

## 研究成果の刊行に関する一覧表

## 書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
放射線治療小委員会 光森通英、鹿間直人、 関口建次、植林正流、 小口正彦、淡河恵津世、 唐澤久美子、齋藤アンネ優子、 濱本泰、 <u>山内智香子</u> 、他。	科学的根拠に基づく乳癌診療ガイドライン1, 治療編	日本乳癌学会編	科学的根拠に基づく乳癌診療ガイドライン1, 治療編	金原出版	東京都文京区	2011	258-318
<u>山内智香子</u>	放射線療法	戸井雅和	乳癌レビュー2012	メディカルレビュー社	大阪市中央区	2011	155-161
中村和正 (ワーキンググループ委員)	II. 前立腺癌-外部照射法-	日本放射線腫瘍学会編	日本放射線腫瘍学会編	金原出版	東京	2012	179-183
熊崎祐	放射線治療における固定	日本放射線腫瘍学会、日本放射線腫瘍学研究機構	臨床放射線腫瘍学 - 最新知見に基づいた放射線治療の実践 -	南江堂	東京	2012	87-90
中村和正	リスクの選択肢	青木学、秋元哲夫、溝脇尚、中村和正.	新版 前立腺癌放射線治療のすべて リスク別アプローチから合併症対策まで	金原出版	東京	2013	112-113
中野隆史、伊丹純、小島徹、大谷侑輝、他。		中野隆、伊丹純.	密封小線源治療-診療物理QAガイドライン	日本放射線腫瘍学会	日本	2013	

## 雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
<u>Ogawa K,</u> <u>Nakamura K,</u> <u>Sasaki T,</u> <u>Onishi H,</u> <u>Koizumi M,</u> Araya M, Mukumoto N, <u>Teshima T,</u> et al.	Radical External Beam Radiotherapy for Clinically Localized Prostate Cancer in Japan: Changing Trends in the Patterns of Care Process Survey.	Int J Radiat Oncol Biol Phys	81	1310 -1318	2011
<u>Numasaki H,</u> Shibuya H, Nishio M, Ikeda H, Sekiguchi K, Kamikonya N, <u>Koizumi M,</u> Tago M, Ando Y, Tsukamoto N, Terahara A, <u>Nakamura K,</u> Mitsumori M, Nishimura T, Hareyama M, <u>Teshima T,</u> et al.	Japanese Structure Survey of Radiation Oncology in 2007 with Special Reference to Designated Cancer Care Hospitals.	Strahlenther Onkol	187	167 -174	2011
Anai S, Arimura H, <u>Nakamura K,</u> Araki F, Matsuki T, Yoshikawa H, Yoshidome S, <u>Shioyama Y,</u> et al.	Estimation of focal and extra-focal radiation profiles based on Gaussian modeling in medical linear accelerators.	Radiol Phys Technol	4	173 -179	2011
<u>中村和正、</u> <u>佐々木智成。</u>	外照射療法の現状と展望。	日本臨床	69, suppl 5	408 -411	2011
<u>Nakamura N,</u> Hatanaka S, <u>Shikama N,</u> et al.	Quantification of cold spots caused by geometrical uncertainty in field-in-field techniques for whole breast radiotherapy.	Jpn J Clin Oncol	41	1127 -1131	2011
<u>Ozawa S,</u> <u>Teshima T,</u> <u>Uno T,</u> et al.	Comprehensive Registry of Esophageal Cancer in Japan, 2003	Eso phagus	8	9-29	2011

<u>Tomita N,</u> <u>Toita T,</u> <u>Kodaira T,</u> <u>Shinoda A,</u> <u>Uno T,</u> <u>Numasaki H,</u> <u>Teshima T,</u> et al.	Changing trend in the patterns of pretreatment diagnostic assessment for patients with cervical cancer in Japan.	Gynecol Oncol	123	577 -80	2011
<u>Toita T,</u> Ohno T, et al.	A consensus-based guideline defining clinical target volume for primary disease in external beam radiotherapy for intact uterine cervical cancer.	Jpn J Clin Oncol	41	1119 -26	2011
<u>Onishi H,</u> Shirato H, et al.	Stereotactic Body Radiotherapy (SBRT) for Operable Stage I Non-Small-Cell Lung Cancer: Can SBRT Be Comparable to Surgery?	Int J Radiat Oncol Biol Phys	81	1352 -8	2011
古平 毅、 清水秀年、 他。	高精度治療および短期照射治療に伴う有害事象 頭頸部癌 IMRT 症例の唾液腺機能評価の検討	臨床放射線	56	935 -942	2011
<u>Kotsuma T,</u> <u>Yoshida K,</u> <u>Yamazaki H,</u> <u>Takenaka T,</u> <u>Konishi K,</u> <u>Isohashi F,</u> <u>Koizumi M,</u> et al.	Preliminary results of magnetic resonance imaging-aided high-dose-rate interstitial brachytherapy for recurrent uterine carcinoma after curative surgery.	J Radiat Res	52	329 -34	2011
塩山善之	がん放射線治療の現状と将来	放射線	37	81-87	2011
<u>Nakamura K,</u> <u>Akimoto T,</u> <u>Mizowaki T,</u> <u>Hatano K,</u> <u>Kodaira T,</u> <u>Nakamura N,</u> <u>Kozuka T,</u> <u>Shikama N,</u> Kagami Y.	Patterns of Practice in Intensity-modulated Radiation Therapy and Image-guided Radiation Therapy for Prostate Cancer in Japan.	Jpn J Clin Oncol	42	53-57	2012
<u>Shikama N,</u> et al.	Identifying Patients Who Are Unsuitable for Accelerated Partial Breast Irradiation Using Three-dimensional External Beam Conformal Techniques.	Int J Radiation Oncology Biol Phys	83	e313 -318	2012
<u>Shikama N,</u> et al.	The relationship between the bladder volume and optimal treatment planning In definitive radiotherapy for localized prostate cancer	Acta Oncologica	51	730 -734	2012

Tomita N, Soga N, Ogura Y, Hayashi N, Shimizu H, Kubota T, Ito J, Hirata K, Ohshima Y, Tachibana H, Kodaira T	Preliminary results of intensity modulated radiation therapy with helical tomotherapy for prostate cancer	J Cancer Res Clin Oncol	138	1931-6	2012
Nakahara R, <u>Kodaira T.</u> et al.	Treatment outcomes of definitive chemoradiotherapy for patients with hypopharyngeal cancer	J Radiat Res	53	906-15	2012
Takahashi Y, <u>Koizumi M.</u> Sumida I, Isohashi F, Ogata T, Akino Y, Yoshioka Y, Maruoka S, Inoue S, Konishi K, Ogawa K.	The usefulness of an independent patient-specific treatment planning verification method using a benchmark plan in high-dose-rate intracavitary brachytherapy for carcinoma of the uterine cervix.	J Radiat Res	53	936-44	2012
<u>Teshima T.</u> <u>Numasaki H.</u> Nishio M, Ikeda H, Sekiguchi K, Kamikonya N, <u>Koizumi M.</u> Tago M, Ando Y, Tsukamoto N, Terahara A, <u>Nakamura K.</u> et al.	Japanese Society for Therapeutic Radiology and Oncology Database Committee. Japanese structure survey of radiation oncology in 2009 based on institutional stratification of the Patterns of Care Study.	J Radiat Res	53	710-21	2012
Murakami Y, Nagata Y, Nishibuchi I, Kimura T, <u>Kenjo M.</u> ,	Long-term outcomes of intraluminal brachytherapy in combination with external beam radiotherapy for superficial esophageal cancer.	Int J Clin Oncol	17	263-271	2012
Arimura H, Itao W, <u>Shioyama Y.</u> Matsushita N, Magome T, Yoshitake T, Anai S, <u>Nakamura K.</u> et al.	Computerized estimation of patient setup errors in portal images based on localized pelvic templates for prostate cancer radiotherapy	J Radiat Res	53	961-972	2012

<u>Numasaki H,</u> <u>Shibuya H,</u> <u>Nishio M,</u> <u>Ikeda H,</u> <u>Sekiguchi K,</u> <u>Kamikonya N,</u> <u>Koizumi M.</u> <u>Tago M,</u> <u>Ando Y,</u> <u>Tsukamoto N,</u> <u>Terahara A,</u> <u>Nakamura K,</u> <u>Mitsumori ,</u> <u>Nishimura T,</u> <u>Hareyama M,</u> <u>Teshima T,</u> et al.	National medical care system may impede fostering of true specialization of radiation oncologists: Study based on structure survey in Japan.	Int. J. Radiat. Oncol. Biol. Phys	82	e111 -7	2012
<u>Matsuo Y,</u> <u>Onishi H,</u> <u>Nakagawa K,</u> <u>Nakamura M,</u> <u>Ariji T,</u> <u>Kumazaki Y,</u> et al.	Guidelines for respiratory motion management in radiation therapy.	J Radiant Res	13	1-8	2012
<u>Tomita N,</u> <u>Toita T,</u> <u>Kodaira T,</u> <u>Shinoda A,</u> <u>Uno T,</u> <u>Numasaki H,</u> <u>Teshima T,</u> et al.	Patterns of radiotherapy practice for patients with cervical cancer in Japan, 2003-2005: changing trends in the Pattern of Care process.	Int J Radiat Oncol Biol Phys	83	1506 -13	2012
<u>Viswanathan AN,</u> <u>Creutzberg CL,</u> <u>Craighead P,</u> <u>McCormack M,</u> <u>Toita T,</u> et al.	Brachytherapy Practice Patterns: A Survey of the Gynecologic Cancer Intergroup (GCIG).	Int J Radiat Oncol Biol Phys	82	250-5	2012
<u>Sekine I,</u> <u>Sumi M,</u> et al.	Phase I Study of Concurrent High-Dose Three-Dimensional Conformal Radiotherapy with Chemotherapy Using Cisplatin and Vinorelbine for Unresectable Stage III Non-Small-Cell Lung Cancer.	Int J Radiat Oncol Biol Phys	82	953 -959	2012

<u>Numasaki H,</u> <u>Nishio M,</u> <u>Ikeda H,</u> <u>Sekiguchi K,</u> <u>Kamikonya N,</u> <u>Koizumi M,</u> Tago M, Ando Y, Tsukamoto N, Terahara A, <u>Nakamura K,</u> et al.	Japanese structure survey of radiation oncology in 2009 with special reference to designated cancer care hospitals.	Int J Clin Oncol	18	775 -83	2013
<u>Shikama N,</u> <u>Tsujino K,</u> <u>Nakamura K,</u> Ishikura S.	Survey of Advanced Radiation Technologies Used at Designated Cancer Care Hospitals in Japan	Jpn J Clin Oncol	44	72-7	2013
<u>中村 和正、</u> <u>佐々木智成、</u> <u>大賀才路、</u> <u>寺嶋広太郎。</u>	IMRT/プラキセラピーの登場による前立腺癌の治療方針のパラダイムシフト。	臨床放射線	58	1183 -1188	2013
<u>Nakamura K,</u> et al.	The diffusion pattern of low dose rate brachytherapy for prostate cancer in Japan.	Cancer Sci	104	934-6	2013
<u>Onishi H,</u> Araki T.	Stereotactic body radiation therapy for stage I non-small cell lung cancer: Historical overview of clinical studies	Jpn J Clin Oncol	43	345 -50	2013
<u>Igaki H,</u> <u>Onishi H,</u> et al.	A newly introduced comprehensive consultation fee in the national health insurance system in Japan: a promotive effect of multidisciplinary medical care in the field of radiation oncology--results from a questionnaire survey.	Jpn J Clin Oncol	43	1233 -7	2013
<u>Isohashi F,</u> <u>Ogawa K,</u> <u>Uno T,</u> et al.	Patterns of radiotherapy practice for biliary tract cancer in Japan: results of the Japanese radiation oncology study group (JROSG) survey.	Radiat Oncol.	8	76-85	2013
<u>戸板孝文、</u> <u>粕谷吾朗、</u> 他。	子宮頸癌の画像誘導小線源治療。	画像情報メディカル	45	834 -838	2013
<u>塩山善之</u>	未来の放射線治療の方向性	肝胆膵	67	307 -311	2013
<u>権丈雅浩</u>	コンツーリングを学ぼう - 食道癌 -	臨床放射線	58	1826 -32	2013
<u>Horinouchi H,</u> <u>Sekine I,</u> <u>Sumi M,</u> et al.	Long-term results of concurrent chemoradiotherapy using cisplatin and vinorelbine for stage III non-small-cell lung cancer	Cancer Sci	104	93-7	2013

H 2 3 ~ H 2 5

Tomita N, Soga N, Ogura Y, Hayashi N, Shimizu H, Kubota T, Ito J, Hirata K, Ohshima Y, Tachibana H, <u>Kodaira T</u>	Preliminary analysis of risk factors for late rectal toxicity after helical tomotherapy for prostate cancer	J Radiat Res	54	919 –924	2013
--	---	--------------	----	-------------	------