



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: 2022-06-16 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/2001207

西形里絵. タバコは幸せを壊す～法医学からみたタバコ問題～. アオウゼ主催事業; 202001; 福島.

西形里絵. 健やか日和. 福島民報（新聞）；20200610-17.

黒田直人. 臨床医が知っておくべき死亡診断書の書き方や医師法について. 福島県立医科大学光が丘協議会ステップアップセミナー; 20201001; 南相馬.

放射線生命科学講座

論 文

〔原 著〕

Hashimoto S, Nagai M, Ohira T, Fukuma S, Hosoya M, Yasumura S, Satoh H, Suzuki H, Sakai A, Ohtsuru A, Kawasaki Y, Takahashi A, Okazaki K, Kobashi G, Kamiya K, Yamashita S, Fukuhara SI, Ohto H; Fukushima Health Management Survey Group. Influence of post-disaster evacuation on incidence of hyperuricemia in residents of Fukushima Prefecture: the Fukushima Health Management Survey. Clinical and Experimental Nephrology. 202011; 24(11):1025-1032.

Takahashi A, Ohira T, Okazaki K, Yasumura S, Sakai A, Maeda M, Yabe H, Hosoya M, Ohtsuru A, Kawasaki Y, Shimabukuro M, Kazama J, Hashimoto S, Watanabe K, Nakano H, Hayashi F, Ohto H, Kamiya K, Ohira H. Effects of Psychological and Lifestyle Factors on Metabolic Syndrome Following the Fukushima Daiichi Nuclear Power Plant Accident: The Fukushima Health Management Survey. Journal of Atherosclerosis and Thrombosis. 202009; 27(9):1010-1018.

Ohira T, Shimura H, Hayashi F, Nagao M, Yasumura S, Takahashi H, Suzuki S, Matsuzuka T, Suzuki S, Iwadate M, Ishikawa T, Sakai A, Suzuki S, Nollet KE, Yokoya S, Ohto H, Kamiya K; Fukushima Health Management Survey Group. Absorbed radiation doses in the thyroid as estimated by UNSCEAR and subsequent risk of childhood thyroid cancer following the Great East Japan Earthquake. Journal of Radiation Research. 202003; 61(2):243-248.

Sakai A, Nakano H, Ohira T, Maeda M, Okazaki K, Takahashi A, Kawasaki Y, Satoh H, Ohtsuru A, Shimabukuro M, Kazama J, Hashimoto S, Hosoya M, Yasumura S, Yabe H, Ohto H, Kamiya K; Fukushima Health Management Survey Group. Relationship between the prevalence of polycythemia and factors observed in the mental health and lifestyle survey after the Great East Japan Earthquake. Medicine. 202001; 99(1):e18486.

Takahashi H, Yasumura S, Takahashi K, Ohira T, Ohtsuru A, Midorikawa S, Suzuki S, Shimura H, Ishikawa T, Sakai A, Suzuki S, Yokoya S, Tanigawa K, Ohto H, Kamiya K. Nested matched case control

study for the Japan Fukushima Health Management Survey's first full-scale (second-round) thyroid examination. Medicine. 202007; 99(27):e20440.

Ma E, Ohira T, Sakai A, Yasumura S, Takahashi A, Kazama J, Shimabukuro M, Nakano H, Okazaki K, Maeda M, Yabe H, Suzuki Y, Kamiya K. Associations between Dietary Patterns and Cardiometabolic Risks in Japan: A Cross-Sectional Study from the Fukushima Health Management Survey, 2011-2015. Nutrients. 202001; 12(1):129.

Kawasaki Y, Nakano I, Hosoya M, Yasumura S, Ohira T, Satoh H, Suzuki H, Sakai A, Ohtsuru A, Takahashi A, Kobashi G, Kamiya K. Influence of post-disaster evacuation on childhood obesity and hyperlipidemia. Pediatrics International. 202006; 62(6):669-676.

Kudo K, Takabatake M, Nagata K, Nishimura Y, Daino K, Iizuka D, Nishimura M, Suzuki K, Kakinuma S, Imaoka T. Flow Cytometry Definition of Rat Mammary Epithelial Cell Populations and Their Distinct Radiation Responses. Radiation Research. 202007; 194(1):22-37.

〔総説等〕

阿左見祐介, 坂井晃. 【造血器腫瘍学（第2版）－基礎と臨床の最新研究動向－】造血器腫瘍の基礎 造血器発がんリスク 放射線による発がんリスク. 日本臨床. 202008; 78(増刊3):44-50.

研究発表等

〔研究発表〕

Kudo K, Takabatake M, Nagata K, Nishimura Y, Daino K, Nishimura M, Iizuka D, Suzuki K, Kakinuma S, Imaoka T. DISTINCT DIFFERENCE OF RADIATION RESPONSE BETWEEN LUMINAL AND BASAL CELLS IN RAT MAMMARY GLANDS. 2020 ISSCR Annual Meeting; 20200627; Web.

Sugai M, Tsuyama N, Abe Y, Azami Y, Kudo K, Ota A, Sivasundaram K, Muramatsu M, Shigemura T, Sasatani M, Hashimoto Y, Kamiya K, Hanamura I, Ikezoe T, Onodera M, Sakai A. Chromosomal Translocation t(11;14) Induced by the Cre-loxP System in Normal B cell-derived iPS Cells for the Study of Myeloma-initiating Cells. 62nd ASH Annual Meeting and Exposition; 20201206; San Diego, USA.

岡崎可奈子, 大平哲也, 中野裕紀, 林史和, 長尾匡則, 坂井晃, 安村誠司, 神谷研二. 東日本大震災後の避難区域住民における、低栄養傾向の出現状況と関連する要因：健康診査データからの検討. 第30回日本疫学会学術総会; 20200220-22; 京都.

長尾匡則, 大平哲也, 中野裕紀, 林史和, 岡崎加奈子, 坂井晃, 安村誠司, 神谷研二. 東日本大震災被災地域住民の肥満者における減量成功要因の探索. 第30回日本疫学会学術総会; 20200220-22; 京都.

工藤健一, 高畠賢, 永田健斗, 西村由希子, 臺野和広, 飯塚大輔, 西村まゆみ, 鈴木啓司, 柿沼志津子, 今岡達彦. Distinct difference of radiation response between luminal and basal cells in rat mammary glands. 第

19回日本再生医療学会総会; 20200518-29; 横浜.

今岡達彦, 工藤健一, 鈴木啓司, 西村まゆみ, 臺野和広, 柿沼志津子. 放射線誘発ラット乳腺がんモデルにおける正常上皮細胞集団間のバランス. 第 79 回日本癌学会学術総会; 20201001; 広島.

Azami Y, Sugai M, Tsuyama N, Abe Y, Muramatsu M, Shigemura T, Hashimoto Y, Ikezoe T, Saji S, Sakai A. Differentiation of blood cells from human fibroblast-derived induced pluripotent stem cells (ヒト線維芽細胞由来 iPS 細胞からの血球分化誘導) . 第 82 回日本血液学会学術集会; 20201009-11; Web(京都).

Sugai M, Tsuyama N, Abe Y, Azami Y, Ota A, Sivasundaram K, Muramatsu M, Shigemura T, Sasatani M, Hashimoto Y, Kamiya K, Hanamura I, Ikezoe T, Onodera M, Sakai A. Chromosomal translocation t(11;14) induced by Cre-loxP system in normal B cell-derived iPS cells (Cre/LoxP システムを用いた正常 B リンパ球由来 iPS 細胞への染色体転座 t(11;14)誘導) . 第 82 回日本血液学会学術集会; 20201009-11; Web(京都).

Abe Y, Sugai M, Tsuyama N, Kudo K, Azami Y, Sakai A. Investigation of naturally occurring chromosome aberrations and individual radiosensitivity in Japanese (日本人の染色体異常自然発生頻度および放射線感受性の探索) . 日本放射線影響学会第 63 回大会; 20201015-16; Web.

Kudo K, Takabatake M, Nagata K, Nishimura Y, Daino K, Nishimura M, Iizuka D, Suzuki K, Kakinuma S, Imaoka T. Distinct difference of radiation response between luminal and basal cells in rat mammary glands. 日本放射線影響学会第 63 回大会; 20201015-16; Web.

Kudo K, Nishimura Y, Suzuki K, Nagata K, Nishimura M, Daino K, Kakinuma S, Imaoka T. Imbalance between cell populations in normal mammary epithelium after radiation exposure in a rat model of breast cancer (放射線被ばく後のラット乳がんモデル正常乳腺組織における細胞集団のバランスの乱れ) . 日本放射線影響学会第 63 回大会; 20201015-16; Web.

Tsuyama N, Abe Y, Sugai M, Azami Y, Kudo K, Kamiya K, Sakai A. Induction of sequence-specific chromosomal aberration using CRISPR/Cas9 and Cre-loxP (CRISPR/Cas9 と Cre-loxP を用いた配列特異的な染色体異常の誘導) . 日本放射線影響学会第 63 回大会; 20201015-16; Web.

永田健斗, 工藤健一, 西村由希子, 服部佑哉, 渡辺立子, 鈴木啓司, 柿沼志津子, 今岡達彦. ラット乳腺の前駆細胞および成熟細胞における DNA 損傷修復動態. 日本放射線影響学会第 63 回大会; 20201015-16; Web.

岡崎可奈子, 大平哲也, 坂井晃, 中野裕紀, 林史和, 長尾匡則, 安村誠司, 神谷研二. 東日本大震災後 5 年間における生活習慣病発症に及ぼす避難の影響. 第 79 回日本公衆衛生学会総会; 20201020-22; Web.

長尾匡則, 大平哲也, 中野裕紀, 林史和, 岡崎加奈子, 坂井晃, 前田正治, 矢部博興, 安村誠司, 神谷研二. 東日本大震災後の肥満発生に対するリスク要因の探索・福島県「県民健康調査」. 第 79 回日本公衆衛生学会総会; 20201020-22; Web.

[シンポジウム]

Abe Y, Noji H, Miura T, Fujioka K, Sugai M, Kurosu Y, Tsuyama N, Ohba T, Ishikawa T, Inaba T, Kamiya K,

Yoshida M, Sakai A. Issues in biological dose assessment based on analysis of exposure effects by CT examinations (CT 検査による被ばく影響解析から分かった生物学的線量評価における課題) . 日本放射線影響学会第63回大会; 20201015-16; Web.

Sakai A. Comprehensive health check as one of the detailed surveys of the Fukushima Health Management Survey (福島県県民健康調査における健康診査について) . 日本放射線影響学会第63回大会; 20201015-16; Web.

疫学講座

論 文

[原 著]

Jinnouchi H, Ohira T, Kakihana H, Matsudaira K, Maeda M, Yabe H, Suzuki Y, Harigane M, Iso H, Kawada T, Yasumura S, Kamiya K; Mental Health Group of the Fukushima Health Management Survey. Lifestyle factors associated with prevalent and exacerbated musculoskeletal pain after the Great East Japan Earthquake: a cross-sectional study from the Fukushima Health Management Survey. BMC Public Health. 202005; 20(1):677.

Hirokawa K, Ohira T, Kajiura M, Imano H, Kitamura A, Kiyama M, Okada T, Iso H. Cardiovascular reactivity to acute stress associated with sickness absence among Japanese men and women: A prospective study. Brain and Behavior. 202004; 10(4):e01541.

Hashimoto S, Nagai M, Ohira T, Fukuma S, Hosoya M, Yasumura S, Satoh H, Suzuki H, Sakai A, Ohtsuru A, Kawasaki Y, Takahashi A, Okazaki K, Kobashi G, Kamiya K, Yamashita S, Fukuhara SI, Ohto H; Fukushima Health Management Survey Group. Influence of post-disaster evacuation on incidence of hyperuricemia in residents of Fukushima Prefecture: the Fukushima Health Management Survey. Clinical and Experimental Nephrology. 202011; 24(11):1025-1032.

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. 20200706; doi: 10.1017/dmp.2020.130.

Sakamoto A, Matsuzaka T, Yamaya Y, Suzuki S, Iwadate M, Suzuki S, Hashimoto Y, Suzuki O, Suzuki S, Yokoya S, Ohira T, Yasumura S, Ohto H, Kamiya K, Shimura H. Cytological examination of the thyroid in children and adolescents after the Fukushima Nuclear Power Plant accident: the Fukushima Health Management Survey. Endocrine Journal. 202012; 67(12):1233-1238.

Igarashi T, Sato Y, Satokawa H, Takase S, Wakamatsu H, Seto Y, Iwai-Takano M, Fujimiya T, Shinjo H,