



健康増進センター

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: 2020-05-15 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/2001012

Lisbon, Portugal.

Nollet KE. Hematology in Hell and High Water: Lessons from Japan's Earthquake, Tsunami, and Nuclear Crisis. (Collaborative Meeting with Guests from Ministry of Public Health of Afghanistan, Kanazawa University, and University of London); 20180703; Fukushima.

その他の業績・作品等

Nollet KE. 放射線医学県民健康管理センター「県民健康調査」検討委員会 県民健康調査 実施状況・結果 英訳公開. 20130401-継続中. Available from: <http://fmu-global.jp/our-activities/prefectural-oversight-committee-meeting/>

健康増進センター

論 文

〔原 著〕

Ma E, Iso H, Yamagishi K, Ando M, Wakai K, Tamakoshi A. Dietary Antioxidant Micronutrients and All-Cause Mortality: The Japan Collaborative Cohort Study for Evaluation of Cancer Risk. *Journal of Epidemiology*. 201809; 28(9):388-396.

Ferdous F, Rashid MH, Ma E, Raqib R, Hamada H, Wagatsuma Y. Fetal growth restriction in rural Bangladesh: a prospective study. *Tropical Medicine and Health*. 201802; 46:3.

Ferdous F, Ahmed S, Das SK, Chisti MJ, Nasrin D, Kotloff KL, Levine MM, Nataro JP, Ma E, Muhsen K, Wagatsuma Y, Ahmed T, Faruque ASG. Pneumonia mortality and healthcare utilization in young children in rural Bangladesh: a prospective verbal autopsy study. *Tropical Medicine and Health*. 201805; 46:17.

大平哲也, 中野裕紀, 岡崎可奈子, 林 史和, 弓屋 結, 坂井 晃. 【Lessons learned on public health from the Fukushima Daiichi Nuclear Power Plant accident】 Trends in lifestyle-related diseases before and after the Great East Japan Earthquake: the Fukushima Health Management Survey (福島第一原子力発電所での事故から得られた公衆衛生における教訓 東日本大震災前後における生活習慣病の推移 福島県県民健康調査). 保健医療科学. 201802; 67(1):34-41.

研究発表等

〔研究発表〕

吉田知克, 宮崎 真, 林 正幸, 大平哲也. 福島県西会津町の健康寿命延伸事業の評価. 第77回日本公衆衛生学会; 20181025; 郡山. 日本公衆衛生雑誌. 65(10 特別附録):339.

甲状腺・内分泌センター

論 文

[原 著]

Isojima T, Kato N, Yokoya S, Ono A, Tanaka T, Yokomichi H, Yamagata Z, Tanaka S, Matsubara H, Ishikuro M, Kikuya M, Chida S, Hosoya M, Kuriyama S, Kure S. Early excessive growth with distinct seasonality in preschool obesity. Archives of Disease in Childhood. 201806; 104(1):53-57.

Ono A, Isojima T, Yokoya S, Kato N, Tanaka T, Yamagata Z, Chida S, Matsubara H, Tanaka S, Ishikuro M, Kikuya M, Kuriyama S, Kure S, Hosoya M. Effect of the Fukushima earthquake on weight in early childhood: a retrospective analysis. BMJ Paediatrics Open. 201802; 2(1):e000229.

Tanaka T, Yokoya S, Hoshino Y, Hiro S, Ohki N. Long-term safety and efficacy of daily recombinant human growth hormone treatment in Japanese short children born small for gestational age: final report from an open and multi-center study. Clinical Pediatric Endocrinology. 201807; 27(3):145-157.

Yokoya S, Tanaka T, Itabashi K, Osada H, Hirai H, Seino Y. Efficacy and safety of growth hormone treatment in Japanese children with small-for-gestational-age short stature in accordance with Japanese guidelines. Clinical Pediatric Endocrinology. 201810; 27(4):225-234.

Ozono K, Ogata T, Horikawa R, Matsubara Y, Ogawa Y, Nishijima K, Yokoya S. Efficacy and safety of two doses of Norditropin® (somatropin) in short stature due to Noonan syndrome: a 2-year randomized, double-blind, multicenter trial in Japanese patients. Endocrine Journal. 201802; 65(2):159-174.

Hanew K, Tanaka T, Horikawa R, Hasegawa T, Yokoya S. Prevalence of diverse complications and its association with karyotypes in Japanese adult women with Turner syndrome-a questionnaire survey by the Foundation for Growth Science. Endocrine Journal. 201805; 65(5):509-519.

Kato N, Isojima T, Yokoya S, Tanaka T, Ono A, Yokomichi H, Yamagata Z, Tanaka S, Matsubara H, Ishikuro M, Kikuya M, Chida S, Hosoya M, Kuriyama S, Kure S. Earlier BMI rebound and lower pre-rebound BMI as risk of obesity among Japanese preschool children. International Journal of Obesity. 201801; 42(1):52-58.

Yokomichi H, Matsubara H, Ishikuro M, Kikuya M, Isojima T, Yokoya S, Kato N, Tanaka T, Chida S, Ono A,