

## 2015年業績（2014年10月～2015年9月）

1. Yoneyama M, Obara M, Takahara T, Kikuchi K, Nakamura M, Tatsuno S, Sawano S, Ogino T, Togao O, Yoshiura T Volume isotropic simultaneous interleaved black- and bright-blood imaging: a novel sequence for contrast-enhanced screening of brain metastasis. *Magn Reson Med Sci* 13(4):277-284 Oct., 2014
2. Yamashita K, Yoshiura T, Hiwatashi A, Togao O, Kikuchi K, Inoguchi T, Kumazawa S, Honda H The Radiological Diagnosis of Fenestral Otosclerosis: the Utility of Histogram Analysis using Multidetector row CT. *Eur Arch Otorhinolaryngol* 271(12):3277-3282 Dec., 2014
3. Kikuchi K, Hiwatashi A, Togao O, Yamashita K, Yoneyama M, Obara M, Kishimoto J, Yoshiura T, Honda H 3D MR sequence capable of simultaneous image acquisitions with and without blood vessel suppression: utility in diagnosing brain metastases. *Eur Radiol* 25(4):901-910 Apr., 2015
4. Okada K, Nakao T, Sanematsu H, Murayama K, Honda S, Tomita M, Togao O, Yoshiura T, Kanba S Biological heterogeneity of obsessive-compulsive disorder: A voxel-based morphometric study based on dimensional assessment. *Psychiatry Clin Neurosci* 69(7):411-421 Jul., 2015
5. Uehara R, Yamashita K, Hiwatashi A, Togao O, Kikuchi K, Yokoyama J, Matsuse D, Yoshiura T, Honda H Intravoxel incoherent motion magnetic resonance imaging findings in the acute phase of MELAS: a case report. *Brain Behav* 4(6):798-800 Nov., 2014
6. Kanzaki F, Hiwatashi A, Yoshiura T, Togao O, Yamashita K, Kamano H, Kikuchi K, Honda H Minute subsequent fracture at prophylactically treated adjacent vertebra after percutaneous vertebroplasty. *Clin Neuroradiol* 24(4):381-383 Dec., 2014
7. Jin Z, Arimura H, Shioyama Y, Nakamura K, Kuwazuru J, Magome T, Yabuuchi H, Honda H, Hirata H, Sasaki M. Computer-assisted delineation of lung tumor regions in treatment planning CT images with PET/CT image sets based on an optimum contour selection method. *J Radiat Res* 55(6):1153-1162 Nov., 2014
8. Yamasaki Y, Nagao M, Yamamura K, Yonezawa M, Matsuo Y, Kawanami S, Kamitani T, Higuchi K, Sakamoto I, Shiokawa Y, Yabuuchi H, Honda H Quantitative assessment of right ventricular function and pulmonary regurgitation in surgically repaired tetralogy of fallot using 256-slice CT: comparison with 3-Tesla MRI. *Eur Radiol* 24(12):3289-3299 Dec., 2014
9. Nagao M, Baba S, Yonezawa M, Yamasaki Y, Kamitani T, Isoda T, Kawanami S, Maruoka Y, Kitamura Y, Abe K, Higo T, Sunagawa K, Honda H Prediction of adverse cardiac events in dilated cardiomyopathy using cardiac T2\* MRI and MIBG scintigraphy. *Int J Cardiovasc Imaging* 31(2):399-407 Feb., 2015

10. Nagao M, Yamasaki Y, Yonezawa M, Matsuo Y, Kamitani T, Yamamura K, Sakamoto I, Abe K, Kawanami S, Honda H Interventricular dyssynchrony using tagging magnetic resonance imaging predicts right ventricular dysfunction in adult congenital heart disease. *Congenit Heart Dis* 10(3):271-280 May., 2015
11. Chikui T, Kitamoto E, Kami Y, Kawano S, Kobayashi K, Kamitani T, Obara M, Yoshiura K Dynamic contrast-enhanced MRI of oral squamous cell carcinoma: a preliminary study of the correlations between quantitative parameters and the clinical stage. *Br J Radiol* 88(1050):20140814 Jun., 2015
12. Yabuuchi H, Matsuo Y, Kamitani T, Jinnouchi M, Yonezawa M, Yamasaki Y, Nagao M, Kawanami S, Okamoto T, Sasaki M, Honda H Detectability of T1a lung cancer on digital chest radiographs: an observer-performance comparison among 2-megapixel general-purpose, 2-megapixel medical-purpose, and 3-megapixel medical-purpose liquid-crystal display (LCD) monitors. *Acta Radiol* 56(8):943-949 Aug., 2015
13. Yoshitake T, Shioyama Y, Asai K, Nakamura K, Sasaki T, Ohga S, Kamitani T, Yamaguchi T, Ohshima K, Matsumoto K, Kawanami S, Honda H Impact of Interstitial Changes on Radiation Pneumonitis After Stereotactic Body Radiation Therapy for Lung Cancer. *Anticancer Res* 35(9):4909-4913 Sep., 2015
14. Sakamoto I, Takemoto M, Nagao M, Yamamura K, Hiasa K, Sunagawa K Giant pulsatile coronary aneurysms associated with pulmonary atresia with an intact ventricular septum after a fontan procedure. *Circulation* 130(14):e121-123 Sep., 2014
15. Yamasaki Y, Nagao M, Sakamoto I, Yonezawa M, Honda H Prosthetic valve dysfunction in repaired tetralogy of fallot: assessment by FDG-PET and 256-slice. *Eur Heart J Cardiovasc Imaging* 15(11):1303 Nov., 2014
16. Takashima Y, Kamitani T, Kawanami S, Nagao M, Yonezawa M, Yamasaki Y, Baba S, Yabuuchi H, Hida T, Kohashi K, Nakamura K, Sonoda H, Oda Y, Honda H Mediastinal paraganglioma. *Jpn J Radiol* 33(7):433-436 Jul., 2015
17. Nakamura K, Sasaki T, Ohga S, Yoshitake T, Terashima K, Asai K, Matsumoto K, Shinoto M, Shioyama Y, Nishie A, Honda H Thermographic visualization of the superficial vein and extravasation using the temperature gradient produced by the injected materials. *Infrared Physics & Technology* 67:514-520 Sep., 2014
18. Muto J, Shirabe K, Yoshizumi T, Ikegami T, Aishima S, Ishigami K, Yonemitsu Y, Ikeda T, Soejima Y, Maehara Y The apelin-APJ system induces tumor arteriogenesis in hepatocellular carcinoma. *Anticancer Res* 34(10):5313-5320 Oct., 2014
19. Nishie A, Asayama Y, Ishigami K, Kakihara D, Nakayama T, Ushijima Y, Takayama Y, Yokomizo A, Tashugami K, Inokuchi J, Fujita N, Kubo Y, Aishima Y, Hirakawa M, Honda H Pathological manifestation of difference in washout pattern of adrenal hyperplasia on dynamic CT. *J Med Imaging Radiat Oncol* 58(5): 559-564 Oct., 2014

20. Yamashita Y, Bekki Y, Imai D, Ikegami T, Yoshizumi T, Ikeda T, Kawanaka H, Nishie A, Shirabe K, Maehara Y Efficacy of postoperative anticoagulation therapy with enoxaparin for portal vein thrombosis after hepatic resection in patients with liver cancer. *Thromb Res* 134(4):826-31 Oct., 2014
21. Kakihara D, Nishie A, Harada N, Shirabe K, Tajima T, Asayama Y, Ishigami K, Nakayama T, Takayama Y, Okamoto D, Fujita N, Kishimoto J, Honda H Performance of gadoxetic acid-enhanced MRI for detecting hepatocellular carcinoma in recipients of living-related-liver-transplantation: comparison with dynamic multidetector row computed tomography and angiography-assisted computed tomography. *J Magn Reson Imaging* 40(5):1112-1120 Nov., 2014
22. Kubo S, Kinoshita M, Takemura S, Tanaka S, Shinkawa H, Nishioka T, Hamano G, Ito T, Abue M, Aoki M, Nakagawa K, Unno M, Hijioka S, Fujiyoshi T, Shimizu Y, Mizuguchi T, Shirabe K, Nishie A, Oda Y, Takenaka K, Kobarai T, Hisano T, Saiura A, Numao H, Toda M, Kuwae Y, Nakanuma Y, Endo G Characteristics of printing company workers newly diagnosed with occupational cholangiocarcinoma. *J Hepatobiliary Pancreat Sci* 21(11):809-17 Nov., 2014
23. Toshima T, Shirabe K, Ikegami T, Yoshizumi T, Kuno A, Togayachi A, Gotoh M, Narimatsu H, Korenaga M, Mizokami M, Nishie A, Aishima S, Maehara Y A novel serum marker, glycosylated Wisteria floribunda agglutinin-positive Mac-2 binding protein (WFA(+)-M2BP), for assessing liver fibrosis. *J Gastroenterol* 50(1):76-84 Jan., 2015
24. Takayama Y, Nishie A, Asayama Y, Ushijima Y, Fujita N, Shimamoto D, Yoshiura T, Obara M, Takemura A, Yoneyama M, Honda H Three-dimensional T2-weighted imaging for liver MRI: clinical values of tissue-specific variable refocusing flip-angle turbo spin echo imaging. *J Magn Reson Imaging* 41(2):339-346 Feb., 2015.
25. Matsubara H, Okazaki K, Takayama Y, Osaki K, Matsuo Y, Honda H, Iwamoto Y Detection of early cartilage deterioration associated with meniscal tear using T1ρ mapping magnetic resonance imaging. *BMC Musculoskelet Disord* 16:22 Feb., 2015
26. Nishie A, Kakihara D, Asayama Y, Ushijima Y, Takayama Y, Fujita N, Shimamoto D, Shirabe K, Hida T, Honda H Detectability of hepatocellular carcinoma on gadoxetic acid-enhanced MRI at 3T in patients with severe liver dysfunction: clinical impact of dual-source parallel radiofrequency excitation. *Clin Radiol* 70(3):254-261 Mar., 2015
27. Asayama Y, Nishie A, Ishigami K, Ushijima Y, Takayama Y, Fujita N, Kubo Y, Aishima S, Shirabe K, Yoshiura T, Honda H Distinguishing intrahepatic cholangiocarcinoma from poorly differentiated hepatocellular carcinoma using precontrast and gadoxetic acid-enhanced MRI. *Diagn Interv Radiol* 21(2):96-104 Mar-Apr., 2015.
28. Takayama Y, Nishie A, Asayama Y, Ishigami K, Kakihara D, Ushijima Y, Fujita N, Yoshiura T, Takemura A, Obara M, Takahara T, Honda H Optimization and Clinical Feasibility of Free-breathing Diffusion-weighted Imaging of the Liver: Comparison with Respiratory-Triggered Diffusion-weighted imaging. *Magn Reson Med Sci* 14(2):123-132 Mar-Apr., 2015

29. Nishie A, Kakihara D, Nojo T, Nakamura K, Kuribayashi S, Kadoya M, Ohtomo K, Sugimura K, Honda H Current radiologist workload and the shortages in Japan: how many full-time radiologists are required? *Jpn J Radiol* 33(5):266-72 May., 2015
30. Takeishi K, Shirabe K, Yoshida Y, Tsutsui Y, Kurihara T, Kimura K, Itoh S, Harimoto N, Yamashita YI, Ikegami T, Yoshizumi T, Nishie A, Maehara Y Correlation between portal vein anatomy and bile duct variation in 407 living liver donors. *Am J Transplant* 15(1):155-160 Jun., 2015
31. Fujita N, Nishie A, Kubo Y, Asayama Y, Ushijima Y, Takayama Y, Moirta K, Shirabe K, Aishima S, Honda H Hepatocellular carcinoma: clinical significance of signal heterogeneity in the hepatobiliary phase of gadoxetic acid-enhanced MR imaging. *Eur Radiol* 25(1):211-220 Jun., 2015
32. Ninomiya M, Shirabe K, Kayashima H, Ikegami T, Nishie A, Harimoto N, Yamashita Y, Yoshizumi T, Uchiyama H, Maehara Y Functional assessment of the liver with gadolinium-ethoxybenzyl-diethylenetriamine penta-acetate-enhanced MRI in living-donor liver transplantation. *Br J Surg* 102(8):944-951 Jul., 2015
33. Takayama Y, Nishie A, Asayama Y, Ushijima Y, Okamoto D, Fujita N, Morita K, Shirabe K, Kotoh K, Kubo Y, Okuaki T, Honda H T1 ρ Relaxation of the liver: A potential biomarker of liver function. *J Magn Reson Imaging* 42(1):188-195 Jul., 2015
34. Nakashima T, Takayama Y, Nishie A, Asayama Y, Baba S, Yamashita Y, Shirabe K, Kubo Y, Hida T, Honda H Hepatocellular adenoma showing high uptake of 18F-fluorodeoxyglucose (FDG) via an increased expression of glucose transporter 2 (GLUT-2). *Clin Imaging* 38(6): 888-891 Nov., 2014
35. Ushijima Y, Asayama Y, Nishie A, Okamoto D, Morita K, Ishigami K, Takayama Y, Fujita N, Yokomizo A, Naito A, Honda HCryoablation for renal cell carcinoma – minimally invasive therapy under image guidance. *Fukuoka Igaku Zasshi* 105(10):191-195 Oct., 2014
36. Nakamura K, Sasaki T, Ohga S, Yoshitake T, Terashima K, Asai K, Matsumoto K, Shinoto M, Shioyama Y, Nishie A, Honda H Thermographic visualization of the superficial vein and extravasation using the temperature gradient produced by the injected materials. *Infrared Physics & Technology* 67:514-520 Sep., 2014
37. Wakabayashi G, Nohtomi A, Yahiro E, Fujibuchi T, Fukunaga J, Umezu Y, Nakamura Y, Nakamura K, Hosono M, Itoh T Applicability of self-activation of an NaI scintillator for measurement of photo-neutrons around a high-energy X-ray radiotherapy machine. *Radiol Phys Technol* 8(1):125-134 Jan., 2015
38. Yoshitake T, Nakamura K, Shioyama Y, Sasaki T, Ohga S, Shinoto M, Terashima K, Asai K, Matsumoto K, Matsuo Y, Baba S, Honda H Stereotactic body radiation therapy for primary lung cancers clinically diagnosed without pathological confirmation: a single-institution experience. *Int J Clin Oncol* 20(1):53-58 Feb., 2015
39. Nakamoto T, Arimura H, Nakamura K, Shioyama Y, Mizoguchi A, Hirose TA, Honda H, Umezu Y, Nakamura Y, Hirata H A computerized framework for monitoring four-dimensional dose distributions during stereotactic body

radiation therapy using a portal dose image-based 2D/3D registration approach. *Comput Med Imaging Graph* 40:1-12 Mar., 2015

40. Nishimura S, Saeki H, Nakano T, Kasagi Y, Tsuda Y, Zaitsu Y, Ando K, Nakashima Y, Imamura Y, Ohgaki K, E Oki, Ohga S, Nakamura K, Morita M, Maehara Y Hyperthermia combined with chemotherapy for patients with residual or recurrent oesophageal cancer after definitive chemoradiotherapy. *Anticancer Res* 35(4):2299-2303 Mar., 2015
41. Isoyama-Shirakawa Y, Nakamura K, Abe M, Kunitake N, Matsumoto K, Ohga S, Sasaki T, Uehara S, Okushima K, Shioyama Y, Honda H Caudal epidural anesthesia during intracavitary brachytherapy for cervical cancer. *J Radiat Res* 56(3):583-587 May., 2015
42. Ohga S, Nakamura K, Shioyama Y, Sasaki T, Yamaguchi T, Yoshitake T, Terashima K, Asai K, Matsumoto K, Honda H Treatment outcome of radiotherapy for localized primary ocular adnexal MALT lymphoma-prognostic effect of the AJCC tumor-node-metastasis clinical staging system. *Anticancer Res* 35(6):3591-7 Jun., 2015
43. Sonoda K, Yahata H, Ichinoe A, Okugawa K, Kaneki E, Kawano Y, Kenjo H, Ohgami T, Yagi H, Ohga S, Asai K, Nakamura K, Honda H, Kato K Retrospective analysis of concurrent chemoradiation with triweekly cisplatin plus 5 fluorouracil versus weekly cisplatin in cervical cancer. *Anticancer Res* 35(6):3447-54 Jun, 2015
44. Shiota M, Yokomizo A, Takeuchi A, Imada K, Kiyoshima K, Inokuchi J, Tatsugami K, Ohga S, Nakamura K, Honda H, Naito S Secondary bladder cancer after anticancer therapy for prostate cancer:reduced comorbidity after androgen-deprivation therapy. *Oncotarget* 6(16):14710-19 Jun, 2015
45. Mizowaki T, Aoki M, Nakamura K, Yorozu A, Kokubo M, Karasawa K, Kozuka T, Nakajima N, Sasai K, Akimoto T Current status and outcomes of patients developing PSA recurrence after prostatectomy who were treated with salvage radiotherapy: A JROSG surveillance study. *J Radiat Res* 56(4):750-756 Jul., 2015
46. Matsumoto K, Nakamura K, Shioyama Y, Sasaki T, Ohga S, Yamaguchi T, Yoshitake T, Asai K, Kakiuchi G, Honda H Treatment Planning Comparison for Carbon Ion Radiotherapy, Proton Therapy and Intensity-modulated Radiotherapy for Spinal Sarcoma. *Anticancer Res* 35(7):4083-4090 Jul., 2015
47. Yoshitake T, Shioyama Y, Asai K, Nakamura K, Sasaki T, Ohga S, Kamitani T, Yamaguchi T, Ohshima K, Matsumoto K, Kawanami S, Honda H Impact of Interstitial Changes on Radiation Pneumonitis After Stereotactic Body Radiation Therapy for Lung Cancer. *Anticancer Res* 35(9):4909-4913 Sep., 2015
48. Nakamura K, Ohga S, Sasaki T, Baba S, Honda H. Targeted radionuclide therapy for castration-resistant prostate cancer. *Japanese journal of clinical medicine* 72(12):2181-2185 Dec., 2014
49. Shioyama Y, Tsuji H, Suefuji H, Sinoto M, Matsunobu A, Toyama S, Nakamura K, Kudo S Particle radiotherapy for prostate cancer. *Int J Urol* 22(1):33-9 Jan., 2015

50. Tsutsui Y, Kidera D, Taniguchi T, Akamatsu G, Komiya I, Umezawa Y, Kitamura Y, Baba S, Sasaki M. Accuracy of amplitude-based respiratory gating for PET/CT in irregular respirations. Ann Nucl Med 28(8):770-779 Oct., 2014
51. Maebatake A, Sato M, Kagami R, Yamashita Y, Komiya I, Himuro K, Baba S, Sasaki M An anthropomorphic phantom study of brain dopamine transporter SPECT images obtained using different SPECT/CT devices and collimators. J Nucl Med Technol 43(1):41-46 Mar., 2015
52. Monji A, Motomura K, Mizoguchi Y, Ohara T, Baba S, Yoshiura T, Kanba S A case of late-onset bipolar disorder with severely abnormal behavior and neuroimaging observations very similar to those of frontotemporal dementia. J Neuropsychiatry Clin Neurosci 26(1):E35 Winter., 2014
53. Tsuda Y, Morita M, Saeki H, Ando K, Ida S, Kimura Y, Oki E, Ohga T, Kusumoto T, Abe K, Baba S, Isoda T, Maehara Y. Esophagectomy-related thoracic duct injury detected by lymphoscintigraphy with (99m)Tc-diethylenetriamine pentaacetic acid-human serum albumin: report of a case. Surg Today 45(4):517-521 Apr., 2015
54. 梅尾 理、樋渡昭雄、山下孝二、菊地一史、吉浦 敬、本田 浩 日常診療にすぐ役立つ CT/MRI の基礎と活用法 -中枢神経疾患- 3. CT/MRI による定量解析 3.3 Amide proton transfer (APT)イメージング 日独医報 59(2):124-137
55. 梅尾 理、吉浦 敬 Chapter 2 脳の MRI 撮像法 脳の MRI 18-54
56. 樋渡昭雄 13. CT-機種の選定と読影のポイント- 5 無症候性脳血管障害を解く 120-124
57. 樋渡昭雄、梅尾 理、山下孝二、菊地一史、本田 浩 ビギナーのための頭部画像診断 1. 検査の基本-適応・撮像法- Q1.CT と MRI の適応について教えてください。画像診断 35(10):1188-1189
58. 神谷武志、松尾芳雄、久保雄一郎、川波 哲、長尾充展、米澤政人、山崎誘三、藤田陽子、藪内英剛、本田 浩 転移性肺腫瘍の非典型 CT 所見… 臨床放射線 61(1):81-88
59. 長尾充展 完全大血管転位 SHD／ACHD の CT・MR 96-204
60. 長尾充展、米澤政人、山崎誘三、神谷武志、山之内寅彦、川波 哲、本田 浩 シネタギング MRI の臨床応用 臨床画像 31(suppl-1):148-158
61. 長尾充展、川波 哲、山崎誘三、米澤政人、神谷武志、山之内寅彦、本田 浩 心筋炎 画像診断 35(8):940-941
62. 長尾充展、川波 哲、山崎誘三、米澤政人、神谷武志、山之内寅彦、本田 浩 Fontan 循環 画像診断 35(8):960-962
63. 長尾充展 成人先天性心疾患の画像診断 CT, MRI 成人先天性心疾患パーソナルガイド 26-31
64. 山之内寅彦、志多由孝、西江昭弘、坂本吉隆、楠田慎一、山田壮亮 囊胞成分を伴う黄色肉芽腫性胆管炎の 1 例 臨床放射線 82(6):638-640

65. 高尾誠一朗、西江昭弘、吉田喜策、永尾英毅、増田杏奈 胆囊摘出後に生じた胆石イレウスの1例 臨床放射線 60(7):945-949
66. 森田孝一郎、西江昭弘、本田 浩 CT・MRI“戦略的”活用ガイド 症状別検査オーダーのポイント 腹部 medicina 増刊号 51(11):163-177
67. 藤田展宏、西江昭弘、中山智博、浅山良樹、石神康生、牛島泰宏、高山幸久、岡本大佑、森田孝一郎、渡邊祐司、本田 浩 MRCPで問題となるアーチファクト 臨床画像 30(12):1345-1353
68. 西江昭弘、柿原大輔、浅山良樹、牛島泰宏、高山幸久、岡本大佑、藤田展宏、森田孝一郎、猪口淳一、久保雄一郎、本田 浩 限局性腎細胞癌における拡散強調像の意義：ADCは術後の再発予測因子となり得るか[大会長賞記録] 日本磁気共鳴医学会雑誌 35(1):8-10
69. 西江昭弘、浅山良樹、石神康生、牛島泰宏、高山幸久、岡本大佑、藤田展宏、森田孝一郎、本田 浩 肝胆脾イメージング：病理が映す分子病理 Gd-EOB-DTPA 造影 MRIによる肝障害度の評価 肝胆脾 70(4):535-540
70. 西江昭弘、浅山良樹、石神康生、牛島泰宏、高山幸久、岡本大佑、藤田展宏、本田 浩 いま話題の疾患 update-腹部編- 非アルコール性脂肪性肝疾患における画像診断の役割 臨床放射線 60(8): 977-983
71. 鶴丸大介、西牟田雄祐、宮坂光俊、川波 哲、浅山良樹、西江昭弘、平賀聖久、本岡 慎、本田 浩 悪性リンパ腫の診断と治療 消化管—胃・十二指腸・小腸・大腸— 臨床放射線 59(11): 1466-1474
72. 鶴丸大介、本田 浩 GIST わかる！役立つ！消化管の画像診断（画像診断別冊 KEY BOOK シリーズ）80-81
73. 鶴丸大介、本田 浩 胃粘膜下腫瘍 わかる！役立つ！消化管の画像診断（画像診断別冊 KEY BOOK シリーズ）114-115
74. 鶴丸大介、本田 浩 大腸粘膜下腫瘍 わかる！役立つ！消化管の画像診断（画像診断別冊 KEY BOOK シリーズ）176-179
75. 鶴丸大介、宮坂光俊、西牟田雄祐、川波 哲、浅山良樹、西江昭弘、本田 浩 画像診断の治療への貢献 -CT/MRIを中心 CT/MRIによる GIST の画像診断 日獨医報 60(1): 79-88
76. 中村和正、大賀才路、佐々木智成、吉武忠正、寺嶋広太郎、浅井佳央里、松本圭司、塩山善之、本田 浩 悪性リンパ腫の診断と治療 放射線治療 T細胞リンパ腫の放射線治療 臨床放射線 59(2):1605-1609
77. 塩山善之、松延 亮、末藤大明、篠藤 誠、戸山真吾、工藤 祥、十時忠秀 前立線がんに対する高精度放射線治療-IMRT から重粒子線治療まで 西日泌尿 77: 129-135
78. 中村和正、大賀才路、佐々木智成、山口俊博、吉武忠正、浅井佳央里、稻盛直人、塩山善之、本田 浩 特集/最新の前立腺がん診療のすべて 前立腺がんの治療 放射線治療 臨床と研究 92(5):577-581

79. 中村和正、大賀才路、佐々木智成 特集 がん放射線治療の最前線 最近の前立腺がん放射線治療 日本医師会雑誌 144(2):250
80. 丸岡保博、馬場眞吾、磯田拓郎、北村宜之、本田 浩 分化型甲状腺癌における放射性ヨウ素内用療法不応症例の判断及び治療方針について 日本甲状腺学会雑誌 5(2)98-101
81. 鷺山幸二、渡邊祐司、西江昭弘、亀井僚太郎、梅尾 理、樋渡昭雄、川波 哲、本田 浩 最新のMRによるがん診断の進歩 癌と化学療法 42(3)257-260