



健康リスクコミュニケーション学講座

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: 2019-04-24 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/2000748

健康リスクコミュニケーション学講座

論 文

[原 著]

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.

Nukui H, Murakami M, Midorikawa S, Suenaga M, Rokkaku Y, Yabe H, Ohtsuru A. Mental Health and Related Factors of Hospital Nurses. *Asia-Pacific Journal of Public Health*. 201703; 29(2_suppl):161S-170S.

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.

Ito M, Horikoshi M, Resick PA, Katayanagi A, Miyamae M, Takagishi Y, Takebayashi Y, Kanie A, Hirabayashi N, Furukawa TA. Study protocol for a randomised controlled trial of cognitive processing therapy for post-traumatic stress disorder among Japanese patients: the Safety, Power, Intimacy, Esteem, Trust (SPINET) study. *BMJ Open*. 201706; 7(6):e014292.

Murakami M, Saha M, Iwasaki Y, Yamashita R, Koibuchi Y, Tsukada H, Takada H, Sueki K, Yasutaka T. Source analysis of radio cesium in river waters using road dust tracers. *Chemosphere*. 201711; 187:212-220.

Tsuchiyagaito A, Hirano Y, Asano K, Oshima F, Nagaoka S, Takebayashi Y, Matsumoto K, Masuda Y, Iyo M, Shimizu E, Nakagawa A. Cognitive-Behavioral Therapy for Obsessive-Compulsive Disorder with and without Autism Spectrum Disorder: Gray Matter Differences Associated with Poor Outcome. *Frontiers in Psychiatry*. 201708; 8:143.

Nomura S, Tsubokura M, Ozaki A, Murakami M, Hodgson S, Blangiardo M, Nishikawa Y, Morita T, Oikawa T. Towards a Long-Term Strategy for Voluntary-Based Internal Radiation Contamination Monitoring: A Population-Level Analysis of Monitoring Prevalence and Factors Associated with Monitoring Participation Behavior in Fukushima, Japan. *International Journal of Environmental Research and Public Health*. 201704; 14(4):E397.

Nomura S, Tsubokura M, Murakami M, Ono K, Nishikawa Y, Oikawa T. Towards a Long-Term Strategy for Voluntary-Based Internal Radiation Contamination Monitoring: Representativeness of the Monitoring Results in Fukushima, Japan. *International Journal of Environmental Research and Public Health*. 201706; 14(6):E656.

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. 2017; 10(11):E1306.

Fujisato H, Ito M, Takebayashi Y, Hosogoshi H, Kato N, Nakajima S, Miyamae M, Oe Y, Usami S, Kanie A, Horikoshi M, Berking M. Reliability and validity of the Japanese version of the Emotion Regulation Skills Questionnaire. Journal of Affective Disorders. 2017; 208:145-152.

Shinmei I, Kanie A, Kobayashi Y, Nakayama N, Takagishi Y, Iijima S, Takebayashi Y, Horikoshi M. Pilot study of exposure and response prevention for Japanese patients with obsessive-compulsive disorder. Journal of Obsessive-Compulsive and Related Disorders. 2017; 10(15):19-26.

Tsubokura M, Murakami M, Nomura S, Morita T, Nishikawa Y, Leppold C, Kato S, Kami M. Individual external doses below the lowest reference level of 1 mSv per year five years after the 2011 Fukushima nuclear accident among all children in Soma City, Fukushima: A retrospective observational study. PLOS ONE. 2017; 12(2):e0172305.

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. 2017; 12(9):e0185259.

Murakami M, Suzuki M, Yamaguchi T. Presenting information on regulation values improves the public's sense of safety: Perceived mercury risk in fish and shellfish and its effects on consumption intention. PLOS ONE. 2017; 12(12):e0188758.

Murakami M, Harada S, Oki T. Decontamination Reduces Radiation Anxiety and Improves Subjective Well-Being after the Fukushima Accident. Tohoku Journal of Experimental Medicine. 2017; 241(2):103-116.

村上道夫. リスクコミュニケーションにおいて専門家に求められる7のエッセンス. イルシー. 2017; 105(130):3-10.

野村実広, 村上道夫, 小野雄也. 東京都における気温上昇と犯罪件数増加の関係. 生産研究. 2017; 69(3):171-175.

村上道夫. 【環境毒物学クロストーク—分子から集団・社会まで】 基準値設定の体系化と今後の展望 非定常時の基準設定に向けて. 日本衛生学雑誌. 2017; 72(1):32-37.

藤井健吉, 河野真貴子, 井上知也, 平井祐介, 永井孝志, 小野恭子, 岸本充生, 村上道夫. レギュラトリーサイエンス (RS) のもつ解決志向性とリスク学の親和性—薬事分野・食品安全分野・化学物質管理分野の事例分析からの示唆—. 日本リスク研究学会誌. 2017; 27(1):11-22.

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. 水環境学会誌. 2017; 40(3):115-124.

著 書・訳 書

竹林由武 訳. 第7章：マルコフ連鎖モンテカルロ法. In: Kruschke JK 著. 前田和寛, 小杉考司 監訳. ベイズ統計モデリング—R, JAGS, Stanによるチュートリアルー 原著第2版. 東京: 共立出版; 201707. p.147-194.

竹林由武 訳. 第13章：目標, 検定力, そしてサンプルサイズ. In: Kruschke JK 著. 前田和寛, 小杉考司 監訳. ベイズ統計モデリング—R, JAGS, Stanによるチュートリアルー 原著第2版. 東京: 共立出版; 201707. p.365-406.

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; 20170221; Hiroshima.

Nukui H, Murakami M, Midorikawa S, Suenaga M, Rokkaku Y, Yabe H, Ohtsuru A. Mental health of hospital nurses after the Fukushima complex nuclear disaster. 1st International Symposium of the network-type Joint Usage/Research Center for Radiation Disaster Medical Science; 20170221; Hiroshima.

Suzuki S, Murakami M, Nishikiori T, Harada S. Yearly Changes of Residents' Safety-view on Water Environments in Fukushima and Their Associations with Radiation Risk Perception. 1st International Symposium of the network-type Joint Usage/Research Center for Radiation Disaster Medical Science; 20170221; Hiroshima.

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; 20170221; Hiroshima.

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

Murakami M. Seven essences necessary for medical professionals at risk communication. IAEA Consultancy Meeting; 20170829; Fukushima.

Komiya H, Kumagai A, Yasui K, Oohara M, Machida M, Murakami M, Goto A. University-prefecture collaborative program to support public health nurses working in community. 8th Congress of the International Society for Gender Medicine; 20170914-16; Sendai.

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.

鈴木 聰, 村上道夫, 錦織達啓, Yulia Lyamzina, 原田茂樹. 福島県民が抱く様々なリスクへの不安の傾向とその要因. 第1回福島県環境創造シンポジウム; 20170304; 三春.

村上道夫, Mahua Saha, 岩崎雄一, 山下 麗, 鯉渕幸生, 塚田祥文, 高田秀重, 末木啓介, 保高徹生. 道路塵埃のトレーサー物質を用いた河川水中放射性セシウムの起源解析. 第3回iER成果報告会; 20170314; 福島.

鈴木 聰, 錦織達啓, 村上道夫, 原田茂樹. 福島県の水環境への安全観の経年変化. 第51回日本水環境学会年会(2016年度); 20170315-17; 熊本.

村上道夫, 坪倉正治, 野村周平, 小野恭子, 及川友好. 福島第一原発事故後の被ばくと避難後の急性および慢性的健康リスクの比較. 第2回放射線災害・医科学研究拠点カンファレンス; 20170603; 広島.

長谷川誠, 村上道夫, 竹林由武, 野村周平, 坪倉正治. 福島県における東日本大震災前後の医療及び介護費用の変化. 第30回日本リスク研究学会年次大会; 20171027-29; 彦根.

鈴木 聰, 村上道夫, 錦織達啓, Yulia Lyamzina, 原田茂樹. 福島県における様々なリスクへの不安と放射線リスク認知との関連. 第30回日本リスク研究学会年次大会; 20171027-29; 彦根.

循環器内科学講座

論 文

〔原 著〕

Chung FP, Raharjo SB, Lin YJ, Chang SL, Lo LW, Hu YF, Tuan TC, Chao TF, Liao JN, Lin CY, Chang YT, Hung Y, Te A, Yamada S, Tasaka H, Wang CT, Chen SA. A novel method to enhance phenotype, epicardial functional substrates, and ventricular tachyarrhythmias in Brugada syndrome. Heart Rhythm. 2017; 14(4):508-517.