

## 研究成果の刊行に関する一覧表

## 書籍

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
Muneyoshi Numada, Tomoyuki Sowa, Sakiko Kanbara	Chronological Approach for Disaster Response and Monitoring	Sakiko Kanbara, Shoko Miyagawa, Hiroyuki Miyazaki	Disaster Nursing, Primary Health Care and Communication in Uncertainty	Springer	Switzerland	2022	227-241

## 雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
富尾淳	新型コロナウイルス感染症1000日の記録 (公衆衛生対応のタイムライン)	保健医療科学	71(4)	346-356	2022
富尾淳	地域における健康危機管理の現状と課題	日本健康学会誌	89(3)	73-77	2023 (印刷中)
Takahashi K, Saito M, Sekizuka T, Itokawa K, Tadano M, Yoshida-Furuihata H, Nojima Y, Hamada Y, Yokota E, Kuroda M, Saito T.	Letter to the editor: Emergence of BS.1 and BS.1.1, highly mutated new SARS-CoV-2 Omicron variants.	Journal of Medical Virology			(印刷中)
Okumura N, Tsuzuki S, Saito S, Hattori S, Takeuchi J, Saito T, Ujiie M, Hojima M, Iwamoto N, Sugiyama W, Mitsuyama H, Ohmagari N.	Neutralising activity and antibody titre in 10 patients with breakthrough infections of the SARS-CoV-2 Omicron variant in Japan	Journal of infection and chemotherapy	28(9)	1340-1343	2022
Horigome A, Yamana J, Takasago S, Iwamoto N, Saito T, Shichinohe H.	The first case of a child infected with SARS-CoV-2 Omicron variant in Japan	Japanese Journal of Infectious Diseases	76(1)	69-71	2023
Sekizuka T, Saito M, Itokawa K, Sasaki N, Tanaka R, Eto S, Someno R, Ogami A, Yokota E, Saito T, Kuroda M.	Recombination between SARS-CoV-2 Omicron BA.1 and BA.2 Variants Identified in a Traveller from Nepal at the Airport Quarantine Facility in Japan.	Journal of Travel Medicine	29(6)	taac051	2022

Takahashi K, Ishikane M, Ujiie M, Iwamoto N, Okumura N, Sato T, Nagashima M, Moriya A, Suzuki M, Hojo M, Kanno T, Saito S, Miyamoto S, Ainai A, Tobiume M, Arashihiro T, Fujimoto T, Saito T, Yamamoto M, Suzuki T, Ohmagari N.	Duration of Infectious Virus Shedding by SARS-CoV-2 Omicron Variant-Infected Vaccines.	Emerging Infectious Diseases	28(5)	998-1001	2022
Tsuyoshi Sekizuka, Kentaro Itokawa, Masumichi Saito, Michitsugu Shimatani, Shuntoku Matsuyama, Hideki Hasegawa, Tomoya Saito, Makoto Kuroda.	Genome Recombination between Delta and Alpha Variants of Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2).	Japanese Journal of Infectious Diseases	75(4)	415-418	2022
Maruki T, Iwamoto N, Kanda K, Okumura N, Yamada G, Ishikane M, Ujiie M, Saito M, Fujimoto T, Kagayama T, Saito T, Saito S, Suzuki T, Ohmagari N.	Two Cases of Breakthrough SARS-CoV-2 Infections Caused by the Omicron Variant (B.1.1.529 Lineage) in International Travelers to Japan.	Clinical Infectious Diseases	75(1)	e354-e356	2022
Okumura N, Tsuzuki S, Saito S, Saito T, Takasago S, Hojo M, Iwamoto N, Ohmagari N.	The first eleven cases of SARS-CoV-2 Omicron variant infection in Japan: A focus on viral dynamics.	Global Health and Medicine	4(2)	133-136	2022
齋藤智也	変異ウイルス(変異株)のインパクト (特集 COVID-19パンデミック: 二年を振り返る).	日本内科学会雑誌	110 (11)	2368-2373	2021
齋藤智也	新型コロナウイルスの変異株について	Current Therapy	39(11)	61-64	2021
Takahiro Yabe, Kota Tsubouchi, Yoshihide Sekimoto, Satish V. Ukusuria.	Early warning of COVID-19 hotspots using human mobility and web search query data	Computers, Environment and Urban Systems	92	101747	2022

Junko Ami, Kunihiro Ishii, Yoshihide Sekimoto, Hiroshi Masui, Ikki Ohmukai, Yasunori Yamamoto, Takashi Okumura,	Computation of Infection Risk via Confidential Locational Entropies: A Precedent Approach for Contact Tracing With Privacy Protection	IEEE Access	9	87420-87433	2021
Soo-hyun Joo, Yoshiki Ogawa, Yoshihide Sekimoto	Road-reconstruction after multi-locational flooding in multi-agent deep RL with the consideration of human mobility - Case study: Western Japan flooding in 2018	International Journal of Disaster Risk Reduction	70	102780	2022
大西光雄	ICTを利用したトキシドロームの活用	救急医学	47	465-471	2023
Raduszynski T and Numada M.	Measure and spatial identification of risk, exposure and social vulnerability to natural hazards in Japan using open data.	Scientific Reports	13	664	2023
田中奈美、沼田宗純	災害対応検証報告書におけるペットに関する課題分析を踏まえた組織別の災害対応業務フローの構築—川崎市を事例として	地域安全学会論文集	40	113-123	2022
Takasugi T, Tsujii T, Hanazato M, Miyaguni Y, Ojima T, Kondo K.	Community-level educational attainment and dementia: a 6-year longitudinal multilevel study in Japan.	BMC Geriatrics	21	661	2021