

-
1. **2008:** Mery Francisco J; Amin-Hanjani Sepideh; Charbel Fady T
Is an angiographically obliterated aneurysm always secure?
Neurosurgery 2008;62(4):979-82; discussion 982.
Department of Neurosurgery, University of Illinois at Chicago, Chicago, Illinois, USA.

 2. **2008:** Ashley William W; Amin-Hanjani Sepideh; Alaraj Ali; Shin John H; Charbel Fady T
Flow-assisted surgical cerebral revascularization.
Neurosurgical focus 2008;24(2):E20.
Department of Neurosurgery, University of Illinois at Chicago, Chicago, Illinois 60612, USA.

 3. **2008:** Alaraj Ali; Ashley William W; Charbel Fady T; Amin-Hanjani Sepideh
The superficial temporal artery trunk as a donor vessel in cerebral revascularization: benefits and pitfalls.
Neurosurgical focus 2008;24(2):E7.
Department of Neurosurgery, University of Illinois at Chicago, Illinois 60612-5970, USA.

 4. **2007:** Paisansathan C; Hoffman W E; Gatto R G; Baughman V L; Mueller M; Charbel F T
Increased brain oxygenation during intubation-related stress.
European journal of anaesthesiology 2007;24(12):1016-20.
University of Illinois at Chicago, Department of Anesthesia, Chicago, IL 60612, USA.

 5. **2007:** Gatto Rodolfo; Hoffman William E; Mueller Mark; Paisansathan Chanannait; Charbel Fady
Age effects on brain oxygenation during hypercapnia.
Journal of biomedical optics 2007;12(6):062113.
University of Illinois at Chicago, Department of Neurosurgery, Chicago, Illinois 60612, USA.

 6. **2007:** Banerjee P Pat; Luciano Cristian J; Lemole G Michael; Charbel Fady T; Oh Michael Y
Accuracy of ventriculostomy catheter placement using a head- and hand-tracked high-resolution virtual reality simulator with haptic feedback.
Journal of neurosurgery 2007;107(3):515-21.
Department of Mechanical and Industrial Engineering, College of Engineering, University of Illinois at Chicago 60607, USA. banerjee@uic.edu

 7. **2007:** Zhao M; Amin-Hanjani S; Ruland S; Curcio A P; Ostergren L; Charbel F T
Regional cerebral blood flow using quantitative MR angiography.
AJNR. American journal of neuroradiology 2007;28(8):1470-3.
Department of Neurosurgery, University of Illinois at Chicago, IL 60612-5970, USA. mzhao@uic.edu

 8. **2007:** Jho David H; Neckrysh Sergey; Hardman Julian; Charbel Fady T; Amin-Hanjani Sepideh
Ethylene oxide gas sterilization: a simple technique for storing explanted skull bone. Technical note.
Journal of neurosurgery 2007;107(2):440-5.
Neurosurgical Service, Massachusetts General Hospital, Boston, Massachusetts, USA.

 9. **2007:** Gatto Rodolfo; Hoffman William; Paisansathan Chanannait; Mantulin William; Gratton Enrico; Charbel Fady T
Effect of age on brain oxygenation regulation during changes in position.
Journal of neuroscience methods 2007;164(2):308-11.
Department of Neurosurgery, University of Illinois at Chicago, 912 South Wood Street 4th FL, NPI building, Chicago, IL 60612, USA. rgatto@uic.edu

 10. **2007:** Lemole G Michael; Banerjee P Pat; Luciano Cristian; Neckrysh Sergey; Charbel Fady T
Virtual reality in neurosurgical education: part-task ventriculostomy simulation with dynamic visual and haptic feedback.
Neurosurgery 2007;61(1):142-8; discussion 148-9.
Department of Neurosurgery, University of Illinois, Chicago, Chicago, Illinois 60612, USA. mlemole@uic.edu

-
11. ■2007: Amin-Hanjani Sepideh; Shin John H; Zhao Meide; Du Xinjian; Charbel Fady T
Evaluation of extracranial-intracranial bypass using quantitative magnetic resonance angiography.
Journal of neurosurgery 2007;106(2):291-8.
Neuropsychiatric Institute, Department of Neurosurgery, University of Illinois at Chicago, Illinois 60612-5970, USA. hanjani@uic.edu
-
12. ■2007: Calderon-Arnulphi Mateo; Alaraj Ali; Amin-Hanjani Sepideh; Mantulin William W; Polzonetti Chiara M; Gratton Enrico; Charbel Fady T
Detection of cerebral ischemia in neurovascular surgery using quantitative frequency-domain near-infrared spectroscopy.
Journal of neurosurgery 2007;106(2):283-90.
Department of Neurosurgery, University of Illinois at Chicago Medical Center, Chicago 60612, USA.
-
13. ■2007: Amin-Hanjani Sepideh; Charbel Fady T
Flow-assisted surgical technique in cerebrovascular surgery.
Surgical neurology 2007;68 Suppl 1():S4-11.
Department of Neurosurgery, University of Illinois at Chicago, Chicago, IL, USA. hanjani@uci.edu
-
14. 2007: Ai Zhuming; Evenhouse Ray; Leigh Jason; Charbel Fady; Rasmussen Mary
Cranial implant design using augmented reality immersive system.
Studies in health technology and informatics 2007;125():7-12.
Virtual Reality in Medicine Lab, Department of Biomedical and Health Information Sciences, University of Illinois at Chicago, Chicago, IL 60612, USA. zai@uic.edu
-
15. ■2006: Amin-Hanjani Sepideh; Charbel Fady T
Is extracranial-intracranial bypass surgery effective in certain patients?
Neurologic clinics 2006;24(4):729-43.
Department of Neurosurgery, University of Illinois at Chicago, Neuropsychiatric Institute (MC 799), 912 South Wood Street, Chicago, IL 60612, USA. hanjani@uic.edu
-
16. ■2006: Gatto Rodolfo; Hoffman William; Mueller Mark; Flores Arthur; Valyi-Nagy Tibor; Charbel Fady T
Frequency domain near-infrared spectroscopy technique in the assessment of brain oxygenation: a validation study in live subjects and cadavers.
Journal of neuroscience methods 2006;157(2):274-7.
Department of Neurosurgery, University of Illinois at Chicago, Chicago, IL 60612, USA. rgatto@uic.edu
-
17. ■2006: Amin-Hanjani Sepideh; Meglio Guido; Gatto Rodolfo; Bauer Andrew; Charbel Fady T
The utility of intraoperative blood flow measurement during aneurysm surgery using an ultrasonic perivascular flow probe.
Neurosurgery 2006;58(4 Suppl 2):ONS-305-12; discussion ONS-312.
Neuropsychiatric Institute (MC 799), Department of Neurosurgery, University of Illinois at Chicago, Chicago, Illinois 60612-5970, USA.
-
18. ■2006: Neckrysh Sergey; Valyi-Nagy Tibor; Charbel Fady T
Neuroenteric cyst of the anterior cranial fossa: case report and review of the literature.
Surgical neurology 2006;65(2):174-7; discussion 177.
Department of Neurosurgery, University of Illinois at Chicago, Chicago, IL 60612, USA. sergey_Neckrysh@yahoo.com
-
19. ■2006: Luciano Cristian; Banerjee Pat; Lemole G Michael; Charbel Fady
Second generation haptic ventriculostomy simulator using the ImmersiveTouch system.
Studies in health technology and informatics 2006;119():343-8.
Department of Computer Science, University of Illinois at Chicago, USA. clucia1@uic.edu

-
20. **2006:** Ai Zhuming; Evenhouse Ray; Leigh Jason; Charbel Fady; Rasmussen Mary
New tools for sculpting cranial implants in a shared haptic augmented reality environment.
Studies in health technology and informatics 2006;119():7-12.
VRMedLab, Department of Biomedical and Health Information Sciences, University of Illinois at Chicago,
1919 W. Taylor St, AHP, MC 530, Chicago, IL 60612, USA.
-
21. ■**2005:** Fagundes-Pereyra Walter J; Hoffman William E; Misra Mukesh; Charbel Fady T
Clip readjustment in aneurysm surgery after flow evaluation using the ultrasonic perivascular probe: case report.
Arquivos de neuro-psiquiatria 2005;63(2A):339-44.
Department of Neurosurgery, University of Illinois at Chicago, 912 South Wood St. Chicago, Illinois
60612, USA. walter@neurocirurgia.com
-
22. ■**2005:** Amin-Hanjani Sepideh; Du Xinjian; Zhao Meide; Walsh Katherine; Malisch Tim W; Charbel Fady T
Use of quantitative magnetic resonance angiography to stratify stroke risk in symptomatic vertebrobasilar disease.
Stroke; a journal of cerebral circulation 2005;36(6):1140-5.
Department of Neurosurgery, University of Illinois at Chicago, 912 S Wood St, Chicago, IL 60612-7329,
USA. hanjani@uic.edu
-
23. ■**2005:** Charbel Fady T; Meglio Guido; Amin-Hanjani Sepideh
Superficial temporal artery-to-middle cerebral artery bypass.
Neurosurgery 2005;56(1 Suppl):186-90; discussion 186-90.
Department of Neurosurgery, University of Illinois at Chicago, Chicago, Illinois 60612-5970, USA.
-
24. ■**2005:** Amin-Hanjani Sepideh; Du Xinjian; Mlinarevich Nada; Meglio Guido; Zhao Meide; Charbel Fady T
The cut flow index: an intraoperative predictor of the success of extracranial-intracranial bypass for occlusive cerebrovascular disease.
Neurosurgery 2005;56(1 Suppl):75-85; discussion 75-85.
Department of Neurosurgery, University of Illinois at Chicago, Chicago, Illinois 60612-5970, USA.
hanjani@uic.edu
-
25. ■**2004:** Charbel Fady T; Zhao Meide; Amin-Hanjani Sepideh; Hoffman William; Du Xinjian; Clark Marlyn E
A patient-specific computer model to predict outcomes of the balloon occlusion test.
Journal of neurosurgery 2004;101(6):977-88.
Department of Neurosurgery, University of Illinois at Chicago, Illinois 60612, USA.
-
26. ■**2004:** Misra Mukesh; Roitberg Ben; Ebersole Koji; Charbel Fady T
Prevention of pulmonary embolism by combined modalities of thromboprophylaxis and intensive surveillance protocol.
Neurosurgery 2004;54(5):1099-102; discussion 1102-3.
Department of Neurosurgery, University of Illinois, Chicago, Illinois 60612, USA.
-
27. ■**2003:** Engelhard Herbert H; Andrews Carlota O; Slavin Konstantin V; Charbel Fady T
Current management of intraventricular hemorrhage.
Surgical neurology 2003;60(1):15-21; discussion 21-2.
Department of Neurosurgery, College of Medicine, The University of Illinois at Chicago, 912 South Wood
Street, Chicago, IL 60612, USA.
-
28. **2002:** Tawk R G; Mohasseb G; Charbel F T; Debrun G M
Spontaneous disappearance of vein of galen malformation and posterior fossa venous pouch.
Acta neurochirurgica 2002;144(11):1225-31.
Department of Neurological Surgery, University of Illinois at Chicago, 60612-7329, USA.

-
29. ■2002: Kumar Arvind; Patni Aftab Hakim; Charbel Fady
The Chiari I malformation and the neurotologist.
Otolaryngology & neurotology : official publication of the American Otological Society, American Neurotology Society [and] European Academy of Otolaryngology and Neurotology 2002;23(5):727-35.
Department of Otolaryngology, Head and Neck Surgery, University of Illinois at Chicago, 60612, USA.
arvindku@uic.edu
-
30. 2002: Guppy Kern H; Charbel Fady T; Corsten Luke A; Zhao Meide; Debrun Gerard
Hemodynamic evaluation of basilar and vertebral artery angioplasty.
Neurosurgery 2002;51(2):327-33; discussion 333-4.
Division of Neurovascular Surgery, Department of Neurosurgery, University of Illinois at Chicago, 60612-7329, USA.
-
31. 2002: Thornton John; Debrun Gerard M; Aletich Victor A; Bashir Qasim; Charbel Fady T; Ausman James
Follow-up angiography of intracranial aneurysms treated with endovascular placement of Guglielmi detachable coils.
Neurosurgery 2002;50(2):239-49; discussion 249-50.
Department of Neuroradiology, University of Illinois at Chicago, Chicago, Illinois, USA.
-
32. 2001: Corsten L; Raja A; Guppy K; Roitberg B; Misra M; Alp M S; Charbel F; Debrun G; Ausman J
Contemporary management of subarachnoid hemorrhage and vasospasm: the UIC experience.
Surgical neurology 2001;56(3):140-8; discussion 148-50.
Department of Neurosurgery, The University of Illinois at Chicago, 60612-7329, USA.
-
33. 2001: Roitberg B Z; Khan N; Alp M S; Hersonskey T; Charbel F T; Ausman J I
Bedside external ventricular drain placement for the treatment of acute hydrocephalus.
British journal of neurosurgery 2001;15(4):324-7.
Department of Neurosurgery (M/C799), University of Illinois at Chicago, 912 S. Wood Street, Chicago, IL 60612, USA. msalp@uic.edu
-
34. 2001: Yedavalli R V; Loth F; Yardimci A; Pritchard W F; Oshinski J N; Sadler L; Charbel F; Alperin N
Construction of a physical model of the human carotid artery based upon in vivo magnetic resonance images.
Journal of biomechanical engineering 2001;123(4):372-6.
College of Medicine, The University of Illinois at Chicago 60607, USA.
-
35. ■2001: Charbel F T; Guppy K H; Zhao M; Clark M E
Computerized hemodynamic evaluation of the cerebral circulation for bypass.
Neurosurgery clinics of North America 2001;12(3):499-508, viii.
Department of Neurosurgery, University of Illinois at Chicago, Chicago, Illinois 60612-7239, USA.
Fcharbel@mic.com
-
36. 2001: Massad M G; Charbel F T; Chaer R; Geha A S; Ausman J I
Closed chest hypothermic circulatory arrest for complex intracranial aneurysms.
The Annals of thoracic surgery 2001;71(6):1900-4.
Department of Surgery, The University of Illinois at Chicago, 60612, USA. mmassad@uic.edu
-
37. 2001: Dovey Z; Misra M; Thornton J; Charbel F T; Debrun G M; Ausman J I
Guglielmi detachable coiling for intracranial aneurysms: the story so far.
Archives of neurology 2001;58(4):559-64.
Department of Neurosurgery (M/C 799), University of Illinois at Chicago, 60612, USA.
-
38. ■2000: Charbel F T; Du X; Hoffman W E; Ausman J I
Brain tissue PO₂, PCO₂, and pH during cerebral vasospasm.
Surgical neurology 2000;54(6):432-7; discussion 438.
Department of Neurosurgery, University of Illinois at Chicago, Chicago, Illinois 60612, USA.

-
39. ■2000: Thornton J; Dovey Z; Alazzaz A; Misra M; Aletich V A; Debrun G M; Ausman J I; Charbel F T
Surgery following endovascular coiling of intracranial aneurysms.
Surgical neurology 2000;54(5):352-60.
Department of Radiology and Neurosurgery, University of Illinois at Chicago, Chicago, Illinois 60612, USA.
-
40. ■2000: Alazzaz A; Thornton J; Aletich V A; Debrun G M; Ausman J I; Charbel F
Intracranial percutaneous transluminal angioplasty for arteriosclerotic stenosis.
Archives of neurology 2000;57(11):1625-30.
Department of Neurosurgery, University of Illinois at Chicago, MC 799, 912 S Wood St, Chicago, IL 60612, USA.
-
41. 2000: Thornton J; Aletich V A; Debrun G M; Alazzaz A; Misra M; Charbel F; Ausman J I
Endovascular treatment of paraclinoid aneurysms.
Surgical neurology 2000;54(4):288-99.
Department of Radiology, University of Illinois at Chicago, 60612, USA.
-
42. 2000: Aletich V A; Debrun G M; Misra M; Charbel F; Ausman J I
The remodeling technique of balloon-assisted Guglielmi detachable coil placement in wide-necked aneurysms: experience at the University of Illinois at Chicago.
Journal of neurosurgery 2000;93(3):388-96.
Department of Radiology, University of Illinois at Chicago, 60612, USA. valetich@att.net
-
43. 2000: Guppy K H; Charbel F T; Loth F; Ausman J I
Hemodynamics of in-tandem stenosis of the internal carotid artery: when is carotid endarterectomy indicated?
Surgical neurology 2000;54(2):145-52; discussion 152-3.
Department of Neurosurgery, The University of Illinois at Chicago, Chicago, Illinois 60612-7329, USA.
-
44. ■2000: Roitberg B Z; Cochran E J; Thornton J; Charbel F T
Giant anterior communicating artery aneurysm infiltrated with a primary cerebral lymphoma: case report.
Neurosurgery 2000;47(2):458-62.
Department of Neurosurgery, University of Illinois at Chicago, USA.
-
45. 2000: Zhao M; Charbel F T; Alperin N; Loth F; Clark M E
Improved phase-contrast flow quantification by three-dimensional vessel localization.
Magnetic resonance imaging 2000;18(6):697-706.
Neurosurgery Department, University of Illinois at Chicago, Chicago, IL 60612, USA. mzhaio@uic.edu
-
46. 2000: Weinzweig N; Chin G; Polley J; Charbel F; Shownkeen H; Debrun G
Arteriovenous malformation of the forehead, anterior scalp, and nasal dorsum.
Plastic and reconstructive surgery 2000;105(7):2433-9.
Division of Plastic Surgery, University of Illinois at Chicago, 60612-7316, USA. weinzweig2@aol.com
-
47. ■2000: Thornton J; Bashir Q; Aletich V A; Debrun G M; Ausman J I; Charbel F T
What percentage of surgically clipped intracranial aneurysms have residual necks?
Neurosurgery 2000;46(6):1294-8; discussion 1298-300.
Department of Neuroradiology, University of Illinois at Chicago, 60612, USA.
-
48. 2000: Thornton J; Bashir Q; Aletich V A; Debrun G M; Charbel F; Mafee M F
Role of magnetic resonance imaging and diagnostic and interventional angiography in vascular and neoplastic diseases of the skull base associated with vestibulocochlear symptoms.
Topics in magnetic resonance imaging : TMRI 2000;11(2):123-37.
Department of Radiology, University of Illinois at Chicago, 60612, USA.

-
49. **2000:** Debrun G M; Aletich V A; Thornton J; Alazzaz A; Charbel F T; Ausman J I; Bashir Q
Techniques of coiling cerebral aneurysms.
Surgical neurology 2000;53(2):150-6.
Department of Radiology, University of Illinois at Chicago, 60612, USA.
-
50. **2000:** Hoffman W E; Wheeler P; Edelman G; Charbel F T; Torres N J; Ausman J I
Hypoxic brain tissue following subarachnoid hemorrhage.
Anesthesiology 2000;92(2):442-6.
Department of Anesthesiology, University of Illinois at Chicago, USA. whoffman@uic.edu
-
51. **1999:** Charbel F T; Gonzales-Portillo G; Hoffman W E; Ostergren L A; Misra M
Quantitative assessment of vessel flow integrity for aneurysm surgery. Technical note.
Journal of neurosurgery 1999;91(6):1050-4.
Department of Neurosurgery, University of Illinois at Chicago, 60612, USA. fcharbel@uic.edu
-
52. **1999:** Haase J; Magnussen I B; Ogilvy C S; Ojemann R G; Meyer F B; Quest D O; Lawton M T; McDougall C G; Spetzler R F; Samson D; Takahashi A; Yoshimoto T; Ausman J I; Charbel F T; Debrun G; Aletich V; Dujovny M
Evaluating patients with vertebrobasilar transient ischemic attacks.
Surgical neurology 1999;52(4):386-92.
-
53. **1999:** Charbel F T
Single-payer health care: what it means to the doctor and the patient.
Surgical neurology 1999;52(3):323-4.
-
54. **1999:** Charbel F T; Gonzales-Portillo G; Hoffman W; Cochran E
Distal internal carotid artery pseudoaneurysms: technique and pitfalls of surgical management: two technical case reports.
Neurosurgery 1999;45(3):643-8; discussion 648-9.
Department of Neurosurgery, University of Illinois at Chicago, 60612, USA.
-
55. **1999:** Quek F K; Kirbas C; Charbel F T
AIM: attentionally based interaction model for the interpretation of vascular angiography.
IEEE transactions on information technology in biomedicine : a publication of the IEEE Engineering in Medicine and Biology Society 1999;3(2):151-7.
Vision Interfaces and Systems Laboratory (VISLab), Electrical Engineering and Computer Science Department, Wright State University, Dayton, OH, USA.
-
56. **1999:** Hoffman W E; Charbel F T; Gonzalez-Portillo G; Ausman J I
Measurement of ischemia by changes in tissue oxygen, carbon dioxide, and pH.
Surgical neurology 1999;51(6):654-8.
Department of Anesthesiology, University of Illinois at Chicago, USA.
-
57. **1999:** Charbel F T; Hyun H; Misra M; Gueyikian S; Mafee R F
Juxtaorbital en plaque meningiomas. Report of four cases and review of literature.
Radiologic clinics of North America 1999;37(1):89-100, x.
Department of Neurosurgery, University of Illinois, Chicago Medical Center, USA. facharbel@uic.edu
-
58. **1999:** Charbel F T; Hoffman W E; Misra M; Nabhani T; Ausman J I
What does measurement of brain tissue pO₂, pCO₂ & pH add to neuromonitoring?
Acta neurochirurgica. Supplement 1999;75():41-3.
Department of Neurosurgery, University of Illinois at Chicago, USA.
-
59. **1998:** Debrun G M; Aletich V A; Kehrli P; Misra M; Ausman J I; Charbel F
Selection of cerebral aneurysms for treatment using Guglielmi detachable coils: the preliminary University of Illinois at Chicago experience.
Neurosurgery 1998;43(6):1281-95; discussion 1296-7.
Department of Radiology, University of Illinois at Chicago, 60612, USA.

-
60. **1998:** Hoffman W E; Charbel F T; Edelman G; Ausman J I
Thiopental and desflurane treatment for brain protection.
Neurosurgery 1998;43(5):1050-3.
Department of Neurosurgery, University of Illinois at Chicago, USA.
-
61. **1998:** Charbel F T
Pleomorphic xanthoastrocytoma with malignant progression.
Surgical neurology 1998;50(4):385-6.
-
62. **1998:** Debrun G M; Aletich V A; Kehrl P; Misra M; Ausman J I; Charbel F; Shownkeen H
Evaluation of cerebral vasospasm after early surgical and endovascular treatment of ruptured intracranial aneurysms.
Neurosurgery 1998;43(3):646-7.
-
63. **1998:** Polley J W; Charbel F T; Kim D; MaFee M F
Nonsyndromal craniosynostosis: longitudinal outcome following cranio-orbital reconstruction in infancy.
Plastic and reconstructive surgery 1998;102(3):619-28; discussion 629-32.
Craniofacial Center and the Department of Neurosurgery, University of Illinois at Chicago, 60612, USA.
-
64. **1998:** Charbel F T; Hoffman W E; Misra M; Ostergren L
Ultrasonic perivascular flow probe: technique and application in neurosurgery.
Neurological research 1998;20(5):439-42.
Department of Neurosurgery, University of Illinois at Chicago 60612, USA.
-
65. **1998:** Hoffman W E; Charbel F T; Edelman G; Misra M; Ausman J I
Comparison of the effect of etomidate and desflurane on brain tissue gases and pH during prolonged middle cerebral artery occlusion.
Anesthesiology 1998;88(5):1188-94.
Department of Anesthesiology, University of Illinois at Chicago, USA. Whoffman@uic.edu
-
66. **1998:** Charbel F; Shi J; Quek F; Zhao M; Misra M
Neurovascular flow simulation review.
Neurological research 1998;20(2):107-15.
Department of Neurosurgery, University of Illinois at Chicago, 60612, USA.
-
67. **1998:** Alp M S; Dujovny M; Misra M; Charbel F T; Ausman J I
Head registration techniques for image-guided surgery.
Neurological research 1998;20(1):31-7.
Department of Neurosurgery, University of Illinois at Chicago 60612, USA.
-
68. **1998:** Hoffman W E; Charbel F T; Munoz L; Ausman J I
Comparison of brain tissue metabolic changes during ischemia at 35 degrees and 18 degrees C.
Surgical neurology 1998;49(1):85-8; discussion 88-9.
Department of Anesthesiology, University of Illinois at Chicago, USA.
-
69. **1998:** Agner C; Dujovny M; Evenhouse R; Charbel F T; Sadler L
Stereolithography for posterior fossa cranioplasty.
Skull base surgery 1998;8(2):81-6.
-
70. **1998:** Ausman J I; Charbel F T; Debrun G M; Misra M; Aletich V; Shownkeen H
Management of pericentral arteriovenous malformations.
Neurologia medico-chirurgica 1998;38 Suppl():208-16.
Department of Neurosurgery, University of Illinois, Chicago, USA.
-
71. **1998:** Charbel F T; Hoffman W E; Misra M; Ausman J I
Increased brain tissue oxygenation during arteriovenous malformation resection.
Neurologia medico-chirurgica 1998;38 Suppl():171-6.
Department of Neurosurgery, University of Illinois at Chicago, USA.

-
72. ■1998: Charbel F T; Hoffman W E; Misra M; Hannigan K; Ausman J I
Role of a perivascular ultrasonic micro-flow probe in aneurysm surgery.
Neurologia medico-chirurgica 1998;38 Suppl():35-8.
Department of Neurosurgery, University of Illinois at Chicago, USA.
-
73. 1998: Debrun G M; Aletich V A; Kehrli P; Misra M; Ausman J I; Charbel F; Shownkeen H
Aneurysm geometry: an important criterion in selecting patients for Guglielmi detachable coiling.
Neurologia medico-chirurgica 1998;38 Suppl():1-20.
Department of Radiology, University of Illinois at Chicago, USA.
-
74. ■1998: Charbel F; Kehrli P; Pain L
[The sitting position in neurosurgery: the viewpoint of the surgeon]
Annales françaises d'anesthésie et de réanimation 1998;17(2):160-3.
Department of Neurosurgery, Neuropsychiatric Institute University of Illinois, Chicago 60612, USA.
-
75. 1998: Hoffman W E; Charbel F T; Portillo G G; Edelman G; Ausman J I
Regional tissue pO₂, pCO₂, pH and temperature measurement.
Neurological research 1998;20 Suppl 1():S81-4.
Department of Anesthesiology, University of Illinois at Chicago, USA.
-
76. ■1997: Charbel F T; Misra M; Clarke M E; Ausman J I
Computer simulation of cerebral blood flow in moyamoya and the results of surgical therapies.
Clinical neurology and neurosurgery 1997;99 Suppl 2():S68-73.
Department of Neurosurgery, University of Illinois at Chicago 60612, USA. fcharbel@uic.edu
-
77. 1997: Hoffman W E; Charbel F T; Edelman G
Desflurane increases brain tissue oxygenation and pH.
Acta anaesthesiologica Scandinavica 1997;41(9):1162-6.
Department of Anaesthesiology, University of Illinois Hospital, Chicago, USA.
-
78. ■1997: Edelman G J; Hoffman W E; Charbel F T
Cerebral hypoxia after etomidate administration and temporary cerebral artery occlusion.
Anesthesia and analgesia 1997;85(4):821-5.
Department of Anesthesiology, University of Illinois at Chicago 60616, USA.
-
79. ■1997: Charbel F T; Hoffman W E; Misra M; Hannigan K; Ausman J I
Cerebral interstitial tissue oxygen tension, pH, HCO₃, CO₂.
Surgical neurology 1997;48(4):414-7.
Department of Neurosurgery, University of Illinois at Chicago 60612-7329, USA
-
80. 1997: Setty S N; Miller D C; Camras L; Charbel F; Schmidt M L
Desmoplastic infantile astrocytoma with metastases at presentation.
Modern pathology : an official journal of the United States and Canadian Academy of Pathology, Inc 1997;10(9):945-51.
Department of Pediatrics, University of Illinois College of Medicine, Chicago 60612, USA.
-
81. ■1997: Brint S U; Yoon W B; Hier D B; Ausman J I; Charbel F
Normalization of transcranial Doppler middle cerebral artery velocities after aneurysm clipping.
Surgical neurology 1997;47(6):541-6.
Transcranial Doppler Laboratory, University of Illinois College of Medicine, Chicago 60612, USA.
-
82. 1997: Hoffman W E; Charbel F T; Edelman G; Ausman J I
Brain tissue acid-base changes during ischemia.
Neurosurgical focus 1997;2(5):E2; discussion 1 p following E2.
Department of Anesthesiology, University of Illinois at Chicago, Chicago, Illinois, USA. whoffman@uic.edu

-
- 83. 1997:** Aletich V A; Debrun G M; Koenigsberg R; Ausman J I; Charbel F; Dujovny M
Arteriovenous malformation nidus catheterization with hydrophilic wire and flow-directed catheter.
AJNR. American journal of neuroradiology 1997;18(5):929-35.
Department of Radiology, University of Illinois at Chicago, 60612, USA.
-
- 84. 1997:** Hoffman W E; Charbel F T; Abood C; Ausman J I
Regional ischemia during cerebral bypass surgery.
Surgical neurology 1997;47(5):455-9.
Anesthesiology Department, University of Illinois at Chicago, USA.
-
- 85. 1997:** Dujovny M; Aviles A; Agner C; Fernandez P; Charbel F T
Cranioplasty: cosmetic or therapeutic?
Surgical neurology 1997;47(3):238-41.
Department of Neurosurgery, University of Illinois at Chicago, USA.
-
- 86. 1997:** Hoffman W E; Charbel F T; Ausman J I
Cerebral blood flow and metabolic response to etomidate and ischemia.
Neurological research 1997;19(1):41-4.
Department of Anesthesiology, University of Illinois at Chicago, USA.
-
- 87. 1997:** Hoffman W E; Charbel F T; Edelman G; Ausman J I
Brain tissue oxygenation in patients with cerebral occlusive disease and arteriovenous malformations.
British journal of anaesthesia 1997;78(2):169-71.
Department of Anesthesiology, University of Illinois at Chicago, USA.
-
- 88. 1997:** Hoffman W E; Charbel F T; Edelman G; Ausman J I
Brain tissue gases and pH during arteriovenous malformation resection.
Neurosurgery 1997;40(2):294-300; discussion 300-1.
Department of Anesthesiology, University of Illinois at Chicago, USA.
-
- 89. 1997:** Debrun G M; Aletich V; Ausman J I; Charbel F; Dujovny M
Embolization of the nidus of brain arteriovenous malformations with n-butyl cyanoacrylate.
Neurosurgery 1997;40(1):112-20; discussion 120-1.
Department of Radiology and Neurosurgery, University of Illinois at Chicago, USA.
-
- 90. 1996:** Polley J W; Kim D E; Vigniswarin W T; Berkowitz R; Charbel F
Heavy metal: beware.
The Journal of craniofacial surgery 1996;7(6):460-4.
Department of Surgery, University of Illinois at Chicago 60612-7316, USA.
-
- 91. 1996:** Hoffman W E; Charbel F T; Edelman G; Abood C
Brain tissue response to CO₂ in patients with arteriovenous malformation.
Journal of cerebral blood flow and metabolism : official journal of the International Society of Cerebral Blood Flow and Metabolism 1996;16(6):1383-6.
Department of Anesthesiology, University of Illinois at Chicago, USA.
-
- 92. 1996:** Hoffman W E; Charbel F T; Edelman G; Ausman J I
Brain tissue oxygen pressure, carbon dioxide pressure, and pH during hypothermic circulatory arrest.
Surgical neurology 1996;46(1):75-9.
Anesthesiology Department, University of Illinois at Chicago 60612, USA.
-
- 93. 1996:** Brint S U; Hier D B; Sychra J; Pavel D; Yoon W B; Martin E; Charbel F
Bilateral language representation demonstrated by language-activated SPECT and Wada test.
Neurological research 1996;18(3):209-11.
Department of Neurology, University of Illinois College of Medicine, Chicago, USA.

94. 1996: Polley J W; Charbel F T; Cohen M N

Open transnasal approach to the midline skull base.

The Journal of craniofacial surgery 1996;7(3):196-202; discussion 203.

Department of Surgery, University of Illinois at Chicago 60612-7316, USA.

95. 1996: Hoffman W E; Charbel F T; Edelman G

Brain tissue oxygen, carbon dioxide, and pH in neurosurgical patients at risk for ischemia.

Anesthesia and analgesia 1996;82(3):582-6.

Department of Anesthesiology, University of Illinois, Chicago 60612, USA.

96. 1996: Hoffman W E; Charbel F T; Edelman G; Hannigan K; Ausman J I

Brain tissue oxygen pressure, carbon dioxide pressure and pH during ischemia.

Neurological research 1996;18(1):54-6.

Department of Anesthesiology, University of Illinois at Chicago, USA.

97. ■1996: Charbel F T

American Association of Neurological Surgeons annual meeting, April 1995; Orlando, Florida.

Surgical neurology 1996;45(2):197-9.

98. 1995: Hoffman W E; Charbel F T; Edelman G; Ausman J I

Brain tissue acid-base response to hypercapnia in neurosurgical patients.

Neurological research 1995;17(6):417-20.

Department of Anesthesiology, University of Illinois at Chicago 60612, USA.

99. 1995: Polley J W; Figueroa A A; Charbel F T; Berkowitz R; Reisberg D; Cohen M

Monobloc craniomaxillofacial distraction osteogenesis in a newborn with severe craniofacial synostosis: a preliminary report.

The Journal of craniofacial surgery 1995;6(5):421-3.

Division of Plastic Surgery, University of Illinois at Chicago 60612-7316, USA.

100. 1995: Debrun G M; Ausman J I; Charbel F T; Aletich V A

Access to the cavernous sinus through the vertebral artery: technical case report.

Neurosurgery 1995;37(1):144-6; discussion 146-7.

Department of Radiology and Neurosurgery, University of Illinois at Chicago, USA.

101. 1995: Hoffman W E; Charbel F T; Edelman G; Albrecht R F; Ausman J I

Nitrous oxide added to isoflurane increases brain artery blood flow and low frequency brain electrical activity.

Journal of neurosurgical anesthesiology 1995;7(2):82-8.

Department of Anesthesiology, University of Illinois at Chicago 60612, USA.

102. 1995: Gomez-Tortosa E; Martin E M; Gaviria M; Charbel F; Ausman J I

Selective deficit of one language in a bilingual patient following surgery in the left perisylvian area.

Brain and language 1995;48(3):320-5.

Department of Neurosurgery, University of Illinois at Chicago, USA.

103. 1994: Ghaly R F; Dujovny M; Charbel F; Slavin K; Ausman J I

Monitoring the intracranial aneurysm patient.

Neurological research 1994;16(1):12-7.

Department of Neurological Surgery, University of Illinois, College of Medicine, Chicago 60612.

104. ■1993: Ausman J I; Malik G M; Tomecek F J; Adamson J R; Balakrishnan G; Serwin J; Lewis J W; Economopoulos G; Charbel F T

Hypothermic circulatory arrest and the management of giant and large cerebral aneurysms.

Surgical neurology 1993;40(4):289-98.

Department of Neurosurgery, University of Illinois at Chicago 60612.

105. ■1991: Charbel F T; Seyfried D; Mehta B; Dujovny M; Ausman J I

Dominant A1: angiographic and clinical correlations with anterior communicating artery aneurysms.

Neurological research 1991;13(4):253-6.

Henry Ford Neurosurgical Institute, Henry Ford Hospital, Department of Neurosurgery, Detroit, MI 48202.

106. ■1991: Charbel F T; Ausman J I; Diaz F G; Malik G M; Dujovny M; Sanders J

Temporary clipping in aneurysm surgery: technique and results.

Surgical neurology 1991;36(2):83-90.

Henry Ford Neurosurgical Institute, Detroit, Michigan 48202.

107. 1987: Dujovny M; Charbel F; Berman S K; Diaz F G; Malik G; Ausman J I

Geriatric neurosurgery.

Surgical neurology 1987;28(1):10-6.