

Annual Report of Kumamoto Prefectural Institute
of Public-Health
and Environmental Science
No. 54 2024
Contents (Research)

Regular Articles

- 1) Detection of diarrheal viruses in Kumamoto Prefecture over the past 10 years
Sumika RYU, Seiya HARADA, Shunsuke YAHIRO^{*1}, Takashi SAKAI^{*2}, and Eisuke TOKUOKA
^{*1} Public Sanitation and Pharmaceutical Division
^{*2} Department of Health, Welfare and the Environment, Kikuchi Area Promotion Bureau, Northern Kumamoto Administrative Headquarters
- 2) Study on analytical method of Tetrodotoxin by LC-MS/MS in Serum
Eriko SHIMA, Kana TAMURA, Kentaro MONDA, Ai AOKI, and Asami IMATSUJI
- 3) Characteristics of high photochemical oxidant concentration episodes in the spring of 2021
Koki MITSUI and Satoshi TOYONAGA
- 4) Escherichia Coli Measurement Using Enzyme Substrate Medium in Industrial Effluent
Takefumi NAGATA and Yasunori NAKAHORI

Reports

- 1) Epidemiological Surveillance of Infection Diseases in Kumamoto Prefecture (2024)
Eisuke TOKUOKA, Yukie INOUE^{*1}, Sumika RYU, Takaaki HIRANO^{*2}, Seiya HARADA, Misato MORI^{*3}, and Ichiro IZU
^{*1} Department of Health Welfare and the Environment, Hitoyoshi Area Development Bureau, Southern Kumamoto Administrative Headquarters
^{*2} Johoku Livestock Hygiene Office
^{*3} Meat Inspection Office
- 2) Surveillance of Japanese Encephalitis Virus Infection in Kumamoto Prefecture (2024)
Sumika RYU, Yukie INOUE^{*1}, and Eisuke TOKUOKA
^{*1} Department of Health Welfare and the Environment, Hitoyoshi Area Development Bureau, Southern Kumamoto Administrative Headquarters
- 3) LC-MS/MS Analysis of Pesticides in Rice Plants: Method Development and Post-Transplantation Residue Dynamics Under Different Application Timings
Kentaro MONDA, Ai AOKI, Eriko SHIMA, Kana TAMURA, and Asami IMATSUJI
- 4) Study on Analytical Method for Heavy Metals in Brown Rice and Soft Drinks by Microwave Digestion
Kana TAMURA, Eriko SHIMA, Kentaro MONDA, Ai AOKI, and Asami IMATSUJI

- 5) Radioactivity Survey Data in Kumamoto Prefecture (2024)
Kazunori UENO, Yumiko SUITOU, Satoshi TOYONAGA, Shoei FURUSAWA, and Koki MITSUI

- 6) Long-term monitoring of acid deposition in Kumamoto Prefecture(2024)
Kazunori UENO and Shoei FURUSAWA