

## 国際保健医療福祉学研究分野

### A 欧文

A-a

1. Orita M, Hayashida N, Nukui H, Fukuda N, Kudo T, Matsuda N, Fukushima Y, Takamura N. Internal radiation exposure dose in Iwaki City, Fukushima Prefecture after the accident at Fukushima Dai-ichi Nuclear Power Plant. *PLOS ONE* 9(12):e114407, 2014. (IF 3.534)\*
2. Shimizu Y, Nakazato M, Sekita T, Kadota K, Yamasaki H, Takamura N, Aoyagi K, Maeda T. Association between hemoglobin levels and arterial stiffness for general Japanese population in relation to BMI status: The Nagasaki Islands Study. *Geriatr Gerontol Int* 14(4):811-818, 2014.(IF 1.575)\*
3. Haraguchi A, Fujishima K, Ando T, Mori F, Imaizumi M, Abiru N, Yamasaki H, Matsumoto K, Takamura N, Kawakami A. Multiple use of anti-diabetic agents as a predictor for poor clinical response to liraglutide. *Minerva Endocrinol* 39(4):289-297, 2014. (IF 1.323)\*
4. Haraguchi A, Hayashida N, Kamasaki T, Miyamoto I, Usui T, Ando T, Abiru N, Yamasaki H, Chiba K, Kudo T, Kawakami A, Takamura N. Uptake of aortic <sup>18</sup>F-FDG is correlated with low-density lipoprotein cholesterol and leptin in a general population. *PLOS ONE* 9(11):e111990, 2014.(IF 3.534)\*
5. Shimizu Y, Nakazato M, Sekita T, Kadota K, Sato S, Koyamatsu J, Arima K, Takamura N, Aoyagi K, Kusano Y, Maeda T. Associations of body height and drinking status with diabetes for a rural non-overweight elderly Japanese male population: The Nagasaki Islands study. *J Diabetes Endocrinol* 5(2):1000339, 2014.\*
6. Shimizu Y, Nakazato M, Sekita T, Kadota K, Sato S, Arima K, Takamura N, Aoyagi K, Kusano Y, Maeda T. Positive association between circulating CD34-positive cells and urinary sodium excretion in elderly Japanese men: The Nagasaki Islands Study. *J Gerontol Geriatr Res* 3(2):1000145, 2014.(IF 1.575)\*
7. Nagataki S, Takamura N. A review of the Fukushima Nuclear Reactor Accident: Radiation effects on the thyroid and strategies for prevention. *Curr Opin Endocrinol Diabetes Obes* 21(5):384-393, 2014.(IF 3.772)\*
8. Mine Y, Iwanaga A, Ikehara S, Koike Y, Takamura N, Utani A. Pseudoxanthoma elasticum-like skin lesions with congenital erythropoietic porphyria. *Eur J Dermatol* 24(3):401-402, 2014.(IF 1.953)\*
9. Ikeoka T, Hayashida N, Nakazato M, Sekita T, Murata-Mori F, Ando T, Abiru N, Yamasaki H, Kudo T, Maeda T, Kawakami A, Takamura N. The A>T polymorphism of the Tribbles Homolog 1 gene is associated with serum triglyceride concentrations in Japanese community-dwelling women. *Tohoku J Exp Med* 233(2):149-153, 2014.(IF 1.283)\* ○◇
10. Wada M, Kuroki M, Minami Y, Ikeda R, Sekitani Y, Takamura N, Kawakami S, Kuroda N, Nakashima K. Quantitation of sulfur-containing amino acids, homocysteine, methionine and cysteine in dried blood spot from newborn baby by HPLC-fluorescence detection. *Biomed Chromat* 28(6):810-814, 2014.(IF 1.662)\*
11. Shimizu Y, Sato S, Koyamatsu J, Yamanashi H, Nagayoshi M, Kadota K, Tamai M, Arima K, Yamasaki H, Kusano Y, Takamura N, Maeda T. Associations between renal impairment and anemia for elderly rural Japanese men: The Nagasaki Island Study. *J Physiol Anthropol* 33:7, 2014.(IF 1.164)\*
12. Shimizu Y, Nakazato M, Sekita T, Kadota K, Sato S, Arima K, Takamura N, Aoyagi K, Kusano Y, Maeda T. Association between alkaline phosphatase and anemia in rural Japanese men: The Nagasaki Islands study. *Acta Med Nagasaki* 58(4):125-130, 2014.
13. Shimizu Y, Nakazato M, Sekita T, Kadota K, Sato S, Koyamatsu J, Arima K, Takamura N, Aoyagi K, Maeda T. Body mass index and triglyceride-to-HDL-cholesterol ratio in relation to risk of diabetes: The Nagasaki Islands Study. *Acta Med Nagasaki* 58(3):85-92, 2014.
14. Shimizu Y, Nakazato M, Sekita T, Koyamatsu J, Kadota K, Yamasaki H, Goto H, Takamura N, Aoyagi K, Maeda T. Associations between hemoglobin and diabetes in relation to triglycerides-to-HDL cholesterol ratio for Japanese: The Nagasaki Islands Study. *Intern Med* 53(8):837-843, 2014.(IF 0.967)\*

- 15.Taira Y, Hayashida N, Orita M, Yamaguchi H, Ide J, Endo Y, Yamashita S, Takamura N. Evaluation of environmental contamination and estimated exposure doses after residents return home in Kawauchi Village, Fukushima Prefecture. Environ Sci Technol 48(8):4556-4563, 2014.(IF 5.481)\*
- 16.Shimizu Y, Nakazato M, Sekita T, Kadota K, Arima K, Yamasaki H, Takamura N, Aoyagi K, Maeda T. Association between the hemoglobin levels and hypertension in relation to the BMI status in a rural Japanese population: the Nagasaki Islands Study. Intern Med 53(5):435-440, 2014.(IF 0.967)\*
- 17.Shimizu Y, Sato S, Koyamatsu J, Yamanashi H, Tamai M, Kadota K, Arima K, Yamasaki H, Takamura N, Aoyagi K, Maeda T. Carotid atherosclerosis and hyperuricemia in relation to renal impairment in a rural Japanese population: The Nagasaki Islands Study. Atherosclerosis 233(2):525-529, 2014.(IF 3.971)\*
- 18.Irie S, Hayashida N, Shinkawa T, Kamasaki T, Matsunaga A, Miyamoto I, Usui T, Chiba K, Kudo T, Takamura N. Clinical usefulness of 18F-FDG PET/CT for the screening of metabolic disorders. Life Sci J 11(1):99-104, 2014. \*
- 19.Orita M, Hayashida N, Shinkawa T, Urata T, Kudo T, Koga M, Katayama S, Togo M, Hiramatsu K, Takamura N. Evaluation of the effectiveness of warm footbath on heart rate variability in patients with profound multiple disabilities. Life Sci J 11(1):88-92, 2014. \*
- 20.Kamasaki T, Hayashida N, Miyamoto I, Usui T, Chiba K, Kudo T, Takamura N. PET/CT shows subjective pain in shoulder joints to be associated with uptake of (18)F-FDG. Nucl Med Commun 35(1):44-50, 2014. \*○

## B 邦文

### B-e

1. 林田直美, 今泉美彩, 志村浩己, 大久保礼由, 浅利 靖, 二川原 健, 緑川早苗, 小谷 和彦, 中路重之, 大津留晶, 赤水尚史, 貴田岡正史, 鈴木眞一, 谷口信行, 山下俊一, 高村 昇:甲状腺超音波検査と偶発甲状腺癌 小児の甲状腺超音波検査における有所見率 3 県調査の結果. 日本内分泌学会雑誌 90(2): 486, 2014
2. 黒木真菜, 廣瀬真季, 池田理恵, 関谷悠以, 和田光弘, 高村 昇, 黒田直敬, 中島憲一郎 :HPLC-蛍光検出によるヒト血漿中ホモシステイン、メチオニン及びシステインの同時定量法の開発. 日本分析化学会講演要旨集 61:111, 2014
3. 中島香菜美, 折田真紀子, 福田直子, 平良文亨, 松田尚樹, 高村 昇:福島県川内村における食菌と土壤中放射性セシウム濃度評価. 日本衛生学雑誌(0021-5082)69(Suppl):200, 2014
4. 折田真紀子, 林田直美, 遠藤雄幸, 井出寿一, 高村 昇:川内村の避難指示区域における環境放射能と個人被ばく線量評価(会議録). 日本衛生学雑誌(0021-5082)69(Suppl):199, 2014
5. 折田真紀子, 林田直美, 松田尚樹, 高村 昇:川内村の避難指示区域における空間線量と個人の被ばく線量評価.長崎医学会雑誌 特集号 89 : 328-331
6. 中島香菜美, 折田真紀子, 福田直子, 平良文亨, 松田尚樹, 林田直美, 高村 昇:福島県川内村における食菌類の放射性セシウム濃度の評価、長崎医学会雑誌 特集号 89:332-335, 2014
7. 佐藤良信, 林田直美, 浦田秀子, 新川哲子, 中嶋由美子, 今野 静, 高村 昇:東日本大震災後に継続して勤務している看護師の離職意識に影響した要因の検討、長崎医学会雑誌 特集号 89 : 336-337, 2014

**研究業績集計表****教室等名 : 502 國際保健医療福祉学研究分野 (原研国際)****論文数一覧**

	A-a	A-b	A-c	A-d	A-e	合計	SCI	B-a	B-b	B-c	B-d	B-e	合計	総計
2014	20	0	0	0	0	20	18	0	0	0	0	7	7	27

**学会発表数一覧**

	A-a	A-b		合計	B-a	B-b		合計	総計	
		シンポジウム	学会			シンポジウム	学会			
2014	0	3	0	3		0	2	7	9	12

**論文総数に係る教員生産係数一覧**

	欧文論文総数 論文総数	教員生産係数 (欧文論文)		SCI掲載論文数 欧文論文総数	教員生産係数 (SCI掲載論文)
2014	0.741	6.667		0.9	6

**Impact factor 値一覧**

	Impact factor	教員当たり Impact factor	論文当たり Impact factor
2014	32.761	10.92	1.82