



2016 Index by Contents

January 2016, Volume 19, Number 1


HEALTH POLICY REVIEW

-  **A Seamless Navigation to ICD-10-CM for Interventional Pain Physicians: Is a Rude Awakening Avoidable?** E1
Laxmaiah Manchikanti, MD, Marvel J. Hammer, RN, CPC, Mark V. Boswell, MD, PhD, Alan D. Kaye, MD, PhD,
and Joshua A. Hirsch, MD
-  **Physician Quality Reporting System (PQRS) for Interventional Pain Management Practices: Challenges and Opportunities** E15
Laxmaiah Manchikanti, MD, Marvel J. Hammer, RN, CPC, Ramsin M. Benyamin, MD, and Joshua A. Hirsch, MD






SYSTEMATIC REVIEWS

-  **Effectiveness of Spinal Cord Stimulation in Chronic Spinal Pain: A Systematic Review** E33
Jay Grider, DO, PhD, Laxmaiah Manchikanti, MD, Alexios Carayannopoulos, DO, MPH,
Manohar Lal Sharma, MD, FRCA, FFPMRCA, Carl C. Balog, MD, Michael E. Harned, MD, Vahid Grami, MD, MPH,
Rafael Justiz, MD, Kent Nouri, MD, Salim M. Hayek, MD, PhD, Ricardo Vallejo, MD, PhD, and Paul J. Christo, MD
-  **Pneumogastric (Vagus) Nerve Activity Indexed by Heart Rate Variability in Chronic Pain Patients Compared to Healthy Controls: A Systematic Review and Meta-Analysis** E55
Julian Koenig, PhD sc hum, Daniela Falvay, BA, Annika Clamor, MSc, Julia Wagner, BSc, Marc N. Jarczok, PhD sc hum,
Robert J. Ellis, PhD, Cora Weber, PD, MD, and Julian F. Thayer, PhD


RANDOMIZED TRIALS

-  **Minimum Effective Concentration of Bupivacaine in Ultrasound-Guided Femoral Nerve Block after Arthroscopic Knee Meniscectomy: A Randomized, Double-Blind, Controlled Trial** E79
Ed Carlos Rey Moura, MD, Claudio Alex de Oliveira Honda, MD, Roberto Cesar Teixeira Bringel, MD,
Plinio da Cunha Leal, MD, PhD, Gasper de Jesus Lopes Filho, MD, PhD, and Rioko Kinmiko Sakata, PhD


INTERVENTIONAL TECHNIQUES

-  **Tetra-ataxiometric Posturography in Patients with Migrainous Vertigo** E87
Nedim Ongun, MD, Nilgun Atalay, As. Prof, Eylem Degirmenci, As Prof, Fusun Sahin, Prof. Dr, and Levent Sinan Bir, Prof. Dr
-  **Effects of Intravenous and Oral Magnesium on Reducing Migraine: A Meta-analysis of Randomized Controlled Trials** E97
Hsiao-Yean Chiu RN, PhD, Tu-Hsueh Yeh MD, PhD, Yin-Chen Huang MD, PhD, and Pin-Yuan Chen MD, PhD
-  **Treatment of Osteoporotic Vertebral Compression Fractures: Applicability of Appropriateness Criteria in Clinical Practice** E113
Rupert Schupfner, MD, Herman J. Stoevelaar, PhD, Thomas R. Blattert, MD, PhD, Daniel Fagan, FRCS, Patrick Fransen, MD,
Stefano Marcia, MD, Frederic Schils, MD, Mashood Siddiqi, MD, and Giovannie Carlo Anselmetti, MD
-  **A Novel Mini-invasive Approach to the Treatment of Neuropathic Pain: The PENS Study** E121
Marco Rossi, Prof, Giuliano De Carolis, MD, Goffredo Liberatoscioli, MD, Domenico Iemma, MD, Paola Nosella, MD,
and Luigi F. Nardi, MD
-  **Clinical Outcome Following Radiofrequency Denervation for Refractory Sacroiliac Joint Dysfunction Using the Simplicity III Probe: A 12-month Retrospective Study** E129
Dominic Hegarty, PhD, FCA RSCI


NON-INTERVENTIONAL TECHNIQUES/EPIDEMIOLOGY

-  **Subjective Cognitive Symptoms During a Migraine Attack: A Prospective Study of a Clinic-Based Sample** E137
Raquel Gil-Gouveia, MD, António G. Oliveira, MD, PhD, and Isabel Pavão Martins, MD, PhD
-  **Genotypic Analysis of SCN9A for Prediction of Postoperative Pain in Female Patients Undergoing Gynecological Laparoscopic Surgery** E151
Guangyou Duan, MD, Guifang Xiang, MSc, Shanna Guo, MD, Yuhao Zhang, MD, Ying Ying, MSc, Penghao Huang, MSc,
Hua Zheng, MD, Mi Zhang, MSc, Ningbo Li, MSc, and Xianwei Zhang, MD
-  **Musculoskeletal Ultrasonography in CRPS: Assessment of Muscles Before and After Motor Function Recovery with Dry Needling as the Sole Treatment** E163
Lakshmi Champak Vas, MD, Renuka Pai, Dipl, and Manorama Pattnaik, MD



January 2016, Volume 19, Number 1

-  **Usefulness of the Brief Pain Inventory in Patients with Opioid Addiction Receiving Methadone Maintenance Treatment** E181
Brittany B. Dennis, PhD, Pavel S. Roshanov, PhD, Monica Bawor, PhD, James Paul, MD, Michael Varenbut, MD, Jeff Daiter, MD, Carolyn Plater, Guillaume Pare, MD, David C. Marsh, Andrew Worster, Dipika Desai, Lehana Thabane, PhD, and Zainab Samaan, MD, PhD




OPIOIDS

-  **Concern about the Expanding Prescription Drug Epidemic: A Survey of Licensed Prescribers and Dispensers** E197
Nia Reed, MA, Neal Carnes, MA, Harold E. Kooreman, MA, and Eric R. Wright, PhD

BASIC SCIENCE


-  **The Extent of Tissue Damage in the Epidural Space by Ho / YAG Laser During Epiduroscopic Laser Neural Decompression** E209
Daehyun Jo, MD, PhD and Dong Joo Lee, MD
-  **SIRT1 Inhibits the Catabolic Effect of IL-1 β Through TLR2/SIRT1/NF- κ B Pathway in Human Degenerative Nucleus Pulposus Cells** E215
Jieliang Shen PhD, Ji Fang PhD, Jie Hao PhD, Xiaoming Zhong PhD, Dawu Wang PhD, Honglei Ren MD, and Zhenming Hu, PhD

CASE REPORTS AND BRIEF COMMENTARIES

-  **Complex Regional Pain Syndrome-Type 1 Presenting as deQuervain's Stenosing Tenosynovitis** E227
Lakshmi Vas, MD, and Renuka Pai, Dipl
-  **Neuromodulation of the Suprascapular Nerve** E235
Erkan Kurt, MD, Tess van Eijk, MD, Dylan Henssen, MD, Inge Arnts, NP, and Monique Steegers, MD, PhD
-  **Ultrasonographic Diagnosis of Calcifying Tenosynovitis of the Finger** E241
Ming-Yen Hsiao, MD, Hsin- I Wang, MD, and Levent Ozcakar, MD

February 2016, Volume 19, Number 2



SYSTEMATIC REVIEWS

	Percutaneous and Endoscopic Adhesiolysis in Managing Low Back and Lower Extremity Pain: A Systematic Review and Meta-analysis Standiford Helm, MD, Gabor B. Racz, MD, Ludger Gerdesmeyer, MD, Rafael Justiz, MD, Salim M. Hayek, MD, Eugene D. Kaplan, MD, Mohamed Ahamed El Terany, MD, and Nebojsa Nick Knezevic, MD, PhD	E245
♦	A Multivariable Prediction Model for the Chronification of Non-traumatic Shoulder Pain: A Systematic Review Filip Struyf, PhD, Jacques Geraets, PhD, Suzie Noten, MSc, Mira Meeus, PhD, and Jo Nijs, PhD	1
♦	Palmitoylethanolamide, a Special Food for Medical Purposes, in the Treatment of Chronic Pain: A Pooled Data Meta-analysis Antonella Paladini, MD, PhD, Mariella Fusco, PhD, Teresa Cenacchi, MD, PhD, Carlo Schievano, PhD, Alba Piroli, MD, PhD, and Giustino Varrassi, MD, PhD	11

RANDOMIZED TRIALS

♦	MIDAS ENCORE: Randomized Controlled Clinical Trial Report of 6-Month Results Peter S. Staats, MD, and Ramsin M. Benyamin, MD, for the MIDAS ENCORE Investigators	25
♦	Randomized Controlled Study of Percutaneous Epidural Neuroplasty Using Racz Catheter and Epidural Steroid Injection in Cervical Disc Disease Guy Yeul Ji, MD, Chang Hyun Oh, MD, PhD, Keun Su Won, MD, PhD, In Bo Han, MD, PhD, Yoon Ha, MD, PhD, Dong Ah Shin, MD, PhD, and Keung Nyun Kim, MD, PhD	39
♦	Pulsed Radiofrequency Reduced Neuropathic Pain Behavior in Rats Associated with Upregulation of GDNF Expression Zipu Jia, MD, Hao Ren, MD, Qian Li, MD, Nan Ji, MD, and Fang Luo, MD	49
♦	Exercise- and Stress-Induced Hypoalgesia in Musicians with and without Shoulder Pain: A Randomized Controlled Crossover Study Kevin Kuppens, MSc, Filip Struyf, PhD, Jo Nijs, PhD, Patrick Cras, MD, PhD, Erik Franssen PhD, Linda Hermans, MSc, Mira Meeus, PhD, and Nathalie A. Roussel, PhD	59

INTERVENTIONAL TECHNIQUES

♦	The Clinical Results of Percutaneous Endoscopic Interlaminar Discectomy (PEID) in the Treatment of Calcified Lumbar Disc Herniation: A Case-Control Study Xu Dabo, MS, Chen Ziqiang, MD, Zhao Yinchuan, MD, Ni Haijian, MD, Chen Kai, MD, Liu Yanbin, MS, Fu Qiang, MD, and Wang Chuanfeng, MD	69
	Can Repeat Injection Provide Clinical Benefit in Patients with Lumbosacral Diseases When First Epidural Injection Results Only in Partial Response? Jung Hwan Lee, MD, PhD, and Sang-Ho Lee, MD, PhD	E283
	Percutaneous Endoscopic Lumbar Discectomy as an Alternative to Open Lumbar Microdiscectomy for Large Lumbar Disc Herniation Kyung-Chul Choi, MD, PhD, Jin-Sung Kim, MD, PhD, and Choon-Keun Park, MD, PhD	E291
	Percutaneous Endoscopic Lumbar Discectomy for L5-S1 Disc Herniation: Consideration of the Relation between the Iliac Crest and L5-S1 Disc Kyung-Chul Choi MD, PhD, and Choon-Keun Park MD, PhD	E301
	Ultrasound Guided Intercostobrachial Nerve Blockade in Patients with Persistent Pain after Breast Cancer Surgery: A Pilot Study Nelun Wijayasinghe, MBBS, FRCA, Helle M. Durlaud, RN, Henrik Kehlet, MD, PhD, DMSc, and Kenneth G. Andersen, MD, PhD	E309


NON-INTERVENTIONAL TECHNIQUES/EPIDEMIOLOGY

♦	Widespread Pressure Pain Hyperalgesia in Chronic Nonspecific Neck Pain with Neuropathic Features: A Descriptive Cross-Sectional Study Ibai López-de-Uralde-Villanueva, PT, MSc, Hector Beltran-Alacreu, PT, PhD, Josué Fernández-Carnero, PT, PhD, Paula Kindelan-Calvo, PT, MSc, and Roy La Touche, PT, PhD	77
---	--	----





February 2016, Volume 19, Number 2

- ◆ Impact of Urine Drug Screening on No Shows and Dropouts among Chronic Pain Patients: A Propensity-Matched Cohort Study 89
 Parthasarathy Krishnamurthy, PhD, Govindaraj Ranganathan, MD, Courtney Williams, MD, and Gulshan Doulatram, MD





BASIC SCIENCE

-  Clinical and Histological Effects of the Intrathecal Administration of a Single Dose of Dexmedetomidine in Rabbits E319
 Hugh D. de Pereira Cardoso, MD, PhD, Natalie C Fim, MD, Mariangela A Marques, MD, PhD, Helio Mint, MD, PhD, Vania M. de Vasconcelos Machado, PhD, Daneshvari R. Solanki, MD, Rodrigo Moreira Lima, MD, Ana L de Carvalho, MD, Lais H. Navarro, MD, PhD, and Eliana M. Ganem, MD, PhD.

CASE REPORTS AND BRIEF COMMENTARIES

-  Fluoroscopy-Guided Sacroiliac Joint Injection: Description of a Modified Technique E329
 Prasad Jaychand Kasliwal, MBBS, DA, DNB, MNAMS, and Sapana Kasliwal, MBBS, DA
-  Endoscopic Retrieval of a Broken Guidewire During Spinal Surgery E339
 Xiaofei Guan, MD, Xinbo Wu, MD, Guoxin Fan, MD, Shan Zhao, MD, Guangfei Gu, MD, Hailong Zhang, MD, Xin Gu, MD, and Shisheng He, MD
-  Intrathecal Pump Exposure to Electromagnetic Interference: A Report of Device Interrogation following Multiple ECT Sessions E343
 Mark C. Bicket, MD and George M. Hanna, MD
-  rTMS in Alleviating Mild TBI Related Headaches – A Case Series E347
 Albert Leung, MD, Amir Fallah, BS, Shivshil Shukla, BS, Lisa Lin, MD, Alice Tsia, DO, David Song, MD, Gregory Polston, MD, and Roland Lee, MD
-  Ultrasound-guided Diagnosis and Treatment of Morton’s Neuroma E355
 Ayşe Merve Ata, MD, Şule Şahin Onat, MD, Levent Özçakar, MD

LETTERS TO THE EDITOR

-  Transition from Injectable to Percutaneous Local Anesthetic Therapy in a Patient with Post-Herpetic Neuralgia E359
 James Riopelle, MD, and Alan D. Kaye, MD, PhD
-  Tramadol Ultra Rapid Metabolizers at Risk for Respiratory Depression E361
 Gurpreet Dhaliwal MD, and Dora Hsu, MD
-  In Response: The Cause of Fatal Respiratory Depression Is Combination of Clindamycin and Fentanyl, Rather than Tramadol E362
 Hanbin Wu, MM, and Gao Wu, MM
-  CRPS: Early Lumbar Sympathetic Block is Better Compared to Other Interventions E363
 Shikha Awal MD, Rajashree Madabushi MD, Anil Agarwal MD, and Varun Singla MD

ERRATA

101

March/April 2016, Volume 19, Number 3

SYSTEMATIC REVIEWS

- Epidural Injections for Lumbar Radiculopathy and Spinal Stenosis: A Comparative Systematic Review and Meta-Analysis**

Laxmaiah Manchikanti, MD, Nebojsa Nick Knezevic, MD, PhD, Mark V. Boswell, MD, PhD, Alan D. Kaye, MD, PhD, and Joshua A. Hirsch, MD

E365
- Full-Endoscopic Procedures Versus Traditional Discectomy Surgery for Discectomy: A Systematic Review and Meta-analysis of Current Global Clinical Trials**

Xiao-Chuan Li, MD, Cheng-Fan Zhong, MD, Gui-Bin Deng, MD, Rong-Wei Liang, MD, and Chun-Ming Huang, MD

103

RANDOMIZED TRIALS

- Effect of 3 Different Doses of Intrathecal Dexmedetomidine (2.5µg, 5µg, and 10 µg) on Subarachnoid Block Characteristics: A Prospective Randomized Double Blind Dose-Response Trial**

Mayank Gupta, MD, Priyanka Gupta, MD, and Dhananjay Kumar Singh, MD, PDCC

E411
- Effects of Stress and Relaxation on Central Pain Modulation in Chronic Whiplash and Fibromyalgia Patients Compared to Healthy Controls**

Iris Coppieters, MSc, Barbara Cagnie, PhD, Jo Nijs, PhD, Jessica Van Oosterwijck, PhD, Lieven Danneels, PhD, Robby De Pauw, MSc, and Mira Meeus, PhD

119
- False Loss of Resistance in Cervical Epidural Injection: The Loss of Resistance Technique Compared with the Epidrum Guidance in Locating Epidural Space**

Jin Young Lee, MD, PhD, Sangmin M. Lee, MD, PhD, Woo Seog Sim, MD, PhD, Hyun Joo Ahn, MD, PhD, Mi Hye Park, MD, Hyun Young Lim, MD, Soo Hee Lee, MD, Young Ri Kim, MD, Young Il Kim, MD, and Yu Jeong Bang, MD

131
- Effect of Adding Calcitonin to Translaminar Epidural Steroid in Degenerative Lumbar Spinal Canal Stenosis**

Nabil Ali Elsheikh, MD, and Yasser M. Amr, MD

139

INTERVENTIONAL TECHNIQUES

- Pain Pressure Threshold in the Region of the Sacroiliac Joint in Patients Diagnosed with Sacroiliac Joint Pain**

Robbert JH van Leeuwen, MD, Karolina Szadek, MD, Henrica de Vet, MD, PhD, Wouter Zuurmond, MD, PhD, and Roberto Perez, MD, PhD

147
- Radiofrequency Neurolysis for Lumbar Pain Using a Variation of the Original Technique**

Jorge F. Ramírez León, MD, José G. Rugeles Ortiz, MD, Enrique Osorio Fonseca, MD, Carolina Ramírez Martínez, MD, and Gabriel Oswaldo Alonso Cuéllar, DVM, MSc

155
- What is the Correlation Between Facet Joint Radiofrequency Outcome and Response to Comparative Medial Branch Blocks?**

Sara Christensen Holz, MD, and Nalini Sehgal, MD

163
- Clinical Efficacy of Pulsed Radiofrequency Neuromodulation for Intractable Meralgia Paresthetica**

Jae Jun Lee, MD, PhD, Jong Hee Sohn, MD, PhD, Hyuk Jai Choi, MD, PhD, Jin Seo Yang, MD, Kwang Ho Lee, MD, PhD, Hye Jin Do, MD, Sung Ho Lee, MD, and Yong Jun Cho, MD, PhD

173

NON-INTERVENTIONAL TECHNIQUES/EPIDEMIOLOGY

- A Typology of Predictive Risk Factors for Non-adherent Medication-Related Behaviors among Chronic Non-Cancer Pain Patients Prescribed Opioids: A Cohort Study**

Amy Peacock, PhD, Louisa Degenhardt, PhD, Gabrielle Campbell, MCrim, Briony Larance, PhD, Suzanne Nielsen, BPharm, PhD, Wayne Hall, PhD, Richard P. Mattick, PhD, and Raimondo Bruno, PhD

E421
- The Best-Laid Plans of “Back Mice” and Men: A Case Report and Literature Review of Episacroiliac Lipoma**

Mark C. Bicket, MD, Courtney Simmons, MD, and Yi Zheng, MD, PhD

181

BASIC SCIENCE

- Different Influences of Lipofection and Electrotransfection on *In Vitro* Gene Delivery to Primary Cultured Cortex Neurons**


Xue-Si Zhang, MD, PhD, Jing Huang, MD, PhD, Cong-Qing Zhan, MD, PhD, Jing Chen, MD, PhD, Tao Li, MD, PhD, Alan D Kaye, MD, PhD, Sheng-Xi Wu, MD, PhD, and Lan Xiao, MD, PhD

189

March/April 2016, Volume 19, Number 3

- ◆ **Successful Identification and Assessment of the Superior Cluneal Nerves with High-Resolution Sonography**

Gerd Bodner, MD, Hannes Platzgummer, MD1, Stefan Meng, MD, Peter C. Brugger, MD, PhD, Gerlinde Maria Gruber, MD, MSc, and Doris Lieba-Samal, MD

197
-  **Analgesic Effects and Neuropathology Changes of Electroacupuncture on Curing a Rat Model of Brachial Plexus Neuralgia Induced by Cobra Venom**

Hiu Liu, MD, Xiaoyan Qian, CRNA, Jianxiong An, MD, PhD, Caicai Liu, MD, Yide Jiang, MD, Doris K. Cope, MD, and John P. Williams, MD

E435

CASE REPORTS AND BRIEF COMMENTARIES

-  **Pudendal Neuralgia Due to Pudendal Nerve Entrapment: Warning Signs Observed in Two Cases and Review of the Literature**

Stéphane Ploteau, MD, Claire Cardaillac, MSc, Marie-Aimée Perrouin-Verbe, MD, Thibault Riant, MD and Jean-Jacques Labat, MD

E449
-  **Motor Neuron Diseases Accompanying Spinal Stenosis: A Case Study**

HyeonJu Shin, MD, Sun Kyung Park, MD, Suh HaeJin, MD, and Yun Suk Choi, MD

E455
-  **Combined Spinal Cord Stimulation and Peripheral Nerve Stimulation for Brachial Plexopathy: A Case Report**

Ji Hye Choi, MD, Shu Chung Choi, MD, Dong Kyu Kim, MD, Choon Ho Sung, MD, PhD, Jin Young Chon, MD, PhD, Sung Jin Hong, MD, PhD, Ji Young Lee, MD, PhD, and Ho Sik Moon, MD

E459
-  **Multi-Modal Treatment Approach to Painful Rib Syndrome: Case Series and Review of the Literature**

Andrew Germanovich, MD, and Francis Michael Ferrante, MD

E465
-  **Percutaneous Sacroplasty under Fluoroscopic Guidance Combined with Epidurogram for Sacral Insufficiency Fracture Resulting from Metastatic Tumor and Osteoporosis**

Sooyoung Cho, Hahck Soo Park, Dong Yeon Kim, Chi Hyo Kim, Rack Kyung Chung, and Youn Jin Kim

E473
-  **Serratus Plane Block for Persistent Pain after Partial Mastectomy and Axillary Node Dissection**

Kayo Takimoto, MD, Kaoru Nishijima, MD, and Mayu Ono, MD

E481
-  **Spinal Cord Stimulation for Complex Regional Pain Syndrome: A Case Study of a Pregnant Female**

Shaik Ahmed, MD, Jeanine M. Lindsay, RN, BSN, and Dawn I. Snyder, RN-BC, MSN, CCNS

E487
-  **The Treatment of Chronic Neuropathic Pain: Bio (Regenerative) Pain Treatment through Lipofilling A Short Communication Case Series**

Haico de Gast, MD, Bart Torrensma, MSc, PhD, Eillis Fitzgerald, MSc, FRCSt, and Hieronymus Stevens, MD, PhD

E495
-  **Thoracic Nerve Root Entrapment by Intrathecal Catheter Coiling: Case Report and Review of the Literature**

Jing L. Han, BA, Daniel B. Loriaux, BS, Caroline Tybout, BS, Merritt D. Kinon, MD, Shervin Rahimpour, MD, Scott Runyon, MD, Thomas J. Hopkins, MD, Richard L. Boortz-Marx, MD, MS, and Shivanand P. Lad, MD, PhD

E499
-  **Bipolar Radiofrequency Neurotomy to Treat Neck and Back Pain in Patients with Automatic Implantable Cardioverter Defibrillator**

Alexander Bautista, MD, Alisher Dadabayev, MD, Ellen Rosenquist, MD, and Jianguo Cheng, MD

E505
-  **Severe Scapular Pain Following Unintentional Cervical Epidural Air Injection**

Randall W. Henthorn, MD, and Kerra Murray, MD

E511

ERRATA


203

May/June 2016, Volume 19, Number 4

IN MEMORIAM

-  **In Memoriam of an Eminent Pain Physician: Phulchand Prithvi Raj** E515
Laxmaiah Manchikanti, MD

HEALTH POLICY REVIEW

-  **Utilization of Interventional Techniques in Managing Chronic Pain In Medicare Population from 2000 to 2014: An Analysis of Patterns of Utilization** E531
Laxmaiah Manchikanti, MD, Vidyasagar Pampati, MSc, and Joshua A. Hirsch, MD



SYSTEMATIC REVIEWS

- ◆ **Local Infiltration Analgesia Versus Regional Blockade for Postoperative Analgesia in Total Knee Arthroplasty: A Meta-analysis of Randomized Controlled Trials** 205
Bin Hu, MD, Tiao Lin, MD, PhD, Shi-gui Yan, MD, Song-lin Tong, MD, Jian-hao Yu, MD, Jian-jie Xu, MD, and Yi-ming Ying, MD
- ◆ **Patient Characteristics and Outcomes in Unintentional, Non-fatal Prescription Opioid Overdoses: A Systematic Review** 215
Mark J. Elzey, MD, Sarah M. Barden, Pharm D, and Eric S. Edwards MD, PhD

RANDOMIZED TRIALS



- ◆ **MILD® is an Effective Treatment for Lumbar Spinal Stenosis with Neurogenic Claudication: MiDAS ENCORE Randomized Controlled Trial** 229
Ramsin M. Benyamin, MD, Peter S. Staats, MD, for the MiDAS ENCORE Investigators
- ◆ **Safety and Efficacy of Dexmedetomidine in Treating Post Spinal Anesthesia Shivering: A Randomized Clinically Controlled Dose-Finding Trial** 243
Hala Saad Abdel-Ghaffar, MD, Sahar Abdel-Baky Mohamed, MD, Khaled Mohamed Fares, PhD, and Mohamed Abdel-Kadr Osman, PhD

INTERVENTIONAL TECHNIQUES




- ◆ **Digital Subtraction Angiography Use During Epidural Steroid Injections Does Not Reliably Distinguish Artery from Vein** 255
Ameet S. Nagpal, MD, George C. Chang Chien, DO, Jonathan A. Benfield, DO, Kenneth D. Candido, MD, Maunak V. Rana, MD, and Maxim S. Eckmann, MD
- ◆ **High Frequency Spinal Cord Stimulation at 10 kHz for the Treatment of Chronic Pain: 6 Month Australian Clinical Experience** 267
Marc Russo, MBBS, Paul Verrills, MBBS, Bruce Mitchell, MBBS, John Salmon, MBBS, Adele Barnard, PhD, and Danielle Santarelli, PhD
- ◆ **The Effectiveness of Alcohol Versus Phenol Based Splanchnic Nerve Neurolysis for the Treatment of Intra-Abdominal Cancer Pain** 281
Dhanalakshmi Koyyalagunta, MD, Mitchell P. Engle, MD, PhD, Jun Yu, Lei Feng, and Diane M. Novy, PhD
- ◆ **What Is the Role of Epidural Steroid Injections in Lumbar Spinal Disease with Moderate Disability?** 293
Jae Ho Choi, MD, Jae-Young Hong, MD, PhD, Seung-Woo Suh, MD, PhD, Jae-Hyuk Yang, MD, Si-Young Park, MD, PhD, Jung-Ho Park, MD, PhD, Sung-Woo Hong, MD
- ◆ **Measuring the Quality of Pudendal Nerve Perineural Injections** 299
Stanley Antolak, Jr, MD, Christopher Antolak, MD, and Lisa Lendway, PhD
-  **Factors Associated with the Outcome of Ultrasound-Guided Trochanteric Bursa Injection in Greater Trochanteric Pain Syndrome: A Retrospective Evaluation** E547
Ki Deok Park, MD, PhD, Woo Yong Lee, MD, Jihae Lee, MD, Min-Ho Park, MD, Jae Ki Ahn, MD, and Yongbum Park, MD
-  **Sequential Transarterial Embolization Followed by Percutaneous Vertebroplasty Is Safe and Effective in Pain Management in Vertebral Metastases** E559
Fu-An Wang, MD, Shi-Cheng He, MD, PhD, En-Hua Xiao, MD, PhD, Shu-Xiang Wang, MD, Ling Sun, MD, Peng-Hua LV, MD, PhD, and Wen-Nuo Huang, MD
-

May/June 2016, Volume 19, Number 4

NON-INTERVENTIONAL TECHNIQUES/EPIDEMIOLOGY

-  What Is the Prevalence of Symptomatic Obstructive Sleep Apnea Syndrome in Chronic Spinal Pain Patients? An Assessment of the Correlation of OSAS with Chronic Opioid Therapy, Obesity, and Smoking E569
Sanjana Pampati, BS, BA, and Laxmaiah Manchikanti, MD
-  The Role of Immunoglobulin E in the Pathogenesis of Ketamine Related Cystitis and Ulcerative Interstitial Cystitis: An Immunohistochemical Study E581
Jia-Fong Jhang, MD, Yung-Hsiang Hsu, MD, Yuan-Hong Jiang, MD, and Hann-Chorng Kuo, MD



BASIC SCIENCE

-  Pentoxifylline Ameliorates Mechanical Hyperalgesia in a Rat Model of Chemotherapy-Induced Neuropathic Pain E589
Hee Kee Kim, PhD, Seon-Hee Hwang, PhD, Sing-Ong Lee, MD, Sung-Hoon Kim, MD, PhD, and Salahadin Abdi, MD, PhD
-  Microstructural Abnormalities in Gray Matter of Patients with Postherpetic Neuralgia: A Diffusional Kurtosis Imaging Study E601
Yi Zhang, MD, Tian Yu, MD, Bangyong Qin, MD, Ying Li, MD, Ganjun Song, BSMT, and Buwei Yu, MD
-  Comparison of Intrathecal Concentrations of Acyclovir following Epidural and Intravenous Administration in Rats E613
Jae Hun Kim, MD, PhD, Mi Kyoung Lee, MD, PhD, Jung Eun Kim, MD, Se Hee Kim, MD, and Sang Sik Choi, MD, PhD

CASE REPORTS AND BRIEF COMMENTARIES

-  Near Death Experience from Placement of an Intrathecal Catheter E621
Devang Padalia, MD, Navdeep Jassal, MD, and Sagar Patel, DO
-  Fluoroscopically Guided C2 Percutaneous Vertebroplasty: A Surgical Technique Note on an Anterior Ascending Approach E625
Kuo-Wei Wang, MD, Msc, Hao-Kuang Wang, MD, PhD, Kang Lu, MD, PhD, Cheng-Loong Liang, MD, PhD, Ya-Wen Chen, RN, MSN, and Po-Chou Liliang, MD
-  Pain Relief in CRPS-II after Spinal Cord and Motor Cortex Simultaneous Dual Stimulation E631
William OC Lopez, MD, Danilo C. Barbosa, MD, Manoel J. Teixeira, MD, PhD, Martin Paiz, MD, Leonardo Moura, MD, Bernardo A. Monaco, MD, and Erich T. Fonoff, MD, PhD
-  Chronic Bilateral Sphenopalatine Ganglion Stimulation for Intractable Bilateral Chronic Cluster Headache: A Case Report E637
Da-wei Meng, MD, Jian-guo Zhang, MD, PhD, Zhong Zheng, MD, Xiu Wang, MD, Fang Luo, MD, PhD, and Kai Zhang, MD, PhD
-  Novel Single Puncture Approach for Simplicity 3 Sacral Plexus Radiofrequency Ablation: Technical Note E643
Christopher J. Gilligan, MD, Jennifer C. Shih, MD, Viet L. Cai, MD, Joshua A. Hirsch, MD, Christopher Rodrigues, RT, and Zubin D. Irani, MBBS
-  Facetoplasty Using Radiofrequency Thermocoagulation for Facet Joint Hypertrophy E649
Jinyoung Oh, MD, Daehyun Jo, MD, PhD, Koo Hyun Kim, MD, Jungwoo Shim, MD, and Misun Roh, MD
-  Ultrasound-Guided Phrenic Nerve Block for Intractable Hiccups following Placement of Esophageal Stent for Esophageal Squamous Cell Carcinoma E653
David Arsanious, MD, Spiro Khoury, MD, Edgar Martinez, MD, Ali Nawras, MD, Gregory Filatoff, MD, Hossam Ajabnoor, MBBS, Umar Darr, MD, and Joseph Atallah, MD
-  In Defense of the Meticulous: A Case Against Ambiguity, and a Time to Standardize E657
Jatinder S. Gill, MD, Milan Stojanovic, MD, and Thomas T. Simopoulos, MD
-  Evaluation of Somatosensory Evoked Potential and Pain Rating Index in a Patient with Spinal Cord Injury Accepted Cell Therapy E659
Rongrong Hua, MD, Ping Li, MD, Xiaodong Wang, PhD, Jing Yang, MD, Pei Zheng, MD, Xinxin Niu, MD, Yan Li, MD, and Yihua An, PhD
-  Ultrasound-Guided Diagnosis and Treatment of Meralgia Paresthetica E667
Şule Şahin Onat, MD, Ayşe Merve Ata, MD, and Levent Özçakar, MD

May/June 2016, Volume 19, Number 4

-  **Late Extrusion of an Implantable Pulse Generator of a Spinal Cord Stimulator** E671
Joseph Rabi, MD, and Magdalena Anitescu, MD, PhD
-  **Percutaneous Endoscopic Lumbar Discectomy for Far-Migrated Disc Herniation through Two Working Channels** E675
Xinbo Wu, MD, Guoxin Fan, MD, Xiaofei Guan, MD, Yanjie Zhu, MD, Longfei Huang, MD, Shisheng He, MD, and Xin Gu, MD

LETTERS TO THE EDITOR

-  **Comments on Effect of High -Volume Injectate in Lumbar Transforaminal Epidural Steroid Injections** E681
Shikha Awal MD, Anil Agarwal MD, Sandeep Khuba, MD, and Varun Singla MD
-  **In Response to Letter to Editor: Use Of “High Volume” Injectate for Lumbar Epidural Steroid Injection via Transforaminal Approach Might Not be Justifiable** E682
Eun Hee Chun, MD, PhD, Hahck Soo Park, MD, PhD, Won Joong Kim, MD, PhD, and Daniel H. Kim, MD
-  **Continuous Analgesia Using a Multi-Holed Catheter in Serratus Plane for Thoracic Surgery** E684
Marta Carrió Font, MD, Jose Navarro-Martinez, MD, Sergio Bolufer Nadal, MD, Carlos Gálvez Muñoz, MD, María Galiana-lvars, MD, and Pablo Cuesta Montero, MD
-  **In Response to Font et al** E686
Rajashree Madabushi, Saipriya Tewari, MD, Amita Agarwal, MD, Anil Agarwal, MD, and Sujeet KS Gautam, MD
-  **Demystify the Insidious Role of Lumbar Disc Degeneration In Low Back Pain** E687
Xiulu Ruan, MD, PhD

July 2016, Volume 19, Number 5

HEALTH POLICY REVIEW

- A Preliminary Survey Examining Predictors of Burnout in Pain Medicine Physicians in the United States E689
Henry Kroll, MD, Taylor Macaulay, BA, and Michelle Jesse, PhD

SYSTEMATIC REVIEWS

- Is Genicular Nerve Radiofrequency Ablation Safe? A Literature Review and Anatomical Study E697
Soo Yeon Kim, MD, Phuong Uyen Le, DO, Boleslav Kosharsky, MD, Alan D. Kaye, MD, PhD,
Naum Shaparin, MD, and Sherry A. Downie, PhD

RANDOMIZED TRIALS

- Auto-Targeted Neurostimulation is Not Superior to Placebo In Chronic Low Back Pain: A Fourfold
Blind Randomized Clinical Trial E707
Maria Encarnación Aguilar Ferrándiz, PhD, Jo Nijs, PhD, Yori Gidron, PhD, Nathalie Roussel, PhD
Rob Vanderstraeten, MSc, Dries Van Dyck, MSc, Eva Huysmans, MSc, and Margot De Kooning, MSc

INTERVENTIONAL TECHNIQUES

- Bipolar High-Voltage, Long-Duration Pulsed Radiofrequency Improves Pain Relief in Postherpetic
Neuralgia E721
Cheng-fu Wan, MD, Yan Liu, MD, Dao-song Dong, MD, Lin Zhao, MD, Qi Xi, MD, Xue Yu, MD, Wen-yao Cui, MD,
Qiu-shi Wang, MD, and Tao Song, MD
- Predictive Factors of Chronic Post-Surgical Pain at 6 Months Following Knee Replacement: Influence
of Postoperative Pain Trajectory and Genetics E729
Joséphine Thomazeau, MD, Alexandra Rouquette, MD, PhD, Valéria Martinez, MD, PhD, Christophe Rabuel, MD,
Nathalie Prince, PhD, Jean-Louis Laplanche, PharmD, PhD, Rémy Nizard, MD, Jean-François Bergmann, MD,
Serge Perrot, MD, PhD, and Célia Lloret-Linares, MD, PhD
- Percutaneous Vertebroplasty Versus Conservative Treatment for One Level Thoracolumbar
Osteoporotic Compression Fracture: Results of an Over 2-Year Follow-up E743
Ho Jun Yi, MD, Je Hoon Jeong, PhD, Soo Bin Im, PhD, and Jung Kil Lee, PhD
- Ultrasound-Guided Genicular Nerve Pulsed Radiofrequency Treatment For Painful Knee
Osteoarthritis: A Preliminary Report E751
Serdar Kesikburun, MD, Evren Yaşar, MD, Ayça Uran, MD, Emre Adigüzel, MD, and Bilge Yilmaz, MD
- A Multicenter Clinical Study on Treating Post-Dural Puncture Headache with an Intravenous
Injection of Aminophylline E761
Chuanjie Wu, MD, Yajun Lian, MD, Dongsheng Guan, MD, Lijun Wang, MD, Yanyong Miao, MD,
Nanchang Xie, MD, Yuan Chen, MD, and Yake Zheng, MD
- CT-Guided Percutaneous Femoroplasty (PFP) for the Treatment of Proximal Femoral Metastases E767
Helin Feng, MD, Jin Wang, MD, Peng Guo, MD, Jianfa Xu, MD, Wei Chen, MD, and Yingze Zhang, MD

NON-INTERVENTIONAL TECHNIQUES/EPIDEMIOLOGY

- High-Resolution Three-Dimensional Computed Tomography for Assessing Complications Related to
Intrathecal Drug Delivery E775
Matthias Morgalla, MD, PhD, Marcos Fortunato, MD, Ala Azam, BS, Marcos Tatagiba, MD, PhD,
and Guilherme Lepski, MD, PhD

BASIC SCIENCE

- Functional Reorganization of the Primary Somatosensory Cortex of a Phantom Limb Pain Patient E781
Jia Zhao, PhD, Xiaoli Guo, MD, Xiaolei Xia, MSc, Weiwei Peng, PhD, Wuchao Wang, MD, Shulin Li, MD,
Ya Zhang, MSc, and Li Hu, PhD
- Finite Element Analysis of the Effect of Epidural Adhesion E787
Nam Lee, MD, Gyu Yeul Ji, MD, Seong Yi, MD, PhD, Do Heum Yoon, MD, PhD, Dong Ah Shin, MD, PhD,
Keung Nyun Kim, MD, PhD, Yoon Ha, MD, PhD, and Chang Hyun Oh, MD

ABSTRACTS



- Abstracts from 2016 ASIPP Annual Meeting E795

August 2016, Volume 19, Number 6

SYSTEMATIC REVIEWS

- ◆ An Overview of Offset Analgesia and the Comparison with Conditioned Pain Modulation: A Systematic Literature Review 307
Linda Hermans, MSc, Patrick Calders, PhD, Jessica Van Oosterwijck, PhD, Ellen Verschelde, MSc, Eva Bertel, MSc, and Mira Meeus, PhD
- ◆ Particulate vs Non-Particulate Steroids for Transforaminal Epidural Steroid Injection: Systematic Review and Meta-analysis of the Current Literature 327
Jeetinder Kaur Makkar, MD, DNB, Preet Mohinder Singh, MD, DNB, Divya Jain, MD, and Basavana Goudra, MD, FRCA, FCARSI

RANDOMIZED TRIALS

- ◆ Synergistic Effect of Intravenous Ibuprofen and Hydromorphone for Postoperative Pain: Prospective Randomized Controlled Trial 341
Eunjung Oh, MD, Hyun Joo Ahn, MD, PhD, Woo Seog Sim, MD, and Jin Young Lee, MD
- ◆ A Randomized Trial Comparing the Safety and Efficacy of Intravenous Ibuprofen versus Ibuprofen and Acetaminophen in Knee or Hip Arthroplasty 349
Anita Gupta, DO, PharmD, Hawa Abubaker, MD, Eleni Demas, BS, and Leigh Ahrendtsen, BS
- ◆ The Potential Impact of Venobasillar System Morphology and Applied Technique on Epidural Cement Leakage with Percutaneous Vertebroplasty 357
Andrey Bokov, PhD, Sergey Mlyavykh, PhD, Alexander Aleynik, PhD, Marina Kutlaeva, PhD, and Greg Anderson, MD
- ◆ Iliocostalis Thoracis-Lumborum Myofascial Pain: Reviewing a Subgroup of a Prospective, Randomized, Blinded Trial. A Challenging Diagnosis with Clinical Implications 363
Carlos J. Roldan, MD, FACEP, FAAEM and Billy Huh, MD, PhD
- ◆ Two Year Outcome of Percutaneous Bipolar Radiofrequency Neurotomy of Sacral Nerves S2 and S3 in Spinal Cord Injured Patients with Neurogenic Detrusor Overactivity: A Randomized Controlled Feasibility Study 373
Hae Min Jo, MD, Hyo Sung Kim, MD, Yun Woo Cho, MD, and Sang Ho Ahn, MD
-  Intrathecal Dexmedetomidine, Ketamine and their Combination Added to Bupivacaine for Postoperative Analgesia in Major Abdominal Cancer Surgery E829
Sahar Abd-Elbaky Mohamed, MD, Ahmad Mohammad Abd El-Rahman, MD and Khaled Mohamed Fares, MD
-  A New Look on Adding Dexamethasone as an Adjuvant to Caudal Bupivacaine; Efficacy on Postoperative Pain and Vomiting in Pediatric Patients E841
Sayed Kaoud Abd-Elshafy, MD, Amany Makram Yacoup, MBCh, Esam Eldein Mohamed Abdalla, MD, Tarek Taha Hanafy El-Melegy, MD, and Kelani Ali Abd-Elsalam, MD


NON-RANDOMIZED TRIALS

- ◆ Resorption of Massive Lumbar Disc Herniation on MRI Treated with Epidural Steroid Injection: A Retrospective Study of 28 Cases 381
Sung Jun Hong, MD, PhD, Dae Yu Kim, MD, Hyunju Kim, MD, Il Seok Kim, MD, Keun Man Shin, MD, PhD, and Sang Soo Kang, MD, PhD
- ◆ Effect of Epidural Steroid Injection on Bone Mineral Density in Postmenopausal Women According to Antiosteoporotic Medication Use 389
Young Uk Kim, MD, Myung Hwan Karm, MD, Yuseon Cheong, MD, Jonghyuk Lee, MD, Yu Gyeong Kong, MD, Se Hun Kim, MD, and Jeong Hun Suh, MD
- ◆ Effectiveness of Splanchnic Nerve Neurolysis for Targeting Location of Cancer Pain: Using the Pain Drawing as an Outcome Variable 397
Diane Novy, PhD, Mitchell P. Engle, MD, PhD, Emily A. Lai, BBA, Christina Cook, BS, Emily C. Martin, PhD, Lisa Trahan, PhD, Jun Yu, MS, and Dhanalakshmi Koyyalagunta, MD
- ◆ Stimulation of the Spinal Cord and Dorsal Nerve Roots for Chronic Groin, Pelvic, and Abdominal Pain 405
Adrian B. Levine, BSc, Andrew G. Parrent, MD, FRCSC, and Keith W. MacDougall, MD, FRCSC



August 2016, Volume 19, Number 6

-  Short-Term Therapeutic Efficacy of the Isobar TTL Dynamic Internal Fixation System for the Treatment of Lumbar Degenerative Disc Diseases E853
Jiale Qian, MD, Zhaohua Bao, MD, Xuefeng Li, MD, Jun Zou, MD, and Huilin Yang, MD
-  Ultrasound-Guided Quadratus Femoris Muscle Injection in Patients with Lower Buttock Pain: Novel Ultrasound-Guided Approach and Clinical Effectiveness E863
Do-Hyeong Kim, MD, Duck Mi Yoon, MD, PhD, and Kyung Bong Yoon, MD, PhD
-  Post Dural Puncture Headache in Fibromyalgia after Cesarean Section: A Comparative Cohort Study E871
Khalid M. Morsy, MBBCh, MSc, MD, Ayman M. Osman, MBBCh, MSc, MD, Omar M. Shaaban, MBBCh, MSc, MD, and Dina H. El-Hammady, MBBCh, MSc, MD
-  Clinical Effectiveness and Prognostic Indicators of Parasagittal Interlaminar Epidural Injection E877
JiHee Hong, MD, PhD, and Sungwon Jung, MD, PhD
-  Elastoplasty: A Silicon Polymer as a New Filling Material for Kyphoplasty in Comparison to PMMA E885
Rahel Bornemann, MD, Yorck Rommelspacher, MD, Tom R. Jansen MD, Kirsten Sander, PhD, Dieter C. Wirtz, MD, and Robert Pflugmacher, MD

BASIC SCIENCE

-  Anatomical Basis for Injection around First Dorsal Compartment of the Wrist: A Fresh Cadaveric Study E893
In Yae Cheong, MD, Im Joo Rhyu, MD, PhD, Ki Hoon Kim, MD, PhD, Phil Woo Chung, MD, Dasom Kim, BA, Byung Kyu Park, MD, PhD, and Dong Hwee Kim, MD, PhD

CASE REPORTS AND BRIEF COMMENTARIES




-  Complex Regional Pain Syndrome Caused by Lumbar Herniated Intervertebral Disc Disease E901
Se Hee Kim, MD, Sang Sik Choi, MD, PhD, Mi Kyung Lee, MD, PhD, and Jung Eun Kin, MD, PhD
-  Intracerebroventricular Pain Treatment with Analgesic Mixtures including Ziconotide for Intractable Pain E905
Hélène Staquet, MD, Denis Dupoirion, MD, Edmond Nader, MD, and Philippe Menei, PhD

IN ERRATA


413

September/October 2016, Volume 19, Number 7

HEALTH POLICY REVIEW

	Merit-Based Incentive Payment System (MIPS): Harsh Choices For Interventional Pain Management Physicians Laxmaiah Manchikanti, MD, Standiford Helm II, MD, Ramsin M. Benyamin, MD, and Joshua A. Hirsch, MD	E917
	Proposed Medicare Physician Payment Schedule for 2017: Impact on Interventional Pain Management Practices Laxmaiah Manchikanti, MD, Alan D. Kaye, MD, PhD, and Joshua A. Hirsch, MD	E935
	Facility Payments For Interventional Pain Management Procedures: Impact of Proposed Rules Laxmaiah Manchikanti, MD, Vijay Singh, MD, and Joshua A. Hirsch, MD	E957

SYSTEMATIC REVIEWS

♦	Effect of Vitamin D Supplementation on Pain: A Systematic Review and Meta-analysis Zhenqiang Wu, MSc, Zarintaj Malihi, MSc, Alistair W Stewart, BSc, Carlene M. Lawes, MD, PhD, and Robert Scragg, MD, PhD	415
♦	Treatment of Neuropathic Pain Using Pulsed Radiofrequency: A Meta-analysis Yu Shi, MD, and Wen Wu, MD	429
♦	Comparative Effectiveness of Suprascapular Nerve Block in the Relief of Acute Post-Operative Shoulder Pain: A Systematic Review and Meta-analysis Ke-Vin Chang, MD, PhD, Wei-ting Wu, MD, Chen-Yu Hung, MD, Der-Sheng Han, MD, PhD, Rong-Sen Yang, MD, PhD, Chung-Hsun Chang, MD, and Chih-Peng Lin, MD	445
	Structural Changes of Lumbar Muscles in Non-specific Low Back Pain: A Systematic Review Dorien Goubert, PT, Jessica Van Oosterwijck, PhD, PT, Mira Meeus, PhD, PT, and Lieven Danneels, PhD, PT	E985

RANDOMIZED TRIALS

♦	Calcitonin as an Additive to Local Anesthetic and Steroid Injection Using a Modified Coronoid Approach in Trigeminal Neuralgia Nabil Ali Elshiek and Yasser Mohamed Amr	457
♦	Tanshinone IIA Exerts an Antinociceptive Effect in Rats with Cancer-induced Bone Pain Wei Hao, MD, PhD, Lei Chen, MD, PhD, Li-fang Wu, MD, Fan Yang, MD, PhD, Jian-xiang Niu, MD, PhD, Alan David Kaye, M,D PhD, and Shi-yuan Xu, MD, PhD	465
♦	Pulsed Dose Radiofrequency before Ablation of Medial Branch of the Lumbar Dorsal Ramus for Zygapophyseal Joint Pain Reduces Post-procedural Pain David Arsanious, BS, Emmanuel Gage, MD, Jonathon Koning, MD, Mazin Sarhan, MD, Gassan Chaiban, MD, Mohammed Almuallim, MD, and Joseph Atallah, MD	477

NON-RANDOMIZED TRIALS

♦	Efficacy and Safety of Ketamine Added to Local Anesthetic in Modified Pectoral Block for Management of Postoperative Pain in Patients Undergoing Modified Radical Mastectomy Ahmed H Othman, MD, Ahmad M Abd El-Rahman, MD, and Fatma Adel El Sherif, MD	485
♦	Percutaneous Kyphoplasty Evaluated by Cement Volume and Distribution: An Analysis of Clinical Data Xin He, MD, Hui Li, MD, YiBin Meng, MD, YunFei Huang, MD, DingJun Hao, MD, QiNing Wu, MD, and JiJun Liu, MD	495
♦	Subtle Sensory Abnormalities Detected by Quantitative Sensory Testing in Patients with Trigeminal Neuralgia Herta Flor, MD, PhD, Dirk Rasche, MD, Ariyan Pirayesh Islamian, MD, Claudia Rolko, MD, Pinar Yilmaz, MD, Marc Ruppolt, MD, Holger H. Capelle, MD, Volker Tronnier, MD, and Joachim K. Krauss, MD	507
	Comparison of the Effects of Epidural Anesthesia and Local Anesthesia in Lumbar Transforaminal Endoscopic Surgery Guofang Fang, MD, Zihai Ding, PhD, and Zhihui Song, MD	E1001
	Occipital Neuromodulation: A Surgical Technique with Reduced Complications Thomas P. Pittelkow, DO, MPH, Gabriel L. Pagani-Estévez, MD, Bradford Landry, DO, MSPT, Matthew J. Pingree, MD and Jason S. Eldrige, MD	E1005

September/October 2016, Volume 19, Number 7

- e** Fluoroscopically Guided Thoracic Interlaminar Epidural Injection: A Comparative Epidurography Study Using 2.5 mL and 5 mL of Contrast Dye E1013
JiHee Hong, MD, PhD, and Sung won Jung, MD, PhD
- e** Outcome of Percutaneous Lumbar Synovial Cyst Rupture in Patients with Lumbar Radiculopathy E1019
Yashar Eshraghi, MD, Vimal Desai, MD, Calvin Cajigal Cajigal, MD, and Kutaiba Tabbaa, MD
- e** Ultrasound-Guided Intermediate Site Greater Occipital Nerve Infiltration: A Technical Feasibility Study E1027
Jonathan Zipfel, MD, Adrian Kastler, MD, Msc, Laurent Tatu, MD, PhD, Julien Behr, MD, Rachid Kechidi, MD, and Bruno Kastler, MD, PhD
- e** Contrast Runoff Correlates with the Clinical Outcome of Cervical Epidural Neuroplasty Using a Racz Catheter E1035
Yun-Joung Han, MD, Myoung No Lee, MD, Min Ji Cho, MD, Hue Jung Park, MD, PhD, Dong Eon Moon, MD, PhD, and Young Hoon Kim, MD, PhD
- e** The Effectiveness and Safety of Thermocoagulation Radiofrequency Treatment of the Ophthalmic Division (V1) and/or Maxillary (V2) and Mandibular (V3) Division in Idiopathic Trigeminal Neuralgia: An Observational Study E1041
QiaoDong Huang, MD, XiaoMing Liu, BS, JinSheng Chen, BS, CunJu Bao, MD, DongYang Liu, MD, PhD, ZeZang Fang, MD, XiaoYu Liang, MD, ZhenHe Lu, MD, and Li Wan, MD, PhD
- e** Effectiveness and Impact of Capsaicin 8% Patch on Quality of Life in Patients with Lumbosacral Pain: An Open-label Study E1049
Panagiotis Zis, PhD, Nikolitsa Bernali, MD, Erifili Argira, PhD, Ioanna Sifaka, PhD, and Athina Vadalouca, PhD
- e** Timing of Platelet Rich Plasma Injections during Antithrombotic Therapy E1055
Ryan Ravi Ramsook, MD, and Houman Danesh, MD

BASIC SCIENCE

- e** Evaluation of Bone Cancer Pain Induced by Different Doses of Walker 256 Mammary Gland Carcinoma Cells E1063
Changsheng Dong, MD, RuiXin Wu, MD., Jing Wu, PhD, Jing Guo, MD, Fangyuan Wang, MS, Yanli Fu, PhD, Qing Wang, MS, Ling Xu, Professor, and Juyong Wang, Professor
- e** Currently Recommended TON Injectate Volumes Concomitantly Block the GON: Clinical Implications for Managing Cervicogenic Headache E1079
Sayed E Wahezi, MD, Kyle Silva, DO, Naum Shaparin, MD, Andrew Lederman, MD, Mohammed Emam, MD, Nogah Haramati, MD and Sherry Downie, PhD

CASE REPORTS AND BRIEF COMMENTARIES

- e** Intrathecal Bupivacaine Monotherapy with a Retrograde Catheter for the Management of Complex Regional Pain Syndrome of the Lower Extremity E1087
W. Porter McRoberts, MD, Catalina Apostol, MD, and Abdul Haleem, MBBS
- e** Radiofrequency Ablation of the Sphenopalatine Ganglion Using Cone Beam Computed Tomography for Intractable Cluster Headache E1093
Vivek Loomba, MD, Aman Upadhyay, MD, and Hirsh Kaveeshvar, DO

LETTERS TO THE EDITOR


- e** Ultrasound in Anatomical Variation of Lateral Femoral Cutaneous Nerve E1097
Daniele Coraci, MD, Valter Santilli, MD, PhD, and Luca Padua, MD, PhD
- e** Fluoroscopically Guided Pulsed Radiofrequency Neurotomy Technique for the Treatment of Genitofemoral Neuralgia E1099
Vincent F. Miccio, Jr, MD, Rohit Navlani, MS-4, Jaclyn H. Bonder, MD, and Jaspal Ricky Singh, MD
- e** Full Endoscopic Passing the Cavity of the Facet Approach for Treatment of Lumbar Disc Herniation E1102
Guang-Quan Zhang, Yan-Zheng Gao, Shu-Lian Chen, and Shuai Ding
- e** Long-term Postpartum Headache: PDPH Associated with Major Depression E1105
Antonia Mezzacappa, MD, Nègre Isabelle, Cécile Jean-Baptiste, Odile Cazas, MD, Patrick Hardy, MD, PhD, Dan Benhamou, MD, PhD, and Florence Gressier, MD, PhD

IN ERRATA

519

November/December 2016, Volume 19, Number 8

HEALTH POLICY REVIEW

	Repeal and Replace of Affordable Care: A Complex, but Not an Impossible Task Laxmaiah Manchikanti, MD, and Joshua Hirsch, MD	E1109
---	--	-------

SYSTEMATIC REVIEWS

◆	Polyunsaturated Fatty Acids and Chronic Pain: A Systematic Review and Meta-analysis Jesús Prego-Dominguez, MSc, Fatine Hadrya, PhD, and Bahi Takkouche, MD, PhD	521
◆	Anterior Cingulotomy for the Treatment of Chronic Intractable Pain: A Systematic Review Justin Sharim, MD, and Nader Pouratian, MD, PhD	537
◆	Can Unilateral Kyphoplasty Replace Bilateral Kyphoplasty in Treatment of Osteoporotic Vertebral Compression Fractures? A Systematic Review and Meta-Analysis Han Sun, MS, Pei-Pei Lu, MS, Yi-Jie Liu, MS, Xu Yang, MS, Ping-Hui Zhou, MD, Xiao-Feng, MD, Si-Wei Sun, MS, and Huilin Yang, MD, PhD	551

RANDOMIZED TRIALS

◆	Long-term Prednisolone in Post-stroke Complex Regional Pain Syndrome Jayantee Kalita, MD, DM, Usha K Misra, MD, DM, Ajit Kumar, MD, DM, and Sanjeev K Bhoi, MD, DM	565
◆	Analgesic Effect of Nalbuphine when Added to Intravenous Regional Anesthesia: A Randomized Control Trial Mohamed Hassan Bakri, Eman Ahmed Ismail, Sayed Kaoud Abd-Elshafy,	575
◆	Transversus Abdominis Plane Block in the Management of Acute Postoperative Pain Syndrome after Caesarean Section: A Randomized Controlled Clinical Trial Pierfrancesco Fusco, MD, Vincenza Cofini, MD, Emiliano Petrucci, MD, Paolo Scimia, MD, Tullio Pozzone, MD, Giuseppe Paladini, MD, Giorgio Danelli, MD, Stefano Necozone, MD, Battista Borghi, MD, and Franco Marinangeli, MD	583


INTERVENTIONAL TECHNIQUES

◆	Technical Strategies and Anatomic Considerations for an Extrapedicular Modified Inferior Endplate Access to Thoracic and Lumbar Vertebral Bodies Douglas P Beall, MD, Blake Parsons, MD, and Scott Burner, BS	593
◆	A New Radiofrequency Ablation Procedure to Treat Sacroiliac Joint Pain Jianguo Cheng, MD, PhD, See Loong Chen, MD, Nicole Zimmerman, MS, Jarrod E. Dalton, PhD, Garret LaSalle, MD, and Richard Rosenquist, MD	603
◆	A New Technique for the Treatment of Lumbar Facet Joint Syndrome Using Intra-articular Injection with Autologous Platelet Rich Plasma Jiuping Wu, MSc, Zhenwu Du, MD, PhD, Yang Lv, MSc, Jun Zhang, MSc, Wei Xiong, MSc, Ruiqiang Wang, MSc, Rui Liu, MSc, Guizhen Zhang, MD, PhD, and Qinyi Liu, MD, PhD	617
	Epidural Blood Patch for the Treatment of Spontaneous and Iatrogenic Orthostatic Headache Yun So, MD, Jung Min Park, MD, Pil-moo Lee, MD, Cho Long Kim, MD, Cheolhan Lee, PhD and Jae Hun Kim, MD, PhD	E1115
	Lower Learning Difficulty and Fluoroscopy Reduction of Transforaminal Percutaneous Endoscopic Lumbar Discectomy with an Accurate Preoperative Location Method Guoxin Fan, MD, Yifan Liu, MD, Xinbo Wu, MD, Hailong Zhang, MD, Guangfei Gu, MD, Xiaofei Guan, MD, Shisheng He, MD, and Xin Gu, MD	E1123
	Fluoroscopic Sacroiliac Joint Injection: Is Oblique Angulation Really Necessary? Sandeep Khuba, MD, Anil Agarwal, MD, Sujeet Gautam, MD, and Sanjay Kumar, MD	E1135
	The Safety of CT-guided Epidural Steroid Injections in an Older Patient Cohort Andrew J. Fenster, BS, Kevin Fernandes, BS, Alan L. Brook, MD and Todd S. Miller, MD	E1139
	Ganglion Cyst at the Proximal Tibiofibular Joint in a Patient with Painless Foot Drop Abdulmuhsen Alsahhaf, MD, and Waleed M. Renno, PhD	E1147
	Long-term Follow-up Results of Percutaneous Endoscopic Lumbar Discectomy Sang Soo Eun, MD, Sang Ho Lee, MD, PhD, and Luigi Andrew Sabal, MD	E1161



November/December 2016, Volume 19, Number 8

-  **A Longitudinal Cohort Investigation of the Development of Symptomatic Adjacent Level Compression Fractures Following Balloon-assisted Kyphoplasty in a Series of 726 Patients** E1167
Christopher P. Deibert, MD, Gurpreet S. Gandhoke, MD, Erin E. Paschel, PA-C, and Peter C. Gerszten, MD, MPH
-  **Cervical Interlaminar Epidural Injections at High Doses Do Not Increase Optic Nerve Sheath Diameter on a Long-Term Basis** E1173
Hyunzu Kim, MD, Joo Hyeon O, MD, Sung Jun Hong, MD, PhD, Keun Man Shin, MD, PhD, Jungchan Park, MD, and Sang Soo Kang, MD, PhD
-  **Pulsed Compared to Thermal Radiofrequency to the Medial Calcaneal Nerve for Management of Chronic Refractory Plantar Fasciitis: A Prospective Comparative Study** E1181
Ayman M. Osman, MD, Dina H. El-Hammady, MD, Mohamed M. Kottb, MD
-  **Clinical Evaluation and Magnetic Resonance Imaging Assessment of Intradiscal Methylene Blue Injection for the Treatment of Discogenic Low Back Pain** E1189
XiaoJun Zhang, PhD, ZhenMing Hu, MD, PhD, Jie Hao, MD, PhD, and HaiTao Yang, PhD

BASIC SCIENCE

-  **Changes in Neuroglial Activity in Multiple Spinal Segments after Caudal Epidural Pulsed Radiofrequency in a Rat Model of Lumbar Disc Herniation** E1197
Hee Kyung Cho, MD, PhD, Jae Hoon Kang, MD, So-Yeon Kim, PhD, Mi-Jung Choi, MS, Se Jin Hwang, MD, PhD, Yun Woo Cho, MD, PhD, and Sang Ho Ahn, MD, PhD


CASE REPORTS AND BRIEF COMMENTARIES

-  **Conus Medullaris Infarction After a Right L4 Transforaminal Epidural Steroid Injection Using Dexamethasone** E1211
Christopher Gharibo, MD, Michael Fakhry, MD, Sudhir Diwan, MD, and Alan D Kaye, MD, PhD
-  **What's Tramadol Got to Do with It? A Case Report of Rebound Hypoglycemia, a Reappraisal and Review of Potential Mechanisms** E1215
Charles A. Odonkor, MD and Akhil Chhatre, MD

BOOK REVIEW

-  **Review of Controlled Substance Management in Chronic Pain: A Balanced Approach** E1221
Mark V. Boswell, MD, PhD

LETTERS TO THE EDITOR

-  **Regarding Elastopasty: A Silicon Polymer as a New Filling Material for Kyphoplasty in Comparison to PMMAr** E1225
Thijs Urligs, MD, and Edwin van der Linden, MD, PhD

IN ERRATA 627

INDICES

- Contents Index 629
- Author Index 645
- Key Word Index 653

2016 INDEX BY AUTHOR

A

Abdel-Ghaffar, MD, Hala Saad 243
 Abd El-Rahman, MD, Ahmad Mohammad E829
 Abdalla, MD, Esam Eldein Mohamed E841
 Abdel-Baky Mohamed, MD, Sahar E829
 Abd-El salam, MD, Kelani Ali..... E841
 Abd-Elshafy, MD, Sayed Kaoud 575, E841
 Abdi, MD, PhD, Salahadin..... E589
 Abubaker, MD, Hawa 349
 Adigüzel, MD, Emre E751
 Agarwal MD, Anil E359, E681, E1129
 Ahmed Ismail, MD, Eman..... 575
 Ahmed, MD, Shaik..... E487
 Ahn, MD, Jae Ki E547
 Ahn, MD, Sang Ho..... 373, E1197
 Ahn, MD, PhD, Hyun Joo 131, 341
 Ahrendtsen, BS, Leigh..... 349
 Ajabnoor, MBBS, Hossam..... E653
 Aleynik, PhD, Alexander..... 357
 Almualim, MD, Mohammed..... 477
 Alsahhaf, MD, Abdulmuhsen E1147
 Amr, MD, Yasser M. 139, 457
 An, MD, PhD, Jian-Xiong E435
 An, PhD, Yihua E659
 Andersen, MD, PhD, Kenneth G..... E309
 Anderson, MD, Greg..... 357
 Anitescu, MD, PhD, Magdalena E671
 Anselmetti, MD, Giovanni Carlo..... E113
 Antolak, Jr, MD, Stanley..... 299
 Antolak, MD, Christopher 299
 Apostol, MD, Catalina..... E1087
 Argira, PhD, Erifili..... E1049
 Arnts, NP, Inge E235
 Arsanious, BS, David 477, E653
 Ata, MD, Ayşe Merve..... E355, E667
 Atalay, MD, Nilgun S. E87
 Atallah, MD, Joseph..... 477, E653
 Awal MD, Shikha E359, E681
 Azam, BS, Ala..... E775

B

Bakri, MD, PhD, Mohamed Hassan..... 575
 Balog, MD, Carl C..... E33
 Bang, MD, Yu Jeong 131
 Bao, MD, Zhaohua..... E853
 Bao, MD, CunJu..... E1041
 Barbosa, MD, Danilo C..... E631
 Barden, PharmD, Sarah M..... 215
 Barnard, PhD, Adele..... 267
 Bautista, MD, Alexander E505
 Bawor, PhD, Monica E181
 Beall, MD, Douglas P..... 593
 Behr, MD, Julien..... E1027
 Beltran-Alacreu, PT, PhD, Hector 77
 Benfield, DO, Jonathan A..... 255
 Benhamou, MD, PhD, Dan..... E1105
 Benyamin, MD, Ramsin M..... 25, 229, E15, E917

Bergmann, MD, Jean-François..... E729
 Bernali, MD, Nikolitsa..... E1049
 Bertel, MSc, Eva 307
 Bhoi, MD, DM, Sanjeev K..... 565
 Bicket, MD, Mark C. 181, E343
 Bir, MD, Levent Sinan..... E87
 Blattert, MD, PhD, Thomas R..... E113
 Bodner, MD, Gerd..... 197
 Bokov, PhD, Andrey 357
 Bonder, MD, Jaclyn H..... E1099
 Boortz-Marx, MD, MS, Richard L. E499
 Borghi, MD, Battista..... 583
 Bornemann, MD, Rahel..... E885
 Boswell, MD, PhD, Mark V. E1, E365, E1215
 Bringel, MD, Roberto Cesar Teixeira E79
 Brook, MD, Alan L. E1139
 Brugger, MD, PhD, Peter C..... 197
 Bruno PhD, Raimondo..... E421
 Burner, BS , Scott 593

C

Cagnie, PhD, Barbara..... 119
 Cai, MD, Viet L. E643
 Cajigal Cajigal, MD, Calvin..... E1019
 Calders, PhD, Patrick..... 307
 Campbell MCrim, Gabrielle..... E421
 Candido, MD, Kenneth D..... 255
 Capelle, MD, Holger H 507
 Carayannopoulos, DO, MPH, Alexios..... E33
 Cardaillac, MSc, Claire E449
 Cardoso, MD, PhD, Hugo D. de Pereira E319
 Carnes, MA, Neal E197
 Casas, MD, Odile E1105
 Cenacchi, MD, PhD, Teresa 11
 Chaiban, MD, Gassan 477
 Chang Chien, DO, George C..... 255
 Chang, MD, Chung-Hsun 445
 Chang, MD, PhD, Ke-Vin 445
 Chen, Shu-Lian E1102
 Chen MD, PhD, Pin-Yuan..... E97
 Chen, BS, JinSheng E1041
 Chen, MD, Ziqiang..... 69
 Chen, MD, Yuan E761
 Chen, MD, Wei..... E767
 Chen, MD , Loong See..... 603
 Chen, MD, PhD, Jing..... 189
 Chen, MD, PhD, Lei 465
 Chen, RN, MSN, Ya-Wen..... E625
 Cheng, MD, PhD, Jianguo..... 603, E505
 Cheong, MD, Yuseon..... 389
 Cheong, MD, In Yae E893
 Chhatre, MD , Akhil..... E1221
 Chiu RN, PhD, Hsiao-Yean..... E97
 Cho, MD, Sooyoung E473
 Cho, MD, Yun Woo 373, E1197
 Cho, MD, Min Ji..... E1035

Cho, MD, PhD, Yong Jun	173
Choi MD, PhD, Kyung-Chul	E291, E301
Choi, MD, Yun Suk	E455
Choi, MD, Ji Hye	E459
Choi, MD, Shu Chung.....	E459
Choi, MD, Jae Ho.....	293
Choi, MD, PhD, Hyuk Jai	173
Choi, MD, PhD, Sang Sik.....	E613, E901
Choi, MS , Mi-Jung	E1197
Chon, MD, PhD, Jin Young	E459
Christo, MD, Paul J.	E33
Chuanfeng, MD, Wang.....	69
Chun, MD, PhD, Eun Hee.....	E681
Chung, MD, Phil Woo.....	E893
Chung, MD, PhD, Rack Kyung	E473
Clamor, MSc, Annika	E55
Cofini, MD, Vincenza.....	583
Cook, BS, Christina.....	397
Cope, MD, Doris K.....	E435
Coppieters, MSc, Iris	119
Coraci, MD, Daniele.....	E1097
Cras, MD, PhD, Patrick.....	59
Cuellar, DVM, MSc, Gabriel Oswaldo Alonso.....	155
Cui, MD, Wen-yao.....	E721

D

Dabo, MS, Xu	69
Dadabayev, MD, Alisher.....	E505
Daiter, MD, Jeff.....	E181
Dalton, PhD, Jarrod E.	603
Danelli, MD, Giorgio	583
Danesh, MD, Houman	E1055
Danneels, PhD, PT, Lieven.....	119, E985
Darr, MD, Umar	E653
De Carolis, MD, Giuliano.....	E121
de Carvalho, MD, Ana L.....	E319
de Gast, MD, Haico.....	E495
De Kooning, MSc, Margot	E707
De Pauw, MSc, Robby.....	119
de Vet, MD, PhD, Henrica	147
Degenhardt, PhD, Louisa.....	E421
Degirmenci, MD, Eylem.....	E87
Deibert, MD , Christopher P.....	E1167
Demas, BS, Eleni	349
Deng, MD, Gui-Bin	103
Dennis, PhD, Brittany B.	E181
Desai, MD, Vimal	E1019
Desai, MSc, Dipika	E181
Dhaliwal MD, Gurpreet	E359
Ding, Shuai.....	E1102
Ding, PhD, Zihai	E1001
Diwan, MD , Sudhir	E1211
Do, MD, Hye Jin.....	173
Dong, MD, Dao-song.....	E721
Dong, MD, Changsheng	E1063
Doulatram, MD, Gulshan	89
Downie, PhD, Sherry A.....	E697, E1079
Du, MD, PhD , Zhenwu	617
Duan, MD, Guangyou.....	E151
Dupoiron, MD, Denis.....	E905
Duriaud, RN, Helle M	E309

E

Eckmann, MD, Maxim S.....	255
Edwards MD, PhD, Eric S.....	215
El Sherif, MD, Fatma Adel.....	485
El Terany, MD, Mohamed Ahamed.....	E245
Eldrige, MD, Jason S	E1005
El-Hammady , MBBCh, MSc, MD, Dina H.....	E871, E1181
Ellis, PhD, Robert J.	E55
El-Melegy, MD, Tarek Taha Hanafy.....	E841
El-Rahman, MD, Ahmad M Abd.....	485
Elsheikh, MD, Nabil Ali.....	139, 457
Elzey, MD, Mark J.	215
Emam, MD, Mohammed.....	E1079
Engle, MD, PhD, Mitchell P.....	281, 397
Eshraghi, MD, Yashar.....	E1019
Eun, MD , Sang Soo.....	E1167

F

Fagan, FRCS, Daniel	E113
Fakhry, MD , Michael	E1211
Fallah, BS, Amir.....	E347
Falvay, BA, Daniela.....	E55
Fan, MD, Guoxin.....	E339, E675, E1117
Fang PhD, Ji	E215
Fang, MD, Guofang	E1001
Fang, MD, ZeZang	E1041
Fares, MD, Khaled Mohamed.....	243, E829
Feng, Lei.....	281
Feng, MD, Helin.....	E767
Feng, MD, Xiao.....	E551
Fenster, BS , Andrew J.....	E1139
Fernandes, BS, Kevin.....	E1139
Fernández-Carnero, PT, PhD, Josué	77
Ferrández, PhD, Maria Encarnación Aguilar	E707
Ferrante, MD, Francis Michael	E465
Filatoff, MD, Gregory	E653
Filho, MD, PhD, Gasper de Jesus Lopes	E79
Fim, MD, Natalia C.....	E319
Fitzgerald, MSc, FRCSI, Eillis	E495
Flor, MD, PhD, Herta	507
Fonoff, MD, PhD, Erich T.....	E631
Fonseca, MD, Enrique Osorio	155
Font, MD, Marta Carrió.....	E681
Fortunato, MD, Marcos.....	E775
Fransen PhD, Erik	59
Fransen, MD, Patrick.....	E113
Fu, PhD, Yanli	E1063
Fusco, MD , Pierfrancesco	583
Fusco, PhD, Mariella.....	11

G

Gage, MD, Emmanuel.....	477
Galiana-Ivars, MD, María.....	E681
Gandhoke, MD , Gurpreet S.	E1167
Ganem, MD, PhD, Eliana M.	E319
Gao, Yan-Zheng.....	E1102
Gautam, MD, Sujeet KS	E681, E1135
Geraets, PhD, Jacques.....	1
Gerdesmeyer, MD, Ludger.....	E245
Germanovich, DO, Andrew	E465

Author Index

Gerszten, MD, MPH , Peter C..... E1167
 Gharibo, MD , Christopher..... E1211
 Gidron, PhD, Yori..... E707
 Gil-Gouveia, MD, PhD, Raquel E137
 Gill, MD, Jatinder S. E657
 Gilligan, MD, Christopher J. E643
 Goubert, PT, Dorien E985
 Goudra, MD, FRCA, FCARSI, Basavana..... 327
 Grami, MD, MPH, Vahid..... E33
 Gressier, MD, PhD, Florence E1105
 Grider, DO, PhD, Jay E33
 Gruber, MD, MSc, Gerlinde Maria 197
 Gu, MD, Guangfei E339, E1123
 Gu, MD, Xin E339, E675, E1123
 Guan, MD, Xiaofei E339, E675, E1123
 Guan, MD, Dongsheng E761
 Guo, MD, Shanna E151
 Guo, MD, Xiaoli E781
 Guo, MD, Jing E1063
 Guo, MM, Peng E767
 Gupta, DO, PharmD, Anita..... 349
 Gupta, MD, Mayank E411
 Gupta, MD, Priyanka..... E411

H

Ha, MD, PhD, Yoon..... 39, E787
 Hadrya, PhD , Fatine 521
 Hajjian, MD, Ni 69
 Haleem, MBBS, Abdul..... E1087
 Hall PhD, Wayne E421
 Hammer, RN, CPC, Marvel J. E1, E15
 Han, BA, Jing L. E499
 Han, MD, Yun-Joung E1035
 Han, MD, PhD, In Bo..... 39
 Han, MD, PhD, Der-Sheng..... 445
 Hanna, MD, George M. E343
 Hao, MD, DingJun 495
 Hao, MD, PhD, Wei..... 465
 Hao, MD, PhD , Jie..... E215, E1189
 Haramati, MD, Nogah..... E1079
 Hardy, MD, PhD, Patrick E1105
 Harned, MD, Michael E. E33
 Hayek, MD, PhD, Salim M. E33, E245
 He, MD, Shisheng E339, E675
 He, MD, Xin 495
 He, MD , Shisheng E1123
 He, MD, PhD, Shi-Cheng..... E559
 Hegarty, PhD, FCA RSCI, Dominic..... E129
 Helm II, MD, Standiford E245, E917
 Henssen, MD, Dylan..... E235
 Henthorn, MD, Randall W. E511
 Hermans, MSc, Linda 59, 307
 Hirsch, MD, Joshua A..... E1, E15, E365, E531, E634, E917
 Holz, MD, Sara Christensen..... 163
 Honda, MD, Claudio Alex de Oliveira E79
 Hong, MD, Sung-Woo 293
 Hong, MD, PhD, Sung Jin..... E459
 Hong, MD, PhD, Jae-Young 293
 Hong, MD, PhD, Sung Jun 381
 Hong, MD, PhD, JiHee E877, E1013
 Hong, MD, PhD , Jun Sung E1173
 Hoon Kang, MD , Jae..... E1197

Hopkins, MD, Thomas J. E499
 Hsiao, MD, Ming-Yen..... E241
 Hsu, MD, Dora..... E359
 Hsu, MD, Yung-Hsiang..... E581
 Hu, MD, Bin..... 205
 Hu, MD, PhD , ZhenMing..... E215, E1189
 Hu, PhD, Li..... E781
 Hua, MD, Rongrong..... E659
 Huang MD, PhD, Yin-Cheng E97
 Huang, MD, Chun-Ming 103
 Huang, MD, Wen-Nuo E559
 Huang, MD, Longfei E675
 Huang, MD, YunFei..... 495
 Huang, MD, QiaoDong..... E1041
 Huang, MD, PhD, Jing..... 189
 Huang, MSc, Penghao E151
 Huh, MD, PhD, Billy 363
 Hung, MD, Chen-Yu 445
 Huysmans, MSc, Eva E707
 Hwang, MD, PhD , Jin Se E1197
 Hwang, PhD, Seon-Hee..... E589
 Hyeon O, MD, Joo E1173

I

Iemma, MD, Domenico E121
 Im, PhD, Soo Bin E743
 Irani, MBBS, Zubin D. E643
 Islamian, MD, Ariyan Pirayesh 507

J

Jain, MD, Divya 327
 Jansen MD, Tom R. E885
 Jarczok, PhD sc hum, Marc N. E55
 Jassal, MD, Navdeep E621
 Jean-Baptiste, Cécile E1105
 Jeong, PhD, Je Hoon E743
 Jesse, PhD, Michelle E689
 Jhang, MD, Jia-Fong E581
 Ji, MD, Guy Yeul 39
 Ji, MD, Nan..... 49
 Ji, MD, Gyu Yeul E787
 Jia, MD, Zipu..... 49
 Jiang, MD, Yi-De..... E435
 Jiang, MD, Yuan-Hong..... E581
 Jin, MD, Suh Hae E455
 Jo, MD, Hae Min..... 373
 Jo, MD, PhD, Daehyun E209, E649
 Jung, MD, PhD, Sungwon E877, E1013
 Justiz, MD, Rafael E33, E245

K

Kai, MD, Chen 69
 Kalita, MD, DM, Jayantee..... 565
 Kang, MD, PhD, Sang Soo 381, E1173
 Kaplan, MD, Eugene D..... E245
 Karm, MD, Myung Hwan 389
 Kasliwal, MBBS, DA, Sapana E329
 Kasliwal, MBBS, DA, DNB, MNAMS, Prasad Jaychand..... E329
 Kastler, MD, Msc, Adrian..... E1027
 Kastler, MD, PhD, Bruno E1027
 Kaveeshvar, DO, Hirsh..... E1093
 Kaye MD PhD, Alan D.. 189, 465, E1, E359, E365, E697, E1211

Kechidi, MD, Rachid..... E1027
 Kehlet, MD, PhD, DMSc, Henrik..... E309
 Kesikburun, MD, Serdar..... E751
 Khoury, MD, Spiro..... E653
 Khuba, MD, Sandeep.....E681, E1135
 Kim MD, PhD, Youn Jin..... E473
 Kim, BA, Dasom..... E893
 Kim, MD, Young Ri..... 131
 Kim, MD, Young Il..... 131
 Kim, MD, Dong Kyu..... E459
 Kim, MD, Jung Eun..... E613
 Kim, MD, Se Hee.....E613, E901
 Kim, MD, Koohyun..... E649
 Kim, MD, Soo Yeon..... E697
 Kim, MD, Daniel H..... E681
 Kim, MD, Hyo Sung..... 373
 Kim, MD, Dae Yu..... 381
 Kim, MD, Hyunju..... 381
 Kim, MD, Il Seok..... 381
 Kim, MD, Young Uk..... 389
 Kim, MD, Se Hun..... 389
 Kim, MD, Do-Hyeong..... E863
 Kim, MD, Hyunzu..... E1173
 Kim, MD, Long Cho..... E1115
 Kim, MD, PhD, Keung Nyun..... 39, E787
 Kim, MD, PhD, Jin-Sung..... E291
 Kim, MD, PhD, Dong Yeon..... E473
 Kim, MD, PhD, Chi Hyo..... E473
 Kim, MD, PhD, Sung-Hoon..... E589
 Kim, MD, PhD, Jae Hun.....E613, E1115
 Kim, MD, PhD, Won Joong..... E681
 Kim, MD, PhD, Ki Hoon..... E893
 Kim, MD, PhD, Dong Hwee..... E893
 Kim, MD, PhD, Young Hoon..... E1035
 Kim, PhD, Hee Kee..... E589
 Kim, PhD, So-Yeon..... E1197
 Kin, MD, PhD, Jung Eun..... E901
 Kindelan-Calvo, PT, MSc, Paula..... 77
 Kinon, MD, Merritt D..... E499
 Knezevic, MD, PhD, Nebojsa Nick.....E245, E365
 Koenig, PhD sc hum, Julian..... E55
 Kong, MD, Yu Gyeong..... 389
 Koning, MD, Jonathon..... 477
 Kooreman, MA, Harold E..... E197
 Kosharskyy, MD, Boleslav..... E697
 Kotb, MD, Mohamed M..... E1181
 Koyalagunta, MD, Dhanalakshmi..... 281, 397
 Krauss, MD, Joachim K..... 507
 Krishnamurthy, PhD, Parthasarathy..... 89
 Kroll, MD, Henry..... E689
 Kumar, MD, Sanjay..... E1135
 Kumar, MD, DM, Ajit..... 565
 Kuo, MD, Hann-Chorng..... E581
 Kuppens, MSc, Kevin..... 59
 Kurt, MD, Erkan..... E235
 Kutlaeva, PhD, Marina..... 357
 Kyung Cho, MD, PhD, Hee..... E1197

L

La Touche, PT, PhD, Roy..... 77
 Labat, MD, Jean-Jacques..... E449
 Lad, MD, PhD, Shivanand P..... E499

Lai, BBA, Emily A..... 397
 Landry, DO, MSPT, Bradford..... E1005
 Laplanche, PharmD, PhD, Jean-Louis..... E729
 Larance PhD, Briony..... E421
 LaSalle, MD, Garret..... 603
 Lawes, MD, PhD, Carlene M. M..... 415
 Le, DO, Phuong Uyen..... E697
 Leal, MD, PhD, Plinio da Cunha..... E79
 Lederman, MD, Andrew..... E1079
 Lee, MD, Roland..... E347
 Lee, MD, Dong Joo..... E209
 Lee, MD, Soo Hee..... 131
 Lee, MD, Sung Ho..... 173
 Lee, MD, Woo Yong..... E547
 Lee, MD, Jihae..... E547
 Lee, MD, Sing-Ong..... E589
 Lee, MD, Nam..... E787
 Lee, MD, Jonghyuk..... 389
 Lee, MD, Myoung No..... E1035
 Lee, MD, Pil-moo..... E1115
 Lee, MD, PhD, Jung Hwan..... E283
 Lee, MD, PhD, Sang-Ho..... E283, E1167
 Lee, MD, PhD, Jin Young..... 131, 341
 Lee, MD, PhD, Sangmin M..... 131
 Lee, MD, PhD, Jae Jun..... 173
 Lee, MD, PhD, Kwang Ho..... 173
 Lee, MD, PhD, Ji Young..... E459
 Lee, MD, PhD, Mi Kyoung..... E613
 Lee, MD, PhD, Mi Kyoung..... E901
 Lee, PhD, Jung Kil..... E743
 Lee, PhD, Cheolhan..... E1115
 Lendway, PhD, Lisa..... 299
 León, MD, Jorge F. Ramirez..... 155
 Lepski, MD, PhD, Guilhaerme..... E775
 Leung, MD, Albert..... E347
 Levine, BSc, Adrian B..... 405
 Li, MD, Qian..... 49
 Li, MD, Xiao-Chuan..... 103
 Li, MD, Ying..... E601
 Li, MD, Ping..... E659
 Li, MD, Yan..... E659
 Li, MD, Shulin..... E781
 Li, MD, Xuefeng..... E853
 Li, MD, Hui..... 495
 Li, MD, PhD, Tao..... 189
 Li, MSc, Ningbo..... E151
 Lian, MD, Yajun..... E761
 Liang, MD, Rong-Wei..... 103
 Liang, MD, XiaoYu..... E1041
 Liang, MD, PhD, Cheng-Loong..... E625
 Liberatoscioli, MD, Goffredo..... E121
 Lieba-Samal, MD, Doris..... 197
 Liliang, MD, Po-Chou..... E625
 Lim, MD, Hyun Young..... 131
 Lima, MD, PhD, Rodrigo Moreira..... E319
 Lin, MD, Lisa..... E347
 Lin, MD, Chih-Peng..... 445
 Lin, MD, PhD, Tiao..... 205
 Linares, MD, PhD, Célia Lloret..... E729
 Lindsay, RN, BSN, Jeanine M..... E487
 Liu, BS, XiaoMing..... E1041
 Liu, MD, Hui..... E435

Author Index

Liu, MD, Cai-Cai E435
Liu, MD, Yan E721
Liu, MD, JiJun 495
Liu, MD, Yifan..... E1123
Liu, MD, PhD, DongYang E1041
Liu, MD, PhD, Qinyi..... 617
Liu, MS, Yi-Jie E551
Liu, MSc, Rui..... 617
Loomba, MD, Vivek E1093
Lopez, MD, William OC E631
López-de-Uralde-Villanueva, PT, MSc, Ibai 77
Loriaux, BS, Daniel B. E499
Lu, BS, ZhenHe E1041
Lu, MD, PhD, Kang E625
Lu, MS, Pei-Pei..... E551
Luo, MD, PhD, Fang..... 49, E637
LV, MD, PhD, Peng-Hua..... E559
Lv, MSc, Yang 617

M

Macaulay, BA, Taylor E689
MacDougall, MD, FRCSC, Keith W. 405
Machado, PhD, Vânia M. de Vasconcelos E319
Madabushi MD, Rajashree E359, E681
Makkar, MD, DNB, Jeetinder Kaur 327
Malihi, MSc, Zarintaj 415
Manchikanti, MD, Laxmaiah..... E1, E15, E33, E365, E515, E531, E569, E917
Marcia, MD, Stefano..... E113
Marinangeli, MD, Franco..... 583
Marques, MD, PhD, Mariangela A. E319
Marsh, MD, David C. E181
Martin, PhD, Emily C. 397
Martinez, MD, Edgar..... E653
Martínez, MD, Carolina Ramírez..... 155
Martinez, MD, PhD, Valéria E729
Martins, MD, PhD, Isabel Pavão..... E137
Mattick PhD, Richard P. E421
McRoberts, MD, W. Porter E1087
Meeus, PhD, PT, Mira 1, 59, 119, 307, E985
Menei, PhD, Philippe..... E905
Meng, MD, Stefan 197
Meng, MD, Da-wei E637
Meng, MD, YiBin 495
Mezzacappa, MD, Antonia..... E1105
Miao, MD, Yanyong..... E761
Miccio, Jr, MD, Vincent F. E1099
Miller, MD, Todd S. E1139
Min Park, MD, Jung E1115
Miot, MD, PhD, Hélio..... E319
Misra, MD, DM, Usha K 565
Mitchell, MBBS, Bruce..... 267
Mlyavykh, PhD, Sergey..... 357
Monaco, MD, Bernardo A. E631
Montero, MD, Pablo Cuesta..... E681
Moon, MD, Ho Sik E459
Moon, MD, PhD, Dong Eon E1035
Morgalla, MD, PhD, Matthias..... E775
Morsy, MBBS, MSc, MD, Khalid M. E871
Moura, MD, Ed Carlos Rey E79
Moura, MD, Leonardo E631
Muñoz, MD, Carlos Gálvez E681

Murray, MD, Kerra E511

N

Nadal, MD, Sergio Bolufer..... E681
Nader, MD, Edmond E905
Nagpal, MD, Ameet S. 255
Nardi, MD, Luigi F. E121
Navarro, MD, PhD, Lais H..... E319
Navarro-Martinez, MD, Jose..... E681
Navlani, DO, Rohit E1099
Nawras, MD, Ali..... E653
Necozone, MD, Stefano 583
Nègre, MD, Isabelle..... E1105
Nielsen BPharm, PhD, Suzanne..... E421
Nijs, PhD, Jo..... 1, 59, 119, E707
Nishijima, MD, Kaoru E481
Niu, MD, Xinxin E659
Niu, MD, PhD, Jian-xiang 465
Nizard, MD, Rémy..... E729
Nosella, MD, Paola..... E121
Noten, MSc, Suzie..... 1
Nouri, MD, Kent E33
Novy, PhD, Diane M. 281, 397

O

Odonkor, MD, Charles A. E1221
Oh, MD, Jinyoung..... E649
Oh, MD, Eunjung..... 341
Oh, MD, PhD, Chang Hyun 39, E787
Oliveira, MD, PhD, António G. E137
Onat, MD, Şule Şahin E355, E667
Ongun, MD, Nedim E87
Ono, MD, Mayu..... E481
Ortiz, MD, José G. Rugeles..... 155
Osman, MBBS, MSc, MD, Ayman M. E871, E1181
Osman, PhD, Mohamed Abdel-Kadr 243
Othman, MD, Ahmed H..... 485
Özçakar, MD, Levent E241, E355, E667

P

Padalia, MD, Devang..... E621
Padua, MD, PhD, Luca E1097
Pagani-Estévez, MD, Gabriel L. E1005
Pai, Dipl Anesth, Renuka E163, E227
Paiz, MD, Martin..... E631
Paladini, MD, Giuseppe..... 583
Paladini, MD, PhD, Antonella..... 11
Pampati, BS, BA, Sanjana E569
Pampati, MSc, Vidyasagar E531
Pare, MD, Guillaume..... E181
Park MD, PhD, Choon-Keun..... E291, E301
Park, MD, Mi Hye..... 131
Park, MD, Sun Kyung..... E455
Park, MD, Min-Ho..... E547
Park, MD, Yongbum E547
Park, MD, Jungchan..... E1173
Park, MD, PhD, Si-Young 293
Park, MD, PhD, Jung-Ho 293
Park, MD, PhD, Ki Deok E547
Park, MD, PhD, Hahck Soo..... E473, E681
Park, MD, PhD, Byung Kyu..... E893
Park, MD, PhD, Hue Jung..... E1035

Parrent, MD, FRCSC, Andrew G. 405
 Parsons, MD, Blake 593
 Paschel, PA-C, Erin E. E1167
 Patel, DO, Sagar E621
 Pattnaik, MD, Manorama E163
 Paul, MD, James E181
 Peacock, PhD, Amy E421
 Peng, PhD, Weiwei E781
 Perez, MD, PhD, Roberto 147
 Perrot, MD, PhD, Serge E729
 Perrouin-Verbe, MD, Marie-Aimée E449
 Petrucci, MD, Emiliano 583
 Pflugmacher, MD, Robert E885
 Pingree, MD, Matthew J E1005
 Piroli, MD, PhD, Alba 11
 Pittelkow, DO, MPH, Thomas P E1005
 Plater, MSW, Carolyn E181
 Platzgummer, MD, Hannes 197
 Ploteau, MD, Stéphane E449
 Polston, MD, Gregory E347
 Pouratian, MD, PhD, Nader 537
 Pozone, MD, Tullio 583
 Prego-Domínguez, MSc, Jesús 521
 Prince, PhD, Nathalie E729

Q

Qian, CRNA, Xiao-Yan E435
 Qian, MD, Jiale E853
 Qiang, MD, Fu 69
 Qin, MD, Bangyong E601

R

Rabi, MD, Joseph E671
 Rabuel, MD, Christophe E729
 Racz, MD, Gabor B. E245
 Rahimpour, MD, Shervin E499
 Ramsook, MD, Ryan Ravi E1055
 Rana, MD, Maunak V. 255
 Ranganathan, MD, Govindaraj 89
 Rasche, MD, Dirk 507
 Reed, MA, Nia E197
 Ren MD, Honglei E215
 Ren, MD, Hao 49
 Renno, PhD, Waleed M. E1147
 Rhyu, MD, PhD, Im Joo E893
 Riant, MD, Thibault E449
 Riopelle MD, James E359
 Rodrigues, RT, Christopher E643
 Roh, MD, Misun E649
 Roldan, MD, FACEP, FAAEM, Carlos J. 363
 Rolko, MD, Claudia 507
 Rommelspacher, MD, Yorck E885
 Rosenquist, MD, Ellen E505
 Rosenquist, MD, Richard 603
 Roshanov, MSc, Pavel S. E181
 Rossi, Prof, Marco E121
 Rouquette, MD, PhD, Alexandra E729
 Roussel, PhD, Nathalie A. 59, E707
 Ruan, MD, Xiulu E681
 Runyon, MD, Scott L. E499
 Ruppolt, MD, Marc 507
 Russo, MBBS, Marc 267

S

Sabal, MD, Luigi Andrew E1167
 Sahin, MD, Fusun E87
 Sakata, PhD, Rioko Kinmiko E79
 Salmon, MBBS, John 267
 Samaan, MBChB, PhD, Zainab E181
 Sander, PhD, Kirsten E885
 Santarelli, PhD, Danielle 267
 Santilli, MD, PhD, Valter E1097
 Sarhan, MD, Mazin 477
 Schievano, PhD, Carlo 11
 Schils, MD, Frédéric E113
 Schupfner, MD, Rupert E113
 Scimia, MD, Paolo 583
 Scragg, MD, PhD, Robert 415
 Sehgal, MD, Nalini 163
 Shaaban, MBChB, MSc, MD, Omar M. E871
 Shaparin, MD, Naum E697, E1079
 Sharim, MD, Justin 537
 Sharma, MD, FRCA, FPPMRCA, Manohar Lal E33
 Shen PhD, Jieliang E215
 Shi, MD, Yu 429
 Shih, MD, Jennifer C E643
 Shim, MD, Jungwoo E649
 Shin, MD, HyeonJu E455
 Shin, MD, PhD, Dong Ah 39, E787
 Shin, MD, PhD, Keun Man 381, E1173
 Shukla, BS, Shivshil E347
 Siafaka, PhD, Ioanna E1049
 Siddiqi, MD, Mashood E113
 Silva, DO, Kyle E1079
 Sim, MD, PhD, Woo Seog 131, 341
 Simmons, MD, Courtney 181
 Simopoulos, MD, Thomas T. E657
 Singh, MD, Jaspal Ricky E1099
 Singh, MD, DNB, Preet Mohinder 327
 Singh, MD, PDCC, Dhananjay Kumar E411
 Singla MD, Varun E359, E681
 Snyder, RN-BC, MSN, CCNS, Dawn I. E487
 So, MD, Yun E1115
 Sohn, MD, PhD, Jong Hee 173
 Solanki, MD, Daneshvari R. E319
 Song, BSMT, Ganjun E601
 Song, MD, David E347
 Song, MD, Tao E721
 Song, MD, Zhihui E1001
 Staats, MD, Peter S. 25, 229
 Staquet, MD, Hélène E905
 Steegers, MD, PhD, Monique E235
 Stevens, MD, PhD, Hieronymus E495
 Stewart, BSc, Alistair W. 415
 Stoevelaar, PhD, Herman J. E113
 Stojanovic, MD, Milan E657
 Struyf, PhD, Filip 1, 59
 Suh, MD, Jeong Hun 389
 Suh, MD, PhD, Seung-Woo 293
 Sun, MD, Ling E559
 Sun, MS, Han E551
 Sun, MS, Si-Wei E551
 Sung, MD, PhD, Choon Ho E459
 Szadek, MD, Karolina 147

Author Index

T

Tabbaa, MD, Kutaiba	E1019
Takimoto, MD, Kayo	E481
Takkouche, MD, PhD, Bahi	521
Tatagiba, MD, PhD, Marcos.....	E775
Tatu, MD, PhD, Laurent.....	E1027
Teixeira, MD, PhD, Manoel J.....	E631
Tewari, MD, Saipriya	E681
Thabane, PhD, Lehana	E181
Thayer, PhD, Julian F.....	E55
Thomazeau, MD, Joséphine	E729
Tong, MD, Song-lin.....	205
Torrensma, MSc, PhD, Bart.....	E495
Trahan, PhD, Lisa	397
Tronnier, MD, Volker	507
Tsia, DO, Alice.....	E347
Tybout, BS, Caroline.....	E499

U

Upadhyay, MD, Aman.....	E1093
Uran, MD, Ayça	E751
Urligs, MD, Thijs.....	E1225

V

Vadalouca, PhD, Athina	E1049
Vallejo, MD, PhD, Ricardo	E33
van der Linden, MD, PhD, Edwin.....	E1225
Van Dyck, MSc, Dries	E707
van Eijk, MD, Tess	E235
van Leeuwen, MD, Robbert JH.....	147
Van Oosterwijck, PhD, PT, Jessica	119, 307, E985
Vanderstraeten, MSc, Rob.....	E707
Varenbut, MD, Michael	E181
Varrassi, MD, PhD, Giustino	11
Vas, MD, Lakshmi Champak.....	E163, E227
Verrills, MBBS, Paul	267
Vershelde, MSc, Ellen	307

W

Wagner, BSc, Julia	E55
Wahezi, MD, Sayed E.....	E1079
Wan, MD, Cheng-fu	E721
Wan, MD, PhD, Li	E1041
Wang PhD, Dawu	E215
Wang, MD, Hsin- I	E241
Wang, MD, Fu-An.....	E559
Wang, MD, Shu-Xiang.....	E559
Wang, MD, Xiu.....	E637
Wang, MD, Qiu-shi	E721
Wang, MD, Lijun.....	E761
Wang, MD, Wuchao	E781
Wang, MD, MSc, Kuo-Wei	E625
Wang, MD, PhD, Hao-Kuang	E625
Wang, MM, Jin.....	E767
Wang, MS, Fangyuan.....	E1063
Wang, MS, Qing	E1063
Wang, MSc, Ruiqiang	617
Wang, PhD, Xiaodong	E659
Wang, Professor, Juyong.....	E1063
Weber, PD, MD, Cora.....	E55
Wijayasinghe, MBBS, FRCA, Nelun.....	E309

Williams, MD, Courtney.....	89
Williams, MD, John P.....	E435
Wirtz, MD, Dieter C.....	E885
Won, MD, PhD, Keun Su.....	39
Worster, MD, Andrew	E181
Wright, PhD, Eric R.	E197
Wu, MD, Xinbo.....	E339, E675, E1123
Wu, MD, Chuanjie.....	E761
Wu, MD, Wen	429
Wu, MD, Wei-ting	445
Wu, MD, Li-fang	465
Wu, MD, QiNing.....	495
Wu, MD, RuiXin.....	E1063
Wu, MD, PhD, Sheng-Xi.....	189
Wu, MM, Hanbin.....	E359
Wu, MM, Gao	E359
Wu, MSc, Zhenqiang	415
Wu, MSc, Jiuping.....	617
Wu, PhD, Jing	E1063

X

Xi, MD, Qi.....	E721
Xia, MSc, Xiaolei.....	E781
Xiang, MSc, Guifang.....	E151
Xiao, MD, PhD, Lan.....	189
Xiao, MD, PhD, En-Hua.....	E559
Xie, MD, Nanchang.....	E761
Xiong, MSc, Wei.....	617
Xu, MD, Jian-jie	205
Xu, MD, PhD, Shi-yuan	465
Xu, MM, Jianfa	E767
Xu, Professor, Ling	E1063

Y

Yacoup, MBBS, Amany Makram	E841
Yan, MD, Shi-gui.....	205
Yanbin, MS, Liu.....	69
Yang, MD, Jin Seo.....	173
Yang, MD, Jae-Hyuk	293
Yang, MD, Jing	E659
Yang, MD, PhD, Rong-Sen	445
Yang, MD, PhD, Fan.....	465
Yang, MD, PhD, Huilin	E551, E853
Yang, MS, Xu.....	E551
Yang, PhD, HaiTao	E1189
Yaşar, MD, Evren.....	E751
Yeh MD, PhD, Tu-Hsueh.....	E97
Yi, MD, Ho Jun	E743
Yi, MD, PhD, Seong	E787
Yilmaz, MD, Bilge	E751
Yilmaz, MD, Pinar	507
Yinchuan, MD, Zhao	69
Ying, MD, Yi-ming.....	205
Ying, MSc, Ying	E151
Yoon, MD, PhD, Do Heum	E787
Yoon, MD, PhD, Duck Mi	E863
Yoon, MD, PhD, Kyung Bong.....	E863
Yu, MD, Jian-hao	205
Yu, MD, Tian.....	E601
Yu, MD, Buwei.....	E601
Yu, MD, Xue.....	E721
Yu, MS, Jun	281, 397

Z

Zhan, MD, PhD, Cong-Qing	189	Zhao, MD, Lin	E721
Zhang, Guang-Quan	E1102	Zhao, PhD, Jia	E781
Zhang, MD, Hailong.....	E339, E1123	Zheng, MD, Hua	E151
Zhang, MD, Yuhao.....	E151	Zheng, MD, Zhong.....	E637
Zhang, MD, Xianwei	E151	Zheng, MD, Pei	E659
Zhang, MD, Yi	E601	Zheng, MD, Yake	E761
Zhang, MD, Yingze	E767	Zheng, MD, PhD, Yi	181
Zhang, MD, PhD, Xue-Si	189	Zhong PhD, Xiaoming	E215
Zhang, MD, PhD, Jian-guo	E637	Zhong, MD, Cheng-Fan	103
Zhang, MD, PhD, Kai	E637	Zhou, MD, Ping-Hui	E551
Zhang, MD, PhD, Guizhen	617	Zhu, MD, Yanjie	E675
Zhang, MSc, Mi	E151	Zimmerman, MS, Nicole.....	603
Zhang, MSc, Ya	E781	Zipfel, MD, Jonathan.....	E1027
Zhang, MSc, Jun	617	Zis, PhD, Panagiotis.....	E1049
Zhang, PhD, XiaoJun.....	E1189	Zou, MD, Jun	E853
Zhao, MD, Shan.....	E339	Zuurmond, MD, PhD, Wouter	147

2016 Index by Key Words

A

abdominal pain..... 281, 405
 abductor pollicis longus E893
 accidental drug overdose 215
 acetaminophen..... 349
 acute E985
 pain 349
 acyclovir..... E613
 adaptive stimulation..... E33
 addiction E181
 adherence..... 89
 adhesiolysis..... E245, E531, E787
 adjacent level fracture..... E1161
 advancing care information performance category..... E917
 AICD E505
 air E511
 alcohol 281
 alternative payment models (APMs) E15
 aminophylline E761
 analgesia 349, 429, E411
 analgesic
 effect E1013
 techniques..... E1167
 anatomic study 197
 anesthesia
 local E309
 spinal E319
 anterior cingulotomy..... 537
 anteroposterior view E1135
 antiosteoporotic medication..... 389
 antithrombotic therapy E1055
 appropriateness criteria E113
 arthroplasty E729
 arthroscopic meniscectomy E79
 assessment 1
 astrocytes 11
 attitudes of physicians, nurse practitioners, physician assistants,
 and dentists..... E197
 augmentation E885
 autologous platelet rich plasma..... 617
 autonomic cephalgia E1093
 axis E625

B

back
 mice 181
 pain 267, E113, E291, E505, E885
 baclofen E343
 balloon kyphoplasty E113, E1161
 battery complication E671
 Beck Depression Inventory E877
 B-endorphin..... E841
 bilateral approach E551
 bipolar
 lesioning..... E505
 radiofrequency ablation (b-RFA) 603
 RF neurotomy..... 373
 bone
 cancer pain model E1063

mineral density..... 389
 bonuses E15
 bowel function 583
 brachial
 plexopathy E459
 plexus injury E631
 plexus neuralgia E435
 bradycardia E621
 breakthrough pain 465
 breast cancer 485
 Brief Pain Inventory (BPI) E129, E181
 bupivacaine 485, E365, E411, E841
 minimum concentration E79
 monotherapy..... E1087
 burnout E689
 bursa injection E547
 burst stimulation..... E33
 buttocks E863

C

cadaver..... E893
 calcification..... 69
 calcitonin 139, 457
 gene-related peptide E1197
 cancer
 pain 281, 397, E621
 induced bone pain..... 465
 capsaicin..... E1049
 cardiovascular risk factors E569
 case report..... 181
 catheter migration E499
 cauda equina syndrome E1211
 caudal E841, E1013, E1197
 CED Study 229
 celiac plexus..... 281
 cement
 augmentation..... E1161
 distribution..... 495
 leak E625
 volume..... 495
 cementoplasty E767
 central sensitization 119
 cephalad..... E1013
 cerebrospinal leak E1001
 cervical 39, E511
 cord E435
 disc disease 39
 epidural injection..... 131
 pain 267
 radicular artery 255
 spinal pain..... E1035
 spine E1139
 cervicogenic headache E1079
 Cesarean section..... 583, E871
 chemotherapy..... E589
 chest
 pain E465
 trauma E465

wall pain E465
 chronic E985
 constriction injury 49
 low back pain 163, E245
 neuropathic pain E631
 non-cancer pain E421
 opioid therapy E569
 pain.. 11, 77, 89, 119, 521, 537, E129, E181, E235, E481, E569, E589, E707, E775, E1079
 pelvic pain syndrome 299
 perineal pain 299
 postsurgical pain E729
 sacral pain E643
 spinal pain E33, E531, E569
 cingulate gyrus 537
 cingulotomy 537
 clinical
 effectiveness 405
 practice improvement activities E917
 cluster headache E637, E1093
 CNS diseases 189
 coagulation E1055
 cobra venom E435
 co-contraction E163, E227
 cognitive
 stressor 119
 symptoms E137
 comparative study E743
 Complex Regional Pain Syndrome (CRPS) 565, E901, E1087
 Type II E631
 Type 1 (CRPS-1) E163, E227
 complication E511, E621, E671, E775
 compression fracture E743
 COMT E729
 cone beam computed tomography E1093
 contrast E1035
 dye E329
 runoff E1035
 conus medullaris infarction E1211
 cooled radiofrequency ablation (c-RFA) 603
 corneal reflex E1041
 coronoid approach 457
 corticosteroid 565, E547, E1027
 cost effectiveness 603, E775
 CPM 307
 cranial nerve 507
 craniofacial pain syndrome E1027
 cross-sectional area E985
 CSF leakage E1115
 CT guidance E113, E767

D

decisional authority E689
 decrease in pain scores 327
 dendritic arborization 189
 deQuervain's stenosing tenosynovitis (DQST) E227
 dexamethasone 389, E841, E1211
 dexmedetomidine 243, E411, E829
 dexmedetomine E319
 diagnosis 173, E355, E667, E901
 diagnostic blockade 197

different doses E1063
 differential analgesia E411
 diffusional kurtosis imaging E601
 digital subtraction angiography 255
 disability E163
 disc
 degeneration E1189
 height E291, E1161
 procedures E531
 discectomy 103
 discogenic pain E1189
 disease impact E137
 dispensing practices E197
 diversion E421
 dosal root ganglion (DRG) testing E1087
 dose length product E1139
 dropout 89
 drug poisoning 215
 dry needling E163, E227
 dual stimulation E1087
 dura histology E209
 dural puncture E1115
 dynamic internal fixation system E853
 dysmenorrhea 521

E

effectiveness E1049
 efficacy 327
 regional block 205
 elastoplasty E885
 electric stimulation therapy E707
 electroacupuncture E435
 electroconvulsive therapy E343
 electroencephalography (EEG) E781
 electromagnetic interference E343
 electron microscope 49
 embolization E559
 ENCORE 229
 endogenous pain inhibition 119, 307
 endoscopic
 discectomy E339
 lumbar discectomy E1161
 endoscopy E245
 entrapment syndrome 197
 enzyme-linked immunosorbent assay 49
 epidrum 131
 epidural E511
 adhesion E787
 analgesia 205
 anesthesia E1001
 block E1167
 blood patch E1115
 injection E365, E531, E613
 neuroplasty E1035
 scarring E245
 space 131
 steroid 139, E365, E877
 steroid injection 39, 293, 389, E283, E455, E1139, E1211
 epidurography E877
 epiduroscopic laser neural decompression E209
 epiduroscopy E209

Key Word Index

episacroiliac lipoma 181
esophageal
 carcinoma E653
 stent E653
 stenting E653
ethanol 281
executive dysfunction E137
exercise
 induced analgesia 59
 induced hypoalgesia 59
extensor pollicis brevis E893
extrapedicular 593
extrusion E671

F

facet 163, E505
 arthrosis 155
 joint disease 477
 joint hypertrophy E649
 joint interventions E531
 joint thermocoagulation 155
facial pain 507
failed
 back surgery syndrome E33
 back syndrome E671
Fall index E87
false
 negative 131
 positive 131
far-migrated disc herniation E675
fat infiltration E985
female patients E151
femoral block E79
fentanyl 215
fiber type E985
fibromyalgia 119, E55, E871
fibular nerve E1147
finite element E787
first dorsal compartment E893
fluoroscopic technique E1135
fluoroscopically guided lumbar synovial cyst rupture E1019
fluoroscopy E329, E499, E775
 reduction E1123
 guided E473
foot drop E1147
foraminoplasty E301
fracture E625
full-endoscopic 103
functional
 improvement 163
 magnetic resonance imaging (fMRI) E781
 reorganization E781
 sensitivity E781

G

ganglion cyst E1147
gene electrotransfer 189
general health assessment (Sf12) E129
genetic markers for pain E151
genetics E729
genicular
 artery E697

 nerve E697, E751
 vascular injury E697
genotypic analysis E151
glia 11
 cell line-derived neurotrophic factor 49
glucocorticoid, osteoporosis 389
glutamate receptor 4 E1215
gray matter E601
greater
 occipital nerve E1027, E1079
 trochanteric pain syndrome E547
groin pain 405
growth factors E1055
gynecological laparoscopic surgery E151

H

headaches E347
Health Information Technology (HIT) E1
Health Insurance Portability and Accountability Act (HIPAA) .. E1
heart rate variability E55
herniated intervertebral disc E283, E901
herpes zoster E613
HF10 267
high
 frequency radiofrequency 155
 frequency stimulation 267, E33
 mobility group protein B1 465
 resolution 3D computed tomography E775
 resolution ultrasound 197
hind paw withdrawal threshold 49
Ho:YAG laser E209
hydrocodone 215
hydromorphone 215, 341
hypoglycemia E1215
hypothermia 243

I

ibuprofen 341
ICD-10, ICD-10-CM (International Classification of Diseases, 10th Revision) E1
ICD-9-CM (International Classification of Diseases, Ninth revision, Clinical Modification) E1
iliac crest E301
Iliocostalis thoracis-lumborum muscle 363
image-guided approach E643
imaging E1189
immunoglobulin E E581
implantable
 drug delivery system E499
 pulse generator E671
incident pain 583
infiltration E1027
inflammatory cytokines E589
injectate spread E1079
injecting drug use E421
injection E319, E863, E1135
instability E1161
instrument breakage E339
insula cortex E601
intercostal
 nerve block E465
 neuralgia E465

intercostobrachial nerve E309
interlaminar
 approach 69, E1139
 epidural steroid injection 25, 229
intermittent epidural administration E1013
internal disc disruption E1189
interstitial cystitis E581
interventional
 pain E1093
 pain management E481, E531
 radiology E559
 spine procedures 163
 study 197
 techniques E531
 disc degeneration E215
intra-articular injection 617
intra canal cement leakage 357
intracerebroventricular infusion E905
intracranial
 hypotension E1115
 pressure E1167
intractable 173
 hiccups E653
 pain 537, E905
 singultus E653
intradiscal injection E1189
intramuscular E863
intraoperative complication E339
intrathecal E411, E499, E829
 analgesia E621
 bupivacaine E1087
 drug delivery E621
 drug delivery system E343, E775
 pump E343
intravenous 575
irritable bowel syndrome E55
Isobar TTL E853

J

job dissatisfaction E689

K

ketamine 485, E829
 cystitis E581
 osteoarthritis E547, E697
knee pain E751
kyphoplasty 593, E551, E885

L

L5-S1 E301
laparoscopic surgery 445
large lumbar disc herniation E291
laser damage E209
lateral
 femoral cutaneous nerve 173
 view E329
lead migration E1005
learning difficulty E1123
leg pain 267, E455
lidocaine 575, E365
ligamentum flavum 25, 229
lipofection 189

lipofilling E495
local anesthetics 583
local infiltration analgesia 205
long-term E1161
 clinical outcome E129
looping E499
loss of resistance 131
low back pain 181, 197, 477, 603, 617, E329, E547, E649, E707, E985, E1189
low energy vertebra fracture 357
lower abdominal cancer surgery E829
LSS 229
lumbar 139, 405, 593
 axial pain 155
 central spinal stenosis 25
 degenerative disc diseases E853
 disc herniation 69, 381, E1197
 facet joint E547
 facet joint syndrome 617
 radicular artery 255
 radicular pain 293
 radiculopathy 293, E365
 spinal disease 293
 spinal stenosis E649
 spine E283, E743, E1139
 subcutaneous nodules 181
 synovial cyst E1019
 zygapophyseal joint cyst E1019
lumbosacral pain E1049

M

magnesium E97
magnetic
 resonance E1189
 resonance imaging 173, 381
Maigne syndrome 197
mast cells 11
mastectomy E309
maximal detrusor pressure 373
maximum cystometric capacity 373
measurement E181
mechanical hyperalgesia 77
medial branch block 163, 477
medial calcaneal nerve E1181
median effective dose 341
Medicare Access and CHIP Reauthorization Act of 2015 (MACRA) E15, E917
meralgia paresthetica 173, E667
merit based
 payment systems E15
 incentive payment system E917
meta-analysis 103, 205, 327, 415, 429, 521, E55, E97, E551
metastases E559, E625
methadone 215
 maintenance treatment E181
methylene blue E1189
methylprednisolone E1211
microdiscectomy E291
microglia 11, E1197
micronized and ultra-micronized palmitoylethanolamide 11
microvascular decompression 507
migraine E87, E97, E137

Key Word Index

migrainous vertigo E87
migration 381
minimally
 invasive lumbar decompression (MILD) 25, 229
 invasive 103
 invasive surgery E339
 invasive technique E649
modified 457
 Seldinger E643
 technique E329
Morton's neuroma E355
motor
 cortex stimulation E631
 impairment E163
 neuron disease E455
MTBI, mild traumatic brain injury E347
multicenter clinical study E761
multifidus triangle syndrome 181
multimodal analgesic treatment 583
multisegmental E1197
muscle structure E985
musculoskeletal ultrasonography (MSKUSG) E163, E227
musicians 59
myofascial
 pain 363
 pain syndromes E863

N

nalbuphine 575
Nantes criteria E449
neck pain 77, E505
negative payments E15
nerve
 block 281, E309
 root stimulation 405
 trauma 197
neural decompression E209
neuralgia E309
neurogenic
 claudication 25, 229, E649
 detrusor overactivity 373
neuroinflammation 11
neurologic examination 299
neurological complications E1001
neurolysis 155, 281
neuromodulation 267, 405, E235, E637, E671
neuromodulator E121
neuropathic E459
 pain 11, 77, 405, 429, 507, E33, E121, E495, E589, E659,
 E905, E1049
neuropathy E227
neuroplasticity E781
neurostimulation E235
neurosurgery 173
NF-kB E215
nociceptive E905
non-adherence E421
non-particulate steroids E1211
non-particulate epidural steroids 327
non-specific E985
non-surgical
 intervention E1019

 management E113
no-show 89
NSAID 349
nucleoplasty E901
numbness E1041
Numeric
 Pain Rating Scale, NPRS 25, E283

O

obesity E569
oblique angulation E1135
obstructive sleep apnea syndrome E569
occipital
 nerve stimulation E1005
 neuralgia E1027
 neuromodulation E1005
older adults E1139
ongoing pain 465
ophthalmic division E1041
opioid 215, E622, E729
 addiction E181
 dependence E421
 monitoring 89
optic nerve sheath diameter E1167
optical microscopic 49
optimal volume E1013
orthostatic headache E1115
osteoarthritis (OA) 307, E751
osteoplasty E743
osteoporosis E113, E743, E885, E1161
osteoporotic vertebral compression fractures E551
Oswestry Disability Index, ODI 25
other types of nerve blocks E531
oxycodone 215
oxymorphone 215

P

paclitaxel E589
pain .. 173, 281, 341, 415, 485, 537, 575, E411, E421, E511,
 E559, E625, E1041
 behavior E589
 catastrophizing 77
 drawing 397
 management 39, 299, E329
 medicine physicians E689
 modulation 307
 neuromodulation E347
 pathways 307
 pressure threshold 147
 relief E767
 states 189
 threshold 77
 trajectory E729
 treatment E589
palliative
 care E653
 medicine E625
paralysis E1211
parasagittal interlaminar epidural steroid injection E877
paraspinal 593
paresthesia
 provocation E877

free stimulation 267
 partial pain reduction E283
 particulate
 epidural steroids 327
 steroids 255, E1211
 patch E1049
 patella injury E697
 patient satisfaction scores (GPI) E129
 pecs block 485
 Pediatric E841
 PELD E1161
 pelvic pain 405, E449
 pentoxifylline E589
 percutaneous
 adhesiolysis 39, E1035
 endoscopic lumbar discectomy 69, E291, E301, E675
 epidural neuroplasty 39
 femoroplasty E767
 kyphoplasty 495
 stimulation E121
 perineal pain E449
 peripheral
 nerve E121, E459
 nerve block 205, E481
 nerve stimulation E235
 neuropathy 197
 pain E1049
 persistent pain after breast cancer surgery E481
 phantom limb pain E781
 pharmaceutical opioids E421
 phenol 281
 pneumorrhachis E511
 phosphodiesterase inhibitor E589
 phrenic
 nerve E653
 nerve block E653
 PILD 229
 plantar
 aponeurosis E1181
 fasciitis E1181
 platelet
 activation E1055
 rich plasma E1055
 polymethylmethacrylate (PMMA) E743
 post
 dural puncture headache E761, E871
 lumbar surgery syndrome E245
 herpetic neuralgia E601, E721
 menopausal women 389
 operative 341, 485, 575
 operative analgesia 205, E79, E841
 operative complications E499
 operative pain 349, E151
 operative recovery 583
 predictive factors E729
 predictors of postoperative pain E151
 prednisolone 565
 pregnancy and
 complex regional pain syndrome E487
 electromagnetic fields E487
 neuromodulator E487
 reflex sympathetic dystrophy E487

spinal cord stimulators E487
 preoperative location E1123
 prescribing practices E197
 prescription 215
 drug misuse and abuse E197
 pressure
 algometry 147
 pain threshold, PPT 59
 primary
 headache disorders E55
 somatosensory cortex (S1) E781
 prognosis 1
 prognostic
 factors 1
 indicator E877
 propensity-score matching 89
 provocation discography E1189
 proximal
 femoral metastasis E767
 tibiofibular joint E1147
 psteoporotic vertebral compression fractures 495
 psychological job demands E689
 pudendal
 canal E449
 nerve E449
 nerve block 299
 neuralgia 299, E449
 PUFA 521
 pulmonary risk factors E569
 pulsed
 dose radiofrequency (PDRF) 477
 radiofrequency 49, 173, 429, E721, E751, E1041, E1181, E1197
 pump
 interrogation E343
 stall E343
 PVP E559

Q

quadratus femoris E863
 quality of life E1049
 quality performance measures E917
 quantitative sensory testing 507
 Qutenza E1049

R

rabbits E319
 Racz catheter E1035
 radiation exposure E1139
 radicular E511
 leg pain E877
 pain E245
 radiculopathy E901, E1019
 radiofrequency
 denervation E129
 ablation 163, 477, 603, E697, E1079, E1093
 neurotomy E505
 thermocoagulation E649
 RAND/UCLA Appropriateness Method E113
 randomized controlled trial 205, 349, 415, E707
 range of motion 77, E853
 real-time fluoroscopy 255

Key Word Index

recurrent..... E985
referred pain..... 363
regenerative
 medicine E1055
 pain E495
regional
 anesthesia 575
 pain 59
regression 381
relapse E181
relaxation..... 119
repeat injection..... E283
resorption 381
resource use E917
rest pain 583
retrograde catheter E1087
review 181, E985
revision rate..... E1161
rib pain..... E465
Roland-Morris Functional scores (RMF) E129

S

sacral
 cementoplasty E473
 insufficiency fractures E473
 metastasis E473
 nerves 373
 plexus ablation E643
sacroiliac
 joint 603, E329, E1135
 joint arthritis..... E1215
 joint injections..... E531
 joint pain..... 147, 603
 Joint syndrome E129
safe triangle..... E1211
safety E343
sciatic nerve..... 49
SCN9A E151
sensory
 deficit..... E781
 examination 299
sequestration..... 381
serotonin uptake inhibitors E1215
serratus plane block, SPB E481
SF-36 E721
shivering 243
shoulder
 hand syndrome 565
 pain 1, 59, E235
 surgery..... 445
SI joint
 block E329
 joint pain..... E547
side shift..... E637
sign E901
Simplicity III..... E643
 probe E129
single-nucleotide polymorphisms E151
SIRT1 E215
slipping rib syndrome..... E465
smoking..... E569
somatosensory evoked potential E659

spasticity..... E775
spatial filtering 307
sphenopalatine ganglion block..... E1093
sphenopalatine ganglion, SPG..... E637
spinal E319
 anaesthesia 243, E411, E871
 canal stenosis 139
 cord 49, E319, E459, E659
 cord injury 255
 cord stimulation 267, 405, E33, E631
 cord stimulator E671
 headache E1115
 pain E245, E877
 stenosis E283, E365, E877
 surgery 293
spine 593, E559, E625
splanchnic
 block 397
 nerves 281
spondylosis E1019
static posturography E87
stereotaxis 537
steroid E365, E511
stimulation..... E459, E637
stress induced hypoalgesia 59
stroke 565
subcutaneous fatty nodes 181
superficial radial nerve E893
superior cluneal nerves..... 197
supplementation..... 521
suprascapular nerve 445, E235
surgery 349
surgical technique..... E1005
symptom E901
 assessment..... 281
systematic review 1, 521, E55

T

TAE E559
Tanshinone IIA 465
temporal
 filtering 307
 summation of pain 119
tension-relief loop..... E1005
thermal
 radiofrequency 477, E1181
 therapy..... 155
 withdrawal latency 49
thermocoagulation radiofrequency E1041
thin wall introducer needle E643
third occipital nerve E1079
thoracic 405, 593
 epidural anesthesia..... E1013
 spine E743, E1139
thoracotomy..... 445
TLR2 E215
total knee arthroplasty 205
tramadol..... E1215
transcranial magnetic stimulation..... E347
transfection of primary cortex neurons..... 189
transforaminal E301
 percutaneous endoscopic lumbar discectomy E1123

approach E283
 epidural injection 255
 epidural steroid injection 381, E1211
 lumbar surgery E1001
 treatment E355, E667, E901
 trigeminal
 ganglion E1041
 neuralgia 457, 507, E1041
 trigger
 point injection 363
 points E707
 type 1 diabetes mellitus E1215

U

ultrasonography E547, E751, E863, E1167
 ultrasound E355, E459, E481, E653, E667
 guidance E1027
 guided E79
 dry needling (USGDN) E227
 TAP block 583
 ultra-structural alterations E435
 umbilical cord mesenchymal stem cells E659
 unilateral approach E551
 unintentional overdose 215
 urinary incontinence 373
 urine-drug screening (UDS) 89
 utilization review E113

V

vagus nerve E55
 value-based modifier E15
 varicella zoster virus E613
 visual Analog Scale (VAS) 173, 565, E721, E1181
 vertebral
 body 593
 compression fracture E113, E885, E1161
 vertebroplasty 357, 593, E113, E559, E625, E743, E1161
 visceral pain 281
 vitamin D supplementation 415
 VK 100 E885
 volume rendering technique (VRT) E775
 vomiting E841
 voxel-based analysis E601

W

Walker 256 carcinoma cells E1063
 whiplash-associated disorders 119
 working channels E675
 wrist E893

Z

ziconotide E905
 Zurich Claudication Questionnaire, ZCQ 25
 zygapophyseal joint 155, 477