August 2022

Volume 91 | Number 2

Pages 191-369

THE REGISTRAR

OPEN

A Long Farewell
Nelson M. Oyesiku

191

REVIEW

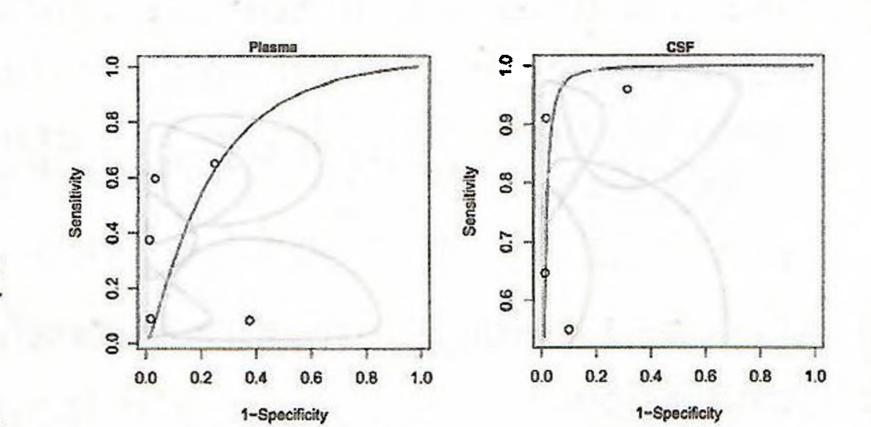
231

EDITOR'S CHOICE

SDC

Circulating Tumor DNA in Adults With Glioma: A Systematic Review and Meta-Analysis of Biomarker Performance

James Tanner McMahon, Matthew Studer, Bryan Ulrich, Juan M. Revuelta Barbero, Ivan Pradilla, Maria A. Palacios-Ariza, Gustavo Pradilla

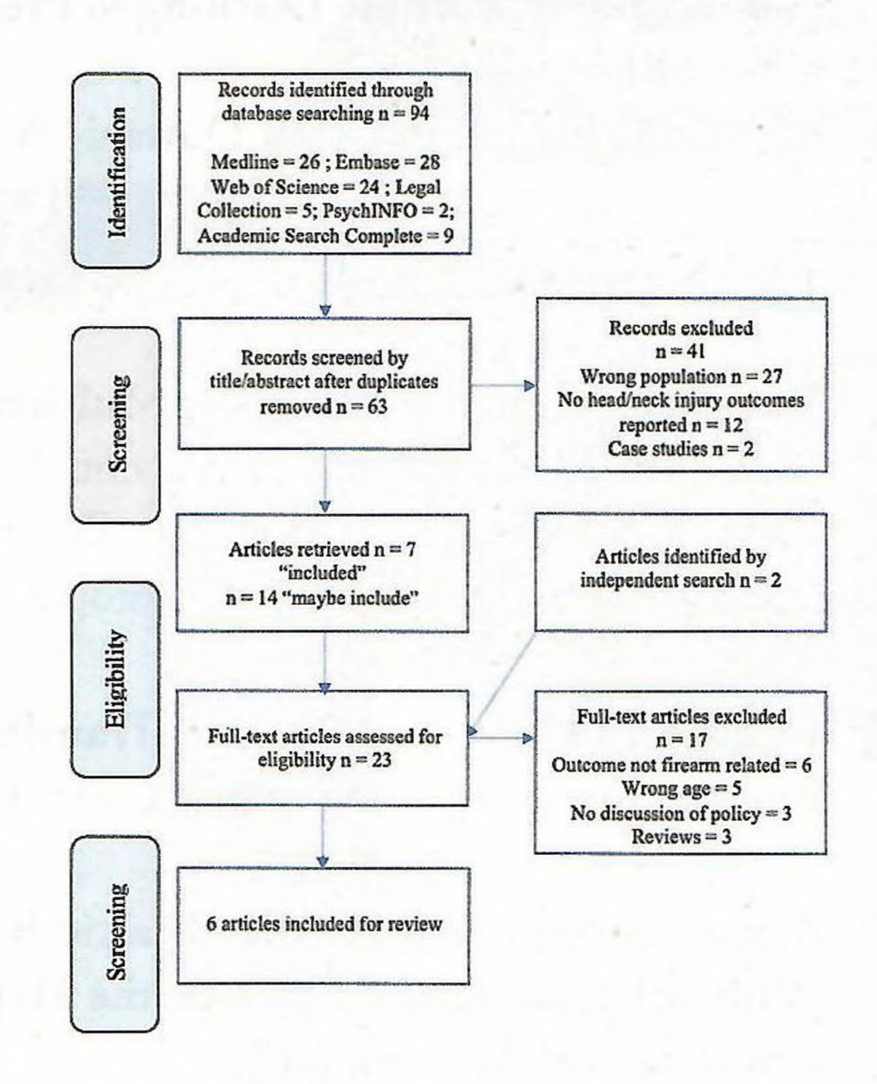


239

EDITOR'S CHOICE

SDC

Firearm-Related Pediatric Head Trauma: A Scoping Review
Ron Gadot, Melissa A. LoPresti, David N. Smith, Lara Ouellette, Sandi Lam





On the Cover

Sir Christopher Wren's epitaph at St. Paul's reads "Lector, si monumentum requiris, circumspice" – "Reader, if you seek his monument, look around you." The epitaph was written by his son Christopher Wren and is set on the floor directly under the dome - the key to its inspired location is that when you "look

you," you see not his resting place but the dome and the entire structure he created. This cover is a testimonial to all the Chief Emeriti who built this "glorious structure" – EUROSURGERY Publications.



Print Readers: Scan this QR code using your mobile device in order to access the online Table of Contents.

	RESEARCH—HUMAN—CLINICAL STUDIES	
	Nationwide Readmission Rates and Hospital Charges for Patients With Surgical Evacuation of Nontraumatic Subdural Hematomas: Part 1—Craniotomy	247
	Kelly A. Shaftel, Tyler S. Cole, Jubran H. Jubran, Tyler D. Schriber, Andrew S. Little	
SDC	Developing Predictor Models of Postoperative Verbal Fluency After Deep Brain Stimulation Using Preoperative Neuropsychological Assessment Ahmad Alhourani, Scott A. Wylie, Jessica E. Summers, Fenna T. Phibbs, Elise B. Bradley, Joseph S. Neimat,	256
	Nelleke C. Van Wouwe	
PODCAST	Machine Learning–Based Analysis and Prediction of Unplanned 30-Day Readmissions After Pituitary Adenoma Resection: A Multi-Institutional Retrospective Study With External Validation Brendan T. Crabb, Forrest Hamrick, Justin M. Campbell, Joshua Vignolles-Jeong, Stephen T. Magill, Daniel M. Prevedello, Ricardo L. Carrau, Bradley A. Otto, Douglas A. Hardesty, William T. Couldwell, Michael Karsy	263
COMMENTS	Machine Learning to Predict Successful Opioid Dose Reduction or Stabilization After Spinal Cord Stimulation	272
	Syed M. Adil, Lefko T. Charalambous, Shashank Rajkumar, Andreas Seas, Pranav I. Warman, Kelly R. Murphy, Shervin Rahimpour, Beth Parente, Rajeev Dharmapurikar, Timothy W. Dunn, Shivanand P. Lad	
	COMMENTARY (ONLINE ONLY)	
	Commentary: Machine Learning to Predict Successful Opioid Dose Reduction or Stabilization After Spinal Cord Stimulation	E41
	Mohamad Bydon, Sulaman Durrani, William Mualem	
	RESEARCH—HUMAN—CLINICAL STUDIES	
	The Pennsylvania Postmarket Multicenter Experience With Flow Redirection Endoluminal Device Mohamed M. Salem, Svetlana Kvint, Philipp Hendrix, Fadi Al Saiegh, Avi A. Gajjar, Omar Choudhri, Brian T. Jankowitz, Oded Goren, Bradley A. Gross, Pascal Jabbour, Michael Lang, Clemens M. Schirmer, Stavropoula I. Tjoumakaris, Christoph J. Griessenauer, Jan-Karl Burkhardt	280
VIDEO	Combined Nerve and Tendon Transfers for C7-T1 Brachial Plexus Avulsion Injury Bin Xu, Jing-Song Tong, Zhen Dong, Cheng-Gang Zhang, Yu-Dong Gu	286
COMMENTS	A Special Approach for Stereotactic Radiofrequency Thermocoagulation of Hypothalamic Hamartomas With Bilateral Attachments to the Hypothalamus: The Transthird Ventricular Approach to the Contralateral Attachment Hiroshi Shirozu, Hiroshi Masuda, Shigeki Kameyama	295
SDC SPOTLIGHT	Randomized Trial Comparing Burr Hole Craniostomy, Minicraniotomy, and Twist Drill Craniostomy for Treatment of Chronic Subdural Hematoma	304
	Johnny Duerinck, Jorn Van Der Veken, Sophie Schuind, Frank Van Calenbergh, Johannes van Loon, Stephanie Du Four, Servaes Debacker, Emmanuel Costa, Christian Raftopoulos, Olivier De Witte,	

Wilfried Cools, Ronald Buyl, Vera Van Velthoven, Jean D'Haens, Michaël Bruneau

COMMENTS

Association of Patient Frailty With Vestibular Schwannoma Resection Outcomes and Machine Learning Development of a Vestibular Schwannoma Risk Stratification Score

Oliver Y. Tang, Ankush I. Bajaj, Kevin Zhao, Krissia M. Rivera Perla, Yu-Lan Mary Ying, Robert W. Jyung, James K. Liu

SDC

Pragmatic Prediction of Excessive Length of Stay After Cervical Spine Surgery With Machine Learning and Validation on a National Scale

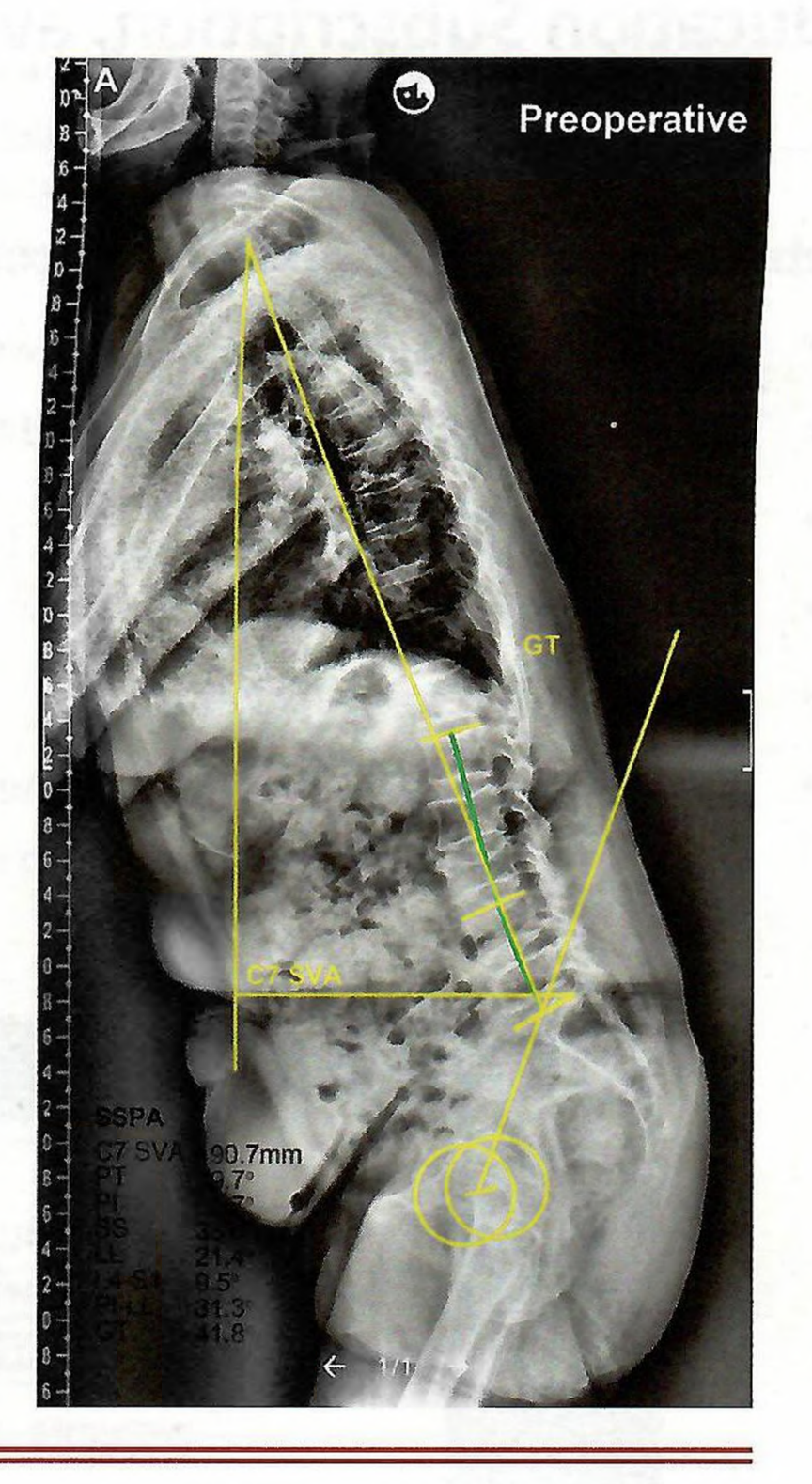
Aly A. Valliani, Rui Feng, Michael L. Martini, Sean N. Neifert, Nora C. Kim, Jonathan S. Gal, Eric K. Oermann, John M. Caridi

331

EDITOR'S CHOICE

Characteristics of Sagittal Spinopelvic Alignment Changes After Symptom Relief After Simple Lumbar Decompression

Chang Hwa Ham, Youn-Kwan Park, Joo Han Kim, Woo-Keun Kwon, Dong Wook Kim, Hong Joo Moon



COMMENTARY (ONLINE ONLY)

Commentary: Characteristics of Sagittal Spinopelvic Alignment Changes After Symptom Relief After Simple Lumbar Decompression

E43

312

Xiaofei Zhou, Manish K. Kasliwal

RESEARCH—HUMAN—CLINICAL STUDIES

Access Site Complications and Management of the Transradial Approach for Neurointerventions
Joshua H. Weinberg, Ahmad Sweid, Ashlee Asada, Joseph Schaefer, Ramon Ruiz, KiChang Kang,
Michael Reid Gooch, Nabeel A. Herial, Stavropoula Tjoumakaris, Hekmat Zarzour, Robert H. Rosenwasser,
Pascal Jabbour

339

SPEAKS! ABSTRACT+	Acute Postoperative Seizures and Engel Class Outcome at 1 Year Postselective Laser Amygdalohippocampal Ablation for Mesial Temporal Lobe Epilepsy Ariana S. Barkley, Liam T. Sullivan, Alec W. Gibson, Kody Zalewski, Christine L. Mac Donald, Jason K. Barber, Shahin Hakimian, Andrew L. Ko, Jeffrey G. Ojemann, Jason S. Hauptman	347
	RESEARCH—HUMAN—STUDY PROTOCOLS	
OPEN SDC	Protocol for a Multicenter, Prospective, Observational Pilot Study on the Implementation of Resource-Stratified Algorithms for the Treatment of Severe Traumatic Brain Injury Across Four Treatment Phases: Prehospital, Emergency Department, Neurosurgery, and Intensive Care Unit Dylan P. Griswold, Nancy Carney, Nicolas M. Ballarini, Laura L. Fernandez, Angelos Kolias, Peter J. Hutchinson, Andres M. Rubiano	355
	RESEARCH—LABORATORY	
OPEN SDC ABSTRACT+	Transcriptomic Profiling Revealed Lnc-GOLGA6A-1 as a Novel Prognostic Biomarker of Meningioma Recurrence Hanus Slavik, Vladimir Balik, Filip Zavadil Kokas, Rastislav Slavkovsky, Jana Vrbkova, Alona Rehulkova, Tereza Lausova, Jiri Ehrmann, Sona Gurska, Ivo Uberall, Marian Hajduch, Josef Srovnal	360
	SPECIAL ARTICLE (ONLINE ONLY)	
	Predictors for Withdrawal of Life-Sustaining Therapies in Patients With Traumatic Brain Injury: A Retrospective Trauma Quality Improvement Program Database Study Belinda S. DeMario, Samuel P. Stanley, Evelyn I. Truong, Husayn A. Ladhani, Laura R. Brown, Vanessa P. Ho, Michael L. Kelly	E45
	CASE REPORT (ONLINE ONLY)	
COMMENTS	Complete Response of a Patient With a Mismatch Repair Deficient Aggressive Pituitary Adenoma to Immune Checkpoint Inhibitor Therapy: A Case Report Sanjit Shah, Saima Manzoor, Yehudit Rothman, Matthew Hagen, Luke Pater, Karl Golnik, Abdelkader Mahammedi, Andrew L. Lin, Ruchi Bhabhra, Jonathan A. Forbes, Soma Sengupta	E51
	BOOK REVIEW (ONLINE ONLY)	
	Book Review: Cervical Spondylotic Myelopathy and Ossification of the Posterior Longitudinal Ligament: WFNS Spine Committee Book Deb A. Bhowmick	E57
	CORRESPONDENCE (ONLINE ONLY)	
	Commentary: Hounsfield Unit as a Predictor of Adjacent-Level Disease in Lumbar Interbody Fusion Surgery	E59

Commentary: Initial Clinical Outcome With Bilateral, Dual Target Deep Brain Stimulation Trial in

Nachiket Deshpande, Travis Hamilton, Victor Chang

Parkinson Disease Using Summit RC + S

Konstantin V. Slavin

E61

	Commentary: Middle Meningeal Artery Embolization for Chronic Subdural Hematoma Using N-Butyl	E63
	Cyanoacrylate With D5W Push Technique	
	Ahmed Abdelsalam, Michael A. Silva, Evan M. Luther, Victor M. Lu, John W. Thompson, Joshua D. Burks, Vasu Saini, Robert M. Starke	
	Commentary: Workers' Compensation Association With Clinical Outcomes Following Anterior Cervical	E65
	Diskectomy and Fusion Sidhant S. Dalal, Daniel Shinn, Sheeraz A. Qureshi	
	Letter: Is Peripheral Nerve a Misnomer? A Critique of Commonly Used Terminology Amgad S. Hanna, Paul S. Page	E67
	In Reply: Development of Machine Learning-Based Models to Predict Treatment Response to Spinal Cord Stimulation	E68
	Amir Hadanny, Tessa A. Harland, Olga Khazen, Marisa DiMarzio, Ilknur Telkes, Julie G. Pilitsis	
	Letter: Improving Surgical Skills During Residency: A Scheduled and Certified Approach With	E71
	Virtual-Augmented Reality and Life-Like Simulators: Experience in a Single School of Neurosurgery Fabio Cofano, Giuseppe Di Perna, Pietro Zeppa, Michele Lanotte, Diego Garbossa	
	Letter: Commentary: Cost-Effectiveness Analysis of Encephaloduroarteriosynangiosis Surgery for Symptomatic Intracranial Atherosclerotic Disease	E74
	Nestor R. Gonzalez, Miguel D. Quintero-Consuegra	
	Letter: Body Mass Index and the Risk of Poor Outcome in Surgically Treated Patients With Good-Grade Aneurysmal Subarachnoid Hemorrhage Lesheng Wang	E76
N	In Reply: Body Mass Index and the Risk of Poor Outcome in Surgically Treated Patients With Good-Grade Aneurysmal Subarachnoid Hemorrhage	E77
	Ilari Rautalin, Seppo Juvela, R. Loch Macdonald, Miikka Korja	
	DEPARTMENTS	
	Calendar of Events	N1
	Next Month in Neurosurgery	N2
	OPEN Open Access ABSTRACT+ Enhanced Abstract PODCAST Journal Club	Podcast
	OPEN Open Access ABSTRACT+ Enhanced Abstract PODCAST Journal Club SPEAKS! Neurosurgery Speaks! SDC Supplemental Digital Content SPOTLIGHT CNS Spotlight	

Video

VIDEO