

## 研究成果の刊行に関する一覧表 (平成25年度)

執筆者氏名	刊行書籍又は雑誌名 (雑誌のときは雑誌名、 巻号数、論文名)	刊行書店名	巻名	ページ	刊行年
Wachino J, Matsui M, Hoang TH, Suzuki M, Suzuki S, Shibayama K.	Evaluation of a Double-Disk Synergy test with a Common Metallo-beta-Lactamase Inhibitor, Mercaptoacetate, for Detecting NDM-1-Producing Enterobacteriaceae and Acinetobacter baumannii	Jpn J Infect Dis		in press	2014
Katsukawa C, Kushibiki C, Nishito A, Nishida R, Kuwabara N, Kawahara R, Otsuka N, Miyaji Y, Toyoizumi-Ajisaka H, Kamachi K.	Bronchitis caused by <i>Bordetella holmesii</i> in a child with asthma misdiagnosed as mycoplasmal infection.	J Infect Chemter,	19	534-7	2013
Otsuka N, Yoshino S, Kawano K, Toyoizumi-Ajisaka H, Shibayama K, Kamachi K.	Simple and specific detection of <i>Bordetella holmesii</i> by using a loop-mediated isothermal amplification assay.	Microbiol Immunol	56	486-9	2012
麻生さくら, 渡部信栄, 中村望, 細貝みゆき, 今岡浩一, 野本優二, 手塚貴文, 塚田弘樹	血液培養から分離された <i>Brucella melitensis</i> の一症例	医学検査	61(5)	902 -907	2012
Nakato,G., Hase,K., Suzuki,M., Kimura,M., Ato,M., Hanazato,M., Tobiume,M., Horiuchi,M., Atarashi,R., Nishida,N., Watarai,M., Imaoka,K. and Ohno,H.	Cutting Edge: <i>Brucella abortus</i> exploits a cellular prion protein on intestinal M cells as an invasive receptor.	J. Immunol.	189	1540-1544	2012
今岡浩一, 鈴木道雄, 慕蓉蓉	台湾におけるブルセラ症 - 33年ぶりの患者報告と届出疾患へ -	病原微生物検出情報	33(7)	193-194	2012
今岡浩一, 木村昌伸, 勝川千尋	ブルセラ症-ブルセラ症検査マニュアル-2012	病原体検査マニュアル			2012
今岡浩一	ブルセラ症の現状	化学療法の領域	28(12)	138-148	2012
水谷浩志, 久保田菜美, 宗村佳子, 松村藍, 山本智美, 木村昌	東京都における犬の抗 <i>Brucella canis</i> 抗体保有状況	日本獣医師会雑誌	67(3)	(in Press)	2014

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Morita M., Yamamoto S., Hiyoshi H., Kodama T., Okura M., Arakawa E., Alam M., Ohnishi M., Izumiya H., Watanabe H.	Horizontal gene transfer of a genetic island encoding a type III secretion system distributed in <i>Vibrio cholerae</i> .	Microbiology and Immunology	57(5)	334-339	2013
Toru Takahashi, Ken Maeda, Tadaki Suzuki, Aki Ishido, Toru Shigeoka, Takayuki Tominaga, Toshiaki Kamei, Masahiro Honda, Daisuke Ninomiya, Takenori Sakai, Noriyo Nagata, Harutaka Katano, Hitomi Fukumoto, Yuko Sato, Hideki Hasegawa, Takuya Yamagishi, Kazunori Oishi, Ichiro Kurane, Shigeru Morikawa, Masayuki Saijo.	The First Identification and Retrospective Study of Severe Fever with Thrombocytopenia Syndrome in Japan.	Journal of Infectious Diseases,		in press	2014
Yasui Y, Makino T, Hanaoka N, Owa K, Horikoshi A, Tanaka A, Suehiro Y, Shimizu H, Kanou K, Kobayashi M, Konagaya M, Fujimoto T.	A Case of Atypical Hand-Foot-and-Mouth Disease Caused by Coxsackievirus A6: Differential Diagnosis from Varicella in a Pediatric Intensive Care Unit.	Jpn J Infect Dis.	66(6)	564-6	2013
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Konno M, Yoshioka M, Sugie M, Maguchi T, Nakamura T, Kizawa M, Umegaki Y, Yasutake H, Ishikawa Y, Hanaoka N, Okabe N, Taniguchi T, Shimizu H, Fujimoto T	Fourteen years' surveillance of coxsackievirus group A in Kyoto 1996–2009 using mouse, RD-18S, and Vero Cells.	Jpn J Infect Dis	64	167-168	2011
Miyamura K, Nishimura Y, Abo M, Wakita T, Shimizu H	Adaptive mutations in the genomes of enterovirus 71 strains following infection of mouse cells expressing human P-selectin glycoprotein ligand-1.	J Gen Virol	92	287-291	2011
Shimizu H et al. (分担執筆)	A Guide to Clinical management and Public Health Response for Hand Foot Mouth Disease (HFMD)	WHO report			2011
Kaku Y., Noguchi A., Hotta K., Yamada A., Inoue S.	Inhibition of rabies virus propagation in mouse neuroblastoma cells by an	Antiviral Res.	91	64-71	2011

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Nakata N., Kai M., Makino M.	Mutation Analysis of Mycobacterial <i>rpoB</i> Genes and Rifampin Resistance Using Recombinant <i>Mycobacterium smegmatis</i>	Antimicrobial Agent Chemother.	Vol.56	2008-2013	2012
Maeda Y., Tamura T., Fukutomi Y., Mukai T., Kai M., and Makino M.	A lipopeptide facilitate induction of <i>Mycobacterium leprae</i> killing in host cells	PLoS Neglected Tropical Diseases	5	e1401	2011
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Tran DN, Pham NT, Tran TT, Khamrin P, Thongprachum A, Komase K, Hayakawa Y, Mizuguchi M, Ushijima H.	Phylogenetic analysis of rubella viruses in Viet Nam during 2009-2010.	J Med Virol.	84(4)	705-10	2012
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Chiou CS, Izumiya H, Thong KL, Larsson JT, Liang SY, Kim J, Koh XP.	A simple approach to obtain comparable <i>Shigella sonnei</i> MLVA results across laboratories.	Int J Med Microbiol.	303(8)	678-84	2013
Izumiya H, Terajima J, Yamamoto S, Ohnishi M, Watanabe H, Kai A, Kurazono T, Taguchi M, Asai T, Akiba M, Matsumoto Y, Tamura Y.	Genomic analysis of <i>Salmonella enterica</i> serovar Typhimurium definitive phage type 104.	Emerg Infect Dis.	19(5)	823-5	2013
Morita M, Yamamoto S, Hiyoshi H, Kodama T, Okura M, Arakawa E, Alam M, Ohnishi M, Izumiya H, Watanabe H.	Horizontal gene transfer of a genetic island encoding a type III secretion system distributed in <i>Vibrio cholerae</i> .	Microbiol Immunol.	57(5)	334-9	2013
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Tyler M Sharp, Sue E Crawford, Nadim J Ajami, Frederick Neill, Robert L Atmar, Kazuhiko Katayama, Budi Utama, Mary K Estes.	Secretory pathway antagonism by calicivirus homologues of Norwalk virus nonstructural protein p22 is restricted to noroviruses.	Virology Journal	9	181	2012
Yoshiki Fujii, Takashi Shimoike, Hirotaka Takagi, Kosuke Murakami, Reiko Todaka-Takai, YoungBin Park and Kazuhiko Katayama.	Amplification of all 11 RNA segments of group A rotaviruses based on reverse transcription polymerase chain reaction .	Microbiol Immunol.	56	630–638	2012
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