

Quantification and comparison of neurosurgical approaches in the anatomy labor



全部

图片

购物

视频

新闻

更多

设置

工具

找到约 65,200 条结果 (用时 0.68 秒)

Google 学术 : Quantification and comparison of neurosurgical approaches in the anatomy laboratory: a novel, neuronavigation-based, research method

... imaging and neuronavigation in neurosurgery - Upadhyay - 被引用次数 : 23

The value of neurosurgical and intraoperative magnetic ... - Familiari - 被引用次数 : 8

Accuracy evaluation of a 3D ultrasound-based ... - Lindseth - 被引用次数 : 114

Quantification and Comparison of Neurosurgical Approaches in the ...

<https://www.thieme-connect.com/products/ejournals/.../10.../s-0037-1600601> - 翻译此页

作者 : F Doglietto - 2017

2017年3月2日 - Current Research: Concussion ... Quantification and Comparison of Neurosurgical Approaches in the ... Description and Validation of a Novel, Navigation-based Method ... of a neuronavigation-based method, which allows the quantification of the ... In the anatomy laboratory the method appears versatile.

A New Methodology for Laboratory Evaluation of Neurosurgical ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者 : A Salma - 2012 - 被引用次数 : 2 - 相关文章

Keywords: anatomical study, cadaveric study, neurosurgical approach, surgical ... Different neurosurgical approaches should be compared and contrasted based on the ability ... the research methodologies in anatomical neurosurgical laboratories. ... The image dataset was imported to the neuronavigation working station.

Francesco Doglietto | IFNE

neuroendoscopy2017.com/francesco-doglietto/ - 翻译此页

2016年11月20日 - Francesco Doglietto is currently Assistant Professor of Neurosurgery at the University of Brescia, Italy. Dr. Doglietto ... During his fellowship, he developed a novel research method.

Name of Journal: *World Journal of Methodology*

Manuscript NO: 34409

Manuscript Type: Original Article

Basic Study

1 Quantification and comparison of neurosurgical approaches in the anatomy laboratory: **1** a novel, neuron research method

Francesco Doglietto, Jimmy Qiu, Mayoorendra Ravichandiran, Ivan Radovanovic, Francesco Belotti, Anne Zadeh, Marco Maria Fontanella, Walter Kucharczyk, Fred Gentili

Abstract

2 AIM: To describe the development and validation of a novel neuronavigation-based method, which allows the quantitative anatomical features that define an approach, as well as real-time visualization of the surgical pyramid.

METHODS: The method was initially developed with commercially-available hardware for coordinate collection (frameless navigation system) and software for volume rendering; dedicated neuronavigation software (Approach

Match Overview

1	Internet 54 words crawled on 05-Jun-2017 www.scilit.net	2%
2	Crossref 53 words Francesco Doglietto, Jimmy Qiu, Mayoorendra Ravichandiran, Ivan Radovanovic, Francesco Belotti, Anne Agur, Gelareh Z	2%
3	Crossref 32 words Doglietto, F., I. Radovanovic, M. Ravichandiran, A. Agur, G. Zadeh, J. Qiu, W. Kucharczyk, E. Fernandez, M. M. Fontanella,	1%



找到约 73,600 条结果 (用时 0.67 秒)

Google 学术 : Quantification and comparison of neurosurgical approaches in the anatomy laboratory: a novel, neuronavigation-based, research method

... the far-lateral transcondylar transtubercular approach ... - Spektor - 被引用次数 : 169

... imaging and neuronavigation in neurosurgery - Upadhyay - 被引用次数 : 23

The value of neurosurgical and intraoperative magnetic ... - Familiari - 被引用次数 : 7

Quantification and Comparison of Neurosurgical Approaches in the ...

<https://www.thieme-connect.com/products/ejournals/.../10.../s-0037-1600601> - 翻译此页

作者 : F Doglietto - 2017

2017年3月2日 - Current Research: Concussion ... Quantification and Comparison of Neurosurgical Approaches in the ... Description and Validation of a Novel, Navigation-based Method ... of a neuronavigation-based method, which allows the quantification of the ... In the anatomy laboratory the method appears versatile.

Quantification and comparison of neurosurgical approaches in ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/26782812> - 翻译此页

作者 : F Doglietto - 2016 - 被引用次数 : 1 - 相关文章

2016年1月19日 - Quantification and comparison of neurosurgical approaches in the preclinical setting: ... surgery and of the issues that are specific to research in surgery. ... the first, preclinical step for evidence-based surgical innovation and evaluation. ... in the anatomy laboratory using different methods and technology.

A New Methodology for Laboratory Evaluation of Neurosurgical ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者 : A Salma - 2012 - 被引用次数 : 2 - 相关文章

Keywords: anatomical study, cadaveric study, neurosurgical approach, surgical ... Different neurosurgical approaches should be compared and contrasted based on the ability ... the research

[全部](#)[视频](#)[图片](#)[新闻](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 259,000 条结果 (用时 0.50 秒)

Google 学术: Quantitative comparison of craniocerebral approaches in the anatomy laboratory: A neurosurgical research method

... of coil placement: a comparison of conventional and ... - Spring - 被引用次数: 184

Neurosurgeons and ideas before their time - Davis - 被引用次数: 6

Comparative study of cranial topographic procedures: ... - Reis - 被引用次数: 8

Quantification and comparison of neurosurgical approaches in the ...

https://www.researchgate.net/.../291184818_Quantification_and_comparison... - 翻译此页

Quantification of the advantages of the extended frontal approach to skull ... This study quantitatively compared the two surgical exposures. Quantification and Comparison of Neurosurgical Approaches in the Anatomy Laboratory: Description and ResearchGate is the professional network for scientists and researchers.

Quantitative comparison of functional MRI and direct electrocortical ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: S Larsen - 2007 - 被引用次数: 14 - 相关文章

A quantitative comparison of DECS and fMRI mapping techniques was ... a valuable source of information for neurosurgeons planning tumour resection. ... of the tumour and critical functional areas based solely on the anatomy of the brain. The approach finds white fibre tracts by tracking the direction of the principle ...

World Neurosurgery | Articles in Press | ScienceDirect.com

www.sciencedirect.com/science/journal/aip/18788750 - 翻译此页

Original Research Article; In Press, Accepted Manuscript, Available online 9 ... Simple Lateral Suboccipital Approach and Modification for Vertebral Artery Knowledge of anatomical landmarks is even more essential for modern neurosurgeons Quantitative comparison of three endoscopic approaches to the parasellar