

## 2011年業績 (2010年10月～2011年9月)

※上記期間以外で未掲載の分を含む

1. Togao O, Yoshiura T, Nakao T, Nabeyama M, Sanematsu H, Nakagawa A, Noguchi T, Hiwatashi A, Yamashita K, Nagao E, Honda H. Regional gray and white matter volume abnormalities in obsessive-compulsive disorder: a voxel-based morphometry study. *Psychiatry Res* 84(1):29-37, 2010
2. Noriuchi M, Kikuchi Y, Yoshiura T, Kira R, Shigeto H, Hara T, Tobimatsu S, Kamio Y. Altered white matter fractional anisotropy and social impairment in children with autism spectrum disorder. *Brain Res* 1362:141-149, 2010
3. Hiwatashi A, Yoshiura T, Yamashita K, Kamano N, Honda H. Usefulness of ultrashort echo time MRI after percutaneous vertebroplasty. *AJR Am J Roentogenol* 195(5):W365-368, 2010
4. Takayama Y, Hatakenaka M, Yoshiura T, Okazaki K, Nishikawa K, Okuaki T, Zimine I, Honda H. A simplified method of T(1) $\rho$  mapping in clinical assessment of knee joint. *Magn Reson Med Sci* 9(4):209-215, 2010
5. Yamashita K, Yoshiura T, Hiwatashi A, Noguchi T, Togao O, Takayama Y, Nagao E, Kamano H, Hatakenaka M, Honda H. Volumetric asymmetry and differential aging effect of the human caudate nucleus in normal individuals: a prospective MR imaging study. *J Neuroimaging* 21(1):34-37, 2011
6. Nakao T, Sanematsu H, Yoshiura T, Murayama K, Tomita M, Masuda Y, Kanba S. fMRI of patients with social anxiety disorder during a social situation task. *Neurosci Res* 69(1):67-72, 2011
7. Yoshiura T, Hiwatashi A, Yamashita K, Ohyagi Y, Monji A, Takayama Y, Kamano H, Kawashima T, Kira JI, Honda H. Deterioration of abstract reasoning ability in mild cognitive impairment and Alzheimer's disease: correlation with regional grey matter volume loss revealed by diffeomorphic anatomical registration through exponentiated lie algebra analysis. *Eur Radiol* 21(2):419-425, 2011
8. Yamashita K, Yoshiura T, Hiwatashi A, Dashjamts T, Kamano H, Inoguchi T, Honda H. Sensorineural hearing loss: there is no correlation with isolated dysplasia of the lateral semi-circular canal on temporal bone CT. *Acta Radiol* 52(2):229-233, 2011

9. Nagao E, Yoshiura T, Hiwatashi A, Obara M, Yamashita K, Kamano N, Takayama Y, Takayama Y, Kobayashi K, Honda H. Three-dimensional turbo spin-echo sequence with motion-sensitized driven-equilibrium preparation for detection of brain metastases on 3-Tesla magnetic resonance imaging. *AJNR Am J Neuroradiol* 32(4):664-670, 2011
10. Kikuchi Y, Ogata K, Umesaki T, Yoshiura T, Kenjo M, Hirano Y, Okamoto T, Komune S, Tobimatsu S. Spatiotemporal signatures of an abnormal auditory system in stuttering. *Neuroimage* 5(3):891-899, 2011
11. Yamashita K, Yoshiura T, Hiwatashi A, Dashjamts T, Kamano N, Shiratsuchi H, Honda H. Contributing factor in the pathogenesis of acquired cholesteatoma: morphological analysis based on multidetector-row CT measurements. *AJR Am J Roentgenol* 196(5):1172-1175, 2011
12. Ohnishi K, Shioyama Y, Hatakenaka M, Nakamura K, Abe K, Yoshiura T, Ohga S, Nonoshita T, Yoshitake T, Nakashima T, Honda H. Prediction of local failures with a combination of pretreatment tumor volume and apparent diffusion coefficient in patients treated with definitive radiotherapy for hypopharyngeal or oropharyngeal squamous cell carcinoma. *J Radat Res* 52(4):522-530, 2011
13. Nakamura Y, Goto TK, Tokumori K, Yoshiura T, Kobayashi K, Nakamura Y, Honda H, Ninomiya Y, Yoshiura K. Localization of brain activation by umami taste in humans. *Brain Res* 1406:18-29, 2011
14. Chikui T, Shiraishi T, Ichihara T, Kawazu T, Hatakenaka M, Kami Y, Yuasa K, Yoshiura K. Effect of clenching on T2 and diffusion parameters of the masseter muscle. *Acta Radiol* 51(1):58-63, 2010
15. Chikui T, Shiraishi T, Tokumori K, Inatomi D, Hatakenaka M, Yuasa K, Yoshiura K. Assessment of the sequential change of the masseter muscle by clenching: a quantitative analysis of T1, T2, and the signal intensity of the balanced steady-state free precession. *Acta Radiol* 51(6):669-678, 2010
16. Sakai S, Yabuuchi H, Chishaki A, Okafuji T, Matsuo Y, Kamitani T, Setoguchi T, Honda H. Effect of cardiac function on aortic peak time and peak enhancement during coronary CT angiography. *Eur J Radiol* 75(2):173-177, 2010
17. Shikata F, Imagawa H, Kawachi K, Kido T, Kurata A, Inoue Y, Hosokawa K, Nagao M, Higashino H, Mochizuki T, Ryugo M, Nagashima M. Regional myocardial blood flow measured by stress multidetector computed tomography as a predictor of recovery of left ventricular function after coronary artery bypass grafting. *Am Heart J* 160(3):528-534, 2010

18. Yabuuchi H, Matsuo Y, Sunami S, Kamitani T, Kawanami T, Setoguchi T, Sakai S, Hatakenaka M, Kubo M, Tokunaga E, Yamamoto H, Honda H. Detection of non-palpable breast cancer in asymptomatic women by using unenhanced diffusion-weighted and T2-weighted MR imaging: comparison with mammography and dynamic contrast-enhanced MR imaging. *Eur Radiol* 21(1):11-17, 2011
19. Nagao M, Kido T, Watanabe K, Saeki H, Okayama H, Kurata A, Hosokawa K, Higashino H, Mochizuki T. Functional assessment of coronary artery flow using adenosine stress dual-energy CT: a preliminary study. *Int J Cardiovasc Imaging* 27(3):471-481, 2011
20. Ohnishi K, Shioyama Y, Hatakenaka M, Nakamura K, Abe K, Yoshiura T, Ohga S, Nonoshita T, Yoshitake T, Nakashima T, Honda H. Prediction of local failures with a combination of pretreatment tumor volume and apparent diffusion coefficient in patients treated with definitive radiotherapy for hypopharyngeal or oropharyngeal squamous cell carcinoma. *J Radiat Res* 52(4):522-530, 2011
21. Chikui T, Kawano S, Kawazu T, Hatakenaka M, Koga S, Ohga M, Matsuo Y, Sunami S, Sugiura T, Shioyama Y, Obara M, Yoshiura K. Prediction and monitoring of the response to chemoradiotherapy in oral squamous cell carcinomas using a pharmacokinetic analysis based on the dynamic contrast-enhanced MR imaging findings. *Eur Radiol* 21(8):1699-1708, 2011
22. Yabuuchi H, Matsuo Y, Tsukamoto H, Sunami S, Kamitani T, Sakai S, Hatakenaka M, Nagafuji K, Horiuchi T, Harada M, Akashi K, Honda H. Correlation between pretreatment or follow-up CT findings and therapeutic effect of autologous peripheral blood stem cell transplantation for interstitial pneumonia associated with systemic sclerosis. *Eur J Radiol* 79(2): e74-e79, 2011
23. Kamitani T, Yabuuchi H, Matsuo Y, Setoguchi T, Sakai S, Okafuji T, Sunami S, Hatakenaka M, Ishii N, Kubo M, Tokunaga E, Yamamoto H, Honda H. Diagnostic performance in differentiation of breast lesion on digital mammograms: comparison among hard-copy film, 3-megapixel LCD monitor, and 5-megapixel LCD monitor. *Clin Imaging* 35(5):341-345, 2011
24. Hirakawa M, Yoshimitsu K, Irie H, Tajima T, Nishie A, Asayama Y, Ishigami K, Kakihara D, Taketomi A, Aishima S, Honda H. Performance of radiological methods in diagnosing hepatocellular carcinoma preoperatively in a recipient of living related liver transplantation: comparison with step section histopathology. *Jpn J Radiol* 29(2):129-137, 2011

25. Ishigami K, Tajima T, Nishie A, Asayama Y, Kakihara D, Nakayama T, Shirabe K, Taketomi A, Nakamura M, Takahata S, Ito T, Honda H. The prevalence of circumportal pancreas as shown by multidetector-row computed tomography. *Insights into Imaging* 2(4):409-414, 2011
26. Kawanami S, Komori M, Tsurumaru D, Matsuura S, Nishie A, Honda H. Description of early gastric cancer with wall-carving technique on multidetector computed Tomography. *Jpn J Radiol* 29(1):76-82, 2011
27. Teshima T, Numasaki H, Shibuya H, Nishio M, Ikeda H, Sekiguchi K, Kamikonya N, Koizumi M, Tago M, Ando Y, Tsukamoto N, Terahara A, Nakamura K, Mitsumori M, Nishimura T, Hareyama M; Japanese Society of Therapeutic Radiology and Oncology Database Committee. Japanese structure survey of radiation oncology in 2007 based on institutional stratification of patterns of care study. *Int J Radiat Oncol Biol Phys* 78(5):1483-1493, 2010
28. Ohnishi K, Shioyama Y, Nakamura K, Nakashima T, Ohga S, Nonoshita T, Yoshitake T, Terashima K, Komune S, Honda H. Concurrent chemoradiotherapy with S-1 as first-line treatment for patients with oropharyngeal cancer. *J Radiat Res* 52(1):47-53, 2011
29. Numasaki H, Shibuya H, Nishio M, Ikeda H, Sekiguchi K, Kamikonya N, Koizumi M, Tago M, Ando Y, Tsukamoto N, Terahara A, Nakamura K, Mitsumori M, Nishimura T, Hareyama M, Teshima T; Japanese Society Therapeutic Radiology Oncology Database Committee and of Committee. Japanese structure survey of radiation oncology in 2007 with special reference to designated cancer care hospitals. *Strahlenther Onkol* 187(3):167-174, 2011
30. Shikama N, Oguchi M, Isobe K, Nakamura K, Tamaki Y, Hasegawa M, Kodaira T, Sasaki S, Kagami Y; on behalf of the Japan Radiation Oncology Group (JAROG). A long-term follow-up study of prospective 80%-dose CHOP followed by involved-field radiotherapy in elderly lymphoma patients. *Jpn J Clin Oncol* 41(6):764-769, 2011
31. Anai S, Arimura H, Nakamura K, Araki F, Matsuki T, Yoshikawa H, Yoshidome S, Shioyama Y, Honda H, Ikeda N. Estimation of focal and extra-focal radiation profiles based on Gaussian modeling in medical linear accelerators. *Radiol Phys Technol* 4(2):173-179, 2011
32. Shinoto M, Shioyama Y, Sasaki T, Nakamura K, Ohura H, Toh Y, Higaki Y, Yamaguchi T, Ohnishi K, Atsumi K, Hirata H, Honda H. Clinical results of definitive chemoradiotherapy for patients with synchronous head and neck squamous cell carcinoma and esophageal cancer. *Am J Clin Oncol* 34(4):362-366, 2011

33. Sakaguchi Y, Mizoguchi N, Mitsumoto T, Mitsumoto K, Himuro K, Ohya N, Kaneko K, Baba S, Abe K, Onizuka Y, Sasaki M. A simple table lookup method for PET/CT partial volume correction using a point-spread function in diagnosing lymph node metastasis. *Ann Nucl Med* 24(8):585-591, 2010
34. Shirakawa Y, Yoshiura T, Hiwatashi A, Yamashita K, Kamano H, Shioyama Y, Abe K, Amano T, Nakamizo A, Yoshimoto K, Torisu R, Suzuki S, Honda H. Pseudoprogression following concurrent temozolomide and radiotherapy in a patient with glioblastoma: findings on functional imaging techniques. *Fukuoka Igaku Zasshi* 101(12):257-264, 2010
35. Masui K, Suzuki SO, Hashiguchi K, Morioka T, Yoshiura T, Sasaki T, Iwaki T. Focal cortical dysplasia coexisting with diffuse astrocytoma in childhood: a case report and reappraisal of the glial component in archival FCD cases. *Neuropathology* 31(4):433-439, 2011
36. Jinnouchi M, Hatakenaka M, Yabuuchi H, Matsuo Y, Sunami S, Kamitani T, Komori M, Kitajima Y, Fujita N, Honda H. A case of localized amyloidosis in the mediastinum, CT, MRI, and 18F-FDG-PET/CT findings. *Eur J Radiol Extra* 77:e39-e42, 2011
37. Kaneko K, Nishie A, Arima F, Yoshida T, Ono K, Omagari J, Honda H. A case of diffuse-type primary hepatic lymphoma mimicking diffuse hepatocellular carcinoma. *Ann Nucl Med* 25(4):303-307, 2011
38. Kikuchi K, Tsurumaru D, Hiraka K, Komori M, Fujita N, Honda H. Unusual presentation of an esophageal foreign body granuloma caused by a fish bone: usefulness of multidetector computed tomography. *Jpn J Radiol* 29(1):63-66, 2011
39. Nomoto S, Shioyama Y, Ohga S, Nakamura K, Honda H. Advanced olfactory neuroblastoma treated with combined conventional and hypofractionated stereotactic radiotherapy. *J Cancer Res Ther* 6(4):581-584, 2010
40. Shirakawa Y, Yoshiura T, Hiwatashi A, Yamashita K, Kamano H, Shioyama Y, Abe K, Amano T, Nakamizo A, Yoshimoto K, Honda H, Torisu R, Suzuki S, Honda H. Pseudoprogression following concurrent temozolomide and radiotherapy in a patient with glioblastoma: findings on functional imaging techniques. *Fukuoka Igaku Zasshi* 101(12):257-264, 2010
41. Terashima K, Shioyama Y, Nomoto S, Ohga S, Nonoshita T, Yoshitake T, Ohnishi K, Asai K, Matsumoto K, Takayama K, Nakamura K, Terashima H, Honda H. A case of lung cancer with chest wall invasion showed a pathologically complete response to preoperative thermo-chemo-radiotherapy. *Thermal Medicine* 27(1):25-30, 2011

42. 淡河恵津世、中村和正、楠原和朗、小堀賢一、青木昌彦、田口大志、佐々木智成、黒田 覚、藤井 収、松本 陽、山内智香子、早渕尚文. 乳房温存術後放射線治療中および直後における肺障害についての検討. 臨床放射線 56(1):113-120, 2010
43. 阿部光一郎、原田直樹、中川 誠、鶴池直邦. ゼヴァリン奏功率に関与する治療前因子についての検討. 映像情報メディカル 42(12):1112-1115, 2010
44. 吉浦 敬. ASL 見て診て学ぶ認知症の画像診断. 412-418 永井書店, 2010
45. 吉浦 敬、樋渡昭雄、山下孝二、鎌野宏礼、高山幸久、永尾英毅、本田 浩. ASL 灌流画像の認知症診断への応用と展望 知っておきたい認知症の臨床と画像. 1361-1367, 2010
46. 樋渡昭雄、吉浦 敬、梶尾 理、山下孝二、菊地一史、本田 浩. DWI と ASL を中心とした頭部機能 MRI 診断の臨床的有用性. INNERVISION 26(9):2-5, 2011
47. 藪内英剛、畠中正光、松尾芳雄、角南俊也、神谷武志、陣内三佳子、長尾充展、本田 浩. 特集 単純写真で診断できる疾患、診断すべき疾患 胸部. 臨床画像 27(2):192-203, 2011
48. 藪内英剛. 6 章 研修で学ぶべき検査 B 画像診断 2. MRI 永井良三監修 呼吸器研修ノート 241-246, 2011
49. 藪内英剛. VII.びまん性肺疾患 8. 放射線性肺炎 村田喜代史、上甲 剛、村山貞之 編 胸部の CT 第 3 版. 502-506, 2011
50. 藪内英剛、畠中正光、本田 浩. 4 章 14 画像上、縦隔浸潤の診断はどのような基準で行いますか. 弦間昭彦 編 肺癌診療 Q & A 99-101, 2011
51. 西江昭弘、浅山良樹、石神康生、柿原大輔、中山智博、高山幸久、本田 浩、藤田展宏 All About Gd-EOB-DTPA MRI. 13. 肝障害と EOB 取り込み. 臨床画像 27(3):355-359, 2011
52. 西江昭弘 (日本語監修) Hans H. Schild (原著). 造影剤 これだけは知っておこう. Everything about Contrast Media, 2011
53. 石神康生、西江昭弘、浅山良樹、中山智博、柿原大輔、高山幸久、伊藤鉄英、五十嵐久人、高畑俊一、本田 浩. 胆道画像診断のコモンセンス : 良性胆管狭窄. 画像診断 31(3):305-315, 2011

54. 中山智博、田嶋 強、本田 浩. この画像から何が読めるか？ 問題：肝腫瘍. 肝胆膵画像 Clinical Challenge 13(3), 2011
55. 高山幸久、田嶋 強、西江昭弘、浅山良樹、石神康生、柿原大輔、中山智博、本田 浩. II臨床 検査法 6. 脾臓の画像診断. 脾臓－基礎と臨床－. 44-51 ヘルス出版, 2011
56. 中山 智博、田嶋 強、本田 浩. この画像から何が読めるか？ 前号の問題と解答：肝腫瘍 肝胆膵画像 Clinical Challenge 13(5), 2011
57. 平賀聖久、井野彰浩、北川晋二. 早期胃癌の典型例－対策型－. 新・胃X線撮影法ガイドライン 改訂版（2011年）日本消化器がん検診学会 胃がん検診精度管理委員会 編 42-43, 2011
58. 鶴丸大介、本田 浩. 食道がん 画像診断 update－検査の組み立てから診断まで. 日本医師会雑誌 第 140 巻・特別号(1) S274-275, 2011
59. 古森正宏、本田 浩. 胃がん 画像診断 update－検査の組み立てから診断まで. 日本医師会雑誌 第 140 巻・特別号(1)S276-277, 2011
60. 平賀聖久、本田 浩. 結腸がん・直腸がん 画像診断 update－検査の組み立てから診断まで. 日本医師会雑誌 第 140 巻・特別号(1)S278-279, 2011
61. 鶴丸大介、古森正宏、平賀聖久、浅山良樹、本田 浩. 消化管腫瘍の画像診断 CTを中心に：間質性腫瘍 GISTを中心に（解説/特集）.画像診断 31(7):688-696, 2011
62. 塩山善之. 第7章 7-92 脊椎・脊髄転移. 大西 洋、唐澤久美子、唐澤克之 編著. がん・放射線療法 1212-1216, 2010
63. 中村和正. 前立腺（T3）.大西 洋、唐澤久美子、唐澤克之 編著 がん・放射線療法 2010 別冊 代表的照射野と CT 上のターゲット 86-87 篠原出版新社, 2010
64. 中村和正. 前立腺（術後局所再発）.大西 洋、唐澤久美子、唐澤克之 編著 がん・放射線療法 2010 別冊 代表的照射野と CT 上のターゲット 88-89 篠原出版新社, 2010
65. 中村和正. 術後照射・再発前立腺癌. 大西洋、唐澤久美子、唐澤克之 編著 がん・放射線療法 2010 968-975 篠原出版新社, 2010

66. 吉武忠正、塩山善之. 12-1 緊急照射-脊椎・脊髄転移. 大西 洋、唐澤久美子、唐澤克之 編著 がん・放射線療法 2010 別冊 代表的照射野と CT 上のターゲット 150-151 篠原出版新社, 2010
67. 塩山善之. サイバーナイフを用いた高精度放射線治療. Rad Fan 9 (2), 2011
68. 塩山善之. 放射線治療 2. 代表的治療法 ②小細胞肺癌 7. 永井良三監修 研修ノートシリーズ 呼吸器研修ノート 761-765 診断と治療社, 2011
69. 中村和正、佐々木智成. 外照射療法の現状と展望. 日本臨床 69 s5:408-411, 2011
70. 塩山善之. がん放射線治療の現状と将来. 放射線 37(2):81-87, 2011