

---

# 放射線診断学講座

---

## 【研究プロジェクト名および概要】

### I. 中枢神経疾患の研究

ディープラーニングMRI再構成技術の臨床応用  
非造影MRI arterial spin labelingによる脳血流評価  
脳腫瘍のMRI灌流イメージング  
脳血管障害のCT脳灌流イメージング

### II. 人工知能応用画像診断の研究

CT/MR画像を用いた機械学習による腫瘍遺伝子変異の予測  
ディープラーニング画像再構成の臨床応用  
ディープラーニングによる画像診断精度向上の検証

### III. 先端循環器画像診断技術の研究

心臓CTによる心筋性状評価  
肺高血圧におけるCT肺灌流イメージング  
心アミロイドーシスの画像診断  
心臓MRIのマルチパラメトリックマッピングの臨床応用  
腫瘍関連循環器疾患の画像診断に関する研究

### IV. デュアルエナジーCTの研究

仮想単色X線画像を用いたヨード造影剤減量技術の開発  
仮想単色X線画像を用いた病変描出能向上に関する研究  
ヨード密度画像による細胞外容積分画解析  
物質弁別画像の臨床応用

### V. 小児CTにおけるX線被ばく低減の研究

低管電圧技術とモデルベース逐次近似画像再構成によるX線被ばく低減  
ディープラーニング画像再構成によるX線被ばく低減

### VI. 核医学検査の臨床的研究

デジタルPETの画質評価と臨床応用  
半導体検出器SPECTによる心筋予備能の定量化  
ピロリン酸シンチグラフィSPECTによる心アミロイドーシスの定量的評価  
認知症の核医学診断に関する研究

### VII. 腹部画像診断に関する研究

CTによる肝線維化の定量化に関する研究  
副腎腫瘍の診断技術開発  
低線量腹部CT技術の検討

### VIII. 消化管内視鏡の臨床的研究

術前CT colonographyに関する研究  
炎症性腸疾患におけるMR enterographyに関する研究

### IX. 悪性腫瘍及び血管性病変の低侵襲治療の研究

肺動静脈瘻の塞栓術に関する研究  
大動脈ステント留置後のType2エンドリリークに対する塞栓術に関する研究  
腎細胞癌に対する凍結療法に関する研究

### X. 造影剤安全性に関する研究

造影剤アレルギーのリスク因子に関する検討  
造影剤副作用低減法の開発  
造影剤腎症予防法の開発

## 【教職員および大学院学生】

教 授	平井 俊範	研究の統括
特任教授	清末 一路	IX
准 教 授	中浦 猛	II, IV, VII, X
准 教 授	尾田 浩太郎	II, III, IV, VII, X
講 師	白石 慎哉	VI
特任講師	上谷 浩之	I, IV, X
診療講師	河中 功一	IX
助 教	伊牟田 真功	VII, VIII
助 教	田村 吉高	IX
助 教	永山 泰教	II, IV, V, VII
助 教	木藤 雅文	II, III, VII, X
特任助教	山村 定弘	VII, VIII
特任助教	岩下 孝弥	V, VI
特任助教	小笠原 浩司	VI
診療助手	高岡 宏子	IV, V
診療助手	津田 紀子	V, VI
診療助手	井上 泰平	IV, VII, X
診療助手	幸村 紗子	VII, X
医 員	林 奈留美	IV, VII, VIII
医 員	大原 陽子	V
医 員	米村 真理	IV, IX
医 員	中嶋 未奈	X
医 員	石内 聰一郎 (社会人大学院生)	I
医 員	金谷 拓司 (社会人大学院生)	VI
医 員	森口 直哉	X
医 員	大崎 琢弥	VI
医 員	金光 葵耶	X
医 員	杉崎 亜希子	IV
医 員	松本 大河	IX
医 員	赤木 涼	II
医 員	西村 駿助	X

## 【研究プロジェクト】

【連絡先】 電話: 096-373-5261 Fax: 096-373-5342

【ホームページ】 <https://kumadai-radiology.jp/>

## 【2023年度論文】

英文原著

- Yamamura K, Beppu T, Kinoshita K, Matsumura K, Oda E, Nagayama Y, Motohara T, Miyamoto H, Matsumura F, Yamada R, Komohara Y, Okabe H, Miyata T, Isiko T. A Laparoscopically Treated Case of Peritoneal Dissemination Mimicking Liver Metastases from Distal Cholangiocarcinoma Four Years After the Initial Pancreaticoduodenectomy Anticancer Res. 2023 Apr;43(4):1863-1867.
- Nakaura T, Kobayashi N, Yoshida N, Shiraishi K, Uetani H, Nagayama Y, Kidoh M, Hirai T. Update on the Use of Artificial Intelligence in Hepatobiliary MR Imaging Magn Reson Med Sci. 2023 Apr 1;22(2):147-156.
- Kidoh M, Oda S, Takashio S, Kawano Y, Hayashi H, Morita K, Emoto T, Shigematsu S, Yoshimura F, Nakaura T, Nagayama Y, Matsuoka M, Ueda M, Tsujita K, Hirai T. Cardiac MRI-derived Extracellular Volume Fraction versus Myocardium-to-Lumen R1 Ratio at Postcontrast T1 Mapping for Detecting Cardiac Amyloidosis Radiol Cardiothorac Imaging. 2023 Apr 13;5(2):e220327.
- Hirai T, Abe O, Nakamura M, Inui S, Uetani H, Ueda M, Azuma M. Brain structural changes in patients with chronic methylmercury poisoning in Minamata Brain Res. 2023 Apr 15;1805:148278.
- Masuda T, Nakaura T, Funama Y, Sato T, Masuda S, Gotanda R, Arao K, Imaizumi H, Arao S, Ono A, Hiratsuka J, Awai K. RADIATION DOSE REDUCTION AT LOW TUBE VOLTAGE WITH CORONARY ARTERY BYPASS GRAFT COMPUTED TOMOGRAPHY ANGIOGRAPHY BASED ON THE CONTRAST NOISE RATIO INDEX Radiat Prot Dosimetry. 2023 Apr 19;199(6):527-532.
- Nishi K, Hirota M, Higaki S, Shiraishi S, Kudo T, Matsuda N, Ito S. Reduction of thyroid radioactive iodine exposure by oral administration of cyclic oligosaccharides Sci Rep. 2023 Apr 28;13(1):6979.

7. Usuku H, Yamamoto E, Sueta D, Noguchi M, Fujisaki T, Egashira K, Oike F, Fujisue K, Hanatani S, Arima Y, Takashio S, Kawano Y, Oda S, Kawano H, Matsushita K, Ueda M, Matsui H, Matsuoka M, Tsujita K. Prognostic value of right ventricular global longitudinal strain in patients with immunoglobulin light-chain cardiac amyloidosis Eur Heart J Open. 2023 May;9(3):oead048.
8. Nagayama Y, Iwashita K, Maruyama N, Uetani H, Goto M, Sakabe D, Emoto T, Nakato K, Shigematsu S, Kato Y, Takada S, Kidoh M, Oda S, Nakaura T, Hatemura M, Ueda M, Mukasa A, Hirai T. Deep learning-based reconstruction can improve the image quality of low radiation dose head CT Eur Radiol. 2023 May;33(5):3253-3265.
9. Nakaura T, Naganawa S. Writing medical papers using large-scale language models: a perspective from the Japanese Journal of Radiology Jpn J Radiol. 2023 May;41(5):457-458.
10. Nagayama Y, Hirai T. Letter to the editor on "diagnostic value of the relative enhancement ratio of the portal venous phase to unenhanced CT in the identification of lipid-poor adrenal tumors" Abdom Radiol (NY). 2023 May;48(5):1841-1842.
11. Takemoto Y, Ohmori Y, Kaku Y, Mukasa A, Kirosue H. A Case of Cavernous Sinus Dural Arteriovenous Fistula Draining Solely to the Superior Ophthalmic Vein with Normal Cerebral Venous Flow from the Superficial Middle Cerebral Vein to the Inferior Petrosal Sinus due to a Septum in the Cavernous Sinus J Neuroendovasc Ther. 2023;17(7):145-152.
12. Tokuyama K, Kirosue H, Hori Y, Okahara M, Nagatomi H, Asayama Y. Utility of a Steerable Microcatheter for the Selective Transvenous Embolization of Dural Arteriovenous Fistulas J Neuroendovasc Ther. 2023;17(8):153-158.
13. Usuku H, Yamamoto E, Sueta D, Immura K, Oike F, Marume K, Ishii M, Hanatani S, Arima Y, Takashio S, Oda S, Kawano H, Ueda M, Matsui H, Tsujita K. Usefulness of automatic assessment for longitudinal strain to diagnose wild-type transthyretin amyloid cardiomyopathy Int J Cardiol Heart Vasc. 2023 Jun 22;47:101227.
14. Yamada A, Kamagata K, Hirata K, Ito R, Nakaura T, Ueda D, Fujita S, Fushimi Y, Fujima N, Matsui Y, Tatsugami F, Nozaki T, Fujioka T, Yanagawa M, Tsuboyama T, Kawamura M, Naganawa S. Clinical applications of artificial intelligence in liver imaging Radiol Med. 2023 Jun;128(6):655-667.
15. Yokogami K, Azuma M, Takeshima H, Hirai T. Human Brain and Spinal Cord Tumors: From Bench to Bedside. Volume 2 The Path to Bedside Management (Editors: Rezaei N, Hanaei S) 20. Lymphomas of Central Nervous System. p. 527-544 Switzerland 2023
16. Masuda T, Funama Y, Nakaura T, Sato T, Oku T, Gotanda R, Arao K, Imaizumi H, Arao S, Ono A, Hiratsuka J, Awai K. Usefulness of electrocardiogram mA modulation during the electrocardiogram-gated CT scan in paediatrics with high heart rate for different helical pitch: a phantom-based assessment study Radiat Prot Dosimetry. 2023 Jul 21;199(12):1295-1300.
17. Tokuyama K, Kirosue H, Shimada R, Miyamoto S, Abe A, Kawano K, Asayama Y. Selective transarterial embolization for arterial hemorrhage after upper third molar extraction: illustrative cases J Neurosurg Case Lessons. 2023 Jul 24;6(4):CASE23118.
18. Masuda T, Nakaura T, Funama Y, Sato T, Nagayama Y, Kidoh M, Yoshida M, Arao S, Ono A, Hiratsuka J, Hirai T, Awai K. Can Machine Learning Identify the Intravenous Contrast Dose and Injection Rate Needed for Optimal Enhancement on Dynamic Liver Computed Tomography? J Comput Assist Tomogr. 2023 Jul-Aug 01;47(4):530-538.
19. Uetani H, Azuma M, Khant ZA, Watanabe Y, Kudo K, Kadota Y, Yokogami K, Takeshima H, Kuroda JI, Shinojima N, Hamasaki T, Mukasa A, Hirai T. Importance of Age and Noncontrast-Enhancing Tumor as Biomarkers for Isocitrate Dehydrogenase-Mutant Glioblastoma: A Multicenter Study J Comput Assist Tomogr. 2023 Jul-Aug 01;47(4):659-665.
20. Takashio S, Morioka M, Ishii M, Morikawa K, Hirakawa K, Hanatani S, Oike F, Usuku H, Kidoh M, Oda S, Yamamoto E, Matsushita K, Ueda M, Tsujita K. Clinical characteristics, outcome, and therapeutic effect of tafamidis in wild-type transthyretin amyloid cardiomyopathy ESC Heart Fail. 2023 Aug;10(4):2319-2329.
21. Nagayama Y, Hirai T. Diagnostic Performance of Contrast-Enhanced Dual-Energy CT Metrics for Differentiating Adrenal Adenomas From Nonadenomas Can Be Affected by Inclusion Criteria AJR Am J Roentgenol. 2023 Aug;221(2):285.
22. Funama Y, Nakaura T, Hasegawa A, Sakabe D, Oda S, Kidoh M, Nagayama Y, Hirai T. Noise power spectrum properties of deep learning-based reconstruction and iterative reconstruction algorithms: Phantom and clinical study Eur J Radiol. 2023 Aug;165:110914.
23. Hiramatsu M, Ozaki T, Tanoue S, Mizutani K, Nakamura H, Tokuyama K, Sakata H, Matsumaru Y, Nakahara I, Niimi Y, Fujinaka T, Kirosue H. Detailed Anatomy of Bridging Veins Around the Foramen Magnum: a Multicenter Study Using Three-dimensional Angiography Clin Neuroradiol. 2024 Mar;34(1):67-74.
24. Takanashi JI, Uetani H. Neuroimaging in acute infection-triggered encephalopathy syndromes Front Neurosci. 2023 Aug 10;17:1235364.

25. Toya R, Matsuyama T, Saito T, Fukugawa Y, Watakabe T, Shiraishi S, Murakami D, Orita Y, Hirai T, Oya N. Prevalence and risk factors for retropharyngeal and retro-styloid lymph node metastasis in hypopharyngeal carcinoma Radiat Oncol. 2023 Aug 11;18(1):134.
26. Hayashi H, Oda S, Kidoh M, Yamaguchi S, Yoshimura F, Takashio S, Usuku H, Nagayama Y, Nakaura T, Ueda M, Tsujita K, Hirai T. Myocardial extracellular volume quantification in cardiac amyloidosis: a comparative study between cardiac computed tomography and magnetic resonance imaging Eur Radiol. 2024 Feb;34(2):1016-1025.
27. Hirai T, Kondo Y, Sakazaki Y, Seki A, Ishitsuka Y, Iwamoto T. Drug-drug interaction signals between loop diuretics and teicoplanin during acute kidney injury evaluated using Japanese spontaneous adverse drug event reports Sci Rep. 2023 Aug 26;13(1):13989.
28. Motohara T, Yamamura K, Miyamoto H, Ueno S, Takeno H, Nagayama Y, Oda E, Karashima R, Ozaki N, Miyata T, Mima K, Okabe H, Isiko T, Beppu T. Durable Stable Disease by Atezolizumab/Bevacizumab Can Provide Long-term Survival of Patients With Hepatocellular Carcinoma Lung Metastases In Vivo. 2023 Sep-Oct;37(5):2268-2275.
29. Nakaura T, Yoshida N, Kobayashi N, Shiraishi K, Nagayama Y, Uetani H, Kidoh M, Hokamura M, Funama Y, Hirai T. Preliminary assessment of automated radiology report generation with generative pre-trained transformers: comparing results to radiologist-generated reports Jpn J Radiol. 2024 Feb;42(2):190-200.
30. Yoshimura F, Oda S, Kidoh M, Hayashi H, Yonemura M, Miyazaki S, Takashio S, Kuramoto Y, Asano Y, Tsujita K, Hirai T. Cardiac Magnetic Resonance Imaging Findings in Filamin C Variant-Associated Arrhythmogenic Left Ventricular Cardiomyopathy Circ J. 2023 Sep 25;87(10):1403.
31. Yamaguchi S, Oda S, Kidoh M, Hayashi H, Takashio S, Usuku H, Nagayama Y, Nakaura T, Tsujita K, Hirai T, Aoki T. Cardiac MRI T1 and T2 Mapping as a Quantitative Imaging Biomarker in Transthyretin Amyloid Cardiomyopathy Acad Radiol. 2024 Feb;31(2):514-522.
32. Yoshida N, Eto K, Horinouchi T, Shiraishi S, Kanemitsu K, Ofuchi T, Tajiri T, Adachi Y, Horino T, Morito A, Mitsuura C, Maeda Y, Hara Y, Matsumoto C, Baba H. Prognostic value of (18)F-fluorodeoxyglucose uptake in the bone marrow on pretreatment positron emission tomography/computed tomography in patients with esophageal cancer who underwent esophagectomy Esophagus. 2023 Oct;20(4):660-668.
33. Shichijo T, Tatetsu H, Nosaka K, Higuchi Y, Kikukawa Y, Toyoda K, Shiraishi S, Yasunaga J, Matsuoka M. Robust prognostic value of histologic transformation in patients with early progression of follicular lymphoma Leuk Lymphoma. 2023 Oct;64(10):1706-1710.
34. Nishiyama N, Masuda T, Nakagawa J, Terami K, Nakaura T. Optimization of wrist tendon detection in virtual monochromatic images using dual energy-computed tomography Jpn J Radiol. 2023 Dec;41(12):1397-1404.
35. Yanagawa M, Ito R, Nozaki T, Fujioka T, Yamada A, Fujita S, Kamagata K, Fushimi Y, Tsuboyama T, Matsui Y, Tatsugami F, Kawamura M, Ueda D, Fujima N, Nakaura T, Hirata K, Naganawa S. New trend in artificial intelligence-based assistive technology for thoracic imaging Radiol Med. 2023 Oct;128(10):1236-1249.
36. Stephens SB, Shalhub S, Dodd N, Li J, Huang M, Oda S, Kancherla K, Doan TT, Prakash SK, Weigand JD, Asch FM, Beecroft T, Cecchi A, Shittu T, Preiss L, LeMaire SA, Devereux RB, Pyeritz RE, Holmes KW, Roman MJ, Lacro RV, Shohet RV, Krishnamurthy R, Eagle K, Byers P, Milewicz DM, Morris SA. Vertebral Tortuosity Is Associated With Increased Rate of Cardiovascular Events in Vascular Ehlers-Danlos Syndrome J Am Heart Assoc. 2023 Oct 3;12(19):e029518.
37. Nakaura T, Naganawa S. Response to "Striking a balance: embracing LLMs while upholding scientific integrity" Jpn J Radiol. 2024 Feb;42(2):210-211.
38. Shiraishi K, Nakaura T, Uetani H, Nagayama Y, Kidoh M, Kobayashi N, Morita K, Yamahita Y, Tanaka Y, Baba H, Hirai T. Deep learning-based reconstruction and 3D hybrid profile order technique for MRCP at 3T: evaluation of image quality and acquisition time Eur Radiol. 2023 Nov;33(11):7585-7594.
39. Uetani H, Kitajima M, Ohmori Y, Morita K, Yamashita Y, Kaku Y, Nakaura T, Sasao A, Sasaki G, Ishiuchi S, Mukasa A, Hirai T. Intracranial aneurysms treated with stent-assisted coil embolization: evaluation with four-dimensional ultrashort-TE MR angiography Eur Radiol. 2023 Nov;33(11):7923-7933.
40. Nagayama Y, Emoto T, Hayashi H, Kidoh M, Oda S, Nakaura T, Sakabe D, Funama Y, Tabata N, Ishii M, Yamanaga K, Fujisue K, Takashio S, Yamamoto E, Tsujita K, Hirai T. Coronary Stent Evaluation by CTA: Image Quality Comparison Between Super-Resolution Deep Learning Reconstruction and Other Reconstruction Algorithms AJR Am J Roentgenol. 2023 Nov;221(5):599-610.
41. Morita K, Uetani H, Nakaura T, Yoneyama M, Nagayama Y, Kidoh M, Shinohjima N, Hamasaki T, Mukasa A, Hirai T. Accelerating TOF-MRA: The impact of the combined use of compressed sensitivity encoding and spiral imaging Magn Reson Imaging. 2023 Nov;103:28-36.

42. Matsuo K, Nakaura T, Morita K, Uetani H, Nagayama Y, Kidoh M, Hokamura M, Yamashita Y, Shinoda K, Ueda M, Mukasa A, Hirai T. Feasibility study of super-resolution deep learning-based reconstruction using k-space data in brain diffusion-weighted images *Neuroradiology*. 2023 Nov;65(11):1619-1629.
43. Hirata K, Kamagata K, Ueda D, Yanagawa M, Kawamura M, Nakaura T, Ito R, Tatsugami F, Matsui Y, Yamada A, Fushimi Y, Nozaki T, Fujita S, Fujioka T, Tsuboyama T, Fujima N, Naganawa S. From FDG and beyond: the evolving potential of nuclear medicine *Ann Nucl Med*. 2023 Nov;37(11):583-595.
44. Kawamura M, Kamomae T, Yanagawa M, Kamagata K, Fujita S, Ueda D, Matsui Y, Fushimi Y, Fujioka T, Nozaki T, Yamada A, Hirata K, Ito R, Fujima N, Tatsugami F, Nakaura T, Tsuboyama T, Naganawa S. Revolutionizing radiation therapy: the role of AI in clinical practice *J Radiat Res*. 2024 Jan 19;65(1):1-9.
45. Hayashi H, Oda S, Kidoh M, Anai M, Hirakawa K, Takashio S, Yamamoto E, Takamure H, Moriguchi N, Tsujita K, Hirai T. Pulmonary arterial hypertension associated with portal hypertension: Noninvasive comprehensive assessment using computed tomography *Radiol Case Rep*. 2023 Nov 25;19(2):671-674.
46. Kuyama N, Kaikita K, Ishii M, Tabata N, Oda S, Otsuka Y, Egashira K, Shirahama Y, Hanatani S, Takashio S, Matsuzawa Y, Yamamoto E, Hirai T, Tsujita K. Periprocedural Thrombogenicity Change Is Associated With Subclinical Leaflet Thrombosis Progression in Patients Undergoing Transcatheter Aortic Valve Implantation *Circ Rep*. 2023 Nov 30;5(12):450-458.
47. Nagayama Y, Emoto T, Kato Y, Kidoh M, Oda S, Sakabe D, Funama Y, Nakaura T, Hayashi H, Takada S, Uchimura R, Hatemura M, Tsujita K, Hirai T. Improving image quality with super-resolution deep-learning-based reconstruction in coronary CT angiography *Eur Radiol*. 2023 Dec;33(12):8488-8500.
48. Sambommatsu Y, Hirukawa K, Shimata K, Honda M, Sakurai Y, Ishii M, Ibuki S, Isono K, Irie T, Kawabata S, Hirao H, Sugawara Y, Tamura Y, Ikeda O, Hirai T, Inomata Y, Morinaga J, Hibi T. Hepatic venous outflow obstruction after adult living donor liver transplantation *Liver Transpl*. 2023 Dec 1;29(12):1292-1303.
49. Hirano T, Tatetsu H, Ueno S, Shichijo T, Furukawa S, Tsujihashi M, Miyakawa T, Shiraishi S, Higuchi Y, Uchiba M, Yasunaga JI, Nosaka K, Matsuoka M. Significant response of patients with transformed follicular lymphoma with rapid disease progression to CAR-T therapy *J Clin Exp Hematop*. 2023 Dec 26;63(4):266-269.
50. Hokamura M, Uetani H, Nakaura T, Matsuo K, Morita K, Nagayama Y, Kidoh M, Yamashita Y, Ueda M, Mukasa A, Hirai T. Exploring the impact of super-resolution deep learning on MR angiography image quality *Neuroradiology*. 2024 Feb;66(2):217-226.
51. Fujima N, Kamagata K, Ueda D, Fujita S, Fushimi Y, Yanagawa M, Ito R, Tsuboyama T, Kawamura M, Nakaura T, Yamada A, Nozaki T, Fujioka T, Matsui Y, Hirata K, Tatsugami F, Naganawa S. Current State of Artificial Intelligence in Clinical Applications for Head and Neck MR Imaging *Magn Reson Med Sci*. 2023 Oct 1;22(4):401-414.
52. Horinouchi T, Yoshida N, Shiraishi S, Hara Y, Matsumoto C, Toihata T, Kosumi K, Harada K, Eto K, Ogawa K, Sawayama H, Iwatsuki M, Baba Y, Miyamoto Y, Baba H. Relationship between the severity of emphysematous change in the lung and morbidity after esophagectomy for esophageal cancer: A retrospective study on a novel strategy for risk prediction *Thorac Cancer*. 2024 Jan;15(1):15-22.
53. Ueda D, Kakinuma T, Fujita S, Kamagata K, Fushimi Y, Ito R, Matsui Y, Nozaki T, Nakaura T, Fujima N, Tatsugami F, Yanagawa M, Hirata K, Yamada A, Tsuboyama T, Kawamura M, Fujioka T, Naganawa S. Fairness of artificial intelligence in healthcare: review and recommendations *Jpn J Radiol*. 2024 Jan;42(1):3-15.
55. Sambommatsu Y, Tamura Y, Hibi T. Reply: Blocked drain switch-hepatic venous outflow obstruction *Liver Transpl*. 2024 Jan 1;30(1):E3.
56. Horinouchi T, Yoshida N, Shiraishi S, Hara Y, Matsumoto C, Toihata T, Kosumi K, Harada K, Eto K, Ogawa K, Sawayama H, Iwatsuki M, Baba Y, Miyamoto Y, Baba H. Relationship between the severity of emphysematous change in the lung and morbidity after esophagectomy for esophageal cancer: A retrospective study on a novel strategy for risk prediction *Thorac Cancer*. 2024 Jan;15(1):15-22.
57. Harada K, Shinojima N, Yamamoto H, Itoyama M, Uchida D, Dekita Y, Miyamaru S, Uetani H, Orita Y, Mikami Y, Nosaka K, Hirai T, Mukasa A. A Rare Case of Adult Poorly Differentiated Chordoma of the Skull Base With Rapid Progression and Systemic Metastasis: A Review of the Literature *Cureus*. 2024 Jan 3;16(1):e51605.
58. Oyama-Manabe N, Oda S, Ohta Y, Takagi H, Kitagawa K, Jinzaki M. Myocardial late enhancement and extracellular volume with single-energy, dual-energy, and photon-counting computed tomography *J Cardiovasc Comput Tomogr*. 2024 Jan-Feb;18(1):3-10.
59. Kobayashi N, Masuda T, Nakaura T, Shiraishi K, Uetani H, Nagayama Y, Kidoh M, Funama Y, Hirai T. The Feasibility of Using a Deep Learning-Based Model to Determine Cardiac Computed Tomographic Contrast Dose *J Comput Assist Tomogr*. 2024 Jan-Feb;48(1):85-91.

60. Shinojima N, Yano S, Uchida D, Mizukami N, Mabe H, Kawashima J, Igata M, Kondo T, Uetani H, Yamamoto T, Uekawa K, Hide T, Mikami Y, Hirai T, Mukasa A. Long-term outcomes of multidisciplinary treatment combining surgery and stereotactic radiotherapy with Novalis for craniopharyngioma J Clin Neurosci. 2024 Feb;120:138-146.
61. Motohara T, Yamamura K, Ueno S, Takeno H, Nagayama Y, Oda E, Karashima R, Ozaki N, Masuda T, Beppu T.A rare incidence of a hepatic artery pseudoaneurysm following plastic biliary stent insertion Clin J Gastroenterol. 2024 Apr;17(2):352-355.
62. Inoue H, Kuroda JI, Uetani H, Matsuyama T, Kaku Y, Shinojima N, Hirai T, Mukasa A. Postoperative disappearance of leptomeningeal enhancement around the brainstem in glioblastoma Neuroradiology. 2024 Mar;66(3):325-332.
63. Oda S. Preprocedural Evaluation of Ventricular Functional Mitral Regurgitation Upon Transcatheter Edge-to-Edge Repair by Noninvasive Imaging - An Emerging Clinical Standard. Circ J. 2024 Mar;88(4):528-530

#### 和文総説

1. 尾田済太郎. 1 脂肪肝 5-2 アミロイドーシス 5-3 ヘモクロマトーシス・ヘモジデローシス. 即戦力が身につく肝胆脾の画像診断 メディカル・サイエンス・インターナショナル 2023/4/18
2. 中浦猛. 特集 1 意外と奥深いアーチファクト・偽病変の世界—腹部領域を中心に— DECT のアーチファクトやピットフォールー 腹部画像診断を中心に-. 臨床画像 39 (4), 398-404, 2023-04-26
3. 上谷浩之, 坪山尚寛, 林田佳子. ここが知りたい! 画像診断 2022 年 12 月号特集「診断に直結! ルーチン MRI に加えるべき鋭い撮像」. 画像診断 43 (6), 575-577, 2023-04-25
4. 尾田済太郎. MINOCA の画像診断. 医学のあゆみ 285 (11), 994-1000, 2023-06-10
5. 永山泰教. 特集 1 令和にアップデートしたい 膵癌の画像診断 画像診断の進歩: CT- 膵癌診療における dual-energy CT の有用性-. 臨床画像 39 (7), 739-747, 2023-07-26
6. 中浦猛. 放射線科領域への AI の活用: 診断、画質改善・変換、造影剤投与など. Rad Fan 21(9) 2023 年 8 月号
7. 尾田済太郎. 特集 2 夜間の画像診断体制 2023 「救急診療における画像検査の適応を考える】 CT による被ばくはどの程度危険なのか? - 最新の知見とともに考える-. 臨床画像 39 (9), 1057-1065, 2023-09-26
8. 尾田済太郎. 冠動脈 CTA 画像再構成のポイント. CT 縱横無尽 メジカルビュー社 2023 年 10 月 1 日刊行
9. 鶴丸大介、伊牟田真功、三宅基隆 特集 画像診断ガイドラインの使い方- トレーニングと症例集- 消化器(消化管)領域のポイント. 臨床画像 39 (12), 1395-1399, 2023-12-26
10. 上谷浩之, 平井俊範. III脳腫瘍の検査・診断 脳腫瘍の画像診断: 概論. 日本臨床増刊 臨床脳腫瘍学 Vol. 81 No. 9 2023 年 12 月 (2 月発刊)