

令和3年度厚生労働科学研究費補助金（地域医療基盤開発推進研究事業）
「新規及び既存の放射線診療に対応する放射線防護の基準策定のための研究」（19IA1004）
（研究代表者：細野 眞）

研究成果の刊行に関する一覧表

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Takenaka M, <u>Hosono M</u> , Hayashi S, Nishida T, Kudo M	How should radiation exposure be handled in fluoroscopy-guided endoscopic procedures in the field of gastroenterology?	Digestive Endoscopy	in press		2022
Takenaka M, Rehani MM, <u>Hosono M</u> , Yamazaki T, Omoto S, Minaga K, Kamata K, Yamao K, Hayashi S, Nishida T, Kudo M	Comparison of Radiation Exposure between Endoscopic Ultrasound-Guided Hepaticogastrostomy and Hepaticogastrostomy with Antegrade Stenting	J Clin Med	11(6)	1705	2022
Hayashi S, Takenaka M, <u>Hosono M</u> , Kogure H, Hasatani K, Suda T, Maruyama H, Matsunaga K, Ihara H, Yoshio T, Nagaike K, Yamada T, Yakushijin T, Takagi T, Tsumura H, Kurita A, Asai S, Ito Y, Kuwai T, Hori Y, Maetani I, Ikezawa K, Iwashita T, Matsumoto K, Fujisawa T, Nishida T	Diagnostic reference levels for fluoroscopy-guided gastrointestinal procedures in Japan from the REX-GI Study: a nationwide multicentre prospective observational study	Lancet Reg Health West Pac	20	100376: 1-8	2022
Takenaka M, <u>Hosono M</u> , Rehani MM, Chiba Y, Ishikawa R, Okamoto A, Yamazaki T, Nakai A, Omoto S, Minaga K, Kamata K, Yamao K, Hayashi S, Nishida T, Kudo M	Comparison of radiation exposure between endoscopic ultrasound-guided drainage and transpapillary drainage by endoscopic retrograde cholangiopancreatography for pancreatobiliary diseases	Digestive Endoscopy	34(3)	579-586	2022

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Kobayashi N, Takano S, Ito K, Sugiura M, Ogawa M, Takeda Y, Okubo N, Suzuki A, Tokuhisa M, Kaneta T, Utsunomiya D, Hata M, Inoue T, <u>Hosono M</u> , Kinuya S, Ichikawa Y	Safety and efficacy of peptide receptor radionuclide therapy with $^{177}\text{Lu-DOTA}^0\text{-Tyr}^3\text{-octreotate}$ in combination with amino acid solution infusion in Japanese patients with somatostatin receptor-positive, progressive neuroendocrine tumors	Ann Nucl Med	35(12)	1332-1341	2021
Takenaka M, <u>Hosono M</u> , Hayashi S, Nishida T, Kudo M	The radiation doses and radiation protection on the endoscopic retrograde cholangiopancreatography procedures	Br J Radiol	94(1126)	2021 0399	2021
<u>Hosono M</u> , Takenaka M, Monzen H, Tamura M, Kudo M, Nishimura Y	Cumulative radiation doses from recurrent PET/CT examinations	Br J Radiol	94(1126)	2021 0388	2021
Watabe T, <u>Hosono M</u> , Kinuya S, Yamada T, Yanagida S, Namba M, Nakamura Y	Manual on the proper use of sodium astatide ($^{211}\text{At}[\text{NaAt}]$) injections in clinical trials for targeted alpha therapy (1st edition)	Ann Nucl Med	35(7)	753-766	2021
Kanda R, <u>Akahane M</u> , Koba Y, Chang W, Akahane K, Okuda Y, <u>Hosono M</u>	Developing diagnostic reference levels in Japan	Japanese Journal of Radiology	39	307-314	2021
Akiyoshi M, Do DK, <u>Yamaguchi I</u> , Kakefu T, Miyakawa T	Radiation safety exploration using radio-photoluminescence dosimeter for crookes tubes in junior and senior high school in Japan	Journal of Radiation Protection and Research	46(3)	106-111	2021
Nakai Y, <u>Yamaguchi I</u> , Hirata H, et al.	Effects of ultraviolet rays on l-band in vivo EPR dosimetry using tooth enamel	Appl Magn Reson	53	305-318	2022
Osanai M, Hirano D, Mitsuhashi S, Kudo K, Hosokawa S, Tsushima M, Iwaoka K, <u>Yamaguchi I</u> , Tsujiguchi T, Hosoda M, Hosokawa Y, Saito Y	Estimation of effect of radiation dose reduction for internal exposure by food regulations under the current criteria for radionuclides in foodstuff in Japan using monitoring results	FOODS	10(4)	691:1-14	2021

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
<u>Yamaguchi I</u> , Inoue K, Natsuhori M, Gonzales CAB, Yasuda H, Nakai Y, Miyake M, Swartz HM	L-band electron paramagnetic resonance tooth dosimetry applied to affected cattle teeth in fukushima	Applied Sciences	11(3)	1187-1187	2021
Hirota S, Gonzales CAB, Yasuda H, <u>Yamaguchi I</u> , Toyoda S	Electron spin resonance signal of human nails: increase after irradiation	Journal of Radioanalytical and Nuclear Chemistry	328	1369-1373	2021
<u>Yamaguchi I</u> , Ozawa S.	Irradiator issues: Source, dose, and waste management	Transfusion and Apheresis Science	61(2)	103407	2022
甲斐倫明, 山田崇裕, 橋本周, 山本正史, 山田憲和, 酒井宏隆, 荻野晴之, 米原英典, 服部隆利, <u>山口一郎</u> , 佐々木道也	日本保健物理学会2021年度企画シンポジウム国際対応委員会セッション「IAEA DS499(免除)及びDS500(クリアランス)の動向と論点—総合討論」	保健物理	56	156-159	2021
永倉健司, <u>山口一郎</u>	核医学治療における退出基準	日本放射線治療専門放射線技師認定機構機関誌	16(1)	83-93	2022
角山雄一, 佐瀬卓也, <u>山口一郎</u> , 保田浩志	海外の放射線施設の放射線事故に係る最新知見の収集	日本放射線安全管理学会誌	20(2)	68-73	2021
Kusunoki T, Hatanaka S, Hariu M, Kusano Y, Yoshida D, Katoh H, Shimbo M, <u>Takahashi T</u>	Evaluation of prediction and classification performances in different machine learning models for patient-specific quality assurance of head-and-neck VMAT plans	Med Phys	49(1)	727-741	2022
Harima Y, Ariga T, Kaneyasu Y, Ikushima H, Tokumaru S, Shimamoto S, <u>Takahashi T</u> , Ii N, Tsujino K, Saito AI, Ushihjima H, Toita T, Ohno T	Clinical value of serum biomarkers, squamous cell carcinoma antigen and apolipoprotein C-II in follow-up of patients with locally advanced cervical squamous cell carcinoma treated with radiation: A multicenter prospective cohort study	PLoS ONE	16(11)	e0259235	2021
Kodama T, Kudo S, Hatanaka S, Hariu M, Shimbo M, <u>Takahashi T</u>	Algorithm for an automatic treatment planning system using a single-arc VMAT for prostate cancer	J Appl Clin Med Phys	22(12)	27-36	2021

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Nishimura K, Hatanaka S, Utsumi N, Yamano T, Shimbo M, <u>Takahashi T</u>	Variation of tumor volume during moderate hypofractionated stereotactic body radiation therapy for lung cancer	Cureus	13(9)	e17743	2021
Utsumi N, <u>Takahashi T</u> , Hatanaka S, Hariu M, Saito M, Kondo S, Soda R, Nishimura K, Yamano T, Watanabe W, Shimbo M, Honda N	VMAT Planning With Xe-CT Functional Images Enables Radiotherapy Planning With Consideration of Lung Function	Cancer Diagnosis & Prognosis	1(3)	193-200	2021
Kawamoto T, Nakamura N, Saito T, Tonari A, Wada H, Harada H, Kubota H, Nagakura H, Heianna J, Miyazawa K, Yamada K, Tago M, Fushiki M, Nozaki M, Uchida N, Araki N, Sekii S, Kosugi T, <u>Takahashi T</u> , Shikama N	Palliative brachytherapy and external beam radiotherapy for dysphagia from esophageal cancer: a nationwide survey in Japan	Jpn J Clin Oncol	51(6)	950-955	2021
Saito T, Kosugi T, Nakamura N, Wada H, Tonari A, Ogawa H, Mitsuhashi N, Yamada K, <u>Takahashi T</u> , Ito K, Sekii S, Araki N, Nozaki M, Heianna J, Murotani K, Hirano Y, Satoh A, Onoe T, Watakabe T, Shikama N	Treatment response after palliative radiotherapy for bleeding gastric cancer: a multicenter prospective observational study (JROSG 17-3)	Gastric Cancer	25(2)	411-421	2021
Mizuno N, Yamauchi R, Kawamori J, Itazawa T, Shimbo M, Nishimura K, Yamano T, Hatanaka S, Hariu M & <u>Takahashi T</u>	Evaluation of robustness in hybrid intensity-modulated radiation therapy plans generated by commercial software for automated breast planning	Scientific Reports	12	1418	2022
Saito T, Shikama N, <u>Takahashi T</u> , Miwa M, Miyazawa K, Wada H, Nakamura N, Yorozu A, Nagakura H, Miyashita M	Quality Indicators in Palliative Radiation Oncology: Development and Pilot Testing	Advances in Radiation Oncology	7(2)	100856	2021

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Kusunoki T, Hatanaka S, Hariu M, Kusano Y, Yoshida D, Katoh H, Shimbo M, <u>Takahashi T</u>	Evaluation of prediction and classification performances in different machine learning models for patient-specific quality assurance of head-and-neck VMAT plans	Med Phys	49	727-741	2022
Kubota H, Nakamura N, Shikama N, Tonari A, Wada H, Harada H, Nagakura H, Heianna J, Ito K, Nozaki M, Tago M, Fushiki M, Uchida N, Araki N, Sekii S, Kosugi T, <u>Takahashi T</u> , Kawamoto T, Saito T and Yamada K	Practice patterns for postoperative radiation therapy in patients with metastases to the long bones: a survey of the Japanese Radiation Oncology Study Group	Journal of Radiation Research	62	356-363	2021
Kaneyasu Y, Fujiwara H, Nishimura T, Sakurai H, Kazumoto T, Ikushima H, Uno T, Tokumaru S, Harima Y, Gomi H, Toita T, Kita M, Noda S, <u>Takahashi T</u> , Kato S, Ohkawa A, Tozawa-Ono A, Ushijima H, Hasumi Y, Hirashima Y, Niibe Y, Nakagawa T, Akita T, Tanaka J, Ohno T	A multi-institutional survey of the quality of life after treatment for uterine cervical cancer: a comparison between radical radiotherapy and surgery in Japan	Journal of Radiation Research	62	269-284	2021
坂本肇, 五十嵐隆元, 加藤守, 川内覚, 加藤英幸, 塚本篤子, 盛武敬, <u>赤羽正章</u>	DRLs 2015 の血管撮影・IVR 分野における効果検証および追加項目の検討	日本放射線技術学会雑誌	76(2)	210-217	2020

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Satoh Y, Kawamoto M, Kubota K, Murakami K, <u>Hosono M</u> , Senda M, Sasaki M, Momose T, Ito K, Okamura T, Oda K, Kuge Y, Sakurai M, Tateishi U, Fujibayashi Y, Magata Y, Yoshida T, Waki A, Kato K, Hashimoto T, Uchiyama M, Kinuya S, <u>Higashi T</u> , Magata Y, Machitori A, Maruno H, Minamimoto R, Yoshinaga K	Clinical practice guidelines for high-resolution breast PET, 2019 edition	Ann Nucl Med	35(3)	406-414	2021
Yamamoto S, Aoki I, <u>Higashi T</u>	Optical fiber-based ZnS(Ag) detector for selectively detecting alpha particles	Appl Radiat Iso	169	109495	2021
Nishii R, Saga T, Sudo H, Togawa T, Kuyama J, Tani T, Maeda T, Kobayashi M, Iizasa T, Shingyoji M, Itami M, Kawamura K, Hashimoto H, Yamazaki K, Tamura K, <u>Higashi T</u>	Clinical value of PET/CT with carbon-11 4DST in the evaluation of malignant and benign lung tumors	Ann Nucl Med	35(2)	211-222	2021
Hirosawa A, <u>Matsubara K</u> , Morioka Y, Kitagawa M, Chusin T, Takemura A	Use of optically stimulated luminescence dosimeter and radiophotoluminescent glass dosimeter for dose measurement in dual-source dual-energy computed tomography	Phys Eng Sci Med	44(4)	1311-1319	2021
Furukawa Y, <u>Matsubara K</u> , Tsutsumi Y	A comparison of automatic and manual compensation methods for the calculation of tube currents during off-centered patient positioning with a noise-based automatic exposure control system in computed tomography	Phys Eng Sci Med	44(3)	823-832	2021

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Fukunaga M, <u>Matsubara K</u> , Ichikawa S, Mitsui H, Yamamoto H, Miyati T	CT dose management of adult patients with unknown body weight using an effective diameter	Eur J Radiol	135	109483	2021
Furukawa Y, <u>Matsubara K</u> , Miyati T	Inadequate object positioning and improvement of automatic exposure control system calculations based on an empirical algorithm	Phys Eng Sci Med	44(1)	37-44	2021
<u>Matsubara K</u> , Yoshida S, Hirokawa A, Chusin T, Furukawa Y	Characterization of small dosimeters used for measurement of eye lens dose for medical staff during fluoroscopic examination	Diagnostics	11(2)	150	2021
浜田信行, 藤淵俊王, 石 川純也, 伊藤照生, 恵谷 玲央, 小野孝二, 西山祐 一, <u>松原孝祐</u>	NCRP Statement No. 13「腹部・ 骨盤部単純X線撮影時の慣例 的な生殖腺遮蔽の廃止に向け たNCRP勧告」とその付属文書 National Council on Radiation Protection and Measurement	保健物理	56(2)	80-93	2021
<u>Matsubara K</u>	Assessment of Radiation Dose in Medical Imaging and Interventional Radiology Procedures for Patient and Staff Safety	Diagnostics	11	1116	2021
Ueno H, <u>Matsubara K</u> , Takemura A, Hizume M, Bou S	Evaluation of the relationship between phantom position and computed tomography dose index in cone beam computed tomography when assuming breast irradiation	J Appl Clin Med Phys	22(6)	262-267	2021
Suzuki A, <u>Matsubara K</u> , Chusin T, Suzuki Y	Radiation doses to the eye lenses of radiologic technologists who assist patients undergoing computed tomography	Radiol Phys Technol	14(2)	167-172	2021
藤淵俊王, <u>松原孝祐</u> , 浜 田信行	NCRP Statement No. 13「腹部・ 骨盤部単純X線撮影時の慣例 的な生殖腺遮蔽の廃止に向け たNCRP勧告」とその付属文書: 経緯と最近の関連動向	保健物理	56(3)	107-115	2021
能登公也, 瀬川恵子, 吉 川諒, 守部陸, 小島礼 慎, <u>松原孝祐</u> , 武村哲浩	オーバーテーブル式X線透視装 置の表示線量の簡易精度検証 方法	日放技学誌	77(10)	1180- 1185	2021

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
鈴木千晶, 中野仁, <u>松原孝祐</u>	三次元画像解析システムによる肺切除術前 CT angiography の描出精度 一画像再構成法の違いが自動抽出に及ぼす影響	日放技学誌	77(11)	1309-1316	2021
Fukuda A, Lin PP, Ichikawa N, <u>Matsubara K</u>	Determination of geometric information and radiation field overlaps on the skin in percutaneous coronary interventions with computer-aided design-based X-ray beam modeling	J Appl Clin Med Phys	22(12)	140-148	2021
Ichikawa N, Fukuda A, Hayashi T, <u>Matsubara K</u>	Effect of equalization filters on measurements with kerma-area product meter in a cardiovascular angiography system	J Appl Clin Med Phys	22(12)	177-185	2021
Chusin T, Yabsantia S, <u>Matsubara K</u>	The measurement of entrance surface dose using optically stimulated luminescence dosimeters for determining average glandular dose in digital breast tomosynthesis: Measurement and simulation study	J Appl Clin Med Phys	23(1)	e13485	2022
竹井泰孝, 宮寄治, <u>松原孝祐</u> , 鈴木昇一, 村松禎久, 福永正明, 赤羽正章	学術調査研究班報告:わが国の小児CTで患児が受ける線量の実態調査(2018)	日放技学誌	78(4)	372-380	2022