

Douglas S. Kondziolka

Prior to joining the faculty at NYU Langone Medical Center, Dr. Kondziolka served on the faculty of the Department of Neurological Surgery at the University of Pittsburgh from 1992 to 2012. There he served as Chief of Stereotactic and Functional Neurosurgery and Co-Director of the Center for Image-Guided Neurosurgery. He also served as the Associate Residency Program Director, and Vice-Chair for Education. He was the neuroscience task force leader for the McGowan Institute for Regenerative Medicine. Dr. Kondziolka served as principal investigator of the first two clinical neurotransplantation trials for the care of patients with stroke and is currently co-principal investigator on a study to evaluate bone marrow derived neuroprogenitor cell implantation for stroke. He has completed two clinical trials in neurostimulation research for major depression. While in Pittsburgh he directed the UPMC Center for Brain Function and Behavior.

Dr. Kondziolka has published 430 articles in refereed journals, 205 book chapters and/or invited publications, and has edited 8 books. He has written or co-authored more of the most highly cited articles in the field of radiosurgery. He has completed four randomized controlled trials. He is the only two-time recipient of the Stephen Mahaley Award for brain tumor clinical research from the Joint Section on Tumors of the AANS/CNS. He received the [Lars Leksell](#) Award from the World Federation of Neurosurgical Societies. In 2004, he was honored as the Penfield Lecturer of the Canadian Neurosurgical Society. In 2006 he received the Robert Florin Award of the American Association of Neurological Surgeons for socio-economic research, and in 2007, the AANS Integra Foundation Award. In 2007 he received the Jacob Fabrikant Award from the International Stereotactic Radiosurgery Society. He is a Past-President of the American Society for Stereotactic and Functional Neurosurgery, Past-Chairman of the Joint Section on Stereotactic and Functional Neurosurgery of the AANS/CNS, and Past-President of the International Stereotactic Radiosurgery Society. In 2006-2007, he served as President of the Congress of Neurological Surgeons. He has been a visiting professor at the top institutions in the United States and Canada, and has lectured extensively across the world. He is listed in Best Doctors of America. He serves on the editorial board of numerous journals including the [Journal of Neurosurgery](#) for which he is currently co-chair of the Editorial Board. He served as neurosurgeon for the Pittsburgh Penguins of the National Hockey League from 2002-2012.

Clinical Addresses 530 FIRST AVENUE SUITE 8R NEW YORK, NY 10016 Phone: 646-501-2360 Fax: 212-263-8664 Email: Douglas.Kondziolka@nyumc.org

Medical Specialties Neurosurgery

Medical Expertise

Arteriovenous Malformation, pituitary neuroendocrine tumor, Hydrocephalus, Gamma Knife Radiosurgery, Meningioma, Glioma, Craniopharyngioma, Astrocytoma, Cavernoma, Dystonia/Torticollis/Spasticity, Skull Based Tumors, Acoustic Neuromas, Trigeminal Neuralgia, Brain Tumors, Essential Tremor, Deep Brain Stimulation, Stereotactic Radiosurgery, Brain Mapping, Parkinson's Disease, Facial Pain (Cranial/Myo)

Education

1981-1985 — University of Toronto, Medical Education

1986-1991 — University of Toronto (Neurosurgery), Residency Training

1989-1991 — University of Pittsburgh (UPMC) (Stereotactic Neurosurgery), Clinical and Research

Fellowship

Board Certification

1992 — Royal College of Physicians and Surgeons of Canada

1994 — Neurological Surgery

Publications

Find a Doctor News Events Videos Careers Locations Giving

Find a Doctor Clinical Services Patient & Visitor Information About Us HomeDouglas S.

KondziolkaPrintPrint EmailEmail Douglas S. Kondziolka Biosketch / Results / Douglas S. Kondziolka, M.D., M.S. Professor; Director, Gamma Knife Program; Vice Chair Of Clinical Research Departments of Neurosurgery (Neurosurgery) and Radiation Oncology (Radiation Oncology)

Clinical Addresses 530 First Avenue New York, NY 10016 Handicap Access: yes Phone: 646-501-2360 Fax: 646-501-2365 Clinical Info Publications « Back to Results All data from NYU Health Sciences Library Faculty Bibliography — -

Contact: <http://hsl.med.nyu.edu/faculty-bibliography-search> Eye Tracking Detects Disconjugate Eye Movements Associated with Structural Traumatic Brain Injury and Concussion Samadani, Uzma; Ritlop, Robert; Reyes, Marleen; Nehrbass, Elena; Li, Meng; Lamm, Elizabeth; Schneider, Julia; Shimunov, David; Sava, Maria; Kolecki, Radek; Burris, Paige; Altomare, Lindsey; Mehmood, Talha; Smith, Roland Theodore; Huang, Jason; McStay, Chris; Todd, Samuel Rob; Qian, Meng; Kondziolka, Douglas; Wall, Stephen; Huang, Paul 2015 Jan;:49-59, Journal of neurotrauma — id: 1436112, year: 2015, vol: , page: 49, stat: Journal Article,

Neurosurgical decision making: personal and professional preferences Tanweer, Omar; Wilson, Taylor A; Kalhorn, Stephen P; Golfinos, John G; Huang, Paul P; Kondziolka, Douglas 2015 Jan;:1-14, Journal of neurosurgery — id: 1432972, year: 2015, vol: , page: 1, stat: Journal Article,

Volumetric response to radiosurgery for brain metastasis varies by cell of origin Iyer, Aditya; Harrison, Gillian; Kano, Hideyuki; Weiner, Gregory M; Luther, Neal; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade; Kondziolka, Douglas 2014 Sep;121(3):564-569, Journal of neurosurgery — id: 1195512, year: 2014, vol: 121, page: 564, stat: Journal Article,

Editorial: Radiosurgery for arteriovenous malformations after hemorrhage Kondziolka, Douglas 2014 Aug;121(2):468-469, Journal of neurosurgery — id: 1127432, year: 2014, vol: 121, page: 468, stat: Journal Article,

It is time to reevaluate the management of patients with brain metastases Kondziolka, Douglas; Kalkanis, Steven N; Mehta, Minesh P; Ahluwalia, Manmeet; Loeffler, Jay S 2014 Jul;75(1):1-9, Neurosurgery — id: 1042092, year: 2014, vol: 75, page: 1, stat: Journal Article,

Intraoperative fat placement in surgically refractory parasellar neoplasms to facilitate stereotactic radiosurgery Lieber, Bryan A; Rodgers, Shaun; Kondziolka, Douglas; Sen, Chandranath; Narayana, Ashwatha; Jafar, Jafar J 2014 Jul;:910-919, Acta neurochirurgica — id: 1089562, year: 2014, vol: , page: 910, stat: Journal Article,

Advances in radiosurgery for arteriovenous malformations of the brain Rubin, Benjamin A; Brunswick,

Andrew; Riina, Howard; Kondziolka, Douglas 2014 Feb;74 Suppl 1:S50-S59, Neurosurgery — id: 759412, year: 2014, vol: 74 Suppl 1, page: S50, stat: Journal Article,

Detection of third and sixth cranial nerve palsies with a novel method for eye tracking while watching a short film clip Samadani, Uzma; Farooq, Sameer; Ritlop, Robert; Warren, Floyd; Reyes, Marleen; Lamm, Elizabeth; Alex, Anastasia; Nehrbass, Elena; Kolecki, Radek; Jureller, Michael; Schneider, Julia; Chen, Agnes; Shi, Chen; Mendhiratta, Neil; Huang, Jason H; Qian, Meng; Kwak, Roy; Mikheev, Artem; Rusinek, Henry; George, Ajax; Fergus, Robert; Kondziolka, Douglas; Huang, Paul P; Smith, R Theodore 2014 Dec;;1-14, Journal of neurosurgery — id: 1410622, year: 2014, vol: , page: 1, stat: Journal Article,

SEER insights Sampson, JH; Lad, SP; Herndon, JE; Starke, RM; Kondziolka, D 2014 ;120(2):297-298, Journal of neurosurgery — id: 842572, year: 2014, vol: 120, page: 297, stat: Journal Article,

185 3-tesla magnetic resonance imaging track density imaging to identify thalamic nuclei for functional neurosurgery Shepherd, Timothy M; Chung, Sohae; Glielmi, Christopher; Mogilner, Alon Y; Boada, Fernando; Kondziolka, Douglas 2014 Aug;61 Suppl 1:221-221, Neurosurgery — id: 1075302, year: 2014, vol: 61 Suppl 1, page: 221, stat: Journal Article,

Conservative management or intervention for unruptured brain arteriovenous malformations Starke, Robert M; Sheehan, Jason P; Ding, Dale; Liu, Kenneth C; Kondziolka, Douglas; Crowley, Richard W; Lunsford, L Dade; Kassell, Neal F 2014 Nov;82(5):e668-e669, World neurosurgery — id: 1448232, year: 2014, vol: 82, page: e668, stat: Journal Article,

White matter changes in breast cancer brain metastases patients who undergo radiosurgery alone compared to whole brain radiation therapy plus radiosurgery Stokes, TB; Niranjana, A; Kano, H; Choi, PA; Kondziolka, D; Dade Lunsford, L; Monaco, EA, III 2014 ;:-, Journal of neuro-oncology — id: 1454752, year: 2014, vol: , page: , stat: Journal Article,

Cerebrovascular decision making: professional and personal preferences Tanweer, O; Wilson, T; Kalhorn, S; Golfinos, J; Huang, P; Kondziolka, D 2014 Jul;6 Suppl 1:A45-A46, Journal of neurointerventional surgery — id: 1103472, year: 2014, vol: 6 Suppl 1, page: A45, stat: Journal Article,

Introduction: The science of practice: addressing the challenges of modern health care Asher, Anthony L; McCormick, Paul C; Kondziolka, Douglas 2013 Jan;34:Introduction-Introduction, Neurosurgical focus — id: 209192, year: 2013, vol: 34, page: Introduction, stat: Journal Article,

Determining the elements of procedural quality Berkowitz, Oren; Jones, Kristen; Lunsford, L Dade; Kondziolka, Douglas 2013 Feb;;956-957, Journal of neurosurgery — id: 335262, year: 2013, vol: , page: 956, stat: Journal Article,

The evolution of a clinical registry during 25 years of experience with Gamma Knife radiosurgery in Pittsburgh Berkowitz, Oren; Kondziolka, Douglas; Bissonette, David; Niranjana, Ajay; Kano, Hideyuki; Lunsford, L Dade 2013 Jan;34(1):E4-E4 E4, Neurosurgical focus — id: 209202, year: 2013, vol: 34, page: E4, stat: Journal Article,

Bevacizumab for refractory adverse radiation effects after stereotactic radiosurgery Deibert, Christopher P; Ahluwalia, Manmeet S; Sheehan, Jason P; Link, Michael J; Hasegawa, Toshinori; Yomo, Shoji; Feng, Wu Han; Li, Pan; Flickinger, John C; Lunsford, L Dade; Kondziolka, Douglas 2013 Nov;115(2):217-223, Journal of neuro-oncology — id: 611832, year: 2013, vol: 115, page: 217, stat: Journal Article,

Stereotactic radiosurgery used to manage a meningioma filling the posterior two-thirds of the superior

sagittal sinus Deibert, Christopher P; Kondziolka, Douglas 2013 Nov;119(5):1156-1158, Journal of neurosurgery — id: 627282, year: 2013, vol: 119, page: 1156, stat: Journal Article,

Dose selection in stereotactic radiosurgery Flickinger, John C; Kano, Hideyuki; Niranjana, Ajay; Kondziolka, Douglas; Lunsford, L Dade 2013 ;27:49-57, Progress in neurological surgery — id: 209282, year: 2013, vol: 27, page: 49, stat: Journal Article,

Pathologic and gene expression features of metastatic melanomas to the brain Hamilton, Ronald; Krauze, Michal; Romkes, Marjorie; Omolo, Bernard; Konstantinopoulos, Panagiotis; Reinhart, Todd; Harasymczuk, Malgorzata; Wang, YangYang; Lin, Yan; Ferrone, Soldano; Whiteside, Theresa; Bortoluzzi, Stephanie; Werley, Jonette; Nukui, Tomoko; Fallert-Junecko, Beth; Kondziolka, Douglas; Ibrahim, Joseph; Becker, Dorothea; Kirkwood, John; Moschos, Stergios 2013 Aug;119(15):2737-2746, Cancer — id: 687542, year: 2013, vol: 119, page: 2737, stat: Journal Article,

Visual field defects after radiosurgery for mesial temporal lobe epilepsy Hensley-Judge, Holly; Quigg, Mark; Barbaro, Nicholas M; Newman, Steven A; Ward, Mariann M; Chang, Edward F; Broshek, Donna K; Lamborn, Kathleen R; Laxer, Kenneth D; Garcia, Paul; Heck, Christianne N; Kondziolka, Douglas; Beach, Robert; Salanova, Vicenta; Goodman, Robert 2013 Aug;54(8):1376-1380, Epilepsia — id: 516312, year: 2013, vol: 54, page: 1376, stat: Journal Article,

Stereotactic radiosurgery after embolization for arteriovenous malformations Kano, Hideyuki; Kondziolka, Douglas; Flickinger, John C; Park, Kyung-Jae; Iyer, Aditya; Yang, Huai-Che; Liu, Xiaomin; Monaco Iii, Edward A; Niranjana, Ajay; Lunsford, L Dade 2013 ;27:89-96, Progress in neurological surgery — id: 209252, year: 2013, vol: 27, page: 89, stat: Journal Article,

Multistaged volumetric management of large arteriovenous malformations Kano, Hideyuki; Kondziolka, Douglas; Flickinger, John C; Park, Kyung-Jae; Parry, Phillip V; Yang, Huai-Che; Sirin, Sait; Niranjana, Ajay; Novotny, Josef Jr; Lunsford, L Dade 2013 ;27:73-80, Progress in neurological surgery — id: 209262, year: 2013, vol: 27, page: 73, stat: Journal Article,

Does prior microsurgery improve or worsen the outcomes of stereotactic radiosurgery for cavernous sinus meningiomas? Kano, Hideyuki; Park, Kyun-Jae; Kondziolka, Douglas; Iyer, Aditya; Liu, Xiaomin; Tonetti, Daniel; Flickinger, John C; Lunsford, L Dade 2013 Sep;73(3):401-410, Neurosurgery — id: 687532, year: 2013, vol: 73, page: 401, stat: Journal Article,

Core journals Kondziolka, D 2013 ;119(5):1271-1272, Journal of neurosurgery — id: 838702, year: 2013, vol: 119, page: 1271, stat: Journal Article,

Radiosurgery for parasagittal and parafalcine meningiomas Kondziolka, D 2013 ;119(4):869-870, Journal of neurosurgery — id: 786692, year: 2013, vol: 119, page: 869, stat: Journal Article,

Editorial: Arteriovenous malformation Kondziolka, Douglas 2013 May;118(5):956-957, Journal of neurosurgery — id: 315992, year: 2013, vol: 118, page: 956, stat: Journal Article,

Editorial: Core journals Kondziolka, Douglas 2013 Nov;119(5):1271-1273, Journal of neurosurgery — id: 614262, year: 2013, vol: 119, page: 1271, stat: Journal Article,

Editorial: Cushing's disease and stereotactic radiosurgery Kondziolka, Douglas 2013 Dec;119(6):1484-1485, Journal of neurosurgery — id: 687332, year: 2013, vol: 119, page: 1484, stat: Journal Article,

Editorial: Multiple metastases Kondziolka, Douglas 2013 Mar;:1248-1249, Journal of neurosurgery — id: 335242, year: 2013, vol: , page: 1248, stat: Journal Article,

Editorial: Predicting events in traumatic brain injury Kondziolka, Douglas 2013 Mar;:956-957, Journal of neurosurgery — id: 335252, year: 2013, vol: , page: 956, stat: Journal Article,

Editorial: Radiosurgery for parasagittal and parafalcine meningiomas Kondziolka, Douglas 2013 Oct;119(4):869-870, Journal of neurosurgery — id: 573732, year: 2013, vol: 119, page: 869, stat: Journal Article,

Editorial: Seizure surgery Kondziolka, Douglas 2013 Apr;:15-15, Journal of neurosurgery — id: 335222, year: 2013, vol: , page: 15, stat: Journal Article,

Editorial: The biological advantage of single-session radiosurgery Kondziolka, Douglas 2013 Nov;119(5):1129-1130, Journal of neurosurgery — id: 627262, year: 2013, vol: 119, page: 1129, stat: Journal Article,

Response Kondziolka, Douglas 2013 Aug;119(2):532-532, Journal of neurosurgery — id: 687522, year: 2013, vol: 119, page: 532, stat: Journal Article,

Tremor Response Kondziolka, Douglas 2013 APR;118(4):712-, Journal of neurosurgery — id: 335182, year: 2013, vol: 118, page: 712, stat: Journal Article,

Stereotactic radiosurgery for epilepsy and functional disorders Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2013 Oct;24(4):623-632, Neurosurgery clinics of North America — id: 574082, year: 2013, vol: 24, page: 623, stat: Journal Article,

Cavernous malformations and hemorrhage risk Kondziolka, Douglas; Monaco Iii, Edward A; Lunsford, L Dade 2013 ;27:141-146, Progress in neurological surgery — id: 209232, year: 2013, vol: 27, page: 141, stat: Journal Article,

The accuracy of predicting survival in individual patients with cancer Kondziolka, Douglas; Parry, Phillip V; Lunsford, L Dade; Kano, Hideyuki; Flickinger, John C; Rakfal, Susan; Arai, Yoshio; Loeffler, Jay S; Rush, Stephen; Knisely, Jonathan P S; Sheehan, Jason; Friedman, William; Tarhini, Ahmad A; Francis, Lanie; Lieberman, Frank; Ahluwalia, Manmeet S; Linskey, Mark E; McDermott, Michael; Sperduto, Paul; Stupp, Roger 2013 Oct;:1001-1006, Journal of neurosurgery — id: 687512, year: 2013, vol: , page: 1001, stat: Journal Article,

Gamma Knife thalamotomy for tremor in the magnetic resonance imaging era Kooshkabadi, Ali; Lunsford, L Dade; Tonetti, Daniel; Flickinger, John C; Kondziolka, Douglas 2013 Apr;118(4):713-718, Journal of neurosurgery — id: 334182, year: 2013, vol: 118, page: 713, stat: Journal Article,

The technical evolution of gamma knife radiosurgery for arteriovenous malformations Lunsford, L Dade; Niranjana, Ajay; Kano, Hideyuki; Kondziolka, Douglas 2013 ;27:22-34, Progress in neurological surgery — id: 209292, year: 2013, vol: 27, page: 22, stat: Journal Article,

Predicting tumor control after resection bed radiosurgery of brain metastases Luther, Neal; Kondziolka, Douglas; Kano, Hideyuki; Mousavi, Seyed H; Engh, Johnathan A; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade 2013 Dec;73(6):1001-1006, Neurosurgery — id: 652412, year: 2013, vol: 73, page: 1001, stat: Journal Article,

Motor function after stereotactic radiosurgery for brain metastases in the region of the motor cortex Luther, Neal; Kondziolka, Douglas; Kano, Hideyuki; Mousavi, Seyed H; Flickinger, John C; Lunsford, L Dade 2013 Sep;119(3):683-688, Journal of neurosurgery — id: 540392, year: 2013, vol: 119, page: 683, stat: Journal Article,

Radiosurgery for brainstem arteriovenous malformation Maruyama, Keisuke; Koga, Tomoyuki; Niranjan, Ajay; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2013 ;27:67-72, Progress in neurological surgery — id: 209272, year: 2013, vol: 27, page: 67, stat: Journal Article,

Management of adverse radiation effects after radiosurgery for arteriovenous malformations Monaco lii, Edward A; Niranjan, Ajay; Kano, Hideyuki; Flickinger, John C; Kondziolka, Douglas; Lunsford, L Dade 2013 ;27:107-118, Progress in neurological surgery — id: 209242, year: 2013, vol: 27, page: 107, stat: Journal Article,

Leukoencephalopathy after whole-brain radiation therapy plus radiosurgery versus radiosurgery alone for metastatic lung cancer Monaco, Edward A 3rd; Faraji, Amir H; Berkowitz, Oren; Parry, Phillip V; Hadelsberg, Uri; Kano, Hideyuki; Niranjan, Ajay; Kondziolka, Douglas; Lunsford, L Dade 2013 Jun;;226-232, Cancer — id: 186022, year: 2013, vol: , page: 226, stat: Journal Article,

Editorial: SEER insights Sampson, John H; Lad, Shivanand P; Herndon, James E 2nd; Starke, Robert M; Kondziolka, Douglas 2013 Nov;;297-299, Journal of neurosurgery — id: 687502, year: 2013, vol: , page: 297, stat: Journal Article,

Gamma Knife radiosurgery for the management of nonfunctioning pituitary neuroendocrine tumors: a multicenter study Sheehan, Jason P; Starke, Robert M; Mathieu, David; Young, Byron; Sneed, Penny K; Chiang, Veronica L; Lee, John Y K; Kano, Hideyuki; Park, Kyung-Jae; Niranjan, Ajay; Kondziolka, Douglas; Barnett, Gene H; Rush, Stephen; Golfinos, John G; Lunsford, L Dade 2013 Apr;;446-456, Journal of neurosurgery — id: 335232, year: 2013, vol: , page: 446, stat: Journal Article,

Response Sheehan, Jason; Kondziolka, Douglas 2013 Dec;119(6):1642-1642, Journal of neurosurgery — id: 759402, year: 2013, vol: 119, page: 1642, stat: Journal Article,

Stereotactic Radiosurgery with or without Embolization for Intracranial Dural Arteriovenous Fistulas Yang, Huaiche; Kano, Hideyuki; Kondziolka, Douglas; Niranjan, Ajay; Flickinger, John C; Horowitz, Michael B; Lunsford, L Dade 2013 ;27:195-204, Progress in neurological surgery — id: 209222, year: 2013, vol: 27, page: 195, stat: Journal Article,

State-of-the-art treatment alternatives for base of skull meningiomas: complementing and controversial indications for neurosurgery, stereotactic and robotic based radiosurgery or modern fractionated radiation techniques Combs, Stephanie E; Ganswindt, Ute; Foote, Robert L; Kondziolka, Douglas; Tonn, Jorg-Christian 2012 Dec;7(1):226-226, Radiation oncology — id: 209212, year: 2012, vol: 7, page: 226, stat: Journal Article,

Stereotactic Radiosurgery for Arteriovenous Malformations Located in Deep Critical Regions COMMENTS De Salles, Antonio A. F.; Gorgulho, Alessandra A.; Kondziolka, Douglas; Veeravagu, Anand; Chang, Steven D. 2012 JUN;70(6):1469-1471, Neurosurgery — id: 193022, year: 2012, vol: 70, page: 1469, stat: Journal Article,

Boost Gamma Knife Radiosurgery During Multimodality Management of Medulloblastoma/PNET Tumors Flannery, Thomas; Kondziolka, Douglas; Lunsford, L. Dade Diagnosis, therapy, and prognosis Dordrecht : Springer, 2012, — id: 197602, year: 2012, vol: , page: ?, stat: Chapter,

Do carbamazepine, gabapentin, or other anticonvulsants exert sufficient radioprotective effects to alter responses from trigeminal neuralgia radiosurgery? Flickinger, John C Jr; Kim, Hyun; Kano, Hideyuki; Greenberger, Joel S; Arai, Yoshio; Niranjan, Ajay; Lunsford, L Dade; Kondziolka, Douglas; Flickinger, John C Sr 2012 Jul;83(4):e501-e506, International journal of radiation oncology biology physics — id: 186092, year: 2012, vol: 83, page: e501, stat: Journal Article,

Stereotactic radiosurgery using the Leksell Gamma Knife Perfexion unit in the management of patients with 10 or more brain metastases Grandhi, Ramesh; Kondziolka, Douglas; Panczykowski, David; Monaco, Edward A 3rd; Kano, Hideyuki; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade 2012 Aug;117(2):237-245, Journal of neurosurgery — id: 186042, year: 2012, vol: 117, page: 237, stat: Journal Article,

Are frequent dental x-ray examinations associated with increased risk of vestibular schwannoma? Han, Yueh-Ying; Berkowitz, Oren; Talbott, Evelyn; Kondziolka, Douglas; Donovan, Maryann; Lunsford, L Dade 2012 Dec;117 Suppl:78-83, Journal of neurosurgery — id: 209302, year: 2012, vol: 117 Suppl, page: 78, stat: Journal Article,

Quantitative Volumetric Response After Gamma Knife Radiosurgery For Meningiomas Harrison, Gillian; Kano, Hideyuki; Lunsford, L. Dade; Flickinger, John; Kondziolka, Douglas 2012 AUG;71(2):E572-E572, Neurosurgery — id: 192942, year: 2012, vol: 71, page: E572, stat: Journal Article,

Stereotactic radiosurgery for intracranial chondrosarcoma Iyer, Aditya; Kano, Hideyuki; Kondziolka, Douglas; Liu, Xiaomin; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade 2012 Jul;108(3):535-542, Journal of neuro-oncology — id: 186072, year: 2012, vol: 108, page: 535, stat: Journal Article,

Stereotactic radiosurgery for arteriovenous malformations in pediatric patients Kano, H.; Kondziolka, Douglas; Flickinger, J.C.; Yang, H.; Flannery, T.; Liu, X.; Niranjana, A; Lunsford, L.D. 2012 ;32(2):?-?, Contemporary neurosurgery — id: 205862, year: 2012, vol: 32, page: ?, stat: Journal Article,

Stereotactic radiosurgery for intracranial ependymomas Kano, H.; Niranjana, A.; Kondziolka, Douglas; Flickinger, J.; Lunsford, L.D. Tumors of the Central Nervous System : Brain Tumors (Part 2) New York : Springer, 2012, — id: 208062, year: 2012, vol: 4, page: 263, stat: Chapter,

Stereotactic radiosurgery for trigeminal schwannoma: tumor control and functional preservation Kano, H.; Niranjana, A.; Kondziolka, Douglas; Flickinger, J.C.; Lunsford, L.D. Tumors of the Central Nervous System: Meningiomas and Schwannomas New York : Springer, 2012, — id: 208072, year: 2012, vol: 7, page: 277, stat: Chapter,

Stereotactic radiosurgery for arteriovenous malformations after embolization: a case-control study Kano, Hideyuki; Kondziolka, Douglas; Flickinger, John C; Park, Kyung-Jae; Iyer, Aditya; Yang, Huai-che; Liu, Xiaomin; Monaco, Edward A 3rd; Niranjana, Ajay; Lunsford, L Dade 2012 Aug;117(2):265-275, Journal of neurosurgery — id: 186052, year: 2012, vol: 117, page: 265, stat: Journal Article,

Stereotactic radiosurgery for arteriovenous malformations, Part 6: multistaged volumetric management of large arteriovenous malformations Kano, Hideyuki; Kondziolka, Douglas; Flickinger, John C; Park, Kyung-Jae; Parry, Phillip V; Yang, Huai-che; Sirin, Sait; Niranjana, Ajay; Novotny, Josef Jr; Lunsford, L Dade 2012 Jan;116(1):54-65, Journal of neurosurgery — id: 186202, year: 2012, vol: 116, page: 54, stat: Journal Article,

Stereotactic radiosurgery for arteriovenous malformations, Part 3: outcome predictors and risks after repeat radiosurgery Kano, Hideyuki; Kondziolka, Douglas; Flickinger, John C; Yang, Huai-che; Flannery, Thomas J; Awan, Nasir R; Niranjana, Ajay; Novotny, Josef Jr; Lunsford, L Dade 2012 Jan;116(1):21-32, Journal of neurosurgery — id: 186212, year: 2012, vol: 116, page: 21, stat: Journal Article,

Stereotactic radiosurgery for arteriovenous malformations, part 2: management of pediatric patients Kano, Hideyuki; Kondziolka, Douglas; Flickinger, John C; Yang, Huai-Che; Flannery, Thomas J; Awan, Nasir R; Niranjana, Ajay; Novotny, Josef; Lunsford, L Dade 2012 Jan;9(1):1-10, Journal of neurosurgery: Pediatrics — id: 186162, year: 2012, vol: 9, page: 1, stat: Journal Article,

Stereotactic radiosurgery for arteriovenous malformations, Part 4: management of basal ganglia and thalamus arteriovenous malformations Kano, Hideyuki; Kondziolka, Douglas; Flickinger, John C; Yang, Huai-che; Flannery, Thomas J; Niranjana, Ajay; Novotny, Josef Jr; Lunsford, L Dade 2012 Jan;116(1):33-43, Journal of neurosurgery — id: 186182, year: 2012, vol: 116, page: 33, stat: Journal Article,

Stereotactic radiosurgery for arteriovenous malformations, Part 5: management of brainstem arteriovenous malformations Kano, Hideyuki; Kondziolka, Douglas; Flickinger, John C; Yang, Huai-che; Flannery, Thomas J; Niranjana, Ajay; Novotny, Josef Jr; Lunsford, L Dade 2012 Jan;116(1):44-53, Journal of neurosurgery — id: 186192, year: 2012, vol: 116, page: 44, stat: Journal Article,

Aneurysms increase the risk of rebleeding after stereotactic radiosurgery for hemorrhagic arteriovenous malformations Kano, Hideyuki; Kondziolka, Douglas; Flickinger, John C; Yang, Huai-che; Park, Kyung-Jae; Flannery, Thomas J; Liu, Xiaomin; Niranjana, Ajay; Lunsford, L Dade 2012 Oct;43(10):2586-2591, Stroke — id: 186002, year: 2012, vol: 43, page: 2586, stat: Journal Article,

Stereotactic Radiosurgery for Arteriovenous Malformations with Hemorrhage History: the University of Pittsburgh Experience in 407 Consecutive Patients Kano, Hideyuki; Kondziolka, Douglas; Flickinger, John; Yang, Huai-che; Park, Kyung-Jae; Flannery, Thomas; Niranjana, Ajay; Lunsford, L. Dade 2012 AUG;117(2):A407-A407, Journal of neurosurgery — id: 192982, year: 2012, vol: 117, page: A407, stat: Journal Article,

Stereotactic radiosurgery for arteriovenous malformations, Part 1: management of Spetzler-Martin Grade I and II arteriovenous malformations Kano, Hideyuki; Lunsford, L Dade; Flickinger, John C; Yang, Huai-che; Flannery, Thomas J; Awan, Nasir R; Niranjana, Ajay; Novotny, Josef Jr; Kondziolka, Douglas 2012 Jan;116(1):11-20, Journal of neurosurgery — id: 186172, year: 2012, vol: 116, page: 11, stat: Journal Article,

Cranial Nerve Function Before and After Stereotactic Radiosurgery for Cavernous Sinus Meningiomas: A Twenty-three Year Assessment Kano, Hideyuki; Park, Kyung-Jae; Iyer, Aditya K.; Niranjana, Ajay; Flickinger, John; Kondziolka, Douglas; Lunsford, L. Dade 2012 AUG;71(2):E571-E572, Neurosurgery — id: 192952, year: 2012, vol: 71, page: E571, stat: Journal Article,

Knowledge network for authoring, reviewing, editing, searching, and using scientific or other credible information Kondziolka, D; Nawn, D; Zimmerman, B; Sochats, K 2012 ;1:3-10, Disruptive science & technology — id: 203612, year: 2012, vol: 1, page: 3, stat: Journal Article,

Editorial: Hearing after Gamma knife radiosurgery Kondziolka, Douglas 2012 Nov;117(5):874-5; discussion 875, Journal of neurosurgery — id: 185982, year: 2012, vol: 117, page: 874, stat: Journal Article,

Editorial: vestibular schwannomas Kondziolka, Douglas 2012 Apr;116(4):703-4; discussion 704, Journal of neurosurgery — id: 186112, year: 2012, vol: 116, page: 703, stat: Journal Article,

Epilepsy and radiosurgery Kondziolka, Douglas 2012 Jun;116(6):1219; discussion 1220-1219; discussion 1220 1219; discussion 1220, Journal of neurosurgery — id: 186082, year: 2012, vol: 116, page: 1219; discussion 1220, stat: Journal Article,

Gamma Knife Thalamotomy for Medically-Refractory Tremor in Patients not Suitable for DBS Kondziolka, Douglas S.; Kooshkabi, Ali; Tonetti, Daniel 2012 AUG;117(2):A428-A429, Journal of neurosurgery — id: 192992, year: 2012, vol: 117, page: A428, stat: Journal Article,

Radiosurgery for brain metastases Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2012

;25:115-122, Progress in neurological surgery — id: 186142, year: 2012, vol: 25, page: 115, stat: Journal Article,

Trends and importance of radiosurgery for the development of functional neurosurgery Kondziolka, Douglas; Flickinger, John C; Niranjana, Ajay; Lunsford, L Dade 2012 ;3(Suppl 1):S3-S9, Surgical neurology international — id: 186012, year: 2012, vol: 3, page: S3, stat: Journal Article,

Radiosurgical management of arteriovenous malformations Kondziolka, Douglas; Kano, H.; Yang, H.C.; Flickinger, J.C.; Lunsford, L.D. Hemorrhagic and ischemic stroke : medical, imaging, surgical, and interventional approaches New York : Thieme Medical Publishers, 2012, — id: 207982, year: 2012, vol: , page: 366, stat: Chapter,

Arteriovenous malformations and radiosurgery Response Kondziolka, Douglas; Kano, Hideyuki; Lunsford, L. Dade 2012 JAN;116(1):9-10, Journal of neurosurgery — id: 193032, year: 2012, vol: 116, page: 9, stat: Journal Article,

Ten brain metastases Response Kondziolka, Douglas; Lunsford, L. Dade; Flickinger, John C. 2012 AUG;117(2):235-236, Journal of neurosurgery — id: 192962, year: 2012, vol: 117, page: 235, stat: Journal Article,

Vestibular schwannomas: the role of stereotactic radiosurgery Kondziolka, Douglas; Lunsford, L.D.; Niranjana, A.; Kano, H.; Flickinger, J.C. Schmidek & Sweet operative neurosurgical techniques : indications, methods, and results Philadelphia, PA : Elsevier/Saunders, 2012, — id: 207952, year: 2012, vol: , page: ?, stat: Chapter,

The newly diagnosed vestibular schwannoma: radiosurgery, resection, or observation? Kondziolka, Douglas; Mousavi, Seyed H; Kano, Hideyuki; Flickinger, John C; Lunsford, L Dade 2012 Sep;33(3):E8-E8 E8, Neurosurgical focus — id: 185992, year: 2012, vol: 33, page: E8, stat: Journal Article,

Radiosurgery and radiotherapy for brain tumors Kondziolka, Douglas; Niranjana, A.; Lunsford, L.D.; Clump, A.; Flickinger, J.C. Brain tumors : an encyclopedic approach Edinburgh ; New York ; Elsevier/Saunders, 2012, — id: 207992, year: 2012, vol: , page: 296, stat: Chapter,

Radiosurgery of central nervous system tumors Kondziolka, Douglas; Niranjana, A.; Lunsford, L.D.; Flickinger, J.C. Principles of neurological surgery Philadelphia, PA : Elsevier/Saunders, 2012, — id: 208002, year: 2012, vol: , page: 707, stat: Chapter,

gamma knife radiosurgery of other brain metastases Kondziolka, Douglas; Niranjana, Ajay; Kano, Hideyuki; Flickinger, John C; Lunsford, L Dade 2012 ;25:190-200, Progress in neurological surgery — id: 186132, year: 2012, vol: 25, page: 190, stat: Journal Article,

Unimpressive Efficacy and Unclear Safety Assessment of Epidural Cortical Stimulation for Refractory Major Depressive Disorder Reply Kopell, Brian Harris; Halverson, Jerry; Butson, Christopher R.; Dickinson, Mercedes; Bobholz, Julie; Harsch, Harold; Rainey, Charles; Kondziolka, Douglas; Howland, Robert; Eskandar, Emad; Evans, Karleyton C.; Dougherty, Darin D. 2012 JAN;70(1):E269-E269, Neurosurgery — id: 193042, year: 2012, vol: 70, page: E269, stat: Journal Article,

Gamma knife radiosurgery for clinically persistent acromegaly Liu, Xiaomin; Kano, Hideyuki; Kondziolka, Douglas; Park, Kyung-Jae; Iyer, Aditya; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade 2012 Aug;109(1):71-79, Journal of neuro-oncology — id: 186062, year: 2012, vol: 109, page: 71, stat: Journal Article,

Gamma knife stereotactic radiosurgery for drug resistant or intolerant invasive prolactinomas Liu,

Xiaomin; Kano, Hideyuki; Kondziolka, Douglas; Park, Kyung-Jae; Iyer, Aditya; Shin, Samuel; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade 2012 Feb;;68-75, Pituitary — id: 186102, year: 2012, vol: , page: 68, stat: Journal Article,

Editorial: A recommendation for training in stereotactic radiosurgery for US neurosurgery residents Lunsford, L Dade; Chiang, Veronica; Adler, John R; Sheehan, Jason; Friedman, William; Kondziolka, Douglas 2012 Dec;117 Suppl:2-4, Journal of neurosurgery — id: 209312, year: 2012, vol: 117 Suppl, page: 2, stat: Journal Article,

Radiosurgery after embolization Response Lunsford, L. Dade; Kano, Hideyuki; Kondziolka, Douglas 2012 AUG;117(2):263-264, Journal of neurosurgery — id: 192972, year: 2012, vol: 117, page: 263, stat: Journal Article,

Intracavitary radiation for cystic craniopharyngiomas Lunsford, L.D.; Niranjana, A.; Kano, H.; Kang, P.; Kondziolka, Douglas Sellar and parasellar tumors : diagnosis, treatments, and outcomes New York : Thieme, 2012, — id: 207972, year: 2012, vol: , page: 229, stat: Chapter,

Management of adverse radiation effects after radiosurgery Monaco, Edward A 3rd; Niranjana, Ajay; Kano, Hideyuki; Flickinger, John C; Kondziolka, Douglas; Lunsford, L Dade 2012 ;25:210-220, Progress in neurological surgery — id: 186122, year: 2012, vol: 25, page: 210, stat: Journal Article,

The Risk of Leukoencephalopathy After Whole Brain Radiation Therapy Plus Radiosurgery Versus Radiosurgery Alone for Metastatic Lung Cancer Monaco, Edward A., III; Faraji, Amir; Parry, Phillip; Hadelsberg, Uri; Kano, Hideyuki; Niranjana, Ajay; Kondziolka, Douglas S.; Lunsford, L. Dade 2012 AUG;117(2):A390-A390, Journal of neurosurgery — id: 193002, year: 2012, vol: 117, page: A390, stat: Journal Article,

Salvage gamma knife stereotactic radiosurgery followed by bevacizumab for recurrent glioblastoma multiforme: a case-control study Park, Kyung-Jae; Kano, Hideyuki; Iyer, Aditya; Liu, Xiaomin; Niranjana, Ajay; Flickinger, John C; Lieberman, Frank S; Lunsford, L Dade; Kondziolka, Douglas 2012 Apr;107(2):323-333, Journal of neuro-oncology — id: 186232, year: 2012, vol: 107, page: 323, stat: Journal Article,

Repeat gamma knife radiosurgery for trigeminal neuralgia Park, Kyung-Jae; Kondziolka, Douglas; Berkowitz, Oren; Kano, Hideyuki; Novotny, Josef Jr; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade 2012 Feb;70(2):295-305; discussion 305, Neurosurgery — id: 186282, year: 2012, vol: 70, page: 295, stat: Journal Article,

Outcomes of Gamma knife radiosurgery for trigeminal neuralgia secondary to vertebrobasilar ectasia Park, Kyung-Jae; Kondziolka, Douglas; Kano, Hideyuki; Berkowitz, Oren; Ahmed, Safee Faraz; Liu, Xiaomin; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade 2012 Jan;116(1):73-81, Journal of neurosurgery — id: 186252, year: 2012, vol: 116, page: 73, stat: Journal Article,

Gamma knife radiosurgery for the management of glomus tumors: a multicenter study Sheehan, Jason P; Tanaka, Shota; Link, Michael J; Pollock, Bruce E; Kondziolka, Douglas; Mathieu, David; Duma, Christopher; Young, A Byron; Kaufmann, Anthony M; McBride, Heyoung; Weisskopf, Peter A; Xu, Zhiyuan; Kano, Hideyuki; Yang, Huai-che; Lunsford, L Dade 2012 Aug;117(2):246-254, Journal of neurosurgery — id: 186032, year: 2012, vol: 117, page: 246, stat: Journal Article,

Histopathology of brain metastases after radiosurgery Szeifert, Gyorgy T; Kondziolka, Douglas; Levivier, Marc; Lunsford, L Dade 2012 ;25:30-38, Progress in neurological surgery — id: 186152, year: 2012, vol: 25, page: 30, stat: Journal Article,

Gamma knife radiosurgery in the treatment paradigm for foramen magnum meningiomas Zenonos, Georgios; Kondziolka, Douglas; Flickinger, John C; Gardner, Paul; Lunsford, L Dade 2012 Nov;117(5):864-873, Journal of neurosurgery — id: 185972, year: 2012, vol: 117, page: 864, stat: Journal Article,

Metastatic small cell carcinoma as a 'butterfly' tumor of the corpus collosum Foster, K; Murdoch, G; Kondziolka, D 2011 ;:?-?, World science — id: 203582, year: 2011, vol: , page: ?, stat: Journal Article,

Radiosurgery for male patients with breast cancer brain metastases Iyer, A; Harrison, G; Kano, H; Lunsford, L.D.; Flickinger, J.C.; Kondziolka, D 2011 ;:?-?, World science — id: 203592, year: 2011, vol: , page: ?, stat: Journal Article,

Stereotactic radiosurgery for patients with trigeminal neuralgia associated with petroclival meningiomas Kano, Hideyuki; Awan, Nasir R; Flannery, Thomas J; Iyer, Aditya; Flickinger, John C; Lunsford, L Dade; Kondziolka, Douglas 2011 Feb;89(1):17-24, Stereotactic & functional neurosurgery — id: 186442, year: 2011, vol: 89, page: 17, stat: Journal Article,

Stereotactic radiosurgery for chordoma: a report from the North American Gamma Knife Consortium Kano, Hideyuki; Iqbal, Fawaad O; Sheehan, Jason; Mathieu, David; Seymour, Zachary A; Niranjana, Ajay; Flickinger, John C; Kondziolka, Douglas; Pollock, Bruce E; Rosseau, Gail; Sneed, Penny K; McDermott, Michael W; Lunsford, L Dade 2011 Feb;68(2):379-389, Neurosurgery — id: 186432, year: 2011, vol: 68, page: 379, stat: Journal Article,

Outcome predictors of gamma knife radiosurgery for renal cell carcinoma metastases Kano, Hideyuki; Iyer, Aditya; Kondziolka, Douglas; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade 2011 Dec;69(6):1232-1239, Neurosurgery — id: 186292, year: 2011, vol: 69, page: 1232, stat: Journal Article,

Repeat Stereotactic Radiosurgery for Arteriovenous Malformations Kano, Hideyuki; Kondziolka, Douglas; Flickinger, John C.; Yang, Huai-che; Flannery, Thomas J.; Awan, Nasir R.; Niranjana, Ajay; Novotny, Josef, Jr.; Lunsford, L. Dade 2011 AUG;115(2):A416-A416, Journal of neurosurgery — id: 193102, year: 2011, vol: 115, page: A416, stat: Journal Article,

Stereotactic Radiosurgery for Pediatric Arteriovenous Malformations Kano, Hideyuki; Kondziolka, Douglas; Flickinger, John C.; Yang, Huai-che; Flannery, Thomas J.; Awan, Nasir R.; Niranjana, Ajay; Novotny, Josef, Jr.; Lunsford, L. Dade 2011 AUG;115(2):A412-A412, Journal of neurosurgery — id: 193112, year: 2011, vol: 115, page: A412, stat: Journal Article,

Stereotactic radiosurgery for intractable cluster headache: an initial report from the North American Gamma Knife Consortium Kano, Hideyuki; Kondziolka, Douglas; Mathieu, David; Stafford, Scott L; Flannery, Thomas J; Niranjana, Ajay; Pollock, Bruce E; Kaufmann, Anthony M; Flickinger, John C; Lunsford, L Dade 2011 Jun;114(6):1736-1743, Journal of neurosurgery — id: 186612, year: 2011, vol: 114, page: 1736, stat: Journal Article,

gamma knife stereotactic radiosurgery in the management of cluster headache Kano, Hideyuki; Kondziolka, Douglas; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade 2011 Apr;15(2):118-123, Current pain & headache reports — id: 186402, year: 2011, vol: 15, page: 118, stat: Journal Article,

Citation measures in stereotactic radiosurgery: publication across a discipline Kondziolka, Douglas 2011 Feb;89(1):56-61, Stereotactic & functional neurosurgery — id: 186392, year: 2011, vol: 89, page: 56, stat: Journal Article,

Facial nerve and acoustic neuromas Kondziolka, Douglas 2011 Nov;115(5):915-6; author reply 916,

Journal of neurosurgery — id: 186262, year: 2011, vol: 115, page: 915, stat: Journal Article,

Radiation-associated sarcoma? Kondziolka, Douglas 2011 Sep;69(3):E786; author reply 787-E786; author reply 787 E786; author reply 787, Neurosurgery — id: 186322, year: 2011, vol: 69, page: E786; author reply 787, stat: Journal Article,

Radiosurgery for colorectal brain metastases Kondziolka, Douglas 2011 Mar;114(3):780; discussion 781-780; discussion 781 780; discussion 781, Journal of neurosurgery — id: 186512, year: 2011, vol: 114, page: 780; discussion 781, stat: Journal Article,

Role of radiosurgery for larger vestibular schwannomas Kondziolka, Douglas 2011 Nov;115(5):896-897, Journal of neurosurgery — id: 186272, year: 2011, vol: 115, page: 896, stat: Journal Article,

Clinical research in stereotactic radiosurgery: lessons learned from over 10,000 cases Kondziolka, Douglas; Flickinger, John C; Dade Lunsford, L 2011 Oct;33(8):792-802, Neurological research — id: 186242, year: 2011, vol: 33, page: 792, stat: Journal Article,

Results following gamma knife radiosurgical anterior capsulotomies for obsessive compulsive disorder Kondziolka, Douglas; Flickinger, John C; Hudak, Robert 2011 Jan;68(1):28-32; discussion 23, Neurosurgery — id: 186412, year: 2011, vol: 68, page: 28, stat: Journal Article,

Injection Parameters affect Cell Viability and Implant Volumes in Automated Cell Delivery for the Brain Kondziolka, Douglas; Gobel, Glenn T; Fellows-Mayle, Wendy; Chang, Yue-Fang; Uram, Martin 2011 Apr;;1901-1906, Cell transplantation — id: 186352, year: 2011, vol: , page: 1901, stat: Journal Article,

Stereotactic radiosurgery as primary and salvage treatment for brain metastases from breast cancer. Clinical article Kondziolka, Douglas; Kano, Hideyuki; Harrison, Gillian L; Yang, Huai-Che; Liew, Donald N; Niranjana, Ajay; Brufsky, Adam M; Flickinger, John C; Lunsford, L Dade 2011 Mar;114(3):792-800, Journal of neurosurgery — id: 186522, year: 2011, vol: 114, page: 792, stat: Journal Article,

Radiosurgery for functional disorders Kondziolka, Douglas; Kim, D.G. Youmans neurological surgery Philadelphia, PA : Saunders/Elsevier, 2011, — id: 207172, year: 2011, vol: , page: 2674, stat: Chapter,

Successful Anterior Capsulotomy in Comorbid Anorexia Nervosa and Obsessive-Compulsive Disorder: Case Report COMMENTS Kondziolka, Douglas; Lee, Jung Kyo 2011 SEP;69(3):E751-E751, Neurosurgery — id: 193092, year: 2011, vol: 69, page: E751, stat: Journal Article,

Radiosurgery for breast cancer Response Kondziolka, Douglas; Lunsford, L. Dade 2011 MAR;114(3):791-791, Journal of neurosurgery — id: 193162, year: 2011, vol: 114, page: 791, stat: Journal Article,

Stereotactic radiosurgery for trigeminal neuralgia: a multiinstitutional study using the gamma unit Kondziolka, Douglas; Lunsford, L. Dade; Flickinger, John C.; Young, Ronald F.; Vermeulen, Sandra; Duma, Christopher M.; Jacques, Deane B.; Rand, Robert W.; Regis, Jean; Peragut, Jean-Claude; Manera, Luis; Epstein, Mel H.; Lindquist, Christer 2011 DEC;115:8-13, Journal of neurosurgery — id: 193052, year: 2011, vol: 115, page: 8, stat: Journal Article,

Glycerol rhizotomy for trigeminal neuralgia Kondziolka, Douglas; Lunsford, L.D. Trigeminal neuralgia New York : Oxford University Press, 2011, — id: 207912, year: 2011, vol: , page: 147, stat: Chapter,

Radiosurgery for cavernous malformations Kondziolka, Douglas; Lunsford, L.D.; Kano, H.; Flickinger, J.C. Cavernous malformations of the nervous system Cambridge, UK ; New York : Cambridge

University Press, 2011, — id: 207962, year: 2011, vol: , page: 173, stat: Chapter,

Stereotactic radiosurgery for meningiomas: techniques and results Kondziolka, Douglas; Mathieu, D.; Madhok, R.; Flickinger, J.C.; Lunsford, L.D. Al-Mefty's meningiomas New York : Thieme Medical, 2011, — id: 207922, year: 2011, vol: , page: 392, stat: Chapter,

Gamma Knife stereotactic radiosurgery for idiopathic trigeminal neuralgia Kondziolka, Douglas; Zorro, Oscar; Lobato-Polo, Javier; Kano, Hideyuki; Flannery, Thomas J.; Flickinger, John C.; Lunsford, L. Dade 2011 DEC;115:117-124, Journal of neurosurgery — id: 193072, year: 2011, vol: 115, page: 117, stat: Journal Article,

Epidural cortical stimulation of the left dorsolateral prefrontal cortex for refractory major depressive disorder Kopell, Brian Harris; Halverson, Jerry; Butson, Christopher R; Dickinson, Mercedes; Bobholz, Julie; Harsch, Harold; Rainey, Charles; Kondziolka, Douglas; Howland, Robert; Eskandar, Emad; Evans, Karleyton C; Dougherty, Darin D 2011 Nov;69(5):1015-29; discussion 1029, Neurosurgery — id: 186302, year: 2011, vol: 69, page: 1015, stat: Journal Article,

Outcome predictors of Gamma knife radiosurgery for melanoma brain metastases. Clinical article Liew, Donald N; Kano, Hideyuki; Kondziolka, Douglas; Mathieu, David; Niranjana, Ajay; Flickinger, John C; Kirkwood, John M; Tarhini, Ahmad; Moschos, Stergios; Lunsford, L Dade 2011 Mar;114(3):769-779, Journal of neurosurgery — id: 186602, year: 2011, vol: 114, page: 769, stat: Journal Article,

Stereotactic Radiosurgery as the Initial Management for Spetzler-Martin Grade I or II Arteriovenous Malformations Lunsford, L. Dade; Kano, Hideyuki; Kondziolka, Douglas; Yang, Huai-che; Flannery, Thomas J.; Awan, Nasir R.; Niranjana, Ajay; Novotny, Josef, Jr.; Flickinger, John C. 2011 AUG;115(2):A420-A420, Journal of neurosurgery — id: 193122, year: 2011, vol: 115, page: A420, stat: Journal Article,

Gamma knife radiosurgery Niranjana, A; Novotny, J; Kano, H; Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. Youmans neurological surgery Philadelphia, PA : Saunders/Elsevier, 2011, — id: 207182, year: 2011, vol: , page: 2633, stat: Chapter,

The relevance of age and disease duration for intervention with subthalamic nucleus deep brain stimulation surgery in Parkinson disease Parent, Brodie; Awan, Nasir; Berman, Sarah B; Suski, Valerie; Moore, Robert; Crammond, Donald; Kondziolka, Douglas 2011 Apr;114(4):927-931, Journal of neurosurgery — id: 186452, year: 2011, vol: 114, page: 927, stat: Journal Article,

Computed tomography-guided gamma knife stereotactic radiosurgery for trigeminal neuralgia Park, Kyung-Jae; Kano, Hideyuki; Berkowitz, Oren; Awan, Nasir R; Flickinger, John C; Lunsford, L Dade; Kondziolka, Douglas 2011 Aug;153(8):1601-1609, Acta neurochirurgica — id: 186342, year: 2011, vol: 153, page: 1601, stat: Journal Article,

Feasibility and Safety of Single-Stage Stereotactic Biopsy and Radiosurgery and its Cost Benefit Compared with Two-Stage Procedure Park, Kyung-Jae; Kano, Hideyuki; Kondziolka, Douglas; Niranjana, Ajay; Flickinger, John C.; Lunsford, L. Dade 2011 AUG;115(2):A449-A449, Journal of neurosurgery — id: 193142, year: 2011, vol: 115, page: A449, stat: Journal Article,

Early or delayed radiosurgery for WHO grade II astrocytomas Park, Kyung-Jae; Kano, Hideyuki; Kondziolka, Douglas; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade 2011 Jul;103(3):523-532, Journal of neuro-oncology — id: 186552, year: 2011, vol: 103, page: 523, stat: Journal Article,

Gamma knife radiosurgery for subependymal giant cell astrocytomas. Clinical article Park, Kyung-Jae; Kano, Hideyuki; Kondziolka, Douglas; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade 2011

Mar;114(3):808-813, Journal of neurosurgery — id: 186502, year: 2011, vol: 114, page: 808, stat: Journal Article,

Long-term outcomes after gamma knife stereotactic radiosurgery for nonfunctional pituitary neuroendocrine tumors Park, Kyung-Jae; Kano, Hideyuki; Parry, Phillip V; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade; Kondziolka, Douglas 2011 Dec;69(6):1188-1199, Neurosurgery — id: 186332, year: 2011, vol: 69, page: 1188, stat: Journal Article,

Combining brain diagnosis and therapy in a single strategy: the safety, reliability, and cost implications using same-day versus separate-day stereotactic procedures Park, Kyung-Jae; Niranjana, Ajay; Kondziolka, Douglas; Kano, Hideyuki; Castillo, Paul; Matchett, Jarred C; Flickinger, John C; Lunsford, L Dade 2011 ;89(6):346-356, Stereotactic & functional neurosurgery — id: 186222, year: 2011, vol: 89, page: 346, stat: Journal Article,

Long-Term Outcomes after Gamma Knife Radiosurgery for Nonfunctional pituitary neuroendocrine tumors Park, Kyung-Jae; Parry, Phillip V.; Kano, Hideyuki; Kondziolka, Douglas; Niranjana, Ajay; Flickinger, John C.; Lunsford, L. Dade 2011 AUG;115(2):A440-A440, Journal of neurosurgery — id: 193132, year: 2011, vol: 115, page: A440, stat: Journal Article,

Pulse generator corrosion as a complication of vagus nerve stimulator implantation Parry, P.V.; Kondziolka, D 2011 ;:?, World science — id: 203572, year: 2011, vol: , page: ?, stat: Journal Article,

Bilateral subthalamic nucleus deep brain stimulation for dopa-responsive dystonia in a 6-year-old child Tormenti, Matthew J; Tomycz, Nestor D; Coffman, Keith A; Kondziolka, Douglas; Crammond, Donald J; Tyler-Kabara, Elizabeth C 2011 Jun;7(6):650-653, Journal of neurosurgery: Pediatrics — id: 186312, year: 2011, vol: 7, page: 650, stat: Journal Article,

Bilateral subthalamic nucleus deep brain stimulation for dopa-responsive dystonia in a 6-year-old child Case report (vol 7, pg 650, 2011) Tyler-Kabara, Elizabeth C.; Kondziolka, Douglas 2011 NOV;8(5):536-536, Journal of neurosurgery: Pediatrics — id: 193082, year: 2011, vol: 8, page: 536, stat: Journal Article,

Stereotactic radiosurgery for patients with brain metastases from small cell lung cancer Wegner, Rodney E; Olson, Adam C; Kondziolka, Douglas; Niranjana, Ajay; Lunsford, L Dade; Flickinger, John C 2011 Nov;81(3):e21-e27, International journal of radiation oncology biology physics — id: 186362, year: 2011, vol: 81, page: e21, stat: Journal Article,

A modified radiosurgery-based arteriovenous malformation grading scale and its correlation with outcomes Wegner, Rodney E; Oysul, Kaan; Pollock, Bruce E; Sirin, Sait; Kondziolka, Douglas; Niranjana, Ajay; Lunsford, L Dade; Flickinger, John C 2011 Mar;79(4):1147-1150, International journal of radiation oncology biology physics — id: 186592, year: 2011, vol: 79, page: 1147, stat: Journal Article,

Gamma Knife radiosurgery for larger-volume vestibular schwannomas. Clinical article Yang, Huai-Che; Kano, Hideyuki; Awan, Nasir Raza; Lunsford, L Dade; Niranjana, Ajay; Flickinger, John C; Novotny, Josef Jr; Bhatnagar, Jagdish P; Kondziolka, Douglas 2011 Mar;114(3):801-807, Journal of neurosurgery — id: 186572, year: 2011, vol: 114, page: 801, stat: Journal Article,

What factors predict the response of larger brain metastases to radiosurgery? Yang, Huai-che; Kano, Hideyuki; Lunsford, L Dade; Niranjana, Ajay; Flickinger, John C; Kondziolka, Douglas 2011 Mar;68(3):682-90; discussion 690, Neurosurgery — id: 186372, year: 2011, vol: 68, page: 682, stat: Journal Article,

The role of retreatment in the management of recurrent/progressive brain metastases: a systematic

review and evidence-based clinical practice guideline Ammirati, Mario; Cobbs, Charles S; Linskey, Mark E; Paleologos, Nina A; Ryken, Timothy C; Burri, Stuart H; Asher, Anthony L; Loeffler, Jay S; Robinson, Paula D; Andrews, David W; Gaspar, Laurie E; Kondziolka, Douglas; McDermott, Michael; Mehta, Minesh P; Mikkelsen, Tom; Olson, Jeffrey J; Patchell, Roy A; Kalkanis, Steven N 2010 Jan;96(1):85-96, Journal of neuro-oncology — id: 186742, year: 2010, vol: 96, page: 85, stat: Journal Article,

Does the Gamma Knife dose rate affect outcomes in radiosurgery for trigeminal neuralgia? Arai, Yoshio; Kano, Hideyuki; Lunsford, L Dade; Novotny, Josef Jr; Niranjana, Ajay; Flickinger, John C; Kondziolka, Douglas 2010 Dec;113 Suppl:168-171, Journal of neurosurgery — id: 186422, year: 2010, vol: 113 Suppl, page: 168, stat: Journal Article,

Miniature ion chamber for output calibration of stereotactic radiosurgery units Bhatnagar, J.P.; Niranjana, A; Kalend, A; Novotny, J; Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. Radiosurgery New York : Karger, 2010, — id: 205362, year: 2010, vol: , page: 66, stat: Chapter,

Clipping versus coiling for ruptured intracranial aneurysms: integrated medical learning at CNS 2007 Connolly, E Sander Jr; Hoh, Brian L; Selden, Nathan R; Asher, Anthony L; Kondziolka, Douglas; Boulis, Nicholas M; Barker, Fred G 2nd 2010 Jan;66(1):19-34; discussion 34, Neurosurgery — id: 186782, year: 2010, vol: 66, page: 19, stat: Journal Article,

Percutaneous intracerebral navigation by duty-cycled spinning of flexible bevel-tipped needles Engh, Johnathan A; Minhas, Davneet S; Kondziolka, Douglas; Riviere, Cameron N 2010 Oct;67(4):1117-22; discussion 1122, Neurosurgery — id: 186532, year: 2010, vol: 67, page: 1117, stat: Journal Article,

Long-term control of petroclival meningiomas through radiosurgery Flannery, Thomas J; Kano, Hideyuki; Lunsford, L Dade; Sirin, Sait; Tormenti, Matthew; Niranjana, Ajay; Flickinger, John C; Kondziolka, Douglas 2010 May;112(5):957-964, Journal of neurosurgery — id: 186862, year: 2010, vol: 112, page: 957, stat: Journal Article,

Gamma knife radiosurgery as a therapeutic strategy for intracranial sarcomatous metastases Flannery, Thomas; Kano, Hideyuki; Niranjana, Ajay; Monaco, Edward A 3rd; Flickinger, John C; Kofler, Julia; Lunsford, L Dade; Kondziolka, Douglas 2010 Feb;76(2):513-519, International journal of radiation oncology biology physics — id: 186952, year: 2010, vol: 76, page: 513, stat: Journal Article,

Stereotactic radiosurgery as a therapeutic strategy for intracranial metastatic prostate carcinoma Flannery, Thomas; Kano, Hideyuki; Niranjana, Ajay; Monaco, Edward A 3rd; Flickinger, John C; Lunsford, L Dade; Kondziolka, Douglas 2010 Feb;96(3):369-374, Journal of neuro-oncology — id: 186892, year: 2010, vol: 96, page: 369, stat: Journal Article,

Changes in Prognostic Factors for Glioblastoma Between 1998 and 2006 in the SEER Database Flickinger, J. C.; Lunsford, L. D.; Kondziolka, D.; Lieberman, F. S.; Wagner, H.; McInerney, J.; Sheehan, J.; Varlotto, J. M. 2010 ;78(3):S265-S265, International journal of radiation oncology biology physics — id: 193222, year: 2010, vol: 78, page: S265, stat: Journal Article,

The role of whole brain radiation therapy in the management of newly diagnosed brain metastases: a systematic review and evidence-based clinical practice guideline Gaspar, Laurie E; Mehta, Minesh P; Patchell, Roy A; Burri, Stuart H; Robinson, Paula D; Morris, Rachel E; Ammirati, Mario; Andrews, David W; Asher, Anthony L; Cobbs, Charles S; Kondziolka, Douglas; Linskey, Mark E; Loeffler, Jay S; McDermott, Michael; Mikkelsen, Tom; Olson, Jeffrey J; Paleologos, Nina A; Ryken, Timothy C; Kalkanis, Steven N 2010 Jan;96(1):17-32, Journal of neuro-oncology — id: 186702, year: 2010, vol: 96, page: 17, stat: Journal Article,

Cellular transplantation for the nervous system: impact of time after preparation on cell viability and survival Gobbel, Glenn T; Kondziolka, Douglas; Fellows-Mayle, Wendy; Uram, Martin 2010 Sep;113(3):666-672, Journal of neurosurgery — id: 186792, year: 2010, vol: 113, page: 666, stat: Journal Article,

Manual vs automated delivery of cells for transplantation: accuracy, reproducibility, and impact on viability Gobbel, Glenn T; Kondziolka, Douglas; Fellows-Mayle, Wendy; Uram, Martin 2010 Dec;67(6):1662-8; discussion 1668, Neurosurgery — id: 186462, year: 2010, vol: 67, page: 1662, stat: Journal Article,

The Value of Stereotactic Radiosurgery as Primary Management for Brain Metastases from Breast Cancer Harrison, Gillian; Kondziolka, Douglas S.; Kano, Hideyuki; Yang, Huai-che; Liew, Donald; Niranjana, Ajay; Flickinger, John; Lunsford, L. Dade 2010 AUG;113(2):A405-A405, Journal of neurosurgery — id: 193192, year: 2010, vol: 113, page: A405, stat: Journal Article,

The role of surgical resection in the management of newly diagnosed brain metastases: a systematic review and evidence-based clinical practice guideline Kalkanis, Steven N; Kondziolka, Douglas; Gaspar, Laurie E; Burri, Stuart H; Asher, Anthony L; Cobbs, Charles S; Ammirati, Mario; Robinson, Paula D; Andrews, David W; Loeffler, Jay S; McDermott, Michael; Mehta, Minesh P; Mikkelsen, Tom; Olson, Jeffrey J; Paleologos, Nina A; Patchell, Roy A; Ryken, Timothy C; Linskey, Mark E 2010 Jan;96(1):33-43, Journal of neuro-oncology — id: 186712, year: 2010, vol: 96, page: 33, stat: Journal Article,

Stereotactic Radiosurgery for Patients With Trigeminal Neuralgia Associated With Skull Base Meningiomas Kano, Hideyuki; Awan, Nasir R.; Flannery, Thomas J.; Flickinger, John; Lunsford, L. Dade; Kondziolka, Douglas 2010 AUG;67(2):551-551, Neurosurgery — id: 193202, year: 2010, vol: 67, page: 551, stat: Journal Article,

Differentiating radiation effect from tumor progression after stereotactic radiosurgery: T1/T2 matching Kano, Hideyuki; Kondziolka, Douglas; Lobato-Polo, Javier; Zorro, Oscar; Flickinger, John C; Lunsford, L Dade 2010 ;57:160-165, Clinical neurosurgery — id: 186382, year: 2010, vol: 57, page: 160, stat: Journal Article,

T1/T2 matching to differentiate tumor growth from radiation effects after stereotactic radiosurgery Kano, Hideyuki; Kondziolka, Douglas; Lobato-Polo, Javier; Zorro, Oscar; Flickinger, John C; Lunsford, L Dade 2010 Mar;66(3):486-91; discussion 491, Neurosurgery — id: 186632, year: 2010, vol: 66, page: 486, stat: Journal Article,

Repeat stereotactic radiosurgery for acoustic neuromas Kano, Hideyuki; Kondziolka, Douglas; Niranjana, Ajay; Flannery, Thomas J; Flickinger, John C; Lunsford, L Dade 2010 Feb;76(2):520-527, International journal of radiation oncology biology physics — id: 186832, year: 2010, vol: 76, page: 520, stat: Journal Article,

Outcome predictors after gamma knife radiosurgery for recurrent trigeminal neuralgia Kano, Hideyuki; Kondziolka, Douglas; Yang, Huai-Che; Zorro, Oscar; Lobato-Polo, Javier; Flannery, Thomas J; Flickinger, John C; Lunsford, L Dade 2010 Dec;67(6):1637-44; discussion 1644, Neurosurgery — id: 186472, year: 2010, vol: 67, page: 1637, stat: Journal Article,

Stereotactic radiosurgery for pediatric recurrent intracranial ependymomas Kano, Hideyuki; Yang, Huai-che; Kondziolka, Douglas; Niranjana, Ajay; Arai, Yoshio; Flickinger, John C; Lunsford, L Dade 2010 Nov;6(5):417-423, Journal of neurosurgery: Pediatrics — id: 186492, year: 2010, vol: 6, page: 417, stat: Journal Article,

Arteriovenous malformations Kondziolka, Douglas 2010 Nov;6(5):424; discussion 424-424; discussion 425, Journal of neurosurgery: Pediatrics — id: 186482, year: 2010, vol: 6, page: 424; discussion 424, stat: Journal Article,

Raising questions and answering them : the 2007 Jacob I. Fabrikant Award Lecture Kondziolka, Douglas Radiosurgery New York : Karger, 2010, — id: 209172, year: 2010, vol: , page: 1, stat: Chapter,

The value of a postoperative computed tomography scan Kondziolka, Douglas 2010 Nov;113(5):1019; discussion 1019-1019; discussion 1020, Journal of neurosurgery — id: 186682, year: 2010, vol: 113, page: 1019; discussion 1019, stat: Journal Article,

Toward the reevaluation of radiosurgery Kondziolka, Douglas 2010 Jul;113(1):1-2; discussion 9, Journal of neurosurgery — id: 186642, year: 2010, vol: 113, page: 1, stat: Journal Article,

Relationship between tinnitus and surgical options for vestibular schwannomas Kondziolka, Douglas; Kano, Hideyuki 2010 Jan;112(1):150; discussion 150-150; discussion 151, Journal of neurosurgery — id: 186922, year: 2010, vol: 112, page: 150; discussion 150, stat: Journal Article,

Trigeminal neuralgia Response Kondziolka, Douglas; Kano, Hideyuki; Lunsford, L. Dade 2010 APR;112(4):757-757, Journal of neurosurgery — id: 193212, year: 2010, vol: 112, page: 757, stat: Journal Article,

Radiosurgical management of pediatric arteriovenous malformations Kondziolka, Douglas; Kano, Hideyuki; Yang, Huai-che; Flickinger, John C; Lunsford, L 2010 Oct;26(10):1359-1366, Child's nervous system : ChNS — id: 186582, year: 2010, vol: 26, page: 1359, stat: Journal Article,

Gamma Knife stereotactic radiosurgery for idiopathic trigeminal neuralgia Kondziolka, Douglas; Zorro, Oscar; Lobato-Polo, Javier; Kano, Hideyuki; Flannery, Thomas J; Flickinger, John C; Lunsford, L Dade 2010 Apr;112(4):758-765, Journal of neurosurgery — id: 186852, year: 2010, vol: 112, page: 758, stat: Journal Article,

The role of stereotactic radiosurgery in the management of patients with newly diagnosed brain metastases: a systematic review and evidence-based clinical practice guideline Linskey, Mark E; Andrews, David W; Asher, Anthony L; Burri, Stuart H; Kondziolka, Douglas; Robinson, Paula D; Ammirati, Mario; Cobbs, Charles S; Gaspar, Laurie E; Loeffler, Jay S; McDermott, Michael; Mehta, Minesh P; Mikkelsen, Tom; Olson, Jeffrey J; Paleologos, Nina A; Patchell, Roy A; Ryken, Timothy C; Kalkanis, Steven N 2010 Jan;96(1):45-68, Journal of neuro-oncology — id: 186732, year: 2010, vol: 96, page: 45, stat: Journal Article,

Stereotactic radiosurgery for symptomatic solitary cerebral cavernous malformations considered high risk for resection Lunsford, L Dade; Khan, Aftab A; Niranjan, Ajay; Kano, Hideyuki; Flickinger, John C; Kondziolka, Douglas 2010 Jul;113(1):23-29, Journal of neurosurgery — id: 186652, year: 2010, vol: 113, page: 23, stat: Journal Article,

The role of chemotherapy in the management of newly diagnosed brain metastases: a systematic review and evidence-based clinical practice guideline Mehta, Minesh P; Paleologos, Nina A; Mikkelsen, Tom; Robinson, Paula D; Ammirati, Mario; Andrews, David W; Asher, Anthony L; Burri, Stuart H; Cobbs, Charles S; Gaspar, Laurie E; Kondziolka, Douglas; Linskey, Mark E; Loeffler, Jay S; McDermott, Michael; Olson, Jeffrey J; Patchell, Roy A; Ryken, Timothy C; Kalkanis, Steven N 2010 Jan;96(1):71-83, Journal of neuro-oncology — id: 186722, year: 2010, vol: 96, page: 71, stat: Journal Article,

The role of prophylactic anticonvulsants in the management of brain metastases: a systematic review

and evidence-based clinical practice guideline Mikkelsen, Tom; Paleologos, Nina A; Robinson, Paula D; Ammirati, Mario; Andrews, David W; Asher, Anthony L; Burri, Stuart H; Cobbs, Charles S; Gaspar, Laurie E; Kondziolka, Douglas; Linskey, Mark E; Loeffler, Jay S; McDermott, Michael; Mehta, Minesh P; Olson, Jeffrey J; Patchell, Roy A; Ryken, Timothy C; Kalkanis, Steven N 2010 Jan;96(1):97-102, Journal of neuro-oncology — id: 186752, year: 2010, vol: 96, page: 97, stat: Journal Article,

Stereotactic radiosurgery for the treatment of symptomatic brainstem cavernous malformations Monaco, Edward A; Khan, Aftab A; Niranjana, Ajay; Kano, Hideyuki; Grandhi, Ramesh; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2010 Sep;29(3):E11-E11 E11, Neurosurgical focus — id: 186562, year: 2010, vol: 29, page: E11, stat: Journal Article,

Gamma knife radiosurgery for benign tumors with symptoms from brainstem compression Nakaya, Kotaro; Niranjana, Ajay; Kondziolka, Douglas; Kano, Hideyuki; Khan, Aftab A; Nettel, Barbara; Koebbe, Christopher; Pirris, Stephen; Flickinger, John C; Lunsford, L Dade 2010 Jul;77(4):988-995, International journal of radiation oncology biology physics — id: 186622, year: 2010, vol: 77, page: 988, stat: Journal Article,

Radiosurgery for meningiomas (with special emphasis of skull-base meningiomas) Niranjana, A.; Kano, H.; Kondziolka, Douglas; Lunsford, L.D. Meningiomas : a comprehensive text Philadelphia PA : Saunders/Elsevier, 2010, — id: 208042, year: 2010, vol: , page: 631, stat: Chapter,

Acoustic neuroma radiosurgery : lesson learned Niranjana, A; Lunsford, L.D.; Flickinger, J.C.; Kondziolka, Douglas Radiosurgery New York : Karger, 2010, — id: 203762, year: 2010, vol: , page: 139, stat: Chapter,

Arteriovenous malformation radiosurgery : realities from a twenty-year perspective Niranjana, A; Lunsford, L.D.; Kondziolka, Douglas; Sirin, S; Flickinger, J.C. Radiosurgery New York : Karger, 2010, — id: 203772, year: 2010, vol: , page: 300, stat: Chapter,

Radiosurgery for brain metastases from unknown primary cancers Niranjana, Ajay; Kano, Hideyuki; Khan, Aftab; Kim, In-Young; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2010 Aug;77(5):1457-1462, International journal of radiation oncology biology physics — id: 186672, year: 2010, vol: 77, page: 1457, stat: Journal Article,

Radiosurgery for craniopharyngioma Niranjana, Ajay; Kano, Hideyuki; Mathieu, David; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2010 Sep;78(1):64-71, International journal of radiation oncology biology physics — id: 186692, year: 2010, vol: 78, page: 64, stat: Journal Article,

The role of emerging and investigational therapies for metastatic brain tumors: a systematic review and evidence-based clinical practice guideline of selected topics Olson, Jeffrey J; Paleologos, Nina A; Gaspar, Laurie E; Robinson, Paula D; Morris, Rachel E; Ammirati, Mario; Andrews, David W; Asher, Anthony L; Burri, Stuart H; Cobbs, Charles S; Kondziolka, Douglas; Linskey, Mark E; Loeffler, Jay S; McDermott, Michael; Mehta, Minesh P; Mikkelsen, Tom; Patchell, Roy A; Ryken, Timothy C; Kalkanis, Steven N 2010 Jan;96(1):115-142, Journal of neuro-oncology — id: 186772, year: 2010, vol: 96, page: 115, stat: Journal Article,

The role of steroids in the management of brain metastases: a systematic review and evidence-based clinical practice guideline Ryken, Timothy C; McDermott, Michael; Robinson, Paula D; Ammirati, Mario; Andrews, David W; Asher, Anthony L; Burri, Stuart H; Cobbs, Charles S; Gaspar, Laurie E; Kondziolka, Douglas; Linskey, Mark E; Loeffler, Jay S; Mehta, Minesh P; Mikkelsen, Tom; Olson, Jeffrey J; Paleologos, Nina A; Patchell, Roy A; Kalkanis, Steven N 2010 Jan;96(1):103-114, Journal of neuro-oncology — id: 186762, year: 2010, vol: 96, page: 103, stat: Journal Article,

Stereotactic radiosurgery with or without embolization for intracranial dural arteriovenous fistulas Yang, Huai-Che; Kano, Hideyuki; Kondziolka, Douglas; Niranjana, Ajay; Flickinger, John C; Horowitz, Michael B; Lunsford, L Dade 2010 Nov;67(5):1276-83; discussion 1284, Neurosurgery — id: 186542, year: 2010, vol: 67, page: 1276, stat: Journal Article,

Addressing deficiencies in american healthcare education: a call for informed instructional design Asher, Anthony; Kondziolka, Douglas; Selden, Nathan R 2009 Aug;65(2):223-9; discussion 229, Neurosurgery — id: 186882, year: 2009, vol: 65, page: 223, stat: Journal Article,

A multicenter, prospective pilot study of gamma knife radiosurgery for mesial temporal lobe epilepsy: seizure response, adverse events, and verbal memory Barbaro, Nicholas M; Quigg, Mark; Broshek, Donna K; Ward, Mariann M; Lamborn, Kathleen R; Laxer, Kenneth D; Larson, David A; Dillon, William; Verhey, Lynn; Garcia, Paul; Steiner, Ladislau; Heck, Christine; Kondziolka, Douglas; Beach, Robert; Olivero, William; Witt, Thomas C; Salanova, Vicenta; Goodman, Robert 2009 Feb;65(2):167-175, Annals of neurology — id: 187032, year: 2009, vol: 65, page: 167, stat: Journal Article,

Community and Individual Equipoise for Ruptured Intracranial Aneurysm Clipping versus Coiling: Results from Integrated Medical Learning Barker, Frederick G.; Connolly, E. Sander; Hoh, Brian L.; Selden, Nathan R.; Asher, Anthony L.; Kondziolka, Douglas; Boulis, Nicholas M. 2009 AUG;65(2):407-407, Neurosurgery — id: 193262, year: 2009, vol: 65, page: 407, stat: Journal Article,

First year experience with newly developed Leksell Gamma Knife Perfexion Bhatnagar, Jagdish P; Novotny, Josef; Niranjana, Ajay; Kondziolka, Douglas; Flickinger, John; Lunsford, Dade; Huq, M Saiful 2009 Jul;34(3):141-148, Journal of medical physics — id: 186662, year: 2009, vol: 34, page: 141, stat: Journal Article,

Who's in favor of translational cell therapy for stroke: STEPS forward please? Chopp, Michael; Steinberg, Gary K; Kondziolka, Douglas; Lu, Mei; Bliss, Tonya M; Li, Yi; Hess, David C; Borlongan, Cesario V 2009 ;18(7):691-693, Cell transplantation — id: 186822, year: 2009, vol: 18, page: 691, stat: Journal Article,

COMPARATIVE RISK OF LEPTOMENINGEAL DISSEMINATION OF CANCER AFTER SURGERY OR STEREOTACTIC RADIOSURGERY FOR A SINGLE SUPRATENTORIAL SOLID TUMOR METASTASIS COMMENTS DeAngelis, Lisa M.; Chang, Steven D.; Chiocca, E. Antonio; Kondziolka, Douglas 2009 APR;64(4):675-676, Neurosurgery — id: 193302, year: 2009, vol: 64, page: 675, stat: Journal Article,

Long term follow-up of cortical stimulation to treat major depressive disorder Eskandar, E.; Kopell, B.; Kondziolka, Douglas 2009 ;110:1060-1060, Journal of neurosurgery — id: 208642, year: 2009, vol: 110, page: 1060, stat: Journal Article,

RADIOSURGERY ACHIEVES LONG-TERM TUMOR CONTROL OF PETROCLIVAL MENINGIOMAS Flannery, Thomas J.; Kondziolka, Douglas; Kano, Hideyuki; Lunsford, L. Dade; Niranjana, Ajay; Sirin, Sait; Tormenti, Matthew J.; Flickinger, John 2009 OCT;11(5):660-660, Neuro-oncology — id: 193232, year: 2009, vol: 11, page: 660, stat: Journal Article,

Boost radiosurgery as a strategy after failure of initial management of pediatric primitive neuroectodermal tumors Flannery, Thomas; Kano, Hideyuki; Martin, Juan J; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade; Kondziolka, Douglas 2009 Mar;3(3):205-210, Journal of neurosurgery: Pediatrics — id: 186982, year: 2009, vol: 3, page: 205, stat: Journal Article,

Stereotactic radiosurgery for primitive neuroectodermal tumors Response Flannery, Thomas; Kondziolka, Douglas; Lunsford, L. Dade 2009 MAR;3(3):204-204, Journal of neurosurgery: Pediatrics — id: 193312, year: 2009, vol: 3, page: 204, stat: Journal Article,

Predictors of hearing preservation after stereotactic radiosurgery for acoustic neuroma Kano, Hideyuki; Kondziolka, Douglas; Khan, Aftab; Flickinger, John C; Lunsford, L Dade 2009 Oct;111(4):863-873, Journal of neurosurgery — id: 187022, year: 2009, vol: 111, page: 863, stat: Journal Article,

Solving Radiation Effects versus Tumor Progression: T1/T2 Matching to Differentiate Tumor Growth from Radiation Effects after Stereotactic Radiosurgery Kano, Hideyuki; Kondziolka, Douglas; Lobato, Javier; Zorro, Oscar; Flickinger, John; Lunsford, L. Dade 2009 AUG;65(2):426-426, Neurosurgery — id: 193292, year: 2009, vol: 65, page: 426, stat: Journal Article,

Radiosurgery for Cluster Headache: Report of the North American Gamma Knife Consortium Kano, Hideyuki; Kondziolka, Douglas; Mathieu, David; Stafford, Scott L.; Flannery, Thomas J.; Niranjan, Ajay; Pollock, Bruce E.; Kaufmann, Anthony M.; Flickinger, John; Lunsford, L. Dade 2009 AUG;65(2):417-417, Neurosurgery — id: 193272, year: 2009, vol: 65, page: 417, stat: Journal Article,

Stereotactic radiosurgery for pilocytic astrocytomas part 1: outcomes in adult patients Kano, Hideyuki; Kondziolka, Douglas; Niranjan, Ajay; Flickinger, John C; Lunsford, L Dade 2009 Nov;95(2):211-218, Journal of neuro-oncology — id: 186942, year: 2009, vol: 95, page: 211, stat: Journal Article,

The results of resection after stereotactic radiosurgery for brain metastases Kano, Hideyuki; Kondziolka, Douglas; Zorro, Oscar; Lobato-Polo, Javier; Flickinger, John C; Lunsford, L Dade 2009 Oct;111(4):825-831, Journal of neurosurgery — id: 186972, year: 2009, vol: 111, page: 825, stat: Journal Article,

Does radiosurgery have a role in the management of oligodendrogliomas? Kano, Hideyuki; Niranjan, Ajay; Khan, Aftab; Flickinger, John C; Kondziolka, Douglas; Lieberman, Frank; Lunsford, L Dade 2009 Mar;110(3):564-571, Journal of neurosurgery — id: 187132, year: 2009, vol: 110, page: 564, stat: Journal Article,

Stereotactic radiosurgery for trigeminal schwannoma: tumor control and functional preservation Clinical article Kano, Hideyuki; Niranjan, Ajay; Kondziolka, Douglas; Flickinger, John C; Dade Lunsford, L 2009 Mar;110(3):553-558, Journal of neurosurgery — id: 187012, year: 2009, vol: 110, page: 553, stat: Journal Article,

Role of stereotactic radiosurgery in the management of pineal parenchymal tumors Kano, Hideyuki; Niranjan, Ajay; Kondziolka, Douglas; Flickinger, John C; Lunsford, Dade 2009 ;23:44-58, Progress in neurological surgery — id: 187002, year: 2009, vol: 23, page: 44, stat: Journal Article,

Outcome predictors for intracranial ependymoma radiosurgery Kano, Hideyuki; Niranjan, Ajay; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2009 Feb;64(2):279-87; discussion 287, Neurosurgery — id: 187062, year: 2009, vol: 64, page: 279, stat: Journal Article,

Stereotactic radiosurgery for pituitary metastases Kano, Hideyuki; Niranjan, Ajay; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2009 Sep;72(3):248-55; discussion 255, Surgical neurology — id: 187212, year: 2009, vol: 72, page: 248, stat: Journal Article,

The role of palliative radiosurgery when cancer invades the cavernous sinus Kano, Hideyuki; Niranjan, Ajay; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2009 Mar;73(3):709-715, International journal of radiation oncology biology physics — id: 187242, year: 2009, vol: 73, page: 709, stat: Journal Article,

Stereotactic radiosurgery for pilocytic astrocytomas part 2: outcomes in pediatric patients Kano,

Hideyuki; Niranjana, Ajay; Kondziolka, Douglas; Flickinger, John C; Pollack, Ian F; Jakacki, Regina I; Lunsford, L Dade 2009 Nov;95(2):219-229, Journal of neuro-oncology — id: 186932, year: 2009, vol: 95, page: 219, stat: Journal Article,

LONG-TERM RECURRENCE RATES OF ATYPICAL MENINGIOMAS AFTER GROSS TOTAL RESECTION WITH OR WITHOUT POSTOPERATIVE ADJUVANT RADIATION COMMENT Kaye, Andrew H.; Kondziolka, Douglas; Pollock, Bruce E. 2009 JAN;64(1):60-60, Neurosurgery — id: 193342, year: 2009, vol: 64, page: 60, stat: Journal Article,

Stereotactic radiosurgery for cavernous sinus or orbital hemangiomas Khan, Aftab A; Niranjana, Ajay; Kano, Hideyuki; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2009 Nov;65(5):914-8; discussion 918, Neurosurgery — id: 186802, year: 2009, vol: 65, page: 914, stat: Journal Article,

Gamma knife radiosurgery for intraventricular meningiomas Kim, In-Young; Kondziolka, Douglas; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade 2009 May;151(5):447-52; discussion 452, Acta neurochirurgica — id: 186992, year: 2009, vol: 151, page: 447, stat: Journal Article,

Gamma knife radiosurgery for metastatic brain tumors from thyroid cancer Kim, In-Young; Kondziolka, Douglas; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade 2009 Jul;93(3):355-359, Journal of neuro-oncology — id: 187072, year: 2009, vol: 93, page: 355, stat: Journal Article,

TREATMENT OF SPINAL TUMORS USING CYBERKNIFE FRACTIONATED STEREOTACTIC RADIOSURGERY: PAIN AND QUALITY-OF-LIFE ASSESSMENT AFTER TREATMENT IN 200 PATIENTS COMMENT Kondziolka, Douglas 2009 FEB;64(2):306-306, Neurosurgery — id: 193322, year: 2009, vol: 64, page: 306, stat: Journal Article,

Stereotactic radiosurgery for radiation-induced meningiomas Kondziolka, Douglas; Kano, Hideyuki; Kanaan, Hilal; Madhok, Ricky; Mathieu, David; Flickinger, John C; Lunsford, L Dade 2009 Mar;64(3):463-9; discussion 469, Neurosurgery — id: 187042, year: 2009, vol: 64, page: 463, stat: Journal Article,

Stereotactic radiosurgery for convexity meningiomas Kondziolka, Douglas; Madhok, Ricky; Lunsford, L Dade; Mathieu, David; Martin, Juan J; Niranjana, Ajay; Flickinger, John C 2009 Sep;111(3):458-463, Journal of neurosurgery — id: 187052, year: 2009, vol: 111, page: 458, stat: Journal Article,

Stereotactic radiosurgery for meningiomas Kondziolka, Douglas; Mathieu, D.; Madhok, R.; Flickinger, J.C.; Lunsford, L.D. Intracranial stereotactic radiosurgery New York : Thieme, 2009, — id: 207212, year: 2009, vol: , page: 58, stat: Chapter,

REPEAT Gamma knife radiosurgery FOR REGROWTH OF VESTIBULAR SCHWANNOMAS COMMENT Kondziolka, Douglas; Pollock, Bruce E.; McDermott, Michael W. 2009 JAN;64(1):54-55, Neurosurgery — id: 193332, year: 2009, vol: 64, page: 54, stat: Journal Article,

Gamma knife radiosurgery in younger patients with vestibular schwannomas Lobato-Polo, Javier; Kondziolka, Douglas; Zorro, Oscar; Kano, Hideyuki; Flickinger, John C; Lunsford, L Dade 2009 Aug;65(2):294-300; discussion 300, Neurosurgery — id: 186872, year: 2009, vol: 65, page: 294, stat: Journal Article,

Chordoma Radiosurgery: Report of the North American Gamma Knife Consortium Lunsford, L. Dade; Kano, Hideyuki; Niranjana, Ajay; Flickinger, John; Iqbal, Fawaad O.; Pollock, Bruce E.; Stafford, Scott L.; Sheehan, Jason P.; Mathieu, David; Rosseau, Gail Linskey; Kondziolka, Douglas 2009 AUG;65(2):424-425, Neurosurgery — id: 193282, year: 2009, vol: 65, page: 424, stat: Journal Article,

Radiosurgery of vestibular schwannomas: summary of experience in 829 cases Lunsford, L. Dade; Niranjana, Ajay; Flickinger, John C.; Maitz, Ann; Kondziolka, Douglas 2009 SEP;111:3-7, Journal of neurosurgery — id: 193252, year: 2009, vol: 111, page: 3, stat: Journal Article,

Stereotactic radiosurgery for arteriovenous malformations Lunsford, L.D.; Niranjana, A.; Kano, H.; Flickinger, J.C.; Kondziolka, Douglas Intracranial stereotactic radiosurgery New York : Thieme, 2009, — id: 207222, year: 2009, vol: , page: 29, stat: Chapter,

Gamma knife radiosurgery for facial schwannomas Madhok, Ricky; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2009 Jun;64(6):1102-5; discussion 1105, Neurosurgery — id: 186912, year: 2009, vol: 64, page: 1102, stat: Journal Article,

Stereotactic radiosurgery for brainstem arteriovenous malformations: factors affecting outcome Maruyama, Keisuke; Kondziolka, Douglas; Niranjana, Ajay; Flickinger, John C.; Lunsford, L. Dade 2009 SEP;111:58-64, Journal of neurosurgery — id: 193242, year: 2009, vol: 111, page: 58, stat: Journal Article,

Stereotactic radiosurgery for non-vestibular schwannomas Niranjana, A.; Kano, H.; Kim, I.; Kondziolka, Douglas; Lunsford, L.D. Intracranial stereotactic radiosurgery New York : Thieme, 2009, — id: 207202, year: 2009, vol: , page: 97, stat: Chapter,

Neoplastic transformation after radiosurgery or radiotherapy: risk and realities Niranjana, Ajay; Kondziolka, Douglas; Lunsford, L Dade 2009 Aug;42(4):717-729, Otolaryngologic clinics of North America — id: 186842, year: 2009, vol: 42, page: 717, stat: Journal Article,

Efficiency and dose planning comparisons between the Perfexion and 4C Leksell Gamma Knife units Niranjana, Ajay; Novotny, Josef Jr; Bhatnagar, Jagdish; Flickinger, John C; Kondziolka, Douglas; Lunsford, L Dade 2009 ;87(3):191-198, Stereotactic & functional neurosurgery — id: 186902, year: 2009, vol: 87, page: 191, stat: Journal Article,

Neuropathology of radiosurgery: how brain tumors respond to radiosurgery? Szeifert, G.; Atteberry, D.; Kondziolka, Douglas; Lunsford, L.D. Intracranial stereotactic radiosurgery New York : Thieme, 2009, — id: 207192, year: 2009, vol: , page: 13, stat: Chapter,

Extraction of sources of tremor in hand movements of patients with movement disorders Vinjamuri, Ramana; Crammond, Donald J; Kondziolka, Douglas; Lee, Heung-No; Mao, Zhi-Hong 2009 Jan;13(1):49-56, IEEE transactions on information technology in biomedicine — id: 187102, year: 2009, vol: 13, page: 49, stat: Journal Article,

Modern treatment of cerebral metastases: Integrated Medical Learning(SM) at CNS 2007 Vogelbaum, Michael A; Asher, Anthony L; Kondziolka, Douglas; Boulis, Nicholas M; Selden, Nathan R; Hoh, Brian L; Barker, Fred G 2nd 2009 May;93(1):89-105, Journal of neuro-oncology — id: 186962, year: 2009, vol: 93, page: 89, stat: Journal Article,

Long-term clinical outcomes after stereotactic radiosurgery for idiopathic trigeminal neuralgia Zorro, O.; Lobato-Polo, J.; Kano, H.; Flickinger, J.; Lunsford, L.D.; Kondziolka, Douglas 2009 ;110:1044-1044, Journal of neurosurgery — id: 208652, year: 2009, vol: 110, page: 1044, stat: Journal Article,

Gamma knife radiosurgery for multiple sclerosis-related trigeminal neuralgia Zorro, O; Lobato-Polo, J; Kano, H; Flickinger, J C; Lunsford, L D; Kondziolka, D 2009 Oct;73(14):1149-1154, Neurology — id: 186812, year: 2009, vol: 73, page: 1149, stat: Journal Article,

Linear accelerator stereotactic radiosurgery for metastatic brain tumors: 17 years of experience at

the University of Florida - Comments Barnett, Gene H.; Chen, Joseph C. T.; Andrews, David W.; Adler, John R., Jr.; Kondziolka, Douglas 2008 MAY;62(5):1031-1032, Neurosurgery — id: 193522, year: 2008, vol: 62, page: 1031, stat: Journal Article,

Potential of stem/progenitor cells in treating stroke: the missing steps in translating cell therapy from laboratory to clinic Borlongan, Cesar V; Chopp, Michael; Steinberg, Gary K; Bliss, Tonya M; Li, Yi; Lu, Mei; Hess, David C; Kondziolka, Douglas 2008 May;3(3):249-250, Regenerative medicine — id: 187292, year: 2008, vol: 3, page: 249, stat: Journal Article,

LONG-TERM PAIN RESPONSE AND QUALITY OF LIFE IN PATIENTS WITH TYPICAL TRIGEMINAL NEURALGIA TREATED WITH GAMMA KNIFE STEREOTACTIC RADIOSURGERY COMMENTS Brisman, Ronald; Chen, Joseph C. T.; Kondziolka, Douglas; Hebb, Adam O. 2008 NOV;63(5):923-924, Neurosurgery — id: 193382, year: 2008, vol: 63, page: 923, stat: Journal Article,

Quantification of the frontotemporal orbitozygomatic approach using a three-dimensional visualization and modeling application - Comments Chang, Steven D.; Preul, Mark C.; Spetzler, Robert E.; Kondziolka, Douglas; Sekhar, Laligam N.; Kim, Paul E. 2008 MAR;63(3):260-261, Neurosurgery — id: 193632, year: 2008, vol: 63, page: 260, stat: Journal Article,

Linear accelerator-based stereotactic radiosurgery for bilateral vestibular schwannomas in patients with neurofibromatosis Type 2 - Comments Chen, Joseph C. T.; Chang, Steven D.; Sheehan, Jason P.; Kondziolka, Douglas 2008 MAY;62(5):A42-A43, Neurosurgery — id: 193552, year: 2008, vol: 62, page: A42, stat: Journal Article,

Stereotactic radicesurgical amygdalohippocampectomy: Comments Chen, Joseph C. T.; Cheshier, Samuel H.; Chang, Steven D.; Kondziolka, Douglas; Regis, Jean; Friedman, William A. 2008 FEB;62(2):344-346, Neurosurgery — id: 193652, year: 2008, vol: 62, page: 344, stat: Journal Article,

Novalis intensity-modulated radiosurgery: Methods for pretreatment planning - Comments Chen, Joseph C. T.; Flickinger, John; Smyth, Matthew D.; Gutin, Philip H.; Kondziolka, Douglas 2008 MAY;62(5):A9-A10, Neurosurgery — id: 193562, year: 2008, vol: 62, page: A9, stat: Journal Article,

CAN STANDARD MAGNETIC RESONANCE IMAGING RELIABLY DISTINGUISH RECURRENT TUMOR FROM RADIATION NECROSIS AFTER RADIOSURGERY FOR BRAIN METASTASES? A RADIOGRAPHIC-PATHOLOGICAL STUDY COMMENTS Chen, Joseph C. T.; Kondziolka, Douglas; Pollock, Bruce E.; Sheehan, Jason P.; Chang, Steven D. 2008 NOV;63(5):904-904, Neurosurgery — id: 193372, year: 2008, vol: 63, page: 904, stat: Journal Article,

Genetic and cellular therapies for cerebral infarction - Comments Connolly, E. Sander, Jr.; Kondziolka, Douglas; Liu, Charles Y. 2008 JUN;62(6):1478-1479, Neurosurgery — id: 193502, year: 2008, vol: 62, page: 1478, stat: Journal Article,

Feasibility study of an implantable cortical stimulation system for patients with major depressive disorder Dougherty, Darin D.; Thase, Michael E.; Howland, Robert H.; Evans, Karleyton C.; Harsch, Harold; Kondziolka, Douglas; Eskandar, Ernad; Pascual-Leone, Alvaro 2008 APR 1;63(7):294S-295S, Biological psychiatry — id: 193592, year: 2008, vol: 63, page: 294S, stat: Journal Article,

Treatment modality for intractable epilepsy in hypothalamic hamartomatous lesions - Comments Germano, Isabelle; Post, Kalmon D.; Kondziolka, Douglas; Levy, Michael L.; Sutton, Leslie N. 2008 APR;62(4):856-856, Neurosurgery — id: 193602, year: 2008, vol: 62, page: 856, stat: Journal Article,

Boost Gamma knife radiosurgery during multimodality management of adult medulloblastoma Germanwala, Anand V; Mai, Jeffrey C; Tomycz, Nestor D; Niranjana, Ajay; Flickinger, John C; Kondziolka,

Douglas; Lunsford, L Dade 2008 Feb;108(2):204-209, Journal of neurosurgery — id: 187342, year: 2008, vol: 108, page: 204, stat: Journal Article,

Comparison of early complications for patients with convexity and parasagittal meningiomas treated with either stereotactic radiosurgery or fractionated stereotactic radiotherapy - Comments Gutin, Philip H.; Kondziolka, Douglas; Chang, Steven D. 2008 MAY;62(5):A27-A28, Neurosurgery — id: 193572, year: 2008, vol: 62, page: A27, stat: Journal Article,

Balance deficits after sports-related concussion in individuals reporting posttraumatic headache - Comments Harshbarger, Todd; Bailes, Julian E.; Kondziolka, Douglas; Lovell, Mark; Romano, Russ; Giza, Christopher C.; Kelly, Daniel 2008 JUL;63(1):81-82, Neurosurgery — id: 193432, year: 2008, vol: 63, page: 81, stat: Journal Article,

STEREOTACTIC RADIOSURGERY AS PRIMARY VERSUS ADJUVANT THERAPY FOR PATIENTS WITH JUVENILE PILOCYTIC ASTROCYTOMAS Kano, Hideyuki; Niranjana, Ajay; Flickinger, John; Kondziolka, Douglas; Jakacki, Regina; Lunsford, L. Dade 2008 OCT;10(5):885-885, Neuro-oncology — id: 193392, year: 2008, vol: 10, page: 885, stat: Journal Article,

THE ROLE OF RADIOSURGERY FOR OLIGODENDROGLIOMAS Kano, Hideyuki; Niranjana, Ajay; Flickinger, John; Kondziolka, Douglas; Lieberman, Frank; Lunsford, L. Dade 2008 OCT;10(5):885-885, Neuro-oncology — id: 193402, year: 2008, vol: 10, page: 885, stat: Journal Article,

Adjuvant stereotactic radiosurgery after resection of intracranial hemangiopericytomas Kano, Hideyuki; Niranjana, Ajay; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2008 Dec;72(5):1333-1339, International journal of radiation oncology biology physics — id: 187232, year: 2008, vol: 72, page: 1333, stat: Journal Article,

The role of stereotactic radiosurgery for intracranial hemangioblastomas Kano, Hideyuki; Niranjana, Ajay; Mongia, Sanjay; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2008 Sep;63(3):443-50; discussion 450, Neurosurgery — id: 187162, year: 2008, vol: 63, page: 443, stat: Journal Article,

Gamma knife radiosurgery for schwannomas originating from cranial nerves III, IV, and VI Kim, In-Young; Kondziolka, Douglas; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade 2008 Dec;109 Suppl:149-153, Journal of neurosurgery — id: 187082, year: 2008, vol: 109 Suppl, page: 149, stat: Journal Article,

Gamma knife radiosurgery for treatment resistant choroid plexus papillomas Kim, In-Young; Niranjana, Ajay; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2008 Oct;90(1):105-110, Journal of neuro-oncology — id: 187262, year: 2008, vol: 90, page: 105, stat: Journal Article,

Radiosurgery within neurosurgery : as primary surgery or as part of a multi-modality approach Kondziolka, D; Lunsford, L.D.; Flickinger, J.C. 2008 ;17(6):430-439, Noshinkei geka janaru = Japanese journal of neurosurgery — id: 203562, year: 2008, vol: 17, page: 430, stat: Journal Article,

Breaking through the ice of neurosurgery: 2007 Congress of Neurological Surgeons Presidential Address Kondziolka, Douglas 2008 ;55:2-13, Clinical neurosurgery — id: 187402, year: 2008, vol: 55, page: 2, stat: Journal Article,

Radiosurgery for functional neurosurgery Kondziolka, Douglas Textbook of stereotactic and functional neurosurgery Berlin : Springer, 2009, — id: 206832, year: 2008, vol: , page: 1191, stat: Chapter,

Visual field preservation after multisession CyberKnife radiosurgery for perioptic lesions - Comments

Kondziolka, Douglas S.; Sheehan, Jason P.; Lymberis, Stella; Gutin, Philip H.; Friedman, William A. 2008 FEB;62(2):742-743, Neurosurgery — id: 193682, year: 2008, vol: 62, page: 742, stat: Journal Article,

Integrated medical learning: Concepts and outcomes from the 2007 congress of neurological surgeons meeting Kondziolka, Douglas; Asher, Anthony L.; Rodts, Gerald E., Jr.; Selden, Nathan R. 2008 JUN;62(6):1400-1401, Neurosurgery — id: 193492, year: 2008, vol: 62, page: 1400, stat: Journal Article,

Predictors of peritumoral edema after stereotactic radiosurgery of supratentorial meningiomas - Comments Kondziolka, Douglas; Bledsoe, Jonathan M.; Pollock, Bruce E.; Douglas, James G.; Goodkin, Robert; Roche, Pierre Hughes; Regis, Jean; Sheehan, Jason P. 2008 SEP;63(3):440-442, Neurosurgery — id: 193422, year: 2008, vol: 63, page: 440, stat: Journal Article,

Endoscopic surgery for intraventricular brain tumors in patients without hydrocephalus - Comments Kondziolka, Douglas; Cappabianca, Paolo; Berta, Scott; Levy, Michael L.; Bruce, Jeffrey N. 2008 JUN;62(6):1047-1048, Neurosurgery — id: 193452, year: 2008, vol: 62, page: 1047, stat: Journal Article,

Radiation arteriopathy in the transgenic arteriovenous fistula model - Comments Kondziolka, Douglas; Chang, Steven D.; Chapman, Paul H.; Sheehan, Jason P.; Mayberg, Marc R. 2008 MAY;62(5):1138-1139, Neurosurgery — id: 193532, year: 2008, vol: 62, page: 1138, stat: Journal Article,

Deep brain stimulator hardware infections: Comments Kondziolka, Douglas; Deogaonkar, Milind; Rezai, Ali R.; Pilitsis, Julie G.; Bakay, Roy A. E. 2008 FEB;62(2):366-367, Neurosurgery — id: 193662, year: 2008, vol: 62, page: 366, stat: Journal Article,

Radiosurgery for cavernous malformations: current status and techniques Kondziolka, Douglas; Flickinger, J.C.; Lunsford, L.D. Cavernous malformations of the brain and spinal cord New York : Thieme, 2008, — id: 207842, year: 2008, vol: , page: 124, stat: Chapter,

The principles of skull base radiosurgery Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2008 ;24(5):E11-E11 E11, Neurosurgical focus — id: 187302, year: 2008, vol: 24, page: E11, stat: Journal Article,

EXTENSIVE WHITE MATTER CHANGES AFTER STEREOTACTIC RADIOSURGERY FOR BRAIN ARTERIOVENOUS MALFORMATIONS: A PROGNOSTIC SIGN FOR OBLITERATION? COMMENTS Kondziolka, Douglas; Friedman, William A.; Pollock, Bruce E.; Chang, Steven D.; Sheehan, Jason P. 2008 DEC;63(6):1069-1070, Neurosurgery — id: 193362, year: 2008, vol: 63, page: 1069, stat: Journal Article,

Cyberknife radiosurgery for trigeminal neuralgia treatment: A preliminary multicenter experience - Comments Kondziolka, Douglas; Friedman, William A.; Pollock, Bruce E.; Sagher, Oren; Chen, Joseph C. T. 2008 MAR;62(3):654-655, Neurosurgery — id: 193642, year: 2008, vol: 62, page: 654, stat: Journal Article,

Three-dimensional volumetrics for tracking vestibular schwannoma growth in neurofibromatosis type II - Comments Kondziolka, Douglas; Friedman, William A.; Post, Kalmon D.; Pollock, Bruce E. 2008 JUN;62(6):1319-1320, Neurosurgery — id: 193482, year: 2008, vol: 62, page: 1319, stat: Journal Article,

STEREOTACTIC RADIOSURGERY AND FRACTIONATED STEREOTACTIC RADIOTHERAPY FOR THE

TREATMENT OF NONACOUSTIC CRANIAL NERVE SCHWANNOMAS COMMENTS Kondziolka, Douglas; Friedman, William A.; Sheehan, Jason P.; Pollock, Bruce E. 2008 OCT;63(4):740-740, Neurosurgery — id: 193412, year: 2008, vol: 63, page: 740, stat: Journal Article,

Stereotactic radiosurgery Kondziolka, Douglas; Gerszten, P.C. Neuro-oncology : the essentials New York : Thieme, 2008, — id: 207902, year: 2008, vol: , page: 158, stat: Chapter,

Management of obsessive-compulsive disorder-related skin picking with gamma knife radiosurgical anterior capsulotomies: a case report Kondziolka, Douglas; Hudak, Robert 2008 Aug;69(8):1337-1340, Journal of clinical psychiatry — id: 187152, year: 2008, vol: 69, page: 1337, stat: Journal Article,

Future perspectives in acoustic neuroma management Kondziolka, Douglas; Lunsford, L Dade 2008 ;21:247-254, Progress in neurological surgery — id: 187172, year: 2008, vol: 21, page: 247, stat: Journal Article,

The application of stereotactic radiosurgery to disorders of the brain Kondziolka, Douglas; Lunsford, L Dade; Flickinger, John C 2008 Feb;62 Suppl 2:707-19; discussion 719, Neurosurgery — id: 187192, year: 2008, vol: 62 Suppl 2, page: 707, stat: Journal Article,

Computed tomography in image-guided neurosurgery Kondziolka, Douglas; Lunsford, L.D. Textbook of stereotactic and functional neurosurgery Berlin : Springer, 2009, — id: 208022, year: 2008, vol: , page: 619, stat: Chapter,

Management of cerebrovascular malformations in children: AVMs, cavernous malformations, and venous malformations Kondziolka, Douglas; Lunsford, L.D. Principles and practice of pediatric neurosurgery New York : Thieme, 2008, — id: 207882, year: 2008, vol: , page: 995, stat: Chapter,

Radiosurgery as definitive management of intracranial meningiomas Kondziolka, Douglas; Mathieu, David; Lunsford, L Dade; Martin, Juan J; Madhok, Ricky; Niranjana, Ajay; Flickinger, John C 2008 Jan;62(1):53-8; discussion 58, Neurosurgery — id: 187332, year: 2008, vol: 62, page: 53, stat: Journal Article,

Gamma knife radiosurgery : technical issues Kondziolka, Douglas; Niranjana, A.; Novotny, J.; Flickinger, J.C.; Bhatnagar, J.; Lunsford, L.D. Textbook of stereotactic and functional neurosurgery Berlin : Springer, 2009, — id: 208012, year: 2008, vol: , page: 1125, stat: Chapter,

Gamma Knife thalamotomy for essential tremor Kondziolka, Douglas; Ong, Joseph G; Lee, John Y K; Moore, Robert Y; Flickinger, John C; Lunsford, L Dade 2008 Jan;108(1):111-117, Journal of neurosurgery — id: 187352, year: 2008, vol: 108, page: 111, stat: Journal Article,

Gamma knife radiosurgery for low-grade gliomas - Comments Kondziolka, Douglas; Pollock, Bruce E.; Loeffler, Jay S. 2008 FEB;62(2):761-762, Neurosurgery — id: 193692, year: 2008, vol: 62, page: 761, stat: Journal Article,

Radiosurgery followed by planned observation in patients with one to three brain metastases - Comments Kondziolka, Douglas; Pollock, Bruce E.; Loeffler, Jay S.; Sneed, Penny K. 2008 FEB;62(2):783-784, Neurosurgery — id: 193702, year: 2008, vol: 62, page: 783, stat: Journal Article,

The utility and feasibility of business training for neurosurgeons - Comments Kondziolka, Douglas; Surdell, Dan; Batjer, H. Hunt; Grossman, Robert G.; Adler, John R., Jr.; Kelly, Patrick J. 2008 APR;62(4):944-946, Neurosurgery — id: 193612, year: 2008, vol: 62, page: 944, stat: Journal Article,

A prospective observational study of the yield of olfactory ensheathing cells cultured from biopsies of

septal nasal mucosa - Comments Kondziolka, Douglas; Wang, Michael Y.; Liu, Charles Y. 2008 MAY;62(5):1144-1145, Neurosurgery — id: 193542, year: 2008, vol: 62, page: 1144, stat: Journal Article,

Neuronal transplantation for stroke Kondziolka, Douglas; Wechsler, L. Principles of regenerative medicine Amsterdam ; Boston : Elsevier/Academic Press, 2008, — id: 206942, year: 2008, vol: , page: 946, stat: Chapter,

Stroke repair with cell transplantation: neuronal cells, neuroprogenitor cells, and stem cells Kondziolka, Douglas; Wechsler, Lawrence 2008 ;24(3-4):E13-E13 E13, Neurosurgical focus — id: 187322, year: 2008, vol: 24, page: E13, stat: Journal Article,

Navigating change and the acoustic neuroma story: methods, outcomes, and myths Lunsford, L Dade; Niranjana, Ajay; Flickinger, John C; Kondziolka, Douglas 2008 ;55:47-61, Clinical neurosurgery — id: 187382, year: 2008, vol: 55, page: 47, stat: Journal Article,

Intraoperative imaging: evolutions, options, and practical applications Lunsford, L Dade; Niranjana, Ajay; Kassam, Amin; Khan, Aftab; Amin, Devin; Kondziolka, Douglas 2008 ;55:76-86, Clinical neurosurgery — id: 187372, year: 2008, vol: 55, page: 76, stat: Journal Article,

Establishing a benchmark for complications using frame-based stereotactic surgery Lunsford, L Dade; Niranjana, Ajay; Khan, Aftab A; Kondziolka, Douglas 2008 ;86(5):278-287, Stereotactic & functional neurosurgery — id: 187252, year: 2008, vol: 86, page: 278, stat: Journal Article,

Oncopolitics: where does the neurosurgeon fit in the management of brain cancer? Lunsford, L Dade; Niranjana, Ajay; Kondziolka, Douglas 2008 ;55:35-46, Clinical neurosurgery — id: 187392, year: 2008, vol: 55, page: 35, stat: Journal Article,

Arteriovenous malformation radiosurgery: a twenty year perspective Lunsford, L Dade; Niranjana, Ajay; Kondziolka, Douglas; Sirin, Sait; Flickinger, J C 2008 ;55:108-119, Clinical neurosurgery — id: 187362, year: 2008, vol: 55, page: 108, stat: Journal Article,

Percutaneous retrogasserian glycerol rhizotomy for trigeminal neuralgia Lunsford, L.D.; Kondziolka, Douglas Neurosurgical operative atlas : pediatric neurosurgery New York : Rolling Meadows, Ill. : Thieme ; American Association of Neurosurgeons, 2008, — id: 207892, year: 2008, vol: , page: 90, stat: Chapter,

Tumor bed radiosurgery after resection of cerebral metastases Mathieu, David; Kondziolka, Douglas; Flickinger, John C; Fortin, David; Kenny, Brendan; Michaud, Karine; Mongia, Sanjay; Niranjana, Ajay; Lunsford, L Dade 2008 Apr;62(4):817-23; discussion 823, Neurosurgery — id: 187312, year: 2008, vol: 62, page: 817, stat: Journal Article,

Management of brain metastases from ovarian and endometrial carcinoma with stereotactic radiosurgery Monaco, Edward 3rd; Kondziolka, Douglas; Mongia, Sanjay; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade 2008 Nov;113(9):2610-2614, Cancer — id: 187222, year: 2008, vol: 113, page: 2610, stat: Journal Article,

Gamma knife radiosurgery: a technical overview Niranjana, A.; Flickinger, J.; Maitz, A.; Kondziolka, Douglas; Lunsford, L.D. Principles and practice of stereotactic radiosurgery New York : Springer, 2008, — id: 206772, year: 2008, vol: , page: 107, stat: Chapter,

Experimental radiosurgery models Niranjana, A.; Kondziolka, Douglas Principles and practice of stereotactic radiosurgery New York : Springer, 2008, — id: 206762, year: 2008, vol: , page: 61, stat:

Chapter,

Gamma knife: clinical experience Niranjan, A.; Lunsford, L.D.; Flickinger, J.C.; Novotny, J.; Bhatnagar, J.; Kondziolka, Douglas; Textbook of stereotactic and functional neurosurgery Berlin : Springer, 2009, — id: 206842, year: 2008, vol: , page: 1007, stat: Chapter,

Cavernous malformations and other vascular diseases Niranjan, A.; Mathieu, D.; Kondziolka, Douglas; Flickinger, J.; Lunsford, L.D. Principles and practice of stereotactic radiosurgery New York : Springer, 2008, — id: 207932, year: 2008, vol: , page: 491, stat: Chapter,

Stereotactic radiosurgery for pilocytic astrocytomas Niranjan, Ajay; Kano, Hideyuki; Kondziolka, Douglas; Flickinger, John; Pollack, Ian; Jakacki, Regina; Lunsford, L. Dade 2008 JUN;10(3):453-453, Neuro-oncology — id: 193442, year: 2008, vol: 10, page: 453, stat: Journal Article,

Hearing preservation after intracanalicular vestibular schwannoma radiosurgery Niranjan, Ajay; Mathieu, David; Flickinger, John C; Kondziolka, Douglas; Lunsford, L Dade 2008 Dec;63(6):1054-62; discussion 1062, Neurosurgery — id: 187112, year: 2008, vol: 63, page: 1054, stat: Journal Article,

Radiosurgery for intracanalicular vestibular schwannomas Niranjan, Ajay; Mathieu, David; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2008 ;21:192-199, Progress in neurological surgery — id: 187182, year: 2008, vol: 21, page: 192, stat: Journal Article,

Gamma knife radiosurgery for acromegaly: Outcomes after failed transsphenoidal surgery - Comments Noren, Georg; Pollock, Bruce E.; Kondziolka, Douglas; Chang, Steven D. 2008 JUN;62(6):1269-1270, Neurosurgery — id: 193472, year: 2008, vol: 62, page: 1269, stat: Journal Article,

Dosimetric comparison of the Leksell Gamma Knife Perfexion and 4C Novotny, Josef; Bhatnagar, Jagdish P; Niranjan, Ajay; Quader, Mubina A; Huq, M Saiful; Bednarz, Greg; Flickinger, John C; Kondziolka, Douglas; Lunsford, L Dade 2008 Dec;109 Suppl:8-14, Journal of neurosurgery — id: 187092, year: 2008, vol: 109 Suppl, page: 8, stat: Journal Article,

Stereotactic aspiration antibiotic treatment combined with hyperbaric oxygen therapy in the management of bacterial brain abscesses - Comments Parker, Erik C.; Kelly, Patrick J.; Kondziolka, Douglas; Grossman, Robert G.; Ecklund, James M. 2008 FEB;62(2):545-546, Neurosurgery — id: 193672, year: 2008, vol: 62, page: 545, stat: Journal Article,

Novalis frameless image-guided noninvasive radiosurgery: Initial experience - Comments Phillips, Mark; Goodkin, Robert; Schlesinger, David; Sheehan, Jason P.; Chen, Joseph C. T.; Kondziolka, Douglas 2008 MAY;62(5):A17-A18, Neurosurgery — id: 193582, year: 2008, vol: 62, page: A17, stat: Journal Article,

Radiation tolerance limits of the brainstem Sharma, Manish S; Kondziolka, Douglas; Khan, Aftaab; Kano, Hideyuki; Niranjan, Ajay; Flickinger, John C; Lunsford, L Dade 2008 Oct;63(4):728-32; discussion 732, Neurosurgery — id: 187122, year: 2008, vol: 63, page: 728, stat: Journal Article,

Meningiomas invading the superior sagittal sinus: Surgical experience in 108 cases - Comments Sindou, Marc P.; Kondziolka, Douglas; Brotchi, Jacques 2008 JUN;62(6):1133-1135, Neurosurgery — id: 193462, year: 2008, vol: 62, page: 1133, stat: Journal Article,

Prospective staged volume radiosurgery for large arteriovenous malformations: indications and outcomes in otherwise untreatable patients Sirin, Sait; Kondziolka, Douglas; Niranjan, Ajay; Flickinger, John C; Maitz, Ann H; Lunsford, L Dade 2008 Feb;62 Suppl 2:744-754, Neurosurgery — id: 187202,

year: 2008, vol: 62 Suppl 2, page: 744, stat: Journal Article,

MANAGEMENT OF CYSTIC CRANIOPHARYNGIOMAS WITH STEREOTACTIC ENDOCAVITARY IRRADIATION USING COLLOIDAL (RE)-R-186: A RETROSPECTIVE STUDY OF 48 CONSECUTIVE PATIENTS COMMENTS Smyth, Matthew; Pollock, Bruce E.; Kondziolka, Douglas 2008 DEC;63(6):1052-1053, Neurosurgery — id: 193352, year: 2008, vol: 63, page: 1052, stat: Journal Article,

Adverse radiation effects after radiosurgery may benefit from oral vitamin E and pentoxifylline therapy: a pilot study Williamson, Richard; Kondziolka, Douglas; Kanaan, Hilal; Lunsford, L Dade; Flickinger, John C 2008 ;86(6):359-366, Stereotactic & functional neurosurgery — id: 187142, year: 2008, vol: 86, page: 359, stat: Journal Article,

Association of tumor necrosis factor-alpha-238G > A and apolipoprotein E2 polymorphisms with intracranial hemorrhage after brain arteriovenous malformation treatment - Comments Awad, Issam A.; Guzman, Raphael; Steinberg, Gary K.; Sheehan, Jason P.; Kondziolka, Douglas 2007 OCT;61(4):740-740, Neurosurgery — id: 193742, year: 2007, vol: 61, page: 740, stat: Journal Article,

Recursive partitioning analysis of prognostic factors for patients with four or more intracranial metastases treated with radiosurgery Bhatnagar, A K; Kondziolka, D; Lunsford, L Dade; Flickinger, John C 2007 Jun;6(3):153-160, Technology in cancer research & treatment — id: 187472, year: 2007, vol: 6, page: 153, stat: Journal Article,

Surgery after radiosurgery for acoustic neuromas: Surgical strategy and histological findings - Comments Chang, Steven D.; Post, Kalmon D.; Sekhar, Laligam N.; Kondziolka, Douglas 2007 FEB;60(2):82-82, Neurosurgery — id: 193962, year: 2007, vol: 60, page: 82, stat: Journal Article,

Role of radiosurgery in the management of cerebral arteriovenous malformations in the pediatric age group: Data from a 100-patient series - Comments Chapman, Paul H.; Kondziolka, Douglas; Gerosa, Massimo 2007 FEB;60(2):276-276, Neurosurgery — id: 193972, year: 2007, vol: 60, page: 276, stat: Journal Article,

Gamma knife radiosurgery for trigeminal neuralgia: Results and potentially predictive parameters - Part 1: Idiopathic trigeminal neuralgia - Comments Chen, Joseph C. T.; Kondziolka, Douglas; Sheehan, Jason P.; Brisman, Ronald; Pollock, Bruce E. 2007 DEC;61(6):1260-1261, Neurosurgery — id: 193722, year: 2007, vol: 61, page: 1260, stat: Journal Article,

Long-term follow-up of acoustic schwannoma radiosurgery with marginal tumor doses of 12 to 13 Gy Chopra, Rahul; Kondziolka, Douglas; Niranjan, Ajay; Lunsford, L Dade; Flickinger, John C 2007 Jul;68(3):845-851, International journal of radiation oncology biology physics — id: 187492, year: 2007, vol: 68, page: 845, stat: Journal Article,

A pilot study of neurocognitive function in patients with one to three new brain metastases initially treated with stereotactic radiosurgery alone - Comments Correa, Denise; Gutin, Philip H.; Kondziolka, Douglas; Kutner, Kenneth C.; Adler, John R., Jr. 2007 FEB;60(2):283-284, Neurosurgery — id: 193982, year: 2007, vol: 60, page: 283, stat: Journal Article,

Long-term results and late complications after intracavitary yttrium-90 colloid irradiation of recurrent cystic craniopharyngiomas - Comments Di Rocco, Concezio; Kondziolka, Douglas; Souweidane, Mark M.; Sutton, Leslie N. 2007 AUG;61(2):295-296, Neurosurgery — id: 193802, year: 2007, vol: 61, page: 295, stat: Journal Article,

A survey to determine the understanding of the conceptual basis and diagnostic tests used for brain death by neurosurgeons in Canada - Comments Dunn, Ian F.; Friedlander, Robert M.; Barrow, Daniel L.;

Kondziolka, Douglas; Grossman, Robert G.; Hawryluk, Gregory; Rutka, James T. 2007 NOV;61(5):1046-1047, *Neurosurgery* — id: 193732, year: 2007, vol: 61, page: 1046, stat: Journal Article,

Optimizing intracranial metastasis detection for stereotactic radiosurgery Engh, Johnathan A; Flickinger, John C; Niranjana, Ajay; Amin, Devin V; Kondziolka, Douglas S; Lunsford, L Dade 2007 ;85(4):162-168, *Stereotactic & functional neurosurgery* — id: 187622, year: 2007, vol: 85, page: 162, stat: Journal Article,

Dose selection in stereotactic radiosurgery Flickinger, John C; Kondziolka, Douglas; Niranjana, Ajay; Lunsford, L Dade 2007 ;20:28-42, *Progress in neurological surgery* — id: 187582, year: 2007, vol: 20, page: 28, stat: Journal Article,

Stereotactic radiosurgery: Adjacent tissue injury and response after high-dose single fraction radiation: Part I - Histology, imaging, and molecular events - Comments Gobbel, Glenn; Kondziolka, Douglas; Chen, Joseph C. T.; Friedman, William A.; Pollock, Bruce E.; Chang, Steven D.; Smyth, Matthew D.; Gutin, Philip H.; Noren, Georg 2007 JAN;60(1):44-45, *Neurosurgery* — id: 194012, year: 2007, vol: 60, page: 44, stat: Journal Article,

Treatment of traumatic brain injury with a combination therapy of marrow stromal cells and atorvastatin in rats - Comments Hawryluk, Gregory; Rutka, James T.; Kondziolka, Douglas; Boulis, Nicholas M. 2007 MAR;60(3):553-554, *Neurosurgery* — id: 193942, year: 2007, vol: 60, page: 553, stat: Journal Article,

Rebuilding lost hearing using cell transplantation - Comments Hodge, Charles J., Jr.; Liu, Charles Y.; Brackmann, Derald E.; Fayad, Jose N.; Kondziolka, Douglas S. 2007 MAR;60(3):433-433, *Neurosurgery* — id: 193932, year: 2007, vol: 60, page: 433, stat: Journal Article,

Recurrent trigeminal neuralgia secondary to Teflon felt - Comment Kondziolka, Douglas 2007 ;149(7):712-712, *Acta neurochirurgica* — id: 194002, year: 2007, vol: 149, page: 712, stat: Journal Article,

Stereotactic neurosurgery: what's turning people on? Kondziolka, Douglas 2007 ;54:23-25, *Clinical neurosurgery* — id: 187282, year: 2007, vol: 54, page: 23, stat: Journal Article,

Treatment of vestibular schwannomas. Why, when and how? Comment Kondziolka, Douglas 2007 ;149(7):660-660, *Acta neurochirurgica* — id: 193992, year: 2007, vol: 149, page: 660, stat: Journal Article,

Microsurgery or radiosurgery for cerebral arteriovenous malformations? A study of two paired series - Comments Kondziolka, Douglas; Chang, Steven D.; Feiz-Erfan, Iman; Spetzler, Robert F.; Samson, Duke 2007 JUL;61(1):49-50, *Neurosurgery* — id: 193832, year: 2007, vol: 61, page: 49, stat: Journal Article,

An arteriovenous malformation model for stereotactic radiosurgery research - Comments Kondziolka, Douglas; Chang, Steven D.; Nozaki, Kazuhiko; Hashimoto, Nobuo; Du, Rose; Friedlander, Robert M. 2007 JUL;61(1):159-159, *Neurosurgery* — id: 193852, year: 2007, vol: 61, page: 159, stat: Journal Article,

Stereotactic radiosurgery: Adjacent tissue injury and response after high-dose single fraction radiation - Part II: Strategies for therapeutic enhancement, brain injury mitigation, and brain injury repair - Comments Kondziolka, Douglas; Cheshier, Samuel; Chang, Steven D.; Gutin, Philip H.; Chen, Joseph C. T. 2007 MAY;60(5):813-814, *Neurosurgery* — id: 193872, year: 2007, vol: 60, page: 813, stat: Journal Article,

Article,

Radiosurgery for cavernous malformations Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2007 ;20:220-230, Progress in neurological surgery — id: 187532, year: 2007, vol: 20, page: 220, stat: Journal Article,

Vascular endothelial growth factor gene-transferred bone marrow stromal cells engineered with a herpes simplex virus type 1 vector can improve neurological deficits and reduce infarction volume in rat brain ischemia - Comments Kondziolka, Douglas; Liu, Charles Y.; Sila, Cathy; Cook, Douglas J.; Rutka, James T.; Komotar, Ricardo J.; Connolly, E. Sander, Jr. 2007 SEP;61(3):594-595, Neurosurgery — id: 193762, year: 2007, vol: 61, page: 594, stat: Journal Article,

Radiosurgery within neurosurgical practice: as primary surgery or as part of a multimodality approach Kondziolka, Douglas; Lunsford, L.D. 2007 ;16:316-316, Noshinkei geka janaru = Japanese journal of neurosurgery — id: 204382, year: 2007, vol: 16, page: 316, stat: Journal Article,

Radiosurgery for arteriovenous malformations Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. Intracranial arteriovenous malformations New York : Informa Healthcare, 2007, — id: 207852, year: 2007, vol: , page: 457, stat: Chapter,

The long-term perspective on meningioma radiosurgery Kondziolka, Douglas; Mathieu, D; Martin, J; Madhok, R; Flickinger, J; Niranjan, A; Maitz, A; Lunsford, L.D. 2007 ;16:323-323, Noshinkei geka janaru = Japanese journal of neurosurgery — id: 204372, year: 2007, vol: 16, page: 323, stat: Journal Article,

The long-term perspective on meningioma radiosurgery: Experience from over 1,000 tumors Kondziolka, Douglas; Mathieu, David; Martin, Juan J.; Madhok, Ricky; Flickinger, John; Niranjan, Ajay; Maitz, Ann; Lunsford, L. Dade 2007 APR;106(4):A740-A741, Journal of neurosurgery — id: 193912, year: 2007, vol: 106, page: A740, stat: Journal Article,

Radiobiology of radiosurgery Kondziolka, Douglas; Niranjan, Ajay; Lunsford, L Dade; Flickinger, John C 2007 ;20:16-27, Progress in neurological surgery — id: 187592, year: 2007, vol: 20, page: 16, stat: Journal Article,

pituitary neuroendocrine tumors treated with gamma knife radiosurgery: Volumetric analysis of 100 cases with minimum 3 year follow-up - Comments Kondziolka, Douglas; Pollock, Bruce E.; Loeffler, Jay S.; McDermott, Michael W. 2007 AUG;61(2):280-280, Neurosurgery — id: 193782, year: 2007, vol: 61, page: 280, stat: Journal Article,

Volumetric follow-up of meningiomas: A quantitative method to evaluate treatment outcome of gamma knife radiosurgery - Comments Kondziolka, Douglas; Pollock, Bruce E.; Roche, Pierre H.; Regis, Jean; Adler, John R., Jr. 2007 AUG;61(2):286-287, Neurosurgery — id: 193792, year: 2007, vol: 61, page: 286, stat: Journal Article,

Introduction of an adaptor to fix Y/Z slides during Leksell gamma knife radiosurgery to treat concomitant bilateral far-lateral lesions - Comments Kondziolka, Douglas; Pollock, Bruce E.; Sheehan, Jason P.; Noren, Georg; Yu, Cheng 2007 SEP;61(3):144-145, Neurosurgery — id: 193752, year: 2007, vol: 61, page: 144, stat: Journal Article,

Complete microsurgical resection of colloid cysts with a dual-port endoscopic technique - Comments Kondziolka, Douglas; Souweidane, Mark M.; Aryan, Henry; Jandial, Rahul; Levy, Michael L. 2007 FEB;60(2):42-43, Neurosurgery — id: 193952, year: 2007, vol: 60, page: 42, stat: Journal Article,

Functional brain abnormalities are related to clinical recovery and time to return-to-play in athletes -

Comments Kondziolka, Douglas; Valadka, Alex B.; Harshbarger, Todd; Bailes, Julian E.; Giza, Christopher C.; Kelly, Daniel 2007 AUG;61(2):359-360, Neurosurgery — id: 193812, year: 2007, vol: 61, page: 359, stat: Journal Article,

Feasibility study of the safety and effectiveness of an implantable cortical stimulation system for subjects with major depression Kopell, Brian H.; Kondziolka, Douglas; Dougherty, Darin D.; Howland, Robert; Harsch, Harold H.; Halverson, Jerry L.; Eskandar, Emad N.; Pascual-Leone, Alvaro; Thase, Michael 2007 JUL;61(1):215-215, Neurosurgery — id: 193822, year: 2007, vol: 61, page: 215, stat: Journal Article,

Radiosurgery for intracranial meningiomas Lee, John Y K; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2007 ;20:142-149, Progress in neurological surgery — id: 187552, year: 2007, vol: 20, page: 142, stat: Journal Article,

Radiosurgery for miscellaneous skull base tumors Lunsford, L Dade; Niranjana, Ajay; Martin, Juan J; Sirin, Sait; Kassam, Amin; Kondziolka, Douglas; Flickinger, John C 2007 ;20:192-205, Progress in neurological surgery — id: 187542, year: 2007, vol: 20, page: 192, stat: Journal Article,

Surgical management options for trigeminal neuralgia Lunsford, L. Dade; Niranjana, Ajay; Kondziolka, Douglas 2007 JUN;41(6):359-366, Journal of Korean Neurosurgical Society — id: 193862, year: 2007, vol: 41, page: 359, stat: Journal Article,

Cranial nerve preservation and outcomes after stereotactic radiosurgery for jugular foramen schwannomas Martin, Juan J; Kondziolka, Douglas; Flickinger, John C; Mathieu, David; Niranjana, Ajay; Lunsford, L Dade 2007 Jul;61(1):76-81; discussion 81, Neurosurgery — id: 187462, year: 2007, vol: 61, page: 76, stat: Journal Article,

Radiosurgery for chordomas and chondrosarcomas of the skull base Martin, Juan J; Niranjana, Ajay; Kondziolka, Douglas; Flickinger, John C; Lozanne, Karl A; Lunsford, L Dade 2007 Oct;107(4):758-764, Journal of neurosurgery — id: 187432, year: 2007, vol: 107, page: 758, stat: Journal Article,

Treatment options for third ventricular colloid cysts: Comparison of open microsurgical versus endoscopic resection - Comments Mathiesen, Tiit; Kondziolka, Douglas; Pollock, Bruce E.; Souweidane, Mark M.; Bruce, Jeffrey N. 2007 APR;60(4):618-620, Neurosurgery — id: 193902, year: 2007, vol: 60, page: 618, stat: Journal Article,

Gamma knife radiosurgery for malignant melanoma brain metastases Mathieu, David; Kondziolka, Douglas; Cooper, Patrick B; Flickinger, John C; Niranjana, Ajay; Agarwala, Sanjiv; Kirkwood, John; Lunsford, L Dade 2007 ;54:241-247, Clinical neurosurgery — id: 187272, year: 2007, vol: 54, page: 241, stat: Journal Article,

Gamma knife radiosurgery in the management of malignant melanoma brain metastases Mathieu, David; Kondziolka, Douglas; Cooper, Patrick B; Flickinger, John C; Niranjana, Ajay; Agarwala, Sanjiv; Kirkwood, John; Lunsford, L Dade 2007 Mar;60(3):471-81; discussion 481, Neurosurgery — id: 187502, year: 2007, vol: 60, page: 471, stat: Journal Article,

Stereotactic radiosurgery for vestibular schwannomas in patients with neurofibromatosis type 2: an analysis of tumor control, complications, and hearing preservation rates Mathieu, David; Kondziolka, Douglas; Flickinger, John C; Niranjana, Ajay; Williamson, Richard; Martin, Juan J; Lunsford, L Dade 2007 Mar;60(3):460-8; discussion 468, Neurosurgery — id: 187512, year: 2007, vol: 60, page: 460, stat: Journal Article,

Gamma knife thalamotomy for multiple sclerosis tremor Mathieu, David; Kondziolka, Douglas;

Niranjan, Ajay; Flickinger, John; Lunsford, L Dade 2007 Oct;68(4):394-399, Surgical neurology — id: 187442, year: 2007, vol: 68, page: 394, stat: Journal Article,

Survival of transplanted neural progenitor cells enhanced by brain irradiation Niranjan, Ajay; Fellows, Wendy; Stauffer, William; Burton, Edward A; Hong, Chang-Sook; Lunsford, L Dade; Kondziolka, Douglas; Glorioso, Joseph C; Gobbel, Glenn T 2007 Aug;107(2):383-391, Journal of neurosurgery — id: 187452, year: 2007, vol: 107, page: 383, stat: Journal Article,

Heritage of radiosurgical research, current trends and future perspective Niranjan, Ajay; Gobbel, Glenn T; Kondziolka, Douglas; Lunsford, L Dade 2007 ;20:359-374, Progress in neurological surgery — id: 187522, year: 2007, vol: 20, page: 359, stat: Journal Article,

Radiosurgery techniques and current devices Niranjan, Ajay; Maitz, A H; Lunsford, Andrew; Gerszten, Peter C; Flickinger, John C; Kondziolka, Douglas; Lunsford, L Dade 2007 ;20:50-67, Progress in neurological surgery — id: 187572, year: 2007, vol: 20, page: 50, stat: Journal Article,

Autologous glioma cell vaccine admixed with interleukin-4 gene transfected fibroblasts in the treatment of patients with malignant gliomas Okada, Hideho; Lieberman, Frank S; Walter, Kevin A; Lunsford, L Dade; Kondziolka, Douglas S; Bejjani, Ghassan K; Hamilton, Ronald L; Torres-Trejo, Alejandro; Kalinski, Pawel; Cai, Quan; Mabold, Jennifer L; Edington, Howard D; Butterfield, Lisa H; Whiteside, Theresa L; Potter, Douglas M; Schold, S Clifford Jr; Pollack, Ian F 2007 ;5:67-67, Journal of translational medicine — id: 187412, year: 2007, vol: 5, page: 67, stat: Journal Article,

Utility of brain biopsy in patients with acquired immunodeficiency syndrome before and after introduction of highly active antiretroviral therapy - Comments Oyesiku, Nelson M.; Kondziolka, Douglas; Hall, Walter A.; Starr, Philip A.; Chen, Thomas C. 2007 JUL;61(1):140-141, Neurosurgery — id: 193842, year: 2007, vol: 61, page: 140, stat: Journal Article,

Safety of radiosurgery applied to conditions with abnormal tumor suppressor genes - Comments Pagnini, Paul G.; Kondziolka, Douglas; Gutin, Philip H.; Friedman, William A. 2007 MAY;60(5):863-864, Neurosurgery — id: 193882, year: 2007, vol: 60, page: 863, stat: Journal Article,

Angled screw holes for anterior posts and a frame-positioning device for gamma knife radiosurgery: Allowing for better targeting of intracranial lesions - Comments Pollock, Bruce E.; Kondziolka, Douglas; Regis, Jean; Goodkin, Robert; Noren, Georg 2007 APR;60(4):343-344, Neurosurgery — id: 193922, year: 2007, vol: 60, page: 343, stat: Journal Article,

A review of image-guided intensity-modulated radiotherapy for spinal tumors - Comments Soltys, Scott G.; Chang, Steven D.; Gerszten, Kristina; Gerszten, Peter C.; Pollock, Bruce E.; Kondziolka, Douglas 2007 AUG;61(2):235-235, Neurosurgery — id: 193772, year: 2007, vol: 61, page: 235, stat: Journal Article,

Radiosurgery and pathological fundamentals Szeifert, G.T.; Kondziolka, Douglas; Levivier, M.; Lunsford, L.D. Basel ; New York : Karger, 2007, — id: 209182, year: 2007, vol: , page: , stat: ,

Radiosurgical pathology of brain tumors: metastases, schwannomas, meningiomas, astrocytomas, hemangioblastomas Szeifert, Gyorgy T; Kondziolka, Douglas; Atteberry, Dave S; Salmon, Isabelle; Rorive, Sandrine; Levivier, Marc; Lunsford, L Dade 2007 ;20:91-105, Progress in neurological surgery — id: 187562, year: 2007, vol: 20, page: 91, stat: Journal Article,

Introduction: the contribution of pathology to radiosurgery Szeifert, Gyorgy T; Kondziolka, Douglas; Lunsford, L Dade; Nyary, Istvan; Hanzely, Zoltan; Salmon, Isabelle; Levivier, Marc 2007 ;20:1-15, Progress in neurological surgery — id: 187602, year: 2007, vol: 20, page: 1, stat: Journal Article,

Access to emergency care Watridge, Clarence B; Solomon, Robert A; Grady, M Sean; Popp, A John; Quest, Donald O; Kondziolka, Douglas; Giannotta, Steven L 2007 Apr;92(4):44; author reply 44-44; author reply 45, Bulletin of the American College of Surgeons — id: 187482, year: 2007, vol: 92, page: 44; author reply 44, stat: Journal Article,

Radiosurgical pathology observations on cerebral metastases after Gamma knife radiosurgery Atteberry, D; Szeifert, G; Kondziolka, Douglas; Levivier, M; Lunsford, L.D. Radiosurgery : 7th International Stereotactic Radiosurgery Society Meeting New York : Karger, 2006, — id: 203712, year: 2006, vol: , page: 174, stat: Chapter,

Stereotactic radiosurgery for four or more intracranial metastases Bhatnagar, A; Flickinger, J.; Kondziolka, Douglas; Lunsford, L.D. 2006 ;5:309-315, American journal of oncology review — id: 205952, year: 2006, vol: 5, page: 309, stat: Journal Article,

Stereotactic radiosurgery for four or more intracranial metastases Bhatnagar, Ajay K; Flickinger, John C; Kondziolka, Douglas; Lunsford, L Dade 2006 Mar;64(3):898-903, International journal of radiation oncology biology physics — id: 187722, year: 2006, vol: 64, page: 898, stat: Journal Article,

Long-term results of radiosurgery for refractory cluster headache - Comments Broggi, Giovanni; Kondziolka, Douglas; Donnet, Anne; Regis, Jean; Henderson, Jaimie M.; Sagher, Oren 2006 DEC;59(6):1262-1263, Neurosurgery — id: 194042, year: 2006, vol: 59, page: 1262, stat: Journal Article,

Multisession cyberknife radiosurgery for intramedullary spinal cord arteriovenous malformations - Comments Colombo, F; Broggi, G; Kondziolka, DS; Girvigian, MR; Chen, JCT; Kirkpatrick, JP; Friedman, AH 2006 JUN;58(6):1088-1089, Neurosurgery — id: 194152, year: 2006, vol: 58, page: 1088, stat: Journal Article,

Administration of ex vivo-expanded bone marrow-derived endothelial progenitor cells attenuates focal cerebral ischemia-reperfusion injury in rats - Comments Connolly, E. Sander, Jr.; Ducruet, Andrew F.; Komotar, Ricardo J.; Kondziolka, Douglas S.; Liu, Charles Y.; Friedlander, Robert M.; Dunn, Ian F. 2006 SEP;59(3):685-686, Neurosurgery — id: 194082, year: 2006, vol: 59, page: 685, stat: Journal Article,

Toward effective needle steering in brain tissue Engh, J A; Podnar, G; Kondziolka, D; Riviere, C N 2006 ;1:559-562, Conference Proceedings (IEEE Engineering in Medicine & Biology Society) — id: 187422, year: 2006, vol: 1, page: 559, stat: Journal Article,

Radiosurgery of vestibular schwannomas Flickinger, J.C.; Kondziolka, Douglas; Lunsford, L.D. Schmidek & Sweet operative neurosurgical techniques : indications, methods, and results Philadelphia : Saunders Elsevier, 2006, — id: 207872, year: 2006, vol: , page: 914, stat: Chapter,

Metabolic remodeling of malignant gliomas for enhanced sensitization during radiotherapy: An in vitro study - Comments Gutin, Philip H.; Kondziolka, Douglas; Pollock, Bruce E.; Soltys, Scott; Adler, John R., Jr. 2006 DEC;59(6):1323-1324, Neurosurgery — id: 194052, year: 2006, vol: 59, page: 1323, stat: Journal Article,

When the bone flap hits the floor Jankowitz, Brian T; Kondziolka, Douglas S 2006 Sep;59(3):585-90; discussion 585, Neurosurgery — id: 187642, year: 2006, vol: 59, page: 585, stat: Journal Article,

Stereotactic radiosurgery of the rete mirabile in swine: A longitudinal study of histopathological changes - Comments Kondziolka, D; Friedman, WA; Pollock, BE 2006 MAR;58(3):558-558, Neurosurgery — id: 194232, year: 2006, vol: 58, page: 558, stat: Journal Article,

Improving the informed consent process for surgery Kondziolka, D; Pirris, S; Lunsford, LD 2006 APR;104(4):A671-A671, Journal of neurosurgery — id: 194202, year: 2006, vol: 104, page: A671, stat: Journal Article,

Brainstem metastases: Management using gamma knife radiosurgery - Comments Kondziolka, D; Pollack, IF; Pannullo, SC; Gutin, PH; Girvigian, MR; Chen, JCT; Pollock, BE 2006 JAN;58(1):41-42, Neurosurgery — id: 194272, year: 2006, vol: 58, page: 41, stat: Journal Article,

Management of vestibular schwannomas that enlarge after stereotactic radiosurgery: Treatment recommendations based on a 15 year experience - Comments Kondziolka, D; Regis, J; Ludemann, W; Samii, M; Noren, G; D'Ambrosio, AL; Bruce, JN 2006 FEB;58(2):246-248, Neurosurgery — id: 194242, year: 2006, vol: 58, page: 246, stat: Journal Article,

Radiosurgery : 7th International Stereotactic Radiosurgery Society Meeting Kondziolka, Douglas New York : Karger, 2006, — id: 197542, year: 2006, vol: , page: , stat: ,

Different techniques of acoustic neuroma radiosurgery Kondziolka, Douglas 2006 Dec.;?:100-100, Notes (Acoustic Neuroma Association) — id: 206022, year: 2006, vol: ?, page: 100, stat: Journal Article,

Patient outcomes after vestibular schwannoma management: A prospective comparison of microsurgical resection and stereotactic radiosurgery - Comments Kondziolka, Douglas S.; Friedman, Allan H.; Friedman, William A.; Piepmeier, Joseph M.; Giannotta, Steven 2006 JUL;59(1):83-85, Neurosurgery — id: 194132, year: 2006, vol: 59, page: 83, stat: Journal Article,

Untreated vestibular schwannomas: Vertigo is a powerful predictor for health-related quality of life - Comments Kondziolka, Douglas S.; Post, Kalmon D.; Fayad, Jose N.; Brackmann, Derald E.; Barker, Fred G., II 2006 JUL;59(1):75-76, Neurosurgery — id: 194122, year: 2006, vol: 59, page: 75, stat: Journal Article,

Glomus jugulare tumors: The option of gamma knife radiosurgery - Comments Kondziolka, Douglas S.; Selesnick, Samuel H.; Gutin, Philip H.; Rock, Jack P.; Adler, John R., Jr.; Lipani, John D.; Pollock, Bruce E. 2006 SEP;59(3):568-569, Neurosurgery — id: 194062, year: 2006, vol: 59, page: 568, stat: Journal Article,

Visual field preservation after multisession CyberKnife radiosurgery for perioptic lesions - Comments Kondziolka, Douglas S.; Sheehan, Jason P.; Lymberis, Stella; Gutin, Philip H.; Friedman, William A. 2006 AUG;59(2):253-254, Neurosurgery — id: 194092, year: 2006, vol: 59, page: 253, stat: Journal Article,

Gammaknife radiosurgery for medically and surgically refractory prolactinomas - Comments Kondziolka, Douglas S.; Tabar, Viviane; Gutin, Philip H.; Pollock, Bruce E.; Goodkin, Robert; Katznelson, Laurence; Chang, Steven D. 2006 AUG;59(2):264-266, Neurosurgery — id: 194102, year: 2006, vol: 59, page: 264, stat: Journal Article,

Improving the informed consent process for surgery Kondziolka, Douglas S; Pirris, Stephen M; Lunsford, L Dade 2006 Jun;58(6):1184-9; discussion 1184, Neurosurgery — id: 187682, year: 2006, vol: 58, page: 1184, stat: Journal Article,

Management of CNS metastases Kondziolka, Douglas; Ernstoff, M. 2006;:12-13 December [WebSite], 2006, Melanoma Care Options — id: 209152, year: 2006, vol: , page: 12, stat: Web Site,

Systemic therapy for stage IV disease Kondziolka, Douglas; Ernstoff, M.S. 2006;:18-? December

[WebSite], 2006, Melanoma Care Options — id: 209162, year: 2006, vol: , page: 18, stat: Web Site,

Complications of stereotactic brain surgery Kondziolka, Douglas; Lunsford, L.D. Neurology and trauma Oxford ; New York : Oxford University Press, 2006, — id: 207822, year: 2006, vol: , page: 741, stat: Chapter,

Gamma knife radiosurgery for tumors and movement disorders Kondziolka, Douglas; Lunsford, L.D. Atlas of neurosurgical techniques. Spine and peripheral nerves New York, NY : Thieme Medical Publishers, 2006, — id: 206982, year: 2006, vol: , page: 983, stat: Chapter,

Stereotactic approaches to pineal region lesions Kondziolka, Douglas; Lunsford, L.D. Atlas of neurosurgical techniques. Spine and peripheral nerves New York, NY : Thieme Medical Publishers, 2006, — id: 206972, year: 2006, vol: , page: 569-573, stat: Chapter,

Radiosurgical management of arteriovenous malformations Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. Controversies in neurological surgery : neurovascular diseases New York : Rolling Meadows, Ill. : Thieme ; American Association of Neurosurgeons, 2006, — id: 206932, year: 2006, vol: , page: 139, stat: Chapter,

Trigeminal nerve radiosurgical treatment in intractable chronic cluster headache: Unexpected high toxicity - Comments Kondziolka, Douglas; Massager, Nicolas; Brotchi, Jacques; Pollock, Bruce E.; Sagher, Oren 2006 DEC;59(6):1257-1257, Neurosurgery — id: 194032, year: 2006, vol: 59, page: 1257, stat: Journal Article,

Significant tumor volume reduction of meningiomas after stereotactic radiotherapy: Results of a prospective multicenter study - Comments Kondziolka, Douglas; Pollock, Bruce E.; Piepmeier, Joseph M. 2006 DEC;59(6):1194-1194, Neurosurgery — id: 194022, year: 2006, vol: 59, page: 1194, stat: Journal Article,

Evaluation of tumor expansion after stereotactic radiosurgery in patients harboring vestibular schwannomas - Comments Kondziolka, DS; Friedman, WA; Adler, JR; Pollock, BE; Loeffler, JS; Levy, RM 2006 JUN;58(6):1126-1128, Neurosurgery — id: 194172, year: 2006, vol: 58, page: 1126, stat: Journal Article,

Postoperative radiosurgery for malignant spinal tumors - Comments Kondziolka, DS; Girvigian, MR; Chen, JCT; Bilsky, MH; Gerszten, K 2006 MAY;58(5):897-898, Neurosurgery — id: 194192, year: 2006, vol: 58, page: 897, stat: Journal Article,

Patient outcome at long-term follow-up after aggressive microsurgical resection of cranial base chondrosarcomas- Comments Kondziolka, DS; Gutin, PH; Ludemann, W; Samii, M; D'Ambrosio, AL; Bruce, JN 2006 JUN;58(6):1097-1098, Neurosurgery — id: 194162, year: 2006, vol: 58, page: 1097, stat: Journal Article,

Responses of arteriovenous malformations to radiosurgery: Ultrastructural changes - Comments Kondziolka, DS; Mayberg, MR; Pollock, BE; Sinclair, J; Steinberg, GK 2006 APR;58(4):757-758, Neurosurgery — id: 194222, year: 2006, vol: 58, page: 757, stat: Journal Article,

Gamma knife radiosurgery as the primary intervention for trigeminal neuralgia Lee, J.Y.K.; Moon, J.G.; Kondziolka, Douglas; Flickinger, J.C.; Lunsford, L.D. Radiosurgery : 7th International Stereotactic Radiosurgery Society Meeting New York : Karger, 2006, — id: 203722, year: 2006, vol: , page: 249, stat: Chapter,

Gamma knife radiosurgery for cavernous sinus meningiomas Lee, J.Y.K.; Stippler, M; Niranjana, A;

Kondziolka, Douglas; Flickinger, J; Lunsford, L.D. Radiosurgery : 7th International Stereotactic Radiosurgery Society Meeting New York : Karger, 2006, — id: 203732, year: 2006, vol: , page: 118, stat: Chapter,

Concussion in professional football: Performance of newer helmets in reconstructed game impacts - Part 13 - Comments Lovell, Mark; Maroon, Joseph C.; Kondziolka, Douglas S.; Ide, Thad; Bailes, Julian E.; Miele, Vincent J. 2006 SEP;59(3):605-606, Neurosurgery — id: 194072, year: 2006, vol: 59, page: 605, stat: Journal Article,

Concepts of conformality and selectivity in acoustic tumor radiosurgery Lunsford, L.D.; Kondziolka, Douglas; Niranjana, A; Flickinger, J; Maitz, A Radiosurgery : 7th International Stereotactic Radiosurgery Society Meeting New York : Karger, 2006, — id: 203742, year: 2006, vol: , page: 98, stat: Chapter,

Radiosurgery for skull base tumors Mathieu, D; Kondziolka, Douglas 2006 ;?:-?, Techniques in neurosurgery — id: 206952, year: 2006, vol: ?, page: ?, stat: Journal Article,

Radiosurgery: frame application Mathieu, D; Kondziolka, Douglas 2006 ;?:-?, Techniques in neurosurgery — id: 206962, year: 2006, vol: ?, page: ?, stat: Journal Article,

Gamma knife radiosurgery for malignant melanoma brain metastases Mathieu, David; Kondziolka, Douglas S.; Cooper, Patrick; Flickinger, John C.; Niranjana, Ajay; Agarwala, Sanjiv; Kirkwood, John; Lunsford, L. Dade 2006 AUG;59(2):490-490, Neurosurgery — id: 194112, year: 2006, vol: 59, page: 490, stat: Journal Article,

Gamma knife radiosurgery for refractory epilepsy caused by hypothalamic hamartomas Mathieu, David; Kondziolka, Douglas; Niranjana, Ajay; Flickinger, John; Lunsford, L Dade 2006 ;84(2-3):82-87, Stereotactic & functional neurosurgery — id: 187672, year: 2006, vol: 84, page: 82, stat: Journal Article,

HER2/neu status doesn't affect patient survival following stereotactic radiosurgery for brain metastases from breast cancer Nelson, C.; Flickinger, J. C.; Bhatnagar, A.; Kondziolka, D.; Brufsky, A.; Rosenzweig, M.; Lunsford, L. D. 2006 ;66(3):S219-S219, International journal of radiation oncology biology physics — id: 194262, year: 2006, vol: 66, page: S219, stat: Journal Article,

Results of surgical resection for progression of brain metastases previously treated by gamma knife radiosurgery - Comments Oyesiku, Nelson M.; Rock, Jack P.; Kondziolka, Douglas S.; Friedman, Allan H.; Sawaya, Raymond 2006 JUL;59(1):96-97, Neurosurgery — id: 194142, year: 2006, vol: 59, page: 96, stat: Journal Article,

Socioeconomic costs of open surgery and gamma knife radiosurgery for benign cranial base tumors - Comments Rutigliano, M; Kondziolka, DS; Day, JD; Adler, JR; Pollock, BE 2006 MAY;58(5):872-873, Neurosurgery — id: 194182, year: 2006, vol: 58, page: 872, stat: Journal Article,

Management of cranial base chondrosarcomas - Comments Sekhar, LN; Gutin, PH; Chang, SD; Kondziolka, D 2006 FEB;58(2):254-255, Neurosurgery — id: 194252, year: 2006, vol: 58, page: 254, stat: Journal Article,

Radiosurgery for brain metastases Sheehan, J.S.; Kondziolka, Douglas; Ryken, T. Evidence-based neurosurgery : an introduction New York : Thieme, 2006, — id: 207792, year: 2006, vol: , page: 143, stat: Chapter,

The role and rationale of AVM radiosurgery: Outcomes from a single-center 18-year experience Sirin, S; Kondziolka, D; Oysul, K; Sirin, H; Oysul, A; Flickinger, J; Lunsford, LD 2006 APR;104(4):A650-A651,

Journal of neurosurgery — id: 194212, year: 2006, vol: 104, page: A650, stat: Journal Article,

Prospective staged volume radiosurgery for large arteriovenous malformations: indications and outcomes in otherwise untreatable patients Sirin, Sait; Kondziolka, Douglas; Niranjan, Ajay; Flickinger, John C; Maitz, Ann H; Lunsford, L Dade 2006 Jan;58(1):17-27; discussion 17, Neurosurgery — id: 187712, year: 2006, vol: 58, page: 17, stat: Journal Article,

Skull base meningiomas: is there a place for microsurgery? Stippler, M; Kondziolka, D 2006 Jan;148(1):1-3, Acta neurochirurgica — id: 187732, year: 2006, vol: 148, page: 1, stat: Journal Article,

Cerebral metastases pathology after radiosurgery: a multicenter study Szeifert, Gyorgy T; Atteberry, Dave S; Kondziolka, Douglas; Levivier, Marc; Lunsford, L Dade 2006 Jun;106(12):2672-2681, Cancer — id: 187692, year: 2006, vol: 106, page: 2672, stat: Journal Article,

Cell transplantation for ischemic stroke Vora, Nirav; Jovin, Tudor; Kondziolka, Douglas 2006 ;3(1-2):101-105, Neuro-degenerative diseases — id: 187652, year: 2006, vol: 3, page: 101, stat: Journal Article,

Diagnosis & treatment of metastatic brain cancer - Comments Adler, JR; Kondziolka, D; Sawaya, R; Piepmeier, JM; Levin, VA 2005 NOV;57(5):1-+, Neurosurgery — id: 194332, year: 2005, vol: 57, page: 1, stat: Journal Article,

Individualized treatment of pediatric craniopharyngiomas Albright, A Leland; Hadjipanayis, Costas G; Lunsford, L Dade; Kondziolka, Douglas; Pollack, Ian F; Adelson, P David 2005 Aug;21(8-9):649-654, Child's nervous system : ChNS — id: 187812, year: 2005, vol: 21, page: 649, stat: Journal Article,

Stereotactic radiosurgery for four or more intracranial metastases Bhatnagar, AK; Flickinger, JC; Kondziolka, D; Lunsford, LD 2005 ;63(2):S269-S270, International journal of radiation oncology biology physics — id: 194532, year: 2005, vol: 63, page: S269, stat: Journal Article,

Radiosurgery in the treatment of malignant gliomas: The University of Florida experience - Comments Brennan, CW; Gutin, PH; Kondziolka, D; Adler, JR; Pollock, BE 2005 SEP;57(3):516-517, Neurosurgery — id: 194402, year: 2005, vol: 57, page: 516, stat: Journal Article,

Radiosurgery in the treatment of vestibular schwannomas Flickinger, J.C.; Kondziolka, Douglas; Lunsford, L.D. Cancer of the nervous system Philadelphia PA: Lippincott Williams & Wilkins, 2005, — id: 207862, year: 2005, vol: , page: 383, stat: Chapter,

Linear accelerator radiosurgery for trigeminal neuralgia - Comments Friedman, WA; Girvigian, MR; Chen, JCT; Kondziolka, D; Pollock, BE 2005 DEC;57(6):1199-1200, Neurosurgery — id: 194312, year: 2005, vol: 57, page: 1199, stat: Journal Article,

Radiosurgery for cranial base chordomas and chondrosarcomas - Comments Friedman, WA; Loeffler, JS; Liebsch, N; Kondziolka, D; Castro, JR; Adler, JR 2005 APR;56(4):783-784, Neurosurgery — id: 194502, year: 2005, vol: 56, page: 783, stat: Journal Article,

Nausea and dizziness after vestibular schwannoma surgery: A multivariate analysis of preoperative symptoms - Comments Hodge, CJ; Kondziolka, D; Grossman, RG 2005 NOV;57(5):890-890, Neurosurgery — id: 194352, year: 2005, vol: 57, page: 890, stat: Journal Article,

Anti-epidermal growth factor receptor monoclonal antibody cetuximab augments radiation effects in glioblastoma multiforme in vitro and in vivo - Comments Holland, EC; Kondziolka, D 2005 JAN;56(1):162-162, Neurosurgery — id: 194552, year: 2005, vol: 56, page: 162, stat: Journal Article,

Radiosurgery for dural arteriovenous fistulas Koebbe, Christopher J; Singhal, Dhruv; Sheehan, Jason; Flickinger, John C; Horowitz, Michael; Kondziolka, Douglas; Lunsford, L Dade 2005 Nov;64(5):392-8; discussion 398, *Surgical neurology* — id: 187762, year: 2005, vol: 64, page: 392, stat: Journal Article,

Long-term control of vestibular schwannoma after a translabyrinthine complete removal - Comments Kondziolka, D 2005 OCT;57(4):697-698, *Neurosurgery* — id: 194392, year: 2005, vol: 57, page: 697, stat: Journal Article,

Staged stereotactic irradiation for acoustic neuroma - Comments Kondziolka, D; Andrews, DW; Narayana, A; Gutin, PH; Loeffler, JS 2005 JUN;56(6):1261-1263, *Neurosurgery* — id: 194442, year: 2005, vol: 56, page: 1261, stat: Journal Article,

Exposure of brain to high-dose, focused gamma rays irradiation produces increase in leukocytes-adhesion and paving in small intracerebral blood vessels - Comments Kondziolka, D; Boockvar, J; Gutin, PH; Friedman, WA 2005 DEC;57(6):1287-1288, *Neurosurgery* — id: 194322, year: 2005, vol: 57, page: 1287, stat: Journal Article,

Gamma knife radiosurgery for trigeminal neuralgia - Comments Kondziolka, D; Burchiel, KJ; Meyerson, BA; Kanpolat, Y; Pollock, BE 2005 JUN;56(6):1301-1303, *Neurosurgery* — id: 194452, year: 2005, vol: 56, page: 1301, stat: Journal Article,

Evaluation of fractionated radiotherapy and gamma knife radiosurgery in cavernous sinus meningiomas: Treatment strategy - Comments Kondziolka, D; Friedman, WA; Pollock, BE; Adler, JR 2005 NOV;57(5):885-886, *Neurosurgery* — id: 194342, year: 2005, vol: 57, page: 885, stat: Journal Article,

The Norse discovery of America - Comments Kondziolka, D; Goodrich, JT; Fodstad, H; Tasker, RR 2005 DEC;57(6):1086-1087, *Neurosurgery* — id: 194292, year: 2005, vol: 57, page: 1086, stat: Journal Article,

Validation of intraoperative diagnoses using smear preparations from stereotactic brain biopsies: Intraoperative versus final diagnosis-influence of clinical factors - Comments Kondziolka, D; Kelly, PJ; Schwalb, JM; Lozano, AM; Berger, MS 2005 FEB;56(2):263-265, *Neurosurgery* — id: 194522, year: 2005, vol: 56, page: 263, stat: Journal Article,

Human marrow stromal cell treatment provides long-lasting benefit after traumatic brain injury in rats - Comments Kondziolka, D; Liu, CY 2005 NOV;57(5):1030-1031, *Neurosurgery* — id: 194362, year: 2005, vol: 57, page: 1030, stat: Journal Article,

Reevaluation of surgery for the treatment of brain metastases: Review of 208 patients with single or multiple brain metastases treated at one institution with modern neurosurgical techniques - Comments Kondziolka, D; Modha, A; Gutin, PH; Bruce, JN 2005 MAY;56(5):1033-1034, *Neurosurgery* — id: 194472, year: 2005, vol: 56, page: 1033, stat: Journal Article,

Gamma knife radiosurgery for low-grade gliomas - Comments Kondziolka, D; Pollock, BE; Adler, JR; Loeffler, JS 2005 DEC;57(6):1138-1139, *Neurosurgery* — id: 194282, year: 2005, vol: 57, page: 1138, stat: Journal Article,

Long-term results after fractionated radiation therapy for large brain arteriovenous malformations - Comments Kondziolka, D; Pollock, BE; Friedman, WA; Sinclair, J; Adler, JR 2005 JUL;57(1):48-49, *Neurosurgery* — id: 194432, year: 2005, vol: 57, page: 48, stat: Journal Article,

Adjuvant gamma knife stereotactic radiosurgery at the time of tumor progression potentially

improves survival for patients with glioblastoma multiforme - Comments Kondziolka, D; Pollock, BE; Loeffler, JS; Adler, JR 2005 OCT;57(4):691-692, Neurosurgery — id: 194382, year: 2005, vol: 57, page: 691, stat: Journal Article,

Radiosurgery for basal ganglia internal capsule, and thalamus arteriovenous malformation: Clinical outcome - Comments Kondziolka, D; Pollock, BE; Steinberg, GK 2005 JAN;56(1):63-64, Neurosurgery — id: 194542, year: 2005, vol: 56, page: 63, stat: Journal Article,

Neural transplantation - Response Kondziolka, D; Wechsler, L; Steinberg, GK 2005 JUL;103(1):8-8, Journal of neurosurgery — id: 194422, year: 2005, vol: 103, page: 8, stat: Journal Article,

ENDOSCOPIC SURGERY FOR INTRAVENTRICULAR BRAIN TUMORS IN PATIENTS WITHOUT HYDROCEPHALUS COMMENTS Kondziolka, Douglas; Cappabianca, Paolo; Berta, Scott; Levy, Michael L.; Bruce, Jeffrey N. 2005 OCT;57(4):317-318, Neurosurgery — id: 194372, year: 2005, vol: 57, page: 317, stat: Journal Article,

Percutaneous retrogasserian glycerol rhizotomy for trigeminal neuralgia: technique and expectations Kondziolka, Douglas; Lunsford, L Dade 2005 ;18(5):E7-E7 E7, Neurosurgical focus — id: 187822, year: 2005, vol: 18, page: E7, stat: Journal Article,

In regard to Dr. Souhami et al. (Int J Radiat Oncol Biol Phys 2004;60:853-860) Kondziolka, Douglas; Lunsford, L Dade; Flickinger, John C 2005 Jun;62(2):614-5; author reply 615, International journal of radiation oncology biology physics — id: 187832, year: 2005, vol: 62, page: 614, stat: Journal Article,

Emerging indications in stereotactic radiosurgery Kondziolka, Douglas; Lunsford, L Dade; Flickinger, John C; Niranjan, Ajay 2005 ;52:229-233, Clinical neurosurgery — id: 187702, year: 2005, vol: 52, page: 229, stat: Journal Article,

Long-term survivors after gamma knife radiosurgery for brain metastases Kondziolka, Douglas; Martin, Juan J; Flickinger, John C; Friedland, David M; Brufsky, Adam M; Baar, Joseph; Agarwala, Sanjiv; Kirkwood, John M; Lunsford, L Dade 2005 Dec;104(12):2784-2791, Cancer — id: 187742, year: 2005, vol: 104, page: 2784, stat: Journal Article,

Radiosurgery with or without whole-brain radiotherapy for brain metastases: the patients' perspective regarding complications Kondziolka, Douglas; Niranjan, Ajay; Flickinger, John C; Lunsford, L Dade 2005 Apr;28(2):173-179, American journal of clinical oncology — id: 187852, year: 2005, vol: 28, page: 173, stat: Journal Article,

Ex vivo gene therapy and cell therapy for stroke Kondziolka, Douglas; Sheehan, Jason; Niranjan, Ajay 2005 ;18:439-457, Progress in neurological surgery — id: 194562, year: 2005, vol: 18, page: 439, stat: Journal Article,

Neurotransplantation for patients with subcortical motor stroke: a phase 2 randomized trial Kondziolka, Douglas; Steinberg, Gary K; Wechsler, Lawrence; Meltzer, Carolyn C; Elder, Elaine; Gebel, James; Decesare, Sharon; Jovin, Tudor; Zafonte, Ross; Lebowitz, Jonathan; Flickinger, John C; Tong, David; Marks, Michael P; Jamieson, Catriona; Luu, Desiree; Bell-Stephens, Teresa; Teraoka, Jeffrey 2005 Jul;103(1):38-45, Journal of neurosurgery — id: 187792, year: 2005, vol: 103, page: 38, stat: Journal Article,

Fractions, stages, radiosurgery, and radiotherapy - Response Kondziolka, DS; Lunsford, LD 2005 MAR;102(3):588-588, Journal of neurosurgery — id: 194512, year: 2005, vol: 102, page: 588, stat: Journal Article,

Staged-volume radiosurgery for large arteriovenous malformations: Techniques and expectations
Kondziolka, DS; Sirin, S; Niranjan, A; Flickinger, J; Lunsford, LD 2005 AUG;57(2):395-396,
Neurosurgery — id: 194412, year: 2005, vol: 57, page: 395, stat: Journal Article,

Gamma knife radiosurgery as the first treatment for patients with medically refractory trigeminal neuralgia
Lee, J.Y.K.; Moon, J.G.; Jankowitz, B.; Madhok, R.; Niranjan, A.; Kondziolka, Douglas; Lunsford, L.D. 2005 ;102:A804-A804, Journal of neurosurgery — id: 208632, year: 2005, vol: 102, page: A804, stat: Journal Article,

Thalamic deep brain stimulation for management of essential tremor
Lee, John Y K; Kondziolka, Douglas 2005 Sep;103(3):400-403, Journal of neurosurgery — id: 187772, year: 2005, vol: 103, page: 400, stat: Journal Article,

Radiosurgery for nonfunctioning pituitary neuroendocrine tumors - Comments
Loeffler, JS; Adler, JR; Kondziolka, D; Tabar, V; Gutin, P; Takakura, K 2005 APR;56(4):704-705, Neurosurgery — id: 194492, year: 2005, vol: 56, page: 704, stat: Journal Article,

Radiosurgery of vestibular schwannomas: summary of experience in 829 cases
Lunsford, L Dade; Niranjan, Ajay; Flickinger, John C; Maitz, Ann; Kondziolka, Douglas 2005 Jan;102 Suppl:195-199, Journal of neurosurgery — id: 187942, year: 2005, vol: 102 Suppl, page: 195, stat: Journal Article,

Indications for resection and radiosurgery for brain metastases
Martin, Juan J; Kondziolka, Douglas 2005 Nov;17(6):584-587, Current opinion in oncology — id: 187782, year: 2005, vol: 17, page: 584, stat: Journal Article,

Sensitivity to radiation-induced apoptosis and neuron loss declines rapidly in the postnatal mouse neocortex
Nakaya, K; Hasegawa, T; Flickinger, J C; Kondziolka, D S; Fellows-Mayle, W; Gobbel, G T 2005 Jul;81(7):545-554, International journal of radiation biology — id: 187752, year: 2005, vol: 81, page: 545, stat: Journal Article,

Stereotactic aspiration and antibiotic treatment combined with hyperbaric oxygen therapy in the management of bacterial brain abscesses - Comments
Parker, EC; Kelly, PJ; Kondziolka, D; Grossman, RG; Ecklund, JM 2005 DEC;57(6):1145-1146, Neurosurgery — id: 194302, year: 2005, vol: 57, page: 1145, stat: Journal Article,

Hyperacute neuropathological findings after proton beam radiosurgery of the rat hippocampus - Comments
Regis, J; Bernard, C; Kondziolka, D; Adler, JR 2005 JUN;56(6):1337-1338, Neurosurgery — id: 194462, year: 2005, vol: 56, page: 1337, stat: Journal Article,

Vestibular schwannomas: Clinical results and quality of life after microsurgery or gamma knife radiosurgery - Comments
Selesnick, SH; Gutin, PH; Pollock, BE; Kondziolka, D; Andrews, DW 2005 MAY;56(5):934-935, Neurosurgery — id: 194482, year: 2005, vol: 56, page: 934, stat: Journal Article,

Stereotactic radiosurgery for pituitary neuroendocrine tumors: an intermediate review of its safety, efficacy, and role in the neurosurgical treatment armamentarium
Sheehan, Jason P; Niranjan, Ajay; Sheehan, Jonas M; Jane, John A Jr; Laws, Edward R; Kondziolka, Douglas; Flickinger, John; Landolt, Alex M; Loeffler, Jay S; Lunsford, L Dade 2005 Apr;102(4):678-691, Journal of neurosurgery — id: 187842, year: 2005, vol: 102, page: 678, stat: Journal Article,

Gamma knife radiosurgery for glomus jugulare tumors: an intermediate report on efficacy and safety
Sheehan, Jason; Kondziolka, Douglas; Flickinger, John; Lunsford, L Dade 2005 Jan;102 Suppl:241-246, Journal of neurosurgery — id: 187932, year: 2005, vol: 102 Suppl, page: 241, stat: Journal Article,

Radiosurgery for patients with recurrent small cell lung carcinoma metastatic to the brain: outcomes and prognostic factors Sheehan, Jason; Kondziolka, Douglas; Flickinger, John; Lunsford, L Dade 2005 Jan;102 Suppl:247-254, Journal of neurosurgery — id: 187922, year: 2005, vol: 102 Suppl, page: 247, stat: Journal Article,

The impact of whole-brain radiation therapy on the long-term control and morbidity of patients surviving more than one year after gamma knife radiosurgery for brain metastases Varlotto, John M; Flickinger, John C; Niranjana, Ajay; Bhatnagar, Ajay; Kondziolka, Douglas; Lunsford, L Dade 2005 Jul;62(4):1125-1132, International journal of radiation oncology biology physics — id: 187802, year: 2005, vol: 62, page: 1125, stat: Journal Article,

Associations among magnetic resonance spectroscopy, apparent diffusion coefficients, and image-guided histopathology with special attention to radiation necrosis - Comments Baehring, J; Pollock, BE; Kondziolka, D; Bradbury, MS; Gutin, PH 2004 MAY;54(5):1117-1119, Neurosurgery — id: 194692, year: 2004, vol: 54, page: 1117, stat: Journal Article,

Non-invasive assessment of tumor proliferation using triple quantum filtered ²³Na MRI: technical challenges and solutions Boada, F E; Tanase, C; Davis, D; Walter, K; Torres-Trejo, A; Couce, M; Hamilton, R; Kondziolka, D; Bartynski, W; Lieberman, F 2004 ;7:5238-5241, Conference Proceedings (IEEE Engineering in Medicine & Biology Society) — id: 187612, year: 2004, vol: 7, page: 5238, stat: Journal Article,

Triple quantum filtered sodium MRI of primary brain tumors Boada, F.E.; Davis, D; Walter, K; Torres-Trejo, A; Kondziolka, D; Bartynski, W; Lieberman, F 2004 ;:1215-1218, Proceedings (IEEE International Symposium on Biomedical Imaging : from nano to macro) — id: 203602, year: 2004, vol: , page: 1215, stat: Journal Article,

Bleeding after radiosurgery for cerebral arteriovenous malformations - Comments Chang, SD; Steinberg, GK; Kondziolka, D; Friedman, WA; Wolff, R; Seifert, V 2004 AUG;55(2):305-306, Neurosurgery — id: 194622, year: 2004, vol: 55, page: 305, stat: Journal Article,

Genetic and cellular therapies for cerebral infarction - Comments Connolly, ES; Kondziolka, D; Liu, CY 2004 AUG;55(2):296-297, Neurosurgery — id: 194612, year: 2004, vol: 55, page: 296, stat: Journal Article,

Gamma knife radiosurgery for meningiomas of the convexity and cavernous sinus Duma, C.; Shea, W.M.; Tassin, J.; Kondziolka, Douglas; Lunsford, L.D. 2004 ;?:267-277, Seminars in neurosurgery — id: 205942, year: 2004, vol: ?, page: 267, stat: Journal Article,

Fractionation of radiation treatment in acoustics. Rationale and evidence in comparison to radiosurgery Flickinger, J C; Kondziolka, D; Lunsford, L 2004 Jun;50(2-3 Pt 2):421-426, Neurochirurgie — id: 188052, year: 2004, vol: 50, page: 421, stat: Journal Article,

Fractionated radiotherapy for pituitary tumors Flickinger, J.C.; Kondziolka, Douglas Youmans neurological surgery Philadelphia : Saunders, 2004, — id: 207152, year: 2004, vol: , page: 4033-4038, stat: Chapter,

Analysis of complications after Gamma knife radiosurgery of intracranial meningioma Flickinger, JC; Kondziolka, D; Niranjana, A; Lunsford, LD 2004 ;60(1):S313-S313, International journal of radiation oncology biology physics — id: 194772, year: 2004, vol: 60, page: S313, stat: Journal Article,

Acoustic neuroma radiosurgery with marginal tumor doses of 12 to 13 Gy Flickinger, John C; Kondziolka, Douglas; Niranjana, Ajay; Maitz, Ann; Voynov, George; Lunsford, L Dade 2004

Sep;60(1):225-230, International journal of radiation oncology biology physics — id: 187982, year: 2004, vol: 60, page: 225, stat: Journal Article,

Fallen soldier - Comments Grossman, RG; Laws, ER; Kondziolka, D; Goodrich, JT 2004 MAR;54(3):744-744, Neurosurgery — id: 194752, year: 2004, vol: 54, page: 744, stat: Journal Article,

Gamma knife radiosurgery for benign cavernous sinus tumors: Quantitative analysis of treatment outcomes - Comments Gutin, PH; Pollock, BE; Kondziolka, D; Loeffler, JS; Adler, JR 2004 JUN;54(6):1393-1394, Neurosurgery — id: 194672, year: 2004, vol: 54, page: 1393, stat: Journal Article,

Hippocampal neurotransplantation evaluated in the rat kainic acid epilepsy model Hasegawa, Toshinori; Kondziolka, Douglas; Choi, Seung-Jin; Balzer, Jeffrey; Dixon, Edward C; Fellows-Mayle, Wendy; Elder, Elaine 2004 Jul;55(1):191-8; discussion 198, Neurosurgery — id: 188032, year: 2004, vol: 55, page: 191, stat: Journal Article,

Management of cystic craniopharyngiomas with phosphorus-32 intracavitary irradiation Hasegawa, Toshinori; Kondziolka, Douglas; Hadjipanayis, Costas G; Lunsford, L Dade 2004 Apr;54(4):813-20; discussion 820, Neurosurgery — id: 188062, year: 2004, vol: 54, page: 813, stat: Journal Article,

Consciousness and neurosurgery - Comments Hodge, CJ; Awad, IA; Kondziolka, D; Ojemann, JG; Ellenbogen, RG 2004 AUG;55(2):281-282, Neurosurgery — id: 194602, year: 2004, vol: 55, page: 281, stat: Journal Article,

The birth of stereotactic surgery: A personal retrospective - Comments Kelly, PJ; Goodrich, JT; Kondziolka, D; Tasker, RR 2004 JAN;54(1):207-208, Neurosurgery — id: 194812, year: 2004, vol: 54, page: 207, stat: Journal Article,

Brain metastases treated with radiosurgery alone: An alternative to whole brain radiotherapy? In reply Kondziolka, D 2004 APR;54(4):1034-1035, Neurosurgery — id: 194742, year: 2004, vol: 54, page: 1034, stat: Journal Article,

Rare presentations of delayed radiation injury: A lobar hematoma and a cystic space-occupying lesion appearing more than 15 years after cranial radiotherapy: Report of two cases - Comments Kondziolka, D; Adler, JR; Ryu, MR; Gutin, PH; Loeffler, JS 2004 APR;54(4):1013-1014, Neurosurgery — id: 194732, year: 2004, vol: 54, page: 1013, stat: Journal Article,

The relationship between occlusive hyperemia and complications associated with the radiosurgical treatment of arteriovenous malformations: Report of two cases - Comments Kondziolka, D; Friedman, WA; Pollock, BE; Chang, SD 2004 JUL;55(1):233-234, Neurosurgery — id: 194662, year: 2004, vol: 55, page: 233, stat: Journal Article,

Acoustic neuroma radiosurgery. Origins, contemporary use and future expectations Kondziolka, D; Lunsford, L D; Flickinger, J C 2004 Jun;50(2-3 Pt 2):427-435, Neurochirurgie — id: 188042, year: 2004, vol: 50, page: 427, stat: Journal Article,

Outcomes following radiosurgery for glioblastoma multiforme as part of a multimodality approach Kondziolka, D; Nagai, H; Niranjana, A; Flickinger, J; Lunsford, LD 2004 APR;100(4):797-797, Journal of neurosurgery — id: 194712, year: 2004, vol: 100, page: 797, stat: Journal Article,

Surgical resection and permanent brachytherapy for recurrent atypical and malignant meningioma - Comments Kondziolka, D; Ostertag, CB; Loeffler, JS; Gutin, PH 2004 JAN;54(1):63-64, Neurosurgery — id: 194792, year: 2004, vol: 54, page: 63, stat: Journal Article,

Radiosurgery : 6th International Stereotactic Radiosurgery Society Meeting Kondziolka, Douglas New York : Karger, 2004, — id: 197552, year: 2004, vol: , page: , stat: ,

Long-term results after radiosurgery for benign intracranial tumors Kondziolka, Douglas 2004 ;55:1007-1007, Neurosurgery — id: 208882, year: 2004, vol: 55, page: 1007, stat: Journal Article,

Long-lasting microthalamotomy effect after temporary placement of a thalamic stimulating electrode Kondziolka, Douglas; Lee, John Y K 2004 ;82(2-3):127-130, Stereotactic & functional neurosurgery — id: 188012, year: 2004, vol: 82, page: 127, stat: Journal Article,

Radiosurgery and radiotherapy: observations and clarifications Kondziolka, Douglas; Lunsford, L Dade; Loeffler, Jay S; Friedman, William A 2004 Oct;101(4):585-589, Journal of neurosurgery — id: 187962, year: 2004, vol: 101, page: 585, stat: Journal Article,

Trigeminal neuralgia radiosurgery Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. 2004 ;(2/3):135-141, Seminars in neurosurgery — id: 207802, year: 2004, vol: , page: 135, stat: Journal Article,

Evaluation of surgical techniques for neuronal cell transplantation used in patients with stroke Kondziolka, Douglas; Steinberg, Gary K; Cullen, Sean B; McGrogan, Michael 2004 ;13(7-8):749-754, Cell transplantation — id: 187882, year: 2004, vol: 13, page: 749, stat: Journal Article,

Marrow stromal cell transplantation after traumatic brain injury promotes cellular proliferation within the brain - Comments Langmoen, IA; Kondziolka, D; Liu, CY 2004 NOV;55(5):1192-1193, Neurosurgery — id: 194592, year: 2004, vol: 55, page: 1192, stat: Journal Article,

The role of radiation therapy after surgical resection of nonfunctional pituitary macroadenomas - Comments Laws, ER; Kondziolka, D; Weiss, MH; Loeffler, JS 2004 JUL;55(1):106-107, Neurosurgery — id: 194642, year: 2004, vol: 55, page: 106, stat: Journal Article,

De novo neurogenesis and acute stroke: Are exogenous stem cells really necessary? Comments Liu, CY; Mack, WJ; Connolly, ES; Kondziolka, D; Westerlund, UG 2004 JAN;54(1):155-156, Neurosurgery — id: 194802, year: 2004, vol: 54, page: 155, stat: Journal Article,

Intensity-modulated stereotactic radiotherapy of paraspinal tumors: A preliminary report - Comments Loeffler, JS; Kondziolka, D; Adler, JR 2004 APR;54(4):831-831, Neurosurgery — id: 194722, year: 2004, vol: 54, page: 831, stat: Journal Article,

Acoustic neuroma radiosurgery: Summary of experience in 829 cases Lunsford, LD; Niranjan, A; Flickinger, JC; Maitz, A; Kondziolka, D 2004 APR;100(4):777-777, Journal of neurosurgery — id: 194702, year: 2004, vol: 100, page: 777, stat: Journal Article,

Stereotactic radiosurgery for brainstem arteriovenous malformations: factors affecting outcome Maruyama, Keisuke; Kondziolka, Douglas; Niranjan, Ajay; Flickinger, John C; Lunsford, L Dade 2004 Mar;100(3):407-413, Journal of neurosurgery — id: 188072, year: 2004, vol: 100, page: 407, stat: Journal Article,

Results following stereotactic radiosurgery for patients with glioblastoma multiforme Nagai, H; Kondziolka, Douglas; Niranjan, A; Flickinger, J; Lunsford, L.D. Radiosurgery : 6th International Stereotactic Radiosurgery Society Meeting New York : Karger, 2004, — id: 203782, year: 2004, vol: , page: 91, stat: Chapter,

Gamma knife radiosurgery for trigeminal schwannomas Nettel, Barbara; Niranjan, Ajay; Martin, Juan J;

Koebbe, Christopher J; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2004 Nov;62(5):435-44; discussion 444, *Surgical neurology* — id: 187952, year: 2004, vol: 62, page: 435, stat: Journal Article,

Role of radiosurgery in the management of pituitary neuroendocrine tumors Niranjan, A.; Lunsford, L.D.; Kondziolka, Douglas; Flickinger, J.C. 2004 ;14:219-231, *Advances in clinical neurosciences* — id: 206012, year: 2004, vol: 14, page: 219, stat: Journal Article,

HSV multi-suicide gene therapy for malignant glioblastoma (GBM): Efficacy, toxicology and bio-distribution studies Niranjan, A; Wolfe, DP; Tamura, M; Soares, MK; Kriskey, DM; Lunsford, LD; Kondziolka, D; DeLuca, NA; Goins, WF; Cohen, JB; Glorioso, JC 2004 DEC;11(12):844-844, *Cancer gene therapy* — id: 194572, year: 2004, vol: 11, page: 844, stat: Journal Article,

Experimental radiobiological investigations into radiosurgery: present understanding and future directions Niranjan, Ajay; Gobbel, Glenn T; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2004 Sep;55(3):495-504; discussion 504, *Neurosurgery* — id: 187992, year: 2004, vol: 55, page: 495, stat: Journal Article,

Gene transfer to glial tumors using herpes simplex virus Niranjan, Ajay; Wolfe, Darren; Fellows, Wendy; Goins, William F; Glorioso, Joseph C; Kondziolka, Douglas; Lunsford, L Dade 2004 ;246:323-337, *Methods in molecular biology* — id: 188082, year: 2004, vol: 246, page: 323, stat: Journal Article,

Linear accelerator radiosurgery in the treatment of brain metastases - Comments Pollock, BE; Kondziolka, D; Loeffler, JS; Tabar, V; Gutin, PH 2004 NOV;55(5):1084-1085, *Neurosurgery* — id: 194582, year: 2004, vol: 55, page: 1084, stat: Journal Article,

Failure of gamma knife radiosurgery for mesial temporal lobe epilepsy: Report of five cases - Comments Pollock, BE; Kondziolka, D; Regis, J; Bartolomei, F 2004 JUN;54(6):1403-1404, *Neurosurgery* — id: 194682, year: 2004, vol: 54, page: 1403, stat: Journal Article,

The Leksell gamma knife model U versus model C: A quantitative comparison of radiosurgical treatment parameters - Comments Pollock, BE; Loeffler, JS; Kondziolka, D 2004 JUL;55(1):172-173, *Neurosurgery* — id: 194652, year: 2004, vol: 55, page: 172, stat: Journal Article,

Diagnosis and management of pineocytomas - Comments Raabe, A; Seifert, V; Westphal, M; Kondziolka, D; Bruce, JN 2004 AUG;55(2):355-357, *Neurosurgery* — id: 194632, year: 2004, vol: 55, page: 355, stat: Journal Article,

The effect of increasing isocenter density in acoustic neuroma radiosurgery on dosimetry and clinical outcome Rakfal, SM; Maitz, A; Kondziolka, D; Niranjan, A; Lunsford, LD; Flickinger, JC 2004 ;60(1):S410-S410, *International journal of radiation oncology biology physics* — id: 194782, year: 2004, vol: 60, page: S410, stat: Journal Article,

Cavernous sinus and leptomeningeal metastases arising from a squamous cell carcinoma of the face: Case report - Comments Rock, JP; Foote, RL; Pollock, BE; Kondziolka, D 2004 FEB;54(2):498-499, *Neurosurgery* — id: 194762, year: 2004, vol: 54, page: 498, stat: Journal Article,

The expanding role of neurosurgeons in the management of brain metastases Sheehan, Jason; Niranjan, Ajay; Flickinger, John C; Kondziolka, Douglas; Lunsford, L Dade 2004 Jul;62(1):32-40; discussion 40, *Surgical neurology* — id: 188022, year: 2004, vol: 62, page: 32, stat: Journal Article,

Changes in cognitive function after neuronal cell transplantation for basal ganglia stroke Stilley, C S;

Ryan, C M; Kondziolka, D; Bender, A; DeCesare, S; Wechsler, L 2004 Oct;63(7):1320-1322, Neurology — id: 187972, year: 2004, vol: 63, page: 1320, stat: Journal Article,

What can we learn from pathology? From the beginnings towards radiosurgical pathology Szeifert, G; Kondziolka, Douglas; Lunsford, L.D.; Hanzely, Z; Nyary, I; Salmon, I; Levivier, M Radiosurgery : 6th International Stereotactic Radiosurgery Society Meeting New York : Karger, 2004, — id: 203702, year: 2004, vol: , page: 13, stat: Chapter,

Patient selection in movement disorder surgery Thompson, T.P.; Lunsford, L.D.; Kondziolka, Douglas; Albright, L.A. Youmans neurological surgery Philadelphia : Saunders, 2004, — id: 207712, year: 2004, vol: , page: 2745, stat: Chapter,

Techniques of radiosurgery Witham, T.; Kondziolka, Douglas Youmans neurological surgery Philadelphia : Saunders, 2004, — id: 207162, year: 2004, vol: , page: 4117, stat: Chapter,

Safety and biodistribution studies of an HSV multigene vector following intracranial delivery to non-human primates Wolfe, D; Niranjana, A; Trichel, A; Wiley, C; Ozuer, A; Kanal, E; Kondziolka, D; Krisky, D; Goss, J; Deluca, N; Murphey-Corb, M; Glorioso, J C 2004 Dec;11(23):1675-1684, Gene therapy — id: 188002, year: 2004, vol: 11, page: 1675, stat: Journal Article,

Second tumors after radiosurgery: Tip of the iceberg or a bump in the road? Comments Bilsky, MH; Pollock, BE; Kondziolka, D; Lunsford, LD; Flickinger, JC; Kaye, AH 2003 JUN;52(6):1440-1442, Neurosurgery — id: 194942, year: 2003, vol: 52, page: 1440, stat: Journal Article,

Acoustic neuroma radiosurgery with marginal tumor doses of 12 to 13 Gy Flickinger, J. C.; Kondziolka, D.; Niranjana, A.; Voynov, G.; Maitz, A.; Lunsford, L. D. 2003 ;57(2 Supplement):S325-S325, International journal of radiation oncology biology physics — id: 195012, year: 2003, vol: 57, page: S325, stat: Journal Article,

Risks and benefits of arteriovenous malformation radiosurgery Flickinger, JC; Kondziolka, D; Lunsford, LD 2003 ;9(3):169-174, Techniques in neurosurgery — id: 195092, year: 2003, vol: 9, page: 169, stat: Journal Article,

Radiobiological analysis of tissue responses following radiosurgery Flickinger, John C; Kondziolka, Douglas; Lunsford, L Dade 2003 Apr;2(2):87-92, Technology in cancer research & treatment — id: 188192, year: 2003, vol: 2, page: 87, stat: Journal Article,

Gamma knife radiosurgery of imaging-diagnosed intracranial meningioma Flickinger, John C; Kondziolka, Douglas; Maitz, Ann H; Lunsford, L Dade 2003 Jul;56(3):801-806, International journal of radiation oncology biology physics — id: 188162, year: 2003, vol: 56, page: 801, stat: Journal Article,

Phosphorus-32 intracavitary irradiation for patients with cystic craniopharyngiomas Hadjipanayis, C.; Hasegawa, T.; Kondziolka, Douglas; Lunsford, L.D. 2003 ;98:691-692, Journal of neurosurgery — id: 208612, year: 2003, vol: 98, page: 691, stat: Journal Article,

Intracranial Rosai-Dorfman disease treated with microsurgical resection and stereotactic radiosurgery. Case report Hadjipanayis, Constantinos G; Bejjani, Ghassan; Wiley, Clayton; Hasegawa, Toshinori; Maddock, Melissa; Kondziolka, Douglas 2003 Jan;98(1):165-168, Journal of neurosurgery — id: 188232, year: 2003, vol: 98, page: 165, stat: Journal Article,

The role of stereotactic radiosurgery for low-grade astrocytomas Hadjipanayis, Costas G; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2003 May;14(5):e15-e15 e15, Neurosurgical focus — id: 187902, year: 2003, vol: 14, page: e15, stat: Journal Article,

The effect of radiosurgery during management of aggressive meningiomas Harris, Anthony E; Lee, John Y K; Omalu, Bennett; Flickinger, John C; Kondziolka, Douglas; Lunsford, L Dade 2003 Oct;60(4):298-305; discussion 305, Surgical neurology — id: 188122, year: 2003, vol: 60, page: 298, stat: Journal Article,

Brain metastases treated with radiosurgery alone: an alternative to whole brain radiotherapy? Hasegawa, Toshinori; Kondziolka, Douglas; Flickinger, John C; Germanwala, Anand; Lunsford, L Dade 2003 Jun;52(6):1318-26; discussion 1326, Neurosurgery — id: 188172, year: 2003, vol: 52, page: 1318, stat: Journal Article,

Stereotactic radiosurgery for brain metastases from gastrointestinal tract cancer Hasegawa, Toshinori; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2003 Dec;60(6):506-14; discussion 514, Surgical neurology — id: 188102, year: 2003, vol: 60, page: 506, stat: Journal Article,

Stereotactic radiosurgery for CNS nongerminomatous germ cell tumors. Report of four cases Hasegawa, Toshinori; Kondziolka, Douglas; Hadjipanayis, Constantinos G; Flickinger, John C; Lunsford, L Dade 2003 Jun;38(6):329-333, Pediatric neurosurgery — id: 188182, year: 2003, vol: 38, page: 329, stat: Journal Article,

Resection followed by radiosurgery for advanced juvenile nasopharyngeal angiofibroma: Report of two cases - Comments Kondziolka, D; DeMonte, F; Sawaya, R; Wolden, SL; Gutin, PH 2003 MAY;52(5):1211-1211, Neurosurgery — id: 194992, year: 2003, vol: 52, page: 1211, stat: Journal Article,

Fetal radiation doses for model C gamma knife radiosurgery - Comments Kondziolka, D; Goodwin, TM 2003 MAR;52(3):693-693, Neurosurgery — id: 195002, year: 2003, vol: 52, page: 693, stat: Journal Article,

Quality of reporting in evaluations of surgical treatment of trigeminal neuralgia: Recommendations for future reports - Comments Kondziolka, D; Haines, SJ; Meyerson, B 2003 JUL;53(1):120-122, Neurosurgery — id: 194922, year: 2003, vol: 53, page: 120, stat: Journal Article,

Radiosurgery of the rat hippocampus: Magnetic resonance imaging, neurophysiological, histological, and behavioral studies - Comments Kondziolka, D; Hodge, CJ; Luders, HO; Najm, I; Grossman, RG 2003 OCT;53(4):961-962, Neurosurgery — id: 194862, year: 2003, vol: 53, page: 961, stat: Journal Article,

Radiosurgery for trigeminal neuralgia: Past, present, and future Kondziolka, D; Lunsford, LD; Niranjana, A; Flickinger, JC 2003 ;9(3):175-180, Techniques in neurosurgery — id: 195022, year: 2003, vol: 9, page: 175, stat: Journal Article,

Stereotactic radiosurgery for brainstem arteriovenous malformations: Factors affecting outcomes Kondziolka, D; Maruyama, K; Niranjana, A; Flickinger, JC; Lunsford, LD 2003 AUG;53(2):471-472, Neurosurgery — id: 194892, year: 2003, vol: 53, page: 471, stat: Journal Article,

Radiosurgery followed by planned observation in patients with one to three brain metastases - Comments Kondziolka, D; Pollock, BE; Loeffler, JS; Sneed, PK 2003 MAY;52(5):1073-1074, Neurosurgery — id: 194982, year: 2003, vol: 52, page: 1073, stat: Journal Article,

Stereotactic radiosurgery as an alternative to fractionated radiotherapy for patients with recurrent or residual nonfunctioning pituitary neuroendocrine tumors - Comments Kondziolka, D; Post, KD; King, W; Tabar, V; Loeffler, JS; Laws, ER; Adler, JR 2003 NOV;53(5):1091-1094, Neurosurgery — id: 194842, year: 2003, vol: 53, page: 1091, stat: Journal Article,

The role of tumor size in the radiosurgical management of patients with ambiguous brain metastases - Comments Kondziolka, D; Rock, JP; Schwartz, TH; Gutin, PH 2003 AUG;53(2):280-281, Neurosurgery — id: 194882, year: 2003, vol: 53, page: 280, stat: Journal Article,

No treatment for a brain tumor? Kondziolka, Douglas 2003 Aug 3;:?-?, Pittsburg Post-Gazette — id: 204402, year: 2003, vol: , page: ?, stat: Journal Article,

Acoustic tumors: operation versus radiation—making sense of opposing viewpoints. Part II. Acoustic neuromas: sorting out management options Kondziolka, Douglas; Lunsford, L Dade; Flickinger, John C 2003 ;50:313-328, Clinical neurosurgery — id: 188092, year: 2003, vol: 50, page: 313, stat: Journal Article,

Comparison of management options for patients with acoustic neuromas Kondziolka, Douglas; Lunsford, L Dade; Flickinger, John C 2003 May;14(5):e1-e1 e1, Neurosurgical focus — id: 187912, year: 2003, vol: 14, page: e1, stat: Journal Article,

Gamma knife radiosurgery for brain AVMs Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. 2003 ;?:?-?, Operative techniques in neurosurgery — id: 205932, year: 2003, vol: ?, page: ?, stat: Journal Article,

Radiosurgery for chordoma and chondrosarcoma Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. Chordomas and chondrosarcomas of the skull base and spine New York : Thieme, 2003, — id: 207942, year: 2003, vol: , page: 315, stat: Chapter,

Stereotactic radiosurgery with the gamma knife Kondziolka, Douglas; Lunsford, L.D.; Thompson, T. Handbook of stereotactic and functional neurosurgery New York : M. Dekker, 2003, — id: 208282, year: 2003, vol: , page: 165, stat: Chapter,

Long-term results after radiosurgery for benign intracranial tumors Kondziolka, Douglas; Nathoo, Narendra; Flickinger, John C; Niranjan, Ajay; Maitz, Ann H; Lunsford, L Dade 2003 Oct;53(4):815-21; discussion 821, Neurosurgery — id: 188112, year: 2003, vol: 53, page: 815, stat: Journal Article,

Neuronal transplantation for motor stroke from basal ganglia infarction: results from a phase 2 clinical trial Kondziolka, Douglas; Steinberg, G.K.; Wechsler, L.; Meltzer, C.; Elder, E.; Gebel, J.; DeCesare, S.; Tong, D.; Marks, M. 2003 ;98:715-715, Journal of neurosurgery — id: 208622, year: 2003, vol: 98, page: 715, stat: Journal Article,

Neuronal transplantation for motor stroke: from the laboratory to the clinic Kondziolka, Douglas; Wechsler, Lawrence; Gebel, James; DeCesare, Sharon; Elder, Elaine; Meltzer, Carolyn Cidis 2003 Feb;14(1 Suppl):87-92, Physical medicine & rehabilitation clinics of North America — id: 188212, year: 2003, vol: 14, page: 87, stat: Journal Article,

Neurosurgery at the University Hospital of North Norway: The history of the northernmost neurosurgical department in the world - Comments Langmoen, IA; Fodstad, H; Kondziolka, D 2003 SEP;53(3):740-742, Neurosurgery — id: 194872, year: 2003, vol: 53, page: 740, stat: Journal Article,

Cavernous sinus meningioma radiosurgery Lee, JYK; Kondziolka, D; Flickinger, JC; Lunsford, LD 2003 ;9(3):136-142, Techniques in neurosurgery — id: 195072, year: 2003, vol: 9, page: 136, stat: Journal Article,

Radiosurgical treatment of cavernous sinus neoplasms: Indications and results Lee, JYK; Kondziolka, D; Flickinger, JC; Lunsford, LD 2003 ;8(4):251-260, Techniques in neurosurgery — id: 195102, year: 2003, vol: 8, page: 251, stat: Journal Article,

Intraspinal epidermoid cyst successfully treated with radiotherapy: Case report - Comments Loeffler, JS; Collignon, FP; Gutin, PH; Kondziolka, D 2003 DEC;53(6):1431-1432, Neurosurgery — id: 194832, year: 2003, vol: 53, page: 1431, stat: Journal Article,

The effect of low-dose external beam radiation on extraneural scarring after peripheral nerve surgery in rats - Comments Loeffler, JS; Gerszten, PC; Kondziolka, D; Kline, DG 2003 DEC;53(6):1395-1396, Neurosurgery — id: 194822, year: 2003, vol: 53, page: 1395, stat: Journal Article,

Gamma knife radiosurgery for acoustic tumors Lunsford, LD; Niranjan, A; Kondziolka, D; Flickinger, JC 2003 ;9(3):128-135, Techniques in neurosurgery — id: 195062, year: 2003, vol: 9, page: 128, stat: Journal Article,

Radiation-induced neuron loss in the immature brain Nakaya, K; Nagai, H; Hasegawa, T; Kondziolka, DS; Flickinger, JC; Fellows-Mayle, W; Gobbel, GT 2003 AUG;53(2):490-491, Neurosurgery — id: 194902, year: 2003, vol: 53, page: 490, stat: Journal Article,

Radiosurgical research: What has it told us? What do we still need to know? Niranjan, A; Gobbel, GT; Kondziolka, D; Lunsford, LD 2003 ;9(3):242-250, Techniques in neurosurgery — id: 195032, year: 2003, vol: 9, page: 242, stat: Journal Article,

Radiosurgery: Current techniques Niranjan, A; Maitz, AH; Kondziolka, D; Lunsford, LD 2003 ;9(3):119-127, Techniques in neurosurgery — id: 195052, year: 2003, vol: 9, page: 119, stat: Journal Article,

Enhanced HSV-based suicide gene therapy for rat gliosarcoma brain tumors by co-delivery of TNF alpha, HSV TK, and connexin 43 in combination with ganciclovir and gammaknife radiosurgery Niranjan, A; Wolfe, DP; Tamura, M; Soares, KM; Krisky, D; Lunsford, DL; Kondziolka, D; Fellows, W; DeLuca, N; Cohen, J; Glorioso, JC 2003 MAY;7(5):S281-S281, Molecular therapy — id: 194962, year: 2003, vol: 7, page: S281, stat: Journal Article,

Local electronic storage of radiological studies for radiosurgery - Comments Pollock, BE; Adler, JR; Coffey, RJ; Kondziolka, D 2003 JUN;52(6):1502-1503, Neurosurgery — id: 194952, year: 2003, vol: 52, page: 1502, stat: Journal Article,

Linear accelerator radiosurgery using 90 Gray for essential trigeminal neuralgia: Results and dose volume histogram analysis - Comments Pollock, BE; Regis, J; Massager, N; Levivier, M; Burchiel, KJ; Christiano, JC; Kondziolka, D; Friedman, WA 2003 OCT;53(4):828-830, Neurosurgery — id: 194852, year: 2003, vol: 53, page: 828, stat: Journal Article,

Gamma knife irradiation increases cerebral endothelial expression of intercellular adhesion molecule 1 and E-selectin - Comments Rutka, JT; Khurana, VG; Pollock, BE; Piepmeier, JM; Kondziolka, D 2003 JUL;53(1):160-161, Neurosurgery — id: 194932, year: 2003, vol: 53, page: 160, stat: Journal Article,

Radiosurgery for patients with metastasis to the brain Sheehan, J; Kondziolka, D; Flickinger, J; Lunsford, LD 2003 ;9(3):152-160, Techniques in neurosurgery — id: 195082, year: 2003, vol: 9, page: 152, stat: Journal Article,

Radiosurgery for nonfunctioning pituitary neuroendocrine tumor Sheehan, Jason P; Kondziolka, Douglas; Flickinger, John; Lunsford, L Dade 2003 May;14(5):e9-e9 e9, Neurosurgical focus — id: 187892, year: 2003, vol: 14, page: e9, stat: Journal Article,

Radiosurgery in patients with renal cell carcinoma metastasis to the brain: long-term outcomes and prognostic factors influencing survival and local tumor control Sheehan, Jason P; Sun, Ming-Hsi;

Kondziolka, Douglas; Flickinger, John; Lunsford, L Dade 2003 Feb;98(2):342-349, Journal of neurosurgery — id: 188222, year: 2003, vol: 98, page: 342, stat: Journal Article,

Gamma knife radiosurgery for pituitary neuroendocrine tumor: Early results - Comments Tabar, V; Gutin, PH; Kondziolka, D; Pollock, BE; Loeffler, JS 2003 JUL;53(1):59-61, Neurosurgery — id: 194912, year: 2003, vol: 53, page: 59, stat: Journal Article,

Acoustic neuromas Thompson, T.; Kondziolka, Douglas Encyclopedia of the neurological sciences Boston : Academic Press, 2003, — id: 207752, year: 2003, vol: , page: ?, stat: Chapter,

The impact of whole brain radiation therapy on the long-term control and morbidity of patients treated with gamma knife radiosurgery for brain metastases Varlotta, J. M.; Flickinger, J. C.; Niranjan, A.; Bhatnagar, A. K.; Kondziolka, D.; Lunsford, L. D. 2003 ;57(2 Supplement):S327-S327, International journal of radiation oncology biology physics — id: 195042, year: 2003, vol: 57, page: S327, stat: Journal Article,

Analysis of tumor control and toxicity in patients who have survived at least one year after radiosurgery for brain metastases Varlotta, John M; Flickinger, John C; Niranjan, Ajay; Bhatnagar, Ajay K; Kondziolka, Douglas; Lunsford, L Dale 2003 Oct;57(2):452-464, International journal of radiation oncology biology physics — id: 188132, year: 2003, vol: 57, page: 452, stat: Journal Article,

Cell therapy: replacement Wechsler, Lawrence R; Kondziolka, Douglas 2003 Aug;34(8):2081-2082, Stroke — id: 188152, year: 2003, vol: 34, page: 2081, stat: Journal Article,

Nerve sheath tumors Witham, T.; Kondziolka, Douglas Encyclopedia of the neurological sciences Boston : Academic Press, 2003, — id: 207762, year: 2003, vol: , page: ?, stat: Chapter,

Preclinical safety studies of NUREL-C2, a replication defective HSV vector expressing HSV-ICP0, HSV-TK, Connexin 43 (Cx43), and tumor necrosis factor alpha (TNF alpha), in non-human primate CNS Wolfe, DP; Niranjan, A; Trichell, A; Wiley, C; Ozuer, A; Krisky, DM; Goss, J; Kondziolka, D; Kanal, E; Fink, DJ; Glorioso, JC 2003 MAY;7(5):S283-S284, Molecular therapy — id: 194972, year: 2003, vol: 7, page: S283, stat: Journal Article,

Gamma knife radiosurgery for skull base chordomas: A 13 year review from a single institution Agarwal, A.; Flickinger, J. C.; Lunsford, D.; Kondziolka, D. 2002 ;54(2 Supplement):248-248, International journal of radiation oncology biology physics — id: 195302, year: 2002, vol: 54, page: 248, stat: Journal Article,

An analysis of repeat stereotactic radiosurgery for progressive primary and metastatic CNS tumors Bhatnagar, A; Heron, DE; Kondziolka, DS; Lunsford, LD; Flickinger, JC 2002 NOV-DEC;8(6):496-497, Cancer journal — id: 195132, year: 2002, vol: 8, page: 496, stat: Journal Article,

Analysis of repeat stereotactic radiosurgery for progressive primary and metastatic CNS tumors Bhatnagar, Ajay; Heron, Dwight E; Kondziolka, Douglas; Lunsford, L Dade; Flickinger, John C 2002 Jul;53(3):527-532, International journal of radiation oncology biology physics — id: 188372, year: 2002, vol: 53, page: 527, stat: Journal Article,

Aggressive vestibular schwannomas with postoperative rapid growth: Clinicopathological analysis of 15 cases - Comments Day, JD; Samii, M; Tatagiba, M; Kondziolka, D; Bruce, JN; Aziz, K; Tew, JM 2002 DEC;51(6):1390-1391, Neurosurgery — id: 195122, year: 2002, vol: 51, page: 1390, stat: Journal Article,

Fractionated proton beam radiotherapy for acoustic neuroma - Comments Donahue, BR; Loeffler, JS;

Gutin, PH; Kondziolka, D 2002 FEB;50(2):273-275, Neurosurgery — id: 195282, year: 2002, vol: 50, page: 273, stat: Journal Article,

Gamma knife radiosurgery of intracranial meningioma diagnosed by diagnostic imaging Flickinger, J. C.; Kondziolka, D.; Lunsford, L. D. 2002 ;54(2 Supplement):146-146, International journal of radiation oncology biology physics — id: 195292, year: 2002, vol: 54, page: 146, stat: Journal Article,

An analysis of the dose-response for arteriovenous malformation radiosurgery and other factors affecting obliteration Flickinger, John C; Kondziolka, Douglas; Maitz, Ann H; Lunsford, L Dade 2002 Jun;63(3):347-354, Radiotherapy & oncology — id: 188332, year: 2002, vol: 63, page: 347, stat: Journal Article,

Linear accelerator radiosurgery for meningiomas in and around the cavernous sinus - Comments Friedman, WA; Kondziolka, D; Barnett, GH; Loeffler, JS; Gutin, PH 2002 DEC;51(6):1379-1380, Neurosurgery — id: 195112, year: 2002, vol: 51, page: 1379, stat: Journal Article,

Gamma knife stereotactic radiosurgery for patients with glioblastoma multiforme - Comments Friedman, WA; Kondziolka, D; Gutin, PH; Loeffler, JS 2002 JAN;50(1):46-47, Neurosurgery — id: 195342, year: 2002, vol: 50, page: 46, stat: Journal Article,

Hardware complications with deep brain stimulation devices Germanwala, A; Kondziolka, D; Whiting, D; Oh, MY 2002 AUG;51(2):586-587, Neurosurgery — id: 195202, year: 2002, vol: 51, page: 586, stat: Journal Article,

Stereotactic radiosurgery for pilocytic astrocytomas when multimodal therapy is necessary Hadjipanayis, Constantinos G; Kondziolka, Douglas; Gardner, Paul; Niranjana, Ajay; Dagam, Shekhar; Flickinger, John C; Lunsford, L Dade 2002 Jul;97(1):56-64, Journal of neurosurgery — id: 188352, year: 2002, vol: 97, page: 56, stat: Journal Article,

Stereotactic radiosurgery for well-circumscribed fibrillary grade II astrocytomas: an initial experience Hadjipanayis, Constantinos G; Niranjana, Ajay; Tyler-Kabara, Elizabeth; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2002 ;79(1):13-24, Stereotactic & functional neurosurgery — id: 188202, year: 2002, vol: 79, page: 13, stat: Journal Article,

The role of radiosurgery for the treatment of pineal parenchymal tumors Hasegawa, Toshinori; Kondziolka, Douglas; Hadjipanayis, Constantinos G; Flickinger, John C; Lunsford, L Dade 2002 Oct;51(4):880-889, Neurosurgery — id: 188322, year: 2002, vol: 51, page: 880, stat: Journal Article,

Repeat radiosurgery for refractory trigeminal neuralgia Hasegawa, Toshinori; Kondziolka, Douglas; Spiro, Richard; Flickinger, John C; Lunsford, L Dade 2002 Mar;50(3):494-500; discussion 500, Neurosurgery — id: 188432, year: 2002, vol: 50, page: 494, stat: Journal Article,

Long-term results after stereotactic radiosurgery for patients with cavernous malformations Hasegawa, Toshinori; McInerney, James; Kondziolka, Douglas; Lee, John Y K; Flickinger, John C; Lunsford, L Dade 2002 Jun;50(6):1190-7; discussion 1197, Neurosurgery — id: 188392, year: 2002, vol: 50, page: 1190, stat: Journal Article,

Gamma knife radiosurgery for trigeminal neuralgia - Response Kondziolka, D 2002 JAN;96(1):161-161, Journal of neurosurgery — id: 195312, year: 2002, vol: 96, page: 161, stat: Journal Article,

Optic nerve sheath meningiomas: Visual improvement after stereotactic radiotherapy - Comments Kondziolka, D; Adler, JR; Loeffler, JS; Gutin, PH; Pollock, BE 2002 MAY;50(5):955-957, Neurosurgery — id: 195252, year: 2002, vol: 50, page: 955, stat: Journal Article,

Correlations between magnetic resonance spectroscopy and image-guided histopathology, with special attention to radiation necrosis - Comments Kondziolka, D; Gutin, PH; Lis, E; Loeffler, JS; Piepmeier, JM; Weinberg, JS; Sawaya, R 2002 OCT;51(4):919-920, Neurosurgery — id: 195162, year: 2002, vol: 51, page: 919, stat: Journal Article,

Management strategy for adult patients with dorsal midbrain gliomas - Comments Kondziolka, D; Piepmeier, JM; Souweidane, M; Gutin, PH; Koch, D; Ostertag, CB; Rutka, JT 2002 APR;50(4):738-740, Neurosurgery — id: 195262, year: 2002, vol: 50, page: 738, stat: Journal Article,

Radiosurgery 4 Kondziolka, Douglas New York : Karger, 2002, — id: 197562, year: 2002, vol: , page: , stat: ,

Commentary on gamma knife radiosurgery for AVMs Kondziolka, Douglas Fundamentals of operative techniques in neurosurgery New York : Thieme Medical Publishers, 2002, — id: 207142, year: 2002, vol: , page: ?, stat: Chapter,

Gamma knife thalamotomy for disabling tremor Kondziolka, Douglas 2002 Oct;59(10):1660; author reply 1662-1660; author reply 1664, Archives of neurology — id: 188292, year: 2002, vol: 59, page: 1660; author reply 1662, stat: Journal Article,

Introduction of the CNS president: Issam A. Awad Kondziolka, Douglas 2002 ;49:3-6, Clinical neurosurgery — id: 188272, year: 2002, vol: 49, page: 3, stat: Journal Article,

Histology of th 100 Gythalamotomy in the baboon Kondziolka, Douglas; Couce, M; Niranjana, A; Maesawa, S; Fellows, W Radiosurgery 4 New York : Karger, 2002, — id: 203692, year: 2002, vol: , page: 279, stat: Chapter,

Energy sources in the posterior fossa: the role of radiosurgery Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2002 ;49:548-561, Clinical neurosurgery — id: 188262, year: 2002, vol: 49, page: 548, stat: Journal Article,

Stereotactic radiosurgery for the treatment of trigeminal neuralgia Kondziolka, Douglas; Lunsford, L Dade; Flickinger, John C 2002 Jan-Feb;18(1):42-47, Clinical journal of pain — id: 188452, year: 2002, vol: 18, page: 42, stat: Journal Article,

Acoustic Neuromas Kondziolka, Douglas; Lunsford, L. Dade; Flickinger, John C. 2002 Mar;4(2):157-165, Current treatment options in neurology — id: 188442, year: 2002, vol: 4, page: 157, stat: Journal Article,

Radiosurgery for trigeminal neuralgia Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. Surgical management of pain New York : Thieme, 2002, — id: 207072, year: 2002, vol: , page: 908, stat: Chapter,

An evaluation of the Model C gamma knife with automatic patient positioning Kondziolka, Douglas; Maitz, Ann H; Niranjana, Ajay; Flickinger, John C; Lunsford, L Dade 2002 Feb;50(2):429-31; discussion 431, Neurosurgery — id: 188422, year: 2002, vol: 50, page: 429, stat: Journal Article,

The role of radiation therapy and stereotactic radiosurgery in the treatment of pituitary neuroendocrine tumors Kondziolka, Douglas; Niranjana, A.; Flickinger, J.C.; Lunsford, L.D. 2002 ;:337-344, Seminars in neurosurgery — id: 205922, year: 2002, vol: , page: 337, stat: Journal Article,

Epilepsy and movement disorder radiosurgery Kondziolka, Douglas; Singal, D; Niranjana, A.; Lunsford, L.D. Contemporary stereotactic radiosurgery : technique and evaluation Armonk, NY : Futura Pub. Co.,

2002, — id: 207132, year: 2002, vol: , page: ?, stat: Chapter,

Neural transplantation Kondziolka, Douglas; Tyler-Kabara, E.; Achim, C. Encyclopedia of the human brain San Diego : Academic Press, 2002, — id: 207772, year: 2002, vol: , page: ?, stat: Chapter,

Neural transplantation for stroke Kondziolka, Douglas; Wechsler, Lawrence; Achim, Cristian 2002 May;9(3):225-230, Journal of clinical neuroscience — id: 188362, year: 2002, vol: 9, page: 225, stat: Journal Article,

The role of cell therapy for stroke Kondziolka, Douglas; Wechsler, Lawrence; Tyler-Kabara, Elizabeth; Achim, Cristian 2002 Nov;13(5):e1-e1 e1, Neurosurgical focus — id: 187872, year: 2002, vol: 13, page: e1, stat: Journal Article,

Hardware-related complications after placement of thalamic deep brain stimulator systems Kondziolka, Douglas; Whiting, Donald; Germanwala, Anand; Oh, Michael 2002 ;79(3-4):228-233, Stereotactic & functional neurosurgery — id: 188142, year: 2002, vol: 79, page: 228, stat: Journal Article,

Stereotactic radiosurgery provides long-term tumor control of cavernous sinus meningiomas Lee, J.Y.K.; Niranjan, A.; McLnerney, J.; Kondziolka, D.; Flickinger, J.; Lunsford, L.D. 2002 ;96:435-435, Journal of neurosurgery — id: 208602, year: 2002, vol: 96, page: 435, stat: Journal Article,

Stereotactic radiosurgery providing long-term tumor control of cavernous sinus meningiomas Lee, John Y K; Niranjan, Ajay; McLnerney, James; Kondziolka, Douglas; Flickinger, John C; Lunsford, L Dade 2002 Jul;97(1):65-72, Journal of neurosurgery — id: 188342, year: 2002, vol: 97, page: 65, stat: Journal Article,

Stereotactic radiosurgery for patients with “radioresistant” brain metastases - Comments Loeffler, JS; Adler, JR; Ryu, S; Gutin, PH; Kondziolka, D; Piepmeier, JM 2002 SEP;51(3):665-667, Neurosurgery — id: 195172, year: 2002, vol: 51, page: 665, stat: Journal Article,

Decision-making and cost-effectiveness analysis of radiosurgery for cavernous malformations McLnerney, J; Kondziolka, D; Hasegawa, T; Lee, JYK; Flickinger, JC; Lunsford, LD 2002 AUG;51(2):587-587, Neurosurgery — id: 195212, year: 2002, vol: 51, page: 587, stat: Journal Article,

Clonal human (hNT) neuron grafts for stroke therapy: neuropathology in a patient 27 months after implantation Nelson, Peter T; Kondziolka, Douglas; Wechsler, Lawrence; Goldstein, Steven; Gebel, James; DeCesare, Sharon; Elder, Elaine M; Zhang, Paul J; Jacobs, Alan; McGrogan, Michael; Lee, Virginia M-Y; Trojanowski, John Q 2002 Apr;160(4):1201-1206, American journal of pathology — id: 188412, year: 2002, vol: 160, page: 1201, stat: Journal Article,

Gamma knife radiosurgery for the treatment of growth hormone secreting pituitary neuroendocrine tumors Niranjan, A.J.; Szeifert, G; Kondziolka, Douglas; Flickinger, J.C.; Maitz, A; Lunsford, L.D. Radiosurgery 4 New York : Karger, 2002, — id: 203682, year: 2002, vol: , page: 93, stat: Chapter,

Gamma knife radiosurgery in combination with intratumoral coexpression of connexin 43, human tumor necrosis factor a and herpes simplex virus thymidine kinase (HSV-TK) gene therapy improves survival of 9L gliosarcoma-bearing rats Niranjan, A; Wolfe, D; Tamura, M; Lunsford, LD; Kondziolka, D; Fellows, W; DeLuca, N; Glorioso, JC 2002 AUG;51(2):554-554, Neurosurgery — id: 195192, year: 2002, vol: 51, page: 554, stat: Journal Article,

Prospective feasibility study of outpatient stereotactic brain lesion biopsy - Comments Ostertag, CB; Cyron, D; Bakay, RAE; Berger, MS; Piepmeier, JM; Bruce, JN; Kondziolka, D; Gildenberg, PL 2002

AUG;51(2):361-364, Neurosurgery — id: 195182, year: 2002, vol: 51, page: 361, stat: Journal Article,

Trigeminal nerve-blood vessel relationship as revealed by high-resolution magnetic resonance imaging and its effect on pain relief after gamma knife radiosurgery for trigeminal neuralgia - Comments Pollock, BE; Kondziolka, D; Young, RF; Meyerson, BA 2002 JUN;50(6):1266-1267, Neurosurgery — id: 195242, year: 2002, vol: 50, page: 1266, stat: Journal Article,

Detection of 1p/19q deletion by microdissection genotyping identifies high grade gliomas patients with long survival Rolston, R; Dacic, S; Kondziolka, D; Sasatomi, E; Swalsky, PA; Hamilton, R; Lieberman, FS; Finkelstein, SD 2002 JAN;82(1):302A-302A, Laboratory investigation — id: 195322, year: 2002, vol: 82, page: 302A, stat: Journal Article,

Detection of 1p/19q deletion by microdissection genotyping identifies high grade gliomas patients with long survival Rolston, R; Dacic, S; Kondziolka, D; Sasatomi, E; Swalsky, PA; Hamilton, R; Lieberman, FS; Finkelstein, SD 2002 JAN;15(1):302A-302A, Modern pathology — id: 195332, year: 2002, vol: 15, page: 302A, stat: Journal Article,

Radiosurgery for residual or recurrent nonfunctioning pituitary neuroendocrine tumor Sheehan, Jason P; Kondziolka, Douglas; Flickinger, John; Lunsford, L Dade 2002 Dec;97(5 Suppl):408-414, Journal of neurosurgery — id: 188252, year: 2002, vol: 97, page: 408, stat: Journal Article,

Radiosurgery for non-small cell lung carcinoma metastatic to the brain: long-term outcomes and prognostic factors influencing patient survival time and local tumor control Sheehan, Jason P; Sun, Ming-Hsi; Kondziolka, Douglas; Flickinger, John; Lunsford, L Dade 2002 Dec;97(6):1276-1281, Journal of neurosurgery — id: 188242, year: 2002, vol: 97, page: 1276, stat: Journal Article,

Radiosurgery for treatment of recurrent intracranial hemangiopericytomas Sheehan, Jason; Kondziolka, Douglas; Flickinger, John; Lunsford, L Dade 2002 Oct;51(4):905-10; discussion 910, Neurosurgery — id: 188312, year: 2002, vol: 51, page: 905, stat: Journal Article,

Development of a posterior fossa cavernous malformation associated with bilateral venous anomalies: case report Sheehan, Jason; Lunsford, L Dade; Kondziolka, Douglas; Flickinger, John 2002 Oct;12(4):371-373, Journal of neuroimaging — id: 188282, year: 2002, vol: 12, page: 371, stat: Journal Article,

Radiosurgery for residual or recurrent nonfunctioning pituitary neuroendocrine tumors Sheehan, JP; Kondziolka, D; Flickinger, JC; Lunsford, LD 2002 AUG;51(2):590-590, Neurosurgery — id: 195232, year: 2002, vol: 51, page: 590, stat: Journal Article,

Gamma knife radiosurgery for lung carcinoma metastases to the brain: Outcomes and prognostic factors influencing survival Sheehan, JP; Sun, MH; Kondziolka, D; Flickinger, JC; Lunsford, LD 2002 AUG;51(2):589-590, Neurosurgery — id: 195222, year: 2002, vol: 51, page: 589, stat: Journal Article,

Multi-modality therapy leads to longer survival in primary central nervous system lymphoma patients Singhal, Dhruv; Witham, Timothy F; Germanwala, Anand; Flickinger, John C; Schiff, David; Kondziolka, Douglas 2002 May;29(2):147-153, Canadian journal of neurological sciences — id: 188382, year: 2002, vol: 29, page: 147, stat: Journal Article,

External beam irradiation of craniopharyngiomas: long-term analysis of tumor control and morbidity Varlotto, John M; Flickinger, John C; Kondziolka, Douglas; Lunsford, L D; Deutsch, Melvin 2002 Oct;54(2):492-499, International journal of radiation oncology biology physics — id: 188302, year: 2002, vol: 54, page: 492, stat: Journal Article,

Hyaluronan induces apoptosis in dendritic cells (DCs) via inducible nitric oxide synthase (iNOS): Implications for intratumoral delivery of DCs for therapy of gliomas Yang, TB; Witham, TF; Villa, L; Erff, M; Attanucci, J; Watkins, S; Kondziolka, D; Okada, H; Pollack, IF; Chambers, WH 2002 MAR 20;16(4):A671-A671, FASEB journal — id: 195272, year: 2002, vol: 16, page: A671, stat: Journal Article,

Glioma-associated hyaluronan induces apoptosis in dendritic cells via inducible nitric oxide synthase: implications for the use of dendritic cells for therapy of gliomas Yang, Tianbing; Witham, Timothy F; Villa, Lorissa; Erff, Melanie; Attanucci, Jason; Watkins, Simon; Kondziolka, Douglas; Okada, Hideho; Pollack, Ian F; Chambers, William H 2002 May;62(9):2583-2591, Cancer research — id: 188402, year: 2002, vol: 62, page: 2583, stat: Journal Article,

Age and radiation response in glioblastoma multiforme - Comments Adler, JR; Piepmeier, JM; Kondziolka, D; Sawaya, R 2001 DEC;49(6):1297-1298, Neurosurgery — id: 195352, year: 2001, vol: 49, page: 1297, stat: Journal Article,

An analysis of the effects of smoking and other cardiovascular risk factors on obliteration rates after arteriovenous malformation radiosurgery Bhatnagar, A; Flickinger, J C; Kondziolka, D; Niranjana, A; Lunsford, L D 2001 Nov;51(4):969-973, International journal of radiation oncology biology physics — id: 188502, year: 2001, vol: 51, page: 969, stat: Journal Article,

Image-guided hypo-fractionated stereotactic radiosurgery to spinal lesions - Comments Bilsky, MH; Gutin, PH; Yamada, Y; Kondziolka, D 2001 OCT;49(4):846-846, Neurosurgery — id: 195402, year: 2001, vol: 49, page: 846, stat: Journal Article,

Cellular and molecular neurosurgery : fetal grafting to treat Parkinson disease Breeze, R; Bakay, R; Grossman, R; Kondziolka, D; Niranjana, A; Lunsford, L.D. 2001 ;49:575-585, Neurosurgery — id: 203542, year: 2001, vol: 49, page: 575, stat: Journal Article,

Stereotactic radiosurgery of residual or recurrent craniopharyngioma, after surgery, with or without radiation therapy Chiou, S M; Lunsford, L D; Niranjana, A; Kondziolka, D; Flickinger, J C 2001 Jul;3(3):159-166, Neuro-oncology — id: 188572, year: 2001, vol: 3, page: 159, stat: Journal Article,

Comprehensive assessment of hemorrhage risks and outcomes after stereotactic brain biopsy Field, M; Witham, T F; Flickinger, J C; Kondziolka, D; Lunsford, L D 2001 Apr;94(4):545-551, Journal of neurosurgery — id: 188612, year: 2001, vol: 94, page: 545, stat: Journal Article,

Results of acoustic neuroma radiosurgery: an analysis of 5 years' experience using current methods Flickinger, J C; Kondziolka, D; Niranjana, A; Lunsford, L D 2001 Jan;94(1):1-6, Journal of neurosurgery — id: 188672, year: 2001, vol: 94, page: 1, stat: Journal Article,

Does increased nerve length within the treatment volume improve trigeminal neuralgia radiosurgery? A prospective double-blind, randomized study Flickinger, J C; Pollock, B E; Kondziolka, D; Phuong, L K; Foote, R L; Stafford, S L; Lunsford, L D 2001 Oct;51(2):449-454, International journal of radiation oncology biology physics — id: 188542, year: 2001, vol: 51, page: 449, stat: Journal Article,

Meningioma radiosurgery: Tumor control, outcomes, and complications among 190 consecutive patients - Comments Gutin, PH; Kondziolka, D; Loeffler, JS; Chen, JCT 2001 NOV;49(5):1037-1038, Neurosurgery — id: 195372, year: 2001, vol: 49, page: 1037, stat: Journal Article,

Correlation between magnetic resonance spectroscopy imaging and image-guided biopsies: Semiquantitative and qualitative histopathological analyses of patients with untreated glioma - Comments Gutin, PH; Raizer, JJ; Piepmeier, JM; Kondziolka, D; Orszagh, M; Ostertag, CB 2001

- OCT;49(4):829-829, Neurosurgery — id: 195392, year: 2001, vol: 49, page: 829, stat: Journal Article,
- Stereotactic radiosurgery for motor cortex region arteriovenous malformations Hadjipanayis CG; Levy EI; Niranjana A; Firlik AD; Kondziolka D; Flickinger JC; Lunsford LD 2001 Jan;48(1):70-6; discussion 76, Neurosurgery — id: 37438, year: 2001, vol: 48, page: 70, stat: Journal Article,
- Long-term follow-up of patients with cavernous malformations treated by stereotactic radiosurgery Hasegawa, T.; McInerney, J.; Lee, J.Y.K.; Kondziolka, Douglas; Flickinger, J.C.; Lunsford, L.D. 2001 ;49:509-509, Neurosurgery — id: 208782, year: 2001, vol: 49, page: 509, stat: Journal Article,
- Outcomes after repeat radiosurgery for trigeminal neuralgia Hasegawa, T.; Spiro, R.; Flickinger, J.; Kondziolka, Douglas; Lunsford, L.D. 2001 ;49:535-535, Neurosurgery — id: 208792, year: 2001, vol: 49, page: 535, stat: Journal Article,
- Imaging the trigeminal nerve and pons before and after surgical intervention for trigeminal neuralgia Jawahar, A; Kondziolka, D; Kanal, E; Bissonette, D J; Lunsford, L D 2001 Jan;48(1):101-6; discussion 106, Neurosurgery — id: 188652, year: 2001, vol: 48, page: 101, stat: Journal Article,
- Adrenocorticotrophic hormone-producing pituitary tumors: 12-to 22-year follow-up after treatment with stereotactic radiosurgery - Comments Kondziolka, D 2001 AUG;49(2):291-292, Neurosurgery — id: 195432, year: 2001, vol: 49, page: 291, stat: Journal Article,
- CUSA EXcel ultrasonic aspiration system - Comment Kondziolka, D 2001 MAR;48(3):697-697, Neurosurgery — id: 195542, year: 2001, vol: 48, page: 697, stat: Journal Article,
- Early proactive management of vestibular schwannomas in neurofibromatosis type 2 - Comments Kondziolka, D 2001 AUG;49(2):281-281, Neurosurgery — id: 195422, year: 2001, vol: 49, page: 281, stat: Journal Article,
- Fetal cell implantation to treat Parkinson's disease: questions for the future Kondziolka, D 2001 Sep;49(3):582-585, Neurosurgery — id: 188562, year: 2001, vol: 49, page: 582, stat: Journal Article,
- High-dose trigeminal neuralgia radiosurgery associated with increased risk of trigeminal nerve dysfunction - Comment Kondziolka, D 2001 JUL;49(1):62-63, Neurosurgery — id: 195462, year: 2001, vol: 49, page: 62, stat: Journal Article,
- Long-term tumor control and functional outcome in patients with cavernous sinus meningiomas treated by radiotherapy with or without previous surgery: Is there an alternative to aggressive tumor removal? Comment Kondziolka, D 2001 FEB;48(2):295-295, Neurosurgery — id: 195552, year: 2001, vol: 48, page: 295, stat: Journal Article,
- Management of cysts arising after radiosurgery to treat intracranial arteriovenous malformations - Comments Kondziolka, D 2001 AUG;49(2):265-265, Neurosurgery — id: 195412, year: 2001, vol: 49, page: 265, stat: Journal Article,
- Radiosurgery for the treatment of recurrent central neurocytomas - Comment Kondziolka, D 2001 JUN;48(6):1237-1238, Neurosurgery — id: 195482, year: 2001, vol: 48, page: 1237, stat: Journal Article,
- Radiosurgery of cavernous hemangiomas in the cavernous sinus - Commentary Kondziolka, D 2001 AUG;56(2):122-122, Surgical neurology — id: 195452, year: 2001, vol: 56, page: 122, stat: Journal Article,

Radiosurgery-induced microvascular alterations precede necrosis of the brain neuropil - Comments Kondziolka, D 2001 AUG;49(2):414-415, Neurosurgery — id: 195442, year: 2001, vol: 49, page: 414, stat: Journal Article,

Radiosurgical management of benign cavernous sinus tumors: Dose profiles and acute complications - Comment Kondziolka, D 2001 MAY;48(5):1031-1031, Neurosurgery — id: 195512, year: 2001, vol: 48, page: 1031, stat: Journal Article,

Serial intraoperative magnetic resonance imaging of brain shift - Comment Kondziolka, D 2001 APR;48(4):797-797, Neurosurgery — id: 195522, year: 2001, vol: 48, page: 797, stat: Journal Article,

Stereotactic radiosurgery for recurrent central neurocytoma: Case report - Comment Kondziolka, D 2001 FEB;48(2):443-443, Neurosurgery — id: 195562, year: 2001, vol: 48, page: 443, stat: Journal Article,

Transplantation of cultured human neuronal cells for patients with stroke - Reply Kondziolka, D 2001 MAR 27;56(6):822-822, Neurology — id: 195532, year: 2001, vol: 56, page: 822, stat: Journal Article,

Treatment of idiopathic trigeminal neuralgia: Comparison of long-term outcome after radiofrequency rhizotomy and microvascular decompression - Comment Kondziolka, D 2001 JUN;48(6):1267-1267, Neurosurgery — id: 195492, year: 2001, vol: 48, page: 1267, stat: Journal Article,

Treatment of traumatic brain injury in female rats with intravenous administration of bone marrow stromal cells - Comment Kondziolka, D; Hodge, CJ; Rutka, JT; Parsa, AT; Bruce, JN 2001 NOV;49(5):1203-1204, Neurosurgery — id: 195382, year: 2001, vol: 49, page: 1203, stat: Journal Article,

The case for and against AVM radiosurgery Kondziolka, D; Lunsford, L D 2001 ;48:96-110, Clinical neurosurgery — id: 188522, year: 2001, vol: 48, page: 96, stat: Journal Article,

Controversies in the management of multiple brain metastases: the roles of radiosurgery and radiation therapy Kondziolka, D; Lunsford, L D; Flickinger, J C 2001 Jan-Mar;11(1):47-58, Forum : trends in experimental & clinical medicine — id: 188482, year: 2001, vol: 11, page: 47, stat: Journal Article,

Radiosurgery and trigeminal neuralgia - Response Kondziolka, D; Lunsford, LD 2001 JUN;94(6):1017-1017, Journal of neurosurgery — id: 195472, year: 2001, vol: 94, page: 1017, stat: Journal Article,

Reduced-dose radiosurgery for vestibular schwannomas - Comments Kondziolka, D; Noren, G; Gutin, PH; Loeffler, JS 2001 DEC;49(6):1306-1307, Neurosurgery — id: 195362, year: 2001, vol: 49, page: 1306, stat: Journal Article,

Cellular therapies for neurodegenerative diseases Kondziolka, D; Tyler-Kabara, E; Achim, C 2001 ;48:145-173, Clinical neurosurgery — id: 188532, year: 2001, vol: 48, page: 145, stat: Journal Article,

Cell transplantation for Parkinson's Disease: current and future status Kondziolka, Douglas 2001 ;6(1):?-?, The Torch : newsletter of the Parkinson's Foundation of Western Pennsylvania — id: 208092, year: 2001, vol: 6, page: ?, stat: Journal Article,

Cellular transplanation for neurodegenerative diseases Kondziolka, Douglas 2001 ;10:57-57, Noshinkei geka janaru = Japanese journal of neurosurgery — id: 204362, year: 2001, vol: 10, page: 57, stat: Journal Article,

Radiosurgery and trigeminal neuralgia Kondziolka, Douglas; Lunsford, L.D. 2001 ;94:1019-1019, Journal of neurosurgery — id: 208862, year: 2001, vol: 94, page: 1019, stat: Journal Article,

Gamma knife radiosurgery for skull base and pituitary tumors Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. Pituitary patient resource guide Encino CA : Pituitary Network Association, 2001, — id: 208032, year: 2001, vol: , page: 257, stat: Chapter,

Management of acoustic neuromas Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. 2001 ;4:157-165, Current treatment options in neurology — id: 205912, year: 2001, vol: 4, page: 157, stat: Journal Article,

Stereotactic radiosurgery Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. Tumors of the pediatric central nervous system New York : Thieme, 2001, — id: 207782, year: 2001, vol: , page: 157, stat: Chapter,

Metabolic imaging and clinical outcomes following neurotransplantation for stroke Kondziolka, Douglas; Meltzer, C.; Villemagne, V.; Wechsler, L.; Goldstein, S.; Gebel, J. 2001 ;94:391A-391A, Journal of neurosurgery — id: 208592, year: 2001, vol: 94, page: 391A, stat: Journal Article,

Primary or adjuvant radiosurgery for growth hormone secreting pituitary neuroendocrine tumors Kondziolka, Douglas; Niranjana, A.; Szeifert, G.; Flickinger, J.; Lunsford, L.D. 2001 ;49:514-514, Neurosurgery — id: 208772, year: 2001, vol: 49, page: 514, stat: Journal Article,

The role of radiosurgery in meningiomas management Lee, J.Y.K.; Kondziolka, Douglas; Lunsford, L.D. 2001 ;23(18):1-5, Contemporary neurosurgery — id: 205852, year: 2001, vol: 23, page: 1, stat: Journal Article,

Adverse long-term effects of brain radiotherapy in adult low-grade glioma patients Lunsford, L D; Kondziolka, D 2001 Dec;57(11):2150-2151, Neurology — id: 188472, year: 2001, vol: 57, page: 2150, stat: Journal Article,

Clinical outcomes after stereotactic radiosurgery for idiopathic trigeminal neuralgia Maesawa, S; Salame, C; Flickinger, J C; Pirris, S; Kondziolka, D; Lunsford, L D 2001 Jan;94(1):14-20, Journal of neurosurgery — id: 188662, year: 2001, vol: 94, page: 14, stat: Journal Article,

Tube angulation improves angiographic targeting of arteriovenous malformations during stereotactic radiosurgery Maitz, A H; Niranjana, A; Jungreis, C A; Kondziolka, D; Flickinger, J C; Lunsford, L D 2001 ;6(4):225-229, Computer aided surgery — id: 146380, year: 2001, vol: 6, page: 225, stat: Journal Article,

Serial [18F] fluorodeoxyglucose positron emission tomography after human neuronal implantation for stroke Meltzer, C C; Kondziolka, D; Villemagne, V L; Wechsler, L; Goldstein, S; Thulborn, K R; Gebel, J; Elder, E M; DeCesare, S; Jacobs, A 2001 Sep;49(3):586-91; discussion 591, Neurosurgery — id: 188552, year: 2001, vol: 49, page: 586, stat: Journal Article,

Combination of stereotactic radiosurgery and cytokine gene-transduced tumor cell vaccination: a new strategy against metastatic brain tumors Nakahara, N; Okada, H; Witham, T F; Attanucci, J; Fellows, W K; Chambers, W H; Niranjana, A; Kondziolka, D; Pollack, I F 2001 Dec;95(6):984-989, Journal of neurosurgery — id: 188462, year: 2001, vol: 95, page: 984, stat: Journal Article,

Neuropathology of grafted human neurons 27 months post-implantation in a stroke patient Nelson, PT; Kondziolka, D; Wechsler, L; Goldstein, S; Gebel, J; DeCesare, S; Elder, EM; Zhang, PJ; McGrogan, M; Wiley, CA; Lee, VMY; Trojanowski, JQ 2001 MAY;60(5):539-539, Journal of neuropathology &

experimental neurology — id: 195502, year: 2001, vol: 60, page: 539, stat: Journal Article,

Stereotactic radiosurgery in the management of residual or recurrent craniopharyngiomas Niranjana, A.; Chiou, S.; Lunsford, L.D.; Kondziolka, Douglas; Flickinger, J.C. 2001 ;49:550-551, Neurosurgery — id: 208802, year: 2001, vol: 49, page: 550, stat: Journal Article,

Gamma knife radiosurgery for acoustic tumors Niranjana, A.; Lunsford, L.D.; Kondziolka, Douglas; Flickinger, J.C. 2001 ;4:36-42, Techniques in neurosurgery — id: 206922, year: 2001, vol: 4, page: 36, stat: Journal Article,

Connexin and TNF-alpha enhanced radiosurgery in combination with herpes simplex virus-mediated suicide gene therapy improves survival in 9L rat gliosarcoma model Niranjana, A.; Tamura, M; Lunsford, L.D.; Kondziolka, Douglas; Fellows, W.; Glorioso, J. 2001 ;49:512-513, Neurosurgery — id: 208762, year: 2001, vol: 49, page: 512, stat: Journal Article,

The intracanalicular acoustic neuromas Niranjana, A.J.; Lunsford, L.D.; Flickinger, J.C.; Kondziolka, Douglas Controversies in otolaryngology New York : Thieme, 2001, — id: 207102, year: 2001, vol: , page: 270, stat: Chapter,

AHA Scientific Statement: Recommendations for the management of intracranial arteriovenous malformations: a statement for healthcare professionals from a special writing group of the Stroke Council, American Stroke Association Ogilvy, C S; Stieg, P E; Awad, I; Brown, R D Jr; Kondziolka, D; Rosenwasser, R; Young, W L; Hademenos, G 2001 Jun;32(6):1458-1471, Stroke — id: 188592, year: 2001, vol: 32, page: 1458, stat: Journal Article,

Recommendations for the management of intracranial arteriovenous malformations: a statement for healthcare professionals from a special writing group of the Stroke Council, American Stroke Association Ogilvy, C S; Stieg, P E; Awad, I; Brown, R D Jr; Kondziolka, D; Rosenwasser, R; Young, W L; Hademenos, G 2001 May;103(21):2644-2657, Circulation — id: 188602, year: 2001, vol: 103, page: 2644, stat: Journal Article,

Gene therapy of malignant gliomas: a pilot study of vaccination with irradiated autologous glioma and dendritic cells admixed with IL-4 transduced fibroblasts to elicit an immune response Okada, H; Pollack, I F; Lieberman, F; Lunsford, L D; Kondziolka, D; Schiff, D; Attanucci, J; Edington, H; Chambers, W; Kalinski, P; Kinzler, D; Whiteside, T; Elder, E; Potter, D 2001 Mar;12(5):575-595, Human gene therapy — id: 188622, year: 2001, vol: 12, page: 575, stat: Journal Article,

[Radiosurgery of the brain at the beginning of the 21st century: gamma knife with C-table] Szeifert, G; Levivier, M; Kondziolka, D; Lunsford, D; Brotchi, J; Nyary, I 2001 Oct;142(40):2181-2192, Orvosi hetilap — id: 188492, year: 2001, vol: 142, page: 2181, stat: Journal Article,

Stereotactic radiosurgery for residual neurocytoma. Report of four cases Tyler-Kabara, E; Kondziolka, D; Flickinger, J C; Lunsford, L D 2001 Nov;95(5):879-882, Journal of neurosurgery — id: 188512, year: 2001, vol: 95, page: 879, stat: Journal Article,

Fifty years of neurosurgery : Golden Anniversary of the Congress of Neurological Surgeons Barrow, Daniel L; Kondziolka, Douglas; Laws, Edward R; Traynelis, Vincent C Philadelphia PA: : Lippincott Williams & Wilkins, 2000, — id: 197522, year: 2000, vol: , page: , stat: ,

Stereotactic radiosurgery for brain metastases from breast cancer Firlik, K S; Kondziolka, D; Flickinger, J C; Lunsford, L D 2000 Jun;7(5):333-338, Annals of surgical oncology — id: 188792, year: 2000, vol: 7, page: 333, stat: Journal Article,

Development of a model to predict permanent symptomatic postradiosurgery injury for arteriovenous malformation patients. Arteriovenous Malformation Radiosurgery Study Group Flickinger, J C; Kondziolka, D; Lunsford, L D; Kassam, A; Phuong, L K; Liscak, R; Pollock, B 2000 Mar;46(5):1143-1148, International journal of radiation oncology biology physics — id: 188882, year: 2000, vol: 46, page: 1143, stat: Journal Article,

An analysis of the clinical radiobiology of arteriovenous malformation obliteration by radiosurgery Flickinger, J. C.; Maesawa, S.; Kondziolka, D.; Lunsford, L. D. 2000 ;48(3 Supplement):255-255, International journal of radiation oncology biology physics — id: 195722, year: 2000, vol: 48, page: 255, stat: Journal Article,

Informed consent for radiosurgery Flickinger, J.; Kondziolka, Douglas LINAC and gamma knife radiosurgery Park Ridge, Ill. : American Association of Neurological Surgeons, 2000, — id: 209082, year: 2000, vol: , page: 83, stat: Chapter,

Development of a model to predict permanent symptomatic post-radiosurgery injury for arteriovenous malformation patients Flickinger, John C.; Kondziolka, Douglas S.; Lunsford, L. D.; Kassam, Amin; Phuong, Loi K.; Liscak, Roman 2000 March-April;6(2):106-106, Cancer journal — id: 195692, year: 2000, vol: 6, page: 106, stat: Journal Article,

The neuron doctrine, the mind, and the arctic Fodstad H; Kondziolka D; de Lotbiniere A 2000 Dec;47(6):1381-8; discussion 1388, Neurosurgery — id: 21844, year: 2000, vol: 47, page: 1381, stat: Journal Article,

Role of stereotactic radiosurgery for patients with hemangioblastomas Jawahar, A.; Kondziolka, Douglas; Flickinger, J.C.; Lunsford, L.D. 2000 ;92:562-562, Journal of neurosurgery — id: 208582, year: 2000, vol: 92, page: 562, stat: Journal Article,

Effects of trigeminal neuralgia or its management on the trigeminal nerve and regional structures: an evaluation with high-resolution imaging Jawahar, A.; Kondziolka, Douglas; Kanal, E.; Lunsford, L.D. 2000 ;47:527-527, Neurosurgery — id: 208752, year: 2000, vol: 47, page: 527, stat: Journal Article,

Stereotactic radiosurgery for hemangioblastomas of the brain Jawahar, A; Kondziolka, D; Garces, Y I; Flickinger, J C; Pollock, B E; Lunsford, L D 2000 ;142(6):641-4; discussion 644, Acta neurochirurgica — id: 188762, year: 2000, vol: 142, page: 641, stat: Journal Article,

Case problems conference: Cushing's disease and parasellar aneurysm Kasowski, H J; de Lotbiniere, A; Awad, I A; Hunt Batjer, H; Chandler, J P; Ciric, I S; Getch, C C; Kassam, A; Kondziolka, D; Laws, E R Jr; Witham, T 2000 Dec;47(6):1420-1429, Neurosurgery — id: 188692, year: 2000, vol: 47, page: 1420, stat: Journal Article,

A digitized biopsy needle for frameless stereotactic biopsies with the StealthStation - Comments Kondziolka, D 2000 JAN;46(1):242-242, Neurosurgery — id: 195762, year: 2000, vol: 46, page: 242, stat: Journal Article,

Angiographic long-term follow-up data for arteriovenous malformations previously proven to be obliterated after gamma knife radiosurgery - Comment Kondziolka, D 2000 APR;46(4):809-809, Neurosurgery — id: 195662, year: 2000, vol: 46, page: 809, stat: Journal Article,

Effects of radiation on cerebral vasculature: A review - Comments Kondziolka, D 2000 JAN;46(1):150-151, Neurosurgery — id: 195742, year: 2000, vol: 46, page: 150, stat: Journal Article,

Frameless stereotactic neurosurgery using intraoperative magnetic resonance imaging: Stereotactic

brain biopsy - Comment Kondziolka, D 2000 NOV;47(5):1145-1145, Neurosurgery — id: 195602, year: 2000, vol: 47, page: 1145, stat: Journal Article,

Gamma knife radiosurgery for epilepsy related to hypothalamic hamartomas - Comment Kondziolka, D 2000 DEC;47(6):1351-1352, Neurosurgery — id: 195582, year: 2000, vol: 47, page: 1351, stat: Journal Article,

Head protection in England before the first world war - Comments Kondziolka, D 2000 DEC;47(6):1285-1286, Neurosurgery — id: 195572, year: 2000, vol: 47, page: 1285, stat: Journal Article,

Multimodality treatment of nongalenic arteriovenous malformations in pediatric patients - Comment Kondziolka, D 2000 AUG;47(2):357-357, Neurosurgery — id: 195632, year: 2000, vol: 47, page: 357, stat: Journal Article,

Navigus trajectory guide - Comment Kondziolka, D 2000 FEB;46(2):504-504, Neurosurgery — id: 195712, year: 2000, vol: 46, page: 504, stat: Journal Article,

Radiosurgery for epilepsy associated with cavernous malformation: Retrospective study in 49 patients - Comment Kondziolka, D 2000 NOV;47(5):1097-1097, Neurosurgery — id: 195592, year: 2000, vol: 47, page: 1097, stat: Journal Article,

Radiosurgical salvage therapy for patients presenting with recurrence of metastatic disease to the brain - Comments Kondziolka, D 2000 APR;46(4):866-866, Neurosurgery — id: 195672, year: 2000, vol: 46, page: 866, stat: Journal Article,

Scalp marking for a craniotomy using a laser pointer during preoperative computed tomographic imaging: Technical note - Comment Kondziolka, D 2000 MAY;46(5):1252-1252, Neurosurgery — id: 195652, year: 2000, vol: 46, page: 1252, stat: Journal Article,

Simple risk predictions for arteriovenous malformation hemorrhage - Reply Kondziolka, D 2000 APR;46(4):1024-1024, Neurosurgery — id: 195682, year: 2000, vol: 46, page: 1024, stat: Journal Article,

The Cygnus PFS Image-guided System - Comments Kondziolka, D 2000 JAN;46(1):238-238, Neurosurgery — id: 195752, year: 2000, vol: 46, page: 238, stat: Journal Article,

Neurotransplantation for stroke: Results from a phase 1 clinical trial Kondziolka, D.; Wechsler, L.; Goldstein, S.; Gebel, J.; DeCesare, S.; Meltzer, C.; Thulborn, K.; Niranjan, A.; Thompson, T.; Jannetta, P.; Elder, E. 2000 August;164(2):464-465, Experimental neurology — id: 195622, year: 2000, vol: 164, page: 464, stat: Journal Article,

Histological effects of trigeminal nerve radiosurgery in a primate model: implications for trigeminal neuralgia radiosurgery Kondziolka, D; Lacomis, D; Niranjan, A; Mori, Y; Maesawa, S; Fellows, W; Lunsford, L D 2000 Apr;46(4):971-6; discussion 976, Neurosurgery — id: 188862, year: 2000, vol: 46, page: 971, stat: Journal Article,

Gamma knife radiosurgery for vestibular schwannomas Kondziolka, D; Lunsford, L D; Flickinger, J C 2000 Oct;11(4):651-658, Neurosurgery clinics of North America — id: 188712, year: 2000, vol: 11, page: 651, stat: Journal Article,

The future of radiosurgery: radiobiology, technology, and applications Kondziolka, D; Lunsford, L D; Witt, T C; Flickinger, J C 2000 Dec;54(6):406-414, Surgical neurology — id: 188632, year: 2000, vol:

54, page: 406, stat: Journal Article,

Optimal treatment for meningiomas - Response Kondziolka, D; Lunsford, LD 2000 JUL;93(1):154-155, Journal of neurosurgery — id: 195642, year: 2000, vol: 93, page: 154, stat: Journal Article,

Decision making for patients with multiple brain metastases: radiosurgery, radiotherapy, or resection? Kondziolka, D; Patel, A; Lunsford, L D; Flickinger, J C 2000 ;9(2):e4-e4 e4, Neurosurgical focus — id: 187662, year: 2000, vol: 9, page: e4, stat: Journal Article,

Transplantation of cultured human neuronal cells for patients with stroke Kondziolka, D; Wechsler, L; Goldstein, S; Meltzer, C; Thulborn, K R; Gebel, J; Jannetta, P; DeCesare, S; Elder, E M; McGrogan, M; Reitman, M A; Bynum, L 2000 Aug;55(4):565-569, Neurology — id: 188752, year: 2000, vol: 55, page: 565, stat: Journal Article,

Radiosurgery 1999 Kondziolka, Douglas New York : Karger, 2000, — id: 209062, year: 2000, vol: , page: , stat: ,

Brain repair for the treatment of stroke: clinical studies Kondziolka, Douglas 2000;?-? [WebSite], 2000, Melanoma Care Options — id: 209142, year: 2000, vol: , page: ?, stat: Web Site,

Radiosurgery for arteriovenous malformations Kondziolka, Douglas; Lunsford, L.D. 2000;?-? [WebSite], 2000, Melanoma Care Options — id: 209122, year: 2000, vol: , page: ?, stat: Web Site,

Radiosurgery for cavernous malformations Kondziolka, Douglas; Lunsford, L.D. 2000;?-? [WebSite], 2000, Melanoma Care Options — id: 209132, year: 2000, vol: , page: ?, stat: Web Site,

Gamma knife radiosurgery for brain metastases Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. LINAC and gamma knife radiosurgery Park Ridge, Ill. : American Association of Neurological Surgeons, 2000, — id: 209112, year: 2000, vol: , page: 167, stat: Chapter,

Gamma knife radiosurgery for meningiomas Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. 2000 ;11(3):365-372, Seminars in neurosurgery — id: 208082, year: 2000, vol: 11, page: 365, stat: Journal Article,

Radiosurgery for meningiomas Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. LINAC and gamma knife radiosurgery Park Ridge, Ill. : American Association of Neurological Surgeons, 2000, — id: 209092, year: 2000, vol: , page: 207, stat: Chapter,

Stereotactic radiosurgery for acoustic neurinomas Kondziolka, Douglas; Lunsford, L.D.; Pollock, B.; Flickinger, J.C. Operative neurosurgery London ; New York : Churchill Livingstone, 2000, — id: 207562, year: 2000, vol: , page: 897, stat: Chapter,

Results of a phase 1 trial of neuronal transplantation for patients with fixed motor deficits following stroke Kondziolka, Douglas; Wechsler, L.; Goldstein, S.; Gebel, J.; DeCesare, S.; Meltzer, C.; Thulborn, K.; Jannetta, P.; Niranjana, A.; Thompson, T.; Elder, E. 2000 ;92:560-560, Journal of neurosurgery — id: 208572, year: 2000, vol: 92, page: 560, stat: Journal Article,

Endoscopic colloid cyst surgery - Comment Kondziolka, DS 2000 MAR;46(3):661-662, Neurosurgery — id: 195702, year: 2000, vol: 46, page: 661, stat: Journal Article,

Brain surgery with image guidance: current recommendations based on a 20-year assessment Lee, J Y; Lunsford, L D; Subach, B R; Jho, H D; Bissonette, D J; Kondziolka, D 2000 ;75(1):35-48, Stereotactic & functional neurosurgery — id: 188582, year: 2000, vol: 75, page: 35, stat: Journal Article,

Radiosurgery for childhood intracranial arteriovenous malformations Levy, E I; Niranjana, A; Thompson, T P; Scarrow, A M; Kondziolka, D; Flickinger, J C; Lunsford, L D 2000 Oct;47(4):834-41; discussion 841, Neurosurgery — id: 188722, year: 2000, vol: 47, page: 834, stat: Journal Article,

Radiosurgery for childhood intracranial arteriovenous malformations Levy, E.; Niranjana, A.; Thompson, T.; Scarrow, A.; Kondziolka, Douglas; Flickinger, J.; Lunsford, L.D. 2000 ;47:523-523, Neurosurgery — id: 208742, year: 2000, vol: 47, page: 523, stat: Journal Article,

Repeated radiosurgery for incompletely obliterated arteriovenous malformations Maesawa, S; Flickinger, J C; Kondziolka, D; Lunsford, L D 2000 Jun;92(6):961-970, Journal of neurosurgery — id: 188842, year: 2000, vol: 92, page: 961, stat: Journal Article,

Subnecrotic stereotactic radiosurgery controlling epilepsy produced by kainic acid injection in rats Maesawa, S; Kondziolka, D; Dixon, C E; Balzer, J; Fellows, W; Lunsford, L D 2000 Dec;93(6):1033-1040, Journal of neurosurgery — id: 188702, year: 2000, vol: 93, page: 1033, stat: Journal Article,

Brain metastases in patients with no known primary tumor Maesawa, S; Kondziolka, D; Thompson, T P; Flickinger, J C; Dade, L 2000 Sep;89(5):1095-1101, Cancer — id: 188742, year: 2000, vol: 89, page: 1095, stat: Journal Article,

Gamma knife radiosurgery for brainstem arteriovenous malformations: preliminary results Massager, N; Regis, J; Kondziolka, D; Njee, T; Levivier, M 2000 Dec;93 Suppl 3:102-103, Journal of neurosurgery — id: 188682, year: 2000, vol: 93 Suppl 3, page: 102, stat: Journal Article,

Functional measures correlate with PET scans following implantation of LBS-neurons into patients with chronic stroke Meltzer, C.; Kondziolka, D.; Wechsler, L.; Goldstein, S.; Villemagne, V.; Thulborn, K.; Gebel, J.; Jannetta, P.; Rakela, J.; Elder, E.; Bynum, L.; Reitman, M.; McGrogan, M.; Jacobs, A. 2000 August;164(2):452-452, Experimental neurology — id: 195612, year: 2000, vol: 164, page: 452, stat: Journal Article,

Effects of stereotactic radiosurgery on an animal model of hippocampal epilepsy Mori, Y; Kondziolka, D; Balzer, J; Fellows, W; Flickinger, J C; Lunsford, L D; Thulborn, K R 2000 Jan;46(1):157-65; discussion 165, Neurosurgery — id: 188902, year: 2000, vol: 46, page: 157, stat: Journal Article,

Radiosurgery : future directions and new frontiers Niranjana, A.; Jawahar, A.; Lunsford, L.D.; Kondziolka, Douglas; Flickinger, J.C. LINAC and gamma knife radiosurgery Park Ridge, Ill. : American Association of Neurological Surgeons, 2000, — id: 209102, year: 2000, vol: , page: 253, stat: Chapter,

Functional outcomes after gamma knife thalamotomy for essential tremor and MS-related tremor Niranjana, A.; Kondziolka, Douglas; Baser, S.; Heyman, R.; Lunsford, L.D. 2000 ;47:503-503, Neurosurgery — id: 208722, year: 2000, vol: 47, page: 503, stat: Journal Article,

Functional outcomes after gamma knife thalamotomy for essential tremor and MS-related tremor Niranjana, A; Kondziolka, D; Baser, S; Heyman, R; Lunsford, L D 2000 Aug;55(3):443-446, Neurology — id: 188782, year: 2000, vol: 55, page: 443, stat: Journal Article,

Brain tumor radiosurgery: current status and strategies to enhance the effect of radiosurgery Niranjana, A; Lunsford, L D; Gobbel, G T; Kondziolka, D; Maitz, A; Flickinger, J C 2000 ;17(2):89-96, Brain tumor pathology — id: 188642, year: 2000, vol: 17, page: 89, stat: Journal Article,

Effective treatment of experimental glioblastoma by HSV vector-mediated TNF alpha and HSV-tk gene transfer in combination with radiosurgery and ganciclovir administration Niranjana, A; Moriuchi, S; Lunsford, L D; Kondziolka, D; Flickinger, J C; Fellows, W; Rajendran, S; Tamura, M; Cohen, J B;

Glorioso, J C 2000 Aug;2(2):114-120, Molecular therapy — id: 188772, year: 2000, vol: 2, page: 114, stat: Journal Article,

The role of stereotactic cyst aspiration for glial and metastatic brain tumors Niranjan, A; Witham, T; Kondziolka, D; Lunsford, L D 2000 Aug;27(3):229-235, Canadian journal of neurological sciences — id: 188732, year: 2000, vol: 27, page: 229, stat: Journal Article,

Gene therapy of malignant gliomas: a phase I study of IL-4-HSV-TK gene-modified autologous tumor to elicit an immune response Okada, H; Pollack, I F; Lotze, M T; Lunsford, L D; Kondziolka, D; Lieberman, F; Schiff, D; Attanucci, J; Edington, H; Chambers, W; Robbins, P; Baar, J; Kinzler, D; Whiteside, T; Elder, E 2000 Mar;11(4):637-653, Human gene therapy — id: 188892, year: 2000, vol: 11, page: 637, stat: Journal Article,

Indications and results of gamma knife radiosurgery for skull base tumors Pollock, B.E.; Lunsford, L.D.; Kondziolka, Douglas; Flickinger, J. Cranial base surgery London ; New York : Churchill Livingstone, 2000, — id: 207122, year: 2000, vol: , page: 629, stat: Chapter,

Thalamic stimulation for choreiform movement disorders in children. Report of two cases Thompson, T P; Kondziolka, D; Albright, A L 2000 Apr;92(4):718-721, Journal of neurosurgery — id: 188872, year: 2000, vol: 92, page: 718, stat: Journal Article,

Successful management of sellar and suprasellar arachnoid cysts with stereotactic intracavitary irradiation: an expanded report of four cases Thompson, T P; Lunsford, L D; Kondziolka, D 2000 Jun;46(6):1518-22; discussion 1522, Neurosurgery — id: 188852, year: 2000, vol: 46, page: 1518, stat: Journal Article,

Stereotactic radiosurgery: indications and outcomes Thompson, T.P.; Witham, T.; Lunsford, L.D.; Kondziolka, Douglas; Flickinger, J. 2000 ;22(7):1-6, Contemporary neurosurgery — id: 205842, year: 2000, vol: 22, page: 1, stat: Journal Article,

Technical considerations in movement disorder surgery: Frames, imaging and intraoperative monitoring Thompson, Todd P.; Lunsford, L. Dade; Kondziolka, Douglas 2000 ;15:91-102, Progress in neurological surgery — id: 195772, year: 2000, vol: 15, page: 91, stat: Journal Article,

External beam irradiation of craniopharyngiomas: Long-term analysis of tumor control and morbidity Varlotto, J. M.; Flickinger, J. C.; Kondziolka, D.; Lunsford, L. D.; Deutsch, M. 2000 ;48(3 Supplement):303-303, International journal of radiation oncology biology physics — id: 195732, year: 2000, vol: 48, page: 303, stat: Journal Article,

The characterization of tumor apoptosis after experimental radiosurgery Witham, T.; Okada, H.; Fellows, W.; Hamilton, R.; Flickinger, J.; Chambers, W.; Pollack, I.; Kondziolka, Douglas 2000 ;47:507-507, Neurosurgery — id: 208732, year: 2000, vol: 47, page: 507, stat: Journal Article,

An accurate adjustable applicator for magnetic resonance imaging-based stereotactic procedure using the Leksell G frame - Comment Burchiel, KJ; Ostertag, CB; Kondziolka, D; Kelly, PJ 1999 AUG;45(2):399-400, Neurosurgery — id: 195792, year: 1999, vol: 45, page: 399, stat: Journal Article,

Repeat radiosurgery for incompletely obliterated AVMs Field, M.; Maesawa, S.; Flickinger, J.; Kondziolka, Douglas; Lunsford, L.D. 1999 ;45:715-715, Neurosurgery — id: 208702, year: 1999, vol: 45, page: 715, stat: Journal Article,

Dose selection in stereotactic radiosurgery Flickinger, J C; Kondziolka, D; Lunsford, L D 1999 Apr;10(2):271-280, Neurosurgery clinics of North America — id: 189082, year: 1999, vol: 10, page:

271, stat: Journal Article,

A multi-institutional analysis of complication outcomes after arteriovenous malformation radiosurgery Flickinger, J C; Kondziolka, D; Lunsford, L D; Pollock, B E; Yamamoto, M; Gorman, D A; Schomberg, P J; Sneed, P; Larson, D; Smith, V; McDermott, M W; Miyawaki, L; Chilton, J; Morantz, R A; Young, B; Jokura, H; Liscak, R 1999 Apr;44(1):67-74, International journal of radiation oncology biology physics — id: 189052, year: 1999, vol: 44, page: 67, stat: Journal Article,

Radiobiology of vascular malformation radiosurgery: general principles and comparative specifications Flickinger, J.C.; Kondziolka, Douglas; Lunsford, L.D. Vascular malformations of the central nervous system Philadelphia : Lippincott Williams & Wilkins, 1999, — id: 207702, year: 1999, vol: , page: 455, stat: Chapter,

Arctic and Antarctic exploration including the contributions of physicians and effects of disease in the polar regions Fodstad H; Kondziolka D; Brophy BP; Roberts DW; Girvin JP 1999 May;44(5):925-39; discussion 939, Neurosurgery — id: 21850, year: 1999, vol: 44, page: 925, stat: Journal Article,

Stereotactic radiosurgery in the management of motor cortex AVMs Hadjipanayis, C.; Levy, E.; Firlik, A.; Kondziolka, Douglas; Flickinger, J.; Lunsford, L.D. 1999 ;45:714-714, Neurosurgery — id: 208692, year: 1999, vol: 45, page: 714, stat: Journal Article,

Stereotactic radiosurgery for brainstem metastases Huang, C F; Kondziolka, D; Flickinger, J C; Lunsford, L D 1999 Oct;91(4):563-568, Journal of neurosurgery — id: 188932, year: 1999, vol: 91, page: 563, stat: Journal Article,

Stereotactic radiosurgery for trigeminal schwannomas Huang, C F; Kondziolka, D; Flickinger, J C; Lunsford, L D 1999 Jul;45(1):11-6; discussion 16, Neurosurgery — id: 189002, year: 1999, vol: 45, page: 11, stat: Journal Article,

Adjuvant stereotactic radiosurgery for anaplastic ependymoma Jawahar, A; Kondziolka, D; Flickinger, J C; Lunsford, L D 1999 ;73(1-4):23-30, Stereotactic & functional neurosurgery — id: 188802, year: 1999, vol: 73, page: 23, stat: Journal Article,

Applications of radiosurgery - Preface Kondziolka, D 1999 APR;10(2):XV-XV, Neurosurgery clinics of North America — id: 195852, year: 1999, vol: 10, page: XV, stat: Journal Article,

Brain biopsy using high-field strength interventional magnetic resonance imaging - Comment Kondziolka, D 1999 APR;44(4):814-814, Neurosurgery — id: 195832, year: 1999, vol: 44, page: 814, stat: Journal Article,

Expression and changes of fos protein in the rat forebrain after gamma knife irradiation targeted to the caudate putamen - Comment Kondziolka, D 1999 JUL;45(1):146-146, Neurosurgery — id: 195802, year: 1999, vol: 45, page: 146, stat: Journal Article,

Functional radiosurgery Kondziolka, D 1999 Jan;44(1):12-20; discussion 20, Neurosurgery — id: 189122, year: 1999, vol: 44, page: 12, stat: Journal Article,

Gamma knife radiosurgery for metastatic melanoma: An analysis of survival, outcome, and complications - Comment Kondziolka, D 1999 JAN;44(1):65-65, Neurosurgery — id: 195872, year: 1999, vol: 44, page: 65, stat: Journal Article,

Hyperostosis associated with meningioma of the cranial base: Secondary changes or tumor invasion - Comment Kondziolka, D 1999 APR;44(4):858-858, Neurosurgery — id: 195842, year: 1999, vol: 44,

page: 858, stat: Journal Article,

The natural history of cavernous malformations: A prospective study of 68 patients - Comments Kondziolka, D 1999 JUN;44(6):1172-1172, Neurosurgery — id: 195812, year: 1999, vol: 44, page: 1172, stat: Journal Article,

Tumor size predicts control of benign meningiomas treated with radiotherapy - Comments Kondziolka, D 1999 JUN;44(6):1200-1200, Neurosurgery — id: 195822, year: 1999, vol: 44, page: 1200, stat: Journal Article,

Outcomes after stereotactically guided pallidotomy for advanced Parkinson's disease Kondziolka, D; Bonaroti, E; Baser, S; Brandt, F; Kim, Y S; Lunsford, L D 1999 Feb;90(2):197-202, Journal of neurosurgery — id: 189112, year: 1999, vol: 90, page: 197, stat: Journal Article,

Stereotactic radiosurgery for brain metastasis from renal cell carcinoma - Reply Kondziolka, D; Flickinger, J C 1999 JAN 1;85(1):252-253, Cancer — id: 195862, year: 1999, vol: 85, page: 252, stat: Journal Article,

Arctic and Antarctic exploration including the contributions of physicians and effects of disease in the polar regions - Reply Kondziolka, D; Fodstad, H 1999 SEP;45(3):677-677, Neurosurgery — id: 195782, year: 1999, vol: 45, page: 677, stat: Journal Article,

Long-term outcomes after meningioma radiosurgery: physician and patient perspectives Kondziolka, D; Levy, E I; Niranjan, A; Flickinger, J C; Lunsford, L D 1999 Jul;91(1):44-50, Journal of neurosurgery — id: 189012, year: 1999, vol: 91, page: 44, stat: Journal Article,

The role of stereotactic biopsy in the management of gliomas Kondziolka, D; Lunsford, L D 1999 May;42(3):205-213, Journal of neuro-oncology — id: 188972, year: 1999, vol: 42, page: 205, stat: Journal Article,

The radiobiology of radiosurgery Kondziolka, D; Lunsford, L D; Flickinger, J C 1999 Apr;10(2):157-166, Neurosurgery clinics of North America — id: 189092, year: 1999, vol: 10, page: 157, stat: Journal Article,

Beneficial effects of the radioprotectant 21-aminosteroid U-74389G in a radiosurgery rat malignant glioma model Kondziolka, D; Mori, Y; Martinez, A J; McLaughlin, M R; Flickinger, J C; Lunsford, L D 1999 Apr;44(1):179-184, International journal of radiation oncology biology physics — id: 189042, year: 1999, vol: 44, page: 179, stat: Journal Article,

Stereotactic radiosurgery for meningiomas Kondziolka, D; Niranjan, A; Lunsford, L D; Flickinger, J C 1999 Apr;10(2):317-325, Neurosurgery clinics of North America — id: 189062, year: 1999, vol: 10, page: 317, stat: Journal Article,

Stereotactic radiosurgery plus whole brain radiotherapy versus radiotherapy alone for patients with multiple brain metastases Kondziolka, D; Patel, A; Lunsford, L D; Kassam, A; Flickinger, J C 1999 Sep;45(2):427-434, International journal of radiation oncology biology physics — id: 188952, year: 1999, vol: 45, page: 427, stat: Journal Article,

Phase I safety and effectiveness trial of the cerebral transplantation of LBS-neurons in patients with substantial fixed motor deficit following cerebral infarction Kondziolka, D; Wechsler, L; Thulborn, K; Meltzer, C; Goldstein, S; Jannetta, P; Slagel, C; Elder, E 1999 JAN;30(1):237-237, Stroke — id: 195882, year: 1999, vol: 30, page: 237, stat: Journal Article,

Applications of radiosurgery Kondziolka, Douglas Philadelphia : Saunders, 1999, — id: 197592, year: 1999, vol: , page: , stat: ,

Radiation therapy and radiosurgery for pituitary tumors Kondziolka, Douglas; Flickinger, J.C.; Pollock, B.; Lunsford, L.D. Pituitary disorders : comprehensive management Baltimore : Williams & Wilkins, 1999, — id: 207082, year: 1999, vol: , page: 407, stat: Chapter,

The histologic effects of trigeminal nerve radiosurgery in the primate model Kondziolka, Douglas; Lacomis, D.; Niranjan, A.; et al 1999 ;45:722-722, Neurosurgery — id: 208712, year: 1999, vol: 45, page: 722, stat: Journal Article,

Long-term outcomes after meningioma radiosurgery: the physicians and patients perspective Kondziolka, Douglas; Levy, E.; Niranjan, A.; Bissonette, D.; Flickinger, J.; Lunsford, L.D. 1999 ;90:406A-406A, Journal of neurosurgery — id: 208522, year: 1999, vol: 90, page: 406A, stat: Journal Article,

Radiosurgery of cavernous malformations Kondziolka, Douglas; Lunsford, L.D. Advanced neurosurgical navigation New York : Thieme, 1999, — id: 206912, year: 1999, vol: , page: ?, stat: Chapter,

Radiosurgery of cavernous malformations Kondziolka, Douglas; Lunsford, L.D. Vascular malformations of the central nervous system Philadelphia : Lippincott Williams & Wilkins, 1999, — id: 207572, year: 1999, vol: , page: 479, stat: Chapter,

Stereotactic frame systems: Leskell System Kondziolka, Douglas; Lunsford, L.D. Advanced neurosurgical navigation New York : Thieme, 1999, — id: 206902, year: 1999, vol: , page: ?, stat: Chapter,

Management of acoustic neuromas Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J. 1999 ;340:1119-1120, New England journal of medicine — id: 204412, year: 1999, vol: 340, page: 1119, stat: Journal Article,

Stereotactic radiosurgery using the gamma knife for disorders of the brain Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. Zarys neurochirurgii Warszawa : Wydawnictwo Lekarskie PZSWL, 1999/imprint>, — id: 207722, year: 1999, vol: , page: ?, stat: Chapter,

Vascular malformations: conservative management, embolization, and radiosurgery Kondziolka, Douglas; Lunsford, L.D.; Pollock, B.E. Principles and practice of pediatric neurosurgery New York : Thieme, 1999, — id: 207532, year: 1999, vol: , page: 1017, stat: Chapter,

Stereotactic radiosurgery in the management of meningiomas Kondziolka, Douglas; Niranjan, A.; Flickinger, J.; Lunsford, L.D. 1999 ;?:?-?, Operative techniques in neurosurgery — id: 207112, year: 1999, vol: ?, page: ?, stat: Journal Article,

Stereotactic radiosurgery plus whole brain radiotherapy versus whole brain radiotherapy alone for patients with multiple brain metastases: a prospective, randomized trial Kondziolka, Douglas; Patel, A.; Lunsford, L.D.; Kassam, A.; Flickinger, J. 1999 ;90:404A-404A, Journal of neurosurgery — id: 208512, year: 1999, vol: 90, page: 404A, stat: Journal Article,

Phase I safety and effectiveness trial of the cerebral transplantation of LBS neurons in patients with substantial fixed motor deficit following cerebral infarction Kondziolka, Douglas; Wechsler, L.; Meltzer, C.; Thulborn, K.; Jannetta, P.; Slagel, C.; Goldstein, S.; Rakela, J.; Elder, E. 1999 ;90:435A-435A, Journal of neurosurgery — id: 208562, year: 1999, vol: 90, page: 435A, stat: Journal Article,

Radiosurgery when pilocytic astrocytomas behave badly Lunsford, L.D.; Sekula, R.; Albright, L.A.; Flickinger, J.; Kondziolka, Douglas 1999 ;90:415A-415A, Journal of neurosurgery — id: 208542, year: 1999, vol: 90, page: 415A, stat: Journal Article,

The behavioral and electroencephalographic effects of stereotactic radiosurgery for the treatment of epilepsy evaluated in the rat kainic acid model Maesawa, S.; Kondziolka, Douglas; et al 1999 ;45:700-700, Neurosurgery — id: 208682, year: 1999, vol: 45, page: 700, stat: Journal Article,

Stereotactic radiosurgery for management of deep brain cavernous malformations Maesawa, S; Kondziolka, D; Lunsford, L D 1999 Jul;10(3):503-511, Neurosurgery clinics of North America — id: 188982, year: 1999, vol: 10, page: 503, stat: Journal Article,

The behavioral and electroencephalographic effects of stereotactic radiosurgery for the treatment of epilepsy evaluated in the rat kainic acid model Maesawa; Kondziolka; Balzer; Fellows; Dixon; Lunsford 1999 ;73(1-4):115-115, Stereotactic & functional neurosurgery — id: 188832, year: 1999, vol: 73, page: 115, stat: Journal Article,

Stereotactic radiosurgery for anterior foramen magnum meningiomas Muthukumar, N; Kondziolka, D; Lunsford, L D; Flickinger, J C 1999 Mar;51(3):268-273, Surgical neurology — id: 189102, year: 1999, vol: 51, page: 268, stat: Journal Article,

Stereotactic radiosurgery for jugular foramen schwannomas Muthukumar, N; Kondziolka, D; Lunsford, L D; Flickinger, J C 1999 Aug;52(2):172-179, Surgical neurology — id: 188962, year: 1999, vol: 52, page: 172, stat: Journal Article,

Stereotactic radiosurgery for arteriovenous malformations of the basal ganglia and thalamus Niranjan, A.; Kondziolka, Douglas; Flickinger, J.C.; Lunsford, L.D. Arteriovenous malformations in functional areas of the brain Armonk, NY : Futura Pub, 1999, — id: 207742, year: 1999, vol: , page: 197, stat: Chapter,

Radiosurgery can preserve hearing in patients with intracanalicular acoustic tumors Niranjan, A.; Lunsford, L.D.; Kondziolka, Douglas; Flickinger, J.C. 1999 ;90:418A-418A, Journal of neurosurgery — id: 208552, year: 1999, vol: 90, page: 418A, stat: Journal Article,

A comparison of surgical approaches for the management of tremor: radiofrequency thalamotomy, gamma knife thalamotomy and thalamic stimulation Niranjan, A; Jawahar, A; Kondziolka, D; Lunsford, L D 1999 ;72(2-4):178-184, Stereotactic & functional neurosurgery — id: 188822, year: 1999, vol: 72, page: 178, stat: Journal Article,

Can hearing improve after acoustic tumor radiosurgery? Niranjan, A; Lunsford, L D; Flickinger, J C; Maitz, A; Kondziolka, D 1999 Apr;10(2):305-315, Neurosurgery clinics of North America — id: 189072, year: 1999, vol: 10, page: 305, stat: Journal Article,

Dose reduction improves hearing preservation rates after intracanalicular acoustic tumor radiosurgery Niranjan, A; Lunsford, L D; Flickinger, J C; Maitz, A; Kondziolka, D 1999 Oct;45(4):753-62; discussion 762, Neurosurgery — id: 188912, year: 1999, vol: 45, page: 753, stat: Journal Article,

HSV multigene vector coupled with radiosurgery improves survival in a nude mouse malignant glioma model Niranjan, A; Lunsford, L.D.; Kondziolka, Douglas; Fellows, W.; Moriuchi, S.; Glorioso J. 1999 ;1:327-327, Neuro-oncology — id: 204472, year: 1999, vol: 1, page: 327, stat: Journal Article,

The state of the art: gamma knife radiosurgery Niranjan, A; Lunsford, L.D.; Kondziolka, Douglas; Flickinger, J 1999 ;9:141-156, Advances in clinical neurosciences — id: 205902, year: 1999, vol: 9,

page: 141, stat: Journal Article,

MR imaging response of brain metastases after gamma knife stereotactic radiosurgery Peterson, A M; Meltzer, C C; Evanson, E J; Flickinger, J C; Kondziolka, D 1999 Jun;211(3):807-814, Radiology — id: 189022, year: 1999, vol: 211, page: 807, stat: Journal Article,

the role of embolization in combination with stereotactic radiosurgery in the management of pial and dural arteriovenous malformations Pollock, B.E.; Lunsford, L.D.; Flickinger, J.C.; Kondziolka, Douglas *Interventional neuroradiology : strategies and practical techniques Philadelphia : W.B. Saunders, 1999, — id: 207092, year: 1999, vol: , page: 267, stat: Chapter,*

Gamma knife radiosurgery Somaza, S.; Lunsford, L.D.; Kondziolka, Douglas; Flickinger, J.C.; Maitz, A. *Principles of neurosurgery Philadelphia : Lippincott-Raven, 1999, — id: 207512, year: 1999, vol: , page: 721, stat: Chapter,*

Stereotactic radiosurgery in the management of acoustic neuromas associated with neurofibromatosis Type 2 Subach, B R; Kondziolka, D; Lunsford, L D; Bissonette, D J; Flickinger, J C; Maitz, A H 1999 May;90(5):815-822, *Journal of neurosurgery — id: 189032, year: 1999, vol: 90, page: 815, stat: Journal Article,*

Morbidity and survival after 1,3-bis(2-chloroethyl)-1-nitrosourea wafer implantation for recurrent glioblastoma: a retrospective case-matched cohort series Subach, B R; Witham, T F; Kondziolka, D; Lunsford, L D; Bozik, M; Schiff, D 1999 Jul;45(1):17-22; discussion 22, *Neurosurgery — id: 188992, year: 1999, vol: 45, page: 17, stat: Journal Article,*

Stereotactic radiosurgery in the management of acoustic neuromas associated with neurofibromatosis type 2 Subach, B.; Kondziolka, Douglas; Lunsford, L.D. 1999 ;90:411A-411A, *Journal of neurosurgery — id: 208532, year: 1999, vol: 90, page: 411A, stat: Journal Article,*

Distinguishing recurrent tumor and radiation necrosis with positron emission tomography versus stereotactic biopsy Thompson, T P; Lunsford, L D; Kondziolka, D 1999 ;73(1-4):9-14, *Stereotactic & functional neurosurgery — id: 188812, year: 1999, vol: 73, page: 9, stat: Journal Article,*

Restorative neurosurgery: opportunities for restoration of function in acquired, degenerative, and idiopathic neurological diseases Thompson, T P; Lunsford, L D; Kondziolka, D 1999 Oct;45(4):741-752, *Neurosurgery — id: 188922, year: 1999, vol: 45, page: 741, stat: Journal Article,*

Radiation, radiobiology, and neurosurgery Thompson, T.P.; Maitz, A; Kondziolka, Douglas; Lunsford, L.D. 1999 ;21(13):1-6, *Contemporary neurosurgery — id: 205832, year: 1999, vol: 21, page: 1, stat: Journal Article,*

Survival of patients with high grade glioma treated with intrathecal thiotriethylenephosphoramidate for ependymal or leptomeningeal gliomatosis Witham, T F; Fukui, M B; Meltzer, C C; Burns, R; Kondziolka, D; Bozik, M E 1999 Oct;86(7):1347-1353, *Cancer — id: 188942, year: 1999, vol: 86, page: 1347, stat: Journal Article,*

The characterization of tumor apoptosis after experimental radiosurgery Witham, T.; Okada, H.; Fellows, W.; Hamilton, R.; Flickinger, J.C.; Chambers, W.; Pollack, I.; Kondziolka, Douglas 1999 ;1:346-346, *Neuro-oncology — id: 204462, year: 1999, vol: 1, page: 346, stat: Journal Article,*

Radiotherapy for nonfunctional pituitary neuroendocrine tumor: analysis of long-term tumor control Breen, P; Flickinger, J C; Kondziolka, D; Martinez, A J 1998 Dec;89(6):933-938, *Journal of neurosurgery — id: 189162, year: 1998, vol: 89, page: 933, stat: Journal Article,*

Gamma knife radiosurgery of cavernous sinus meningiomas: results of a two-institution, 10-year experience Duma, C.; Lunsford, L.D.; Kondziolka, Douglas; Subach, B.; Jacques, D. 1998 ;88:385A-385A, Journal of neurosurgery — id: 208452, year: 1998, vol: 88, page: 385A, stat: Journal Article,

Staged volume radiosurgery followed by microsurgical resection: a novel treatment for giant cerebral arteriovenous malformations: technical case report Firlik AD; Levy EI; Kondziolka D; Yonas H 1998 Nov;43(5):1223-1228, Neurosurgery — id: 37453, year: 1998, vol: 43, page: 1223, stat: Journal Article,

Do outcomes after radiosurgery differ for different metastatic brain tumors? Firlik, K.; Mori, Y.; Kim, Y.S.; Kondziolka, Douglas; Flickinger, J.; Maitz, A.; Lunsford, L.D. 1998 ;88:401A-401A, Journal of neurosurgery — id: 208502, year: 1998, vol: 88, page: 401A, stat: Journal Article,

Clinical applications of stereotactic radiosurgery Flickinger, J C; Kondziolka, D; Lunsford, L D 1998 ;93:283-297, Cancer treatment & research — id: 189322, year: 1998, vol: 93, page: 283, stat: Journal Article,

Analysis of neurological sequelae from radiosurgery of arteriovenous malformations: how location affects outcome Flickinger, J C; Kondziolka, D; Maitz, A H; Lunsford, L D 1998 Jan;40(2):273-278, International journal of radiation oncology biology physics — id: 189332, year: 1998, vol: 40, page: 273, stat: Journal Article,

Radiosurgical management of intracranial vascular malformations Flickinger, J C; Kondziolka, D; Pollock, B E; Lunsford, L D 1998 May;8(2):483-492, Neuroimaging clinics of North America — id: 189262, year: 1998, vol: 8, page: 483, stat: Journal Article,

Radiosurgery in the management of brain metastases Flickinger, J.C.; Somaza, S.; Kondziolka, Douglas Molecular diagnosis and treatment of melanoma New York : M. Dekker, 1998, — id: 207552, year: 1998, vol: , page: 253, stat: Chapter,

Principles of dose prescription and risk minimization for radiosurgery Flickinger, John C.; Kondziolka, Douglas; Lunsford, L. Dade 1998 ;14:39-50, Progress in neurological surgery — id: 196022, year: 1998, vol: 14, page: 39, stat: Journal Article,

Radiosurgery management of brain metastasis from systemic cancer Flickinger, John C.; Kondziolka, Douglas; Lunsford, L. Dade 1998 ;14:145-159, Progress in neurological surgery — id: 196082, year: 1998, vol: 14, page: 145, stat: Journal Article,

What is the effect of dose inhomogeneity in radiosurgery? Flickinger, John C.; Kondziolka, Douglas; Lunsford, L. Dade Radiosurgery 1997 New York : Karger, 1998, — id: 198062, year: 1998, vol: , page: 206, stat: Chapter,

Complications of stereotactic brain surgery Kondziolka D; Firlik AD; Lunsford LD 1998 Feb;16(1):35-54, Neurologic clinics — id: 37456, year: 1998, vol: 16, page: 35, stat: Journal Article,

Endoscopic management of colloid cysts - Comment Kondziolka, D 1998 JUN;42(6):1294-1295, Neurosurgery — id: 195932, year: 1998, vol: 42, page: 1294, stat: Journal Article,

Glioma occurrence after sellar irradiation: Case report and review - Comment Kondziolka, D 1998 JAN;42(1):178-178, Neurosurgery — id: 196002, year: 1998, vol: 42, page: 178, stat: Journal Article,

Neurogenic sarcomas: Experience at the University of Toronto - Comment Kondziolka, D 1998

- JUL;43(1):64-64, Neurosurgery — id: 195912, year: 1998, vol: 43, page: 64, stat: Journal Article,
- Nonneoplastic intramedullary spinal cord lesions mimicking tumors - Comment Kondziolka, D 1998 OCT;43(4):794-794, Neurosurgery — id: 195892, year: 1998, vol: 43, page: 794, stat: Journal Article,
- Pathological changes in surgically resected angiographically occult vascular malformations after radiation - Comments Kondziolka, D 1998 APR;42(4):742-742, Neurosurgery — id: 195952, year: 1998, vol: 42, page: 742, stat: Journal Article,
- Radiation therapy and malignant degeneration of benign supratentorial gangliogliomas - Comments Kondziolka, D 1998 MAY;42(5):1043-1043, Neurosurgery — id: 195942, year: 1998, vol: 42, page: 1043, stat: Journal Article,
- Results of linear accelerator-based radiosurgery for intracranial meningiomas - Comment Kondziolka, D 1998 MAR;42(3):453-454, Neurosurgery — id: 195962, year: 1998, vol: 42, page: 453, stat: Journal Article,
- Stereotactic radiosurgery for cavernous malformations: Kjellberg's experience with proton beam therapy in 98 cases at the Harvard cyclotron - Comment Kondziolka, D 1998 JUN;42(6):1238-1238, Neurosurgery — id: 195922, year: 1998, vol: 42, page: 1238, stat: Journal Article,
- Treatment of hemangioblastomas in von Hippel-Lindau disease with linear accelerator-based radiosurgery - Comments Kondziolka, D 1998 JUL;43(1):34-35, Neurosurgery — id: 195902, year: 1998, vol: 43, page: 34, stat: Journal Article,
- Surgery in stereo Kondziolka, D; Cusimano, M D 1998 Aug;159(3):220-220, CMAJ (Canadian Medical Association Journal) — id: 189222, year: 1998, vol: 159, page: 220, stat: Journal Article,
- Judicious resection and/or radiosurgery for parasagittal meningiomas: outcomes from a multicenter review. Gamma Knife Meningioma Study Group Kondziolka, D; Flickinger, J C; Perez, B 1998 Sep;43(3):405-13; discussion 413, Neurosurgery — id: 189212, year: 1998, vol: 43, page: 405, stat: Journal Article,
- Ablative surgery for movement disorders. Anatomic localization techniques Kondziolka, D; Lunsford, L D 1998 Apr;9(2):307-316, Neurosurgery clinics of North America — id: 189302, year: 1998, vol: 9, page: 307, stat: Journal Article,
- Acoustic neuromas: results of current surgical management Kondziolka, D; Lunsford, L D 1998 Jun;42(6):1401-1402, Neurosurgery — id: 189272, year: 1998, vol: 42, page: 1401, stat: Journal Article,
- Gamma knife radiosurgery as the first surgery for trigeminal neuralgia Kondziolka, D; Lunsford, L D; Flickinger, J C 1998 Oct;70 Suppl 1:187-191, Stereotactic & functional neurosurgery — id: 189192, year: 1998, vol: 70 Suppl 1, page: 187, stat: Journal Article,
- Long-term outcomes after radiosurgery for acoustic neuromas Kondziolka, D; Lunsford, L D; McLaughlin, M R; Flickinger, J C 1998 Nov;339(20):1426-1433, New England journal of medicine — id: 189172, year: 1998, vol: 339, page: 1426, stat: Journal Article,
- Gamma knife radiosurgery for trigeminal neuralgia: results and expectations Kondziolka, D; Perez, B; Flickinger, J C; Habek, M; Lunsford, L D 1998 Dec;55(12):1524-1529, Archives of neurology — id: 189132, year: 1998, vol: 55, page: 1524, stat: Journal Article,

Outcomes after gamma knife radiosurgery in solitary acoustic tumors and neurofibromatosis Type 2 Kondziolka, D; Subach, B R; Lunsford, L D; Bissonette, D J; Flickinger, J C 1998 Sep;5(3):e2-e2 e2, Neurosurgical focus — id: 187632, year: 1998, vol: 5, page: e2, stat: Journal Article,

Radiosurgery 1997 Kondziolka, Douglas New York : Karger, 1998, — id: 197582, year: 1998, vol: , page: , stat: ,

“Gamma knife radiosurgery” 2nd ed. Kondziolka, Douglas 1998 ;42:427-428, Neurosurgery — id: 208872, year: 1998, vol: 42, page: 427, stat: Journal Article,

Stereotactic radiosurgery for glial neoplasms Kondziolka, Douglas; Flickinger, John C.; Lunsford, L. Dade 1998 ;14:160-174, Progress in neurological surgery — id: 196092, year: 1998, vol: 14, page: 160, stat: Journal Article,

Stereotactic radiosurgery for cavernous malformations Kondziolka, Douglas; Lunsford, L. Dade; Flickinger, John C. 1998 ;14:78-88, Progress in neurological surgery — id: 196032, year: 1998, vol: 14, page: 78, stat: Journal Article,

Stereotactic radiosurgery of meningiomas Kondziolka, Douglas; Lunsford, L. Dade; Flickinger, John C. 1998 ;14:104-113, Progress in neurological surgery — id: 196052, year: 1998, vol: 14, page: 104, stat: Journal Article,

Radiobiologic considerations in gamma knife radiosurgery Kondziolka, Douglas; Lunsford, L. Dade; Maitz, Ann; Flickinger, John C. 1998 ;14:21-38, Progress in neurological surgery — id: 196012, year: 1998, vol: 14, page: 21, stat: Journal Article,

Functional radiosurgery: current and future applications Kondziolka, Douglas; Lunsford, L.D. Textbook of stereotactic and functional neurosurgery New York : McGraw-Hill, Health Professions Division, 1998, — id: 206872, year: 1998, vol: , page: 871, stat: Chapter,

Stereotactic surgery for colloid cysts Kondziolka, Douglas; Lunsford, L.D. Textbook of stereotactic and functional neurosurgery New York : McGraw-Hill, Health Professions Division, 1998, — id: 206852, year: 1998, vol: , page: 551, stat: Chapter,

Long-term outcomes after acoustic tumor radiosurgery Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.; Maitz, A.; Bissonette, D. 1998 ;88:398A-399A, Journal of neurosurgery — id: 208492, year: 1998, vol: 88, page: 398A, stat: Journal Article,

Radiosurgery for acoustic tumors: indications, results, and expectations Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. 1998 ;??:?-, Neurologia medico-chirurgica — id: 206002, year: 1998, vol: ?, page: ?, stat: Journal Article,

Radiosurgery for vascular malformations Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. 1998 ;3:131-137, Current techniques in neurosurgery — id: 205992, year: 1998, vol: 3, page: 131, stat: Journal Article,

Results and expectations from trigeminal neuralgia radiosurgery Kondziolka, Douglas; Lunsford, L.D.; Perez, B.; Flickinger, J.C. 1998 ;88:385A-385A, Journal of neurosurgery — id: 208442, year: 1998, vol: 88, page: 385A, stat: Journal Article,

Current status of radiosurgery for meningiomas Kondziolka, Douglas; Niranjan, A; Lunsford, L.D. 1998 ;20(15):1-6, Contemporary neurosurgery — id: 205822, year: 1998, vol: 20, page: 1, stat: Journal Article,

Gamma knife radiosurgery for trigeminal neuralgia Kondziolka, Douglas; Perez, Bernardo; Flickinger, John C.; Lunsford, L. Dade 1998 ;14:212-221, Progress in neurological surgery — id: 196112, year: 1998, vol: 14, page: 212, stat: Journal Article,

Gamma knife radiosurgery for brain metastases: indications, results, and cost effectiveness Kondziolka, Douglas; Rutigliano, M.; Flickinger, J.C.; Pollock, B.; Lunsford, L.D. Advanced techniques in central nervous system metastases Park Ridge, Ill. : American Association of Neurological Surgeons, 1998, — id: 207542, year: 1998, vol: , page: 123, stat: Chapter,

Outcomes after acoustic tumor radiosurgery using the gamma knife: solitary tumors and neurofibromatosis type II Kondziolka, Douglas; Subach, B.R.; Lunsford, L.D.; Bissonette, D; Flickinger, J.C. 1998 ;5(3):?-?, Neurosurgical focus — id: 204312, year: 1998, vol: 5, page: ?, stat: Journal Article,

Parafalcine and bilateral convexity neurosarcoidosis mimicking meningioma: Case report and review of the literature - Comment Kondziolka, DS 1998 MAR;42(3):638-638, Neurosurgery — id: 195972, year: 1998, vol: 42, page: 638, stat: Journal Article,

The Leksell stereotactic system Leskell, D; Lunsford, L.D.; Kondziolka, Douglas Textbook of stereotactic and functional neurosurgery New York : McGraw-Hill, Health Professions Division, 1998, — id: 206882, year: 1998, vol: , page: 51, stat: Chapter,

Black holes, white dwarfs and supernovas: imaging after radiosurgery Lunsford, L D; Kondziolka, D; Maitz, A; Flickinger, J C 1998 Oct;70 Suppl 1:2-10, Stereotactic & functional neurosurgery — id: 189202, year: 1998, vol: 70 Suppl 1, page: 2, stat: Journal Article,

Gamma knife brain surgery Lunsford, L. Dade; Kondziolka, Douglas; Flickinger, John C New York : Karger, 1998, — id: 197512, year: 1998, vol: , page: , stat: ,

Acoustic neuroma management: Evolution and revolution Lunsford, L. Dade; Kondziolka, Douglas; Flickinger, John C.; Bissonette, David; Maitz, Ann Radiosurgery 1997 New York : Karger, 1998, — id: 198052, year: 1998, vol: , page: 1, stat: Chapter,

Gamma knife radiosurgery for acoustic neuromas Lunsford, L. Dade; Kondziolka, Douglas; Pollock, Bruce E.; Flickinger, John C. 1998 ;14:89-103, Progress in neurological surgery — id: 196042, year: 1998, vol: 14, page: 89, stat: Journal Article,

The role of radiosurgery for lesions of the third ventricle region Lunsford, L.D.; Getch, C.; Flickinger, J.C.; Kondziolka, Douglas Surgery of the third ventricle Baltimore : Williams & Wilkins, 1997, — id: 207732, year: 1998, vol: , page: 963, stat: Chapter,

Deep brain surgery using the gamma knife Lunsford, L.D.; Kondziolka, Douglas Textbook of stereotactic and functional neurosurgery New York : McGraw-Hill, Health Professions Division, 1998, — id: 206862, year: 1998, vol: , page: 805, stat: Chapter,

Failed radiosurgery and the role of microsurgery for acoustic neuroma Lunsford, L.D.; Pollock, B.; Kondziolka, Douglas; Sekula, R.; Subach, B. 1998 ;88:395A-395A, Journal of neurosurgery — id: 208462, year: 1998, vol: 88, page: 395A, stat: Journal Article,

The prospective natural history of cerebral venous malformations McLaughlin, M R; Kondziolka, D; Flickinger, J C; Lunsford, S; Lunsford, L D 1998 Aug;43(2):195-200; discussion 200, Neurosurgery — id: 189232, year: 1998, vol: 43, page: 195, stat: Journal Article,

The long-term prospective natural history of venous malformations McLaughlin, M.; Kondziolka,

Douglas; Lunsford, S.; Lunsford, L.D. 1998 ;88:396A-396A, Journal of neurosurgery — id: 208482, year: 1998, vol: 88, page: 396A, stat: Journal Article,

Stereotactic radiosurgery for cerebral metastatic melanoma: factors affecting local disease control and survival Mori, Y; Kondziolka, D; Flickinger, J C; Kirkwood, J M; Agarwala, S; Lunsford, L D 1998 Oct;42(3):581-589, International journal of radiation oncology biology physics — id: 189182, year: 1998, vol: 42, page: 581, stat: Journal Article,

Stereotactic radiosurgery for brain metastasis from renal cell carcinoma Mori, Y; Kondziolka, D; Flickinger, J C; Logan, T; Lunsford, L D 1998 Jul;83(2):344-353, Cancer — id: 189252, year: 1998, vol: 83, page: 344, stat: Journal Article,

Stereotactic radiosurgery for other skull base lesions Muthukumar, N.; Kondziolka, D.; Lunsford, L. D. 1998 ;14:128-144, Progress in neurological surgery — id: 196072, year: 1998, vol: 14, page: 128, stat: Journal Article,

Stereotactic radiosurgery for chordoma and chondrosarcoma: further experiences Muthukumar, N; Kondziolka, D; Lunsford, L D; Flickinger, J C 1998 May;41(2):387-392, International journal of radiation oncology biology physics — id: 189292, year: 1998, vol: 41, page: 387, stat: Journal Article,

Stereotactic radiosurgery for tentorial meningiomas Muthukumar, N; Kondziolka, D; Lunsford, L D; Flickinger, J C 1998 ;140(4):315-20; discussion 320, Acta neurochirurgica — id: 189242, year: 1998, vol: 140, page: 315, stat: Journal Article,

Factors associated with successful arteriovenous malformation radiosurgery Pollock, B E; Flickinger, J C; Lunsford, L D; Maitz, A; Kondziolka, D 1998 Jun;42(6):1239-44; discussion 1244, Neurosurgery — id: 189282, year: 1998, vol: 42, page: 1239, stat: Journal Article,

Vestibular schwannoma management. Part I. Failed microsurgery and the role of delayed stereotactic radiosurgery Pollock, B E; Lunsford, L D; Flickinger, J C; Clyde, B L; Kondziolka, D 1998 Dec;89(6):944-948, Journal of neurosurgery — id: 189152, year: 1998, vol: 89, page: 944, stat: Journal Article,

Vestibular schwannoma management. Part II. Failed radiosurgery and the role of delayed microsurgery Pollock, B E; Lunsford, L D; Kondziolka, D; Sekula, R; Subach, B R; Foote, R L; Flickinger, J C 1998 Dec;89(6):949-955, Journal of neurosurgery — id: 189142, year: 1998, vol: 89, page: 949, stat: Journal Article,

Failed microsurgery and the role of radiosurgery for acoustic neurinoma Pollock, B.; Lunsford, L.D.; Kondziolka, Douglas; Clyde, B.; Flickinger, J. 1998 ;88:396A-396A, Journal of neurosurgery — id: 208472, year: 1998, vol: 88, page: 396A, stat: Journal Article,

The Pittsburgh Arteriovenous Malformation Radiosurgery (PAR) grading scale Pollock, Bruce E.; Flickinger, John C.; Lunsford, L. Dade; Maitz, Ann; Kondziolka, Douglas Radiosurgery 1997 New York : Karger, 1998, — id: 198072, year: 1998, vol: , page: 137, stat: Chapter,

Management of petroclival meningiomas by stereotactic radiosurgery Subach, B R; Lunsford, L D; Kondziolka, D; Maitz, A H; Flickinger, J C 1998 Mar;42(3):437-43; discussion 443, Neurosurgery — id: 189312, year: 1998, vol: 42, page: 437, stat: Journal Article,

Stereotactic radiosurgery in the treatment of pineal region tumors Subach, Brian R.; Lunsford, L. Dade; Kondziolka, Douglas 1998 ;14:175-194, Progress in neurological surgery — id: 196102, year: 1998, vol: 14, page: 175, stat: Journal Article,

Gamma knife radiosurgery for pituitary tumors Witt, Thomas C.; Kondziolka, Douglas; Flickinger, John C.; Lunsford, L. Dade 1998 ;14:114-127, Progress in neurological surgery — id: 196062, year: 1998, vol: 14, page: 114, stat: Journal Article,

Effects of iodine-125 brachytherapy on the proliferative capacity and histopathological features of glioblastoma recurring after initial therapy - Comments Bollen, A; Shrieve, DC; Kondziolka, D 1997 MAY;40(5):917-918, Neurosurgery — id: 196222, year: 1997, vol: 40, page: 917, stat: Journal Article,

Flash visual evoked potential monitoring of optic tract function during macroelectrode-based pallidotomy Bonaroti, E A; Rose, R D; Kondziolka, D; Baser, S; Lunsford, L D 1997 Mar;2(3):e4-e4 e4, Neurosurgical focus — id: 189412, year: 1997, vol: 2, page: e4, stat: Journal Article,

Regional parenchymal enhancement with mixed cavernous/venous malformations of the brain. Case report Comey, C H; Kondziolka, D; Yonas, H 1997 Jan;86(1):155-158, Journal of neurosurgery — id: 189452, year: 1997, vol: 86, page: 155, stat: Journal Article,

Complications from arteriovenous malformation radiosurgery: multivariate analysis and risk modeling Flickinger, J C; Kondziolka, D; Pollock, B E; Maitz, A H; Lunsford, L D 1997 Jun;38(3):485-490, International journal of radiation oncology biology physics — id: 189392, year: 1997, vol: 38, page: 485, stat: Journal Article,

Radiosurgery of brain metastases Flickinger, J.C.; Kondziolka, Douglas; Lunsford, L.D. Regional therapy of advanced cancer Philadelphia : Lippincott-Raven, 1997, — id: 206892, year: 1997, vol: , page: 187, stat: Chapter,

Vestibular schwannomas Flickinger, J.C.; Kondziolka, Douglas; Lunsford, L.D. Cancer of the nervous system Cambridge, Mass. : Blackwell Science, 1997, — id: 207052, year: 1997, vol: , page: ?, stat: Chapter,

Analysis of neurological sequelae from radiosurgery of arteriovenous malformations: How location effects outcome Flickinger, JC; Kondziolka, D; Maitz, AH; Lunsford, LD 1997 ;39(2):200-200, International journal of radiation oncology biology physics — id: 196262, year: 1997, vol: 39, page: 200, stat: Journal Article,

Hemangioblastoma of the posterior fossa. The role of multimodality treatment Georg, A E; Lunsford, L D; Kondziolka, D; Flickinger, J C; Maitz, A 1997 Jun;55(2):278-286, Arquivos de neuro-psiquiatria — id: 189382, year: 1997, vol: 55, page: 278, stat: Journal Article,

Stereotactic radiosurgery for patients with nonsmall cell lung carcinoma metastatic to the brain Kim, Y S; Kondziolka, D; Flickinger, J C; Lunsford, L D 1997 Dec;80(11):2075-2083, Cancer — id: 189342, year: 1997, vol: 80, page: 2075, stat: Journal Article,

Current treatment of brain abscess in patients with congenital cyanotic heart disease - Comment Kondziolka, D 1997 DEC;41(6):1278-1278, Neurosurgery — id: 196132, year: 1997, vol: 41, page: 1278, stat: Journal Article,

Effect of implant dose/volume and surgical resection on survival in a rat glioma brachytherapy model: Implications for brain tumor therapy - Comment Kondziolka, D 1997 DEC;41(6):1384-1384, Neurosurgery — id: 196142, year: 1997, vol: 41, page: 1384, stat: Journal Article,

Intracavitary irradiation with colloidal phosphorus-32 for treatment of an arachnoid cyst: a new approach Kondziolka, D 1997 Jun;40(2):55-58, Minimally invasive neurosurgery : MIN — id: 189402, year: 1997, vol: 40, page: 55, stat: Journal Article,

Middle cerebral artery stenosis caused by relatively low-dose irradiation with stereotactic radiosurgery for cerebral arteriovenous malformations: Case report - Comment Kondziolka, D 1997

AUG;41(2):477-478, Neurosurgery — id: 196182, year: 1997, vol: 41, page: 477, stat: Journal Article,

One-year outcome after decompressive surgery for massive nondominant hemispheric infarction Kondziolka, D 1997 JUN;40(6):1175-1175, Neurosurgery — id: 196202, year: 1997, vol: 40, page: 1175, stat: Journal Article,

Prediction of obliteration after Gamma knife radiosurgery for cerebral arteriovenous malformations - Comment Kondziolka, D 1997 MAR;40(3):430-431, Neurosurgery — id: 196252, year: 1997, vol: 40, page: 430, stat: Journal Article,

Technetium-MIBI as a glioma imaging agent for the assessment of multi-drug resistance - Comment Kondziolka, D 1997 JUN;40(6):1334-1334, Neurosurgery — id: 196212, year: 1997, vol: 40, page: 1334, stat: Journal Article,

The protective effect of dexamethasone against radiation damage induced by interstitial irradiation in normal monkey brain - Comment Kondziolka, D 1997 JUL;41(1):218-218, Neurosurgery — id: 196192, year: 1997, vol: 41, page: 218, stat: Journal Article,

Treatment of cranial base meningiomas with linear accelerator radiosurgery - Comment Kondziolka, D 1997 NOV;41(5):1027-1027, Neurosurgery — id: 196152, year: 1997, vol: 41, page: 1027, stat: Journal Article,

Survival benefit of stereotactic radiosurgery for patients with malignant glial neoplasms Kondziolka, D; Flickinger, J C; Bissonette, D J; Bozik, M; Lunsford, L D 1997 Oct;41(4):776-83; discussion 783, Neurosurgery — id: 189352, year: 1997, vol: 41, page: 776, stat: Journal Article,

Gamma knife radiosurgery for trigeminal neuralgia Kondziolka, D; Lunsford, L D; Habeck, M; Flickinger, J C 1997 Jan;8(1):79-85, Neurosurgery clinics of North America — id: 189442, year: 1997, vol: 8, page: 79, stat: Journal Article,

Stereotactic radiosurgery using the gamma knife: Indications and results Kondziolka, D; Lunsford, LD; Flickinger, JC 1997 JAN;3(1):45-52, Neurologist — id: 196282, year: 1997, vol: 3, page: 45, stat: Journal Article,

Extracranial radiation doses in patients undergoing gamma knife radiosurgery Kondziolka, D; Maitz, A 1997 SEP;41(3):560-560, Neurosurgery — id: 196172, year: 1997, vol: 41, page: 560, stat: Journal Article,

Radioprotective effects of the 21-aminosteroid U-74389G for stereotactic radiosurgery Kondziolka, D; Somaza, S; Martinez, A J; Jacobsohn, J; Maitz, A; Lunsford, L D; Flickinger, J C 1997 Jul;41(1):203-208, Neurosurgery — id: 189372, year: 1997, vol: 41, page: 203, stat: Journal Article,

Microelectrode recording in pallidotomy Kondziolka, Douglas; Lunsford, L.D. 1997 ;??:?-, Journal of neurosurgery — id: 208852, year: 1997, vol: ?, page: ?, stat: Journal Article,

The risk of major morbidity after stereotactic radiosurgery Kondziolka, Douglas; Lunsford, L.D.; Bissonette, D.J.; Flickinger, J.C. 1997 ;86:358A-358A, Journal of neurosurgery — id: 208422, year: 1997, vol: 86, page: 358A, stat: Journal Article,

Safety and efficacy of malignant glioma radiosurgery: a long-term perspective Kondziolka, Douglas; Lunsford, L.D.; Bozik, M.; Flickinger, J.C. 1997 ;86:378A-378A, Journal of neurosurgery — id: 208432,

year: 1997, vol: 86, page: 378A, stat: Journal Article,

Stereotactic radiosurgery for acoustic tumors: technique and results Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J. 1997 ;3:154-161, Techniques in neurosurgery — id: 205882, year: 1997, vol: 3, page: 154, stat: Journal Article,

A radioprotectant drug for radiosurgery: the 21-aminosteroid U74389G Kondziolka, Douglas; Somaza, S.; Martinez, A.J.; Lunsford, L.D.; Flickinger, J.C. 1997 ;86:350A-351A, Journal of neurosurgery — id: 208412, year: 1997, vol: 86, page: 350A, stat: Journal Article,

Surgery versus stereotactic radiosurgery for small, operable cerebral arteriovenous malformations: A clinical and cost comparison - Comment Kondziolka, DS 1997 OCT;41(4):765-765, Neurosurgery — id: 196162, year: 1997, vol: 41, page: 765, stat: Journal Article,

Results and multivariate analysis of trigeminal neuralgia radiosurgery Pollack, BF; Flickinger, JC; Kondziolka, D; Lunsford, LD 1997 ;69(1-4):196-196, Stereotactic & functional neurosurgery — id: 196292, year: 1997, vol: 69, page: 196, stat: Journal Article,

Stereotactic radiosurgical treatment of sphenopalatine neuralgia. Case report Pollock, B E; Kondziolka, D 1997 Sep;87(3):450-453, Journal of neurosurgery — id: 189362, year: 1997, vol: 87, page: 450, stat: Journal Article,

Occipital arteriovenous malformations Pollock, B E; Lunsford, L D; Kondziolka, D 1997 Feb;48(2):550-550, Neurology — id: 189422, year: 1997, vol: 48, page: 550, stat: Journal Article,

Embolization and radiosurgery for AVMs Pollock, B E; Lunsford, L D; Kondziolka, D; Flickinger, J C 1997 Feb;86(2):319-20; author reply 320, Journal of neurosurgery — id: 189432, year: 1997, vol: 86, page: 319, stat: Journal Article,

Subdural and meningeal involvement related to Wegener's granulomatosis: Case report - Comments Takakura, K; Camins, MB; Kondziolka, D 1997 MAY;40(5):1073-1074, Neurosurgery — id: 196232, year: 1997, vol: 40, page: 1073, stat: Journal Article,

Radiosurgery for recurrent cranial base cancer arising from the head and neck Firlik, K S; Kondziolka, D; Lunsford, L D; Janecka, I P; Flickinger, J C 1996 Mar-Apr;18(2):160-5; discussion 166, Head & neck — id: 189632, year: 1996, vol: 18, page: 160, stat: Journal Article,

Radiosurgery instead of resection for solitary brain metastasis: the gold standard redefined Flickinger, J C; Kondziolka, D 1996 Apr;35(1):185-186, International journal of radiation oncology biology physics — id: 189622, year: 1996, vol: 35, page: 185, stat: Journal Article,

Dose and diameter relationships for facial, trigeminal, and acoustic neuropathies following acoustic neuroma radiosurgery Flickinger, J C; Kondziolka, D; Lunsford, L D 1996 Dec;41(3):215-219, Radiotherapy & oncology — id: 189462, year: 1996, vol: 41, page: 215, stat: Journal Article,

Evolution in technique for vestibular schwannoma radiosurgery and effect on outcome Flickinger, J C; Kondziolka, D; Pollock, B E; Lunsford, L D 1996 Sep;36(2):275-280, International journal of radiation oncology biology physics — id: 189542, year: 1996, vol: 36, page: 275, stat: Journal Article,

Radiosurgery: its role in brain metastasis management Flickinger, J C; Lunsford, L D; Somaza, S; Kondziolka, D 1996 Jul;7(3):497-504, Neurosurgery clinics of North America — id: 189552, year: 1996, vol: 7, page: 497, stat: Journal Article,

A dose-response analysis of arteriovenous malformation obliteration after radiosurgery Flickinger, J C; Pollock, B E; Kondziolka, D; Lunsford, L D 1996 Nov;36(4):873-879, International journal of radiation oncology biology physics — id: 189492, year: 1996, vol: 36, page: 873, stat: Journal Article,

Informed consent for radiosurgery Flickinger, J.C.; Meisel, A; Kondziolka, Douglas; Lunsford, L.D. Radiosurgery 1995 New York : Karger, 1996, — id: 203642, year: 1996, vol: , page: 253, stat: Chapter,

Radiosurgery-related imaging changes in surrounding brain : multivariate analysis and model evaluation Flickinger, J; Kondziolka, Douglas; Kalend, A.M.; Lunsford, L.D. Radiosurgery 1995 New York : Karger, 1996, — id: 203632, year: 1996, vol: , page: 229, stat: Chapter,

Improvements in vestibular schwannoma radiosurgery Flickinger, J; Kondziolka, Douglas; Lunsford, L.D.; Pollock, B Radiosurgery 1995 New York : Karger, 1996, — id: 203622, year: 1996, vol: , page: 29, stat: Chapter,

Seizure outcome in children treated for arteriovenous malformations using gamma knife radiosurgery Gerszten, P C; Adelson, P D; Kondziolka, D; Flickinger, J C; Lunsford, L D 1996 ;24(3):139-144, Pediatric neurosurgery — id: 189702, year: 1996, vol: 24, page: 139, stat: Journal Article,

Meningeal gliomatosis: Incidence and impact on survival Gilbert, MR; Armstrong, TS; Bozik, ME; Lunsford, LD; Kondziolka, D; Flickinger, J; Minhas, T 1996 FEB;46(2):6074-6074, Neurology — id: 196362, year: 1996, vol: 46, page: 6074, stat: Journal Article,

Stereotactic radiosurgery for glial neoplasms of childhood Grabb, P A; Lunsford, L D; Albright, A L; Kondziolka, D; Flickinger, J C 1996 Apr;38(4):696-701; discussion 701, Neurosurgery — id: 189602, year: 1996, vol: 38, page: 696, stat: Journal Article,

Radiosurgery in the management of epilepsy associated with arteriovenous malformations Huang, C.F.; Somaza, S; Lunsford, L.D.; Kondziolka, Douglas; Flickinger, J.C. Radiosurgery 1995 New York : Karger, 1996, — id: 203662, year: 1996, vol: , page: 195, stat: Chapter,

Angulation limits during angiography when localizing a target volume for stereotactic radiosurgery with the Leksell gamma knife Jungreis, CA; Maitz, AH; Lunsford, LD; Kondziolka, DS; Flickinger, JC 1996 NOV;201:964-964, Radiology — id: 196332, year: 1996, vol: 201, page: 964, stat: Journal Article,

Contrast-enhancing progressive multifocal leukoencephalopathy: Radiological and pathological correlations: Case report - Comment Kondziolka, D 1996 NOV;39(5):1034-1035, Neurosurgery — id: 196322, year: 1996, vol: 39, page: 1034, stat: Journal Article,

Pineal region tumors and the role of stereotactic biopsy: Review of the mortality, morbidity, and diagnostic rates in 370 cases - Comment Kondziolka, D 1996 NOV;39(5):913-914, Neurosurgery — id: 196312, year: 1996, vol: 39, page: 913, stat: Journal Article,

Technique of stereotactic biopsy in a 5-month-old child Kondziolka, D; Adelson, P D 1996 Oct;12(10):615-618, Child's nervous system : ChNS — id: 189522, year: 1996, vol: 12, page: 615, stat: Journal Article,

Use of magnetic resonance imaging in stereotactic surgery. A survey of members of the American Society of Stereotactic and Functional Neurosurgery Kondziolka, D; Flickinger, J C 1996 ;66(4):193-197, Stereotactic & functional neurosurgery — id: 189662, year: 1996, vol: 66, page: 193, stat: Journal Article,

Trigeminal neuralgia radiosurgery: the University of Pittsburgh experience Kondziolka, D; Flickinger, J

C; Lunsford, L D; Habeck, M 1996 ;66 Suppl 1:343-348, Stereotactic & functional neurosurgery — id: 189672, year: 1996, vol: 66 Suppl 1, page: 343, stat: Journal Article,

Intraoperative navigation during resection of brain metastases Kondziolka, D; Lunsford, L D 1996 Apr;7(2):267-277, Neurosurgery clinics of North America — id: 189592, year: 1996, vol: 7, page: 267, stat: Journal Article,

Microsurgical resection of colloid cysts using a stereotactic transventricular approach Kondziolka, D; Lunsford, L D 1996 Nov;46(5):485-90; discussion 490, Surgical neurology — id: 189512, year: 1996, vol: 46, page: 485, stat: Journal Article,

Stereotactic pallidotomy Kondziolka, D; Lunsford, L D 1996 Nov;85(5):986-7; author reply 988, Journal of neurosurgery — id: 189502, year: 1996, vol: 85, page: 986, stat: Journal Article,

Stereotactic radiosurgery for trigeminal neuralgia: a multiinstitutional study using the gamma unit Kondziolka, D; Lunsford, L D; Flickinger, J C; Young, R F; Vermeulen, S; Duma, C M; Jacques, D B; Rand, R W; Regis, J; Peragut, J C; Manera, L; Epstein, M H; Lindquist, C 1996 Jun;84(6):940-945, Journal of neurosurgery — id: 189562, year: 1996, vol: 84, page: 940, stat: Journal Article,

Radiosurgery and fractionated radiation therapy: comparison of different techniques in an in vivo rat glioma model Kondziolka, D; Somaza, S; Comey, C; Lunsford, L D; Claassen, D; Pandalai, S; Maitz, A; Flickinger, J C 1996 Jun;84(6):1033-1038, Journal of neurosurgery — id: 189572, year: 1996, vol: 84, page: 1033, stat: Journal Article,

Radiosurgery 1995 Kondziolka, Douglas New York : Karger, 1996, — id: 197532, year: 1996, vol: , page: , stat: ,

Pallidotomy for Parkinson's disease Kondziolka, Douglas; Bonaroti, E.; Lunsford, L.D. 1996 ;18(6):1-7, Contemporary neurosurgery — id: 205892, year: 1996, vol: 18, page: 1, stat: Journal Article,

Stereotactic radiosurgery for trigeminal neuralgia: A multi-institution report Kondziolka, Douglas; Lunsford, L. Dade; Flickinger, J. C.; Young, R.; Regis, J.; Peragut, J. C.; Manera, L. 1996 ;66(1-3):52-53, Stereotactic & functional neurosurgery — id: 196392, year: 1996, vol: 66, page: 52, stat: Journal Article,

Results from a multicenter study of trigeminal neuralgia radiosurgery Kondziolka, DS; Lunsford, LD; Flickinger, JC; Young, RF; Duma, CM; Vermeulen, SS; Jacques, DB; Rand, RW; Regis, J; Peragut, JC; Manera, L; Epstein, MH; Lindquist, C 1996 FEB;84(2):750-750, Journal of neurosurgery — id: 196342, year: 1996, vol: 84, page: 750, stat: Journal Article,

Gamma knife for glioma: selection factors and survival Larson, D A; Gutin, P H; McDermott, M; Lamborn, K; Sneed, P K; Wara, W M; Flickinger, J C; Kondziolka, D; Lunsford, L D; Hudgins, W R; Friehs, G M; Haselsberger, K; Leber, K; Pendl, G; Chung, S S; Coffey, R J; Dinapoli, R; Shaw, E G; Vermeulen, S; Young, R F; Hirato, M; Inoue, H K; Ohye, C; Shibazaki, T 1996 Dec;36(5):1045-1053, International journal of radiation oncology biology physics — id: 189472, year: 1996, vol: 36, page: 1045, stat: Journal Article,

Intraoperative imaging of the brain Lunsford, L D; Kondziolka, D; Bissonette, D J 1996 ;66(1-3):58-64, Stereotactic & functional neurosurgery — id: 189682, year: 1996, vol: 66, page: 58, stat: Journal Article,

Radiosurgery for hemangioblastoma: results of a multiinstitutional experience Patrice, S J; Sneed, P K; Flickinger, J C; Shrieve, D C; Pollock, B E; Alexander, E 3rd; Larson, D A; Kondziolka, D S; Gutin, P H;

Wara, W M; McDermott, M W; Lunsford, L D; Loeffler, J S 1996 Jun;35(3):493-499, International journal of radiation oncology biology physics — id: 189582, year: 1996, vol: 35, page: 493, stat: Journal Article,

Factors that predict the bleeding risk of cerebral arteriovenous malformations Pollock, B E; Flickinger, J C; Lunsford, L D; Bissonette, D J; Kondziolka, D 1996 Jan;27(1):1-6, Stroke — id: 189712, year: 1996, vol: 27, page: 1, stat: Journal Article,

Hemorrhage risk after stereotactic radiosurgery of cerebral arteriovenous malformations Pollock, B E; Flickinger, J C; Lunsford, L D; Bissonette, D J; Kondziolka, D 1996 Apr;38(4):652-9; discussion 659, Neurosurgery — id: 189612, year: 1996, vol: 38, page: 652, stat: Journal Article,

Magnetic resonance imaging: an accurate method to evaluate arteriovenous malformations after stereotactic radiosurgery Pollock, B E; Kondziolka, D; Flickinger, J C; Patel, A K; Bissonette, D J; Lunsford, L D 1996 Dec;85(6):1044-1049, Journal of neurosurgery — id: 189482, year: 1996, vol: 85, page: 1044, stat: Journal Article,

Repeat stereotactic radiosurgery of arteriovenous malformations: factors associated with incomplete obliteration Pollock, B E; Kondziolka, D; Lunsford, L D; Bissonette, D; Flickinger, J C 1996 Feb;38(2):318-324, Neurosurgery — id: 189652, year: 1996, vol: 38, page: 318, stat: Journal Article,

Stereotactic radiosurgery for postgeniculate visual pathway arteriovenous malformations Pollock, B E; Lunsford, L D; Kondziolka, D; Bissonette, D J; Flickinger, J C 1996 Mar;84(3):437-441, Journal of neurosurgery — id: 189642, year: 1996, vol: 84, page: 437, stat: Journal Article,

Magnetic resonance imaging: an accurate method to evaluate arteriovenous malformations after stereotactic radiosurgery Pollock, B.; Patel, A.; Lunsford, L.D.; Kondziolka, Douglas; Bissonette, D. 1996 ;84:349A-349A, Journal of neurosurgery — id: 208402, year: 1996, vol: 84, page: 349A, stat: Journal Article,

Indications and expectations of AVM radiosurgery Pollock, B.E.; Flickinger, J.C.; Kondziolka, Douglas; Lunsford, L.D. 1996 ;18(26):1-7, Contemporary neurosurgery — id: 205812, year: 1996, vol: 18, page: 1, stat: Journal Article,

Magnetic resonance imaging: An accurate method to evaluate arteriovenous malformations after stereotactic radiosurgery Pollock, BE; Patel, AK; Lunsford, LD; Kondziolka, DS; Bissonette, DJ 1996 FEB;84(2):752-752, Journal of neurosurgery — id: 196352, year: 1996, vol: 84, page: 752, stat: Journal Article,

Results of stereotactic radiosurgery for visual pathway arteriovenous malformations Pollock, Bruce E.; Lunsford, L. Dade; Kondziolka, Douglas; Flickinger, John C.; Bissonette, David J. 1996 ;66(1-3):51-51, Stereotactic & functional neurosurgery — id: 196382, year: 1996, vol: 66, page: 51, stat: Journal Article,

Early outcomes after stereotactic radiosurgery for growing pilocytic astrocytomas in children Somaza, S C; Kondziolka, D; Lunsford, L D; Flickinger, J C; Bissonette, D J; Albright, A L 1996 Sep;25(3):109-115, Pediatric neurosurgery — id: 189532, year: 1996, vol: 25, page: 109, stat: Journal Article,

Stereostactic radiosurgery for arterivenous malformations of the posterior fossa Somaza, S; Huang, C.F.; Lunsford, L.D.; Kondziolka, Douglas; Flickinger, J.C. Radiosurgery 1995 New York : Karger, 1996, — id: 205372, year: 1996, vol: , page: 201, stat: Chapter,

Preoperative cortical localization with functional MRI for use in stereotactic radiosurgery Witt, T C;

Kondziolka, D; Baumann, S B; Noll, D C; Small, S L; Lunsford, L D 1996 ;66(1-3):24-29, Stereotactic & functional neurosurgery — id: 189692, year: 1996, vol: 66, page: 24, stat: Journal Article,

Stereotactic radiosurgery for pituitary tumors Witt, T.C.; Kondziolka, Douglas; Flickinger, J.C.; Lunsford, L.D. Radiosurgery 1995 New York : Karger, 1996, — id: 203652, year: 1996, vol: , page: 55, stat: Chapter,

Comparison of functional magnetic resonance imaging with positron emission tomography and magnetoencephalography to identify the motor cortex in a patient with an arteriovenous malformation Baumann, S B; Noll, D C; Kondziolka, D S; Schneider, W; Nichols, T E; Mintun, M A; Lewine, J D; Yonas, H; Orrison, W W Jr; Sciabassi, R J 1995 ;1(4):191-197, Journal of image guided surgery — id: 189822, year: 1995, vol: 1, page: 191, stat: Journal Article,

Improved results for vestibular schwannoma radiosurgery Flickinger, J. C.; Kondziolka, D.; Pollock, B.; Lunsford, L. D. 1995 ;32(SUPPL. 1):146-146, International journal of radiation oncology biology physics — id: 196442, year: 1995, vol: 32, page: 146, stat: Journal Article,

RADIOSURGERY IS NOT STANDARD OF CARE FOR SOLITARY BRAIN METASTASES - REPLY FLICKINGER, JC; KONDZIOLKA, D 1995 MAY 15;32(2):558-559, International journal of radiation oncology biology physics — id: 196402, year: 1995, vol: 32, page: 558, stat: Journal Article,

Radiosurgery of Benign Lesions Flickinger; Kondziolka; Lunsford 1995 Jul;5(3):220-224, Seminars in radiation oncology — id: 189782, year: 1995, vol: 5, page: 220, stat: Journal Article,

Single-stage stereotactic diagnosis and radiosurgery: feasibility and cost implications Gerszten, P C; Lunsford, L D; Rutigliano, M J; Kondziolka, D; Flickinger, J C; Martinez, A J 1995 ;1(3):141-150, Journal of image guided surgery — id: 189832, year: 1995, vol: 1, page: 141, stat: Journal Article,

Multiple familial cavernous malformations evaluated over three generations with MR Horowitz, M; Kondziolka, D 1995 Jun-Jul;16(6):1353-1355, AJNR. American journal of neuroradiology — id: 189792, year: 1995, vol: 16, page: 1353, stat: Journal Article,

METASTATIC PITUITARY-ADENOMA - RESPONSE KONDZIOLKA, D 1995 APR;82(4):700-701, Journal of neurosurgery — id: 196412, year: 1995, vol: 82, page: 700, stat: Journal Article,

Results and expectations with image-integrated brainstem stereotactic biopsy Kondziolka, D; Lunsford, L D 1995 Jun;43(6):558-562, Surgical neurology — id: 189802, year: 1995, vol: 43, page: 558, stat: Journal Article,

Reduction of hemorrhage risk after stereotactic radiosurgery for cavernous malformations Kondziolka, D; Lunsford, L D; Flickinger, J C; Kestle, J R 1995 Nov;83(5):825-831, Journal of neurosurgery — id: 189732, year: 1995, vol: 83, page: 825, stat: Journal Article,

The natural history of cerebral cavernous malformations Kondziolka, D; Lunsford, L D; Kestle, J R 1995 Nov;83(5):820-824, Journal of neurosurgery — id: 189742, year: 1995, vol: 83, page: 820, stat: Journal Article,

THE PROSPECTIVE NATURAL-HISTORY OF CAVERNOUS MALFORMATIONS KONDZIOLKA, D; LUNSFORD, LD; KESTLE, JRW 1995 FEB;82(2):A344-A345, Journal of neurosurgery — id: 196432, year: 1995, vol: 82, page: A344, stat: Journal Article,

Simple risk predictions for arteriovenous malformation hemorrhage Kondziolka, D; McLaughlin, M R; Kestle, J R 1995 Nov;37(5):851-855, Neurosurgery — id: 189722, year: 1995, vol: 37, page: 851, stat:

Journal Article,

Topical ophthalmic anesthesia treatment for trigeminal neuralgia Kondziolka, Douglas 1995 ;82:700-700, Journal of neurosurgery — id: 208842, year: 1995, vol: 82, page: 700, stat: Journal Article,

Therapeutic cranial nerve irradiation: results from a multi-center dose response study of radiosurgery for trigeminal neuralgia Kondziolka, Douglas; Flickinger, J.C.; Lunsford, L.D.; Young, R.F.; et al 1995 ;32:147-147, International journal of radiation oncology biology physics — id: 208342, year: 1995, vol: 32, page: 147, stat: Journal Article,

Guided surgery using the ISG Viewing Wand Kondziolka, Douglas; Lunsford, L.D. 1995 ;17(8):1-6, Contemporary neurosurgery — id: 205982, year: 1995, vol: 17, page: 1, stat: Journal Article,

Radiosurgery of benign intracranial tumors Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. Minimally invasive techniques in neurosurgery Baltimore : Williams & Wilkins, 1995, — id: 207032, year: 1995, vol: , page: 144, stat: Chapter,

Use of advanced computer workstations (GammaPlan) for gamma knife radiosurgery Kondziolka, Douglas; Lunsford, L.D.; Maitz, A.; Flickinger, J.C. 1995 Sept;:24-25 #5, CAS newsletter (Japan Society of Computer-Aided Surgery) — id: 208312, year: 1995, vol: , page: 24, stat: Journal Article,

Prognostic factors associated with radiosurgery for malignant glioma: Results of a multi-institutional gamma knife study Larson, David A.; Gutin, Philip H.; McDermott, Michael; Lamborn, Kathleen; Sneed, Penny K.; Wara, William M.; Flickinger, John C.; Kondziolka, Douglas; Lunsford, L. Dade; Hudgins, W. Robert; Friehs, Gerhard M.; Haselsberger, Klaus; Leber, Klaus; Pendl, Gerhard; Chung, Sang Sup; Coffey, Robert J.; Dinapoli, Robert; Shaw, Edward G.; Vermeulen, Sandra; Young, Ronald F.; Hirato, Masafumi; Inoue, Hiroshi K.; Ohye, Chihiro; Shibazaki, Toru 1995 ;32(SUPPL. 1):146-146, International journal of radiation oncology biology physics — id: 196452, year: 1995, vol: 32, page: 146, stat: Journal Article,

Brain astrocytomas: biopsy, then irradiation Lunsford, L D; Somaza, S; Kondziolka, D; Flickinger, J C 1995 ;42:464-479, Clinical neurosurgery — id: 189852, year: 1995, vol: 42, page: 464, stat: Journal Article,

Survival after stereotactic biopsy and irradiation of cerebral nonanaplastic, nonpilocytic astrocytoma Lunsford, L D; Somaza, S; Kondziolka, D; Flickinger, J C 1995 Apr;82(4):523-529, Journal of neurosurgery — id: 189812, year: 1995, vol: 82, page: 523, stat: Journal Article,

Stereotactic radiosurgery of anterior skull base tumors Lunsford, L D; Witt, T C; Kondziolka, D; Flickinger, J C 1995 ;42:99-118, Clinical neurosurgery — id: 189842, year: 1995, vol: 42, page: 99, stat: Journal Article,

Stereotactic radiosurgery for brain tumors Lunsford, L.D.; Pollock, B.E.; Kondziolka, Douglas; Maitz, A; Flickinger, J.C. Rinsho shinkei kagaku : shinkei-hoshasengakuteki shindan, chiryo no shinpo = Clinical neuroscience : advancement in neuroradiological diagnosis and treatment Osaka-fu Suita-shi : Medika Shuppan, 1995, — id: 207062, year: 1995, vol: , page: 252, stat: Chapter,

Quality assurance for gamma knife stereotactic radiosurgery Maitz, A H; Wu, A; Lunsford, L D; Flickinger, J C; Kondziolka, D; Bloomer, W D 1995 Jul;32(5):1465-1471, International journal of radiation oncology biology physics — id: 189772, year: 1995, vol: 32, page: 1465, stat: Journal Article,

The efficacy of particulate embolization combined with stereotactic radiosurgery for treatment of

large arteriovenous malformations of the brain Mathis, J A; Barr, J D; Horton, J A; Jungreis, C A; Lunsford, L D; Kondziolka, D S; Vincent, D; Pentheny, S 1995 Feb;16(2):299-306, AJNR. American journal of neuroradiology — id: 146404, year: 1995, vol: 16, page: 299, stat: Journal Article,

Cranial nerve preservation after stereotactic radiosurgery of intracanalicular acoustic tumors Ogunrinde, O K; Lunsford, D L; Kondziolka, D S; Bissonette, D J; Flickinger, J C 1995 ;64 Suppl 1:87-97, Stereotactic & functional neurosurgery — id: 189862, year: 1995, vol: 64 Suppl 1, page: 87, stat: Journal Article,

Cranial nerve preservation after stereotactic radiosurgery for small acoustic tumors Ogunrinde, O K; Lunsford, L D; Flickinger, J C; Kondziolka, D S 1995 Jan;52(1):73-79, Archives of neurology — id: 189872, year: 1995, vol: 52, page: 73, stat: Journal Article,

Radiosurgery for hemangioblastoma: results of a multi-institutional experience Patrice, S.; Sneed, P.; Flickinger, J.; Alexander, E.; Larson, D.; Shrieve, D.; Pollock, B.; Kondziolka, Douglas; et al 1995 ;32:147-147, International journal of radiation oncology biology physics — id: 208332, year: 1995, vol: 32, page: 147, stat: Journal Article,

Outcome analysis of acoustic neuroma management: a comparison of microsurgery and stereotactic radiosurgery Pollock, B E; Lunsford, L D; Kondziolka, D; Flickinger, J C; Bissonette, D J; Kelsey, S F; Jannetta, P J 1995 Jan;36(1):215-24; discussion 224, Neurosurgery — id: 189882, year: 1995, vol: 36, page: 215, stat: Journal Article,

Phosphorus-32 intracavitary irradiation of cystic craniopharyngiomas: current technique and long-term results Pollock, B E; Lunsford, L D; Kondziolka, D; Levine, G; Flickinger, J C 1995 Sep;33(2):437-446, International journal of radiation oncology biology physics — id: 189752, year: 1995, vol: 33, page: 437, stat: Journal Article,

PATIENT OUTCOMES AFTER STEREOTAXIC RADIOSURGERY FOR OPERABLE ARTERIOVENOUS-MALFORMATIONS - REPLY POLLOCK, BE; LUNSFORD, LD; KONDZIOLOKA, D; MAITZ, A; FLICKINGER, JC 1995 FEB;36(2):434-435, Neurosurgery — id: 196422, year: 1995, vol: 36, page: 434, stat: Journal Article,

The cost effectiveness of stereotactic radiosurgery versus surgical resection in the treatment of solitary metastatic brain tumors Rutigliano, M J; Lunsford, L D; Kondziolka, D; Strauss, M J; Khanna, V; Green, M 1995 Sep;37(3):445-53; discussion 453, Neurosurgery — id: 189762, year: 1995, vol: 37, page: 445, stat: Journal Article,

A multi-institutional experience with stereotactic radiosurgery for solitary brain metastasis Flickinger, J C; Kondziolka, D; Lunsford, L D; Coffey, R J; Goodman, M L; Shaw, E G; Hudgins, W R; Weiner, R; Harsh, G R 4th; Sneed, P K 1994 Mar;28(4):797-802, International journal of radiation oncology biology physics — id: 189962, year: 1994, vol: 28, page: 797, stat: Journal Article,

Stereotactic radiosurgery Flickinger, J.C.; Lunsford, L.D.; Kondziolka, Douglas Radiation oncology : technology and biology Philadelphia : W.B. Saunders, 1994, — id: 207022, year: 1994, vol: , page: 198, stat: Chapter,

PHASE-II TRIAL OF CONTINUOUS-INFUSION CHEMOTHERAPY AND BOOST RADIATION FOR RECURRENT MALIGNANT GLIOMAS GILBERT, MR; LUNSFORD, LD; KONDZIOLOKA, D; FLICKINGER, JC; MATEY, L; ARMSTRONG, T; MINHAS, T; BOZIK, ME; GREENAWAY, P; SHUMAKER, E 1994 AUG;36(2):295-295, Annals of neurology — id: 196472, year: 1994, vol: 36, page: 295, stat: Journal Article,

SUCCESSFUL STEREOTAXIC MANAGEMENT OF A LARGE CARDIOGENIC BRAIN-STEM ABSCESS -

COMMENTS KONDZIOŁKA, D 1994 FEB;34(2):371-371, Neurosurgery — id: 196522, year: 1994, vol: 34, page: 371, stat: Journal Article,

Factors that enhance the likelihood of successful stereotactic treatment of brain abscesses Kondziolka, D; Duma, C M; Lunsford, L D 1994 ;127(1-2):85-90, Acta neurochirurgica — id: 190012, year: 1994, vol: 127, page: 85, stat: Journal Article,

DOUBLE-BLIND, RANDOMIZED, PLACEBO-CONTROLLED TRIAL OF TOPICAL OPHTHALMIC ANESTHESIA (PROPARACAINE HYDROCHLORIDE) FOR PATIENTS WITH TRIGEMINAL NEURALGIA KONDZIOŁKA, D; LEMLEY, T; JANNETTA, PJ; LUNSFORD, LD; KESTLE, JRW; FROMM, G 1994 FEB;80(2):A408-A408, Journal of neurosurgery — id: 196502, year: 1994, vol: 80, page: A408, stat: Journal Article,

The effect of single-application topical ophthalmic anesthesia in patients with trigeminal neuralgia. A randomized double-blind placebo-controlled trial Kondziolka, D; Lemley, T; Kestle, J R; Lunsford, L D; Fromm, G H; Jannetta, P J 1994 Jun;80(6):993-997, Journal of neurosurgery — id: 189922, year: 1994, vol: 80, page: 993, stat: Journal Article,

Stereotactic biopsy for intrinsic lesions of the medulla through the long-axis of the brainstem: technical considerations Kondziolka, D; Lunsford, L D 1994 ;129(1-2):89-91, Acta neurochirurgica — id: 190002, year: 1994, vol: 129, page: 89, stat: Journal Article,

Stereotactic techniques for colloid cysts: roles of aspiration, endoscopy, and microsurgery Kondziolka, D; Lunsford, L D 1994 ;61:76-78, Acta neurochirurgica. Supplementum (1994) — id: 190042, year: 1994, vol: 61, page: 76, stat: Journal Article,

Long-term results after glycerol rhizotomy for multiple sclerosis-related trigeminal neuralgia Kondziolka, D; Lunsford, L D; Bissonette, D J 1994 May;21(2):137-140, Canadian journal of neurological sciences — id: 189952, year: 1994, vol: 21, page: 137, stat: Journal Article,

Stereotactic magnetic resonance angiography for targeting in arteriovenous malformation radiosurgery Kondziolka, D; Lunsford, L D; Kanal, E; Talagala, L 1994 Oct;35(4):585-90; discussion 590, Neurosurgery — id: 189902, year: 1994, vol: 35, page: 585, stat: Journal Article,

BIOPSY OF LOW-GRADE ASTROCYTOMAS - RESPONSE KONDZIOŁKA, D; LUNSFORD, LD 1994 APR;80(4):777-777, Journal of neurosurgery — id: 196492, year: 1994, vol: 80, page: 777, stat: Journal Article,

BASAL MENINGIOMA MICROSURGERY AND RADIOSURGERY - A JOINT VENTURE TO IMPROVE CLINICAL OUTCOME KONDZIOŁKA, D; LUNSFORD, LD; FLICKINGER, JC 1994 FEB;80(2):A413-A413, Journal of neurosurgery — id: 196512, year: 1994, vol: 80, page: A413, stat: Journal Article,

Cerebral radioprotective effects of high-dose pentobarbital evaluated in an animal radiosurgery model Kondziolka, D; Somaza, S; Flickinger, J C; Claassen, D; Lunsford, L D 1994 Dec;16(6):456-459, Neurological research — id: 189892, year: 1994, vol: 16, page: 456, stat: Journal Article,

Management of colloid cysts Kondziolka, Douglas; Lunsford, L. Dade 1994 ;16(9):1-6, Contemporary neurosurgery — id: 196532, year: 1994, vol: 16, page: 1, stat: Journal Article,

Technique of stereotactic radiosurgery for acoustic tumors Kondziolka, Douglas; Lunsford, L.D. 1994 ;5:95-103, Perspectives in neurological surgery — id: 205972, year: 1994, vol: 5, page: 95, stat: Journal Article,

The impact of stereotactic radiosurgery within university neurosurgical practice in the United States

Kondziolka, Douglas; Lunsford, L.D. 1994 ;21(Suppl. 2):16-17, Canadian journal of neurological sciences — id: 204352, year: 1994, vol: 21, page: 16, stat: Journal Article,

Adjuvant radiosurgery for persistent skull base tumors Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. 1994 ;4:26-27, Skull base surgery — id: 208292, year: 1994, vol: 4, page: 26, stat: Journal Article,

Defining the effects and potential roles of radiosurgery, radiotherapy, or combined treatment evaluated in an in vivo rat glioma model Kondziolka, Douglas; Somaza, S.; Lunsford, L.D.; Claassen, D.; Flickinger, J. 1994 ;35:577-577, Neurosurgery — id: 208672, year: 1994, vol: 35, page: 577, stat: Journal Article,

Stereotactic localization and removal of a bullet in the third ventricle causing obstructive hydrocephalus after a cerebral gunshot wound: case report Linskey, M E; Kondziolka, D; Marion, D W 1994 Jun;36(6):881-884, Journal of trauma — id: 189942, year: 1994, vol: 36, page: 881, stat: Journal Article,

Radiosurgery of tumors of the cerebellopontine angle Lunsford, L D; Kondziolka, D S; Flickinger, J C 1994 ;41:168-184, Clinical neurosurgery — id: 190022, year: 1994, vol: 41, page: 168, stat: Journal Article,

No access surgery: the gamma knife Lunsford, L D; Kondziolka, D; Flickinger, J C 1994 ;3:489-492, Surgical technology international — id: 189972, year: 1994, vol: 3, page: 489, stat: Journal Article,

Stereotactic options in the management of craniopharyngioma Lunsford, L D; Pollock, B E; Kondziolka, D S; Levine, G; Flickinger, J C 1994 ;21 Suppl 1:90-97, Pediatric neurosurgery — id: 190032, year: 1994, vol: 21 Suppl 1, page: 90, stat: Journal Article,

Modern stereotactic management of arteriovenous malformations Lunsford, L.D.; Kondziolka, Douglas; Pollock, B.; Maitz, A.; Flickinger, J. Cerebrospinal vascular diseases : recent advances in diagnosis and treatment Tokyo ; New York : Springer-Verlag, 1994, — id: 207832, year: 1994, vol: , page: 179, stat: Chapter,

Gamma knife stereotactic radiosurgery for acoustic tumors: what have we learned? Lunsford, L.D.; Kondziolka, Douglas; Pollock, B.E.; Maitz, A.; Flickinger, J.C. 1994 ;:?-?, Nihon Noshinkei Geka Konguresu koenroku = Proceedings of the Japanese Congress of Neurological Surgeons — id: 206822, year: 1994, vol: , page: ?, stat: Journal Article,

Stereotactic radiosurgery for acoustic nerve tumors in patients with useful preoperative hearing: results at 2-year follow-up examination Ogunrinde, O K; Lunsford, L D; Flickinger, J C; Kondziolka, D 1994 Jun;80(6):1011-1017, Journal of neurosurgery — id: 189932, year: 1994, vol: 80, page: 1011, stat: Journal Article,

Facial nerve preservation and tumor control after gamma knife radiosurgery of unilateral acoustic tumors Ogunrinde, O K; Lunsford, L D; Flickinger, J C; Maitz, A; Kondziolka, D 1994 ;4(2):87-92, Skull base surgery — id: 189992, year: 1994, vol: 4, page: 87, stat: Journal Article,

Stereotactic radiosurgery for pituitary neuroendocrine tumors: imaging, visual and endocrine results Pollock, B E; Kondziolka, D; Lunsford, L D; Flickinger, J C 1994 ;62:33-38, Acta neurochirurgica. Supplementum (1994) — id: 190052, year: 1994, vol: 62, page: 33, stat: Journal Article,

Patient outcomes after stereotactic radiosurgery for “operable” arteriovenous malformations Pollock, B E; Lunsford, L D; Kondziolka, D; Maitz, A; Flickinger, J C 1994 Jul;35(1):1-7; discussion 7, Neurosurgery — id: 189912, year: 1994, vol: 35, page: 1, stat: Journal Article,

Radiosurgery for vascular malformations of the brain stem Duma, C M; Lunsford, L D; Kondziolka, D; Bissonette, D J; Somaza, S; Flickinger, J C 1993 ;58:92-97, Acta neurochirurgica. Supplementum (1994) — id: 190172, year: 1993, vol: 58, page: 92, stat: Journal Article,

Stereotactic radiosurgery of cavernous sinus meningiomas as an addition or alternative to microsurgery Duma, C M; Lunsford, L D; Kondziolka, D; Harsh, G R 4th; Flickinger, J C 1993 May;32(5):699-704; discussion 704, Neurosurgery — id: 190122, year: 1993, vol: 32, page: 699, stat: Journal Article,

Potential human error in setting stereotactic coordinates for radiosurgery: implications for quality assurance Flickinger, J C; Lunsford, L D; Kondziolka, D; Maitz, A 1993 Sep;27(2):397-401, International journal of radiation oncology biology physics — id: 190102, year: 1993, vol: 27, page: 397, stat: Journal Article,

Gamma knife radiosurgery for acoustic tumors: multivariate analysis of four year results Flickinger, J C; Lunsford, L D; Linskey, M E; Duma, C M; Kondziolka, D 1993 May;27(2):91-98, Radiotherapy & oncology — id: 190132, year: 1993, vol: 27, page: 91, stat: Journal Article,

Stereotactic radiosurgery for solitary metastatic brain tumors: a multi-institution study using the gamma unit Flickinger, J.; Kondziolka, Douglas; Lunsford, L.D.; Coffey, R; Goodman, M.; Hudgins, R.; Weiner, R.; Harsh, G. 1993 ;122:159-159, Acta neurochirurgica — id: 204602, year: 1993, vol: 122, page: 159, stat: Journal Article,

A multi-institutional experience with stereotactic radiosurgery for solitary brain metastases Flickinger, J.C.; Kondziolka, Douglas; Lunsford, L.D.; et al 1993 ;27:179-179, International journal of radiation oncology biology physics — id: 208322, year: 1993, vol: 27, page: 179, stat: Journal Article,

Radiosurgical dosimetry: principles and clinical indications Flickinger, J.C.; Lunsford, L.D.; Kondziolka, Douglas Stereotactic surgery and radiosurgery Madison, Wis. : Medical Physics Pub., 1993, — id: 207042, year: 1993, vol: , page: 293, stat: Chapter,

A phase II trial of continuous infusion chemotherapy, external beam radiotherapy, and local boost radiotherapy Gilbert, M.R.; Lunsford, L.D.; Kondziolka, Douglas; et al 1993 ;12:176-176, Proceedings (American Society of Clinical Oncology) — id: 208302, year: 1993, vol: 12, page: 176, stat: Journal Article,

Aspiration of colloid cyst Kondziolka, D; Lunsford, L D 1993 Dec;79(6):965-966, Journal of neurosurgery — id: 190062, year: 1993, vol: 79, page: 965, stat: Journal Article,

Preservation of hearing in acoustic neurinoma surgery Kondziolka, D; Lunsford, L D 1993 Jan;78(1):154-156, Journal of neurosurgery — id: 190152, year: 1993, vol: 78, page: 154, stat: Journal Article,

Intraparenchymal brain stem radiosurgery Kondziolka, D; Lunsford, L D; Flickinger, J C 1993 Jul;4(3):469-479, Neurosurgery clinics of North America — id: 190112, year: 1993, vol: 4, page: 469, stat: Journal Article,

Unreliability of contemporary neurodiagnostic imaging in evaluating suspected adult supratentorial (low-grade) astrocytoma Kondziolka, D; Lunsford, L D; Martinez, A J 1993 Oct;79(4):533-536, Journal of neurosurgery — id: 190082, year: 1993, vol: 79, page: 533, stat: Journal Article,

Gamma knife radiosurgery Kondziolka, Douglas Stereotactic radiosurgery New York : McGraw-Hill, Inc., Health Professions Division, 1993, — id: 206812, year: 1993, vol: , page: 77, stat: Chapter,

Cranial nerve sensitivity and radiosurgery: results with the rat optic chiasm model Kondziolka, Douglas; Claassen, D.; Linskey, M.; Flickinger, J.; Lunsford, L.D. 1993 ;122:147-147, *Acta neurochirurgica* — id: 204572, year: 1993, vol: 122, page: 147, stat: Journal Article,

Stereotactic magnetic resonance angiography (MRA) for targeting in AVM radiosurgery Kondziolka, Douglas; Kanal, E.; Talagala, L.; Lunsford, L.D. 1993 ;122:139-139, *Acta neurochirurgica* — id: 204522, year: 1993, vol: 122, page: 139, stat: Journal Article,

Animal models in radiosurgery Kondziolka, Douglas; Linskey, M.E.; Lunsford, L.D. *Stereotactic radiosurgery* New York : McGraw-Hill, Inc., Health Professions Division, 1993, — id: 206782, year: 1993, vol: , page: 51, stat: Chapter,

Current concepts in gamma knife radiosurgery Kondziolka, Douglas; Lunsford, L.D. 1993 ;3:253-271, *Neurosurgery quarterly* — id: 206722, year: 1993, vol: 3, page: 253, stat: Journal Article,

Intraoperative computed tomographic localization Kondziolka, Douglas; Lunsford, L.D. *Interactive image-guided neurosurgery* [Park Ridge, Ill.] : American Association of Neurological Surgeons, 1993, — id: 207012, year: 1993, vol: , page: 203, stat: Chapter,

Intrinsic cerebral metastases Kondziolka, Douglas; Lunsford, L.D. *Brain surgery : complication avoidance and management* New York : Churchill Livingstone, 1993, — id: 206992, year: 1993, vol: , page: 615, stat: Chapter,

Stereotactic radiosurgery of tumors Kondziolka, Douglas; Lunsford, L.D. 1993 ;?:5.2-5.11, *Current techniques in neurosurgery* — id: 205962, year: 1993, vol: ?, page: 5.2, stat: Journal Article,

Gamma knife radiosurgery for pituitary tumors: imaging, visual, and endocrine results Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J. 1993 ;122:148-148, *Acta neurochirurgica* — id: 204582, year: 1993, vol: 122, page: 148, stat: Journal Article,

Adjuvant radiosurgery for persistent skull base tumors Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. 1993 ;12:176-176, *Proceedings (American Society of Clinical Oncology)* — id: 204442, year: 1993, vol: 12, page: 176, stat: Journal Article,

Gamma knife stereotactic radiosurgery for cerebral vascular malformations Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. *Stereotactic radiosurgery* New York : McGraw-Hill, Inc., Health Professions Division, 1993, — id: 206792, year: 1993, vol: , page: 136, stat: Chapter,

Skull base radiosurgery Kondziolka, Douglas; Lunsford, L.D.; Linskey, M.; Flickinger, J.C. *Stereotactic radiosurgery* New York : McGraw-Hill, Inc., Health Professions Division, 1993, — id: 206802, year: 1993, vol: , page: 175, stat: Chapter,

The normal primate brainstem response to radiosurgery: histological comparisons to the human thalamic response Kondziolka, Douglas; Lunsford, L.D.; Martinez, A.J.; Wu, A.; Flickinger, J. 1993 ;122:145-145, *Acta neurochirurgica* — id: 204542, year: 1993, vol: 122, page: 145, stat: Journal Article,

The radiobiology of human meningioma: subrenal capsule xenograft model Langheinrich, W.; Linskey, M.; Martinez, A; Maitz, A; Whiteside, T.; Kondziolka, Douglas; Lunsford, L.D. 1993 ;122:146-147, *Acta neurochirurgica* — id: 204562, year: 1993, vol: 122, page: 146, stat: Journal Article,

The radiobiology of human acoustic schwannoma xenografts after stereotactic radiosurgery evaluated in the subrenal capsule of athymic mice Linskey, M E; Martinez, A J; Kondziolka, D; Flickinger, J C;

Maitz, A H; Whiteside, T; Lunsford, L D 1993 Apr;78(4):645-653, Journal of neurosurgery — id: 190142, year: 1993, vol: 78, page: 645, stat: Journal Article,

The athymic mouse subrenal capsule xenograft model for studying the radiobiology of slowly growing human neoplasms Linskey, M.; Langheinrich, W.; Martinez, A; Maitz, A; Kondziolka, Douglas; Lunsford, L.D. 1993 ;122:146-146, Acta neurochirurgica — id: 204552, year: 1993, vol: 122, page: 146, stat: Journal Article,

Stereotactic radiosurgery for benign intracranial tumors Lunsford, L D; Kondziolka, D; Flickinger, J C 1993 ;40:475-497, Clinical neurosurgery — id: 190162, year: 1993, vol: 40, page: 475, stat: Journal Article,

Gamma knife radiosurgery for brain tumors Lunsford, L.D.; Kondziolka, Douglas Stereotactic and image directed surgery of brain tumours Edinburgh ; New York : Churchill Livingstone, 1993, — id: 207002, year: 1993, vol: , page: 169, stat: Chapter,

Radiosurgery of arteriovenous malformations: current technique Lunsford, L.D.; Kondziolka, Douglas 1993 ;15(24):1-6, Contemporary neurosurgery — id: 205802, year: 1993, vol: 15, page: 1, stat: Journal Article,

Current radiosurgical strategies for brain AVM's Lunsford, L.D.; Kondziolka, Douglas; Flickinger, J.C. 1993 ;78:366A-366A, Journal of neurosurgery — id: 208382, year: 1993, vol: 78, page: 366A, stat: Journal Article,

Stereotact radiosurgery of cavernous type malformations unsuitable for microsurgery Lunsford, L.D.; Kondziolka, Douglas; Flickinger, J.C. 1993 ;122:139-139, Acta neurochirurgica — id: 204532, year: 1993, vol: 122, page: 139, stat: Journal Article,

The evolution of technique in stereotactic radiosurgery of acoustic tumors Lunsford, L.D.; Kondziolka, Douglas; Ogunrinde, O.; Flickinger, J. 1993 ;122:164-164, Acta neurochirurgica — id: 204612, year: 1993, vol: 122, page: 164, stat: Journal Article,

Preservation of cranial nerve function after radiosurgery for nonacoustic schwannomas Pollock, B E; Kondziolka, D; Flickinger, J C; Maitz, A; Lunsford, L D 1993 Oct;33(4):597-601, Neurosurgery — id: 190092, year: 1993, vol: 33, page: 597, stat: Journal Article,

Radiosurgery for non-acoustic schwannomas of the cranial base Pollock, B.E.; Kondziolka, Douglas; Flickinger, J.; Lunsford, L.D. 1993 ;122:166-166, Acta neurochirurgica — id: 204622, year: 1993, vol: 122, page: 166, stat: Journal Article,

Stereotactic radiosurgery for cerebral metastatic melanoma Somaza, S.; Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. 1993 ;122:159-159, Acta neurochirurgica — id: 204592, year: 1993, vol: 122, page: 159, stat: Journal Article,

Stereotactic radiosurgery for cerebral metastatic melanoma Somaza, S; Kondziolka, D; Lunsford, L D; Kirkwood, J M; Flickinger, J C 1993 Nov;79(5):661-666, Journal of neurosurgery — id: 190072, year: 1993, vol: 79, page: 661, stat: Journal Article,

Radiobiologic models for radiosurgery Altschuler, E; Lunsford, L D; Kondziolka, D; Wu, A; Maitz, A H; Sclabassi, R; Martinez, A J; Flickinger, J C 1992 Jan;3(1):61-77, Neurosurgery clinics of North America — id: 190252, year: 1992, vol: 3, page: 61, stat: Journal Article,

Stereotactic diagnosis and treatment of pineal region tumours and vascular malformations Dempsey,

P K; Kondziolka, D; Lunsford, L D 1992 ;116(1):14-22, Acta neurochirurgica — id: 190292, year: 1992, vol: 116, page: 14, stat: Journal Article,

The role of stereotactic radiosurgery in the treatment of glial tumors Dempsey, P.K.; Kondziolka, Douglas; Lunsford, L.D.; Coffey, R.J.; Flickinger, J.C. Stereotactic Radiosurgery Update Pittsburgh, PA : Elsevier, 1992, — id: 206712, year: 1992, vol: , page: 407, stat: Chapter,

Image-guided stereotactic management of non-AIDS-related cerebral infection Duma, C M; Kondziolka, D; Lunsford, L D 1992 Apr;3(2):291-302, Neurosurgery clinics of North America — id: 190212, year: 1992, vol: 3, page: 291, stat: Journal Article,

Gamma knife stereotactic radiosurgery as primary or adjunctive treatment for parasellar meningiomas Duma, C.; Lunsford, L.D.; Flickinger, J.C.; Bissonette, D.; Kondziolka, Douglas 1992 ;2:41-41, Skull base surgery — id: 204512, year: 1992, vol: 2, page: 41, stat: Journal Article,

Radiosurgery for vascular malformations of the brainstem Duma, C.; Lunsford, L.D.; Kondziolka, Douglas; Bissonette, D.; Somaza, S.; Flickinger, J.C. 1992 ;117:117-117, Acta neurochirurgica — id: 204502, year: 1992, vol: 117, page: 117, stat: Journal Article,

Dose prescription and dose-volume effects in radiosurgery Flickinger, J C; Lunsford, L D; Kondziolka, D 1992 Jan;3(1):51-59, Neurosurgery clinics of North America — id: 190262, year: 1992, vol: 3, page: 51, stat: Journal Article,

Radiosurgery and brain tolerance: an analysis of neurodiagnostic imaging changes after gamma knife radiosurgery for arteriovenous malformations Flickinger, J C; Lunsford, L D; Kondziolka, D; Maitz, A H; Epstein, A H; Simons, S R; Wu, A 1992 ;23(1):19-26, International journal of radiation oncology biology physics — id: 190302, year: 1992, vol: 23, page: 19, stat: Journal Article,

Assessment of integrated logistic tolerance predictions for radiosurgery with the gamma knife Flickinger, J.C.; Lunsford, L.D.; Kondziolka, Douglas Radiosurgery : baseline and trends New York : Raven Press, 1992, — id: 209072, year: 1992, vol: , page: 15, stat: Chapter,

An analysis of factors associated with the development of neurodiagnostic imaging changes after gamma knife radiosurgery Flickinger, J.C.; Lunsford, L.D.; Kondziolka, Douglas; Maitz, A Stereotactic Radiosurgery Update Pittsburgh, PA : Elsevier, 1992, — id: 206662, year: 1992, vol: , page: 185, stat: Chapter,

Radiosurgery for acoustic nerve sheath tumors with the gamma knife: four year experience Flickinger, J; Lunsford, L.D.; Linskey, M.; Bissonette, D; Duma, C.; Kondziolka, Douglas 1992 ;2:59-59, Skull base surgery — id: 204432, year: 1992, vol: 2, page: 59, stat: Journal Article,

Gamma knife radiosurgery for acoustic tumors: Four year results and multivariate analysis of treatment technique Flickinger, John C.; Lunsford, L. Dade; Linskey, Mark E.; Maitz, Ann S.; Kondziolka, Douglas 1992 ;24(SUPPL. 1):128-128, International journal of radiation oncology biology physics — id: 196562, year: 1992, vol: 24, page: 128, stat: Journal Article,

A comparison between magnetic resonance imaging and computed tomography for stereotactic coordinate determination Kondziolka, D; Dempsey, P K; Lunsford, L D; Kestle, J R; Dolan, E J; Kanal, E; Tasker, R R 1992 Mar;30(3):402-6; discussion 406, Neurosurgery — id: 190222, year: 1992, vol: 30, page: 402, stat: Journal Article,

Arteriovenous malformations of the brain in children: a forty year experience Kondziolka, D; Humphreys, R P; Hoffman, H J; Hendrick, E B; Drake, J M 1992 Feb;19(1):40-45, Canadian journal of

neurological sciences — id: 190232, year: 1992, vol: 19, page: 40, stat: Journal Article,

Factors predicting successful stereotactic aspiration of colloid cysts Kondziolka, D; Lunsford, L D 1992 ;59(1-4):135-138, Stereotactic & functional neurosurgery — id: 190332, year: 1992, vol: 59, page: 135, stat: Journal Article,

Radiosurgery of meningiomas Kondziolka, D; Lunsford, L D 1992 Jan;3(1):219-230, Neurosurgery clinics of North America — id: 190272, year: 1992, vol: 3, page: 219, stat: Journal Article,

Re: Current status of radiosurgery for arteriovenous malformations Kondziolka, D; Lunsford, L D 1992 Nov;19(4):514-515, Canadian journal of neurological sciences — id: 190182, year: 1992, vol: 19, page: 514, stat: Journal Article,

Radiobiology of radiosurgery: Part I. The normal rat brain model Kondziolka, D; Lunsford, L D; Claassen, D; Maitz, A H; Flickinger, J C 1992 Aug;31(2):271-279, Neurosurgery — id: 190192, year: 1992, vol: 31, page: 271, stat: Journal Article,

Radiobiology of radiosurgery: Part II. The rat C6 glioma model Kondziolka, D; Lunsford, L D; Claassen, D; Pandalai, S; Maitz, A H; Flickinger, J C 1992 Aug;31(2):280-7; discussion 287, Neurosurgery — id: 190202, year: 1992, vol: 31, page: 280, stat: Journal Article,

CURRENT STATUS OF RADIOSURGERY FOR ARTERIOVENOUS-MALFORMATIONS KONDZIOLKA, D; LUNSFORD, LD 1992 NOV;19(4):515-515, Canadian journal of neurological sciences — id: 196552, year: 1992, vol: 19, page: 515, stat: Journal Article,

Colloid cysts Kondziolka, Douglas 1992 ;3:?-?, Neurosurgical consultations — id: 205872, year: 1992, vol: 3, page: ?, stat: Journal Article,

Stereotactic management of non-AIDS related brain abscess: diagnosis and treatment Kondziolka, Douglas; Duma, C.; Lunsford, L.D. 1992 ;117:106-106, Acta neurochirurgica — id: 204482, year: 1992, vol: 117, page: 106, stat: Journal Article,

Biological effects of stereotactic radiosurgery in the normal primate brainstem Kondziolka, Douglas; Lunsford, L.D.; Altschuler, E.M.; Martinez, A.J.; Wu, A.; Flickinger, J.C. Stereotactic Radiosurgery Update Pittsburgh, PA : Elsevier, 1992, — id: 206692, year: 1992, vol: , page: 291, stat: Chapter,

Radiosurgical effects assessed in vivo in a malignant brain tumor (rat glioma) model Kondziolka, Douglas; Lunsford, L.D.; Claassen, D.; Flickinger, J.C. Stereotactic Radiosurgery Update Pittsburgh, PA : Elsevier, 1992, — id: 206682, year: 1992, vol: , page: 277, stat: Chapter,

Stereotactic radiosurgery of meningiomas Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. Stereotactic Radiosurgery Update Pittsburgh, PA : Elsevier, 1992, — id: 206702, year: 1992, vol: , page: 343, stat: Chapter,

Stereotactic radiosurgery plus whole-brain radiotherapy: the treatment of choice for solitary brain metastases? Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. 1992 ;117:115-115, Acta neurochirurgica — id: 204492, year: 1992, vol: 117, page: 115, stat: Journal Article,

Stereotactic radiosurgery for acoustic tumors Linskey, M E; Lunsford, L D; Flickinger, J C; Kondziolka, D 1992 Jan;3(1):191-205, Neurosurgery clinics of North America — id: 190282, year: 1992, vol: 3, page: 191, stat: Journal Article,

Stereotactic radiosurgery of brain vascular malformations Lunsford, L D; Kondziolka, D; Bissonette, D

J; Maitz, A H; Flickinger, J C 1992 Jan;3(1):79-98, Neurosurgery clinics of North America — id: 190242, year: 1992, vol: 3, page: 79, stat: Journal Article,

Radiosurgery as an alternative to microsurgery of acoustic tumors Lunsford, L D; Kondziolka, D; Flickinger, J C 1992 ;38:619-634, Clinical neurosurgery — id: 190312, year: 1992, vol: 38, page: 619, stat: Journal Article,

Stereotactic radiosurgery: current spectrum and results Lunsford, L D; Kondziolka, D; Flickinger, J C 1992 ;38:405-444, Clinical neurosurgery — id: 190322, year: 1992, vol: 38, page: 405, stat: Journal Article,

Intraoperative neurodiagnostic imaging: an evolutionary tool for functional neurological surgery Lunsford, L.D.; Kondziolka, Douglas 1992 ;:170-175, Nihon Noshinkei Geka Konguresu koenroku = Proceedings of the Japanese Congress of Neurological Surgeons — id: 206752, year: 1992, vol: , page: 170, stat: Journal Article,

Factors associated with success or complications in radiosurgery for arteriovenous malformations Lunsford, L.D.; Kondziolka, Douglas; Bissonette, D.J.; Flickinger, J.C. Stereotactic Radiosurgery Update Pittsburgh, PA : Elsevier, 1992, — id: 206652, year: 1992, vol: , page: 117, stat: Chapter,

Stereotactic radiosurgery for vascular malformations of the brain Lunsford, L.D.; Kondziolka, Douglas; Flickinger, J.C.; Bissonette, D.; Maitz, A.; Wu, A. 1992 ;:288-296, Nihon Noshinkei Geka Konguresu koenroku = Proceedings of the Japanese Congress of Neurological Surgeons — id: 206742, year: 1992, vol: , page: 288, stat: Journal Article,

The role of stereotactic radiosurgery for cerebral neoplasms Lunsford, L.D.; Kondziolka, Douglas; Flickinger, J.C.; Duma, C.M.; Maitz, A; Bissonette, D.; Wu, A. 1992 ;:231-237-, Nihon Noshinkei Geka Konguresu koenroku = Proceedings of the Japanese Congress of Neurological Surgeons — id: 206732, year: 1992, vol: , page: 231-237, stat: Journal Article,

Radiosurgery for acoustic neuromas Lunsford, L.D.; Linskey, M.; Flickinger, J.C.; Maitz, A.H.; Kondziolka, Douglas 1992 ;76:370A-370A, Journal of neurosurgery — id: 208372, year: 1992, vol: 76, page: 370A, stat: Journal Article,

Verification criteria for determining the accuracy of the dose delivery system as compared with the treatment planning system Maitz, A; Wu, A.; Kalend, A; Flickinger, J.C.; Lunsford, L.D.; Kondziolka, Douglas; Bloomer, W.D. Stereotactic Radiosurgery Update Pittsburgh, PA : Elsevier, 1992, — id: 206672, year: 1992, vol: , page: 239, stat: Chapter,

Stereotactic management of pineal region tumors and vascular malformations Dempsey, P.K.; Lunsford, L.D.; Kondziolka, Douglas 1991 ;74:351A-351A, Journal of neurosurgery — id: 208362, year: 1991, vol: 74, page: 351A, stat: Journal Article,

AN ANALYSIS OF NEURODIAGNOSTIC IMAGING CHANGES AFTER GAMMA KNIFE RADIOSURGERY FOR ARTERIOVENOUS MALFORMATIONS FLICKINGER J C; LUNSFORD L D; KONDZIOLKA D; MAITZ A H; EPSTEIN A H; SIMONS S R; WU A 1991 ;21(SUPPL. 1):170-170, International journal of radiation oncology biology physics — id: 196572, year: 1991, vol: 21, page: 170, stat: Journal Article,

Radiosurgery of acoustic neurinomas Flickinger, J C; Lunsford, L D; Coffey, R J; Linskey, M E; Bissonette, D J; Maitz, A H; Kondziolka, D 1991 Jan;67(2):345-353, Cancer — id: 190392, year: 1991, vol: 67, page: 345, stat: Journal Article,

Dose-volume considerations in radiosurgery Flickinger, J C; Lunsford, L D; Kondziolka, D 1991

;57(1-2):99-105, Stereotactic & functional neurosurgery — id: 190412, year: 1991, vol: 57, page: 99, stat: Journal Article,

TREATMENT RESULTS AFTER RADIOSURGERY FOR MENINGIOMAS KONDZIOLKA D; LUNSFORD L D; FLICKINGER J C 1991 ;21(SUPPL. 1):171-171, International journal of radiation oncology biology physics — id: 196582, year: 1991, vol: 21, page: 171, stat: Journal Article,

The case for conservative management of venous angiomas Kondziolka, D; Dempsey, P K; Lunsford, L D 1991 Aug;18(3):295-299, Canadian journal of neurological sciences — id: 190342, year: 1991, vol: 18, page: 295, stat: Journal Article,

Stereotactic management of colloid cysts: factors predicting success Kondziolka, D; Lunsford, L D 1991 Jul;75(1):45-51, Journal of neurosurgery — id: 190352, year: 1991, vol: 75, page: 45, stat: Journal Article,

Stereotactic radiosurgery for squamous cell carcinoma of the nasopharynx Kondziolka, D; Lunsford, L D 1991 May;101(5):519-522, Laryngoscope — id: 190372, year: 1991, vol: 101, page: 519, stat: Journal Article,

Gamma knife radiosurgery of meningiomas Kondziolka, D; Lunsford, L D; Coffey, R J; Flickinger, J C 1991 ;57(1-2):11-21, Stereotactic & functional neurosurgery — id: 190402, year: 1991, vol: 57, page: 11, stat: Journal Article,

Stereotactic radiosurgery of meningiomas Kondziolka, D; Lunsford, L D; Coffey, R J; Flickinger, J C 1991 Apr;74(4):552-559, Journal of neurosurgery — id: 190382, year: 1991, vol: 74, page: 552, stat: Journal Article,

The role of radiosurgery in the management of chordoma and chondrosarcoma of the cranial base Kondziolka, D; Lunsford, L D; Flickinger, J C 1991 Jul;29(1):38-45; discussion 45, Neurosurgery — id: 190362, year: 1991, vol: 29, page: 38, stat: Journal Article,

STEREOTAXIC RADIOSURGERY IN CHILDREN AND ADOLESCENTS KONDZIOLKA, D; LUNSFORD, LD; FLICKINGER, JC 1991 ;16(4-5):219-221, Pediatric neurosurgery — id: 196592, year: 1991, vol: 16, page: 219, stat: Journal Article,

Pterional craniotomy Kondziolka, Douglas 1991 ;74:526-526, Journal of neurosurgery — id: 208832, year: 1991, vol: 74, page: 526, stat: Journal Article,

Factors associated with success or complications AVM radiosurgery Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. 1991 ;74:351A-351A, Journal of neurosurgery — id: 208352, year: 1991, vol: 74, page: 351A, stat: Journal Article,

Gamma knife radiosurgery: indications, techniques and results in 546 patients with cerebral vascular malformations or brain tumors Kondziolka, Douglas; Lunsford, L.D.; Flickinger, J.C. 1991 ;1:41-54, MedicalCare international — id: 204302, year: 1991, vol: 1, page: 41, stat: Journal Article,

Stereotactic radiosurgery for arteriovenous malformations of the brain Lunsford, L D; Kondziolka, D; Flickinger, J C; Bissonette, D J; Jungreis, C A; Maitz, A H; Horton, J A; Coffey, R J 1991 Oct;75(4):512-524, Journal of neurosurgery — id: 146419, year: 1991, vol: 75, page: 512, stat: Journal Article,

CONSIDERATIONS FOR VERIFICATION OF TREATMENT PLANNING SYSTEMS USED FOR STEREOTACTIC RADIOSURGERY MAITZ A H; KALEND A M; WU A; FLICKINGER J C; LUNSFORD L D; KONDZIOLKA D S;

BLOOMER W D 1991 ;18(3):603-604, Medical physics — id: 196602, year: 1991, vol: 18, page: 603, stat: Journal Article,

RADIOSURGERY OF ACOUSTIC NEUROMAS FLICKINGER J C; LUNSFORD L D; KONDZIOLKA D; BISSONETTE D J; COFFEY R J 1990 ;19(SUPPL. 1):148-148, International journal of radiation oncology biology physics — id: 196642, year: 1990, vol: 19, page: 148, stat: Journal Article,

MAGNETIC RESONANCE DIRECTED STEREOTACTIC THALAMOTOMY GORECKI J P; KONDZIOLKA D; DOLAN E J; TASKER R R 1990 ;(SUPPL. 5):S410-S410, Pain — id: 196662, year: 1990, vol: , page: S410, stat: Journal Article,

Magnetic resonance-directed stereotactic thalamotomy Gorecki, J.P.; Kondziolka, Douglas; Dolan, E.J.; Tasker, R.R.; Smith, R.R. 1990 ;26:1081-1081, Neurosurgery — id: 208662, year: 1990, vol: 26, page: 1081, stat: Journal Article,

Arteriovenous malformations of the brain in children: a 40 year experience with 132 cases Humphreys, R.P.; Kondziolka, Douglas; Hoffman, H.J.; Hendrick, E.B.; Drake, J.M. 1990 ;6:291-291, Child's nervous system : ChNS — id: 204422, year: 1990, vol: 6, page: 291, stat: Journal Article,

FUNCTIONAL STEREOTACTIC SURGERY AND STEREOTACTIC BIOPSY USING A MAGNETIC RESONANCE IMAGING DIRECTED SYSTEM RESULTS AND COMPARISONS TO CT GUIDANCE KONDZIOLKA D; DOLAN E J; TASKER R R 1990 ;54-55:237-237, Stereotactic & functional neurosurgery — id: 196652, year: 1990, vol: 54-55, page: 237, stat: Journal Article,

Ontogenesis of colloid cysts Kondziolka, D 1990 Aug;73(2):312-312, Journal of neurosurgery — id: 190432, year: 1990, vol: 73, page: 312, stat: Journal Article,

ARTERIOVENOUS-MALFORMATIONS OF THE BRAIN IN CHILDREN - A 40-YEAR EXPERIENCE WITH 132 CASES KONDZIOLKA, D; HUMPHREYS, RP; HOFFMAN, HJ; HENDRICK, EB; DRAKE, JM 1990 FEB;72(2):A359-A359, Journal of neurosurgery — id: 196622, year: 1990, vol: 72, page: A359, stat: Journal Article,

Stereotactic radiosurgery of angiographically occult vascular malformations: indications and preliminary experience Kondziolka, D; Lunsford, L D; Coffey, R J; Bissonette, D J; Flickinger, J C 1990 Dec;27(6):892-900, Neurosurgery — id: 190422, year: 1990, vol: 27, page: 892, stat: Journal Article,

Stereotactic radiosurgery in children and adolescents Kondziolka, D; Lunsford, L D; Flickinger, J C 1990 ;16(4-5):219-221, Pediatric neurosurgery — id: 190442, year: 1990, vol: 16, page: 219, stat: Journal Article,

STEREOTACTIC RADIOSURGERY OF MENINGIOMAS - INDICATIONS AND RESULTS IN 38 CASES KONDZIOLKA, D; LUNSFORD, LD; COFFEY, RJ; FLICKINGER, JC 1990 FEB;72(2):A334-A334, Journal of neurosurgery — id: 196612, year: 1990, vol: 72, page: A334, stat: Journal Article,

Cranial nerve preservation after stereotactic radiosurgery of acoustic neurinomas Kondziolka, Douglas; Lunsford, L.D.; Coffey, R.J.; Flickinger, J.C. 1990 ;41:508-511, Surgical forum — id: 204292, year: 1990, vol: 41, page: 508, stat: Journal Article,

Stereotactic radiosurgery using the gamma knife: experience with 414 cases at the first North American center Kondziolka, Douglas; Lunsford, L.D.; Coffey, R.J.; Flickinger, J.C. 1990 ;17:217-217, Canadian journal of neurological sciences — id: 204342, year: 1990, vol: 17, page: 217, stat: Journal Article,

STEREOTACTIC RADIOSURGERY FOR ARTERIOVENOUS MALFORMATIONS LUNSFORD L D; COFFEY R J; KONDZIOLKA D; BISSONETTE D J; FLICKINGER J C 1990 ;19(SUPPL. 1):147-147, International journal of radiation oncology biology physics — id: 196632, year: 1990, vol: 19, page: 147, stat: Journal Article,

The Sunnybrook Neurotrauma Assessment Record: improving trauma data collection Kondziolka D; Schwartz ML; Walters BC; McNeill I 1989 Jun;29(6):730-735, Journal of trauma — id: 37653, year: 1989, vol: 29, page: 730, stat: Journal Article,

DELAYED ISCHEMIC DEFICIT AFTER SAH AND ANEURYSM CLIPPING - RESPONSE KONDZIOLKA, D; BERNSTEIN, M 1989 JUN;70(6):971-971, Journal of neurosurgery — id: 196682, year: 1989, vol: 70, page: 971, stat: Journal Article,

An immunohistochemical study of neuroepithelial (colloid) cysts Kondziolka, D; Bilbao, J M 1989 Jul;71(1):91-97, Journal of neurosurgery — id: 190452, year: 1989, vol: 71, page: 91, stat: Journal Article,

THE SUNNYBROOK NEUROTRAUMA ASSESSMENT RECORD - IMPROVING TRAUMA DATA-COLLECTION KONDZIOLKA, D; SCHWARTZ, ML; WALTERS, BC; MCNEILL, I 1989 JUN;29(6):730-735, Journal of trauma — id: 196672, year: 1989, vol: 29, page: 730, stat: Journal Article,

Delayed arterial narrowing following SAH Kondziolka, Douglas; Bernstein, M. 1989 ;71:153-153, Journal of neurosurgery — id: 208822, year: 1989, vol: 71, page: 153, stat: Journal Article,

Delayed ischemic deficit after SAH and aneurysm clipping Kondziolka, Douglas; Bernstein, M. 1989 ;70:971-971, Journal of neurosurgery — id: 208812, year: 1989, vol: 70, page: 971, stat: Journal Article,

An immunohistochemical study of neuroepithelial (colloid) cysts : primary lesions of neuroectodermal development Kondziolka, Douglas; Bilbao, J.M. 1989 ;16:226-226, Canadian journal of neurological sciences — id: 204322, year: 1989, vol: 16, page: 226, stat: Journal Article,

Opportunistic infections in non-immunocompromised hosts Marchetti, P; Kondziolka, D 1989 ;67(1):24-29, University of Toronto medical journal (1982) — id: 200822, year: 1989, vol: 67, page: 24, stat: Journal Article,

Brain tumours presenting with tias and strokes Kondziolka, D; Bernstein, M; Resch, L; Tator, C H 1988 Feb;34:283-286, Canadian family physician — id: 190492, year: 1988, vol: 34, page: 283, stat: Journal Article,

Symptomatic arterial luminal narrowing presenting months after subarachnoid hemorrhage and aneurysm clipping Kondziolka, D; Bernstein, M; Spiegel, S M; ter Brugge, K 1988 Oct;69(4):494-499, Journal of neurosurgery — id: 190462, year: 1988, vol: 69, page: 494, stat: Journal Article,

Acute subdural hematoma from ruptured posterior communicating artery aneurysm Kondziolka, D; Bernstein, M; ter Brugge, K; Schutz, H 1988 Jan;22(1 Pt 1):151-154, Neurosurgery — id: 190502, year: 1988, vol: 22, page: 151, stat: Journal Article,

Mixed ependymoma-astrocytoma (subependymoma?) of the cerebral cortex Kondziolka, D; Bilbao, J M 1988 ;76(6):633-637, Acta neuropathologica — id: 190512, year: 1988, vol: 76, page: 633, stat: Journal Article,

Functional recovery after decompressive craniectomy for cerebral infarction Kondziolka, D; Fazl, M 1988 Aug;23(2):143-147, Neurosurgery — id: 190472, year: 1988, vol: 23, page: 143, stat: Journal Article,

Article,

Cerebral arteriovenous malformations with associated arterial aneurysms: hemodynamic and therapeutic considerations Kondziolka, D; Nixon, B J; Lasjaunias, P; Tucker, W S; TerBrugge, K; Spiegel, S M 1988 May;15(2):130-134, Canadian journal of neurological sciences — id: 190482, year: 1988, vol: 15, page: 130, stat: Journal Article,

A NEUROTRAUMA ASSESSMENT RECORD KONDZIOŁKA, D; SCHWARTZ, M; WALTERS, B 1988 OCT;28(10):1509-1509, Journal of trauma — id: 196692, year: 1988, vol: 28, page: 1509, stat: Journal Article,

A neurotrauma assessment record Kondziolka, Douglas; Schwartz, M.L. 1988 ;15:189-189, Canadian journal of neurological sciences — id: 204332, year: 1988, vol: 15, page: 189, stat: Journal Article,

FUNCTIONAL RECOVERY AFTER DECOMPRESSIVE CRANIECTOMY FOR CEREBRAL INFARCTION KONDZIOŁKA, DS; FAZL, M 1988 MAY;15(2):191-191, Canadian journal of neurological sciences — id: 196702, year: 1988, vol: 15, page: 191, stat: Journal Article,

Significance of hemorrhage into brain tumors: clinicopathological study Kondziolka, D; Bernstein, M; Resch, L; Tator, C H; Fleming, J F; Vanderlinden, R G; Schutz, H 1987 Dec;67(6):852-857, Journal of neurosurgery — id: 190522, year: 1987, vol: 67, page: 852, stat: Journal Article,

BRAIN-TUMORS PRESENTING AS TIAS AND STROKES KONDZIOŁKA, D; BERNSTEIN, M; RESCH, L; TATOR, CH 1986 MAY;13(2):195-196, Canadian journal of neurological sciences — id: 196712, year: 1986, vol: 13, page: 195, stat: Journal Article,

Proton beam therapy for arteriovenous malformations of the brain Kondziolka, D 1985 ;62(2):22-26, University of Toronto medical journal (1982) — id: 198562, year: 1985, vol: 62, page: 22, stat: Journal Article,

Cystic disease of the mediastinum Kondziolka, D 1984 ;61(3):137-141, University of Toronto medical journal (1982) — id: 198552, year: 1984, vol: 61, page: 137, stat: Journal Article,

Intestinal nematode disorders Kondziolka, D 1982 ;59(2):92-94, University of Toronto medical journal (1982) — id: 198532, year: 1982, vol: 59, page: 92, stat: Journal Article,

Sparganum growth factor: a clinical alternative to growth hormone? Kondziolka, D; Yeomans, V 1982 ;60(1):12-14, University of Toronto medical journal (1982) — id: 198542, year: 1982, vol: 60, page: 12, stat: Journal Article,

NYU Langone HomeFor FacultyFor StaffMyChart at NYU Langone Policies & DisclaimersPublic NoticesAcademic DepartmentsDirectory of WebsitesWebmaster Contact Call us for more information: 212-263-7300 Make a Gift »

From:

<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**

Permanent link:

https://neurosurgerywiki.com/wiki/doku.php?id=douglas_s._kondziolka

Last update: **2024/06/07 02:50**

