



放射線生命科学講座

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: 2024-06-24 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/2001521

西形里絵. 法医学からみた喫煙問題～タバコの有無で大違い！人生の最期～. 世界禁煙デー山形福島合同イベント；20220529; 山形/福島.

西形里絵. 法医学で斬るタバコ問題. 禁煙サポーター養成講座; 20220917; 福島.

西形里絵. 吸わないからこそ知つてほしいタバコの害～法医学の視点から～. 福島県赤十字血液センター職員研修会; 20221124; 福島.

放射線生命科学講座

論 文

[原 著]

Hirai H, Nagao M, Ohira T, Maeda M, Okazaki K, Nakano H, Hayashi F, Harigane M, Suzuki Y, Takahashi A, Sakai A, Kazama JJ, Hosoya M, Yabe H, Yasumura S, Ohto H, Kamiya K, Shimabukuro M. Psychological burden predicts new-onset diabetes in men: A longitudinal observational study in the Fukushima Health Management Survey after the Great East Japan earthquake. *Frontiers in Endocrinology*. 2022;12; 13:1008109.

Kobari E, Tanaka K, Nagao M, Okazaki K, Hayashi F, Kazama S, Ohira T, Yasumura S, Shimabukuro M, Maeda M, Sakai A, Yabe H, Hosoya M, Takahashi A, Harigane M, Ohto H, Kamiya K, Kazama JJ. Impact of lifestyle and psychosocial factors on the onset of hypertension after the Great East Japan earthquake: a 7-year follow-up of the Fukushima Health Management Survey. *Hypertension Research*. 2022;10; 45(10):1609-1621.

Jin Y, Yaegashi D, Shi L, Ishida M, Sakai C, Yokokawa T, Abe Y, Sakai A, Yamaki T, Kunii H, Nakazato K, Hijioka N, Awai K, Tashiro S, Takeishi Y, Ishida T. DNA Damage Induced by Radiation Exposure from Cardiac Catheterization. *International Heart Journal*. 2022; 63(3):466-475.

Okazaki K, Ohira T, Sakai A, Shimabukuro M, Kazama JJ, Takahashi A, Nakano H, Hayashi F, Nagao M, Yasumura S, Ohto H, Kamiya K. Lifestyle Factors Associated with Undernutrition in Older People after the Great East Japan Earthquake: A Prospective Study in the Fukushima Health Management Survey. *International Journal of Environmental Research and Public Health*. 2022;19(6):3399.

Sun Z, Imano H, Eguchi E, Hayashi F, Ohira T, Cui R, Yasumura S, Sakai A, Shimabukuro M, Ohto H, Kamiya K, Iso H. The Associations between Evacuation Status and Lifestyle-Related Diseases in Fukushima after the Great East Japan Earthquake: The Fukushima Health Management Survey. *International Journal*

of Environmental Research and Public Health. 2022;205; 19(9):5661.

Hayashi F, Ohira T, Sato S, Nakano H, Okazaki K, Nagao M, Shimabukuro M, Sakai A, Kazama JJ, Hosoya M, Takahashi A, Maeda M, Yabe H, Yasumura S, Ohto H, Kamiya K. Association between Dietary Diversity and Sociopsychological Factors and the Onset of Dyslipidemia after the Great East Japan Earthquake: Fukushima Health Management Survey. International Journal of Environmental Research and Public Health. 2022;11; 19(22):14636.

Satoh H, Okazaki K, Ohira T, Sakai A, Hosoya M, Yasumura S, Kawasaki Y, Hashimoto K, Ohtsuru A, Takahashi A, Watanabe K, Shimabukuro M, Kazama JJ, Hashimoto S, Kobashi G, Ohira H, Ohto H, Kamiya K. Relationship Between Risk of Hyper-Low-density Lipoprotein Cholesterolemia and Evacuation After the Great East Japan Earthquake. Journal of Epidemiology. 2022;206; 32(6):277-282.

Yasuda Uemura M, Ohira T, Yasumura S, Sakai A, Takahashi A, Hosoya M, Nagao M, Nakano H, Ohto H, Kamiya K. Association Between Lifestyle Habits and the Prevalence of Abdominal Obesity After the Great East Japan Earthquake: The Fukushima Health Management Survey. Journal of Epidemiology. 2022;11; 32(11):496-501.

Yasumura S, Ohira T, Ishikawa T, Shimura H, Sakai A, Maeda M, Miura I, Fujimori K, Ohto H, Kamiya K. Achievements and Current Status of the Fukushima Health Management Survey. Journal of Epidemiology. 2022; 32(Suppl XII):S3-S10.

Ishikawa T, Yasumura S, Akahane K, Yonai S, Sakai A, Kurihara O, Hosoya M, Sakata R, Ohira T, Ohto H, Kamiya K. External Doses Available for Epidemiological Studies Related to the Fukushima Health Management Survey: First 4-month Individual Doses and Municipality-average Doses for the First Year. Journal of Epidemiology. 2022; 32(Suppl XII):S11-S22.

Sakai A, Nagao M, Nakano H, Ohira T, Ishikawa T, Hosoya M, Shimabukuro M, Takahashi A, Kazama JJ, Okazaki K, Hayashi F, Yasumura S, Ohto H, Kamiya K. Effects of External Radiation Exposure Resulting From the Fukushima Daiichi Nuclear Power Plant Accident on the Health of Residents in the Evacuation Zones: the Fukushima Health Management Survey. Journal of Epidemiology. 2022; 32(Suppl XII):S84-S94.

Ma E, Ohira T, Hirai H, Okazaki K, Nagao M, Hayashi F, Nakano H, Suzuki Y, Sakai A, Takahashi A, Kazama JJ, Yabe H, Maeda M, Yasumura S, Ohto H, Kamiya K, Shimabukuro M. Dietary Patterns and New-Onset Type 2 Diabetes Mellitus in Evacuees after the Great East Japan Earthquake: A 7-Year Longitudinal Analysis in the Fukushima Health Management Survey. Nutrients. 2022;11; 14(22):4872.

Katoh Y, Natsume O, Takayanagi F, Sakai A, Fukuie T. A case of oral immunotherapy for peach allergy sensitized to Pru p 7. Pediatrics International. 2022;201; 64(1):e14860.

Kudo KI, Tsuyama N, Nagata K, Imaoka T, Iizuka D, Sugai-Takahashi M, Muramatsu M, Sakai A. ΔNp63 α transcriptionally represses p53 target genes involved in the radiation-induced DNA damage response: ΔNp63 α may cause genomic instability in epithelial stem cells. Radiation Oncology. 2022;11; 17(1):183.

Imaoka T, Nishimura M, Daino K, Hosoki A, Kudo Kl, Iizuka D, Nagata K, Takabatake M, Nishimura Y, Kokubo T, Morioka T, Doi K, Shimada Y, Kakinuma S. Dose rate effect of radiation on rat mammary carcinogenesis and an emerging role for stem cell biology. Radiation Protection Dosimetry. 202209; 198(13-15):1036-1046.

Fukatsu M, Ohkawara H, Wang X, Alkebsi L, Furukawa M, Mori H, Fukami M, Fukami SI, Sano T, Takahashi H, Harada-Shirado K, Kimura S, Sugimoto K, Ogawa K, Ikezoe T. The suppressive effects of Mer inhibition on inflammatory responses in the pathogenesis of LPS-induced ALI/ARDS. Science Signaling. 202203; 15(724):eabd2533.

Yamamoto K, Takita M, Kami M, Takemoto Y, Ohira T, Maeda M, Yasumura S, Sakai A, Hosoya M, Okazaki K, Yabe H, Kitamura T, Tsubokura M, Shimabukuro M, Ohto H, Kamiya K. Changes in the proportion of anemia among young women after the Great East Japan Earthquake: the Fukushima health management survey. Scientific Reports. 202206; 12(1):10805.

Yamamoto K, Takita M, Kami M, Tani Y, Yamamoto C, Zhao T, Ohira T, Maeda M, Yasumura S, Sakai A, Hosoya M, Okazaki K, Yabe H, Tsubokura M, Shimabukuro M, Ohto H, Kamiya K. Loss of participation among evacuees aged 20-37 years in the disaster cohort study after the Great East Japan Earthquake. Scientific Reports. 202211; 12(1):19600.

〔総説等〕

Ohira T, Nakano H, Okazaki K, Hayashi F, Nagao M, Sakai A, Hosoya M, Shimabukuro M, Takahashi A, Kazama JJ, Hashimoto S, Kawasaki Y, Satoh H, Kobashi G, Yasumura S, Ohto H, Kamiya K. Trends in Lifestyle-related Diseases and Their Risk Factors After the Fukushima Daiichi Nuclear Power Plant Accident: Results of the Comprehensive Health Check in the Fukushima Health Management Survey. Journal of Epidemiology. 2022; 32(Suppl XII):S36-S46.

書籍等出版物

Ohira T, Nakano H, Okazaki K, Hayashi F, Nagao M, Sakai A, Hosoya M, Shimabukuro M, Yasumura S, Ohto H, Kamiya K. Lifestyle-related diseases caused by evacuation: Results of the comprehensive health check in the Fukushima health management survey. In: Kamiya K, Ohto H, Maeda M. Health Effects of the Fukushima Nuclear Disaster. London: Academic Press; 2022. p.99-121.

研究発表等（講演・口頭発表等）

〔研究発表〕

Abe Y, Takahashi M, Tsuyama N, Kudo K, Azami Y, Fukami M, Kamiya K, Sakai A. Investigation of background value of chromosome aberrations and individual radiosensitivity in Japanese. 第6回放射線災害・医科学研究拠点 国際シンポジウム; 20220207; Web.

Kudo KI, Tsuyama N, Nagata K, Imaoka T, Iizuka D, Sugai-Takahashi M, Muramatsu M, Sakai A. Δ Np63 α transcriptionally represses p53-target genes in radiation-induced DNA damage response. 第6回放射線災害・医科学研究拠点 国際シンポジウム; 20220207; Web.

Kudo KI, Tsuyama N, Nagata K, Imaoka T, Iizuka D, Sugai-Takahashi M, Muramatsu M, Sakai A. Δ Np63 α transcriptionally represses p53-target genes in radiation-induced DNA damage response. 2022 ISSCR Annual Meeting; 20220615-18; San Francisco, USA/Web.

中野裕紀, 坂井晃, 長尾匡則, 大平哲也, 石川徹夫, 細矢光亮, 島袋充生, 高橋敦史, 風間順一郎, 岡崎可奈子, 林史和, 安村誠司, 大戸斎, 神谷研二. 福島第一原子力発電所の事故による放射線被ばくが避難区域住民の健康に及ぼす影響: 福島県県民健康調査. 第32回日本疫学会学術総会; 20220126-28; Web.

工藤健一, 津山尚宏, 永田健斗, 今岡達彦, 高橋(菅井)美咲, 坂井晃. DNA損傷応答に対する Δ Np63 α の転写阻害作用について. 第6回放射線災害・医科学研究拠点カンファレンス; 20220604; Web.

工藤健一, 津山尚宏, 今岡達彦, 飯塚大輔, 永田健斗, 坂井晃. ヒト乳腺オルガノイドを用いた放射線応答における Δ Np63 α の影響解析. 日本放射線影響学会第65回大会; 20220915-17; 大阪.

[シンポジウム]

石川徹夫, 安村誠司, 赤羽恵一, 米内俊祐, 坂井晃, 細矢光亮, 坂田律, 大平哲也, 大戸斎, 神谷研二. 外部被ばく線量評価のための基本調査 (Basic Survey for estimating individual external doses) シンポジウム「県民健康調査 11年の総括」. 第125回日本小児科学会学術集会; 20220415; 郡山.

Kudo KI, Tsuyama N, Nagata K, Imaoka T, Iizuka D, Sakai A. Analysis of the influence of Δ Np63 to radiation response using human mammary organoids. 日本放射線影響学会第65回大会; 20220915-17; 大阪.

疫学講座

論 文

[原 著]

Funakubo N, Eguchi E, Hayashi R, Hirosaki M, Shirai K, Okazaki K, Nakano H, Hayashi F, Omata J, Imano H, Iso H, Ohira T. Effects of a laughter program on body weight and mental health among Japanese people with metabolic syndrome risk factors: a randomized controlled trial. BMC Geriatrics. 202204; 22(1):361.

Yasukawa S, Eguchi E, Tamakoshi A, Iso H; for JACC Study Group. Super-additive associations between