1. **2008**: Mery Francisco J; Amin-Hanjani Sepideh; Charbel Fady T
   
   Is an angiographically obliterated aneurysm always secure?
   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.
   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.
   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 T
   
   Age effects on brain oxygenation during hypercapnia.
   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.
   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.
   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.
   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.
   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.
    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.
   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.
   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?
   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.
   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.
   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.*


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.*


Department of Neurosurgery, University of Illinois at Chicago, Chicago, Illinois 60612-5970, USA. hanjani@uic.edu

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.*


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.*


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.*


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.*


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.**


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.**


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.**


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.**


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.**


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.**


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.**


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 PO(2), PCO(2), 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.*

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.*

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.*

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?*

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.*

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.*

Neurosurgery Department, University of Illinois at Chicago, Chicago, IL 60612, USA. mzhao@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.*

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?*

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.*

Department of Radiology, University of Illinois at Chiago, 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.
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.
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

Department of Neurosurgery, University of Illinois at Chicago, 60612, USA. fcharbel@uic.edu

52. 1999: Haase J; Magnusen 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.

53. 1999: Charbel F T


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

57. 1999: Charbel F T; Hyun H; Misra M; Gueyikian S; Mafee R F

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

59. 1998: Debrun G M; Aletich V A; Kehrl 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.
Department of Radiology, University of Illinois at Chicago, 60612, USA.
<table>
<thead>
<tr>
<th>60. 1998: Hoffman W E; Charbel F T; Edelman G; Ausman J I</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Thiopental and desflurane treatment for brain protection.</strong></td>
</tr>
<tr>
<td>Department of Neurosurgery, University of Illinois at Chicago, USA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>61. 1998: Charbel F T</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pleomorphic xanthoastrocytoma with malignant progression.</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>62. 1998: Debrun G M; Aletich V A; Kehrl P; Misra M; Ausman J I; Charbel F;Shownkeen H</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Evaluation of cerebral vasospasm after early surgical and endovascular treatment of ruptured intracranial aneurysms.</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>63. 1998: Polley J W; Charbel F T; Kim D; MaFee M F</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nonsyndromal craniosynostosis: longitudinal outcome following cranio-orbital reconstruction in infancy.</strong></td>
</tr>
<tr>
<td>Craniofacial Center and the Department of Neurosurgery, University of Illinois at Chicago, 60612, USA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>64. 1998: Charbel F T; Hoffman W E; Misra M; Oestergren L</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ultrasonic perivascular flow probe: technique and application in neurosurgery.</strong></td>
</tr>
<tr>
<td>Department of Neurosurgery, University of Illinois at Chicago 60612, USA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>65. 1998: Hoffman W E; Charbel F T; Edelman G; Misra M; Ausman J I</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Comparison of the effect of etomidate and desflurane on brain tissue gases and pH during prolonged middle cerebral artery occlusion.</strong></td>
</tr>
<tr>
<td>Department of Anesthesiology, University of Illinois at Chicago, USA. <a href="mailto:Whoffman@uic.edu">Whoffman@uic.edu</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>66. 1998: Charbel F; Shi J; Quek F; Zhao M; Misra M</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Neurovascular flow simulation review.</strong></td>
</tr>
<tr>
<td>Department of Neurosurgery, University of Illinois at Chicago, 60612, USA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>67. 1998: Alp M S; Dujovny M; Misra M; Charbel F T; Ausman J I</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Head registration techniques for image-guided surgery.</strong></td>
</tr>
<tr>
<td>Department of Neurosurgery, University of Illinois at Chicago 60612, USA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>68. 1998: Hoffman W E; Charbel F T; Munoz L; Ausman J I</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Comparison of brain tissue metabolic changes during ischemia at 35 degrees and 18 degrees C.</strong></td>
</tr>
<tr>
<td>Department of Anesthesiology, University of Illinois at Chicago, USA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>69. 1998: Agner C; Dujovny M; Evenhouse R; Charbel F T; Sadler L</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stereolithography for posterior fossa cranioplasty.</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>70. 1998: Ausman J I; Charbel F T; Debrun G M; Misra M; Aletich V; Shownkeen H</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Management of pericentral arteriovenous malformations.</strong></td>
</tr>
<tr>
<td>Neurologia medico-chirurgica 1998;38 Suppl():208-16.</td>
</tr>
<tr>
<td>Department of Neurosurgery, University of Illinois, Chicago, USA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>71. 1998: Charbel F T; Hoffman W E; Misra M; Ausman J I</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Increased brain tissue oxygenation during arteriovenous malformation resection.</strong></td>
</tr>
<tr>
<td>Department of Neurosurgery, University of Illinois at Chicago, USA.</td>
</tr>
</tbody>
</table>
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.*

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.*

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]*

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.*

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.*

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.*

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.*

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.
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.
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?
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.
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.
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.
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.
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.
Department of Surgery, University of Illinois College of Medicine, Chicago, USA.

91. 1996: Hoffman W E; Charbel F T; Edelman G; Abood C
Brain tissue response to CO2 in patients with arteriovenous malformation.
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.
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.
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.
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.
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.
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.

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

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