

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
<u>中村和正</u>	リスクの選択肢	青木学、秋元哲夫、溝脇尚志、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， <u>大谷侑輝</u> ，他。		中野隆史，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>Numasaki 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> 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> <u>Ishikura S.</u>	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
Igaki H, <u>Onishi H,</u> Nakagawa K, Dokiya T, Nemoto K, Shigematsu N, Nishimura Y, Hiraoka M.	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>Shikama N,</u> <u>Kumazaki Y,</u> et al.	Validation of nomogram-based prediction of survival probability after salvage re-irradiation of head and neck cancer.	Jpn J Clin Oncol	43	154 -60	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
戸板孝文、 粕谷吾朗、 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>Magome T,</u> <u>Arimura H,</u> <u>Shioyama Y,</u> Mizoguchi A, Tokunaga C, <u>Nakamura K,</u> et al.	Computer-aided beam arrangement based on similar cases in radiation treatment-planning databases for stereotactic lung radiation therapy.	J Radiat Res.	54	569 -577	2013
<u>Terashima K,</u> <u>Nakamura K,</u> <u>Shioyama Y,</u> <u>Sasaki T,</u> et al.	Can a belly board reduce respiratory-induced prostate motion in the prone position?--assessed by cine-magnetic resonance imaging.	Technol Cancer Res Treat	12	447 -453	2013
<u>Yoshitake T,</u> <u>Shioyama Y,</u> <u>Nakamura K,</u> <u>Sasaki T,</u> et al.	Definitive Fractionated Re-irradiation for Local Recurrence Following Stereotactic Body Radiotherapy for Primary Lung Cancer.	Anticancer Res	33	5649 -5653	2013
塩山善之	未来の放射線治療の方向性	肝胆膵	67	307 -311	2013

Yoshioka Y, Konishi K, Suzuki O, Nakai Y, Isohashi F, Seo Y, <u>Otani Y,</u> <u>Koizumi M,</u> Yoshida K, Yamazaki H, Nonomura N, <u>Ogawa K.</u>	Monotherapeutic high-dose-rate brachytherapy for prostate cancer: A dose reduction trial	Radiother Oncol		in press	2013
Honda Y, Kimura T, Aikata H, Kobayashi T, Fukuhara T, Masaki K, Nakahara T, Naeshiro N, Ono A, Iyaki D, Nagaoki Y, Kawaoka T, Takaki S, Hiramatsu A, Ishikawa M, Kakizawa H, <u>Kenjo M,</u> et al.	Dynamic computed tomography appearance of tumor response after stereotactic body radiation therapy for hepatocellular carcinoma: How should we evaluate treatment effects?	Gastroenterol Hepatol	28	530 -536	2013
権丈雅浩	コンツーリングを学ぼう - 食道癌	臨床放射線	58	1826 -32	2013
Horinouchi H, Sekine I, <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
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