

2016年業績 (2015年10月～2016年9月)

1. Ogata H, Yamasaki R, Hiwatashi A, Oka N, Kawamura N, Matsuse D, Kuwahara M, Suzuki H, Kusunoki S, Fujimoto Y, Ikezoe K, Kishida H, Tanaka F, Matsushita T, Murai H, Kira J Characterization of IgG4 anti-neurofascin 155 antibody-positive polyneuropathy. *Ann Clin Transl Neurol* 2(10):960-971 Oct., 2015
2. Tanaka K, Yamada T, Torii T, Yoshimura T, Takase K, Togao O, Wakata Y, Hiwatashi A, Nakashima N, Kira J, Murai H Pure dysarthria and dysarthria-facial paresis syndrome due to internal capsule and/or corona radiata infarction. *BMC Neurol* 15:184 Oct., 2015
3. Togao O, Hiwatashi A, Keupp J, Yamashita K, Kikuchi K, Yoshiura T, Suzuki Y, Kruiskamp MJ, Sagiyama K, Takahashi M, Honda H Scan-rescan reproducibility of parallel transmission based amide proton transfer imaging of brain tumors. *J Magn Reson Imaging* 42(5):1346-1353 Nov., 2015
4. Hashiguchi K, Morioka T, Murakami N, Yamashita K, Hiwatashi A, Ochiai M, Morokuma S, Iihara K Clinical significance of prenatal and postnatal heavily T2-weighted magnetic resonance images in patients with myelomeningocele. *Pediatr Neurosurg* 50(6):310-320 Nov., 2015
5. Yamashita K, Hiwatashi A, Togao O, Kikuchi K, Matsumoto N, Obara M, Yoshiura T, Honda H High-resolution three-dimensional diffusion-weighted MRI/CT image data fusion for cholesteatoma surgical planning: a feasibility study. *Eur Arch Otorhinolaryngol* 272(12):3821-3824 Dec., 2015
6. Togao O, Hiwatashi A, Yamashita K, Kikuchi K, Mizoguchi M, Yoshimoto K, Suzuki SO, Iwaki T, Obara M, Van Cauteren M, Honda H Differentiation of high-grade and low-grade diffuse gliomas by intravoxel incoherent motion MR imaging. *Neuro Oncol* 18(1):132-141 Jan., 2016
7. Yamashita K, Hiwatashi A, Togao O, Kikuchi K, Hatae R, Yoshimoto K, Mizoguchi M, Suzuki SO, Yoshiura T, Honda H MR imaging based analysis of glioblastoma multiforme: estimation of IDH1 mutation status. *AJNR Am J Neuroradiol* 37(1):58-65 Jan., 2016
8. Wada T, Togao O, Tokunaga C, Funatsu R, Kobayashi K, Nakamura Y Effect of the saturation pulse duration on chemical exchange saturation transfer in amide proton transfer MR imaging: a phantom study. *Radiol Phys Technol* 9(1):15-21 Jan., 2016
9. Sakaie K, Takahashi M, Remington G, Wang X, Conger A, Conger D, Dimitrov I, Jones S, Frohman A, Frohman T, Sagiyama K, Togao O, Fox RJ, Frohman E Correlating function and imaging measures of the medial longitudinal fasciculus. *PLoS One* 22;11(1):e0147863 Jan., 2016

10. Sagiyama K, Watanabe Y, Kamei R, Baba S, Honda H Comparison of positron emission tomography diffusion-weighted imaging (PET/DWI) registration quality in a PET/MR scanner: Zoomed DWI vs. Conventional DWI. *J Magn Reson Imaging* 43(4): 853-858 Apr., 2016
11. Sagiyama K, Watanabe Y, Kamei R, Shinyama D, Baba S, Honda H An improved MR sequence for attenuation correction in PET/MR hybrid imaging. *Magn Reson Imaging* 34(3):345-352 Apr., 2016
12. Togao O, Hiwatashi A, Keupp J, Yamashita K, Kikuchi K, Yoshiura T, Yoneyama M, Kruiskamp MJ, Sagiyama K, Takahashi M, Honda H Amide proton transfer imaging of diffuse gliomas: Effect of saturation pulse length in parallel transmission-based technique. *PLoS One* 26;11(5):e0155925 May., 2016
13. Hashiguchi K, Morioka T, Murakami N, Togao O, Hiwatashi A, Ochiai M, Eriguchi G, Kishimoto J, Iihara K Sequential morphological change of Chiari malformation type II following surgical repair of myelomeningocele. *Childs Nerv Syst* 32(6):1069-1078 Jun., 2016
14. Hiwatashi A, Togao O, Yamashita K, Kikuchi K, Yoshimoto K, Mizoguchi M, Suzuki SO, Yoshiura T, Honda H Evaluation of glioblastomas and lymphomas with whole-brain CT perfusion: Comparison between a delay-invariant singular-value decomposition algorithm and a Patlak plot. *J Neuroradiol* 43(4):266-272 Jul., 2016
15. Hiwatashi A, Togao O, Yamashita K, Kikuchi K, Obara M, Yoshiura T, Honda H Evaluation of diffusivity in pituitary adenoma: 3D turbo field echo with diffusion-sensitized driven-equilibrium preparation. *Br J Radiol* 89(1063):20150755 Jul., 2016
16. Yamashita K, Hiwatashi A, Kondo M, Togao O, Kikuchi K, Sugimori H, Yoshiura T, Honda H Prognostic utility of CT histogram analysis in patients with post-cardiac arrest syndrome: evaluation using an automated whole-brain extraction algorithm. *J Comput Assist Tomogr* 40(4):612-616 Jul-Aug., 2016
17. Takayama Y, Nishie A, Sugimoto M, Togao O, Asayama Y, Ishigami K, Ushijima Y, Okamoto D, Fujita N, Yokomizo A, Keupp J, Honda H Amide proton transfer (APT) magnetic resonance imaging of prostate cancer: comparison with Gleason scores. *MAGMA* 29(4):671-679 Aug., 2016
18. Ravikumar P, Menon JU, Punnakitikashem P, Gyawali D, Togao O, Takahashi M, Zhang J, Ye J, Moe OW, Nguyen KT, Hsia CC Nanoparticle facilitated inhalational delivery of erythropoietin receptor cDNA protects against hyperoxic lung injury. *Nanomedicine* 12(3):811-821 Apr., 2016
19. Tahara K, Yamashita K, Hiwatashi A, Togao O, Kikuchi K, Endo M, Otsuka H, Oda Y, Honda H MR imaging findings of a leiomyosarcoma of the thoracic spine: A case report. *Clin Neuroradiol* 26(2):229-233 Jun., 2016
20. Kumazawa S, Ushijima D, Yabuuchi H Changes of the apparent diffusion coefficient in brain diffusion-weighted images due to subject positioning: A simulation study. *J Neuroradiol* 42(3):150-155 Jun., 2015

21. Sakai N, Yabuuchi H, Kondo M, Matsuo Y, Kamitani T, Nagao M, Jinnouchi M, Yonezawa M, Kojima T, Yano Y, Honda H Low-dose CT screening using hybrid interactive reconstruction: confidence rating of diagnoses of simulated lesions other than lung cancer. *Br J Radiol* 88(1053):20150159 Sep., 2015
22. Sakamoto T, Abe K, Hosokawa K, Oi K, Mukai Y, Yamasaki Y, Nagao M, Ide T, Sunagawa K Right ventricular pressure-volume relationship to evaluate right ventricular-pulmonary arterial coupling and energetics. *Journal of Cardiac Failure* 21(10):S152 Oct., 2015
23. Yabuuchi H, Matsuo Y, Abe K, Baba S, Sunami S, Kamitani T, Yonezawa M, Yamasaki Y, Kawanami S, Nagao M, Okamoto T, Nakamura K, Yamamoto H, Sasaki M, Honda H Anterior mediastinal solid tumours in adults: characterization using dynamic contrast-enhanced MRI, diffusion-weighted MRI, and FDG-PET/CT. *Clin Radiol* 70(11):1289-1298 Nov., 2015
24. Sakai N, Yabuuchi H, Kondo M, Kojima T, Nagatomo K, Kawanami S, Kamitani T, Yonezawa M, Nagao M, Honda H Volumetric measurement of artificial pure ground-glass nodules at low-dose CT: Comparison s between hybrid iterative reconstruction and filtered back projection. *Eur J Radiol* 84(12):2654-2662 Dec., 2015
25. Hattori A, Mizoguchi N, Arimura H, Fukano Y, Umezu Y, Yabuuchi H The relation between the height of radiographic table and workloads of radiologic technologist in general X-ray examinations. *Nihon Hoshasen Gijutsu Gakkai Zasshi* 71(12):1221-1229 Dec., 2015
26. Kamitani T, Kawanami S, Asayama Y, Matsuo Y, Yonezawa M, Yamasaki Y, Nagao M, Yamanouchi T, Yabuuchi H, Nakamura K, Nakashima T, Honda H Feeding arteries of primary tongue cancers on intra-arterial infusion chemotherapy. *Cardiovasc Intervent Radiol* 39(2):227-232 Feb., 2016
27. Kawakubo M, Nagao M, Kumazawa S, Yamasaki Y, Chishaki AS, Nakamura Y, Honda H, Morishita J Evaluation of ventricular dysfunction using semi-automatic longitudinal strain analysis of four-chamber cine MR imaging. *Int J Cardiovasc Imaging* 32(2):283-239 Feb., 2016
28. Tsurumaru D, Miyasaka M, Nishimuta Y, Asayama Y, Nishie A, Kawanami S, Oki E, Hirahashi M, Honda H Differentiation of early gastric cancer with ulceration and resectable advanced gastric cancer using multiphasic dynamic multidetector CT. *Eur Radiol* 26(5):1330-1337 May., 2016
29. Nagao M, Yamasaki Y, Kamitani T, Kawanami S, Sagiyama K, Yamanouchi T, Shimomiya Y, Matoba T, Mukai Y, Odashiro K, Baba S, Maruoka Y, Kitamura Y, Nishie A, Honda H Quantification of coronary flow using dynamic angiography with 320-detector row CT and motion coherence image processing: Detection of ischemia for intermediate coronary stenosis. *Eur J Radiol* 5(5):996-1003 May., 2016
30. Iwama E, Okamoto I, Yabuuchi H, Takayama K, Harada T, Matsuo Y, Tokunaga S, Baba E, Nakanishi Y Characteristics of smoking patients with lung cancer with emphysematous bullae. *J Thorac Oncol* 11(9):1586-1590 Sep., 2016

31. Yabuuchi H Re: Anterior mediastinal solid tumours in adults: characterization using dynamic contrast-enhanced MRI, diffusion-weighted MRI, and FDG-PET/CT. *Clin Radiol* 71(7):711-713 Jul., 2016
32. Shimamoto D, Nishie A, Asayama Y, Ushijima Y, Takayama Y, Fujita N, Shirabe K, Hida T, Kubo Y, Honda H MR prediction of liver function and pathology using Gd-EOB-DTPA: Effect of liver volume consideration. *Biomed Res Int* 2015:141853 Oct., 2015
33. Lai LM, McCarville MB, Kirby P, Kao SC, Moritani T, Clark E, Ishigami K, Bahrami A, Sato Y Shedding light on inflammatory pseudotumor in children: spotlight on inflammatory myofibroblastic tumor. *Pediatr Radiol* 45(12):1738-1752 Nov., 2015
34. Nakayama T, Nishie A, Yoshiura T, Asayama Y, Ishigami K, Kakihara D, Obara M, Honda H Balanced MR cholangiopancreatography with motion-sensitized driven-equilibrium (MSDE) preparation: Feasibility and optimization of imaging parameters. *Magn Reson Imaging* 33(10):1219-1223 Dec., 2015
35. Fumino S, Kimura K, Iehara T, Nishimura M, Nakamura S, Souzaki R, Nishie A, Taguchi T, Hosoi H, Tajiri T Validity of image-defined risk factors in localized neuroblastoma: A report from two centers in Western Japan. *J Pediatr Surg* 50(12):2102-2016 Dec., 2015
36. Nishie A, Kakihara D, Asayama Y, Ishigami K, Ushijima Y, Takayama Y, Okamoto D, Fujita N, Morita K, Kubo Y, Inokuchi J, Honda H Apparent diffusion coefficient: An associative factor for recurrence after nephrectomy in localized renal cell carcinoma. *J Magn Reson Imaging* 43(1):166-172 Jan., 2016
37. Fujita N, Nishie A, Asayama Y, Ishigami K, Ushijima Y, Takayama Y, Okamoto D, Morita K, Shirabe K, Koto K, Kubo Y, Oda Y, Honda H Significance of the Signal Intensity of Gadoteric Acid-enhanced MR Imaging for Predicting the Efficacy of Hepatic Arterial Infusion Chemotherapy in Hepatocellular Carcinoma. *Magn Reson Med Sci* 15(1):111-120 Jan., 2016
38. Asayama Y, Nishie A, Ishigami K, Ushijima Y, Takayama Y, Okamoto D, Fujita N, Morita K, Honda H Hemodynamic changes under balloon occlusion of hepatic artery: predictor of the short-term therapeutic effect of balloon-occluded transcatheter arterial chemolipiodolization using miriplatin for hepatocellular carcinoma. *Springerplus* 5:157 Feb., 2016
39. Kimura K, Itoh S, Kurihara T, Yoshida Y, Wang H, Harimoto N, Nishie A, Shirabe K, Oda Y, Maehara Y Predictors of Benign Status in Liver Tumors Under 3 cm in Diameter Misdiagnosed as Hepatocellular Carcinoma. *Anticancer Res* 36(2):793-797 Feb., 2016
40. Itoh S, Shirabe K, Yoshizumi T, Takeishi K, Harimoto N, Ikegami T, Kawanaka H, Nishie A, Kamishima T, Maehara Y Skeletal muscle mass assessed by computed tomography correlates to muscle strength and physical performance at a liver-related hospital experience. *Hepatol Res* 46(4):292-297 Apr., 2016

41. Asayama Y, Nishie A, Ishigami K, Ushijima Y, Takayama Y, Okamoto D, Fujita N, Morita K, Obara M, Honda H Heterogeneity of non-cancerous liver parenchyma on gadoxetic acid-enhanced MRI: an imaging biomarker for hepatocellular carcinoma development in chronic liver disease. *Clin Radiol* 71(5):432-437 May., 2016
42. Miyasaka Y, Ohtsuka T, Tamura K, Mori Y, Shindo K, Yamada D, Takahata S, Ishigami K, Ito T, Tokunaga S, Oda Y, Mizumoto K, Nakamura M, Tanaka M Predictive factors for the metachronous development of high-risk lesions in the remnant pancreas after partial pancreatectomy for intraductal papillary mucinous neoplasm. *Ann Surg* 263(6):1180-1187 Jun., 2016
43. Itoh S, Yoshizumi T, Kimura K, Okabe H, Harimoto N, Ikegami T, Uchiyama H, Shirabe K, Nishie A, Maehara Y Effect of sarcopenic obesity on outcomes of Living-donor liver transplantation for hepatocellular carcinoma. *Anticancer Res* 36(6):3029-3034 Jun., 2016
44. Tamura K, Ohtsuka T, Date K, Fujimoto T, Matsunaga T, Kimura H, Watanabe Y, Miyazaki T, Ohuchida K, Takahata S, Ishigami K, Oda Y, Mizumoto K, Nakamura M, Tanaka M Distinction of invasive carcinoma derived from intraductal papillary mucinous neoplasms from concomitant ductal adenocarcinoma of the pancreas using molecular biomarkers. *Pancreas* 45(6):826-835 Jul., 2016
45. Jia G, Heymsfield SB, Zhou J, Yang G, Takayama Y Quantitative biomedical imaging: techniques and clinical applications. *Biomed Res Int* 2016:3080965 Jul., 2016
46. Takayama Y, Nishie A, Sugimoto M, Togao O, Asayama Y, Ishigami K, Ushijima Y, Okamoto D, Fujita N, Yokomizo A, Keupp J, Honda H Amide proton transfer (APT) magnetic resonance imaging of prostate cancer: comparison with Gleason scores. *MAGMA* 29(4):671-679 Aug., 2016
47. Inadomi K, Kumagai H, Takayoshi K, Ariyama H, Kusaba H, Nishie A, Yamamoto H, Takase K, Tanaka M, Sagara K, Okumura Y, Nio K, Nakano M, Arita S, Oda Y, Akashi K, Baba E Successful combination chemotherapy for metastatic inflammatory myofibroblastic tumor: A case report. *Oncol Lett* 10(5):2981-2985 Nov., 2015
48. Imamura Y, Oki E, Ohgaki K, Nakashima Y, Ando K, Tsutsumi S, Tsurumaru D, Saeki H, Baba H, Maehara Y Real-time accurate identification of tumor site using a mobile X-Ray image-intensifier system during laparoscopic gastrectomy. *J Am Coll Surg* 222(2):e1-7 Feb., 2016
49. Sawada G, Niida A, Hirata H, Komatsu H, Uchi R, Shimamura T, Takahashi Y, Kurashige J, Matsumura T, Ueo H, Takano Y, Ueda M, Sakimura S, Shinden Y, Eguchi H, Sudo T, Sugimachi K, Yamasaki M, Tanaka F, Tachimori Y, Kajiyama Y, Natsugoe S, Fujita H, Tanaka Y, Calin G, Miyano S, Doki Y, Mori M, Mimori K An integrative analysis to identify driver genes in esophageal squamous cell carcinoma *PLoS One* 10(10):e0139808 Oct., 2015
50. Nomoto S, Akai T, Nomiya H, Kuwano H, Kuwabara Y, Yoshimitsu K A retrospective study of the effectiveness of hemostatic radiotherapy with conventional fractionation in patients with advanced cancer. *Journal of Cancer Research & Therapy* 3(11): 124-128 Nov., 2015

51. Hirata H, Sugimachi K, Takahashi Y, Ueda M, Sakimura S, Uchi R, Kurashige J, Takano Y, Nanbara S, Komatsu H, Saito T, Shinden Y, Iguchi T, Eguchi H, Atsumi K, Sakamoto K, Doi T, Hirakawa M, Honda H, Mimori K Downregulation of PRRX1 confers cancer stem cell-like properties and predicts poor prognosis in hepatocellular carcinoma. *Ann Surg Oncol* 22 Suppl 3:S1402-9 Dec., 2015
52. Asai K, Nakamura K, Shioyama Y, Sasaki T, Matsuo Y, Ohga S, Yoshitake T, Terashima K, Shinoto M, Matsumoto K, Hirata H, Honda H Clinical characteristics and outcome of pneumothorax after stereotactic body radiotherapy for lung tumors. *Int J Clin Oncol* 20(6):1117-21 Dec.,2015
53. Akai T, Nomoto S, Koura S, Urakawa H, Mitsufuji T, Osame A, Kuwabara Y, Yoshimitsu K Three-dimensional conformal radiotherapy combined transcatheter arterial chemoembolization for patients with hepatocellular carcinoma with tumor thrombus. *Jacobs Journal of Radiation Oncology* 3(1): 1-6 Jan., 2016
54. Hirata H, Sugimachi K, Komatsu H, Ueda M, Masuda T, Uchi R, Sakimura S, Nambara S, Saito T, Shinden Y, Iguchi T, Eguchi H, Ito S, Terashima K, Sakamoto K, Hirakawa M, Honda H, Mimori K Decreased expression of fructose-1,6-bisphosphatase associates with glucose metabolism and tumor progression in hepatocellular carcinoma. *Cancer Res* 76(11):3265-3276 Jun., 2016
55. Fujibuchi T, Nohtomi A, Baba S, Sasaki M, Komiya I, Umedzu Y, Honda H Distribution of residual long-lived radioactivity in the inner concrete walls of a compact medical cyclotron vault room. *Ann Nucl Med* 29(1):84-90 Jan., 2015
56. Taniguchi T, Akamatsu G, Kasahara Y, Mitsumoto K, Baba S, Tsutsui Y, Himuro K, Mikasa S, Kidera D, Sasaki M Improvement in PET/CT image quality in overweight patients with PSF and TOF. *Ann Nucl Med* 29(1):71-77 Jan., 2015
57. Takahashi A, Himuro K, Yamashita Y, Komiya I, Baba S, Sasaki M Monte Carlo simulation of PET and SPECT imaging of ⁹⁰Y. *Med Phys* 42(4):1926-1935 Apr., 2015
58. Matsutomo N, Nagaki A, Yamao F, Sasaki M Optimization of iterative reconstruction parameters with 3-dimensional resolution recovery, scatter and attenuation correction in ¹²³I-FP-CIT SPECT. *Ann Nucl Med* 29(7): 636-642 Aug., 2015
59. Akamatsu G, Ikari Y, Nishida H, Nishio T, Ohnishi A, Maebatake A, Sasaki M, Senda M Influence of statistical fluctuation on reproducibility and accuracy of SUV_{max} and SUV_{peak}: a phantom study. *J Nucl Med Technol* 43(3):222-226 Sep., 2015
60. Akamatsu G, Ikari Y, Nishio T, Nishida H, Ohnishi A, Aita K, Sasaki M, Sasaki M, Senda M Optimization of image reconstruction conditions with phantoms for brain FDG and amyloid PET imaging. *Ann Nucl Med* 30(1):18-28 Jan., 2016

61. Maebatake A, Akamatsu G, Miwa K, Tsutsui Y, Himuro K, Baba S, Sasaki M Relationship between the image quality and noise-equivalent-count in time-of-flight positron emission tomography. *Ann Nucl Med* 30(1): 68-74 Jan., 2016
62. Miwa K, Umeda T, Murata T, Wagatsuma K, Miyaji N, Terauchi T, Koizumi M, Sasaki M Evaluation of scatter limitation correction: a new method to correct photopenic artifacts caused by patient motion during whole-body PET/CT. *Nucl Med Commun* 37(2):147-154 Feb., 2016
63. Kidera D, Kihara K, Akamatsu G, Mikasa S, Taniguchi T, Tsutsui Y, Takeshita T, Maebatake A, Miwa K, Sasaki M The edge artifact in the point spread function-based PET reconstruction at different sphere-to background ratios of radioactivity. *Ann Nucl Med* 30(2):97-103 Feb., 2016
64. Takahashi A, Miwa K, Sasaki M, Baba S A Monte Carlo study on ²²³Ra imaging for unsealed radionuclide therapy. *Med Phys* 43(6):2965 Jun., 2016
65. Maebatake A, Imamura A, Koderu Y, Yamashita Y, Himuro K, Baba S, Miwa K, Sasaki M Evaluation of iterative reconstruction method and attenuation correction in brain dopamine transporter SPECT using an anthropomorphic striatal phantom. *Asia Ocean J Nucl Med Biol* 4(2):72-80 Jul., 2016
66. Takeshita T, Morita K, Tsutsui Y, Kidera D, Mikasa S, Maebatake A, Akamatsu G, Miwa K, Baba S, Sasaki M The influence of respiratory motion on the cumulative SUV-volume histogram and fractal analyses of intratumoral heterogeneity in PET/CT imaging. *Ann Nucl Med* 30(6):393-399 July., 2016
67. Akamatsu G, Ikari Y, Ohnishi A, Nishida H, Aita K, Sasaki M, Yamamoto Y, Sasaki M, Senda M Automated PET-only quantification of amyloid deposition with adaptive template and empirically pre-defined ROI. *Phys Med Biol* 61(15):5768-5780 Aug., 2016
68. 樋渡昭雄、梅尾 理、山下孝二、菊地一史、本田 浩 頭部 脳血管障害 急性期脳梗塞 急画像診断の全て 臨床放射線 60(11):1534-1537
69. 樋渡昭雄 第3章 診察と検査の手技を学ぶ D.画像検査3. 中枢 膠原病・リウマチ・アレルギー 研修ノート 129-132
70. 梅尾 理、樋渡昭雄、山下孝二、菊地一史、染原 涼、亀井僚太郎、本田 浩 Step up MRI 2016 — 明日の臨床に向けた撮像法, 今日の検査に役立つ撮像テクニック—2. IVIM の脳腫瘍への応用と今後の展望インナービジョン 31(9):9-12
71. 藪内英剛、川波 哲、神谷武志、山崎誘三、山之内寅彦、長尾充展、鷺山幸二、田中祐子、本田 浩 肺水腫 画像診断 35(13):1535-1546
72. 藪内英剛、川波 哲、神谷武志、鷺山幸二、山崎誘三、山之内寅彦、長尾充展、本田 浩 所見から迫る胸部 CT 縦隔、肺門リンパ 節腫大 日本胸部臨床 74(12):1358-1368

73. 藪内英剛、川波 哲、本田 浩 知っておきたい胸部 MRI の基本 *Medicina* 53(8):1144-1149
74. 藪内英剛 胸部 CQ52, 53, 54 画像診断ガイドライン 2016 年版 (日本医学放射線学会編) 194-199
75. 西江昭弘、浅山良樹、石神康生、本田 浩 1. 肝臓 肝実質の CT 吸収値びまん性上昇の鑑別 画像診断 2016 年増刊号「肝胆膵の鑑別診断のポイント」 36(4):14-17
76. 西江昭弘、浅山良樹、石神康生、本田 浩 1. 肝臓 肝実質の CT 吸収値びまん性低下の鑑別 画像診断 2016 年増刊号「肝胆膵の鑑別診断のポイント」 36(4):18-21
77. 石神康生、西江昭弘、浅山良樹、本田 浩 3. 胆道系の拡張の鑑別 画像診断 2016 年増刊号「肝胆膵の鑑別診断のポイント」 36(4):136-141
78. 石神康生、西江昭弘、浅山良樹、本田 浩 5. 肝門部腫瘤の鑑別 画像診断 2016 年増刊号「肝胆膵の鑑別診断のポイント」 36(4):146-151
79. 浅山良樹 胆嚢壁の肥厚 Key 所見からよむ肝胆膵脾の画像診断 胆膵脾編 2-9
80. 浅山良樹 胆管壁の肥厚 Key 所見からよむ肝胆膵脾の画像診断 胆膵脾編 10-15
81. 浅山良樹 胆嚢・胆管における脂肪層の不鮮明化 Key 所見からよむ肝胆膵脾の画像診断 胆膵脾編 16-23
82. 浅山良樹 胆管狭窄または閉塞 Key 所見からよむ肝胆膵脾の画像診断 胆膵脾編 24-31
83. 高山幸久 特発性門脈圧亢進症 idiopathic portal hypertension: IPH 肝胆膵の CT・MRI 68-69
84. 高山幸久 Budd-Chiari 症候群 Budd-Chiari syndrome 肝胆膵の CT・MRI 70-71
85. 岡本大佑 Wilson 病 肝胆膵の CT・MRI 78-79
86. 岡本大佑 トロトラスト 肝胆膵の CT・MRI 80-81
87. 岡本大佑 住血吸虫症 肝胆膵の CT・MRI 82-83
88. 浅山良樹 びまん性肝細胞癌 肝胆膵の CT・MRI 108-109
89. 藤田展宏 肉腫様肝細胞癌 肝胆膵の CT・MRI 118-119
90. 藤田展宏 偽腺管型肝細胞癌 肝胆膵の CT・MRI 120-121
91. 藤田展宏 CK19 陽性肝細胞癌 肝胆膵の CT・MRI 122-123
92. 浅山良樹 肝内胆管癌：胆管浸潤型 肝胆膵の CT・MRI 128-129
93. 浅山良樹 肝内胆管癌のバイオマーカー、予後因子 肝胆膵の CT・MRI 132-133
94. 石神康生 胆管内乳頭状腫瘍 (IPNB) 肝胆膵の CT・MRI 134-135

95. 石神康生 肝粘性性嚢胞腫瘍 (MCN) 肝胆膵の CT・MRI 136-137
96. 西江昭弘 混合型肝癌 肝胆膵の CT・MRI 140-141
97. 浅山良樹 肝神経内分泌腫瘍 肝胆膵の CT・MRI 150-151
98. 牛島泰宏 肝腺腫 肝胆膵の CT・MRI 158-159
99. 牛島泰宏 Multicystic biliary hamartoma 肝胆膵の CT・MRI 166-167
100. 浅山良樹 肝紫斑病 肝胆膵の CT・MRI 180-181
101. 浅山良樹 結節性再生性過形成 肝胆膵の CT・MRI 196-197
102. 牛島泰宏 成人型肝細胞癌 肝胆膵の CT・MRI 222-223
103. 浅山良樹 胆道閉鎖症 肝胆膵の CT・MRI 280-281
104. 藤田展宏、西江昭弘、浅山良樹、石神康生、牛島泰宏、高山幸久、岡本大佑、本田 浩 肝内胆管がん
と肝転移の診断 インナービジョン 31(5): 9-11
105. 浅山良樹、西江昭弘、石神康生、牛島泰宏、本田 浩 画像でみかける偶発的所見のマネジメントー
あなたならどう書く?ー 胆嚢ポリープ 画像診断 36(9):880-881
106. 浅山良樹、西江昭弘、石神康生、牛島泰宏、本田 浩 画像でみかける偶発的所見のマネジメントー
あなたならどう書く?ー 膵管内乳頭腫瘍 画像診断 36(9):882-883
107. 浅山良樹、西江昭弘、石神康生、牛島泰宏、本田 浩 画像でみかける偶発的所見のマネジメントー
あなたならどう書く?ー 膵小石灰化 画像診断 36(9):884-885
108. 大岩俊夫、大岩久夫、北川晋二、鶴丸大介、平橋美奈子 胃集検由来の胃癌と外来発見胃癌の比較検討
ー有床診療所における 48 年間の実績から 日本消化器がん検診学会雑誌 53(6): 792-800
109. 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 【CT 術前シミュレー
ション診断の実際〜3 次元画像診断の現状】 胃癌の術前シミュレーション 増強効果に着目した CT 診
断 映像情報 Medical 47(10): 970-975
110. 佐々木智成、瀬戸貴司、大賀才路、吉武忠正 N2 切除可能非小細胞肺癌に対する化学放射線療法の可
能性 (WJOG5008L より) 肺癌 55 (6) : 982-985
111. 赤松 剛、西田広之、藤野 晃、大西章仁、井狩彌彦、西尾知之、前島 彬、佐々木雅之、千田道雄 フ
ァントム試験に基づく PET 装置間の standardized uptake value の標準化
112. SUVpeak の有用性ー 日本放射線技術学会誌 71(9): 735-745
113. 松友紀和、甲谷理温、矢田伸広、見田秀次、甲斐勇二、前田幸人、酒井崇行、大西英雄、佐々木雅之、
ドーズキャリブレーションの測定精度および施設間差の評価 日本放射線技術学会雑誌 72(5): 410-415

114. 三輪建太、赤松剛、村田泰輔、梅田拓朗、我妻慧、宮司典明、佐々木雅之 腫瘍 PET/CT における最新の技術的トピックス—PSF 補正と TOF 補正— 臨床放射線 6(6):787-795
115. 赤松剛、木寺大輔、前嶋彬、光元勝彦、筒井悠治、三輪建太、佐々木雅之 PET 画像再構成における point-spread function (PSF) 補正と time-of-flight (TOF) 日本放射線技術学会雑誌 71(11):1115-1122