

## 2010 年業績（2009 年 10 月～2010 年 9 月）

※上記期間以外で未掲載の分を含む

1. Yoshiura T, Noguchi T, Hiwatashi A, Togao O, Yamashita K, Nakao T, Nagao E, Kumazawa S, Arimura H, Honda H. Age-related microstructural changes in subcortical white matter during postadolescent periods in men revealed by diffusion-weighted MR imaging. *Hum Brain Mapp* 30(10):3142-3150, 2009
2. Hiwatashi A, Yoshiura T, Yamashita K, Kamano H, Dashjamts T, Honda H. Subsequent fracture after percutaneous vertebroplasty can be predicted on preoperative multidetector row CT. *AJNR Am J Neuroradiol* 30(10):1830-1834, 2009
3. Shimizu T, Nishie A, Ro T, Tajima T, Yamaguchi A, Kono S, Honda H. Prostate cancer detection: the value of performing an MRI before a biopsy. *Acta Radiol* 50(9):1080-1088, 2009
4. Jacene HA, Leboulleux S, Baba S, Chatzifotiadis D, Goudarzi B, Teytelbaum O, Horton KM, Kamel I, Macura KJ, Tsai HL, Kowalski J, Wahl RL. Assessment of Interobserver Reproducibility in Quantitative 18F-FDG PET and CT Measurements of Tumor Response to Therapy. *J Nucl Med* 50 (11):1760-1769, 2009
5. Sasaki T, Nakamura K, Ogawa K, Onishi H, Okamoto A, Koizumi M, Shioyama Y, Mitsumori M, Teshima T. ; Japanese Patterns of Care Study Working Subgroup on Prostate Cancer. Radiotherapy for patients with localized hormone-refractory prostate cancer: results of the Patterns of Care Study in Japan. *BJU Int* 104(10):1462-1466, 2009
6. Yoshitake T, Shioyama Y, Nakamura K, Ohga S, Nonoshita T, Ohnishi K, Terashima K, Arimura H, Hirata H, Honda H. A clinical evaluation of visual feedback-guided breath-hold reproducibility of tumor location. *Phys Med Biol* 54(23):7171-7182, 2009
7. Yoshiura T, Hiwatashi A, Noguchi T, Yamashita K, Ohyagi Y, Monji A, Nagao E, Kamano H, Togao O, Honda H. Arterial spin labelling at 3-T MR imaging for detection of individuals with Alzheimer's disease. *Eur Radiol* 19(12):2819-2825, 2009
8. Takenaka T, Yano T, Ito K, Morodomi Y, Miura N, Kawano D, Shoji F, Abe K, Honda H, Maehara Y. Biological significance of the maximum standardized uptake values on positron emission tomography in non-small cell lung cancer. *J Surg Oncol* 100(8):688-692, 2009

9. Yoshiura T, Noguchi T, Hiwatashi A, Togao O, Yamashita K, Nagao E, Kamano H, Honda H. Intra- and interhemispheric variations of diffusivity in subcortical white matter in normal human brain. *Eur Radiol* 20(1):227-233, 2010
10. Kaneko K, Abe K, Baba S, Isoda T, Yabuuchi H, Sasaki M, Hatakenaka M, Honda H. Detection of residual lymph node metastases in high-risk papillary thyroid cancer patients receiving adjuvant I-131 therapy: the usefulness of F-18 FDG PET/CT. *Clin Nucl Med* 35(1):6-11, 2010
11. Atsumi K, Shioyama Y, Nakamura K, Nomoto S, Ohga S, Yoshitake T, Nonoshita T, Ueda M, Hirata H, Honda H. Predictive factors of esophageal stenosis associated with tumor regression in radiation therapy for locally advanced esophageal cancer. *J Radiat Res* 51(1):9-14, 2010
12. Atsumi K, Shioyama Y, Nomoto S, Ohga S, Toba T, Sasaki T, Kunitake N, Yoshitake T, Nakamura K, Honda H. Chemoradiation for small cell esophageal carcinoma: report of 11 cases from multi-institution experience. *J Radiat Res* 51(1):15-20, 2010
13. Nakamura K, Yoshikawa H, Akai T, Nomoto S, Shioyama Y, Kuwabara Y, Yoshimitsu K. Corrugated fiberboard as a positioning insert for patients undergoing radiotherapy. *J Radiat Res* 51(1):87-90, 2010
14. Kaneko K, Abe K, Baba S, Tanabe Y, Yabuuchi H, Hatakenaka M, Sasaki M, Honda H. Can calcification predict 131I accumulation on metastatic lymph nodes in papillary thyroid carcinoma patients receiving 131I therapy? Comparison of CT, 131I WBS and 18F-FDG PET/CT. *Eur Radiol* 20(2):477-483, 2010
15. Baba S, Jacene H.A, Engles J.M, Honda H, Wahl R.L. CT hounsfield units of brown adipose tissue increase with activation: preclinical and clinical Studies. *J Nuc Med* 51(2):246-250, 2010
16. Ogawa S, Kobayashi H, Amada S, Yahata H, Sonoda K, Abe K, Baba S, Sasaki M, Kaku T, Wake N. Sentinel node detection with (99m)Tc phytate alone is satisfactory for cervical cancer patients undergoing radical hysterectomy and pelvic lymphadenectomy. *Int J Clin Oncol* 15(1):52-58, 2010
17. Hatakenaka M, Yabuuchi H, Sunami S, Kamitani T, Takayama Y, Nishikawa K, Honda H. Joint position affects muscle proton diffusion: Evaluation with a 3-T MR system. *AJR Am J Roentgenol* 194(2):W208-211, 2010
18. Nishie A, Tajima T, Ishigami K, Ushijima Y, Okamoto D, Hirakawa M, Nishihara Y, Taketomi A, Hatakenaka M, Irie H, Yoshimitsu K, Honda H. Detection of hepatocellular carcinoma (HCC) using super paramagnetic iron oxide

(SPIO)-enhanced MRI: Added value of diffusion-weighted imaging (DWI). *J Magn Reson Imaging* 31(2):373-382, 2010

19. Kamitani T, Yabuuchi H, Soeda H, Matsuo Y, Okafuji T, Sakai S, Setoguchi T, Hatakenaka M, Ishii N, Honda H. Detection of breast cancer by soft-copy reading of digital mammograms: comparison between a routine image-processing parameter and high-contrast parameters. *Acta Radiol* 51(1):15-20, 2010
20. Ichikawa T, Saito K, Yoshioka N, Tanimoto A, Gokan T, Takehara Y, Kamura T, Gabata T, Murakami T, Ito K, Hirohashi S, Nishie A, Saito Y, Onaya H, Kuwatsuru R, Morimoto A, Ueda K, Kurauchi M, Breuer J. Detection and characterization of focal liver lesions: a Japanese phase III, multicentercomparison between gadoxetic acid disodium-enhanced magnetic resonance imaging and ontrast-enhanced computed tomography predominantly in patients with hepatocellular caecinoma and chronic liver disease. *Invest Radiol* 45(3):133-141, 2010
21. Sanematsu H, Nakao T, Yoshiura T, Nabeyama M, Togao O, Tomita M, Masuda Y, Nakatani E, Nakagawa A, Kanba S. Predictors of treatment response to fluvoxamine in obsesive-compulsive disorder: an fMRI study. *J Psychiatr Res* 44(4):193-200, 2010
22. Noguchi T, Yoshiura T, Hiwatashi A, Togao O, Yamashita K, Nagao E, Uchino A, Hasuo K, Atsumi K, Matsuura T, Kuroiwa T, Mihara F, Honda H, Kudo S. CT and MRI findings of human herpesvirus 6-associated encephalopathy: comparison with findings of herpes simplex virus encephalitis. *AJR Am J Roentgenol* 194(3):754-760, 2010
23. Matsushita T, Isobe N, Piao H, Matsuoka T, Ishizu T, Doi H, Masaki K, Yoshiura T, Yamasaki R, Ohyagi Y, Kira J. Reappraisal of brain MRI features in patients with multiple sclerosis and neuromyelitis optica according to anti-aquaporin-4 antibody status. *J Neurol Sci* 291(1-2):37-43, 2010
24. Kumazawa S, Yoshiura T, Honda H, Toyofuku F, Higashida Y. Partial volume estimation and segmentation of brain tissue based on diffusion tensor MRI. *Med Phys* 37(4):1482-1490, 2010
25. Tsurumaru D, Utsunomiya T, Matsuura S, Komori M, Kawanami S, Ishibashi T, Honda H. Gastric mucosal changes caused by Lugol's iodine solution spray:endoscopic features of 64 cases on screening esophagogastroduodenoscopy. *Gastroenterol Res Pract* 2010:494195,2010
26. Isoyama Y, Shioyama Y, Nomoto S, Ohga S, Nonoshita T, Onishi K, Matsuura S, Atsumi K, Terashima K, Hirata H, Honda H. Carboplatin and etoposide combined with radiotherapy for limited-stage small-cell esophageal carcinoma: three cases and review of the literature. *Jpn J Radiol* 28(3):181-187, 2010

27. Liang J, Sammet S, Yang X, Jia G, Takayama Y, Knopp MV. Intraindividual in vivo comparison of gadolinium contrast agents for pharmacokinetic analysis using dynamic contrast enhanced magnetic resonance imaging. *Invest Radiol* 45(5):233-244, 2010
28. Nonoshita T, Shioyama Y, Nakamura K, Nakashima T, Ohga S, Yoshitake T, Ohnishi K, Terashima K, Asai K, Honda H. Concurrent chemoradiotherapy with S-1 for T2N0 glottic squamous cell carcinoma. *J Radiat Res* 51(4):481-484, 2010
29. Ishigami K, Tajima T, Nishie A, Ushijima Y, Fujita N, Asayama Y, Kakihara D, Irie H, Ito T, Igarashi H, Nakamura M, Honda H. MRI findings of pancreatic lymphoma and autoimmune pancreatitis: a comparative study. *Eur J Radiol* 74(3):e22-e28, 2010
30. Ishigami K, Tajima T, Nishie A, Kakihara D, Fujita N, Asayama Y, Ushijima Y, Irie H, Nakamura M, Takahata S, Ito T, Honda H. Differential diagnosis of groove pancreatic carcinomas vs. groove pancreatitis: usefulness of the portal venous phase. *Eur J Radiol* 74(3):e95-e100, 2010
31. Nishie A, Tajima T, Asayama Y, Ishigami K, Hirakawa M, Ushijima Y, Kakihara D, Okamoto D, Fujita N, Taketomi A, Yoshimitsu K, Honda H. Radiological assessment of hepatic venous invasion in hepatocellular carcinoma using combined CT hepatic arteriography and CT arterial portography. *Jpn J Radiol* 28(6):414-422, 2010
32. Izumi M, Takayama K, Yabuuchi H, Abe K, Nakanishi Y. Incidence of hypertrophic pulmonary osteoarthropathy associated with primary lung cancer. *Respirology* 15(5):809-812, 2010
33. Asayama Y, Tajima T, Okamoto D, Nishie A, Ishigami K, Ushijima Y, Kakihara D, Aishima S, Taketomi A, Honda H. Imaging of cholangiolocellular carcinoma of the liver. *Eur J Radiol* 75(1):e120-125, 2010
34. Yabuuchi H, Matsuo Y, Kamitani T, Setoguchi T, Okafuji T, Soeda H, Sakai S, Hatakenaka M, Kubo M, Tokunaga E, Yamamoto H, Honda H. Non-mass-like enhancement on contrast-enhanced breast MR imaging: lesion characterization using combination of dynamic contrast-enhanced and diffusion-weighted MR images. *Eur J Radiol* 75(1):e126-132, 2010
35. Sakaguchi Y, Mitsumoto T, Zhang T, Mitsumoto K, Tachiya Y, Ohya N, Sasaki M. Importance of gated CT acquisition for the quantitative improvement of the gated PET/CT in moving phantom. *Ann Nucl Med* 24(7):507-514, 2010

36. Hiwatashi A, Yoshiura T, Yamashita K, Kamano H, Dashjamts T, Honda H. Morphologic change in vertebral body after percutaneous vertebroplasty: follow-up with MDCT. *AJR Am J Roentgenol* 195(3):W207-212, 2010
37. Hashiguchi K, Morioka T, Murakami N, Suzuki SO, Hiwatashi A, Yoshiura T, Sasaki T. Utility of 3-T FLAIR and 3D short tau inversion recovery MR imaging in the preoperative diagnosis of hippocampal sclerosis: direct comparison with 1.5-T FLAIR MR imaging. *Epilepsia* 51(9):1820-1828, 2010
38. Tajima T, Nishie A, Asayama Y, Ishigami K, Ushijima Y, Kakihara D, Honda H. Safety margins of hepatocellular carcinoma demonstrated by 3-dimensional fused images of computed tomographic hepatic arteriography/unenhanced computed tomography: prognostic significance in patients who underwent transcatheter arterial chemoembolization. *J Comput Assist Tomogr* 34(5):712-719, 2010
39. Tokunaga S, Morioka T, Hashiguchi K, Samura K, Yoshida F, Miyagi Y, Yoshiura T, Yamanouchi T, Sasaki T. Double lumbosacral lipomas of the dorsal and filar types associated with OEIS complex: case report. *Neurol Med Chir (Tokyo)* 49(10):487-490, 2009
40. Iwasaki S, Morokuma S, Yumoto Y, Hiwatashi A, Tsukimori K, Wake N. Acute onset antenatal fetal neurological injury suspected prenatally based on abnormalities in antenatal testing: a case report. *J Matern Fetal Neonatal Med* 22(12):1207-1210, 2009
41. Dashjamts T, Yoshiura T, Hiwatashi A, Yamashita K, Abe K, Ohyagi Y, Kira J, Honda H. Asymmetrical cerebral perfusion demonstrated by noninvasive arterial spin-labeling perfusion imaging in a patient with corticobasal degeneration. *Jpn J Radiol* 28(1):75-78, 2010
42. Matsumoto K, Ushijima Y, Tajima T, Nishie A, Hirakawa M, Ishigami K, Yamaji Y, Honda H. Recanalization of splenic artery aneurysm after transcatheter arterial embolization using N-butyl cyanoacrylate. *Cardiovasc Interv Radiol*, 2010
43. Asai K, Hasuo K, Hara T, Miyagishima T, Terano N. Traumatic persistent trigeminal artery-cavernous sinus fistula treated by transcatheter arterial embolization. a case report. *Interv Neuroradiol.* 16(1):93-96, 2010
44. Hida T, Nishie A, Tajima T, Taketomi A, Aishima S, Honda H. Sclerosed hemangioma of the liver: possible diagnostic value of diffusion-weighted MRIImaging. *Jpn J Radiol* 28(3):235-238, 2010

45. Terashima K, Shioyama Y, Nomoto S, Ohga S, Nonoshita T, Ohnishi K, Atsumi K, Yabuuchi H, Hirata H, Honda H. A case of radiation fibrosis appearing as mass-like consolidation after SBRT with elevation of serum CEA. Case Report Med 2010;986706, 2010
46. Nagao A, Yoshiura T, Hiwatashi A, Tagao O, Yamashita K, Kamano H, Mizoguchi M, Amano T, Honda H. A case of giant cell glioblastoma: a mimicker of cerebral metastasis. Fukuoka Igaku Zasshi 101(7):142-147, 2010
47. Yasuda M, Niina Y, Uchida M, Fujimori N, Nakamura T, Oono T, Igarashi H, Ishigami K, Yasukouchi Y, Nakamura K, Ito T, Takayanagi R. A case of lipomatous pseudohypertrophy of the pancreas diagnosed by typical imaging. JOP 11(4):385-388, 2010
48. Fujimori N, Nakamura T, Oono T, Igarashi H, Takahata S, Nakamura M, Tanaka M, Hayashi A, Aishima S, Ishigami K, Ogoshi K, Ito T, Takayanagi R. Adenocarcinoma involving the whole pancreas with multiple pancreatic masses. Intern Med 49(15):1527-1532, 2010
49. Ishigami K, Yoshimitsu K, Irie H, Tajima T, Nishie A, Hirakawa M, Ushijima Y, Okamoto D, Ino A, Kiyosawa E, Sakai M, Hirata A, Honda H. Spectrum of unusual imaging findings of metastatic lesions from gastric cancer Curr Med Imaging Rev 6(3):171-177, 2010
50. 佐々木雅之、阿部光一郎、馬場眞吾、澤本博史、田邊祥孝. Current Organ Topics 肺癌 II. 肺癌診療における PET-CT の使い方 癌と化学療法 36(8):1271-1274,2009
51. 塩山善之. 第 III 章 肺がん薬物療法の実際 1.化学療法の実際 「化学放射線療法の適応には年齢や腫瘍の大きさなどに制限があるか」 中西洋一編 肺がん薬物療法 Q&A 臨床現場での考え方南江堂 75-77,2009
52. 石神康生、本田 浩. 脾腫瘍の画像診断 日本医事新報 4465:69-72,2009
53. 吉浦 敬、樋渡昭雄、山下孝二、鎌野宏礼、Tuvshinjargal Dashjamts、高山幸久、永尾英毅、本田 浩. Arterial spin labeling による脳灌流画像 映像情報メディカル 42(1):92-97,2010
54. 吉浦 敬. アルツハイマー病の MRI 診断：形態を越えて Neuro-Imaging Conference 筑後・佐賀症例集 2009 14:23-25,2010
55. 畠中正光、吉浦 敬、塩山善之、本田 浩. 画像診断の新たな展開：MRI による治療効果や予後の予測福岡医学雑誌 101(3):41-45,2010

56. 石神康生、田嶋 強、平川雅和、西江昭弘、浅山良樹、柿原大輔、中山智博、岡本大佑、本田 浩. 画像による悪性腫瘍の病期診断 2010 : 膵 臨床画像 26(4):98-109,2010
57. 本田 浩、杉町圭蔵. 臨床医に必要な超音波検査の基礎知識 臨牀と研究 別冊 87(5):103-108,2010
58. 柿原大輔、田嶋 強、本田 浩. 超音波検査の基礎知識 臨牀と研究 別冊 87(5):591-594,2010
59. 吉浦 敬. Perfusion MRI: Arterial spin labeling 法を中心に Clinical Neuroscience 28(5):503-505,2010
60. 神谷武志、神谷久美子、光山昌珠、豊島里志、藪内英剛、畠中正光、松尾芳雄、角南俊也、陣内三佳子、本田 浩. 臨床医に有用な超音波(エコー)検査 各種臓器の超音波検査 甲状腺臨床と研究 87(5):619-623,2010
61. 高山幸久、吉浦 敬、樋渡昭雄、山下孝二、永尾英毅、鎌野宏礼、Tuvshinjargal Dashjamts、本田 浩. 脳神経領域の造影 3T MRI INNERVISION 25(6):62-66,2010
62. 西江昭弘、田嶋 強、藤田展宏、浅山良樹、石神康生、柿原大輔、中山智博、高山幸久、本田 浩. 領域別に見る MDCT の診断・検査 up-to-date 上腹部領域における 64 列 MDCT の有用性—肝臓を中心に INNERVISION 25(2):53-56, 2010
63. 浅山良樹. 胆石 画像診断別冊 KEY BOOK シリーズ 肝胆膵の画像診断 392-393, 2010
64. 浅山良樹. Mirizzi 症候群 画像診断別冊 KEY BOOK シリーズ 肝胆膵の画像診断 394-395, 2010
65. 浅山良樹. 浮腫性胆囊壁肥厚 画像診断別冊 KEY BOOK シリーズ 肝胆膵の画像診断 396-397, 2010
66. 浅山良樹. 急性胆囊炎 画像診断別冊 KEY BOOK シリーズ 肝胆膵の画像診断 398-399, 2010
67. 浅山良樹. 気腫性胆囊炎 画像診断別冊 KEY BOOK シリーズ 肝胆膵の画像診断 400-401, 2010
68. 浅山良樹. 慢性胆囊炎 画像診断別冊 KEY BOOK シリーズ 肝胆膵の画像診断 402-403, 2010
69. 浅山良樹. 黄色肉芽腫性胆囊炎 画像診断別冊 KEY BOOK シリーズ 肝胆膵の画像診断 404-405, 2010
70. 浅山良樹. 胆囊腺筋腫症 画像診断別冊 KEY BOOK シリーズ 肝胆膵の画像診断 406-407, 2010

71. 浅山良樹. 胆囊ポリープ 画像診断別冊 KEY BOOK シリーズ 肝胆膵の画像診断 408-409,2010
72. 浅山良樹. 胆道出血 画像診断別冊 KEY BOOK シリーズ 肝胆膵の画像診断 410-411 ,2010
73. 浅山良樹. 胆囊捻転 画像診断別冊 KEY BOOK シリーズ 肝胆膵の画像診断 412-413,2010
74. 浅山良樹. 胆囊梗塞 画像診断別冊 KEY BOOK シリーズ 肝胆膵の画像診断 414-415,2010
75. 鶴丸大介、平賀聖久、古森正宏、田嶋 強、日高 啓、本田 浩. 小腸癌の診断と治療-小腸腫瘍の放射線  
診断-癌と化学療法 37(8):1450-1453,2010
76. 松延 亮、塩山善之、上原 智、大賀才路、渥美和重、松村泰成、坂本直孝、吉川正博、井口厚司、本田  
浩. 限局性・局所進行前立腺癌に対する放射線外部照射併用高線量率組織内照射 福岡医学会雑誌  
101(4):75-83,2010
77. 中島寅彦、中村和正、白土秀樹、安松隆治、藤 賢史、塩山善之、小宗静男.早期舌癌に対する手術療法の  
治療成績- 放射線治療との比較-日本耳鼻咽喉科学会会報 113(5):456-462,2010