



疫学講座

メタデータ	言語: Japanese 出版者: 福島県立医科大学附属学術情報センター 公開日: 2023-06-16 キーワード (Ja): キーワード (En): 作成者: メールアドレス: 所属:
URL	https://fmu.repo.nii.ac.jp/records/2001364

石川徹夫, 津山尚宏. 講義 外部被ばくと内部被ばくの線量評価. 令和3年度第1回原子力災害医療中核人材研修 20210823-25; 福島.

津山尚宏. 特別演習 染色体線量評価の実践演習. 令和3年度第1回原子力災害医療中核人材研修; 20210823-25; 福島.

石川徹夫, 津山尚宏. 講義 外部被ばくと内部被ばくの線量評価. 令和3年度第1回原子力災害医療中核人材研修 20211115; 福島.

津山尚宏. 特別演習 染色体線量評価の実践演習. 令和3年度第1回原子力災害医療中核人材研修; 20211116; 福島.

疫学講座

論 文

[原 著]

Ohba T, Goto A, Nakano H, Nollet KE, Murakami M, Koyama Y, Honda K, Yoshida K, Yumiya Y, Kuroda Y, Kumagai A, Ohira T, Tanigawa K. Development of an application tool to support returnees in Fukushima. Annals of the ICRP. 202107; 50(1_suppl):187-193.

Hayashi F, Ohira T, Nakano H, Nagao M, Okazaki K, Harigane M, Yasumura S, Maeda M, Takahashi A, Yabe H, Suzuki Y, Kamiya K; Fukushima Health Management Survey Group. Association between post-traumatic stress disorder symptoms and bone fractures after the Great East Japan Earthquake in older adults: a prospective cohort study from the Fukushima Health Management Survey. BMC Geriatrics. 202101; 21(1):18.

Nagai M, Ohira T, Shirai K, Kondo K. Does variety of social interactions associate with frequency of laughter among older people? The JAGES cross-sectional study. BMJ Open. 202101; 11(1):e039363.

Hirai H, Okazaki K, Ohira T, Maeda M, Sakai A, Nakano H, Hayashi F, Nagao M, Harigane M, Takahashi A, Ohira H, Kazama JJ, Hosoya M, Yabe H, Suzuki Y, Yasumura S, Ohto H, Kamiya K, Shimabukuro M. Suboptimal diabetic control and psychological burden after the triple disaster in Japan: the Fukushima Health Management Survey. BMJ Open Diabetes Research & Care. 202109; 9(1):e002007.

Kudo A, Kitamura A, Imano H, Cui R, Umesawa M, Yamagishi K, Ohira T, Muraki I, Hayama-Terada M, Kiyama M, Iso H; CIRCS Investigators. Salt taste perception and blood pressure levels in population-based samples: the Circulatory Risk in Communities Study (CIRCS). British Journal of Nutrition. 202101;

125(2):203-211.

Kudo A, Kitamura A, Imano H, Cui R, Umesawa M, Yamagishi K, Ohira T, Muraki I, Hayama-Terada M, Kiyama M, Iso H; CIRCS Investigators. Salt taste perception and blood pressure levels in population-based samples: the Circulatory Risk in Communities Study (CIRCS). *British Journal of Nutrition*. 202105; 125(9):1080.

Yazawa Y, Ohira T, Itabashi R, Uchida K, Sakai N, Yamagami H, Morimoto T, Yoshimura S; RESCUE-Japan Registry 2 Investigators. Association of Admission Hyperglycemia with Clinical Outcomes in Japanese Patients with Acute Large Vessel Occlusion Stroke: A post hoc Analysis of the Recovery by Endovascular Salvage for Cerebral Ultra-Acute Embolism Japan Registry 2. *Cerebrovascular Diseases*. 202102; 50(1):12-19.

Li J, Imano H, Yamagishi K, Cui R, Muraki I, Umesawa M, Hayama-Terada M, Ohira T, Kiyama M, Okada T, Sankai T, Tanigawa T, Kitamura A, Iso H; CIRCS Investigators. Serum Albumin and Risks of Stroke and Its Subtypes - The Circulatory Risk in Communities Study (CIRCS). *Circulation Journal*. 202103; 85(4):385-392.

Ohira T. Lower Urinary Tract Symptoms Secondary to Benign Prostatic Hyperplasia and Cardiovascular Diseases in Japan - What Is the Next Step? *Circulation Journal*. 202110; 85(11):2100-2101.

Tsuboi S, Mine T, Kanke S, Ohira T. All-Cause Mortality After the Great East Japan Earthquake in Fukushima Prefecture: Trends From 2009 to 2016 and Variation by Displacement. *Disaster Medicine and Public Health Preparedness*. 202112; 15(6):703-706.

Setou N, Suzuki S, Matsuzuka T, Iwadate M, Maeda M, Namekata Y, Yoshida F, Oshima K, Ohira T, Yasumura S, Ohto H, Kamiya K, Yokoya S, Shimura H. Psychosocial support for the examinees and their families during the secondary confirmatory examination: Analyses of support records at first visit. *Fukushima Journal of Medical Science*. 202108; 67(2):53-63.

Shiga T, Zhang W, Ohira T, Suzuki Y, Maeda M, Mashiko H, Yabe H, Iwasa H, Nakano H, Yasumura S, Kamiya K; Fukushima Health Management Survey Group. Socioeconomic status, damage-related conditions, and PTSD following the Fukushima-daiichi nuclear power plant accident: The Fukushima Health Management Survey. *Fukushima Journal of Medical Science*. 202108; 67(2):71-82.

Igarashi T, Satokawa H, Sato Y, Takase S, Wakamatsu H, Seto Y, Kurosawa H, Iwai-Takano M, Fujimiya T, Shinjo H, Ishida K, Yokoyama H. Long-term results of modified bentall procedures: 18-year experience of the flanged technique. *Fukushima Journal of Medical Science*. 202112; 67(3):119-127.

Harigane M, Takebayashi Y, Murakami M, Maeda M, Mizuki R, Oikawa Y, Goto S, Momoi M, Itagaki S, Nakajima S, Ohira T, Yabe H, Yasumura S, Kamiya K. Higher psychological distress experienced by evacuees relocating outside Fukushima after the nuclear accident: The Fukushima Health Management Survey. *International Journal of Disaster Risk Reduction*. 202101; 52:101962.

Harigane M, Imuta H, Yasumura S, Hayashi F, Nakano H, Ohira T, Maeda M, Yabe H, Suzuki Y, Kamiya K.

Factors Hindering Social Participation among Older Residents from Evacuation Zones after the Nuclear Power Plant Accident in Fukushima: The Fukushima Health Management Survey. International Journal of Environmental Research and Public Health. 202104; 18(9):4426.

Funakubo N, Tsuboi A, Eguchi E, Hayashi F, Maeda M, Yabe H, Yasumura S, Kamiya K, Takashiba S, Ohira T; Mental Health Group Of The Fukushima Health Management Survey. Association between Psychosocial Factors and Oral Symptoms among Residents in Fukushima after the Great East Japan Earthquake: A Cross-Sectional Study from the Fukushima Health Management Survey. International Journal of Environmental Research and Public Health. 202106; 18(11):6054.

Tezuka K, Kubota Y, Ohira T, Nakano H, Maeda M, Yabe H, Yasumura S, Harigane M, Shimizu Y, Okada T, Kiyama M, Kamiya K. Synergistic Effect of History of Cardiovascular Disease and Mental Distress on Post-Traumatic Stress Disorder after the Great East Japan Earthquake: the Fukushima Health Management Survey. International Journal of Environmental Research and Public Health. 202109; 18(19):10283.

Yumiya Y, Ohba T, Murakami M, Nakano H, Nollet KE, Goto A. User-Guided Design of a Digital Tool for Health Promotion and Radiation Protection: Results from an Internet Needs Survey. International Journal of Environmental Research and Public Health. 202111; 18(22):12007.

Eguchi E, Ohira T, Nakano H, Hayashi F, Okazaki K, Harigane M, Funakubo N, Takahashi A, Takase K, Maeda M, Yasumura S, Yabe H, Kamiya K. Association between laughter and lifestyle diseases after the Great East Japan Earthquake: The Fukushima Health Management Survey. International Journal of Environmental Research and Public Health. 202112; 18(23):12699.

Ohba T, Goto A, Yumiya Y, Murakami M, Nakano H, Honda K, Nollet KE, Schneider T, Tanigawa K. Tailoring Digital Tools to Address the Radiation and Health Information Needs of Returnees after a Nuclear Accident. International Journal of Environmental Research and Public Health. 202112; 18(23):12704.

Tanaka M, Imano H, Kubota Y, Yamagishi K, Umesawa M, Muraki I, Cui R, Hayama-Terada M, Shimizu Y, Okada T, Ohira T, Sankai T, Tanigawa T, Sato S, Kitamura A, Kiyama M, Iso H; CIRCS Investigators. Serum High-Sensitivity C-Reactive Protein Levels and the Risk of Atrial Fibrillation in Japanese Population: the Circulatory Risk in Communities Study. Journal of Atherosclerosis and Thrombosis. 202102; 28(2):194-202.

Sairenchi T, Yamagishi K, Iso H, Irie F, Koba A, Nagao M, Umesawa M, Haruyama Y, Takaoka N, Watanabe H, Kobashi G, Ota H. Atrial Fibrillation With and Without Cardiovascular Risk Factors and Stroke Mortality. Journal of Atherosclerosis and Thrombosis. 202103; 28(3):241-248.

Li Y, Cui R, Liu K, Eshak ES, Cui M, Dong J, Imano H, Muraki I, Kiyama M, Kitamura A, Okada T, Yamagishi K, Umesawa M, Ohira T, Iso H; CIRCS investigators. Relationship between Endothelial Dysfunction and Prevalence of Chronic Kidney Disease: The Circulatory Risk in Communities Study (CIRCS). Journal of Atherosclerosis and Thrombosis. 202106; 28(6):622-629.

Chichibu H, Yamagishi K, Kishida R, Maruyama K, Hayama-Terada M, Shimizu Y, Muraki I, Umesawa M, Cui R, Imano H, Ohira T, Tanigawa T, Sankai T, Okada T, Kitamura A, Kiyama M, Iso H; CIRCS

Investigators. Seaweed Intake and Risk of Cardiovascular Disease: The Circulatory Risk in Communities Study (CIRCS). *Journal of Atherosclerosis and Thrombosis*. 2021; 28(12):1298-1306.

Ikeda S, Ikeda A, Yamagishi K, Hori M, Kubo S, Sata M, Okada C, Umesawa M, Sankai T, Kitamura A, Kiyama M, Ohira T, Tanigawa T, Iso H. Longitudinal Trends in Blood Pressure Associated With the Frequency of Laughter: The Circulatory Risk in Communities Study (CIRCS), a Longitudinal Study of the Japanese General Population. *Journal of Epidemiology*. 2021; 31(2):125-131.

Tamada Y, Takeuchi K, Yamaguchi C, Saito M, Ohira T, Shirai K, Kondo K. Does laughter predict onset of functional disability and mortality among older Japanese adults? the JAGES prospective cohort study. *Journal of Epidemiology*. 2021; 31(5):301-307.

Tezuka K, Kubota Y, Ohira T, Muraki I, Hayama-Terada M, Shimizu Y, Imano H, Okada T, Kiyama M, Iso H. Impact of Perceived Social Support on the Association Between Anger Expression and the Risk of Stroke: The Circulatory Risk in Communities Study (CIRCS). *Journal of Epidemiology*. 2021; doi: 10.2188/jea.JE20200607.

Itagaki S, Takebayashi Y, Murakami M, Harigane M, Maeda M, Mizuki R, Oikawa Y, Goto S, Momoi M, Miura I, Ohira T, Oe M, Yabe H, Yasumura S, Kamiya K. Trajectories of peer relationship problems and emotional symptoms in children 5 years after a nuclear disaster: Fukushima Health Management Survey. *Journal of Radiation Research*. 2021; 62(Supplement_1):i114-i121.

Hayashi F, Ohira T, Okazaki K, Nakano H, Sakai A, Hosoya M, Shimabukuro M, Takahashi A, Kazama J, Yasumura S, Hashimoto S, Kawasaki Y, Kobashi G, Ohto H, Kamiya K; Fukushima Health Management Survey. Relationship between physical activity/exercise habits and the frequency of new onset of lifestyle-related diseases after the Great East Japan Earthquake among residents in Fukushima: the Fukushima Health Management Survey. *Journal of Radiation Research*. 2021; 62(Supplement_1):i129-i139.

Suzuki H, Ohira T, Takeishi Y, Sakai A, Hosoya M, Yasumura S, Kawasaki Y, Takahashi A, Nakano H, Kamiya K; Fukushima Health Management Survey Group. Association between atrial fibrillation and white blood cell count after the Great East Japan Earthquake: An observational study from the Fukushima Health Management Survey. *Medicine*. 2021; 100(6):e24177.

Moriyama N, Ohira T, Maeda M, Yabe H, Miura I, Takahashi A, Harigane M, Horikoshi N, Okazaki K, Miyachi M, Gando Y, Kamiya K, Yasumura S. Association of habitual exercise with adults' mental health following the Fukushima Daiichi nuclear power plant accident: the Fukushima Health Management Survey. *Mental Health and Physical Activity*. 2021; 20:100388.

Ma E, Ohira T, Yasumura S, Nakano H, Eguchi E, Miyazaki M, Hosoya M, Sakai A, Takahashi A, Ohira H, Kazama J, Shimabukuro M, Yabe H, Maeda M, Ohto H, Kamiya K. Dietary Patterns and Progression of Impaired Kidney Function in Japanese Adults: A Longitudinal Analysis for the Fukushima Health Management Survey, 2011-2015. *Nutrients*. 2021; 13(1):168.

Honda K, Okazaki K, Tanaka K, Kazama JJ, Hashimoto S, Ohira T, Sakai A, Yasumura S, Maeda M, Yabe

H, Suzuki Y, Hosoya M, Takahashi A, Nakano H, Hayashi F, Nagao M, Ohira H, Shimabukuro M, Ohto H, Kamiya K. Evacuation after the Great East Japan Earthquake is an independent factor associated with hyperuricemia: The Fukushima Health Management Survey. Nutrition, Metabolism, and Cardiovascular Diseases. 202104; 31(4):1177-1188.

Ma E, Ohira T, Nakano H, Maeda M, Yabe H, Sakai A, Yasumura S, Kamiya K. Dietary pattern changes in Fukushima residents after the Great East Japan Earthquake: the Fukushima Health Management Survey 2011-2013. Public Health Nutrition. 202106; 24(8):2195-2204.

Hirosaki M, Ohira T, Shirai K, Kondo N, Aida J, Yamamoto T, Takeuchi K, Kondo K. Association between frequency of laughter and oral health among community-dwelling older adults: a population-based cross-sectional study in Japan. Quality of Life Research. 202106; 30(6):1561-1569.

Takano T, Iwai-Takano M, Tsuboko Y, Shiraishi Y, Yambe T, Igarashi T, Yokoyama H. Reflected wave intensity increases based on aortic diameter after endovascular aortic therapy in a goat model. Scientific Reports. 202102; 11(1):3830.

Nagai M, Ohira T, Maeda M, Yasumura S, Miura I, Itagaki S, Harigane M, Takase K, Yabe H, Sakai A, Kamiya K. The association between body mass index and recovery from post-traumatic stress disorder after the nuclear accident in Fukushima. Scientific Reports. 202103; 11(1):5330.

Murakami M, Kobayashi T, Oikawa Y, Goto S, Momoi M, Takebayashi Y, Ohira T, Yasumura S, Maeda M. Associations of the COVID-19 pandemic with the economic status and mental health of people affected by the Fukushima disaster using the difference-in-differences method: The Fukushima Health Management Survey. SSM - Population Health. 202104; 14:100801.

Nakano H, Goto A, Ohba T, Yoshida K, Nollet K, Murakami M, Ohira T, Kumagai A, Tanigawa K. Needs Survey for Health Support Application Development Project for Residents Returning from Evacuation after the Fukushima Nuclear Accident. Studies in Health Technology and Informatics. 202105; 281:1091-1092.

Yoshida T, Eguchi E, Mashiko H, Ohira T. Social Factors for Leading to Life Satisfaction among Residents with Developmental Disorders in Fukushima Prefecture. Tohoku Journal of Experimental Medicine. 202102; 253(2):113-123.

Shimura H, Matsuzaka T, Suzuki S, Iwadate M, Suzuki S, Yokoya S, Ohira T, Yasumura S, Suzuki S, Ohto H, Kamiya K. Fine Needle Aspiration Cytology Implementation and Malignancy Rates in Children and Adolescents Based on Japanese Guidelines: The Fukushima Health Management Survey. Thyroid. 202111; 31(11):1683-1692.

廣川空美, 森口次郎, 脊尾大雅, 野村洋子, 野村恭子, 大平哲也, 伊藤弘人, 井上彰臣, 堤明純. メンタルヘルス対策 職域と地域の連携のギャップを埋めるために. 日本公衆衛生雑誌. 202105; 68(5):311-319.

米城陽, 長尾匡則, 中野裕紀, 大平哲也, 村上道夫. 幸福度・抑うつ度と音楽嗜好の関連に関する横断研究. 福島医学雑誌. 202104; 71(1):1-9.

二階堂雄平, 江口依里, 中野裕紀, 大平哲也, 渡部洋一. 東日本大震災による福島市への避難者における疾患構成の分析 福島赤十字病院・電子カルテデータからの考察. 福島県保健衛生雑誌. 202103; 36:8-14.

〔総説等〕

Ohira T, Shimura H, Yasumura S, Yokoya S, Ohto H, Kamiya K. Response to the Letter to the Editor: 'Absorbed radiation doses in the thyroid as estimated by UNSCEAR and subsequent risk of childhood thyroid cancer following the Great East Japan Earthquake', by Ohira et al. Journal of Radiation Research. 202105; 62(3):425-426.

高野真澄. 災害や地域現場における超音波検査 災害時における超音波のちから 被災地と学会の連携. INNERVISION. 202102; 36(3):104-105.

〔症例報告〕

Terui T, Iwai-Takano M, Watanabe T. Permanent Pacemaker Implantation in a Patient with Takotsubo Cardiomyopathy and Complete Atrioventricular Block. Case Reports in Cardiology. 202104; 2021:6637720.

研究発表等

〔研究発表〕

Ohba T, Goto A, Nakano H, Nollet KE, Murakami M, Koyama Y, Honda K, and Tanigawa K. Linking returnees with health professionals after the Fukushima accident: Adaptation of recommendations from the SHMIASEN-SINGS project. 5th International Symposium of the Network-type Joint Usage/Research Center for Radiation Disaster Medical Science; 20210208; Web.

Nakano H, Goto A, Ohba T, Yoshida K, Nollet K, Murakami M, Ohira T, Kumagai A Tanigawa K. Needs Survey for Health Support Application Development Project for Residents Returning from Evacuation after the Fukushima Nuclear Accident. 31st Medical Informatics Europe Conference (#MIE2021); 20210529-31; Web. Studies in Health Technology and Informatics. 281:1091-1092.

Ohira T, Eguchi E, Sanoh T, Maeda M, Yasumura S, Kamiya K. Associations between psychosocial factors and incidence of cardiovascular diseases after the Great East Japan Earthquake. World Congress of Epidemiology; 20210904-06; Web.

Nakano H, Goto A, Ohba T, Yoshida K, Nollet K, Murakami M, Ohira T, Kumagai A, Tanigawa K. Development of an application for sustainable support of returning residents displaced by the Fukushima nuclear accident. MedInfo 2021; 20211002-04; Web.

大葉隆, 後藤あや, 中野裕紀, ケネスノレット, 村上道夫, 児山洋平, 本田香織, 吉田和樹, 弓屋結, 熊谷敦史, 大平哲也, 谷川攻一. 福島の帰還住民へのデジタルツールを活用した支援システムの開発. 第91回日本衛

生学会学術総会; 20210306-08; Web.

Fujiwara R, Iwai-Takano M, Ohte N. Local Left Ventricular Longitudinal Dysfunction in Patients with Alzheimer's Disease. 第 85 回日本循環器学会学術集会; 20210326-28; 横浜/Web.

Iwai-Takano M, Kanazawa K, Takahashi K, Tanji M. Recurrence of Atrial Functional Mitral Regurgitation after Mitral Annular Plasty and Effects of Posterior Leaflet Patch Augmentation. 第 85 回日本循環器学会学術集会; 20210326-28; 横浜/Web.

Kanazawa K, Iwai-Takano M, Ishida G, Kamiyama Y, Komatsu N, Takeda H, Takano T, Takahashi K, Ohira T. Concomitant Tricuspid Annuloplasty for Mild Tricuspid Regurgitation Without Tricuspid Valve Annular Dilatation is Recommended in Mitral Valve Disease Patients. 第 85 回日本循環器学会学術集会; 20210326-28; 横浜/Web.

渡部朋幸, 高野真澄. 心血管イベント既往と stiffness parameter β は総頸動脈狭窄出現の予測因子である. 日本心エコー団学会第 32 回学術集会; 20210423; Web.

熊谷富美子, 藤原理佐子, 高野真澄. マルチモダリティにより労作時呼吸苦の病態評価を行った心膜欠損症の 1 症例. 日本心エコー団学会第 32 回学術集会; 20210424; Web.

齋藤寛美, 高野真澄, 大戸ユリ子, 金澤晃子, 渡部朋幸. 左室壁運動異常を伴わない偽正常型左室流入速波形の存在から虚血性心疾患を疑い、確定診断に至った 2 症例. 日本心エコー団学会第 32 回学術集会; 20210425; Web.

藤原理佐子, 高野真澄. 長期観察にて左室収縮能障害の進行を認めなかった超高齢 ATTR アミロイドーシスの 1 例. 日本心エコー団学会第 32 回学術集会; 20210425; Web.

高野真澄, 金澤晃子, 高橋皇基, 丹治雅弘. 心房性僧帽弁逆流に対する僧帽弁形成術後再発の機序と治療戦略. 日本超音波医学会第 94 回学術集会; 20210521; 神戸/Web. 超音波医学. 48(Suppl):S663.

金澤晃子, 高野真澄, 石田悟朗, 神山美之, 小松宣夫, 武田寛人, 高野智弘, 佐藤善之, 高橋皇基, 大平哲也. 僧帽弁疾患合併軽度三尖弁逆流に対する三尖弁形成術は慢性期三尖弁逆流増悪を抑制する. 日本超音波医学会第 94 回学術集会; 20210521; 神戸/Web. 超音波医学. 48(Suppl):S664.

金井浩, 小原優, 森翔平, 荒川元孝, 山本裕朗, 諸沢薦, 下川宏明, 高野真澄. 心筋虚血前後の心室中隔壁速度波形の変化. 日本超音波医学会第 94 回学術集会; 20210522; 神戸/Web. 超音波医学. 48(Suppl):S682.

藤原理佐子, 高野真澄, 大手信之. Alzheimer 病患者における Relative regional strain ratio による左室収縮障害の検討. 日本超音波医学会第 94 回学術集会; 20210522; 神戸/Web. 超音波医学. 48(Suppl):S686.

渡部朋幸, 高野真澄. 心血管イベント既往と stiffness parameter β は総頸動脈狭窄出現の予測因子である. 日本超音波医学会第 94 回学術集会; 20210521; 神戸/Web. 超音波医学. 48(Suppl):S810.

江口依里, 舟久保徳美, 中野裕紀, 坪井聰, 絹田皆子, 今野弘規, 磯博康, 大平哲也. 東日本大震災前後のメ

タボリックシンドロームの長期動向に関する避難の影響 NDB 特定健診データを用いた検討. 第 57 回日本循環器病予防学会学術集会; 20210606; Web(名古屋). 日本循環器病予防学会誌. 56(2):165.

林史和, 大平哲也, 中野裕紀, 長尾匡則, 岡崎可奈子, 坂井晃, 前田正治, 矢部博興, 安村誠司, 神谷研二. 東日本大震災後の高 LDL コレステロール血症の発症と心理社会学的要因との関連: 福島県県民健康調査. 第 57 回日本循環器病予防学会学術集会; 20210606; Web(名古屋). 日本循環器病予防学会誌. 56(2):171.

中野裕紀, 後藤あや, 大葉隆, 吉田和樹, ケネスノレット, 村上道夫, 大平哲也, 熊谷敦史, 谷川攻一. 福島県における帰還住民のための健康支援アプリケーション開発. 第 57 回日本循環器病予防学会学術集会; 20210606; Web(名古屋). 日本循環器病予防学会誌. 56(2):180.

風間順一郎, 風間咲美, 田中健一, 林史和, 大平哲也, 坂井晃, 前田正治, 島袋充生. 不安・うつ状態は新規慢性腎臓病発症と有意に関連する. 第 64 回日本腎臓学会学術総会; 20210618; 横浜/Web. 日本腎臓学会誌. 63(4):425.

吉田知克, 江口依里, 増子博文, 大平哲也. 発達障がいを持つ労働者を長期の職場定着につなげる環境要因. 第 70 回東北公衆衛生学会; 20210723; Web(秋田).

中野裕紀, 後藤あや. 福島県立医科大学における医療情報学の視点からの ICT リテラシー教育の取り組み. 第 22 回日本医療情報学会看護学術大会; 20210730-31; 盛岡.

小原優, 森翔平, 高野真澄, 荒川元孝, 金井浩. 心周期における多層構造を持つ心臓壁内の心筋伸縮の超音波位相差を用いた局所的な計測. 日本超音波医学会 第 62 回東北地方会学術集会; 20210919; Web.

斎藤寛美, 高野真澄, 金澤晃子, 渡部朋幸. 左室壁運動異常を認めない胸痛患者において左室流入速波形の偽正常型から虚血性心疾患を疑い, 確定診断に至った二症例. 日本超音波医学会 第 62 回東北地方会学術集会; 20210919; Web.

大平哲也. 笑いと長寿・アンチエイジング. 第 43 回日本アーユルヴェーダ学会 福島研究総会; 20210926; Web(福島).

中野裕紀, 星佳芳, 小林慎治, 水島洋. 安心・安全サーバの構築—確からしい医療・健康情報検索サイトの構築と評価. 第 41 回医療情報学連合大会 (第 22 回日本医療情報学会学術大会) ; 20211120; 名古屋.

岡崎可奈子, 平井裕之, 島袋充生, 大平哲也, 中野裕紀, 林史和, 長尾匡則, 坂井晃, 前田正治, 矢部博興, 安村誠司, 神谷研二. 東日本大震災直後の血糖コントロール状況と精神的健康との関連: 福島県県民健康調査. 第 80 回日本公衆衛生学会総会; 20211221-23; 東京/Web.

佐藤陽香, 江口依里, 大平哲也. 結核集団感染が発生した A 精神科病院における感染要因と定期健診実施状況の調査研究. 第 80 回日本公衆衛生学会総会; 20211221-23; 東京/Web.

閑口遙, 舟久保徳, 佐藤志帆, 大平哲也. 医療系大学生におけるスマートフォン依存と利用目的及び生活習慣との関係. 第 80 回日本公衆衛生学会総会; 20211221-23; 東京/Web.

孫智超, 今野弘規, 江口依里, 林史和, 大平哲也, 安村誠司, 坂井晃, 大戸斎, 神谷研二, 磯博康. 東日本大震災後福島県住民の避難状況の変化と生活習慣病との関連：福島県民健康調査. 第80回日本公衆衛生学会総会; 20211221-23; 東京/Web.

長尾匡則, 大平哲也, 岡崎可奈子, 林史和, 中野裕紀, 坂井晃, 島袋充生, 前田正治, 矢部博興, 安村誠司, 大戸斎, 神谷研二. 東日本大震災後の震災関連等要因と生活習慣病発症の俯瞰的検討:福島県民健康調査. 第80回日本公衆衛生学会総会; 20211221-23; 東京/Web.

中野裕紀, 林史和, 吉田知克, 梅澤光政, 小橋元, 大平哲也. 福島県脳卒中発症登録に関する報告：平成30年遡り調査. 第80回日本公衆衛生学会総会; 20211221-23; 東京/Web.

西間木ます子, 中野裕紀, 林史和, 舟久保徳美, 江口依里, 長尾匡則, 岡崎加奈子, 大平哲也. 青年期の運動経験・その後の運動習慣の継続とフレイル予防との関連の研究. 第80回日本公衆衛生学会総会; 20211221-23; 東京/Web.

舟久保徳美, 岡崎加奈子, 江口依里, 西間木ます子, 林史和, 中野裕紀, 長尾匡則, 大平哲也. 福島県避難区域住民におけるオーラルフレイルと社会活動や幸福度との関連. 第80回日本公衆衛生学会総会; 20211221-23; 東京/Web.

〔特別講演〕

高野真澄. 拡張能指標を病態評価へ結びつける. ECHO TOHOKU 2021; 20211127; Web.

過年業績

高野真澄. 透析患者の心機能評価で考えるべきこと. ECHO TOHOKU 2020; 20201102-20210131; Web.

〔招待講演〕

高野真澄. Atrial Functional MR の修復すべき形態異常をフォーカスする. 7th九州心臓弁膜症カンファレンス; 20210508; Web(長崎).

放射線物理化学講座

論 文

〔原 著〕

Sorimachi A, Nagamatsu Y, Omori Y, Ishikawa T. Comparison experiments for radon and thoron measuring