1. **Yukino Kawakatsu, N Yuriko Koyanagi, Isao Oze, Yumiko Kasugai, Hisayoshi Morioka, Rui Yamaguchi, Hidemi Ito *and* Keitaro Matsuo :** Association between Socioeconomic Status and Digestive Tract Cancers: A Case-Control Study., *Cancers,* **12,** *11,* 3258, 2020.
2. **森田 一三, 森岡 久尚, 阿部 義和, 野村 岳嗣, 稲川 祐成, 近藤 由香, 亀山 千里, 近藤 香苗, 小林 尚司 :** 高齢者における服薬薬剤成分数と口腔機能低下の関係, *日本公衆衛生雑誌,* **68,** *3,* 167-179, 2021年.
3. **Katsuki Miyazaki, Yuji Morine, Shin-ichiro Yamada, Yu Saitou, Kazunori Tokuda, Shohei Okikawa, Shoko Yamashita, Takeshi Oya, Tetsuya Ikemoto, Satoru Imura, Haun Hu, Hisayoshi Morioka, Koichi Tsuneyama *and* Mitsuo Shimada :** Stromal tumor-infiltrating lymphocytes level as a prognostic factor for resected intrahepatic cholangiocarcinoma and its prediction by apparent diffusion coefficient., *International Journal of Clinical Oncology,* **26,** *12,* 2265-2274, 2021.
4. **Huan Hu, Ami Fukunaga, Toshitaka Yokoya, Tohru Nakagawa, Toru Honda, Shuichiro Yamamoto, Hiroko Okazaki, Toshiaki Miyamoto, Naoko Sasaki, Takayuki Ogasawara, Naoki Gonmori, Kenya Yamamoto, Ai Hori, Kentaro Tomita, Satsue Nagahama, Maki Konishi, Nobumi Katayama, Hisayoshi Morioka, Isamu Kabe, Tetsuya Mizoue *and* Seitaro Dohi :** Non-High-Density Lipoprotein Cholesterol and Risk of Cardiovascular disease: the Japan Epidemiology Collaboration on Occupational Health Study, *Journal of Atherosclerosis and Thrombosis,* **29,** *9,* 1295-1306, 2021.
5. **森岡 久尚 :** 徳島における公衆衛生の推進について, *四国医学雑誌,* **77,** *5-6,* 207-214, 2021年.
6. **Hisayoshi Morioka, Hiroyoshi Watanabe, Hajime Iwasa, Shoji Kagami *and* Minoru Irahara :** Prospects for maternal and child health in Japan., *The Journal of Medical Investigation : JMI,* **69,** *3.4,* 159-164, 2022.
7. **Ichizo Morita, Hisayoshi Morioka, Yoshikazu Abe, Taketsugu Nomura, Seiji Nakashima, Iwane Sugiura, Yujo Inagawa, Yuka Kondo, Chisato Kameyama, Kanae Kondo *and* Naoji Kobayashi :** Discordance between hyposalivation and xerostomia among community-dwelling older adults in Japan., *PLoS ONE,* **18,** *3,* e0282740, 2023.
8. **植野 美彦, 関 陽介, 衣川 仁, 森岡 久尚, 髙橋 章, 森 健治, 石丸 直澄, 尾崎 和美, 山﨑 哲男, 高田 篤, 宇都 義浩, 齊藤 隆仁, 上岡 麻衣子 :** 令和4年度 徳島大学高等教育研究センターアドミッション部門 報告書, *令和4年度 徳島大学高等教育研究センターアドミッション部門 報告書,* 2023年3月.
9. **Shoichi Fukuda, Ukyo Shirase, Shigeru Ogimoto, Mai Nakagawa, Kazumi Nakagawa, Ayumu Tominaga *and* Hisayoshi Morioka :** Association between elevated serum transaminase and moderately increased albuminuria: a cross-sectional study in western Tokushima, Japan., *BMC Nephrology,* **24,** *1,* 2023.
10. **Hiroe Kitamura, Hiromi Suzuki, Yoshiro Mori, Masaki Bando, Yukio Yamamoto, Yasuko Maekawa *and* Nobuyuki Miyatake :** Comparison of Relationships Between the Number of Deaths Due to the 10 Leading Causes and Air Temperature in Hokkaido and Okinawa, Japan., *Curēus,* **16,** *8,* e68291, 2024.
11. **Akihiro Yokoyama, Hiromi Suzuki, Hiroaki Kataoka, Nobuhiro Nasu, Yoshiro Mori, Yuji Watanabe, Rumi Nohara *and* Nobuyuki Miyatake :** Assessment of Perceptions of Human Papillomavirus (HPV) Vaccine Among Japanese Healthcare Professional University Students Using Text Mining Analysis., *Curēus,* **16,** *10,* e72598, 2024.
12. **Mai Nakagawa, Kazumi Nakagawa, Koga Nakai, Ayumu Tominaga, Yoshiro Mori, Takeshi Iwasa, Maki Urushihara, Ichiro Hashimoto *and* Hisayoshi Morioka :** Characteristics of hospital pediatricians and obstetricians/gynecologists working long hours in Tokushima, Japan: A cross-sectional study., *PLoS ONE,* **19,** *11,* e0311653, 2024.
13. **Nobuhiro Nasu, Akihiro Yokoyama, Hiromi Suzuki, Hiroaki Kataoka, Yoshiro Mori, Yuji Watanabe, Rumi Nohara *and* Nobuyuki Miyatake :** Comparison of Disease Perceptions of Syphilis and AIDS Among Healthcare University Students: A Text-Mining Analysis., *Curēus,* **17,** *2,* e78533, 2025.
14. **Yoshiro Mori, Nobuyuki Miyatake, Yuka Mori, Kiyotaka Tanimoto *and* Hisayoshi Morioka :** Trends in Syphilis Incidence and Its Association With the Number of Sex Industry-Related Businesses in Japan: An Ecological Study Using Joinpoint Analysis, *Curēus,* **17,** *5,* 2025.