

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., Yanagihara, N., Ishizuka, M., Sakai, M., Kariwa, H.	N-linked glycan in tick-borne encephalitis virus envelope protein affects viral secretion in mammalian cells, but not in tick cells.	J Gen Virol	94	2249-2258	2013
Kentaro, Y., Yamazaki, S., Mottate, K., Nagata, N., Seto, T., Sanada, T., Sakai, M., Kariwa, H., Takashima, I.	Genetic and biological characterization of tick-borne encephalitis virus isolated from wild rodents in southern Hokkaido, Japan in 2008.	Vector Borne Zoonotic Dis	13	406-414	2013
Yoshii, K., Moritoh, K., Nagata, N., Yokozawa, K., Sakai, M., Sasaki, N., Kariwa, H., Agui, T., Takashima, I.	Susceptibility to flavivirus-specific antiviral response of Oas1b affects the neurovirulence of the Far-Eastern subtype of tick-borne encephalitis virus.	Arch Virol	158	1039-1046	2013
苅和宏明, 尾崎由佳, 真田崇 弘, 池中良徳, 石塚真由美, 坪 田敏男, 好井健太郎, 有川二 郎, 高島郁夫	日本のげっ歯類におけるハンタウイルス感染の血清疫学調査とエゾヤチネズミが保有するHokkaidoウイルスの分離	獣医畜産新報	66	262 - 264	2013
Hayasaka, D., Shirai, K., Aoki, K., Nagata, N., Simantini, D.S., Kitaura, K., Takamatsu, Y., Gould, E., Suzuki, R., Morita, K.	TNF- Acts as an Immunoregulator in the Mouse Brain by Reducing the Incidence of Severe Disease Following Japanese Encephalitis Virus Infection.	PLOS One	8	1-18	2013
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Luat, L.X., Ngwe Tun, M.M., Buerano, C.C., Aoki, K., Morita, K., Hayasaka, D.	Pathologic potential of variant clones of the Oshima strain of Far Eastern subtype tick-borne encephalitis virus.	Trop Med Health			In press
Amada, T., Yoshimatsu, K., Yasuda, S.P., Shimizu, K., Koma, T., Hayashimoto, N., Gamage, C.D., Nishio, S., Takakura, A., Arikawa, J.	Rapid, whole blood diagnostic test for detecting anti-hantavirus antibody in rats.	J Virol Methods	193	42-49	2013
Yamaoka, S., Ito, N., Ohka, S., Kaneda, S., Nakamura, H., Agari, T., Masatani, T., Nakagawa, K., Okada, K., Okadera, K., Mitake, H., Fujii, T., Sugiyama, M.	Involvement of the rabies virus phosphoprotein gene in neuroinvasiveness.	J Virol	87	12327-12338	2013
Sato, S., Kabeya, H, Shigematsu Y., Sentsui, H., Une, Y., Minami, M., Murata, K., Ogura, G., and Maruyama, S.	Small Indian mongooses and masked palm civets serve as new reservoirs of Bartonella henselae and potential sources of infection for humans.	Clin Microb Infect	19	1181-1187	2013
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