

福島県立医科大学 学術機関リポジトリ



Title	健康リスクコミュニケーション学講座(論文・著書・発表等)
Author(s)	
Citation	福島県立医科大学業績集. 3: 46-50
Issue Date	2023-03-22
URL	http://ir.fmu.ac.jp/dspace/handle/123456789/2011
Rights	©2023 福島県立医科大学
DOI	
Text Version	

This document is downloaded at: 2024-05-04T02:17:43Z

鈴木元, 大葉隆, 石川徹夫, 長谷川有史, 永井晴康, 義澤宣明, 宮武裕和. 大気拡散シミュレーションと行動調査票に基づく福島第一原発事故後の小児甲状腺線量再構築. 日本放射線影響学会第 64 回大会; 20210922-24; Web.

宮武裕和, 義澤宣明, 鈴木元, 永井晴康, 大葉隆, 長谷川有史, 石川徹夫, レガド真理子. 福島第一原発事故後の水道水摂取による内部被ばく線量の推定と不確かさの検討. 日本放射線影響学会第 64 回大会; 20210922-24; Web.

〔招待講演〕

石川徹夫. 低線量被ばく—医療・環境・放射線災害. 第 31 回日本心臓核医学会総会・学術大会; 20210625; Web.

健康リスクコミュニケーション学講座

論 文

〔原 著〕

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

Matsuda Y, Takebayashi Y, Nakajima S, Ito M. Managing Grief of Bereaved Families During the COVID-19 Pandemic in Japan. *Frontiers in Psychiatry*. 202106; 12:637237.

Doi S, Kobayashi Y, Takebayashi Y, Mizokawa E, Nakagawa A, Mimura M, Horikoshi M. Associations of Autism Traits With Obsessive Compulsive Symptoms and Well-Being in Patients With Obsessive Compulsive Disorder: A Cross-Sectional Study. *Frontiers in Psychology*. 202107; 12:697717.

Nomura S, Murakami M, Ozaki A, Sawano T, Leppold C, Nishikawa Y, Saito H, Oikawa T, Tsubokura M. Comparative risk assessment of non-communicable diseases by evacuation scenario: a retrospective study in the 7 years following the Fukushima Daiichi nuclear power plant accident. *Global Health Action*. 202101; 14(1):1918886.

Ozaki A, Murakami M, Nomura S, Sawano T, Tsubokura M, Ono K, Takebayashi Y, Tsukada M, Yamaoka K, Nakata Y, Ohira H. Overall health information exposure, its barriers and impacts on attitude toward healthcare among cancer patients. The long-term aftermath of the 2011 triple disaster in Fukushima, Japan: A single institution cross-sectional study. *Health Informatics Journal*. 202104; 27(2):1460458221996420.

Yoshida K, Goto A, Takebayashi Y, Murakami M, Sasaki M. Father-child bonding among Japanese fathers of infants: A municipal-based study at the time of the 4-month child health checkup. *Infant Mental Health Journal*. 202109; 42(5):705-717.

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.

Murakami M, Takebayashi Y, Ono K, Kubota A, Tsubokura M. Corrigendum to “The decision to return home and wellbeing after the Fukushima disaster” [Int. J. Disaster Risk Reduct. 47 (2020) 101538]. *International Journal of Disaster Risk Reduction*. 202106; 60:102374.

Kobayashi T, Takebayashi Y, Goto A, Nakayachi K, Murakami M. May risk communication with non-experts contribute to post-disaster restoration of normalcy? A survey on the disaster-struck prefectures after the Great East Japan Earthquake. *International Journal of Disaster Risk Reduction*. 202111; 65:102564.

Kobayashi T, Maeda M, Takebayashi Y, Sato H. Traditional gender differences create gaps in the effect of covid-19 on psychological distress of Japanese workers. *International Journal of Environmental Research and Public Health*. 202108; 18(16):8656.

Kobayashi T, Yoshida K, Takebayashi Y, Goto A, Kumagai A, Murakami M. Belief in group interdependence: Facilitating evacuee–host interactions after the Fukushima nuclear accident. *Journal of Applied Social Psychology*. 202105; 51(5):513-521.

Morimoto H, Takebayashi Y. Antecedents and Outcomes of Enrichment Among Working Family Caregivers of People With Dementia: A Longitudinal Analysis. *Journals of Gerontology Series B Psychological Sciences and Social Sciences*. 202106; 76(6):1060-1070.

Tamaki T, Ozaki A, Sato H, Tsubokura M, Suzuki Y. Alleviating the consequences of nuclear disasters on views on radiation risks among physicians and patients: Fukushima experience. *Journal of Global Health*. 202104; 11:03069.

Gondhowiardjo SA, Handoko, Tham I, Giselvania A, Bilimagga RS, Octavianus S, Hiraoka M, Jayalie VF, Tamaki T, Calaguas M, Nakano T. Regional collaboration to improve quality of radiation therapy in Asia. *Journal of Medical Imaging and Radiation Oncology*. 202107; 65(4):424-430.

Murakami M, Takebayashi Y, Ono K, Tsubokura M. Risk trade-off analysis of returning home and radiation exposure after a nuclear disaster using a happy life expectancy indicator. *Journal of Radiation Research*. 202105; 62(Supplement_1):i101-i106.

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*. 202105; 62(Supplement_1):i114-i121.

Yasui K, Takebayashi Y, Motoya R, Aoki S, Horiuchi T, Hatsuzawa T, Nakano K, Ohba T, Yoshida K, Midorikawa S, Ohtsuru A, Murakami M. Trajectory and factors of radiation risk perception of students aged 10-12 years at the time of the Fukushima Daiichi Nuclear Power Station accident. *Journal of Radiological Protection*. 202111; 41(4):1166-1183.

Murakami M, Miura F, Kitajima M, Fujii K, Yasutaka T, Iwasaki Y, Ono K, Shimazu Y, Sorano S, Okuda T, Ozaki A, Katayama K, Nishikawa Y, Kobashi Y, Sawano T, Abe T, Saito MM, Tsubokura M, Naito W, Imoto S. COVID-19 risk assessment at the opening ceremony of the Tokyo 2020 Olympic Games. *Microbial Risk Analysis*. 202112; 19:100162.

Kashihara J, Takebayashi Y, Kunisato Y, Ito M. Classifying patients with depressive and anxiety disorders according to symptom network structures: A Gaussian graphical mixture model-based clustering. *PLOS ONE*. 202109; 16(9):e0256902.

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.

青木俊太郎, 竹林由武, 色摩弥生, 安井清孝, 大谷晃司. 動機づけ面接や非言語的コミュニケーションに基づく医学生へのコミュニケーション教育の試み. *医学教育*. 202108; 52(4):295-304.

竹林由武. 【心身医学研究を読み解く、実践するための統計】 シングルケース実験デザインにおける介入効果の評価. *心身医学*. 202112; 61(8):708-714.

村中誠司, 竹林由武. 【遠隔認知行動療法】 遠隔心理支援 (Telepsychology) におけるこれまでの検討課題 Structural Topic Model によるアブストラクト解析. *認知行動療法研究*. 202105; 47(2):127-138.

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.

尾崎則篤, 和田桂子, 村上道夫, 中島典之, 古米弘明. 公表調査データの統計解析による市街地ノンポイント汚濁負荷流出量の予測とその信頼性評価—負荷量の統計的推定および新規入手データを用いたモデルの検証と改良—. *水環境学会誌*. 202101; 44(1):1-8.

奥田知明, 村上道夫, 内藤航, 篠原直秀, 藤井健吉. ウイルス感染症対策としての CO2 濃度の利用にむけた値の解釈について. *リスク学研究*. 202106; 30(4):207-212.

竹林由武. 【自殺学入門—知っておきたい自殺対策の現状と課題】 災害と自殺. 臨床心理学. 202109; 21(5):576-581.

〔その他〕

Murakami M, Tsubokura M. Deepening community-aligned science in response to wavering trust in science. *Lancet*. 202103; 397(10278):969-970.

Murakami M, Yasutaka T, Onishi M, Naito W, Shinohara N, Okuda T, Fujii K, Katayama K, Imoto S. Living with COVID-19: Mass gatherings and minimising risk. *QJM*. 202111; 114(7):437-439.

Murakami M, Ochi S, Igarashi Y. Discharge of treated water from Fukushima into the ocean: freedom from the curse. *Science*. 202105; 372(6539):218-219.

永井孝志, 村上道夫, 藤井健吉, 松田裕之. 企画セッション開催報告 新型コロナウイルス感染症をめぐるレギュラトリーサイエンス. *リスク学研究*. 202106; 30(4):189-194.

村上道夫, 小林智之, 越智小枝, 後藤あや, 五十嵐泰正. 企画セッション開催報告 福島から COVID-19 を, COVID-19 から福島を考える. *リスク学研究*. 202106; 30(4):195-202.

著 書・訳 書

村上道夫. 2-2-1 求めるべき水環境と環境基準の設定. In: 日本水環境学会 編. 水環境の事典. 東京: 朝倉書店; 202104. p.100-101.

研究発表等

〔研究発表〕

Nonaka S, Takada A, Odaka M, Senoo Y, Oikawa T, Murakami M, Tsubokura M. Patients & Disease characteristics in Odaka Clinic, post-evacuation area of 3.11. 5th International Symposium of the Network-type Joint Usage/Research Center for Radiation Disaster Medical Science; 20210208-09; Web.

Ohba T, Goto A, Nakano H, Nollet KE, Murakami M, Koyama Y, Honda K, Tanigawa K. Linking returnees with health professionals after the Fukushima accident: Adapting recommendations from the SHAMISEN-SINGS project. 5th International Symposium of the Network-type Joint Usage/Research Center for Radiation Disaster Medical Science; 20210208-09; Web.

Iwamoto R, Yamagishi T, Murakami M, Imoto S, Okabe S, Kitajima M. Detection of SARS-CoV-2 from a decentralized wastewater treatment system of COVID-19 quarantine hotel in Japan. American Water Works Association Virtual Summit; 20210210-11; Web.

Saito K, Nollet K, Hasegawa A, Ohba T, Osuga K, Murakami M, Kamiya K. Activities of Fukushima Medical University in Support of our Prefecture and the World. 2021 Fukushima Medical University International Symposium on the Fukushima Health Management Survey; 20210213-14; Fukushima.

Murakami M. Risk communication as community-aligned science after the Fukushima disaster. WHO Webinar; 20210323; Web.

Nakano H, Goto A, Ohba T, Yoshida K, Nollet KE, 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; 20210529-31; Web.

[シンポジウム]

竹林由武. ポストコロナ禍を見据えた医療従事者のメンタルヘルス対策 委員会企画3 (ダイバーシティ推進委員会) (話題提供). 第32回日本老年医学会総会; 20210611; Web.

竹林由武. 遠隔心理支援のエビデンス 未来に繋がる遠隔心理支援 (話題提供). 第20回日本トラウマティックストレス学会大会; 20210717; Web.

竹林由武. シングルケースデザインの解析 編集委員会企画シンポジウム (話題提供). 第47回日本認知・行動療法学会; 20211010-1125; Web.

竹林由武. 適応型デザイン (話題提供). 第47回日本認知・行動療法学会; 20211010-1125; Web.

田巻倫明, 竹林由武. リスクコミュニケーションの視点からがん医療を考える. 日本放射線腫瘍学会第34回学術大会; 20211112-14; Web.

竹林由武. 看護科学と心理学の共創による新たな視点—最新のコミュニケーション研究をめぐって—. 第41回日本看護科学学会学術集会; 20211205; Web.

循環器内科学講座

論 文

[原 著]

Tomita Y, Yamada S, Kaneshiro T, Hijioaka N, Shimizu T, Takeishi Y. A sudden rise in pacing threshold of left ventricular lead associated with myocardial ischemia. Journal of Arrhythmia. 2021; 37(3):693-695.