

2017 Index by Content

January 2017, Volume 20, Number 1

HEALTH POLICY REVIEW

- ◆ Merit-Based Incentive Payment System: Meaningful Changes in the Final Rule Brings Cautious Optimism E1
Laxmaiah Manchikanti, MD, Standiford Helm II, MD, Aaron K. Calodney, MD, and Joshua A. Hirsch, MD

SYSTEMATIC REVIEWS

- ◆ Does Percutaneous Vertebroplasty or Balloon Kyphoplasty for Osteoporotic Vertebral Compression Fractures Increase the Incidence of New Vertebral Fractures? A Meta-Analysis E13
Hui Zhang, MD, Caiyuan Xu, MD, Tongxing Zhang, MD, Zhongyu Gao, MD, PhD, and Tao Zhang, MD, PhD
- ◆ Treatment Outcomes for Patients with Failed Back Surgery E29
Jae Hwan Cho, MD, Jae Hyup Lee, MD, PhD, Kwang Sup Song, MD, PhD, Jae-Young Hong, MD, PhD, Yoon-Suk Joo, MD, Dong-Ho Lee, MD, PhD, Chang Ju Hwang, MD, PhD, and Choon Sung Lee, MD, PhD
- ◆ Incidence of Spontaneous Resorption of Lumbar Disc Herniation: A Meta-Analysis E45
Ming Zhong, MD, Jin Tao Liu, MD, Hong Jiang, MD, PhD, Wen Mo, PhD, Peng-Fei Yu, MD, Xiao Chun Li, MD, and Rui Rui Xue, MD

RANDOMIZED TRIALS

- ◆ Effect of Concomitant Pain Medications on Response to Pregabalin in Patients with Postherpetic Neuralgia or Spinal Cord INjury-Related Neuropathic Pain E53
Stephan A. Schug, MD, FANZCA, FFPMANZCA, Bruce Parsons, MD, PhD, Mary Almas, MS, and Ed Whalen, PhD

INTERVENTIONAL TECHNIQUES

- ◆ Reliability and Safety of Contra-Lateral Oblique View for Interlaminar Epidural Needle Placement E65
Richard Derby, MD, Irina Melnik, MD, Jongwoo Choi, MD, Sang-Hoon Lee, MD, PhD, and Jeong-Eun Lee, PT
- ◆ Percutaneous Endoscopic Lumbar Discectomy for Highly Migrated Lumbar Disc Herniation E75
Chao Liu, MD, Lei Chu MD, Hao-Chuan Yong, MD, Liang Chen, MD, PhD, and Zhong-Liang Deng, MD, PhD
- ◆ Modified Percutaneous Lumbar Foraminoplasty and Percutaneous Endoscopic Lumbar Discectomy: Instrument Design, Technique Notes and 5 Years Follow-up E85
Zhen-zhou Li, MD, Shu-xun Hou, MD, Wei-lin Shang, MD, Ke-ran Song, MD, and Hong-liang Zhao, MD
- ◆ Vitamin D Supplementation in Patients with Chronic Low Back Pain: An Open Label, Single Arm Clinical Trial E99
Babita Ghai, MD, DNB, Dipika Bansal, MD, DM, Raju Kanukula, MPharm, Kapil Gudala, PhD Student, Naresh Sachdeva, PhD, Saravdeep Singh Dhatt, MS, and Vishal Kumar, MS
- ◆ Efficacy of Adjuvant 10% Hypertonic Saline in Transforaminal Epidural Steroid Injection: A Retrospective Analysis E107
Eun Young Joo, MD, Won Uk Koh, MD, Seong-Soo Choi, MD, PhD, Jae-Hyung Choi, MD, Ho-Soo Ahn, MD, Hye Joo Yun, MD, and Jin Woo Shin, MD, PhD
- ◆ Neural Correlates of Maladaptive Pain Behavior in Chronic Neck Pain – A Single Case Control fMRI Study E115
Konstantin Beinert, PhD, Audrey Mounthon, MSc, Martin Keller, PhD, Michael Mounthon, PhD, Jean-Marie Annoni, PhD, and Wolfgang Taube, PhD
- ◆ Multidisciplinary Care of Unruptured Brain Arteriovenous Malformations to Improve Symptomatic Headache and Natural History of Unruptured Brain Arteriovenous Malformations E127
Ling-Feng Lai, MD, Min Chen, MD, Jia-Xiang Chen, MD, Kuang Zheng, MD, Xu-Ying He, MD, Xi-Feng Li, MD, Xin Zhang, MD, Jian Yin MD, Qiu-Jing Wang, MD, Tuan-Ming Zou, PhD, Chuan-Zhi Duan, MD
- ◆ Anatomical Variants of the Pudendal Nerve Observed during a Transgluteal Surgical Approach in a Population of Patients with Pudendal Neuralgia E137
Stéphane Ploteau, MD, Marie-Aimée Perrouin-Verbe, MD, Jean-Jacques Labat, MD, Thibault Riant, MD, Amélie Levesque, MD, and Roger Robert, MD
- ◆ Endoscopic Spine Surgery: Distance Patients Will Travel for Minimally Invasive Spine Surgery E145
Albert Edward Telfeian, MD, PhD, Menno Ippenburg, MD, and Ralf Wagner, MD

January 2017, Volume 20, Number 1

- ◆ Occipital Nerve Stimulation for Refractory Chronic Migraine: Results of a Long-Term Prospective Study E151
Dolores Rodrigo, PhD, Pilar Acín, MD, and Pedro Bermejo, PhD
- ◆ Use of High-Concentration Capsaicin Patch for the Treatment of Pelvic Pain: Observational Study of 60 Inpatients E161
Amélie Levesque, MD, Thibault Riant, MD, Jean-Jacques Labat, MD, and Stéphane Ploteau, MD
- ◆ Optimal Angle of Contralateral Oblique View in Cervical Interlaminar Epidural Injection Depending on the Needle Tip Position E169
Jun Young Park, MD, Myong-Hwan Karm, MD, Doo Hwan Kim, MD, Jae-Young Lee, MD, Hye-Joo Yun, MD, and Jeong Hun Suh, MD

CASE REPORTS AND BRIEF COMMENTARIES

- ◆ High Frequency Spinal Cord Stimulation for Complex Regional Pain Syndrome: A Case Report E177
Joseph T. Crapanzano, MD, Lisa M. Harrison-Bernard, PhD, Mark R. Jones, MD, Alan D. Kaye, MD, PhD, Erich O. Richter, MD, Mordeci N. Potash, MD
- ◆ Evaluation of the Ototoxicity Potential of Once-Daily, Single-Entity Hydrocodone in Patients with Chronic Pain: Results of Two Phase-3 Clinical Studies E183
Kathleen Campbell, PhD, J. Walter Kutz, Jr., MD, Angela Shoup, PhD, Warren Wen, PhD, Shau Yu Lynch, PhD, Ellie He, PhD, and Steven R. Ripa, MD
- ◆ Is Kratom the new 'legal high' on the block?: The case of an emerging opioid receptor agonist with substance abuse potential E195
George C. Chang Chien, DO, Charles Odonkor, MD, and Prin Amoraphanth, MD, PhD
- ◆ A Case Report on Red Ear Syndrome with Tinnitus Successfully Treated with Transcranial Random Noise Stimulation E199
Peter M. Kreuzer, MD, Veronika Vielsmeier, MD, Timm B. Poepl, MD, and Berthold Langguth, MD

LETTERS TO THE EDITOR

- ◆ Transarterial Embolization Followed by Percutaneous Vertebroplasty in Treating Vertebral Metastases with Paravertebral Extension E207
Zhenzhong Sun, MD, and Xuming Wei, MD
- Author's Reply to the Letter to Editor, "Transarterial Embolization Followed by Percutaneous Vertebroplasty in Treating Vertebral Metastases with Paravertebral Extension" E208
Fu-An Wang, MD, and En-hua Xiao, MD, PhD

February 2017, Volume 20, Number 2**SYSTEMATIC REVIEWS**

- ◆ A Systematic Review on the Prevalence, Etiology, and Pathophysiology of Intrinsic Pain in Dermal Scar Tissue 1
Eveline Bijlard, MD, Lisa Uiterwaal, MD, Casimir A. E. Kouwenberg, MD, Marc A.M. Mureau, MD, PhD, Steven E. R. Hovius, MD, PhD, and Frank J. P. M. Huygen, MD, PhD
- ◆ Electric Stimulation for Pain Relief in Patients with Fibromyalgia: A Systematic Review and Meta-analysis of Randomized Controlled Trials 15
Ana Paula da Silva Salazar, MSc, Cinara Stein, MSc, Ritchele Redivo Marchese, MSc, Rodrigo Della Méa Plentz, PhD, and Aline De Souza Pagnussat, PhD

RANDOMIZED TRIALS

- ◆ Efficacy and Safety of 0.625% and 1.25% Capsaicin Patch in Peripheral Neuropathic Pain: Multi-center, Randomized, and Semi-double Blind Controlled Study 27
Jee-Youn Moon, MD, PhD, Pyung-Bok Lee, MD, PhD, Yong-Chul Kim, MD, PhD, Sang-Chul Lee, MD, PhD, Francis Sangun Nahm, MD, PhD, and Eunjoo Choi, MD
- ◆ Effects of Dry Needling on Spinal Mobility and Trigger Points in Patients with Fibromyalgia Syndrome 37
Adelaida María Castro-Sánchez, PhD, Hector García-López, PT, Guillermo A. Matarán-Peña, MD, Manuel Fernández-Sánchez, PhD, Cayetano Fernández-Sola, PhD, José Granero-Molina, PhD, and María Encarnación Aguilar-Ferrández, PhD
- ◆ Trigeminal Neuralgia Induced by Cobra Venom Leads to Cognitive Deficits Associated with Downregulation of CREB/BDNF Pathway 53
Li Zhang, MD, Xinli Ding, PhD, Zhe Wu, MD, Xiaoyan Qian, CRNA, Jianxiong An, PhD, and Ming Tian, PhD

ORIGINAL ARTICLES

- ◆ Percutaneous Vertebroplasty for Symptomatic Schmorl's Nodes: 11 Cases with Long-term Follow-up and a Literature Review 69
Shi-Cheng He, MD, Bin-Yan Zhong, MD, Hai-Dong Zhu, MD, Wen Fang, MD, Li Chen, MD, Jin-He Guo, MD, Gang Deng, MD, and Gao-Jun Teng, MD, PhD
- ◆ Comparison of Cervical Sagittal Alignment and Kinematics after Posterior Full-endoscopic Cervical Foraminotomy and Discectomy According to Preoperative Cervical Alignment 77
Samuel Won, BS, Chi Heon Kim, MD, PhD, Chun Kee Chung, MD, PhD, Yunhee Choi, PhD, Sung Bae Park, MD, Jung Hyeon Moon, MD, Won Heo, MD, and Sung-Mi Kim, RN
- ◆ Percutaneous Sacroplasty for Non-neoplastic Osteoporotic Sacral Insufficiency Fractures 89
Dong-Hwa Heo, MD, PhD and Choon-Keun Park, MD, PhD
- ◆ Successful Long-term Nerve Root Stimulation for Chronic Neuropathic Pain: A Real World, Single Center Canadian Experience 95
Adrian B. Levine, BSc, David A. Steven, MD, Andrew G. Parrent, MD, and Keith W. MacDougall, MD
- e** Prevention of Post-herpetic Neuralgia from Dream to Reality: A Ten Step Model 7209
Mohamed Younis Makharita, MD
- e** Full-endoscopic Assisted Lumbar Decompressive Surgery Performed in an Outpatient, Ambulatory Facility: Report of 5 Years of Complications and Risk Factors 7221
Solomon Kamson, MD, PhD, Andrea Trescot, MD, Paul D. Sampson, PhD, and Yiyi Zhang, BS
- e** Ultrasound-guided Block of the Suprascapular Nerve in Breast Cancer Survivors with Limited Shoulder Motion – Case Series 7233
Sibel Caglar Okur, MD, Ozden Ozyemisci-Taskiran, MD, Yasemin Pekindogan, MD, Murat Mert, MD, and Nil Sayiner Caglar, MD
- e** Factors Affecting Delayed Union of Vertebral Fractures Following Percutaneous Kyphoplasty 7241
Xin He, MD, Yi-Bin Meng, MD, Yun-Fei Huang, MD, Ding-Jun Hao, MD, Qi-Ning Wu, MD, and Ji-Jun Liu, MD
- e** Potential Beneficial Effects of Probiotics on Human Migraine Headache: A Literature Review 7251
Yu-Jie Dai, MD, Hai-Yan Wang, MD, Xi-Jian Wang, MD, Alan David Kaye, MD, and Yong-Hai Sun, MD

February 2017, Volume 20, Number 2

- e** Prevalence of Specific Types of Pain Diagnoses in a Sample of United States Adults E257
Kelly Ryan Murphy, BS, Jing L. Han, BA, Siyun Yang, MS, Syed Mohammed Qasim Hussaini, MS,
Aladine A. Elsamadicy, BE, Beth Parente, MHS, Jichun Xie, PhD, Promila Pagadala, PhD, and Shivanand P. Lad, MD, PhD
- e** Rapid and Delayed Effects of Pulsed Radiofrequency on Neuropathic Pain: Electrophysiological, Molecular, and Behavioral Evidence Supporting Long-Term Depression E269
Ren-Yu Huang, MS, Chia-Chi Liao, PhD, Shih-Ying Tsai, PhD, Chen-Tung Yen, PhD, Chii-Wann Lin, PhD,
Tsung-Chi Chen, MS, Wei-Tso Lin, MD, Chi-Heng Chang, and Yeong-Ray Wen, MD, PhD
- e** Ketamine: An Update on Cellular and Subcellular Mechanisms with Implications for Clinical Practice E285
Gary J. Iacobucci, BS, BA, Ognjen Visnjevac, MD, Leili Pourafkari, MD, and Nader D. Nader, MD, PhD
- e** Abnormal Local Brain Activity Beyond the Pain Matrix in Postherpetic Neuralgia Patients: A Resting-state Functional MRI Study E303
Song Cao, MD, PhD, Ganjun Song, MS, Yi Zhang, MD, PhD, Peng Xie, MD, PhD, Ye Tu, MD, PhD, Ying Li, MD,
Tian Yu, MD, PhD, and Buwei Yu, MD, PhD

CASE REPORTS AND BRIEF COMMENTARIES

- e** The Rare Painful Phenomena – Chronic Paroxysmal Hemicrania-tic Syndrome as a Clinically Isolated Syndrome of Central Nervous System E315
Srdjan Ljubisavljevic, MD, PhD, Ana Prazic, MD, Miodrag Lazarevic, MD, Dragan Stojanov, MD, PhD, Dejan Savic, MD, PhD, and Slobodan Vojinovic, MD, PhD
- e** Ultrasound-guided Radiofrequency Lesioning of the Articular Branches of the Femoral Nerve for the Treatment of Chronic Post-arthroplasty Hip Pain E323
David J. Kim, MD, MS, Shiqian Shen, MD, and George M. Hanna, MD
- e** Pneumocephalus following Unidentified Dural Puncture: A Case Report with an Unusual Neurological Presentation E329
Helena Dutra Figueira MD, Joana Guimarães MD, Ana Luísa Sousa MD, and Ana Margarida Regalado MD

LETTERS TO THE EDITOR

- e** Platelet-Rich Plasma Therapy and Antithrombotic Drugs E335
Eduardo Anitaua, MD, DDS, PhD, Roberto Prado MSc, MPhil, and Gorka Orive, PhD
- In Response to: Platelet-Rich Plasma Therapy and Antithrombotic Drugs E337
Houman Danesh, MD
- e** Image Guided Targeted Hyperstimulation Analgesia is Superior to Placebo in Chronic Low Back Pain E338
Miguel Gorenberg, MD, and Ori Kanner
- Auto-Targeted Neurostimulation In Chronic Low Back Pain: Why Available Evidence Rejects Its Clinical Utility E339
Jo Nijs, Maria Encarnación Aguilar Ferrández, Yori Gidron, Nathalie Roussel, Rob Vanderstraeten, Dries Van Dyck, Eva Huysmans, Margot De Kooning
 - Soleve Image-Guided Targeted Hyperstimulation Analgesia Shows Promising Clinical Results in Chronic Low Back Pain E342
Miguel Gorenberg, MD, and Ori Kanner
 - Investigator Initiated Studies – Industry or Investigator – “Who Wins?” E344
Nebojsa Nick Knezevic, MD, PhD

Opioid Special Issue 2017, Volume 20, Number 2S

EDITORIAL

- ◆ Clinical and Professional Aspects of Opioid Prescribing for Pain Physicians S1
Alan D. Kaye, MD, PhD

OPIOD GUIDELINES

- ◆ Responsible, Safe, and Effective Prescription of Opioids for Chronic Non-Cancer Pain:
American Society of Interventional Pain Physicians (ASIPP) Guidelines S3
Laxmaiah Manchikanti, MD, Adam M. Kaye, PharmD, Nebojsa Nick Knezevic, MD, PhD, Heath McAnally, MD,
Konstantin V. Slavin, MD Andrea M. Trescot, MD, Susan Blank, MD, Vidyasagar Pampati, MSc, Salahadin Abdi, MD, PhD,
Jay S. Grider, DO, PhD, Alan D. Kaye, MD, PhD, Kavita N. Manchikanti, MD, Harold J. Cordner, MD, Christopher G. Gharibo, MD,
Michael E. Harned, MD, Sheri L. Albers, MD, Sairam Atluri, MD, Steve M. Aydin, DO, Sanjay Bakshi, MD,
Robert Barkin, MBA, PharmD, Ramsin M. Benyamin, MD, Mark V. Boswell, MD, PhD, Ricardo M. Buenaventura, MD,
Aaron K. Calodney, MD, David L. Cedeno, PhD, Sukdeb Datta, MD, Timothy R. Deer, MD, Bert Fellows, MA,
Vincent Galan, MD, Vahid Grami, MD, Hans Hansen, MD, Standiford Helm II, MD, Rafael Justiz, MD,
Dhanalakshmi Koyyalagunta, MD, Yogesh Malla, MD, Annu Navani, MD, Kent Nouri, MD, Ramarao Pasupuleti, MD,
Nalini Sehgal, MD, Sanford M. Silverman, MD, Thomas T. Simopoulos, MD, Vijay Singh, MD, Daneshvari R. Solanki, MD,
Peter S. Staats, MD, Ricardo Vallejo, MD, PhD, Bradley W. Wargo, DO, Arthur Watanabe, MD, and Joshua A. Hirsch, MD

REVIEWS

- ◆ Prescription Opioid Abuse in Chronic Pain: An Updated Review of Opioid Abuse Predictors and Strategies to Curb Opioid Abuse: Part 1 S93
Alan D. Kaye, MD, PhD, Mark R. Jones, MD, Adam M. Kaye, PharmD, Juan G. Ripoll, MD, Vincent Galan, MD,
Burton D. Beakley, MD, Francisco Calixto, MD, Jamie L. Bolden, BS, Richard D. Urman, MD, and Laxmaiah Manchikanti, MD
- ◆ Prescription Opioid Abuse in Chronic Pain: An Updated Review of Opioid Abuse Predictors and Strategies to Curb Opioid Abuse (Part 2) S111
Alan D. Kaye, MD, PhD, Mark R. Jones, MD, Adam M. Kaye, PharmD, Juan G. Ripoll, MD, Donald E. Jones, MD,
Vincent Galan, MD, Burton D. Beakley, MD, Francisco Calixto, MD, Jamie L. Bolden, BS, Richard D. Urman, MD,
and Laxmaiah Manchikanti, MD
- ◆ Repeated Quantitative Urine Toxicology Analysis May Improve Chronic Pain Patient Compliance with Opioid Therapy S135
Nebojsa Nick Knezevic, MD, PhD, Omar M. Khan, MD, Afsaneh Beiranvand, MD, and Kenneth D. Candido, MD
- ◆ Educational Outreach to Opioid Prescribers: The Case for Academic Detailing S147
Margot Trotter Davis, PhD, Brian Bateman, MD, and Jerry Avorn, MD
-  Immunoassay-Based Drug Tests Are Inadequately Sensitive for Medication Compliance Monitoring in Patients Treated for Chronic Pain SE1
Marion L. Snyder, PhD, Corinne R. Fantz, PhD, and Stacy Melanson, MD, PhD
-  Opioids Inhibit Angiogenesis in a Chorioallantoic Membrane Model SE11
Haktan Karaman, MD, Adnan Tufek, MD, Evren Karaman, MD, and Orhan Tokgoz, MD
-  Current Concepts of Phenylpiperidine Derivatives Use in the Treatment of Acute and Chronic Pain SE23
Nidal Elbaridi, MD, Alan David Kaye, MD, PhD, Stephanie Choi, AB, and Richard D. Urman, MD
-  Oral Oxycodone for Acute Postoperative Pain: A Review of Clinical Trials SE33
Chi Wai Cheung, MD, Stanley Sau Ching Wong, MBBS, Qiu Qiu, MD, and Xianyu Wang, MD

March/April 2017, Volume 20, Number 3**HEALTH POLICE REVIEW**

- ◆ Evolution of US Health Care Reform 107
Laxmaiah Manchikanti, MD, Standiford Helm II, MD, Ramsin M. Benyamin, MD, and Joshua A. Hirsch, MD
- ◆ A Critical Analysis of Obamacare: Affordable Care or Insurance for Many and Coverage for Few? 111
Laxmaiah Manchikanti, MD, Standiford Helm II, MD, Ramsin M. Benyamin, MD, and Joshua A. Hirsch, MD

SYSTEMATIC REVIEWS

- ◆ Does Conservative Treatment Change the Brain in Patients with Chronic Musculoskeletal Pain? 139
A Systematic Review
Jeroen Kregel, MSc, Iris Coppieters, PT, MSc, Robby DePauw, Anneleen Malfliet, PT, MSc, Lieven Danneels, PT, PhD, Jo Nijs, PT, PhD, Barbara Cagnie, PT, PhD, and Mira Meeus, PT, PhD
- ◆ Comparative Effectiveness Review of Cooled Versus Pulsed Radiofrequency Ablation for the Treatment of Knee Osteoarthritis: A Systematic Review 155
Anita Gupta, DO, PharmD, Daniel P. Huettner, BS, and Matthew Dukewich, PharmD
- ◆ Perioperative Ketamine Administration for Thoracotomy Pain 173
Daniel W. Moysé, MD, Alan D. Kaye, MD, James H Diaz, MD, Muhammad Y. Qadri, MD, PhD, David Lindsay, MD, and Srinivas Pyati, MD
- ◆ Comparing the Efficacy of Surgery and Medical Therapy for Pain Management in Endometriosis: A Systematic Review and Meta-analysis 185
Shahla Chaichian, MD, Ali Kabir, MD, MPH, PhD, Abolfazl Mehdizadehkashi, MD, Khaled Rahmani, PhD, Mehrdad Moghimi, MD, and Bahram Moazzami, MD

RANDOMIZED TRIALS

- ◆ Bipolar Versus Unipolar Intraarticular Pulsed Radiofrequency Thermocoagulation in Chronic Knee Pain Treatment: A Prospective Randomized Trial 197
Ersel Gulec, MD, Hayri Ozbek, MD, Sinan Pektaş, MD, and Geylan Isik, MD
- ◆ Management of Neuropathic Chronic Pain with Methadone Combined with Ketamine: 207
A Randomized, Double Blind, Active-Controlled Clinical Trial
Flávia Karine Rigo, PhD, Gabriela Trevisan, PhD, Maria C. Godoy, MD, PhD, Mateus Fortes Rossato, PhD, Gerusa D. Dalmolin, PhD, Mariane A. Silva, PhD, Mirian S. Menezes, MD, Wolnei Caumo, MD, and Juliano Ferreira, PhD

ORIGINAL ARTICLES

- e** Platelet Rich Plasma in Musculoskeletal Pathology: A Necessary Rescue or a Lost Cause? E345
Annu Navani, MD, Gang Li, MD, PhD, and Joshua Chrystal, DC, MD
- e** Impact of Celiac Plexus Neurolysis on Survival in Patients with Unresectable Pancreatic Cancer: A E357
Retrospective, Propensity Score Matching Analysis
Tak Kyu Oh, MD, Woo Jin Lee, MD, PhD, Sang Myung Woo, MD, PhD, Nam Woo Kim, MD, Jiyeon Yim, MD, and Dae Hyun Kim, MD, PhD
- e** Pain-Related Limitations in Daily Activities Following Thoracic Surgery in a United States Population E367
Emine O. Bayman, PhD, Richard Lennertz, MD, PhD, and Timothy J. Brennan, MD, PhD
- e** Complications of Lumbar Disc Herniation Following Full-endoscopic Interlaminar Lumbar Discectomy: E379
A Large, Single-Center, Retrospective Study
Tian-Hang Xie, MD, Jian-cheng Zeng, MD, PhD, Zhu-hai Li, MD, Liang Wang, MD, Hong-fei Nie, MD, Hu-shan Jiang, MD, Yue-ming Song, MD, PhD, and Qing-quan Kong, MD, PhD
- e** The Role of Autonomic Function in Exercise-induced Endogenous Analgesia: A Case-control Study E389
in Myalgic Encephalomyelitis/Chronic Fatigue Syndrome and Healthy People
Jessica Van Oosterwijk, PhD, MSc, Uros Marusic, PhD, Inge De Wandele, PhD, MSc, Lorna Paul, PhD, PT, Mira Meeus, PhD, MSc, Greta Moorkens, PhD, MD, Luc Lambrecht, PhD, MD, Lieven Danneels, PhD, MSc, and Jo Nijs, PhD, MSc
- e** Dezocine Antagonizes Morphine Analgesia upon Simultaneous Administration in Rodent E401
Models of Acute Nociception
Na-Na Li, MS, Ya-Qin Huang, MS, Ling-Er Huang, BS, Shao-Hui Guo, MS, Maxwell R. Shen, MBBS, Chen-Ling Guo, BS, Sheng-Mei Zhu, MD, and Yong-Xing Yao, MD

March/April 2017, Volume 20, Number 3

-  Pulsed Radiofrequency to the Dorsal Root Ganglion in Acute Herpes Zoster and Postherpetic Neuralgia E411
KooHyun Kim, MD, DaeHyun Jo, MD, and EungDon Kim, MD
-  The Role of the Ligamentum Flavum Area as a Morphological Parameter of Lumbar Central Spinal Stenosis E419
Young Uk Kim, MD, Jun Young Park, MD, Doo Hwan Kim, MD, Myung Hwan Karm, MD, Jae-Young Lee, MD, Jee In Yoo, MD, Sung Won Chon, MD, and Jeong Hun Suh, MD, PhD
-  Clinical Outcome of Full-endoscopic Interlaminar Discectomy for Single-level Lumbar Disc Herniation: A Minimum of 5-year Follow-up E425
Zhiming Tu, MD, Ya wei Li, MD, PhD, Bing Wang, MD, PhD, Guohua Lü, MD, PhD, Lei Li, MD, Lei Kuang, MD, and Yuliang Dai, MD
-  Clinical Outcome of Augmentation Enterocystoplasty for Patients with Ketamine-induced Cystitis E431
Yu Khun Lee, MD, Jia-Fong Jhang, MD, and Hann-Chorng Kuo, MD
-  A Review of Long-Term Pain Relief after Genicular Nerve Radiofrequency Ablation in Chronic Knee Osteoarthritis E437
Ferdinand Iannaccone, DO, Samuel Dixon, RT, and Andrew Kaufman, MD
-  Transforaminal Endoscopic Decompression for a Giant Epidural Gas-Containing Pseudocyst: A Case Report and Literature Review E445
Bin Zhu, MD, Liang Jiang, MD, and Xiao Guang Liu, MD

CASE REPORTS AND BRIEF COMMENTARIES

-  Pulsed Radiofrequency Ablation of Pudendal Nerve for Treatment of a Case of Refractory Pelvic Pain E451
Vadim Petrov-Kondratov, MD, Avneesh Chhabra, MD, and Stephanie Jones, MD
-  Chronic Localized Back Pain Due to Posterior Cutaneous Nerve Entrapment Syndrome (POCNES): A New Diagnosis E455
Oliver B. Boelens, MD, Robert C. Maatman, BSc, Marc R. Scheltinga, MD, Kees van Laarhoven, MD, PhD, and Rudi M. Roumen MD, PhD
-  Efficacious Dorsal Root Ganglion Stimulation for Painful Small Fiber Neuropathy: A Case Report E459
Paolo Maino, MD, Eva Koetsier, MD, Alain Kaelin-Lang, MD, PhD, Claudio Gobbi, PhD, and Roberto S.G.M. Perez, PhD
-  Reversal of Progressive Conscious Disturbance with Epidural Blood Patch for Cerebrospinal Fluid Leakage at C2 Level E465
Yi-Chen Lai, MD, Yuan-Yi Chia, MD, and Wei-Hung Lien, MD

LETTERS TO THE EDITOR

-  Reliability and Safety of Contra-Lateral Oblique View for Interlaminar Epidural Needle Placement: Standardization of the Appropriate Angle E469
Jatinder S. Gill, MD, and Thomas Simopoulos, MD
-  Percutaneous Vertebral Augmentation for the Treatment of Symptomatic Schmorl's Nodes: Our Viewpoint and Experience E470
Zhiyong Sun, MD, Xiaoy Zhu, MD, Zhonglai Gian, MD, and Hui-Lin Yang, MD
- Reply to: Percutaneous Vertebral Augmentation for the Treatment of Symptomatic Schmorl's Nodes: Our Viewpoint and Experience E474
Shi-Cheng He, MD, Bin-Yan Zhong, MD, Hai-Dong Zhu, MD, and Gao-Jun Teng, MD, PhD
-  Value of Examination Under Fluoroscopy for the Assessment of Sacroiliac Joint Dysfunction E476
Hilal Telli, MD
-  Optimal Angle of Contralateral Oblique View in Cervical Interlaminar Epidural Injections: Safety or Precision? E478
Jatinder S. Gill, MD, and Thomas Simopoulos, MD
- Response to Letter: Optimal Angle of Contralateral Oblique View in Cervical Interlaminar Epidural Injection: Safety or Precision? E480
Jeong Hun Suh, MD

ERRATA

217

May/June 2017, Volume 20, Number 4**HEALTH POLICE REVIEW**

- ◆ Cost Utility Analysis of Lumbar Interlaminar Epidural Injections in the Treatment of Lumbar Disc Herniation, Central Spinal Stenosis, and Axial or Discogenic Low Back Pain 219
Laxmaiah Manchikanti, MD, Vidyasagar Pampati, MSc, Ramsin M. Benyamin, MD, and Joshua A. Hirsch, MD

SYSTEMATIC REVIEWS

- ◆ The Effectiveness of Manual Therapy for Relieving Pain, Stiffness and Dysfunction in Knee Osteoarthritis: 229
A Systematic Review and Meta-Analysis
Qinguang Xu, MD, Bei Chen, MD, Yueyi Wang, MD, Xuezong Wang, MD, Dapeng Han, MD, Daofang Ding, PhD, Yuxin Zheng, MD, Yuelong Cao, MD, PhD, Hongsheng Zhan, MD, PhD, and Yao Zhou, MD
- ◆ Is Traumatic and Non-Traumatic Neck Pain Associated with Brain Alterations? – A Systematic Review 245
Robby De Pauw, MSc, Iris Coppieters, MSc, Mira Meeus, PhD, Karen Caeyenberghs, PhD, Lieven Danneels, PhD, and Barbara Cagnie, PhD

RANDOMIZED TRIALS

- ◆ Epidural Dexamethasone Influences Postoperative Analgesia after Major Abdominal Surgery 261
Jeong-Min Hong, MD, Kyung-Hoon Kim, MD, PhD, Hyeon Jeong Lee, MD, PhD, Jae-Young Kwon, MD, PhD, Hae-Kyu Kim, MD, PhD, Hyae-Jin Kim, MD, Ah-Reum Cho, MD, PhD, Wang-Seok Do, MD, and Hyo-Sung Kim, MD
- ◆ High Voltage Pulsed Radiofrequency for the Treatment of Refractory Neuralgia of the Infraorbital Nerve: A Prospective Double-Blinded Randomized Controlled Study 271
Fang Luo, MD, Tao Wang, MD, Ying Shen, MD, Lan Meng, MD, Jingjing Lu, MD, and Nan Ji, MD

ORIGINAL ARTICLES

- ◆ Angiotensin-Converting Enzyme Inhibitors and Angiotensin Receptor Blockers Modulate the Function of Myelinated Fibers after Chemotherapy: A Quantitative Sensory Testing Study 281
Carlos J. Roldan, MD, Juhee Song, PhD, Mitchell P. Engle, MD, PhD, and Patrick M. Dougherty, PhD
- ◆ Stem Cell Therapy for Chronic Pain Management: Review of Uses, Advances, and Adverse Effects 293
Krishnan Chakravarthy, MD, PhD, Yian Chen, MD, Cathy He, MD, and Paul J. Christo, MD
- ◆ Differences in Pain Processing Between Patients With Chronic Low Back Pain, Recurrent Low Back Pain and Fibromyalgia 307
Dorien Goubert, PhD, Lieven Danneels, PhD, Thomas Graven-Nielsen, PhD, Filip Descheemaeker, PT, and Mira Meeus, PhD
- ◆ Anesthetic Considerations and Perioperative Management of Spinal Cord Stimulators:Literature Review and Initial Recommendations 319
Michael E. Harned, MD, Brandon Gish, MD, Allison Zuelzer, MD, and Jay S. Grider, DO, PhD, MBA
- ◆ Paresthesia-Independence: An Assessment of Technical Factors Related to 10 kHz Paresthesia-Free Spinal Cord Stimulation 331
Giuliano De Carolis, MD, Mery Paroli, PsyD, Lara Tollapi, MD, Matthew Doust, MD, Abram H. Burgher, MD, Cong Yu, MD, Thomas Yang, MD, Donna Morgan, MD, Kasra Amirdeifan, MD, Leonardo Kapural, MD, PhD, B. Todd Sitzman, MD, Richard Bundschu, MD, Ricardo Vallejo, MD, PhD, Ramsin M. Benyamin, MD, Thomas L. Yearwood, MD, PhD, Brad Gliner, MS, Ashley A. Powell, PhD and Kerry Bradley, MS

-  Feasibility of Percutaneous Lumbar Discectomy Combined with Percutaneous Cementoplasty for Symptomatic Lumbar Disc Herniation with Modic Type I Endplate Changes E481
Qing-Hua Tian, MD, Ying-Ying Lu, MD, Xi-Qi Sun, MD, Tao Wang, MD, Chun-Gen Wu, MD, PhD, Ming-Hua Li, MD, PhD, and Cheng-Ying Sheng, MD, PhD

-  Endogenous Pain Facilitation Rather Than Inhibition Differs Between People with Chronic Fatigue Syndrome, Multiple Sclerosis, and Controls: An Observational Study E489
Simon M. Collin, PhD, Jo Nijs, PhD, Mira Meeus, PhD, Andrea Polli, MSc, Barbara Willekens, MD, and Kelly Ickmans, PhD

-  Evaluation of Depression in Subacute Low Back Pain: A Case Control Study E499
Daniel López-López, PhD, Juan M. Vilar-Fernández, PhD, César Calvo-Lobo, PhD, Marta E. Losa-Iglesias, PhD, David Rodriguez-Sanz, PhD, and Ricardo Becerro-de-Bengoa-Vallejo, PhD

Contents Index

May/June 2017, Volume 20, Number 4

- e** Initial Clinical Outcomes of Percutaneous Full-Endoscopic Lumbar Discectomy Using an Interlaminar Approach at the L4-L5 Jun-ichiro Nakamura, MD, and Kiyoshi Yoshihara, MD E507
- e** Nomogram for Predicting Intradiscal Cement Leakage Following Percutaneous Vertebroplasty in Patients with Osteoporotic Related Vertebral Compression Fractures Bin-Yan Zhong, MD, Shi-Cheng He, MD, Hai-Dong Zhu, MD, Tao Pan, MD, Wen Fang, MD, Li Chen, MD, Jin-He Guo, MD, Gang Deng, MD, Guang-Yu Zhu MD, and Gao-Jun Teng, MD, PhD E513
- e** Effectiveness of Lateral Decubitus Position for Preventing Post-Dural Puncture Headache: A Meta-Analysis Andres Zorrilla-Vaca, MD and Jeetinder Kaur Makkar, MD E521
- e** Isocentric Navigation of Percutaneous Endoscopic Transforaminal Discectomy at the L5/S1 Level in Difficult Puncture Cases: A Technical Note Guoxin Fan, MD, Teng Wang, MD, Shuo Hu, MD, Xiaofei Guan, MD, Xin Gu, MD, and Shisheng He, MD E531
- e** The Effectiveness and Safety of Selective Lumbar Decompression in Diagnostic Doubt Patients: A Retrospective Control Study Li Xiaoquan, MD, Cheng-Fan Zhong, MD, Jian-Hua Tang, MD, Rong-Wei Liang, MD, Shao-Jian Luo, MD, and Chun-Ming Huang, MD E541
- e** The Different Dynamic Changes of Nerve Growth Factor in Dorsal Horn and Dorsal Root Ganglion Leads to Hyperalgesia and Allodynia in Diabetic Neuropathic Pain Zhifeng Gao, MD, Yi Feng, MD, and Hui Ju, MD E551
- e** EphrinB-EphB Signaling Induces Hyperalgesia through ERK5/CREB Pathway in Rats Li-Na Yu, MD, Li-Hong Sun, MS, Min Wang, MD, Lie-Ju Wang, MS, Ying Wu, MS, Jing Yu, MS, Wen-Na Wang, MD, Feng-Jiang Zhang, MD, Xue Li, MD, and Min Yan, MD E563
- e** The Analgesic Effects of Celecoxib on the Formalin Induced Short and Long-term Inflammatory Pain Ya-Qun Zhao, MD, Hai-Yan Wang, MD, Jun-Bin Yin, PhD, Yan Sun, MD, Yong Wang, MD, Jin-Chuan Liang, MD, Xiao-Ju Guo, MD, Ke Tang, MD, and Yu-Tong Wang, MD E575
- e** Radiation Dose and Procedure Time for 994 CT-guided Spine Pain Control Procedures Matthew S. Lazarus, MD, PhD, Rebecca B. Forman, BA, Allan L. Brook, MD, and Todd S. Miller, MD E585
- e** Tianeptine Reduces Mechanical Allodynia in Spinal Nerve-ligated and Chemotherapy-induced Neuropathic Mice Seong Min Han, MD, Young Hoon Kim, MD, PhD, Hyeon Uk Jo, MD, Jung Ah Kwak, MD, and Hue Jung Park, MD, PhD E593

CASE REPORTS/BRIEF COMMENTARIES

- e** Reinstituting the Bolus – New Reasoning for an Existing Technique Porter W. McRoberts, MD, Jason Pope, MD, and Catalina Apostol, MD E601
- e** A Novel Combination of Percutaneous Endoscopic Lumbar Discectomy and Epiduroscopic Laser Neural Decompression for Down-migrated Disc Herniation Kyung-Chul Choi, MD, PhD, Dong Chan Lee, MD, and Choon-Keun Park, MD, PhD E605

LETTER TO THE EDITOR

- e** Re: Outcome of Percutaneous Lumbar Synovial Cyst Rupture in Patients with Lumbar Radiculopathy: Advising on Improving Technique and Getting Better Results Jacob J. Rauchwerger, MD, and Kenneth D. Candido E611

ABSTRACTS

July /August 2017, Volume 20, Number 5**SYSTEMATIC REVIEWS**

- ◆ High Prevalence of Neuropathic Pain Component in Patients with Low Back Pain: Evidence from Meta-Analysis 343
Kapil Gudala, PhD Scholar, Dipika Bansal, MD, DM, Rambabu Vatte, MPharm, Babita Ghai, MD, Fabrizio Schifano, FRCPsych, and Chandrasehkar Boya, PhD Scholar
- ◆ Efficacy of Palmitoylethanolamide for Pain: A Meta-Analysis 353
Bekir Berker Artukoglu, MD, Chad Beyer, MBChB, Adi Zuloff-Shani, PhD, Ephraim Brener, PhD, and Michael Howard Bloch, MD

COMPREHENSIVE REVIEW

- ◆ Therapeutic Role of Placebo: Evolution of a New Paradigm in Understanding Research and Clinical Practice 363
Laxmaiah Manchikanti, MD, Mark V. Boswell, MD, PhD, Alan D. Kaye, MD, PhD, Standiford Helm II, MD, and Joshua A. Hirsch, MD

RANDOMIZED TRIALS

- ◆ Randomized Placebo-Controlled Placebo Trial to Determine the Placebo Effect Size 387
Ludger Gerdesmeyer, MD, PhD, Tim Klueter, MD, Volker W. Rahlf, PhD, CStat, Munjed Al Muderis, MD, Amol Saxena, PDM, Hans Gollwitzer, MD, PhD, Norbert Harrasser, MD, Martin Stukenberg, MD, and Alexander Prehn-Kristensen, PhD
- ◆ Subcutaneous Injection of Triamcinolone and Lidocaine to Prevent Postherpetic Neuralgia 397
Jiaxiang Ni, MD, Xiaoping Wang, MD, Yuanzhang Tang, MD, Liqiang Yang, MD, Yuanjie Zeng, MD, and Yuna Guo, MD
- ◆ Intrathecal Morphine Improves Hemodynamic Parameters and Analgesia in Patients Undergoing Aortic Valve Replacement Surgery: A Prospective Double-Blind Randomized Trial 405
Hamed Elgendi, MD, PhD and Hatem A. R. Helmy, MD
- ◆ Evaluating the Adjuvant Effect of Dexamethasone to Ropivacaine in Transversus Abdominis Plane Block for Inguinal Hernia Repair and Spermatocelectomy: A Randomized Controlled Trial 413
Robert Wegner, MD, Duane Akwar, MD, Sarah Guzman-Reyes, MD, Greesha Pednekar, MD, Rabail Chaudhry, MD, Navneet Grewal, MD, Naveen Kukreja, MD, Omar L. Mancillas, MD, and Omonele Nwokolo, MD

EXPERIMENTAL TRIALS

- ◆ Activation of the RAGE/STAT3 Pathway in the Dorsal Root Ganglion Contributes to the Persistent Pain Hypersensitivity Induced by Lumbar Disc Herniation 419
Xin-Sheng Zhang, MD, Xiao Li, MD, Hai-Jie Luo, MD, Zhu-Xi Huang, MD, Cui-cui Liu, MD, Qing Wan, MD, PhD, Shu-Wei Xu, MD, Shao-Ling Wu, MD, PhD, Song-Jian Ke, MD, and Chao Ma, MD, PhD

ORIGINAL ARTICLES

- ◆ Opioids for Ocular Pain – A Narrative Review 429
Vinicius BP Pereira, MD, Renato Garcia, MD, André AM Torricelli, MD, and Samir J. Bechara, MD
- ◆ Continuing Anti-thrombotic Medication During Low-to-Intermediate Risk Spinal Procedures: A Retrospective Evaluation 437
Noud van Helmond, MD, Wesley Day, and Kenneth B. Chapman, MD
- e** Efficacy of Short-Term Spinal Cord Stimulation in Acute/Subacute Zoster-Related Pain: A Retrospective Study 4633
Dao-song Dong, MD, Xue Yu, MD, Cheng-fu Wan, MD, Yan Liu, MD, Lin Zhao, MD, Qi Xi, MD, Wen-yao Cui, MD, Qiu-shi Wang, MD, and Tao Song, MD
- e** Transforaminal Percutaneous Endoscopic Discectomy and Foraminoplasty after Lumbar Spinal Fusion Surgery 4647
Jian-Jun Wu, MD, Hui-Zhen Chen, MD, and Changkun Zheng, MD

July /August 2017, Volume 20, Number 5

-  **Management of Symptomatic Tarlov Cysts: A Retrospective Observational Study** E653
Wei Jiang, PhD, Zhenming Hu, MD, PhD, and Jie Hao, MD, PhD
-  **High Body Mass Index Is a Potential Risk Factor for Persistent Postoperative Pain after Breast Cancer Treatment** E661
Noud van Helmond, MD, Hans Timmerman, MSc, Nick T. van Dasselaar, MD, PhD, Carmen C. van de Pol, MD, Søren S. Olesen, MD, PhD, Asbjørn M. Drewes, MD, PhD, Kris C. Vissers, MD, PhD, Oliver H. Wilder-Smith, MD, PhD, and Monique A. Steegers, MD, PhD
-  **Intervertebral Foramen Injection of Ozone Relieves Mechanical Allodynia and Enhances Analgesic Effect of Gabapentin in Animal Model of Neuropathic Pain** E673
Wen-Jun Luoa, MD, Fan Yanga, MD, Fei Yang, MD, Wei Sun, MD, Wei Zheng, MD, Xiao-Liang Wang, MD, Fang-Fang Wu, MD, Jiang-Lin Wang, MD, Jia-Shuang Wang, MD, PhD, Su-Min Guan, MD, PhD, and Jun Chen, MD, PhD
-  **Local Brain Activity Differences Between Herpes Zoster and Postherpetic Neuralgia Patients: A Resting-State Functional MRI Study** E687
Song Cao, MD, PhD, Ying Li, MD, Wenwen Deng, MD, Bangyong Qin, MD, Yi Zhang, MD, PhD, Peng Xie, MD, PhD, Jie Yuan, MD, PhD, Buwei Yu, MD, PhD, and Tian Yu, MD
-  **3D Morphometric Analysis of Normal Sacroiliac Joints: A New Classification of Surface Shape Variation and the Potential Implications in Pain Syndromes** E701
Mary Kristen Jesse, MD, Christopher Kleck, MD, Adam Williams, MD, Brian Petersen, MD, Deborah Glueck, PhD, Kimberly Lind, PhD, and Vikas Patel, MD
-  **A Pilot Cross-Sectional Study of Postpartum Wrist Pain in an Urban Chinese Population: Its Prevalence and Risk Factors** E711
Regina W.S. Sit, MBBS, Wing-Hung Tam, MD, Dicken C.C. Chan, MSc, Benjamin H.K. Yip, PhD, Lucia W.Y. Tam, Bsc, Lyan L.Y. Chow, Bsc, Vincent C.H. Chung, PhD, Roger Y. Chung, PhD, and Samuel Y.S. Wong, MD
-  **The Relationship Between Body Mass Index and Fluoroscopy Time During Intraarticular Hip Injection: A Multicenter Cohort Study** E721
Zachary L. McCormick, MD, Meghan Bhave, MD, David T. Lee, MD, Paul Scholten, MD, Samuel K. Chu, MD, Ashwin N. Babu, MD, Mary Caldwell, DO, Craig Ziegler, MD, Humaira Ashraf, MD, Ryan Clark, DO, Claire Gross, MD, Jeffrey Cara, DO, Kristen McCormick, MD, Brendon Ross, DO, Joel Press, MD, David R. Walega, MD, and Daniel Cushman, MD
-  **Percutaneous Vertebroplasty for Primary Non-Hodgkin's Lymphoma of the Thoracic Spine: Case report and Review of the Literature** E727
Pu Jia, MD, JinJun Li, MD, Hao Chen, MD Li Bao, MD, Fei Feng, MD, and Hai Tang, PhD
-  **Quantity of Disc Removal and Radiological Outcomes of Percutaneous Endoscopic Lumbar Discectomy** E737
Ji Han Heo, BS, Chi Heon Kim, MD, PhD, Chun Kee Chung, MD, PhD, Yunhee Choi, PhD, Young-Geun Seo, BS, Dong Hoi Kim, BS, Sung Bae Park, MD, Jung Hyeon Moon, MD, Won Heo, MD, and Jong-Myung Jung, MD

CASE REPORTS/BRIEF COMMENTARIES

-  **Intercostal Neuralgia Occurring as a Complication of Splanchnic Nerve Radiofrequency Ablation in a Patient with Chronic Pancreatitis** E747
Saipriya Tewari, MD, Anil Agarwal, MD, Sujeeet K Gautam, MD, and Rajashree Madabushi, MD

LETTER TO THE EDITOR

-  **Pulmonary Embolism: A Rare Complication of Neurolytic Alcohol Celiac Plexus Block** E751
Emily Petersen, MD, Kelsey R. Pohler, MD, Christopher J. Burnett, MD, and Russell K. McAllister, MD

ERRATA

445

September/October 2017, Volume 20, Number 6

SYSTEMATIC REVIEWS

- ◆ Effectiveness of Thermal Annular Procedures in Treating Discogenic Low Back Pain 447
Standiford Helm, MD, Thomas T. Simopoulos, MD, Milan Stojanovic, MD, Salahadin Abdi, MD, PhD, and Mohamed Ahamed El Terany, MD
- ◆ The Effect of Early Use of Supplemental Therapy on Preventing Postherpetic Neuralgia: A Systematic Review and Meta-analysis 471
Xiu-Fang Xing, PhD, Zhen-Feng Zhou, PhD, Feng-Jiang Zhang, MD, and Min Yan, MD
- ◆ What Are the Predictors of Altered Central Pain Modulation in Chronic Musculoskeletal Pain Populations? A Systematic Review 487
Jacqui Clark, MSc, Jo Nijs, PhD, Gillian Yleowell, PhD, and Peter Charles Goodwin, PhD
- e** Effective of Cannabis-Based Medicines for Pain Management: A Systematic Review and Meta-Analysis of Randomized Controlled Trials E755
J. Aviram, RN, PhC and G. Samuely, PT, PhD

RANDOMIZED TRIALS

- ◆ Posture Influences the Extent of Spread of Contrast Medium during Thoracic Epidurography: A Prospective Randomized Trial 501
Ji Hee Hong, MD, PhD, Sung Won Jung, MD, PhD, and Ji Hoon Park, MD
- ◆ The Dose-Dependent Effects of Ketoprofen on Dynamic Pain after Open Heart Surgery 509
Vedat Eljezi, MD, Claire Biboulet, MB, Henri Boby, MD, Pierre Schoeffler, MD, Bruno Pereira, PhD, and Christian Dualé, MD, PhD
- ◆ Serious Adverse Events Associated with Readmission Through One Year After Vertebral Augmentation with Either a Polyetheretherketone Implant or Balloon Kyphoplasty 521
Douglas P. Beall, MD, Jeffrey D. Coe, MD, Mark McIllduff, MBA, Daniel Bloch, PhD, John Hornberger, MD, Christopher Warner, MD, and Sean M. Tutton, MD
- ◆ Sonographic Guidance for Supraclavicular Brachial Plexus Blocks: Single- vs. Double Injection Cluster Approach 529
Jung Ju Choi, MD, PhD, Hyun Jeong Kwak, MD, PhD, Wol Seon Jung, MD, PhD, Seung Hyun Chung, MD, PhD, and Mi Geum Lee, MD, PhD
- ◆ 1-Year Results of a Randomized Controlled Trial of Conservative Management vs. Minimally Invasive Surgical Treatment for Sacroiliac Joint Pain 537
Julius Dengler, MD, PhD, Djaya Kools, MD, Robert Pflugmacher, MD, Alessandro Gasbarrini, MD, Domenico Prestambugo, MD, Paolo Gaetani, MD, Eddie van Eekhoven, RPh, Daniel Cher, MD, and Bengt Sturesson, MD, PhD

ORIGINAL ARTICLES

- e** Long-term Cost Utility of Spinal Cord Stimulation in Patients with Failed Back Surgery Syndrome E797
S. Harrison Farber, BS, Jing L. Han, BA, Aladine A. Elsamadicy, BE, Qasim Hussaini, MS, Siyun Yang, MS, Promila Pagadala, PhD, Beth Parente, PA-C, Jichun Xie, PhD, and Shivanand P. Lad, MD, PhD
- e** Complex Regional Pain Syndrome Type I, a Debilitating and Poorly Understood Syndrome. Possible Role for Pulsed Electromagnetic Fields: A Narrative Review E807
Stefania Pagani BSc, Francesca Veronesi PhD, Nicolò Nicoli Aldini MD, and Milena Fini MD
- e** Repeated Ganglion Impar Block in a Cohort of 83 Patients with Chronic Pelvic and Perineal Pain E823
Quentin-Come Le Clerc, MD, Thibault Riant, MD, Amélie Levesque, MD, Jean-Jacques Labat, MD, Stéphane Plateau, MD, Roger Robert, MD, Marie-Aimée Perrouin-Verbe, MD, and Jérôme Rigaud, MD, PhD
- e** Lack of Gender and Age Differences in Pain Measurements Following Exercise in People with Chronic Whiplash-Associated Disorders E829
Kelly Ickmans, PhD, Anneleen Malfliet, PT, MSc, Margot De Kooning, PhD Lisa Goudman, PT, MSc, Ives Hubloue, MD, PhD, Tom Schmitz, MD, Dorien Goubert, PT, MSc, and Maria Encarnación Aguilar-Ferrández, PhD
- e** Factors Associated with Successful Responses to Transforaminal Balloon Adhesiolysis for Chronic Lumbar Foraminal Stenosis: A Retrospective Study E841
Doo Hwan Kim, MD, Seong-Sik Cho, MD, Yeon-Jin Moon, MD, Koo Kwon, MD, Kunhee Lee, MD, Jeong-Gil Leem, MD, PhD, Jin-Woo Shin, MD, PhD, Ji Hyun Park, MD, and Seong-Soo Choi, MD, PhD
- e** A Practical Guide for Treatment of Pain in Patients with Systemic Mast Cell Activation Disease E849
Stefan Wirz, MD, PhD and Gerhard J. Molderings, MD

September/October 2017, Volume 20, Number 6

- e Comparison of 7 Surgical Interventions for Lumbar Disc Herniation: A Network Meta-analysis E863**
Lin Cai, MD, Fan Feng, MD, Zianzian Xu, MD, Feifei Yan, MD, Yuanlong Xie, MD, Zhouming Deng, MD, Chao Hu, MD, and Siaobin Zhu, MD
- e Effects of Pulsed Versus Conventional Versus Combined Radiofrequency for the Treatment of Trigeminal Neuralgia: A Prospective Study E873**
Abdelraheem Elawamy, MD, Esam Eldeen Abdalla, MD, and Ghaydaa A. Shehata, MD
- e Acupuncture for Myofascial Pain Syndrome: A Network Meta-analysis of 33 Randomized Controlled Trials E883**
Xiuxia Li, MD, Rong Wang, MS, Xin Xing, MS, Xiue Shi, MS, Jinhui Tian, MD, Jun Zhang, MS, Long Ge, MD, Jingyun Zhang, MD, Lun Li, MD, and Kehu Yang, MS
- e Effects of Epidemiological Factors and Pressure Pain Measurements in Predicting Postoperative Pain: A Prospective Survey of 1,002 Chinese Patients E903**
Guangyou Duan, MD, Shanna Guo, MD, Yuhao Zhang, MD, Ying Ying, MSc, Penghao Huang, MSc, Li Zhang, MSc, and Xianwei Zhang, MD
- e Comparisons of Lesion Volumes and Shapes Produced by a Radiofrequency System with a Cooled, a Protruding, or a Monopolar Probe? E915**
David L. Cedeño, PhD, Alejandro Vallejo, HS, Courtney A. Kelley, BS, Dana M. Tilley, PhD, and Nitesh Kumar, BS
- e Decompressive L5 Transverse Processesectomy for Bertolotti's Syndrome: A Preliminary Study E923**
Chang il Ju, MD, Seok Won Kim, MD, Jong Gyue Kim, MD, Seung Myung Lee, MD, and Hyeun Young Lee, MD
- e Percutaneous Endoscopic Debridement and Drainage with Four Different Approach Methods for the Treatment of Spinal Infection E933**
Eun-Ji Choi, MS, Su-Young Kim, MS, Hyuck-Goo Kim, BS, Hong-Sik Shon, MS, Tae-Kyun Kim, MD, and Kyung-Hoon Kim, MD, PhD
- e Clinical Course of Cervical Percutaneous Epidural Neuroplasty in Single-Level Cervical Disc Disease with 12-Month Follow-up E941**
Chang Hyun Oh, MD, Gyu Yeul Ji, MD, Dong Ah Shin, MD, PhD, Pyung Goo Cho, MD, and Seung Hwan Yoon, MD, PhD
- e Factors Influencing the Application of a Biopsychosocial Perspective in Clinical Judgement of Chronic Pain: Interactive Management with Medical Students E951**
Christopher P. Dwyer, PhD, Phoebe E. McKenna-Plumley, BA, Hannah Durand, MSc, Emer M. Gormley, BSc, Brian W. Slattery, PhD, Owen M. Harney, BA, Pádraig MacNeela, PhD, and Brian E. McGuire, PhD
- e Comparison of Intraarticular Pulsed Radiofrequency and Intraarticular Corticosteroid Injection for Management of Cervical Facet Joint Pain E967**
Ji Woon Lim, MD, Yun Woo Cho, MD, Dong Gyu Lee, MD, and Min Cheol Chang, MD
- e Increasing Rates of Imaging in Failed Back Surgery Syndrome Patients: Implications for Spinal Cord Stimulation E969**
S. Harrison Farber, BS, Jing L. Han, BA, Frank W. Petraglia III, MD, Robert Gramer, BS, Siyun Yang, MS, Promila Pagadala, PhD, Beth Parente, PA-C, Jichun Xie, PhD, Jeffrey R. Petrella, MD, and Shivanand P. Lad, MD, PhD
- e Intravertebral Vacuum Cleft and Its Varied Locations within Osteoporotic Vertebrae Compression Fractures: Effect on Therapeutic Efficacy E979**
Weibo Yu, MM, Xiaobing Jiang, PhD, De Liang, MM, ZhenSong Yao, MD, Ting Qiu, MB, Linqiang Ye, MD, Shuncong Zhang, MD, and Daxiang Jin, MD

CASE REPORTS/BRIEF COMMENTARIES

- e Two Interesting Cases of Meralgia Paraesthesia E987**
Christopher David Jones, MRCS, Luke Guiot, MBBS, Mark Portelli, MD, Timothy Bullen, FRCS, and Paul Skaife, FRCS

November/December 2017, Volume 20, Number 7**HEALTH POLICY RESEARCH**

- ◆ Reversal of Growth of Utilization of Interventional Techniques in Managing Chronic Pain in Medicare Population Post Affordable Care Act 551

Laxmaiah Manchikanti, MD, Amol Soin, MD, Dharam P. Mann, MD, Sanjay Bakshi, MD, Vidyasagar Pampati, MSc, and Joshua A. Hirsch, MD

SYSTEMATIC REVIEWS

- ◆ Optimization of Postoperative Intravenous Patient-Controlled Analgesia with Opioid-Dexmedetomidine Combinations: An Updated Meta-Analysis with Trial Sequential Analysis of Randomized Controlled Trials 569
Ke Peng, MD, Juan Zhang, MD, Xiao-wen Meng, PhD, Hua-yue Liu, MD, and Fu-hai Ji, MD
- ◆ Music-Induced Analgesia in Chronic Pain Conditions: A Systematic Review and Meta-Analysis 597
Eduardo A. Garza-Villarreal, MD, Victor Pando, MD, Peter Vuust, PhD, and Christine Parsons, PhD
- ◆ Mapping the Association between Vitamin D and Low Back Pain: A Systematic Review and Meta-Analysis of Observational Studies 611
Joshua Zadro, BAppSc, Debra Shirley, PhD, Manuela Ferreira, PhD, Ana Paula Carvalho-Silva, MSc, Sarah E. Lamb, PhD, Cyrus Cooper, PhD, and Paulo H. Ferreira, PhD

RANDOMIZED TRIALS

- ◆ Efficacy of Magnesium Sulfate Added to Local Anesthetic in a Transversus Abdominis Plane Block for Analgesia Following Total Abdominal Hysterectomy: A Randomized Trial 641
Kelany A Abd-Elsalam, MD, Khaled M. Fares, MD, Montaser A. Mohamed, MD, Mohamad F. Mohamad, MD, Ahmad M. Abd El-Rahman, MD, and Moaaz M. Tohamy, MSc
- ◆ The Efficacy of Preoperative Gabapentin in Spinal Surgery: A Meta-Analysis of Randomized Controlled Trials 649
Chao Han, MD, Ming-jie Kuang, MD, Jian-xiong Ma, PhD, and Xin-long Ma, MD
- ◆ Endoscopic Epidural Laser Decompression Versus Transforaminal Epiduroscopic Laser Annuloplasty for Lumbar Disc Herniation: A Prospective, Randomized Trial 663
Chang Hong Park, MD, PhD and Sang Ho Lee, MD, PhD
- ◆ Dexamethasone and Dexmedetomidine as an Adjuvant to Intraarticular Bupivacaine for Postoperative Pain Relief in Knee Arthroscopic Surgery: A Randomized Trial 671
Seham M. Moeen, MD, Islam K. Ramadan, MD, and Hesham A. Elkady, MD

ORIGINAL ARTICLES

- e** Hypothalamic Pituitary Adrenocortical Axis Suppression following a Single Epidural Injection of Methylprednisolone Acetate 6991
Aleem Jameel Abdul, MD, Babita Ghai, MD, DNB, Dipika Bansal, MD, DM, Naresh Sachdeva, Msc, PhD, Anil Bhansali, MD, and Saravdeep Singh Dhatt, MS
- e** Current Impact and Application of Abuse-Deterrent Opioid Formulations in Clinical Practice 7003
Ya-Han Lee, MS, Daniel L. Brown, PharmD, and Hsiang-Yin Chen, MS, PharmD
- e** Decreased Regional Grey Matter Volume in Women with Chronic Whiplash-Associated Disorders: Relationships with Cognitive Deficits and Disturbed Pain Processing 7025
Iris Coppeters, PhD, Robby De Pauw, MSc, Karen Caeyenberghs, PhD, Lieven Danneels, PhD, Jeroen Kregel, PhD, Astrid Pattyn, MSc, Mira Meeus, PhD, and Barbara Cagnie, PhD
- e** The Hopeless Case? Palliative Cryoablation and Cementoplasty Procedures for Palliation of Large Pelvic Bone Metastases 7053
Tyler M. Coupal, MD, Kevin Pennycooke, MD, Paul I. Mallinson, MBChB, FRCR, Hugue A. Ouellette, MD, Paul W. Clarkson, MD, Pippa Hawley, BMed, FRCPC, and Peter L. Munk, MDCM, FRCPC, FSIR
- e** Sacroplasty: A Ten-Year Analysis of Prospective Patients Treated with Percutaneous Sacroplasty: Literature Review and Technical Considerations 7063
Michael E Frey, MD, Christopher Warner, MD, Samuel M. Thomas, BS, Karan Johar, MD, Heathpaul Singh, BS, Maheen S. Mohammad, BS, and Douglas P. Beall, MD

Contents Index

November/December 2017, Volume 20, Number 7

 Loss of Efficacy to Spinal Cord Stimulator Therapy: Clinical Evidence and Possible Causes	E1073
Christopher M. Aiudi, PharmD, Roger Y. Dunn BS, MBA, Sara M. Burns, MS, Sarah A. Roth, BS, Arissa Opalacz, BA, Yi Zhang, MD, PhD, Lucy Chen, MD, Jianren Mao, MD, PhD, and Shihab U. Ahmed, MBBS, MPH	
 Analysis of Reporting Bias in Vertebral Augmentation	E1081
Douglas P. Beall, MD, Sean M. Tutton, MD, Kieran Murphy, MD, Wayne Olan, MD, Christopher B. Warner, MD, and Jack B. Test, BS	
 Philosophical Issues and Psychological Variables that Influence the Determination of Opioid Effectiveness: A Narrative Review	E1091
Daniel Michael Doleys, PhD	
 Lower Cutoffs for LC-MS/MS Urine Drug Testing Indicates Better Patient Compliance	E1107
Kevin Krock, PhD, Amadeo Pesce, PhD, Dennis Ritz, MS, JD, Richard Thomas, PhD, Agnes Cua, PhD, Ryan Rogers, BS, Phil Lipnick, BS, and Kristen Kilbourn, BS	
 Survival Analysis of Occipital Nerve Stimulator Leads Placed under Fluoroscopic Guidance with and without Ultrasonography	E1115
James H. Jones, MD, Alison Brown, MD, Daniel Moyse, MD, Wenjing Qi, PhD, and Lance Roy, MD	

LETTER TO THE EDITOR

 Re:Full-Endoscopic Procedures Versus Traditional Discectomy Surgery for Discectomy: A Systematic Review and Meta-analysis of Current Global Clinical Trials	E1123
Jun-Song Yang, MD, Yong-Sheng Zeng, MD, Tuan-Jiang Liu, MD, and Ding-Jun Hao, MD	

INDICES

Index by Contents	681
Index by Author Names	696
Index by Key Words	704

2017 INDEX BY AUTHOR**A**

- Abd El-Rahman, MD, Ahmad M.....641-647
 Abdalla, MD, Esam Eldeen.....E873-E881
 Abd-Elsalam, MD, Kelany A.....641-647
 Abdi, MD, PhD, Salahadin.....447-470
 Abdul, MD, Aleem Jameel.....E991-E1001
 Acín, PhD, Pilar.....E151-E159
 Agarwal, MD, AnilE747-E750
 Aguilar-Ferrández, PhD, María Encarnación....37-52, E829-E840
 Ahmed, MBBS, MPH, Shihab U.E1073-E1080
 Ahn, MD, Ho-SooE107-E114
 Aiudi, PharmD, Christopher M.E1073-E1080
 Akwar, MD, Duane413-418
 Aldini, MD, Nicolò NicoliE807-E822
 Almas, MS, MaryE53-E63
 Amirkhan, MD, Kasra.....331-341
 Amorapanth, MD, PhD, Prin.....E195-E198
 An, PhD, Jianxiong.....53-67
 Annoni, PhD, Jean-MarieE115-E125
 Apostol, MD, Catalina.....E601-E603
 Artukoglu, MD, Bekir Berker353-362
 Ashraf, MD, HumairaE721-E726
 Aviram, RN, PhC, J.E755-E796

B

- Babu, MD, Ashwin N.E721-E726
 Bakshi, MD, Sanjay.....551-567
 Bansal, MD, DM, Dipika.....343-352, E99-E105, E991-E1001
 Bao, MD, Li.....E727-E735
 Bayman, PhD, Emine O.E367-E378
 Beall, MD, Douglas P.521-528, E1063-E1072, E1081-E1090
 Beinert, PhD, KonstantinE115-E125
 Benyamin, MD, Ramsin M.....107-110, 111-138, 331-341,
 E481-E490
 Bermejo, PhD, PedroE151-E159
 Beyer, MBChB, Chad.....353-362
 Bhansali, MD, DM, Anil.....E991-E1001
 Bhave, MD, MeghanE721-E726
 Biboulet, MB, Claire509-520
 Bijlard, MD, Eveline1-13
 Bloch, PhD, Daniel521-528
 Bloch, MD, Michael Howard,353-362
 Boby, MD, Henri509-520
 Boelens, MD, Oliver B.E455-E458
 Boswell, MD, PhD, Mark V.363-386
 Boya, PhD, Chandrasekhar.....343-352
 Bradley, MS, Kerry.....331-341
 Brener, PhD, Ephraim353-362
 Brennan, MD, PhD, Timothy J.E367-E378
 Brook, MD, Allan L.....E585-E591
 Brown, MD, Alison.....E1115-E1121
 Brown, PharmD, Daniel L.E1003-E1023
 Bullen, FRCS, TimothyE987-E989
 Bundschu, MD, Richard.....331-341
 Burgher, MD, Abram H.331-341
 Burnett, MD, Christopher J.E751-E753
 Burns, MS, Sara M.E1073-E1080

- Caeyenberghs, PhD, Karen.....245-260, E1025-E1051
 Caglar, MD, Nil SayinerE233-E239
 Cagnie, PT, PhD, Barbara.....139-154, 245-260, E1025-E1051
 Cai, MD, Lin.....E863-E871
 Caldwell, DO, Mary.....E721-E726
 Calodney, MD, Aaron K.E1-E12
 Calvo-Lobo, PhD, CésarE499-E505
 Campbell, PhD, KathleenE183-E193
 Candido, MD, Kenneth D.E611-E612
 Cao, MD, PhD, Song.....E303-E314, E687-E699
 Cao, MD, PhD, Yuelong229-243
 Cara, DO, JeffreyE721-E726
 Carvalho-Silva, MSc, Ana Paula611-640
 Castro-Sánchez, PhD, Adelaida María37-52
 Caumo, MD, Wolnei207-215
 Cedeño, PhD, David L.E915-E922
 Chaichian, MD, Shahla.....185-195
 Chakravarthy, MD, PhD, Krishnan293-305
 Chan, MSc, Dicken C.C.E711-E719
 Chang, Chi-HengE269-E283
 Chang, MD, Min Cheol.....E961-E967
 Chang Chien, DO, George C.E195-E198
 Chapman, MD, Kenneth B.437-443
 Chaudhry, MD, Rabail413-418
 Chen, MD, Bei229-243
 Chen, MD, Hao.....E727-E735
 Chen, MS, PharmD, Hsiang-Yin.....E1003-E1023
 Chen, MD, Hui-Zhen.....E647-E651
 Chen, MD, Jia-XiangE127-E136
 Chen, MD, PhD, JunE673-E685
 Chen, MD, Li69-75, E513-E520
 Chen ,MD ,PhD, LiangE75-E84
 Chen, MD, LucyE1073-E1080
 Chen, MD, MinE127-E136
 Chen, MS, Tsung-ChiE269-E283
 Chen, MD, Yian293-305
 Cheng, MD, PhD, Ying-Sheng.....E481-E488
 Cher, MD, Daniel537-550
 Chhabra, MD, Avneesh.....E451-E454
 Chia, MD, Yuan-Yi.E465-E468
 Chiang, MD, Han-LiangE465-E468
 Cho, MD, PhD, Ah-Reum261-269
 Cho, MD, Jae Hwan.....E29-E43
 Cho, MD, Pyung Goo.....E941-E949
 Cho, MD, Seong-SikE841-E848
 Cho, MD, Yun WooE961-E967
 Choi, MS, Eun-JiE933-E940
 Choi, MD, Eunjoo27-35
 Choi, MD, Jae-Hyung.....E107-E114
 Choi, MD, Jongwoo.....E65-E73
 Choi, MD, PhD, Jung Ju529-535
 Choi, MD, PhD, Kyung-ChulE605-E609
 Choi, MD, PhD, Seong-SooE107-E114, E841-E848
 Choi, PhD, Yunhee.....77-87, E737-E746
 Chon, MD, Sung WonE419-E424
 Chow, Bsc, Lyan L.Y.E711-E719

Author Index

- Christo, MD, Paul J. 293-305
Chrystal, DC, MD, Joshua E345-E356
Chu, MD, Lei E75-E84
Chu, MD, Samuel K. E721-E726
Chung, MD, PhD, Chun Kee 77-87, E737-E746
Chung, MD, PhD, Seung Hyun. 529-535
Chung, PhD, Roger Y. E711-E719
Chung, PhD, Vincent C.H. E711-E719
Clark, MSc, Jacqui. 487-500
Clark, DO, Ryan E721-E726
Clarkson, MD, Paul W. E1053-E1061
Coe, MD, Jeffrey D. 521-528
Collin, PhD, Simon M. E498-E497
Cooper, PhD, Cyrus. 611-640
Coppieters, PT, MSc, Iris 139-154, 245-260, E1025-E1051
Coupal, MD, Tyler M. E1053-E1061
Crapanzano, MD, Joseph T. E177-E182
Cua, PhD, Agnes. E1107-E1113
Cui, MD, Wen-yao. E633-E645
Cushman, MD, Daniel. E721-E726
da Silva Salazar, MSc, Ana Paula. 15-25

D

- Dai, Wesley. 437-443
Dai, MD, Yu-Jie. E251-E25
Dai, MD, Yuliang. E425-E430
Dalmolin, PhD, Gerusa D. 207-215
Danneels, PT, PhD, Lieven. 139-154, 245-260, 307-318, E389-E399, E1025-E1051
De Carolis, MD, Giuliano. 331-341
De Kooning, PhD, Margot. E829-E840
De Pauw, MSc, Robby. 245-260, E1025-E1051
De Wandele, PhD, MSc, Inge. E389-E399
Deng, MD, Gang. 69-75, E513-E520
Deng, MD, Wenwen. E687-E699
Deng, MD, Zhouming. E863-E871
Deng, MD, PhD, Zhong-Liang. E75-E84
Dengler, MD, PhD, Julius. 537-550
DePauw, PT, MSc, Robby. 139-154
Derby, MD, Richard. E65-E73
Descheemaeker, PT, Filip. 307-318
Dhatt, MS, Saravdeep Singh. E99-E105, E991-E1001
Diaz, MD, James H. 173-184
Ding, PhD, Daofang. 229-243
Ding, PhD, Xinli. 53-67
Dixon, RT, Samuel. E437-E444
Do, MD, Wang-Seok. 261-269
Doleys, PhD, Daniel Michael. E1091-E1105
Dong, MD, Dao-song. E633-E645
Dougherty, PhD, Patrick M. 281-292
Doust, MD, Matthew. 331-341
Drewes, MD, PhD, Asbjørn M. E661-E671
Dualé, MD, PhD, Christian. 509-520
Duan, MD, Chuan-Zhi. E127-E136
Duan, MD, Guangyou. E903-E914
Dukewich, PharmD, Matthew. 155-171
Dunn BS, MBA, Roger Y. E1073-E1080
Durand, MSc, Hannah. E951-E960
Dwyer, PhD, Christopher P. E951-E960

E

- El Terany, MD, Mohamed Ahamed. 447-470

- Elawamy, MD, Abdelaheem. E873-E881
Elgendi, MD, PhD, Hamed. 405-412
Eljezi, MD, Vedat. 509-520
Elkady, MD, Hesham A. 671-680
Elsamadicy, BE, Aladine A. E257-E268, E797-E806
Engle, MD, PhD, Mitchell P. 281-292

F

- Fan, MD, Guoxin. E531-E540
Fang, MD, Wen. 69-75, E513-E520
Farber, BS, S. Harrison. E797-E806, E969-E977
Fares, MD, Khaled M. 641-647
Feng, MD, Fan. E863-E871
Feng, MD, Fei. E727-E735
Feng, MD, Yi. E551-E561
Fernández-Sánchez, PhD, Manuel. 37-52
Fernández-Sola, PhD, Cayetano. 37-52
Ferreira, PhD, Juliano. 207-215
Ferreira, PhD, Manuela. 611-640
Ferreira, PhD, Paulo H. 611-640
Figueira, MD, Helena Dutra. E329-E334
Fini, MD, Milena. E807-E822
Forman, BA, Rebecca B. E585-E591
Frey, MD, Michael E. E1063-E1072

G

- Gaetani, MD, Paolo. 537-550
Gao, MD, Zhifeng. E551-E561
Gao, MD, PhD, Zhongyu. E13-E28
Garcia, MD, Renato. 429-436
García-López, PT, Hector. 37-52
Garza-Villarreal, MD, PhD, Eduardo A. 597-610
Gasbarrini, MD, Alessandro. 537-550
Gautam, MD, Sujeet K. E747-E750
Ge, MD, Long. E883-E902
Gerdsmeyer, MD, PhD, Ludger. 387-396
Ghai, MD, DNB, Babita. 343-352, E99-E105, E991-E1001
Gill, MD, Jatinder S. E469-E480
Gish, MD, Brandon. 319-329
Gliner, MS, Bradford E. 331-341
Glueck, PhD, Deborah. E701-E709
Gobbi, PhD, Claudio. E459-E463
Godoy, MD, PhD, Maria C. 207-215
Gollwitzer, MD, PhD, Hans. 387-396
Goodwin, PhD, Peter Charles. 487-500
Gormley, BSc, Emer M. E951-E960
Goubert, PhD, PT, MSc, Dorien. 307-318, E829-E840
Goudman, PT, MSc, Lisa. E829-E840
Gramer, BS, Robert. E969-E977
Granero-Molina, PhD, José. 37-52
Graven-Nielsen, PhD, Thomas. 307-318
Grewal, MD, Navneet. 413-418
Grider, DO, PhD, Jay S. 319-329
Gross, MD, Claire. E721-E726
Gu, MD, Xin. E531-E540
Guan, PhD, Su-Min. E673-E685
Guan, MD, Xiaofei. E531-E540
Gudala, PhD, Kapil. 343-352, E99-E105
Guimaraes, MD, Joana. E329-E334
Guiot, MBBS, Luke. E987-E989
Gulec, MD, Ersel. 197-206
Guo, BS, Chen-Ling. E401-E409

- Guo, MD, Jin-He 69-75, E513-E520
 Guo, MD, Shanna E903-E914
 Guo, MS, Shao-Hui E401-E409
 Guo, MD, Xiao-Ju E575-E584
 Guo, MD, Yuna 397-403
 Gupta, DO, PharmD, Anita 155-171
 Guzman-Reyes, MD, Sara 413-418

H

- Han, MD, Chao 649-661
 Han, MD, Dapeng 229-243
 Han, BA, Jing L E257-E268, E797-E806, E969-E977
 Han, MD, Seong Min E593-E600
 Hanna, MD, George M E323-E327
 Hao, MD, Ding-Jun E241-E249, E1123-E1124
 Hao, MD, PhD, Jie E653-E660
 Harned, MD, Michael E 319-329
 Harney, BA, Owen M E951-E960
 Harrasser, MD, Norbert 387-396
 Harrison-Bernard, PhD, Lisa M E177-E182
 Hawley, BMed, FRCPC, Pippa E1053-E1061
 He, MD, Cathy 293-305
 He, PhD, Ellie E183-E193
 He, MD, Shi-Cheng 69-75, E469-E480
 He, MD, Shi-Cheng E513-E520
 He, MD, Shisheng E531-E540
 He, MD, Xin E241-E249
 He, MD, Xu-Ying E127-E136
 Helm II, MD, Standiford 107-110, 111-138, 363-386, 447-470, E1-E12
 Helmy, MD, Hatem A. R 405-412
 Heo, MD, PhD, Dong-Hwa 89-94
 Heo, BS, Ji Han E737-E746
 Heo, MD, Won 77-87, E737-E746
 Hirsch, MD, Joshua A 107-110, 111-138, 363-386, 551-567, E1-E12, E481-E490
 Hong, MD, PhD, Jae-Young E29-E43
 Hong, MD, Jeong-Min 261-269
 Hong, MD, PhD, Ji Hee 501-508
 Hornberger, MD, John 521-528
 Hou, MD, Shu-xun E85-E98
 Hovius, MD, PhD, Steven E. R 1-13
 Hu, MD, Chao E863-E871
 Hu, MD, Shuo E531-E540
 Hu, MD, PhD, Zhenming E653-E660
 Huang, MD, Chun-Ming E541-E550
 Huang, BS, Ling-Er E401-E409
 Huang, MS, Ren-Yu E269-E283
 Huang, MS, Ya-Qin E401-E409
 Huang, MD, Yun-Fei E241-E249
 Huang, MD, Zhu-Xi 419-427
 Hubloue, MD, PhD, Ives E829-E840
 Huettner, BS, Daniel P 155-171
 Hussaini, MS, Syed Mohammed Qasim E257-E268, E797-E806
 Huygen, MD, PhD, Frank J. P. M 1-13
 Hwang, MD, PhD, Chang Ju E29-E43

I

- Iacobucci, BS, BA, Gary J E285-E301
 Iannaccone, DO, Ferdinand E437-E444
 Ickmans, PhD, Kelly E498-E497, E829-E840
 Ippenburg, MD, Menno E145-E149

- Isik, MD, Geylan 197-206

J

- Jesse, MD, Mary Kristen E701-E709
 Jhang, MD, Jia-Fong E431-E436
 Ji, MD, Fu-hai 569-595
 Ji, MD, Gyu Yeul E941-E949
 Ji, MD, Nan 271-279
 Jia, MD, Pu E727-E735
 Jiang, MD, PhD, Hong E45-E52
 Jiang, MD, Hu-shan E379-E387
 Jiang, MD, Liang E445-E449
 Jiang, PhD, Wei E653-E660
 Jiang, PhD, Xiaobing E979-E986
 Jin, MD, Daxiang E979-E986
 Jo, MD, DaeHyun E411-E418
 Jo, MD, Hyeon Uk E593-E600
 Johar, MD, Karan E1063-E1072
 Jones, MRCS, Christopher David E987-E989
 Jones, MD, James H E1115-E1121
 Jones, MD, Mark R E177-E182
 Jones, MD, Stephanie E451-E454
 Joo, MD, Eun Young E107-E114
 Joo, MD, Yoon-Suk E29-E43
 Ju, MD, Chang il E923-E932
 Ju, MD, Hui E551-E561
 Jung, MD, Jong-Myung E737-E746
 Jung, MD, PhD, Sung Won 501-508
 Jung, MD, PhD, Wol Seon 529-535

K

- Kabir, MD, MPH, PhD, Ali 185-195
 Kaelin-Lang, MD, PhD, Alain E459-E463
 Kamson, MD, PhD, Solomon E221-E231
 Kanukula, M. Pharm, Raju E99-E105
 Kapural, MD, PhD, Leonardo 331-341
 Karm, MD, Myong-Hwan E169-E175, E419-E424
 Kaufman, MD, Andrew E437-E444
 Kaye, MD, PhD, Alan D 173-184, 363-386, E177-E182, E251-E25
 Ke, MD, Song-Jian 419-427
 Keller, PhD, Martin E115-E125
 Kelley, BS, Courtney A E915-E922
 Kilbourn, BS, Kristen E1107-E1113
 Kim, MD, PhD, Chi Heon 77-87, E737-E746
 Kim, MD, PhD, Dae Hyun E357-E365
 Kim, MD, MS, David J E323-E327
 Kim, BS, Dong Hoi E737-E746
 Kim, MD, Doo Hwan E169-E175, E419-E424, E841-E848
 Kim, MD, EungDon E411-E418
 Kim, MD, PhD, Hae-Kyu 261-269
 Kim, MD, Hyae-Jin 261-269
 Kim, MD, Hyo-Sung 261-269
 Kim, BS, Hyuck-Goo E933-E940
 Kim, MD, Jong Gyue E923-E932
 Kim, MD, KooHyun E411-E418
 Kim, MD, PhD, Kyung-Hoon 261-269, E933-E940
 Kim, MD, Nam Woo E357-E365
 Kim, MD, Seok Won E923-E932
 Kim, RN, Sung-Mi 77-87
 Kim, MS, Su-Young E933-E940
 Kim, MD, Tae-Kyun E933-E940

Author Index

- Kim, MD, PhD, Yong-Chul 27-35
Kim, MD, PhD, Young Hoon E593-E600
Kim, MD, Young Uk E419-E424
Kleck, MD, Christopher E701-E709
Klueter, MD, Tim 387-396
Koetsier, MD, Eva E459-E463
Koh, MD, Won Uk E107-E114
Kong, MD, PhD, Qing-quan E379-E387
Kools, MD, Djaya 537-550
Kouwenberg, MD, Casimir A. E. 1-13
Kregel, MSc, Jeroen 139-154, E1025-E1051
Kreuzer, MD, Peter M. E199-E205
Krock, PhD, Kevin E1107-E1113
Kuang, MD, Lei E425-E430
Kuang, MD, Ming-jie 649-661
Kukreja, MD, Naveen 413-418
Kumar, BS, Nitesh E915-E922
Kumar, MS, Vishal E99-E105
Kuo, MD, Hann-Chorng E431-E436
Kutz, Jr., MD, J. Walter E183-E193
Kwak, MD, PhD, Hyun Jeong 529-535
Kwak, MD, Jung Ah E593-E600
Kwon, MD, PhD, Jae-Young 261-269
Kwon, MD, Koo E841-E848
- L**
- Labat, MD, Jean-Jacques E137-E143, E161-E167, E823-E828
Lad, MD, PhD, Shivanand P. E257-E268, E797-E806, E969-E977
Lai, MD, Ling-Feng E127-E136
Lai, MD, Yi-Chen E465-E468
Lamb, PhD, Sarah E. 611-640
Lambrecht, PhD, MD, Luc E389-E399
Langguth, MD, Berthold E199-E205
Lazarevic, MD, Miodrag E315-E322
Lazarus, MD, PhD, Matthew S. E585-E591
Le Clerc, MD, Quentin-Come E823-E828
Lee, MD, PhD, Choon Sung E29-E43
Lee, MD, David T. E721-E726
Lee, MD, Dong Chan E605-E609
Lee, MD, Dong Gyu E961-E967
Lee, MD, PhD, Dong-Ho E29-E43
Lee, MD, PhD, Hyeon Jeong 261-269
Lee, MD, Hyeon Young E923-E932
Lee, MD, PhD, Jae Hyup E29-E43
Lee, MD, Jae-Young E169-E175, E419-E424
Lee, PT, Jeong-Eun E65-E73
Lee, MD, Kunhee E841-E848
Lee, MD, PhD, Mi Geum 529-535
Lee, MD, PhD, Pyung-Bok 27-35
Lee, MD, PhD, Sang Ho 663-670
Lee, MD, PhD, Sang-Chul 27-35
Lee, MD, PhD, Sang-Hoon E65-E73
Lee, MD, Seung Myung E923-E932
Lee, MD, PhD, Woo Jin E357-E365
Lee, MS, Ya-Han E1003-E1023
Lee, MD, Yu Khun E431-E436
Leem, MD, PhD, Jeong-Gil E841-E848
Lennertz, MD, PhD, Richard E367-E378
Levesque, MD, Amélie E137-E143, E161-E167, E823-E828
Levine, BSc, Adrian B. 95-106
Li, MD, PhD, Gang E345-E356
Li, MD, JinJun E727-E735
Li, MD, Lei E425-E430
Li, MD, Lun E883-E902
Li, MD, PhD, Ming-Hua E481-E488
Li, MS, Na-Na E401-E409
Li, MD, Xiao 419-427
Li, MD, Xiao Chun E45-E52
Li, MD, Xi-Feng E127-E136
Li, MD, Xiuxia E883-E902
Li, MD, Xue E563-E574
Li, MD, PhD, Ya wei E425-E430
Li, MD, Ying E303-E314, E687-E699
Li, MD, Zhen-zhou E85-E98
Li, MD, Zhu-hai E379-E387
Liang, MM, De E979-E986
Liang, MD, Jin-Chuan E575-E584
Liang, MD, Rong-Wei E541-E550
Liao, PhD, Chia-Chi E269-E283
Lien, MD, Wei-Hung E465-E468
Lim, MD, Ji Woon E961-E967
Lin, PhD, Chii-Wann E269-E283
Lin, MS, Wei-Tso E269-E283
Lind, PhD, Kimberly E701-E709
Lindsay, MD, David 173-184
Lipnick, BS, Phil E1107-E1113
Liu, MD, Chao E75-E84
Liu, MD, Cui-cui 419-427
Liu, MD, Hua-yue 569-595
Liu, MD, Ji-Jun E241-E249
Liu, MD, Jin Tao E45-E52
Liu, MD, Tuan-Jiang E1123-E1124
Liu, MD, Xiao Guang E445-E449
Liu, MD, Yan E633-E645
Ljubisavljevic, PhD, MD, Srdjan E315-E322
López-López, PhD, Daniel E499-E505
Losa-Iglesias, PhD, Marta E. E499-E505
Lü, MD, PhD, Guohua E425-E430
Lu, MD, Jingjing 271-279
Lu, MD, Ying-Ying E481-E488
Luo, MD, Fang 271-279
Luo, MD, Hai-Jie 419-427
Luo, MD, Shao-Jian E541-E550
Luo, MD, Wen-Jun E673-E685
Lynch, PhD, Shau Yu E183-E193
- M**
- Ma, MD, PhD, Chao 419-427
Ma, PhD, Jian-xiong 649-661
Ma, MD, Xin-long 649-661
Maatman, BSc, Robert C. E455-E458
MacDougall, MD, Keith W. 95-106
MacNeela, PhD, Pádraig E951-E960
Madabushi, MD, Rajashree E747-E750
Maino, MD, Paolo E459-E463
Makharita, MD, Mohamed Younis E209-E220
Makkar, MD, DNB, Jeetinder Kaur E521-E529
Malfliet, PT, MSc, Anneleen 139-154, E829-E840
Mallinson, MBChB, FRCR, Paul I. E1053-E1061
Manchikanti, MD, Laxmaiah 107-110, 111-138, 363-386,
551-567, E1-E12, E481-E490
Mancillas, MD, Omar L. 413-418
Mann, MD, Dharam P. 551-567
Mao, MD, PhD, Jianren E1073-E1080

- Marchese, MSc, Ritchele Redivo 15-25
 Marusic, PhD, Uros E389-E399
 Matarán-Peña-rocha, MD, Guillermo A. 37-52
 McAllister, MD, Russell K. E751-E753
 McCormick, MD, Kristen E721-E726
 McCormick, MD, Zachary L. E721-E726
 McGuire, PhD, Brian E. E951-E960
 McIlduff, MBA, Mark 521-528
 McKenna-Plumley, BA, Phoebe E. E951-E960
 McRoberts, MD, Porter W. E601-E603
 Meeus, PT, PhD, MSc, Mira 139-154, 245-260, 307-318,
 E389-E399, E498-E497, E1025-E1051
 Mehdizadehkashi, MD, Abolfazl 185-195
 Melnik, MD, Irina E65-E73
 Menezes, MD, Mirian S. 207-215
 Meng, MD, Lan 271-279
 Meng, PhD, Xiao-wen 569-595
 Meng, MD, Yi-Bin E241-E249
 Mert, MD, Murat E233-E239
 Miller, MD, Todd S. E585-E591
 Mo, PhD, Wen E45-E52
 Moazzami, MD, Bahram 185-195
 Moeen, MD, Seham M. 671-680
 Moghimi, MD, Mehrdad 185-195
 Mohamad, MD, Mohamad F. 641-647
 Mohamed, MD, Montaser A. 641-647
 Mohammad, BS, Maheen S. E1063-E1072
 Molderings, MD, PhD, Gerhard J. E849-E867
 Moon, MD, PhD, Jee-Youn 27-35
 Moon, MD, Jung Hyeon 77-87, E737-E746
 Moon, MD, Yeon-Jin E841-E848
 Moorkens, PhD, MD, Greta E389-E399
 Morgan, MD, Donna 331-341
 Mouthon, MSc, Audrey E115-E125
 Mouthon, PhD, Michael E115-E125
 Moyse, MD, Daniel W. 173-184, E1115-E1121
 Muderis, MD, Munjed Al 387-396
 Munk, MDCM, FRCPC, FSIR, Peter L. E1053-E1061
 Mureau, MD, PhD, Marc A.M. 1-13
 Murphy, BS, Kelly Ryan E257-E268
 Murphy, MD, Kieran E1081-E1090

N

- Nader, MD, PhD, Nader D. E285-E301
 Nahm, MD, PhD, Francis S. 27-35
 Nakamura, MD, Jun-ichiro E507-E512
 Navani, MD, Annu E345-E356
 Ni, MD, Jiaxiang 397-403
 Nie, MD, Hong-fei E379-E387
 Nijs, PT, PhD, MSc, Jo139-154, 487-500, E389-E399, E498-E497
 Nwokolo, MD, Omonele 413-418

O

- Odonkor, MD, Charles E195-E198
 Oh, MD, Chang Hyun E941-E949
 Oh, MD, Tak Kyu E357-E365
 Okur, MD, Sibel Caglar E233-E239
 Olan, MD, Wayne E1081-E1090
 Olesen, MD, PhD, Søren S. E661-E671
 Opalacz, BA, Arissa E1073-E1080
 Ouellette, MD, Hugue A. E1053-E1061
 Ozbek, MD, Hayri 197-206

- Ozyemisci-Taskiran, MD, Ozden E233-E239

P

- Pagadala, PhD, Promila E257-E268, E797-E806, E969-E977
 Pagani, BSc, Stefania E807-E822
 Pagnussat, PhD, Aline De Souza 15-25
 Pampati, MSc, Vidyasagar 551-567, E481-E490
 Pan, MD, Tao E513-E520
 Pando, MD, Victor 597-610
 Parente, MHS, PA-C, Beth E257-E268, E797-E806, E969-E977
 Park, MD, PhD, Chang Hong 663-670
 Park, MD, PhD, Choon-Keun 89-94, E605-E609
 Park, MD, PhD, Hue Jung E593-E600
 Park, MD, Ji Hoon 501-508, E841-E848
 Park, MD, Jun Young E169-E175, E419-E424
 Park, MD, Sung Bae 77-87, E737-E746
 Paroli, PsyD, Mery 331-341
 Parrent, MD, Andrew G. 95-106
 Parsons, MD, PhD, Bruce E53-E63
 Parsons, PhD, Christine 597-610
 Patel, MD, Vikas E701-E709
 Pattyn, MSc, Astrid E1025-E1051
 Paul, PhD, PT, Lorna E389-E399
 Pednekar, MD, Greesha 413-418
 Pekindogan, MD, Yasemin E233-E239
 Pektas, MD, Sinan 197-206
 Peng, MD, Ke 569-595
 Pennycooke, MD, Kevin E1053-E1061
 Pereira, PhD, Bruno 509-520
 Pereira, MD, Vinicius BP 429-436
 Perez, PhD, Roberto S.G.M. E459-E463
 Perrouin-Verbe, MD, Marie-Aimée E137-E143, E823-E828
 Pesce, PhD, Amadeo E1107-E1113
 Petersen, MD, Brian E701-E709
 Petersen, MD Emily W.
 E751-E753
 Petraglia III, MD, Frank W. E969-E977
 Petrella, MD, Jeffrey R. E969-E977
 Petrov-Kondratov, MD, Vadim E451-E454
 Pflugmacher, MD, Robert 537-550
 Plentz, PhD, Rodrigo Della Méa 15-25
 Ploteau, MD, PhD, Stéphane E137-E143, E161-E167, E823-E828
 Poeppl, MD, Timm B. E199-E205
 Pohler, MD, Kelsey R. E751-E753
 Polli, MSC, Andrea E498-E497
 Pope, MD, Jason E601-E603
 Portelli, MD, Mark E987-E989
 Potash, MD, Mordeci N. E177-E182
 Pourafkari, MD, Leili E285-E301
 Powell, PhD, Ashley A. 331-341
 Prazic, MD, Ana E315-E322
 Prehn-Kristensen, PhD, Alexander 387-396
 Press, MD, Joel E721-E726
 Prestamburgo, MD, Domenico 537-550
 Pyati, MD, Srinivas 173-184

Q

- Qadri, MD, PhD, Muhammad Y. 173-184
 Qi, PhD, Wenjing E1115-E1121
 Qian, CRNA, Xiaoyan 53-67
 Qian, MD, Zhong-Lai E469-E480
 Qin, MD, Bangyong E687-E699

Author Index

Qiu, MB, Ting E979-E986

R

Rahlf, PhD, CStat, Volker W 387-396
Rahmani, PhD, Khaled 185-195
Ramadan, MD, Islam K 671-680
Rauchwerger, MD, Jacob J E611-E612
Regalado, MD, Ana Margarida E329-E334
Riant, MD, Thibault E137-E143, E161-E167, E823-E828
Richter, MD, Erich O E177-E182
Rigaud, MD, PhD, Jérôme E823-E828
Rigo, PhD, Flávia Karine 207-215
Ripa, MD, Steven R E183-E193
Ritz, MS, JD, Dennis E1107-E1113
Robert, MD, Roger E137-E143, E823-E828
Rodrigo, PhD, Dolores E151-E159
Rodriguez-Sanz, PhD, David E499-E505
Rogers, BS, Ryan E1107-E1113
Roldan, MD, Carlos J 281-292
Ross, DO, Brendon E721-E726
Rossato, PhD, Mateus F 207-215
Roth, BS, Sarah A E1073-E1080
Roumen MD, PhD, Rudi M E455-E458
Roy, MD, Lance E1115-E1121

S

Sachdeva, PhD, Naresh E99-E105, E991-E1001
Sampson, PhD, Paul D E221-E231
Samuelly-Leichtag, PT, PhC, G E755-E796
Savic, MD, PhD, Dejan E315-E322
Saxena, PDM, Amol 387-396
Scheltinga, MD, Marc R E455-E458
Schifano, FRCPsych, Fabrizio 343-352
Schmitz, MD, Tom E829-E840
Schoeffler, MD, Pierre 509-520
Scholten, MD, Paul E721-E726
Schug, MD, Stephan A E53-E63
Seo, BS, Young-Geun E737-E746
Shang, MD, Wei-lin E85-E98
Shehata, MD, Ghaydaa A E873-E881
Shen, MBBS, Maxwell R E401-E409
Shen, MD, Shiqian E323-E327
Shen, MD, Ying 271-279
Shi, MS, Xiu E883-E902
Shin, MD, PhD, Dong Ah E941-E949
Shin, MD, Ho E923-E932
Shin, MD, PhD, Jin-Woo E107-E114, E841-E848
Shirley, PhD, Debra 611-640
Shon, MS, Hong-Sik E933-E940
Shoup, PhD, Angela E183-E193
Silva, PhD, Mariane A 207-215
Simopoulos, MD, Thomas T 447-470, E469-E480
Singh, BS, Heath paul E1063-E1072
Sit, MBBS, Regina W.S E711-E719
Sitzman, MD, B. Todd 331-341
Skaife, FRCS, Paul E987-E989
Slattery, PhD, Brian W E951-E960
Soin, MD, Amol 551-567
Song, MS, Ganjun E303-E314
Song, PhD, Juhee 281-292
Song, MD, Ke-ran E85-E98
Song, MD, PhD, Kwang Sup E29-E43

Song, MD, Tao E633-E645
Song, MD, PhD, Yue-ming E379-E387
Sousa, MD, Ana Luisa E329-E334
Steegers, MD, PhD, Monique A E661-E671
Stein, MSc, Cinara 15-25
Steven, MD, David A 95-106
Stojanov, MD, PhD, Dragan E315-E322
Stojanovic, MD, Milan 447-470
Stukenberg, MD, Martin 387-396
Sturesson, MD, PhD, Bengt 537-550
Suh, MD, Jeong Hun E169-E175, E419-E424, E469-E480
Sun, MS, Li-Hong E563-E574
Sun, MD, PhD, Wei E673-E685
Sun, MD, Xi-Qi E481-E488
Sun, BP, Yan E575-E584
Sun, MD, Yong-Hai E251-E25
Sun, MD, Zhi-Yong E469-E480

T

Tam, Bsc, Lucia W.Y E711-E719
Tam, MD, Wing-Hung E711-E719
Tang, PhD, Hai E727-E735
Tang, MD, Jian-Hua E541-E550
Tang, MD, Ke E575-E584
Tang, MD, Yuanzhang 397-403
Taube, PhD, Wolfgang E115-E125
Telfeian, MD, PhD, Albert Edward E145-E149
Telli, MD, Hilal E469-E480
Teng, MD, PhD, Gao-Jun 69-75, E469-E480, E513-E520
Test, BS, Jack B E1081-E1090
Tewari, MD, Saipriya E747-E750
Thomas, PhD, Richard E1107-E1113
Thomas, BS, Samuel M E1063-E1072
Tian, MD, Jinhui E883-E902
Tian, PhD, Ming 53-67
Tian, MD, Qing-Hua E481-E488
Tilley, PhD, Dana M E915-E922
Timmerman, MSc, Hans E661-E671
Tohamy, MSc, Moazza M 641-647
Tollapi, MD, Lara 331-341
Torricelli, MD, André AM 429-436
Trescot, MD, Andrea M E221-E231
Trevisan, PhD, Gabriela 207-215
Tsai, PhD, Shih-Ying E269-E283
Tu, MD, PhD, Ye E303-E314
Tu, MD, Zhiming E425-E430
Tutton, MD, Sean M 521-528, E1081-E1090

U

Uiterwaal, MD, Lisa 1-13

V

Vallejo, HS, Alejandro E915-E922
Vallejo, MD, PhD, Ricardo 331-341, E499-E505
van Dasselaar, MD, PhD, Nick T E661-E671
van de Pol, MD, Carmen C E661-E671
van Eeckhoven, RPh, Eddie 537-550
van Helmond, MD, Noud 437-443, E661-E671
van Laarhoven, MD, PhD, Kees E455-E458
Van Oosterwijck, PhD, MSc, Jessica E389-E399
Vatte, MPharm, Rambabu 343-352
Veronesi, PhD, Francesca E807-E822

Vielsmeier, MD, Veronika	E199-E205
Vilar-Fernández, PhD, Juan M.	E499-E505
Visnjevac, MD, Ognjen.....	E285-E301
Vissers, MD, PhD, Kris C.....	E661-E671
Vojinovic, MD, PhD, Slobodan.....	E315-E322
Vuust, PhD, Peter	597-610

W

Wagner, MD, Ralf	E145-E149
Walega, MD, David R.	E721-E726
Wan, MD, Cheng-fu	E633-E645
Wan, MD, PhD, Qing	419-427
Wang, MD, PhD, Bing	E425-E430
Wang, MD, Hai-Yan	E251-E25, E575-E584
Wang, MD, Jiang-Lin	E673-E685
Wang, MD, PhD, Jia-Shuang.....	E673-E685
Wang, MD, Liang.....	E379-E387
Wang, MS, Lie-Ju.....	E563-E574
Wang, MD, Min.....	E563-E574
Wang, MD, Qiu-Jing	E127-E136
Wang, MD, Qiu-shi	E633-E645
Wang, MS, Rong	E883-E902
Wang, MD, Tao.....	271-279, E481-E488
Wang, MD, Teng.....	E531-E540
Wang, MD, Wen-Na	E563-E574
Wang, Xiao-Liang	E673-E685
Wang, MD, Xiaoping	397-403
Wang, MD, Xi-Jian	E251-E25
Wang, MD, Xuezong	229-243
Wang, MD, Yong	E575-E584
Wang, MD, Yueyi.....	229-243
Wang, MD, Yu-Tong	E575-E584
Warner, MD, Christopher. 521-528, E1063-E1072, E1081-E1090	
Wegner, MD, Robert.....	413-418
Wen, PhD, Warren	E183-E193
Wen, MD, PhD, Yeong-Ray	E269-E283
Whalen, PhD, Ed.....	E53-E63
Wilder-Smith, MD, PhD, Oliver H.	E661-E671
Willekens, MD, Barbara	E498-E497
Williams, MD, Adam.....	E701-E709
Williams, MD, George W.....	413-418
Wirz, MD, PhD, Stefan	E849-E867
Won, BS, Samuel	77-87
Wong, MD, Samuel Y.S.....	E711-E719
Woo, MD, PhD, Sang Myung	E357-E365
Wu, MD, PhD, Chun-Gen	E481-E488
Wu, MD, Fang-Fang.....	E673-E685
Wu, MD, Jian-Jun	E647-E651
Wu, MD, Qi-Ning	E241-E249
Wu, MD, PhD, Shao-Ling	419-427
Wu, MS, Ying	E563-E574
Wu, MD, Zhe	53-67

X

Xi, MD, Qi.....	E633-E645
Xiaochuan, MD, Li	E541-E550
Xie, PhD, Jichun	E257-E268, E797-E806, E969-E977
Xie, MD, PhD, Peng	E303-E314, E687-E699
Xie, MD, Tian-Hang	E379-E387
Xie, MD, Yuanlong.....	E863-E871
Xing, MS, Xin.....	E883-E902
Xing, PhD, Xiu-Fang.....	471-486

Xu, MD, Caiyuan	E13-E28
Xu, MD, Qianqian	E863-E871
Xu, MD, Qinguang.....	229-243
Xu, MD, Shu-Wei	419-427
Xue, MD, Rui Rui	E45-E52

Y

Yan, MD, Feifei	E863-E871
Yan, MD, Min	471-486, E563-E574
Yang, Fan	E673-E685
Yang, MD, PhD, Fei.....	E673-E685
Yang, MD, PhD, Hui-Lin	E469-E480
Yang, MD, Jun-Song	E1123-E1124
Yang, MS, Kehu.....	E883-E902
Yang, MD, Liqiang	397-403
Yang, MS, Siyun.....	E257-E268, E797-E806, E969-E977
Yang, MD, Thomas	331-341
Yao, MD, Yong-Xing	E401-E409
Yao, MD, Zhensong	E979-E986
Ye, MD, Linqiang	E979-E986
Yearwood, MD, PhD, Thomas L.....	331-341
Yen, PhD, Chen-Tung.....	E269-E283
Yeowell, PhD, Gillian	487-500
Yim, MD, Jiyeon.....	E357-E365
Yin, MD, Jian	E127-E136
Yin, PhD, Jun-Bin	E575-E584
Ying, MSc, Ying	E903-E914
Yip, PhD, Benjamin H.K.....	E711-E719
Yong, MD, Hao-Chuan	E75-E84
Yoo, MD, Jee In	E419-E424
Yoon, MD, PhD, Seung Hwan	E941-E949
Yoshihara, MD, Kiyoshi	E507-E512
Yu, MD, PhD, Buwei	E303-E314, E687-E699
Yu, MD, Cong	331-341
Yu, MS, Jing	E563-E574
Yu, MD, Li-Na	E563-E574
Yu, MD, Peng-Fei	E45-E52
Yu, MD, PhD, Tian	E303-E314, E687-E699
Yu, MD, Weibo	E979-E986
Yu, MD, Xue	E633-E645
Yuan, MD, PhD, Jie	E687-E699
Yun, MD, Hye Joo	E107-E114, E169-E175

Z

Zadro, BAppSc, Joshua.....	611-640
Zeng, MD, PhD, Jian-cheng.....	E379-E387
Zeng, MD, Yong-Sheng	E1123-E1124
Zeng, MD, Yuanjie	397-403
Zhan, MD, PhD, Hongsheng.....	229-243
Zhang, MD, Feng-Jiang	471-486, E563-E574
Zhang, MD, Hui	E13-E28
Zhang, MD, Jingyun	E883-E902
Zhang, MD, Juan	569-595
Zhang, MS, Jun	E883-E902
Zhang, MD, Li	53-67
Zhang, MD, Shuncong	E979-E986
Zhang, MD, PhD, Tao	E13-E28
Zhang, MD, Tongxing	E13-E28
Zhang, MD, Xin	E127-E136
Zhang, MD, Xin-Sheng	419-427
Zhang, MD, PhD, Yi	E303-E314, E687-E699, E1073-E1080
Zhang, BS, Yiyi	E221-E231

Author Index

- | | | | |
|----------------------------|-----------------------------|---------------------------------|-----------------------------|
| Zhang, MD, Yuhao..... | E903-E914 | Zhou, PhD, Zhen-Feng | 471-486 |
| Zhao, MD, Hong-liang | E85-E98 | Zhu, MD, Bin | E445-E449 |
| Zhao, MD, Lin..... | E633-E645 | Zhu MD, Guang-Yu..... | E513-E520 |
| Zhao, MD, Ya-Qun..... | E575-E584 | Zhu, MD, Hai-Dong..... | 69-75, E469-E480, E513-E520 |
| Zheng, MD, Changkun | E647-E651 | Zhu, MD, Sheng-Mei..... | E401-E409 |
| Zheng, MD, Kuang | E127-E136 | Zhu, MD, Xiaobin..... | E863-E871 |
| Zheng, MD, Wei | E673-E685 | Zhu, MD, Xiao-Yu | E469-E480 |
| Zheng, MD, Yuxin | 229-243 | Ziegler, MD, Craig..... | E721-E726 |
| Zhong, MD, Bin-Yan | 69-75, E469-E480, E513-E520 | Zorrilla-Vaca, MD, Andres | E521-E529 |
| Zhong, MD, Cheng-Fan | E541-E550 | Zou, PhD, Tuan-Ming | E127-E136 |
| Zhong, MD, Ming | E45-E52 | Zuelzer, MD, Allison | 319-329 |
| Zhou, MD, Yao | 229-243 | Zuloff-Shani, PhD, Adi..... | 353-362 |

2017 Index by Key Words

10kHz 331-341
3D reformation E701-E709

A

ablation E915-E922
abuse liking E1003-E1023
abuse-deterrant formulations (ADF) E1003-E1023
ACTH E991-E1001
action observation E115-E125
activating transcription factor 3 E593-E600
active
 control trials 363-386
 placebos 363-386
acupuncture E883-E902
acute
 herpes zoster E209-E220
 nociception E401-E409
adhesiolysis E941-E949
advancing care information performance category E1-E12
aerobic
 exercise E389-E399
 power index E389-E399
affected vertebrae E979-E986
Affordable Care Act (ACA) 107-110, 111-138
age E661-E671, E829-E840
alcock canal syndrome E451-E454
algodystrophy E807-E822
alignment 77-87
allodynia E551-E561
altered central pain modulation 487-500
American Health Care Act 107-110
anaesthetic techniques E465-E468
analgesia 405-412, 429-436, 471-486, 509-520, 597-610, 641-647, E401-E409
anesthesia E883-E902
anesthetic considerations 319-329
anesthetics E285-E301
angiotensin-II type 2 receptor (AT2R) 281-292
annuloplasty 663-670
anterior cutaneous nerve entrapment E455-E458
anti-coagulation 437-443
aortic 405-412
arthroscopic E221-E231
articular branches E323-E327
ATF-3 E269-E283
audiologic monitoring E183-E193
augmentation enterocystoplasty E431-E436
augmented vertebrae E979-E986
autonomic nervous system E389-E399

B

back pain E107-E114, E257-E268, E455-E458, E797-E806, E969-E977
balloon E841-E848
 kyphoplasty 521-528
bee venom E673-E685
Bertolotti's syndrome E923-E932
biacuplasty 447-470
bias E1081-E1090

biomechanical phenomena 77-87
biopsy E727-E735
biopsychosocial E951-E960
bladder pain E431-E436
bleeding complications 437-443
body mass index (BMI) E661-E671, E721-E726
bolus only - no continuous dosing E601-E603
brachial plexus block 529-535
brain alterations 245-260
brain function E251-E25
brain plasticity E115-E125
breast cancer E233-E239
 surgery E661-E671
 treatment E661-E671
bupivacaine 671-680

C

cancer E357-E365
cannabis E755-E796
capsaicin 27-35, E161-E167
 patch E161-E167
cardiac 405-412
C-arm fluoroscopy guided E653-E660
case-control study 611-640
CBMS E755-E796
CCI E563-E574
celecoxib E575-E584
celiac plexus E357-E365
cementoplasty E1053-E1061
central sensitization 307-318, E498-E497, E829-E840, E1025-E1051
cerebrospinal fluid leakage E465-E468
cervical 95-106
 disc disease E941-E949
 epidural injections E65-E73, E169-E175
 facet joint pain E961-E967
 interlaminar E65-E73
 interlaminar steroid injections E169-E175
 vertebrae 77-87
CFS/ME E498-E497
chemotherapy-induced
 neuropathic E593-E600
 peripheral neuropathy 281-292
childbirth E711-E719
Chinese population E903-E914
chronic E99-E105
 daily headaches E1115-E1121
 fatigue syndrome E498-E497
 knee pain E437-E444
 low back pain 447-470, E29-E43, E481-E490
 musculoskeletal pain 487-500
 neck pain 245-260, E169-E175
 pain 95-106, 139-154, 197-206, 293-305, 597-610, E195-E198, E257-E268, E323-E327, E367-E378, E455-E458, E673-E685, E755-E796, E829-E840, E841-E848, E951-E960, E961-E967, E969-E977, E1073-E1080, E1091-E1105
 therapy E1073-E1080
postoperative pain E661-E671

Key Word Index

tinnitus.....E199-E205
upper extremity painE169-E175
chronicity.....343-352
clinical
applicationE1003-E1023
courseE941-E949
effectiveness.....95-106
judgement.....E951-E960
outcome.....E507-E512
toxicology.....E1107-E1113
trials 293-305, E183-E193
clinically isolated syndromeE315-E322
cluster approach529-535
cobra venom.....53-67
coccygodyniaE161-E167, E823-E828
codeine.....429-436
cognitive
behavioral therapy.....139-154
dysfunctionE1025-E1051, E1091-E1105
impairment.....53-67
complete Freud's adjuvant.....E673-E685
complex regional pain syndrome (CRPS) ..E177-E182, E257-E268
type I.....E807-E822
complicationE169-E175, E379-E387
compression fracture.....E1081-E1090
concomitant medicationsE53-E63
conditioned pain modulation307-318
conditioningE1091-E1105
conservative
management.....E653-E660
treatment.....E45-E52
continuous.....E873-E881
epidural analgesia.....E329-E334
contracted bladder.....E431-E436
contralateral obliqueE65-E73
view.....E169-E175
contrast medium.....501-508
cooled radiofrequency ablation155-171, E915-E922
corner pocket approach529-535
corticosteroid injection.....E961-E967
cortisolE991-E1001
cost
effectiveness analysisE481-E490
impactE1003-E1023
of health care111-138
utility analysisE481-E490
countryE45-E52
CP27-35
CREBE563-E574
cross sectional
areaE419-E424
study611-640, E711-E719
cryoablation.....E1053-E1061
CT scan.....319-329
CT-guidance.....E585-E591
cyclooxygenase509-520

D

daily lifeE367-E378
decreased toleranceE601-E603
deficiency611-640, E99-E105
definite pathway.....E531-E540

definitive drug testingE1107-E1113
degenerative
discE841-E848
spine diseaseE257-E268
delayed unionE241-E249
depressionE285-E301, E499-E505
DeQuervain disease.....E711-E719
dexamethasone261-269, 413-418, 671-680
dexmedetomidine569-595, 671-680
Dezocine.....E401-E409
diabetic peripheral neuropathy.....E551-E561
diagnostic doubt.....E541-E550
difficult punctures.....E531-E540
diffuseE727-E735
disabilityE233-E239
disc77-87, 663-670, E737-E746
herniation.....E45-E52
pain.....293-305
disectomy.....E737-E746, E863-E871
disctrode.....447-470
disease management185-195
dorsal hornE551-E561
dorsal nerve root stimulation.....95-106
dorsal root ganglion (DRG).....419-427, E269-E283, E411-E418, E551-E561
stimulationE459-E463
down-migrated disc herniationE605-E609
dural punctureE329-E334

E

effect size387-396
effectivenessE1091-E1105
efficacy353-362, E53-E63, E883-E902, E1073-E1080
electric stimulation.....15-25
electroacupuncture15-25
endometriosis185-195
endoscopes.....77-87
endoscopicE379-E387
disectomyE221-E231
spine surgeryE145-E149
surgeryE445-E449
endoscopyE737-E746
endplate
osteochondritis.....E481-E488
osteonecrosis.....69-75
EphrinB-EphB signalingE563-E574
epidemiologicE903-E914
epidermal innervation1-13
epidural501-508
adhesiolysisE29-E43, E841-E848
blood patch.....E465-E468
gasE445-E449
injectionE29-E43, E107-E114, E991-E1001
steroid injectionE585-E591
steroidsE107-E114
epiduroscopic laser neural decompressionE605-E609
epiduroscopy663-670
equilibrium37-52
ERK activationE269-E283
ERK5E563-E574
erythemaE177-E182
evoked field potentialE269-E283

exercise therapy 139-154
 exercise-induced
 analgesia E389-E399
 hypoalgesia E389-E399, E829-E840
 experimental pain E498-E497

F

facet block E585-E591
 failed back surgery syndrome (FBSS) E29-E43, E797-E806,
 E969-E977
 false negative E1107-E1113
 FDA guidance E1003-E1023
 feasibility E481-E488
 femoral nerve E323-E327
 fentanyl 261-269, 405-412
 fibrin gel E653-E660
 fibromyalgia 15-25, 37-52, 307-318, E389-E399
 fluoroscopic imaging E65-E73
 fluoroscopy E169-E175, E721-E726
 fMRI E115-E125
 foraminal stenosis E647-E651, E841-E848
 foraminoplasty E85-E98
 formalin test E575-E584
 FOS E575-E584
 fractional aptitude of low-frequency fluctuation (fALFF)
 E303-E314, E687-E699
 fracture E1063-E1072
 free behavior 53-67
 full-endoscopic E221-E231, E647-E651
 interlaminar discectomy E425-E430
 functional MRI 139-154
 fusion E647-E651

G

gabapentin 641-647, E673-E685
 gasserian ganglion E873-E881
 gender E829-E840
 generic abuse-deterrent formulation E1003-E1023
 genicular nerve 155-171, E437-E444
 GFAP E575-E584
 grey matter E1025-E1051
 growth factors E345-E356
 gut microbiota E251-E25

H

headache E127-E136, E151-E159, E329-E334
 improvement E127-E136
 healthcare
 reform 107-110
 utilization E969-E977
 health economics 521-528
 heart rate variability E389-E399
 heavily T2-weighted magnetic resonance myelography E465-E468
 hemostasis 437-443
 herniated nucleus pulposus E507-E512
 herniation 663-670
 herpes zoster E411-E418, E633-E645, E687-E699
 high
 concentration CP 27-35
 crest E531-E540
 frequency 331-341
 highly migrated E75-E84

hip E721-E726
 pain E323-E327
 hippocampus 53-67
 HPA E991-E1001
 hydrocodone E183-E193
 hyperalgesia E551-E561, E563-E574, E575-E584
 hypersensitivity 307-318
 hypertonic saline E107-E114
 hypertrophy of the ligamentum flavum E419-E424

I

IDET 447-470
 idiopathic non-traumatic neck pain 245-260
 ilio-inguinal nerve E161-E167
 imaging E969-E977
 immunoassay E1107-E1113
 impairment E367-E378
 impar block E823-E828
 improvement activities E1-E12
 in situ keratomileusis 429-436
 inadequate analgesia E903-E914
 incidence E45-E52
 inferior cluneal nerve E161-E167
 inflammation E431-E436, E807-E822
 inflammatory pain E673-E685
 infraorbital nerve 271-279
 injection 501-508, E233-E239, E721-E726
 insufficiency E1063-E1072
 ractures 89-94
 interactive management E951-E960
 intercostal neuralgia E747-E750
 interlaminar
 approach E507-E512
 discectomy E379-E387
 interventional
 pain management 319-329, 437-443
 radiology E1053-E1061
 techniques 363-386
 therapy E673-E685
 Intraarticular 197-206, 671-680
 stimulation E961-E967
 intracanalicular disc herniation E507-E512
 intracranial hypotension syndrome E465-E468
 intradiscal
 cement leakage E513-E520
 disorder 447-470
 intraspinal gas E445-E449
 intrathecal 405-412
 morphine E601-E603
 intravertebral vacuum cleft E979-E986
 inverse placebo 387-396
 ischemic chronic pain E329-E334

K

ketamine 173-184, E285-E301
 ketamine-induced cystitis E431-E436
 ketoprofen 509-520
 kiva implant 521-528
 knee E177-E182
 arthroscopy 671-680
 osteoarthritis 155-171, 197-206, 229-243, E437-E444
 pain 155-171

Key Word Index

kratom E195-E198
kyphoplasty E13-E28, E1081-E1090
kyphosis 77-87

L

L5 transverse processectomy E923-E932
laparoscopy E987-E989
large B-cell E727-E735
laser 663-670
lateral
 decubitus E521-E529
 femoral cutaneous nerve E987-E989
LC-MS E1107-E1113
learning curve E507-E512
leg pain E797-E806
lesion
 shape E915-E922
 size E915-E922
lidocaine 397-403
ligamentum flavum E419-E424
 area E419-E424
 thickness E419-E424
limb pain E257-E268
limbic system E303-E314
local anesthesia 261-269, 471-486, E233-E239
long-term E425-E430
 depression (LTD) E269-E283
 pain relief E437-E444
lordosis 77-87
loss-of-resistance to air technique E329-E334
low back pain 307-318, 343-352, 611-640, E99-E105, E499-E505
low frequency electrical stimulation E1073-E1080
lumbar 95-106, E45-E52, E107-E114
 central spinal stenosis E419-E424
 decompression E221-E231
 disc herniation 419-427, E75-E84, E85-E98, E145-E149, E221-E231, E379-E387, E425-E430, E481-E490, E863-E871
 discectomy E221-E231, E379-E387
 discogenic pain E481-E490
 interlaminar epidural injections E481-E490
 spinal surgery E541-E550
spine E841-E848
vertebra E737-E746
lymphoma E727-E735

M

MacNab criteria E507-E512
magnesium sulfate 641-647
magnetic resonance imaging (MRI) 139-154, 245-260, 319-329, E969-E977, E1025-E1051
maladaptive pain behavior E115-E125
manual therapy 229-243
MAPK E563-E574
MarketScan E257-E268
mast cell E849-E867
 activation
 disease E849-E867
 syndrome E849-E867
Medicaid 107-110, 111-138
medical education E951-E960
Medicare 107-110, 111-138

Access and CHIP Reauthorization Act of 2015 E1-E12
Medicare Modernization Act (MMA) 111-138
meralgia paraesthetica E987-E989
Merit-Based Incentive Payments System (MIPS) 111-138, E1-E12
mesenchymal stem cells 293-305, E345-E356
meta-analysis 185-195, 353-362, 471-486, 597-610, 641-647, E13-E28, E45-E52, E521-E529, E755-E796
metastases E1053-E1061
microdosing E601-E603
microendoscopic discectomy E425-E430
microsurgical cyst fenestration E653-E660
migraine headache E251-E25
minimally invasive E145-E149
 spine surgery E221-E231, E379-E387
 surgery 89-94, E863-E871
 treatment E75-E84, E85-E98
mitragynine E195-E198
modic
 changes 69-75
 type I E481-E488
monopolar rf E915-E922
mood disorder E303-E314
morphine 405-412, E401-E409
morphological parameter E419-E424
morris water maze 53-67
mothers E711-E719
motor
 control E115-E125
 imagery E115-E125
MR neurography E451-E454
multimodal analgesia 207-215
multiple
 injection 529-535
 sclerosis E498-E497
musculoskeletal 37-52
 diseases E499-E505
 pain 139-154
music 597-610
music-induced analgesia 597-610
myofascial pain syndromes 37-52, E883-E902

N

natural history E127-E136
neck pain E115-E125, E829-E840, E941-E949, E1025-E1051
needle tip
 position E169-E175
 visualization E169-E175
negative test results E1107-E1113
nerve
 ablation E437-E444
 growth factor E551-E561
 root block E585-E591
network meta-analysis E863-E871, E883-E902
neuralgia 271-279, E137-E143
neuritis E257-E268
neuro inflammatory response 1-13
neurolysis E357-E365
neuromodulation 95-106, E797-E806, E969-E977, E1115-E1121
neuropathic pain 27-35, 95-106, 173-184, 293-305, 343-352, E53-E63, E161-E167, E269-E283, E459-E463, E673-E685
Nevro Senza HF10 E177-E182
new osteoporotic compression vertebral fracture E13-E28

NMDA	E563-E574
receptor	207-215
nocicebo response.....	363-386
nociceptive pain.....	343-352
nomogram.....	E513-E520
non-steroidal anti-inflammatory drugs	509-520
numeric rating scales	271-279, E961-E967

O

Obamacare	107-110, 111-138
obesity	E721-E726
observational studies.....	E45-E52
occipital	
nerve block.....	E151-E159
nerve stimulation.....	E151-E159, E1115-E1121
neuralgia.....	E1115-E1121
operative technique	E137-E143
opioid	207-215, 261-269, 429-436, 569-595, E183-E193, E357-E365
abuse	E1003-E1023
overdose	E195-E198
receptor agonist	E195-E198
therapy.....	E1091-E1105
optimal cut-off point.....	E419-E424
osteoarthritis.....	293-305, E437-E444
osteoblasts.....	E807-E822
osteoporosis	89-94, 521-528, E807-E822, E1063-E1072, E1081-E1090
osteoporotic vertebral compression fracture	E241-E249, E513-E520, E979-E986
Oswestry disability index	E481-E488
ototoxicity monitoring.....	E183-E193
overweight	E721-E726
ozone therapy.....	E673-E685

P

pain 1-13, 15-25, 185-195, 353-362, 387-396, 429-436, 509-520, 569-595, 597-610, E199-E205, E285-E301, E357-E365, E389-E399, E551-E561, E563-E574, E721-E726, E807-E822, E823-E828, E1053-E1061	
assessment.....	307-318
catastrophizing.....	E1025-E1051
diagnoses.....	E257-E268
intensity	611-640
management.....	197-206, 293-305, 353-362, E941-E949, E951-E960
memory.....	E115-E125
relief	331-341
therapy.....	387-396, E849-E867
pain-related sleep interference	E53-E63
palliation.....	E1053-E1061
care	E1053-E1061
palmidrol	353-362
palmityolethanolamide.....	353-362
pancreatic neoplasms.....	E357-E365
paraspinal approach.....	E923-E932
paresthesia	331-341
paresthesia-free	331-341
paroxysmal hemicranias	E315-E322
patch	27-35
patient	
adherence	E1107-E1113

patient-controlled	569-595
analgesia	E601-E603
epidural analgesia.....	261-269
PEA	353-362
pelvic	
girdle pain	537-550
pain	E161-E167, E451-E454
pelvis	E1053-E1061
peptidergic fibers.....	1-13
percutaneous.....	77-87, E1053-E1061
cementoplasty	E481-E488
discectomy	E933-E940
endoscopic lumbar discectomy ..	E75-E84, E85-E98, E605-E609
endoscopic transforaminal discectomy.....	E531-E540
epidural neuroplasty	E941-E949
full-endoscopic lumbar discectomy	E507-E512
kyphoplasty	E241-E249
lumbar discectomy	E481-E488
vertebral augmentation	E979-E986
vertebroplasty.....	69-75, E513-E520
perineal	E823-E828
perioperative management	319-329
peripheral	
nerve entrapment	E455-E458
nerve stimulation	E151-E159, E1115-E1121
neuropathic pain	27-35
persistent	
pain	419-427
postsurgical pain	E661-E671
personal factors	E829-E840
pharmacology.....	E285-E301
philosophical issues	E1091-E1105
photon emission tomography	245-260
photorefractive keratectomy	429-436
physical therapy	15-25
modalities	37-52
physician attitude.....	E1003-E1023
physiologic midline	331-341
placebo	387-396, E1091-E1105
analgesia	363-386
effect	363-386
platelet rich plasma	E345-E356
Pneumocephalus.....	E329-E334
PNP	27-35
polymethyl methacrylate	E727-E735
post	
arthroplasty	E323-E327
dural puncture headache	E521-E529
herpetic neuralgia ..	397-403, 471-486, E53-E63, E209-E220, E303-E314, E411-E418, E633-E645, E687-E699
laminectomy pain	E257-E268
lumbar surgery syndrome	E29-E43
marketing	E1003-E1023
spinal surgery syndrome	E29-E43
thoracotomy pain syndrome	173-184
posterior	
cutaneous nerve entrapment	E455-E458
gluteal nerve	E161-E167
postoperative	173-184, 509-520
analgesia	569-595
complications	E221-E231
pain	641-647, 671-680, E755-E796, E903-E914

rehabilitation 509-520
 postpartum E711-E719
 predicting E903-E914
 prediction E513-E520
 predictive factors 487-500
 prefrontal cortex 53-67
 Pregabalin E53-E63
 pre-morbid and acute stage baselines 487-500
 pressure pain E903-E914
 thresholds E829-E840
 prevalence 1-13, E257-E268, E711-E719
 prevention 397-403, E209-E220
 probiotics E251-E25
 propensity score matching E357-E365
 protruding electrode rf E915-E922
 pseudoarticulation E923-E932
 pseudocyst E445-E449
 psoas abscess E933-E940
 psychological factors E1091-E1105
 pudendal E137-E143
 nerve E161-E167
 neuralgia E451-E454, E823-E828
 pulsed E873-E881
 electromagnetic field stimulation E807-E822
 radiofrequency (PRF) 271-279, E269-E283, E411-E418, E961-E967
 ablation 155-171, E451-E454
 treatment 197-206
 quality
 adjusted life years E481-E490
 of health care 111-138
 of life 197-206, 537-550
 performance measures E1-E12
 quantitative sensory testing 281-292, 307-318
 questionnaire E367-E378

R

radiation E721-E726
 dose E585-E591
 exposure E531-E540
 pain E841-E848
 radiculitis E257-E268
 radiculopathy E107-E114, E445-E449
 radiofrequency E873-E881, E915-E922
 ablation 155-171, E437-E444, E747-E750
 complications E747-E750
 equipment check E747-E750
 lesioning E323-E327
 needle E747-E750
 radiology E1063-E1072
 RAGE 419-427
 random noise stimulation E199-E205
 randomized controlled trial (RCT) 387-396, 537-550, 641-647, E883-E902
 range of motion E233-E239
 recovery of function 197-206
 rectopexy E987-E989
 recurrent herniation E647-E651
 red ear syndrome E199-E205
 refractory
 chronic migraine E151-E159
 pain 207-215

regeneration E345-E356
 regenerative healing E345-E356
 regional E465-E468
 anesthesia 413-418
 homogeneity (ReHo) E303-E314, E687-E699
 rehabilitation 15-25, 139-154
 REMS E1107-E1113
 resource use E1-E12
 resting-state fMRI (rs-fMRI) E303-E314, E687-E699
 retrospective study E1073-E1080
 review 15-25, 429-436, E755-E796
 revision E29-E43
 risk factors E513-E520
 ropivacaine 261-269, 413-418

S

sacral fracture E1063-E1072
 sacroiliac joint E701-E709
 dysfunction 537-550
 sacroplasty 89-94, E1063-E1072
 sacrum 89-94
 safety E53-E63, E883-E902
 screening E99-E105
 selective
 decompression (SD) E541-E550
 nerve root block (SNRB) E541-E550
 self reported pain E829-E840
 sensorineural hearing loss E183-E193
 sensory processing 487-500
 serum 25-hydroxyvitamin D 611-640
 shoulder pain E233-E239
 SI joint
 area E701-E709
 pain syndrome E701-E709
 shape E701-E709
 side effects 509-520, 649-661
 single photon emission computed tomography 245-260
 sitting E521-E529
 small fiber neuropathy E459-E463
 smoking E903-E914
 somatization 487-500
 spared nerve injury E673-E685
 spatial summation 307-318
 spinal cord
 injury E53-E63
 stimulation 95-106, 319-329, 331-341, E29-E43, E177-E182, E633-E645, E797-E806, E969-E977, E1073-E1080
 spinal
 epidural abscess E933-E940
 nerve ligation (SNL) E269-E283, E593-E600
 pain 447-470
 stenosis E221-E231
 surgery 641-647
 spine E727-E735
 implants 537-550
 intervention E585-E591
 pain E701-E709
 splanchnic nerve block E747-E750
 spondylodiscitis E933-E940
 spontaneous resorption E45-E52
 STAT3 419-427
 stem cells E345-E356

therapy 293-305
 sternotomy 509-520
 steroid E169-E175, E991-E1001
 stress-induced analgesia E389-E399
 study 387-396
 designs E45-E52
 subcutaneous injection 397-403
 substance abuse E195-E198
 supplementation 611-640, E99-E105
 suppression E991-E1001
 supraclavicular block 529-535
 surgery 77-87, 405-412, E431-E436, E737-E746, E903-E914
 surgical E137-E143
 endoscopy E933-E940
 treatment E647-E651
 for pain E455-E458
 survey E711-E719
 survival E357-E365
 sympathetic blockade E209-E220
 symptomatic Schmorl's nodes 69-75
 symptom-based questionnaire 343-352
 systematic review 1-13, 229-243, 597-610, E45-E52, E883-E902
 systemic mastocytosis E849-E867
 systemic treatment 471-486

T

TAP block 641-647
 Tarlov cysts E653-E660
 TELA 663-670
 temporal summation 307-318
 ten-step model E209-E220
 the CREB/BDNF pathway 53-67
 therapy 139-154, 185-195, 597-610
 thermal
 ablation E1053-E1061
 annular disorders 447-470
 intradiscal disorders 447-470
 thigh E177-E182
 thoracic 95-106, 501-508, E465-E468
 surgery E367-E378
 thoracotomy pain 173-184
 thrombotic complications 437-443
 tianeptine E593-E600
 tissue
 engineering E345-E356
 repair E345-E356
 topical capsaicin 27-35
 total
 abdominal hysterectomy 641-647

hip arthroplasty E323-E327
 knee arthroplasty (TKA) 155-171
 transcranial electrical stimulation E199-E205
 transcutaneous electric nerve stimulation 15-25
 transforminal E107-E114, E145-E149
 transgluteal
 approach E137-E143
 technique E451-E454
 transversus abdominis plane 413-418
 traumatic neck pain 245-260
 travel E145-E149
 treatment 271-279
 Trendelenburg position E465-E468
 triamcinolone 397-403, E233-E239
 trigeminal neuralgia 53-67, E315-E322, E873-E881
 trigemino-autonomic headache E199-E205
 trigger points 37-52

U

ultra-MIS E221-E231
 ultrasonography E1115-E1121
 ultrasound 529-535, E233-E239
 unruptured brain arteriovenous malformations E127-E136
 unusual presentation E329-E334
 upper extremity E233-E239
 urine drug testing E1107-E1113

V

vertebral
 augmentation E1081-E1090
 compression fracture 521-528
 endplate fracture 69-75
 vertebroplasty 521-528, E13-E28, E727-E735, E1081-E1090
 visual analog scale (VAS) 95-106, 641-647, E481-E488, E633-E645
 vitamin D 611-640, E99-E105
 volume E737-E746

W

whiplash
 associated disorders E829-E840
 injuries E1025-E1051
 wrist pain E711-E719

Z

zoster-related pain E633-E645