

国際保健医療福祉学研究分野

論文

A 欧文

A-a

1. Orita M, Kimura Y, Taira Y, Fukuda T, Takahashi J, Gutevych O, Chorny S, Kudo T, Yamashita S, Takamura N. Activities concentration of radiocesium in wild mushroom collected in Ukraine 30 years after the Chernobyl power plant accident. *PeerJ* 6; 4222, 2018. (IF: 2.118) * ▽
2. Yokota K, Mine M, Kondo H, Matsuda N, Shibata Y, Takamura N. Cancer mortality in residents of the terrain-shielded area exposed to fallout from the Nagasaki atomic bombing. *J Rad Res* 59; 1-9, 2018. (IF: 2.031) *
3. Shimizu Y, Sato S, Koyamatsu J, Yamanashi H, Higashi M, Nagayoshi M, Kadota K, Kawashiri SY, Takamura N, Maeda T. Serum sodium level within the normal range is associated with maximum voluntary tongue pressure against the palate among community-dwelling older Japanese men. *Geriatr Gerontol Int* 18; 183-186, 2018. (IF: 2.656) *
4. Yamaguchi T, Orita M, Urata H, Shinkawa T, Taira Y, Takamura N. Factors affecting public health nurses' satisfaction with the preparedness and response of disaster relief operations at nuclear emergencies. *J Rad Res* 9; 240-241, 2018. (IF: 2.031) *
5. Higashi M, Tsuneoka M, Orita M, Hayashida N, Kudo T, Sato S, Kadota K, Yamanashi H, Koyama Z, Kitamura M, Fukuda H, Saito T, Maeda T, Takamura N. Tongue pressure is associated with aging, sex, handgrip strength, and lean body mass in community-dwelling middle- and old-aged people : a cross sectional study. *Acta Med Nagasaki* 61; 145-9, 2018.
6. Yamanashi H, Shimizu Y, Higashi M, Koyamatsu J, Sato S, Nagayoshi M, Kadota K, Kawashiri S, Tamai M, Takamura N, Maeda T. Validity of maximum isometric tongue pressure as a screening test for physical frailty: Cross-sectional study of Japanese community-dwelling older adults. *Geriatr Gerontol Int* 18; 240-249, 2018. (IF: 2.656) *
7. Ideguchi R, Yoshida K, Ohtsuru A, Takamura N, Tsuchida T, Kimura H, Uetani M, Kudo T. The present state of radiation exposure from pediatric CT examinations in Japan-what do we have to do? *J Radiat Res* 59; 130-136, 2018. (IF: 2.031) *
8. Sato N, Orita M, Taira Y, Takamura N. Seven years post-Fukushima: overcoming the resident-specialist gap. *J Radiat Res* 59; 526-527, 2018. (IF: 2.031) *
9. Shimizu Y, Sato S, Noguchi Y, Koyamatsu J, Yamanashi H, Higashi M, Nagayoshi M, Kawashiri SY, Nagata Y, Takamura N, Maeda T. Association between tongue pressure and subclinical carotid atherosclerosis in relation to platelet levels in hypertensive elderly men: a cross-sectional study. *Environ Health Prev Med* 23; 31, 2018. *
10. Takamura N, Orita M, Taira Y, Fukushima Y, Yamashita S. RECOVERY FROM NUCLEAR DISASTER IN FUKUSHIMA: COLLABORATION MODEL. *Radiat Prot Dosimetry* 182; 49-52, 2018. (IF: 0.822) *
11. Ohkuma R, Takahashi J, Sharshakova T, Sachkouskaya A, Lyzikov A, Voropaev E, Ruzanov D, Orita M, Taira Y, Takamura N. Thirty-two years post-Chernobyl: risk perception about radiation and health effects among the young generation in Gomel, Republic of Belarus. *J Radiat Res* 59; 765-766, 2018. (IF: 2.031) *
12. Tsukazaki A, Taira Y, Orita M, Takamura N. Seven years post-Fukushima: long-term measurement of exposure doses in Tomioka Town. *J Radiat Res*; rry082, 2018 (IF: 2.031) *
13. Matsunaga H, Orita M, Iyama K, Sato N, Aso S, Tateishi F, Taira Y, Kudo T, Yamashita S, Takamura N. Intention to return to the town of Tomioka in residents 7 years after the accident at Fukushima Daiichi Nuclear Power Station: a cross-sectional study. *J Radiat Res*; rry094, 2018. (IF: 2.031) *
14. Bogdanova TI, Saenko VA, Brenner AV, Zurnadzhy LY, Rogounovitch TI, Likhtarov IA, Masiuk SV, Kovgan LM, Shpak VM, Thomas GA, Chanock SJ, Mabuchi K, Tronko MD, Yamashita S. Comparative histopathologic analysis of "radiogenic" and "sporadic" papillary thyroid carcinoma: patients born before and after the Chernobyl accident. *Thyroid* 28 (7): 880-890, 2018. (IF: 7.557) *
15. Saenko VA, Rogounovitch TI. Genetic polymorphism predisposing to differentiated thyroid cancer: a review of major findings of the Genome-Wide association Study. *Enocrinol Metab (Seoul)* 33 (2): 164-174, 2018.

B 邦文

B-c

1. 麻原きよみ、北宮千秋、小西恵美子、川崎千恵、菊池透、大森純子、吉田浩二、折田真紀子、梅田麻希、他7名、保健師と放射線、真興交易(株)、2018
2. 一ノ瀬正樹、早野龍五、中川恵一、高村昇 他5名、福島はあなた自身 災害と復興を見つめて、福島民報社、2018

B-e

1. 甲状腺疾患に対する放射性ヨウ素内用療法施行前のヨウ素制限についての研究(第2報) 日本人の低ヨウ素食実施の

ための基本的方針と標準的献立の作成 塚田 信、浦川由美子、山口真由、田村美香、北谷直美、御前 隆、布施養善、伊藤 充、臼井由行、絹谷清剛、高村 昇、中駄邦博、野口仁志、野口靖志、横山邦彦、吉村 弘、渡邊奈津子、紫芝良昌、入江 實、日本甲状腺学会臨床重要課題「日本人のヨウ素栄養状態の全国実態調査と甲状腺疾患との関係」委員会「核医学診療における甲状腺疾患とヨウ素」ワーキンググループ 日本甲状腺学会雑誌, Vol.9, pp.99-161, 2018.

2. 伊方原子力発電所周辺住民における放射線リスク認知調査、三枝裕美、折田真紀子、平良文亨、高村 昇、日本衛生学雑誌, Vol.73, S236, 2018.
3. 原子力災害避難指示解除地域住民の帰還意向に影響を及ぼす要因の検討、松永妃都美、折田真紀子、平良文亨、高村昇、日本衛生学雑誌, Vol.73, S235, 2018.
4. 放射線被ばくと健康影響に関する川内村住民のリスク認知調査、佐藤奈菜、折田真紀子、平良文亨、福島芳子、高村昇、日本衛生学雑誌, Vol.73, S236, 2018

研究業績集計表

教室等名：502 国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
2018	15	0	0	0	0	15	13	0	0	2	0	4	6	21

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		
2018	0	5	0	5	4	3	9	16	21

論文総数に係る教員生産係数一覧

	$\frac{\text{欧文論文総数}}{\text{論文総数}}$	教員生産係数 (欧文論文)		$\frac{\text{SCI掲載論文数}}{\text{欧文論文総数}}$	教員生産係数 (SCI掲載論文)
2018	0.714	3		0.867	2.6

Impact factor 値一覧

	Impact factor	教員当たり Impact factor	論文当たり Impact factor
2018	30.026	6.005	2.31