

January 2022

Volume 90 | Number 1

Pages 1-153

## SURGICAL MANAGEMENT OF ELOQUENT AREA TUMORS

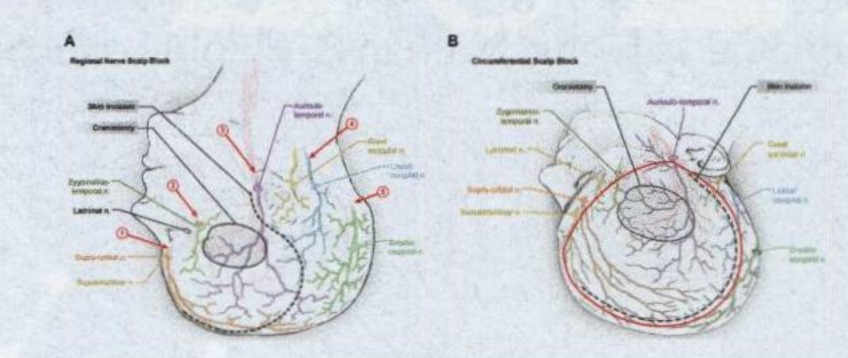
1

COVER

### **EDITOR'S CHOICE**

An Update of Neuroanesthesia for Intraoperative Brain Mapping Craniotomy

Chanhung Z. Lee, Clara C. M. Poon



# **COMMENTARY (ONLINE ONLY)**

# **E1**

#### **EDITOR'S CHOICE**

Commentary: An Update of Neuroanesthesia for Intraoperative Brain Mapping Craniotomy Evan Luther, Gurvinder Kaur, Ricardo J. Komotar, Michael E. Ivan

## **NEUROPATHOLOGY REVIEW SERIES**

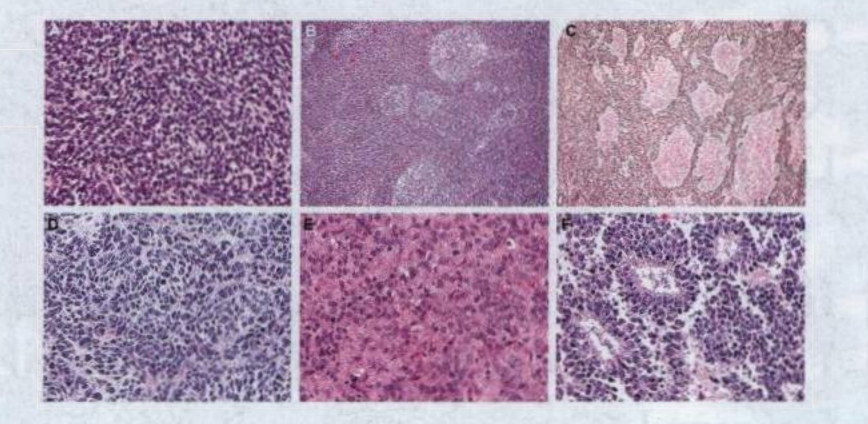
/

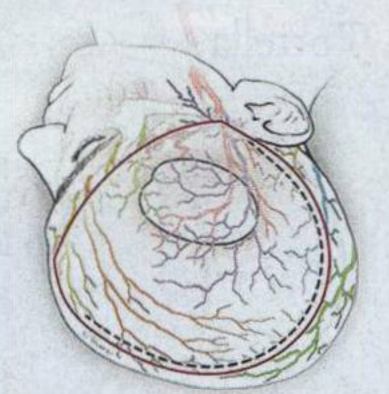
SDC

#### -

## **EDITOR'S CHOICE**

Neuropathology of Pediatric Brain Tumors: A Concise Review Bonnie L. Cole

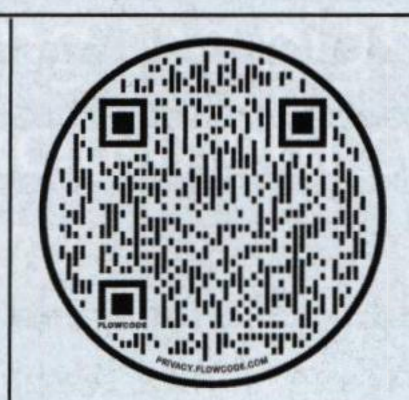




#### On the Cover

This month's cover features an illustration from "An Update of Neuroanesthesia for Intraoperative Brain Mapping Craniotomy," from our Surgical Management of Eloquent Area Tumors Review Series. The illustration depicts the nerve anatomy relevant to a circumferential scalp block. © Kenneth X.

Probst, 2021. All rights reserved. Read more on p. 1.



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

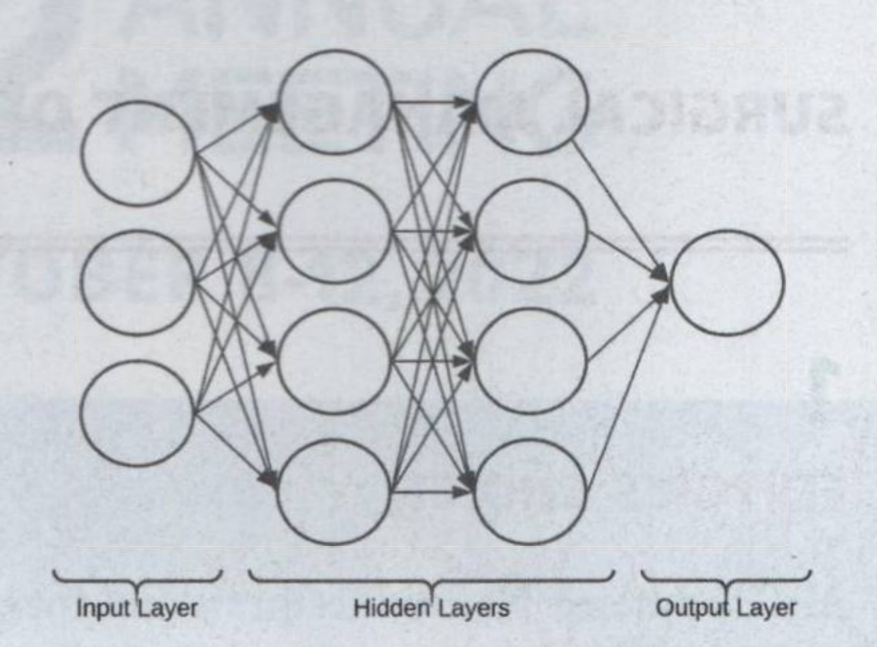
# 16



### **EDITOR'S CHOICE**

Deep Learning for Outcome Prediction in Neurosurgery: A Systematic Review of Design, Reporting, and Reproducibility

Jonathan Huang, Nathan A. Shlobin, Michael DeCuypere, Sandi K. Lam



- Optimal Donor Nerve to Restore Elbow Flexion After Traumatic Brachial Plexus Injury: A Systematic 39
  Review and Meta-Analysis
  - Robert B. Kim, Michael Bounajem, Forrest Hamrick, Mark A. Mahan
- Treatment Outcomes in American Football Players After Intervertebral Disk Herniation: Systematic

  Review and Meta-Analysis

Matthew V. Abola, Charles C. Lin, Christopher A. Colasanti, William Schreiber-Stainthorp, Peter G. Passias

## **COMMENTARY (ONLINE ONLY)**

Commentary: Treatment Outcomes in American Football Players After Intervertebral Disk Herniation: E3
Systematic Review and Meta-Analysis

Scott L. Zuckerman

# RESEARCH-HUMAN-CLINICAL STUDIES

COMMENTS Temporal Summation Predicts De Novo Contralateral Pain After Cordotomy in Patients With Refractory

Cancer Pain

59

Roi Treister, Liat Honigman, Assaf Berger, Ben Cohen, Israa Asaad, Pora Kuperman, Rotem Tellem, Uri Hochberg, Ido Strauss

Initial Stress Hyperglycemia Is Associated With Malignant Cerebral Edema, Hemorrhage, and Poor

OPEN Functional Outcome After Mechanical Thrombectomy

66

Gregory J. Cannarsa, Aaron P. Wessell, Timothy Chryssikos, Jesse A. Stokum, Kevin Kim, Helio De Paula Carvalho, Timothy R. Miller, Nicholas Morris, Neeraj Badjatia, Seemant Chaturvedi, Dheeraj Gandhi, J. Marc Simard, Gaurav Jindal

Long-Term Results of Deep Brain Stimulation for Treatment-Resistant Depression: Outcome Analysis and
Correlation With Lead Position and Electrical Parameters

Juan Ángel Aibar-Durán, Rodrigo Rodríguez Rodríguez, Francisco Javier de Diego Adeliño, María J. Portella, María Jesús Álvarez-Holzapfel, Ana Martín Blanco, Dolors Puigdemont Campos, Joan Molet Teixidó

SPEAKS! Quality of Life After Endoscopic Surgical Management of Pituitary Adenomas

ABSTRACT+ Mendel Castle-Kirszbaum, Yi Yuen Wang, James King, Tony Goldschlager

81

Mendel Castle-Kirszbaum, Yi Yuen Wang, James King, Tony Goldschlager

	Effects of Preoperative Embolization on Spetzler-Martin Grade I and II Arteriovenous Malformations: A Propensity-Adjusted Analysis	92
	Joshua S. Catapano, Visish M. Srinivasan, Kavelin Rumalla, Stefan W. Koester, Anna R. Kimata, Kevin L. Ma, Mohamed A. Labib, Jacob F. Baranoski, Tyler S. Cole, Caleb Rutledge, Andrew F. Ducruet, Felipe C. Albuquerque, Robert F. Spetzler, Michael T. Lawton	
	Tenpe C. Anbuquerque, Robert F. Spetzier, Michael F. Lawton	
SPEAKS! ABSTRACT+	Early Outcomes of Elective Anterior Cervical Diskectomy and Fusion for Degenerative Spine Disease Correlate With the Specialty of the Surgeon Performing the Procedure	99
	Safwan Alomari, Brendan Judy, Jon Weingart, Sheng-Fu L. Lo, Daniel M. Sciubba, Nicholas Theodore, Timothy Witham, Ali Bydon	
SDC	Predicting Clinically Relevant Patient-Reported Symptom Improvement After Carpal Tunnel Release:  A Machine Learning Approach	106
	Lisa Hoogendam, Jeanne A. C. Bakx, J. Sebastiaan Souer, Harm P. Slijper, Eleni-Rosalina Andrinopoulou, Ruud W. Selles, on behalf of the Hand Wrist Study Group	
	COMMENTARY (ONLINE ONLY)	
	Commentary: Predicting Clinically Relevant Patient-Reported Symptom Improvement After Carpal Tunnel Release: A Machine Learning Approach	<b>E5</b>
	Mohamad Bydon, Sally El Sammak, Giorgos D. Michalopoulos, Robert J. Spinner	
	RESEARCH-HUMAN-CLINICAL STUDIES	
	Racial and Socioeconomic Disparities in Patients With Meningioma: A Retrospective Cohort Study Hudin N. Jackson, Caroline C. Hadley, A. Basit Khan, Ron Gadot, James C. Bayley V, Arya Shetty, Jacob Mandel, Ali Jalali, K. Kelly Gallagher, Alex D. Sweeney, Arif O. Harmanci, Akdes S. Harmanci, Tiemo Klisch, Shankar P. Gopinath, Ganesh Rao, Daniel Yoshor, Akash J. Patel	114
	COMMENTARY (ONLINE ONLY)	
	Commentary: Racial and Socioeconomic Disparities in Patients With Meningioma: A Retrospective Cohort Study Felix Behling	<b>E</b> 7
	RESEARCH-HUMAN-CLINICAL STUDIES	
SDC	Association of Neurological Impairment on the Relative Benefit of Maximal Extent of Resection in Chemoradiation-Treated Newly Diagnosed Isocitrate Dehydrogenase Wild-Type Glioblastoma Alexander A. Aabedi, Jacob S. Young, Yalan Zhang, Simon Ammanuel, Ramin A. Morshed, Cecilia Dalle Ore, Desmond Brown, Joanna J. Phillips, Nancy Ann Oberheim Bush, Jennie W. Taylor, Nicholas Butowski, Jennifer Clarke, Susan M. Chang, Manish Aghi, Annette M. Molinaro, Mitchel S. Berger, Shawn L. Hervey-Jumper	124
ABSTRACT+ COMMENTS	Does Neuromodulation Reduce Chronic Pain Patient Emergency Department Utilization? Christopher Figueroa, Amir Hadanny, Kyle Kroll, Marisa DiMarzio, Kainat Ahktar, Michael Gillogly, Dorothy Mitchell, Theodore Cangero, Julie G. Pilitsis	131
SDC	Importance of Cobalt-60 Dose Rate and Biologically Effective Dose on Local Control for Intracranial Meningiomas Treated With Stereotactic Radiosurgery  Michael Huo, Melanie Rose, Monique van Prooijen, Michael D. Cusimano, Normand Laperriere, Robert Heaton, Fred Gentili, David Payne, David B. Shultz, Paul Kongkham, Suneil K. Kalia, Michael Schwartz, Mark Bernstein, Julian Spears, Gelareh Zadeh, Mojgan Hodaie, Derek S. Tsang	140

SI	PO	TI	10	G	нт

Surgical Intervention  Peter G. Passias, Waleed Ahmad, Nicholas Kummer, Renaud Lafage, Virginie Lafage, Khaled Kebaish,  Alan Daniels, Eric Klineberg, Alex Soroceanu, Jeffrey Gum, Breton Line, Robert Hart, Douglas Burton,  Robert Eastlack, Amit Jain, Justin S. Smith, Christopher P. Ames, Christopher Shaffrey, Frank Schwab,  Richard Hostin, Shay Bess, on behalf of the International Spine Study Group	
COMMENTARY (ONLINE ONLY)	
Commentary: Examination of the Economic Burden of Frailty in Patients With Adult Spinal Deformity Undergoing Surgical Intervention Mohit Patel, Manish K. Kasliwal	E9
BOOK REVIEW (ONLINE ONLY)	
Book Review: Brain Computations: What and How Nikolaos C. Aggelopoulos	E11
CORRESPONDENCE (ONLINE ONLY)	
Commentary: Prophylactic Low-Molecular-Weight Heparin Versus Unfractionated Heparin in Spine surgery (PLUSS): A Pilot Matched Cohort Study Safwan Alomari, Ali Bydon	E13
Commentary: Permanent Cerebrospinal Fluid Diversion in Adults With Posterior Fossa Tumors: Incidence and Predictors Viktoria Sefcikova, Maria Loizidou, George Samandouras	E15
Commentary: Lateral Thoracolumbar Listhesis as an Independent Predictor of Disability in Adult Scoliosis  Patients: Multivariable Assessment Before and After Surgical Realignment  Reilly L. Kidwell, Lee A. Tan	E17
Letter: Tumor Growth Rate as a New Predictor of Progression-Free Survival After Chordoma Surgery Fu-Sheng Liu, Ming-Xiang Zou, Jing Li	E19
In Reply: Tumor Growth Rate as a New Predictor of Progression-Free Survival After Chordoma Surgery Thibault Passeri, Paolo di Russo, Lorenzo Giammattei, Sébastien Froelich	E20
In Reply: Recommendation to Create New Neuropathologic Guidelines for the Postmortem Diagnosis of Chronic Traumatic Encephalopathy Bennet Omalu, Jennifer Hammers	E21
Letter: A Novel Framework for Network-Targeted Neuropsychiatric Deep Brain Stimulation Sabrina Rahman, Md Moshiur Rahman, Luis Rafael Moscote-Salazar, Ivan David Lozada-Martinez, Mohammed Maan Al-Salihi	E24
In Reply: A Novel Framework for Network-Targeted Neuropsychiatric Deep Brain Stimulation Anusha Allawala, Sameer A. Sheth	E26
In Reply: Predictors of Academic Neurosurgical Career Trajectory Among International Medical Graduates Training Within the United States Ahmed Y. Azzam, Sherief Ghozy	E27

Examination of the Economic Burden of Frailty in Patients With Adult Spinal Deformity Undergoing

148

In Reply: Predictors of Academic Neurosurgical Career Trajectory Among International Medical Graduates  Training Within the United States  Ahmad Ozair, Ahmed Negida, Abdul Karim Ghaith, Ulrick Sidney Kanmounye
In Reply: Predictors of Academic Neurosurgical Career Trajectory Among International Medical Graduates  Training Within the United States  Adrian E. Jimenez, Adham M. Khalafallah, Debraj Mukherjee
DEPARTMENTS  And Surgical Fundamental Surgical Particular of Francisco of Francisco Surgical Fundamental
Calendar of Events Next Month in Neurosurgery N
Lies Frongemians, Jennis A. C. Faka, J. Sebastian Souer, Flura P. Silper, Taray State 1880 Course Moo. Rough W. Selkes, on School of the Plant Wrist Study Group.
Ook Review Seam Company What and How .  (Contains Company What and How .  (Contains Company What and How .  (White States What What and How .
GRRESPONDENCE (ORIESTALINE CONTRACT ORIESTALINE CONTRACT
RESEARCH-HUMANAN-CLINICAL STRUCTS
Adding the state of the state o
eilly L. Kidwell, Let A. Tan  Selection of the second of t
n Reply: Fureur Growth Rate as a New Predictor of Progression Luca Survival After Chardonia Surgery E20. hibault Passert, Paolo di Russo, Lucano Giammettei, Sébastien Fractich
a Reply: Becommendation to Come New Neuropy thological and an premise particular to neuropy the property of the commendation o
n Reply: A Novel Francework for Network-Targeted Neuropsychialish 1969 Bestankariod Bashallond (Baba) and the Bestan Bashallon (Basha) and the Basha
OPEN Open Access ABSTRACT+ Enhanced Abstract PODCAST CNS Journal Club Podcast
SDC Supplemental Digital Content SPEAKS! Neurosurgery Speaks! SPOTLIGHT CNS Spotlight

VIDEO

Video

COMMENTS

**Publication Comments** 

Cover

COVER