

2020 Index by Content

January/February 2020, Volume 23, Number 1

ANALYSIS/SURVEY

- ◆ Prescription Drugs and the US Workforce: Results from a National Safety Council Survey 1
Alaa Abd-Elsayed, MD, Mathew Fischer, MD, Jonathan Dimbert, MS, and Kenneth James Fiala, BS
- ◆ Demographic Factors Associated with Patient-Reported Outcome Measures in Pain Management 17
Jihad Abdelgadir, MD, Edmund W Ong, PhD, Salma M Abdalla, MD, John C Hunting, MPH, Mohamed Mustafa Diab, MD, Michael M Haglund, MD, PhD, C Rory Goodwin, MD, PhD, and Padma Gulur, MD

RANDOMIZED TRIALS

- ◆ Pulsed Radiofrequency on Thoracic Dorsal Root Ganglion versus Thoracic Paravertebral Nerve for Chronic Postmastectomy Pain, A Randomized Trial: 6-Month Results 25
Diab Fuad Hetta, MD, Sahar Abdel Baky Mohamed, MD, Kawser Hofny Mohamed, MD, Taha Abd Elrazek Mahmoud, MD, and Hanan Ahmed Eltyb, MD
- ◆ Effects of Intraoperative Low-Dose Ketamine on Persistent Postsurgical Pain after Breast Cancer Surgery: A Prospective, Randomized, Controlled, Double-Blind Study 37
Christine Kang MD, Ah-Reum Cho MD, PhD, Kyung-Hoon Kim MD, PhD, Eun-A Lee MD, Hyeon-Jeong Lee MD, PhD, Jae-Young Kwon MD, PhD, Haekyu Kim MD, PhD, Eunsoo Kim MD, PhD, Ji-Seok Baik MD, PhD, and Choongrak Kim MD, PhD

REVIEWS

- ◆ Percutaneous Endoscopic Lumbar Discectomy: Indications and Complications 49
Mingming Pan, MD, Qifan Li, MD, Sucheng Li, MD, Haiqing Mao, PhD, Bin Meng, PhD, Feng Zhou, PhD, and Huilin Yang, PhD
- ◆ Oral Versus Intravenous Acetaminophen within an Enhanced Recovery after Surgery Protocol in Colorectal Surgery 57
Joseph H. Marcotte, MD, Kinjal R. Patel, MD, John P. Gaughan, PhD, Justin Dy, Michael E. Kiwatt, MD, Steven J. McClane, MD, and Ronak G. Desai, DO

ORIGINAL STUDIES

- ◆ Delayed Initiation of Supplemental Pain Management is Associated with Postherpetic Neuralgia: A Retrospective Study 65
Xiufang Xing, MD, Kai Sun, MD, and Min Yan, MD
- ◆ The Effect of Preoperative Opioid Dosage on Postoperative Outcomes in Patients Undergoing Knee Surgery 73
Bohan Xing, BA, and Alaa Abd-Elsayed, MD
- ◆ Options: A Prospective, Open-Label Study of High-Dose Spinal Cord Stimulation in Patients with Chronic Back and Leg Pain 87
Ramsin Benyamin, MD, Vincent Galan, MD, John Hatheway, MD, Philip Kim, MD, Daniel Choi, MD, Steven Falowski, MD, Aaron Calodney, MD, Jennifer Sweet, MD, Cong Yu, MD, Leonardo Kapural, MD, PhD, and David Provenzano, MD

- e** Cross-Cultural Adaptation and Test-Retest Reliability of the Spanish ROWAN Foot Pain Assessment Questionnaire (ROFPAQ-S) E1
Emmanuel Navarro-Flores, PhD, Ricardo Vallejo, MD, Marta Elena Losa-Iglesias, PhD, Patricia Palomo-López, PhD, Daniel López-López, PhD, Rubén Sánchez-Gómez, PhD, and César Calvo-Lobo, PhD

- e** Pain Medicine Board Certification Status Among Physicians Performing Interventional Pain Procedures in the State of Florida Between 2010 and 2016 E7
Richard H. Epstein, MD, Franklin Dexter, MD, PhD, and Amy C.S. Pearson, MD

- e** Fantastic Four: Age, Spinal Cord Stimulator Waveform, Pain Localization and History of Spine Surgery Influence the Odds of Successful Spinal Cord Stimulator Trial E19
Charles Odonkor, MD, Ruby Kwak, BS, Kimberly Ting, MD, David Hao, MD, Beth Collins, RN, and Shihab Ahmed, MBBS

- e** The Effect of Early Limited Activity after Bipedicular Percutaneous Vertebroplasty to Treat Acute Painful Osteoporotic Vertebral Compression Fractures E31
Xin Sun, MD, Xingzhen Liu, MD, Jia Wang, MD, PhD, Hairong Tao, MD, PhD, Tong Zhu, MD, Wenjie Jin, MD, PhD, and Kangping Shen, MD, PhD

January/February 2020, Volume 23, Number 1

 An Analysis of Biomarkers in Patients with Chronic Pain	E41
Joshua Gunn, PhD, Melissa M. Hill, BS, Bradley M. Cotton, MS, and Timothy R. Deer, MD	
 Comparative Study of Chronic Postischemic Pain Models in Mice: O-Ring Versus Tie Method	E51
Yong Han Seo, MD, Ye Won Gil, MD, Gyuho Choe, MD, PhD, Sung Hyun Lee, MD, PhD, Sie Hyeon Yoo, MD, PhD, and Hue Jung Park, MD, PhD	
LETTERS TO THE EDITOR	
 Re: "Comparison of Intravascular Injection Rate between Blunt and Sharp Needles during Cervical Transforminal Epidural Block"	E61
Tatiana Bravo, MD, Mert Akbaş, MD	
 Re: "Ultrasound-Guided Block of the Axillary Nerve: A Prospective, Randomized, Single-Blind Study Comparing Interfacial and Perivascular Injections"	E62
Felice Galluccio, MD, Emilio Gonzalez Arnay, MD, Carlos Salazar, MD, Ece Yamak Altinpulluk, MD, Marco Capassoni, MD, Diego Simon Garcia, MD, Karla Espinoza, MD, Marilina Susana Olea, MD, and Mario Fajardo Perez, MD	
 Stress Biomarkers: Associated with Cognitive Decline and Administered Anesthesia Type in Total Knee Arthroplasties?	E65
Qi Zhao, MD, Rui Gao, MD, Chan Chen, MD, PhD, and Tao Zhu, MD, PhD	
 Re: "Effectiveness Analysis of Percutaneous Kyphoplasty Combined with Zoledronic Acid in Treatment of Primary Osteoporotic Vertebral Compression Fractures"	E68
Reza Aminnejad, MD	
 Finding Suitable Alternatives to Opioids for Postoperative Pain Control	E70
Hisham Kassem, MD, Ivan Urts, MD, and Alan D. Kaye, MD, PhD	
AUTHOR SUBMISSION GUIDELINES	
	99
PUBLICATION STATEMENTS	
	105
ERRATA	
	109

March/April 2020, Volume 23, Number 2**EVOLUTIONARY THERAPEUTIC STRATEGIES**

- e** Expanded Umbilical Cord Mesenchymal Stem Cells (UC-MSCS) as a Therapeutic Strategy in Managing Critically Ill COVID-19 Patients: The Case for Compassionate Use E71
Sairam Atluri, MD, Laxmaiah Manchikanti, MD, and Joshua A. Hirsch, MD

POSITION STATEMENT

- e** Bone Marrow Concentrate (BMC) Therapy in Musculoskeletal Disorders: Evidence-Based Policy Position Statement of the American Society of Interventional Pain Physicians (ASIPP) E85
Laxmaiah Manchikanti, MD, Christopher J. Centeno, MD, Sairam Atluri, MD, Sheri L. Albers, DO, Shane Shapiro, MD, Gerard A. Malanga, MD, Alaa Abd-Elsayed, MD, MPH, Mairin Jerome, MD, Joshua A. Hirsch, MD, Alan D. Kaye, MD, PhD, Steve M. Aydin, DO, Douglas Beall, MD, Don Buford, MD, Joanne Borg-Stein, MD, Ricardo Buenaventura, MD, Joseph A. Cabaret, MD, Aaron K. Calodney, MD, Kenneth D. Candido, MD, Cameron Cartier, MD, Richard Latchaw, MD, Sudhir Diwan, MD, Ehren Dodson, PhD, Zachary Fausel, MD, Michael Fredericson, MD, Christopher G. Gharibo, MD, Myank Gupta, MD, Adam M. Kaye, PharmD, FASCP, FCPhA, Nebojsa Nick Knezevic, MD, PhD, Radomir Kosanovic, MD, Matthew Lucas, DO, Maanasa V. Manchikanti, R. Amadeus Mason, MD, Kenneth Mautner, MD, Samuel Murala, MD, Annu Navani, MD, Vidyasagar Pampati, MSc, Sarah Pastoriza, DO, Ramarao Pasupuleti, MD, Cyril Philip, MD, Mahendra Sanapati, MD, Theodore Sand, PhD, Rinoo Shah, MD, Amol Soin, MD, Ian Stempel, MS, Bradley W. Wargo, DO, and Philippe Hernigou, MD

HEALTH POLICY REVIEW

- ◆ An Updated Analysis of Utilization of Epidural Procedures in Managing Chronic Pain in the Medicare Population from 2000 to 2018 111
Laxmaiah Manchikanti, MD, Mahendra R. Sanapati, MD, Amol Soin, MD, Maanasa V. Manchikanti, BS, Vidyasagar Pampati, MSc, Vanila Singh, MD, and Joshua A. Hirsch, MD
- e** Update of Utilization Patterns of Facet Joint Interventions in Managing Spinal Pain from 2000 to 2018 in the US Fee-for-Service Medicare Population E133
Laxmaiah Manchikanti, MD, Mahendra R. Sanapati, MD, Vidyasagar Pampati, MSc, Amol Soin, MD, Sairam Atluri, MD, Alan D. Kaye, MD, PhD, Joysree Subramanian, MD, and Joshua A. Hirsch, MD

SURVEY

- ◆ Interventional Pain Medicine Practice in the UK and the USA: A Survey of 242 Pain Physicians 127
Sanjeeva Gupta, MD, and Manohar Sharma, MD

SYSTEMATIC REVIEWS

- ◆ Impact of Ketamine on Pain Management in Cesarean Section: A Systematic Review and Meta-Analysis 135
Jianwei Wang, MS, Zifeng Xu, MD, Zhou Feng, MS, Rui Ma, BS, and Xiaoyu Zhang, MS
- e** Effectiveness of Ginger on Pain and Function in Knee Osteoarthritis: A PRISMA Systematic Review and Meta-Analysis E151
Felipe Araya-Quintanilla, MSc, Héctor Gutiérrez-Espinoza, PhD, María Jesús Muñoz-Yanez, MSc, Úrsula Sánchez- Montoya, MSc, and Juan López-Jeldes, MSc
- e** Continuation of Buprenorphine to Facilitate Postoperative Pain Management for Patients on Buprenorphine Opioid Agonist Therapy E163
Disha Mehta, MD, Vinod Thomas, MSc, Jacinta Johnson, PhD, Brooke Scott, MLIS, Sandra Cortina, MD, and Landon Berger, MD

RANDOMIZED TRIALS

- ◆ Pulsed Radiofrequency of the Sacral Roots Improves the Success Rate of Superior Hypogastric Plexus Neurolysis in Controlling Pelvic and Perineal Cancer Pain 149
Diab Fuad Hetta, MD, Ashraf Amin Mohamed, MD, Rania Mohammed Abdel Emam, MD, Fatma Ahmed Abd El Aal, MD, and Marina Emeel Helal, MD
- ◆ Comparisons of Monopolar Lesion Volumes with Hypertonic Saline Solution in Radiofrequency Ablation: A Randomized, Double-Blind, Ex Vivo Study 159
Christopher Paul, MD, Tolga Suvar, MD, Johnathan Goree, MD, Joseph Sanford, MD, Nivetha Srinivasan, BS, and Heejung Choi, MD
- e** Efficacy of Hyalase Hydrodissection in the Treatment of Carpal Tunnel Syndrome: A Randomized, Double-Blind, Controlled, Clinical Trial E175
Abdelraheem Elawamy, MD, Manal Hassanien, MD, Ahmed Hamed, MD, Al Shimaal Ismael Roushdy, MD, Nisreen Adel Abass, MD, Ghada Mohammed, MD, Mohamed Raouf Abdel Razek Hasan, MD, and Emad Zarief Kamel, MD

March/April 2020, Volume 23, Number 2

- e** Whole-Course Application of Dexmedetomidine Combined with Ketorolac in Nonnarcotic Postoperative Analgesia for Patients with Lung Cancer Undergoing Thoracoscopic Surgery: A Randomized Control Trial E185
Qing-ping Wen, PhD, Zhuang Miao, MD, Ping Wu, MD, Jing Wang, MD, Fa-chen Zhou, MD, Yun Lin, MD, Xin-yu Lu, MD, Run Lv, MD, and Qian-hao Hou, MD
- e** Analgo-Sedative Effects of Oral or Nebulized Ketamine in Preschoolers Undergoing Elective Surgery: A Comparative, Randomized, Double-Blind Study E195
Alshaimaa Abdel Fattah Kamel, MD, and Olfat Abdelmoniem Ibrahem Amin, MD
- e** Comparison of Epidural Pressure Decrease Pattern According to Different Lumbar Epidural Approaches E203
Jiseob Kim, MD¹, Sungwon Jung, MD, PhD², Eunyoung Cho, MD¹, and JiHee Hong, MD, PhD¹

REVIEWS

- ◆ Percutaneous Transforaminal Endoscopic Lumbar Interbody Fusion for Degenerative Lumbar Diseases: A Consecutive Case Series with Mean 2-Year Follow-Up 165
Mengran Jin, PhD, Jun Zhang, PhD, Haiyu Shao, MD, Jianwen Liu, MD, and Yazeng Huang, MD
- ◆ Analgesic Efficacy and Adverse Effects of Meperidine in Managing Postoperative or Labor Pain: A Narrative Review of Randomized Controlled Trials 175
Stanley Sau Ching Wong, MBBS, and Chi Wai Cheung, MD

ORIGINAL MANUSCRIPTS

- ◆ Effectiveness of Superior Hypogastric Plexus Neurolysis for Pelvic Cancer Pain 203
Ricardo Plancarte, MD, Andrés Rocha, MD, Berenice Carolina Hernández-Porras, MD, Reyna Guadalupe Ramos Natarén, MD, Iván Hamiyd Salazar Carrera, MD, and Víctor Alfonso De Los Reyes Pacheco, MD
 - ◆ The Role of Pain Catastrophizing and Depression in the Outcomes of Physical Therapy in a Prospective Osteoarthritis Cohort 209
Aslı Çalışkan Uçkun, MD, Burcu Köse Dönmez, MD, Fatma Gülgür Yurdakul, MD, Yesim Garip, MD, and Hatice Bodur, MD
 - ◆ Dynamic Pressure Pain Hypersensitivity as Assessed by Roller Pressure Algometry in Episodic Cluster Headache 219
María Palacios-Ceña, PT, PhD, Víctor Gómez-Mayordomo, MD, David García-Azorín, MD, Nuria González-García, MD, María L. Cuadrado, MD, PhD, César Fernández-de-las-Peñas, PT, PhD, Dr Med Sci, Lars Arendt-Nielsen, PhD, Dr Med Sci, and Ángel L. Guerrero, MD, PhD
 - ◆ Neurogenic Thoracic Outlet Syndrome and other Forms of Cervical Brachial Syndrome Treated with Plasma Concentrate Enriched for Alpha 2 Macroglobulin 229
Sheldon Jordan, MD, Jessica Iovine, MA, Taylor Kuhn, PhD, and Hugh Gelabert, MD
 - e** Cocktail Treatment with a Gelatin Sponge Impregnated with Ropivacaine, Dexamethasone, and Vitamin B12 Promotes Early Postoperative Recovery after Percutaneous Endoscopic Lumbar Discectomy: A Retrospective, Case-Controlled Study E211
Jun-Song Yang, MD, Kai-Xuan Liu, MD, Lei Chu, MD, Yun-Kai Chan, MD, Hong Fan, MD, Xuan-Ming Li, MD, Peng Liu, MD, Tuan-Jiang Liu, MD, and Ding-Jun Hao, MD
 - e** Early Treatment with Temporary Spinal Cord Stimulation Effectively Prevents Development of Postherpetic Neuralgia E219
Jiabin Huang, MD, Shaomin Yang, MD, Juan Yang, MD, PhD, Wuping Sun, PhD, Changyu Jiang, PhD, Jiehua Zhou, MD, Disen Li, MD, Donglin Xiong, MD, Dan Bates, BSc, and Lizu Xiao, MD
 - e** Can People with Chronic Neck Pain Recognize Their Own Digital Pain Drawing? E230
Deepa Abichandani, MSc, Marco Barbero, PhD, Corrado Cescon, PhD, Alberto Gallace, PhD, David Punt, PhD, Enrique Sanchis-Sánchez, PhD, and Deborah Falla, PhD
 - e** Endoscopically-Assisted Percutaneous Unilateral Atlantoaxial Screw-Rod Nonfusion Fixation Treatment for Type II Odontoid Fractures in Geriatric Patients: Case Series and Technical Note E241
Lei Shi, MD, PhD, Rui Deng, MD, PhD, Qing-Yan Long BS, Lei Chu, MD, PhD, Ke-Xiao Yu, MD, PhD, Zhou Xu, MD, PhD, and Zhong-Liang Deng, MD, PhD
- ERRATA** 235

Facet Joint Special Issue May 2020, Volume 23, Number S3

GUIDELINES

 Comprehensive Evidence-Based Guidelines for Facet Joint Interventions in the Management of Chronic Spinal Pain: American Society of Interventional Pain Physicians (ASIPP) Guidelines	S1
Laxmaiah Manchikanti, MD, Alan D. Kaye, MD, PhD, Amol Soin, MD, Sheri L. Albers, DO, Douglas Beall, MD, Richard E. Latchaw, MD, Mahendra R. Sanapati, MD, Shalini Shah, MD, Sairam Atluri, MD, Alaa Abd-Elsayed, MD, MPH, Salahadin Abdi, MD, PhD, Steve Aydin, DO, Sanjay Bakshi, MD, Mark Boswell, MD, PhD, Ricardo Buenaventura, MD, Joseph Cabaret, MD, Aaron K. Calodney, MD, Kenneth D. Candido, MD, Paul J. Christo, MD, Lynn Cintron, MD, Sudhir Diwan, MD, Christopher Gharibo, MD, Jay Grider, DO, PhD, Myank Gupta, MD, Bill Haney, MD, Michael E. Harned, MD, Standiford Helm II, MD, Jessica Jameson MD, Sunny Jha, MD, Adam M. Kaye, Pharm D, FASCP, FCPhA, Nebojsa Nick Knezevic, MD, PhD, Radomir Kosanovic, MD, Maanasa V. Manchikanti, Annu Navani, MD, Gabor Racz, MD, Vidyasagar Pampati, MSc, Ramarao Pasupuleti, MD, Cyril Philip, MD, Kartic Rajput, MD, Nalini Sehgal, MD, Gururau Sudarshan, MD, Rachana Vanaparthy, MBBS, Bradley W. Wargo, DO, and Joshua A. Hirsch, MD	
 Trends of Expenditures and Utilization of Facet Joint Interventions in Fee-For-Service (FFS)	S75
Medicare Population from 2009-2018 Laxmaiah Manchikanti, MD, Vidyasagar Pampati, MSc, Amol Soin, MD, Rachana Vanaparthy, MBBS, Mahendra R. Sanapati, MD, Alan D. Kaye, MD, PhD, and Joshua A. Hirsch, MD	

May/June 2020, Volume 23, Number 3**RANDOMIZED TRIALS**

- ◆ Intermediate Cervical Plexus Block in the Management of Persistent Postoperative Pain Post Carotid Endarterectomy: A Prospective, Randomized, Controlled, Clinical Trial 237
Emiliano Petrucci, MD, Vincenza Cofini, PhD, Barbara Pizzi, MD, Rosaria Coletta, MD, Angelo Geremia Blasetti, MD, Stefano Necozone, MD, Pierfrancesco Fusco, MD, and Franco Marinangeli, MD
- ◆ Effectiveness of Suprascapular Nerve Pulsed Radiofrequency Treatment for Hemiplegic Shoulder Pain: A Randomized-Controlled Trial 245
Ebru Alanbay, MD, Berke Aras, MD, Serdar Kesikburun, MD, Selvinaz Kizilirmak, MD, Evren Yasar, MD, and Arif Kenan Tan, MD
- ◆ Conservative Treatment Versus Ultrasound-Guided Injection in the Management of Meralgia Paresthetica: A Randomized Controlled Trial 253
Selda Kılıç, MD, Feyza Ünlü Özkan, MD, Duygu Geler Külcü, MD, Gülcen Öztürk, MD, Pınar Akpinar, MD, and İlknur Aktaş, MD
- ◆ Clinical Study of Spinal Cord Stimulation and Pulsed Radiofrequency for Management of Herpes Zoster-Related Pain Persisting Beyond Acute Phase in Elderly Patients 263
Botao Liu, MD, Yang Yang, MD, Zhongyi Zhang, MD, Haining Wang, MD, Bifa Fan, MD, and Lei Sima, MD
- ◆ Dexmedetomidine Added to Bupivacaine versus Bupivacaine in Transincisional Ultrasound-Guided Quadratus Lumborum Block in Open Renal Surgeries: A Randomized Trial 271
Amin M. Alansary, MD, Atef Badawy, MD, and Marwa A.K. Elbeialy, MD

REVIEWS

- ◆ Cordotomy for Intractable Cancer Pain: A Narrative Review 283
Saba Javed, MD, Ashwin Viswanathan, MD, and Salahadin Abdi, MD, PhD
- ◆ Computed Tomography-Guided Radiofrequency Thermocoagulation of the Gasserian Ganglion Using an Alternative to Hartel Anterior Approach: A Bicentral Study 293
Dimitrios K. Filippiadis, MD, PhD, Dionysios Markoutsas, MD, Argyro Mazioti, MD, PhD, Grigoris Tsoukalos, MD, Olympia Papakonstantinou, MD, PhD, Panteleimon Stamatis, RN, Alexis Kelekis, MD, PhD, and Dimitrios Tzavoulis, MD
- ◆ Mandatory Review of Prescription Drug Monitoring Program Before Issuance of a Controlled Substance Results in Overall Reduction of Prescriptions Including Opioids and Benzodiazepines 299
Larry Manders, MD, and Alaa Abd-Elsayed, MD

ORIGINAL MANUSCRIPTS

- ◆ Can the Novel Lumbo-Iliac Triangle Technique Based on Biplane Oblique Fluoroscopy Facilitate Transforaminal Percutaneous Endoscopic Lumbar Discectomy for Patients with L5-S1 Disc Herniation Combined with High Iliac Crest? A Case-Control Study of 100 Patients 305
Jun-Song Yang, MD, Kai-Xuan Liu, MD, Praveen Kadimcherla, MD, Lei Chu, MD, Zhong-Liang Deng, MD, Yun-Kai Chan, MD, Peng Liu, MD, Tuan-Jiang Liu, MD, and Ding-Jun Hao, MD
- ◆ Radiculopathy Following Vertebral Body Compression Fracture: The Role of Percutaneous Cement Augmentation 315
David Gimarc, MD, Alexandria Jensen, MS, Kimberly Lind, PhD, and Mary K. Jesse, MD
- ◆ Are Foraminal Stenosis Severity and Herniation Level Associated with the Treatment Success of Cervical Interlaminar Epidural Steroid Injection? 325
Savas Sencan, MD, Ipek Saadet Edipoglu, MD, Gonca Yazici, MD, Feyza Nur Yucel, MD, and Osman Hakan Gunduz, MD
- L** Liposomal Bupivacaine Versus Bupivacaine for Intercostal Nerve Blocks in Thoracic Surgery: A Retrospective Analysis E251
Kinjal M. Patel, MD, Noud van Helmond, MD, George M. Kilzi, MD, Akhil Patel MD, Frank W. Bowen, MD, David D. Shersher, MD, Keyur Trivedi, MD, and Ronak G. Desai, DO
- E** Percutaneous Endoscopic Lumbar Discectomy as an Emergent Surgery for Cauda Equina Syndrome Caused by Lumbar Disc Herniation E259
Changhong Chen, MD, Pan Fan, PhD, Lei Huang, MS, Huaqin Zhen, MS, Lin Liu, MS, and Yuntao Wang, PhD

May/June 2020, Volume 23, Number 3

	Effectiveness of Ultrasound-Guided Pulsed Radiofrequency Treatment in Patients with Refractory Chronic Cervical Radicular Pain Sang Hoon Lee, MD, Hyun Hee Choi, Eugene Yousik Roh, MD, and Min Cheol Chang, MD	E265
	The Effect of Pre-Treatment Depression, Anxiety and Somatization Levels on Transforaminal Epidural Steroid Injection: A Prospective Observational Study Yeliz Bahar-Ozdemir, MD, Savas Sencan, MD, Tulay Ercalik, MD, Serdar Kokar, MD, and Osman Hakan Gunduz, MD	E273
	Identification of Candidate Genes Associated with Postherpetic Neuralgia Susceptibility Xiufang Xing, MD, Yongyu Bai, MD, Kai Sun, MD, Qunshan Chen, MD, Hao Huang, MD, Weidong Qiu, MD, and Min Yan, MD	E281
	Evaluation of Sensory Mapping of Erector Spinae Plane Block Andrés Barrios, MD, Julio Camelo, MD, Jorge Gómez, MD, Mauricio Forero, MD, Philip W.H. Peng MBBS, FRCPC, Kevin Visbal, MD, and Adriana Cadavid, MD	E289
	The Current State of Opioid Prescribing and Drug Enforcement Agency (DEA) Action Against Physicians: An Analysis of DEA Database 2004-2017 David Daewhan Kim MD, and Nabil Sibai MD	E297
	The Novel Costotransverse Foramen Block Technique: Distribution Characteristics of Injectate Compared with Erector Spinae Plane Block Yasuyuki Shibata, MD, PhD, Wirinaree Kampitak, MD, and Tanvaa Tansatit, MD	E305
ERRATA		333

July/August 2020, Volume 23, Number 4**SYSTEMATIC REVIEWS**

- ◆ Clinical Effectiveness of Interlaminar Epidural Injections of Local Anesthetic with or without Steroids for Managing Chronic Neck Pain: A Systematic Review and Meta-Analysis 335
Mohamed Kamal Mesregah, MD, PhD, Wei Feng, PhD, Wei-Hsun Huang, MBBS, Wei-Cheng Chen, MBBS, Brandon Yoshida, BSc, Andrew Mecum, BA, Krishna Mandalia, BSc, and Nicholas Van Halm-Lutterodt, MD, PhD
- ◆ Evidence for the Efficacy of Scrambler Therapy for Cancer Pain: A Systematic Review 349
Komal Kashyap, PhD and Sushma Bhatnagar, MD
- ◆ Long-Term Outcomes of Lidocaine With or Without Steroids for Lumbar Disc Herniation and Spinal Stenosis: A Meta-Analysis 365
Wenxing Zhao, MD, PhD, Yong Wang, MD, Jianping Wu, MD, PhD, Xinyou Gao, MD, Quanfeng Wei, MD, Xuezhen Lai, MD, Jianxiong An, MD, PhD

RANDOMIZED TRIALS

- ◆ Bilateral Ultrasound-Guided Erector Spinae Plane Block Versus Transversus Abdominis Plane Block on Postoperative Analgesia after Total Abdominal Hysterectomy 375
Alshaimaa Abdel Fattah Kamel, MD, Olfat Abdelmoniem Ibrahem Amin, MD, and Mohamed Abdel Moniem Ibrahem, MD
- ◆ Contrast Medium Volume Needed to Reach Anterior Epidural Space via the Kambin Triangle or Subpedicular Approach for Transforaminal Epidural Injection 383
Babita Ghai, MD, Amit Kumar Gupta, MD, Jeetinder Kaur Makkar, MD, and Sarvdeep Singh Dhatt, MS

REVIEWS

- ◆ Open Lumbar Microdiscectomy and Posterolateral Endoscopic Lumbar Discectomy for Antero- and Retrospordylolisthesis 393
Dong-Ju Yun, MD, Sang-Joon Park, MD, and Sang-Ho Lee, MD, PhD
- ◆ Transversus Abdominis Plane Block as a Treatment Modality for Chronic Abdominal Pain 405
Alaa Abd-Elsayed, MD, Susan Luo, BS, and Cody Falls, BS
- ◆ Descriptive Analysis of Federal and State Interventional Pain Malpractice Litigation in the United States: A Pilot Investigation 413
Dilip Kamath, MD, Sean McIntyre, MD, Saskya Byerly, MD, Nitin Agarwal, MD, Preetha Kamath, MD, Evan Peskin, MD, Raghav Gupta, BS, Souvik Roy, BS, Ruben Schwartz, DO, Alan D. Kaye, MD, PhD, Omar Viswanath, MD, Ivan Urits, MD, and Danielle Bodzin Horn, MD
- ◆ Lidocaine Versus Bupivacaine in the Treatment of Headache with Intranasal Sphenopalatine Nerve Block 423
Daniel L. Kirkpatrick, MD, Tricia Townsend, Carissa Walter MPH, Lauren Clark MS, Adam Alli MD, Thomas Fahrbach MD, E. John Madarang MD, Steven Lemons MD, Alan Reeves MD, and Zachary Collins MD
- ◆ Ehlers-Danlos Syndrome: An Analysis of the Current Treatment Options 429
Bo Song, MD, Peter Yeh, MD, Daniel Nguyen, DO, Uzoh Ikpeama, MD, Max Epstein, MD, and John Harrell, MD

ORIGINAL MANUSCRIPTS

- e** Management of Cardiac Implantable Electrical Devices in Patients Undergoing Radiofrequency Ablation for Spine Pain: Physician Survey and Review of Guidelines E335
Jason Friedrich, MD, Elise M. Itano, MD, and Rachael Rzasa Lynn, MD
- e** Appropriate Management of Vertebral Fragility Fractures: Development of a Pathway Based on a Vertebral Compression Fracture Registry E343
Neal H. Shonnard, MD, Sigurd Berven, MD, Paul A. Anderson, MD, Evert Verschuyl, MD, Justine Norwitz, MD, Nell Shonnard, BS, Sara Khor, MASc, Derrick D. Wagoner, DO, Edward S. Yoon, MD, and Douglas P. Beall, MD
- e** Pressure-Induced Referred Pain as a Biomarker of Pain Sensitivity in Fibromyalgia E353
Rubén Arroyo-Fernández, MS, Elisabeth Bravo-Esteban, PhD, Víctor Doménech-García, PhD, and Asunción Ferri-Morales

July/August 2020, Volume 23, Number 4

- e** Ultrasound-Guided Injections at the Lateral Femoral Cutaneous Nerve: The Inguinal Ligament as a Barrier E363
Tobias Rossmann, MD, Jasmin Zessner-Spitzenberg, BSc, Camilla Sandurkov, MD, Ulrike M. Heber, MD, Wolfgang J. Weninger, MD, and Stefan Meng, MD
- e** 10 kHz High-Frequency Spinal Cord Stimulation for Chronic Thoracic Pain: A Multicenter Case Series and a Guide for Optimal Anatomic Lead Placement E369
Dawood Sayed, MD, Jeffrey Foster, DO, Ali Nairizi, MD, Shawn Sills, MD, and Andrew Miller, BS
- e** Therapeutic Effectiveness of Percutaneous Endoscopic Spinal Surgery for Intraspinal Cement Leakage Following Percutaneous Vertebroplasty: An Early Clinical Study of 12 Cases E377
Qingshuai Yu, MD, Lei Shi, MD, PhD, Zhou Xu, MD, Youliang Ren, MD, Junsong Yang, MD, PhD, Zhongliang Deng, MD, PhD, Yingjie Zhou, MD, PhD, and Lei Chu, MD, PhD
- e** Prevalence and Impact of Low Back Pain in a Community-Based Population in Northern India E389
Dipika Bansal, MD, Mir Mahmood Asrar, M Pharm, PhD, Babita Ghai, MD, and Dhanuk Pushpendra, M Pharm
- e** Influence of the Generation of Motor Mental Images on Physiotherapy Treatment in Patients with Chronic Low Back Pain E399
Mónica Grande-Alonso, MSc, Miriam Garrigós-Pedrón, PhD, Ferran Cuenca-Martínez, MSc, Celia Vidal-Quevedo, PT, María Prieto-Aldana, MSc, Roy La Touche, PhD, and Alfonso Gil-Martínez, PhD
- e** Clinical Efficacy of Different Bone Cement Distribution Patterns in Percutaneous Kyphoplasty: A Retrospective Study E409
Bin Lv, MM, Peng Ji, MM, Xiaochen Fan, MM, Jishan Yuan, PhD, Tao Xu, PhD, Xiang Yao, MD, Anquan Huang, MM, and Tianming Zou, MM
- e** Microscopic Study of Injectable Steroids: Effects of Postmixing Time on Particle Aggregation E417
Jorge M. Orduña-Valls, MD, David L. Cedeno, PhD, Carlos Nebreda-Clavo, MD, Carlos Tornero-Tornero, MD, PhD, Julián Álvarez-Escudero, MD, PhD, Mireya Ferrandis Martínez, Alfonso A. Valverde-Navarro, MD, PhD, and Amparo Ruiz-Sauri, MD, PhD

LETTER TO THE EDITOR

- e** Re: Comparisons of Monopolar Lesion Volumes with Hypertonic Saline Solution in Radiofrequency Ablation: A Randomized, Double-Blind, Ex Vivo Study E425
David A. Provenzano, MD, and Eric Cosman, Jr., PhD
- e** Response to "Pulsed Radiofrequency of the Sacral Roots Improves the Success Rate of Superior Hypogastric Plexus Neurolysis in Controlling Pelvic and Perineal Cancer Pain" E428
Keshav Kumar Garg, MD, Anil Agarwal, MD, and Sujeet Gautam, MD

COVID-19 Special Issue 2020, Volume 23, Number 4S**EDITORIAL**

-  COVID-19 Special Issue Editorial S159
Alan D. Kaye, MD, PhD, and Laxmaiah Manchikanti, MD

GUIDELINES

-  Evidence-Based Risk Mitigation and Stratification During COVID-19 for Return to Interventional Pain Practice: American Society of Interventional Pain Physicians (ASIPP) Guidelines S161
Shalini Shah, MD, Sudhir Diwan, MD, Amol Soin, MD, Kartik Rajput, MD, PhD, Amit Mahajan, MBBS, Laxmaiah Manchikanti, MD, Alan D. Kaye, MD, PhD, Joshua A. Hirsch, MD, and Christopher Gharibo, MD
-  Triaging Interventional Pain Procedures During COVID-19 or Related Elective Surgery Restrictions: Evidence-Informed Guidance from the American Society of Interventional Pain Physicians (ASIPP) S183
Christopher Gharibo, MD, Amit Sharma, MD, Amol Soin, MD, Shalini Shah, MD, Sudhir Diwan, MD, Ricardo Buenaventura, MD, Devi E. Nampiaparampil, MD, Steve M. Aydin, DO, Sanjay Bakshi, MD, Salahadin Abdi, MD, PhD, Sachin "Sunny" Jha, MD, MS, Harold J. Cordner, MD, Alan D. Kaye, MD, PhD, Ala Abd-Elsayed, MD, Kenneth D. Candido, MD, Nebojsa Nick Knezevic, MD, PhD, Sairam Atluri, MD, Bradley W. Wargo, DO, Mahendra R. Sanapati, MD, Sukdeb Datta, MD, Joshua A. Hirsch, MD, and Laxmaiah Manchikanti, MD
-  Telemedicine During COVID and Beyond: A Practical Guide and Best Practices Multidisciplinary Approach for the Orthopedic and Neurologic Pain Physical Examination S205
Sayed Wahezi, Mdf MBBS, Mark A. Thomas, MD, Beenu Pujar, MD, Nalini Sehgal, MD, Charles Argoff, MD, Laxmaiah Manchikanti, MD, David Gonzalez, MD, Ruchi Jain, MD, Chong Kim, MD, Michael Hossack, MD, Shayan Senthelal, MD, Ankush Jain, MD, Nathanael Leo, MD, Naum Shaparin, MD, Daniel Wong, MD, Ashley Wong, MD, Kim Nguyen, MD, Jaspal Ricky Singh, MD, Giacinto Grieco, MD, Arpan Patel, MD, Merritt D. Kinon, MD, and Alan D. Kaye, MD, PhD

SYSTEMATIC REVIEW

-  Lack of Superiority of Epidural Injections with Lidocaine with Steroids Compared to Without Steroids in Spinal Pain: A Systematic Review and Meta-Analysis S239
Nebojsa Nick Knezevic, MD, PhD, Laxmaiah Manchikanti, MD, Ivan Urits, MD, Vwaike Orhurhu, MD, MPH, Brahma Prasad Vangala, MBBS, Rachana Vanaparty, MBBS, Mahendra R. Sanapati, MD, Shalini Shah, MD, Amol Soin, MD, Amit Mahajan, MBBS, Sairam Atluri, MD, Alan D. Kaye, MD, PhD, and Joshua A. Hirsch, MD

SURVEY

-  The Effect of COVID-19 on Interventional Pain Management Practices: A Physician Burnout Survey S271
Sachin "Sunny" Jha, MD, MS, Shalini Shah, MD, Michael David Calderon, MS, Amol Soin, MD, and Laxmaiah Manchikanti, MD

RANDOMIZED TRIAL

-  Relationship Between Epidural Steroid Dose and Suppression of Hypothalamus-Pituitary-Adrenal Axis S283
Sung-eun Sim, MD, PhD, Hyo Ju Hong, MD, Kyungmoon Roh, MD, Jaeho Seo, MD, and Ho Sik Moon, MD, PhD

ORIGINAL ARTICLE

-  Comparing Effectiveness of Radiofrequency Thermocoagulation on Genicular Nerve, Intraarticular Pulsed Radiofrequency with Steroid Injection in Treatment of Knee Pain S295
Tao Hong, MM, Guangxiao Li, PhD, Zhenkal Han, MM, Shimeng Wang, BS, Yuanyuan Ding, PhD, and Peng Yao, PhD
-  Considerations for Epidural Blood Patch and Other Postdural Puncture Headache Treatments in Patients with COVID-19 S305
Pascal Scemama MD, Ilenn Mann MD, Roman Margulis MD, Karina Gritsenko MD, and Naum Shaparin MD

FOCUSED REVIEWS

-  COVID-19 Pandemic: Implications on Interventional Pain Practice—a Narrative Review S311
Helen Gharaei, MD, and Sudhir Diwan, MD
-  Steroid Distancing in Interventional Pain Management During COVID-19 and Beyond: Safe, Effective and Practical Approach S319
Laxmaiah Manchikanti, MD, Radomir Kosanovic, MD, Rachana Vanaparty, MBBS, Brahma Prasad Vangala, MBBS, Amol Soin, MD, Harsh Sachdeva, MD, Shalini Shah, MD, Nebojsa Nick Knezevic, MD, PhD, and Joshua A. Hirsch, MD

COVID-19 Special Issue 2020, Volume 23, Number 4S

 COVID-19 Pandemic - A Narrative Review of the Potential Roles of Chloroquine and Hydroxychloroquine	S353
Carlos Marcelo de Barros, MD, Carolina Aprecida de Faria Alemda, MSc, Bruna Pinheiro Pereira, MSc, Karla Cristinne Mancini Costa, MSc, Flaviane Alvarenga Pinheiro, Cristiano Martins Trindade, MD, Raphael Caio Tamborelli Garcia, PhD, Larissa Helena Torres, PhD, Sudhir Diwan, MD, and Vaessa Bergamin Boralli, PhD	
 The Technological Impact of COVID-19 on the Future of Education and Health Care Delivery	S367
Shalini Shah, MD, Sudhir Diwan, MD, Lynn Kohan, MD, David Rosenblum, MD, Christopher Gharibo, MD, Amol Soin, MD, Adrian Sulindro MD, Quinn Nguyen MD, and David Provenzano, MD	
 Value and Validity of Coronavirus Antibody Testing	S381
Amit Mahajan, MBBS, and Laxmaiah Manchikanti, MD	
 Safety and Effectiveness of Intravascular Mesenchymal Stem Cells to Treat Organ Failure and Possible Application in COVID-19 Complications	S391
Sairam Atluri, MD, Vivek Manocha, MD, Navneet Boddu, MD, Sachi Bhati, Zaid Syed and Sudhir Diwan, MD.	
 Overview of Stem Cell Therapy for Acute Respiratory Distress Syndrome with Focus on COVID 19	S421
Rachel J. Kaye, BA MD (expected)	
 Impact of COVID-19 on an Academic Pain Fellowship Program	S433
Anand Prem, MD, Suwarna Anand, MD, and Arvind Chandrashekhar, MD	
 Ohio Response to COVID-19 and Its Impact on Interventional Pain Management Practices	S441
Amol Soin, MD, Srinivas Vuppala, MD, Gregory Surfield, MD, Ricardo Buenaventura, MD, Mark Malinowski, DO, Akash Rajaratnam, BS, Rahul Madan, DVM, Omar Khan, MS, Tammy Dann, DO, Aarti Singla, MD, Alex Escobar, MD, Humam Akbik, MD, Harsh Sachdeva, MD, Yasmeen Soin, JD, Shalini Shah, MD, Rajbir Minhas, MD, Atul Chandoke, MD, Gururau Sudarshan, MD, Sairam Atluri, MD, Christian Daahir, BA, Abbie Matthews, BS, Victoria Larkins, BS, Kennedy Osuagwu, BS, Dominique Wreh, BS, Dexter Nye, MD, Dominique Byrd, MPH	

COVID-19 LETTERS/COMMENTARIES

 The Other Side of the COVID-19 Curve: A Model for the Safe Reintegration of Elective Interventional Pain Procedures	S449
Jacob Hascalovici MD, PhD, and Naum Shaparin MD	
 COVID-19 and the Impact on Fellowship Education	S453
Jamal Hasoon, MD, Mark Burroughs, MD, Ivan Urits, MD, Vvaire Orhurhu, MD, Omar Viswanath, MD, and Alan D. Kaye, MD, PhD	
 Incorporating Telemedicine into Interventional Pain Practices During the COVID 19 Pandemic	S455
Ruben Schwartz, DO, Ivan Urits, MD, Cyrus Yazdi, MD, Alan D. Kaye, MD, PhD, and Omar Viswanath, MD	
 Recommendations for Pain Physicians Utilizing Neuromodulation During the Coronavirus 19 Pandemic	S457
Ruben Schwartz, DO, Ivan Urits, MD, Alan D. Kaye, MD, PhD, and Omar Viswanath, MD	
 Caring for Vulnerable Chronic Pain Patients During the Time of COVID	S459
Sachin Jha, MD, Shalini Shah, MD, and Michael Lubrano, MD	
 Indications for Interventional Pain Procedures During a Pandemic	S461
Ruben Schwartz, DO, Ivan Urits, MD, Alan D. Kaye, MD, PhD, and Omar Viswanath, MD	
 The Role of COVID-19 in Shaping the Experiences of Pain Medicine Fellowship Training	S463
Hisham Kassem, MD, Ivan Urits, MD, Alan D. Kaye, MD, PhD, and Omar Viswanath, MD	
 Online Pain Clinic, A Growing Need During Coronavirus and Other Infectious Disease Outbreak	S465
Masoud Hashemi, and Reza Aminnejad	
 COVID-19 Numbers in Massachusetts and Changes Implemented at Beth Israel Deaconess Medical Center Department of Pain Medicine	S467
Jamal Hasoon, MD, Rana AL-Jumah, MD, Ivan Urits, MD, Omar Viswanath, MD, Alan D. Kaye, MD, PhD, Thomas Simopoulos, MD, and Anthony Lee, MD	
 Between Scylla and Charybdis: Navigating Chronic Pain Patients Through the COVID-19 and the Opioid Pandemic	S469
Gregor A. Bara, MD, Dirk de Ridder, MD, PhD, Hartmut Vatter, MD, PhD, and Jaroslaw Maciaczyk, MD, PhD	
 The Future of the Independent Practice after COVID	S473
Gurpreet Padda, MD	

TECHNICAL REVIEW

 Reduction of Contagion Risks by SARS-CoV-2 (COVID-19) in Air-Conditioned Work Environments	S475
Valter Marcone, MS	

September/October 2020, Volume 23, Number 5**HEALTH POLICY**

- ◆ Utilization Patterns of Sacroiliac Joint Injections from 2000 to 2018 in Fee-for-Service Medicare Population 439
Laxmaiah Manchikanti, MD, Maanasa V. Manchikanti, Rachana Vanaparthy, MBBS, Radomir Kosanovic, MD, and Vidyasagar Pampati, MSc



- A Burden and Prevalence Analysis of Chronic Pain by Distinct Case Definitions among Active Duty U.S. Military Service Members, 2018 E429
Hunter Jackson Smith, MD, Stephen B. Taubman, PhD, and Leslie L. Clark, PhD

SYSTEMATIC REVIEWS

- ◆ Comparison of Spinal Cord Stimulation Waveforms for Treating Chronic Low Back Pain: Systematic Review and Meta-Analysis 451
Jay Karri, MD, Vvaiare Orhurhu, MD, Sayed Wahezi, MD, Tuan Tang, MD, Timothy Deer, MD, and Alaa Abd-Elsayed, MD
- ◆ Efficacy of Manual Therapy on Pain, Impact of Disease, and Quality of Life in the Treatment of Fibromyalgia: A Systematic Review 461
Nina Bretas Bittar Schulze, MSc, Marianna de Melo Salemi, MSc student, Geisa Guimarães de Alencar, PhD student, Marcela Cavalcanti Moreira, PhD, and Gisela Rocha de Siqueira, PhD

RANDOMIZED TRIALS

- ◆ Efficacy of Intradiscal Ozone Therapy with or without Periforaminal Steroid Injection on Lumbar Disc Herniation: A Double-Blinded Controlled Study 477
Tulay Ercalik, MD, and Mustafa Kilic, MD
- ◆ The Analgesic Efficacy of Pecto-Intercostal Fascial Block Combined with Pectoral Nerve Block in Modified Radical Mastectomy: A Prospective Randomized Trial 485
Mohamed M. Abu Elyazed, MD, Mohamed S. Abdelghany, MD, and Shaimaa F. Mostafa, MD
- ◆ The Efficacy of Scrambler Therapy for the Management of Head, Neck and Thoracic Cancer Pain: A Randomized Controlled Trial 495
Komal Kashyap, MPT PhD(c), Viswajeet Singh, MSc PhD(c), Seema Mishra, MD, Sada Nand Dwivedi, PhD, and Sushma Bhatnagar, MD
- ◆ Ashi Acupuncture Versus Local Anesthetic Trigger Point Injections in the Treatment of Abdominal Myofascial Pain Syndrome: A Randomized Clinical Trial 507
Andréia Moreira de Souza Mitidieri, Pht, PhD, Maria Carolina Dalla Vecchia Baltazar, Pht, Ana Paula Moreira da Silva, Pht, PhD, Maria Beatriz Ferreira Gurian, Pht, PhD, Omero Benedicto Poli-Neto, MD, PhD, Francisco José Cândido-dos-Reis, MD, PhD, Antônio Alberto Nogueira, MD, PhD, and Júlio César Rosa-e-Silva, MD, PhD

DIAGNOSTIC ACCURACY STUDIES

- ◆ Low Back Pain and Diagnostic Lumbar Facet Joint Nerve Blocks: Assessment of Prevalence, False-Positive Rates, and a Philosophical Paradigm Shift from an Acute to a Chronic Pain Model 519
Laxmaiah Manchikanti, MD, Radomir Kosanovic, MD, Vidyasagar Pampati, MSc, Kimberly A. Cash, RT, Amol Soin, MD, Alan D. Kaye, MD, PhD, and Joshua A. Hirsch, MD

ORIGINAL MANUSCRIPTS

- Opioid Reduction and Long-Term Outcomes in Abdominal Myofascial Pain Syndrome (AMPS): A 6-Year Longitudinal Prospective Audit of 207 Patients E441
G Niraj, MD, and Sachin Alva, FRCA



- Interventional Pain Management for Cancer Pain: An Analysis of Outcomes and Predictors of Clinical Response E451
Uri Hochberg, MD, Amir Minerbi, MD, Louis-Martin Boucher, MD, PhD, and Jordi Perez, MD



- Ultrasound-Guided Peripheral Nerve Stimulation for Shoulder Pain: Anatomic Review and Assessment of the Current Clinical Evidence E461
Anthony Mazzola, MD, and David Spinner, DO

September/October 2020, Volume 23, Number 5

- | | | |
|---|--|-------------|
|  | Translaminar Osseous Channel-Assisted Full-Endoscopic Flavectomy Decompression of Thoracic Myelopathy Caused by Ossification of the Ligamentum Flavum: Surgical Technique and Results | E475 |
| | Zhijun Xin, MD, Weijun Kong, MD, Menghan Cai, MS, Qian Du, MS, Lei Liu, MS, Jialin He, MS, Jianpu Qin, MS, Ansu Wang, MS, Jun Ao, MD, and Wenbo Liao, MD | |
|  | Computed Tomography-Guided Percutaneous Coblation of the Thoracic Nerve Root for Treatment of Postherpetic Neuralgia | E487 |
| | Chao Luo, MD, Bei Yang, MD, Li-Qiang Yang, MD, Bai-Shan Wu, MD, Xiao-Ping Wang, MD, Liang-Liang He, MD, Rui Zhao, MD, and Jia-Xiang Ni, MD | |
|  | A Pilot Study of Full-Endoscopic Annulus Fibrosus Suture Following Lumbar Discectomy: Technique Notes and One-Year Follow-Up | E497 |
| | Zhen-zhou Li, MD, Zeng Cao, MD, Hong-liang Zhao, MD, Wei-lin Shang, MD, and Shu-xun Hou, MD | |
|  | Two-Needle Technique for Lumbar Radiofrequency Medial Branch Denervation: A Technical Note | E507 |
| | Kenneth B. Chapman, MD, Frank Schirripa, DO, Thomas Oud, BS, Pauline S. Groenen, BS, Ryan R. Ramsook, MD, and Noud van Helmond, MD | |
|  | Observational Study to Evaluate the Effect of Epidural Steroid Injection on Bone Mineral Density and Bone Turnover Markers | E517 |
| | Anshul Jain, MD, Paras Gupta, MS, Rachna Chauraia, MD, Mayank Singh, MD, and Shivali Pandey, MD | |
|  | Interventional Management of Refractory Trigeminal Neuropathic Pain: A Prospective Audit of a Novel Management Pathway in 70 Patients | E525 |
| | G. Niraj, MD, Lynnette Simpson, DClinPsy, and Bhavesh Raithatha, FRCA | |
|  | Intradiscal Pulsed Radiofrequency Application Duration Effect on Lumbar Discogenic Low Back Pain | E535 |
| | Chan Hong Park, MD, PhD, Sang Ho Lee, MD, PhD, and Pyng Bok Lee, MD | |
|  | 8% Capsaine Patch in Treatment of Peripheral Neuropathic Pain | E541 |
| | Décia Gonçalves, MD, Virgínia Rebelo, MD, Paula Barbosa, MD, and Armando Gomes, MD | |
|  | High-Voltage Intraarticular Pulsed Radiofrequency for Chronic Knee Pain Treatment: A Single-Center Retrospective Study | E549 |
| | Tao Hong, MM, Shimeng Wang, MM, Yuanyuan Ding, MD, PhD, Guangxiao Li, MD, PhD, Zhenkai Han, MM, and Peng Yao, MD, PhD | |

November/December 2020, Volume 23, Number 6**DIAGNOSTIC ACCURACY STUDIES**

- ◆ Assessment of Prevalence of Cervical Facet Joint Pain with Diagnostic Cervical Medial Branch Blocks: Analysis Based on Chronic Pain Model 531
Laxmaiah Manchikanti, MD, Radomir Kosanovic, MD, Kimberly A. Cash, RT, Vidyasagar Pampati, MSc, Amol Soin, MD, Alan D. Kaye, MD, PhD, and Joshua A. Hirsch, MD

SYSTEMATIC REVIEWS

- ◆ The Treatment of Topical Drugs for Postherpetic Neuralgia: A Network Meta-Analysis 541
Xi Liu, MD, Liling Wei, BS, Qiong Zeng, MD, Kun Lin, PhD, and Jia Zhang, MD
- e** Use of Radiofrequency Ablation for the Management of Facial Pain: A Systematic Review E559
Vwaire Orhurhu, MD, Faizan Khan, MD, Rodrigo C. Quispe, MD, Lisa Huang, MD, Ivan Urts, MD, Mark Jones, MD, Omar Viswanath, MD, Alan Kaye, MD, PhD, and Alaa Abd-Elsayed, MD

RANDOMIZED TRIALS

- ◆ The Effect of Percutaneous Nucleoplasty vs Anterior Discectomy in Patients with Cervical Radicular Pain due to a Single-Level Contained Soft-Disc Herniation: A Randomized Controlled Trial 553
Judith de Rooij, MSc, Biswadjet Harhangi, MD, PhD, Hans Aukes, MD, George Groeneweg, PhD, Dirk Stronks, PhD, and Frank Huygen, MD, PhD
- ◆ The Effect of Repeated Paravertebral Injections with Local Anesthetics and Steroids on Prevention of Post-herpetic Neuralgia 565
Mohamed Younis Makharita, MD and Yasser M. Amr, MD
- ◆ The Effect of Different Posture on Normal Saline Injection in Optic Nerve Sheath Diameter in Thoracic Epidural Anesthesia 573
JiHoon Park, MD, JiHee Hong, MD, PhD, Jiseob Kim, MD, and SeungWon Yi, MD
- ◆ A Comparison of the Effectiveness of Ultrasound-Guided Versus Landmark-Guided Suprascapular Nerve Block in Chronic Shoulder Pain: A Prospective Randomized Study 581
Gonca Sağlam, MD and Dilek Çetinkaya Alişar, MD
- ◆ The Influence of Bupivacaine Temperature on Supraclavicular Plexus Block Characteristics: A Randomized, Controlled Trial 589
Mohamed Younis Makharita, MD, Shimaa Abd El-Satar Shalaby, MS, Hosam I. El Said Saber, MD, and Hanaa M. El Bendary, MD

- e** Chronic Pregabalin Treatment Ameliorates Pain, but not Depressive-Like Behaviors, in a Reserpine-Induced Myalgia Model in Rats E581
Eva M. González-Soler, PhD, Arantxa Blasco-Serra, PhD, Gloria M. Alfosea-Cuadrado, PhD student, Marta Igual-López, PhD student, Jorge Orduña-Valls, MD, Carlos Tornero-Tornero, PhD, and Alfonso A. Valverde-Navarro, PhD

REVIEWS

- ◆ Spinal Cord Stimulation for Chronic Pain Syndromes: A Review of Considerations in Practice Management 599
Jay Karri, MD, Mihir Joshi, MD, George Polson, MD, Tuan Tang, MD, Maxwell Lee, MD, Vwaire Orhurhu, MD, Timothy Deer, MD, and Alaa Abd-Elsayed, MD
- e** Intrathecal Drug Delivery for Chronic Pain Syndromes: A Review of Considerations in Practice Management E591
Alaa Abd-Elsayed, MD, Jay Karri, MD, Ashley Michael, MD, David Bryce, MD, Jennifer Sun, MD, Maxwell Lee, MD, Vwaire Orhurhu, MD, and Timothy Deer, MD

ORIGINAL MANUSCRIPTS

- e** Perioperative Coagulation Profile with Thromboelastography in Aspirin-Treated Patients Undergoing Posterior Lumbar Fusion E619
Xiaoming Li, MD, Jinhui Wu, MD, Shuhuan Zhang, MD, Shu Liu, MD, Jiabin Yuan, MD, Chao Wang, MD, Xiong Miao, MD, Xumiao Lin, MD, Jingfeng Li, PhD, and Zhicai Shi, PhD
- e** Endoscopic Surgical Resection of the Retropulsed S1 Vertebral Endplate in L5-S1 Spondylolisthesis: Case Series E629
Albert E. Telfeian, MD, Sohail Syed, MD, Adetokunbo Oyelese, MD, PhD, Jared Fridley, MD, and Ziya L. Gokaslan, MD

November/December 2020, Volume 23, Number 6

- e** Endoscopic Surgical Resection of the Retropulsed S1 Vertebral Endplate in L5-S1 Spondylolisthesis: Case Series E629
Albert E. Telfeian, MD, Sohail Syed, MD, Adetokunbo Oyelese, MD, PhD, Jared Fridley, MD, and Ziya L. Gokaslan, MD
- e** Single Level Percutaneous Vertebroplasty for Vertebral Hemangioma — A Review of Outcomes E637
Mithun Nambiar, MBBS, Julian T. Maingard, MBBS, James R. Onggo, MBBS, Kevin Phan, MD, Hamed Asadi, MD, PhD, Duncan Mark Brooks, MBBS, Joshua A. Hirsch, MD, Ronil V. Chandra, MBBS, and Giovanni Anselmetti, MD
- e** BURST(able): A Retrospective, Multicenter Study Examining the Impact of Spinal Cord Stimulation with Burst on Pain and Opioid Consumption in the Setting of Salvage Treatment and "Upgrade" E643
Corey W. Hunter, MD, Jonathan Carlson, MD, Ajax Yang, MD, Denis Patterson, DO, Ben Lowry, MD, Pankaj Mehta, MD, Jeffery Rowe, MD, and Timothy Deer, MD
- e** Fully Endoscopic 360° Decompression Surgery for Thoracic Spinal Stenosis: Technical Note and Report of 8 Cases E659
Jian Shen, MD, PhD and Albert E. Telfeian, MD, PhD
- e** Four Complications Associated with Lateral and Oblique Fusion Treatable with Endoscopic Spine Surgery: Technical Note and Case Series E665
Sohail Syed, MD, Albert E. Telfeian, MD, Paul Houle, MD, Ralf Wagner, MD, Adetokunbo Oyelese, MD, PhD, Jared Fridley, MD, and Ziya L. Gokaslan, MD
- e** Early Over-Expressing of microRNA-145 Effectively Precludes the Development of Neuropathic Mechanical Hyperalgesia via Suppressing Nav1.8 in Diabetic Rats E673
Jie Yan, MD, Huiling Yu, BA, Jie Shen, MD, Cuicui Han, BA, Caijuan Li, MD, Xiaofeng Shen, BA, and Bingbing Li, PhD
- e** Is it Possible to Distinguish Cervicogenic Headache from Neck Pain with Cervicospinal Posture? A Single-Blind, Prospective Cross-Sectional Trial E687
Yeliz Bahar-Ozdemir, MD, and Omer Ozdemir, MD
- e** Resistin Gene Polymorphism Is an Influencing Factor of Postoperative Pain for Chinese Patients E695
Han Xie, MD, Qingqing Fan, MD, Zhengliang Ma, PhD, Zhengxiang Chen, MD, Qing Shu, PhD, Danying Li, PhD, and Weihong Ge, MD
- e** The Result of Acute Induced Psychosocial Stress on Pain Sensitivity and Modulation in Healthy People E703
Michel Mertens, MSc, Linda Hermans, MD, Jessica Van Oosterwijck, PhD, Lotte Meert, MSc, Geert Crombez, PhD, Filip Struyf, PhD, and Mira Meeus, PhD
- e** Microendoscopic Discectomy Combined with Annular Suture Versus Percutaneous Transforaminal Endoscopic Discectomy for Lumbar Disc Herniation: A Prospective Observational Study E713
Chunpeng Ren, MD, Ruijie Qin, MD, Yin Li, MD, and Peng Wang, MD
- e** Hospitals' Web Site Lists of Their Interventional Pain Procedures Inadequately Reflect the Diversity of Their Actual Pain Medicine Practices E723
Tyler L. Abarca, MD, Franklin Dexter, MD, PhD, Richard H. Epstein, MD, and Amy CS. Pearson, MD

LETTERS TO THE EDITOR

- e** Comments on the Role of Ultrasound-Guided Injection in the Management of Meralgia Paresthetica E731
Aakanksha Aggarwal, MD
- e** RE: "A Prospective, Randomized Cross-Over Trial of T2 Paravertebral Block as a Sympathetic Block in Complex Regional Pain Syndrome (CRPS)" E733
Rajput Abhishek Kumar, MD, Anil Agarwal, MD, Sujeet Kumar Singh Gautam, MD
- e** RE: Efficacy and Safety of Surgical Interventions for Treating Multilevel Cervical Spondylotic Myelopathy via Anterior Approach: A Network Meta-Analysis by Li et al E734
Kimberly-Anne Tan, MBBS, Brian Zhaojie Chin, MD, Benjamin Zhaobin Chin, MMed, and Hwee Weng Dennis Hey, MBBS
- e** New Name, No Novelty E736
Martin V. Nielsen, MD, Bernhard Moriggl, MD, PhD, Christian Kruse Hansen, MD, and Jens Børglum, MD, PhD
- e** In Response: New Name, No Novelty E738
Wirinaree Kampitak, MD and Yasuyuki Shibata, MD, PhD

November/December 2020, Volume 23, Number 6

-  On the Development of Objective Pain Assessment Tools: What are We Missing? E740
Erick Javier Argüello Prada, PhD
-  Navigating Through the Unchartered Waters of the COVID-19 Pandemic with Agility: Comments and E742
Solutions
Varun Singla, MD, Chashamjot Bawa, MD, Parul Gupta, MD, and Amandeep Singh, MD
-  In Response: Navigating Through the Unchartered Waters of the COVID-19 Pandemic with Agility: E744
Comments and Solutions
Shalini Shah, MD

2020 INDICES

- ◆ Index by Contents 617
- ◆ Index by Author 633
- ◆ Index by Key Words 640

-
- ERRATA 647
-

2020 INDEX BY AUTHOR**A**

- Abarca, MD, Tyler L. E723-E730
 Abass, MD, Nisreen Adel.... E175-E183
 Abdalla, MD, Salma M..... 17-24
 Abdelgadir, MD, Jihad..... 17-24
 Abdelghany, MD, Mohamed S. 485-493
 Abd-Elsayed, MD, Alaa 1-16, 73-85,
 299-304, 405-412, 451-460, 599-616, E83-E129, E559-E580,
 E591-E617, S1-S128, S183-S204
 Abdi, MD, PhD, Salahadin..... 283-292, S1-S128, S183-S204
 Abichandani, MSc, Deepa..... E231-E240
 Abu Elyazed, MD, Mohamed M. 485-493
 Agarwal, MD, Anil E733
 Agarwal, MD, Nitin..... 413-421
 Aggarwal, MD, Aakanksha, E731-E732
 Ahmed, MBBS, Shihab..... E19-E30
 Akbaş, MD, Mert..... E61
 Akbik, MD, Humam..... S441-S448
 Akpinar, MD, Pinar..... 253-261
 Aktaş, MD, İlknur..... 253-261
 Alanbay, MD, Ebru 245-252
 Alansary, MD, Amin M. 271-281
 Albers, DO, Sheri L..... E83-E129, S1-S128
 Alfosea-Cuadrado, PhD student, Gloria M. E581-E590
 Alişar, MD, Dilek Çetinkaya 581-588
 Alli MD, Adam 423-427
 Almeida, MSc, Carolina A. de Faria S353-S366
 Altinpulluk, MD, Ece Yamak E62
 Alva, FRCA, Sachin E441-E449
 Álvarez-Escudero, MD, PhD, Julián E417-E424
 Amin, MD, Olfat Abdelmoniem Ibrahim ... 375-382, E195-E202
 Aminnejad, MD, Reza E68, S465-S466
 Amr, MD, Yasser M. 565-572
 An, MD, PhD, Jianxiong 365-374
 Anand, MD, Suwarna S435-S439
 Anderson, MD, Paul A. E343-E351
 Anselmetti, MD, Giovanni E637-E642
 Anthony Lee, MD, S467-S468
 Ao, MD, Jun E475-E485
 Aras, MD, Berke..... 245-252
 Araya-Quintanilla, MSc, Felipe..... E151-E161
 Arendt-Nielsen, PhD, Dr Med Sci, Lars 219-227
 Argoff, MD, Charles S205-S237
 Arnay, MD, Emilio Gonzalez..... E62
 Arroyo-Fernández, MS, Rubén E353-E361
 Asadi, MD, PhD, Hamed E637-E642
 Asrar, M Pharm, PhD, Mir Mahmood..... E389-E398
 Atluri, MD, Sairam E71-81, E83-E129, E133-E149, S1-S128,
 S183-S204, S239-S270, S391-S424
 Aukes, MD, Hans..... 553-564
 Aydin, DO, Steve M. E83-E129, S1-S128, S183-S204

B

- Badawy, MD, Atef..... 271-281
 Bahar-Ozdemir, MD, Yeliz..... E273-E279, E687-E694
 Bai, MD, Yongyu..... E281-E288
 Baik MD, PhD, Ji-Seok..... 37-47

- Bakshi, MD, Sanjay S1-S128, S183-S204
 Baltazar, Pht, Maria Carolina Dalla Vecchia 507-517
 Bansal, MD, DM, MAMS, Dipika E389-E398
 Bara, MD, Gregor A. S469-S472
 Barbero, PhD, Marco..... E231-E240
 Barbosa, MD, Paula..... E541-E548
 Barrios, MD, Andrés..... E289-E295
 Bates, BSc, Dan..... E219-E230
 Bawa, MD, Chashamjot E742-E743
 Beall, MD, Douglas P. E83-E129, E343-E351, S1-S128
 Becerro-de-Bengoa-Vallejo, PhD, Ricardo..... E1-E6
 Benyamin, MD, Ramsin 87-98
 Berger, MD, Landon E163-E174
 Berven, MD, Sigurd..... E343-E351
 Bhati, Sachi..... S391-S424
 Bhatnagar, MD, Sushma 349-363, 495-506
 Blasco-Serra, PhD, Arantxa..... E581-E590
 Blasetti, MD, Angelo Geremia 237-244
 Boddu, MD, Navneet S391-S424
 Bodur, MD, Hatice 209-218
 Boralli, PhD, Vanessa B. S353-S366
 Børglum, MD, PhD, Jens E736-E737
 Borg-Stein, MD, Joanne E83-E129
 Boswell, MD, PhD, Mark S1-129
 Boucher, MD, PhD, Louis-Martin E451-E459
 Bowen, MD, Frank W. E251-E258
 Bravo, MD, Tatiana..... E61
 Bravo-Esteban, PhD, Elisabeth E353-E361
 Brooks, MBBS, Duncan Mark E637-E642
 Bryce, MD, David E591-E617
 Buenaventura, MD, Ricardo E83-E129, S1-S128, S183-S204,
 S441-S448
 Buford, MD, Don E83-E129
 Burroughs, MD, Mark S453-S454
 Byerly, MD, Saskya 413-421

C

- Cabaret, MD, Joseph A. E83-E129, S1-S128
 Cadavid, MD, Adriana..... E289-E295
 Cai, MS, Menghan E475-E485
 Calderon, MS, Michael David S271-S282
 Calodney, MD, Aaron K. 87-98, E83-E129, S1-S128
 Calvo-Lobo, PhD, César E1-E6
 Camelo, MD, Julio E289-E295
 Candido, MD, Kenneth D..... E83-E129, S1-S128, S183-S204
 Cândido-dos-Reis, MD, PhD, Francisco José 507-517
 Cao, MD, Zeng E497-E505
 Capassoni, MD, Marco..... E62
 Carlson, MD, Jonathan E643-E658
 Carrera, MD, Ivan Hamiyd Salazar 203-208
 Cartier, MD, Cameron E83-E129
 Cash, RT, Kimberly A. 519-529, 532-540
 Cedeno, PhD, David L. E417-E424
 Celik, MD, Fatma E65
 Centeno, MD, Christopher J..... E83-E129
 Cescon, PhD, Corrado..... E231-E240
 Chan, MD, Yun-Kai..... 305-313, E211-E218
 Chandoke, MD, Atul..... S441-S448

- Chandra, MBBS, Ronil V.....E637-E642
 Chandrashekhar, MD, Arvind.....S435-S439
 Chapman, MD, Kenneth B.....E507-E516
 Chaurasia, MD, Rachna.....E517-E524
 Chen, MBBS, Wei-Cheng.....335-348
 Chen, MD, Changhong.....E259-E264
 Chen, MD, PhD, ChanE65
 Chen, MD, Qunshan.....E281-E288
 Chen, MD, ZhengxiangE695-E702
 Cheung, MD, Chi Wai.....175-201
 Chin, MD, Brian ZhaojieE734-E735
 Chin, MMed, Benjamin Zhaobin.....E734-E735
 Cho MD, PhD, Ah-Reum37-47
 Cho, MD, EunyoungE203-E210
 Choe, MD, PhD, GyuhoE51-E60
 Choi, Hyun HeeE265-E271
 Choi, MD, Daniel87-98
 Choi, MD, Heejung159-164
 Chu, MD, PhD, Lei305-313, E211-E218, E241-E250, E377-E388
 Christo, MD, Paul J.S1-129
 CINTRON, MD, LynnS1-129
 Clark MS, Lauren423-427
 Clark, PhD, Leslie L.E429-E439
 Cofini, PhD, Vincenza237-244
 Coletta, MD, Rosaria237-244
 Collins MD, Zachary423-427
 Collins, RN, BethE19-E30
 Cordner, MD, Harold J.S183-S204
 Cortina, MD, SandraE163-E174
 Costa, MSc, Karla C. Mancini.S353-S366
 Cotten, MS, Bradley M.E41-E49
 Crombez, PhD, GeertE703-E712
 Cuadrado, MD, PhD, Maria L.219-227
 Cuenca-Martínez, MSc, FerranE399-E408

D

- da Silva, Pht, PhD, Ana Paula Moreira507-517
 Dann, DO, TammyS441-S448
 Datta, MD, SukdebS183-S204
 de Alencar, PhD, Geisa G.461-475
 de Barros, MD, Carlos M.S353-S366
 de Ridder, MD, PhD, DirkS469-S472
 de Rooij, MSc, Judith553-564
 de Siqueira, PhD, Gisela R.461-475
 Deer, MD, Timothy R.451-460, 599-616, E41-E49, E591-E617, E643-E658
 Deng, MD, PhD, RuiE241-E250
 Deng, MD, PhD, Zhong-Liang 305-313, E241-E250, E377-E388
 Desai, DO, Ronak G.57-64, E251-E258
 Dexter, MD, PhD, FranklinE7-E18, E723-E730
 Dhatt, MS, Sarvdeep Singh383-391
 Diab, MD, Mohamed Mustafa17-24
 Dimbert, MS, Jonathan1-16
 Ding, MD, PhD, YuanyuanE549-E558, S295-S303
 Diwan, MD, Sudhir ..E83-E129, S1-S128, S161-S182, S311-S318, S183-S204, S353-S366, S367-S380, S391-S424
 Dodson, PhD, EhrenE83-E129
 Doménech-García, PhD, VictorE353-E361
 Dönmez, MD, Burcu Köse209-218
 Du, MS, QianE475-E485
 Duarte, MD, Robert A.S205-S237
 Dwivedi, PhD, Sada Nand495-506

- Dy, Justin57-64

E

- Edipoglu, MD, Ipek Saadet325-332, E65
 El Aal, MD, Fatma Ahmed Abd149-157
 El Bendary, MD, Hanaa M.589-597
 Elawamy, MD, AbdelaheemE175-E183
 Elbeialy, MD, Marwa A.K.271-281
 Eltyb, MD, Hanan Ahmed25-35
 Emam, MD, Rania Mohammed Abdel149-157
 Epstein, MD, Max429-438
 Epstein, MD, Richard H.E7-E18, E723-E730
 Ercalik, MD, Tulay477-484, E273-E279
 Escobar, MD, AlexS441-S448
 Espinoza, MD, KarlaE62

F

- Fahrbach MD, Thomas423-427
 Falla, PhD, DeborahE231-E240
 Falls, BS, Cody405-412
 Falowski, MD, Steven87-98
 Fan, MD, Bifa236-270
 Fan, MD, HongE211-E218
 Fan, MD, QingqingE695-E702
 Fan, MM, XiaochenE409-E416
 Fan, PhD, PanE259-E264
 Farah, MD, FadiS305-S310
 Fausel, MD, ZacharyE83-E129
 Feng, MS, Zhou135-148
 Feng, PhD, Wei335-348
 Fernández-de-las-Peñas, PT, PhD, Dr Med Sci, César219-227
 Ferrandis Martinez, MireyaE417-E424
 Ferri-Morales, AsunciónE353-E361
 Fiala, BS, Kenneth James1-16
 Filippiadis, MD, PhD, Dimitrios K.293-298
 Fischer, MD, Mathew1-16
 Forero, MD, MauricioE289-E295
 Foster, DO, JeffreyE369-E376
 Fredericson, MD, MichaelE83-E129
 Fridley, MD, JaredE629-E636, E665-E671
 Friedrich, MD, JasonE335-E342
 Fusco, MD, Pierfrancesco237-244

G

- Galan, MD, Vincent87-98
 Gallace, PhD, AlbertoE231-E240
 Galluccio, MD, FeliceE62
 Gao, MD, RuiE65
 Gao, MD, Xinyou365-374
 Garcia, MD, Diego SimonE62
 Garcia-Azorín, MD, David219-227
 Garip, MD, Yesim209-218
 Garrigós-Pedrón, PhD, MiriamE399-E408
 Gaughan, PhD, John P.57-64
 Gautam, MD, Sujeet Kumar SinghE733
 Ge, MD, WeihongE695-E702
 Gelabert, MD, Hugh229-233
 Ghai, MD, DNB, FAMS, Babita383-391, E389-E398
 Gharaei, MD, HelenS311-S318
 Gharibo, MD, Christopher G. ...E83-E129, S1-S128, S161-S182, S183-S204, S367-S380
 Gil, MD, Ye WonE51-E60
 Gil-Martínez, PhD, AlfonsoE399-E408

Author Index

- Gimarc, MD, David 315-323
Gokaslan, MD, Ziya L. E629-E636, E665-E671
Gomes, MD, Armanda E541-E548
Gómez, MD, Jorge E289-E295
Gómez-Mayordomo, MD, Victor 219-227
Gonçalves, MD, Décia E541-E548
Gonzalez, MD, David S205-S237
González-García, MD, Nuria 219-227
González-Soler, PhD, Eva M. E581-E590
Goodwin, MD, PhD, C. Rory 17-24
Goree, MD, Johnathan 159-164
Grande-Alonso, MSc, Mónica E399-E408
Grider, DO, PhD, Jay S1-129
Grieco, MD, Giacinto S205-S237
Gritsenko, MD, Karin S305-S310
Groenen, BS, Pauline S. E507-E516
Groeneweg, PhD, George 553-564
Guerrero, MD, PhD, Ángel L. 219-227
Gulur, MD, Padma 17-24
Gunduz, MD, Osman Hakan 325-332, E273-E279
Gunn, PhD, Joshua E41-E49
Gupta, BS, Raghav 413-421
Gupta, MD, Amit Kumar 383-391
Gupta, MD, Mayank E83-E129, S1-S128
Gupta, MD, Parul E742-E743
Gupta, MD, Sanjeeva 127-134
Gupta, MS, Paras E517-E524
Gurian, Pht, PhD, Maria Beatriz Ferreira 507-517
Gutiérrez-Espinoza, PhD, Héctor E151-E161

H

- Haglund, MD, PhD, Michael M. 17-24
Hamed, MD, Ahmed E175-E183
Han, BA, Cuicui E673-E686
Han, MM, Zhenkai E549-E558, S295-S303
Haney, MD, Bill S1-129
Hansen, MD, Christian Kruse E736-E737
Hao, MD, David E19-E30
Hao, MD, Ding-Jun 305-313, E211-E218
Harhangi, MD, PhD, Biswadjet 553-564
Harned, MD, Michael E. S1-129
Harrell, MD, John 429-438
Hasan, MD, Mohamed Raouf Abdel Razek E175-E183
Hascalovici, MD, PhD, Jacob S449-S451
Hashemi, MD, Masoud S465-S466
Hassoon, MD, Jamal S453-S454
Hassanien, MD, Manal E175-E183
Hatheway, MD, John 87-98
He, MD, Liang-Liang E487-E495
He, MS, Jialin E475-E485
Heber, MD, Ulrike M. E363-E367
Helal, MD, Marina Emeel 149-157
Helm II, MD, Standiford S1-129
Hermans, MD, PhD, Linda E703-E712
Hernández-Porras, MD, Berenice Carolina 203-208
Hernigou, MD, Philippe E83-E129
Hetta, MD, Diab Fuad 25-35, 149-157
Hey, MBBS, Hwee Weng Dennis E734-E735
Hill, BS, Melissa M. E41-E49
Hirsch, MD, Joshua A. 111-126, 519-529,
532-540, E71-81, E83-E129, E133-E149, E637-E642, S1-S128,
S129-S147, S161-S182, S183-S204, S239-S270, S319-S351
Hochberg, MD, Uri E451-E459

- Hong, MD, Hyo Ju S283-S292
Hong, MD, PhD, JiHee 573-579, E203-E210
Hong, MM, Tao E549-E558, S295-S303
Horn, MD, Danielle Bodzin 413-421
Hossack, MD, Michael S205-S237
Hou, MD, Qian-hao E185-E193
Hou, MD, Shu-xun E497-E505
Houle, MD, Paul E665-E671
Huang, MBBS, Wei-Hsun 335-348
Huang, MD, Hao E281-E288
Huang, MD, Jiabin E219-E230
Huang, MD, Lisa E559-E580
Huang, MD, Yazeng 165-174
Huang, MM, Anquan E409-E416
Huang, MS, Lei E259-E264
Hunter, MD, Corey W. E643-E658
Hunting, MPH, John C. 17-24
Huygen, MD, PhD, Frank 553-564

I

- Ibrahem, MD, Mohamed Abdel Moniem 375-382
Igual-López, PhD student, Marta E581-E590
Ikpeama, MD, Uzoh 429-438
Irvine, MA, Jessica 229-233
Itano, MD, Elise M. E335-E342

J

- Jain, MD, Anshul E517-E524, S205-S237
Jain, MD, Ruchi S205-S237
Jamal Hasoon, MD S467-S468
Jameson MD, Jessica S1-129
Javed, MD, Saba 283-292
Jensen, MS, Alexandria 315-323
Jerome, MD, Mairin E83-E129
Jesse, MD, Mary K. 315-323
Jha, MD, MS, Sachin "Sunny" S1-S128, S183-S204,
S271-S282, S459-S460
Ji, MM, Peng E409-E416
Jiang, PhD, Changyu E219-E230
Jin, MD, PhD, Wenjie E31-E40
Jin, PhD, Mengran 165-174
Johnson, PhD, Jacinta E163-E174
Jones, MD, Mark E559-E580
Jordan, MD, Sheldon 229-233
Joshi, MD, Mihir 599-616
Jung, MD, PhD, Sungwon E203-E210

K

- Kadimcherla, MD, Praveen 305-313
Kamath, MD, Dilip 413-421
Kamath, MD, Preetha 413-421
Kamel, MD, Alshaimaa Abdel Fattah 375-382, E195-E202
Kamel, MD, Emad Zarief E175-E183
Kampitak, MD, Wirinaree E305-E314, E738-E739
Kang MD, Christine 37-47
Kapural, MD, PhD, Leonardo 87-98
Karri, MD, Jay 451-460, 599-616, E591-E617
Kashyap, MPT PhD, Komal 349-363, 495-506
Kassem, MD, Hisham E70, S463-S464
Kaye, BA, MD, Rachel J. S425-S434
Kaye, MD, PhD, Alan D. 413-421, 519-529, 532-540,
E70, E83-E129, E133-E149, E559-E580, S1-S128, S129-S147,
S149-S159, S161-S182, S183-S204, S205-S237, S239-S270,

- S453-S454, S455-S456, S457-S458, S461-S462, S463-S464
 Kaye, PharmD, FASCP, FCPhA, Adam M.E83-E129, S1-S128
 Kelekis, MD, PhD, Alexis293-298
 Kesikburun, MD, Serdar245-252
 Khan, MD, FaizanE559-E580
 Khan, MS, OmarS441-S448
 Khor, MASc, SaraE343-E351
 Kilic, MD, Mustafa477-484
 Kılıç, MD, Selda253-261
 Kilzi, MD, George M.E251-E258
 Kim MD, David DaewhanE297-E304
 Kim MD, PhD, Choongrak37-47
 Kim MD, PhD, Eunsoo37-47
 Kim MD, PhD, Haekyu37-47
 Kim MD, PhD, Kyung-Hoon37-47
 Kim, MD, ChongS205-S237
 Kim, MD, Jiseob573-579, E203-E210
 Kim, MD, Phillip87-98
 Kinon, MD, Merritt D.S205-S237
 Kirkpatrick, MD, Daniel L.423-427
 Kizilirmak, MD, Selvinaz245-252
 Knezevic, MD, PhD, Nebojsa NickE83-E129, S1-S128, S183-S204, S239-S270, S319-S351
 Kohan, MD, LynnS367-S380
 Kokar, MD, SerdarE273-E279
 Kong, MD, WeijunE475-E485
 Kosanovic, MD, Radomir439-450, 519-529, 532-540, E83-E129, S1-S128, S319-S351
 Kuhn, PhD, Taylor229-233
 Külcü, MD, Duygu Geler253-261
 Kumar, MD, Rajput AbhishekE733
 Kwak, BS, RubyE19-E30
 Kwiat, MD, Michael E.57-64
 Kwon MD, PhD, Jae-Young37-47

L

- La Touche, PhD, RoyE399-E408
 Lai, MD, Xuezhen365-374
 Latchaw, MD, RichardE83-E129, S1-S128
 Lee MD, Eun-A37-47
 Lee MD, PhD, Hyeon-Jeong37-47
 Lee, MD, Maxwell599-616, E591-E617
 Lee, MD, PhD, Sang-Ho393-403, E535-E540
 Lee, MD, PhD, Sung HyunE51-E60
 Lee, MD, Pyng BokE535-E540
 Lee, MD, Sang HoonE265-E271
 Lemons MD, Steven423-427
 Leo, MD, NathanaelS205-S237
 Li, MD, CaijuanE673-E686
 Li, MD, DisenE219-E230
 Li, MD, PhD, GuangxiaoE549-E558
 Li, MD, Qifan49-56
 Li, MD, Sucheng49-56
 Li, MD, XiaomingE619-E628
 Li, MD, Xuan-MingE211-E218
 Li, MD, YinE713-E721
 Li, MD, Zhen-zhouE497-E505
 Li, PhD, BingbingE673-E686
 Li, PhD, DanyingE695-E702
 Li, PhD, GuangxiaoS295-S303
 Li, PhD, JingfengE619-E628
 Liao, MD, WenboE475-E485
 Lin, MD, XumiaoE619-E628

- Lin, MD, YunE185-E193
 Lin, PhD, Kun541-551
 Lind, PhD, Kimberly315-323
 Liu, MD, Botao236-270
 Liu, MD, Jianwen165-174
 Liu, MD, Kai-Xuan305-313, E211-E218
 Liu, MD, Peng305-313, E211-E218
 Liu, MD, ShuE619-E628
 Liu, MD, Tuan-Jiang305-313, E211-E218
 Liu, MD, Xi541-551
 Liu, MD, XingzhenE31-E40
 Liu, MS, LeiE475-E485
 Liu, MS, LinE259-E264
 Long BS, Qing-YanE241-E250
 López-Jeldes, MSc, JuanE151-E161
 López-López, PhD, DanielE1-E6
 Losa-Iglesias, PhD, Marta ElenaE1-E6
 Lowry, MD, BenE643-E658
 Lu, MD, Xin-yuE185-E193
 Lubrano, MD, MichaelS459-S460
 Lucas, DO, MatthewE83-E129
 Luo, BS, Susan405-412
 Luo, MD, ChaoE487-E495
 Lv, MD, RunE185-E193
 Lv, MM, BinE409-E416
 Lynn, MD, Rachael RzasaE335-E342

M

- Ma, BS, Rui135-148
 Ma, PhD, ZhengliangE695-E702
 Maciaczyk, MD, PhD, JaroslawS469-S472
 Madan, DVM, RahulS441-S448
 Madarang MD, E. John423-427
 Mahajan, MBBS, AmitS161-S182, S239-S270, S381-S390
 Mahmoud, MD, Taha Abd Elrazek25-35
 Maia, Lívia Del BiancoS353-S366
 Maingard, MBBS, Julian T.E637-E642
 Makharita, MD, Mohamed Younis565-572, 589-597
 Makkar, MD, Jeetinder Kaur383-391
 Malanga, MD, Gerard A.E83-E129
 Malinowski, DO, MarkS441-S448
 Manchikanti, BS, Maanasa V.111-126, 439-450, E83-E129, S1-S128
 Manchikanti, MD, Laxmaiah111-126, 439-450, 519-529, 532-540, E71-81, E83-E129, E133-E149, S1-S128, S129-S147, S149-S159, S161-S182, S183-S204, S205-S237, S239-S270, S271-S282, S319-S351, S381-S390
 Mandalia, BSC, Krishna335-348
 Manders, MD, Larry299-304
 Mann, MD, GlenS305-S310
 Manocha, MD, VivekS391-S424
 Mao, PhD, Haiqing49-56
 Marcone, MS, ValterS475-S481
 Marcotte, MD, Joseph H.57-64
 Margulis, MD, RomanS305-S310
 Marinangeli, MD, Franco237-244
 Markoutsas, MD, Dionysios293-298
 Mason, MD, R. AmadeusE83-E129
 Mautner, MD, KennethE83-E129
 Mazioti, MD, PhD, Argyro293-298
 Mazzola, MD, AnthonyE461-E474
 McClane, MD, Steven J.57-64
 McIntyre, MD, Sean413-421

Author Index

- Mecum, BA, Andrew 335-348
Meert, MSc, Lotte E703-E712
Meeus, PhD, Mira E703-E712
Mehta, MD, Disha E163-E174
Mehta, MD, Pankaj E643-E658
Meng, MD, Stefan E363-E367
Meng, PhD, Bin 49-56
Mertens, MSc, Michel E703-E712
Mesregah, MD, PhD, Mohamed Kamal 335-348
Miao, MD, Xiong E619-E628
Miao, MD, Zhuang E185-E193
Michael, MD, Ashley E591-E617
Miller, BS, Andrew E369-E376
Min Cheol E265-E271
Minerbi, MD, PhD, Amir E451-E459
Minhas, MD, Rajbir S441-S448
Mishra, MD, Seema 495-506
Mitidieri, Pht, PhD, Andréia Moreira de Souza 507-517
Mohamed, MD, Ashraf Amin 149-157
Mohamed, MD, Kawser Hofny 25-35
Mohamed, MD, Sahar Abdel Baky 25-35
Mohammed, MD, Ghada E175-E183
Moon, MD, PhD, Ho Sik S283-S292
Moreira, PhD, Marcela C 461-475
Moriggl, MD, PhD, Bernhard E736-E737
Mostafa, MD, Shaimaa F 485-493
Muñoz-Yanez, MSc, María Jesús E151-E161
Murala, MD, Samuel E83-E129

N

- Nairizi, MD, Ali E369-E376
Nambiar, MBBS, Mithun E637-E642
Nampiaparampil, MD, Devi E S183-S204
Natarén, MD, Reyna Guadalupe Ramos 203-208
Navani, MD, Annu E83-E129, S1-S128
Navarro-Flores, PhD, Emmanuel E1-E6
Nebreda-Clavo, MD, Carlos E417-E424
Necozione, MD, Stefano 237-244
Nelli, MD, Amanda 17-24
Nguyen, DO, Daniel 429-438
Nguyen, MD, Kim S205-S237
Nguyen, MD, Quinn S367-S380
Ni, MD, Jia-Xiang E487-E495
Nielsen, MD, Martin V E736-E737
Niraj, MD, G E441-E449, E525-E533
Nogueira, MD, PhD, Antônio Alberto 507-517
Norwitz, MD, Justine E343-E351

O

- Odonkor, MD, Charles E19-E30
Olea, MD, Marilina Susana E62
Omar Viswanath, MD, S467-S468
Ong, PhD, Edmund W 17-24
Onggo, MBBS, James R E637-E642
Orduña-Valls, MD, Jorge M E417-E424, E581-E590
Orhurhu, MD, Vwaiare 451-460, 599-616, E559-E580, E591-E617, S239-S270, S453-S454
Oud, BS, Thomas E507-E516
Oyelese, MD, PhD, Adetokunbo E629-E636, E665-E671
Ozdemir, MD, Omer E687-E694
Özkan, MD, Feyza Ünlü 253-261
Öztürk, MD, Gülcen 253-261

P

- Pacheco, MD, Victor Alfonso De Los Reyes 203-208
Padda, MD, Gurpreet S473-S474
Palacios-Ceña, PT, PhD, Maria 219-227
Palomo-López, PhD, Patricia E1-E6
Pampati, MSc, Vidyasagar 111-126, 439-450, 519-529, 532-540, E83-E129, E133-E149, S1-S128, S129-S147
Pan, MD, Mingming 49-56
Pandey, MD, Shivali E517-E524
Papakonstantinou, MD, PhD, Olympia 293-298
Park, MD, JiHoon 573-579
Park, MD, PhD, Chan Hong E535-E540
Park, MD, PhD, Hue Jung E51-E60
Park, MD, Sang-Joon 393-403
Pastoriza, DO, Sarah E83-E129
Pasupuleti, MD, Ramarao E83-E129, S1-S128
Patel MD, Akhil E251-E258
Patel, MD, Arpan S205-S237
Patel, MD, Kinjal M 57-64, E251-E258
Patterson, DO, Denis E643-E658
Paul, MD, Christopher 159-164
Pearson, MD, Amy C.S E7-E18, E723-E730
Peng MBBS, FRCPC, Philip W.H E289-E295
Pereira, MSc, Bruna P S353-S366
Perez, MD, Mario Fajardo E62
Perez, MD, PhD, Jordi E451-E459
Peskin, MD, Evan 413-421
Petrucci, MD, Emiliano 237-244
Phan, MD, Kevin E637-E642
Philip, MD, Cyril E83-E129, S1-S128
Pinheiro, Flaviane A S353-S366
Pizzi, MD, Barbara 237-244
Plancarte, MD, Ricardo 203-208
Poli-Neto, MD, PhD, Omero Benedicto 507-517
Polson, MD, George 599-616
Prada, PhD, Erick Javier Argüello E740-E741
Prem, MD, Anand S435-S439
Prieto-Aldana, MSc, Maria E399-E408
Provenzano, MD, David 87-98, S367-S380
Pujar, MD, Beendu S205-S237
Punt, PhD, David E231-E240
Pushpendra, M Pharm, Dhanuk E389-E398

Q

- Qin, MD, Ruijie E713-E721
Qin, MS, Jianpu E475-E485
Qiu, MD, Weidong E281-E288
Quispe, MD, Rodrigo C E559-E580

R

- Raithatha, FRCA, Bhavesh E525-E533
Rajaratnam, BS, Akash S441-S448
Rajput, MD, PhD, Kartic S1-S128, S161-S182
Ramsook, MD, Ryan R E507-E516
Rana AL-Jumah, MD, S467-S468
Rebelo, MD, Virginia E541-E548
Reeves MD, Alan 423-427
Ren, MD, Chunpeng E713-E721
Ren, MD, Youliang E377-E388
Rocha, MD, Andrés 203-208
Roh, MD, Kyungmoon S283-S292
Rosa-e-Silva, MD, PhD, Júlio César 507-517

Rosenblum, MD, David	S367-S380
Rossmann, MD, Tobias	E363-E367
Roushdy, MD, Al Shima'a Ismael	E175-E183
Rowe, MD, Jeffery	E643-E658
Roy, BS, Souvik	413-421
Ruiz-Sauri, MD, Amparo	E417-E424

S

Saber, MD, Hosam I. El Said	589-597
Sachdeva, MD, Harsh	S319-S351, S441-S448
Sağlam, MD, Gonca	581-588
Salazar, MD, Carlos	E62
Salemi, MSc, Marianna de Melo	461-475
Sanapati, MD, Mahendra R.	111-126, E83-E129, E133-E149, S1-S128, S129-S147, S183-S204, S239-S270
Sánchez-Montoya, MSc, Úrsula	E151-E161
Sánchez-Gómez, PhD, Rubén	E1-E6
Sanchis-Sánchez, PhD, Enrique	E231-E240
Sand, PhD, Theodore	E83-E129
Sandurkov, MD, Camilla	E363-E367
Sanford, MD, Joseph	159-164
Sayed, MD, Dawood	E369-E376
Scemama, MD, Pascal	S305-S310
Schirripa, DO, Frank	E507-E516
Schulze, MSc, Nina B.	461-475
Schwartz, DO, Ruben	413-421, S455-S456, S457-S458, S461-S462
Scott, MLIS, Brooke	E163-E174
Sehgal, MD, Nalini	S1-S128, S205-S237
Sencan, MD, Savas	325-332, E273-E279
Senthalal, MD, Shayan	S205-S237
Seo, MD, Jaeho	S283-S292
Seo, MD, Yong Han	E51-E60
Shah, MD, Rinoo	E83-E129
Shah, MD, Shalini	E744, S1-S128, S161-S182, S183-S204, S239-S270, S271-S282, S319-S351, S367-S380, S441-S448, S459-S460
Shalaby, MS, Shimaa Abd El-Satar	589-597
Shang, MD, Wei-lin	E497-E505
Shao, MD, Haiyu	165-174
Shaparin, MD, Naum	S205-S237, S305-S310, S449-S451
Shapiro, MD, Shane	E83-E129
Sharma, MD, Amit	S183-S204
Sharma, MD, Manohar	127-134
Shen, BA, Xiaofeng	E673-E686
Shen, MD, Jie	E673-E686
Shen, MD, PhD, Jian	E659-E663
Shen, MD, PhD, Kangping	E31-E40
Shersher, MD, David D.	E251-E258
Shi, MD, PhD, Lei	E241-E250, E377-E388
Shi, PhD, Zhicai	E619-E628
Shibata, MD, PhD, Yasuyuki	E305-E314, E738-E739
Shonnard, BS, Nell	E343-E351
Shonnard, MD, Neal H.	E343-E351
Shu, PhD, Qing	E695-E702
Sibai MD, Nabil	E297-E304
Sills, MD, Shawn	E369-E376
Sim, MD, PhD, Sung-eun	S283-S292
Sima, MD, Lei	236-270
Simpson, DClinPsy, Lynnette	E525-E533
Singh, MD, Amandeep	E742-E743
Singh, MD, Jaspal Ricky	S205-S237
Singh, MD, Mayank	E517-E524

Singh, MD, Vanila	111-126
Singh, MSc PhD, Vishwajeet	495-506
Singla, MD, Aarti	S441-S448
Singla, MD, Varun	E742-E743
Smith, MD, Hunter Jackson	E429-E439
Soin, JD, Yasmeen	S441-S448
Soin, MD, Amol	111-126, 519-529, 532-540, E83-E129, E133-E149, S1-S128, S129-S147, S161-S182, S183-S204, S239-S270, S271-S282, S319-S351, S367-S380, S441-S448
Song, MD, Bo	429-438
Spinner, DO, David	E461-E474
Srinivasan, BS, Nivetha	159-164
Stamatis, RN, Panteleimon	293-298
Stemper, MS, Ian	E83-E129
Stronks, PhD, Dirk	553-564
Struyf, PhD, Filip	E703-E712
Subramanian, MD, Joysree	E133-E149
Sulindro, MD, Adrian	S367-S380
Sun, MD, Jennifer	E591-E617
Sun, MD, Kai	65-72, E281-E288
Sun, MD, Xin	E31-E40
Sun, PhD, Wuping	E219-E230
Surfield, MD, Gregory	S441-S448
Suvar, MD, Tolga	159-164
Sweet, MD, Jennifer	87-98
Syed, MD, Sohail	E629-E636, E665-E671
Syed, Zaid	S391-S424

T

Tamborelli Garcia, PhD, Raphael C.	S353-S366
Tan, MBBS, Kimberly-Anne	E734-E735
Tan, MD, Arif Kenan	245-252
Tang, MD, Tuan	451-460, 599-616
Tang, MD, Yuan-zhang	E487-E495
Tansatit, MD, Tanvaa	E305-E314
Tao, MD, PhD, Hairong	E31-E40
Taubman, PhD, Stephen B.	E429-E439
Telfeian, MD, Albert E.	E629-E636, E665-E671, E659-E663
Thomas Simopoulos, MD,	S467-S468
Thomas, MD, Mark A.	S205-S237
Thomas, MSc, Vinod	E163-E174
Ting, MD, Kimberly	E19-E30
Tornero-Tornero, MD, PhD, Carlos	E417-E424, E581-E590
Torres, PhD, Larissa H.	S353-S366
Townsend, Tricia	423-427
Trindade, MD, Cristiano M.	S353-S366
Trivedi, MD, Keyur	E251-E258
Tsoukalos, MD, Grigoris	293-298
Tzavoulis, MD, Dimitrios	293-298

U

Uçkun, MD, Aslı Çalışkan	209-218
Uruts, MD, Ivan	413-421, E70, E559-E580, S239-S270, S453-S454, S455-S456, S457-S458, S461-S462, S463-S464, S467-S468

V

Valverde-Navarro, MD, PhD, Alfonso A...E417-E424, E581-E590	
Van Halm-Lutterodt, MD, PhD, Nicholas	335-348
van Helmond, MD, Noud	E251-E258, E507-E516
Van Oosterwijck, PhD, Jessica	E703-E712
Vanaparthy, MBBS, Rachana	439-450, S1-S128, S129-S147,

Author Index

- S239-S270, S319-S351
Vangala, MBBS, Brahma Prasad.....S239-S270, S319-S351
Vatter, MD, PhD, Hartmut.....S469-S472
Verschuyl, MD, Evert.....E343-E351
Vidal-Quevedo, PT, Celia.....E399-E408
Visbal, MD, Kevin.....E289-E295
Viswanath, MD, Omar ...413-421, E70, E559-E580, S453-S454, S455-S456, S457-S458, S461-S462, S463-S464
Viswanathan, MD, Ashwin.....283-292
Vuppala, MD, SrinivasS441-S448
- W**
Wagner, MD, RalfE665-E671
Wagoner, DO, Derrick D.....E343-E351
Wahezi, MD, Sayed.....451-460
Wahezi, MD, Sayed.....S205-S237
Walter MPH, Carissa423-427
Wang, BS, ShimengS295-S303
Wang, MD, Chao.....E619-E628
Wang, MD, Haining236-270
Wang, MD, Jing.....E185-E193
Wang, MD, PengE713-E721
Wang, MD, PhD, Jia.....E31-E40
Wang, MD, Xiao-PingE487-E495
Wang, MD, Yong365-374
Wang, MM, ShimengE549-E558
Wang, MS, Ansu.....E475-E485
Wang, MS, Jianwei,135-148
Wang, PhD, YuntaoE259-E264
Wargo, DO, Bradley W.E83-E129, S1-S128, S183-S204
Wei, BS, Liling541-551
Wei, MD, Quanfeng.....365-374
Wen, PhD, Qing-ping.....E185-E193
Weninger, MD, Wolfgang J.E363-E367
Wong, MBBS, Stanley Sau Ching175-201
Wong, MD, AshleyS205-S237
Wong, MD, DanielS205-S237
Wu, MD, Bai-ShanE487-E495
Wu, MD, JinhuiE619-E628
Wu, MD, PhD, Jianping365-374
Wu, MD, PingE185-E193
- X**
Xiao, MD, LizuE219-E230
Xie, MD, Han.....E695-E702
Xin, MD, Zhijun.....E475-E485
Xing, BA, Bohan73-85
Xing, MD, Xiufang65-72, E281-E288
Xiong, MD, Donglin.....E219-E230
Xu, MD, PhD, Zhou.....E241-E250, E377-E388
Xu, MD, Zifeng135-148
Xu, PhD, Tao.....E409-E416
- Y**
Yan, MD, Min65-72, E281-E288
Yang, MD, Ajax.....E643-E658
Yang, MD, Bei.....E487-E495
Yang, MD, Jun-Song305-313, E211-E218
Yang, MD, Li-QiangE487-E495
Yang, MD, PhD, JuanE219-E230
Yang, MD, PhD, JunsongE377-E388
Yang, MD, ShaominE219-E230
Yang, MD, Yang.....236-270
Yang, PhD, HuiLin49-56
Yao, MD, PhD, PengE549-E558
Yao, MD, XiangE409-E416
Yao, PhD, PengS295-S303
Yasar, MD, Evren245-252
Yazdi, MD, CyrusS455-S456
Yazici, MD, Gonca325-332
Yeh, MD, Peter429-438
Yerra, MBBS, SandeepS205-S237
Yi, MD, SeungWon573-579
Yoo, MD, PhD, Sie Hyeon.....E51-E60
Yoon, MD, Edward S.....E343-E351
Yoshida, BSc, Brandon335-348
Yousik Roh, MD, Eugene.....E265-E271
Yu, BA, HuilingE673-E686
Yu, MD, Cong.....87-98
Yu, MD, PhD, Ke-Xiao.....E241-E250
Yu, MD, Qingshuai.....E377-E388
Yuan, MD, Jiabin.....E619-E628
Yuan, PhD, JishanE409-E416
Yucel, MD, Feyza Nur.....325-332
Yun, MD, Dong-Ju393-403
Yurdakul, MD, Fatma GüL.....209-218
- Z**
Zeng, MD, Qiong541-551
Zessner-Spitzenberg, BSc, JasminE363-E367
Zhang, MD, Jia.....541-551
Zhang, MD, ShuhuanE619-E628
Zhang, MD, Zhongyi236-270
Zhang, MS, Xiaoyu.....135-148
Zhang, PhD, Jun.....165-174
Zhao, MD, Hong-liangE497-E505
Zhao, MD, PhD, Wenxing365-374
Zhao, MD, Qi.....E65
Zhao, MD, RuiE487-E495
Zhen, MS, Huaqin.....E259-E264
Zhou, MD, Fa-chenE185-E193
Zhou, MD, Jiehua.....E219-E230
Zhou, MD, PhD, YingjieE377-E388
Zhou, PhD, Feng49-56
Zhu, MD, PhD, TaoE65
Zhu, MD, PhD, Tong.....E31-E40
Zou, MM, TianmingE409-E416

Yan, MD, JieE673-E686

2020 Index by Key Words

8% capsaicin patch.....E541-E548
10 kHzE369-E376

A

abdominal hysterectomy375-382
abdominal myofascial pain syndrome507-517, E441-E449
abdominal pain405-412
abdominal plane blocksE441-E449
ablation159-164, 293-298, E559-E580
acetaminophen57-64
active control trialsS239-S270
acupuncture507-517
acute painE163-E174, E289-E295
acute postoperative pain175-201
acute thoracic herpes zoster565-572
adhesive capsulitisE461-E474
adrenal insufficiencyS283-S292
advanced cancerE451-E459
adverse effects175-201, S283-S292, S353-S366
allodyniaE51-E60
analgesia37-47, 65-72, 73-85, 203-208
anesthesiology413-421
animal modelE581-E590
annulus fibrosusE713-E721
annulus fibrosus sutureE497-E505
anterior cervical discectomy553-564
anterior epidural spread383-391
anterospondylolisthesis393-403
antibody testingS381-S390
antigen testingS381-S390
antithrombotic agents127-134
anxietyE273-E279, S271-S282
ARDSS425-S434
arthralgia429-438
axillary nerveE461-E474

B

back painE343-E351, E369-E376
benzodiazepines299-304
betamethasoneE417-E424
bilateral laminotomy/unilateral approachE659-E663
biomarkerE41-E49, E353-E361
bone cement distribution patternsE409-E416
bone marrow concentrateE83-E129
bone mineral densityE517-E524
bone turnover markersE517-E524
breast cancer37-47
bupivacaine271-281, 423-427, 589-597
buprenorphineE163-E174
buprenorphine opioid agonist therapyE163-E174
buprenorphine-naloxoneE163-E174
burnoutS271-S282
burstE643-E658

C

cadaver studyE363-E367
calmare therapy349-363, 495-506
cancer349-363, E451-E459

cancer pain203-208, 283-292, 349-363, 495-506, E451-E459
cardiac arrhythmiasS353-S366
cardiac implantable electrical deviceE335-E342
cardiovascular diseaseS149-S159
carotid endarterectomy237-244
carpal tunnel syndromeE175-E183
case definitionE429-E439
catastrophization209-218
cauda equina syndromeE259-E264
caudal epidural injections111-126
CDCE297-E304
cell-based therapiesE83-E129
cellular tissue-based productsE83-E129
cement augmentation315-323
cement leakageE377-E388
central nervous system sensitization209-218
central sensitizationE353-E361
certificationE297-E304
cervical brachial syndrome229-233
cervical disc disease335-348
cervical disc herniation325-332
cervical epidural injections335-348
cervical facet or zygapophysial joint pain532-540
cervical lordosisE687-E694
cervical radicular pain553-564, E265-E271
cervical radiculopathy335-348
cervicogenic headacheE687-E694
cesarean section135-148
chemical neurolysis203-208
chloroquineS353-S366
chronic abdominal pain405-412
chronic abdominal wall painE441-E449
chronic low back pain451-460, E399-E408
chronic neck pain335-348
chronic pain1-16, 37-47, 349-363, 405-412, 599-616, E1-E6, E7-E18, E231-E240, E265-E271, E335-E342, E429-E439, E559-E580, E581-E590, E591-E617, S183-S204, S311-S318, S319-S351
chronic pelvic pain507-517
chronic spinal pain111-126, 439-450, 519-529, 532-540, S1-S127, S239-S270
cluster headache219-227
coagulation profileE619-E628
comorbid depressionE581-E590
complications49-56, E31-E40
compression fracture315-323
computed tomography293-298
continuing medical educationS367-S380
continuous radiofrequencyE559-E580
contrast medium spread383-391
controlled comparative local anesthetic blocks519-529, 532-540
cordotomy complications283-292
cordotomy indications283-292
CoronaS381-S390
CoronavirusE71-81, S183-S204, S353-S366, S475-S481
COVID risk factorsS149-S159, S183-S204
COVID-19E71-81, S475-S481, S149-S159,

Key Word Index

- S183-S204, S205-S237, S271-S282, S305-S310, S311-S318, S353-S366, S367-S380, S381-S390, S425-S434, S435-S439, S441-S448, S449-S451
CPIP E51-E60
criminal E297-E304
cushing's syndrome S283-S292
cytokine storm E71-81

D

- data transparency E723-E730
DEA E297-E304
depression 209-218, E273-E279, S271-S282
dermatomal spread E289-E295
dexamethasone E417-E424
dexmedetomidine 271-281, E185-E193
diabetes S149-S159
diagnostic accuracy 519-529, 532-540
diagnostic blocks S1-127
disability E399-E408
disability evaluation 209-218
disc degeneration 393-403
disc herniation 165-174, E273-E279
discogenic pain E535-E540
diversity E723-E730
DLIF E665-E671
dorsal root ganglion 25-35, E673-E686
duloxetine E581-E590
duration E535-E540
dynamic pressure pain 219-227

E

- education E7-E18
effective pain relief 365-374
Ehlers-Danlos syndrome 429-438
elbow S205-S237
elective surgeries S183-S204
elective surgery E195-E202
endoscopes E377-E388
endoscopic 165-174
endoscopic discectomy 305-313
endoscopic lumbar discectomy E211-E218
endoscopic spine surgery E629-E636, E665-E671
endoscopically-assisted surgery E241-E250
endplate 393-403
enhanced recovery after surgery 57-64
epidemiology E429-E439
epidural 573-579, E203-E210
epidural Blood Patch S305-S310
epidural injections S239-S270, S283-S292, S319-S351
epidural steroid 127-134
epidural steroid injection E417-E424, E517-E524
erector spinae plane block 375-382
erector spine plane nerve block E289-E295
ethnicity 17-24
evidence-based medicine E451-E459
expanded umbilical cord mesenchymal stem cells E71-81

F

- facet joint E507-E516
facet joint injections S129-S147
facet joint interventions E133-E149, S129-S147
facet joint nerve blocks 519-529, 532-540, E133-E149,

- S1-127, S129-S147
facet joint neurolysis E133-E149, S129-S147
facet joint pathology 335-348
facial pain E559-E580
facilitated pain mechanisms E353-E361
failed back surgery syndrome 87-98
false-positive rate 519-529, 532-540
fellowship program S367-S380
fibromyalgia 461-475, E353-E361, E581-E590
financial stress S271-S282
Food and Drug Administration E83-E129
foot E1-E6
foraminal stenosis 325-332
full-endoscope E497-E505, E659-E663

G

- gelatin sponge E211-E218
gender E687-E694
gene polymorphism E695-E702
genetic 429-438
genicular nerve S295-S303
geriatric patient E241-E250
ginger E151-E161
glucocorticoids S283-S292
graduate E7-E18
graduating trainees S435-S439

H

- hand S205-S237
haplotype E695-E702
HCAHPS 17-24
headache 423-427
health impact assessment E1-E6
healthy people E703-E712
hemangioma E637-E642
hemiplegic shoulder 245-252
hemiplegic shoulder pain E461-E474
Herfindahl index E723-E730
herniated lumbar disc 393-403
herpes zoster 65-72, E219-E230, E281-E288
high frequency 451-460, E369-E376
high voltage E549-E558
high-frequency electrical stimulation 87-98
hip S205-S237
homologous use E83-E129
human cells E83-E129
HVAC S475-S481
hyalase E175-E183
hydroxychloroquine S353-S366
hyperalgesia E51-E60
hypermobility 429-438
hypertension S149-S159
hypertonic saline solution 159-164

I

- IgG antibodies S381-S390
IgM antibodies S381-S390
iliac crest 305-313
imaging 293-298
immune function E185-E193
immune system S311-S318
immunosuppression S183-S204

impact of disease	461-475
incidence	E389-E398
Indications	49-56
infection control	S441-S448
infection rates	S441-S448
Inflammation	E41-E49
inflammatory response	E185-E193
injection	E363-E367
Intercostal nerve block	E251-E258
interlaminar epidural injections	111-126
Interlaminar epidural steroid injections	325-332
intermediate cervical plexus block	237-244, E525-E533
Interventional	E637-E642
Interventional pain	413-421, 429-438, S435-S439
interventional pain care	S149-S159
interventional pain management	S149-S159, S183-S204, S271-S282
interventional pain physician	S271-S282
interventional pain procedures	E723-E730, S449-S451
Interventional techniques	439-450, E133-E149, S1-127, S183-S204
intraarticular	E549-E558, S295-S303
intraarticular injections	S1-127
intractable pain	283-292
intradiscal ozone	477-484
intrathecal drug delivery	E591-E617

J

joints	E305-E314
--------------	-----------

K

Kambin triangle approach	383-391
ketamine	37-47, 135-148
ketorolac	E185-E193
knee	S205-S237
knee osteoarthritis	209-218, E151-E161, E549-E558, S295-S303
knee outcomes	73-85
knee pain	73-85, S295-S303
knee surgery	73-85
Kynurenine Pathway	E41-E49
kyphoplasty	315-323, E343-E351

L

L5-S1 disc	305-313
labor analgesia	175-201
lateral femoral cutaneous nerve	E363-E367
lateral fusion	E665-E671
lesion shape	159-164
lesion size	159-164
LFCN	E363-E367
lidocaine	365-374, 423-427, S239-S270
limited activity	E31-E40
liposomal bupivacaine	E251-E258
LLIF	E665-E671
local anesthetic	S239-S270
local anesthetic alone	S319-S351
local anesthetic injections	335-348
local anesthetic with steroid	S319-S351
local anesthetics	589-597
long-term	365-374
loss of efficacy	E643-E658
low back acheosteoporosis	E517-E524

low back pain	439-450, 477-484, E273-E279, E335-E342, E389-E398
low responders	E31-E40
lumbar E507-E516	
lumbar central spinal stenosis	365-374
lumbar disc degeneration	477-484
lumbar disc herniation	365-374, 477-484, E211-E218, E259-E264, E497-E505, E713-E721
lumbar discectomy	E497-E505
lumbar facet or zygapophysial joint pain	519-529
lumbar fusion surgery	E619-E628
lumbar interbody fusion	165-174
lumbar radiculopathy	E273-E279
lumbar strength	E399-E408

M

malpractice	413-421
managerial epidemiology	E723-E730
mandatory usage	299-304
manipulation techniques	461-475
manual therapy	461-475
mastectomy	37-47
medial branch	E507-E516
medial branch blocks	127-134, 519-529, 532-540
median nerve hydrodissection	E175-E183
medical	413-421, E7-E18
medical education	S367-S380
medical education during a pandemic	S435-S439
medical meetings	S367-S380
Medicare expenditures	S129-S147
medicinal signaling cells	E83-E129
meperidine	175-201
meralgia paresthetica	253-261, E363-E367
mesenchymal stem cell	S391-S424, S425-S434
mesenchymal stem cells	E83-E129
meta-analysis	135-148, 335-348
microendoscopic discectomy	E713-E721
micronutrient deficiency	E41-E49
microRNA-145	E673-E686
midline	E203-E210
military	E429-E439
minimal invasive treatment	553-564
minimal manipulation	E83-E129
minimally invasive	E665-E671
minimally invasive spine	E629-E636
minimally invasive spine surgery	49-56, 165-174, E475-E485, E497-E505
minimally invasive surgery	E377-E388
minimally invasive therapy	423-427
mitigating effects	S441-S448
mobilization	461-475
moderator	E703-E712
modified radical mastectomy	485-493
monopolar RF	159-164
morphine	37-47, E695-E702
motor imagery	E399-E408
mouse	E51-E60
multimodal analgesia	E163-E174
multimodal pain control	57-64
multiorgan failure	E71-81, S391-S424
myelopathy	E659-E663
myofascial planes of neck	237-244

Key Word Index

N

- Nav1.8 E673-E686
nebulized ketamine E195-E202
neck pain E335-E342, E687-E694
neoplasms 203-208
nerve block 65-72, 203-208, E305-E314
nerve entrapment E363-E367
nerve root block E211-E218
neuralgia 293-298
neurogenic thoracic outlet syndrome 229-233
neuropathic disturbances 237-244
neuropathic pain 349-363, E487-E495, E559-E580
neurostimulation 87-98
neurotomy E335-E342
neurotransmitter E41-E49
noninvasive pain treatment 349-363, 495-506
nonopioid 57-64
nonrandomized study 87-98
novel coronavirus S149-S159
numbness E487-E495
Numeric Rating Scale 365-374, 495-506, E31-E40, E549-E558

O

- obesity S149-S159
ocular toxicity S353-S366
OLIF E665-E671
open cordotomy 283-292
open lumbar disectomy 393-403
open renal surgery 271-281
opiate substitution treatment E163-E174
opioid 65-72, 73-85, 299-304, 495-506, E297-E304, E695-E702
opioid intake 365-374
opioid reduction E441-E449
opioid use disorder E163-E174
OPRM1 E695-E702
optic nerve sheath diameter 573-579
optimal dosage S283-S292
oral ketamine E195-E202
O-ring E51-E60
ossification of ligamentum flavum E475-E485
osteoarthritis E151-E161, E461-E474
osteoporosis 315-323, E343-E351
osteoporotic vertebral compression fracture E31-E40, E409-E416
Oswestry Disability Index 365-374
outcomes E259-E264
Oxford Knee Score E549-E558
oxidative stress E41-E49

P

- pain 17-24, 37-47, 209-218, 245-252, 293-298, 429-438, 461-475, 565-572, E41-E49, E151-E161, E507-E516, E535-E540, E581-E590, S205-S237
pain clinic S435-S439
pain drawings E231-E240
pain duration E19-E30
pain facilitation E703-E712
pain fellowship S435-S439
pain inhibition E703-E712
pain injections S311-S318

- pain intensity E389-E398, E541-E548
pain intervention 423-427
pain intractable E451-E459
pain location E19-E30
pain management 57-64, 203-208, 405-412, E451-E459
pain medicine physicians E723-E730
pain modulation E703-E712
pain practice variations 127-134
pain sensitivity E353-E361, E703-E712
painful area E541-E548
painful diabetic neuropathy E673-E686
palliative care 203-208, E451-E459
pandemic S353-S366, S441-S448
paramedian E203-E210
paraspinal muscle E305-E314
paravertebral nerve 25-35
partial Kendall correlation E723-E730
particulate and nonparticulate steroids 127-134
patient reported outcome measures 17-24
patient satisfaction 17-24
patient-controlled analgesia E185-E193
patient-related outcomes E273-E279
PDPH S305-S310
Pectoral nerves 485-493
PELD 49-56, 305-313
Pelvic pain 149-157, 203-208
perception E231-E240
percutaneous 293-298, 305-313
percutaneous atlantoaxial fixation E241-E250
percutaneous cervical nucleoplasty 553-564
percutaneous cordotomy 283-292
percutaneous endoscopic lumbar disectomy 393-403, E259-E264
percutaneous full-endoscopic flavectomy E475-E485
Percutaneous kyphoplasty E409-E416
percutaneous transforaminal endoscopic disectomy E713-E721
percutaneous vertebroplasty E31-E40, E377-E388
Perioperative 57-64
peripheral nerve stimulation E461-E474
peripheral neuropathic pain E541-E548
persistent postoperative pain 237-244
pethidine 175-201
pharmacokinetic S353-S366
physical distancing S319-S351
physical examination S205-S237
physical therapy 429-438
physical therapy modalities 209-218
physiotherapy 461-475
pituitary-adrenal system S283-S292
placebo effect S239-S270
plasma concentrate enriched for alpha 2 macroglobulin 229-233
plasma-mediated technology E487-E495
platelet function E619-E628
polymorphisms E281-E288
post stroke shoulder E461-E474
post-dural Puncture Headache S305-S310
posteriorlateral endoscopic lumbar disectomy 393-403
postherpetic neuralgia 65-72, 236-270, 541-551, 565-572, E219-E230, E281-E288
postmastectomy pain syndrome 25-35
postoperative 37-47
postoperative analgesia 375-382, E185-E193
postoperative pain 271-281, 485-493, E163-E174,

E695-E702

- posture 573-579, E687-E694
 practice management E591-E617
 practice patterns 599-616
 predictor E703-E712
 pregabalin E581-E590
 pre-operative opioids 73-85
 preschooler E195-E202
 prescribing E297-E304
 Prescription drug monitoring program 299-304
 prescription drugs 1-16
 pressure decrease E203-E210
 pressure pain threshold 219-227, E353-E361
 prevalence 519-529, 532-540, E389-E398
 prevention 565-572
 primary airflow S475-S481
 propofol 37-47
 prosecution E297-E304
 prospective 87-98
 psychosocial stress E703-E712
 Public Health Service Act (PHSA) E83-E129
 pulsed radiofrequency 149-157, 236-270, E265-E271, E535-E540, E549-E558, E559-E580, S295-S303

Q

- quadratus lumborum block 271-281, E441-E449
 quality of life 461-475, E1-E6, E389-E398, E487-E495

R

- race 17-24
 radicular pain 325-332
 radiculopathy 315-323
 radiofrequency 25-35, 159-164, 245-252, 293-298, E559-E580
 radiofrequency ablation (RFA) E335-E342, E487-E495, E507-E516
 radiofrequency denervation 127-134
 radiofrequency neurolysis S1-127
 radiofrequency thermocoagulation S295-S303
 radiology E637-E642
 randomized clinical trial E151-E161
 randomized control trial (RCT) 135-148, 335-348, 495-506, 553-564
 randomized controlled trial S391-S424
 RATS E251-E258
 reduction E535-E540
 referred pain E535-E361
 regenerative medicine S311-S318
 regional anesthesia E251-E258
 registry E343-E351
 repeated paravertebral injection 565-572
 reperfusion E51-E60
 residency program S367-S380
 responders E31-E40
 retinopathy S353-S366
 RETN E695-E702
 retrospondylolisthesis 393-403
 rhizotomy E507-E516
 rib cage E305-E314
 RIM E581-E590
 robotic-assisted thoracoscopic surgery E251-E258
 rotator cuff E461-E474
 rubber band E51-E60

S

- sacral roots 149-157
 sacroiliac joint arthritis 439-450
 sacroiliac joint injections 439-450
 safety S449-S451
 saline 573-579
 salivary cortisol S283-S292
 salvage E643-E658
 same surgical procedure exemption E83-E129
 sanctions E297-E304
 SARS-CoV-2 S353-S366, S475-S481
 SARS-nCoV2 S149-S159
 scrambler therapy 349-363, 495-506
 shoulder S205-S237
 shoulder pain 581-588, E461-E474
 side effects S353-S366
 single-level contained soft-disc hernia 553-564
 slippage 393-403
 somatic awareness E231-E240
 somatization E273-E279
 somatosensory pain 405-412
 sonography E363-E367
 specialty boards E7-E18
 sphenocath 423-427
 sphenopalatine ganglion nerve block 423-427
 spinal cord stimulation 87-98, 236-270, 451-460, 599-616, E369-E376, E643-E658
 spinal cord stimulator trial E19-E30
 spinal interventions 127-134
 spinal level 325-332
 spinal stenosis 335-348
 spine 315-323, E637-E642, S205-S237
 spondylolisthesis 165-174, E629-E636
 spondylosis E335-E342
 State Ambulatory Surgery and Services Databases E723-E730
 stem cell therapy S425-S434
 stem cells S425-S434
 steroid 477-484, S295-S303, S311-S318
 steroid aggregates E417-E424
 steroid distancing S319-S351
 steroid injection 335-348, 405-412
 steroids 365-374, E211-E218, S149-S159, S239-S270, S319-S351
 stimulator waveform E19-E30
 stroke 245-252
 subluxation 429-438
 subpedicular approach 383-391
 sufentanil E185-E193
 superficial cervical plexus blocks 237-244
 superior hypogastric plexus 149-157
 suprACLAVICULAR plexus block 589-597
 suprascapular nerve 245-252, E461-E474
 suprascapular nerve block 581-588
 suprathreshold E353-E361
 surgical history E19-E30
 surveillance E429-E439
 suture E713-E721
 systematic review 335-348, E151-E161

T

- TAP block E441-E449
 TEG value E619-E628

Key Word Index

- telehealth S367-S380
telemedicine S205-S237, S367-S380
temporary spinal cord stimulation E219-E230
TENS 495-506
therapeutic interventions S1-127
thoracic myelopathy E475-E485
thoracic pain E289-E295, E369-E376
thoracic postoperative analgesia E289-E295
thoracic spinal stenosis E659-E663
thoracic vertebrae E305-E314
thoracoscopic surgery E185-E193
thoracotomy E251-E258
tissues E83-E129
tonicburst 451-460
topical agents 541-551
topical injectable anesthetic 507-517
total employed increased rate 365-374
total knee replacement 73-85
transcutaneous electric nerve stimulation 209-218, 253-261
transforaminal 305-313, E629-E636, E659-E663, E665-E671
transforaminal epidural injections 111-126
transforaminal epidural steroid injection E273-E279
transforaminal injection 383-391
translaminar osseous channel E475-E485
transversus abdominis plane 405-412
transversus abdominis plane block 375-382, 405-412
treatment outcomes E451-E459
triamicinolone E417-E424
tricyclic antidepressant 65-72
trigeminal nerve 293-298
trigeminal neuralgia E559-E580
trigeminal neuropathic pain E525-E533
trigger points 507-517
Tx360 423-427
type II odontoid fracture E241-E250
- U**
- ultrasonography E461-E474
ultrasound 581-588, E265-E271, E363-E367
ultrasound guidance 237-244
ultrasound-guided injection 253-261
ultrasound-guided trigeminal nerve block E525-E533
unilateral nonfusion fixation E241-E250
US workforce 1-16
utilization patterns 111-126
- V**
- validation studies E1-E6
vascular disease 237-244
vertebral compression fractures E343-E351
vertebral height E31-E40
vertebroplasty 315-323, E637-E642
video-assisted thoracoscopic surgery (VATS) E251-E258
viscerosomatic convergence E441-E449
- W**
- warming 589-597
Wisconsin 299-304
- X**
- XLIF E665-E671
- Z**
- zoster-related pain E219-E230
zygapophyseal joint E335-E342

