



総合科学

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: 2023-06-22 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/2001455

義久精臣. 循環器合併症を踏まえた 2型糖尿病治療. 福島糖尿病学術講演会; 20210527; 福島/Web.

義久精臣. Special Lecture : 循環器疾患からみた COPD の発掘意義一心不全を中心にー. Scientific Exchange Meeting in Fukushima; 20210608; 福島/Web.

豊川真弘. ノカルジア感染症の現状と薬剤感受性. 東北抗菌薬俱楽部第 9 回研究会; 20211218; 仙台/Web.

[招待講演]

豊川真弘. 遺伝子検査の第一歩. 第 32 回日本臨床微生物学会・学術集会; 20210128;.

義久精臣. 心不全治療における SGLT2 阻害薬の可能性. 心不全治療戦略会議 in 福島; 20210219; 福島/Web.

義久精臣. 心不全治療における SGLT2 阻害薬の可能性. 心不全治療戦略会議 in 福島; 20210312; 福島/Web.

義久精臣. ランチョンセミナー10 睡眠呼吸障害管理における PTT 血圧測定の意義. 第 43 回日本高血圧学会総会; 20211015-17; Web.

[その他]

義久精臣. 心不全予防のための睡眠時無呼吸症候群管理のポイント. 日本高血圧学会 心不全予防のための Web 講座; 20211001; Web.

義久精臣. 慢性心不全における呼吸療法 ASV. 日本心不全学会 e-learning; 20211001; Web.

総合科学

論 文

[原 著]

Miura T, Goh VST, Fujishima Y, Takebayashi K, Nakayama R, Kasai K, Ariyoshi K, Tsujiguchi T, Yoshida MA. Radiation emergency medical preparedness for cytogenetic biodosimetry in Hirosaki University, Japan. AIP Conference Proceedings. 202111; 2381(1):020041.

Sorimachi A, Nagamatsu Y, Omori Y, Ishikawa T. Comparison experiments for radon and thoron measuring instruments at low-level concentrations in one room of a Japanese concrete building. Applied Radiation and Isotopes. 202107; 173:109696.

Xu M, Kasahara K, Sorimachi A, Matsuda K. Nitric acid dry deposition associated with equilibrium shift of ammonium nitrate above a forest by long-term measurement using relaxed eddy accumulation. *Atmospheric Environment*. 202107; 256(1):118454.

Nakata A, Sato K, Fujishima Y, Ting VGS, Nakayama K, Ariyoshi K, Tsuruoka C, Shang Y, Iizuka D, Kakinuma S, Yamashiro H, Miura T. Evaluation of Global DNA Methylation and Gene Expression of Izumo1 and Izumo1r in Gonads after High- and Low-Dose Radiation in Neonatal Mice. *Biology*. 202112; 10(12):1270.

Fujishima Y, Kino Y, Ono T, Goh VST, Nakata A, Ariyoshi K, Kasai K, Toyoda T, Akama T, Tazoe H, Yamada M, Yoshida MA, Miura T. Transition of Radioactive Cesium Deposition in Reproductive Organs of Free-Roaming Cats in Namie Town, Fukushima. *International Journal of Environmental Research and Public Health*. 202102; 18(4):1772.

Goh VST, Nakayama R, Blakely WF, Abe Y, Chua CEL, Chew ZH, Nakata A, Fujishima Y, Yoshida MA, Kasai K, Ariyoshi K, Miura T. Improved harvest and fixation methodology for isolated human peripheral blood mononuclear cells in cytokinesis-block micronucleus assay. *International Journal of Radiation Biology*. 202102; 97(2):194-207.

Goh VST, Takebayashi K, Nakayama R, Fujishima Y, Yoshida MA, Kasai K, Ariyoshi K, Miura T. Cytokinesis-block micronucleus assay performed in 0 and 2 Gy irradiated whole blood and isolated PBMCs in a 6-well transwell co-culture system. *International Journal of Radiation Biology*. 202109; 97(12):1631-1640.

Murugan R, Kavasi N, Sahoo SK, Omori Y, Sorimachi A, Takahashi H, Aono T. Measurement of uranium isotope ratios in Fukushima accident contaminated soil samples using multi collector inductively coupled plasma mass spectrometry. *Journal of Environmental Radioactivity*. 202106; 232:106568.

Kasar S, Mishra S, Sahoo SK, Kavasi N, Omori Y, Arae H, Sorimachi A, Aono T. Sorption-desorption coefficients of uranium in contaminated soils collected around Fukushima Daiichi Nuclear Power Station. *Journal of Environmental Radioactivity*. 202107; 233:106617.

Ariyoshi K, Hiroyama Y, Fujiwara N, Miura T, Kasai K, Nakata A, Fujishima Y, Ting Goh VS, Yoshida MA. Extracellular vesicles released from irradiated neonatal mouse cheek tissue increased cell survival after radiation. *Journal of Radiation Research*. 202101; 62(1):73-78.

Shiromoto Y, Sakurai M, Minakuchi M, Ariyoshi K, Nishikura K. ADAR1 RNA editing enzyme regulates R-loop formation and genome stability at telomeres in cancer cells. *Nature Communications*. 202103; 12(1):1654.

Miura T, Kasai K, Abe Y, Fujishima Y, Goh V, Ting S, Nakayama R, Takebayashi K, Sasaki N, Ariyoshi K, Nakata A, Tsujiguchi T, Ito K, Hanada H, Yoshida MA. Human resource development for cytogenetic biodosimetry at Hirosaki University. *Radiation Environment and Medicine*. 202108; 10(2):102-107.

Komatsu K, Iwasaki T, Murata K, Yamashiro H, Goh VST, Nakayama R, Fujishima Y, Ono T, Kino Y, Simizu Y, Takahashi A, Shinoda H, Ariyoshi K, Kasai K, Suzuki M, Palmerini MG, Belli M, Macchiarelli G,

Oka T, Fukumoto M, Yoshida MA, Nakata A, Miura T. Morphological reproductive characteristics of testes and fertilization capacity of cryopreserved sperm after the Fukushima accident in raccoon (*Procyon lotor*). *Reproduction in Domestic Animals*. 202105; 56(3):484-497.

Yasuta T, Blake J. Developing transferable writing skills through manga. *Second Language Research & Practice*. 202110; 2(1):140-153.

高木修一, 久保田恵佑, 横内裕一郎. 東北英語教育学会研究紀要 22-40 号掲載論文におけるテーマおよび研究デザインの系統的レビュー. 東北英語教育学会研究紀要. 202103; (41):33-42.

〔総説等〕

菫子野元郎, 熊谷純, 有吉健太郎, 小嶋光明. 放射線誘発バイスタンダー効果およびレスキュー効果の実態と今後の展望. *放射線生物研究*. 202103; 56(2):19.

著　書・訳　書

有吉健太郎. 第 6 章 遺伝子. In: 原諭吉, 岡村直道, 大城聰 編集. 生化学 (最新臨床検査学講座). 東京: 医歯薬出版; 202103. p.157-177.

研究発表等

〔研究発表〕

Yasuta T. Developing transferable college-level writing skills through comic making. *Hawai'i International Conference on Education* 2021; 20210104-07; Web. *Proceedings of Hawai'i International Conference on Education* 2021. 495-500.

久保田恵佑. 技能統合型ライティング用ループリックの改善 : 内容的側面に焦点を当てて. 東北英語教育学会第 39 回研究大会; 20211024.

Ariyoshi K, Fujishima Y, Gst V, Takahashi A, Shinoda H, Kasai K, Nakata A, Miura T, Yoshida M. Possible Low-Dose radiation effects on wild animals, large Japanese field mice (*Apodemus speciosus*) and freshwater planarian (*Dugesia japonica*), in Fukushima. 日本放射線影響学会第 64 回大会; 20210922-24.

〔シンポジウム〕

Hasan MM, Janik M, Sorimachi A, Iimoto T. Survey of indoor radon concentrations in Dhaka city, Bangladesh. 15th International Congress of the International Radiation Protection Association (IRPA); 20210118-0205.