

# 公衆衛生学

## 論文

### A 欧文

#### A-a

1. Okabe T, Abe Y, Tomita Y, Mizukami S, Kanagae M, Arima K, Nishimura T, Tsujimoto R, Tanaka N, Goto H, Horiguchi I, Aoyagi K: Age-specific risk factors for incident disability in activities of daily living among middle-aged and elderly community-dwelling Japanese women during an 8-9-year follow up: The Hizen-Oshima study. *Geriatr Gerontol Int*, 17:1096-1101, 2017. (IF: 2.351)\* ○
2. Koga T, Okada A, Fukuda T, Hidaka T, Ishii T, Ueki Y, Kodera T, Nakashima M, Takahashi Y, Honda S, Horai Y, Watanabe R, Okuno H, Aramaki T, Izumiya T, Takai O, Miyashita T, Sato S, Kawashiri SY, Iwamoto N, Ichinose K, Tamai M, Origuchi T, Nakamura H, Aoyagi K, Eguchi K, Kawakami A: Anti-citrullinated peptide antibodies are the strongest predictor of clinically relevant radiographic progression in rheumatoid arthritis patients achieving remission or low disease activity: A post hoc analysis of a nationwide cohort in Japan. *PLoS One*, 12:e0175281, 2017. (IF: 2.806)\*
3. Nishino A, Kawashiri SY, Shimizu T, Umeda M, Fukui S, Koga T, Iwamoto N, Ichinose K, Tamai M, Nakamura H, Origuchi T, Nagata Y, Maeda T, Aoyagi K, Kawakami A: Assessment of both articular synovitis and tenosynovitis by ultrasound is useful for evaluations of hand dysfunction in early rheumatoid arthritis patients. *Mod Rheumatol*, 27:605-608, 2017. (IF: 2.206)\*
4. Koyamatsu J, Shimizu Y, Kadota K, Nagayoshi M, Yamanashi H, Sato S, Goto H, Murase K, Aoyagi K, Maeda T: Association of serum gamma-glutamyltransferase (GGT) and diabetes with triglycerides-to-HDL cholesterol ratio in Japanese subjects: The Nagasaki Study. *Acta medica Nagasakiensia*, 61:61-65, 2017. ○
5. Arima K, Abe Y, Nishimura T, Okabe T, Tomita Y, Mizukami S, Kanagae M, Aoyagi K: Association of vertebral compression fractures with physical performance measures among community-dwelling Japanese women aged 40 years and older. *BMC Musculoskelet Disord*, 18:176, 2017. (IF: 1.739)\*
6. Tamai M, Arima K, Nakashima Y, Kita J, Umeda M, Fukui S, Nishino A, Suzuki T, Horai Y, Okada A, Koga T, Kawashiri SY, Iwamoto N, Ichinose K, Yamasaki S, Nakamura H, Origuchi T, Aoyagi K, Uetani M, Eguchi K, Kawakami A: Baseline MRI bone erosion predicts the subsequent radiographic progression in early rheumatoid arthritis patients who achieved sustained good clinical response. *Mod Rheumatol*, 27:961-966, 2017. (IF: 2.206)\*
7. He F, Hu ZJ, Zhang WC, Cai L, Cai GX, Aoyagi K: Construction and evaluation of two computational models for predicting the incidence of influenza in Nagasaki Prefecture, Japan. *Sci Rep*, 7:7192, 2017. (IF: 4.259)\*
8. Izutsu K, Arima K, Abe Y, Okabe T, Tomita Y, Mizukami S, Kanagae M, Nishimura T, Aoyagi K: Exercise intervention implemented by trained volunteers improves health-related quality of life among Japanese community-dwelling older females: an intervention study. *J Phys Ther Sci*, 29:2126-2132, 2017. ○
9. Chen F, Yan L, Lin L, Liu F, Qiu Y, Liu F, Huang J, Wu J, Cai L, Cai G, Aoyagi K, He B: Independent and joint effects of tea and milk consumption on oral cancer among non-smokers and non-drinkers: a case-control study in China. *Oncotarget*, 8:50091-50097, 2017. (IF: 5.168)\*
10. Kawashiri SY, Nishino A, Shimizu T, Umeda M, Fukui S, Nakashima Y, Suzuki T, Koga T, Iwamoto N, Ichinose K, Tamai M, Nakamura H, Origuchi T, Aoyagi K, Kawakami A: Ultrasound disease activity of bilateral wrist and finger joints at three months reflects the clinical response at six months of patients with rheumatoid arthritis treated with biologic disease-modifying anti-rheumatic drugs. *Mod Rheumatol*, 27:252-256, 2017. (IF: 2.206)\*
11. Kawashiri SY, Fujikawa K, Nishino A, Okada A, Aramaki T, Shimizu T, Umeda M, Fukui S, Suzuki T, Koga T, Iwamoto N, Ichinose K, Tamai M, Mizokami A, Nakamura H, Origuchi T, Ueki Y, Aoyagi K, Maeda T, Kawakami A: Ultrasound-detected bone erosion is a relapse risk factor after discontinuation of biologic disease-modifying antirheumatic drugs in patients with rheumatoid arthritis whose ultrasound power Doppler synovitis activity and clinical disease activity are well controlled. *Arthritis Res Ther*, 19:108, 2017. (IF: 4.121)\*
12. Nishimura T, Arima K, Okabe T, Mizukami S, Tomita Y, Kanagae M, Goto H, Horiguchi I, Abe Y, Aoyagi K: Usefulness of chair stand time as a surrogate of gait speed in diagnosing sarcopenia. *Geriatr Gerontol Int*, 17:668-669, 2017. (IF: 2.351)\*

#### A-e

1. Aoyagi K: Environmental health and occupational health (JSPA Joint Meeting). The 1st APACPH Bangkok Region Conference and The 8th International Public Health Conference toward Achieving Sustainable Development Goals, 2030 (in Bangkok, Thai), May 25-26, 2017.
2. Tomita Y, Arima K, Kanagae M, Okabe T, Mizukami S, Nishimura T, Abe Y, Goto H, Horiguchi I, Aoyagi K: Association of Physical Performance and Pain With Fear of Falling Among Community-Dwelling Japanese Women Aged 65 Years and Older. The 1st APACPH Bangkok Region Conference and The 8th International Public Health Conference toward Achieving Sustainable Development Goals, 2030 (Bangkok, Thai), May 25-26, 2017.

3. Okabe T, Abe Y, Tomita Y, Mizukami S, Kanagae M, Arima K, Nishimura T, Tanaka N, Goto H, Horiguchi I, Aoyagi K: Age-Specific Risk Factors for Incident Disability in Activities of Daily Living among Middle-Aged and Elderly Community-Dwelling Japanese Women during an 8-9 Year Follow-up. The 1st APACPH Bangkok Region Conference and The 8th International Public Health Conference toward Achieving Sustainable Development Goals, 2030 (Bangkok, Thai), May 25-26, 2017.
4. Nishimura T, Arima K, Abe Y, Kanagae M, Mizukami S, Okabe T, Tomita Y, Goto H, Horiguchi I, Aoyagi K. Relationship Between Urinary Cross-Linked N-Telopeptide of Type-I Collagen and Heel Stiffness Index Measured by Quantitative Ultrasound in Middle-Aged and Elderly Men. The 1st APACPH Bangkok Region Conference and The 8th International Public Health Conference toward Achieving Sustainable Development Goals, 2030 (Bangkok, Thai), May 25-26, 2017.

## B 邦文

### B-a

1. 西村貴孝, 富田義人, 有馬和彦, 安部恵代, 青柳 潔:長崎県農村地域の中高年男性における骨粗鬆症の関連要因, 九州農村医学会雑誌 26 号, pp4-6, 2017.

### B-c

1. 大町いづみ, 有馬和彦, 青柳 潔. 在宅緩和ケアとソーシャルキャピタル醸成に関する研究. BIO Clinica, 32 卷, pp1318-1322, 2017.

### B-e

1. 富田義人, 有馬和彦, 西村貴孝, 金ヶ江光生, 安部恵代, 青柳 潔. 中年および高齢女性における低骨量と転倒・転倒恐怖感との関連. 第 19 回日本骨粗鬆症学会（大阪）, p250, 2017
2. 富田義人, 青柳 潔. 地域在住高齢者における転倒恐怖感と日常生活動作との関連. 第 66 回日本農村医学会学術総会（沖縄）, p218, 2017
3. 富田義人, 有馬和彦, 岡部拓大, 水上 諭, 金ヶ江光生, 西村貴孝, 後藤 尚, 安部恵代, 青柳 潔. 地域在住高齢者における転倒恐怖感の関連要因. 第 87 回日本衛生学会総会（宮崎）, p247, 2017
4. 田中奈津美, 有馬和彦, 西村貴孝, 富田義人, 安部恵代, 尾崎 誠, 青柳 潔. 地域在住中高年者における低カルボキシル化オステオカルシンと骨量との関連. 第 19 回日本骨粗鬆症学会（大阪）, p261, 2017.
5. 西村貴孝, 大西真由美, 西原三佳 Juan Ugarte, 安河内彦輝, 福田英輝, 安部恵代, 有馬和彦, 富田義人, 本井 碧, 織貫茂喜, 青柳 潔. ボリビア高地集団における循環動態の適応とその性差について. 日本生理人類学会第 75 回大会（千葉）, p67, 2017
6. 清水悠路, 小屋松 淳, 永吉真子, 山梨啓友, 玉井慎美, 有馬和彦, 青柳 潔, 前田隆浩. 高齢者における握力低下と血清 HDL コレステロールとの関係. 第 76 回日本公衆衛生学会総会抄録集（鹿児島）, p311, 2017.
7. 玉井慎美, 永吉真子, 山梨啓友, 有馬和彦, 青柳 潔, 前田隆浩, 川上 純. リウマチ検診の試み. 日本国内科学会雑誌, 106 卷, p231, 2017.
8. 玉井慎美, 有馬和彦, 青柳 潔, 藤井 博, 山田和徳, 川野充弘, 池田 啓, 中島裕史, 川上 純. リウマチ性疾患の疫学・住民健康診査におけるリウマチ検診の試み. 第 61 回日本リウマチ学会総会（福岡）, p505, 2017.

### 研究業績集計表

### 教室等名 : 402 公衆衛生学

#### 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
2017	12	0	0	0	4	16	10	1	0	1	0	8	10	26

#### 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		
2017	1	0	3	4	1	0	8	9	13

#### 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)
2017	0.615	3.2		0.625	2

#### Impact factor 値一覧

	Impact factor	教員当たり Impact factor	論文当たり Impact factor
2017	29.413	5.883	2.941