1. **Asami Okada, Misuzu Yamada-Yamashita, Yukari Tominaga, Kyoka Jo, Hiroyasu Mori, Reiko Suzuki, Masashi Ishizu, Motoyuki Tamaki, Yuko Akehi, Yuichi Takashi, Daisuke Koga, Eisuke Shimokita, Fuminori Tanihara, Kiyoe Kurahashi, Sumiko Yoshida, Yukari Mitsui, Shiho Masuda, Itsuro Endo, Ken-ichi Aihara, Shoji Kagami, Masahiro Abe, Kevin Ferreri, Yoshio Fujitani, Munehide Matsuhisa *and* Akio Kuroda :** Novel method utilizing bisulfite conversion with dual amplification-refractory mutation system polymerase chain reaction to detect circulating pancreatic β-cell cfDNA., *Journal of Diabetes Investigation,* **13,** *7,* 1140-1148, 2022.
2. **Tien Van Nguyen, Kokichi Arisawa, Sakurako Katsuura-Kamano, Masashi Ishizu, Mako Nagayoshi, Rieko Okada, Asahi Hishida, Takashi Tamura, Megumi Hara, Keitaro Tanaka, Daisaku Nishimoto, Keiichi Shibuya, Teruhide Koyama, Isao Watanabe, Sadao Suzuki, Takeshi Nishiyama, Kiyonori Kuriki, Yasuyuki Nakamura, Yoshino Saito, Hiroaki Ikezaki, Jun Otonari, Yuriko N. Koyanagi, Keitaro Matsuo, Haruo Mikami, Miho Kusakabe, Kenji Takeuchi *and* Kenji Wakai :** Associations of metabolic syndrome and metabolically unhealthy obesity with cancer mortality: The Japan Multi-Institutional Collaborative Cohort (J-MICC) Study, *PLoS ONE,* **17,** *7,* e0269550, 2022.
3. **Kosuke Saita, Masahiko Sumitani, Daisuke Nishizawa, Takashi Tamura, Kazutaka Ikeda, Kenji Wakai, Yoshika Sudo, Hiroaki Abe, Jun Otonari, Hiroaki Ikezaki, Kenji Takeuchi, Asahi Hisida, Keitaro Tanaka, Chisato Shimanoe, Toshiro Takezaki, Rie Ibusuki, Isao Oze, Hidemi Ito, Etsuko Ozaki, Daisuke Matsui, Yohko Nakamura, Miho Kusakabe, Sadao Suzuki, Hiroko Nakagawa-Senda, Kokichi Arisawa, Sakurako Katsuura-Kamano, Kiyonori Kuriki, Yoshikuni Kita, Yasuyuki Nakamura, Yukihide Momozawa *and* Kanji Uchida :** Genetic polymorphism of pleiotrophin is associated with pain experience in Japanese adults: case-control study, *Medicine,* **101,** *37,* e30580, 2022.
4. **井上 徹, 渡邊 毅, 石川 賀代 :** 介護施設入所者におけるGeriatric Nutritional Risk Index，血清アルブミン値，Body Mass Index の評価と関連する因子について, *四国医学雑誌,* **78,** *3, 4,* 95-102, 2022年.
5. **Chie Omichi, Teruhide Koyama, Hiroshi Kadotani, Etsuko Ozaki, Satomi Tomida, Tamami Yoshida, Jun Otonari, Hiroaki Ikezaki, Megumi Hara, Keitaro Tanaka, Takashi Tamura, Mako Nagayoshi, Rieko Okada, Yoko Kubo, Isao Oze, Keitaro Matsuo, Yohko Nakamura, Miho Kusakabe, Rie Ibusuki, Kenichi Shibuya, Sadao Suzuki, Miki Watanabe, Kiyonori Kuriki, Naoyuki Takashima, Aya Kadota, Sakurako Katsuura-Kamano, Kokichi Arisawa, Kenji Takeuchi *and* Kenji Wakai :** Irregular sleep and all-cause mortality: a large prospective cohort study, *Sleep Health,* **8,** *6,* 678-683, 2022.
6. **Akiko Hanyuda, Atsushi Goto, Masahiro Nakatochi, Yoichi Sutoh, Akira Narita, Shiori Nakano, Ryoko Katagiri, Kenji Wakai, Naoyuki Takashima, Teruhide Koyama, Kokichi Arisawa, Issei Imoto, Yukihide Momozawa, Kozo Tanno, Atsushi Shimizu, Atsushi Hozawa, Kengo Kinoshita, Taiki Yamaji, Norie Sawada, Masao Iwagami, Kenya Yuki, Kazuo Tsubota, Kazuno Negishi, Keitaro Matsuo, Masayuki Yamamoto, Makoto Sasaki, Shoichiro Tsugane *and* Motoki Iwasaki :** Association Between Glycemic Traits and Primary Open-Angle Glaucoma: A Mendelian Randomization Study in the Japanese Population, *American Journal of Ophthalmology,* **245,** 193-201, 2022.
7. **Rintaro Sogawa, Chisato Shimanoe, Keitaro Tanaka, Megumi Hara, Yuichiro Nishida, Takuma Furukawa, Mako Nagayoshi, Asahi Hishida, Yoko Kubo, Yasufumi Kato, Isao Oze, Hidemi Ito, Yohko Nakamura, Miho Kusakabe, Shiroh Tanoue, Chihaya Koriyama, Sadao Suzuki, Takahiro Otani, Daisuke Matsui, Isao Watanabe, Kiyonori Kuriki, Naoyuki Takashima, Aya Kadota, Takeshi Watanabe, Kokichi Arisawa, Hiroaki Ikezaki, Jun Otonari, Kenji Wakai *and* Keitaro Matsuo :** Sex- and age-specific all-cause mortality in insomnia with hypnotics: Findings from Japan multi-institutional Collaborative Cohort Study., *Sleep Medicine,* **100,** 410-418, 2022.
8. **Mako Nagayoshi, Asahi Hishida, Tomonori Shimizu, Yasufumi Kato, Yoko Kubo, Rieko Okada, Takashi Tamura, Jun Otonari, Hiroaki Ikezaki, Megumi Hara, Yuichiro Nishida, Isao Oze, Yuriko N. Koyanagi, Yohko Nakamura, Miho Kusakabe, Rie Ibusuki, Keiichi Shibuya, Sadao Suzuki, Takeshi Nishiyama, Teruhide Koyama, Etsuko Ozaki, Kiyonori Kuriki, Naoyuki Takashima, Yasuyuki Nakamura, Sakurako Katsuura-Kamano, Kokichi Arisawa, Masahiro Nakatochi, Yukihide Momozawa, Kenji Takeuchi *and* Kenji Wakai :** BMI and cardiometabolic traits in Japanese: a Mendelian randomization study, *Journal of Epidemiology,* 2022.
9. **Tomoharu Kawano, Motohiro Aiba, Masashi Ishizu, Hiroyasu Mori, Munehide Matsuhisa, Seiichi Hashida, Tracey Colpitts *and* Toshihiro Watanabe :** Molecular composition of adiponectin in urine is a useful biomarker for detecting early stage of diabetic kidney disease., *The Journal of Medical Investigation : JMI,* **70,** *3.4,* 464-470, 2023.
10. **Takuya Sakashita, Yasuyuki Nakamura, Yoichi Sutoh, Atsushi Shimizu, Tsuyoshi Hachiya, Yayoi Otsuka-Yamasaki, Naoyuki Takashima, Aya Kadota, Katsuyuki Miura, Yoshikuni Kita, Hiroaki Ikezaki, Jun Otonari, Keitaro Tanaka, Chisato Shimanoe, Teruhide Koyama, Isao Watanabe, Sadao Suzuki, Hiroko Nakagawa-Senda, Asahi Hishida, Takashi Tamura, Yasufumi Kato, Rieko Okada, Kiyonori Kuriki, Sakurako Katsuura-Kamano, Takeshi Watanabe, Shiroh Tanoue, Chihaya Koriyama, Isao Oze, Yuriko N. Koyanagi, Yohko Nakamura, Miho Kusakabe, Masahiro Nakatochi, Yukihide Momozawa, Kenji Wakai *and* Keitaro Matsuo :** Comparison of the loci associated with HbA1c and blood glucose levels identified by a genome-wide association study in the Japanese population, *Diabetology International,* **14,** *2,* 188-198, 2023.
11. **Sho Nakamura, Xuemin Fang, Yoshinobu Saito, Hiroto Narimatsu, Azusa Ota, Hiroaki Ikezaki, Chisato Shimanoe, Keitaro Tanaka, Yoko Kubo, Mineko Tsukamoto, Takashi Tamura, Asahi Hishida, Isao Oze, Yuriko N. Koyanagi, Yohko Nakamura, Miho Kusakabe, Toshiro Takezaki, Daisaku Nishimoto, Sadao Suzuki, Takahiro Otani, Nagato Kuriyama, Daisuke Matsui, Kiyonori Kuriki, Aya Kadota, Yasuyuki Nakamura, Kokichi Arisawa, Sakurako Katsuura-Kamano, Masahiro Nakatochi, Yukihide Momozawa, Michiaki Kubo, Kenji Takeuchi *and* Kenji Wakai :** Effects of gene-lifestyle interactions on obesity based on a multi-locus risk score: a cross-sectional analysis, *PLoS ONE,* **18,** *2,* e0279169, 2023.
12. **Kaori Kitaoka, Katsuyuki Miura, Naoyuki Takashima, Aya Kadota, Akiko Harada, Yasuyuki Nakamura, Yoshikuni Kita, Yuichiro Yano, Takashi Tamura, Mako Nagayoshi, Rieko Okada, Yoko Kubo, Sadao Suzuki, Takeshi Nishiyama, Shiroh Tanoue, Chihaya Koriyama, Kiyonori Kuriki, Kokichi Arisawa, Sakurako Katsuura-Kamano, Yuichiro Nishida, Chisato Shimanoe, Etsuko Ozaki, Daisuke Matsui, Hiroaki Ikezaki, Jun Otonari, Isao Oze, Yuriko N. Koyanagi, Yohko Nakamura, Miho Kusakabe, Kenji Wakai *and* Keitaro Matsuo :** Association between dietary patterns and serum low density lipoprotein cholesterol in Japanese women and men: The Japan Multi-Institutional Collaborative Cohort (J-MICC) Study, *Journal of Atherosclerosis and Thrombosis,* 2023.
13. **Takeshi Watanabe, Kokichi Arisawa, Tien Van Nguyen, Masashi Ishizu, Sakurako Katsuura-Kamano, Asahi Hishida, Takashi Tamura, Yasufumi Kato, Rieko Okada, Rie Ibusuki, Chihaya Koriyama, Sadao Suzuki, Takahiro Otani, Teruhide Koyama, Satomi Tomida, Kiyonori Kuriki, Naoyuki Takashima, Naoko Miyagawa, Kenji Wakai *and* Keitaro Matsuo :** Coffee and Metabolic Phenotypes: A Cross-sectional Analysis of the Japan Multi-Institutional Collaborative Cohort (J-MICC) Study, *Nutrition, Metabolism, and Cardiovascular Diseases : NMCD,* **33,** *3,* 620-630, 2023.
14. **齋藤 義信, 小熊 祐子, 中村 翔, 成松 宏人, 中嶋 綾子, 池崎 裕昭, 田中 恵太郎, 原 めぐみ, 玉田 雄大, 永吉 真子, 田村 高志, 菱田 朝陽, 尾瀬 功, 谷山 祐香里, 三上 春夫, 永瀬 浩喜, 嶽﨑 俊郎, 指宿 りえ, 鈴木 貞夫, 大谷 隆浩, 小山 晃英, 渡邉 功, 栗木 清典, 喜多 義邦, 高嶋 直敬, 有澤 孝吉, 釜野 桜子, 竹内 研時, 若井 建志, J-MICC研究グループ :** 質問紙で調査した成人の身体活動:日本多施設共同コーホート研究(J-MICC Study), *運動疫学研究,* 2023年.
15. **渡邊 毅 :** 令和3年度研究者ラウンジ: ノセボ効果とは何か?歯科領域への応用は可能か?, *未病と抗老化,* **31,** 101, 2022年.
16. **Takeshi Watanabe, Mette Sieg, Sigrid Juhl Lunde, Pankaj Taneja, Lene Baad-Hansen, Maria Pigg *and* Lene Vase :** Hvad er noceboeffekten, og spiller den en rolle i odontologien? En narrativ oversigt, *tandlaegebladet.dk,* 2023.
17. **Takeshi Watanabe, Mette Sieg, Sigrid Juhl Lunde, Mads Persson, Pankaj Taneja, Lene Baad-Hansen, Maria Pigg *and* Lene Vase :** Nocebo response in Dentistry: A systematic review and meta-analysis, *IASP 2022 World Congress on Pain, Toronto, Canada, 19-23, September,* Toronto, Sep. 2022.
18. **Nguyen Van Tien, Kokichi Arisawa, Sakurako Kamano, Takeshi Watanabe *and* Masashi Ishizu :** Association of metabolic syndrome and metabolically unhealthy obesity with cancer mortality, *Asia Pacific Conference 2022,* Beppu, Dec. 2022.
19. **渡邊 毅, 有澤 孝吉, Nguyen Van Tien, 石津 将, 釜野 桜子 :** コーヒー摂取と代謝表現型:J-MICC Studyのベースラインデータを用いた横断研究, *第33回日本疫学会学術総会,* 2023年2月.
20. **今枝 奈保美, 篠壁 多恵, 後藤 千穂, 中村 洋子, 尾瀬 功, 細野 晃弘, 永吉 真子, 宮川 尚子, 尾崎 悦子, 池崎 裕昭, 南里 妃名子, 指宿 りえ, 釜野 桜子, 栗木 清典, 栗原 綾子, 矢口 友理 :** 日本人中高年における食物摂取頻度調査票の妥当性の検討-八訂成分表の食物繊維, *第33回日本疫学会学術総会,* 2023年2月.
21. **篠壁 多恵, 今枝 奈保美, 後藤 千穂, 中村 洋子, 尾瀬 功, 細野 晃弘, 永吉 真子, 宮川 尚子, 尾崎 悦子, 池崎 裕昭, 南里 妃名子, 指宿 りえ, 釜野 桜子, 栗木 清典, 栗原 綾子, 矢口 友理 :** 日本人中高年における食物摂取頻度調査票の妥当性の検討-利用可能炭水化物, *第33回日本疫学会学術総会,* 2023年2月.
22. **釜野 桜子, 有澤 孝吉, 石津 将, 渡邊 毅, TIEN VAN NGUYEN :** 大豆製品およびイソフラボン摂取量と糖尿病罹患との関連:J-MICC Study, *第33回日本疫学会学術総会,* 2023年2月.
23. **上村 浩一, 釜野 桜子, 有澤 孝吉 :** 日本人女性における月経状況と動脈スティフネスとの関連:J-MICC Study徳島地区調査, *第93回日本衛生学会学術総会,* 2023年3月.
24. **Takeshi Watanabe, Mette Sieg, Sigrid Juhl Lunde, Mads Persson, Pankaj Taneja, Lene Baad-Hansen, Maria Pigg *and* Lene Vase :** Nocebo response in dentistry: A systematic review and meta-analysis of adverse events in analgesic trials of third molar removal, *Journal of Oral Rehabilitation,* **50,** *4,* 332-342, 2023.
25. **Akiko Hanyuda, Atsushi Goto, Ryoko Katagiri, N Yuriko Koyanagi, Masahiro Nakatochi, Yoichi Sutoh, Shiori Nakano, Isao Oze, Hidemi Ito, Taiki Yamaji, Norie Sawada, Masao Iwagami, Aya Kadota, Teruhide Koyama, Sakurako Katsuura-Kamano, Hiroaki Ikezaki, Keitaro Tanaka, Toshiro Takezaki, Issei Imoto, Midori Suzuki, Yukihide Momozawa, Kenji Takeuchi, Akira Narita, Atsushi Hozawa, Kengo Kinoshita, Atsushi Shimizu, Kozo Tanno, Keitaro Matsuo, Shoichiro Tsugane, Kenji Wakai, Makoto Sasaki, Masayuki Yamamoto *and* Motoki Iwasaki :** Investigating the association between glycaemic traits and colorectal cancer in the Japanese population using Mendelian randomisation., *Scientific Reports,* **13,** *1,* 7052, 2023.
26. **Shimon Kurasawa, Takahiro Imaizumi, Shoichi Maruyama, Keitaro Tanaka, Yoko Kubo, Mako Nagayoshi, Hiroaki Ikezaki, Sadao Suzuki, Teruhide Koyama, Chihaya Koriyama, Aya Kadota, Sakurako Katsuura-Kamano, Kiyonori Kuriki, Kenji Wakai *and* Keitaro Matsuo :** Association of kidney function with cancer incidence and its influence on cancer risk of smoking: The Japan Multi-Institutional Collaborative Cohort Study., *International Journal of Cancer,* **153,** *4,* 732-741, 2023.
27. **Mineko Tsukamoto, Asahi Hishida, Takashi Tamura, Mako Nagayoshi, Rieko Okada, Yoko Kubo, Yasufumi Kato, Nobuyuki Hamajima, Yuichiro Nishida, Chisato Shimanoe, Rie Ibusuki, Kenichi Shibuya, Naoyuki Takashima, Yasuyuki Nakamura, Miho Kusakabe, Yohko Nakamura, N Yuriko Koyanagi, Isao Oze, Takeshi Nishiyama, Sadao Suzuki, Isao Watanabe, Daisuke Matsui, Jun Otonari, Hiroaki Ikezaki, Sakurako Katsuura-Kamano, Kokichi Arisawa, Kiyonori Kuriki, Masahiro Nakatochi, Yukihide Momozawa, Kenji Takeuchi, Kenji Wakai *and* Keitaro Matsuo :** GWAS of folate metabolism with gene-environment interaction analysis revealed the possible role of lifestyles in the control of blood folate metabolites in Japanese - the J-MICC Study., *Journal of Epidemiology,* **34,** *5,* 228-237, 2023.
28. **Takashi Tamura, Kenji Wakai, Yasufumi Kato, Yudai Tamada, Yoko Kubo, Rieko Okada, Mako Nagayoshi, Asahi Hishida, Nahomi Imaeda, Chiho Goto, Hiroaki Ikezaki, Jun Otonari, Megumi Hara, Keitaro Tanaka, Yohko Nakamura, Miho Kusakabe, Rie Ibusuki, Chihaya Koriyama, Isao Oze, Hidemi Ito, Sadao Suzuki, Hiroko Nakagawa-Senda, Etsuko Ozaki, Daisuke Matsui, Kiyonori Kuriki, Keiko Kondo, Naoyuki Takashima, Takeshi Watanabe, Sakurako Kamano *and* Keitaro Matsuo :** Dietary carbohydrate and fat intakes and risk of mortality in the Japanese population: the Japan Multi-Institutional Collaborative Cohort Study., *The Journal of Nutrition,* **153,** *8,* 2352-2368, 2023.
29. **Daisaku Nishimoto, Rie Ibusuki, Ippei Shimoshikiryo, Kenichi Shibuya, Shiroh Tanoue, Chihaya Koriyama, Toshiro Takezaki, Isao Oze, Hidemi Ito, Asahi Hishida, Takashi Tamura, Yasufumi Kato, Yudai Tamada, Yuichiro Nishida, Chisato Shimanoe, Sadao Suzuki, Takeshi Nishiyama, Etsuko Ozaki, Satomi Tomida, Kiyonori Kuriki, Naoko Miyagawa, Keiko Kondo, Kokichi Arisawa, Takeshi Watanabe, Hiroaki Ikezaki, Jun Otonari, Kenji Wakai *and* Keitaro Matsuo :** Association between awareness of limiting food intake and all-cause mortality: A cohort study in Japan, *Journal of Epidemiology,* 2023.
30. **Takahiko Nagamine, Takeshi Watanabe *and* Akira Toyofuku :** QTc Shortening on Electrocardiogram With Amitriptyline May Indicate No Effect on Pain Relief in Burning Mouth Syndrome., *Clinical Neuropharmacology,* 2024.
31. **Satomi Tomida, Teruhide Koyama, Etsuko Ozaki, Naoyuki Takashima, Midori Morita, Koichi Sakaguchi, Yasuto Naoi, Yuichiro Nishida, Megumi Hara, Asahi Hishida, Takashi Tamura, Rieko Okada, Yoko Kubo, Jun Otonari, Hiroaki Ikezaki, Yohko Nakamura, Miho Kusakabe, Shiroh Tanoue, Chihaya Koriyama, N Yuriko Koyanagi, Hidemi Ito, Sadao Suzuki, Takahiro Otani, Naoko Miyagawa, Yukiko Okami, Kokichi Arisawa, Takeshi Watanabe, Kiyonori Kuriki, Kenji Wakai *and* Keitaro Matsuo :** Seven-plus hours of daily sedentary time and the subsequent risk of breast cancer: Japan Multi-Institutional Collaborative Cohort Study., *Cancer Science,* **115,** *2,* 611-622, 2024.
32. **渡邊 毅 :** 素顔のニューロサイエンティスト Lene Vase, *Clinical Neuroscience,* **41,** 1379, 2023年.
33. **Takahiko Nagamine *and* Takeshi Watanabe :** QTc interval and sympathetic tone in burning mouth syndrome, *Brain & Heart,* **2,** *1,* 2016, 2023.
34. **Takahiko Nagamine *and* Takeshi Watanabe :** The catastrophic perception of pain in burning mouth syndrome may be associated with sympathetic tone as indicated by the QTc interval, *Innovations in Clinical Neuroscience,* **21,** *1-3,* 8-9, 2024.
35. **Takeshi Watanabe :** Placebo/Nocebo research in the post-GWAS era, *4th International Conference of the Society for Interdisciplinary Placebo Studies (SIPS), Duisburg, Germany,* May 2023.
36. **黒田 暁生, 岡田 朝美, 森 博康, 冨永 ゆかり, 石津 将, 松久 宗英 :** 循環血中遊離 DNA を標的とした血管内皮細胞傷害の検出, *第38回日本糖尿病合併症学会,* 2023年10月.
37. **石津 将, 松久 宗英 :** 心電図異常に関わる背景因子の検討-令和2年度徳島県市町村国保特定健診・後期高齢者医療健診データの解析, *第8回日本糖尿病・生活習慣病ヒューマンデータ学会,* 2023年12月.
38. **渡邊 毅 :** コーヒー摂取と代謝表現型:J-MICC研究のベースラインデータを用いた横断研究​, *2023 年度科学研究費補助⾦「コホート・⽣体試料⽀援プラットフォーム」⽀援に係る会議 ⽇本多施設共同コーホート(J-MICC)研究2023 年度 第2回全体会議,* 2023年12月.
39. **釜野 桜子, 石津 将, 渡邊 毅 :** 出生体重と日本人中高年の不安特性との関連:J-MICC Study 徳島地区調査, *第34回日本疫学会学術総会,* 2024年2月.
40. **渡邊 毅 :** コーヒー摂取と代謝表現型:J-MICC研究のベースラインデータを用いた横断研究, *令和5年度コホート・生体試料支援プラットフォーム若手支援研究成果発表会,* 2024年2月.
41. **Ryosuke Fujii, Asahi Hishida, Masahiro Nakatochi, Hiroshi Okumiyama, Naoyuki Takashima, Yoshiki Tsuboi, Koji Suzuki, Hiroaki Ikezaki, Chisato Shimanoe, Yasufumi Kato, Takashi Tamura, Hidemi Ito, Nobuaki Michihata, Shiroh Tanoue, Sadao Suzuki, Kiyonori Kuriki, Aya Kadota, Takeshi Watanabe, Yukihide Momozawa, Kenji Wakai *and* Keitaro Matsuo :** Polygenic risk score for blood pressure and lifestyle factors with overall and CVD mortality: a prospective cohort study in a Japanese population., *Hypertension Research,* **47,** 2284-2294, 2024.
42. **Tomoyo Hara, Takeshi Watanabe, Hiroki Yamagami, Kosuke Miyataka, Saya Yasui, Takahito Asai, Yohsuke Kaneko, Yukari Mitsui, Shiho Masuda, Kiyoe Kurahashi, Toshiki Otoda, Tomoyuki Yuasa, Akio Kuroda, Itsuro Endo, Soichi Honda, Akira Kondo, Munehide Matsuhisa *and* Ken-ichi Aihara :** Development of Liver Fibrosis Represented by the Fibrosis-4 Index Is a Specific Risk Factor for Tubular Injury in Individuals with Type 2 Diabetes, *Biomedicines,* **12,** *8,* 1789, 2024.
43. **Taiki Hori, Ken-ichi Aihara, Takeshi Watanabe, Kaori Inaba, Keisuke Inaba, Yousuke Kaneko, Saki Kawata, Keisuke Kawahito, Hiroki Kita, Kazuma Shimizu, Minae Hosoki, Kensuke Mori, Teruyoshi Kageji, Hideyuki Uraoka *and* Shingen Nakamura :** The Respiratory Adjusted Shock Index at Admission Is a Valuable Predictor of In-Hospital Outcomes for Elderly Emergency Patients with Medical Diseases at a Japanese Community General Hospital., *Journal of Clinical Medicine,* **13,** *16,* 2024.
44. **Takeshi Watanabe, Tien Van Nguyen, Sakurako Katuura-Kamano, Kokichi Arisawa, Masashi Ishizu, Taichi Unohara, Keitaro Tanaka, Chisato Shimanoe, Mako Nagayoshi, Takashi Tamura, Yoko Kubo, Yasufumi Kato, Isao Oze, Hidemi Ito, Nobuaki Michihara, Yohko Nakamura, Shiroh Tanoue, Chihaya Koriyama, Satomi Tomida, Kiyonori Kuriki, Naoyuki Takashima, Akiko Harada, Kenji Wakai *and* Keitaro Matsuo :** The Significance of Comprehensive Metabolic Phenotypes in Cancer Risk: A Japan Multi-Institutional Collaborative Cohort (J-MICC) Study., *Cancer Research Communications,* **4,** *11,* 2986-2997, 2024.
45. **Naoko Miyagawa, Naoyuki Takashima, Akiko Harada, Aya Kadota, Keiko Kondo, Katsuyuki Miura, Nahomi Imaeda, Chiho Goto, Jun Otonari, Hiroaki Ikezaki, Keitaro Tanaka, Chisato Shimanoe, Mako Nagayoshi, Takashi Tamura, Yoko Kubo, Yasufumi Kato, Yuriko N. Koyanagi, Hidemi Ito, Nobuaki Michihata, Yohko Nakamura, Shiroh Tanoue, Rie Ibusuki, Sadao Suzuki, Takeshi Nishiyama, Etsuko Ozaki, Isao Watanabe, Kiyonori Kuriki, Takeshi Watanabe, Masashi Ishizu, Asahi Hishida, Yoshikuni Kita, Kenji Wakai *and* Keitaro Matsuo :** Dairy Intake and All-Cause, Cancer, and Cardiovascular Disease Mortality Risk in A Large Japanese Population: A 12-Year Follow-Up of the J-MICC Study, *Journal of Atherosclerosis and Thrombosis,* 2024.
46. **Taichi Unohara, Takeshi Watanabe, Kokichi Arisawa, Akari Matsuura, Kahori Kita, Yuka Torii, Masashi Ishizu, Sakurako Katsuura-Kamano, Tien Van Nguyen, Jun Otonari, Hiroaki Ikezaki, Keitaro Tanaka, Chisato Shimanoe, Mako Nagayoshi, Yoko Kubo, Takashi Matsunaga, Rieko Okada, Isao Oze, Hidemi Ito, Nobuaki Michihata, Yohko Nakamura, Shiroh Tanoue, Chihaya Koriyama, Sadao Suzuki, Takeshi Nishiyama, Teruhide Koyama, Etsuko Ozaki, Kiyonori Kuriki, Naoyuki Takashima, Keiko Kondo, Takashi Tamura *and* Keitaro Matsuo :** Dietary acid load and mortality: Results from the Japan Multi-Institutional Collaborative Cohort (J-MICC) Study, *Research Square,* 2024.
47. **渡邊 毅, 細川 育子, 工藤 景子, 新嶋 祐一朗 :** 歯科治療の不快感を最小化する, *メディカル・サイエンス・ダイジェスト,* **58,** *8,* 34-36, 2024年.
48. **Takeshi Watanabe, Taichi Unohara *and* Takahiko Nagamine :** Nociplastic Pain in Dentistry: A Literature Review, *IASP 2024 World Congress on Pain, Amsterdam, Netherlands,* Aug. 2024.
49. **山本 真悠子, 髙士 祐一, 加藤 明日香, 石津 将, 豊川 恭子, 牟田 芳実, 横溝 久, 関口 男, 前田 泰孝, 南 昌江, 川浪 大治 :** 2型糖尿病におけるセルフスティグマと糖尿病合併症に関する単施設検討, *第67回日本糖尿病学会年次学術集会,* 2024年5月.
50. **山本 真悠子, 髙士 祐一, 加藤 明日香, 石津 将, 豊川 恭子, 永田 大, 牟田 芳実, 横溝 久, 関口 男, 前田 泰孝, 南 昌江, 川浪 大治 :** 2型糖尿病におけるセルフスティグマと糖尿病合併症の関連, *第31回西日本肥満研究会,* 2024年7月.
51. **石津 将, 黒田 暁生, 鈴木 麗子, 松久 宗英 :** 心電図異常における糖尿病の意義の検討 -令和3年度徳島県市町村国保特定健診・後期高齢者医療健診データの解析結果-, *第24回日本糖尿病インフォマティクス学会年次学術集会,* 2024年8月.
52. **山本 真悠子, 髙士 祐一, 石津 将, 豊川 恭子, 永田 大, 牟田 芳実, 横溝 久, 関口 男, 前田 泰孝, 南 昌江, 加藤 明日香, 川浪 大治 :** 2型糖尿病におけるセルフスティグマと糖尿病合併症の関連, *第39回日本糖尿病合併症学会,* 2024年10月.
53. **黒田 暁生, 谷口 諭, 冨永 ゆかり, 諌山 晴菜, 鈴木 麗子, 石津 将, 森 博康, 松久 宗英 :** 1型糖尿病症例でSAPを770Gから780Gに変更した際のCGMの指標の変化, *第23回日本先進糖尿病治療・1型糖尿病研究会,* 2024年10月.
54. **上村 浩一, 勝浦-釜野 桜子, 石津 将, 渡邊 毅 :** 出産回数や月経状況と動脈スティフネスとの関連:J-MICC Study徳島地区調査, *第83回日本公衆衛生学会総会,* 2024年10月.
55. **上村 浩一, 勝浦-釜野 桜子, 石津 将, 渡邊 毅 :** 日本人女性における生殖関連要因と動脈スティフネスとの関連:J-MICC Study徳島地区調査, *第39回日本女性医学学会学術集会,* 2024年11月.