

III. 研究成果の刊行に関する一覧表

発表者氏名	論文タイトル名	発表誌名	巻 号	ページ	出版年
Yoshii K, Sunden Y, Yokozawa K, Igarashi M, Kariwa H, Holbrook MR, Takashima I	A Critical Determinant of Neurological Disease Associated with Highly Pathogenic Tick-borne Flavivirus in Mice.	Journal of virology	88 (10)	5406-5420	2014
Chidumayo NN, Yoshii K, Saasa N, Sakai M, Kariwa H.	Development of a tick-borne encephalitis serodiagnostic ELISA using recombinant Fc-antigen fusion proteins.	Diagn Microbiol Infect Dis	78 (4)	373-378	2014
Sakai M, Yoshii K, Sunden Y, Yokozawa K, Hirano M, Kariwa H.	The variable region of the 3' untranslated region is a critical virulence factor in the Far-Eastern subtype of tick-borne encephalitis virus in a mouse model.	J Gen Virol	95 (4)	823-835	2014
Hirano M, Yoshii K, Sakai M, Hasebe R, Ichii O, Kariwa H.	Tick-borne flaviviruses alter membrane structure and replicate in dendrites of primary mouse neuronal cultures	J Gen Virol	95 (4)	849-861	2014
Chidumayo NN, Yoshii K, Kariwa H.	Evaluation of the European tick-borne encephalitis vaccine against Omsk hemorrhagic fever virus.	Microbiol Immunol	58 (2)	112-118	2014
Tun MM, Aoki K, Senba M, Buerano CC, Shirai K, Suzuki R, Morita K, Hayasaka D	Protective role of TNF-, IL-10 and IL-2 in mice infected with the Oshima strain of Tick-borne encephalitis virus.	Sci Rep	4	5344	2014
Nagata N, Iwata-Yoshikawa N, Hayasaka D, Sato Y, Kojima A, Kariwa H, Takashima I, Takasaki T, Kurane I, Sata T, Hasegawa H	The pathogenesis of three neurotropic flaviviruses in a mouse model of viremia depends on the route of neuroinvasion.	J Neuropathol Exp Neurol			In press
Amada T, Yoshimatsu K, Koma T, Shimizu K, Gamage, CD, Shiokawa K, Nishio S, Ahlm C, Arikawa J.	Development of an immunochromatography strip test based on truncated nucleocapsid antigens of three representative hantaviruses.	Virol J	11	87	2014
Koma T, Yoshimatsu K, Nagata N, Sato Y, Shimizu K, Yasuda SP, Amada T, Nishio S, Hasegawa H, Arikawa J.	Neutrophil depletion suppresses pulmonary vascular hyperpermeability and occurrence of pulmonary edema caused by hantavirus infection in C.B-17 SCID mice.	J Virol	88 (13)	7178-7188	2014
井上 智	狂犬病の予防と対策. シリーズ：動物由来感染症（第1回）	公衆衛生情報 4	44 (1)	32-33	2014
井上 智	狂犬病とバイオセーフティ（解説）	JBSA Newsletter	4 (2)	19-21	2014
井上 智	狂犬病の発生状況と野生動物調査の意義。特集：狂犬病をめぐる最近の情勢（野生動物にどう対処するか）	獣医畜産新報	67 (11)	809-818	2014
Pangjai M, Maruyama S, Boonmar S, Kabeya H, Sato S, Nimsuphan B, Petkanchanapong W, Wootta W, Wangroongsarb P, Boonyareth M, Preedakoon P, Saisongkorh W, Sawanpanyalert P.	Prevalence of zoonotic <i>Bartonella</i> species among rodents and shrews in Thailand.	Comp. Immunol. Microbiol. Infect Dis.	37 (2)	109-114	2014
佐藤宏明, 冬賀秀一, 堀田結留人, 須原靖明, 尾関拓磨, 丸茂一義, 金井尚之, 荘子久美子, 宇田川郁子, 満下恵, 今岡浩一	<i>Brucella melitensis</i> による椎間板炎の一例	病原微生物検出情報	35 (7)	182-183	2014
今岡浩一, 木村昌伸	ブルセラ症 - 特集・人獣共通感染症の新しい知見	臨床と微生物	42 (1)	27-32	2015