

研究成果の刊行に関する一覧

書籍

令和2年度

| 著者氏名 | 論文タイトル名 | 書籍全体の編集者名 | 書籍名 | 出版社名 | 出版地 | 出版年 | ページ |
|-------|---|----------------------|---|--------|-----|------|---------|
| 津下一代 | 予防医療 | 日本専門医機構総合診療専門医検討委員会編 | 総合診療専門研修公式テキストブック | | | 2020 | 244-248 |
| 立石清一郎 | 就業配慮を構造化して理解する、両立支援に欠かせない産業保健スタッフに必要な疾患の知識と最新の治療法 | 立石清一郎・中谷淳子 | 両立支援に欠かせない産業保健スタッフに必要な疾患の知識と最新の治療法、産業保健と看護、 | メディカ出版 | 東京 | 2020 | 14-17 |
| 立石清一郎 | 両立支援におけるメンタルヘルス不調と身体疾患との相違点 | 立石清一郎・中谷淳子 | 両立支援に欠かせない産業保健スタッフに必要な疾患の知識と最新の治療法、産業保健と看護、 | メディカ出版 | 東京 | 2020 | 18-20 |

令和3年度

| 著者氏名 | 論文タイトル名 | 書籍全体の編集者名 | 書籍名 | 出版社名 | 出版地 | 出版年 | ページ |
|------|------------------------------------|--------------------|------------------------|--------|-----|------|---------------|
| 神田秀幸 | 現代社会と健康 | 渡邊正樹、上地勝、菊池宏幸他 | 新高等保健体育 | 大修館書店 | 東京 | 2021 | 50-53 (分担) |
| 津下一代 | 第三期特定健康診査および特定保健指導：現状とこれまでの成果・将来展望 | 森正樹 門脇孝 西崎泰弘 | 健診・人間ドックハンドブック 改訂7版 | 中外医学社. | 東京 | 2022 | 18-29 |
| 津下一代 | 特定保健指導 | 森正樹 門脇孝 | 健診・人間ドックハンドブック 改訂7版 | 中外医学社. | 東京 | 2022 | 404—414 |

研究成果の刊行に関する一覧表

雑誌

令和元年度

| | 発表者氏名 | 論文タイトル名 | 発表誌名 | 巻号 | ページ | 出版年 |
|---|--|--|------------------------------------|--------|--|------|
| 1 | Ebihara K, Yamagishi K, Umesawa M, Muraki I, Cui R, Imano H, Kubota Y, Hayama- Terada M, Shimizu Y, Ohira T, Sankai T, Okada T, Kitamura A, Kiyama M, Iso H; CIRCS Investigators | Moderate Levels of N-Terminal Pro-B-Type Natriuretic Peptide is Associated with Increased Risks of Total and Ischemic Strokes among Japanese: The Circulatory Risk in Communities Study. | J Atheroscler Thromb | | Epub ahead of print doi: 10.5551/jat.52241 | 2020 |
| 2 | Sugiyama D, Turin TC, Yeasmin F, Rumana N, Watanabe M, Higashiyama A, Takegami M, Kokubo Y, Okamura T, Miyamoto Y. | ○ Hypercholesterolemia and Lifetime Risk of Coronary Heart Disease in the General Japanese Population: Results from the Suita Cohort Study. | J Atheroscler Thromb. | 27(1) | 60-70 | 2020 |
| 3 | Masatsugu Hori, Norio Tanahashi, Sayako Akiyama, Grace Kiyabu, Julie Dorey, <u>Goto Rei</u> | Cost-effectiveness of rivaroxaban versus warfarin for stroke prevention in non-valvular atrial fibrillation in the Japanese healthcare setting. | Journal of Medical Economics | 23(2) | 166-173 | 2020 |
| 4 | Daiki Kobayashi, <u>Rei Goto</u> , and Yusuke Tsugawa | Impact of Improved Price Transparency on Patients' Demand of Healthcare Services | Social Science and Medicine Volume | 235 | 112390 | 2019 |
| 5 | Ataru Igarashi, <u>Rei Goto</u> , and Mariko Yoneyama-Hirozane | Willingness to pay for QALY: Perspectives and contexts in Japan | Journal of Medical Economics | 22(10) | 1041-1046 | 2019 |

令和2年度

| | 発表者氏名 | 論文タイトル名 | 発表誌名 | 巻号 | ページ | 出版年 |
|---|---|---|--------------------------|---|---------------|------|
| 1 | Kaori Umemoto, Sachimi Kubo, Yoko Nishida, Aya Higashiyama, Kuniko Kawamura, Yoshimi Kubota, Takumi Hirata, Aya Hirata, Mizuki Sata, Kazuyo Kuwabara, Junji Miyazaki, Aya Kadota, Miho Iida, Daisuke Sugiyama, Naomi Miyamatsu, Yoshihiro Miyamoto, Tomonori Okamura | Physique at Birth and Cardiovascular Disease Risk Factors in Japanese Urban Residents: the KOBE Study | J Atheroscler Thromb. | https:// doi.org/ 10.5551 /jat.610 69 | | 2021 |
| 2 | 田谷元, 桑原和代, 東 山綾, 杉山大典, 平田 あや, 佐田みづき, 平 田匠, 西田陽子, 久保 佐智美, 久保田芳美, 門田文, 宮松直美, 西 村邦宏, 宮本恵宏, 岡 村智教 | 都市住民における非特異的ス トレス指標 K6 の悪化予測因 子の探索 : 神戸研究 | 日本公衛誌 | 67(8) | 509-517 | 2020 |
| 3 | Chichibu H, Yamagishi K, Kishida R, Maruyama K, Hayama-Terada M, Shimizu Y, Muraki I, Umesawa M, Cui R, Imano H, Ohira T, Tanigawa T, Sankai T, Okada T, Kitamura A, Kiyama M, Iso H; CIRCS Investigators. | Seaweed Intake and Risk of Cardiovascular Disease: The Circulatory Risk in Communities Study (CIRCS). | J Atheroscler Thromb. | 28(12) | 1298- 1306 | 2021 |

| | | | | | | |
|---|--|--|-----------------------|-------------|---------|------|
| 4 | Li J, Imano H, Yamagishi K, Cui R, Muraki I, Umesawa M, Hayama-Terada M, Ohira T, Kiyama M, Okada T, Sankai T, Tanigawa T, Kitamura A, Iso H; CIRCS Investigators. | Serum Albumin and Risks of Stroke and Its Subtypes - The Circulatory Risk in Communities Study (CIRCS). | Circ J. | Vol.85 No.4 | 385-392 | 2020 |
| 5 | Shimoda S, Kitamura A, Imano H, Cui R, Muraki I, Yamagishi K, Umesawa M, Sankai T, Hayama-Terada M, Kubota Y, Shimizu Y, Okada T, Kiyama M, Iso H. | Associations of Carotid Intima-Media Thickness and Plaque Heterogeneity With the Risks of Stroke Subtypes and Coronary Artery Disease in the Japanese General Population: The Circulatory Risk in Communities Study. | J Am Heart Assoc. | 9(19) | e017020 | 2020 |
| 6 | Li Y, Cui R, Liu K, Eshak ES, Cui M, Dong J, Imano H, Muraki I, Kiyama M, Kitamura A, Okada T, Yamagishi K, Umesawa M, Ohira T, Iso H; CIRCS investigators. | Relationship between Endothelial Dysfunction and Prevalence of Chronic Kidney Disease: The Circulatory Risk in Communities Study (CIRCS). | J Atheroscler Thromb. | 28(6) | 622-629 | 2020 |
| 7 | Kosaka T, Ono T, Kida M, Fushida S, Nokubi T, Kokubo Y, Watanabe M, Higashiyama A, <u>Miyamoto Y</u> , Ikebe K. | A prediction model of masticatory performance change in 50- to 70-year-old Japanese: The Suita study. | J Dent. | 104 | 103535 | 2021 |
| 8 | Fushida S, Kosaka T, Kida M, Kokubo Y, Watanabe M, Higashiyama A, <u>Miyamoto Y</u> , Ono T, Ikebe K. | Decrease in posterior occlusal support area can accelerate tooth loss: The Suita study. | J Prosthodont Res. | 65(3) | 321-326 | 2020 |

| | | | | | | |
|----|--|--|--|------------|-----------|------|
| 9 | Sekikawa A, Higashiyama A, Lopresti BJ, Ihara M, Aizenstein H, Watanabe M, Chang Y, Kakuta C, Yu Z, Mathis C, Kokubo Y, Klunk W, Lopez OL, Kuller LH, <u>Miyamoto</u> <u>Y</u> , Cui C. | Associations of equol-producing status with white matter lesion and amyloid- β deposition in cognitively normal elderly Japanese. | Alzheimers Dement (N Y). | 6(1) | e12089 | 2020 |
| 10 | Fujii K, Kosaka T, Hasegawa Y, Kida M, Hashimoto S, Fushida S, Nokubi T, Kokubo Y, Watanabe M, Higashiyama A, <u>Miyamoto Y</u> , Ikebe K, Ono T. | Periodical utilization of dental services is an effective breakthrough for declining masticatory performance: the Suita study. | Odontology | 108(4) | 715-722 | 2020 |
| 11 | Nakai M, Watanabe M, Kokubo Y, Nishimura K, Higashiyama A, Takegami M, Nakao YM, Okamura T, <u>Miyamoto Y</u> . | Development of a Cardiovascular Disease Risk Prediction Model Using the Suita Study, a Population-Based Prospective Cohort Study in Japan. | J Atheroscler Thromb. | 27(11) | 1160-1175 | 2020 |
| 12 | Masaki Okuda, Yukinobu Ichida, Keita Yamane, Rika Ohtsuka, Miwa Yamaguchi, Rei Goto, Atsuhiro Yamada, Atsushi Sannabe, Naoki Kondo, Takashi Oshio | Preferences for the forms of co-payment and advance payment in healthcare services; a discrete choice experiment | Asian Pacific Journal of Health Economics and Policy | Vol.3 No.2 | | 2021 |
| 13 | Tominaga R, Yamazaki S, Fukuma S, Goto R, Sekiguchi M, Otani K, Iwabuchi M, Shirado O, Fukuhara S, Konno S-i | Association between single limb standing test results and healthcare costs among community-dwelling older adults. | Archives of Gerontology and Geriatrics | 92 | 104256 | 2021 |
| 14 | Hong V, Iwamoto SK, Goto R, Young S, Chomduangthip S, | Socio-demographic determinants of motorcycle speeding in Maha Sarakham, Thailand. | PLoS one | 15 | | 2020 |

| | | | | | | |
|----|---|--|--------------------------------|-------|-----------|------|
| | Weeranakin N, Nishi A | | | | | |
| 15 | Emoto N, Soga A, Fukuda I, Tanimura-Inagaki K, Harada T, Koyano HM, Goto R, Sugihara H | Irrational Responses to Risk Preference Questionnaires by Patients with Diabetes with or without Retinopathy and Comparison with Those without Diabetes. | Diabetes Metab Syndr Obes | 13 | 4961-4971 | 2020 |
| 16 | Sawada A, Hiragi S, Tamura H, Goto R, Matsuyama Y, Sakai K, Miyata H, Yanagita M, Kuroda T, Ogawa O, Kobayashi T | Evaluation of the Quality of Life and Health-Related Quality of Life of Patients With End-Stage Kidney Disease Resulting From Kidney Transplantation Using the Kidney Disease Quality of Life-Short Form and EuroQOL-5 Dimension-5 Level Questionnaires. | Transplant Proc. | 7 | | 2020 |
| 17 | Matsuoka Y, Goto R, Atsumi T, Morimura N, Nagao K, Tahara Y, Asai Y, Yokota H, Ariyoshi K, Yamamoto Y, Sakamoto T | Cost-effectiveness of extracorporeal cardiopulmonary resuscitation for out-of-hospital cardiac arrest: A multi-centre prospective cohort study. | Resuscitation | 157 | 32-38 | 2020 |
| 18 | Takeshi Mori and Rei Goto | Prevalence of problem gambling among Japanese adults. | International Gambling Studies | 20(2) | 231-239 | 2020 |
| 19 | Masatsugu Hori, Norio Tanahashi, Sayako Akiyama, Grace Kiyabu, Julie Dorey, Goto Rei | Cost-effectiveness of rivaroxaban versus warfarin for stroke prevention in non-valvular atrial fibrillation in the Japanese healthcare setting. | Journal of Medical Economics | 23(3) | 252-261 | 2020 |
| 20 | Shuji Uno, Rei Goto, Kenshi Suzuki, Kosuke Iwasaki, Tomomi Takeshima & Tomoko Ohtsu | Current treatment patterns and medical costs for multiple myeloma in Japan: a cross-sectional analysis of a health insurance claims database | Journal of Medical Economics | 23(2) | 166-173 | 2020 |

| | | | | | | |
|----|---|---|-------------------------|-----------------|-----------|------|
| 21 | Okada R , <u>Tsushita K</u> , Wakai K , Kato K , Wada T, Shinohara Y | Healthy lifestyle reduces incidence of trace/positive proteinuria and rapid kidney function decline after 2 years: from the Japan Ningen Dock study. | Nephrol Dial Transplant | 36(6) | 1039-1048 | 2020 |
| 22 | Kontsevaya A, Drapkina O; Gorniy B, Kalinina A, ;Komkov D, Balanova Y, Bunova A, Kushunina D, Antsiferova A, Myrzamatova A, Lavrenova E, Nomura E; Iwatake M; Waki T; Tanaka-Mizuno S, Miura K; Miyamoto Y, <u>Tsushita K</u> | Protocol and Rationale for the Russian-Japanese “Tackle Obesity and Metabolic Syndrome Outcome by Diet, Activities and Checking Body Weight Intervention” (RJ-TOMODACHI) Randomized Controlled Trial. | Circulation Reports | 2(11) | 695-700 | 2020 |
| 23 | 小林 清香, 平井 啓, 谷向 仁, 小川 朝生, 原田 恵理, 藤野 遼平, 立石 清一郎, 足立 浩祥 | 身体疾患による休職経験者における職場ストレスと関連要因 | 総合病院精神医学 | 32(4) | 1-10 | 2020 |
| 24 | 立石清一郎、渡瀬真梨子、藤野義久、森晃爾 | 産業保健分野でのデルファイ法の応用展開 | 健康開発 | 第 24 卷 第 3 号 | 71-79 | 2020 |
| 25 | 蓑原 里奈, 小林 祐一, 古屋 佑子, 絹川 千尋, 廣里 治奈, 立石 清一郎, 渡邊 聖二, 森 晃爾 | 治療と仕事の両立支援の手続きの中で産業医から主治医に提供された情報および助言内容の質的研究 | 産業衛生学雑誌 | 63 卷 1 号 | 6-20 | 2021 |
| 26 | Mori K, Tateishi S, Kubo T, Kobayashi Y, Hiraoka K, Kawashita F, Hayashi T, Kobashi M, Kiyomoto Y, Fukai K, Tahara H, Okazaki R, Ogami A, Igari K, Suzuki K, Kikuchi H, Yoshikawa T, Mori T, Ito R, Sakai K | Follow-up of Occupational Health Issues and Measures Taken in Fukushima Daiichi Nuclear Power Plant Where Decommissioning Work Has Continued Over Six Years Since 2014 | J Occup Environ Med | 62(9) | 669-679 | 2020 |

| | | | | | | |
|----|---|--|-------------------------------|-------|---|------|
| 27 | 林卓哉、真船浩介、松田尚樹、長谷川有史、加藤尊秋、神田玲子、島田義也、佐藤健一、森晃爾、立石清一郎、香崎正宙、岡崎龍史 | 福島第一原発作業者に対する放射線知識と不安に関する質問調査、 | 産業医科大学雑誌 | 42(4) | 339-346 | 2020 |
| 28 | Nagata K, Tateishi S, Mori K | A literature review of the health effects of workers responding to the Great East Japan Earthquake | Environ Occup Health Practice | 2 | https://doi.org/10.1539/eohp.2020-0005-RA | 2020 |
| 29 | 吉川 悅子、安部 仁美、横川 智子、久保 達彦、立石清一郎、森 晃爾 | 熊本地震で被災した事業場に所属する産業保健専門職の経験からとらえた災害時に必要な産業保健専門職のコンピテンシー | 産業衛生学雑誌 | 63(6) | 291-303 | 2021 |
| 30 | 立石清一郎 | 治療と仕事の両立支援における医育機関の役割. | 公衆衛生 | 85(1) | 33-37 | 2021 |
| 31 | 五十嵐侑、立石清一郎、松岡朱理、横川智子、森晃爾 | 危機事象に備えるための事前準備アクションチェックリストの開発 | 産業衛生学雑誌 | 63(6) | 319-322 | 2021 |

令和3年度

| | 発表者氏名 | 論文タイトル名 | 発表誌名 | 巻号 | ページ | 出版年 |
|---|--|--|-----------------------|-------|------------------------------|------|
| 1 | Nakai M, Watanabe M, Kokubo Y, Nishimura K, Higashiyama A, Takegami M, M Nakao Y, <u>Okamura T</u> , Miyamoto Y. | Development of a Cardiovascular Disease Risk Prediction Model Using the Suita Study, a Population-Based Prospective Cohort Study in Japan. | J Atheroscler Thromb. | 28(3) | 304 | 2021 |
| 2 | Hirata A, <u>Okamura T</u> , Hirata T, Sugiyama D, Ohkubo T, Okuda N, Kita Y, Hayakawa T, Kadota A, Kondo K, | Relationship between non-fasting triglycerides and cardiovascular disease mortality in a 20-year follow-up study of a Japanese general | J Epidemiol. | | doi: 10.2188/jea.JE20200399. | 2021 |

| | | | | | | |
|---|--|---|-----------------------|--------|-----------|------|
| | Miura K, Okayama A, Ueshima H. | population: NIPPON DATA90. | | | | |
| 3 | Higashiyama A, Wakabayashi I, <u>Okamura T</u> , Kokubo Y, Watanabe M, Takegami M, Honda-Kohmo K, Okayama A, Miyamoto Y. | The Risk of Fasting Triglycerides and its Related Indices for Ischemic Cardiovascular Diseases in Japanese Community Dwellers: the Suita Study. | J Atheroscler Thromb. | 28(12) | 1275-1288 | 2021 |
| 4 | Umemoto K, Kubo S, Nishida Y, Higashiyama A, Kawamura K, Kubota Y, Hirata T, Hirata A, Sata M, Kuwabara K, Miyazaki J, Kadota A, Iida M, Sugiyama D, Miyamatsu N, Miyamoto Y, <u>Okamura T</u> . | Physique at Birth and Cardiovascular Disease Risk Factors in Japanese Urban Residents: the KOBE Study. | J Atheroscler Thromb. | 29(2) | 188-199 | 2022 |
| 5 | Hisamatsu T, Taniguchi K, Fukuda M, Kinuta M, Nakahata N, Kanda H. | Effect of Coronavirus Disease 2019 Pandemic on Physical Activity in a Rural Area of Japan: The Masuda Study. | J Epidemiol. | 31(3) | 237-238 | 2021 |
| 6 | Sato R, Hisamatsu T, Tsumura H, Fukuda M, Taniguchi K, Takeshita H, Kanda H. | Relationship between insomnia with alcohol drinking before sleep (Ne-Zake) or in the morning (Mukae-Zake) among Japanese farmers. | Alcohol. | 93 | 57-62 | 2021 |
| 7 | Hisamatsu T, Miura K, Ohkubo T, Kadota A, Kondo K, Kita Y, Hayakawa T, Kanda H, Okamura T, Okayama A, Ueshima H; NIPPON DATA80 Research Group. | Isolated systolic hypertension and 29-year cardiovascular mortality risk in Japanese adults aged 30--49 years. | J Hypertens. | 38(11) | 2230-2236 | 2020 |

| | | | | | | |
|----|--|--|-----------------------|--------|------------|--------------------|
| 8 | Matsumura T, Sankai T, Yamagishi K, Kubota Y, Hayama-Terada M, Muraki I, Umesawa M, Cui R, Imano H, Ohira T, Kitamura A, Okada T, Kiyama M, Iso H. | Impact of Major Cardiovascular Risk Factors on the Incidence of Cardiovascular Disease among Overweight and Non-Overweight Individuals: The Circulatory Risk in Communities Study (CIRCS). | J Atheroscler Thromb. | 29 (3) | 422-437 | 2022 |
| 9 | Li J, Imano H, Yamagishi K, Tanaka M, Cui R, Muraki I, Umesawa M, Hayama-Terada M, Ohira T, Kiyama M, Okada T, Sankai T, Tanigawa T, Kitamura A, Iso H; CIRCS Investigators. | Leukocyte Count and Risks of Stroke and Coronary Heart Disease: The Circulatory Risk in Communities Study (CIRCS). | J Atheroscler Thromb. | | | 2021 (in press) |
| 10 | Fushida S, Kosaka T, Nakai M, Kida M, Nokubi T, Kokubo Y, Watanabe M, <u>Miyamoto Y</u> , Ono T, Ikebe K. | Lower Masticatory Performance Is a Risk for the Development of the Metabolic Syndrome: The Suita Study. | Front Cardiovasc Med. | 8 | 752667. | 2021 |
| 11 | Kobayashi T, Kokubo Y, Higashiyama A, Watanabe M, Nakao YM, Kamakura S, Kusano K, <u>Miyamoto Y</u> . | Uric acid and incident atrial fibrillation of 14 years population-based cohort study: The Suita Study. | J Arrhythm. | 37(5) | 1215-1219. | 2021 |
| 12 | Cui C, Higashiyama A, Lopresti BJ, Ihara M, Aizenstein HJ, Watanabe M, Chang Y, Kakuta C, Yu Z, Mathis CA, Kokubo Y, Fukuda T, Villemagne VL, Klunk WE, Lopez OL, Kuller LH, <u>Miyamoto Y</u> , Sekikawa A. | Comparing Pathological Risk Factors for Dementia between Cognitively Normal Japanese and Americans. | Brain Sci. | 11(9) | 1180 | 2021 |

| | | | | | | |
|----|--|--|--------------------------|--------|------------|------|
| 13 | Kosaka T, Ono T, Kida M, Fushida S, Nokubi T, Kokubo Y, Watanabe M, <u>Miyamoto Y</u> , Ikebe K. | Deterioration of periodontal status affects declines in masticatory performance: The Suita study. | J Clin Periodontol. | 48(9) | 1208-1215. | 2021 |
| 14 | Higashiyama A, Wakabayashi I, Okamura T, Kokubo Y, Watanabe M, Takegami M, Honda-Kohmo K, Okayama A, Miyamoto Y. | ○The Risk of Fasting Triglycerides and its Related Indices for Ischemic Cardiovascular Diseases in Japanese Community Dwellers: the Suita Study. | J Atheroscler Thromb. | 8(12): | 1275-1288 | 2021 |
| 15 | Kosaka T, Ono T, Kida M, Fushida S, Nokubi T, Kokubo Y, Watanabe M, Higashiyama A, <u>Miyamoto Y</u> , Ikebe K. | A prediction model of masticatory performance change in 50- to 70-year-old Japanese: The Suita study. | J Dent. | 4 | 103535. | 2021 |
| 16 | Fushida S, Kosaka T, Kida M, Kokubo Y, Watanabe M, Higashiyama A, <u>Miyamoto Y</u> , Ono T, Ikebe K. | Decrease in posterior occlusal support area can accelerate tooth loss: The Suita study. | J Prosthodont Res. | 65(3) | 321-326.. | 2021 |
| 17 | Higashiyama A, Kokubo Y, Watanabe M, Nakao YM, Okamura T, Okayama A, <u>Miyamoto Y</u> . | ○Echocardiographic Parameters and the Risk of Incident Atrial Fibrillation: The Suita Study | J Epidemiol. | 30(4) | 183-187. | 2020 |
| 18 | Sekikawa A, Higashiyama A, Lopresti BJ, Ihara M, Aizenstein H, Watanabe M, Chang Y, Kakuta C, Yu Z, Mathis C, Kokubo Y, Klunk W, Lopez OL, Kuller LH, <u>Miyamoto Y</u> , Cui C. | Associations of equol-producing status with white matter lesion and amyloid- β deposition in cognitively normal elderly Japanese. | Alzheimers Dement (N Y). | 6(1) | e12089 | 2020 |
| 19 | Fujii K, Kosaka T, Hasegawa Y, Kida M, Hashimoto S, Fushida S, Nokubi T, Kokubo Y, Watanabe M, Higashiyama A, | Periodical utilization of dental services is an effective breakthrough for declining masticatory performance: the Suita study. | Odontology | 108(4) | 715-722 | 2020 |

| | | | | | | |
|----|--|---|-----------------------|--|-----------|------------|
| | <u>Miyamoto Y</u> , Ikebe K, Ono T. | | | | | |
| 20 | Nakai M, Watanabe M, Kokubo Y, Nishimura K, Higashiyama A, Takegami M, Nakao YM, Okamura T, <u>Miyamoto Y</u> . | ○Development of a Cardiovascular Disease Risk Prediction Model Using the Suita Study, a Population-Based Prospective Cohort Study in Japan. | J Atheroscler Thromb. | 27(11) | 1160-1175 | 2020 |
| 21 | Sugiyama D, Turin TC, Yeasmin F, Rumana N, Watanabe M, Higashiyama A, Takegami M, Kokubo Y, Okamura T, Miyamoto Y. | ○Hypercholesterolemia and Lifetime Risk of Coronary Heart Disease in the General Japanese Population: Results from the Suita Cohort Study. | J Atheroscler Thromb. | 27(1) | 60-70 | 2020 |
| 22 | Furukawa M, Onoue T, Kato K, Wada T, Shinohara Y, Kinoshita F, Goto M, Arima H, <u>Tsushita K</u> . | Prediabetes is associated with proteinuria development but not with glomerular filtration rate decline: A longitudinal observational study | Diabet Med. | 2021;00:e14607 .https://doi.org/10.1111/dme.14607 | | 2021 |
| 23 | 津下一代. | 人生 100 年時代の「自分の」健康管理～中高年になつても快適に働くための準備～. | 人事院月報 | 866. | 20—23. | 2021 年 |
| 24 | 津下一代. | 糖尿病性腎臓病. 重症化予防プログラム. | 腎と透析. | 91(4) . | 748-754. | 2021.1-.25 |