



放射線医学県民健康管理センター

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: 2019-04-25 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/2000845

放射線医学県民健康管理センター

論 文

[原 著]

Harigane M, Suzuki Y, Yasumura S, Ohira T, Yabe H, Maeda M, Abe M; Mental Health Group of the Fukushima Health Management Survey. The Relationship between Functional Independence and Psychological Distress in Elderly Adults Following the Fukushima Daiichi Nuclear Power Plant Accident: The Fukushima Health Management Survey. Asia-Pacific Journal of Public Health. 201703; 29(2_suppl):120S-130S.

Mashiko H, Yabe H, Maeda M, Itagaki S, Kunii Y, Shiga T, Miura I, Suzuki Y, Yasumura S, Iwasa H, Niwa SI, Ohtsuru A, Abe M. Mental Health Status of Children After the Great East Japan Earthquake and Fukushima Daiichi Nuclear Power Plant Accident. Asia-Pacific Journal of Public Health. 201703; 29(2_suppl):131S-138S.

Goto A, Bromet EJ, Ota M, Ohtsuru A, Yasumura S, Fujimori K; Pregnancy and Birth Survey Group of the Fukushima Health Management Survey. The Fukushima Nuclear Accident Affected Mothers' Depression but Not Maternal Confidence. Asia-Pacific Journal of Public Health. 201703; 29(2_suppl):139S-150S.

Ito S, Goto A, Ishii K, Ota M, Yasumura S, Fujimori K; Pregnancy and Birth Survey Group of the Fukushima Health Management Survey. Fukushima Mothers' Concerns and Associated Factors after the Fukushima Nuclear Power Plant Disaster. Asia-Pacific Journal of Public Health. 201703; 29(2_suppl):151S-160S.

Nukui H, Murakami M, Midorikawa S, Suenaga M, Rokkaku Y, Yabe H, Ohtsuru A. Mental Health and Related Factors of Hospital Nurses: An Investigation Conducted 4 Years After the Fukushima Disaster. Asia-Pacific Journal of Public Health. 201703; 29(2_suppl):161S-170S.

Itagaki S, Harigane M, Maeda M, Yasumura S, Suzuki Y, Mashiko H, Nagai M, Ohira T, Yabe H; Mental Health Group of the Fukushima Health Management Survey. Exercise Habits Are Important for the Mental Health of Children in Fukushima After the Fukushima Daiichi Disaster. Asia-Pacific Journal of Public Health. 201703; 29(2_suppl):171S-181S.

Oe M, Takahashi H, Maeda M, Harigane M, Fujii S, Miura I, Nagai M, Yabe H, Ohira T, Suzuki Y, Yasumura S, Abe M. Changes of Posttraumatic Stress Responses in Evacuated Residents and Their Related Factors. Asia-Pacific Journal of Public Health. 201703; 29(2_suppl):182S-192S.

Murakami M, Tsubokura M. Evaluating Risk Communication After the Fukushima Disaster Based on Nudge Theory. Asia Pacific Journal of Public Health. 201703; 29(2_suppl):193S-200S.

Suzuki Y, Yabe H, Horikoshi N, Yasumura S, Kawakami N, Ohtsuru A, Mashiko H, Maeda M; Mental Health Group of the Fukushima Health Management Survey. Diagnostic accuracy of Japanese posttraumatic stress measures after a complex disaster: The Fukushima Health Management Survey. *Asia-Pacific Psychiatry*. 201703; 9(1):e12248.

Nagai M, Ohira T, Zhang W, Nakano H, Maeda M, Yasumura S, Abe M. Lifestyle-related factors that explain disaster-induced changes in socioeconomic status and poor subjective health: a cross-sectional study from the Fukushima health management survey. *BMC Public Health*. 201704; 17(1):340.

Zhang W, Ohira T, Yasumura S, Maeda M, Otsuru A, Harigane M, Horikoshi N, Suzuki Y, Yabe H, Nagai M, Nakano H, Hirosaki M, Uemura M, Takahashi H, Kamiya K, Yamashita S, Abe M; Fukushima Health Management Survey Group. Effects of socioeconomic factors on cardiovascular-related symptoms among residents in Fukushima after the Great East Japan Earthquake: a cross-sectional study using data from the Fukushima Health Management Survey. *BMJ Open*. 201706; 7(6):e014077.

Hayashi Y, Nagai M, Ohira T, Satoh H, Sakai A, Ohtsuru A, Hosoya M, Kawasaki Y, Suzuki H, Takahashi A, Sugiura Y, Shishido H, Takahashi H, Yasumura S, Kazama JJ, Hashimoto S, Kobashi G, Ozasa K, Abe M. The impact of evacuation on the incidence of chronic kidney disease after the Great East Japan Earthquake: The Fukushima Health Management Survey. *Clinical and Experimental Nephrology*. 201712; 21(6):995-1002.

Fujiwara T, Yagi J, Homma H, Mashiko H, Nagao K, Okuyama M, Yambe T, Miura M, Yoshida H, Yamamoto Y, Ohshima N, Funahashi K, Kuroda M, Hoshino T, Mizuki R, Akai L, Tachibana Y. Symptoms of Post-Traumatic Stress Disorder Among Young Children 2 Years After the Great East Japan Earthquake. *Disaster Medicine and Public Health Preparedness*. 201704; 11(2):207-215.

Okada G, Matsumoto Y, Nakamura Y, Hayashi F, Kato K, Momoki C, Yasui Y, Habu D, Edagawa E, Matsuda Y, Kishida S, Lee S, Osugi H. Nutritional changes and factors contributing to postoperative weight recovery after esophagectomy. *Esophagus*. 201710; 14(4):343-350.

Horikoshi N, Iwasa H, Yasumura S, Maeda M. The characteristics of non-respondents and respondents of a mental health survey among evacuees in a disaster: The Fukushima Health Management Survey. *Fukushima Journal of Medical Science*. 201712; 63(3):152-159.

Miura I, Nagai M, Maeda M, Harigane M, Fujii S, Oe M, Yabe H, Suzuki Y, Takahashi H, Ohira T, Yasumura S, Abe M. Perception of Radiation Risk as a Predictor of Mid-Term Mental Health after a Nuclear Disaster: The Fukushima Health Management Survey. *International Journal of Environmental Research and Public Health*. 201709; 14(9): E1067.

Orui M, Ueda Y, Suzuki Y, Maeda M, Ohira T, Yabe H, Yasumura S. The Relationship between Starting to Drink and Psychological Distress, Sleep Disturbance after the Great East Japan Earthquake and Nuclear Disaster: The Fukushima Health Management Survey. *International Journal of Environmental Research and Public Health*. 201710; 14(10):E1281.

Hashimoto S, Nagai M, Fukuma S, Ohira T, Hosoya M, Yasumura S, Satoh H, Suzuki H, Sakai A, Ohtsuru A, Kawasaki Y, Takahashi A, Ozasa K, Kobashi G, Kamiya K, Yamashita S, Fukuhara SI, Ohto H, Abe M; Fukushima Health Management Survey Group. Influence of Post-disaster Evacuation on Incidence of Metabolic Syndrome. Journal of Atherosclerosis and Thrombosis. 201703; 24(3):327-337.

Hayashi M, Fujimori K, Yasumura S, Nakai A; Pregnancy and Birth Survey Group of the Fukushima Health Management Survey. Impact of the Great East Japan Earthquake and Fukushima Nuclear Power Plant Accident on Assisted Reproductive Technology in Fukushima Prefecture: The Fukushima Health Management Survey. Journal of Clinical Medicine Research. 201709; 9(9):776-781.

Zhang W, Ohira T, Abe M, Kamiya K, Yamashita S, Yasumura S, Ohtsuru A, Maeda M, Harigane M, Horikoshi N, Suzuki Y, Yabe H, Yuuki M, Nagai M, Takahashi H, Nakano H, Fukushima Health Management Survey Group. Evacuation after the Great East Japan Earthquake was associated with poor dietary intake: The Fukushima Health Management Survey. Journal of Epidemiology. 201701; 27(1):14-23.

Takahashi A, Ohira T, Hosoya M, Yasumura S, Nagai M, Ohira H, Hashimoto S, Satoh H, Sakai A, Ohtsuru A, Kawasaki Y, Suzuki H, Kobashi G, Ozasa K, Yamashita S, Kamiya K, Abe M; Fukushima Health Management Survey Group. Effect of evacuation on liver function after the Fukushima Daiichi Nuclear Power Plant accident: The Fukushima Health Management Survey. Journal of Epidemiology. 201704; 27(4):180-185.

Yasuda S, Kyozuka H, Nomura Y, Fujimori K, Goto A, Yasumura S, Hata K, Ohira T, Abe M. Influence of the Great East Japan Earthquake and the Fukushima Daiichi nuclear disaster on the birth weight of newborns in Fukushima Prefecture: Fukushima Health Management Survey. Journal of Maternal-Fetal & Neonatal Medicine. 201712; 30(24):2900-2904.

Ishikawa T, Takahashi H, Yasumura S, Ohtsuru A, Sakai A, Ohira T, Sakata R, Ozasa K, Akahane K, Yonai S, Kurihara O, Kamiya K, Abe M. Representativeness of individual external doses estimated for one quarter of residents in the Fukushima Prefecture after the nuclear disaster: the Fukushima Health Management Survey. Journal of Radiological Protection. 201709; 37(3):584-605.

Sakai A, Ohira T, Hosoya M, Yasumura S, Ohtsuru A, Satoh H, Kawasaki Y, Suzuki H, Takahashi A, Sugiura Y, Shishido H, Hayashi Y, Takahashi H, Kobashi G, Ozasa K, Hashimoto S, Ohto H, Abe M; Fukushima Health Management Survey Group. Persistent prevalence of polycythemia among evacuees 4 years after the Great East Japan Earthquake: A follow-up study. Preventive Medicine Reports. 201701; 5:251-256.

Murakami M, Tsubokura M, Ono K, Nomura S, Oikawa T. Additional risk of diabetes exceeds the increased risk of cancer caused by radiation exposure after the Fukushima disaster. PLOS ONE. 201709; 12(9):e0185259.

Takahashi A, Ohira T, Uemura M, Hosoya M, Yasumura S, Hashimoto S, Ohira H, Sakai A, Ohtsuru A, Satoh H, Kawasaki Y, Suzuki H, Sugiura Y, Shishido H, Hayashi Y, Takahashi H, Nakano H, Kobashi G, Ozasa K, Ohto H, Abe M. Changes in Hepatobiliary Enzyme Abnormality After the Great East Japan Earthquake: The Fukushima Health Management Survey. Scientific Reports. 201704; 7(1):710.

Fukasawa M, Kawakami N, Umeda M, Miyamoto K, Akiyama T, Horikoshi N, Yasumura S, Yabe H, Bromet EJ. Environmental radiation level, radiation anxiety, and psychological distress of non-evacuee residents in Fukushima five years after the Great East Japan Earthquake: Multilevel analyses. *SSM - Population Health*. 2017;12; 3:740-748.

Suzuki S, Midorikawa S, Matsuzaka T, Fukushima T, Ito Y, Shimura H, Takahashi H, Ohira T, Ohtsuru A, Abe M, Suzuki S, Yamashita S. Prevalence and Characterization of Thyroid Hemiagenesis in Japan: The Fukushima Health Management Survey. *Thyroid*. 2017;08; 27(8):1011-1016.

引土達雄, 水木理恵, 前川暁子, 柳樂明子, 辻井弘美, 若松亜希子, 奥山眞紀子. 医療機関による支援に関する里親へのニーズ調査. 小児の精神と神経. 2017;01; 56(4):361-374.

堀越直子, 大平哲也, 安村誠司, 矢部博興, 前田正治. 東日本大震災後における生活習慣病のリスクがある避難者への電話支援による調査票への回答および医療機関受診の効果 福島県県民健康調査. 日本公衆衛生雑誌. 2017;02; 64(2):70-77.

石井佳世子, 後藤あや, 太田 操, 安村誠司, 藤森敬也. 東京電力福島第一原子力発電所事故後の電話要支援者の特徴と電話相談内容 平成23年度福島県県民健康調査・妊産婦に関する調査を用いて. 母性衛生. 2017;01; 57(4):652-659.

及川祐一, 前田正治, 高橋紀子, 柏崎佑哉, 上田由桂, 久田 満, 中山洋子, 増子博文, 矢部博興, 安村誠司. 東日本大震災における若年被災者をもつ親への電話支援について 福島県「県民健康調査」から. トラウマティック・ストレス. 2017;06; 15(1):69-75.

〔総説等〕

Ohto H, Yasumura S, Maeda M, Kainuma H, Fujimori K, Nollet KE. From Devastation to Recovery and Revival in the Aftermath of Fukushima's Nuclear Power Plants Accident. *Asia Pacific Journal of Public Health*. 2017;03; 29(2_suppl):10S-17S.

Ishikawa T. Radiation Doses and Associated Risk From the Fukushima Nuclear Accident. *Asia Pacific Journal of Public Health*. 2017;03; 29(2_suppl):18S-28S.

Yasumura S, Abe M. Fukushima Health Management Survey and Related Issues. *Asia-Pacific Journal of Public Health*. 2017;03; 29(2_suppl):29S-35S.

Maeda M, Oe M. Mental Health Consequences and Social Issues After the Fukushima Disaster. *Asia-Pacific Journal of Public Health*. 2017;03; 29(2_suppl):36S-46S.

Ohira T, Nakano H, Nagai M, Yumiya Y, Zhang W, Uemura M, Sakai A, Hashimoto S. Changes in Cardiovascular Risk Factors After the Great East Japan Earthquake. *Asia-Pacific Journal of Public Health*. 2017;03; 29(2_suppl):47S-55S.

Ishii K, Goto A, Ota M, Yasumura S, Fujimori K. Pregnancy and Birth Survey of the Fukushima Health Management Survey. Asia-Pacific Journal of Public Health. 201703; 29(2_suppl):56S-62S.

Midorikawa S, Tanigawa K, Suzuki S, Ohtsuru A. Psychosocial Issues Related to Thyroid Examination After a Radiation Disaster. Asia-Pacific Journal of Public Health. 201703; 29(2_suppl):63S-73S.

Murakami M, Sato A, Matsui S, Goto A, Kumagai A, Tsubokura M, Orita M, Takamura N, Kuroda Y, Ochi S. Communicating with residents about risks following the Fukushima nuclear accident. Asia Pacific Journal of Public Health. 201703; 29(2_suppl):74S-89S.

Tanigawa K, Lochard J, Abdel-Wahab M, Crick MJ. Roles and Activities of International Organizations After the Fukushima Accident. Asia Pacific Journal of Public Health. 201703; 29(2_suppl):90S-98S.

Yasui K, Kimura Y, Kamiya K, Miyatani R, Tsuyama N, Sakai A, Yoshida K, Yamashita S, Chhem R, Abdel-Wahab M, Ohtsuru A. Academic Responses to Fukushima Disaster. Asia-Pacific Journal of Public Health. 201703; 29(2_suppl):99S-109S.

Takebayashi Y, Lyamzina Y, Suzuki Y, Murakami M. Risk Perception and Anxiety Regarding Radiation after the 2011 Fukushima Nuclear Power Plant Accident: A Systematic Qualitative Review. International Journal of Environmental Research and Public Health. 201710; 14(11): E1306.

[その他]

Takahashi H, Ohira T, Ohtsuru A, Shimura H, Tsuboi K, Yasumura S, Tanigawa K, Midorikawa S, Suzuki S. The Authors Respond. Epidemiology. 201701; 28(1):e5-e6.

Satoh H, Ohira T, Nagai M, Hosoya M, Sakai A, Yasumura S, Ohtsuru A, Kawasaki Y, Suzuki H, Takahashi A, Sugiura Y, Shishido H, Hayashi Y, Takahashi H, Kobashi G, Ozasa K, Hashimoto S, Ohto H, Abe M, Kamiya K; Fukushima Health Management Survey Group. Evacuation is a risk factor for diabetes development among evacuees of the Great East Japan earthquake: A 4-year follow-up of the Fukushima Health Management Survey. Diabetes & Metabolism. 201710; doi:10.1016/j.diabet.2017.09.005.

中島聰美, 石井千賀子, 井上ウィマラ, 伊藤正哉, 小笠原知子, 黒川雅代子, 米虫圭子, 坂口幸弘, 生島浩, 白井明美, 濑藤乃理子, 高橋聰美, 辻井弘美, 滑川明男, 村上典子. フィールド便り 東北における災害グリーフサポートプロジェクト(JDGS)の活動について 「あいまいな喪失」への支援の取り組み. トライマティック・ストレス. 201706; 15(1):81-85.

著書・訳書

Ishikawa T. Chapter 13 A Review of Studies on Thyroid Dose Estimation after the Fukushima Accident. In: Yamashita S, Thomas G, editors. Thyroid Cancer and Nuclear Accidents: Long-Term Aftereffects of Chernobyl and Fukushima. London, United Kingdom: Academic Press; 201703. p.135-143.

Ohtsuru A, Midorikawa S, Suzuki S, Shimura H, Matsuzuka T, Yamashita S. Chapter 14 Five-Year Interim Report of Thyroid Ultrasound Examinations in the Fukushima Health Management Survey. In: Yamashita S, Thomas G, editors. *Thyroid Cancer and Nuclear Accidents: Long-Term Aftereffects of Chernobyl and Fukushima*. London, United Kingdom: Academic Press; 201703. p.145-153.

Midorikawa S, Ohtsuru A, Suzuki S, Tanigawa K, Ohto H, Abe M, Kamiya K. Chapter 16 Psychosocial Impact of the Thyroid Examination of the Fukushima Health Management Survey. In: Yamashita S, Thomas G, editors. *Thyroid Cancer and Nuclear Accidents: Long-Term Aftereffects of Chernobyl and Fukushima*. London, United Kingdom: Academic Press; 201703. p.165-173.

研究発表等

〔研究発表〕

Murakami M. Utility of Risk Comparison Regarding Radiation as Individual and Social Decision-Making. 1st International Symposium of the Network-Type Joint Usage/Research Center for Radiation Disaster Medical Science; Hiroshima; 20170221-22.

Takebayashi Y, Murakami M, Suzuki Y. Risk perception and anxiety regarding radiation after the 2011 Fukushima Nuclear Power Station accident: A Systematic Review. 1st International Symposium of the Network-Type Joint Usage/Research Center for Radiation Disaster Medical Science; Hiroshima; 20170221-22.

Murakami M. Nudge theory and health risk control measures after the Fukushima. IAEA Consultancy Meeting on Science, Technology and Society (STS) Perspectives on Nuclear Science, Radiation and Human Health - The International Perspective; 20170523. Hiroshima.

Nollet KE. Generations to Guide & Borders to Bridge: Going Global at FMU. IAEA Consultancy Meeting on Science, Technology and Society (STS) Nuclear Science, Radiation, and Human Health - The International Perspective; 20170524; Hiroshima.

Lyamzina Y, Murakami M. Risk analysis and perception after the Fukushima Daiichi Nuclear Power Plant accident. Side Event of the Sixty-Four Session of UNSCEAR; 20170529; Vienna, Austria.

Murakami M. Risk communication regarding radiation and disaster-related health. 15th Coordination Meeting of WHO REMPAN; 20170705; Geneva, Switzerland.

Orui M, Ueda Y, Suzuki Y, Maeda M, Ohira T, Yabe H, Yasumura S; Mental Health Group of the Fukushima Health Management Survey. The relationship between psychology, socioeconomics, and social networks and starting to drink among evacuees after the Great East Japan earthquake and nuclear disaster: The Fukushima Health Management Survey. 21st International Epidemiological Association World Congress of Epidemiology (WCE2017); 20170820; Saitama.

Murakami M. Seven essences necessary for medical professionals at risk communication. IAEA Consultancy

Meeting; 20170829; Fukushima.

Nollet KE. From Disaster to Destiny: Reflections on the Transformation of FMU. Review and Future of Science and Technology Studies (STS) Curriculum in Japan; 20170830; Fukushima.

Nollet KE. Shades of Gray: Addressing Anxiety about Medical and Accidental Radiation. National Immunohaematology Continuing Education (NICE); 20171015; Brisbane, Australia.

Midorikawa S, Sekine M, Ohishi M, Hino Y, Murakami M, Ohtsuru A. The difficulty to communicate with children regarding thyroid cancer screening after radiation disaster. 87th Annual Meeting of the American Thyroid Association; 20171018-22; Victoria, BC, Canada.

Nollet KE. The Fukushima Health Management Survey. Collaborative Meeting with Guests from Mongolia; 20171114; Fukushima.

Nollet KE. Hematology in Hell and High Water: Lessons from Japan's Earthquake, Tsunami, and Nuclear Crisis. 59th ASH Annual Meeting; 20171210; Atlanta, USA.

富士佳弘, 坂庭嶺人, 岡崎可奈子, Zhang Wen, 広崎真弓, 上村真由, 中野裕紀, 大平哲也, 磯 博康. 東日本大震災後の仮設住宅生活者に対する社会参加性のある運動介入と低活動に関する予備的検討. 第27回日本疫学会学術総会; 20170125-27; 甲府.

高橋秀人, 高橋邦彦, 志村浩己, 安村誠司, 鈴木 悟, 大津留晶, 緑川早苗, 大平哲也, 大戸 斎, 山下俊一, 阿部正文. がん罹患統計に基づいた小児・青少年甲状腺検査発見者数の推定, 第27回日本疫学会学術総会; 20170127; 甲府. 講演集. 76.

中野裕紀, 弓屋 結, 大平哲也, 二階堂雄平. 福島県における脳卒中発症登録の取り組み: 2医療機関のデータ特性に関する報告. ITヘルスケア学会第11回学術大会; 20170528; 名古屋.

中野裕紀, 弓屋 結, 大平哲也. 福島県における脳卒中発症登録の取り組み: 医療機関ごとのデータ特性の視点からの考察. 第21回日本医療情報学会春季学術大会; 20170603; 福井.

桃井真帆, 前田正治, 堀越直子, 音地美穂, 及川祐一, 柏崎佑哉, 中島聰美, 安村誠司. 福島県県民健康調査「こころの健康度・生活習慣に関する調査」電話支援についての有用性の評価. 第16回日本トラウマティック・ストレス学会; 20170610-11; 東京.

林 史和, 大平哲也, 中野裕紀, 弓屋 結, 岡崎可奈子, 安村誠司. 東日本大震災後の身体活動・運動習慣と生活習慣病発症との関連: 福島県県民健康調査. 第76回日本公衆衛生学会総会; 20171031; 鹿児島. 日本公衆衛生雑誌. 64(10 特別):292.

舟久保徳美, 岡崎可奈子, 章 霞, 上村真由, 中野裕紀, 弓屋 結, 磯 博康, 大平哲也. アーユルヴェーダの指標による笑いの効果の検討. 第76回日本公衆衛生学会総会; 20171031; 鹿児島. 日本公衆衛生雑誌. 64(10 特別):301.

手塚一秀, 清水悠路, 大平哲也, 能戸真梨子, 羽山実奈, 中野裕紀, 前田正治, 矢部博興, 安村誠司, 針金まゆみ, 鈴木友理子, 磯 博康, 神谷研二. 東日本大震災後のトラウマ反応と精神的不調及び循環器疾患の既往との関係. 第 76 回日本公衆衛生学会総会; 20171031; 鹿児島. 日本公衆衛生学会総会抄録集. 64(10 特別):326.

弓屋 結, 中野裕紀, 大平哲也, 熊谷智広. 福島県内の医療機関における脳卒中発症登録の取り組み:複数医療機関での結果から. 第 76 回日本公衆衛生学会総会; 20171031; 鹿児島. 日本公衆衛生雑誌. 64(10 特別):388.

中野裕紀, 梅澤光政, 大平哲也, 小橋 元, 弓屋 結, 林 史和. 福島県脳卒中発症登録における疾病罹患状況把握のための死亡小票の活用と問題点. 第 76 回日本公衆衛生学会総会; 20171031; 鹿児島. 日本公衆衛生雑誌. 64(10 特別):389.

岡崎可奈子, 大平哲也, 中野裕紀, 林 史和, 弓屋 結, 安村誠司. 東日本大震災直後の避難区域住民との生活習慣病リスクと避難場所、精神的健康の関連. 第 76 回日本公衆衛生学会総会; 20171031; 鹿児島. 日本公衆衛生雑誌. 64(10 特別):434.

三瓶恵美, 林 史和, 中野裕紀, 大平哲也, 鈴木友理子, 前田正治, 矢部博興, 安村誠司, 神谷研二. 福島第一原発事故当時 10 歳の青年期の心理状態変化と関連要因:福島県県民健康調査. 第 76 回日本公衆衛生学会総会; 20171031; 鹿児島. 日本公衆衛生雑誌. 64(10 特別):602.

中野裕紀, 後藤あや, 石井佳世子, 藤森敬也, 安村誠司. 福島県県民健康調査妊産婦調査に関するオンライン調査の取り組み. 第 18 回日本医療情報学会学術大会; 20171120-23; 大阪.

石井佳世子, 後藤あや, 柴田俊一, 田辺佳代子. 母親の産後うつ予防を目的とした妊娠期の夫婦参加型育児支援介入モデルの効果検証と応用. 第 23 回日本子ども虐待防止学会学術集会ちば大会; 20171203; 千葉.

[シンポジウム]

Nakajima S. Complicated grief as a distinct disorder from normal grief: recent advances in the treatment of complicated grief. 1st Kyoto Workshop on Evolutionary Thanatology: An Integrative Approach to the Study of Death and Dying; 20170324; Kyoto.

Suzuki S. Comprehensive overview of thyroid ultrasound examinations in Fukushima Health Management Survey. 21st International Epidemiological Association, World Congress of Epidemiology; 20170820; Saitama.

岡崎可奈子. 福島県のソーシャルワーカーと専門職団体の実践から考える. 第 25 回日本社会福祉士会全国大会・社会福祉士学会 福島大会 福島特別分科会; 20170604; 郡山.

岡崎可奈子. 第 18 回福島県理学療法士会学術集会. エキスパートセミナー 大学院進学はキャリアアップに繋がったか?; 20170918; 福島.

鈴木友理子, 安村誠司. 福島第一原子力発電所事故後の地域住民の精神健康について:リスク認知との関連から. 第 76 回日本公衆衛生学会総会; 20171031-1102; 鹿児島. 日本公衆衛生雑誌. 64(10 特別):195.

後藤あや. 震災後の母子保健:エビデンスをつくり、伝え、使う重なり. 災害復興のための哲学構築シンポジウム

「あのときの、あれからの福島」; 20170318; 東京.

[特別講演]

Goto A. Depression and maternal confidence among Fukushima mothers after the nuclear accident and actions from findings. 21st International Epidemiological Association, World Congress of Epidemiology; 20170819-22; Saitama.

中島聰美. 災害による喪失と悲嘆へのケア. 常磐大学 COC プラス事業主催第 1 回<災害とこころ>講演会; 20170120; 水戸.

中島聰美. 複雑性悲嘆とその治療・ケア. 厚生労働省「心の健康づくり対策事業」補助金 PTSD 対策専門研修; 20170222; 東京.

中島聰美. あいまいな喪失について. ふくしま心のケアセンター主催研修会; 20170330; 福島.

[招待講演]

Nollet KE. Generations to Guide & Borders to Bridge: Going Global at FMU. City-Wide Transfusion Medicine Weekly Meeting; 20170720; Minneapolis, USA.

健康増進センター

論 文

[原 著]

Miyazaki M. Using and Explaining Individual Dosimetry Data Case Study of Four Municipalities in Fukushima. Asia-Pacific Journal of Public Health. 201703; 29(2_suppl):110S-119S.

Miyazaki M, Hayano R. Individual external dose monitoring of all citizens of Date City by passive dosimeter 5 to 51 months after the Fukushima NPP accident (series): II Prediction of lifetime additional effective dose and evaluating the effect of decontamination on individual dose. Journal of Radiological Protection. 201709; 37(3):623-634.