6. Anatomo-functional Organization Of The Insular Cortex In Epileptique Humans: Study Using Intracerebrale Electrical Stimulations AFIF AFIF
9. Balloon Compression Technique in the Management of Persistent Intraoperative Intratumoral Hemorrhage Resulting From Stereotactic Biopsy. Hakan Simsek
12. Linear Measurements Of Ventricular Volume Correlate With Complications Following DBS Sarah Bourne
13. DBS in NAcc Reduces Alcohol Intake in P-Rats During Stable Drinking and After Alcohol Deprivation Michael Henderson
16. Deep Brain Stimulation Of The Subthalamic Nucleus Reveals Altered Glutamate Dynamics In The Subthalamic Nucleus Of Hemi-parkinsonian Rats Mykyta Chernov
18. Cortical Electrical Stimulation: The Holy Grail of Focal Adenosine Delivery for Cortical Epilepsy Jamie Van Gompel
19. Frameless Stereotactic Biopsy: Safety And Efficacy in 535 Cases. Geoffrey Lesage
22. DBS of the Amygdala for the Treatment of Posttraumatic Stress Disorder Jean-Philippe Langevin

24. Cerebral Microdialysis During Surgery Of Parkinson´S Disease: Basic And Stimulation-induced Levels Of Neurotransmitters

Sergio Sacchettoni

28. Occipital Nerve Stimulation for Intractable Headaches in the Chiari Malformation Population: a Single - Institution Experience Sudhakar Vadivelu
30. Intra-Operative CT For DBS Surgery: Technique And Accuracy Assessment Kiarash Shahlaie
33. Effective STN DBS Sites May Differ for Tremor, Bradykinesia and Gait Disturbances in Parkinson's Disease Justin Hilliard
34. Levodopa and Deep Brain Stimulation may have Different but Overlapping Mechanisms <i>Zvi Israel</i>
38. Deep Brain Stimulation For Pain: 76 Cases In Two Centres Erlick Pereira
39. Closed Loop Deep Brain Stimulation for Parkinson's Disease Zvi Israel
45. Real-time Convection Enhanced Delivery Using the ClearPoint System: An integrated platform for MRI-guided direct intracerebral drug delivery R. Richardson

46. The Effect Of Intraventricular Penetration On Brain Shift In Deep Brain Stimulation

Surgery

Daniel Kramer

50. Transventricular Electrode Trajectories Are Associated With Increased Length Of Stay And Clinical Complications

Nader Pouratian

51. Comprehensive Analysis of Seizure Risk after Deep Brain Stimulation: Proposed Indications for Prophylaxis

Nader Pouratian

54. Self Paced Ecog-Based BCI In Freely Moving Rats: First step to control effectors in a noisy environment

Napoleon Torres

56. High Frequency Stimulation Of The STN In PD Increases Global Cerebral Blood Flow. *John Sidtis*

57. Motor Cortex Stimulation for Intractable Facial Pain:

Technique and clinical outcome at Mayo Clinic Rochester

Bryan Klassen

- 59. Human Fetal Neural Stem Cell Transplantation for ALS: a Phase I Safety Trial Nicholas Boulis
- **61.** Human Subthalamic Nucleus Activity Is Involved In Motor Adaptation *Richard Penn*
- **71.** Enhancing Stem Cell Survival with GDNF In MPTP Parkinson-Like Monkeys Roy Bakay
- 74. Focal Efficacy Seen Consistently In Essential Tremor (et) Patients Undergoing Vim Deep Brain Stimulation (dbs)

Pierre DHaese

75. Monitoring of Adenosine and Dopamine using the Wireless Instantaneous Neurotransmitter Concentration System in the Rats with Unilateral 6-HydroxyDopamine Lesions by High Frequency Stimulation.

Tae Kyu Lee

- 76. Use Of Biomaterials To Promote Central Fiber Tract Regeneration In Experimental Models

 Juan Barcia
- **78.** Assessment of Olfactory Processing in Parkinson's Disease Patients *Jacob Kleinman*
- 79. Lateralization Of Temporal Lobe Epilepsy With Long-term Ambulatory Intracranial Monitoring Using The RNSTMSystem

 Peter Weber
- 80. Evaluation of White Matter Tracts in Patients Undergoing Temporal Lobectomies for Medically-Intractable Epilepsy

Eftychia Kapsalaki

- **81. Spinal Cord Stimulation Placement Guided by Intra-Operative Central H-reflex** *Jay Shils*
- 82. Subthalamic neurons recorded in humans are differentially altered by Propofol and Remifentanil.

Shivanand Lad

91. Anterior Nucleus of Thalamus Stimulation for Epilepsy: Issues Conducting Class I Trials of Surgical Therapies

Robert Gross

101. Results Of The RNS™ System Pivotal Trial: A Multicenter Double Blinded Randomized Sham Controlled Pivotal Investigation Of The Safety And Efficacy Of Responsive Stimulation For Treatment Of Medically Intractable Partial Onset Seizures In Adults.

Martha Morrell

103. Posterior Hypothalamotomy for Intractable Aggressivity

José Nasser

104. The Significance of Concordance of Electrographic Data in Surgical Outcome of Patients with Non-Lesional, Extra-Temporal Epilepsy

Kostas Fountas

107. Clinical Utility of Functional Magnetic Resonance Imaging for Brain Mapping of Language and Motor Function

Stephan Bickel

108. Intra-operative Electrocorticography in Movement Disorders: A New Approach to Understanding Pathophysiology

Philip Starr

110. Functional Organization of the Human Superior Temporal Gyrus for Speech Representation

Edward Chang

112. High Frequency Oscillations Evoked by Microstimulation

John Rolston

113. Distinct Subpopulations of Human Dorsal Anterior Midcingulate Cortex Neurons Sameer Sheth

117. Cervical Spinal Cord Stimulation for Prevention of Arterial Vasospasm after Aneurysma
SAH: Implications of Electrode Location

Konstantin Slavin

120. Long Term Follow Up Study Of Surgical Treatment For Drug Addiction Bomin Sun

121. Bilateral GPe-DBS for Tourette Syndrome: A Double-blind Prospective Controlled Study of Seven Patients

Osvaldo Vilela Filho

123. Cervicomedullary Junction Spinal Cord Stimulation for the Management of Head and Facial Pain

Nestor Tomycz

124. Novel MRI sequences achieving low Specific Absorption Rate (SAR) for Patients with Implanted Deep Brain Stimulators (DBS)

E Papavassiliou

133. Population Computation Suppression Through Synchrony

Kai Miller

139. Diffusion Tensor Imaging of Convection Enhanced drug delivery in patients with Recurren Glioblastoma Multiforme

Rani Nasser

141. Immediate Pain Relief elicited after Radiosurgery for Classical and Symptomatic Trigeminal Neuralgia

Alessandra Gorgulho

142. Tailored Temporal Lobectomy for Medically Intractable Epilepsy: Predictors of Engel's Class 1 Outcome

Richard Byrne

144. Age Over 70 Does Not Preclude Good Outcomes in Patients Implanted With the Deep Brain Stimulator

Elana Farace

146. Deep Brain Stimulation Of The Subthalamic Nucleus Affects Prefrontal Oxyhemoglobin Concentration During Emotion Induction In Parkinson's Disease

Sarah Bourne

151. Stimulation of Lateral Hypothlamus in three patients with Chronic Refractory Morbid Obesity using Standard Movement Disorder Programming Parameters

Dunbar Alcindor

158. An Analysis of Anatomical Variability of the Globus Pallidus in 220 Brains: Implications for Stereotactic Neurosurgery

Patrick Schweder

159. Diffusion Tensor Imaging as a Guide to the Classification of Trigeminal Neuralgia Kelly Collins

160. DBS Hardware Configurations Using Single or Dual Channel Pulse Generators Markedly Affects 3.0 T MRI DBS Lead Heating

Jules Nazzaro

164. The Anatomical and Electrophysiological Subthalamic Nucleus by **3.0** T MRI *Parag Patil*

168. Human Ventromedial Subthalamic Nucleus Neurons are Sensitive to Reward Contingency and Expectation

Matthew Mian

171. Stimulation-induced Beta Suppression And Firing Rate Elevation In The Contralateral Subthalamic Nucleus In Parkinson's Disease

Vivek Buch

175. Task-dependent Local Field Potential Fluctuations in Subthalamic Nucleus and Frontal Cortex

Adam Hebb