

県民健康調査関連論文一覧

公立大学法人福島県立医科大学

No.	調査区分	論文名	執筆者	投稿学術誌等
1	その他 (プロトコール)	Study Protocol for the Fukushima Health Management Survey	安村誠司 他	Journal of Epidemiology
2	甲状腺検査	Risk of thyroid cancer after the Fukushima nuclear power plant accident	山下俊一 鈴木真一	Respiratory Investigation
3	基本調査	Measurements of individual radiation doses in residents living around the Fukushima Nuclear Power Plant	長瀧重信 神谷研二 他	Radiation Research
4	基本調査	A brief review of dose estimation studies conducted after the Fukushima Dai-ichi Nuclear Power Plant accident	石川徹夫	Radiation Emergency Medicine
5	その他 (調査概要)	The Fukushima Nuclear Power Plant Accident and Comprehensive Health Risk Maneagement	山下俊一	Health Physics
6	こころ健康度 生活習慣調査	Psychological Distress after the Great East Japan Earthquake and Fukushima Daiichi Nuclear Power Plant Accident: Results of a Mental Health and Lifestyle Survey through the Fukushima Health Management Survey in FY2011 and FY2012	矢部博興 他	Fukushima Journal of Medical Science
7	妊産婦調査	Pregnancy and Birth Survey after the Great East Japan Earthquake and Fukushima Daiichi Nuclear Power Plant Accident in Fukushima Prefecture	藤森敬也 他	Fukushima Journal of Medical Science
8	基本調査	Fukushima health management data: external radiation dose estimates	坂井 晃	Fukushima Journal of Medical Science
9	健康診査	White Blood Cell, Neutrophil, and Lymphocyte Counts in Individuals in the Evacuation Zone Designated by the Government After the Fukushima Daiichi Nuclear Power Plant accident: The Fukushima Health Management Survey	坂井晃 他	Journal of Epidemiology
10	甲状腺検査	Age Distribution of Childhood Thyroid Cancer Patients in Ukraine After Chernobyl and in Fukushima After the TEPCO—Fukushima Daiichi NPP Accident	鈴木真一他	Thyroid
11	基本調査	Progress in estimation of dose due to the Fukushima Daiichi Nuclear Power Plant accident	石川徹夫	Japanese Journal of Health Physics
12	基本調査	An overview of internal dose estimation using whole-body counters in Fukushima Prefecture	宮崎真 他	Fukushima Journal of Medical Science
13	その他	EVACUATION EFFECT ON EXCESS MORTALITY AMONG INSTITUTIONALIZED ELDERLY AFTER THE FUKUSHIMA DAIICHI NUCLEAR POWER PLANT ACCIDENT	安村誠司	Fukushima Journal of Medical Science
14	甲状腺検査	Systematic determination of thyroid volume by ultrasound examination from infancy to adolescence in Japan: The Fukushima Health Management Survey	鈴木悟 他	Endocrine Journal
15	健康診査	Life as an evacuee after the Fukushima Daiichi Nuclear Power Plant accident is a cause of polycythemia: The Fukushima Health Management Survey	坂井晃 他	BMC Public Health
16	甲状腺検査	Prevalence of thyroid nodular lesions in children and adolescents	志村浩己 他	Fukushima Journal of Medical Science
17	こころ健康度 生活習慣調査	東日本大震災における避難場所の違いによる生活習慣の実態と電話支援の取り組みについて—福島県「県民健康管理調査」—	堀越直子 他	厚生の指標
18	健康診査	The Basic Data for residents aged 16 years or older who received a Comprehensive Health Check Examinations in 2011–2012 as a part of the Fukushima Health Management Survey after the Great East Japan Earthquake	川崎幸彦 他	Fukushima Journal of Medical Science
19	その他	Meeting report: suggestions for studies on future health risks following the Fukushima Accident	稲益智子 他	Environmental Health
20	甲状腺検査	Prevalence of ectopic intrathyroidal thymus in Japan: The Fukushima Health Management Survey	福島俊彦 他	Thyroid
21	妊産婦調査	Immediate effects of the Fukushima nuclear power plant disaster on depressive symptoms among mothers with infants: A prefectural-wide cross-sectional study from the Fukushima Health Management Survey	後藤あや 他	BMC Psychiatry
22	こころ健康度 生活習慣調査	Suicide rates in the aftermath of the 2011 earthquake in Japan	大戸 斉 他	Lancet
23	妊産婦調査	Immediate mental consequences of The Great East Japan Earthquake and Fukushima nuclear power plant accident on mothers experiencing miscarriage, abortion and stillbirth: The Fukushima Health Management Survey	小宮ひろみ他	Fukushima Journal of Medical Science
24	健康診査	Evacuation after the Fukushima Daiichi Nuclear Power Plant Accident is a Cause of Diabetes: Results from the Fukushima Health Management Survey	佐藤博亮 他	Journal of Diabetes Research
25	こころ健康度 生活習慣調査	Psychological distress and the perception of radiation risks : The Fukushima Health Management Survey	鈴木友理子 他	Bulletin of the World Health Organization
26	基本調査	The Fukushima Health Management Survey : estimation of external doses to residents in Fukushima Prefecture	石川徹夫 他	Scientific Report
27	健康診査	The Basic Data for residents aged 15 years or younger who received a Comprehensive Health Check in 2011–2012 as a part of the Fukushima Health Management Survey after the Great East Japan Earthquake	川崎幸彦 他	Fukushima Journal of Medical Science

No.	調査区分	論文名	執筆者	投稿学術誌等
28	その他	From Hiroshima and Nagasaki to Fukushima 2 Health effects of radiation and other health problems in the aftermath of nuclear accidents, with an emphasis on Fukushima	長谷川有史 他	Lancet
29	その他	From Hiroshima and Nagasaki to Fukushima 3 Nuclear disasters and health ; Lessons learned, challenges, and proposals	大津留 晶 他	Lancet
30	健康診査	Increased prevalence of atrial fibrillation after the Great East Japan Earthquake:Result from the Fukushima Health Management Survey	鈴木 均 他	International Journal of Cardiology
31	こころ健康度生活習慣調査	Chapter 5 The Great East Japan Earthquake: Tsunami and Nuclear Disaster	前田 正治 大江 美佐里	Traumatic Stress and Long-Term Recovery
32	基本調査	福島県県民健康調査における被ばく線量推計に関する研究 —簡易版問診票の妥当性について—	林 正幸 他	福島医学雑誌
33	健康診査	Effect of Evacuation on Body Weight After the Great East Japan Earthquake	大平哲也 他	American Journal of Preventive Medicine
34	甲状腺検査	Serious error in “Thyroid Cancer Detection by Ultrasound Among Residents Ages 18 Years and Younger in Fukushima, Japan: 2011 to 2014”	高橋秀人 他	Epidemiology (Letter)
35	こころ健康度生活習慣調査	東日本大震災の避難者の避難状況と運動習慣：福島県「県民健康調査」	永井雅人 結城美智子 大平哲也 他	日本公衆衛生雑誌
36	健康診査	A hypo- high-density lipoprotein cholesterolemia is caused by evacuation after the Fukushima Daiichi Nuclear Power Plant accident: Results from the Fukushima Health Management Survey	佐藤博亮 他	Internal Medicine

※ No.32以降は公表前の論文