

令和2年度及び令和3年度（令和2年度繰越）研究成果の刊行に関する一覧表

別紙4

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

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
Kawado M, Hashimoto S, Ohta A, Oba MS, Uehara R, Taniguchi K, Sunagawa T, Nagai M, Murakami Y	Estimating nationwide cases of sexually transmitted diseases in 2015 from sentinel surveillance data in Japan	BMC Infect Dis	20	(1):77	2020
太田晶子, 橋本修二, 川戸美由紀, 大庭真梨, 上原里程, 谷口清州, 砂川富正, 永井正規, 村上義孝	感染症発生動向調査に基づく検討 第1報 RSウイルス感染症の警報発生	日本公衆衛生雑誌	67	(特別付録) :424	2020
川戸美由紀, 橋本修二, 太田晶子, 大庭真梨, 村上義孝, 上原里程, 谷口清州, 砂川富正, 永井正規	感染症発生動向調査に基づく検討 第2報 RSウイルス感染症の罹患数推計	日本公衆衛生雑誌	67	(特別付録) :424	2020
大庭真梨, 村上義孝, 橋本修二, 川戸美由紀, 太田晶子, 上原里程, 谷口清州, 砂川富正, 永井正規	感染症発生動向調査に基づく検討第4報 インフルエンザ病原体情報の検体情報の変化	日本公衆衛生雑誌	67	(特別付録) :425	2020
橋本修二, 川戸美由紀, 太田晶子, 大庭真梨, 村上義孝, 上原里程, 谷口清州, 砂川富正, 永井正規	感染症発生動向調査に基づく検討 第5報 4類感染症の多発現象の検出	日本公衆衛生雑誌	67	(特別付録) :425	2020
Shohei Hisada, Taichi Murayama, Keiota Tsubouchi, Sugimoto Fujita, Shunaro Yada, Shoko Wakamiya, and Eiji Aramaki	Surveillance of early stage COVID-19 clusters using search query logs and mobile device-based location information	Scientific Reports	10	18680	2020

Taichi Murayama, Nobuyuki Shimizu, Sumio Fujita, Shoko Wakamiya, and Eiji Aramaki	Robust two-stage influenza prediction model considering regular and irregular trends	PLOS ONE	15(5)	e0233126	2020
Taichi Murayama, Nobuyuki Shimizu, Sumio Fujita, Shoko Wakamiya, Eiji Aramaki	Predicting regional influenza epidemics with uncertainty estimation using commuting data in Japan	PLOS ONE	16(4)	e0250417	2021
Taichi Murayama, Shoko Wakamiya, Eiji Aramaki, Ryo ta Kobayashi	Modeling the spread of fake news on Twitter	PLOS ONE	16(4)	e0250419	2021
Zhiwei Gao, Sumio Fujita, Nobuyuki Shimizu, Kongmeng Liew, Taichi Murayama, Shuntaro Yada, Shoko Wakamiya, Eiji Aramaki	Measuring Public Concern About COVID-19 in Japanese Internet Users Through Search Queries: Infodemiological Study	JMIR Public Health and Epidemiology	7(7)	e29865	2021
谷口清州、岩出義人.	インフルエンザ様疾患(influenza-like illness:ILI) サーベイランスによる流行状況の把握, 2020~2021年—三重県.	病原微生物検出情報	42	243-245	2021
Sekizuka T, et al.	COVID-19 Genomic Surveillance Network in Japanese Airport Quarantine. COVID-19 Genome Surveillance at International Airport Quarantine Stations in Japan.	J Travel Medicine	28(2)	taaa217.	2020
Sekizuka T, et al.	A Genome Epidemiological Study of SARS-CoV-2 Introduction into Japan.	mSphere.	5(6)	e00786-20	2020
Kutsuna S, et al.	SARS-CoV-2 Screening Test for Japanese Returnees From Wuhan, China, January 2020.	Open Forum Infect Dis	7(7)	ofaa243.	2020
Sekizuka T, et al.	Haplotype networks of SARS-CoV-2 infections in the Diamond Princess cruise ship outbreak.	Proc Natl Acad Sci U S A.	117(33)	20198-20201.	2020
Yamagishi T, et al.	Environmental Sampling for Severe Acute Respiratory Syndrome Coronavirus 2 During a COVID-19 Outbreak on the Diamond Princess Cruise Ship.	J Infect Dis	222(7)	1098-1102.	2020

Yamagishi T, et al.	Descriptive study of COVID-19 outbreak among passengers and crew on Diamond Princess cruise ship, Yokohama Port, Japan, 20 January to 9 February 2020.	Euro Surveill.	25(23)	2000272	2020
Arima Y, et al.	Severe Acute Respiratory Syndrome Coronavirus 2 Infection among Returnees to Japan from Wuhan, China, 2020.	Emerg Infect Dis.	26(7)	1596–600.	2020
Kakimoto K, et al.	Initial Investigation of Transmission of COVID-19 Among Crew Members During Quarantine of a Cruise Ship - Yokohama, Japan, February 2020.	MMWR Morb Mortal Wkly Rep.	69(11)	312-313.	2020
Ejima K, et al.	Time variation in the probability of failing to detect a case of polymerase chain reaction testing for SARS-CoV-2 as estimated from a viral dynamics model.	J R Soc Interface	18(177)	20200947	2021
Hosogaya N, et al.	Nelfinavir Study Group. Efficacy and safety of nelfinavir in asymptomatic and mild COVID-19 patients: a structured summary of a study protocol for a multicenter, randomized controlled trial.	Trials	22(1)	309.	2021
Iwanami S, et al.	Detection of significant antiviral drug effects on COVID-19 with reasonable sample sizes in randomized controlled trials: A modeling study.	PLoS Med.	18(7)	e1003660.	2021
Jeong YD, et al.	Revisiting the guidelines for ending isolation for COVID-19 patients	Elife.	10	e69340.	2021
Moriyama S, et al.	Temporal maturation of neutralizing antibodies in COVID-19 convalescent individuals improves potency and breadth to circulating SARS-CoV-2 variants.	Immunity.	54(8)	1841-1852.e4	2021
Ohashi H, et al.	Potential anti-COVID-19 agents, cephalexin and nelfinavir, and their usage for combination treatment.	iScience.	24(4)	102367.	2021

Shionoya K, et al.	a Potent Anti-severe Acute Respiratory Syndrome-Related Coronavirus 2 (SARS-CoV-2) Drug as an Entry Inhibitor in vitro	Front Microbiol.	12	651403	2021
Utsunomiya T, Hibino A, Taniguchi K, Nagai T, Saito N, Tanabe I, Oda giri T, Shobugawa Y, Kaneko A, and Saito R, for the Japanese HRSV Collaborative Study Group	Factors Contributing to Symptom Duration and Viral Reduction in Outpatients Children With Respiratory Syncytial Virus Infection	Pediatric Infectious Disease Journal	39(8)	678-683	2020
Wagatsuma K, Sato R, Yamazaki S, Iwaya M, Takahashi Y, Nojima A, Oseki M, Abe T, Phyu WW, Tamura T, Sekizuka T, Kuroda M, Matsumoto HH, Saito R.	Genomic Epidemiology Reveals Multiple Introductio ns of Severe Acute Respiratory Syndrome Coronavirus 2 in Niigata City, Japan, Between February and May 2020.	Front Microbiol.	12	749149	2021
Wagatsuma K, Kolhoff IS, Shobugawa Y, Saito R	Decreased human respiratory syncytial virus activity during the COVID-19 pandemic in Japan: an ecological time-series analysis	BMC Infect Dis	21(1)	734	2021
Wada K, Okabe N, Shobugawa Y.	Infection and transmission of COVID-19 among students and teachers in schools in Japan after the reopening in June 2020.	BMJ Paediatrics Open			2020
和田耕治	東京オリンピック・パラリンピックにおけるリスクアセスメントと求められる対応	第80回日本公衆衛生学会			2021
和田耕治	新型コロナウイルス禍でのマスクギャザリングの実施に向けて	第95回日本感染症学会			2021
和田耕治	東京2020オリンピック大会後の国内の新型コロナの死亡者数を最少にするために	医事新報	5069	60	2021
和田耕治	自治体のための五輪代表選手の受け入れ対応について.	医事新報	5071	61	2021
和田耕治	東京2020オリンピック大会を迎えるにあたり、世界に思いを巡らす	医事新報	5070	57	2021

Norizuki M, Hori A, Wada K.	Factors associated with adults' actions to confirm their own rubella immune status in Japan's drive toward rubella elimination: Cross-sectional online survey of non-healthcare workers in their 20s to 40s	Environ Health Prev Med.	26(1):77	77	2021
Hori A, Yoshii S, Isaka Y, Wada K.	Factors associated with participation in an ongoing national catch-up campaign against rubella: a cross-sectional internet survey among 1680 adult men in Japan.	BMC Public Health.	21(1):292	292	2021