

2024 Index by Content

January/February 2024, Volume 27, Issue 1

SYSTEMATIC REVIEWS

- | | | |
|---|---|-----|
| ◆ | Efficacy and Safety of Celiac Plexus Neurolysis Versus Splanchnic Nerve Neurolysis in the Management of Abdominal Cancer Pain: A Meta-analysis of 359 Patients
Fan Lu, MD, PhD, XueHan Li, MD, PhD, Li Song, MD, PhD, Ling Ye, MD, PhD, XiaoJia Wang, MD, PhD, and RuRong Wang, MD, PhD | 1 |
|  | Percutaneous Endoscopic Lumbar Discectomy for Calcified Lumbar Disc Herniation: A Retrospective Cohort Study, Systematic Review and Meta-Analysis
Guozhong Zhou, MD, Zhi Liang, MS, Fucun Gao, MS, Liqing Zhao, BS, Hongbing Gao, BS, Guoqing Xiao, BS, Jiang Xu, BS, Xuesong Chen, BS, and Chao Song, BS | E1 |
|  | Radiation Exposure in Interventional Pain Management Physicians: A Systematic Review of the Current Literature
Vladislav Pavlovich Zhitny, MD, Kenny Do, BS, Eric Kawana, BS, Jennifer Do, Michael C. Wajda, MD, Ryan T. Gualtier, MD, Adam J. Goodman, MD, and Shengping Zou, MD | E17 |

RANDOMIZED TRIALS

- | | | |
|---|--|-----|
| ◆ | Comparison of Spinoglenoid Versus Suprascapular Notch Approaches for Ultrasound-Guided Distal Suprascapular Nerve Blocks for Shoulder Pain: A Prospective Randomized Trial
Ridvan Yildizhan, MD, İsa Cüce, MD, Enes Veziroğlu, MD, and Mustafa Çalış, MD | 11 |
| ◆ | A Randomized Controlled Trial Comparing the Effect of Two-Time Durations of Balloon Compression During Percutaneous Balloon Compression in Resistant Trigeminal Neuralgia
Madivanan M, MD, Nimisha Verma, MD, Anil K. Paswan, MD, Shashi Prakash, MD, and Arvind Bhalekar, MD | 21 |
| ◆ | Erector Spinae Plane Block versus Transversus Abdominis Plane Block for Robotic Inguinal Hernia Repair: A Blinded, Active-Controlled, Randomized Trial
Enea M. Ghielmini, MD, Lorenzo Greco, Sebastiano Spampatti, MD, Rahel Kubli, Andrea Saporito, MD, PD, and Davide La Regina, MD, PD | 27 |
|  | Dexmedetomidine in Fluoroscopic Guided Splanchnic Nerve Neurolysis for Pain Control: A Randomized, Controlled Trial
Haidy Salah Mansour, MD, Ahmed Hassanein Mohamed, MD, Taha Ibrahim Sayed, MS, and Ali Taha Abd-elwahab, MD | E37 |
|  | Co-treatment with Oral Duloxetine and Intraarticular Injection of Corticosteroid plus Hyaluronic Acid Reduces Pain in the Treatment of Knee Osteoarthritis
DuoYi Li, MD, Rong Hang, MD, Lang Meng, MD, Zhigang Zhao, MD, Chunmei Zhao, MD1, and Fang Luo, MD | E45 |
|  | Motor Control Exercise Modulates the Neural Plasticity of the Default Mode Network in Patients with Chronic Low Back Pain
Chanjuan Zhang, PhD, Yuelong Li, BSc, Zhou Zhang, BSc, Ruo Chen Fu, BSc, Yi Yin, PhD, Hongjiang Wang, PhD, Na Li, MD, Chenyang Feng, MD, Qiu Hua Yu, PhD, Guihua Jiang, PhD, and Chuhuai Wang, MD | E55 |
|  | The Safety and Effectiveness of Orthobiologic Injections for Discogenic Chronic Low Back Pain: A Multicenter Prospective, Crossover, Randomized Controlled Study with 12 Months Follow-up
Annu Navani, MD, Mary Ambach, MD, Aaron Calodney, MD, Richard Rosenthal, MD, Gang Li, MD, Christine Brown Mahoney, PhD, and Peter A. Everts, PhD | E65 |

January/February 2024, Volume 27, Issue 1

ORIGINAL MANUSCRIPTS

◆	Analysis of the Therapeutic Efficacy of Percutaneous Balloon Double Compression for the Treatment of Recurrent Trigeminal Neuralgia	35
	Geng Zhang, MM, Bingbing Wang, MM, Sen Cheng, MM, Jianye Wang, MM, Haidong Gao, MM, Haibo Guan, MM, Peng Yang, MM, and Jixin Shou, MD	
◆	Sympatholytic Effect of the High Thoracic Erector Spinae Plane Block	43
	Ji H. Hong, MD, PhD, Ji H. Park, MD, PhD, Ki B. Park, and Jae Y. Lee, MD	
◆	Predictive Value of Blood Glucose Coefficient of Variation for Prognoses in Patients with Diabetes Mellitus-Associated Herpes Zoster	51
	Jiayi Tang, MD, Zhiqiang Zhang, MD, and Ming Yao, PhD	
◆	The Effects of Abdominal Obesity and Sagittal Imbalance on Sacroiliac Joint Pain After Lumbar Fusion	59
	Hao-Wei Xu, MD, Xin-Yue Fang, MD, Hao Chen, MD, Sheng-Jie Chang, MD, Chang-Xu Ren, MD, Xiao-Yong Ge, MD, and Shan-Jin Wang MD, PhD	
◆	Long-Term Outcomes After Spinal Cord Stimulator Placement in Patients with Pre-procedural Active Opioid Use Versus Patients Who Were Opioid-Naïve	69
	Alexander Beletsky, MD, Stephen Music, DO, Cherry Liu, MD, Kim Vickery, MS, Natalie Hurlock, MPH, Nutan Winston, MD, Munish Loomba, MD, Tolga Suvar, MD, Jeffrey Chen, MD, and Rodney A. Gabriel, MD, MAS	
◆	Analgesic Efficacy of Epidural Patient-Controlled Analgesia on Cancer Pain: A Retrospective Observational Study	79
	Jun-Mo Park, MD, PhD	
◆	Predictors of a Favorable Response to Erector Spinae Plane Block for Lumbosacral Radiculopathy	89
	Ji H Hong, MD, PhD, Ji H Park, MD, PhD, and Ki Beom Park, MD, PhD	
	Endoscopic Versus Microscopic Microvascular Decompression for Trigeminal Neuralgia: A Prospective Controlled Study	E79
	Wei Shu, MD, Dou Yang, MM, Kai Ma, MD, Xiaohua Zhang, MD, Tao Yu, MD, Tao Du, MD, Junchi Li, MM, and Hongwei Zhu, MD, PhD	
	Physicochemical Stability and Compatibility of Mixtures of Ropivacaine with Dexamethasone or Betamethasone for Epidural Steroid Injections: An In Vitro Study	E89
	Heezoo Kim, MD, PhD, Sang Sik Choi, MD, PhD, Tae Hoon Kang, MD, Sang Yoon Byun, MD, and Chung Hun Lee, MD, PhD	
	Posterior Percutaneous Endoscopic Cervical Discectomy for Single-Level Soft, Huge Central Disc Herniation	E99
	Quan Wan, MD, Shun Li, MD, Wenlong Liu, MD, Nannan Zhang, PhD, Yun Xu, PhD, Jiaqi Hu, MD, Langhai Xu, PhD, and Daying Zhang, MD	
	Pain Characteristics of Patients With Fibromyalgia: A Comparison Between Gender and Different Emotional States	E109
	Dongfeng Liang, MD, Xiaojie Guo, PhD, Jie Zhang, MM, and Ronghuan Jiang, MD, PhD	
	Pain Reduction and Changes in Serum Cortisol, Adrenocorticotrophic Hormone, and Glucose Levels after Epidural Injections With Different Doses of Corticosteroid	E119
	Chong Hao, MM, Jing Yin, MB, Hongjun Liu, MD, Zhuqiang Cheng, MM, Yongfen Zeng, MM, and Yi Jin, MM	
	Transient Compression Injury Triggers Neuroinflammation in a New Rat Model of Acute Peripheral Neuropathic Pain	E131
	Wenkai Wang, MM, Xinle Huang, MM, Yang Zhang, BS, Junlong Wu, MD, Yan Wang, MD, PhD, Lanlan Li, PhD, Jianxiang Zhang, PhD, and Yue Zhou, MD, PhD	

January/February 2024, Volume 27, Issue 1

-  **A Predictive Model for the Risk of Postsurgery Pain Recurrence in the V1 Branch of the Trigeminal Nerve** E147
Danhong Yu, MD and Keyue Xie, MD, PhD
-  **A Comparison Of Precision and Safety using Three Recognized Ultrasound-Guided Approaches to Cervical Medial Branch Blocks: A Cadaver Study** E157
Agnes R. Stogicza, MD, Alan Berkman, MD, André Marques Mansano, MD, PhD, Thiago Nouer Frederico, MD, Raja Reddy, MD, Charles Oliveira, MD, Wesley Chih-Chun Chen, MD, Christ Declerck, MD, Stanley Lam, MBBS, Micha Sommer, MD, PhD, Edit Racz, MD, Fabricio Dias Assis, MD, Andrea M. Trescot, MD, Javier de Andrés Ares, MD, PhD, María Luz Padilla del Rey, MD, and Sander van Kuijk, PhD

February 2024, Volume 27, Issue 2

SYSTEMATIC REVIEWS

- ◆ Effectiveness of Facet Joint Nerve Blocks in Managing Chronic Axial Spinal Pain of Facet Joint Origin: A Systematic Review and Meta-Analysis E169
Laxmaiah Manchikanti, MD, Emilija Knezevic, Nebojsa Nick Knezevic, MD, PhD, Mahendra R. Sanapati, MD, Alan D. Kaye, MD, PhD, Salahadin Abdi, MD, PhD, Amol Soin, MD, and Joshua A. Hirsch, MD
- ◆ Cytokine Expression in Cancer Survivors Suffering From Chronic Pain: A Systematic Review E207
Amber De Groote, Thijs Vande Vyvere, PhD, Wiebren Tjalma, MD, PhD, Wim Vanden Berghe, PhD, Samir Kumar-Singh, PhD, An De Groef, PhD, and Mira Meeus, PhD

RANDOMIZED TRIALS

- ◆ Comparison of Selective Nerve Root Pulsed Radiofrequency Vs Paramedian Interlaminar Epidural Steroid Injection for the Treatment of Painful Cervical Radiculopathy E221
Gokhan Yildiz, MD, Gevher Rabia Genc Perdecioğlu, MD, Omer Taylan Akkaya, MD, Ezgi Can, MD, and Damla Yuruk, MD
- ◆ Stellate Ganglion Destruction With Alcohol Versus Thermal Ablation for Chronic Post-Mastectomy Pain: A Randomized Trial E231
Taher Saed Thabet, MD and Suzan Adlan Khedr, MD
- ◆ Use of Bilateral Rectus Sheath Blocks in Open Umbilical Hernia Repair E239
Yuanyuan Wang, MM, Mingying Li, MD, Zhenyuan Wang, MD, and Wei Liu, MM

ARTIFICIAL INTELLIGENCE

- ◆ Three-Dimensional Lumbosacral Reconstruction by An Artificial Intelligence-Based Automated MR Image Segmentation for Selecting the Approach of Percutaneous Endoscopic Lumbar Discectomy E245
Zhaoyin Zhu, PhD, Enqing Liu, MD, Zhihai Su, PhD, Weijian Chen, PhD, Zheng Liu, PhD, Tao Chen, PhD, Hai Lu, PhD, Jin Zhou, PhD, Qingchu Li, MD, and Shumao Pang, PhD

ORIGINAL MANUSCRIPTS

- ◆ Chronic Low Back Pain and Sleep Disturbance in Adults in the US: The NHANES 2009-2010 Study E255
Ye Tong, MD, Xiao-Qing Zhang, MD, and Hao-Yuan Zhou, MD
- ◆ Electronic Cigarette (E-Cig) Use in the Chronic Pain Population E263
John Maclean, BS, Skylar Remick, Woo Jun Shim, BS, Anil Chakravorty, BS, and Chong Kim, MD
- ◆ Comparison of Radiation Doses of Contralateral Oblique and Lateral View for Fluoroscopy-Guided Lumbar Interlaminar Epidural Steroid Injection E269
Yucel Olgun, MD, Re kib Sacaklıdır, MD, Serdar Kokar, MD, Savas Sencan, MD, and Osman Hakan Gunduz, MD
- ◆ A Proposed Treatment Algorithm for Low Back Pain Secondary to Bertolotti's Syndrome E275
Ahish Chitneni, DO, Richard Kim, DO, Zachary Danssaert, DO, and Sanjeev Kumar, MD
- ◆ Factors Associated With Same Day Discharge Post-Spinal Cord Stimulator Placement E285
Alexander Beletsky, MD, Cherry Liu, MD, Kim Vickery, MS, Natalie Hurlock, MPH, Nutan Winston, MD, Munish Loomba, MD, Brittany N. Burton, MD, Ahish Chitneni, DO, Rodney A. Gabriel, MD, and Jeffrey Chen, MD
- ◆ Anatomical Variation of Infrapatellar Innervation Determines Clinical Risk of Infrapatellar Neuropathy E293
Paul Supper, MD, Christine Radtke, MD, and Lena Hirtler, MD, PhD

March/April 2024, Volume 27, Issue 3

SYSTEMATIC REVIEWS

◆	Effectiveness of Radiofrequency Ablation for Treatment of Glossopharyngeal Neuralgia: A Systematic Review of the Current Literature	97
	Kenny Do, BS, Eric Kawana, BS, Vladislav Zhitny, MD, Michael C. Wajda, MD, Shengping Zou, MD, Jenifer Do, Navdeep Singh, MD, Valeryia Pratasava, MD, Harsha Dannapaneni, MD, Rae Stewart, MD, and Ryan T. Gualtier, MD	
◆	Unilateral or Bilateral Percutaneous Endoscopic Debridement and Drainage for Thoracolumbar Infections: A Systemic Review and Meta-analysis	111
	Yi Mao, MMED, Junchao Zhang, MMED, Yunzhong Zhan, MMED, and Zhou Ye, MMED	
	A Comparison of Minimally Invasive Surgical Techniques and Standard Open Discectomy for Lumbar Disc Herniation: A Network Meta-analysis	E305
	Lu Qin, PhD, Xiaoqian Jiang, MM, Shishun Zhao, PhD, Wenlai Guo, MD, and Di You, MD	
	A Systematic Review and Meta-analysis of the Analgesic Effects of Lidocaine Administered Intravenously or Intraperitoneally Post-Abdominal Surgery	E317
	Yanmei Bi, MD, Min Diao, MD, Yunkai Tao, MD, Hao Li, PhD, and Xuemei Lin, PhD	

RANDOMIZED TRIALS

◆	Ultrasound-Guided Radiofrequency Ablation for Chronic Osteoarthritis Knee Pain in the Elderly: A Randomized Controlled Trial	121
	Yingcun Ma, MD, Yu Si Chen, Botao Liu, MD, and Lei Sima, MD	

ORIGINAL MANUSCRIPTS

◆	Demographics and PainDETECT as Predictors of 24-Month Outcomes for 10 kHz SCS in Nonsurgical Refractory Back Pain	129
	Leonardo Kapural, MD, PhD, Chengyuan Wu, MD, MSBmE, Aaron Calodney, MD, Julie Pilitsis, MD, PhD, Markus Bendel, MD, Erika Petersen, MD, Dawood Sayed, MD, Colleen Kelly, PhD, Rose Province-Azalde, MS, and Naresh P. Patel, MD	
◆	Pulsed Radiofrequency Therapy at Different Voltages on Dorsal Root Ganglia Using Multifunctional Catheter to Treat Low Back Pain: A Comparative Retrospective Study	141
	Dolores Rufolo, MD, Carmelo Attilio Costa, MD, Giulia Bravo, PhD, and Paola Nosella, MD	
◆	Neuropsychiatric Side Effects After Lumbosacral Epidural Steroid Injections: A Prospective Cohort Study	149
	Suzanna Shermon, DO, John Maclean, BS, Richard Shim, BS, and Chong H. Kim, MD	
◆	Cervical Nerve Root Block Using a Curved Blunt Needle and Posterior Approach	161
	Carl Noe, MD, Michael van Hal, MD, Standiford Helm MD, and Gabor B. Racz, MD	
◆	Do Patients Accurately Recall Pain Levels Following Sacroiliac Joint Steroid Injection? A Cohort Study of Recall Bias in Patient-reported Outcomes	169
	Davin C. Gong, MD, Aditya Muralidharan, MD, Bilal B. Butt, MD, Ronald A. Wasserman, MD, Joshua D. Piche, MD, Rakesh D. Patel, MD, and Ilyas Aleem, MD	
	Comparison of the Clinical Efficacy and Bone Cement Distribution Difference Between Kummell's Disease and Osteoporotic Vertebral Compression Fracture After Percutaneous Kyphoplasty	E327
	Yuzhi Ning, Ziyu Li, Jiahu Huang, MD, Shuang Xu, PhD, Qing Wang, MD, Jiyuan Yan, MD, and Song Wang, PhD	
	Evaluation and Treatment of Sacroiliac Joint Pain in Patients with History of Vertebral Compression Fractures: A Retrospective Case Series	E337
	Ibrahim M. Umer, DO, Christopher Gharibo, MD, Sudhir Diwan, MD, and Steve M. Aydin, DO	
	Balloon Pressure and Clinical Effectiveness of Percutaneous Microballoon Compression in the Treatment of Primary Trigeminal Neuralgia	E345
	Yingqian Peng, MD, Cong Zou, MD, Yonglin Li, MD, Qing Li, MD, Hui Long, MD, Wuzhou Yang, MD, Zhenping Xiao, MD, Liping Jiang, MD, Wei Gao, MD, and Yunwu He, MD	

March/April 2024, Volume 27, Issue 3

-  **Comparison of Radiofrequency Ablation and Craniotomy Microvascular Decompression for Treatment of Hemifacial Spasm** E355
Huidan Lin, MD, Shun Zhang, MD, Xiang Gao, PhD, Lei Wu, MD, Gang Cao, MD, Lina Xuan, MD, Yuyue Xun, MD, Yongqing Liu, MD, Changshun Huang, MD, and Bing Huang, MD

LETTERS TO THE EDITOR

-  **Assessing the Efficacy of Dexmedetomidine in Postoperative Pain Management: A Trial Sequence Analysis Approach** E363
I-Wen Chen, MD, Wei-Ting Wang, MD, and Kuo-Chuan Hung, MD
-  **Comment on “Hemodynamic Influences of Remimazolam Versus Propofol During the Induction Period of General Anesthesia”** E365
I-Wen Chen, MD, Wei-Ting Wang, MD, and Kuo-Chuan Hung, MD
-  **Comment on “Associations Between Headache (Migraine and Tension-Type Headache) and Psychological Symptoms (Depression and Anxiety) in Pediatrics”** E367
I-Wen Chen, MD, Wei-Ting Wang, MD, and Kuo-Chuan Hung, MD
- ◆ **In Response** E369
Min Cheol Chang, MD

May/June 2024, Volume 27, Issue 4

SYSTEMATIC REVIEWS

- ◆ **Stellate Ganglion Block Therapy for Complex Regional Pain Syndrome: A Systematic Review and Meta-Analysis** 175
YanSen Tian, MS, Yang Hu, BS, TongYao Hu, BS, TangFen Liu, MS, GuangZhou An, MS, Jing Li, PhD, HaiQiang Wang, MD, PhD, and JunLing Xing, PhD
- ◆ **Adverse Events After Cervical Spinal Manipulation – A Systematic Review and Meta-Analysis of Randomized Clinical Trials** 185
Natalie Pankrath, MS, Svenja Nilsson, BS, and Nikolaus Ballenberger, PhD

RANDOMIZED TRIALS

- ◆ **Short-Term Supraorbital Nerve Stimulation and Pain Relief for Acute and Subacute Ophthalmic Herpetic Neuralgia: A Randomized Controlled Crossover Trial** 203
Yan Liu, MD, Han Yan, BS, Chengfu Wan, PhD, Qi Xi, PhD, Ming Huang, PhD, Yanwei Wang, BS, Liang Qi, BS, Jingmei Zhang, BS, and Song Tao, PhD
-  **Efficacy of Medical Ozone for Treatment of Chronic Musculoskeletal Pain with Abnormal Mitochondrial Redox State: Prospective Randomized Clinical Trial** E371
Ayman Eldemrashed, MD, Taha Tairy, MD, Lilly Sabry, MD, Ahmed Aelmulla, MD, Maher Kamel, MD, and Engi Yousry, MD

ORIGINAL ARTICLES

- ◆ **Targeted Nerve Root Stimulation Alleviates Intractable Chronic Limb Pain Associated with Complex Regional Pain Syndrome - A Prospective Multi-Center Feasibility Study** 213
Ricardo Vallejo, MD, PhD, Michael A. Fishman, MD, Binit Shah, MD, Philip Kim, MD, Ramsin Benyamin, MD, Francesco Vetri, MD, PhD, Dana M. Tilley, PhD, and David L. Cedeño, PhD
- ◆ **Peripheral Nerve Stimulation Uses High-Frequency Electromagnetic Technology to Power an Implanted Neurostimulator with a Separate Receiver for the Treatment of Chronic Pain in the Lower Extremities** 223
Kai McGreevy, MD and Keilana McGreevy
- ◆ **Unintentional Injection Into the Retrodural Space of Okada During Transforaminal Epidural Steroid Injection** 229
Mi Geum Lee, MD, PhD, Seung Hyun Chung, MD, PhD, Ae Ryoung Lee, MD, PhD, Su Ran Yu, MD, Wol Seon Jung, MD, PhD, Dong Chul Lee, MD, PhD, Hee Yeon Park, MD, PhD, and Yun Suk Choi, MD, PhD
- ◆ **Predictors of a Successful Outcome Following a Thoracic Erector Spinae Plane Block for Cervical Radiculopathy** 235
Ji H. Hong, MD, PhD, Ki Beom Park, MD, PhD, Jae Y. Lee, MD, and Ji H. Park, MD, PhD
- ◆ **A Retrospective Comparison of Low-Temperature Plasma Ablation and Radiofrequency Thermoablation of the Thoracic Nerve Root for Refractory Postherpetic Neuralgia** 243
Jingjing Bian, MD, Aitao Wang, MD, Na Li, MD, Liqiang Yang, MD, Jiayang Ni, MD, and Yuanzhang Tang, MD
- ◆ **Clinical Observation and Cause Analysis of Perioperative Superior Cluneal Neuralgia in Vertebral Augmentation** 253
Fu-Kuan Zhu, MS, Fei-Fei Cheng, MD, Juan Cheng, MD, Si-Yu Wang, MS, Xi-Zi Miao, MS, Hui Zheng, MS, Zhong-Liang Deng, MD, Lei Chu, MD, and Lei Shi, MD
- ◆ **Effectiveness and Safety of Flupentixol and Melitracen Tablets for the Treatment of Patients with Persistent Idiopathic Facial Pain: A Retrospective Observational Study** 263
Yixuan Wang, MD, Niti Shrestha, MD, Ying Shen, MD, and Fang Luo, MD
-  **Percutaneous Vertebroplasty Versus Balloon Kyphoplasty in the Treatment of Osteoporotic Vertebral Compression Fractures: Evaluating the Overlapping Meta-analyses** E383
Donghua Liu, MD, Tianlin Wen, PhD, MD, Xingxuan Li, BS, Zongjun Xie, MD, Mingzhu Wei, MD, Yi Wang, MD, Hao Tang, MD, and Zhiwei Jia, PhD, MD
-  **Computed Tomography-Guided Radiofrequency Ablation for Glossopharyngeal Neuralgia: Comparison of Cervical Computed Tomography Angiography, Transverse Process of Atlas, and Styloid Process Localization to Styloid Process Localization Alone** E395
Lin Hui D, MD, Wang Chu X, MD, Zhao Wei, MD, Ma Ying, MD, Liu Yong Q, MD, Lin Xiang H, MD, Huang Bing, MD, and Fang Xiang M, PhD

May/June 2024, Volume 27, Issue 4

-  **The Effect of Sedation on Diagnostic Lumbar Medial Branch Blocks for Facetogenic Low Back Pain: An Observational Study** E407
Nimesh Patel, MD, Katherine Nowak, PhD, Ashwin Vaidyanathan, MD, Hannah Milad, MD Candidate, Katie Adlaka, MD Candidate, Cameron Rubino, MD Candidate, Erika Taco Vasquez, MD, Lakshmi Nerusu, MD, Behnoosh Rahavard, MD, Mohamed Fayed, MD, Patrick Forrest, MD, Sarah Money, MD, Samvid Dwivedi, MD, Lara Zador, MD, Roger Haddad, DO, Daanish Khaja, MD, Nabil Sibai, MD, and Rohit Aiyer, MD
-  **Effectiveness of Radiofrequency Ablation of the Genicular Nerves of the Knee for the Management of Intractable Pain from Knee Osteoarthritis** E419
Sang Hoon Lee, MD, Hyun Hee Choi, MS, Sang Gyu Kwak, PhD, and Min Cheol Chang, MD
-  **Ultrasound-assisted Thoracic Intervertebral Foramen Block. A Cadaveric Study** E431
Barbara Pizzi, MD, Vincenza Cofini, PhD, Emiliano Petrucci, MD, Gioele Marrocco, MD, Laura Sollima, MD, Daniela Rullo, HT, Giuseppe Calvisi, MD, Marco Cascella, MD, Alessandro Vittori, MD, and Franco Marinangeli, MD, PhD

LETTERS TO THE EDITOR

-  **Comments on “Ultrasound-guided Shoulder Intraarticular Ozone Injection Versus Pulsed Radiofrequency Application for Shoulder Adhesive Capsulitis: A Randomized Controlled Trial** E441
Sena Unver, MD, Muhammed Zahid Sahin, MD, Ridvan Isik, MD, and Kemal Nas, MD
- ◆ **In Response** E443
Ahmed S. Foula, MD and Adel Ibrahim Hozien, MD
-  **Comment on “Radiofrequency Denervation on Lumbar Facet Joint Pain in the Elderly: A Randomized Controlled Prospective Trial”** E445
Yu Wang, MD, Min Yang, BSc, Jian-Jun Yang, MD, Yin-Bing Pan, MD, and Xiao-Kai Zhou, MD

2024 ABSTRACT POSTERS E447

July/August 2024, Volume 27, Issue 5

REVIEWS

◆	Melatonin: Evolving Physiological Understanding and Potential Therapeutic Role in Pain Medicine Including Intervertebral Disc Degeneration	273
	Alan D. Kaye, MD, PhD, Christopher J. File, (MD, anticipated), Grant E. Borne, BS, Charles P. Daniel, BS, Ramaswamy Sharma, PhD, Sahar Shekoohi, PhD, and Miguel A. Pappolla, MD, PhD	
	A Multimodal Meta-Analysis of Structural and Functional Alterations in the Brain of Knee Osteoarthritis	E557
	Shirui Cheng, MD, Xiaohui Dong, MD, Peng Lai, MM, Xingyao Chen, MM, Jun Zhou, MM, Zhengjie Li, MD, and Xi Wu, MD	
	Understanding the Anatomy of Retroperitoneal Interfascial Space: Implications for Regional Anesthesia	E567
	Mengmeng Bao, MD, Huili Li, MD, Peiqi Shao, MD, Rong Shi, MD, and Yun Wang, MD, PhD	

REGENERATIVE MEDICINE

◆	Platelet-Rich Plasma Treatment for the Lumbar Spine: A Review and Discussion of Existing Gaps	283
	Ji-Eun Irene Yum, BS, Arthur J. De Luigi, DO, Gregory L. Umphrey, MD, Bryan K. Ganter, MD, and Min Yoo, MD	

RANDOMIZED TRIALS

◆	Percutaneous Coracohumeral Release for Patients with Adhesive Capsulitis: Two-Year Results from a Randomized Control Crossover Study	303
	Ugur Yener, MD, Tahereh Naeimi, MD, Alan D. Kaye, MD, PhD, Konrad Izumi Gruson, MD, Sandeep Yerra, MD, Jonathan Alerte, MD, David Gonzalez, MD, Pramod Babu Voleti, MD, Eloy Tabeayo Alvarez, MD, and Sayed Emal Wahezi, MD	
◆	The MuscleSCS Technique (4-8Hz BurstDR™ Octrode™): A Randomized Clinical Study of MuscleSCS Stimulation in the Treatment of Chronic Back Pain	309
	Matthias Hubert Morgalla, MD, PhD, and Laura Olbrisch, MD	
	Fascia Iliaca Block Combined with Low-dose Spinal Anesthesia for Hip Fracture Surgery in the Elderly: Effects on Severe Hypotension and Analgesia. A Randomized Controlled Trial	E579
	Afeng Zhang, MD, Huaixin Gao, MD, Yanbin Lu, MD, Liuqin Jiang, MD, and Cheng Xu, MD	
	Repetitive Transcranial Magnetic Stimulation of the Dorsolateral Prefrontal Cortex for Phantom Limb Pain	E589
	Deepanshu Vats, MSc, Renu Bhatia, MD, Samreen Fatima, MSc, Rajkumar Yadav, MD, Sushma Sagar, MS, Nida Mir, MPT, Maroof A. Khan, MD, and Akanksha Singh, MD	

ORIGINAL ARTICLES

◆	The Landscape of Pain Medicine for Women Physicians: A Perspective	317
	Amanda Jankelovits, MS, Robert M. Chow, MD, Paragi Rana, MD, and Kanishka Rajput, MD	
◆	Posterior Sacroiliac Fusion Surgery: A Retrospective Single Center Study	321
	Alan D. Kaye, MD, PhD, Jonathan S. Okereke, BS, Cameron A. Howe, BS, Angela Nguyen, BS, Brook Girma, MD, Varsha Allampalli, MD, Sahar Shekoohi, PhD, Brian Bernhardt, MD, and Azem A. Chami, MD	
◆	Development of Symptomatic Adjacent and Remote Level Compression Fractures Following Balloon-assisted Kyphoplasty in a Series of 1,318 Patients	333
	Samuel Adida, MS, Suchet Taori, BA, Anthony Tang, BS, Victoria R. Wong, BA, Roberta K. Sefcik, MD, Xiaoran Zhang, MD, and Peter C. Gerszten, MD	
◆	Comparing the Effectiveness and Safety of Dexamethasone, Methylprednisolone and Betamethasone in Lumbar Transforaminal Epidural Steroid Injections	341
	Alexandra M. Moreira, MD, Lorenzo Diaz, DO, Jonathan Presley, MD, Andrea Solorzano, BS, Chris Diaz, BS, Kerstin Yu, BS, Eduard Tiozzo, PhD, Alberto Cruz, MPH, and Chane Price, MD	
	A Comprehensive Overview of the Stellate Ganglion Block Throughout the Past Three Decades: A Bibliometric Analysis	E597
	Ying Ren, MD, Zhen Zhang, MD, Hong-Ping Li, MD, Peng-Ju Zhang, MD, Duojetai, MD, and Hao Kong, MD	
	Percutaneous Endoscope-assisted Visualized Implantation of Puncture Cylindrical Electrodes for Spinal Cord Stimulation: A Cadaveric Feasibility Study	E611
	Ye Jiang, MD, Tengfei Liu, MD, Yuhang Mao, MD, Lutao Yuan, MD, Cong Luo, MD, Chen Li, MD, Yifan Tang, MD, and Yong Yu, MD, PhD	

July/August 2024, Volume 27, Issue 5

-  **Technique of Awake Computed Tomography-guided Percutaneous Balloon Compression of the Gasserian Ganglion for Trigeminal Neuralgia** E619
Bing Huang, MD, Huidan Lin, MD, Ming Yao, PhD, Keyue Xie, PhD, Yong Fei, MD, and Li Zhang, MD
-  **Trainee Insight into Pain Fellowship Programs: A Critical Evaluation of the Current Educational System by the APPD** E627
Sayed Emal Wahezi, MD, Tahereh Naeimi, MD, Moorice Caparó, MD, Trent D. Emerick, Heejung Choi, MD, Yashar Eshraghi, MD, Magdalena Anitescu, MD, Kiran Patel, MD, Rene Przkora, MD, Thelma Wright, MD, Susan Moeschler, MD, Meredith Barad, MD, Stephanie Rand, MD, Mooyeon Oh-Park, MD, Benjamin Seidel, DO, Ugur Yener, MD, Jonathan Alerte, MD, Naum Shaparin, MD, Alan D. Kaye, MD, PhD, and Lynn Kohan, MD
-  **Reporting the Location and Extent of Pain in Adolescents: A Test-Retest Reliability Study** E637
Anna Folli, BSc, Deborah Falla, PhD, Corrado Cescon, PhD, Federica Vanoni, MD, PhD, Emiliano Soldini, MSc, and Marco Barbero, PhD

EDITORIALS

- ◆ **Heeding Pain's Prescription** 349
James Giordano, PhD, and John R. Shook, PhD
- ◆ **Editorial Comments on "The Landscape In Pain Medicine For Women Physicians: A Perspective"** 355
Nyla K. Azam, MD, and Megan K. Applewhite, MD

LETTERS TO THE EDITOR

-  **Evaluation of Online Large Language Models for Patient Education Regarding Chronic Low Back Pain** E645
Xiang Liu, MD, Pengfei Li, MD, Xiaohua Fan, MD, and Chao Wang, MD
-  **Comment on "Stellate Ganglion Destruction With Alcohol Versus Thermal Ablation for Chronic Post-Mastectomy Pain: A Randomized Trial"** E648
Hui Li, MD, Jun Ye, MD, Xie Yang Ding, MD, and Ling Ye, MD

Antithrombotic Guidelines 2024, Volume 27, Issue 6S



INDEX - ANTITHROMBOTIC GUIDELINES 2024

◆	1.0 Introduction	S8
◆	2.0 Methods	S11
	2.1 Rationale	
	2.2 Objectives	
	2.2.1 Application	
	2.3 Recommendations of Perioperative Anticoagulant and Antiplatelet Therapy	
	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 Anticoagulant and Antiplatelet Therapy Guidelines	
	2.16 Consensus Development of Recommendations	
◆	3.0 Results	S15
	3.1 Prevalence and Risk Assessment Studies of Thrombosis and Bleeding	
◆	4.0 Pharmacologic Aspects and Hemostasis Monitoring	S31
	4.1 Antithrombotics	
	4.1.1 NSAIDs and Aspirin	
	4.1.2 Adenosine diphosphate (ADP) Receptor Inhibitors	
	4.1.3 Phosphodiesterase Inhibitors	
	4.1.4 Glycoprotein GPIIb/IIIa Inhibitors	
	4.2 Direct Oral Anticoagulants (DOACs)	
	4.3 Warfarin	
	4.4 Low-Molecular Weight Heparin	
	4.5 Herbal/Alternative Therapies	
	4.5.1 Herbal Products	
	4.5.2 Fish Oil	
	4.5.3 Vitamins	
	4.5.4 Selective Serotonin Reuptake Inhibitors (SSRIs)	
	4.6 Hemostasis Monitoring	
	4.7 Reversal of Antiplatelet and Anticoagulant Agents	
	4.7.1 Specific Reversal Agents	
	4.7.2 Nonspecific Reversal Agents	
◆	5.0 Guidelines and Recommendations	S39
	5.1 Risks of Continuation and Cessation in Perioperative Period	
	5.2 Risk Factors	
	5.2.1 Patient Factors	
	5.2.1.1 Anatomical Considerations	
	5.2.1.2 Age	
	5.2.1.3 Obesity	
	5.2.1.4 Hypertension	
	5.2.1.5 Diabetes	
	5.2.1.6 Risk of Thromboembolism	
	5.2.2 Drug-Related Factors	
	5.3 Antithrombotics	
	5.3.1 NSAIDs and Aspirin	
	5.3.2 ADP Receptor Inhibitors	
	5.3.3 Phosphodiesterase Inhibitors	
	5.3.4 Direct Oral Anticoagulants (DOACs)	
	5.3.5 Warfarin	
	5.3.6 Low-Molecular Weight Heparin	
	5.3.7 Selective Serotonin Reuptake Inhibitors (SSRIs)	
	5.4 Procedural Factors	
	5.4.1 Epidural Interventions	
	5.4.1.1 Cervical Epidural Injections	
	5.4.1.2 Thoracic Epidural Injections	
	5.4.1.3 Lumbar Epidural Injections	

Antithrombotic Guidelines 2024, Volume 27, Issue 6S

5.4.2	Percutaneous Adhesiolysis	
5.4.3	Spinal Cord Stimulation Interventions	
5.4.4	Non-Epidural Spinal and Other Interventions	
5.5	Risk Stratification of Interventional Techniques	
5.6	Perioperative Management	
5.6.1	Estimation of Thromboembolic and Bleeding Risk	
5.6.2	Determination of Timing of Anticoagulant Interruption	
5.6.2.1	Bridge Therapy	
5.6.3	Post-Procedure Resumption of Antiplatelet and Anticoagulant Therapy	
◆	6.0 Guidelines for Managing Anticoagulant and Antiplatelet Therapy During Interventional Techniques	S71
◆	7.0 Recommendations and Statements	S76
◆	8.0 Conclusion	S78

HEALTH POLICY REVIEW

	Updated Assessment of Practice Patterns of Perioperative Management of Antiplatelet and Anticoagulant Therapy in Interventional Pain Management	S95
	Laxmaiah Manchikanti, MD, Mahendra R. Sanapati, MD, Vidyasagar Pampati, MSc, Amol Soin, MD, and Joshua A. Hirsch, MD	

September/October 2024, Volume 27, Issue 7

REVIEWS

◆	The Analgesic Effectiveness of Genicular Nerve-targeted Cooled and Pulsed Radiofrequency Ablation for Osteoarthritis Knee Pain: A Systematic Review and Meta-analysis	357
	Bintang Soetjahjo, MD, PhD, Denny Adriansyah, MD, Mochammadsyah Beizar Yudistira, MD, Alif Noeriyanto Rahman, MD, Herry Herman, MD, and Sudhir Diwan, MD	
◆	The Efficacy and Safety of the Rhomboid Intercostal Block for Postoperative Analgesia in Chest Surgery and Breast Surgery: A Systemic Review and Meta-Analysis	375
	Qi hong Shen, MD, Yue-zhong Lv, MD, Ya-fen Shi, MD, Lan Lai, MD, Yan-jun Chen, MD, and Qing-he Zhou, PhD	
◆	Comparison of Effectiveness of Intraarticular Hyaluronate and Corticosteroid injections in Adhesive Capsulitis: A Systematic Review and Meta-analysis	387
	Kyeong Eun Uhm, MD and Min Cheol Chang, MD	
◆	Treatment Gaps and Emerging Therapies in Lumbar Disc Herniation	401
	Douglas P. Beall, MD, Kee D. Kim, MD, Kevin Macadaeg, MD, Kianoush Donboli, MD, Kinsuk Chauhan, MD, Mohan Sowlay, Amy Guo, PhD, and Alexander Vaccaro, MD, PhD	
	Older and Better: A Narrative Review of Successful Aging and Adaptation to Pain in Late Life	E651
	Emanuel Narcis Husu, MD	
	Yoga as an Adjunctive Treatment for Chronic Low Back Pain: A Narrative Review	E661
	Andrea Nikolis, MD, Louis Nikolis, MD, and Adele Meron, MD	

RANDOMIZED TRIALS

◆	Comparison of the Efficacy of Ultrasound-guided Suprascapular Nerve Blocks and Intraarticular Corticosteroid Injections for Frozen Shoulder: A Randomized Controlled Trial	415
	Yu-Ting Lin, MD, Ying-Chen Kuo, MD, Xin-Ni Wu, MD, Ya-Fang Liu, PhD, and Lin-Fen Hsieh, MD	
◆	Erector Spinae Plane Block Provided Comparable Analgesia as Thoracic Paravertebral Block Post Pediatric Nuss Procedure for Pectus Excavatum: A Randomized Controlled Trial	425
	Min Xu, MD, Guangchao Zhang, MBBS, Rui Wang, MD, Yong Liu, MBBS, Bin Du, MD and Jing Yang, MD	
	Comparison of Ultrasound-guided Transverse Carpal Ligament Release via Different Approaches in Carpal Tunnel Syndrome: A Prospective, Randomized, Controlled Trial	E677
	Xiaochen Shi, PhD, Jiaan Zhu, PhD, Guicheng Li, MD, Xuesong Gu, MD, and Hailin Xu, PhD	

ORIGINAL ARTICLES

◆	Iliotibial-Band and Gluteus Medius Percutaneous Ultrasound Tenotomy for Refractory Trochanteric Pain Syndrome: A Longitudinal Observational Study with One-Year Durability Results	435
	Sandeep Yerra, MD, Tahereh Naeimi, MD, Alan David Kaye, MD, PhD, Ferdinand J Chan, MD, David Gonzalez, MD, Ugur Yener, MD, and Sayed Emal Wahezi, MD	
◆	Single Institutional Cross-Sectional Phone Survey Study: Evaluation of Causes for Loss to Follow-up After Spinal Cord Stimulator Implantation	441
	Kyle Kang, MD, Michael Glicksman, MD, Johnson Ho, MD, Kevin Hoang, MD, Anh Phung, MD, Sravya Madabhushi, MD, Jamal Hasoon, MD, Cyrus Yazdi, MD, Alexandra CG Fonseca, MD, Alan D. Kaye, MD, PhD, Michael E. Schatman, PhD, Jatinder Gill, MD, Thomas Simopoulos, MD, and Christopher L. Robinson, MD, PhD	
	National and Geographic Trends in Medicare Reimbursement for Pain Management 2014-2023	E687
	George Wiest, BMus, Alexander Dorius, MBA, Carson Bateman, BS, and Miles Day, MD	
	Effectiveness Analysis of Awake Computed Tomography-Guided Double-Needle Percutaneous Radiofrequency Thermocoagulation for the Treatment of Glossopharyngeal Neuralgia	E695
	Zuying Liu, MD, Lijun Fu, MD, Jiaming Fan, MD, Letian Ma, MD, Huilian Bu, MD, Qingying Liu, MD, Xinxin Li, MD, Jian Wang, MD, Jingjing Yuan, MD, and Xiaochong Fan, MD	
	Percutaneous Intradiscal Radiofrequency Thermocoagulation Combined with Sinuvertebral Nerve Ablation for the Treatment of Discogenic Low Back Pain	E705
	Qingda Li, MD, Junsong Yang, MD, Tuanjiang Liu, MD, Botao Lu, MD, Datong Li, MD, Wangli Huang, MD, Bin Geng, MD, Yayi Xia, MD, Dingjun Hao, MD, and Baorong He, MD	
	Efficacy Analysis of Temporary Spinal Cord Stimulation in the Treatment of Refractory Postherpetic Neuralgia	E715
	Xin Li, PhD, Yaping Wang, PhD, Kai Chen, MD, and Dingquan Zou, PhD	

September/October 2024, Volume 27, Issue 7

-  **Peripheral Nerve Stimulation Using High-frequency Electromagnetic Coupling (HF-EMC) Technology to Power an Implanted Neurostimulator With a Separate Receiver for Treating Peripheral Neuropathy** E725
Ellen Lin, MD
-  **Extended vs. Traditional Operating Table in C-Arm-Guided Percutaneous Balloon Compression of the Gasserian Ganglion for Trigeminal Neuralgia: A Prospective Study** E731
Fengyun You, BS, Ri Chen, MS, Meirong Chen, MS, Xueru Xu, MS, Ruohan You, BS, Xiu Jiang, BS, and Huake Zeng, MS
-  **Prevalence, Risk Factors and Pain Subtypes of Post-COVID Pain in Nonhospitalized Older Adults: A Cross-Sectional Study** E741
Chenhui Wang, MD, Mengwei Yan, MD, Yuru Li, MS, Hongqian Wang, MS, Lei Han, MS, Yang Liu, MD, Fan Wu, MD, and Baoguo Wang, MD
-  **Long-term Follow-up of the Effectiveness and Safety of High-voltage Pulsed Radiofrequency Treatment for Infraorbital Neuralgia: A Retrospective Study** E751
Zhe Sun, MD, Lu Liu, MD, Tao Wang, MD, and Fang Luo, MD
-  **Cost-Utility Analysis of Radiofrequency Ablation Among Facet Joint-Related Chronic Low Back Pain Patients in Thailand** E761
Manit Sittimart, MSc, Dimple Butani, MPH, Chittawan Poonsiri, PharmD, Manta Korakot, MSc, Manilung Nalongsack, MSc, Pornpan Chalermkitpanit, MD, Pramote Euasobhon, MD, Koravee Pasutharnchat, MD, Sasikaan Nimmaanrat, MD, Napatpaphan Kanjanapanang, MD, and Yot Teerawattananon, MD, PhD
-  **Short-Term Trigeminal Ganglion Stimulation in Patients with Multi-Branch Trigeminal Herpetic Neuralgia: A Pilot Study** E775
Yong Zhang, PhD, Yanqing Wu, MD, Cuihua Jiang, MD, Ziwei Yang, MD, Xuexue Zhang, PhD, Daying Zhang, MD, Fan Yang, MD, and Yi Yan, MD
-  **A Novel Sequential Percutaneous Radiofrequency Treatment Strategy for Drug-refractory Trigeminal Neuralgia: A Propensity Score-matched Study** E785
Hao Ren, PhD, Yang Wang, MD, Zheng Chen, MD, Yan Zhang, MD, Guo Feng Ma, MD, and Fang Luo, PhD

EDITORIALS

- ◆ **Delineating the Hurtful, Engaging, Emotive, and Directive (HEED) Dimensions of Pain. Characterization for Clinical Relevance** 447
James Giordano, PhD, and John R. Shook, PhD

LETTERS TO THE EDITOR

-  **Comment on "Short-Term Supraorbital Nerve Stimulation and Pain Relief for Acute and Subacute Ophthalmic Herpetic Neuralgia: A Randomized Controlled Crossover Trial"** E795
Hui Li, MD, Hao Zhou, MD, and Ling Ye, MD
-  **Comment on "Effectiveness of Radiofrequency Ablation of the Genicular Nerves of the Knee for the Management of Intractable Pain from Knee Osteoarthritis"** E797
Nurbabu Hindioglu Dogan, MD, Savas Sencan, MD, Serdar Kokar, MD, and Osman Hakan Gunduz, MD
- ◆ **In Response** E798
Min Cheol Chang, MD
-  **Comment on "Chronic Low Back Pain and Sleep Disturbance in Adults in the US: The NHANES 2009-2010 Study"** E799
Haozhu Chen, MM, Jingjing Yang, MM, and Qing Zhang, MM
-  **Comments on "A Comprehensive Overview of the Stellate Ganglion Block Throughout the Past Three Decades: A Bibliometric Analysis"** E800
Eugene G. Lipov, MD
- ◆ **In Response** E801
Hao Kong, MD

IN ERATTA

453

November 2024, Volume 27, Issue 8

HEALTH POLICY RESEARCH

- ◆ Exponential Decline of 28.9% in Utilization of Interventional Pain Management Techniques Among Medicare Beneficiaries From 2019 to 2022: Updated Analysis on the Ongoing Effects of COVID-19, Economic Decline, the Affordable Care Act (ACA), and Medical Policies 455
Laxmaiah Manchikanti, MD, Vidyasagar Pampati, MSc, Mahendra R. Sanapati, MD, Devi E. Nampiaparampil, MD, Nebojsa Nick Knezevic, MD, PhD, Alan D. Kaye, MD, PhD, Amol Soin, MD, Christopher G. Gharibo, MD, Alaa Abd-Elsayed, MD, and Joshua A. Hirsch, MD

REVIEWS

- ◆ Effectiveness and Safety of Hydromorphone Compared to Morphine for Postoperative Analgesia: A Systematic Review and Meta-analysis 469
Yihang Li, MD, Xinying Yue, MD, Shuang Liang, MD, Fei Ren, MD, PhD, Qulian Guo, MD, PhD, and Wangyuan Zou, MD, PhD
- ◆ Mindfulness Meditation for Fibromyalgia Syndrome: A Systematic Review and Meta-analysis 479
Shuo Meng, MM, Chunfeng Cao, MM, Minghua Zhang, MM, Jing Dong, PhD, and Minpeng Lu, PhD
- ◆ A Review of Etiological Biomarkers for Fibromyalgia and Their Therapeutic Implications 495
Marc Russo, MBBS, Danielle Santarelli, PhD, Peter Georgius, MBBS, and Paul J. Austin, PhD
- ◆ Research Status of Different Adjuvants on Nerve Block's Effect 507
Jian Luo, MB, Guangyou Duan, MD, He Huang, MD, and Guizhen Chen, MMed
-  Regional Analgesia Techniques Following Thoracic Surgery: A Systematic Review and Network Meta-analysis E803
Meijuan Yang, MD, Xiaomei Zhang, MD, Gang Liu, MD, Xingwang Zhang, MD, Wenjun Yan, MD, and Dong Zhang, MD

RANDOMIZED TRIALS

- ◆ Dose Equivalence of Remimazolam and Propofol for Loss of Consciousness in Pediatric Patients: A Randomized Clinical Trial 521
Yang Shen, MD, Ying Sun, PhD, Yan-Ting Wang, MD, Zhe-Zhe Peng, MD, Jie Bai, BS, Ji-Jian Zheng, PhD, and Ma-Zhong Zhang, PhD
- ◆ Comparison Between Multimedia and Written Informed Consent for Lumbar Transforaminal Epidural Steroid Injection: A Randomized Controlled Pilot Trial 529
Sunmin Kim, MD, Nam Woo Kim, MD, Francis Nahm, MD, PhD, Eun Joo Choi, MD, and Pyung Bok Lee, MD, PhD
-  Intravenous Versus Peribulbar Dexmedetomidine as an Adjunct to Local Anesthetics in Strabismus Surgery: A Randomized, Double-blinded Clinical Trial E819
Huda F. Ghazaly, MD, Ibrahim E. Hassan, MD, Ahmed F. Gabr, MD, Taha T. Dardeer, MD, and Mohamed A. Alazhary, MD
-  Percutaneous Kyphoplasty Alleviates Pain Occurring Distal to the Fracture Area Caused by Stage I and II Kummell Disease E829
Yuye Zhang, BS, Wenhong Yang, BS, Wenxiang Tang, MD, Xiaomei Song, BS, Jun Hua, PhD, Yongming Sun, PhD, Xiaozhong Zhou, PhD, and Fanguo Lin, MD
-  A Randomized Double-blind Trial of 5% Dextrose Versus Corticosteroid Hydrodissection for Meralgia Paresthetica E835
Hailin Xu, PhD, Xiaochen Shi, PhD, Jiaan Zhu, PhD, Guicheng Li, MD, and Ling Bai, MD

ORIGINAL ARTICLES

- ◆ Long-term Investigation of Annulargrams and Intra-annular Fibrin to Treat Chronic Discogenic Low Back Pain and Radiculopathy: 1-, 2-, and 3-Year Outcome Comparisons of Patients with and without Prior Surgery 537
Kevin Pauza, MD, Kwadwo Boachie-Adjei, BS, Joseph T. Nguyen, MPH, Francis Hussey IV, MS, Jacob Sutton, MD, Akua Serwaa-Sarfo, MSc, Patrick M. Ercole, PhD, Carrie Wright, MS, and William D. Murrell, MD
- ◆ Prevalence and Risk Factors for Persistent Spinal Pain Syndrome Type II Following Spinal Surgery: A Nationwide Retrospective Cohort Study 555
Tak Kyu Oh, MD, PhD, and In-Ae Song, MD, PhD

November 2024, Volume 27, Issue 8

- e** **A Nomogram Model for Predicting Postherpetic Neuralgia in Patients with Herpes Zoster: A Prospective Study** E843
Hui-Min Hu, PhD, Peng Mao, PhD, Xing Liu, PhD, Yuan-Jing Zhang, PhD, Chen Li, PhD, Yi Zhang, PhD, Yi-Fan Li, PhD, and Bi-Fa Fan, MD, PhD
- e** **Predicting Responses to Interventional Pain Management Techniques for Chronic Low Back Pain: A Single-Center Observational Study (PRETi-Back Study)** E851
Santiago Garcia-Hernandez, MD, Fernando Higuero-Cantonero, MD, Francisco de la Gala Garcia, MD, PhD, Ángel Alonso Chico, MD, Javier Blanco Aceituno, MD, Sara Zapatero Garcia, MD, PhD, José Laureano Aguilar Godoy, MD, Javier Hortal Iglesias, MD, PhD, Ana Esther Lopez Perez, MD, PhD, and Ignacio Garutti, MD, PhD
- e** **Nucleus Pulposus Allograft Supplementation in Patients with Lumbar Discogenic Pain: Initial 6-month Outcomes from a Prospective Clinical Pilot Study** E865
Douglas P. Beall, MD, Timothy T. Davis, MD, Kasra Amirdelfan, MD, Ramana K. Naidu, MD, Michael J. DePalma, MD, Shrif Costandi, MD, Jacob W. Fleming, MD, Edward S. Yoon, MD, Timothy Ganey, PhD, Jon E. Block, PhD, and Nagy Mekhail, MD, PhD
- e** **Percutaneous Endoscopic Resection of Lumbar Discal Cyst** E873
Shuai Ding, MD, Guangquan Zhang, MD, Yanzheng Gao, MD, Zhiqiang Hou, MD, and Fuqiang Shao, MD
- e** **Composite Treatment Response from a Prospective, Multi-Center Study (US-nPower) Evaluating a Miniature Spinal Cord Stimulator for the Management of Chronic, Intractable Pain** E881
Mehul J. Desai, MD, Tejal Raju, MD, Cheanny Ung, MD, Sailesh Arulkumar, MD, Leonardo Kapural, MD, PhD, Mayank Gupta, MD, Kasra Amirdelfan, 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, BDS, MAS, and James Makous, PhD
- e** **The Quadrant Localization Technique for Percutaneous Balloon Compression Surgery is Beneficial for Patients with Classic Trigeminal Neuralgia: A Retrospective Study** E891
Yuchen Tian, MMed, Yanmeng Tan, MMed, Wei Gao, MMed, Lin Yang, MD, PhD, Wei Zhang, MD, PhD, and Xinghua Jiang, MD, PhD
- e** **Novel Injectable Nerve Stimulation Electrode Placed on the Dorsal Root Ganglion Using an Extravertebral Approach: A Feasibility Study in Cadavers** E899
Bart Billet, MD, Christian Jessen, MD, Bernhard Moriggl, MD, PhD, Derrick Liu, MS, Emily Szabo, MS, Stephan Nieuwoudt, PhD, Alaa Abd-Elsayed, MD, Amol Soin, MD, and Thomas Fichtner Bendtsen, MD, PhD
- e** **Spinal Cord Stimulator Complication Rates: A Single-Institution, 22-Year Study (1999-2021)** E909
Johnson S. Ho, MD, Michael Glicksman, MD, Kyle Kang, MD, Emily X. Zhang, BS, Anh T. Phung, MD, Alexandra Théron, MA5, Alexandra C. Fonseca, MD, Evgeny Bulat, MD, Michael E. Schatman, PhD, Alan D. Kaye, MD, PhD, Jamal Hasoon, MD, Cyrus Yazdi, MD, Jatinder Gill, MD, Qing Ruan, MD, Christopher L. Robinson, MD, PhD, and Thomas Simopoulos, MD
- e** **Computed Tomography-guided Percutaneous Bilateral Neurolytic Celiac Plexus Block with Alcohol for Upper Abdominal Visceral Cancer Pain** E919
Bing Huang, MD, Dan Wu, MD, YaJing Chen, MD, Yingjie Hua, MD, Zhongwei Zhao, MD, Xufang Huang, BS, Qiaoying Rao, BS, Lu Liu, BS, and Jianliang Sun, PhD
- e** **A Novel Ultrasonographic Method to Quickly and Accurately Access the C2 Dorsal Root Ganglion** E927
Liangliang He, MD, Wenxing Zhao, MD, Po-Yi Paul Su, MD, Xu Liao, MD, Jie Zhao, MD, Zhi Dou, MD, Hongyan Wang, MD, Liqiang Yang, MD, and Zhonghui Guan, MD
- e** **Peripheral Nerve Stimulation Using High-Frequency Electromagnetic Coupling Technology to Power an Implanted Neurostimulator with a Separate Receiver at the Superior Cluneal Nerve for the Treatment of Chronic Back Pain Due to Neuralgia: A Retrospective Study** E937
David Lindley, DO and Adrianna Anders, APRN
- e** **L5-S3 Compared to L5-S2 Full-Endoscopic Rhizotomy and Ablation Under a Navigation System for Sacroiliac Joint Pain: A Comparative Study** E943
Jae Hwan Lee, MD, Kuo-Tai Chen, MD, Ying-Chieh Chen, MMS, and Chien-Min Chen, MD, PhD
- e** **Comparison of Robot-Assisted and Fluoroscopy-Assisted Percutaneous Kyphoplasty for Bone Cement Distribution and Clinical Efficacy** E953
Hui Tao, PhD, Zhiwei Huang, MD, Shanzhong Shao, MD, Ruoyu Yang, MD, Kun Yang, PhD, Yinshun Zhang, PhD, Wei Li, PhD, Fulong Dong, PhD, Jun Qian, PhD, and Cailiang Shen, PhD

November 2024, Volume 27, Issue 8

LETTERS TO THE EDITOR

- | | | |
|---|---|------|
|  | Comment on “Comparing the Effectiveness and Safety of Dexamethasone, Methylprednisolone and Betamethasone in Lumbar Transforaminal Epidural Steroid Injections”
Gözde Dağistan MD | E965 |
|  | Comment on “The Safety and Effectiveness of Orthobiologic Injections for Discogenic Chronic Low Back Pain: A Multicenter Prospective, Crossover, Randomized Controlled Trial with 12 Months Follow-up”
Merve Sekizkardes, MD, Savas Sencan, MD, Serdar Kokar, MD, and Osman Hakan Gunduz, MD | E966 |

PNS Guidelines 2024, Volume 27, Issue 9S



INDEX - IMPLANTABLE PERIPHERAL NERVE STIMULATION GUIDELINES 2024

◆	1.0 Introduction	S120
◆	2.0 Methods	S121
	2.1 Rationale	
	2.2 Objective	
	2.3 Application	
	2.4 Peripheral Nerve Stimulation Systems	
	2.5 Achievement of Technology Evaluation Criteria as Established by the National Committee for Quality Assurance (NCQA)	
	2.5.1 The PNS Technology Must Have Final Clearance or Approval from the Appropriate Governmental Regulatory Bodies	
	2.5.2 The Scientific Evidence Must Permit Conclusions Concerning the Effect of the Technology on Health Outcomes	
	2.5.3 Technology Must Improve the Net Health Outcome. The Technology's Beneficial Effects on Health Outcomes Should Outweigh Any Harmful Effects on Health Outcomes	
	2.5.4 Technology Should Improve the Net Health Outcome as Much As, Or More Than, Established Alternatives	
	2.5.5 The Improvement Must Be Attainable Outside the Investigational Settings	
	2.6 Adherence to Trustworthy Standards	
	2.6.1 Disclosure of Guideline Funding Source	
	2.6.2 Disclosure and Management of Financial Conflicts of Interest	
	2.6.3 Composition of Guideline Development Group	
	2.7 Evidence Review	
	2.7.1 Grading of Evidence	
	2.7.2 Assessment Based on Grading of Recommendations Assessment, Development and Evaluation (GRADE) Criteria	
	2.7.3 Outcome Measures	
	2.7.4 Analysis of Evidence	
	2.7.5 Qualitative Analysis	
	2.7.6 Meta-Analysis	
	2.7.6.1 Dual-Arm Meta-Analysis	
	2.7.6.2 Single-Arm Meta-Analysis	
	2.7.7 Assessment and Recommendations of Benefits and Harms	
	2.7.8 Evidence Summary of Recommendations	
	2.7.9 Rating or Grading the Strength of Recommendations	
	2.7.10 Specificity of Recommendations	
	2.8 Methodologic Quality and Risk of Bias Assessment	
	2.8.1 Randomized Controlled Trials (RCTs)	
	2.8.1.1 Scoring Cochrane Review Criteria	
	2.8.1.2 Scoring IPM-QRB Criteria	
	2.8.2 Nonrandomized Studies	
	2.8.2.1 Scoring for Newcastle-Ottawa Quality Assessment Scale	
	2.8.2.2 Scoring For IPM-QRBNR	
	2.8.3 Quality Assessment of Systematic Reviews and Meta-Analysis	
	2.9 External Review	
	2.10 Updating Guidelines	
	2.11 Key Questions	
◆	3.0 Impact Of Chronic Peripheral Neuropathic Pain On Healthcare	S128
◆	4.0 The Trends In Utilization Of Healthcare Modalities In Managing Peripheral Neuropathic Pain	S130
	4.1 Non-Opioid Pharmacologic Therapy	
	4.2 Opioids	
	4.3 Interventional Techniques	
	4.4 Nonpharmacologic and Noninterventional Techniques in Managing Chronic Pain	
	4.5 Surgery	
◆	5.0 Structural And Pathophysiologic Basis Of Peripheral Nerve Stimulation	S134
	5.1 Chronic Pain Mechanisms	
	5.2 Neurostimulation Techniques	
	5.3 Mechanism of Action of Peripheral Nerve Stimulation	
	5.3.1 Peripheral Pathway	
	5.3.2 Central Pathway	
	5.4 Results in Analgesia	
◆	6.0 Diagnosis Of Peripheral Nerve And/Or Neuropathic Pain And Neuromuscular Impairment	S138
	6.1 History	
	6.2 Physical Examination	
	6.2.1 Prone Instability Test	
	6.2.2 Multifidus Lift Test	

PNS Guidelines 2024, Volume 27, Issue 9S

6.3	Imaging	
6.3.1	Diagnostic Imaging Criteria for Selective Medial Branch Stimulation	
6.3.2	Ultrasound Elastography	
6.3.3	Magnetic Resonance Neurography	
6.3.4	Computed Tomography (CT)	
6.3.5	Positron Emission Tomography (PET)	
6.3.6	Optical Coherence Tomography (OCT)	
6.4	Neurophysiologic Testing	
6.5	Neuropathic Pain Testing	
6.6	Diagnostic Nerve Injections	
◆	7.0 Evidence Review And Synthesis	S142
7.1	Literature Search	
7.1.1	Search Strategy	
7.1.2	Study Selection Criteria	
7.2	Results	
7.2.1	Systematic Reviews and/or Meta-Analysis	
7.2.2	Randomized Controlled Trials (RCTs)	
7.2.3	Nonrandomized or Observational Studies	
7.3	Assessment of Evidence by GRADE Criteria	
7.4	Qualitative and Quantitative Evidence Synthesis	
7.5	Recommendations and Statements	
◆	8.0 Complications And Side Effects Of Peripheral Nerve Stimulation	S162
8.1	Hardware Related Complications	
8.1.1	Lead Migration	
8.1.2	Lead Fracture	
8.1.3	Battery Failure (Implanted Pulse Generator-IPG)	
8.2	Biological Complications	
◆	9.0 Peripheral Nerve Stimulation	S164
9.1	Types of Systems	
9.1.1	Freedom Peripheral Nerve Stimulator (PNS) System (Curonix LLC, 2017)	
9.1.2	StimRouter Neuromodulation System (Bioness, now Bioventus, 2015)	
9.1.3	Sprint PNS System (SPR Therapeutics, Inc., 2016)	
9.1.4	Nalu Neurostimulation System (Nalu Medical, Inc., 2019)	
9.1.5	ReActiv8 Implantable Neurostimulation System (Mainstay Medical Limited, 2020)	
◆	10.0 Medical Necessity Criteria	S167
◆	11.0 Patient Education	S168
◆	12.0 Perioperative Anticoagulant And Antiplatelet Therapy	S169
12.1	Determination of Timing of Anticoagulant Interruption	
12.2	Guidelines for Managing Anticoagulant and Antiplatelet Therapy During Interventional Techniques	
◆	13.0 Recommendations And Statements	S176
◆	14.0 Conclusion	S177

December 2024, Volume 27, Issue 10

HEALTH POLICY RESEARCH

- e** Escalating Growth to Rapid Decline of Utilization Patterns of Facet Joint Interventions in Managing Spinal Pain in the Medicare Population: Updated Analysis of the Effect of Multiple Factors from 2000 To 2022 of COVID-19, Economic Decline, the Affordable Care Act (ACA), and Medical Policies E979
Laxmaiah Manchikanti, MD, Alaa Abd-Elsayed, MD, Alan D. Kaye, MD PhD, Vidyasagar Pampati, MSc, Mahendra R. Sanapati, MD, Devi E. Nampiaparampil, MD, Nebojsa Nick Knezevic, MD, PhD, Amol Sooin, MD, Christopher G. Gharibo, MD, and Joshua A. Hirsch, MD
- e** A 24% Decline in the Utilization of Epidural Procedure Visits for Chronic Spinal Pain Management in the Medicare Population from 2019 to 2022: Updated Analysis of the Effect of Multiple Factors E983
Laxmaiah Manchikanti, MD, Mahendra R. Sanapati, MD, Vidyasagar Pampati, MSc, Alan D. Kaye, MD, PhD, Alaa Abd-Elsayed, MD, Amol Sooin, MD, Devi E. Nampiaparampil, MD, Nebojsa Nick Knezevic, MD, PhD, Christopher G. Gharibo, MD, and Joshua A. Hirsch, MD

REVIEWS

- e** Effectiveness of Intradiscal Regenerative Medicine Therapies for Long-Term Relief of Chronic Low Back Pain: A Systematic Review and Meta-Analysis E995
Laxmaiah Manchikanti, MD, Emilija Knezevic, Nebojsa Nick Knezevic, MD, PhD, Alan D. Kaye, MD, PhD, Sairam Atluri, MD, Mahendra R. Sanapati, MD, Vidyasagar Pampati, MSc, and Joshua A. Hirsch, MD
- e** Clinical Response to Joint Infiltration With Bone Marrow Aspirate in Hip Osteoarthritis: A Systematic Review and Single-arm Meta-analysis E1033
Michael Silveira Santiago, MD, Fernanda Valeriano Zamora, MD, Elcio Machinski, André Richard da Silva Oliveira Filho, Mariana Tainá Oliveira de Freitas, Deivyd Vieira Silva Cavalcante, BPH, Felipe da Fonseca Delmondes, MD, and Rosana Cipolotti, MD, PhD

RANDOMIZED TRIALS

- e** Comparative Study Between the Analgesic Effect of Prednisolone and Pregabalin in Managing Post Dural Puncture Headache After Lower Limb Surgeries E1045
Dina Abdelhameed Elsayed Salem, MD, Mahmoud M Elnady, MD, Sherif A. Alagamy, MD, and Sherif M. S. Mowafy, MD
- e** Comparison of the Analgesic Efficacy of Erector Spinae Plane Block, Paravertebral Block and Quadratus Lumborum Block for Pelvi-ureteric Surgeries: A Randomized Double-Blind, Noninferiority Trial E1055
Amir Abouzky Elsayed, MD, Mohammad Fouad Algyar, MD, and Sherif Kamal Arafa, MD
- e** Effect of Epidural Volume Extension Using Low-Dose Sufentanil Combined with Low-Concentration Ropivacaine on Visceral Pain During Cesarean Sections: A Randomized Trial E1065
Jin Wang, MD, Feng Xia, MD, Li-Ying Wang, MD, Li-Zhong Wang, MD, Xiang-Yang Chang, MD, Zhi-Yu Meng, MD, and Chang-Na Wei, MD
- e** Efficacy of Higher-Voltage Long-Duration Pulsed Radiofrequency for Spinal Zoster-Associated Pain: A Randomized Controlled Trial E1073
Xixia Feng, MD, Xueyin Zhao, MD, Ruihao Zhou, MD, Lu Chen, MD, Guo Chen, MD, Tao Zhu, MD, and Ling Ye, MD

ORIGINAL ARTICLES

- e** Relationship Between Preoperative Serum Albumin and Uric Acid and One-year Cure Rate in Patients With Herpes Zoster E1085
JiaYu Yue, MS, Liping Chen, MS, Chengcheng Zhao, MS, Bohan Hua, MS, Qinru Yang, MS, Keyue Xie, PhD, Huadong Ni, PhD, and Ming Yao, PhD
- e** Association Between Chronotype and Chronic Neuropathic Pain Sensitivity: A Pilot Prospective, Observational, Single-Center, Cross-Sectional Study E1097
Michael Kim, BS, Yuri C. Martins, MD, PhD, Kishan Patel, MD, Chiu-Hsieh Hsu, PhD, Mohab Ibrahim, MD, PhD, Vasudha Goel, MD, Amol M. Patwardhan, MD, PhD, and Sejal Jain, MD
- e** Prognostic Effect of Trigeminal Neuralgia Treated With Percutaneous Balloon Compression by Machine Learning-based Modeling of Radiomic Morphological Features E1105
Ji Wu, PhD, Keyu Chen, PhD, Hao Mei, PhD, Yuankun Cai, PhD, Lei Shen, BA, Jingyi Yang, BA, Dongyuan Xu, PhD, Songshan Chai, PhD, and Nanxiang Xiong, PhD

December 2024, Volume 27, Issue 10

	Pectoralis I and Serratus Anterior Plane Block Analgesia for Bilateral Mastectomy: A Case Series E1117
	Kinjal M. Patel, MD, Kiana D. de Guzman, MD, Keri Cronin, BS, Noud van Helmond, MD, PhD, Sandeep Krishnan, MD, Ludmil Mitrev, MD, Keyur C. Trivedi, MD, and Ronak G. Desai, DO

EDITORIALS

	Toward A Naturalistic Neuroethics of Pain Care E1123
	James Giordano, PhD, and John R. Shook, PhD

2024 INDICES

◆	Index by Contents	E1129
◆	Index by Author	E1151
◆	Index by Key Words	E1161

2024 INDEX BY AUTHOR

A

Abd-Elsayed, MD, Alaa 455, E899, E979, E983, S1, S115
 Abd-elwahab, MD, Ali Taha E37
 Abdi, MD, PhD, Salahadin..... E169
 Aceituno, MD, Javier Blanco..... E851
 Ackerman, MD, Joel..... E881
 Adida, MS, Samuel 333
 Adlaka, MD Candidate, Katie E407
 Adriansyah, MD, Denny 357
 Aelmulla, MD, Ahmed E371
 Aiyer, MD, Rohit E407
 Akkaya, MD, Omer Taylan..... E221
 Alagamy, MD, Sherif A E1045
 Alazhary, MD, Mohamed A. E819
 Aleem, MD, Ilyas..... 169
 Alerte, MD, Jonathan..... 303, E627
 Algyar, MD, Mohammad Fouad E1055
 Allampalli, MD, Varsha..... 321
 Alvarez, MD, Eloy Tabeayo 303
 Ambach, MD, Mary E65
 Amirulfan, MD, Kasra..... E865, E881
 An, MS, GuangZhou 175
 Anders, APRN, Adrianna E937
 Anitescu, MD, Magdalena E627
 Antony, MD, Ajay E881
 Applewhite, MD, Megan K. 355, S1
 Arafa, MD, Sherif Kamal E1055
 Arulkumar, MD, Sailesh..... E881
 Atluri, MD, Sairam E995, S1
 Austin, PhD, Paul J. 495
 Aydin, DO, Steve M. E337
 Azam, MD, Nyla K. 355

B

Bai, BS, Jie 521
 Bai, MD, Ling E835
 Bakshi, MD, Sanjay S1
 Ball, DO, Robert..... E881
 Ballenberger, PhD, Nikolaus 185
 Bao, MD, Mengmeng E567
 Barad, MD, Meredith E627
 Barbero, PhD, Marco E637
 Bateman, BS, Carson E687
 Bautista, MD, Alexander S1, S115
 Beall, MD, Douglas P. 401, E865
 Belamkar, MD, Vinayak S1
 Beletsky, MD, Alexander..... 69, E285
 Bendel, MD, Markus 129
 Bendtsen, MD, PhD, Thomas Fichtner E899
 Benyamin, MD, Ramsin 213
 Berghe, PhD, Wim Vanden..... E207
 Berkman, MD, Alan E157
 Bernhardt, MD, Brian..... 321
 Bhalekar, MD, Arvind 21
 Bhatia, MD, Renu E589

Bi, MD, Yanmei E317
 Bian, MD, Jingjing..... 243
 Billet, MD, Bart E899
 Bing, MD, Huang E395
 Block, PhD, Jon E. E865
 Boachie-Adjei, BS, Kwadwo 537
 Borne, BS, Grant E. 273, 321
 Bravo, PhD, Giulia 141
 Bu, MD, Huilian E695
 Bulat, MD, Evgeny E909
 Burton, MD, Brittany N. E285
 Butani, MPH, Dimple E761
 Butt, MD, Bilal B. 169
 Bux, MD, Anjum S1
 Byun, MD, Sang Yoon..... E89

C

Cai, PhD, Yuankun E1105
 Calis, MD, Mustafa 11
 Calodney, MD, Aaron..... 129, E65, E881
 Calvisi, MD, Giuseppe E431
 Can, MD, Ezgi..... E221
 Candido, MD, Kenneth D. S1
 Cao, MD, Gang E355
 Cao, MM, Chunfeng..... 479
 Caparo, MD, Moorice E627
 Cascella, MD, Marco E431
 Cavalcante, BPH, Deivyd Vieira Silva E1033
 Cedeno, PhD, David L. 213
 Cescon, PhD, Corrado E637
 Chai, PhD, Songshan E1105
 Chakravorty, BS, Anil E263
 Chalermkitpanit, MD, Pornpan E761
 Chami, MD, Azem A. 321
 Chan, MD, Ferdinand J. 435
 Chang, MD, Min Cheol..... 387, E369, E419, E798
 Chang, MD, Sheng-Jie 59
 Chang, MD, Xiang-Yang E1065
 Chauhan, MD, Kinsuk..... 401
 Chen, BS, Xuesong E1
 Chen, MD, Chien-Min..... E943
 Chen, MD, Grant H..... S115
 Chen, MD, Guo E1073
 Chen, MD, Hao..... 59
 Chen, MD, I-Wen..... E363, E365, E367
 Chen, MD, Jeffrey 69, E285
 Chen, MD, Kai E715
 Chen, MD, Kuo-Tai E943
 Chen, MD, Lu E1073
 Chen, MD, Wesley Chih-Chun E157
 Chen, MD, YaJing E919
 Chen, MD, Yan-jun 375
 Chen, MD, Zheng E785
 Chen, MM, Haozhu E799
 Chen, MM, Xingyao E557
 Chen, MMed, Guizhen 507

Chen, MMS, Ying-Chieh	E943
Chen, MS, Liping	E1085
Chen, MS, Meirong	E731
Chen, MS, Ri	E731
Chen, PhD, Keyu.....	E1105
Chen, PhD, Tao.....	E245
Chen, PhD, Weijian.....	E245
Cheng, MD, Fei-Fei.....	253
Cheng, MD, Juan.....	253
Cheng, MD, Shirui	E557
Cheng, MM, Sen	35
Cheng, MM, Zhuqiang.....	E119
Chico, MD, Angel Alonso.....	E851
Chitneni, DO, Ahish.....	E275, E285
Choi, MD, Eun Joo.....	529
Choi, MD, Heejung	E627
Choi, MD, PhD, Sang Sik.....	E89
Choi, MD, PhD, Yun Suk.....	229
Choi, MS, Hyun Hee	E419
Chow, MD, Robert M.....	317
Christo, MD, MBA, Paul J.	S1, S115
Chu, MD, Lei	253
Chung, MD, Matthew.....	S115
Chung, MD, PhD, Seung Hyun.....	229
Chu X, MD, Wang	E395
Cipolotti, MD, PhD, Rosana.....	E1033
Cofini, MD, Vincenza	E431
Costa, MD, Carmelo Attilio.....	141
Costandi, MD, Shrif	E865
Cronin, BS, Keri	E1117
Cruz, MPH, Alberto.....	341
Cuce, MD, Isa	11

D

da Fonseca Delmondes, MD, Felipe.....	E1033
Dagistan, MD, Gozde.....	E965
Daniel, BS, Charles P.	273, 321
Dannapaneni, MD, Harsha.....	97
Danssaert, DO, Zachary.....	E275
Dardeer, MD, Taha T.	E819
da Silva Oliveira Filho, André Richard.....	E1033
Davis, MD, Timothy T.	E865
Day, MD, Miles	E687
de Andres Ares, MD, PhD, Javier.....	E157
Declerck, MD, Christ.....	E157
de Freitas, Mariana Tainá Oliveira	E1033
De Groef, PhD, An	E207
De Groote, Amber.....	E207
de Guzman, MD, Kiana D.	E1117
de la Gala Garcia, MD, PhD, Francisco.....	E851
del Rey, MD, Maria Luz Padilla.....	E157
De Luigi, DO, Arthur J.	283
Deng, MD, PhD, Zhong-Liang	253
DePalma, MD, Michael J.	E865
Desai, DO, Ronak G.	E1117
Desai, MD, Mehul J.	E881
Diao, MD, Min.....	E317
Dias Assis, MD, Fabricio	E157
Diaz, BS, Chris	341
Diaz, DO, Lorenzo.....	341

Ding, MD, Shuai	E873
Ding, MD, Xie Yang	E648
Diwan, MD, Sudhir	357, E337
Do, BS, Kenny.....	97, E17
Do, Jenifer	97, E17
Dogan, MD, Nurbanu Hindioglu.....	E797
Donboli, MD, Kianoush.....	401
Dong, MD, Xiaohui.....	E557
Dong, PhD, Fulong.....	E953
Dong, PhD, Jing.....	479
Dorius, MBA, Alexander.....	E687
Dou, MD, Zhi.....	E927
Du, MD, Bin.....	425
Du, MD, Tao	E79
Duan, MD, Guangyou.....	507
Duo, MD, Jietai	E597
Dwivedi, MD, Samvid	E407

E

Eldemrdash, MD, Ayman	E371
Elnady, MD, Mahmoud M.	E1045
Elsayed, MD, Amir Abouzky.....	E1055
Emerick, Trent D.	E627
Ercole, PhD, Patrick M.	537
Eshraghi, MD, Yashar	E627
Euasobhon, MD, Pramote	E761
Everts, PhD, Peter A.	E65

F

Falla, PhD, Deborah	E637
Fan, MD, Bi-Fa	E843
Fan, MD, Jiaming	E695
Fan, MD, Xiaochong	E695
Fan, MD, Xiaohua.....	E645
Fang, MD, Xin-Yue.....	59
Fatima, MSc, Samreen	E589
Fayed, MD, Mohamed	E407
Fei, MD, Yong	E619
Feng, MD, Chenyang.....	E55
Feng, MD, Xixia	E1073
File, MD Candidate, Christopher J.	273
Fishman, MD, Michael A.	213, E881
Flanagan, DO, Chelsi	S1
Fleming, MD, Jacob W.	E865
Folli, BSc, Anna	E637
Fonseca, MD, Alexandra CG	441, E909
Forrest, MD, Patrick	E407
Foula, MD, Ahmed S.....	E443
Frederico, MD, Thiago Nouer	E157
Fu, BSc, Ruochen	E55
Fu, MD, Lijun	E695

G

Gabr, MD, Ahmed F.	E819
Gabriel, MD, Rodney A.	69, E285
Ganey, PhD, Timothy	E865
Ganter, MD, Bryan K.	283
Gao, BS, Hongbing	E1

Author Index

Gao, MD, Huaixin E579
 Gao, MD, Wei..... E345
 Gao, MD, Yanzheng E873
 Gao, MM, Haidong..... 35
 Gao, MMed, Wei..... E891
 Gao, MS, Fucun E1
 Gao, PhD, Xiang E355
 Garcia, MD, PhD, Sara Zapatero E851
 Garcia-Hernandez, MD, Santiago E851
 Garutti, PhD, Ignacio..... E851
 Ge, MD, Xiao-Yong..... 59
 Geng, MD, Bin E705
 Georgius, MBBS, Peter..... 495
 Gerszten, MD, Peter C. 333
 Gharibo, MD, Christopher G. 455, E337, E979, E983, S1, S115
 Ghazaly, MD, Huda F. E819
 Ghielmini, MD, Enea M. 27
 Gill, MD, Jatinder 441, E909
 Giordano, PhD, James..... 349, 447, E1123
 Girma, MD, Brook..... 321
 Glicksman, MD, Michael 441, E909
 Godoy, MD, Jose Laureano Aguilar..... E851
 Goel, MD, Vasudha E1097
 Gong, MD, Davin C. 169
 Gonzalez, MD, David 303, 435
 Goodman, MD, Adam J. E17
 Greco, Lorenzo 27
 Gruson, MD, Konrad Izumi 303
 Gu, MD, Xuesong E677
 Gualtier, MD, Ryan T. 97, E17
 Guan, MD, Zhonghui E927
 Guan, MM, Haibo 35
 Gunduz, MD, Osman Hakan E269, E797, E966
 Guo, MD, PhD, Qulian 469
 Guo, MD, Wenlai..... E305
 Guo, PhD, Amy 401
 Guo, PhD, Xiaojie..... E109
 Gupta, MD, Mayank E881, S1, S115
 Gupta, MD, Sanjeeva S1

H

Haddad, DO, Roger E407
 Han, MS, Lei E741
 Hang, MD, Rong..... E45
 Hao, MD, Dingjun E705
 Hao, MM, Chong..... E119
 Hasoon, MD, Jamal..... 441, E909
 Hassan, MD, Ibrahim E. E819
 He, MD, Baorong E705
 He, MD, Lianliang E927
 He, MD, Yunwu E345
 Heit, MD, PhD, Gary E881
 Helm II, MD, Standiford 161, S1, S115
 Herman, MD, Herry..... 357
 Higuero-Cantoneiro, MD, Fernando..... E851
 Hirsch, MD, Joshua A..... 455, E169, E979, E983,
 E995, S1, S95, S115
 Hirtler, MD, PhD, Lena E293
 Ho, MD, Johnson 441, E909
 Hoang, MD, Kevin 441
 Hong, MD, PhD, Ji H. 43, 89, 237

Hou, MD, Zhiqiang E873
 Howe, BS, Cameron A. 321
 Hozien, MD, Adel Ibrahim E443
 Hsieh, MD, Lin-Fen..... 415
 Hsu, PhD, Chiu-Hsieh..... E1097
 Hu, BS, TongYao 175
 Hu, BS, Yang..... 175
 Hu, MD, Jiaqi E99
 Hu, PhD, Hui-Min..... E843
 Hua, MD, Yingjie E919
 Hua, MS, Bohan..... E1085
 Hua, PhD, Jun E829
 Huang, BS, Xufang E919
 Huang, MD, Bing E355, E619, E919
 Huang, MD, Changshun E355
 Huang, MD, He..... 507
 Huang, MD, Jiahu E327
 Huang, MD, Wangli E705
 Huang, MD, Zhiwei E953
 Huang, MM, Xinle E131
 Huang, PhD, Ming 203
 Hui, MD, Lin E395
 Hung, MD, Kuo-Chuan E363, E365, E367
 Hurlock, MPH, Natalie 69, E285
 Hussey IV, MS, Francis 537
 Husu, MD, Emanuel Narcis..... E651

I

Ibrahim, MD, PhD, Mohab E1097
 Iglesias, MD, PhD, Javier Hortal E851
 Isik, MD, Ridvan E441

J

Jain, MD, Sejal E1097
 Jankelovits, MS, Amanda 317
 Javed, MD, Saba S115
 Jessen, MD, Christian..... E899
 Jia, MD, PhD, Zhiwei E383
 Jiang, BS, Xiu E731
 Jiang, MD, Cuihua E775
 Jiang, MD, Liping..... E345
 Jiang, MD, Liuqin E579
 Jiang, MD, PhD, Ronghuan E109
 Jiang, MD, PhD, Xinghua E891
 Jiang, MD, Ye E611
 Jiang, MM, Xiaoqian E305
 Jiang, PhD, Guihua E55
 Jin, MM, Yi E119
 Jung, MD, PhD, Wol Seon..... 229

K

Kamel, MD, Maher E371
 Kang, MD, Kyle..... 441, E909
 Kang, MD, Tae Hoon..... E89
 Kanjanapanang, MD, Napatpaphan E761
 Kapural, MD, PhD, Leonardo..... 129, E881
 Karri, MD, Jay S1, S115
 Kawana, BS, Eric..... 97, E17
 Kaye, MD, PhD, Alan D. 273, 303, 321, 435, 441,

.....455, E169, E627, E909, E979,
.....E983, E995, S1, S115
Kaye, PharmD, Adam M.S1, S115
Kelly, PhD, Colleen 129
Khaja, MD, Daanish E407
Khan, MD, Maroof A. E589
Khedr, MD, Suzan Adlan E231
Kim, BS, Michael E1097
Kim, DO, Richard E275
Kim, MD, Chong H. 149, E263
Kim, MD, Kee D. 401
Kim, MD, Nam Woo 529
Kim, MD, PhD, Heezoo E89
Kim, MD, Philip 213
Kim, MD, Sunmin 529
Knezevic, EmilijaE169, E995
Knezevic, MD, PhD, Nebojsa Nick.....455, E169, E979,
..... E983, E995 S1, S115
Kohan, MD, Lynn E627
Kokar, MD, Serdar E269, E797, E966
Kong, MD, HaoE597, E801
Korakot, MSc, Manta E761
Kottalgi, BDS, MAS, Shilpa E881
Krishnan, MD, Sandeep E1117
Kubli, Rahel 27
Kumar, MD, Sanjeev E275
Kumar-Singh, PhD, Samir E207
Kuo, MD, Ying-Chen 415
Kwak, PhD, Sang Gyu E419

L

Lai, MD, Lan 375
Lai, MM, Peng E557
Lam, MBBS, Stanley E157
La Regina, MD, PD, Davide 27
Lee, MD, Jae Hwan E943
Lee, MD, Jae Y. 43, 237
Lee, MD, PhD, Ae Ryoung 229
Lee, MD, PhD, Chung Hun E89
Lee, MD, PhD, Dong Chul 229
Lee, MD, PhD, Mi Geum 229
Lee, MD, PhD Pyung Bok 529
Lee, MD, Sang Hoon E419
Li, BS, Xingxuan E383
Li, BSc, Yuelong E55
Li, MD, Chen E611
Li, MD, Datong E705
Li, MD, DuoYi E45
Li, MD, Guicheng E677, E835
Li, MD, Hong-Ping E597
Li, MD, Hui E648, E795
Li, MD, Huili E567
Li, MD, Junchi E79
Li, MD, Mingying E239
Li, MD, Na 243, E55
Li, MD, Pengfei E645
Li, MD, PhD, Gang E65
Li, MD, PhD, XueHan 1
Li, MD, Qingda E705
Li, MD, Qing E345
Li, MD, Sean E881

Li, MD, Shun E99
Li, MD, Xin E715
Li, MD, Xinxin E695
Li, MD, Yihang 469
Li, MD, Yonglin E345
Li, MD, Zhengjie E557
Li, MS, Yuru E741
Li, PhD, Chen E843
Li, PhD, Hao E317
Li, PhD, Jing 175
Li, PhD, Lanlan E131
Li, PhD, Qingchu E245
Li, PhD, Wei E953
Li, PhD, Yi-Fan E843
Li, Ziyu E327
Liang, MD, Dongfeng E109
Liang, MD, Shuang 469
Liang, MS, Zhi E1
Liao, MD, Xu E927
Limerick, MD, PhD, Gerard S1, S115
Lin, MD, Ellen E725
Lin, MD, Fanguo E829
Lin, MD, Huidan E355, E619
Lin, MD, Yu-Ting 415
Lin, PhD, Xuemei E317
Lindley, DO, David E937
Lipov, MD, Eugene G. E800
Liu, BS, Lu E919
Liu, MBBS, Yong 425
Liu, MD, Botao 121, E705
Liu, MD, Cherry 69, E285
Liu, MD, Donghua E383
Liu, MD, Enqing E245
Liu, MD, Gang E803
Liu, MD, Hongjun E119
Liu, MD, Lu E751
Liu, MD, Qingying E695
Liu, MD, Tengfei E611
Liu, MD, Tuanjiang E705
Liu, MD, Wenlong E99
Liu, MD, Xiang E645
Liu, MD, Yan 203
Liu, MD, Yang E741
Liu, MD, Yongqing E355
Liu, MD, Zuying E695
Liu, MM, Wei E239
Liu, MS, Derrick E899
Liu, MS, TangFen 175
Liu, PhD, Xing E843
Liu, PhD, Ya-Fang 415
Liu, PhD, Zheng E245
Long, MD, Hui E345
Loomba, MD, Munish 69, E285
Lu, MD, PhD, Fan 1
Lu, MD, Yanbin E579
Lu, PhD, Hai E245
Lu, PhD, Minpeng 479
Luo, MB, Jian 507
Luo, MD, Cong E611
Luo, MD, Fang 263, E45, E751, E785
Luthra, MD, Komal S115
Lv, MD, Yue-zhong 375

Author Index

M

M, MD, Madivanan.....	21
Ma, MD, Guo Feng.....	E785
Ma, MD, Kai.....	E79
Ma, MD, Letian.....	E695
Ma, MD, Yingcun.....	121
Macadaeg, MD, Kevin.....	401
Machinski, Elcio.....	E1033
Maclean, BS, John.....	149, E263
Madabhushi, MD, Sravya.....	441
Mahoney, PhD, Christine Brown.....	E65
Makous, PhD, James.....	E881
Manchikanti, MD, Laxmaiah.....	455, E169, E979, E983, E995, S1, S95, S115
Manocha, MD, Vivekanand A.....	S1
Mansano, MD, PhD, Andre Marques.....	E157
Mansour, MD, Haidy Salah.....	E37
Mao, MD, Yuhang.....	E611
Mao, MMed, Yi.....	111
Mao, PhD, Peng.....	E843
Marinangeli, MD, Franco.....	E431
Marrocco, MD, Gioele.....	E431
Martins, MD, PhD, Yuri C.....	E1097
McGreevy, Keilana.....	223
McGreevy, MD, Kai.....	223
Meeus, PhD, Mira.....	E207
Mei, PhD, Hao.....	E1105
Mekhail, MD, Nagy.....	E865
Meng, MD, Lang.....	E45
Meng, MM, Shuo.....	479
Meng, MM, Zhi-Yu.....	E1065
Meron, MD, Adele.....	E661
Miao, MS, Xi-Zi.....	253
Milad, MD Candidate, Hannah.....	E407
Mir, MPT, Nida.....	E589
Mitrev, MD, Ludmil.....	E1117
Moeschler, MD, Susan.....	E627
Mohmed, MD, Ahmed Hassanein.....	E37
Money, MD, Sarah.....	E407
Moreira, MD, Alexandra M.....	341
Morgalla, MD, PhD, Matthias Hubert.....	309
Moriggl, MD, Bernhard.....	E899
Mowafy, MD, Sherif M. S.....	E1045
Muralidharan, MD, Aditya.....	169
Murrell, MD, William D.....	537
Music, DO, Stephen.....	69

N

Naeimi, MD, Tahereh.....	303, 435, E627
Nahm, MD, Francis.....	529
Naidu, MD, Ramana K.....	E865, E881
Nalongsack, MSc, Manilung.....	E761
Nampiampampil, MD, Devi.....	455, S1, E979, E983, S115
Nas, MD, Kemal.....	E441
Nashi, MD, Sara E.....	S1
Navani, MD, Annu.....	E65, S1, S115
Nerusu, MD, Lakshmi.....	E407
Nguyen, BS, Angela.....	321
Nguyen, MPH, Joseph T.....	537
Ni, MD, Jiayang.....	243

Ni, PhD, Huadong.....	E1085
Nieuwoudt, PhD, Stephan.....	E899
Nikolis, MD, Andrea.....	E661
Nikolis, MD, Louis.....	E661
Nilsson, BS, Svenja.....	185
Nimmaanrat, MD, Sasikaan.....	E761
Ning, Yuzhi.....	E327
Noe, MD, Carl.....	161
Nosella, MD, Paola.....	141
Nowak, PhD, Katherine.....	E407

O

Oh, MD, Tak Kyu.....	555
Oh-Park, MD, Mooyeon.....	E627
Okereke, BS, Jonathan S.....	321
Olbrisch, MD, Laura.....	309
Olgun, MD, Yucel.....	E269
Oliveira, MD, Charles.....	E157

P

Pampati, MSc, Vidyasagar.....	455, E979, E983, E995, S1, S95, S115
Pan, MD, Yin-Bing.....	E445
Pang, PhD, Shumao.....	E245
Pankrath, MS, Natalie.....	185
Pappolla, MD, PhD, Miguel A.....	273
Park, Ki B.....	43
Park, MD, PhD, Hee Yeon.....	229
Park, MD, PhD, Ji H.....	43, 89, 237
Park, MD, PhD, Jun-Mo.....	79
Park, MD, PhD, Ki Beom.....	89, 237
Pasupuleti, MD, Ramarao.....	S115
Pasutharnchat, MD, Koravee.....	E761
Paswan, MD, Anil K.....	21
Patel, MD, Kinjal M.....	E1117
Patel, MD, Kiran.....	E627
Patel, MD, Kishan.....	E1097
Patel, MD, Kunj G.....	S1, S115
Patel, MD, Naresh P.....	129, E407
Patel, MD, Rakesh D.....	169
Patwardhan, MD, PhD, Amol M.....	E1097
Pauza, MD, Kevin.....	537
Peng, MD, Yingqian.....	E345
Peng, MD, Zhe-Zhe.....	521
Perdecioğlu, MD, Gevher Rabia Genc.....	E221
Perez, MD, PhD, Ana Esther Lopez.....	E851
Petersen, MD, Erika.....	129
Petrucci, MD, Emiliano.....	E431
Phung, MD, Anh.....	441, E909
Piche, MD, Joshua D.....	169
Pilitsis, MD, PhD, Julie.....	129
Pizzi, MD, Barbara.....	E431
Poonsiri, PharmD, Chittawan.....	E761
Prakash, MD, Shashi.....	21
Pratasava, MD, Valeryia.....	97
Presley, MD, Jonathan.....	341
Price, MD, Chane.....	341
Province-Azalde, MS, Rose.....	129
Przkora, MD, PhD, Rene.....	E627

Q

Qi, BS, Liang	203
Qian, PhD, Jun	E953
Qin, PhD, Lu	E305

R

Racz, MD, Edit	E157
Racz, MD, Gabor B.	161
Radtke, MD, Christine	E293
Rahavard, MD, Behnoosh	E407
Rahman, MD, Alif Noeriyanto	357
Rajput, MD, Kanishka	317
Raju, MD, Tejal	E881
Rakhamimova, BA, Emiliya	S1
Rana, MD, Paragi	317
Rand, MD, Stephanie	E627
Rao, BS, Qiaoying	E919
Reddy, MD, Raja	E157
Remick, Skylar	E263
Ren, MD, Chang-Xu	59
Ren, MD, PhD, Fei	469
Ren, MD, Ying	E597
Ren, PhD, Hao	E785
Reuland, MD, Warren	S115
Robinson, MD, PhD, Christopher L.	441, E909
Rosenblum, MD, David	S115
Rosenfeld, MD, David	E881
Rosenthal, MD, Richard	E65
Ruan, MD, Qing	E909
Rubino, MD Candidate, Cameron	E407
Rufolo, MD, Dolores	141
Rullo, HT, Daniela	E431
Russo, MBBS, Marc	495

S

Sabry, MD, Lilly	E371
Sacaklidir, MD, Re kib	E269
Sagar, MS, Sushma	E589
Sahin, MD, Muhammed Zahid	E441
Salem, MD, Dina Abdelhameed Elsadek	E1045
Sanapati, MD, Mahendra R.	455, E169, E797, E983, E995
.....	S1, S95, S115
Santarelli, PhD, Danielle	495
Santiago, MD, Michael Silveira	E1033
Saporito, MD, PD, Andrea	27
Sayed, MD, Dawood	129, E881
Sayed, MS, Taha Ibrahim	E37
Schatman, PhD, Michael E.	441, E909
Schneider, MD, Byron J.	S1
Schwartz, MD, Gary	S115
Sefcik, MD, Roberta K.	333
Seidel, DO, Benjamin	E627
Sekizkardes, MD, Merve	E966
Sencan, MD, Savas	E269, E797, E966
Serwaa-Sarfo, MSc, Akua	537
Shah, MD, Binit	213
Shah, MD, Shalini	S115
Shao, MD, Fuqiang	E873
Shao, MD, Peiqi	E567

Shao, MD, Shanzhong	E953
Shaparin, MD, Naum	E627
Sharma, PhD, Ramaswamy	273
Shekoochi, PhD, Sahar	273, 321
Shen, BA, Lei	E1105
Shen, MD, Qi hong	375
Shen, MD, Yang	521
Shen, MD, Ying	263
Shen, PhD, Cailiang	E953
Shermon, DO, Suzanna	149
Shi, MD, Lei	253
Shi, MD, Rong	E567
Shi, MD, Ya-fen	375
Shi, PhD, Xiaochen	E677, E835
Shim, BS, Richard	149
Shim, MD, Jin Woo	E263
Shook, PhD, John R.	349, 447, E1123
Shou, MD, Jixin	35
Shrestha, MD, Niti	263
Shu, MD, Wei	E79
Sibai, MD, Nabil	E407
Si Chen, Yu	121
Sima, MD, Lei	121
Simopoulos, MD, Thomas	441, E909
Singh, MD, Akanksha	E589
Singh, MD, Navdeep	97
Sittimart, MSc, Manit	E761
Slavin, MD, Konstantin V.	S115
Soetjahjo, MD, PhD, Bintang	357
Soin, MD, Amol	455, E169, E899, E983, E979, S1, S95, S115
Solanki, MD, Daneshvari R.	S115
Soldini, MSc, Emiliano	E637
Sollima, MD, Laura	E431
Solorzano, BS, Andrea	341
Sommer, MD, PhD, Micha	E157
Song, BS, Chao	E1
Song, BS, Xiaomei	E829
Song, MD, PhD, In-Ae	555
Song, MD, PhD, Li	1
Sowlay, Mohan	401
Spampatti, MD, Sebastiano	27
Staats, MD, Peter	E881
Stayner, MD, PhD, Scott	S1
Stewart, MD, Rae	97
Stogicza, MD, Agnes R.	E157
Su, MD, Po-Yi Paul	E927
Su, PhD, Zhihai	E245
Sun, MD, Zhe	E751
Sun, PhD, Jianliang	E919
Sun, PhD, Ying	521
Sun, PhD, Yongming	E829
Supper, MD, Paul	E293
Sutton, MD, Jacob	537
Suvar, MD, Tolga	69
Szabo, MS, Emily	E899

T

Tairy, MD, Taha	E371
Tan, MMed, Yanmeng	E891
Tang, BS, Anthony	333
Tang, MD, Hao	E383

Author Index

Tang, MD, Jiayi 51
Tang, MD, Wenxiang E829
Tang, MD, Yifan E611
Tang, MD, Yuanzhang 243
Tao, MD, Yunkai E317
Tao, PhD, Song 203
Tao, PhD Hui E953
Taori, BA, Suchet 333
Teerawattananon, MD, PhD, Yot E761
Thabet, MD, Taher Saed E231
Thérond, MA, Alexandra E909
Tian, MD, YanSen 175
Tian, MMed, YUCHEN E891
Tilley, PhD, Dana M. 213
Tiozzo, PhD, Eduard 341
Tjalma, MD, PhD, Wiebren E207
Tong, MD, Ye E255
Trescot, MD, Andrea M. E157
Trivedi, MD, Keyur C. E1117

U

Uhm, MD, Kyeong Eun 387
Umer, DO, Ibrahim M. E337
Umphey, MD, Gregory L. 283
Ung, MD, Cheanny E881
Unver, MD, Sena E441

V

Vaccaro, MD, PhD, Alexander 401
Vaidyanathan, MD, Ashwin E407
Vallejo, MD, PhD, Ricardo 213
van Hal, MD, Michael 161
van Helmond, MD, PhD, Noud E1117
van Kuijk, PhD, Sander E157
Vanoni, MD, PhD, Federica E637
Vasquez, MD, Erika Taco E407
Vats, MSc, Deepanshu E589
Verma, MD, Nimisha 21
Vetri, MD, PhD, Francesco 213
Veziroglu, MD, Enes 11
Vickery, MS, Kim 69, E285
Vinayakan, MD, Anilkumar S1
Vittori, MD, Alessandro E431
Voleti, MD, Pramod Badu 303
Vyvere, PhD, Thijs Vande E207

W

Wahezi, MD, Sayed Emal 303, 435, E627
Wajda, MD, Michael C. 97, E17
Wan, MD, Quan E99
Wan, PhD, Chengfu 203
Wang, BS, Yanwei 203
Wang, MD, Aitao 243
Wang, MD, Baoguo E741
Wang, MD, Chao E645
Wang, MD, Chuhuai E55, E741
Wang, MD, Hongyan E927
Wang, MD, Jian E695
Wang, MD, Jin E1065

Wang, MD, Li-Ying E1065
Wang, MD, Li-Zhong E1065
Wang, MD, PhD, HaiQiang 175
Wang, MD, PhD, RuRong 1
Wang, MD, PhD, Shan-Jin 59
Wang, MD, PhD, XiaoJia 1
Wang, MD, PhD, Yan E131
Wang, MD, PhD, Yun E567
Wang, MD, Qing E327
Wang, MD, Rui 425
Wang, MD, Tao E751
Wang, MD, Wei-Ting E363, E365, E367
Wang, MD, Yang-Ting 521
Wang, MD, Yang E785
Wang, MD, Yi E383
Wang, MD, Yixuan 263
Wang, MD, Yu E445
Wang, MD, Zhenyuan E239
Wang, MM, Bingbing 35
Wang, MM, Jianye 35
Wang, MM, Wenkai E131
Wang, MM, Yuanyuan E239
Wang, MS, Hongqian E741
Wang, MS, Si-Yu 253
Wang, PhD, Hongjiang E55
Wang, PhD, Song E327
Wang, PhD, Yaping E715
Wargo, DO, Bradley W. S115
Wasserman, MD, Ronald 169
Wei, MD, Chang-Na E1065
Wei, MD, Mingzhu E383
Wei, MD, Zhao E395
Wen, MD, PhD, Tianlin E383
Wiest, BMus, George E687
Willeford, DO, Sierra S1
Winston, MD, Nutan 69, E285
Wong, BA, Victoria R. 333
Wright, MD, Thelma E627
Wright, MS, Carrie 537
Wu, MD, Chengyuan 129
Wu, MD, Dan E919
Wu, MD, Fan E741
Wu, MD, Junlong E131
Wu, MD, Lei E355
Wu, MD, Xi E557
Wu, MD, Xin-Ni 415
Wu, MD, Yanqing E775
Wu, PhD, Ji E1105

X

Xi, PhD, Qi 203
Xia, MD, Feng E1065
Xia, MD, Yayi E705
Xiang H, MD, Lin E395
Xiang M, PhD, Fang E395
Xiao, BS, Guoqing E1
Xiao, MD, Zhenping E345
Xie, MD, PhD, Keyue E147
Xie, MD, Zongjun E383
Xie, PhD, Keyue E619, E1085
Xing, PhD, JunLing 175

Xiong, PhD, Nanxiang	E1105
Xu, BS, Jiang	E1
Xu, MD, Cheng	E579
Xu, MD, Hao-Wei	59
Xu, MD, Min	425
Xu, MS, Xueru	E731
Xu, PhD, Dongyuan	E1105
Xu, PhD, Hailin	E677, E835
Xu, PhD, Langhai	E99
Xu, PhD, Shuang	E327
Xu, PhD, Yun	E99
Xuan, MD, Lina	E355
Xun, MD, Yuyue	E355

Yu, MD, Danhong	E147
Yu, MD, PhD, Yong	E611
Yu, MD, Su Ran	229
Yu, MD, Tao	E79
Yu, PhD, Qiuhua	E55
Yuan, MD, Jingjing	E695
Yuan, MD, Lutao	E611
Yudistira, MD, Mochammadsyah Beizar	357
Yue, MS, JiaYu	E1085
Yue MD, Xinying	469
Yum, BS, Ji-Eun Irene	283
Yuruk, MD, Damla	E221

Y

Yadav, MD, Rajkumar	E589
Yan, BS, Han	203
Yan, MD, Jiyuan	E327
Yan, MD, Mengwei	E741
Yan, MD, Wenjun	E803
Yan, MD, Yi	E775
Yang, BA, Jingyi	E1105
Yang, BS, Wenhong	E829
Yang, BSc, Min	E445
Yang, MD, Fan	E775
Yang, MD, Jing	425
Yang, MD, Junsong	E705
Yang, MD, Liqiang	243, E927
Yang, MD, Meijuan	E803
Yang, MD, PhD, Lin	E891
Yang, MD, Ruoyu	E953
Yang, MD, Wuzhou	E345
Yang, MD, Ziwei	E775
Yang, MM, Dou	E79
Yang, MM, Jian	E445
Yang, MM, Jingjing	E799
Yang, MM, Peng	35
Yang, MS, Qinru	E1085
Yang, PhD, Kun	E953
Yao, PhD, Ming	51, E619
Yao, PhD, Ming	E1085
Yazdi, MD, Cyrus	441, E909
Ye, MD, Jun	E648
Ye, MD, Ling	E648, E795, E1073
Ye, MD, PhD, Ling	1
Ye, MMed, Zhou	111
Yener, MD, Ugur	303, 435, E627
Yerra, MD, Sandeep	303, 435
Yildiz, MD, Gokhan	E221
Yildizhan, MD, Ridvan	11
Yin, MB, Jing	E119
Yin, PhD, Yi	E55
Ying, MD, Ma	E395
Yong Q, MD, Liu	E395
Yoo, MD, Min	283
Yoon, MD, Edward S. Yoon, MD,	E865
You, BS, Fengyun	E731
You, BS, Ruohan	E731
You, MD, Di	E305
Yousry, MD, Engi	E371
Yu, BS, Kerstin	341

Z

Zador, MD, Lara	E407
Zamora, MD, Fernanda Valeriano	E1033
Zeng, MM, Yongfen	E119
Zeng, MS, Huake	E731
Zhan, MMed, Yunzhong	111
Zhang, BS, Emily X.	E909
Zhang, BS, Jingmei	203
Zhang, BS, Yang	E131
Zhang, BS, Yuye	E829
Zhang, BSc, Zhou	E55
Zhang, MA, Nannan	E99
Zhang, MBBS, Guangchao	425
Zhang, MD, Afeng	E579
Zhang, MD, Daying	E99, E775
Zhang, MD, Dong	E803
Zhang, MD, Guangquan	E873
Zhang, MD, Li	E619
Zhang, MD, Peng-Ju	E597
Zhang, MD, PhD, Wei	E891
Zhang, MD, Shun	E355
Zhang, MD, Xiao-Qing	E255
Zhang, MD, Xiaohua	E79
Zhang, MD, Xiaomei	E803
Zhang, MD, Xiaoran	333
Zhang, MD, Xingwang	E803
Zhang, MD, Yan	E785
Zhang, MD, Yong	E775
Zhang, MD, Zhen	E597
Zhang, MD, Zhiqiang	51
Zhang, MM, Geng	35
Zhang, MM, Jie	E109
Zhang, MM, Minghua	479
Zhang, MM, Qing	E799
Zhang, MMed, Junchao	111
Zhang, PhD, Chanjuan	E55
Zhang, PhD, Jianxiang	E131
Zhang, PhD, Ma-Zong	521
Zhang, PhD, Xuexue	E775
Zhang, PhD, Yi	E843
Zhang, PhD, Yinshun	E953
Zhang, PhD, Yuan-Jing	E843
Zhao, BS, Liqing	E1
Zhao, MD, Chunmei	E45
Zhao, MD, Jie	E927
Zhao, MD, Wenxing	E927
Zhao, MD, Xueyin	E1073
Zhao, MD, Zhigang	E45

Author Index

Zhao, MD, Zhongwei	E919	Zhou, PhD, Jin.....	E245
Zhao, MS, Chengcheng	E1085	Zhou, PhD, Qing-he	375
Zhao, PhD, Shishun.....	E305	Zhou, PhD, Xiaozhong	E829
Zheng, MS, Hui.....	253	Zhu, MD, Hongwei	E79
Zheng, PhD, Ji-Jian.....	521	Zhu, MD, Tao	E1073
Zhitny, MD, Vladislav P.	97, E17	Zhu, MS, Fu-Kuan	253
Zhou, MD, Guozhong.....	E1	Zhu, PhD, Jiaan	E677, E835
Zhou, MD, Hao-Yuan.....	E255	Zhu, PhD, Zhaoyin.....	E245
Zhou, MD, Hao.....	E795	Zou, MD, Cong.....	E345
Zhou, MD, PhD, Yue	E131	Zou, MD, PhD, Wangyuan	469
Zhou, MD, Ruihao.....	E1073	Zou, MD, Shengping.....	97, E17
Zhou, MD, Xiao-Kai	E445	Zou, PhD, Dingquan.....	E715
Zhou, MM, Jun	E557		

2024 INDEX BY KEY WORDS

10 kHz SCS.....	129
12-month efficacy	E677
2-level epidural steroid injection.....	149
3D lumbosacral reconstruction.....	E245
5% dextrose.....	E835
5-methoxy-N-acetyltryptamine.....	273

A

abdominal obesity.....	59
abdominal surgery.....	E317
ablation.....	E705, E943
academic medicine.....	317
accuracy.....	E157
acute pain.....	349
adhesiolysis.....	455
adhesive capsulitis.....	303, 387, 415
adjacent level fracture.....	333
adjuvant.....	507
adolescents.....	E637
adrenocorticotrophic hormone.....	E119
adverse effects.....	E835
adverse events.....	185, E909
Affordable Care Act (ACA).....	455, E979, E983
aging.....	E651
alcohol.....	E37, E231
alternative consent form.....	529
amplitude of low frequency fluctuation.....	E557
analgesia.....	469, 507, E803, E1055, E1117
anatomical feasibility.....	E899
anatomical study.....	E611
anatomical variation.....	E293
anesthesia.....	E579
anesthesiology.....	317, E17
annulogram.....	537
annulogram.....	537
anterior knee pain syndrome.....	E293
anticoagulants.....	S95
anticoagulant therapy.....	S1
antioxidant.....	E371
antioxidant factors.....	E1085
antiplatelet therapy.....	S1, S95
anxiety.....	149, E109
artificial intelligence.....	E245
aspirin.....	S95
atlas transverse process.....	E395
automated magnetic resonance image segmentation.....	E245
axial pain.....	E337

B

back pain.....	E65, E407, E661
balloon-assisted kyphoplasty.....	333
balloon catheter.....	E891
balloon kyphoplasty.....	E383
balloon pressure.....	E345
battery-free.....	E881
Bertolotti's syndrome.....	E275

betamethasone.....	E89
bibliometric.....	E597
bilateral.....	111
bioethics.....	E1123
biological complications.....	E909
biologics.....	E65
biomarkers.....	129, 495
biopsychosocial approach.....	E661
bleeding risk.....	S1
bleeding.....	S95
block adjunct.....	E819
blood glucose.....	51
blood loss.....	E305
body chart.....	E637
bone cement distribution.....	E327, E953
bone marrow aspirate.....	E1033
bone marrow concentrate.....	E1033
brain.....	349
bursitis.....	435

C

C-arm-guided.....	E731
C2 dorsal root ganglion.....	E927
C2 foramen.....	E927
Ca2+ channel subunit.....	E131
cadaveric study.....	E899
calcification.....	E1
cancer pain.....	1, 79, E207
carpal tunnel syndrome.....	E677
caudal epidural injections.....	E983
caudal epidural steroid injections.....	149
celiac plexus.....	1
cement augmentation.....	333
central sensitization.....	E661
cervical CTA.....	E395
cervical disk herniation.....	161
cervical facet.....	E157
cervical foraminal stenosis.....	161
cervical manipulation.....	185
cervical radicular pain.....	161
cervical radiculitis.....	161
cervical radiculopathy.....	161
cervical selective nerve root block.....	161
cervical stenosis.....	161
cervical transforaminal steroid injection.....	161
cesarean.....	E1065
chemonucleolysis.....	401
chronic back pain.....	309
chronic cancer-related pain.....	E207
chronic cancer pain.....	E37
chronic low back pain.....	E55, E255, E661, E851, E995
chronic pain.....	223, 349, 441, E207, E263, E275, E371, E407, E627, E651, E661, E725, E881, E899, E937, E1097, S115
chronic pain management.....	97, E17
chronic spinal pain.....	455, E983
circadian rhythm.....	E1097

CiteSpace E597
 classic trigeminal neuralgia..... E891
 classification 447
 clinical effectiveness..... E345
 clinical model..... E843
 clinical outcomes 243
 clopidogrel (Plavix) S95
 co-treatment..... E45
 coefficient of variation 51
 cohort study 555
 cold radiofrequency ablation..... 357
 comparison E677
 competency-based medical education E627
 complex regional pain syndrome (CRPS)..... 175, 213
 complication E1, E305
 complications..... E345, S95
 composite endpoints..... E881
 compression fracture..... 333
 compression syndromes E293
 computed tomography-guided E919
 computed tomography guidance E619
 condoliase 401
 conduction anesthesia 27
 connecting branch E431
 conscious sedation..... E619
 contralateral oblique E269
 contrast pattern 229
 conventional radiofrequency treatment..... E785
 coping E651
 coping strategies..... E651
 coracohumeral ligament 303
 corneal dysesthesia 21
 cortical plasticity E589
 cortical reorganization E589
 corticosteroid 387, E45, E677, E835
 cortisol E119
 Cosman G4 PRF generator..... 141
 cost-effectiveness E761
 cost-utility analysis E761
 COVID-19 pandemic..... E983
 cross-sectional study 441
 crystal formation..... E89
 CT-guided E395
 cure rate E1085
 cytokines E207

D

default mode network E55
 degenerative disc 537
 degenerative disc disease E65
 depression 149, E109, E1097
 device complications E909
 dexamethasone 149, E89
 dexmedetomidine 507, E37, E819
 diabetes mellitus 51
 diagnostic E407
 diagnostic facet joint nerve blocks..... E169
 different approaches E677
 different voltage 141
 disability 321
 disc degeneration E865

disc E65
 disc herniation 537
 discogenic..... E865
 discogenic low back pain E705
 discogenic pain E995
 disc procedures 455
 discectomy E99
 DLPFC E589
 dorsal nerve root (DNR) 213
 dorsal root ganglion..... 141, E131
 dorsal root ganglion stimulation..... E899
 dorsolateral prefrontal cortex E55
 dose E119
 dose equivalence 521
 double-compression method..... 35
 double-needle..... E695
 drug stability..... E89
 duloxetine..... E45
 duration of action 507
 dye spread E431
 dysbiosis 495

E

E-cigarette E263
 E-Cig E263
 e-field 141
 economic decline 455, E979, E983
 economics E687
 effectiveness..... 263, E1, E751
 efficacy 175, E835
 elderly 121, E579, E651, E741
 electrical storm E597
 electronic cigarettes E263
 endoscope-assisted microvascular decompression E79
 endoscopic resection..... E275
 endoscopic surgery E79
 endoscopy E99
 epidural 79, 469, E803
 epidural analgesia 79
 epidural injection E89, E119, E269
 epidural injections..... 455, E221, E851
 epidural space..... 229, E431
 epidural steroid injection..... 401
 epidural steroid injections 149, 341
 epidural steroids E119
 epidural volume extension (EVE)..... E1065
 erector spinae plane block 43, 89, 237, 425, E1055
 ESP block..... 27
 etiology 495
 evaluation E637
 eveningness E1097
 explant 69
 extended operating tables..... E731

F

facet joint 229, E407, E761
 facet joint interventions 455, E979
 facet joint nerve blocks E169
 facet joint nerve blocks E979
 facet joint neurolysis E979

Key Word Index

facet joint pain..... E169
facial numbness..... 21, E345
facial pain..... 97
failed back surgery syndrome (FBSS).....141, E285, E881
fascia iliaca block E579
fascial anatomy..... E567
fascial plane block..... E1117
fellows E627
fentanyl 79
fibrin 5378
fibromyalgia.....479, 495, E109, E371
fibromyalgia syndrome..... 479
finance E687
fluoroscopy..... 229, E17, E157, E221, E269
Flupentixol and melitracen 263
frontoparietal network..... E55
frozen shoulder..... 415
function..... 387
function score..... E305

G

gabapentin E131
Gasserian ganglion E731
gender bias..... 317
gender disparity 317
genicular nerve 357, E419
Glossopharyngeal neuralgia97, E395, E695
glucose E119
gluteus medius tendons..... 435
GPCI E687
graduate medical education..... E627
granger causality analysis E55
greater trochanteric pain syndrome..... 435

H

Hartel anterior approach..... E891
health care policy E687
hemifacial spasm E355
hemostasis S95
herniated disc..... E119
herpes zoster51, E843, E1085
herpes zoster ophthalmicus..... 203
high-performance liquid chromatography E89
high-voltage pulsed radiofrequency E751
high voltage..... 141
hip 435
hip fracture..... E579
hip osteoarthritis..... E1033
holistic responders E881
hot flashes E597
hurt 447
hyaluronic acid..... 387, E45
hydrodissection..... E835
hydromorphone..... 469
hypersensitivity E131
hypotension E579

I

iatrogenic complications E431

idiopathic trigeminal neuralgia 21
IL-6 E207
incidence rates..... E909
inflammation 495
inflammatory cytokines 59
informed consent..... 529
intraorbital neuralgia..... E751
infrapatellar innervation E293
infrapatellar neuropathy..... E293
inguinal hernia..... 27
injectable electrode..... E899
injection..... 169, 387
innate immune response..... 495
intercostal nerve block E1117
interlaminar epidural injections E983
interlaminar epidural steroid injections 149
interlaminar injection E269
interleukin E207
interventional pain management.....455, E851, S95
interventional pain medicine 317
interventional spine..... 341
interventional techniques455, E979, E983, S1, S95, S115
intervertebral disc disease 273
intervertebral disc displacement E99
intervertebral disc E705
intraarticular corticosteroid injection 415
intraarticular injection E45
intradiscal biologics..... E65
intradiscal injection E995
intradiscal therapy..... 401
intraperitoneal E317
intravenous..... 469, E317
intravenous bolus administration..... 521
irritability 149

J

joint assessment index E1085

K

knee E419
knee osteoarthritis E45, E557
knowledge-map E597
kyphoplasty 333, E337
Kümmell disease E829
Kümmell's disease E327

L

lark E1097
late-life pain..... E651
lateral femoral cutaneous nerve E835
lidocaine E317
ligamentum flavum..... E221
liposomal bupivacaine..... E1117
local anesthetic 507
logistic regression E851
longitudinal-axis view..... E927
loss of consciousness (LOC)..... 521
loss to follow-up 441
low- and middle-income countries E761

low-dose spinal anesthesia E579
 low-frequency stimulation..... 309
 low back..... 537, E65
 low back pain 89, E65, E275, E761, E865, E937, E943
 lower back pain 321, E337
 lower extremities chronic pain..... 213
 lumbar discal cyst..... E873
 lumbar disc herniation401, E1, E305
 lumbar radiculopathy 401
 lumbar spine..... E65
 lumbar sympathetic nerve block..... 175

M

machine learning E1105
 magnetic resonance imaging E419
 masseter muscle weakness..... 21
 mastectomy E231
 medial branch ablation E407
 medial branch block..... E157
 medial branch blocks E407
 medial branch therapies..... E851
 median effective dose (ED50)..... 521
 Medicare E687
 melatonin 273
 men 149, E109
 mental health E661
 Meralgia paresthetica..... E835
 mesenchymal stem cells..... E65, E995
 meta-analyses 1, 185, 387, E169, E317, E383, E557
 meta-analysis..... 469, 479
 metabolic syndrome..... 495
 methylprednisolone E119
 micro-IPG..... E881
 microballoon compression..... E345
 microdiscectomy 401
 microvascular decompression E79, E355
 mindfulness meditation..... 479
 minimally invasive E873
 minimally invasive surgery E79, E305
 minimally invasive surgical procedures..... E99, E943
 minimally invasive treatment 401
 morningness..... E1097
 morphine..... 469
 morphine consumption E1055
 motor control exercise..... E55
 multidisciplinary E627
 multimedia 529
 MuscleSCS..... 309
 muscle stimulation..... 309
 muscle weakness E345
 musculoskeletal disease 479

N

Neck Disability Index 237
 neck pain..... E221
 needle insertion E927
 needle release E677
 nerve block 507, E567
 nerve blocks..... E17
 network meta-analysis E305, E803

neurodegenerative disease..... 273
 neuroethics 447
 neuroethics E1123
 neuroinflammation E131
 neurolysis..... 1
 neurolytic celiac plexus block E919
 neuromodulation141, 203, 213, 441, E285, E589
 neuropathic pain 223, 243, E79, E231, E285, E589, E725, E899
 neurophilosophy 349
 neuropsychiatric symptoms 149
 neuroscience..... 349
 NHANES E255
 night owl E1097
 nociception 349
 nociperception 349
 nomogram..... E1105
 nomograph..... E843
 noninvasive brain stimulation E589
 nonoperative 169
 nonsurgical refractory back pain 129
 nucleus pulposus allograft..... E865
 numerical rating scale 43, 237
 numeric rating scale 89, E715, E1055

O

objectivity 447
 oblique-axis view E927
 observational studies..... E169
 occipital neuralgia..... E927
 one-level epidural steroid injection..... 149
 ophthalmic herpetic neuralgia..... 203
 opioid analgesia..... E1117
 opioid consumption 375, E317
 opioid tolerance..... 69
 opioid use..... 69, E263
 opioid use disorder 69
 optimal path E953
 osteoarthritis..... 357, E419
 osteoarthritis of the knee 121
 osteoporosis 333
 osteoporotic vertebral compression fracture 253
 osteoporotic vertebral compression fractures. E327, E383, E953
 Oswestry Disability Index..... E305, E865
 other types of nerve blocks 455
 outcome assessment..... E851
 outcomes..... 69
 ozone E371

P

pain 79, 303, 321, 387, 435, 447, 555, E231, E419, E637, E803, E1117, E1123, S1
 pain care..... E1123
 pain distal to the fracture area E829
 pain drawing E637
 pain extent E637
 pain intervention..... 357
 pain location E637
 pain management... 129, 175, 415, 425, 507, E45, E661, E687
 pain measurement 97
 pain medicine 317, 341, E285, E627

Key Word Index

- pain quality..... E109
pain regions..... E109
pain relief 441
pain score 375
pain severity..... E109
pain subtypes..... E741
paper consent..... 529
paravertebral block E1055
patient-controlled analgesia 79
patient-reported outcomes 169
patient comprehension 529
pectus excavatum 425
pediatric anesthesia 521
pelvi-ureteric surgeries E1055
pelvic incidence-lumbar lordosis 59
percutaneous balloon compression 21, 35, E619, E731,
..... E891, E1105
percutaneous coracohumeral ligament release 303
percutaneous endoscopic debridement and drainage 111
percutaneous endoscopic E611
percutaneous endoscopic lumbar discectomy..... E1, E245
percutaneous endoscopic resection E873
percutaneous intradiscal radiofrequency thermocoagulation..E705
percutaneous kyphoplasty..... E327, E829, E953
percutaneous radiofrequency thermocoagulation..... E695
percutaneous ultrasound tenotomy..... 435
percutaneous vertebroplasty E383
perfusion index 43, 89, 237
peribulbar block..... E819
peridurolysis..... 141
perioperative bleeding S1
peripheral nerve stimulation. 203, 223, E725, E899, E937, S115
peripheral neuropathic pain E131, S115
peripheral neuropathy..... 223, E725, S155
persistent idiopathic facial pain (PIFP) 263
persistent pain E207
persistent spinal pain syndrome (PSPS) E881
phantom limb pain E589
pH E89
phenomenology..... 447
philosophy E1123
philosophy of mind 447
phone survey 441
physical health E661
physician fees E687
physicochemical stability E89
physiotherapy 415
pineal gland..... 273
Pittsburgh sleep quality index E715
plasma-mediated technology..... 243
platelet-rich plasma..... E65, E995
PMP E231
Post-COVID pain E741
Post-herpetic neuralgia (PHN)..... 243
post-traumatic stress disorder E597
post dural puncture headache..... E1045
posterior approach..... 321
posterior lumbar interbody fusion 59
postherpetic neuralgia 203, E843, E1073
postoperative analgesia..... 507
postoperative efficiency E715
postoperative pain 27, E317
practice patterns S1
pre-procedure anxiety 529
precuneus E55
prediction model..... E147
predictive factors E851
predictive model E851
predictors of response..... 129
prednisolone E1045
pregabalin E1045
preoperative assessment E245
prevalence 555, E741
private practice 317
prognosis..... E1105
prognostic factors E1085
propensity score matching E785
propofol 521
prospective observational study E731
pseudo joint..... E275
psychiatric history 149
pulsed radiofrequency..... 141
pulsed radiofrequency ablation 357, E927
pulsed radiofrequency..... E1073
pulsed radiofrequency treatment..... E221, E785
puncture cylindrical electrodes E611
puncture..... E891
- ### Q
- quadrant localization technique E891
quadratus lumborum block E567, E1055
quality-adjusted life year E761
- ### R
- race 149
radiation dose..... E269
radiation exposure E17
radicular leg pain 401
radiculopathy..... 537, E65, E221, E881
radiofrequency..... 357, E231
radiofrequency ablation 97, 121, E275, E355, E395,
..... E407, E419, E761
radiofrequency neurotomy..... E169
radiofrequency therapy E705
randomized controlled study..... E1073
randomized controlled trial 185, 469, E579, E803
randomized controlled trials..... E169
range of motion..... 303
readmission 69
recall bias..... 169
receiver operating characteristic curves E345
rectus abdominis sheath block E239
recurrent trigeminal neuralgia 35
redox state..... E371
referred pain..... E337
refractory post-herpetic neuralgia E715
regenerative..... 537
regenerative therapy E995
regenerative treatment spine..... E65
regional anesthesia E1117
reimbursement E687
reliability E637

Remimazolam 521
 renal fascia E567
 reoperation rate E305
 resting-state functional magnetic resonance imaging E55
 restlessness 149
 retroperitoneal space E567
 retrospective study E891
 rhizotomy E943
 rhomboid intercostal block 375
 risk factor E741
 risk factors E147, E843
 RNA sequencing E131
 robotics E943
 robotic surgical procedures 27
 ropivacaine 79, E1065
 rTMS E589

S

sacroiliac joint 169, E337, E943
 sacroiliac joint fusion 321
 sacroiliac joint injections 455
 sacroiliac joint pain 59
 sacroiliitis 321
 safety E157, E751
 safety precautions S1
 sagittal imbalance 59
 sagittal vertical axis 59
 selective lumbar medial branch stimulation S115
 serotonin and norepinephrine reuptake inhibition (SNRIs).... 263
 serratus anterior plane block E1117
 shape of balloon 21
 shoulder 303, 387
 shoulder pain 11, 415
 signed differential mapping E557
 single center 441
 sinuvertebral nerves E705
 sleep disturbance E255
 sleep E1097
 social determinants of health E687
 Space of Okada 229
 spinal anesthesia E1045
 spinal cord stimulation (SCS) 69, 129, 309, 441, E285,
 E611, E881, E909
 spinal infection 111
 spinal pain E89
 spinal tensegrity E337
 spine 555
 spine fracture 333
 spinoglenoid notch 11
 splanchnic nerve 1
 splanchnic nerve neurolysis E37
 standard open discectomy E305
 stellate ganglion block 175, E597
 stellate ganglion E231
 steroid E371
 steroids E221
 stimulation E775
 strabismus surgery E819
 styloid process E395
 stylomastoid foramen E355
 subjectivity 349, 447

Sufentanil E1065
 superior cluneal neuralgia 253, E937
 suprameatal tubercle E79
 supraorbital nerve 203
 supraorbital nerve block 203
 supraorbital nerve stimulation 203
 suprascapular nerve block 11, 415
 suprascapular notch 11
 surgery 401, 555
 surgical complications E891
 surgical navigation systems E943
 surgical side effects E891
 sympathetic trunk E431
 systematic review 185, 469, 479, E383

T

tailored medicine E851
 technical report E899
 temporary spinal cord stimulation E715
 tendinopathy of the iliotibial band 435
 Thailand E761
 therapeutic facet joint nerve blocks E169
 thermal E231
 thermocoagulation 243
 thoracic E803
 thoracic paravertebral block 425
 thoracic paravertebral space E431
 thromboembolic events S95
 time duration 21
 TiRobot E953
 tissue supplementation E865
 TNF-alpha E207
 Tobacco use E263
 transforaminal epidural injections E983
 transforaminal epidural steroid injection 229, 529
 transforaminal epidural steroid injections 149
 transient compression injury E131
 transversalis fascia E567
 transverse carpal ligament E677
 treatment response E851
 trial sequential analysis E317
 trigeminal ganglion E775
 trigeminal herpetic neuralgia E775
 trigeminal neuralgia E79, E147, E345, E619, E731, E785, E1105
 trigger point E371
 tunneling 79

U

ultrasonography E221
 ultrasound-guided 121, E239
 ultrasound-guided intervention 415
 ultrasound 11, E17, E157, E677, E835, E927
 ultrasound guidance E431
 umbilical hernia E239
 unilateral 111
 unilateral pedicle approach E953
 upper abdominal visceral cancer pain E919
 upper extremity pain 43
 utilization patterns E983

Key Word Index

V

ventral branch E431
vertebral augmentation..... 253, E337
vertebral compression fracture E337
video consent 529
visceral pain E1065
visual analog scale59, E79, E305
VOSviewer E597
voxel-based morphometry E557

W

warfarin (Coumadin)..... S95
women 149, E109
women physicians..... 317

X

x-ray E17

Y

yoga E661

Z

zoster-associated pain E1073

