

研究成果の刊行に関する一覧表

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
Koga M, Lim LA, Ogishi M, Satoh H, Kikuchi T, Adachi E, Sugiyama R, Kiyohara T, Suzuki R, Muramatsu M, Koibuchi T, Tsutsumi T, Yotsuyanagi H.	Comparison of clinical features of hepatitis A in people living with HIV between pandemic in 1999–2000 and that in 2017–2018 in a metropolitan area of Japan.	Jpn J Infect Dis.	73	89–95	2020
Shiota T, Li TC, Nishimura Y, Yoshizaki S, Sugiyama R, Saijo M, Shimizu H, Suzuki R, Wakita T, Muramatsu M, Ishii K.	Integrin alpha3 is involved in non-enveloped hepatitis E virus infection.	Virology.	536	119–124	2019
Fujii Y, Oda M, Somura Y, Shinkai T	Molecular characteristics of novel mono-reassortant G9P[8] rotavirus A strains possessing the NSP4 gene of the E2 genotype detected in Tokyo, Japan.	Jpn J Infect Dis.	73	26–35	2020
Athiyyah AF, Utsumi T, Wahyuni R, M, Dinana Z, Yani LN, Soetjipto, Sudarmo SM, Anuh RG, Darma A, Juniastuti, Raharjo D, Matsui C, Deng L, Abe T, Doan YH, Fujiike Y, Shimizu H, Katayama K, Lusida MI, Shoji I	Molecular Epidemiology and Clinical Features of Rotavirus Infection Among Pediatric Patients in East Java, Indonesia During 2015–2018: Dynamic Changes in Rotavirus Genotypes From Equine-Like G3 to Typical Human G1/G3.	Front Microbiol.	10	940	2019

Estes KM., Ettayebi K., Tenge VR., Murakami K., Karandikar U., Lin SC., Ayyar BV., Cortes-Penfolds V., Haga K., Neill FH., Opekun AR., Broughan JR., Zeng XL., Blutt SE., Crawford SE., Ramanani S., Graham DY., Atmar RL.	Human Norovirus Cultivation in Nontransformed Stem Cell-Derived Human Intestinal Enteroid Cultures: Success and Challenges.	Viruses.	11		2019
Murakami K., Tenge VR., Karandikar U., Lin SC., Ramanani S., Ettayebi K., Crawford SE., Zeng XL., Neill FH., Ayyar BV., Katayama K., Graham DY., Bieberich E., Atmar RL and Estes MK.	Bile acids and ceramides overcome the entry restriction for GII.1A. 3 human norovirus replication in human intestinal enteroids.	Proc Natl Acad Sci U S A.		pii: 201910138	2020
鈴木亮介	A型肝炎ウイルス、E型肝炎ウイルス	小児科診療特集 小児の食中毒	82	1205-1212	2019