

Aoyama H, Kamada K, Shirato H, Takeuchi F, Kuriki S, Iwasaki Y, Miyasaka K.	Visualization of the corticospinal tract pathway using magnetic resonance axonography and magnetoencephalography for stereotactic irradiation planning of arteriovenous malformations.	Radiother Oncol.	68(1)	27-32	2003
Kitamura K, Shirato H, Shinohara N, Harabayashi T, Onimaru R, Fujita K, Shimizu S, Nonomura K, Koyanagi T, Miyasaka K.	Reduction in acute morbidity using hypofractionated intensity-modulated radiation therapy assisted with a fluoroscopic real-time tumor-tracking system for prostate cancer: preliminary results of a phase I/II study.	Cancer J.	9(4)	268-76	2003
Sawamura Y, Shirato H, Sakamoto T, Aoyama H, Suzuki K, Onimaru R, Isu T, Fukuda S, Miyasaka K.	Management of vestibular schwannoma by fractionated stereotactic radiotherapy and associated cerebrospinal fluid malabsorption.	J Neurosurg.	99(4)	685-92	2003
Zhang XQ, Shirato H, Aoyama H, Ushikoshi S, Nishioka T, Zhang DZ, Miyasaka K.	Clinical significance of 3D reconstruction of arteriovenous malformation using digital subtraction angiography and its modification with CT information in stereotactic radiosurgery.	Int J Radiat Oncol Biol Phys.	57(5)	1392-9	2003
Karasawa K, Sasaki T, Okawa T, Takahashi T, Hayakawa K, Ohizumi Y, Tamaki Y, Makino M, Kobayashi M, Shibayama C, Saitou T.	Clinical investigation: Reliability and validity of the Japanese version of quality of life radiation therapy instrument (QOL-RTI) for Japanese patients with head and neck malignancies. The Journal of Oncology Management.	J Oncol Manag	12(2)	18-24	2003
Kitamoto Y, Nakayama Y, Matsuura M, Nakuno T, Tsuchiya S, Saito R, Hayakawa K, Niibe H.	Retrospective study of treatment results for limited-stage small-cell lung cancer in National Nishigunma Hospital.	J Jpn Soc Ther Radiol Oncol	15(2)	145-150	2003
Ishikawa H, Hasegawa M, Tamaki Y, Hayakawa K, Akimoto T, Sakurai H, Mitsuhashi N, Niibe H, Tamura M, Nakano T.	Comparable outcomes of radiation therapy without high-dose methotrexate for patients with primary central nervous system lymphoma.	Jpn J Clin Oncol	33(9)	443-449	2003
早川和重	肺癌に対する放射線治療	日本医放会誌	63(9)	533-538	2003
Kazushige Hayakawa	Radiation Therapy in the Treatment of Lung Cancer	JMAJ	46(12)	537-541	2003
舘岡邦彦、大内 敦、長瀬大輝、和歌正明、才川恒彦、清水目一成、杉本晴美、中田健生、晴山雅人。	Segmental multileaf collimator (SMLC)-IMRTにおける線量照合と評価-第一報:線量分布-	日放腫会誌	15	89-100	2003
舘岡邦彦、大内 敦、長瀬大輝、和歌正明、才川恒彦、清水目一成、杉本晴美、中田健生、晴山雅人。	Segmental multileaf collimator (SMLC)-IMRTにおける線量照合と評価 -第二報:絶対線量-	日放腫会誌	15	101-110	2003
Onishi H, Nagata Y, Shirato H, Gomi K, Karasawa K, Hayakawa K, Takai Y, Kimura T, Takeda A, Hareyama M, Kokubo M, Hara R	Stereotactic hypofractionated high-dose irradiation for patients with stage I non-small cell lung carcinoma: clinical outcomes in 241 cases of a Japanese multi-institutional study	Int J Radiat Oncol Biol Phys	57(2 Suppl)	S142	2003
五味光太郎、山下 孝	小型肺癌の治療-I期非小細胞肺癌の放射線治療	日本胸部臨床	62(8)	709-716	2003

Endo H, Kumabe T, Jokura H, Shirane R, Ariga H, Takai Y, Yoshimoto T.	Leptomeningeal dissemination of cerebellar malignant astrocytomas.	J Neuro-Oncol	63	191-199	2003
Wada H, Takai Y, Nemoto K, Yamada S.	Univariate analysis of factors correlated with tumor control probability of three-dimensional conformal hypofractionated high-dose radiotherapy for small pulmonary or hepatic tumors.	Int J Radiat Oncol Biol Phys.	58(4)	1114-1120	2004
Nakata E, Raju U, Hunter N, Mason K, Fan Z, Ang KK, Yamada S, Milas L.	C225 anti-EGFR(Epidermal Growth Factor Receptor)antibody enhances the efficacy of docetaxel chemoradiotherapy.	Int J Radiat Oncol Biol Phys.	57(2)	292-293	2003
Nemoto K, Matsushita H, Ogawa Y, Takeda K, Takahashi C, Britton KR, Takai Y, Miyazaki S, Miyata T, Yamada S.	Radiation therapy combined with cis-diammine-glycolatoplatinum (nedaplatin) and 5-Fluorouracil for untreated and recurrent esophageal cancer.	Am J Clin Oncol	26(1)	46-49	2003
Nemoto K, Seiji K, Sasaki K, Kasamatsu N, Fujishima T, Ogawa Y, Ariga H, Takeda K, Kimuta T, Yamada S.	A novel support system for patient immobilization and transportation for daily computed tomographic localization of target prior to radiation therapy.	Int J Radiat Oncol Biol Phys	55(4)	1102-1108	2003
Y.Ogawa, K.Nemoto, Y.Kakuto, H.Ariga, H.Matsushita, K.Takeda, Britton K.R., Y.Takai, S.Yamada.	Results of Radiation Therapy for Uterine Cervical Cancer Using High Dose Rate Remote After Loading System.	Tohoku J.Exp.Med.	199	229-238	2003
Nomiya T, Nemoto K, Miyachi H, Fujimoto K, Takeda K, Ogawa Y, Takai Y, Yamada S.	Relationships between radiosensitivity and microvascular density in esophageal carcinoma: significance of hypoxic fraction	Int. J. of Radiation Oncology, Biology, Physics	58(2)	589-596	2004
山田章吾、高井良尋、根本建二、小川芳弘、津田雅規、力丸裕哉、松木英敏。	磁気駆動型医用マイクロロボットを用いた癌に対する超高温温熱療法に関する基礎的研究。	INNERVISION	18(8)	33	2003
庄子由実、梅澤昭子、星邦彦、根本建二、大内憲明。	<事例報告>私の病院の取り組み 医療安全文化をいかみ醸成するか。	医療マネジメント学会雑誌	4(3)	445-449	2003
高井良尋、三津谷正俊、小川芳弘、根本建二、山田章吾。	X線透視装置搭載ライナック連動呼吸抑制装置を用いた超高精度自動照射法の研究	INNERVISION	18(8)	18-27	2003
Kotaro Gomi, Masahiro Ogushi, Yutaka Hirokawa, Masahiro Kenjo, Toshiyuki Ogata, Yutaka Takahashi, Naoki Nakamura	Process and preliminary outcome of a patterns-of-care study of esophageal cancer in Japan, Patients treated with surgery and radiotherapy	International journal of radiation oncology biology physics	56(3)	813-822	2003
ナディラ・テレウハン、小野千秋、田村彰久、中重 綾、内藤久美子、廣川 裕、穂山雄次、石風呂実、伊藤勝陽	超音波画像とCT画像(MPR画像)の重ね合わせによる中肝静脈還流区域の検討	臨床解剖研究会記録		40-41	2003
木村智樹、廣川 裕、村上祐司、権丈雅浩、兼安祐子、伊藤勝陽	体幹部腫瘍に対する定位放射線照射	広島医学雑誌	56	353-354	2003
秋光知英、林 鷹治、栗栖 薫、廣川 裕、村上祐司	ガンナイフ治療とQOL	広島医学雑誌	56	622-626	2003
木村智樹、廣川 裕、藤田 實、村上祐司、権丈雅浩、兼安祐子、伊藤勝陽、榎本和樹	高齢者のⅡ期舌癌に対する放射線治療例の検討	頭頸部腫瘍	29	575-580	2003

Kuriyama K, Onishi H, Sano N, Komiyama T, Aikawa Y, Tateda Y, Araki T, Uematsu M.	A new irradiation unit constructed of self-moving gantry-CT and linac.	Int. J. Radiation Oncology Biol. Phys.	55	428-435	2003
Onishi H, Kuriyama K, Komiyama T, Tanaka S, Sano N, Aikawa Y, Tateda Y, Araki T, Ikenaga S, Uematsu M	A new irradiation system for lung cancer combining linear accelerator, computed tomography, patient self-breath-holding, and patient-directed beam-control without respiratory monitoring devices.	Int. J. Radiation Oncology Biol. Phys.	56	14-20	2003
大西洋、植松稔、栗山健吾、田中史穂、荒木力.	FOCAL (Fusion of CT and Linear Accelerator) : バーチャルな治療計画の現実化のために.	Radiology Frontier	6	19-22	2003
Takeda T, Kunieda E, Kubo E et al.	Radiation Injury after Hypofractionated Stereotactic Radiotherapy for Peripheral Small Lung Tumors: Serial Changes on Computed Tomography	American Journal of Roentgenology	In printing		2004
Tohyama N, Saitoh H, Fujisaki T, Abe S and Kunieda E	Dose distribution analyze of the body STI used monte carlo method	Proceedings of the Tenth EGS4 Users' Meeting in Japan	18 1	65-73	2003
国枝 悦夫, 久保 敦司 他	原発性及び転移性肺腫瘍に対する定位放射線治療 (総説)	臨床放射線	48 5	609-612	2003
Kunieda E, Kawaguchi O, Saitoh H, Fujisaki T, Takeda A, Kawase T, Hossain MD, Shigematsu N and Kubo A,	Measurement of beam-axis displacement from the isocenter during three-dimensional conformal radiosurgery with a micro-multileaf collimator:	Radiotherapy and Oncology	70 1	45-48	2004
唐澤克之、新部譲	肺癌に対する定位的放射線治療	呼吸器科	4 (3)	249-256	2003

20030413

以降は雑誌/図書等に掲載された論文となりますので、
「研究成果の刊行に関する一覧表」をご参照ください。