivacaine Versus Caudal Bupivacaine and Neostigmine 137
Tarek M. Ashoor, MD, Eman M. Zain, MBBCh, Mostafa K. Reyad, MD, Ahmad M. Hasseb, MD, and Ibrahim M. Esmat, MD
- ◆ The Efficacy of Erector Spinae Plane Block Compared With Intrathecal Morphine in Postoperative Analgesia in Patients Undergoing Lumbar Spine Surgery: A Double-blind Prospective Comparative Study 149
Atef Mohamed Mahmoud, MD, Safaa Gaber Ragab, MD, Mohamad Ahmed Shawky, MD Doha Hamad Masry, MSc, Joseph Makram Botros, MD
- ◆ Effect of Different Frequencies of Electroacupuncture on Chronic Low Back Pain in Older Adults: A Triple-Blind, Placebo-Controlled, Randomized Clinical Trial 161
Sarina Francescato Torres, MD, Ana Carolina Brandt de Macedo, PhD, Regina Yassue Sakai, Esp, Gabriele Cristina Seguro Bressan, BS, Matheus Bieberbach Rodrigues dos Santos, BS, and Amelia Pasqual Marques, PhD

ORIGINAL MANUSCRIPTS

- ◆ Does the Choice of Operative Side Affect the Clinical Outcome of Unilateral Percutaneous Kyphoplasty for Osteoporotic Vertebral Compression Fracture? 175
Xin Chai, MD, Jiawen Xu, MD, Ying Yao, MD, Jun-Song Yang, MD, Hui Xu, MD, Peng Zou, MD, Tuan-jiang Liu, MD, Lei Chu, MD, Ding-Jun Hao, MD, and Yuan-Ting Zhao, MD
- ◆ Spinal Interferon Regulatory Factor 8 and Brain-derived Neurotrophic Factor in the Prefrontal Cortex are Involved in Pain-induced Depression Relief via Ultrasound-guided Pulsed Radiofrequency in a Rat Spared Nerve Injury Model 187
Chao Lu, BA, Jiahao Zhou, MD, Qiaolin Wu, MD, and Xiangyu Fang, MD
- ◆ Pain Relief After Allogenic Stem Cell Disc Therapy 197
Kai-Uwe Lewandrowski, MD, Alvaro Dowling, MD, Juan Carlos Vera, Eng, Jorge Filipe Ramirez Leon, MD, Albert E. Telfeian, MD, PhD, and Morgan P. Lorio, MD
- ◆ Effect of Provider Specialty on Medical Resource Utilization and Costs in Chronic Spinal-Pain Management 207
Peter S. Staats, MD, Ricardo Vallejo, MD, PhD, Nicolas C. Gasquet, MPH, and Christine N. Ricker, MA
- e** Clinical Efficacy of Tender Point Infiltration (TPI)for Management of Acute and Subacute Zoster-Associated Pain: A Retrospective Analysis E63
Fang Luo, MD, Ying Shen, MD, Xiangjun Zhou, MM, and Nan Ji, MD
- e** Higher Pain Catastrophizing and Preoperative Pain is Associated with Increased Risk for Prolonged Postoperative Opioid Use E73
Kevin R. Riggs, MD, Andrea L. Cherrington, MD, Stefan G. Kertesz, MD, Joshua S. Richman, MD, PhD, Aerin J. DeRussy, MPH, Allyson L. Varley, PhD, William C. Becker, MD, Melanie S. Morris, MD, Jasvinder A. Singh, MD, Alayne D. Markland, DO, and Burel R. Goodin, PhD

March/April 2023, Volume 26, Issue 2

-  **Needle Depth and Angle for Lumbar Interlaminar Epidural Injection Using Magnetic Resonance Imaging and C-Arm Measurements** E83
Jyeon Kim, MD, Minjung Kim, MD, Jung Eun Kim, MD, PhD, Yubi Kwon, MD, and Jae Hun Kim, MD, PhD
-  **Transversus Abdominis Plane Block in the Treatment of Chronic Postsurgical Abdominal Wall Pain Improves Patient Quality of Life: A Retrospective Study and Literature Review** E91
Sarah Sellam, MD, Ai-Thu Nguyen, MD, Mathilde Pogu, MD, Reza Kianmanesh, MD, PhD, Jean Marc Malinovsky, MD, PhD, and Yohann Renard, MD, PhD

LETTERS TO THE EDITOR

-  **Comments on "Comparison of changes in the optic nerve sheath diameter following thoracic epidural normal saline injection in laparoscopic surgery"** E101
Martina De Luca, MD, Danilo Biondino MD, Marco Gioia, MD, and Aniello La Marca, MD
-  **Comments on "Comparison of Erector Spinae Plane Block at the Level of the Second Thoracic Vertebra With Suprascapular Nerve Block for Postoperative Analgesia in Arthroscopic Shoulder Surgery"** E103
Ling Ye, MD, and Xixia Feng, MD
- ◆ **In Response** E104
Naglaa Fathy Abdelhaleem Abdelhaleem, MD
-  **In Response to: Comments on "Comparison between Two Volumes of 70% Alcohol in Single Injection Ultrasound-Guided Celiac Plexus Neurolysis"** E106
Mohamed E. Abdel-Ghaffar, MD, Salah A. Ismail, MD, Reda A. Ismail, MD, Mostafa M. Abdelrahman, MD, and Mohamed E. Abuelnaga, MD
-  **Comments on "Telemedicine for Managing Cancer Pain. A Great Opportunity to be Exploited for Clinical and Research Purposes"** E108
Arturo Cuomo, MD, Marco Cascella, MD, Alessandro Vittori, MD, Marco Baciarello, MD, Marco Badino, MD, and Elena Bignami, MD

May/June 2023, Volume 26, Issue 3**REVIEWS**

- ◆ Comparison of Intercostal Block and Epidural Analgesia for Post-thoracotomy: A Systematic Review and Meta-analysis of Randomized Controlled Trials 219
Zangong Zhou, MD, Xin Zheng, MD, Jianfang Song, MD, Xiangfeng Jin, MD, PhD, Lipeng Zhao, MD, and Shanling Liu, MD, PhD
- ◆ Timing of Percutaneous Balloon Kyphoplasty for Osteoporotic Vertebral Compression Fractures 231
Donghua Liu, Master, Jiao Xu, Master, Qiang Wang, Master, Longyu Zhang, Master, Shi Yin, Master, Bo Qian, Master, Xingxuan Li, Master, Tianlin Wen, MD, PhD, and Zhiwei Jia, MD, PhD
- e** Effects of Ketamine on Chronic Postsurgical Pain in Patients Undergoing Surgery: A Systematic Review and Meta-analysis E111
Wanchen Sun, MD, Yang Zhou, MD, Juan Wang, MD, Yuxuan Fu, MD, Jingyi Fan, MD, Yidan Cui, MD, Yishuang Wu, MD, Lianjie Wang, MD, Yun Yu, MD, and Ruquan Han, MD, PhD

RANDOMIZED TRIALS

- ◆ Ultrasound-Guided Techniques for Postoperative Analgesia in Patients Undergoing Laparoscopic Sleeve Gastrectomy: Erector Spinae Plane Block vs. Quadratus Lumborum Block 245
Tarek M. Ashoor, MD, Ahmed S. Jalal, MBBCh, Alfred Maurice Said, MD, Mohamed M. Ali, MD, and Ibrahim M. Esmat, MD
- ◆ Sub-Anesthesia Dose of S-Ketamine Reduces Postoperative Pain and Anxiety in Patients Receiving Breast and Thyroid Surgery: A Randomized, Controlled Trial 257
Dongxu Zhou, MSC, Fan Liu, MSC, Fei Jiang, MSC, Xihong Ye, MD, PhD, Xingrui Gong, MD, PhD, and Mazhong Zhang, MD, PhD
- ◆ Comparison of Craniocaudal Spread of Lumbar Erector Spinae Plane Block With Two Volumes of Local Anesthetics 265
Ji Hee Hong, MD, PhD, Ji Hoon Park, MD, PhD, Jin Woo Shim, MD
- e** Pre-incisional Preventive Precise Multimodal Analgesia May Enhance the Rehabilitation Process of Acute Postoperative Pain Following Total Laparoscopic Hysterectomy: A Randomized Controlled Trial E123
Mengyao Qi, MSc, Wei Xiao, MD, Shuyi Yang, MD, Shijun Wang, MD, Liane Zhou, BS, Anxia Wan, BS, Shuai Feng, MSc, Dongxu Yao, MSc, Chunxiu Wang, MD, and Tianlong Wang, MD
- e** Regional Analgesia for Laparoscopic Cholecystectomy Using Ultrasound-guided Quadratus Lumborum Block or Erector Spinae Block: A Randomized Controlled Trial E133
Ahmed Hassanein, MD, Mohamed Abdel-Haleem, MSc, and Shadwa R. Mohamed, MD

ORIGINAL MANUSCRIPTS

- ◆ A Retrospective Review of Real-world Outcomes Following 60-day Peripheral Nerve Stimulation for the Treatment of Chronic Pain 273
Marc A. Huntoon, MD, Konstantin V. Slavin, MD, Jonathan M. Hagedorn, MD, Nathan D. Crosby, PhD, and Joseph W. Boggs, PhD
- ◆ Fluoroscopic Analysis of Cannula Tip Location During Radiofrequency Thermocoagulation of the Trigeminal Ganglion 283
Ji Hee Hong, MD, PhD, Ji Hoon Park, MD, PhD, and Hyun Ji Je, MD
- ◆ Novel Physical Examination Tests for the Diagnosis of Chronic Sacroiliac Joint Dysfunction and Differentiate It From Lumbar Disc Herniation 289
Zhen Lyu, MD, Jinzhu Bai, PhD, Junwei Zhang, PhD, Yi Hong, Jiesheng Liu, and Wenlong Yu, PT
- ◆ Efficacy of Patient-Controlled Intravenous Analgesia with Esketamine for Herpes Zoster Associated with Breakthrough Pain 299
Jiayi Tang, MD, Enming Zhang, MD, Bing Huang, MD, Yong Fei, MD, and Ming Yao, PhD
- ◆ Epidural Steroid Injections and the Risk of Osteoporosis in Lumbar Spondylosis Patients: A Nationwide Population-Based Cohort Study 307
Hao-Wen Chen, MD, Wen-Tien Wu, MD, PhD, Jen-Hung Wang, PhD, Cheng-Li Lin, MS, Chung-Yi Hsu, MD, PhD, and Kuang-Ting Yeh, MD, PhD
- e** Efficacy and Safety of a 3D-printed Guide Device During Percutaneous Kyphoplasty for the Treatment of Osteoporotic Vertebral Compression Fractures E143
Hongwei Wang, PhD, Hongwen Gu, MD, Bin Zheng, MD, Yuanhang Zhao, MD, Hong Yuan, BSN, Hailong Yu, PhD, and Liangbi Xiang, MD

May/June 2023, Volume 26, Issue 3

- e** High-voltage, Long-duration Pulsed Radiofrequency to the Dorsal Root Ganglion Provides Improved Pain Relief for Herpes Zoster Neuralgia in the Subacute Stage E155
Chen-Li Sun, MD, Xiu-Liang Li, MD, Cheng-Wen Li, MD, Nong He, MD, Jie Zhang, MD, and Fu-Shan Xue, MD
- e** Novel Ultrasound-guided Injection Method for Thoracic Outlet Syndrome Based on Anatomical Features: A Cadaveric Study E163
Kyu-Lim Lee, PhD, Ji-Hyun Lee, PhD, Hye-Won Huh, MFA, and Hee-Jin Kim, DDS, PhD
- e** Ultrasound- Versus Computed Tomography-Guided Cervical Dorsal Root Ganglia Pulsed Radiofrequencies via Intervertebral Foramen for the Treatment of Postherpetic Neuralgia: A Retrospective Cohort Study E171
Ran Wang, MD, Tong Zhu, MD, and Ying Han, MD
- e** Assessment of a Discogenic Pain Animal Model Induced by Applying Continuous Shear Force to Intervertebral Discs E181
Nackhwan Kim, MD, PhD Chan Sam Moon, MD, PhD, Tae-Hong Lim, PhD, Junghwa Hong, PhD, and Donggeun Sul, PhD
- e** A Modified Unilateral Extrapedicular Approach Applied to Percutaneous Kyphoplasty to Treat Lumbar Osteoporotic Vertebral Compression Fracture: A Retrospective Analysis E191
Di Zhu, MD, Jun-Nan Hu, MB, Lei Wang, MB, Wei Cui, MD, Ji-Chao Zhu, MD, Song Ma, MD, Bao-Peng Tian, MD, and Bao-Ge Liu, MD, PhD
- e** Incidence and Mortality of Vertebral Compression Fracture Among All Age Groups: A Nationwide, Population-based Study in the Republic of Korea E203
Jung Eun Kim, MD, PhD, Seong Yoon Koh, MD, Heather Swan, BA, Sayada Zartasha Kazmi, MD, Hyun Jung Kim, PhD, Hyeong Sik Ahn, MD, PhD, and Seong Soo Hong, MD
- e** Reduction of SIRT1-Mediated Epigenetic Upregulation of Nav1.7 Contributes to Oxaliplatin-Induced Neuropathic Pain E213
Ling-Jun Xu, MD, Jing Wang, MD, Gui-Dan Li, BS, Kai-Feng Shen, PhD, Xing-Hui He, BS, Wei Wu, BS, and Cui-Cui Liu, MD
- e** Transcranial and Transcutaneous Stimulation for Pain: What Have We Learned From the COVID-19 Pandemic Shutdown? E223
Albert Leung, MD, Samar Alhaqab, BA, Alphonsa Kunne, BA, Dillon Leung, BA, Paul Krug, DNP, and Shahrokh Golshan, PhD

LETTERS TO THE EDITOR

- e** Comments on "Comparison of Thoracic Erector Spinae Plane With Thoracic Paravertebral Block for Pain Management in Patients With Unilateral Multiple Fractured Ribs" E233
Hui Li, MD, and Ling Ye, MD
- e** Comments on "Effect of Continuous Infusion of Intravenous Nefopam on Postoperative Opioid Consumption After Video-assisted Thoracic Surgery: A Double-blind Randomized Controlled Trial" E234
Ya-Ting Du, MD, Fu-Shan Xue, MD, and Cheng-Wen Li, MD
- e** Comments on "Comparison of Different Treatment Regimens of Extracorporeal Shockwave Therapy in Chronic Low-back Pain: A Randomized Controlled Trial" E236
Hongyu Zhu, MD, and Ling Ye, MD
- ♦ In Response E238
Haolin Sun, MD
- e** Determining Effects of Intraoperative Intravenous Esmketamine on Opioid Consumption and Quality of Recovery After Thoracic Surgery E239
Nong He, MD, Fu-Shan Xue, MD, and Cheng-Wen Li, MD
- e** Comments on "Percutaneous Kyphoplasty to Relieve the Rib Region Pain in Osteoporotic Thoracic Vertebral Fracture Patients Without Local Pain of Fractured Vertebra" E241
Anjali Singh, MD
- e** Comments on "The Efficiency of Manual Therapy and Sacroiliac and Lumbar Exercises in Patients with Sacroiliac Joint Dysfunction Syndrome" E242
Christophe Demoulin, PhD, Annick Timmermans, PhD, and Nathalie Roussel, PhD
- e** Comments on "The Value of the Optic Nerve Sheath Diameter (ONSD) in Predicting Postdural Puncture Headache (PDPH): A Prospective Observational Study" E243
Varun Suresh, MD, Rohan Magooon, MD, and Raghuraman M. Sethuraman, MD

May/June 2023, Volume 26, Issue 3

-  **Comments on "Lumbar Sympathetic Ganglion Block for Cancer Associated Secondary Lower Limb Lymphedema"** E245
Aakanksha Aggarwal, MD
-  **Comments on "Effect of Different Frequencies of Electroacupuncture on Chronic Low Back Pain in Older Adults: A Triple-blind, Placebo-controlled, Randomized Clinical Trial"** E246
Yingying Cheng, MD, Yuping Yang, MD, and Liping Yang, MD
- ◆ **In Response** E248
Sarina Francescato Torres, MD
-  **Comments on "Non-Invasive Pelvic Floor Rehabilitation in Cancer Population: An Incomplete Cohort"** E250
Aakanksha Aggarwal, MD
-  **Anesthesia Quality Institute Closed Claims Database Review 2011 through 2021 for Epidural Steroid Complications** E251
Naeem Haider, MD

BOOK REVIEW

-  **Book Review: Atlas of Interventional Pain Management Procedures: A Stepwise Approach with Procedures Videos** E253
Laxmaiah Manchikanti, MD

2023 ABSTRACT POSTERS E255

IN ERRATA 317

July/August 2023, Volume 26, Issue 4**SYSTEMATIC REVIEWS**

- ◆ Do Intrathecal Opioids Improve Surgical Outcomes After Coronary Artery Bypass Grafting? A Systematic Review and Analysis 319
Eric Young, MS-IV, Siavash Sedghi, MD, Haleh Farzin, MD, Nicholas Graffeo, MS-III, Hanieh Sakha, PhD, and Nader D. Nader, MD, PhD
- ◆ Effect of S-ketamine on Postoperative Pain in Adults Post-Abdominal Surgery: A Systematic Review and Meta-analysis 327
Min Xie, MD, Yu Liang, MD, Yan Deng, MD, and Tao Li, MD, PhD
- ◆ A Network Meta-Analysis of Randomized Clinical Trials to Assess the Efficacy and Safety of Antiviral Agents for Immunocompetent Patients with Herpes Zoster-Associated Pain 337
Yidan Liu, MD, Shufang Xiao, MD, Jiamin Li, MD, Xia Long, MD, Yuqing Zhang, MD, PhD, and Xiaofeng Li, MD, PhD

RANDOMIZED TRIALS

- ◆ Predictors of a Favorable Response to Transforaminal Epidural Steroid Injections for Lumbar Radiculopathy in the Elderly 347
Maoying Wang, MD, Hua Ling, MD, Bixin Zheng, PhD, and Li Song, PhD
- ◆ The Efficacy of Pericapsular Nerve Group Block Versus Facia Iliaca Block on Immediate Postoperative Pain and Opioid Consumption After Hip Arthroscopy Randomized Trial 357
Safaa Sayed Noaman, BSc, Essam Sharkway Abdallah, PhD, Saeid Metwaly Abou-elyazeid Elsayy, MSc, Mohamed Abd EL-Radi, PhD, and Mahmoud Mohamed Kamel, MD
- e** ◆ Ultrasound-guided Shoulder Intraarticular Ozone Injection Versus Pulsed Radiofrequency Application for Shoulder Adhesive Capsulitis: A Randomized Controlled Trial E329
Ahmed S. Foula, MD, Laila S. Sabry, MD, Ahmed F. Elmulla, MD, Maher A. Kamel, MD, and Adel Ibrahim Hozien, MD

ORIGINAL MANUSCRIPTS

- ◆ Multiple Sterile Withdrawals from Iohexol Bottles Does Not Increase Contamination Risk 369
Caroline Purtill, BA, Manraj Dhesi, MD, Daniel Haber, MD, Nicholas D'Antonio, MD, Noreen J. Hickok, PhD, and Jeremy I. Simon, MD
- ◆ Intrathecal Analgesia via a Percutaneous Port With Patient-Controlled Intrathecal Analgesia for the Management of Movement-Evoked Breakthrough Cancer Pain of Refractory Lower Extremity Cancer Pain: A Retrospective Review 375
Liang Zhou, MD, and Zhenggang Guo, MD
- ◆ Bed Rest as a Protective Factor for Subdural Hematoma in Spontaneous Intracranial Hypotension: A Retrospective Study 383
Qiongbin Zhu, MD, PhD, Bo Huang, MD, Lei He, BS, and Xingyue Hu, MD, PhD
- ◆ Percutaneous Ultrasound-Guided Tenotomy of the Iliotibial Band for Trochanteric Pain Syndrome: A Longitudinal Observational Study With One-Year Durability Results 393
Sayed E. Wahezi, MD, Aakash Patel, MD, Sandeep Yerra, MD, Tahereh Naeimi, MD3, Dawood Sayed, MD, Devin Oakes, DO, Nicole Ortiz, MD, Michelle Yee, MD, Christopher Yih, MD, Kishan Sitapara, MD, Jacob Schulz, MD, Lynn Kohan, MD, Jared Rosenburg, MD, Evan Schwechter, MD, Ferdinand Chan, MD, David Gonzalez, MD, and Champ Baker, MD
- ◆ Green Light-Based Analgesia – Novel Nonpharmacological Approach to Fibromyalgia Pain: A Pilot Study 403
Amanda H. Nelli, MD, Mary Cooter Wright, MS, and Padma Gulur, MD
- e** ◆ Nomogram for Predicting the Recurrence Rate in Selective Radiofrequency Thermocoagulation of the Trigeminal Nerve Based on Regression via Least Absolute Shrinkage and Selection Operator E341
Jiajia Deng, MD, Yong Fei, MD, and Bing Huang, MD
- e** ◆ Efficacy of Cervical Facet Joint Radiofrequency Ablation Using a Multitined Cannula, a Technical Note, and Observational Study E353
Andrea Künzle, BSc, Sander M.J. van Kuijk, PhD, and Eva Koetsier, MD, PhD
- e** ◆ α-Lipoic Acid, Palmitoylethanamide, Myrrh, and Oxygen-Ozone Therapy Improve Pharmacological Therapy in Acute Painful Lumbosacral Radiculopathy due to Herniated Disc E363
Eleonora Latini, MD, Giulia Bonasia, MD, Ludovica Petroselli, MD, Melissa Mazzola, MD, Francesca Musa, MD, Flavia Santoboni, MD, Donatella Trischitta, MD, Maria Nusca Sveva, MD, PhD, Mario Vetrano, MD, PhD, and Maria Chiara Vulpiani, MD

July/August 2023, Volume 26, Issue 4

- e Effectiveness of Intermediate Cervical Plexus Block in Whiplash-Associated Disorder: A Prospective Observational Trial in Fifty Patients** E375
Arul James, MD, Hayun Lee, FRCA, Shruti Niraj, DClinPsy, Yuvraj Kukreja, FRCA, Manish Mittal, FRCA, and G. Niraj, MD
- e Anesthetic Spread of Ultrasound-Guided Paraspinal Blocks in Video-Assisted Thoracoscopic Surgery: A Three-Dimensional Reconstruction Image Study** E383
Qi Chen, MD, Han Yang, MD, Daqiang Zhao, MD, Xixi Tang, MD, and Hongliang Liu, PhD
- e Ultrasound-guided Injection of the Levator Scapulae Muscle in a Cadaver Model** E389
Ji-Hyun Lee, PhD, Kang-Woo Lee, PhD, Kyu-Ho Yi, MD, PhD, and Hyung-Jin Lee, PhD
- e Analysis of Risk Factors for Postherpetic Neuralgia in Patients With Postmalignancy Herpes Zoster** E397
Hai-Li Li, MS, Gege Gong, MS, Jiang-Lin Wang, MD, and Fu-Bo Li, MS

LETTERS TO THE EDITOR

- e Comments on "The Value of the Optic Nerve Sheath Diameter (ONSD) in Predicting Postdural Puncture Headache (PDPH): A Prospective Observational Study"** E405
Danilo Biondino, MD, Riccardo Costigliola, MD, Isabella Fioretto , MD, and Mario Graziano, MD
- e Comments on "Ultrasound-Guided Techniques for Postoperative Analgesia in Patients Undergoing Laparoscopic Sleeve Gastrectomy: Erector Spinae Plane Block vs. Quadratus Lumborum Block"** E407
Xiaoqin Guan, MD
- ♦ In Response E408
Tarek M. Ashoor, MD, Ahmed S. Jalal, MBBch, Alfred Maurice Said, MD, Mohamed M. Ali, MD, and Ibrahim M. Esmat, MD
- e Comments on "Regional Analgesia for Laparoscopic Cholecystectomy Using Ultrasound-guided Quadratus Lumborum Block or Erector Spinae Block: A Randomized Controlled Trial"** E409
Xiaoqin Guan, MD
- e Comments on "Transcranial and Transcutaneous Stimulation for Pain: What Have We Learned From the COVID-19 Pandemic Shutdown?"** E411
Jiahui Hu, MD, Xingru Zhang, MD, Ke Ma, MBBS, Ye Shen, MD, and Heqi Hu, MD

IN ERRATA

411

September/October 2023, Volume 26, Issue 5

SYSTEMATIC REVIEWS

- ◆ **Medial Branch Blocks and the Effectiveness of Radiofrequency Neurotomy in Managing Chronic Thoracic Pain: A Systematic Review and Meta-Analysis** 413
Laxmaiah Manchikanti, MD, Emilija Knezevic, Nebojsa Nick Knezevic, MD, PhD, Rachana Pasupuleti, MD, Mahendra R. Sanapati, MD, Rajesh N Janapala, MD, Alan D. Kaye, MD, PhD, and Joshua A. Hirsch, MD
- ◆ **High- versus Low-dose Steroid Injection for Adhesive Capsulitis (Frozen Shoulder): A Systematic Review and Meta-analysis** 437
Seong Jun Kim, MD, Jong Mi Park, MD, Junmin Song, MD, Seo Yeon Yoon, MD, PhD, Jae Il Shin, MD, PhD, and Sang Chul Lee, MD, PhD
- e Systematic Review and Meta-Analysis of Effectiveness of Therapeutic Sacroiliac Joint Injections** E413
Rajesh Naidu Janapala, MD, Emilija Knezevic, Nebojsa Nick Knezevic, MD, PhD, Rachana Pasupuleti, MD, Mahendra R. Sanapati, MD, Alan D. Kaye, MD, PhD, Vidyasagar Pampati, MSc, and Laxmaiah Manchikanti, MD
- e Clinical Effectiveness of Posterior Annular Targeted Ablative Decompression as an Alleviative Intervention for Lumbosacral Discogenic Pain: Systematic Review and Meta-analysis** E437
Jung Hwan Lee, MD, PhD, Youn Joo Lee, BS, Hahck Soo Park, MD, PhD, and Jun Ho Lee, MD, PhD
- e Intradiscal Glucocorticoid Injection in Discogenic Back Pain and Influence on Modic Changes: A Systematic Review and Meta-analysis of RCTs** E449
Martin Riegger, MD, PhD, Huyen Lee, MSc, Sander M.J. van Kuijk, PhD, Gabor Guyenes, MSc, Christian Candrian, MD, Alessandro Cianfoni, MD, Joshua Hirsch, MD, and Eva Koetsier, MD, PhD
- e The Effect of Genetic Variation on the Sensitivity to Opioid Analgesics in Patients With Postoperative Pain: An Updated Meta-analysis** E467
Zhi-Xue Li, BS, Feng Ye, BS, Wen-Yao Li, BS, Yan-Ping Bao, PhD, Yin-Chu Cheng, PhD, Zai-Wei Song, MS, Rong-Sheng Zhao, PhD, and Zhen-Yu Ren, MD, PhD

REVIEWS

- ◆ **Fulminant Cervical Epidural Hematomas: Why Do They Happen, How Can We Minimize Their Occurrence, and What Can We Do When They Do Occur? A Perspective** 449
Standiford Helm, MD, Mahendra Sanapati, MD, Carl Noe, MD, and Gabor Racz, MD
- ◆ **A Multidisciplinary Rehabilitation Approach to Chronic Pain Patients in the Post-COVID-19 Era** 457
Annu Navani, MD
- e The Role of Interventional Pain Management Strategies for Neuropathic Pelvic Pain in Endometriosis** E487
Helen Gharaei, MD, and Negin Gholampoor, MBChB student

RANDOMIZED TRIALS

- ◆ **Effect of Topical Nonsteroidal Anti-inflammatory Drugs Around the Incision on Postoperative Pain in Transforaminal Lumbar Interbody Fusion Surgery: A Double-blind Randomized Controlled Trial** 467
Chao Li, MD, Hui Wang, MD, Suomao Yuan, MD, Yonghao Tian, MD, Lianlei Wang, MD, and Xinyu Liu, MD, PhD
- ◆ **Bilateral Greater Occipital Nerve Block; Distal Versus Proximal Approach for Postdural Puncture Headache: A Randomized Clinical Trial** 475
Amir Abouzkry Elsayed, MD, Taha Tairy Dardeer Elsayed, MSc, Ahmed Elsaied Abdul Rahman, MD, and Sherif Kamal Hafez Arafa, MD
- e Lidocaine Infusion Versus Duloxetine for Prevention and Management of Taxane-Induced Peripheral Neuropathy among Breast Cancer Patients-A Randomized Controlled Study** E497
Gamal Mohamed Taha Abouelmagd, MD, PhD, Sahar Ahmed El-Karadawy, MD, Magda Mohamed Abo-Oollo, MD, Yasmine Nagy Elwany, PhD, Eman Ramadan Mohamed, PhD, and Wessam Zakaria El-Amrawy, MD, PhD
- e Percutaneous Ultrasound-Guided Coracohumeral Ligament Release for Refractory Adhesive Capsulitis: A Prospective, Randomized, Controlled, Crossover Trial Demonstrating One-Year Efficacy** E509
Sayed E. Wahezi, MD, Tahereh Naeimi, MD, Sandeep Yerra, MD, Konrad Gruson, MD, Michael Hossack, MD, Eloy Tabeayo Alvarez, MD, Amareesh Vydyanathan, MD, Pramod Voleti, MD, Ria Malhotra, MD, Eric Martinez, MD, Bernard Morrey, MD, Timothy R. Deer, MD, and David Gonzalez, MD

September/October 2023, Volume 26, Issue 5**ORIGINAL MANUSCRIPTS**

- ◆ Prophylactic Epidural Blood Patch or Prophylactic Epidural Infusion of Hydroxyethyl Starch in Preventing Post-Dural Puncture Headache – A Retrospective Study 485
Yan-Ting Fan, MD, Tian-Yun Zhao, PhD, Jing-Hui Chen, MD, Yan-Li Tang, BS, and Xing-Rong Song, MD
- ◆ Effect of Analgesic Low-Dose Ketamine Infusions on the Cardiovascular Response: A Retrospective Analysis 495
Adriana M. Cadavid, MD, Fabian D. Casas, MD, Julio E. Camelo, MD, Alejandro Tovar, MD, Cristian D. Ramirez, MD, Esteban Calle, MD, and Kevin Visbal, MD
- e** Racial and Ethnic Disparities in Inpatient Interventional Pain Management for Lumbar Radiculopathy E517
Robert Louis MD, David W. Boorman, MS, Ashley Rogers, MD, and Vinita Singh, MD
- e** Infrared Thermography: Clinical Value for Diagnosing Persistent Somatoform Pain Disorders? E529
Zhuoshan Zou, BS, Shuang Zeng, BS, JunTong Tang, BS, Zhenzhen Fan, MD, and Jian Cui, MD, PhD
- e** Outcomes and Predictors of Response to Pregabalin for the Treatment of Post-Traumatic Trigeminal Neuropathic Pain Following Neuroablative Procedures: A Retrospective Observational Study E539
Lu Liu, MD, Zhe Sun, MD, Yan Zhang, MD, Guofeng Ma, MD, and Fang Luo, MD
- e** Identifying Risk Factors and Health Concerns Associated With Chronic Low Back Pain Among Northern Indians: A Community-based Study E549
Dipika Bansal, MD, Muhammed Favas KT, PhD, Saroj Kundan Bharti, PhD, and Babita Ghai, MD
- e** Retrospective Review of Intrathecal Hydromorphone Dose Range and Complications E557
Jonathan E. Charnin, MD, Toby N. Weingarten, MD, Darrell R. Schroeder, MD, Hans P. Siggum, MD, Erica R. Portner, RT, LRT, and Gregory A. Nuttall, MD
- e** Association Between Smoking Status and Opioid Dose in Prescriptions Written for Breast Cancer-related Pain E567
Channing Twyner, MD, Lori M. Ward, PhD, Elliot Pennington, MD, and Ike Eriator, MD
- e** Computed Tomography-Guided Percutaneous Stylo mastoid Foramen Puncture and Radiofrequency Thermocoagulation for Treatment of Hemifacial Spasm via Mandibular Angle Approach E575
Xindan Du, MD, Lulu Xu, MD, Guoneng Zhu, MD, Wensheng Zhao, PhD, Zhiying Feng, PhD, Bing Huang, MD, and Langping Li, PhD
- e** Nomogram Model for Predicting the Risk of Recurrence after Surgery of the V3 Branch of the Trigeminal Nerve E583
Zhengwei Chen, BSc, Min Rui MSc, and Keyue Xie, PhD
- e** Comparison of the Efficacy of Percutaneous Balloon Compression and Extracranial Non-gasserian Ganglion Radiofrequency Thermocoagulation for Primary Multibranch Trigeminal Neuralgia E591
Zhangtian Xia, MD, Ying Ma, MD, Zhiqiang Zhang, MD, Ruxiang Wang, MD and Ming Yao, PhD
- e** Risk Factors for Recurrence After Radiofrequency Surgery of the V2 Branch of the Trigeminal Nerve E601
Fengle Wu, MD, Zhengfeng Mei, MD, PhD, and Keyue Xie, MD, PhD

LETTERS TO THE EDITOR

- e** Comparing Analgesic Effects of Different Local Blocks after Laparoscopic Cholecystectomy E611
Pei-Shan Chen, MD, Fu-Shan Xue, MD, and Cheng-Wen Li, MD
- e** Trial Sequence Analysis for Assessing the Impact of S-Ketamine on Postoperative Pain E613
Wen Chen, MD, Wei-Ting Wang, MD, and Kuo-Chuan Hung, MD
- e** Comments on "The Value of the Optic Nerve Sheath Diameter (ONSD) in Predicting Postdural Puncture Headache (PDPH): A Prospective Observational Study" E615
Frédéric Bélot-de Saint Leger, MD, Laura Medina, MD, Thomas Chiniard, MD, and Clement Dubost, MD, PhD

October 2023, Volume 26, Issue 6**SYSTEMATIC REVIEWS**

- e** Associations Between Headache (Migraine and Tension-Type Headache) and Psychological Symptoms (Depression and Anxiety) in Pediatrics: A Systematic Review and Meta-analysis E617
Heejin Lee, MD, Saeyoon Kim, MD, and Min Cheol Chang, MD
- e** Radiofrequency Thermocoagulation Through the Foramen Rotundum Versus the Foramen Oval for V2 Primary Trigeminal Neuralgia: A Systematic Review and Meta-analysis E627
Fan Feng, MD, Qianqian Xu, MD, Qun Wu, MD, Chengqian Jia, MD, and Yi Cai, MD
- e** Application of Dexmedetomidine as an Opioid Substitute in Opioid-Free Anesthesia: A Systematic Review and Meta-analysis E635
Dan-hong Yu, MD, Xu Shen, MD, Lan Lai, MD, Yan-jun Chen, MD, Ke Liu, MD, and Qi-hong Shen, MD

RANDOMIZED TRIALS

- e** Ultrasound-guided Retroclavicular Approach Versus Costoclavicular Approach of Infraclavicular Brachial Plexus Block for Upper Limb Surgeries E651
Josef Zekry Attia, MD, Rowaida Nabil Gaber, MBBCh, and Shadwa Rabea Mohamed, MD
- e** Comparison Between Multisite Injection and Single Rotator Interval Injection of Corticosteroid in Primary Frozen Shoulder (Adhesive Capsulitis): A Randomized Controlled Trial E661
Zhibo Deng, MD, Xiangwei Li, MD, Xianding Sun, PhD, Yajuan Sui, MD, Kaiying Tang, MD, Han Shu, MD, Mao Nie, MD, and Hao Wang, MD
- e** Effect of Radiofrequency on Dorsal Root Ganglion Versus Transforaminal Steroids Injection on Tumor Necrosis Factor-Alpha Level in Lumbar Radicular Pain E671
Wael Fathy, MD, Mona Hussein, MD, Rehab Magdy, MD, Hatem Elmoutaz, MD, Heba Abdellatif, MD, Soha M. Abd El Salam, MD, Mariana A. Mansour, MD, Dina Y. Kassim, MD, and Mohamed Abdelbadie, MD
- e** Analgesic Effect of Addition of Pectointercostal Block to Serratus Anterior Plane Block in Breast Surgeries: A Randomized, Controlled Trial E679
Adel Ibrahim Hozien, MD, Amr Mohamed Helmy, MD, Hala Mohamed Koptan, MD, Yasser Esaam Elfeil, MD, Maha Mahmoud Soliman Yakout, ., and Hatem Bahgat Ahmed Abo Elwafa, MD

ORIGINAL MANUSCRIPTS

- e** Comparative Descriptive Analysis of Physician Versus Patient-Directed Gabapentin Usage in Chronic Pain – A Preliminary Report E687
Qing Zhao Ruan, MD, Christopher L. Robinson, MD, Thomas T. Simopoulos, MD, James C. Burns, MD, Sravya V. Madabhushi, MD, and Jatinder S Gill, MD
- e** Retrospective Review of the Efficacy of Lumbar Radiofrequency Ablation for Lumbar Facet Arthropathy: The Influence of Gender and Obesity E695
Sam Searcy, MD, Juan Mora, MD, Matthew Meroney, MD, Amir Jafari, DO, Chris Henson, MD, Keith Jenkins, MD, Bill Mallett, MD, Vyshak Shibu, MD, Blessing Ogbemudia, MD, Terrie Vasilopoulos, PhD, Alan D. Kaye, MD, PhD, and Rene Przkora, MD, PhD
- e** Fluoroscopic Confirmation of Needle Location in Ultrasound-guided Genicular Nerve Radiofrequency Thermocoagulation E703
Ozgur Emre Polat, MD, and Serdar Kokar, MD
- e** A Morphometric Study Analyzing the Anterior Epidural Space Volume Throughout Childhood E713
Ryan D. Morgan, BS, Abdurrahman F. Kharbat, MD, Gabor Racz, MD, and Laszlo Nagy, MD
- e** Analysis of the Risk Factors and a Prediction Model for Postherpetic Trigeminal Neuralgia Recurrence After Extracranial Nonsemilunar Ganglion Radiofrequency Thermocoagulation E719
Enming Zhang, MD, Hanrui Fan, MD, Ping Xu, MD, Bing Huang, MD, Ming Yao, PhD, and Yong Fei, MD
- e** Plasma Rich in Growth Factors (PRGF) in the Treatment of Patients With Chronic Cervical and Lumbar Pain: A Prospective Observational Clinical Study E725
Eduardo Anitua, PhD, Isidro Milani, MD, Alex Martinez, ., Freddy Cabello, MD, Roberto Prado, PhD, Sabino Padilla, PhD, and Luis Sanado, PhD

November 2023, Volume 26, Issue 7**SYSTEMATIC REVIEWS**

- e** Radiofrequency Ablation's Effectiveness for Treating Abdominal and Thoracic Chronic Pain Syndromes: A Systematic Review of the Current Literature E737
Benjamin Vachirakorntong, BS, Eric Kawana, BS, Vladislav Pavlovich Zhitny, MD, Brian J. Mendelson, MD, Brandon Esenther, MD, Adam J. Goodman, MD, and Ryan T. Gaultier, MD
- e** Hemodynamic Influences of Remimazolam Versus Propofol During the Induction Period of General Anesthesia: A Systematic Review and Meta-analysis of Randomized Controlled Trials E761
Xilin Peng, MM, Congqi Liu, MM, Yihao Zhu, MM, Ling Peng, MD, Xueguang Zhang, MM, Wei Wei, MD, and Tao Zhu, MD

REVIEWS

- ◆ Compliance And Documentation for Evaluation and Management Services in Interventional Pain Management Practice 503
Laxmaiah Manchikanti, MD, Mahendra R. Sanapati, MD, Vidyasagar Pampati, MSc, and Joshua A. Hirsch, MD
 - ◆ Diet Composition's Effect on Chronic Musculoskeletal Pain: A Narrative Review 527
Mark Kurapatti, BS, and Dominic Carreira, MD
 - ◆ The Use of Telemedicine in Outpatient Pain Management: A Scoping Review 535
Michael Hill-Oliva, AB, Kelvin K. Ampem-Darko, MD, Paul Shekane, MD, Samantha Walsh, MLS, MA, Samuel DeMaria, MD, Jonathan Gal, MD, and Alopi Patel, MD
- e** Biologics in Interventional Spinal Procedure: The Past, the Present, and the Vision E775
Annu Navani, MD

RANDOMIZED TRIALS

- ◆ Comparison of the Low Back Pain Relief and Spread Level After Upper and Lower Lumbar Erector Spinae Plane Block 549
JiHee Hong, MD, PhD, JiHoon Park, MD, PhD, Seungwon Lee, MD, and Jaeyun Lee, MD

e Combined Infraclavicular-Suprascapular Nerve Blocks Compared With Interscalene Block for Arthroscopic Rotator Cuff Repair: A Prospective, Randomized, Double-blind, and Comparative Clinical Trial E787
Joseph Makram Botros, MD, Fatma ElZahraa Omar Mahmoud, MD, Atef Mohamed Mahmoud, MD, Mohamed Ahmed Shawky, MD, Mohamed Safaa ElDin Mohamed Arafaa, MD, and Safaa Gaber Ragab, MD

e Output Current and Efficacy of Pulsed Radiofrequency of the Lumbar Dorsal Root Ganglion in Patients With Lumbar Radiculopathy: A Prospective, Double-blind, Randomized Pilot Study E797
Jae Ni Jang, MD, Sooyeon Park, MD, Ji-Hoon Park, MD, PhD, Yumin Song, MD, Young Uk Kim, MD, PhD, Dong Seong Kim, MD, Jeong Eun Sohn, MD, PhD and Sukhee Park, MD

ORIGINAL MANUSCRIPTS

- ◆ Assessment of Radiation Exposure with Mandatory Two Fluoroscopic Views for Epidural Procedures 557
Laxmaiah Manchikanti, MD, Rachana Pasupuleti, Vidyasagar Pampati, MSc, Mahendra R. Sanapati, MD, and Joshua A. Hirsch, MD
- ◆ Adipose Tissue Impacts Radiofrequency Ablation Lesion Size: Results of an Ex Vivo Poultry Model 569
Leili Shahgholi, MD, Nicole Ortiz, MD, Tahereh Naeimi, MD, Raymon Dhall, MD, Mohammad Zaidi, MD, Bryce Liu, BS, Chong Kim, MD, Timothy Deer, MD, Alan D. Kaye, MD, PhD, and Sayed E Wahezi, MD
- ◆ Results From a Prospective, Clinical Study (US-nPower) Evaluating a Miniature Spinal Cord Stimulator for the Management of Chronic, Intractable Pain 575
Mehul J. Desai, MD, Tejal Raju, MD, Chheany Ung, MD, Sailesh Arulkumar, MD, Leo Kapural, MD, PhD, Mayank Gupta, MD, Kasra Amirdefan, MD, David Rosenfeld, MD, Aaron Calodney, MD, Dawood Sayed, MD, Ajay Antony, MD, Sean Li, MD, Ramana Naidu, MD, Joel Ackerman, MD, Robert Ball, DO, Michael Fishman, MD, Peter Staats, MD, Gary Heit, MD, PhD, Shilpa Kottalgi, BD, MAS, and James Makous, PhD

e Implantation of Surgical Paddle Electrodes Using Percutaneous Biportal-Endoscopic Technique for Spinal Cord Stimulation: An Anatomical Feasibility Study in Human Cadavers E805
Chen Li, MD, Ye Jiang, MD, Tengfei Liu, MD, Lutao Yuan, MD, Cong Luo, MD, and Yong Yu, MD, PhD

November 2023, Volume 26, Issue 7

- e** Effect of Ultrasound-Guided Rhomboid Interfascial Plane Block on Pain Severity, Disability, and Quality of Life in Myofascial Pain Syndrome – A Case Series With One-Year Follow-Up E815
Ozden Ozyemisci Taskiran, MD, Havanur Albayrak, MD, Mahir Topaloglu, MD, Mete Manici, MD, Aysegul Ketenci, MD, and Yavuz Gurkan, MD
- e** Efficacy and Complications of Percutaneous Balloon Compression for Patients With Trigeminal Neuralgia With and Without Concomitant Continuous Pain E823
Shuo Li, MBBS, Chenlong Liao, MD, PhD, Guangyu Wang, MMed, Yuanjie Zhang, MMed, Yiwei Wu, MD, PhD, and Wenchuan Zhang, MD, PhD
- e** Comparison of Percutaneous Endoscopic Transforaminal and Interlaminar Approaches in Treating Adjacent Segment Disease Following Lumbar Decompression Surgery: A Clinical Retrospective Study E833
Jialuo Han, MD, Wei Tang, MD, Guanghui Li, MD, Xiangli Ji, BS, Xiaoqi Wu, BS, Kai Zhu, MMed, Guoqing Zhang, MD, Chuanli Zhou, MD, Xuexiao Ma, MD, and Jianwei Guo, MD
- e** The Median Effective Volume of 0.375% Ropivacaine for Ultrasound-guided Anterior Suprascapular Nerve Block in Arthroscopic Shoulder Surgery E843
Jiangpan Pu, MD, Yong Zhang, MD, Wei Chen, MD, Hailing Yin, MD, Hongguang Bao, MD, PhD, Wentao Liu, PhD, and Xiaoliang Wang, MD, PhD
- e** Safety and Efficacy of Intravenous ExoFlo in the Treatment of Complex Regional Pain Syndrome E851
Rick Paicius, MD, Zeyn S. White, MD, Cassandra Smith, BS, Amy L. Lightner, MD, John T. Ransom, PhD, David W. Lee, MD, and Sasha Speare, FNP-BC

LETTERS TO THE EDITOR

- e** Comments on the Article Entitled “Clinical Effectiveness of Posterior Annular Targeted Ablative Decompression as an Alleviative Intervention for Lumbosacral Discogenic Pain: Systematic Review and Meta-analysis” E859
Min Cheol Chang, MD
- ♦ In Response E860
Wen Chen, MD, Wei-Ting Wang, MD, and Kuo-Chuan Hung, MD
- e** Comments on “The Efficacy of Pericapsular Nerve Group Block Versus Facia Iliaca Block on Immediate Postoperative Pain and Opioid Consumption After Hip Arthroscopy Randomized Trial” E861
Hanliang Fan, MD, Ting Zheng, MD, and Xiaochun Zheng, MD

IN ERATTA

585

Opioid Guidelines 2023, Volume 26, Issue 7S

EDITORIAL		
◆ Grounding Guidelines in Ethics: Recommendations for Implementation in Practice	\$1	
OPIOID GUIDELINES 2023		
◆ 1.0 Introduction	\$13	
◆ 2.0 Methods	\$16	
2.1 Rationale		
2.2 Objectives		
2.3 Key Questions		
2.4 Adherence to Trustworthy Standards		
2.5 Disclosure of Guideline Funding Source		
2.6 Disclosure and Management of Financial Conflicts of Interests		
2.7 Composition of Guideline Development Group		
2.8 Evidence Review		
2.9 Grading or Rating the Quality or Strength of Evidence		
2.10 Assessment and Recommendations of Benefits and Harms		
2.11 Evidence Summary of Recommendations		
2.12 Rating or Grading the Strength of Recommendations		
2.13 Specificity of Recommendations		
2.14 External Review		
2.15 Updating Opioid Guidelines		
◆ 3.0 Impact Of Chronic Pain On Healthcare	\$20	
◆ 4.0 Trends In Utilization Of Health Care Modalities	\$23	
4.1 Surgery		
4.2 Interventional Techniques		
◆ 5.0 Effectiveness Of Non-Opioid And Non-Pharmacological Therapies	\$27	
5.1 Non-Opioid Pharmacologic Therapy in Chronic Pain		
5.2 Non-Pharmacologic and Non-Interventional Techniques in Managing Chronic Pain		
◆ 6.0 Effectiveness Of Interventional Techniques	\$33	
◆ 7.0 Prescription Opioids And Opioid Epidemic	\$34	
7.1 Opioids in Chronic Pain		
7.2 Opioid Epidemic and Prescription Opioid Deaths		
7.3 Opioid Epidemic and "Deaths of Despair"		
◆ 8.0 Regulations Controlling Opioids	\$41	
8.1 Controlled Substance Act and Drug Enforcement Administration		
8.2 CDC Guidelines		
8.3 FDA Guidance		
◆ 9.0 Use Of Illicit And Non-Prescription Drugs	\$47	
9.1 Marijuana		
9.2 Delta 8 Tetrahydrocannabinol (THC)		
9.3 Cocaine		
9.4 Stimulants		
9.5 Kratom		
9.6 Psychedelics		
9.7 Other Drugs		
◆ 10.0 Effectiveness Of Opioid Therapy In Chronic Pain	\$57	
◆ 11.0 Adverse Consequences Of Opioid Therapy	\$60	
11.1 Tolerance, Physical Dependence, Addiction and Death		
11.2 Cardiovascular Effects		
11.3 Respiratory Effects		
11.4 Immune Effects		
11.5 Endocrine Effects		
11.6 Gastrointestinal Effects		

Opioid Guidelines 2023, Volume 26, Issue 7S

11.7	Opioid Induced Hyperalgesia	
11.8	Patient's Perception of Opioid Risk	
11.9	Medicolegal and Emotional Risks to Prescribers	
11.10	Co-Administration with Other Drugs	
◆	12.0 Prevalence Of Opioid Use Disorder In Patients With Chronic Non-Cancer Pain And Management Options	S65
12.1	The Disease of Addiction	
12.2	Prevalence of Opioid Use Disorder in the Population and in Chronic Pain Patients	
12.3	Managing Opioid Addiction in the Chronic Pain Patient	
12.4	ASAM National Practice Guideline for the Treatment of Opioid Use Disorder	
◆	13.0 Guidance For Responsible Opioid Prescribing For Chronic Non-Cancer Pain	S67
13.1	Initial Steps of Opioid Therapy	
13.2	Initiation and Assessment of Opioid Therapy	
13.3	Monitoring Adherence and Side Effects	
13.4	Final Phase	
13.5	Documentation	
◆	14.0 Summary Of Steps For Chronic Opioid Therapy	S98
14.1	Initial Steps of Opioid Therapy	
14.2	Assessment of Effectiveness of Opioid Therapy	
14.3	Monitoring Adherence and Side Effects	
14.4	Final Phase	
◆	15.0 Conclusion	S100



2023 INDICES

◆	Index by Contents	S127
◆	Index by Author	S143
◆	Index by Key Words	S151

2023 INDEX BY AUTHOR**A**

- Abd El Salam, MD, Soha M.....E671
 Abdallah, PhD, Essam Sharkway.....357
 Abdelbadie, MD, MohamedE671
 Abdel-Ghaffar, MD, Mohamed E.....E106
 Abdelhaleem, MD, Naglaa Fathy.....E104
 Abdel-Haleem, MSc, MohamedE133
 Abdellatif, MD, HebaE671
 Abdelrahman, MD, Mostafa M.E106
 Abd-Elsayed, MD, AlaaS7
 Abo-Oollo, MD, Magda Mohamed.....E497
 Abouelmagd, MD, PhD, Gamal Mohamed TahaE497
 AbuDujain, MBBS, Nasser M.126
 Abuelnaga, MD, Mohamed E.....E106
 Ackerman, MD, Joel.....575
 Aggarwal, MD, AakankshaE245, E250
 Ahn, MD, PhD, Hyeong SikE203
 Albayrak, MD, HavvanurE815
 Albishi, MBBS, Waleed.....126
 Albraithen, Abdulrahman A.1
 Alex, Isidro.....E725
 Alhaqab, BA, SamarE223
 Ali, MD, Mohamed M.245, E408
 Alvarez, MD, Eloy TabeayoE509
 Alzeer, BS, Meshari126
 Amirdelfan, MD, Kasra.....575
 Ampen-Darko, MD, Kelvin K.535
 An, MD, Xiao-Hu91
 Anita, PhD, EduardoE725
 Antony, MD, Ajay575
 Applewhite, MD, Megan K.S7
 Arafa, MD, Sherif Kamal1
 Arafaa, MD, Mohamed Safaa ElDin Mohamed.....E787
 Arulkumar, MD, Sailesh.....575
 Ashoor, MD, Tarek M.137, 245, E408
 Atluri, MD, SaairamS7
 Attia, MD, Josef ZekryE651

B

- Baciarello, MD, Marco.....E108
 Badino, MD, Marco.....E108
 Bai, PhD, Jinzhu289
 Baker, MD, Champ393
 Ball, DO, Robert575
 Bansal, MD, DipikaE549
 Bao, MD, PhD, Hongguang.....E843
 Bao, PhD, Yan-PingE467
 Barkin, MBA, PharmD, RobertS7
 Bautista, MD, Alexander.....S7
 Becker, MD, William C.E73
 Beckwee, MSc, DavidE1
 Belot-de Saint Leger, MD, FrederikE615
 Bergamaschi, MD, João Paulo29
 Bharti, PhD, Saroj Kundan.....E549
 Bian, MD, Yong91

- Bignami, MD, ElenaE108
 bin Dakhil, BS, Abdulaziz126
 Biondino, MD, Danilo.....E101, E405
 Blank, MD, Susan K.S7
 Boggs, PhD, Joseph W.273
 Bonasia, MD, GiuliaE363
 Boorman, MS, David W.E517
 Botros, MD, Joseph Makram149, E787
 Bressan, BS, Gabriele Cristina Seguro161
 Broachwala, DO, MustafaS7
 Buchanan, PhD, Derrick Matthew101
 Bults, MSc, RinskeE1
 Burns, MD, James C.E687

C

- Cabello, MD, FreddyE725
 Cadavid, MD, Adriana M.495
 Cai, MD, YiE627
 Calle, MD, Esteban495
 Calodney, MD, Aaron.....575, S7
 Camelo, MD, Julio E.495
 Candrian, MD, ChristianE449
 Carreira, MD, Dominic527
 Casas, MD, Fabian D.495
 Cascella, MD, MarcoE108
 Chai, MD, Xin175
 Chaikitiporn, MD, Naruechit...69
 Chan, MD, Ferdinand.....393
 Chang, MD, Min Cheol113, E617, E859
 Charnin, MD, Jonathan E.E557
 Chen, BD, Yongqin13
 Chen, BSc, ZhengweiE583
 Chen, MD, Hao-Wen307
 Chen, MD, I-WenE613
 Chen, MD, Jing-Hui485
 Chen, MD, Pei-Shan.....E611
 Chen, MD, QiE383
 Chen, MD, Yan-junE635
 Chen, MD, WeiE843
 Cheng, MD, YingyingE246
 Cheng, PhD, Lin.....81
 Cheng, PhD, Yin-Chu.E467
 Cherrington, MD, Andrea L.E73
 Chiniard, MD, ThomasE615
 Choo, MD, Yoo Jin113
 Christo, MD, Paul J.S7
 Chu, MD, Lei175
 Cianfoni, MD, AlessandroE449
 Costigliola, MD, RiccardoE405
 Crosby, PhD, Nathan D.273
 Cui, MD, WeiE191
 Cui, MD, YidanE111
 Cui, MD, PhD, JianE529
 Cuomo, MD, Arturo.....E108

D

- D'Antonio, MD, Nicholas 369
 de Carvalho, MD, PhD, Teixeira 29
 De Couck, PhD, Marijke E1
 De Luca, MD, Martina E101
 de Macedo, PhD, Ana Carolina Brandt 161
 Deer, MD, Timothy R 569, E509
 DeMaria, MD, Samuel 535
 Demoulin, PhD, Christophe E242
 Deng, MD, Jiajia E341
 Deng, MD, Yan 327
 Deng, MD, Zhibo E661
 Dennis, MD, Allen S7
 DeRussy, MPH, Aerin J E73
 Desai, MD, Mehlul J 575
 Dhall, MD, Raymond 569
 Dhesi, MD, Manraj 369
 dos Santos, BS, Matheus Bieberback Rodrigues 161
 Dowling, MD, Alvaro 197
 Du, MD, Xindan E575
 Du, MD, Ya-Ting E234
 Dubost, MD, PhD, Clement E615

E

- El-Amrawy, MD, PhD, Wessam Zakaria E497
 Elfeil, MD, Yasser Esaam E679
 Elmoutaz, MD, Hatem E671
 Elmulla, MD, Ahmed F E329
 EL-Radi, PhD, Mohamed Abd 357
 Elsawy, MSc, Saeid Metwaly Abou-elyazeid 357
 Elsawy, MSc, Taha Tairy Dardeer 475
 Elsayed, MD, Amir Abouzkry 1, 475
 Elwafa, MD, Hatem Bahgat Ahmed Abo E679
 Elwany, PhD, Yasmine Nagy E497
 Eriator, MD, Ike E567
 Esenther, MD, Brandon E737
 Esmat, MD, Ibrahim M 137, 245, E408

F

- Fan, MD, Hanliang E861
 Fan, MD, Hanrui E719
 Fan, MD, Jingyi E111
 Fan, MD, Yan-Ting 485
 Fan, MD, Zhenzhen E529
 Fang, MD, Xiangyu 187
 Farzin, MD, Haleh 319
 Fathy, MD, Wael E671
 Favas KT, PhD, Muhammed E549
 Fei, MD, Yong 299, E341, E719
 Feng, MD, Fan E627
 Feng, MSc, Shuai E123
 Feng, MD, Xixia E103
 Feng, PhD, Zhiying E575
 Fioretto, MD, Isabella E405
 Fishman, MD, Michael 575
 Foula, MD, Ahmed S E329
 Fu, MD, Yuxuan E111

G

- Gaber, MBBCh, Rowaida Nabil E651
 Gal, MD, Jonathan 535
 Galan, MD, Vincent S7
 Gasquet, MPH, Nicolas C 207
 Ghai, MD, Babita E549
 Gharaei, MD, Helen E487
 Gharib, MD, Christopher S7
 Gholampoor, MBChB student, Negin E487
 Gill, MD, Jatinder S E687
 Gioia, MD, Marco E101
 Golshan, PhD, Shahrokh E223
 Gong, MD, PhD, Xingrui 257
 Gong, MS, Gege E397
 Gonzalez, MD, David 393, E509
 Goodin, PhD, Burel R E73
 Goodman, MD, Adam J E737
 Graffeo, MS-III, Nicholas 319
 Grami, MD, Vahid S7
 Graziano, MD, Mario E405
 Gruson, MD, Konrad E509
 Gu, MD, Hongwen E143
 Gualtier, MD, Ryan T E737
 Guan, MD, Xiaoqin E407, E409
 Gulur, MD, Padma 403
 Guo, MD, Jianwei E833
 Guo, MD, Zhenggang 375
 Gupta, MD, Mayank 575, S7
 Gurkan, MD, Yavuz E815
 Guyenes, MSc, Gabor E449

H

- Haber, MD, Daniel 369
 Hagedorn, MD, Jonathan M 273
 Haider, MD, Naeem E251
 Han, BD, Kaifei 13
 Han, MD, Jialuo E833
 Han, MD, Ying E171
 Han, MD, PhD, Ruquan E111
 Hao, MD, Ding-Jun 175
 Hao, MS, Jikun 21
 Harned, MD, Michael S7
 Hassanein, MD, Ahmed E133
 Hasseb, MD, Ahmad M 137
 He, BS, Lei 383
 He, BS, Xing-Hui E213
 He, MD, Nong E155, E239
 Heit, MD, PhD, Gary 575
 Helm, MD, Standiford 449, S7
 Helmy, MD, Amr Mohamed E679
 Henson, MD, Chris E695
 Hickok, PhD, Noreen J 369
 Hill-Oliva, AB, Michael 535
 Hirsch, MD, Joshua A 413, 557, E449, S7
 Hong, Yi 289
 Hong, MD, Seong Soo E203
 Hong, MD, JiHee 549
 Hong, MD, PhD, Ji Hee 39, 265, 283
 Hong, PhD, Junghwa E181
 Hossack, MD, Michael E509

Author Index

- Hozien, MD, Adel Ibrahim.....E329, E679
Hsieh, MD, Yun-Jui61
Hsu, MD, PhD, Chung-Yi307
Hsu, MD, Eric S.....S7
Hu, MB, Jun-NanE191
Hu, MD, Heqi.....E411
Hu, MD, Jiahui.....E411
Hu, MD, Xueyu21
Hu, MD, PhD, Xingyue383
Hua, PhD, Jun53
Huang, MD, Bing299, E341, E575, E719
Huang, MD, Bo.....383
Huang, MD, Peipei21
Huang, MS, Hui-Mei61
Huh, MFA, Hye-WonE163
Hung, MD, Chih-Jen61
Hung, MD, Kuo-ChuanE613
Huntoon, MD, Marc A.273
Hussein, MD, MonaE671
Huysmans, MSc, EvaE1

I

- Ismail, MD, Reda A.E106
Ismail, MD, Salah A.E106

J

- Jafari, DO, AmirE695
Jalal, MBBCh, Ahmed S.245, E408
James, MD, ArulE375
Janapala, MD, Rajesh N.413, E413{?}
Jang, MD, Jae NiE797
Jenkins, MD, KeithE695
Ji Je, MD, Hyun283
Ji, MD, NanE63
Ji, MD, XiangliE833
Jia, MD, ChengqianE627
Jia, MD, PhD, Zhiwei231
Jiang, MD, YeE805
Jiang, MSc, Fei257
Jin, MD, PhD, Xiangfeng219
Joo Lee, BS, YounE437
Justiz, MD, RafaelS7

K

- Kamel, MD, Maher A.E329
Kamel, MD, Mahmoud Mohamed.....357
Kapural, MD, PhD, Leo575
Karri, MD, JayS7
Kassim, MD, Dina Y.....E671
Kaufman, MD, Andrew.....S7
Kawana, BS, EricE737
Kaye, Adam, PharmD.....S7
Kaye, MD, PhD, Alan D.413, 569, E413, E695, S7
Kazmi, MD, Sayada Zartasha.....E203
Kertesz, MD, Stefan G.E73
Ketenci, MD, Aysegul.....E815
Kharbat, MD, Abdurrahman F.E713
Kianmanesh, MD, PhD, Reza.....E91
Kim, MD, Chong.....569

- Kim, MD, Dong SeongE797
Kim, PhD, Hyun JungE203
Kim, MD, PhD, Jae Hun.....E83
Kim, MD, Jiyeon.....E83
Kim, MD, PhD, Jung Eun.....E83, E203
Kim, MD, MinjungE83
Kim, MD, PhD, Nackhwan.....E181
Kim, MD, SaeyoonE617
Kim, MD, Seong Jun437
Kim, MD, Seung Ju39
Kim, MD, PhD, Young Uk.....E797
Knezevic, Emilija413, E413
Knezevic, MD, PhD, Nebojsa Nick.....413, E413, S7
Koetsier, MD, PhD, EvaE353, E449
Koh, MD, Seong YoonE203
Kohan, MD, Lynn393
Kokar, MD, SerdarE703
Koptan, MD, Hala MohamedE679
Kosanovic, MD, RadomirS7
Kositamongkol, PharmD, Chayannis.....69
Kottalgi, BDS, MAS, Shilpa575
Krug, DNP, PaulE223
Kukreja, FRCA, YuvrajE375
Kunne, BA, AlphonsaE223
Künzle, BSc, AndreaE353
Kurapatti, BS, Mark527
Kwak, MD, Soyoung113
Kwak, PhD, Sang Gyu113
Kwon, MD, YubiE83

L

- La Marca, MD, AnielloE101
Lahousse, MSc, AstridE1
Lai, MD, LanE635
Latini, MD, EleonoraE363
Le, MSc, HuyenE449
Lee, MD, David W.E851
Lee, FRCA, HayunE375
Lee, MD, HeejinE617
Lee, PhD, Hyung-JinE389
Lee, MD, Jae Yoon39
Lee, MD, Jaeyun549
Lee, PhD, Ji-HyunE163, E389
Lee, MD, PhD, Jun HoE437, E860
Lee, MD, PhD, Jung HwanE437
Lee, PhD, Kang-WooE389
Lee, PhD, Kyu-LimE163
Lee, MD, PhD, Sang Chul437
Lee, MD, Seungwon549
Leung, BA, DillonE223
Leung, MD, AlbertE223
Lewandrowski, MD, Kai-Uwe29, 197
Leysen, PhD, LaurenceE1
Li, MD, Chao13, 467
Li, MD, ChenE805
Li, MD, Cheng-WenE155, E234, E239, E611
Li, MS, Fu-BoE397
Li, MD, Gen81
Li, MD, GuanghuiE833
Li, MS, Hai-LiE397
Li, MD, HuiE233

Li, MD, Jiamin	337
Li, MB, Jun	45
Li, PhD, Langping	E575
Li, MD, Sean	575
Li, MBBS, Shuo	E823
Li, MD, PhD, Tao	327
Li, PhD, Wen-Yao	E467
Li, MD, Xiangwei	E661
Li, MD, PhD, Xiaofeng	337
Li, MD, Xin	81
Li, Master, Xinxuan	231
Li, MD Xiu-Liang	E155
Li, MS, Xuan	21
Li, MB, Yawen	45
Li, MD, PhD, Yuanhai	45
Li, BS, Yu-Dan	E213
Li, BS, Zhi-Xue	E467
Liang, MD, Yu	327
Liao, MD, PhD, Chenlong	E823
Lightner, MD, Amy L.	E851
Lim, PhD, Tae-Hong	E181
Limerick, MD, PhD, Gerard	S7
Lin, MD, Fanguo	53
Lin, MS, Cheng-Li	307
Ling, MD, Hua	347
Liu, MD, PhD, Bao-Ge	E191
Liu, BS, Bryce	569
Liu, MM, Congqi	E767
Liu, MD, Cui-Cui	E213
Liu, Master, Donghua	231
Liu, MSc, Fan	257
Liu, PhD, Hongliang	E383
Liu, MD, Jian	81
Liu, Jiesheng	289
Liu, MD, Ke	E635
Liu, MD, Lu	E539
Liu, MD, PhD, Shanling	219
Liu, MD, Tengfei	E805
Liu, MD, Tuan-jiang	175
Liu, PhD, Wentao	E843
Liu, MD, Xinyu	13
Liu, MD, PhD, Xinyu	467
Liu, MD, Yidan	337
Long, MD, Xia	337
Lorio, MD, Morgan P.	197
Louis, MD, Robert	E517
Luo, MD, Cong	E805
Luo, MD, Fang	E63, E539
Luo, MD, Zhuojing	21
Lyu, BA, Chao	187
Lyu, MD, Zhen	289
M	
Ma, MD, Guofeng	E539
Ma, MBBS, Ke	E411
Ma, MD, Song	E191
Ma, MD, Wenrui	21
Ma, MD, Xuexiao	E833
Ma, MD, Ying	E591
Madabhushi, MD, Sravya V.	E687
Magdy, MD, Rehab	E671
Magoon, MD, Rohan	E243
Mahmoud, MD, Atef Mohamed	149, E787
Mahmoud, MD, Fatma ElZahraa	E787
Makous, PhD, James	575
Malhotra, MD, Ria	E509
Malinovsky, MD, PhD, Jean Marc	E91
Mallett, MD, Bill	E695
Manchikanti, MD, Laxmaiah	413, 557, E253, E413, S7
Manici, MD, Mete	E815
Manocha, MD, Vivek	S7
Mansour, MD, Mariana A.	E671
Markland, DO, Alayne D.	E73
Marques, PhD, Amelia Pasqual	161
Martinez, Alex	E725
Martinez, MD, Eric	E509
Masry, MSc, Doha Hamad	149
Mazzola, MD, Melissa	E363
Medina, MD, Laura	E615
Mei, MD, PhD, Zhengfeng	E601
Mendelson, MD, Brian J.	E737
Meng, MD, Jin	E51
Meroney, MD, Matthew	E695
Mittal, FRCA, Manish	E375
Mohamed, PhD, Eman Ramadan	E497
Mohamed, MD, Shadwa Rabea	E133, E651
Moon, MD, PhD, Chan Sam	E181
Mora, MD, Juan	E695
Morgan, BS, Ryan D.	E713
Morrey, MD, Bernard	E509
Morris, MD, Melanie S.	E73
Mostaqim, MSc, Kenza	E1
Musa, MD, Francesca	E363
Myckowiak, Esq, Vicki	S7
N	
Nader, MD, PhD, Nader D.	319
Naeimi, MD, Tahereh	393, 569, E509
Nagy, MD, Laszlo	E713
Nahas, MD, Richard	101
Naidu, MD, Ramana	575
Navani, MD, Annu457, E775, S7
Nelli, MD, Amanda	403
Nguyen, MD, Ai-Thu	E91
Nie, MD, Mao	E661
Nijs, PhD, Jo	E1
Niraj, DClinPsy, Shruti	E375
Niraj, MD, G	E375
Niu, MD, Yanping	53
Noaman, BSc, Safaa Sayed	357
Noe, MD, Carl	449
Nuttall, MD, Gregory A.	E557
O	
Oakes, DO, Devin	393
Ogbemudia, MD, Blessing	E695
Ortiz, MD, Nicole	393, 569
P	
Padilla, PhD, Sabino	E725

- Paicius, MD, Rick.....E851
 Pampati, MSc, Vidyasagar557, E413, S7
 Pan, MD, Bin.....81
 Park, MD, Jong Mi437
 Park, MD, PhD, Hahck SooE437
 Park, MD, PhD, Ji Hoon265, 283, 549, E797
 Park, MD, SoyoonE797
 Park, MD, SukheeE797
 Pasupuleti, MD, Rachana413, E413
 Pasupuleti, MD, Rachana557
 Pasupuleti, MD, Ramarao.....S7
 Patel, MD, Aakash393
 Patel, MD, Alopi.....535
 Peixoto, MSc, Cayden101
 Peng, MB, Qingcai45
 Peng, MD, LingE767
 Peng, MM, XilinE767
 Pennington, MD, ElliotE567
 Petroselli, MD, LudovicaE363
 Phisalprapa, MD, PhD, Pochamana.....69
 Pogu, MD, MathildeE91
 Polat, MD, Ozgur EmreE703
 Portner, RT, LRT, Erica R.E557
 Prado, PhD, RobertoE725
 Przkora, MD, PhD, ReneE695
 Pu, MD, Jiangpan.....E843
 Purtill, BA, Caroline.....369

Q

- Qi, MD, Lei13
 Qi, MSc, MengyaoE123
 Qian, Master, Bo231
 Qiu, MB, Cheng.....45

R

- Racz, MD, Gabor449, E713
 Ragab, MD, Safaa Gaber.....149, E787
 Rahman, MD, Ahmed Elsaied Abdul.....475
 Raju, MD, Tejal.....575
 Ramirez Leon, MD, Jorge Felipe29, 197
 Ramirez, MD, Cristian D.....495
 Ransom, PhD, John T.....E851
 Ren, MD, PhD, Zhen-YuE467
 Renard, MD, PhD, YohannE91
 Reyad, MD, Mostafa K.137
 Richman, MD, PhD, Joshua S.E73
 Ricker, MA, Christine N.207
 Riegger, MD, PhD, MartinE449
 Riggs, MD, Kevin R.E73
 Robbeets, BS, Anke.....E1
 Robinson, MD, Christopher L.....E687
 Rogers, MD, AshleyE517
 Roose, MSc, Eva.....E1
 Rosenfeld, MD, David575
 Rosenberg, MD, Jared.....393
 Roussel, PhD, NathalieE242
 Ruan, MD, Qing ZhaoE687
 Rui, MSc, MinE583

S

- Sabry, MD, Laila S.E329
 Saengsomsuan, MD, Niruji.....69
 Said, MD, Alfred Maurice.....245, E408
 Sakai, Esp, Regina Yassue.....161
 Sakha, PhD, Hanieh319
 Sanado, PhD, LuisE725
 Sanapati, MD, Mahendra R.413, 449, 557, E413, S7
 Santoboni, MD, FlaviaE363
 Sayed, MD, Dawood393, 575
 Schroeder, MD, Darrell R.E557
 Schulz, MD, Jacob.....393
 Schwechter, MD, Evan393
 Searcy, MD, SamE695
 Sedghi, MD, Siavash319
 Sehgal, MD, NaliniS7
 Sellam, MD, SarrahE91
 Seo, MD, Kyeong Hwan.....39
 Sethuraman, MD, Raghuraman M.E243
 Shah, MD, ShaliniS7
 Shahgholi, MD, Leili.....569
 Shama, MD, Ahmed Abdelaziz A.1
 Shawky, MD, Mohamad Ahmed.....149, E787
 Shekane, MD, Paul.....535
 Shen, MD, Ching-Hui.....61
 Shen, PhD, Kai-FengE213
 Shen, MD, Qi-hong.....E51, E635
 Shen, MD, Ting.....91
 Shen, MD, XuE635
 Shen, MD, Ye.....E411
 Shen, MSN, Ying.....91
 Sherif Kamal Hafez, Sherif Kamal Hafez475
 Shi, MS, Xiaojuan.....21
 Shibu, MD, VyshakE695
 Shim, MD, Jin Woo265
 Shin, MD, PhD, Jae Il437
 Shu, MD, HanE661
 Simon, MD, Jeremy I.369
 Simopoulos, MD, Thomas T.E687
 Singh, MD, Anjali.....E241
 Singh, MD, Jaszvinder A.E73
 Singh, MD, VijayS7
 Singh, MD, Vinita.....E517
 Sitapara, MD, Kishan393
 Slavin, MD, Konstantin V.273, S7
 Smith, BS, CassandraE851
 Smout, BS, Ella.....E1
 Snook, MD, LeeS7
 Sohn, MD, PhD, Jeong EunE797
 Soin, MD, AmolS7
 Solanki, MD, Daneshvari R.S7
 Song, BS, Xiaomei.....53
 Song, MD, Jianfang219
 Song, MD, Junmin437
 Song, MD, Li347
 Song, MD, Xing-Rong485
 Song, MD, YuminE797
 Song, MS, Zai-WeiE467
 Speare, FNP-BC, SashaE851
 Staats, MD, Peter S.207, 575
 Su, MD, Peng.....53

Sui, MD, Yajuan	E661
Sul, PhD, Donggeun.....	E181
Sun, MD, Chen-Li	E155
Sun, MD, Haolin	E238
Sun, MD, Wanchen.....	E111
Sun, PhD, Xianding	E661
Sun, PhD, Yongming	53
Sun, MD, Zhe.....	E539
Suresh, MD, Varun.....	E243
Sveva, MD, PhD, Maria Nusca	E363
Swicegood, MD, John R.....	S7
Sviggum, MD, Hans P.....	E557
Swan, BA, Heather.....	E203

T

Tang, BS, JunTong	E529
Tang, MD, Jiayi.....	299
Tang, MD, Kaiying.....	E661
Tang, MD, Wei.....	E833
Tang, MD, Xixi	E383
Tang, BS, Yan-Li	485
Taskiran, MD, Ozden Ozyemisci.....	E815
Telfeian, MD, PhD, Albert E	29, 197
Tian, MD, Bao-Peng	E191
Tian, MD, Yonghao	467
Timmermans, PhD, Annick	E1, E242
Topaloglu, MD, Mahir	E815
Torres, MD, Sarina Francescato.....	161, E248
Tovar, MD, Alejandro.....	495
Trischitta, MD, Donatella.....	E363
Tu, MD, Zhipeng	21
Twynner, MD, Channing	E567

U

Ung, MD, Chheany	575
------------------------	-----

V

Vachirakortong, BS, Benjamin	E737
Vallejo, MD, PhD, Ricardo	207
van Kuijk, PhD, Sander M.J.	E353, E449
van Wilgen, PhD, Paul.....	E1
Varley, PhD, Allyson L.....	E73
Vasilopoulos, PhD, Terrie	E695
Vera, Eng, Juan Carlos	197
Vetranio, MD, PhD, Mario.....	E363
Visbal, MD, Kevin	495
Vittori, MD, Alessandro.....	E108
Voleti, MD, Pramod.....	E509
Vulpiani, MD, Maria Chiara.....	E363
Vydyanathan, MD, Amaresh.....	E509

W

Wahezi, MD, Sayed E.....	393, 569, E509
Walsh, MLS, MA, Samantha.....	535
Wan, BS, Anxia	E123
Wang, Master, Qiang	231
Wang, MB, Jiyuan	45

Wang, MD, Chunxiu	E123
Wang, MMed, Guangyu	E823
Wang, MD, Hao.....	E661
Wang, PhD, Hongwei	E143
Wang, MD, Hui.....	467
Wang, PhDc, Jen-Hung	307
Wang, MD, Jiang-Lin	E397
Wang, MD, Jing.....	E213
Wang, MD, Juan	E111
Wang, MB, Lei	E191
Wang, MD, Liang..	13
Wang, MD, Lianjie	E111
Wang, MD, Lianlei	467
Wang, MD, Maoying	347
Wang, MD, Ran	E171
Wang, MD, Ruxiang.....	E591
Wang, MD, Shijun	E123
Wang, MD, Tianlong.....	E123
Wang, MD, Wei-Ting	E613
Wang, MD, PhD, Xiaoliang	E843
Wang, MS, Yu.....	21
Wangnamthip, MD, Suratsawadee.....	69
Ward, PhD, Lori M.	E567
Wargo, DO, Bradley	S7
Wei, MD, Wei	E767
Weingarten, MD, Toby N.....	E557
Wen, MD, PhD, Tianlin.....	231
White, MD, Zeyn S.....	E851
Wright, MS, Mary Cooter.....	403
Wu, BS, Wei	E213
Wu, MD, Chieh-Liang	61
Wu, MD, PhD, Chih-Cheng.....	61
Wu, MD, Fengle.....	E601
Wu, MD, Qiaolin	187
Wu, MD, Qun	E627
Wu, MD, PhD, Wen-Tien.....	307
Wu, MSc, Xiaoqi	E833
Wu, MD, Yishuang	E111
Wu, MD, PhD, Yiwei	E823

X

Xia, BS, Xiaoqiong	45
Xia, MD, Zhangtian.....	E591
Xiang, PhD, Liangbi.....	E143
Xiao, MD, Wei	E123
Xiao, MD, Shufang	337
Xie, MD, Fang	21
Xie, MD, Min	327
Xie, PhD, Keyue	E583, E601
Xu, Master, Jiao	231
Xu, MD, Hui.....	175
Xu, MD, Jiawen	175
Xu, MD, Ling-Jun	E213
Xu, MD, Lulu	E575
Xu, MD, Ping	E719
Xu, MD, Qianqian	E627
Xu, MD, Tao	91
Xu, MD, Zifeng	91
Xue, Fu-Shan	E155, E234, E239, E611

Author Index

Y

- Yakout, Maha Mahmoud Soliman E679
Yang, MD, Han E383
Yang, MD, Jun-Song 175
Yang, MD, Liping E246
Yang, MD, Shih-Chieh 61
Yang, MD, Shuiyi E123
Yang, MD, Yiping E246
Yao, MD, Ying 175
Yao, MSc, Dongxu E123
Yao, PhD, Ming 299, E591, E719
Ye, BS, Feng E467
Ye, MD, Ling E103, E233, E236
Ye, MD, PhD, Xihong 257
Yee, MD, Michelle 393
Yeh, MD, PhD, Kuang-Ting 307
Yeh, PhD, Te-Feng 61
Yerra, MD, Sandeep 393, E509
Yi, MD, PhD, Kyu-Ho E389
Yih, MD, Christopher 393
Yin, Master, Shi 231
Yin, MD, Hailing E843
Ying, MD, Shen E63
Yoon, MD, PhD, Seo Yeon 437
Young, MS-IV, Eric 319
Yu, MD, Dan-hong E635
Yu, PhD, Hailong E143
Yu, PT, Wenlong 289
Yu, MD, PhD, Yong E805
Yu, MD, Yun E111
Yuan, BSN, Hong E143
Yuan, MD, Feng 81
Yuan, MD, Lutao E805
Yuan, MD, Suomao 467

Z

- Zaidi, MD, Mohammad 569
Zain, MBBCh, Eman M 137
Zeng, BS, Shuang E529
Zhang, BD, Yujian 13
Zhang, MD, Enming 299, E719
Zhang, MD, Guoqing E833
Zhang, MD, Jie E155
Zhang, PhD, Junwei 289
Zhang, Master, Longyu 231
Zhang, MD, PhD, Mazhong 257

- Zhang, MB, Mingyue 45
Zhang, MD, PhD, Wenchuan E823
Zhang, MD, Xingru E411
Zhang, MM, Xueguang E767
Zhang, MD, Yan E539
Zhang, MD, Yong E843
Zhang, MMed, Yuanjie E823
Zhang, MD, PhD, Yuqing 337
Zhang, MD, Yuye 53
Zhang, MD, Zhiqiang E591
Zhao, MD, Daqiang E383
Zhao, MD, Hong-yan E51
Zhao, MD, Lipeng 219
Zhao, PhD, Rong-Sheng E467
Zhao, PhD, Tian-Yun 485
Zhao, MD, Wensheng E575
Zhao, MD, Yuanhang E143
Zhao, MD, Yuan-Ting 175
Zheng, MD, Bin E143
Zheng, PhD, Bixin 347
Zheng, MD, Jing 91
Zheng, MD, Ting E861
Zheng, MD, Xiaochun E861
Zheng, MD, Xin 219
Zhitny, MD, Vladislav Pavlovich E737
Zhou, BS, Liane E123
Zhou, MD, Chuanli E833
Zhou, MSc, Dongxu 257
Zhou, MB, Hongwang 45
Zhou, MD, Jiahao 187
Zhou, MD, Liang 375
Zhou, MD, Xiangjun E63
Zhou, MD, Yang E111
Zhou, MD, Zangong 219
Zhu, MD, Di E191
Zhu, MD, Guoneng E575
Zhu, Hongyu E236
Zhu, MMed, Kai E833
Zhu, MD, Ji-Chao E191
Zhu, MD, PhD, Qiongbin 383
Zhu, MD, Tao E767
Zhu, MD, Tong E171
Zhu, MM, Yihao E767
Zhuo, MD, Xiao-jun E51
Zinboonyahgoon, MD, Nantthasorn 69
Zou, BS, Zhuoshan E529
Zou, MD, Peng 175

2023 INDEX BY KEY WORDS

- 3D printing E143
 3D reconstruction E383
 3-dimensional imaging E383
 60-day PNS 273
 90% effective dose 91

A

- abdominal muscles innervation E91
 abdominal skin pain 21
 abdominal skin traction 21
 abdominal surgery 327
 ablation 569, E353
 active phase 91
 acupuncture 161
 acute pain E63
 acyclovir 337
 adherence monitoring S7
 adhesive capsulitis 437, E329, E661
 adipose tissue 569
 adjacent segment disease E833
 adolescents E617
 adult E767
 adverse effects 495
 aged 161
 agreement 61
 allogeneic 197
 alpha lipoic acid E363
 analgesia 245, 319
 analgesic efficacy 549
 anatomical feasibility E805
 anatomical study E805
 anesthesia 21, E91
 anesthetics therapeutic use E91
 animal model E181
 anterior epidural space E713
 anterior scalene E163
 anterior suprascapular nerve block E843
 antibacterial 369
 antimicrobial 369
 antiviral E397
 antiviral agents 337
 anxiety 257, E617
 arterialized epidural veins 449
 assessment 61
 association E1

B

- back pain 113, 457, E517, E725
 bariatric surgery 245
 battery-free 575
 bed rest 383
 bilateral E143
 bioprinting E775
 block 475
 body mass index E83
 botulinum neurotoxin E163

- brain fog 457
 brain imaging 39
 brain-derived neurotrophic factor 187
 breakthrough pain 299
 breast 257
 breast cancer E497, E567
 breast surgery E679
 Brugmann comfort scale 21
 bupivacaine 137

C

- cadaver E389
 cadavers E805
 cancer pain E567
 cannula tip 283
 cardiac surgery 319
 care pathway 207
 c-arm fluoroscopic images E83
 caudal 137
 caudal epidural injections 557
 caudal injection 113
 centered isotonic regression E843
 cervical E353, E805
 cervical dystonia E389
 cervical epidural hematoma 449
 cervical epidural injection 449
 cervical epidural injections 557
 cesarean section 45
 children E617
 cholecystectomy E133
 chronic abdominal pain E737
 chronic headache E375
 chronic low back pain E413, E549
 chronic pain 101, 403, 457, 535, 575, E341, E487, E517, E687, S7
 chronic pain management 403, E737
 chronic postsurgical pain 495, E111
 chronic spinal pain 207, 413
 chronic thoracic pain E737
 clinical feature 39
 clinical trial 161
 clival line 283
 cohort study E203
 combined spinal-epidural anesthesia (CSEA) 45
 comparison E823
 complex regional pain syndrome (CRPS) E851
 complication 383, E823
 compression fractures 53
 concomitant continuous pain E823
 concussion 101
 conduction methods E91
 conservative treatment 383
 contrast media 369
 controlled comparative local anesthetic blocks 413
 controlled substances S7
 conventional radiofrequency E413
 correlation 61

corticosteroid injection.....	126
cost-effectiveness analysis.....	69
costoclavicular	E651
costoclavicular block.....	E787
cost-utility analysis	69
COVID_19 pandemic	E223
COVID-19	457
credentialing.....	29
CT-guided	E575

D

degenerative disc disease	E725, E775
degenerative intervertebral disc disease.....	197
denervation	E353
dental rehabilitation.....	1
dependency.....	S7
depression	187, E617
developing country	69
dexamethasone	1
dexmedetomidine	1, E635
diagnostic accuracy.....	413
diaphragm movement.....	E843
diet	527
diprospan	E63
disability	535
disc herniation	113
discogenic pain	E181, E437
distal	475
diversion	S7
DN4	E497
dorsal root ganglion.....	E155, E171, E181, E213, E797
dose finding.....	E843
drug diffusion	E383
drug therapy.....	E91
drug testing	S7
drug-related side effects.....	E557
duloxetine.....	E497
durable	E509

E

education	569
effectiveness	69
efficacy	337, E539
efficacy	E823
elbow	126
elderly	347
electric shock-like sensation	39
electroacupuncture	161
emergency department.....	101
end of life	E567
endometriosis	E487
epidural	E83
epidural analgesia	219
epidural blood patch.....	383, 485
epidural depth	E83
epidural initiation	91
epidural injection	113, 347
epidural steroid injection.....	307, E517
erector spinae	149
erector spinae plane block	245, 265, 549, E383

esketamine	299
ExoFlo	E851
extracellular vesicle	E851
extracranial nongasserian ganglion	E591
extrapedicular	E191
extubation	319

F

facet joint	E695
facet joint nerve blocks	413
facet joint pain.....	E353
failed back surgery syndrome	575
famciclovir	337
fascia iliaca block	357
fascial plane block.....	E679
fast-tracking	319
fatigue	457
fibromyalgia.....	403, 527
first labor stage.....	91
fluoroscopic position	283
fluoroscopy	E703
foramen ovale.....	E627
foramen rotundum	E627
fossa corporis vertebralis dorsalis.....	E713
free disc fragment.....	E713
frozen shoulder.....	437, E509
function.....	393, E509
functional restoration.....	457

G

gabapentin	E687
gender	E695
gender disparities	E517
general anesthesia	E767
genicular nerve	E703
glenohumeral joint	E329
greater occipital nerve	475
green light	403
green-light analgesia	403
green-light filtering eyeglasses	403
growth factor	E181
growth factors	E725
GTPS	393
guide device	E143

H

hazard ratio	E203
headache	E223, E617
health care equity	535
health care resources	535
health concerns	E549
health of the elderly	161
health policy	E567
hemidiaphragmatic paralysis	E787
hemifacial spasm	E575
hemodynamic	E767
hernia	E91
herniated disc	E363
herpes zoster	299, 337, E63, E397
hip arthroscopy	357

Key Word Index

hospital stay.....	319
hs-CRP	E329
hydroxyethyl starch	485
hypertension.....	495

I

iliotibial band.....	393
image analysis.....	E529
image texture characteristics.....	E529
incidence	E203
incisional pain	E123
incremental cost-utility ratios	69
individualized treatment.....	81
infection	369
infraclavicular brachial plexus block.....	E651
infrared thermography.....	E529
inguinal surgery.....	E91
injection.....	569
injections	437, E83, E389
intercostal nerve block	219
interdisciplinary research	161
interferon regulatory factor 8.....	187
interlaminar injection	113
interleukin	E181
intermediate cervical plexus block	E375
interscalene block	E787
intertransverse process block.....	E383
interventional pain	569
interventional techniques	E487
interventional ultrasonography.....	E703
interventional ultrasound	E815
intervertebral disc degeneration	E725
intervertebral discs	E181
intraarticular	437, E661
intradiscal glucocorticoid injection.....	E449
intraoral side.....	39
intrathecal analgesia via a percutaneous port	375
Intrathecal morphine.....	149
intravascular injection	265
intravenous.....	327
IRT	E529

J

joint pain	457
------------------	-----

K

ketamine	495, E111
kinematics	289
knee osteoarthritis	E703
kyphoplasty	175
kyphosis.....	21

L

labor analgesia.....	91
latent phase.....	91
lateral approach.....	E353
learning curve	29
leg pain	575

lesion size	569
levator scapulae muscle	E389
lidocaine infusion.....	E497
local anesthetics	126
local pain	53
long COVID	457
low back pain	161, 197, 289, 549, 575, E83, E181, E636, E449, E695, E713, E775
low back surgery.....	E517
lower extremity cancer pain	375
loxoprofen	467
lumbar	E191
lumbar back pain	E449
lumbar degenerative disease	E833
lumbar disc herniation	289
lumbar disc prolapse	E671
lumbar epidural injections	557
lumbar herniated disc	E713
lumbar radicular pain	E363, E797
lumbar radiculopathy	E517
lumbar radiofrequency ablation	E695
lumbar spine.....	113
lumbar spine anatomy	E713
lumbar spondylosis	307
lumbar transforaminal epidural injections	557

M

magnetic resonance imaging	E83
malignancy	E397
mandibular nerve	E583
maxillary neuralgia	E601
medial branch blocks	413
median effective volume	E843
mediterranean	527
mesenchymal stem cell	E775, E851
mesenchymal stem cells	197
meta-analysis	219, 327, 437, E1, E51, E111, E437, E449, E467, E627, E635
micro-IPG	575
middle scalene	E163
migraine	E617
minimal invasive technique	E437
minimally invasive	E509
minimally invasive spinal surgery	29
modic changes	E449
morbid	E83
mortality	E203
mortality rate	E203
mortality rate ratio	E203
motor vehicle collision	101
movement-evoked breakthrough pain	375
multibranch pain	E591
multi-drug	13
multitined cannula	E353
musculoskeletal	527
myofascial pain syndrome	E815
myrrh	E363

N

nanotechnology	E775
----------------------	------

NAV1.7 voltage-gated sodium channel	E213
neck pain.....	E353, E375
neostigmine.....	137
nerve arborization pattern.....	E163
nerve block methods.....	E91
nerve group block	357
network meta-analysis	337
neural regeneration	E775
neuraxial anesthesia.....	475
neuromodulation	273
neuropathic pain.....	187, E213, E341, E363
neutrophil.....	347
non-cancer pain.....	S7
noninvasive treatment.....	E163
nonopiod.....	273
nonsteroidal anti-inflammatory drug	467
novel	393
NSAID	467
nutraceuticals	E363

O

obesity	245, E83M E695
observational study.....	E353
oncology.....	E567
ondansetron	1
operation time	E143
operative side	175
operative timing.....	231
opioid E467	
opioid analgesics.....	E557
opioid prescribing	E73
opioid-free anesthesia.....	E635
opioid-prescribing guidelines.....	E567
opioids	E567, S7
Optic nerve sheath diameter (ONSD)	45
optimal dose.....	437
osteoarthritis.....	527
osteoporosis	53, 231, 307
osteoporotic thoracolumbar fracture	175
osteoporotic vertebral compression fracture	E143
osteoporotic vertebral compression fractures.....	231, E191
outcome	E833
outcome assessment.....	E557
oxaliplatin	E213
oxygen-ozone therapy	E363
ozone	E329, E363

P

pain	61, 137, 245, 257, 337, 403, 527, E1, E223, E329, E389, E509, E815
pain catastrophizing.....	E73
pain injections.....	E487
pain management.....	126, 207, 403, E517, E703, E815
pain measurement.....	E737
pain program.....	457
pain relief	E823
pain scale.....	283
pain scores.....	327
pain-relieving	475
palmitoylethanolamide	E363

pandemic.....	457, 535
paraspinal block.....	E383
parturient	485
patient directed	E687
patient-controlled intrathecal analgesia	375
patient-controlled intravenous analgesia	299
pectointercostal	E679
pediatric	137
perceived injustice.....	E1
percutaneous balloon compression	E591, E823
percutaneous balloon kyphoplasty	231
percutaneous endoscopic lumbar decompression surgery..	E833
percutaneous endoscopic transforaminal discectomy	81
percutaneous kyphoplasty.....	53, E143, E191
percutaneous targeted disc decompression	E437
pericapsular	357
perioperative period.....	E111
peripheral nerve blocks	357
peripheral nerve stimulation.....	273
peripheral pain.....	E487
persistent pain	S7
persistent somatoform pain disorder	E529
persistent spinal pain syndrome	575
physical examination.....	289
physical therapy	E517
physician directed	E687
plane nerve block.....	E133
plasma rich in growth factors.....	E725
platelet-rich plasma.....	E725
population-based cohort study.....	E203
postconcussion syndrome	101
postdural puncture headache.....	475
post-dural puncture headache	485
postdural puncture headache (PDPH)	45
posterior intravertebral venous plexus	449
postherpetic neuralgia	E155, E171, E397
postherpetic trigeminal neuralgia	E719
postoperative	137, 245
postoperative analgesia.....	E843
postoperative nausea and vomiting	1
postoperative opioids.....	E73
postoperative pain	13, 175, E73, 219, E133, 327, E467, 467, 495, E557
postoperative treatment.....	E91
postthoracotomy pain	219
posttraumatic stress disorder.....	101
post-traumatic trigeminal neuropathic pain.....	E539
prediction model.....	E583, E601, E719
predictive factor	E823
predictor of response	E539
predictors	347
prefrontal cortex	187
pregabalin	E539
preoperative evaluation	E73
prescription drug abuse	S7
prescription monitoring	S7
pressurized epidural veins	449
prevalence	E1, E549
preventive precise multimodal analgesia.....	E123
primary frozen shoulder	E661
primary trigeminal neuralgia	E627
prognosis.....	383

Key Word Index

- prognostic model 81
propofol E767
protective factor 383
provocation test 289
proximal 475
psoas muscle 265
PSPD E529
psychological E1
psychometric variables E529
public health E549
pulsed radiofrequency 187, E155, E171, E329, E413, E671, E797

Q

- quadratus lumborum 137
quadratus lumborum block 245
quality of life E1
quality-adjusted life year 69

R

- racial disparities E517
radiation dose 557
radiation exposure E143
radiation exposure time 557
radicular pain 113
radiculopathy 347, 575
radiofrequency 126, 283, 569, E341, E353, E601
radiofrequency ablation E413, E703, E719, E737
radiofrequency neurotomy 413
radiofrequency thermocoagulation E575, E591, E627
randomized controlled trial 13, 219, E111, 327, 437
range of motion E509
real-world evidence 273
recurrence E719
recurrent lumbar disc herniation 81
regenerative medicine E775
regional analgesia E133
regional analgesia for mastectomy E679
rehabilitation 161
rehabilitation process E123
remimazolam E767
retroclavicular E651
rheumatoid arthritis 527
rib region pain 53
risk factors E397, E549, E583, E601, E719
rotator interval E661

S

- sacroiliac joint dysfunction 289, E413
sacroiliac joint injection E413
sacroiliac joint nerve blocks E413
sacroiliac joint pain E413
sacroiliitis E413
safety E539
scalene muscles E163
serratus anterior plane block E51, E679
shear force E181
shoulder 126, E329, E509
single nucleotide polymorphism E467

- SIRT1 E213
S-ketamine 257, 327
smoking E567
spinal 319
spinal cord 187
spinal cord injury E775
spinal cord stimulation 69, 575, E517, E805
spinal injections E557
spinal interventional procedures 557
spine 149, E775
spine surgery 207
spontaneous intracranial hypotension 383
spread level 265, 549
steroid injection E661
steroids 437
stimulation-induced paresthesia 283
stylomastoid foramen E575
subacromial bursa E661
subacute herpes zoster neuralgia E155
subdural hematoma 383
substance abuse S7
sufentanil 91
suprascapular nerve block E787
surgeon opinion survey 29
surgery 231, 393
surgical paddle electrodes E805
systematic review E1, 219, 327, E437, E627

T

- tachycardia 495
taxane-induced peripheral neuropathy E497
teaching standards 29
telehealth 535
telemedicine 535
tender point infiltration E63
TENEX 393, E509
tension blisters 21
tension-type headache E617
therapeutic interventions E487
thermal imaging E529
thoracic E805
thoracic and breast surgery E51
thoracic facet or zygapophysial joint pain 413
thoracic outlet syndrome E163
thoracic surgery 219
thoracic vertebra 53
thoracoscopic surgery E383
thyroid 257
tissue modeling 569
topical NSAID 467
total laparoscopic hysterectomy E123
transcranial magnetic stimulation (TMS) E223
transcutaneous magnetic stimulation (tMS) E223
transforaminal E171
transforaminal injection 113
transforaminal lumbar interbody fusion 13, 467
transforaminal steroids injection E671
transversus abdominis plane block 21
traumatic brain injury 101
triamcinolone acetonide 437, E329
trigeminal neuralgia 39, E341, E583, E591, E601, E823

trigemino-cervical complex..... E375
trigger point E815
tumor necrotic factor-alpha..... E671

U

ultrasonography..... E389
ultrasound 137, 187, 245, 475, E171
ultrasound-guided E843
ultrasound-guided injection E163
umbosacral pain E83
unilateral E143
unilateral approach 175
unilateral biportal endoscopic technique E805
unintentional dural puncture..... 485
up and down procedure E843
upper extremity 126
upper limb surgery..... E651
urbanization level..... 307

V

valaciclovir 337

vascular compression 39
vegan 527
vegetarian..... 527
vertebral compression fracture E203
video-assisted E383
visceral pain..... E123, E487
visual analog scale 21, 149

W

whiplash E375
whiplash-associated disorder..... E375
willingness to pay 69
wound infiltration 13
wounds and injuries..... E91
wrist 126

Z

zoster-associated pain..... E63